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2	PUBLIC MEETING BETWEEN U.S. NUCLEAR REGULATORY COMMISSION 0350 PANEL
3	AND FIRST ENERGY NUCLEAR OPERATING COMPANY OAK HARBOR, OHIO
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5	Meeting held on Wednesday, October 16, 2002, at 2:00 p.m. at the Oak Harbor High School, Oak Harbor, Ohio,
6	taken by me Marie B. Fresch, Registered Merit Reporter, and
7	Notary Public in and for the State of Ohio.
8	PANEL MEMBERS PRESENT:
9	U. S. NUCLEAR REGULATORY COMMISSION
10	Mr. John Grobe, Chairman, MC 0350 Panel William Dean, Vice Chairman, MC 0350 Panel
11	Anthony Mendiola, Section Chief PDIII-2, NRR
12	Christine Lipa, Projects Branch Chief Christopher Scott Thomas,
13	Senior Resident Inspector
14	U.S. NRC Office - Davis-Besse Jon Hopkins,
15	Project Manager for Davis-Besse
16	FIRST ENERGY NUCLEAR OPERATING COMPANY
17	Lew Myers, FENOC Chief Operating Officer Robert W. Schrauder,
18	Director - Support Services J. Randel Fast, Plant Manager
19	James J. Powers, III Director - Nuclear Engineering
20	L. William Pearce, Vice President FENOC Oversight
21	Michael Stevens Director - Work Management
22	
23	
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1	MS. LIPA: Okay. Good
2	afternoon, my name is Christine Lipa. I'm with the Nuclear
3	Regulatory Commission. I would like to welcome everybody
4	to our public meeting with FirstEnergy.
5	I am a member of the NRC's Davis-Besse Oversight
6	Panel; and this panel was chartered to provide oversight of
7	the Davis-Besse facility during this extended shutdown.
8	And this meeting today is a continuation of regular public
9	meetings that we've been holding here at the high school.
10	The meetings are open to public observation. And
11	the purpose of the meeting is to discuss with FirstEnergy
12	the status of their ongoing plans at Davis-Besse, and also
13	to provide feedback that we have on their plans.
14	We have an agenda up on the screen today. And I
15	would also like to introduce the NRC staff up here at the
16	table.
17	On the far left is Tony Mendiola. He is the Section
18	Chief in the NRC Section Headquarters Office. He's
19	Supervisor of licensing activities for the Davis-Besse
20	project.
21	Next to Tony is Bill Dean. And Bill Dean is the
22	Deputy Director of the Division of Engineering in our
23	Headquarters Office, and he's also Vice Chairman of this
24	panel.
25	Next to Bill is Jack Grobe. Jack is the Senior

- 1 Manager in the Region 3 Office near Chicago, and Jack is
- 2 Chairman of the Oversight Panel.
- 3 Next to Jack, is Scott Thomas, and he is the Senior
- 4 Resident Inspector here at the Davis-Besse site. He
- 5 reports to the NRC, but he is stationed here at the site
- 6 and reports to the plant each day and does his inspections
- 7 there.
- 8 And then on my right is Jon Hopkins and he's the
- 9 Project Manager for Davis-Besse. He's located in
- 10 headquarters.
- 11 We also have Jay Collins on the slides over here
- 12 today, and he's an Engineer out of the Headquarters
- 13 Office. And, he's at Davis-Besse on a rotational
- 14 assignment.
- 15 Another NRC person in the audience today is Viktoria
- 16 Mitlyng, and she's our Public Affairs Officer. There she
- 17 is in the back.
- 18 We also have Nancy Keller. She is, was greeting
- 19 everybody out front, making sure they have handouts. And
- 20 she's the Site Secretary at the Davis-Besse facility and
- 21 she works for the NRC.
- There are a number of handouts out in the foyer when
- 23 you came in. I wanted to walk through those briefly. One
- 24 of them is the October issue of a monthly newsletter that
- 25 the NRC is putting together to keep everybody informed of

- 1 the background of the event, and then updates on current
- 2 activities and ongoing activities.
- We also have a press release and the executive
- 4 summary that describes the Lessons Learned Task Force
- 5 Report that was just issued last week. And that's an NRC
- 6 Lessons Learned Task Force that was put together. That
- 7 report is available on our website, the full report. There
- 8 is a summary in the foyer.
- 9 Also, we have the, today's agenda, and the other
- 10 slides we'll be talking about later today.
- We also have feedback forms, and we encourage you to
- 12 fill out the feedback forms, if you have feedback for us.
- 13 We're always trying to improve these meetings and we have
- 14 incorporated some of the feedback we have received at
- 15 earlier meetings to improve.
- 16 That's it for introductions on our side.
- 17 Lew, would you like to introduce your staff.
- 18 MR. MYERS: Yes, I would.
- 19 Thank you. At the end of the table to my right, we have
- 20 Mike Stevens. Mike is our Director of Maintenance
- 21 normally, but he's also our Outage Director.
- 22 Next to him is Bob Schrauder. Bob is in charge of
- 23 our targeted support groups and has been the main Project
- 24 Manager for the Reactor Vessel Head Recovery.
- 25 Randy Fast, our Plant Manager. He's the Program

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- 1 Owner for the Containment Health.
- 2 At the end of the table is Jim Powers. Jim is our
- 3 Director of Engineering.
- 4 And then Bill Pearce, next to him, next to me here.
- 5 He's the Vice President of Quality Oversight.
- 6 MS. LIPA: Okay, thank you.
- 7 Next, I would like to --
- 8 MR. MYERS: Christine, two
- 9 other people. We have Bob Saunders in the audience, and
- 10 Gary Leidich, Executive VP of FENOC; and Bob is the
- 11 President of FENOC. They're both in the audience today.
- 12 MS. LIPA: Okay, thank you.
- Next, I would like to see if there are any local
- 14 representatives or public officials in the audience; if
- 15 they would like to stand up and introduce themselves.
- 16 MR. KOEBEL: Carl Koebel,
- 17 County Commissioner.
- 18 MS. LIPA: Hi, Carl.
- 19 MR. ARNDT: Steve Arndt,
- 20 County Commissioner.
- 21 MS. LIPA: Welcome, Steve.
- 22 MR. WITT: Jere Witt, County
- 23 Administrator.
- 24 MS. LIPA: Jere.
- 25 Okay, anybody else? Great.

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- 1 Back to the agenda for today. This is the same
- 2 approach we've been taking at each meeting. I'll provide a
- 3 brief summary of some of our recent meetings, and our
- 4 Restart Checklist, and then I'll turn it over to the
- 5 Licensee for their presentation.
- 6 And then the way that we run this meeting is, after
- 7 we finish the business portion of the meeting, we just
- 8 adjourn briefly and get our chairs reoriented and then we
- 9 have a question and answer session with members of the
- 10 public.
- So, the next slide I would like to cover is the
- 12 summary of the, we held a public meeting on September
- 13 17th. That was our last monthly public meeting that was
- 14 held here. And we discussed the Licensee's work that they
- 15 have accomplished in their Return to Service Plan.
- 16 And you see there the seven Building Blocks of their
- 17 Return to Service Plan; and the Licensee walked us through
- 18 the progress of each one of those. And the transcript of
- 19 that meeting is on our website.
- 20 At 7 p.m. that night we held a Q and A session with
- 21 the public, and that transcript will be on the website
- 22 today or tomorrow.
- 23 And then the next day, on September 18th, while we
- 24 were here, we held a public meeting at the Davis-Besse
- 25 Administration Building; and that meeting was to discuss

- 1 the Utility's improvement plans on their Management Human
- 2 Performance Root Cause. And they briefed us on their
- 3 improvements in the Corrective Action Program and their
- 4 Safety Conscious Work Environment Surveys.
- 5 Another meeting that was held recently was held this
- 6 morning. That was at 9:00 at the Davis-Besse
- 7 Administration Building. And that was a public exit of two
- 8 special inspections. And we held that meeting with the
- 9 Utility. And that inspection report will be prepared and
- 10 issued in approximately 45 days, since the team has
- 11 exited.
- 12 And we decided to open that exit to public
- 13 observation since there has been high interest in the
- 14 worker radiation exposure issue. And the exit today
- 15 discussed three preliminary findings. Those will be
- 16 considered unresolved items, and we have a process for
- 17 determining their significance; and that will be ongoing.
- 18 The next slide that I have for today is different
- 19 than the one you have in our handout. I wanted to talk
- 20 about that a little bit. This is the Davis-Besse Restart
- 21 Checklist that was issued in August. And this is also
- 22 available on our website.
- 23 And as we, as the Panel has been doing their reviews
- 24 and the Licensee has been doing their reviews, we have
- 25 decided, the Panel has decided that we're going to add two

- 1 new items to the Restart Checklist. And right now that's
- 2 in the approval process, but the Panel has come up with
- 3 this recommendation. And the slides that we have show the
- 4 changes.
- 5 One of them is item 2-C-1, which is like I said
- different than your handout. This one is based on
- 7 Licensee's efforts to review their systems. They had
- 8 identified some issues with the containment emergency sump,
- 9 and we discussed this at our previous public meetings. And
- 10 modifications to that sump are currently being planned.
- 11 The sump is an important safety feature of a nuclear
- 12 power plant design. And for these reasons, the NRC has
- 13 determined that careful review of the past operation of
- 14 that sump and a modification itself is warranted. And so,
- 15 this will likely be added to the Restart Checklist as item
- 16 2-C-1 pending final approval of that checklist.
- 17 The second item is on the next page of the slide.
- 18 And this one is based on the results of the special
- 19 inspections that we did on the worker radiation doses. The
- 20 panel has determined that a review of the Radiation
- 21 Protection Program, certain aspects of that program is
- 22 warranted before restart. And so, our plans are to include
- 23 that additional item 3-H, the Radiation Protection Program
- 24 on the Restart Checklist.
- 25 Did you have any questions on that, Lew?

1	MR. MYERS: No.					
2	MS. LIPA: I know	v we				
3	discussed this earlier.					
4	MR. MYERS: Rig	ht.				
5	MS. LIPA: So, th	at's all I				
6	had for discussion right now. I would	d like to turn it over				
7	to you, to provide your presentation.					
8	MR. MYERS: Th	ank you. We				
9	have several desired outcomes for t	he audience today, the				
10	public, if you will. We would like to	public, if you will. We would like to talk, to demonstrate				
11	that the Davis-Besse Plant continues to make good progress					
12	2 toward restart.					
13	In fact, as you go around our pl	ant now, you find a				
14	tremendous amount of work being of	done. The painting of the				
15	overhead of containment being removed, containment coolers,					
16	containment sump being replaced. We're going to talk about					
17	7 that all today. The head is in the co	ontainment now. And				
18	there is just a lot of activities moving	g forward.				
19	We hope to spend some time to	oday, and Mike Stevens				
20	will do that, to talk about the schedu	ıling. How we're				
21	doing on the schedule. Do you rem	ember the last meeting				
22	when we were here, we talked abou	ut being two weeks off. We				
23	spent a lot of time talking about the	crane. Now that took				
24	us a couple more weeks. So, we'll	status you on our				

25 schedule today and how we think we're doing with that.

ı	Finally, there is some outstanding issues that we
2	want to discuss with each building block. Some of it's
3	been in the newspaper. The bottom head issue; we intend to
4	talk somewhat about that, and some of the issues that we
5	have, that you will see are in the discovery phase and
6	we're trying to bring forward and continue a resolution, if
7	you will, a plan of action.
8	And then, we'll talk somewhat about the Management
9	Human Performance Excellence Plan and the actions we've
10	taken to-date. The last time we talked, we had the plant
11	in place, we were taking some actions, but in general since
12	that time, we've been working on a lot of it.
13	In fact, last week, we actually had a standdown for
14	a case study for the entire day. Thought that was very
15	successful.
16	And then provide, provide the public and NRC some of
17	our thoughts on the Safety Conscious Work Environment. We
18	showed you the survey. We think that the culture of the
19	plant, the issues we have, are extremely important. And
20	Bill Pearce will talk somewhat about that.
21	And with that, I would like to move forward, and
22	turn it over to Mike Stevens. He will discuss the
23	schedule.

Today, I would like to discuss our progress in three

MR. STEVENS:

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Thank you, Lew.

- 1 ways. First the major milestones. We have been
- 2 established, and as Lew said, we're approximately 35 days
- 3 behind our original milestone. The integrated schedule,
- 4 which includes all the building block activities, and
- 5 potential schedule impact with containment sump
- 6 modification, and the bulk work in the containment.
- 7 Also, I would like to discuss performance
- 8 indicators. I would like to pick some selective ones to
- 9 help us understand our schedule versus our forecast dates.
- 10 The bulk work and the amount of that, and the, as well as
- 11 our emergent work that we're keeping track of and its
- 12 effect on our schedule.
- 13 Some of our milestones. Forecast dates have been
- 14 included here. And as you can see, we're forecasting
- 15 Initial System Reviews to be completed on the 21st of
- 16 November. Program Reviews, we're forecasting to be
- 17 completed on the 27th. Reactor Head Installation on the
- 18 8th. Having the systems ready for heatup on the 22nd,
- 19 which will allow normal operating pressure and temperature
- 20 inspection and testing on the 24th of December.
- 21 Next slide.
- 22 In our Integrated Schedule, the progress we've made
- 23 so far is we've completely restored the area containment
- 24 for the number 1 containment air cooler. Why that's
- 25 important to us now is we can start building the

- 1 containment air cooler back.
- 2 The High Pressure Feedwater Heater 1-6 is completely
- 3 removed from the plant. We're doing some additional
- 4 cleanup work and we're going to start reassembling our new
- 5 High Pressure Feedwater Heater to replace it.
- 6 Since we met last we had containment vessel
- 7 restored, as well as the containment shield building.
- 8 The Containment Dome Project is restoring the
- 9 paint. It's really an engineering coating on the inside of
- 10 our containment vessel. That's a pretty good size job.
- 11 There is 40, approximately 40,000 square feet surface area
- 12 that has to be cleaned, prepped, and recovered, so that we
- 13 could put a new coating in its place going forward. We
- 14 have about 50 percent of that completed.
- We installed the coating on the inside of the
- 16 circulating water site of our main condenser while we've
- 17 been down to help us going forward with the erosion in that
- 18 area.
- 19 And we finished refurbishment of our polar crane.
- 20 Now we have some more upgrades we would like to make in our
- 21 polar crane, and we're integrating those into our schedule
- 22 later, but all of the upgrade that we planned on performing
- 23 and some of what we discussed last time we met, has been
- 24 completed.
- 25 There is some additional testing we're going to do

1 with our polar crane, and that's coming later in our

- 2 schedule.
- We got a lot of major projects. One of our major
- 4 projects is the drain down for Reactor Coolant System,
- 5 which will allow us to do the preventative maintenance on
- 6 two of our reactor coolant pumps. And those, and I've
- 7 included today, so that we know what we're readying for.
- 8 The reactor coolant pump work is ready. And when we
- 9 drain down the Reactor Coolant System, we're going to take
- 10 advantage of that time and work on some of the valves
- 11 coming off of the Reactor Coolant System. That valve work
- 12 starts about four days after the reactor coolant pump drain
- 13 down.
- 14 MR. GROBE: Mike, just a
- 15 quick question on your prior slide. I want to make sure
- 16 it's clear. These forecast dates are your current
- 17 forecasts?
- 18 MR. STEVENS: That's correct.
- 19 MR. GROBE: So, whatever
- 20 delays have occurred, you've rebooted the schedule and
- 21 these are your current dates.
- 22 MR. STEVENS: That's correct.
- 23 We've readjusted the dates and there's two things; one is
- 24 performance of the schedule, which is since we've got the
- 25 polar crane back in service, we're making pretty good

- 1 progress and staying pretty close to that schedule; the
- 2 other is as we learn and discover more about the system
- 3 reviews and equipment in the plant, we're taking those
- 4 activities and integrating them to the schedule.
- 5 So, an example would be the reactor cavity seal
- 6 plate that we're going to install permanently. We're
- 7 developing that design. The materials are coming this
- 8 month. We're working with our contract vendor supplier to
- 9 mock that up. And as we go through that, we learn more
- 10 about the installation of that, and that ended up being two
- 11 to three days more time to get into the schedule and we're
- 12 putting that time in.
- 13 MR. THOMAS: Mike, one other
- 14 question. Do these forecast dates include the evaluation
- 15 and potentially remedial -- potential for remedial action
- 16 for other containment coating issues, has that been
- 17 factored into this schedule?
- 18 MR. STEVENS: It is, but there
- 19 is risks to the schedule and we captured that under the
- 20 bulk work. That's why I say bulk work is a potential
- 21 schedule impact.
- I have a slide that shows where those condition
- 23 reports are and the progress we've made, that may explain
- that and help us see that a little clearer.
- 25 MR. THOMAS: Okay.

1	MR. STEVENS: Could we go to the						
2	next slide.						
3	I apologize if this looks busy. There is not very						
4	many performance indicators we have. This one, that is						
5	this important.						
6	This performance indicator, the top line shows the						
7	total number of activities that we have so far in the work						
8	schedule. And that's 24,470. Of that, we've completed to						
9	date 14,125. Just have roughly 10,000 more activities to						
10	go. And, to give you a feel for how much work we're doing						
11	at the plant; a typical refueling outage is 6,000						
12	activities.						
13	And we have the forecasts. So, the middle line						
14	the top line is the total. The line in the middle, the						
15	green line, is the progress we're making. And the bottom						
16	line is the completions with the forecasts to go; the						
17	remaining activities with forecasts to go.						
18	Yes?						
19	MS. LIPA: Mike, is an						
20	activity like a work order or does that include condition						
21	reports?						
22	MR. STEVENS: It includes PM's,						
23	condition reports, work orders, it's activities in the						

schedule. So, if you pick up our P 3. P 3 is the program

we use to build our schedule when you look at activities,

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1 that's what we were showing here. Some are blocks. So,

- 2 you have to -- did I answer your question correctly?
- 3 MS. LIPA: So, it includes
- 4 condition reports?
- 5 MR. STEVENS: It includes
- 6 corrective action on condition reports and work orders tied
- 7 with those.
- 8 MS. LIPA: Okay.
- 9 MR. STEVENS: A condition report
- 10 evaluation won't necessarily be in the schedule as a
- 11 specific activity.
- 12 MS. LIPA: Thank you.
- 13 MR. MYERS: It does include
- 14 administrative, like a Management Human Performance
- 15 activity. We're trying to do a little of that.
- 16 MR. STEVENS: That's correct.
- 17 MS. LIPA: Okay.
- 18 MR. STEVENS: This is to give us
- 19 an idea of the bulk work we have in our outage. These are
- 20 the Condition Reports for Containment Health. And you may
- 21 not be able to see, the total number is around 560. And
- 22 this yellow shaded area is the total to-date.
- And, the bars at the bottom, the black bar is the
- 24 ones that have been added. And the white bar is the ones
- 25 that are closed. There is not very many have been closed

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- 1 so far. And that's why that's, the risks are scheduled.
- 2 As we go through the evaluation process, we'll
- 3 formulate corrective actions from those corrective actions.
- 4 We'll bundle the work and put it in the work schedule and
- 5 then we'll work it off.
- 6 Now, the approach we're taking while we're
- 7 evaluating these condition reports, we've got pictures of
- 8 just about every one of those. We've got teams in the
- 9 field set up ready to implement. They've taken those
- 10 pictures, worked with the folks on the identification team,
- 11 have built packages by area, so we have them bundled up.
- 12 If you recall last time, we had a discussion about
- 13 the bulk work. That's our strategy. We're going to put it
- 14 by area, for this area with work teams to get that
- 15 completed.
- 16 We also have some of the work activities being
- 17 validated by our Fix It Now Team, which is a maintenance
- 18 team, cross-disciplined, that takes a look at incoming work
- 19 and makes a decision based on their experience where that
- 20 best fits and where the best maintenance strategy would
- 21 be. Then it goes into our planning organization. We plan
- 22 out the work order and then we get it scheduled and
- 23 implemented.
- 24 The emergent work that our FIN Team -- this is one
- 25 of the performance indicators we use to gauge that. And

1	emergent work	is what's	aoina into	our schedule.	I took

- 2 just the last five weeks, I believe, and gave an average.
- 3 It's 150. So, in the last four, five weeks, we have about
- 4 150 a week coming in. Our Fix It Now Team is getting about
- 5 115 of them a week completed. And that means we've got to
- 6 scope increase our schedule to about 35 a week. Okay?
- 7 So, in summary, I think you'll agree we're making
- 8 progress; however, our focus is on quality, not schedule.
- 9 And we're taking the time we need to make sure we fix each
- and every piece of equipment correctly in accordance with
- 11 proper standards.
- 12 The risks to the schedule are identified. Our plans
- 13 are being formulated, and owners are being assigned. And
- we're working in teams to come up with the best approach to
- 15 tackle some of these work activities.
- 16 Are there any questions?
- 17 MR. MENDIOLA: I have a few
- 18 questions, just to expand on some of the things you're
- 19 talking about. One of them, it was more modifications and
- 20 more testing of the polar crane. Can you characterize what
- 21 type of modifications are going to be made with that crane?
- 22 MR. STEVENS: Sure. We want to
- 23 have our polar crane have switches on it to limit where it
- 24 goes inside of containment for certain times.
- For example, when we have fuel in the reactor, we

- 1 don't want to have the polar crane be able to take a heavy
- 2 load over the reactor. We want to have a switch to cut it
- 3 off. We want to make modifications to the polar crane to
- 4 install those switches in the program lodging to back up
- 5 the administrative controls we have in place.
- 6 MR. MENDIOLA: I'm sorry. Don't
- 7 you already have them, a set of switches to prevent that?
- 8 MR. STEVENS: No. When we
- 9 installed preliminarily those zone controls, we ended up
- 10 excluding a big circle. And, that didn't give us what we
- 11 want. And I think that we had a communications breakdown
- 12 or misunderstanding between us and the supplier of those
- 13 switches and that program logic. It's not what we want.
- So, we're going to go make that modification to the
- polar crane. We're going to do that correctly, and then
- 16 we'll turn it on, and we'll have that to back up our
- 17 administrative controls to exclude that area.
- 18 MR. MENDIOLA: Okay. You were
- 19 talking about administrative controls, I assume you're
- 20 talking about designating a load pass, designate the loads,
- 21 and rigging, right, condition loads?
- 22 MR. STEVENS: That's correct.
- 23 MR. MENDIOLA: Those are already
- 24 preset and those are going to stay in place?
- 25 MR. STEVENS: That's correct.

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1	MR. MENDIOLA: You don't have						
2	plans to change that?						
3	MR. STEVENS: I'm not sure if I						
4	understand you. We have the administrative controls that						
5	do not allow.						
6	MR. MENDIOLA: I guess what I'm						
7	trying to do is characterize the changes you had in mind						
8	with your crane are to back up and maybe reinforce your						
9	administrative controls that you already have.						
10	MR. STEVENS: That's correct.						
11	That's correct.						
12	MR. MENDIOLA: Okay. Moving on						
13	then to the next milestone that you talked about. Your						
14	next major project milestone where you are planning to						
15	drain down the reactor coolant pump, drain down the reactor						
16	coolant maintenance. You mentioned you're going to work on						
17	some valves. Can you characterize what valves and what						
18	work you're going to do? These are Reactor Coolant System						
19	valves.						
20	MR. STEVENS: That's right. And						
21	as part of our containment health inspections, we have some						
22	Reactor Coolant System valves that have some gilt, I would						
23	say degradation to some extent, that goes anywhere from						
24	cleaning boric acid off to repacking the valve. And we're						

going to drain the system down.

24

There is currently, the slide shows 734 valves

2	identified in that drain down. We're working on, settled
3	on 81 valves. Now, we're going through each valve, each
4	work activity with the corrective action to making sure we
5	understand what the best strategy is to perform that
6	maintenance and then regulating that work, so when we do
7	drain down, we're making effective corrective repairs.
8	MR. MENDIOLA: Is this a new
9	project milestone. I don't recall talking about this
10	before.
11	MR. STEVENS: It's not a new
12	project milestone. It's not a milestone that I've included
13	in our discussion. And I felt like, when I was coming here
14	today, the next major activity happening at the plant is
15	going to be the Reactor Coolant System drain down, and I
16	was sharing that information.
17	MR. MYERS: Tony, Bill and I
18	were just talking; on a complete drain down you have to
19	unload your core. Our reactor core is unloaded now. And
20	we have to be able to drain to what we call deep drain
21	window. And there is only a few times in the plant's life
22	where you ever get to that point. Pretty major evolution.
23	So, what we're trying to do is make sure while we're
24	drained down to that mode, that we take advantage of that
25	condition. So, we want to, if there is something, valves

- 1 we want to work on or coolant pump motors, and seals, the
- 2 pump itself; it's an opportunity for us to get to that
- 3 point, because it's called a deep drain window. So, we're
- 4 trying to maximize the effects of that drain down.
- 5 MR. MENDIOLA: I understand.
- 6 What I was trying to ascertain was whether this was a new
- 7 undertaking or it was planned from previous?
- 8 MR. MYERS: No, it was in the
- 9 plan all the time.
- 10 MR. MENDIOLA: I'm sorry. I may
- 11 have wrote down; which valves are you talking about the
- 12 work, what particular systems or subsystems are you going
- 13 to work on?
- 14 MR. STEVENS: They're mostly the
- 15 first-off valves off of the Reactor Coolant System or the
- 16 KEI's.
- 17 MR. MYERS: I think we're
- 18 going to check; right, Mike?
- 19 MR. STEVENS: That's correct.
- 20 I could provide a whole list of valves that are in that
- 21 scope, so you know the list, you can take a look at what
- 22 we're doing.
- 23 MR. DEAN: Mike, relative to
- 24 the total activities and the emergent work, I appreciate
- 25 your discussion of the fact that you still have a delta

- 1 between identification rate and completion rates. Would
- 2 you say that in terms of either discovery phase or work
- 3 characterization phase, you're about at your peak and
- 4 getting ready to turn, or now you expect over the next
- 5 couple of weeks to see work-off rate exceed identification
- 6 rate?
- 7 MR. STEVENS: I believe we
- 8 will. And I think it's going to be key, as we go through
- 9 the different portions of the plant in getting the plant
- 10 figurations to do that. That's why it's important that we
- 11 understand what corrective actions are and get those
- 12 bundled correctly, so we don't have to do it more than
- 13 once.
- 14 Again, I believe that we are through almost all of
- 15 this. We're now in the evaluation phase. We've got a good
- 16 handle on what we're going to do with those pieces of
- 17 components. And we're still working through parts
- 18 identification, what we can get from our suppliers.
- 19 So, that's why, if you hear any hesitation in my
- 20 voice, yeah, I'm optimistic, but there is some doubt yet
- 21 that I know we may not be able to do exactly like we're
- 22 planning and have to come up with a different strategy.
- 23 (ringing noise)
- 24 That must be my limit, huh? (laughter)
- 25 MR. MYERS: Yeah, time's up.

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1	MR. GROBE: Could you go back					
2	to slide 8 just for a moment. I'm not entirely clear on					
3	the definition of total activities. If you have a					
4	condition report, but you haven't yet identified the					
5	corrective actions that you're going to take, whether it's					
6	procedure revision or hardware change, whatever the					
7	specific activities might be necessary to resolve that					
8	condition report, is that captured in this as total					
9	activities?					
10	MR. STEVENS: Some are, some aren't.					
11	If we know the corrective action is going to permit work in					
12	the plant, we've identified that, we've written those work					
13	orders and we've got those blocked into the schedule, and					
14	we're carrying those corrective actions.					
15	What exactly that's going to be, if there is more					
16	with them, we don't know; for all of the work that's					
17	identified at this time.					
18	MR. GROBE: Okay. So, this					
19	may continue to grow as far as total activities as you					
20	continue to evaluate condition reports.					
21	MR. STEVENS: That's correct.					
22	And we're projecting, that's what that little gray box is,					
23	projecting 28,000 total, is where we think we'll be, but					
24	that's a crystal ball.					
25	MR. GROBE: Okay.					

1	MR. MYERS: That's a pretty					
2	good projection, based on the number of activities that					
3	came out of CR. Tim Chambers is I think with us today.					
4	He's our Containment Health Manager. One of the things we					
5	want to do is try to turn that curve that we showed you					
6	earlier there.					
7	Tim, do you have anything you want to add? I don't					
8	know if you're ready to knock out a lot of work in					
9	containment?					
10	MR. CHAMBERS: Yes, I'd like to.					
11	MR. MYERS: Nothing like					
12	surprise.					
13	MR. CHAMBERS: As you can see,					
14	the curve doesn't look very optimistic, but I can say that					
15	about 200 of them were in supervisory review. And that					
16	means that the corrective actions have been identified and					
17	the evaluations are complete and they're waiting for					
18	supervisory review. We had a change of personnel over the					
19	last few weeks, and the new supervisor is getting up to					
20	speed, so we expect this curve to look a lot better within					
21	a week or so.					
22	MR. MYERS: Do you think that					
23	we're leveled off, it will actually turn, as we turn the					
24	team loose on the areas?					
25	MR. CHAMBERS: And the curve as					

1 it shows, you know, adding condition reports has leveled

- 2 off, but what we expect is the closed, or the white bars,
- 3 to come up and fill up that area and show that the
- 4 evaluations are complete and the corrective actions are
- 5 identified and turned into work orders.
- 6 MR. MYERS: Okay.
- 7 MR. GROBE: I had one other
- 8 question on slide 10. I was, could you define for me what
- 9 emergent work is?
- 10 MR. STEVENS: Emergent work is
- 11 new work activities identified that isn't currently being
- 12 captured in, like new WRs, new work requests.
- 13 MR. GROBE: Okay, so emergent
- 14 work could be new work requests that are coming out of the
- 15 corrective action you do?
- 16 MR. STEVENS: That's correct.
- 17 MR. GROBE: Okay, I
- 18 understand.
- 19 MR. MYERS: Okay, Bob.
- 20 MR. SCHRAUDER: I'm Bob Schrauder,
- 21 as Lew said before, Director of Support Services, and I
- 22 have overall responsibility for restoration of the reactor
- 23 vessel head. Continue to be pleased with that project.
- 24 We're very near approaching the final testing phase, I
- would say, on the reactor vessel head; and that will occur

- 1 later as we approach startup.
- 2 But since our last meeting, as Mike indicated, we
- 3 have restored both the containment vessel, the 20 foot by
- 4 20 foot opening that we put in the containment and the
- 5 shield building for bringing the old head out and putting
- 6 the new head in; has been restored to its original design
- 7 capability. We have done the radiological or the R T of
- 8 the weld on that. We know that we have a good weld.
- 9 Containment; we've done the initial concrete
- 10 hardness test on that. There is another one yet that will
- 11 come after it cures, about 30 days. We'll go in and do
- 12 that. That restoration went well for us. We did have some
- 13 on the concrete, when you take the forms off, there was
- 14 some voids in the concrete, which you would expect from
- 15 that type of pour. And those have all been areas chipped
- 16 out, and additional concrete put in there. So, the
- 17 restoration of the shield building and containment vessel
- 18 is complete.
- 19 So, we moved on towards restoring the head. With
- 20 the head on the stand in the containment, we painted the
- 21 service structure. We had that done. We have now
- 22 installed the service structure onto the new head. We had
- 23 to place it on the head and very carefully align it to make
- 24 sure the control rod drives would function properly in the
- 25 head when we restore those. We've got good alignment on it

1 and we have welded the service structure onto the lower

- 2 service support for that vessel.
- 3 And we have completed then the touchup painting
- 4 around that weld in the service structure. That curing of
- 5 that painting is complete now. And tonight, in fact, we
- 6 should start reattaching the control rod drive mechanisms
- 7 onto reactor vessel head and the reattachment of the cable
- 8 for those.
- 9 That will complete the reactor vessel head work
- 10 until we actually place the reactor vessel head on the
- 11 reactor vessel and then we'll do some testing from there;
- 12 make sure that none of the flanges on the control rod
- 13 drives have any leakage on them; and that the flanges of
- 14 the heads of the vessel, the sealing mechanisms in that
- 15 work properly.
- So, that job was a major milestone for us in
- 17 completing, and would say that went very well for us.
- 18 We can skip ahead one past this. I'll show you the
- 19 pictures first.
- 20 A couple of pictures up there, is the weld that we
- 21 did on the inside of the containment vessel, the steel
- 22 pressure vessel. We got a good weld on there.
- 23 The next picture shows the restoration of the
- 24 containment. You can see some dimples, if you will, in
- 25 that concrete and that's from the forms that were attached

- 1 to make the pour. And actually have been filled in, but
- 2 they're slightly a different color.
- 3 Inside the containment, you'll see the service
- 4 structure being placed on the reactor vessel head. The
- 5 white portion on top is the service structure itself. And
- 6 then the next picture will show some of the alignment tools
- 7 that are made to precisely align these two structures
- 8 within mils of tolerance on that to make sure the control
- 9 rod drives can move freely in and out of the vessel when
- 10 it's attached.
- 11 We got that aligned. And then --
- 12 MR. MYERS: Hold on a
- 13 second. In my mind, that was a major, major
- 14 accomplishment. We have this new reactor head, and we're
- 15 attaching an old service structure to it. And all along,
- 16 you know, we were doing all these measurements and cutting,
- 17 and we had talked much about that, but if it didn't fit, we
- 18 had a real problem. You know, and if it didn't fit -- if
- 19 the glove didn't fit, we had a problem.
- When we put it on, it fit like a champ. In fact, it
- 21 was so close, rather than welding it, we thought we might
- 22 have, we considered bolting it in place, because the bolt
- 23 holes matched up so well. So, the tolerance is very, that
- 24 was an extremely good milestone for us. Is that fairly
- 25 accurate?

1	MR. SCHRAUDER:	It's very			
2	accurate.				
3	MR. MYERS: Fr	om the last			
4	meeting, we were worried about that	at, that specific			
5	measurement. And it came out ver	y well.			
6	MR. SCHRAUDER:	Then if you would			
7	go back to slide 15. I do want to tal	k about what I'm			
8	calling an emergent issue that deve	eloped over the last			
9	couple of weeks. As you know, or a	as I think we talked			
10	about in the past, we took all the insulation off the				
11	bottom of the reactor vessel head also, and we're cleaning				
12	the entire reactor vessel.				
13	There were two trails of what appeared to be Boron				
14	and some rust coming down the sides of the reactor vessel,				
15	which would not be unexpected given the leakage that				
16	occurred on the head. We took the insulation off the				
17	bottom. It appeared as though that trail had come down and				
18	there were some deposits and some corrosion not				
19	corrosion, but rust deposits on the bottom nozzles of the				
20	reactor vessel head.				
21	So, we wanted to, we weren't o	going to assume those			
22	were from the traildown, but we had	d to do some testing. We			
23	wanted to do some testing to verify	that's where the source			
24	came from.				
25	MR THOMAS: F	Rob. could you			

1 brief	y describe	the	difference	between	the	bottom	head
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- 2 nozzles and the top head nozzles just for clarification.
- 3 MR. SCHRAUDER: Okay. The top
- 4 nozzles and penetrations are for the control rods to come
- 5 in. And, those are about a four inch diameter nozzle that
- 6 comes into the vessel head. Then there is a flange that
- 7 attaches the control rod drive mechanism.
- 8 On the bottom of the reactor vessel, you have a
- 9 series of penetrations that go in also where our in core
- 10 instrumentation goes up into the core. Those are the
- 11 neutron detectors and the like, that monitor how your core
- 12 is behaving during the cycle.
- 13 And, it's a slightly different arrangement. There
- 14 is an annular region where the knob goes up into the head;
- and the actual weld of the bottom nozzle into the reactor
- 16 vessel are welded into the inside of the reactor vessel, as
- 17 opposed to the top nozzles are also welded on the bottom
- 18 side of the head, but they're a much tighter fit into the
- 19 penetrations that go up in there.
- 20 MR. THOMAS: Thank you.
- 21 MR. SCHRAUDER: They're not as
- small on the bottom, but they're made of the same material,
- 23 same basic material as the control rod drives on the top of
- 24 the vessel.
- So, our game plan there was to take some chemical

- 1 samples, both of the trail coming down the side of the
- 2 reactor vessel and accumulations on the nozzles themselves,
- 3 with the expectation if they were from the same source, you
- 4 would expect to have the same chemical content on those.
- 5 Framatone was doing that analysis for us, the
- 6 chemical analysis. And the results did not come back
- 7 conclusively that you would say that they were definitely
- 8 from the same source; that is, that the source on the
- 9 nozzles is the same as the source on the side of the
- 10 vessel.
- 11 It didn't conclude one way or the other what the
- 12 problem was; that there is analysis that was presented
- 13 providing conflicting indications. Some indications would
- 14 tell you they were from the same source, other indications
- 15 would tell you they were not from the same source.
- And, of course, should be no surprise that the
- 17 concern there, if it's not from coming down the side of the
- 18 vessel, there would be some potential that the bottom
- 19 nozzles themselves had developed some type of leak. So,
- 20 that's what we're trying to confirm for ourselves.
- 21 Framatone is completing their, they had in their
- 22 system similar to our condition reporting system, their
- 23 individuals identify what's called preliminary safety
- 24 concern over this issue, which they have initiated
- 25 in-house, we talked to you about last week. They are

- 1 continuing their internal technical evaluation on that;
- 2 and we expect to get that out either late this week, but
- 3 probably next week, their identification and internal
- 4 safety concern on that.
- 5 That concern impacts not just Davis-Besse, but it
- 6 involves all of the, most of the B and W plants, in
- 7 particular what are called the 177 plants, which are the
- 8 Davis-Besse style plants.
- 9 We did write a CR, conditional report in our process
- 10 also, just to identify the fact that we did know that
- 11 someone had raised this concern internal to Framatone.
- 12 And Framatone is also developing for us, given what
- 13 we know and what we see, what's our going-forward plan; how
- 14 do we further test the nozzles to assure ourselves that
- 15 they're not leaking; whether that's, when we repressurize
- 16 the vessel with or without fuel in there, pressurize the
- 17 system; look, detect any leakage that might occur, whether
- 18 there is any additional chemical analysis that we can do,
- 19 whether there is any leak detection activity -- devices
- 20 that we can put up into the annular region going up to the
- 21 nozzles.
- So, we're pretty much still in discovery on this
- 23 issue, and we'll resolve it going forward and identify
- 24 where we go from here on that.
- 25 Then also they're looking at what would be a

- 1 potential fix, if there were in fact a leak on one of those
- 2 nozzles, one of the nozzles down there.
- That's all I have, unless there are questions.
- 4 MR. MENDIOLA: I have a couple
- 5 questions. Number one, you mentioned the flow was down the
- 6 side of the reactor vessel towards the bottom of the head.
- 7 Have you determined exactly where the sources of that water
- 8 are from?
- 9 MR. SCHRAUDER: We, yeah, it
- 10 came down from the top of the reactor, off the head and
- 11 down the side. We cleaned it, verified that it's not
- 12 coming from any other source for that, from when we cleaned
- 13 around the hot legs and cold legs.
- 14 MR. MYERS: You could
- 15 determine the seal --
- 16 MR. SCHRAUDER: It most definitely
- 17 could have come from cavity seal. We didn't have a good
- 18 seal on that cavity ring.
- 19 MR. MENDIOLA: So, those are more
- 20 maintenance activities is what you determined they're from?
- 21 MR. SCHRAUDER: Yes.
- 22 MR. MENDIOLA: And second of all,
- 23 I do know that other B and W designs of other plants, or
- 24 other B and W designed plants have a ring, skirts that
- 25 would prevent drippage from coming all the way to the

1	bottom of the vessel.
2	MR. SCHRAUDER: That's a good
3	point. Ours does not. Ours is not a skirt supportive
4	vessel; it's a nozzle supportive vessel.
5	MR. MENDIOLA: Is there an
6	idea possibly to prevent, if you want to call it, from any
7	leakage in the future coming down the side of the vessel
8	and ending up on the bottom; putting a seal?
9	MR. FAST: We're putting on a
10	permanent cavity seal. It will be welded in place around
11	the vessel, which would ensure that there is no source of
12	leakage down the vessel.
13	MR. MENDIOLA: But if any does
14	come down the vessel. What I'm saying is, something like
15	that ring on the other vessels has a tendency of stopping
16	the water at that point and allowing it to fall straight
17	down, rather than coming all the way under. In other
18	words, it comes down the side, and it hits this ring, then
19	falls off, rather than coming all the way underneath.
20	MR. SCHRAUDER: We have not at
21	this point looked at a design to add a skirt support.
22	MR. MENDIOLA: I'm not talking
23	full support; I'm just talking about a small dam to prevent

MR. SCHRAUDER: Like I said,

that water from getting under.

24

- 1 Framatone is continuing to develop those recommendations
- 2 and whether that is a recommendation there.
- 3 MR. MENDIOLA: My general view is
- 4 that, the future maintenance would not, your best efforts
- 5 still can't prevent, if you will, liquid going down the
- 6 side of the vessel.
- 7 MR. MYERS: I guess I don't
- 8 understand it. If you put a cavity seal on it, how would
- 9 it get down there?
- 10 MR. MENDIOLA: Something to
- 11 capture the moisture before it got to the bottom of the
- 12 vessel or remove it from the side of the vessel, so it
- drains off or whatever you want to call it, off the bottom
- 14 of the vessel.
- 15 MR. MYERS: But if you put a
- 16 permanent cavity seal on the top, it can't get down there,
- 17 because the seal is always installed, welded in place.
- 18 MR. STEVENS: The flange joints
- 19 are all --
- 20 MR. MENDIOLA: I understand,
- 21 during maintenance activities, when you have your dams and
- 22 so forth, and potential of liquid coming down the side of
- 23 the vessel during maintenance activities, what's going to
- 24 capture that liquid before it gets to the bottom of your
- 25 vessel?

1	MR. STEVENS:	We don't, we'll						
2	take a look at that, Tony, but this annular space isn't							
3	very big, don't hardly ever get in there to do anything,							
4	but we'll take a look at that, to make sure.							
5	MR. MYERS:	Let's talk about						
6	that, I don't quite understand what you mean.							
7	MR. GROBE:	Let me ask a						
8	different question. Do you anticipate any maintenance							
9	activities that could introduce liquid into that area,							
10	which you have to be concerned about in the future?							
11	MR. MYERS:	No.						
12	MR. GROBE:	I can't think of						
13	any. The only potential would be a through wall leak of							
14	your primary pipes, which is not	something you anticipate.						
15	MR. MYERS:	That's right.						
16	MR. GROBE:	So, the cavity						
17	seal will cut the liquid off at the source?							
18	MR. MYERS:	Right.						
19	MR. SCHRAUDER:	Any other						
20	questions?							
21	MR. GROBE: I guess, just an							
22	observation; the issue with the bottom head and the							
23	staining, the materials that's on the bottom head. I							

thought your approach on this was very conservative, and an

easy answer, clearly you can see visually along the reactor

24

- 1 vessel that some material has come down the head. So, the
- 2 easy answer would have been all of the staining material on
- 3 the bottom came from that, came down the sides.
- 4 And, you didn't take that easy answer. You went the
- 5 next step and said, well, could this be masking some
- 6 leakage of those penetrations. And I think that's a very
- 7 healthy approach. I appreciate that.
- 8 MR. MYERS: Not only that,
- 9 working with the vendor, if we need to do a repair, to
- 10 understand what that repair would be. I talked to them
- 11 last night. We should know something I would think in the
- 12 next week, anyway, if we're going there.
- 13 Is that right, Bob?
- 14 MR. SCHRAUDER: That's correct.
- 15 If there are no other questions, I'll turn it over to Randy
- 16 Fast for Containment Health Assurance.
- 17 MR. FAST: Good afternoon.
- 18 Pleased to report that we're really making good progress on
- 19 containment. This afternoon, I'll provide a status of the
- 20 containment air coolers, containment emergency sump,
- 21 containment dome painting, decay heat valve pit, our
- 22 walkdowns and inspections for equipment qualification, and
- 23 decontamination activities.
- 24 First on the containment air coolers, we've
- 25 completed restoration of the containment air cooler number

- 1 one. This is important in that one of the things we want
- 2 to have in service and available for operation is a
- 3 containment air cooler for fuel load.
- 4 So, although not a technical requirement, it is a
- 5 good practice and we've made good progress. We've got the
- 6 painting completed. We've got the coils, the replacement
- 7 coils in the warehouse. And currently today, we're
- 8 installing the motor and the fans associated with that
- 9 number one containment air cooler. So, we're pretty much
- 10 on track, making good progress; complete remediation, and
- 11 I think it will set a very high standard for our staff
- 12 going forward.
- We're continuing to do sponge jet blasts. We're
- 14 using a special process. Rather than using a grit or
- 15 sandpaper, we're using sponge media. And part of the
- 16 reason we're using sponge media, is that it's reusable.
- 17 So, we can put it back through the coalescer, and reuse
- 18 it. That means less wastage.
- 19 Where sand is normally not reusable, this is a
- 20 reusable product and we can actually run it through several
- 21 times as a blast media. It does a pretty good job as
- 22 well. I'll show you some pictures as well what that looks
- 23 like when we're done.
- 24 The last item is, we had identified a problem in the
- 25 thermal growth as the service water comes in through the

1 weld MIC flanges into the containment air coolers.

- 2 (ringing noise)
- We're working with our engineering staff. We have
- 4 several conceptual designs that will ensure going forward
- 5 that we have the thermal coupling between the service water
- 6 inlet piping and those coils. So, that is an area where
- 7 we, we're not meeting design expectations in the as-found
- 8 condition. This is certainly to be an improvement. Those
- 9 will be stainless steel, they will have covers to allow for
- 10 inspection activities in accordance with regulatory
- 11 requirements.
- The next picture you can see, you have a side-view.
- 13 MR. GROBE: Randy, just a
- 14 quick question; maybe I didn't hear you. Receipt of
- 15 replacement coils in progress.
- 16 MR. FAST: Yes.
- 17 MR. GROBE: Does that mean
- 18 you received some of the coils?
- 19 MR. FAST: Yes, we have. In
- 20 the last I got count was -- we get them in batches of six.
- 21 That was the agreement that we had with the supplier.
- 22 We've been meeting that schedule. The last I heard we have
- 23 18 max, we have 24. It's a total of 36. There is twelve
- 24 per containment air coolers. So, we have enough coolers to
- 25 do the complete refurbishment rebuild on the CAC Number 1.

- 1 And then, so, we're taking regular receipt delivery.
- 2 That's proceeding on schedule.
- 3 MR. GROBE: Okay. You
- 4 confused me. Receipt in progress. Usually you receive
- 5 something.
- 6 MR. FAST: There is a total
- 7 of 36. We've gotten three batches, maybe four, I don't
- 8 know if the fourth batch has come in. Certainly, we're
- 9 meeting our timetable for restoration.
- 10 MR. GROBE: Okay, thank you.
- 11 MR. MYERS: That was another
- 12 example of, when we started out, as an issue. We didn't
- 13 have a clue if we could get those coolers in. Randy and
- 14 his team really worked hard with the vendors, laying that
- out. So far, we've been very successful getting all new
- 16 coolers in.
- 17 MR. FAST: Something else I
- 18 want to identify, when you're in a situation like this,
- 19 you want to make sure that the quality is there. And,
- 20 we've had our quality folks overseeing that process, and
- 21 we've had very good reports on the quality of those
- 22 coolers. So, we feel like we're really in good shape
- 23 there.
- 24 This picture that you see, there is a light bar
- 25 laying on the picture to the left. Is a side-view of the

- 1 structural steel associated with the containment air
- 2 cooler. On the right is a top view. You can see down
- 3 below the matter of the grit. That's actually the sponge
- 4 blast media. What you see, it's the raw steel after it's
- 5 been grit blasted. That has subsequently been painted, so
- 6 it's in pretty good shape.
- 7 Bob wants me to tell you what color. Tony was at
- 8 the meeting we had with the whole team the other day. It's
- 9 Michigan blue. I was in trouble for saying that.
- 10 MR. GROBE: You're in Ohio.
- 11 MR. MYERS: We may have to
- 12 repaint it.
- 13 MR. FAST: So, we're just
- 14 going to call it blue.
- 15 This next slide is the Containment Emergency Sump.
- 16 That was a big job for us as well. We've reported out on
- 17 this every meeting, but we're actually doing physical work
- 18 now. We have the demolition of the existing sump. As a
- 19 matter of fact, at this morning's outage meeting, we were
- 20 talking about the sump. And the project manager said,
- 21 well, we don't have it anymore. Effectively, all of the
- 22 structural components associated with that sump have been
- 23 removed.
- In fact, this next bullet here, Steve Fox, one of
- 25 the project managers who is working on the Containment Head

- 1 Project was part of the reasons for our success in the
- 2 containment shield building and the pressure vessel work
- 3 with Bechtel. And he has completed that work, and now has
- 4 come over to help us. He has a really good working
- 5 relationship with the craft, and was out in the field
- 6 working with folks to work through this, so we could make
- 7 sure we had a good quality product there.
- 8 Steve is not with us today. He's in root cause
- 9 training, which is good as well. Make sure his skills,
- 10 technical skills are up to speed. But we're making good
- 11 progress here.
- 12 The next slide shows a bit more detail in definition
- 13 of what that containment sump expansion is.
- 14 The original sump was about 50 square feet, so it's
- 15 minimal in size. And why that's important, is that
- 16 provides margin for design basis accident, blow down in
- 17 containment; the accumulation of water in the lower
- 18 elevations of containment is strained through this filter
- 19 or this strainer system; goes back into the recirculation
- 20 pumps for long term cooling.
- 21 This has been expanded to, the actual sump area,
- 22 from 50 square feet to 300 square feet up in the upper
- 23 section, and then going down through the stairwell, which
- 24 you go under vessel, that expands or extends the square
- 25 footage up to about 800.

1 We're using a vendor that was recommended based on

- 2 the good work that they did for Intergy. That's an
- 3 Illinois company. We have oversight of that project and
- 4 we're starting on the actual fabrication of those stainless
- 5 steel components.
- 6 MR. GROBE: All the design
- 7 work is done on this?
- 8 MR. FAST: All the design
- 9 work is not done. We're taking some of the field
- 10 measurements to ensure that we've got the assignment
- 11 restraints, the Hilton bolts and things that will hold it
- 12 in place. That detail is being measured in the field with
- 13 Steve Fox and his group, so we can get that information
- 14 back in to the design and ensure that's all put together
- 15 prior to assembly.
- 16 MR. GROBE: Do you have a
- 17 projected date, as Christine mentioned earlier, you've
- 18 added containment sump onto the checklist; and one of the
- 19 issues we're going to want to be doing is detailed review
- 20 of your design work on this.
- 21 MR. FAST: That's a good
- 22 question, Jack. And as Mike identified earlier, the two
- 23 major concerns we have in looking at the overall projects,
- 24 bulk work as we talked about, but the other is the
- 25 containment sump. And as Steve is working in the field

- 1 with the crews, we've identified what those challenges are
- 2 for the actual implementation. And that is challenging the
- 3 schedule right now. So, we're continuing to work through
- 4 that, so we can get the best possible estimate.
- 5 So, the reality is, we are not bound right now by
- 6 time. We're still evaluating that. And so, I don't have
- 7 an actual projection that I can give you.
- 8 I understand the point. We'll make sure that when
- 9 we have a good firm schedule, we'll get that to you.
- 10 MR. GROBE: Okay.
- 11 MR. THOMAS: Does this new
- 12 design provide any additional access to water that you
- 13 didn't have with the old sump design?
- 14 MR. FAST: I don't really
- 15 think so, because based on the blow down and then the
- 16 reflood in containment and the amount of water that's put
- in, about a half million gallons of water, it will fill up
- 18 to a level that's about two feet above that base plate
- 19 where the emergency sump used to exist, and everything else
- 20 is there or below.
- 21 MR. THOMAS: Okay.
- 22 MR. GROBE: It seems to
- 23 me, that would give you more. Wouldn't you install that
- 24 before you install these pipes?
- 25 MR. POWERS: As a matter of

- 1 fact, Jack, the way that we have the concept now, the water
- 2 would begin entering the sump at a lower level as the
- 3 bottom area fills up below the reactor cavity, so we would
- 4 get water in the sump a little earlier than we would with
- 5 the current design. So, there is an improvement, but the
- 6 operator actions to switch over the pump suction to the
- 7 sump will occur at draining points out at two feet of water
- 8 level above the floor.
- 9 MR. MYERS: And the total
- 10 water, of water level in containment is the same.
- 11 MR. FAST: That's right.
- 12 MR. MYERS: From a design
- 13 standpoint, you'll be doing this in phases?
- 14 MR. POWERS: Right, the plan
- 15 is, we're doing it in a phase release, Jack, so in terms of
- 16 your inspection of our design that we produce with this
- 17 sump, we'll layout a schedule on how we're going to do
- 18 that. We're laying out those schedules now for our field
- 19 implementation and fabrication, and incremental packages.
- 20 So, we'll lay that out to you on schedules we can work out.
- 21 MR. GROBE: If you could get
- 22 that to Christine, I would appreciate it.
- 23 MR. POWERS: Okay.
- 24 MR. FAST: Next slide.
- 25 Unfortunately, this is pretty dark. It really

- 1 doesn't show the progress that we've made up in the
- 2 containment dome.
- 3 What you actually have is two 70 foot sections of
- 4 scaffold that are suspended by a center pin on the very top
- 5 of containment. And those are rotating, so if you're in
- 6 containment and look straight up, it kind of looks like a
- 7 big fan blade. You can see the proportion is gray where
- 8 the paint has been removed. And as portions of the paint
- 9 are removed, the scaffold is rotated.
- 10 So, this just doesn't do it justice to be able to
- 11 describe it, but it's quite an amazing process, and really
- 12 is quite a feat. I did have an opportunity to qualify on
- 13 the crane operation, to get up into the dome. And I went
- 14 up to the dome to do an inspection to see what the quality
- 15 of the work is and see what those challenges are. And
- 16 they're making good progress, and I see good quality. I
- 17 see that the work force is truly engaged and working well
- 18 as a team. So, I feel pretty good about the work that's
- 19 going on in the containment dome.
- 20 And it's important as well, when you get up close
- 21 and actually see the condition of the paint, gives you a
- 22 better appreciation for why we're doing the work that we're
- 23 doing. So, it's important that that corrective action is
- 24 completed.
- 25 And that upper portion is really the most challenge

- 1 of the work. The painters are actually working with
- 2 equipment over their head to remove the paint using special
- 3 tools, vacuum assisted, to remove the debris as the paint
- 4 is removed.
- 5 But that top portion is going well. And the sides
- 6 would be much easier, more easily accessed. And then as
- 7 well, using tools at chest level as opposed to over your
- 8 head.
- 9 So, unfortunately, that picture just doesn't do it
- 10 justice up here. I've seen the actual photographs and I've
- 11 been there, so, but it's good progress there.
- 12 MR. MYERS: How many painters
- 13 do you have up there?
- 14 MR. FAST: We have 125
- 15 painters. About half on day shift, half on night shift.
- 16 There is a total, 140 foot of scaffold at the top, we're
- 17 man loaded to 16 people maximum. And the state times are
- 18 just about an hour we have to run people up and down,
- 19 because of the state time; based on a couple of things;
- 20 physical exertion, as well as the conditions there. It's
- 21 warm. Hot air rises, so it's hot in the dome. But those
- 22 crews are changed out regularly to make sure that they
- 23 don't get exhausted and they're replenished and refreshed.
- 24 And the last item I want to talk about were the
- 25 Containment Health Assurance Inspections; and we talked

- 1 about previously, all the general inspections were
- 2 completed. But we do have Equipment Qualification
- 3 Inspections, and I do have the report back and I met with
- 4 the crew today that are continuing to work on equipment
- 5 qualification walkdowns.
- We have a total population of 181 assets. Those are
- 7 the actual individual piece parts components in the
- 8 containment that are being evaluated. 76 of those are
- 9 completed, so we're about 42 percent done. We've got about
- 10 three more weeks yet to go.
- Here's the question that I asked the team today,
- 12 which I think is important. Out of all the inspections we
- 13 performed to-date, is any of the equipment determined to be
- 14 inoperable, or would it not be able to perform its intended
- 15 function. And right now, there is no equipment that has
- 16 been identified as being inoperable. The conditions we see
- 17 are some light rust, some traces of boric acid, but the
- 18 actual functional capability of equipment has not been
- 19 impacted.
- So, we'll have about three more weeks of inspections
- 21 to do there, but that's going pretty well.
- 22 MR. GROBE: This is traces of
- 23 boric acid inside of junction boxes or motor housing?
- 24 MR. FAST: We have not seen
- 25 any actual boric acid or degradation inside the

- 1 components. The sealing mechanisms around the penetration
- 2 panels, the motor operated valves themselves, the
- 3 instrumentation has not been penetrated, so that's why the
- 4 equipment is being able to maintain its qualification.
- 5 MR. DEAN: Randy, does that
- 6 comment on operability also apply to historical reviews of
- 7 the containment air coolers and the sump?
- 8 MR. FAST: No, it does not,
- 9 Bill. Those were separate and those have undergone
- 10 separate operability determination.
- 11 MR. DEAN: Where do those
- 12 stand?
- 13 MR. FAST: The containment
- 14 air coolers were determined based on the thermal stress to
- 15 be inoperable. And, that is in review. That will require
- 16 a Licensee Event Report.
- 17 Additionally, the sump, because of the coatings in
- 18 containment that would have clogged the sump; that was
- 19 determined to be inoperable. And that is a Licensee Event
- 20 Report as well.
- 21 The last thing I wanted to point out, our Chief
- 22 Executive Officer, Pete Berg was here on Monday. And I did
- 23 take him for a tour of containment. And we went for that
- tour, all elevations, and got a pretty thorough walkdown.
- We did that with booties, gloves and lab coats.

1	And, it's really a credit to the teams that are							
2	working to clean up the buildings, general housekeeping.							
3	The radiologic conditions are greatly improved. Through							
4	that about one hour review of containment with Pete, we							
5	received no dose, no contamination. And I think that's a							
6	real tribute to the work we've been able to perform on the							
7	housekeeping and the standards in containment.							
8	MR. GROBE: You didn't see me							
9	in the containment with lab coats and							
10	MR. FAST: Jack, you didn't							
11	clear that with me.							
12	MR. GROBE: Maybe it's							
13	because I work a little harder to get down on my knees and							
14	things like that.							
15	MR. MYERS: Maybe you should							
16	talk a little about the legacy issue.							
17	MR. FAST: Just a lot of							
18	other work, I didn't include them on the slides, but Lew							
19	had just mentioned one of the items. It's called a legacy							
20	issue. A source in containment was from resistance							
21	temperature detector thermal welds. Those are, those							
22	joints are actually screwed connection. And they had been							

crew. They've been trained. And we have machines and

Right now as we speak, Framatone has mobilized the

a source of leakage in the past.

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- 1 operations in place, for those old thermal welds are being
- 2 cut out, and we have new thermal welds to be welded design
- 3 and they will not leak, because they won't have that leak
- 4 path. So, that's a corrective action I feel good about.
- 5 Significant level of work to do there, but it's
- 6 important that we stop any potential leak paths in the
- 7 plant.
- 8 MR. MYERS: You were asking
- 9 about drainage when we walk around. This is a major scope
- 10 of work that is in that drawn down.
- 11 MR. FAST: With that, I'll
- 12 turn it over to Jim Powers.
- 13 MR. POWERS: Okay, thank you,
- 14 Randy.
- Today, I would like to talk about two topics. First
- 16 would be System Health Assurance Inspections and progress
- 17 we've been making in this area. With me, I brought one of
- 18 our system health reports. This is a Latent Issues Review
- 19 Report for our Service Water System.
- And I brought it, so the public could see the amount
- 21 of work that the staff is doing over at the plant to go
- 22 through and evaluate the systems and explore past
- 23 documentation and current documentation and see what kind
- 24 of problems, what we refer to them as latent issues, that
- 25 may exist on a system or do not exist.

- 1 So, this level of documentation is what's being
- 2 produced for each of five systems that we're going
- 3 through. This is one example.
- 4 We're at the point now as you can see, where our
- 5 reports are drafted and we're doing what's called a
- 6 Collective Significance Review of the results that we're
- 7 finding. And the inputs to our Collective Significance
- 8 Reviews consist of the bulleted items that we have here on
- 9 the slide.
- 10 First, our System Health Readiness Reviews. These
- 11 are reviews of 31 systems. Our maintenance rule, Risk
- 12 Significant Systems, as we refer to them, and that means
- 13 they're important to the safety of the plant. All 31 of
- 14 those System Health Reviews are in the final stages of
- 15 completion.
- 16 A number of them have gone to our Engineering
- 17 Assessment Board for evaluation and the balance being
- 18 completed by the system engineers and their teams; within
- 19 the next month, they will all be done. But the results are
- 20 largely available to us, as well as the results of Latent
- 21 Issues Reviews on the five systems we have listed on the
- 22 slide.
- 23 Also we take comments from our Engineering
- 24 Assessment Board as they go through review of engineering
- 25 products and the system reports that they review. And

1 finally Self-Assessments that we've done in the area

- 2 specific of calculations and technical work.
- 3 Findings Summary. These reports have provided us
- 4 valuable insight as we've gone through them. There is a
- 5 number of issues that we found and discrepancies that have
- 6 been identified that we need to evaluate prior to restart,
- 7 and resolve as applicable prior to the restart of the
- 8 plant.
- 9 Some of the ones I've listed here that are of
- 10 importance to us. Calculation Quality. As you know, may
- 11 know, the plant when it was built 25 years ago, a number of
- 12 calculations were prepared by the original designers to
- 13 support the construction of the plant. And those
- 14 calculations need to be maintained as the years go by and
- 15 as things change in the plant. And the maintenance of our
- 16 calculations and their quality is not where it needs to be
- 17 and doesn't meet our current expectations.
- 18 Also in the area of Environmental Qualification or
- 19 programs to maintain equipment, such that it can withstand
- 20 the extreme environment that could occur after an accident
- 21 in containment, for example. There is questions about
- 22 that, that have been documented as part of the reviews and
- 23 we'll be evaluating that program, as well as a High Energy
- 24 Line Break Program. That's a program that assesses what
- 25 environment is created by a break of a pipe containing high

- 1 energy steam or water.
- 2 And finally, some material condition issues. We've
- 3 talked about those during past meetings. Particularly, we
- 4 found a number of things during our walkdown by our
- 5 combined teams of operations, maintenance and engineering,
- 6 that things need to get fixed; some of which are valve
- 7 packing leakage, for example, and I think in the past I
- 8 described the tornado missle barriers for the diesel
- 9 generator exhaust piping that need to be repaired at the
- 10 point that they attach to the structural building.
- 11 Follow-on Corrective Actions. As we go through the
- 12 process of finalizing our report, the condition reports
- 13 that we have issued document any concerns that have been
- 14 identified going through the process. They will be
- 15 resolved prior to restart.
- 16 Each time we issue a condition report, it goes
- 17 through the fixed process of the plant, where it goes
- 18 through our Restart Station Review Board, which consists of
- 19 the key managers of the plant and maintenance operations,
- work control, engineering and licensing, for example. They
- 21 review every condition report and categorize it for
- 22 procedure that's in place, with set categorization
- 23 criteria, in terms of whether it needs to be evaluated
- 24 prior to restart or could wait until after restart. So,
- 25 those CRs will be resolved and evaluated as necessary.

1	Selected systems will receive Focused Area Latent								
2	Issue Reviews. As we've gone through the process of Latent								
3	Issue Review, the areas we find; and I described some of								
4	them previously, for example, calculation quality; those								
5	have received a more focused area review on a more								
6	horizontal instead of condition basis. And we'll carry								
7	those forward until we are satisfied that the plant is safe								
8	and prepared for restart.								
9	Then finally, a functional capability assessment is								
10	ongoing. With the issues that we found in the various								
11	systems, we're evaluating what's that mean to the								
12	capability of a system to perform its mission in a plant.								
13	In many cases, that involves analytical work, and it's								
14	going to take some time to lay out analysis to go through								
15	that process on assessing functional capability.								
16	One of the issues that we found, for example in								
17	service water, as many of you know, the lake temperature								
18	has been rising in recent years. And we've been tracking								
19	that at the plant. This plant at Davis-Besse and also								
20	Perry Plant and other plants on the lake, generally in the								

The technical staff at the plant in tracking that
change performed an analysis to increase the allowable lake
temperature to the cooling water systems. And in doing so,
there was some calculation quality and extent of condition

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country this is an issue.

- 1 items that, you know, in terms of completeness in
- 2 calculations, we found not all heat exchangers had been
- 3 fully evaluated for that.
- 4 And we also found that the margins available on the
- 5 plant, when you raise the temperature of the cooling water,
- 6 the margins available to the equipment are reduced
- 7 somewhat. So, that makes it difficult and requires some
- 8 detail technical work to go in and assess the ramifications
- 9 of it. And the calculations that support that change are
- 10 going to be evaluated and revised.
- 11 That's one of the major issues that we're tracking
- 12 on right now, is very important to us, and we've got an
- 13 action plan being prepared to go through that process.
- 14 Any questions?
- 15 MS. LIPA: I did have a
- 16 couple questions, yeah, before you go on. You mentioned
- 17 that your staff there has completed Latent Issue Review
- 18 Report. Is that the final review and improved report?
- 19 MR. POWERS: No, what I've got
- 20 here, Christine, is the draft that's been prepared. And
- 21 the other four systems, their drafts are in the preparation
- 22 process as well.
- 23 This will go through a review process now starting
- 24 with the team itself that prepared the report, will go to
- 25 the Section Manager, the Plant Engineering Manager, then it

- 1 will head on to Restart Station Review Board for
- 2 presentation with them. So, it will get questioning from
- 3 all the key managers.
- 4 After incorporating comments, this also goes through
- 5 the Engineering Assessment Board and finally through the
- 6 Restart Senior Management Team. So, all the levels of
- 7 management will get to see the results of these reports.
- 8 So, it's got a gauntlet to run yet before its final
- 9 approval.
- 10 MS. LIPA: Okay, and coming
- 11 out of that report will be some actions that need to be
- 12 taken in the field perhaps?
- 13 MR. POWERS: That's right. And
- 14 the report consists of any issues that have been documented
- 15 already in the condition reports. And so those condition
- 16 reports are out there, and under evaluation.
- 17 One of the key activities going on in the plant
- 18 right now is assembling a team of technical staff to
- 19 evaluate condition reports and go through the process of
- 20 seeing what type of changes may be required.
- 21 MS. LIPA: Okay. Then I
- 22 think I also heard you mentioned that as a result of your
- 23 lessons on Latent Issues Reviews, you're doing a selective
- 24 system for focused areas. Have you selected which systems
- 25 are going to receive the focused areas?

1	MR. POWERS: Not yet, but some							
2	of the thoughts we had on that, we discussed this at							
3	earlier meetings; there are additional systems that							
4	contribute to the probabilistic risk assessment of the							
5	plant; things like the 25 volt DC electrical system or the							
6	4160 volt AC distribution system.							
7	And so, we'll be targeting our reviews on some of							
8	these important to safety systems, as well as some							
9	mitigation systems. And we're walking through that process							
10	now to see what is the most effective way for us to get on							
11	and look at additional systems.							
12	MS. LIPA: And is that, that							
13	effort expected to be done before restart?							
14	MR. POWERS: Yes.							
15	MS. LIPA: Has it been folded							
16	in your schedule yet?							
17	MR. POWERS: Right. There will							
18	be a combination of efforts done prior to restart and							
19	continuing effort following restart; and what we're working							
20	on right now is the action plan and strategy for the							
21	systems that we'll do prior to restart to ensure ourselves							
22	that the plant is safe and ready to return to service.							
23	MS. LIPA: One last							
24	question. You mentioned Environmental Qualification and							
25	High Energy Line Break as a program. Is that something							

- 1 you're adding to program scope?
- 2 MR. POWERS: They are already
- 3 in the program scope, and what we're looking at is, in the
- 4 case of Environmental Qualification is questions on
- 5 implementation in the field; as the work order process,
- 6 actual work in the fields, and we're going to be checking
- 7 out, some questions have arisen. And there is a specific
- 8 concern in the area of Aux. Feedwater System and Aux.
- 9 Feedwater Pump Rooms where an industry issue on High Energy
- 10 Line Break of the turbine building created a steam
- 11 environment in the Aux. Feedwater Pump Room.
- 12 So, there is some specific D Q issues isolated to
- 13 those pump rooms, computer pumps. We want to be able to
- 14 function through that type of environment. And so we have
- 15 some, we have some condition reports in that area that
- 16 we're going to be addressing.
- 17 MS. LIPA: Okay. Anybody
- 18 else have any questions?
- 19 MR. DEAN: I just have a
- 20 couple questions, Jim, on the Latent Issues Review. If I
- 21 remember, one of the elements of the Latent Issues Review
- 22 was to try and look to see if some of the things that were
- 23 present that resulted in the vessel head degradation also
- showed up in other systems, things like control room
- 25 modifications, and corrective actions, or previously

1	identified CRs. Have you seen any sort of patterns or								
2	issues like that emerging in any of these other systems?								
3	MR. POWERS: I wouldn't say								
4	we've seen in terms of control modification, I hadn't seen								
5	any significant amount of that type of problem, Bill.								
6	In the corrective action area, I would say that the,								
7	the areas that we've seen have largely been related to								
8	corrective actions in programs such as improvement of								
9	calculations. Where in the past we had a corrective action								
10	go through and do a count validation process, for example,								
11	which we have at the plant, had undertaken, had begun, but								
12	had not carried through on it as rigorously as we should								
13	have.								
14	So, we're seeing from an effectiveness of corrective								
15	action, some areas we need to accelerate and expedite and								
16	get things done. So, we have found some of that, things								
17	that need to get done more rigorously, but I haven't seen a								
18	report of wholesale corrective action.								
19	MR. DEAN: That's not a good								
20	second to my next question, which was back in the mid 90s								
21	in the aftermath of Millstone, there was a fairly large								

How would you rate, given the types of things that

through the design basis of their programs.

effort spurred by the agency regarding design basis, with

5054 outfooters and all Licensee implemented programs to go

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1	are emerging	from you	r reports, th	e efficacy	of that
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- 2 effort?
- 3 MR. POWERS: In that
- 4 assessment, there was done on the site design basis, one of
- 5 the activities that we had, had committed to do, was this
- 6 design basis validation; go through the calculations. And
- 7 the calculations were in the 31 maintenance rule
- 8 significant systems.
- 9 Went through that process. Identified that there
- 10 were areas of improvement that needed to be undertaken; and
- 11 many of those activities were completed. We have found
- 12 that there is still remaining activities and, in fact,
- 13 those are in the process of completion right now,
- 14 finishing up some enhancements and improvements to
- 15 calculations in those systems.
- 16 We believe there is activities that we want to
- 17 undertake beyond that, dialogue that occurred at that time,
- 18 but there is, there is activities we're still finishing up
- 19 from that assessment.
- 20 MR. MYERS: I would comment.
- 21 I read the response very well. In general, I think we did
- 22 a pretty good job at that response. Here's all the things
- 23 you need to go do. Talking about the history of how we
- 24 developed system documents, if you will; description
- 25 documents; talk about the functions of the system and all

- 1 that. In that document, we recommended that we need to go
- 2 back and establish ops to do that.
- 3 We made a commitment to do that. I don't think we
- 4 followed through with that commitment to the degree we
- 5 should have. So, that's in line with the, with the same
- 6 type of approach that you saw on some of the stuff in the
- 7 reactor vessel head.
- 8 MR. GROBE: I just have a
- 9 question, maybe a comment. Christine and Bill both asked
- 10 really good questions, and I wanted to emphasize the
- 11 importance of something.
- 12 Slide 30, I think communicated that you're going to
- 13 have selected systems that are going to receive these
- 14 focused area Latent Issue Reviews. Focus areas include
- 15 calculations and environmental qualification, high energy
- 16 line break and you're doing a functional capability
- 17 assessment.
- One of the purposes of this panel and these types of
- 19 meetings is to make sure there is a clear understanding of
- 20 what's necessary for restart. And that too much work isn't
- 21 expected by us prior to restart, but sufficient work is
- 22 required to ensure the safety of the plant.
- We're going to be keenly interested in these
- 24 functional capability assessments, and what that means with
- 25 respect to the scope of the necessary additional review in

- 1 these focused areas prior to restart.
- 2 So, that's something I think is very important. As
- 3 soon as you begin to crystallize your thoughts on where
- 4 this is going, I think we need to meet on that; maybe by
- 5 telephone, maybe in person, depending on the situation,
- 6 but I don't want to leave that for next month's meeting.
- 7 As soon as we're ready to go on that, I think we need to
- 8 talk about that.
- 9 MR. MYERS: We plan to pull
- 10 that plan together within the next week or so, and start
- 11 having dialogue on that plan as soon as possible.
- 12 MR. GROBE: Okay.
- 13 MS. LIPA: Any other
- 14 questions? This would be a good time for a break then;
- and so, why don't we start back in ten minutes.
- 16 (Off the record.)
- 17 MS. LIPA: Okay. Jim,
- 18 whenever you're ready, you can continue.
- 19 MR. POWERS: Okay, I'll
- 20 continue on with the discussion of the Program Compliance
- 21 Reviews. We've also been very active in the area of review
- 22 of programs. We had a number of them. And, here you can
- 23 see the status; 51 of 65 Program Baseline Assessments have
- 24 been presented to the Program Review Board. That's a
- 25 subcommittee of our Engineering Assessment Board that looks

- 1 at each one of these programs.
- 2 These are all of the technical programs, plus some
- 3 of the key programs within the restart site that we review.
- 4 The owners need to describe the health of their program,
- 5 write up topics, such as their qualifications and training
- 6 and the continuity of their ownership; issues they may have
- 7 with the program; benchmarking they've done to other
- 8 utilities with similar programs.
- 9 And, give a picture of the health to the Program
- 10 Review Board. And then, they're questioned by the board
- about the aspects of the program; and through that process,
- 12 any weaknesses are uncovered and documented in condition
- 13 reports in the corrective action process.
- 14 As you can see, 18 of those programs have been
- 15 determined to be ready for restart; and 33 programs that
- 16 Davis-Besse imposed restart restraints. And CR's, issues
- 17 that we want to get resolved prior to startup of the
- 18 plant.
- 19 So, there is a lot of active work going on in that
- 20 area. It's a very good process in terms of what the
- 21 personnel and program ownership that's going through this
- 22 process to write down the details on the program, get up in
- 23 front of the board and explain the program, and then be
- 24 able to defend the program's health; and then come away
- 25 with comments that they need to go and resolve and improve

- 1 the process.
- 2 So, each one of these opportunities, as you alluded
- 3 to earlier, Jack, learning moments, as we go through this
- 4 process, a large number of technical people; and these are
- 5 typically key technical people, because they've been given
- 6 responsibility for programs. So, this is a good process of
- 7 moving forward and making good progress.
- 8 In terms of detail program reviews, as we described
- 9 previously, the key programs that were involved or
- 10 specifically with the head degradation issue are being
- 11 given latent issue level program reviews. Two out of six
- 12 of those have been completed; that's the Boric Acid
- 13 Corrosion Control and the Corrective Action Program
- 14 Reviews. And, those have gone through the review boards
- 15 and all the way through the Restart Management Team in the
- 16 process.
- 17 Finally on this slide, the Radiation Protection
- 18 Program has been added to the Program Review Building
- 19 Block, and so we're currently staffing a review team for
- 20 that program.
- 21 MS. LIPA: On that, Jim,
- 22 we'll be interested in your schedule for the Radiation
- 23 Protection Program when you develop it, so we can plan our
- 24 inspection of that activity.
- 25 MR. POWERS: Okay.

1	MS. LIPA: And also with						
2	those others, you mentioned that two of the six had been						
3	completed. And, as you know, one of the challenges we're						
4	facing with our inspections of those programs is						
5	understanding the progress that you've made and when you're						
6	complete that we can schedule our inspectors to come back						
7	out to the site.						
8	So, we'll be waiting to find out when you're ready						
9	for us to inspect the rest of those six programs.						
10	MR. POWERS: Very good. We						
11	have scheduled for that and we'll communicate those to you,						
12	current schedules for completion.						
13	MR. GROBE: Two quick						
14	questions, Jim. First one, two of the six are completed;						
15	what do you mean when you say completed?						
16	MR. POWERS: The Review Report						
17	has been completed. We've taken it through the Program						
18	Review Board. Any comments that have been incorporated,						
19	we've taken it through the Restart Senior Management Team.						
20	Now, when I say complete, it doesn't mean that the						
21	corrective actions that need to get done have been						
22	completed yet, Jack. So, that's still a remaining item.						
23	Similar to what we saw on Containment Health on tracking						
24	condition reports and then corrective action that evolves						
25	from that.						

1 We have a similar tracking function here; and Al

- 2 McCallister, who is one of the owners of our Program
- 3 Review, tracks on that. So, we know there is still
- 4 activities that need to get done, they're attacking, and
- 5 restart required. And those corrective action would be
- 6 completed before the program review is entirely done,
- 7 before restart.
- 8 MR. MYERS: When we say
- 9 completed, it means that report should be ready for
- 10 restart; is that right?
- 11 MR. POWERS: That's right.
- 12 MR. GROBE: So, completed
- 13 means the assessment is completely done, there is no other
- 14 reviews in-house that's being done on the assessment.
- 15 MR. POWERS: That's right, the
- 16 report is available for inspection.
- 17 MR. GROBE: Okay.
- 18 MS. LIPA: Now, one more
- 19 question. Earlier when we talked about the Latent Issues
- 20 Reviews and we talked about the EQ, Environmental
- 21 Qualification Program and High Energy Line Break Program;
- 22 did you say that those are separate programs that are part
- 23 of the 65?
- 24 MR. POWERS: Right.
- 25 MS. LIPA: Okay.

1	MR. GROBE: And the Radiation								
2	Protection Program, is that being added to the baseline								
3	assessment?								
4	MR. POWERS: Detailed.								
5	MR. GROBE: The detailed.								
6	Let me just make one other comment with the,								
7	regarding the Radiation Protection Program. I hope that								
8	you're going to look at all aspects of your Radiation								
9	Protection Program, but the principle areas that we're								
0	interested in are the ones that resulted in the findings								
1	this morning, and that would primarily be the work control								
2	dose assessment and radioactive control aspects.								
3	Other aspects we're looking at; affluence								
4	monitoring, dissymmetry, things like that; may not be doing								
5	the detailed review, but I would think you would be looking								
6	at those areas too.								
7	MR. POWERS: Right.								
8	Some of the common issues we found in Program								
9	Reviews; qualifications of the owners. We do not typically								
20	have what's called a Job Familiarization Guideline, JFG								
21	card, sometimes a qual card, that an individual having beer								
22	assigned to own a program would fill out and document what								
23	training is required, what experience needs to be brought								
24	to the position and what kind of ongoing continuing								
25	training is associated with the positions.								

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- 2 This is also an issue, and part of the process we go
- 3 through, review with the program owners, is talking about
- 4 the standards, and how they impress their program on-site
- 5 and working to raise those standards.
- 6 One of the ways we're going to do that is
- 7 performance indicators. We don't have performance
- 8 indicators for many of the programs that really have,
- 9 applies to the site. How the program is performing; how
- 10 healthy it is. And so that's, program indicators are
- 11 typically one of the activities that needs to get developed
- 12 for them.
- 13 Interfaces and Handoffs. When you have a program,
- 14 it often results in an engineer, for example, owning it and
- 15 perhaps maintenance staff implementing it out in the
- 16 plant. And those interfaces and handoffs between the
- 17 different groups are a key element to the strength and
- 18 health of the program, make sure that those are sound.
- 19 And, that the ownership through those interfaces and
- 20 handoffs exist, that the owner of the program doesn't feel
- 21 like he or she loses responsibility or accountability for
- 22 the program at that point. So, that's another area we're
- 23 reinforcing.
- 24 Commitment Management. As we go through the
- 25 programs, we're evaluating over time; have we done a good

- 1 job in completing commitments we've made to the NRC over
- 2 the years into the programs; and have they been maintained
- 3 in the program as it gets revised; are we keeping the
- 4 spirit content of commitments that we've made in the
- 5 program. There are some areas, as we say, we're doing
- 6 further improvements.
- 7 Another area that the, turn attention to, potential
- 8 bypasses to the Condition Report process. And these can
- 9 exist in, let's say, for example, a Blue Boil Sampling
- 10 Program. You get a certain threshold of blue boil clogging
- 11 particulates, chemicals, constituents, that you get the
- 12 sampling process and you get threshold levels for alert and
- 13 then action and so forth. And, at what point do you issue
- 14 a CR; and at what point do you just monitor this within the
- 15 program.
- So, we're working through that process to make sure
- 17 we're not circumventing the Corrective Action Program.
- 18 And finally, training for the program owners and for
- 19 the program implementers is an area that needs
- 20 improvement. The owners need to be involved in development
- 21 and application of the training until they feel satisfied
- 22 that everyone who implements the program on site has
- 23 appropriate training.
- So, those are some of the common issues that we've
- 25 come across, we're dealing with to improve programs. As we

- 1 develop these at the Davis-Besse site, we'll be taking
- 2 these type of processes to our other FENOC facilities.
- 3 I think we're making big strides here in program
- 4 ownership and procedures we have in place for these program
- 5 reviews, will be converted to FENOC-wide procedures and
- 6 used at our other sites.
- 7 Any questions on those?
- 8 MR. DEAN: Jim, I have a
- 9 question relative to the source of these common issues.
- 10 Are those common issues that were developed mainly using
- 11 baseline assessments or do those also relate to the Detail
- 12 Program Reviews?
- 13 MR. POWERS: They're really
- 14 coming from both, Bill, because the baseline assessments,
- 15 each one of those programs come before the review board,
- 16 and go over a standard format of content that the owners
- 17 have to report on. And so, if there is weaknesses there,
- 18 they will show up.
- And the qualifications is one example you find out
- 20 right off the bat. What's your training been for this
- 21 position? What's the experience level? How long have you
- 22 owned this program? Qualifications come right through the
- 23 baseline assessments as well as a detail, that will show up
- 24 in the detail assessment.
- 25 Commitment management will show up in one of the

- 1 detailed assessments, for example. Getting into the real
- 2 nuts and bolts of detailed document reviews with
- 3 commitments in them. So, it's a mixture of where these
- 4 come from.
- 5 MR. DEAN: And with respect
- 6 to the two detailed program reviews that have been
- 7 completed, Boric Acid and Corrective Action Program; what
- 8 in particular stands out in your mind relative to the
- 9 specific issues that have been identified?
- 10 MR. POWERS: The top items? I
- 11 would say standards and ownership, when it comes to
- 12 interfaces and handoffs in those programs; particularly in
- 13 the Boric Acid Program. That's one of the major ones that
- 14 comes to mind.
- 15 In the Corrective Action Program, the implementation
- 16 is an issue that we had, was the principle issue we had in
- 17 the program. The elements are there in our Condition
- 18 Reporting Process, Corrective Action Program, for it to
- 19 work, for issues to be identified, investigated, evaluated
- 20 and fixed with corrective actions.
- 21 And the people that implement it needed to take
- 22 advantage of the program that's available there and use it
- 23 effectively to fix things at the plant.
- So, we found a number of areas we can improve the
- 25 program, but where the implementation of it is what we're

1 focusing on, to improve that. And that's; as we have been

- 2 communicating to the staff at the plant, you can't just
- 3 write a condition report.
- 4 I think we're doing a pretty good job of writing
- 5 condition reports at the low threshold, but you can't just
- 6 write it and put it in the process and trust that the
- 7 process is going to resolve that condition report, evaluate
- 8 it, and on a timely basis, and effectively get to the
- 9 resolution that perhaps the person who identified the
- 10 problem had in mind.
- 11 There is an element of ownership, not just write a
- 12 condition report, throw it into the process and let it take
- 13 care of itself. It needs to be a bit more of an ownership
- 14 on the condition reports as they go in.
- So, we've been having a dialogue with the staff on
- 16 that aspect of it. So, those are a couple of things that
- 17 come to the front line of these programs.
- 18 MR. DEAN: Okay.
- 19 MR. POWERS: Okay. If there
- 20 are no more questions, I'll turn it back over to Lew
- 21 Myers.
- 22 MR. MYERS: Going back to the
- 23 Boric Acid Program, we didn't have the right standards in
- 24 the program, didn't even mention the reactor vessel head
- 25 specifically. There was some questions with

- 1 implementation, now ownership in all those areas. I think
- 2 we have that fixed now.
- 3 I've actually reviewed the procedure, processed the
- 4 program, feel we have good ownership and we've turned that
- 5 into the Nuclear Operating Procedure now, that's consistent
- 6 with pressurized water reactors. So, standards was
- 7 definitely an issue there.
- 8 The next area that I would like to talk about,
- 9 pleased to talk about is the Management and Human
- 10 Performance Actions that we've taken to-date.
- 11 As you know, the last month, we sat down and talked
- 12 about the root cause, and also we talked about the action
- 13 plan to go forward.
- 14 Let's go to the next slide.
- We put a team together shortly after we got here in
- 16 May. It was an independent team to look at the management
- 17 problems associated with the reactor head event. We
- 18 focused that on the head event, knowing in our mind that,
- 19 that by doing that, it might tell us some broad base areas
- 20 that we need to go look at.
- 21 We also said, look at the technical issues
- 22 associated with the head event, the part that operations
- 23 plays, the operations group played in the head event. And
- then finally, if all the other barriers fail, why didn't
- 25 the quality oversight programs that we have prevent this

- 1 issue from happening?
- 2 So, in each one of these areas, we've taken actions
- 3 to perform a root cause or an assessment of what went
- 4 wrong. To ensure that we're, we're taking actions that are
- 5 consistent, we're not taking, everybody is not taking their
- 6 own actions, we put together a Management/Human Performance
- 7 Improvement Plan that we presented last month.
- 8 That plan is an integrated approach of actions that
- 9 we're taking at the site to ensure that we have standards
- 10 in place to prevent this type of issue from happening
- 11 again.
- 12 Go to the next slide.
- 13 If you go ask, what are those actions that we're
- 14 taking? What did we learn out of all these root causes
- 15 that we took?
- 16 Well, first of all, nuclear safety focus was an
- 17 issue that we talked about; make sure that we have a proper
- 18 nuclear safety focus, and that's number one. That's number
- 19 one in our plant every day. And that the work environment
- 20 supports that safety culture. So, we have actions in place
- 21 to address the, the employees and the culture of the
- 22 plant.
- 23 Standards and Decision-Making is another area that's
- 24 sort of popped out. And if you go look at the head, we
- 25 have talked about leadership standards that we have,

- 1 departmental standards, the way we conduct business each
- 2 and every day; in saying, we're not only meeting the
- 3 regulatory requirements, not just meeting the regulatory
- 4 requirements, but meeting industry accepted standards and
- 5 approaches.
- 6 Oversight and Assessments. We need to look at our
- 7 external groups and make some changes there to assure that
- 8 our independent oversight areas are truly independent. One
- 9 of the main issues we found there is, in the past, the
- 10 Independent Oversight Assessment Group or the Quality
- 11 Group, if you will, reported to the site vice president.
- 12 That's no longer true. Bill Pearce sitting beside me
- 13 reports directly to Bob Saunders and on up to the board.
- 14 So, if they report to the site vice president, they become
- part of the culture sooner or later. So, we tried to fix
- 16 that.
- 17 The Oversight Review Boards that we have, why didn't
- 18 they fix this problem, why didn't they catch the problems?
- 19 So, we're addressing that.
- 20 And finally, the Programs, if you will, and the
- 21 Procedure Compliance at issue in this.
- So, if you look at this Management/Human Performance
- 23 Improvement Plan, it basically touches those five areas, if
- 24 you will.
- 25 Next slide.

1	Today	we have	several	initiatives	that we've	2
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- 2 completed. The first to do is Baseline of Safety Conscious
- 3 Work Environment. So, we established a couple months ago
- 4 the results of our survey, and we'll be performing some
- 5 additional type surveys in the future to make sure that we,
- 6 we have the right safety culture on site; and people will
- 7 feel free to bring forward information.
- 8 From a FirstEnergy standpoint, we created a new
- 9 Chief Operating Officer position. Gary Leidich, Executive
- 10 Vice President is with us now. We're really pleased to
- 11 have him here. And, then the Vice President of FENOC
- 12 Oversight has been created. If you go look at our
- 13 organization before, the only corporate person that we had
- 14 was Mr. Saunders, our President.
- So now, from a corporate standpoint, we have more
- 16 oversight of our plants. And what we're finding is that
- things will not be, that we thought were being consistently
- 18 performed at our plants, weren't, but we didn't have the
- 19 oversight processes in place to assure that was happening.
- 20 So, it's strengthened that.
- We've added a new Davis-Besse Site Leadership Team,
- 22 and new directors. In fact, if you'll look now, there has
- 23 been many, many changes; over 50 percent of the people in
- 24 FENOC are in new jobs from a management standpoint.
- We've strengthened the weekend duty coverage. The

- 1 Corrective Action Program was a significant issue as we
- 2 went through this process. We've taken actions in the
- 3 Corrective Action Program to create an Oversight Review
- 4 Board. That is monitoring now the effectiveness of the
- 5 actions that were taken. And we're grading those actions.
- 6 We intend that to be a permanent part of the way we do
- 7 business.
- 8 Next slide.
- 9 New Management Observation Program is a program we
- 10 brought in. That's in place now. I watched Randy use that
- 11 this past, I think it was yesterday. And that's a really
- 12 good program that allows us to enter our data on our
- 13 management observations, and monitor for trends.
- 14 Additionally, we're scheduling our management
- 15 reviews, Restart Oversight Overview Panel. Employees
- 16 meetings are in place, where our Restart Oversight Panel is
- 17 physically meeting with our employees to, rather than being
- 18 reactive on employee concerns, we're trying to be
- 19 proactive. And they're providing us some interesting
- 20 oversight.
- 21 From an event standpoint, this past week, we took
- 22 the whole day and just stopped work at our site,
- 23 basically. And we feel, we call it a case study. We call
- 24 it a case study with our employees. That case study was
- 25 designed to talk about this issue with each and every

- 1 employee group. So, we did it by groups.
- 2 It was designed to look at each group and determine
- 3 and discuss how that group could have prevented this event
- 4 from happening. How you were personally involved. You can
- 5 set a review of standards. And one of the directors, Bob,
- 6 or Gary, visited each one of these groups to assure that
- 7 people had a clear understanding of the vision, mission and
- 8 the values of our FENOC organization.
- 9 We thought that was extremely positive. Bob gave
- 10 great feedback on that.
- Then at the end of the day, we gave a test to each
- 12 and every employee to make sure that they understood the
- 13 requirements.
- We completed the Quality Assessment Group Root
- 15 Cause.
- 16 MR. THOMAS: Lew, can I ask you
- 17 a question real quick? What did you learn as a result of
- 18 holding those case studies with your staff, and I would be
- 19 interested in a couple of prospectives.
- 20 MR. MYERS: Do you have
- 21 anything you want to share? Randy?
- 22 MR. FAST: The one that I
- 23 attended in the morning was the Operations one. And I'll
- 24 tell you, I think something that I learned is, I didn't get
- as much push back from our folks as I might have expected;

- 1 however, I got feedback about other organizations where
- 2 there was some internal push back.
- When I say push back, the employees were taking full
- 4 responsibility, accountability and recognizing the role
- 5 that they play or did not play in the events. And that was
- 6 different for different organizations. As an example to be
- 7 very specific, I felt that Operations stood up and took
- 8 responsibility. I know that the feedback that I got from
- 9 folks was very positive. It was a facilitated session,
- 10 where folks had an opportunity to get involved in teams,
- 11 and work through issues, and then present the results of
- 12 that.
- And I saw full participation and I saw excellent
- 14 accountability by the folks in Operations. However, I did
- 15 not attend and I'm counter, provide a little counter
- 16 prospective on that; because at the same time the Health
- 17 Physics and Chemistry Organization was going through
- 18 theirs; I think there was a lot more push back. Folks were
- 19 not as engaged, didn't recognize their role or
- 20 responsibility as adamantly. So, that tells us that there
- 21 is certainly room or margin for improvement in that
- 22 organization.
- 23 I'm trying to be very blunt, very candid of the kind
- 24 of feedback. In fact, I talked to some of the Health
- 25 Physics Organization folks, and they, they didn't embrace,

- 1 I think, the outcomes in a clear understanding as much.
- Now, that delta there tells us that some
- 3 organizations have been doing a pretty good job of
- 4 communicating new standards and getting volumes from the
- 5 folks, but there is some other organizations that have
- 6 not.
- 7 I did attend the Training Organization in the
- 8 afternoon, and I still, I can provide a grade, if you
- 9 would, but I didn't see the amount of push back that I saw
- 10 in Health Physics or Chemistry; however, I didn't see the
- 11 level of engagement that I saw in Operations. So, I can
- 12 give you the three that I had some participation activity
- 13 in.
- But that would be expected, I would say as well,
- 15 that not every organization is on the same page.
- 16 MR. MYERS: How they effected
- 17 this issue; Bob, do you have anything you want to add
- 18 there?
- 19 MS. FRESCH: Your name,
- 20 please.
- 21 MR. SAUNDERS: Bob Saunders. I
- 22 participated in about four of the sessions. The common
- 23 thread that I saw, is that the employees for the most part
- 24 are very aligned with this, and very much want to return to
- 25 a safety operation. That was a common theme I saw. And, I

1	also saw a very high quality work force too.
2	MR. MYERS: I agree with
3	that. We had an all-hands meeting yesterday. Not only an
4	all-hands meeting, we had a meeting with a bunch of
5	employees before we had the meeting with the public here,
6	so we can tell them what we're going to tell you all.
7	And, what I sensed out of that, I asked the
8	question, what they thought about the training that we did,
9	if there was clear understanding of the, of the
10	involvement, where we're at from an organization
11	standpoint. I would say 90 percent of the people I asked
12	questions, raised their hand in that area, 150 or so.
13	They thought the training was good quality, to
14	provide additional input on what happened, and they better
15	understood, understood the event and the lack of standards
16	that led into this event, if you will.
17	So, I think it was productive from a benchmarking
18	initially in setting the right standards and getting our
19	management team aligned with the organization. I think it
20	was a very, very productive day that we spent there. So, $\ensuremath{\text{\textbf{I}}}$
21	felt good about that.
22	Does that answer your question though?
23	MR. THOMAS: Oh, yeah, thank

From a senior

MR. MYERS:

23

24

25

you.

- 1 management standpoint, I don't know if you've seen around
- 2 the plant or not, but we have clearly got together as a
- 3 senior team and posted our standards and agreements of
- 4 working together in all the meeting rooms at our site.
- 5 The Quality Assessment Group Root Causes are
- 6 complete; and the company review, Independent Review Board
- 7 Assessment is complete.
- 8 Operations Leadership and Development Plan is well
- 9 under way. In fact, I have Mike over here today. I would
- 10 ask Mike if he would like to comment on that. Mike is our
- 11 Operations Manager and is responsible for the Operations
- 12 Leadership Plan.
- 13 MR. RODER: Mike Roder. We,
- 14 we just went over the circles there, and the overall plan.
- 15 The Operations Leadership Plan is really a compilation of
- 16 actions designed to guide operations through the needed
- 17 improvements to assure a nuclear site safety focus.
- 18 It includes benchmarking, training, improving
- 19 standards, improving ownership, improving behaviors to
- 20 assure that site safety focus. It's really called the
- 21 Operations Leadership Plan, because its design positions
- 22 Operations as the leading organization at Davis-Besse.
- 23 MR. MYERS: Do you feel that
- 24 Operations clearly understands how they take a different
- 25 leadership role to prevent this type of event from

1	happening again?
2	MR. RODER: Yes, clearly Randy
3	kind of pointed that out through the case study, the
4	receptiveness, the ownership and the accountability that I
5	observed at that training was, is clear to me, that the
6	Operations is taking a leadership role.
7	MR. MYERS: Next slide, 4.
8	Since our last meeting, we've probably had, I don't
9	know how many Town Hall Meetings. Additionally, I've been
0	having what I call the 4-C's Meetings with about 20
1	employees weekly. What I do there is, 4-C's is designed to
2	look for compliments, complaints and criticisms from our
3	employees, you know, and concerns.
4	And, at those meetings, what you're seeing is a real
5	change in the compliments. First there was none. Now
6	there is about a page full. In the number of complaints
7	and concerns, rather than be big broad base complaints and
8	concerns, now they're very specific, down to the procedure
9	is not working well for us. So, you've seen a real change
20	in the kind of concern and complaints that the employees
21	have.
22	Each one of those meetings are designed for the
23	employee group who come to consensus on that, to go back
24	and communicate the actions we're taking for each one of

the 4-C's meeting. So, at the end of the meeting, we agree

- 1 on a group of actions we'll go take.
- 2 The complaint last week was do you have the
- 3 procedure level, on the procedure change process. So, it's
- 4 not the big general complaints that I used to get. So, I
- 5 feel very good about it. Now we're getting into the nuts
- 6 and bolts, we can go out and fix things. So, we're taking
- 7 on the procedure change process.
- 8 Told you about the Operations Leadership Plan.
- 9 And then Supervisory Evaluations. We now have RHR
- 10 here, and they're involved not only, we would need to
- 11 change that, not only with the Supervisory Evaluation, but
- 12 they're going to evaluate each and every manager, director,
- 13 myself, and my boss. So, what's good for one is good for
- 14 all of us.
- 15 There are several activities that are also in
- 16 progress. The Leadership Development Program changes,
- 17 that's Leadership in Action. We had a class of that going
- 18 on this past week.
- 19 Engineering Assessment Board is grading all the
- 20 engineering products now. And we have performance
- 21 indicators to start looking at the quality of documents.
- 22 Now, we make an assumption right up front that the
- 23 Engineering Assessment Board, it's designed to assure good
- 24 quality products are coming out of engineering, you know.
- 25 So, before it gets out, it's part of our approval process.

- 1 We strengthened our weekend duty coverage.
- 2 The plant standards improvements on labeling,
- 3 housekeeping, and equipment upgrades, we think is taking
- 4 hold.
- 5 We talked about our Program and System Reviews.
- 6 They will become a part of the way we do business.
- 7 The Safety Conscious Work Environment. Now, Bill is
- 8 going to talk about that, but basically we've taken that
- 9 program from a reactive program to proactive program.
- 10 We're out looking for employee issues and at least tell the
- 11 employee that we will try to understand what the issue is
- 12 rather than justifying them away.
- 13 Next slide.
- 14 Some activities are pending, Engineering
- 15 Organization Assessment and Restart Readiness Assessment.
- 16 From a regulatory perspective, we have a review on our, on
- our plan, a few weeks ago; a question came up. When we
- 18 looked at the root cause, how did we, we could tell that
- 19 the quality of documents that we had did not, did not meet,
- 20 have a rigor in it that communicates what we're looking
- 21 for. So, how can we tell that we're ready to restart the
- 22 plant?
- What we decided to do was, we'll do a restart
- 24 assessment in engineering prior to restart to assure that
- 25 we're ready and have a team in place to restart the plant

- 1 from an engineering standpoint.
- 2 Additionally, we're doing functional area reviews of
- 3 each organization, using the IMPO model on our organization
- 4 ready for restart. Then, a collective review on the
- 5 integration causal factors. We'll do, as a management
- 6 team, the causes issue.
- 7 You know, I've showed a lot, talked a lot about the
- 8 actions we're taking. I would like to move forward and
- 9 show you some of the pictures. So, we'll do that after
- 10 Safety Conscious Work Environment.
- 11 With that, I'll turn it over to Bill Pearce for
- 12 Safety Conscious Work Environment.
- Any questions on what we have done to-date?
- 14 MR. PEARCE: Good afternoon,
- 15 I'm Bill Pearce, I'm the Vice President for Oversight at
- 16 FENOC.
- 17 MR. GROBE: Bill, quickly I
- 18 have a couple questions. I was being patient looking for
- 19 all the other questions to come forward first.
- Lew, you mentioned that the Company Nuclear Review
- 21 Board Assessment has been completed?
- 22 MR. MYERS: Right.
- 23 MR. GROBE: Do we have that
- 24 yet? I don't think we've seen it.
- 25 MR. PEARCE: We did pass it on

1 to the Program Review guy.

2 MR. GROBE: That is just

3 recently?

4 MR. PEARCE: That is just

5 recently.

6 MR. GROBE: And the

7 Operations role in the situation, I understand that you

8 pulled that, that Root Cause you did? What is the schedule

9 for getting that done?

10 MR. FAST: Right. It's in

11 progress.

12 MR. GROBE: Okay.

13 MR. MYERS: We should have

14 that the end of the month.

15 MR. GROBE: Okay, I think

16 that's it now. Thank you.

17 MR. PEARCE: Okay. My name is

18 Bill Pearce, I'm the Vice President of Oversight of FENOC.

19 What I'm going to talk about this afternoon is Safety

20 Conscious Work Environment.

21 Really the question that we want to answer this

22 afternoon is what have we done for corrective action for

23 the survey results we presented a few weeks back; in fact,

24 a couple months back. And, I'm going to do this, and I'm

25 going to give you something that's going to be fairly

1 complex, so I'm going to take some time before I get into

- 2 it.
- 3 First of all, let me state the basic premise that
- 4 because we're humans, that changing our behaviors takes
- 5 repetitive reinforcement. I think that's a basic premise
- 6 that we can state for all humans. What we're working on
- 7 here is the behaviors of our employees. So, that is the
- 8 reason I put this together like I did, to show you that
- 9 we're taking multiple actions and repetitive actions in the
- 10 same areas to change behaviors.
- And, how I'm going to show you this is by
- 12 relationship diagram. On this diagram, when I show it, the
- 13 red dots will show areas of high relationship; the yellow
- 14 dots are medium relationship; and the low relationship are
- 15 the white dots. And on yours, we made them black, gray and
- 16 white, if you would like to look at them more closely, so
- 17 you can see them.
- 18 All right, Linda.
- 19 Now, across the top of this relation diagram are the
- 20 issues that we came upon in the survey that we did. The
- 21 first issue is Management Trust. The second issue is the
- 22 Worker Willingness to Raise Concerns. The third issue is
- 23 the Effectiveness of the Employee Concern Program. The
- 24 fourth issue is Effectiveness in Resolving Issues Through
- 25 Normal Process. And the fifth is Effectiveness in

1 Detecting and Preventing Retaliation and Chilling Effect in

- 2 the Workplace.
- Then, down the side are the actions we're taking.
- 4 Safe Conscious Work Environment Training for our management
- 5 folks. That, by the way, is complete for the upper level
- 6 management; we've done that training now.
- 7 We've got plans for the next block, which is the
- 8 Training for the Contractors; and the third one is
- 9 Development and Implementation of a Communication Plan.
- 10 The fourth one is the People Team, which is a team of
- 11 people out of different groups in the plant that we're
- 12 forming to assess any issues of discipline, or lower level
- 13 events that have not, that have not risen to the point of
- 14 an employee concern, but we would still like to go deal
- 15 with.
- 16 Issue Management Process, that's in progress.
- 17 Create an Employee Concern Program. What that's about, we
- 18 now have a manager on site, is not our employee, but a
- 19 person that is well experienced in employee concerns
- 20 programs. And we have several investigators associated
- 21 with that, so we've converted from doing a management level
- 22 investigation to an independent investigation.
- 23 Monitor and Communicate Performance to Employees.
- Lew talked about a lot of pieces of that when he just spoke
- 25 on some of the actions we're taking.

1 Review and Revise Policies and Charters. Designate

- 2 and Train the Safe Conscious Work Environment
- 3 Investigators. New Senior Leadership Team; Lew talked
- 4 about that. Communicate Management Team Standards; we
- 5 talked about that issue.
- 6 4-C's Meetings.
- 7 MR. GROBE: Before you go on,
- 8 let me make sure I understand what relationship means.
- 9 MR. PEARCE: Okay.
- 10 MR. GROBE: Maybe you can
- 11 just pick one of those line items and go across.
- 12 MR. PEARCE: Let's take the one
- 13 I just said, 4-C's Meetings. And, that is as Lew
- 14 described, it is a meeting of about 20 employees, with
- 15 Lew. They meet with Lew. They come up with the 4-C's.
- 16 Lew meets with them again a week later and goes through the
- issues that they brought up, and what each of them do with
- 18 them.
- And here is what we're trying to accomplish by
- 20 that. We think that will have a high impact on Management
- 21 Trust area. We think that will have a high impact on
- 22 Worker Willingness to Raise Concerns. That's one of the
- 23 things we're emphasizing to them in that meeting.
- We think it will have a low impact on the
- 25 Effectiveness of Employee Concern Program, because it

- 1 really doesn't do anything in that regard. And then it has
- 2 a medium impact on Effectiveness in resolving issues
- 3 through the normal process, because we demonstrate when
- 4 they raise concerns, Lew goes and deals with them; and we
- 5 think because of the relationship or the management trust
- 6 issue, that's effective in detecting and preventing
- 7 retaliation and chilling effect.
- 8 That's some of the things we talk about in there.
- 9 Encourage them to bring issues that they have forward. So,
- 10 that's how you look at this, is how effective are the
- 11 actions that Lew described earlier in the Management and
- 12 Human Performance area; how effective are those actions
- 13 going to be at fixing the Safety Conscious Work Environment
- 14 issue.
- 15 So, like I said, I know it is complex. And you have
- 16 to spend some time looking at it, but this is how we came
- 17 up with a lot of actions that we've taken thus far, is to
- 18 try to do the things that cause, that will cause a lot of
- 19 impact with employees, and do different things repetitively
- 20 to give them the same message to reinforce a behavior
- 21 change.
- 22 Probably more than you wanted to know about that.
- 23 MR. GROBE: No, actually that
- 24 was very good. So, if I went vertically down Management
- 25 Trust, and looked at all of the black or red dots, those

1 would be the activities that you we	ould hope to have the
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- 2 most significant influence on improving management trust.
- 3 MR. PEARCE: That's correct.
- 4 MR. GROBE: The yellow or gray
- 5 would have the next level of significance.
- 6 MR. PEARCE: Decreasing levels
- 7 of effect, right.
- 8 MR. GROBE: Okay.
- 9 MR. MYERS: This goes very
- 10 much in line with our, you know, our Management/Human
- 11 Performance.
- 12 MR. PEARCE: Well, it is the
- 13 Management/Human Performance Plan. It is the things that
- 14 we're doing and how we think they fit in with the Safety
- 15 Conscious Work Environment.
- 16 MR. HOPKINS: Let me ask a
- 17 question.
- 18 MR. PEARCE: Please.
- 19 MR. HOPKINS: Have you had any
- 20 consultant to management oversight go over this matrix?
- 21 MR. PEARCE: We do have some
- 22 consultants in management issues here, and they help us
- 23 with all those issues. They had some questions, yes, and
- that's, we're doing that, we've done that and we're
- 25 continuing to do that.

1	MR. MYERS: Oh, yeah. When
2	we completed the root cause evaluation, we brought in
3	consultants and we also brought in many industry experts
4	along the away from an organization standpoint. We have
5	RHR at the present time. We have Morgan and Lewis here
6	that's helping some with us. And the Lincoln Consulting,
7	which is a group of people that helped build the
8	organization structure, if you will, and teamwork.
9	So, we have quite a few people with us that's
10	involved with each one of these activities.
11	MR. HOPKINS: Okay.
12	MR. MENDIOLA: Going back to
13	Jack's question for a minute. Going horizontally then,
14	across these lists indicates which, if you will, of your
15	actions have the most significance. For example,
16	obviously, the Monitor and Communicate Performance, it's
17	four red dots. It's one of the keys, if not most important
18	action. I think it's the only one on the list that I see
19	has four red dots.
20	Is there anything special being done to separate
21	that issue from the others because of its relative
22	importance or, or is there any significance attached to
23	that?
24	MR. PEARCE: Well, I will tell
25	you that that issue, the Monitor and Communicate

- 1 Performance, the individuals, the coaching, it's well known
- 2 in all management that that's a very powerful way to change
- 3 behavior. And that's why I asked for it, yes, from that
- 4 aspect, in a lot of the things that we're doing. The
- 5 Management Observation Program, for instance, is around
- 6 that. The Leadership in Action Program, that's a strong
- 7 component in that.
- 8 So, that's a special thing, but there is pieces of
- 9 it in the other ones too. And that's why, I was trying to
- 10 figure out how to show all the things we're doing in this
- 11 area. This is a relation diagram, is the only way I could
- 12 come up with, really tried to demonstrate that.
- 13 I know it's hard in this kind of meeting, because
- 14 it's complex. And it's interrelated some, even on top, the
- 15 actions down the left column, do have some
- 16 interrelationship, because some of the things like the
- 17 Leadership in Action, it has components of it that are
- 18 Monitoring and Communicate Performance. That's some of the
- 19 things that supervisors are taught in the Leadership in
- 20 Action Program.
- 21 But humans are complex beings, and it's difficult to
- 22 change behaviors in people, especially large
- 23 organizations. I think that's a well known fact.
- 24 MR. MENDIOLA: My purpose for
- asking the question, obviously, is now you've created the

- 1 matrix and seen some results, what significance do you
- 2 attach, for example, to Monitor and Communicate Performance
- 3 with four red dot actions versus maybe one of the others
- 4 where there is hardly any red dots or maybe a white dot.
- 5 MR. PEARCE: I understand your
- 6 question, and concern, Tony, but you know, it's back to
- 7 something that may affect me as an individual, might be one
- 8 of the white dots, but it gives me the thing that makes up
- 9 my mind that, you know, is important to me. And it's when
- 10 you get down to individual people, it's hard, we're not
- 11 going to be able to go back and say what was the thing that
- 12 we did exactly that made any specific employee change their
- 13 behavior, because it's a hard issue.
- 14 MR. MYERS: Let me say from a
- management standpoint, that's where I have to spend a lot
- 16 of time. I have to make sure the computer is put in place,
- 17 is visible, people are using it, people are monitoring the
- 18 data we're getting out of it and taking corrective
- 19 actions. So, that's where you've got to spend a lot of
- 20 your time to get the most effect. So, that's the reason we
- 21 try to do this. Okay.
- 22 MR. PEARCE: Any more
- 23 questions?
- 24 MR. GROBE: I apologize. I'm
- 25 a little slow at pulling this together.

1	MR. PEARCE: Go anead.
2	MR. GROBE: One significant
3	contributor that you've identified to what happened over
4	the last several years was a focus on production over
5	safety. And that seems to be a key component of Safety
6	Conscious Work Environment. Had you considered making that
7	one of the issues and how your actions are going to
8	influence that perception and focus in the organization?
9	MR. PEARCE: I believe, this is
10	just a Safety Conscious Work Environment survey.
11	Is Dave Eshelman here? He's not here.
12	We're discussing that. This is a piece of it. This
13	is about the survey we did, Jack. In addition to that, we
14	have the Root Cause and the things that Lew talked about
15	earlier then. We're going to put together, I think this is
16	how we're going to do it, put together a similar relations
17	diagram that covers all those issues and that would be a
18	column at that time.
19	MR. GROBE: That would be
20	very helpful. I was going to talk about this a little
21	later, but one of our inspections that's ongoing is in this
22	area of Management/Human Performance, which covers Safety
23	Conscious Work Environment as well.
24	One of the observations of the team was a lack of a
25	clear alignment between the various different root cause

- 1 reports you've done, integration of those and alignment
- 2 with corrective actions. So, you're going to create
- 3 something similar to that?
- 4 MR. PEARCE: That's how we
- 5 intended to demonstrate that also. And the problem is some
- 6 of the actions we take cover several problems with several
- 7 programs, you know. This is about the only way I can
- 8 demonstrate that.
- 9 MR. MYERS: When we put the
- 10 plan together, we came up with the basic criterias that we
- 11 were addressing and then we put our corrective actions on
- 12 to that. And the team, the problem that we're seeing now
- 13 went from each report to those actions.
- So, if we lay that out on the same kind of approach,
- 15 I call it more sticky, if you want to, they should show how
- 16 that all ties together. So, we're doing that at each
- 17 stage. Okay?
- 18 MR. GROBE: Okay.
- 19 MR. DEAN: In terms of
- 20 talking about this issue and the preceding one, you gave us
- 21 some goal information regarding, for example, the results
- 22 of Root Case Study Management; you talked about several
- 23 different, you talked about your 4-C's Meetings and
- 24 different changes you've seen there, which is good
- 25 anecdotal information, but relative to this in terms of

- 1 measuring the effectiveness, going beyond anecdotal
- 2 information, what are some of the things you have planned?
- 3 MR. PEARCE: Well, we're going
- 4 to do another survey, the same type of, this same survey
- 5 that we've done previously; however, we want to get through
- 6 some of the corrective actions before we do it. We don't
- 7 want to do it before we think that we've done the things
- 8 that we're going to effect. So, I expect it will be at
- 9 least another month or so before we do another survey.
- 10 In addition, I know that it's subjective, and the
- 11 whole subject in my mind is subjective; but the feedback
- 12 and the relationship between management and employees is, I
- 13 think, something that we can gauge, and we can get some
- 14 perspective of, although it's hard to get it down to
- 15 numbers.
- 16 I believe that I feel that we are getting greater
- 17 and greater alignment with the, from the top of the
- 18 organization down to the bottom of the organization. I
- 19 sense that in the meetings that I went to. And, I went to
- 20 a lot of the case, different case studies. I mean, I spent
- 21 a lot of time in the Operations ones in the morning, then I
- 22 hit a lot of them that afternoon.
- 23 I concur with Randy's explanation of who seems to
- 24 buy in, who didn't. It was a very different feeling, I
- 25 guess. My perspective is, that with a couple exceptions,

- 1 we're really starting to gain alignment.
- 2 And we had people watching those, and we identified
- 3 the ones we didn't think we got the employee alignment or
- 4 buy in that we desired out of that. And, then we talked
- 5 about what are we going to do with those specific areas and
- 6 try to do something more.
- 7 So, and I know that's not a measurable criteria,
- 8 Bill, but.
- 9 MR. MYERS: Like in our
- 10 Oversight Boards Randy runs, and Bob Schrauder runs the
- 11 Corrective Action Review Board -- Randy runs that. Okay.
- 12 And we're grading each and every one of those, those
- 13 corrective actions; how thorough are they. And, we've got
- 14 performance indicators.
- So, one of the things that we have problems with due
- 16 to the head problems is not following corrective action.
- 17 So, we're grading them not thorough on corrective action.
- 18 We're grading those, and we're making sure we're properly
- 19 classifying the CRs.
- The other thing on the Engineering Review Board,
- 21 we're grading each and every engineering product, looking
- 22 for quality and rigor from our engineers. And we're seeing
- 23 some improvement there. In fact, we know we're raising the
- 24 standards, I guess the best way to say it, and we're seeing
- 25 our engineers respond to that. So, we think we're making

1	progress with that.
2	MR. DEAN: I wasn't trying to
3	intimate that you can instill a sense of Safety Conscious
4	Work Environment through a set of performance indicators.
5	I was trying to get a sense of what do you have in terms of
6	plans to try to get going, and define some sort of
7	assessment beyond just a survey result or beyond the
8	standard bulletin.
9	MR. MYERS: What we do there
10	is a couple things. We're having, we're having the RRP
11	group meet with our employees. They're independent, so
12	they can give us valuable insight and assessment back of
13	the alignment we had within our organization, as well as
14	people bring things forward.
15	You know, I told you some of our performance
16	indicators we have in place. We'll be able to do some
17	assessment prior to startup to make sure that we feel
18	comfortable that we're ready to operate the plant. We'll

21 So, we'll assess our readiness for start. We'll

22 bring in some outside expertise to help us there. Then we

do that from a management standpoint. I have that in the

23 have various consulting groups like RHR, they will be

24 giving us help.

19

20

25 You look puzzled.

plan right now.

1	MR. GROBE: No, not puzzled.
2	It would seem like the best indicator in all of this is
3	subjective; would be that once you have alignment, once you
4	complete your supervisory evaluations, your director
5	evaluations, your manager evaluations, and you begin to
6	give alignment through the supervisory and management
7	organization, it would seem that your I can't remember
8	what you call it, your management observation or supervisor
9	observation.
10	MR. MYERS: Management
11	observation role.
12	MR. GROBE: What attributes,
13	maybe this is next months's meeting, but I would think that
14	you would be looking at those attributes that are critical
15	to many of these areas.
16	MR. MYERS: I've already got
17	those identified and am working on those things. I'll
18	bring that in next meeting.
19	MR. GROBE: I think that
20	would be, those are, I was writing down topics that I
21	wanted to hear about next month on a note pad here. I
22	think those are two that I would like to hear about. One
23	is, what characteristic and attributes are you focusing on
24	for your evaluations that you're conducting of your
25	supervisors, managers, directors, and whoever else you're

1 evaluating; and what's your finding as a result of those

- 2 evaluations.
- 3 And secondly, your management observations of people
- 4 in the field, what attributes you're looking at and what
- 5 you're doing with that.
- 6 MR. MYERS: We'll bring that
- 7 in and show some slides of the program and what we're
- 8 learning from it next time. We will have that in place.
- 9 MR. GROBE: That's good.
- 10 Okay.
- 11 MR. MYERS: We talked, Bill
- 12 and I talked a lot about management actions. We thought we
- 13 would show some pictures of some of our Town Hall
- 14 Meetings. They're very interesting with our employees;
- 15 and I think we gained as much from them as they did, but
- 16 the key to the Town Hall Meetings and reactions we take is
- 17 all the input. We think that's going well.
- 18 Next slide.
- 19 Here is some pictures of the Case Study Training.
- 20 Once again, we spent the entire day, 24 hours, night and
- 21 day, sitting down with each of our employees, and going
- 22 over the case study. And this was a case, at least we can
- 23 document that every one understands what caused this event,
- 24 the standards of the organization and how we contributed to
- 25 that. Okay?

1 MR. GROBE: Do you have a

- 2 syllabus for that case study? Some sort of syllabus or
- 3 presentation material?
- 4 MR. PEARCE: Yes. We'll share
- 5 that with you.
- 6 MR. MYERS: We can give that
- 7 to you.
- 8 MR. GROBE: Even a
- 9 videotape.
- 10 MR. MYERS: We have
- 11 videotape.
- 12 MR. GROBE: No, I don't want
- 13 to see a videotape.
- 14 MR. MYERS: Then, here's some
- 15 of our team meetings, if you will, that we had, All Hands
- 16 Meeting with our employees. Yesterday, prior to this
- meeting, and I have a lot of feedback on that meeting, even
- 18 though I thought I was less prepared.
- And with that, I'm pretty much ready to close.
- 20 I think the desired outcome today, which we brought
- 21 the community, and the Regulator, some evidence of the
- 22 progress we're making. We're pleased to have the head in
- 23 containment. And the upper structure on the head and
- 24 painted. We assembled the control rod drives. That's a
- 25 really good feeling.

1 The system reviews are completed. That's a good

- 2 feeling also.
- We're preparing for the drain down now. You know,
- 4 there is an opportunity here, the drain down. We only do
- 5 that a few times in the plant's life, to go after and
- 6 repatch valves and go after the decay heat valves, stuff
- 7 like that.
- 8 Our key is right now on the schedule. We're going
- 9 to try to take, we're breaking down the CRs by milestones,
- 10 if you will. So, we can try to take full advantage of
- 11 those type of opportunities.
- 12 We feel the containment is getting in extremely good
- 13 health, very good health. We can do a walkaround of our
- 14 containment, it's looking pretty good. We know we have a
- 15 lot of work to do yet, but the painting efforts are
- 16 exciting to watch, or painters. The containment cooler is
- 17 going back together, is good. Just a lot of work in our
- 18 containment right now. And, what's really good is having
- 19 containment, the concrete liner back up, and the steel
- 20 liner back, welded back in place. So, the containment is
- 21 going well.
- You know, we talk a lot about schedules. And
- 23 schedules are important. The reason schedules are so
- 24 important, is simply it is the basic Building Block, the
- 25 communication tools that you have in place to make sure

- 1 you're doing the right things at the right time.
- 2 You know, typically, I don't, I'm getting things
- 3 done in a prompt manner, effectively, and good quality,
- 4 safe manner is important. But what's more important is,
- 5 applies to safety, having some kind of logic. You just
- 6 can't turn two thousand people loose at a nuclear power
- 7 site and go do what you want. So, you have to have some
- 8 kind of logic.
- 9 At the drain down, you only do it one time, you do
- 10 it one time only, and you get all the work done. So, we
- 11 believe our schedule provides that logic.
- 12 Can I tell you right now that we're 31 days off or
- 13 32 days off, and be one hundred percent exact? There is
- 14 some risk with our schedule. The risk is the bulk work and
- 15 some of the unknowns that we still don't have, but we think
- 16 we're making good progress there.
- We have some new issues that we talked about today.
- 18 The expanded scope of the System Reviews. We've learned of
- 19 the Latent Issues Reviews. System Reviews are going to be
- 20 very trying for our startup.
- The lower vessel penetrations, something we've got
- 22 to come to grips with, we will come to grips with, take
- 23 actions where we need to. And we should know that within
- 24 the next week or so.
- And finally, you know, we talked a lot about the,

- 1 all the actions we've taken from the management,
- 2 Management/Human Performance Excellence Plan. Those
- 3 actions are extremely timely. They're hard, and those are
- 4 soft issues that are very difficult to measure, but we're
- 5 committed to have actions in place and implement and assure
- 6 that we have the right standards at our plant, you know,
- 7 and that's important that we're looking for best industry
- 8 practices, rather than justifying meeting industry
- 9 standards.
- 10 I think we're aligned with our employees. That's
- 11 also important. And what's more important is we have a
- 12 safety culture in place that identifies problems and is not
- 13 afraid to bring those problems forward. We're committed to
- 14 that prior to start up.
- 15 Thank you very much.
- 16 MS. LIPA: Thank you, Lew.
- 17 Do we have any closing remark from our side?
- 18 MR. GROBE: Sure. Any
- 19 questions though? Okay.
- A member of the media approached me before the
- 21 meeting and wanted to know how the meeting went. No, they
- 22 wanted to know if in fact on a certain date, December 24th,
- 23 whatever, FirstEnergy says that they're ready to restart,
- 24 how long after that it would take the NRC to say that's a
- 25 good conclusion. And I told them, it won't take much time

- 1 at all. And that's the whole purpose of having an
- 2 oversight panel, is to double up convergence, to provide
- 3 continuous feedback to you on our observations and the
- 4 results of our inspections and that you would be adjusting,
- 5 responding to that, and adjusting to it as appropriate, and
- 6 that there would be convergence.
- 7 During the course of these meetings, I believe that
- 8 we're no longer just kind of going along like this, but
- 9 we're beginning to see some convergence. There is more
- 10 clarity in what you're doing, clear understanding on our
- 11 part what you're doing, and more appreciation for the
- 12 value, the outcome of what you're doing.
- 13 There is two inspections that we're nearing
- 14 completion on, where I don't believe there is going to be
- 15 significant findings. That's the Containment Health
- 16 Inspection. You've done a lot of work in that area. We're
- 17 evaluating the results of that inspection. There may be
- 18 some additional work to be done.
- 19 The Reactor Head. That includes the containment
- 20 structure itself, as well as the shield. We evaluate the
- 21 welding and rewelding of the containment. We observed the
- 22 pouring of the concrete, and there were a lot of questions
- 23 that came up with that, but I don't see any significant,
- 24 what I see, show-stoppers come out of that either.
- There is three other inspections that we had ongoing

- 1 over the last several weeks; System Health, Program
- 2 Assessments and Management/Human Performance area. Those
- 3 inspections were not able to complete at this time. I
- 4 think there were some early miscommunications between the
- 5 team leaders and their staff; what done meant, what
- 6 complete meant, and some work that we thought was complete,
- 7 wasn't. Where we thought it was for us to evaluate.
- 8 We were able to get some reviews completed. There
- 9 are some findings in those areas, we're evaluating those
- 10 and we will be communicating those to you. The team
- 11 leaders have been communicating on a regular basis what
- 12 they have been finding. I anticipate we'll be able to
- 13 report at our next month's public meeting a significant
- 14 number of inspection outcomes, results of inspection
- 15 activities.
- 16 In the Management/Human Performance area, that's an
- 17 area that gives me a little bit of concern. The team was
- 18 not as productive as I expected them to be. I was out of
- 19 communication last week, so I wasn't aware that you
- 20 completed the Company Nuclear Review Board Review. During
- 21 the course of that inspection, you pulled back the
- 22 operations.
- So, there is several components that, there was
- 24 during the course of that inspection, several components of
- 25 the root cause that weren't complete, and it was very

- 1 difficult to understand the integration of those root
- 2 causes and how your corrective actions were going to be
- 3 addressing them.
- 4 I fully recognize that in a situation like this,
- 5 much of your work is going to be done at risk. Meaning,
- 6 you have to begin doing work before you're sure that that's
- 7 an exact right thing you need to do. You need to adjust as
- 8 you learn. You can't do everything in series. But those
- 9 three areas, we still have some in-line inspection to do.
- 10 And obviously, you still have a substantial amount of work
- 11 to do in those three areas.
- 12 There is one other thing that I wanted to see if we
- 13 could get some input during the next meeting; that was to
- 14 get a clearer understanding what value Quality Assurance is
- 15 at. I would like to get presentation, along with progress
- 16 and matrix and any other Building Block performance that
- 17 you've been giving us every month, I would like to get an
- 18 understanding what type of work QA has been doing and what
- 19 value has been added.
- 20 Any other comments?
- 21 MR. MYERS: I would comment
- 22 on the health of the Management/Human Performance team.
- 23 That's the toughest area. I thought that was an extremely
- 24 healthy review. They asked a good question on relation;
- 25 how we're going to do that relationship-type approach.

If you look at all the issues, you come up with how

1

2	do you attack, make sure they fit in these areas. We did
3	that and put the areas together, but I don't think we laid
4	anything out where it's easy to follow. We're doing that
5	as we speak.
6	MR. GROBE: Okay. I did
7	remember while I'm speaking, there was one issue on System
8	Health that I wanted to bring up. We're struggling right
9	now with the same issues that you're struggling with.
10	In addition to examining your activities, in each of
11	our inspections, we're conducting complete independent
12	evaluations in the same area as a balance. And we
13	completed a fairly detailed independent design review of
14	three systems as part of the System Health Inspection, and
15	came up with a number of issues.
16	We're in the process of distilling those issues and

evaluating what they mean, similar to what you're doing
right now as to the impact on functioning of the system and
relationship between our findings and what you've been
finding in our System Health Reviews and Latent Issues
Reviews, and trying to determine what those findings mean.

22 And we'll be dialoging with you on it. So, it goes 23 hand in hand, the same activities that you have.

24 MR. MYERS: As we stand,

we're still hitting the right targets.

1 MR. GROBE: Any other

- 2 questions?
- 3 MR. PEARCE: That was the area
- 4 we wanted more information on the next time, if we get to
- 5 it.
- 6 MR. GROBE: Okay. Very
- 7 good. Thank you very much.
- 8 MR. MYERS: Thank you. Thank
- 9 all very much.
- 10 MS. LIPA: Okay. Thank
- 11 you. What we'll do is take a ten minute break and
- 12 reconfigure the stage and be ready for the question and
- 13 answer period.
- 14 (Off the record.)
- 15 MR. GROBE: Let's get
- 16 started. Bill and I are going to do this a little bit even
- more informally; and if we need help from our staff, which
- 18 we usually do. I don't like sitting up on stage. I really
- 19 appreciate the school making this facility available to us,
- 20 but the downside is that we're up on a stage. And it kind
- 21 of gives the sense or appearance that we're above, looking
- 22 down. I don't like that.
- So, we're going to be a little less formal. I would
- 24 invite members of the local community around the plant,
- anybody who is interested, including, I think we have some

1	public officials and	l representatives	of public officials
	Dublic Officials and	rebiesenialives	of bublic officials

- 2 here. Please come down to the microphone, and ask any
- 3 questions you may have.
- 4 MR. MYERS: Would it be
- 5 better if we change locations?
- 6 MR. GROBE: No, am I too
- 7 close to you?
- 8 MR. MYERS: No.
- 9 MR. GROBE: Bill said I did
- 10 have onions for lunch.
- 11 Any questions? Please, members of the local
- 12 community.
- 13 Howard.
- 14 HOWARD WHITCOMB: I was going to
- 15 defer to any county commissioners or public officials, but
- 16 since they haven't come forward, I'll jump in here.
- 17 In the spirit of the words I think that Mr. Powers
- 18 used this afternoon, I'm going to take advantage of a
- 19 learning moment opportunity. And I'm going to test the
- waters with my comments.
- 21 I prepared some comments. I provided a copy of it
- 22 to the court reporter, and I have a limited number of
- 23 copies. If anyone wants a copy at the end, on request, I
- 24 will try to accommodate any requests; and if I don't have
- 25 enough copies, I'll see that you get one.

- 1 FirstEnergy's recent actions demonstrate that the
- 2 company is not yet committed to regard reactor safety as
- 3 its number one priority. FirstEnergy continues to mislead
- 4 and deceive the public about matters of significant general
- 5 interest regarding the Davis-Besse Nuclear Plant. Their
- 6 historical pattern of "shading the truth" with ambiguous
- 7 explanations relative to their position on certain matters
- 8 raises the question whether they are genuinely prepared to
- 9 resolve the numerous management and cultural problems at
- 10 the Davis-Besse site.
- 11 The relevant facts and impressions follow. I invite
- 12 you to challenge or take issue with them if they do not
- 13 represent the truth.
- 14 Fact: September 30th, the New York Times published
- 15 an article about the issuance of a certain 1987 Preventive
- 16 Maintenance Program Assessment Report on June 20th, 1988.
- 17 Fact: 1987 Preventive Maintenance Program
- 18 Assessment Report was issued by myself to the
- 19 Vice-President-Nuclear, who at the time was Donald Shelton,
- 20 and the Plant Manager, who at the time was Lou Storz.
- 21 Fact: Subsequent to the issuance of the 1987
- 22 Preventive Maintenance Program Report, Lou Storz without
- 23 legitimate basis directed me to change the contents of the
- 24 report.
- 25 Impression: Lou Storz' direction to modify the

- 1 contents of the report without any stated legitimate basis
- 2 clearly exemplifies a lack of reactor safety consciousness
- 3 and an unwillingness to forthrightly address potential
- 4 safety and regulatory compliance issues.
- 5 Fact: On September 9th, 1988, Mr. Robert Schrauder,
- 6 who at the time was the Nuclear Licensing Manager, issued a
- 7 site-wide memorandum which reported the results of an NRC
- 8 inspection exit meeting, including the unwarranted and
- 9 illegal termination, that is employment discrimination, of
- 10 a site contract worker, because he had raised certain
- 11 safety concerns with his immediate management. The
- 12 contractor worked in the Quality Control Department.
- 13 Fact: On September 23rd, 1988, the President of
- 14 Toledo Edison, issued a memorandum to "all Davis-Besse
- 15 personnel" reporting that Toledo Edison was attending an
- 16 enforcement conference regarding the employment
- 17 discrimination citation recently identified by the NRC. In
- 18 that memorandum the President urged each employee "to take
- 19 those steps necessary to assure Toledo Edison management
- 20 never attends another one."
- 21 Impression: The directive issued by Lou Storz to
- 22 modify the 1987 Preventive Maintenance Program Assessment
- 23 Report occurred concurrent to the finding by the NRC of
- 24 employment discrimination and willfully violated the
- 25 mandates contained in the Toledo Edison president's

- 1 memorandum.
- 2 Fact: On July 16th, 2002, in a handout distributed
- 3 by FirstEnergy at a scheduled public meeting, the graphic
- 4 depicting an organizational chart of the Restart Overview
- 5 Panel on page 5 of the handout, clearly indicates that Lou
- 6 Storz is a member of that panel.
- 7 Fact: On September 18th, 2002, Mr. David Eshelman
- 8 further touted Mr. Storz' significant participation in that
- 9 he stated; that's the Restart Overview Panel, that's the
- 10 panel made up of essentially very highly experienced
- 11 individuals, as well as community leaders. Lou Storz is on
- 12 it.
- 13 Fact: In the September 30th, 2002, New York Times
- 14 article, FirstEnergy was quoted as stating that, "the two
- 15 executives to whom Mr. Whitcomb had made his report 14
- 16 years ago were no longer with the company."
- 17 Impression: FirstEnergy's statement is not
- 18 accurate, and is misleading because it fails to address the
- 19 fact that Mr. Lou Storz is currently a member of
- 20 FirstEnergy's Davis-Besse Restart Overview Panel.
- 21 Fact: On December 16th, 1988, the NRC reported in a
- 22 certain Maintenance Team Inspection Report, that the team,
- 23 that the then existing Toledo Edison management at
- 24 Davis-Besse had reported to them that, "The 1987 annual PM
- 25 trend report had not been issued. Licensee personnel

1	stated that th	a ranort was	in draft f	orm and	would be
ı	Stated that th	e report was	s III urait i	onn and	would be

- 2 issued in the near future." Mr. Storz was the Plant
- 3 Manager at the time.
- 4 Fact: In the September 30, 2002, New York Times
- 5 article, FirstEnergy was further quoted as stating that the
- 6 report "was not up to our requirements."
- 7 Impression: FirstEnergy's statement as reported in
- 8 the New York Times is not accurate and is misleading
- 9 because it represents a significant departure from Toledo
- 10 Edison's prior position as reported to the NRC in the fall
- 11 of 1988. The statement additionally fails to identify the
- 12 specific requirements that the report failed to meet.
- 13 Fact: On August 17th, 1988, it was reported that on
- 14 New Year's Eve, 1986, Lou Storz left the party after
- 15 consuming an unspecified number of alcoholic drinks,
- 16 entered the Davis-Besse control room and directed the
- 17 immediate restart of the reactor plant over the objections
- 18 of senior control room operations personnel. Mr. Storz was
- 19 described as being disruptive to control room operations as
- 20 he continued to direct the restart of the plant despite
- 21 being told that it was not yet safe to do so.
- 22 MR. GROBE: Howard, our
- 23 practice has been in the past to limit comments to 3 to 5
- 24 minutes. Do you have a lot more?
- 25 MR. WHITCOMB: No, I should be

1	done	ın a	minute.

- 2 MR. GROBE: Okay.
- 3 MR. WHITCOMB: Fact: On August
- 4 17th, 1988, it was also reported that the
- 5 Vice President-Nuclear performed an investigation into the
- 6 December 31st, 1986, event and reported the results of its
- 7 findings to the NRC. The NRC subsequently challenged the
- 8 Vice President's investigation stating that he "failed to
- 9 conduct an adequate investigation and withheld that fact
- 10 from the NRC by crafting his conclusions in such a manner
- 11 as to leave the impression that a thorough investigation
- 12 had been completed." The Vice President responded by
- 13 stating, "If the Senior Vice President says that the wall
- 14 is brown, why should I ask the cleaning lady what color the
- 15 wall is."
- 16 Fact: It was reported on December 21st, 1989, that
- 17 the NRC reprimanded Mr. Storz for engaging in distracting
- 18 and disruptive behavior in the control room on New Year's
- 19 Eve, 1986.
- 20 Impression: Mr. Storz' behavior in the control room
- 21 December of 1986 illustrates that he is clearly capable of
- 22 placing reactor safety issues in a subservient role when
- 23 production demands dictate.
- 24 The inclusion of Lou Storz in the Restart Overview
- 25 Panel violates the public trust. In light of his

- 1 tumultuous history regarding safety issues at the
- 2 Davis-Besse facility, the value of his input regarding
- 3 restart issues is highly questionable. Mr. Storz has no
- 4 credibility. Current operations personnel at Davis-Besse
- 5 will tell you so.
- 6 FirstEnergy cannot hope to regain the public's
- 7 confidence that Davis-Besse will be operating in a safe and
- 8 reliable manner if it relies on recommendations made by
- 9 individuals such as Lou Storz with proven problematic
- 10 backgrounds. It's time for the immediate and permanent
- 11 removal of Lou Storz from the Davis-Besse site.
- 12 As a citizen residing in the shadows of Davis-Besse
- 13 facility, I demand it.
- 14 MR. GROBE: Thank you for
- 15 your comments.
- 16 I'll make one observation, and then, hopefully, you
- 17 can provide your comments to FirstEnergy. A number of the
- 18 NRC staff have observed the functioning of the Restart
- 19 Oversight Panel, and we will continue to observe that. I
- 20 personally have observed two meetings.
- 21 As far as Mr. Storz' background 15 years ago, I
- 22 think that's information that you should provide to
- 23 FirstEnergy and they can take it under consideration for
- whatever action they think is appropriate.
- We will be evaluating the function of that oversight

- 1 panel as it is, in performing its role in evaluating the
- 2 plant's readiness for restart.
- 3 Okay. Thank you.
- 4 Any other members of the local community who would
- 5 like to make a comment or have a question?
- 6 Any other members of the public here tonight -- this
- 7 afternoon, I guess it's not night yet, that have a question
- 8 or comment.
- 9 Paul?
- 10 Could you state your name?
- 11 PAUL GUNTER: Paul Gunter, I'm
- 12 with Nuclear Information and Resource Service in
- 13 Washington, D. C.
- 14 Jack, I appreciate the opportunity to speak both
- 15 informally and on a transcript. And, I would like to start
- 16 by sharing your concern about the Management and Human
- 17 Performance Improvement Plan for Davis-Besse. And, I would
- 18 like to start with a simple question. Does the Nuclear
- 19 Regulatory Commission have the authority to revoke the
- 20 license if they can not find adequate assurance that a
- 21 significant culture change has occurred at Davis-Besse with
- 22 regard to Management and Human Performance?
- 23 I think that, we're aware that not only was the
- 24 vessel head destroyed, but the credibility of the
- 25 management at FirstEnergy was destroyed as well. And in,

- 1 and to a degree, the credibility of the Nuclear Regulatory
- 2 Commission to effectively regulate was also destroyed.
- 3 And, the puzzle for the public is how the repair
- 4 will be implemented for the hole that's now in the
- 5 credibility of the utility and of the regulatory
- 6 commission. And I know this is a recurring question, and I
- 7 think that's it is the critical question.
- 8 The standard, for example, we talk about the issue
- 9 here that standards play a big role; and FirstEnergy talked
- 10 today, Mr. Myers spoke to the issue that they didn't have
- 11 standards with Boric Acid Control Program. That was part
- 12 of the problem. Yet, we've looked at work orders that were
- 13 clear, crystal clear in terms of what, that made it clear
- 14 that Davis-Besse knew its responsibilities and the safety
- 15 significance of its responsibilities to clean the boric
- 16 acid accumulation off the vessel head. And the work orders
- were prepared and signed off, work completed without
- 18 deviation. Yet they were never cleaned and they were never
- 19 inspected; and as a result, that damage brought us very
- 20 close to a nuclear accident; and an unforgiving situation.
- So, again, my question, and I'm asking you to look
- 22 deep, and speak informally on this, but where do you, where
- 23 will you find confidence that the, the Human Performance
- 24 and Management has improved to a degree that the material
- 25 that was presented to you today has any veracity that can

- 1 give you and public confidence that this plant can start,
- 2 start and run safely?
- 3 Because frankly, we don't have it. And with the
- 4 many investigations that are open right now, it is hard to
- 5 judge where that confidence will come from until those
- 6 investigations are complete.
- 7 MR. GROBE: It would be
- 8 easier if you let me answer them as you asked it. Let me
- 9 try, and if I don't hit them all, go ahead and reask the
- 10 question.
- 11 First question you asked, does the NRC have the
- 12 authority to revoke a license. We have the authority and
- 13 responsibility to grant licenses and have the authority and
- 14 responsibility if those licenses can't be administered
- 15 appropriately to issue orders to modify, suspend or revoke
- 16 licenses. That's within the authority of the NRC.
- 17 I think the next question you asked was toward the
- 18 question of how can a member of the public regain
- 19 confidence. And I think you put it in the context of both
- 20 the company and the NRC. I believe November 6th, there
- 21 will be a public meeting here, I believe it's November 6th,
- 22 in the evening, to Art Howell, Lessons Learned Task Force
- 23 Team to present results of the NRC Self-assessment.
- 24 And I think that will help you gain confidence that
- 25 we're looking critically at our own performance in

- 1 initiating actions to improve our performance. You can
- 2 observe the NRC's performance here in a month, and that
- 3 might help you gain confidence in the NRC's performance.
- 4 Likewise, you can observe the company's performance and
- 5 certainly read a tremendous amount of information regarding
- 6 our assessment of the company's performance. So, that can
- 7 assist you in making your own evaluation of the company.
- 8 I can't remember your other questions.
- 9 MR. GUNTER: Well, basically,
- 10 how, what's your measure, what would be your measure for
- 11 determining the veracity of the material that was presented
- 12 to you today.
- 13 MR. GROBE: That's right, you
- 14 specifically asked of the Management and Human Performance,
- 15 that's an excellent question. All of our inspections are
- 16 structured in such a way that we review the causes in the
- 17 various areas. We have inspections in all of the
- 18 Licensee's Building Block areas. We've reviewed the causes
- 19 of what contributed to the problems in that area, and we
- 20 review the Licensee's activities, including observation of
- 21 their activities.
- 22 For example, in the area of Containment Health. The
- 23 Licensee's activities included extensive walkdowns,
- 24 training of people, extensive walkdown of containment. We
- 25 reviewed their plans, made sure their plans made sense, met

- 1 requirements. We reviewed, observed their people doing
- 2 those plans, implementing those plans and assessed the
- 3 adequacy of those activities. And then in all areas, we do
- 4 independent reviews, where we go out and make our own
- 5 observations independent of what the licensing is doing.
- 6 In each of the various areas we do the same type of
- 7 activities.
- 8 In the Management and Human Performance area, it's
- 9 one of the most difficult areas to assess. We're taking
- 10 the same approach, and that is that the first thing is
- 11 reviewing the root causes. And as I expressed on stage,
- 12 we're having some difficulty doing that, because some of
- 13 the root cause reports are just now being finalized. One
- 14 of them is not yet done. So, we can't fully evaluate their
- 15 root cause assessment to make our assessment of what we
- 16 think of that.
- When we review the alignment between those root
- 18 causes and the corrective action plans to make sure the
- 19 plans address all the causal factors, and then observe the
- 20 company's implementation of those plans, and conduct
- 21 independent assessments.
- 22 Part of the observation in this area will be
- 23 evaluating the matrix that the company is using and in how
- 24 they're monitoring human performance and improvement of
- 25 human performance, validating those matrixes and we will be

- 1 using those matrixes once we're comfortable that there is
- 2 validity to them, as well as performing independent
- 3 assessments.
- 4 And, we have not fully mapped out how we're going to
- 5 do that independent assessment. The first stage of that
- 6 inspection is looking at the root cause and the alignment
- 7 of the root cause of corrective actions. And we utilized
- 8 some folks with extensive experience in that area in the
- 9 regional office, as well as consultant support, an expert
- 10 in that area, and two folks from our headquarters offices
- 11 are specialists in human factors, human performance.
- So, we're reaching out to all areas of expertise to
- 13 make sure we're bringing the right expertise to the
- 14 question, and then answering the question. We don't have
- 15 fully mapped out how we're going to do our own independent
- 16 assessment yet, but that's part of our plan.
- 17 MR. GUNTER: Well, let me just
- 18 close by saying that right now I don't see how the
- 19 pressures of production that overrode safety, how those
- 20 have been ameliorated. In fact, further delay is a
- 21 barometer for more pressure to create the same kind of
- 22 culture, the same kind of atmosphere that led to the damage
- 23 of the vessel head.
- So, that's a bit of a predicament in terms of how
- you get to that root cause, but more particularly, the

- 1 Human Performance and Management Issues that arose out of
- 2 that same pressure that, for example, would bring into
- 3 question materials presented to you by FirstEnergy, I noted
- 4 you had, you made a light remark with regard to the
- 5 videotapes, but that raises a very serious question in
- 6 terms of this whole very real and serious concern about the
- 7 reliability of material that's being provided to you.
- 8 MR. GROBE: Let me just
- 9 respond to the comment there. My comment regarding the
- 10 videotapes was, I didn't want to sit through and watch a
- 11 videotape, I just wanted to read the context and content of
- 12 the information that was presented. We did have people
- 13 observing several of those case studies.
- 14 MR. DEAN: And Paul, the
- only thing I wanted to really offer, and it is really more
- 16 anecdotal. Your question about, how will we know that
- we're at a point that we feel that the licensee has made a
- 18 turn in safety culture and we feel confident in them
- 19 operating the plant safely on a continuous basis.
- 20 I think one of the points Jack made during the
- 21 presentation in terms of how the Licensee is looking at the
- 22 boric acid accumulation on the lower portion of the reactor
- vessel, doing that in a self-critical and proactive manner,
- 24 and looking to get to the ultimate root cause as opposed to
- 25 accepting superficial symptomatic discussions over

- 1 otherwise what may happen.
- 2 Those are the types of behaviors we need to see on
- 3 an ongoing basis, and you know, be able to get confidence
- 4 in the management team and the staff's embracing, as you
- 5 will, safety over production. So, we have to see a lot of
- 6 evidence of that.
- 7 MR. GUNTER: I would only hope
- 8 that if the evidence is not there, with sufficient
- 9 confidence, that you would exercise your authority, because
- 10 it would have a broader impact on public health and safety
- 11 than merely going along with the status quo. Thank you.
- 12 MR. GROBE: Other members of
- 13 the public have a further comment?
- 14 TERRY LODGE: Gentlemen, my
- 15 name is Terry Lodge. I believe we've met in an indirect
- 16 way before. I have a few questions I am curious to know.
- 17 I would preface them with the observation that the
- 18 discovery of boric acid accumulation on the lower part of
- 19 the reactor head, as I understand it, the press was noted
- 20 in June of this year. So, it doesn't exactly build a lot
- 21 of public confidence when we see the first mention of it
- 22 publicly in October.
- 23 MR. GROBE: Say that again,
- 24 Terry I missed that.
- 25 MR. LODGE: My understanding

- 1 of the press accounts of this new, newly discovered boric
- 2 acid accumulation on the lower part of the reactor vessel,
- 3 is that it was noted by the utility in June, and it just
- 4 emerged in the public domain a couple of weeks ago, well
- 5 even a week ago.
- 6 Do you want to respond to that?
- 7 MR. GROBE: Absolutely. It
- 8 was identified first in June by the company. And, there
- 9 has been a significant amount of work that's been done to
- 10 evaluate what it means, and just recently that the company
- 11 has begun to bring closure to those evaluations.
- 12 I can't remember the exact number of condition
- 13 reports. It's well over several thousand that have been
- written since February. And, many, many issues have been
- 15 raised during this outage. I'm not sure what significance
- 16 you would attach to which ones get discussed publicly and
- 17 which ones don't. Many of them are resolved simply. This
- 18 is more complicated and that's why it came up.
- 19 MR. LODGE: Well, seeing as
- 20 how it is in some sense I would expect causally related to
- 21 the boric acid leakage, it's a little surprising to me that
- 22 it isn't mentioned in the public context for a long time.
- 23 MR. GROBE: Okay.
- 24 MR. LODGE: And I think that
- 25 that, if nothing else, goes to the public's perception that

1 there is some sort of joint concealment going on of major

- 2 issues between, as between the NRC and the utility.
- 3 My questions are, another not very high profile
- 4 issue, which I think may be a high profile issue is,
- 5 FirstEnergy is quietly replacing reactor coolant pump
- 6 motors. I believe that was mentioned in the last four or
- 7 five weeks. I'm curious to know why.
- 8 MR. GROBE: They're not
- 9 replacing the motors. What they're doing is taking the
- 10 opportunity of having the plant shut down for an extended
- 11 period of time, they're doing refurbishment work on the
- 12 seals and the motors, and it's not unusual work. And they
- 13 had the opportunity to do it at this point in time. It's a
- 14 large job.
- 15 MR. MYERS: And the
- 16 impellers.
- 17 MR. GROBE: And the
- 18 impellers. So, it's the window of opportunity more than it
- 19 is anything else.
- 20 MR. LODGE: Is there corrosion
- 21 damage?
- 22 MR. GROBE: Oh, no. It's not
- 23 related to boric acid. This is just maintenance type
- 24 work.
- 25 MR. LODGE: Are they replacing

1	the shafts?
2	MR. GROBE: I don't believe
3	that's part of the plan. It's refurbishing the seals and
4	working on the motors, and replacing the impellers.
5	MR. LODGE: The Lessons
6	Learned Task Force is stating that the, at least the
7	executive summary that I've read, states that the
8	Davis-Besse problems went undetected by the NRC because of
9	Region 3's attention being diverted towards concerns at
10	other plants. I'm curious to know what plants were
11	preoccupying the NRC?
12	MR. GROBE: I haven't yet had
13	an opportunity to read that report in total, and probably
14	the better folks to answer that question would be Art
15	Howell and his people who will be here on the 6th, but I
16	can tell you there were a number of reactors through the
17	mid to late 90's, that were having performance problems in
18	Region 3.
19	MR. LODGE: Is there a way I
20	can get that information before November 6th?
21	MR. GROBE: I don't know if
22	it's in the detailed report. The detailed report is a
23	better part of a hundred pages, that's on the website, but
24	I can tell you what plants had oversight panels. It was

D.C. Cook, Clinton, LaSalle, and Point Beach. And there

1	were some performance	problems at	t other facilities
	were some benormance	problems a	t other facilities

- 2 I'm not sure how connected you are, but there was
- 3 what was referred to as C-Pop, ConEdison Performance
- 4 Oversight Panel for the entire company system. The only
- 5 specific plant that kind of, it was under a specific panel,
- 6 was LaSalle, and it was assigned prior to shutting down.
- 7 So, those are the plants in Region 3 over the course
- 8 of the 90's that had oversight panels.
- 9 MR. LODGE: 0350?
- 10 MR. GROBE: Um-hmm.
- 11 MR. LODGE: Finally, I have
- 12 seen one line at the Union of Concerned Science Website,
- 13 the memos from last November, wherein it appears that the
- 14 NRC Staff Director took into account the economic hardship
- 15 it would wreak on FirstEnergy for the shutdown that was
- 16 strongly being advocated by the staff to have occurred
- 17 along the staff's timetable.
- 18 I'm curious to know whether economic considerations
- 19 are allowed to play a part in a regulatory decision such as
- 20 the NRC was contemplating?
- 21 MR. GROBE: Specifically on
- 22 that issue, that's not within my knowledge or purview to
- 23 comment. We do have, one of our performance goals is
- 24 making sure that we balance regulatory burden with safety.
- 25 We refer to it specifically as minimizing unnecessary

1 regulatory. Only necessary regulatory burden is imposed on

- 2 our licensees. And we carefully make sure that that's one
- 3 of the things that we keep in our mind.
- 4 MR. PEARCE: The Rule 50.109 is
- 5 a good example where we've taken into account cost of a
- 6 potential regulatory action versus the benefits to safety.
- 7 So, there you have a specific regulatory guideline that
- 8 takes that into consideration.
- 9 MR. LODGE: Was there a
- 10 specific regulatory guideline that you know of that was
- 11 pointed to by the NRC in making the decision last November?
- 12 MR. PEARCE: Are you talking
- 13 with respect to this decision?
- 14 MR. LODGE: Yes.
- 15 MR. PEARCE: No, not that I'm
- 16 aware of.
- 17 MR. GROBE: Again, we're the
- 18 people that are specifically focusing on Davis-Besse.
- 19 We're the wrong people to ask. There is a number of
- 20 investigations and reviews going on, and the first place
- 21 you should start is on Lessons Learned Task Force, and if
- 22 they have any insights on that area.
- 23 Thanks, Bill.
- Another area, we have a committee, it's called the
- 25 Committee to Review Generic Requirements; and any time we

- 1 issue a bulletin or a new regulation or anything of that
- 2 nature, it goes through that committee. And they look at
- 3 the need, the safety need for the regulation or bulletin or
- 4 what it might be as contrasted with the impact. So, that's
- 5 another area along with tendency of Rule 50.109.
- 6 So, there is a number of specific agency activities
- 7 that are mandated in our regulations and our processes.
- 8 MR. LODGE: None of which were
- 9 in play --
- 10 MR. GROBE: Again, Terry, the
- 11 point, issues that went on last fall, the decision on
- 12 extending the December 31st deadline is not something we
- 13 should be discussing because we don't have any review nor
- 14 have we looked at that; that's not our focus. Our focus is
- 15 Davis-Besse.
- 16 MR. LODGE: Well, it seems to
- me that the focus of that decision was on Davis-Besse also,
- 18 and it seems to me that it is certainly a very significant
- 19 error.
- 20 MR. GROBE: Again, there is,
- 21 the Office of Inspector General has an inquiry into how the
- 22 agency performed, the Lessons Learned Task Force looked at
- 23 it as well, and there has been a number of Congressional
- 24 inquiries into that arena. Those are the folks you should
- 25 be addressing the question to.

1	MR. LODGE: Okay, thanks.
2	MR. GROBE: Any other members
3	of the public? Excellent.
4	AMY RYDER: Good evening. My
5	name is Amy Ryder. I'm with Ohio Citizen Action.
6	I have, I have two questions, now I have three.
7	This would be a follow-up to Terry Lodge's question.
8	Based on these NRC documents or these, this
9	information that came out about what happened last fall,
10	and I realize you can't comment on that, but knowing that
11	that happened, if this panel came to the conclusion that
12	FENOC was not able to resolve these human performance
13	issues and decided to revoke or suspend FENOC's license to
14	operate Davis-Besse, how confident are you that your
15	supervisors would allow that to happen?
16	MR. GROBE: Maybe I should
17	clarify something, because I didn't mean to infer that this
18	committee would be in the position of recommending
19	revocation of the license. What we will do is perform
20	inspections. Make sure that activities are performed
21	correctly. If they're not, bring that to the company's
22	attention. And the plant won't restart until we're
23	satisfied that it's safe.
24	I don't anticipate that any outcome of this panel's
25	activities will be a revocation of a license. So, I didn't

- 1 want to give that impression. I indicated earlier that it
- 2 is within the authority of the agency to take that sort of
- 3 an action, but I anticipate that this will be an
- 4 integrative process. If the company does work well, our
- 5 inspection, our inspections will disclose that, and we will
- 6 provide that feedback. If the company does work poorly,
- 7 our inspections will disclose that also and we will provide
- 8 that feedback.
- 9 MS. RYDER: You'll delay
- 10 restart?
- 11 MR. GROBE: Again, I've
- 12 stated earlier, schedule is not something that is a focus
- 13 of us, of our activities. Our focus is making sure that if
- 14 and when the plant is ready to restart, it can restart
- 15 safely.
- 16 MS. RYDER: Okay. I wanted to
- 17 comment on some of the information that Howard Whitcomb
- 18 brought up tonight regarding the Restart Oversight Panel.
- 19 I think that's what it's called. It seems that part of
- your role in this restart plan, the panel's role has been
- 21 to ensure that FirstEnergy personnel are qualified to do
- 22 walkdowns and inspections and repair and that kind of,
- 23 those types of activities; is that correct? That those
- 24 employees have to meet minimum standards in training?
- 25 MR. GROBE: There are certain

- 1 areas where there are requirements for qualifications and
- 2 competencies. Restart Oversight Panel, it's not anything
- 3 that's required by the NRC. That's a company created
- 4 panel. We will observe their performance, but there are no
- 5 requirements for qualifications or anything of that
- 6 nature.
- 7 MS. RYDER: Okay. My
- 8 observation of the fact that Lou Storz is on this Restart
- 9 Panel, is that we've just heard of two instances where
- 10 Mr. Storz had showed incredibly poor judgment that could
- 11 have put public safety at risk; and it certainly raises a
- 12 big flag as to why FirstEnergy invited him back to sit on a
- 13 panel to oversee the restart of this crippled plant. And I
- 14 think that should reflect in your oversight of this
- 15 process, is to what they consider to be experienced,
- 16 qualified personnel to oversee this restart, happens to be,
- 17 you know, at least one individual that we know of who
- 18 showed such incredibly poor judgment in the past.
- 19 MR. GROBE: Again, our focus
- 20 is performance today. I don't know what might or might not
- 21 have happened 15 years ago with Mr. Storz, but as I
- 22 mentioned, we've probably had four or five different staff
- 23 members observing the Restart Oversight Panel over the last
- 24 several months, and my personal observations is that that
- 25 panel is adding value. It's providing a very critical

1	review and we'll continue to monitor their activities.
2	MS. RYDER: My other question
3	was also in regards to the, you had earlier this evening or
4	earlier today mentioned some concerns that you had about
5	this Management/Human Performance and you answered already
6	some of my concerns as far as what specifically your panel
7	is going to be looking at as far as Human Performance.
8	But here's one area I'm still very confused on.
9	Will the NRC permit FirstEnergy to restart this plant
10	before the Human Performance issues or problems are solved?
11	Does that have to be done before they can flip the switch?
12	MR. GROBE: Yeah, solved is an
13	interesting word. We will have to be convinced this plant
14	can operate safely before it restarts; and part of that is
15	going to be in the areas of what I refer to as soft
16	issues. It's Human Performance, Supervision, Oversight,
17	Management, Decision-making, Safety Focus. We're going to
18	be doing inspections and assessments in those areas.
19	My expectation is that the company will be doing
20	inspections and assessments in those areas or evaluations
21	and assessments in those areas. My expectation is they be
22	able to articulate their assessment in those areas to us
23	publicly. And we will certainly be articulating our
24	assessments to them publicly.
25	So, the panel needs to be convinced that the plant

1 can operate safely. That will be part of it. That goes

- 2 into that decision.
- 3 MS. RYDER: Okay. It appeared by
- 4 their, by the presentation today, the way they're
- 5 addressing the Human Performance issue seems to lack an
- 6 objective end structure, or objective structure that will
- 7 ensure that these problems don't happen again.
- 8 It really seems more like they're building a
- 9 relationship between management and the employees, which is
- 10 based on I'm your boss, you can trust me. And we know from
- 11 history, that that does not work. We've seen it both at
- 12 Davis-Besse, 17 years ago after the last accident. We've
- 13 seen it in the NRC. And that really seems to be an issue
- 14 that they need to address before they're allowed to go back
- 15 on line.
- 16 I don't see, or at least I haven't seen any evidence
- 17 where they're making progress on the Human Performance
- 18 issue and I think it's misleading both to consumers or
- 19 citizens who could be affected by an accident at that plant
- and to stockholders who own the company that the problems
- are being solved or that they're even solvable.
- I mean, one of the, huge red flag for me was when I
- 23 read in the paper that, I can't remember who said it from
- 24 FirstEnergy said, well, we discovered these problems three
- 25 years ago. Well, these were problems that were going on 17

- 1 years ago. And a 17 year old behavioral problem is much
- 2 more challenging to deal with than a three year old
- 3 behavioral problem.
- 4 MR. GROBE: The issues are
- 5 significant. They need to be dealt with. And I know that
- 6 the Licensee's Management and Human Performance Improvement
- 7 Plan, at least I think it is on the Web site; is that
- 8 correct?
- 9 MR. JOHNSON: No, not every
- 10 single item.
- 11 MR. MENDIOLA: Not the entire
- 12 plan.
- 13 MR. GROBE: We'll check. But
- 14 the Management/Human Performance Plan is one of the their
- 15 Building Blocks, should be available publicly, along with
- 16 the other components of the Return to Service Plan. It
- was, I don't keep track of all these things in detail, Amy,
- 18 I apologize, but it was my understanding a couple of weeks
- 19 ago, we were supposed to receive those documents and post
- 20 them on the website. That would give you additional
- 21 knowledge to be able to understand what's going on. And,
- 22 I'll follow up on that and make sure those are available
- 23 publicly.
- 24 These meetings each month, as you heard tonight,
- 25 this afternoon, it's getting close to night; as you heard

- 1 this afternoon, this is going to be a focus of some of the
- 2 issues that we're going to be discussing next month, and
- 3 it's also going to be a focus of our inspection in the
- 4 Management/Human Performance areas. So, you'll be getting
- 5 a lot of information regarding this as we do our
- 6 assessments.
- 7 MS. RYDER: I just have one
- 8 last question. I know my time is up, but I know that
- 9 FirstEnergy referred that they were consulting with some
- 10 outside consultants or on this Human Performance issues.
- 11 Are these consultants companies that are experts in running
- 12 nuclear power plants, or are they referring to other plants
- 13 that have better performance in Human Performance issues?
- 14 MR. GROBE: They have quite a
- 15 variety of consultants in this area that are supporting
- 16 them. I'm not going to comment on my view as to whether or
- 17 not they're experts, but they have consultant support --
- 18 MS. RYDER: Consultants.
- 19 MR. GROBE: -- in the areas of
- 20 evaluating their supervisors and managers. They have
- 21 consultant support in doing their 4-C's Meetings with their
- 22 staff. Consultant support in formulating these various
- 23 programs. As Lew indicated today, they have consultant
- 24 support in the Safety Conscious Work Environment area. So,
- 25 there is a number of consultants; some of them have worked

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- 2 previously, but they're management consultants.
- 3 MS. RYDER: Okay. All right,
- 4 thank you.
- 5 MR. DEAN: Amy, I just
- 6 wanted to discuss -- you can sit down -- the first issue
- 7 that you raised, the bridge from the previous question
- 8 about financial impacts and the consideration of that. One
- 9 of the things that the Lessons Learned Task Force
- 10 determined, and if you come to the meeting on November 6th
- 11 you'll read the report.
- 12 One of the things they criticize the agency on, we
- 13 didn't do a very good job of providing our safety bases or
- 14 safety evaluation or decision-making process for how it is
- 15 that we came to allow Davis-Besse to go to February 16th.
- 16 We're in the process of developing that now, so I would
- 17 hope that within the next several weeks you'll have an
- 18 official document from the NRC that does a better job of
- 19 explaining the process and explaining the rationale in
- 20 terms of the decision that was made relative to that.
- 21 I just wanted to give you a heads-up that there is
- 22 some information coming out on this.
- 23 MS. RYDER: In response to
- 24 that, I've seen emails that are from, to and from NRC
- 25 employees. I mean, I have one in my lap right here that

- 1 specifically says that, you know, Collins has talked to
- 2 President Bob Saunders. Licensee has confidence can run to
- 3 end of March, however Licensee does not want an order
- 4 because of perception, replacement fuel on financial
- 5 markets. That's pretty explanatory, I think to the
- 6 public.
- 7 MR. DEAN: And I guess I
- 8 would offer, not in defense or whatever, you can take one
- 9 thing out of context, out of what was a very complex
- 10 decision-making process that spans a number of months and
- 11 involved a number of people. So, to distill it down to one
- 12 email I think is really unfair.
- So, we have to do a better job of explaining to the
- 14 public what was the process that took place. And I was
- 15 just trying to give you an idea that's going to be
- 16 hopefully coming out in the next couple of weeks.
- 17 MR. GROBE: Okay. Thank
- 18 you.
- 19 Any other questions or comments.
- 20 DAVE LOCHBAUM: Dave Lochbaum,
- 21 with Concerned Scientists. That NRC report on how the
- 22 decision was made, you say it's going to come out in a few
- 23 weeks? So, that would be like a determination of what
- 24 happened in February, or because we've been waiting for
- 25 that and been hearing several week frames that haven't been

- 1 met yet. How good are these dates?
- 2 MR. GROBE: Well, the Lessons
- 3 Learned Task Force Report is out. Do you have something
- 4 specific?
- 5 MR. DEAN: No, I was trying
- 6 to think of some witty repartee, but I couldn't come up
- 7 with anything, Dave.
- 8 MR. LOCHBAUM: I'll be back next
- 9 month, that's okay.
- 10 MR. DEAN: Hopefully, it will
- 11 be out next month.
- 12 MR. GROBE: Not your witty
- 13 repartee.
- 14 MR. DEAN: Give me a month,
- 15 maybe I'll come up with something.
- 16 My understanding is -- let's deal with the first
- 17 issue. The goal is to get that out within the next couple
- 18 weeks. That's all I can say. I'm not developing it, but I
- 19 know the individuals that are preparing that, and actually
- 20 been working on that for several weeks.
- 21 With respect to the risk assessment, my
- 22 understanding is that NRR is just about ready to send that
- 23 to Region 3 for their processing of that through the
- 24 significance determination process.
- We've had a number of discussions internally about

1	what do we o	do once we	get that.	And I	think,	to be	honest
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- 2 with you, in that term of process in how we're going to
- 3 deal with it is pretty well defined. So, once it gets in
- 4 Region 3 hands, I think it will move pretty quickly. I
- 5 have a pretty well defined strategy, and in completing the
- 6 risk assessment to the degree that it has a, enough of a
- 7 public veracity component to it, I think has challenge for
- 8 us.
- 9 MR. LOCHBAUM: Getting back to
- 10 the report on or the paper on the NRC's decision process.
- 11 MR. GROBE: Hang on for a
- 12 second, Dave. That might be, let me put a little broader
- 13 text on the risk assessment. Obviously, this is a very
- 14 complex situation to analyze from a risk perspective; and
- 15 there is two pieces of that Region 3 requested assistance
- 16 from NRR and Research in supporting us with a specific
- 17 technical analysis, failure analysis; and that's the piece
- 18 that Bill is referring to. And once we receive that at
- 19 Region 3, we need to put that in the context of ROP.
- 20 And Bill just set a pretty high bar and I appreciate
- 21 that, Bill, thank you. We'll have that done quickly, as
- 22 soon as NRR gets us a risk or failure analysis.
- 23 MR. LOCHBAUM: Getting back to
- 24 the report on the decision-making process; you say that
- 25 it's been worked on for several weeks, and will be done in

- 1 two or three more weeks?
- 2 MR. DEAN: Hopefully.
- 3 MR. LOCHBAUM: To document a
- 4 decision made November of last year? Why does it take six
- 5 weeks to come up with a story of what happened last
- 6 November 30th?
- 7 MR. GROBE: Not the
- 8 decision-making process, but the components that went into
- 9 the risk. You know, risk informed decision making, the
- 10 factors that were considered, the pro and cons, how things
- 11 were weighed in terms of the ultimate decision; that's what
- 12 I'm referring to.
- 13 MR. LOCHBAUM: And that takes six
- 14 weeks to come up with?
- 15 MR. DEAN: Well, looks like
- 16 it's taken about a year for us to come up with that.
- 17 Right?
- 18 MR. LOCHBAUM: Didn't take us
- 19 that long though.
- 20 MR. DEAN: Anyway, hopefully,
- 21 that should be out in a few weeks.
- 22 MR. GROBE: Additional
- 23 questions?
- 24 MR. GUNTER: Could I ask one
- 25 quick question?

1	MR. GROBE: Sure.
2	MR. GUNTER: And I apologize
3	for extending this. Paul Gunter, Nuclear Information
4	Research Service.
5	I would like to go back to the emergency sump
6	diagram that was presented today, on slide 24; and it
7	indicates that Davis-Besse has increased the size of its
8	emergency sump system a factor of 6 plus?
9	MR. GROBE: No. Let me just
10	make sure it's clear. What they're increasing is the
11	square footage of surface area of screen that's available
12	to filter water as it goes into the sump, and I believe
13	they're increasing it from 50 square feet to 1100
14	square feet.
15	MR. GUNTER: So it's even
16	more. Now that directly relates back to Generic Issue,
17	Safety Issue Number 191?
18	MR. GROBE: That's correct.
19	MR. GUNTER: So, I guess my
20	question is, does this hold implications for Davis-Besse's
21	other reactors; and perhaps the other 68 other pressurized
22	water reactors that have been in limbo now for ten years
23	with regard to Generic Issue, Generic Safety Issue 191?
24	MR. GROBE: That's why I

hesitated when you said it was related to 191. I didn't

- 1 want an inference developed that Davis-Besse was doing this
- 2 because of some decision has been made regarding 191,
- 3 Generic Safety Issue 191. This was their initiative to do,
- 4 to make these modifications to the sump.
- 5 When the Generic Issue is resolved and the agency
- 6 takes action is when other utilities will be expected to
- 7 take action. If they choose to take action earlier, that's
- 8 up to them. FirstEnergy chose to take this opportunity
- 9 during this shutdown to modify the sump.
- 10 MR. GUNTER: Well, actually to
- 11 the credit of FirstEnergy.
- 12 MR. GROBE: Right.
- 13 MR. GUNTER: I think that it
- 14 demonstrates that there is a resolution to an issue that's
- 15 been lingering now for nearly a decade.
- 16 MR. GROBE: That's an
- 17 interesting design. That's why we want to look at it very
- 18 carefully.
- 19 MR. GUNTER: Thank you.
- 20 MR. DEAN: And Paul, in the
- 21 Lessons Learned Tasks Force, there is quite a bit of
- 22 discussion about NCR's performance in terms of generic
- 23 safety issues, I think you'll find an interesting read.
- 24 It's pretty critical about what the agency has done with
- 25 generic safety issues. So, clearly, we'll be focusing on

1	that aspect of the report process as a result.
2	MR. GROBE: Okay. Thanks,
3	Paul.
4	Any other questions? Okay. Very good.
5	We will be back here at 7:00 for those members of
6	the public that didn't have an opportunity to attend this
7	afternoon or any of you are certainly welcome to come back
8	and thank you very much.
9	(Off the record.)
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1	CERTIFICATE
2	I, Marie B. Fresch, Registered Merit Reporter and
3	Notary Public in and for the State of Ohio, duly
4	commissioned and qualified therein, do hereby certify that
5	the foregoing is a true and correct transcript of the
6	proceedings as taken by me and that I was present during
7	all of said proceedings.
8	IN WITNESS WHEREOF, I have hereunto set my hand and
9	affixed my seal of office at Norwalk, Ohio, on this
10	25th day of October, 2002.
11	
12	
13	
14	Marie B. Fresch, RMR
15	NOTARY PUBLIC, STATE OF OHIO
16	My Commission Expires 10-9-03.
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