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ASLBP No. 07-850-01-ESP-01-BD01

Location: Waynesboro, Georgia

Date: Wednesday, March 25, 2009

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UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION

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ATOMIC SAFETY AND LICENSING BOARD PANEL

+ + + + +

HEARING

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In the Matter of: : Docket No.
SOUTHERN NUCLEAR OPERATING : 52-011-ESP
COMPANY : ASLBP No.
(Early Site Permit for : 07-850-01-ESP-BD01
Vogtle ESP Site) :

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Wednesday, March 25, 2009

Augusta Technical College
Waynesboro/Burke Campus Auditorium
216 Highway 24 South
Waynesboro, Georgia

BEFORE:
G. PAUL BOLLWERK, Chair, Administrative Judge
NICHOLAS G. TRIKOUROS, Administrative Judge
DR. JAMES F. JACKSON, Administrative Judge

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1 APPEARANCES (CONT.)

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

(8:29:52 a.m.)

1
2
3 JUDGE BOLLWERK: All right. Let's go on
4 the record, please. Good morning, everyone. We're
5 here for the third and what will, in all likelihood,
6 be the concluding day of the mandatory hearing for the
7 Early Site Permit for the Vogtle 3 and 4, the proposed
8 Vogtle 3 and 4 units.

9 We're going to hear this morning testimony
10 relating to a presentation on seismic. Also, we have
11 scheduled for this morning, or today, additional
12 presentations on Severe Accident Mitigation Design
13 Alternatives, and also the AP-1000 Design
14 Certification revisions.

15 At this point, I think there's one
16 administrative matter I know of we need to take care
17 of, which is with respect to Exhibit SNC00001P.

18 MR. BLANTON: Yes, Your Honor, thank you.
19 I think we need to offer it to be marked for
20 identification first. And this is Chapter 9 of the
21 Environmental Report, as we've discussed yesterday.

22 JUDGE BOLLWERK: All right. Then the
23 record should reflect that Exhibit SNC00001P is marked
24 for identification.

25 (WHEREUPON, THE DOCUMENT REFERRED TO WAS MARKED

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1 AS EXHIBIT SNC00001P-MA-BD01

2 FOR IDENTIFICATION.)

3 MR. BLANTON: We move to admit it.

4 JUDGE BOLLWERK: Any objection? Hearing
5 none, then Exhibit SNC00001P is admitted into
6 evidence. I think I got the right number of zeroes in
7 there, but we'll correct that if we need to.

8 (WHEREUPON, THE DOCUMENT REFERRED TO, PREVIOUSLY
9 MARKED EXHIBIT SNC00001P-MA-
10 BD01 FOR IDENTIFICATION, WAS
11 RECEIVED IN EVIDENCE.)

12 JUDGE BOLLWERK: All right. And then I
13 believe that -- anything else the parties have
14 administratively we need to take care of at this
15 point?

16 All right. Then let's move on then to our
17 witnesses on seismic, and we have a considerable panel
18 here. I guess I did get the right number of chairs.
19 I guess we did count right. Why don't we go ahead and
20 have the Applicant introduce their witness. We'll get
21 him sworn in, and then we'll move -- deal with the
22 exhibits, and then go to the Staff.

23 MR. BLANTON: Thank you, Your Honor.

24 Southern Nuclear's witness on the seismic
25 evaluation issue is Mr. Donald P. Moore.

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1 JUDGE BOLLWERK: All right. If you could
2 raise your right hand, please, and respond orally to
3 the question I'm going to ask you.

4 Do you swear or affirm that the testimony
5 you will give in this proceeding will be the truth,
6 the whole truth, and nothing but the truth?

7 MR. MOORE: I do.

8 JUDGE BOLLWERK: Thank you, sir.

9 MR. BLANTON: Your Honor, Mr. Moore has
10 three exhibits, I think, that have not yet been
11 introduced. First is, SNC000091, which is the
12 Presentation.

13 JUDGE BOLLWERK: All right. Let the
14 record reflect that Exhibit SNC000091 is marked for
15 identification.

16 (WHEREUPON, THE DOCUMENT REFERRED TO WAS MARKED
17 AS EXHIBIT SNC000091-MA-BD01
18 FOR IDENTIFICATION.)

19 MR. BLANTON: SNC000092 is Mr. Moore's CV.

20 JUDGE BOLLWERK: All right. The record
21 should reflect that SNC000092, as identified by
22 counsel, is marked for identification.

23 (WHEREUPON, THE DOCUMENT REFERRED TO WAS MARKED
24 AS EXHIBIT SNC000092-MA-BD01
25 FOR IDENTIFICATION.)

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1 MR. BLANTON: SNC000093 is Chapter 2.1 of
2 the Vogtle Early Site Permit Application Safety
3 Analysis Report.

4 JUDGE BOLLWERK: The record should reflect
5 that Exhibit SNC000093, as described by counsel, is
6 marked for identification.

7 (WHEREUPON, THE DOCUMENT REFERRED TO WAS MARKED
8 AS EXHIBIT SNC000093-MA-BD01
9 FOR IDENTIFICATION.)

10 MR. BLANTON: And SNC000094 is a site
11 layout from Part 2 of the Site Safety Analysis Report.

12 JUDGE BOLLWERK: All right. Then the
13 record should reflect that Exhibit SNC000094, as
14 described by counsel, is marked for identification.

15 (WHEREUPON, THE DOCUMENT REFERRED TO WAS MARKED
16 AS EXHIBIT SNC000094-MA-BD01 FOR
17 IDENTIFICATION.)

18 MR. BLANTON: And we would move to admit
19 those exhibits at this time.

20 JUDGE BOLLWERK: Any objections? Hearing
21 none, then Exhibits SNC000091, 92, 93, and 94 are
22 admitted into evidence.

23 (WHEREUPON, THE DOCUMENTS REFERRED TO, PREVIOUSLY
24 MARKED EXHIBITS SNC000091-MA-
25 BD01 THROUGH SNC000094-MA-BD01

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1 FOR IDENTIFICATION, WERE
2 RECEIVED IN EVIDENCE.)

3 JUDGE BOLLWERK: All right. Then let's
4 turn to the Staff panel, and we have a host of
5 thousands here. No, a large panel. Why don't we go
6 ahead and let you introduce the witnesses so the court
7 reporter can try to figure out who's who here.

8 MS. PRICE: Good morning, Your Honor.

9 JUDGE BOLLWERK: Make sure you tap and get
10 close.

11 MS. PRICE: Okay. Good morning, Your
12 Honor. Starting on the far left, we have Mr. Mark
13 Notich, who is not currently on the witness list, but
14 we did want to have him up there, because there are
15 some environmental slides in the presentation.

16 JUDGE BOLLWERK: All right. Any objection
17 from the Applicant? All right. Thank you.

18 MS. PRICE: Next to Mr. Notich is Mr.
19 Christian Araguas, with Mr. Bret Tegeler, Dr. John Ma,
20 Dr. Weijun Wang, Dr. Carl Costantino, Ms. Sarah
21 Gonzalez, Ms. Laurel Bauer, and Dr. Gerry Stirewalt.

22 JUDGE BOLLWERK: All right. Thank you.

23 All right. I believe that -- let's see.
24 Mr. Notich, you've already been sworn. Mr. Araguas,
25 you've already been sworn. I think, are all the rest

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1 of the members of the panel new witnesses?

2 MS. PRICE: Yes, Your Honor.

3 JUDGE BOLLWERK: All right. Very good.
4 Then I need all of you to raise your right hand, and
5 respond orally to the question I'm going to ask you.
6 And when you do respond, let's start at this end, and
7 just move one after another right down the line.

8 Do you swear or affirm the testimony you
9 will give in this proceeding will be the truth, the
10 whole truth, and nothing but the truth? Make sure
11 you've got it in front of a mic so that the court
12 reporter can pick it up.

13 MR. TEGELER: Yes, Your Honor.

14 DR. MA: Yes, I do.

15 DR. WANG: I do.

16 DR. COSTANTINO: Yes.

17 MS. GONZALEZ: I do.

18 MS. BAUER: I do.

19 DR. STIREWALT: I do.

20 JUDGE BOLLWERK: All right. Thank you
21 very much. We're going to have to work out the
22 logistics of the mics here as we go along, but bear
23 with us. We'll kind of pass it around and make sure
24 everybody gets an opportunity to say what they need
25 to.

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1 All right. Then I think with respect to
2 the Staff, we have some exhibits to take care of, as
3 well.

4 MS. PRICE: We do. I'd like to start with
5 NRC000065, which is Staff Presentation 7, the Seismic
6 Evaluation.

7 JUDGE BOLLWERK: The record should reflect
8 that Exhibit NRC000065, as described by counsel, is
9 marked for identification.

10 (WHEREUPON, THE DOCUMENT REFERRED TO WAS MARKED
11 AS EXHIBIT NRC000065-MA-BD01
12 FOR IDENTIFICATION.)

13 MS. PRICE: And then NRC000081, which is
14 the CV for Laurel Bauer.

15 JUDGE BOLLWERK: And the record should
16 reflect that Exhibit NRC000081, as described by
17 counsel, is marked for identification.

18 (WHEREUPON, THE DOCUMENT REFERRED TO WAS MARKED
19 AS EXHIBIT NRC000081-MA-BD01
20 FOR IDENTIFICATION.)

21 MS. PRICE: NRC000082, the CV for Sarah
22 Gonzalez.

23 JUDGE BOLLWERK: The record should reflect
24 that the Exhibit NRC000082, as identified by counsel,
25 is marked for identification.

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1 (WHEREUPON, THE DOCUMENT REFERRED TO WAS MARKED
2 AS EXHIBIT NRC000082-MA-BD01
3 FOR IDENTIFICATION.)

4 MS. PRICE: NRC000083, the CV for Gerry
5 Stirewalt.

6 JUDGE BOLLWERK: The record should reflect
7 that Exhibit NRC000083, as described by counsel, is
8 marked for identification.

9 (WHEREUPON, THE DOCUMENT REFERRED TO WAS MARKED
10 AS EXHIBIT NRC000083-MA-BD01
11 FOR IDENTIFICATION.)

12 MS. PRICE: NRC000084, the CV for Weijun
13 Wang.

14 JUDGE BOLLWERK: And the record should
15 reflect that Exhibit NRC000084, as described by
16 counsel, is marked for identification.

17 (WHEREUPON, THE DOCUMENT REFERRED TO WAS MARKED
18 AS EXHIBIT NRC000084-MA-BD01
19 FOR IDENTIFICATION.)

20 MS. PRICE: NRC000085, the CV for Carl
21 Costantino.

22 JUDGE BOLLWERK: And the record should
23 reflect that Exhibit NRC000085, as described by
24 counsel, is marked for identification.

25 (WHEREUPON, THE DOCUMENT REFERRED TO WAS MARKED

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AS EXHIBIT NRC000085-MA-BD01

FOR IDENTIFICATION.)

MS. PRICE: And NRC000086, the CV for John
Ma.

JUDGE BOLLWERK: The record should reflect
that Exhibit NRC000086, as described by counsel, is
marked for identification.

(WHEREUPON, THE DOCUMENT REFERRED TO WAS MARKED

AS EXHIBIT NRC000086-MA-BD01

FOR IDENTIFICATION.)

MS. PRICE: At this time, I'd move to
admit these exhibits into the record.

JUDGE BOLLWERK: Is there an 87?

MS. PRICE: Oh, yes. Sorry about that.
We also have NRC000087.

JUDGE BOLLWERK: And that is the?

MS. PRICE: That is the CV for Bret
Tegeler.

JUDGE BOLLWERK: Thank you. Exhibit
NRC000087, as identified by counsel, is marked for
identification.

(WHEREUPON, THE DOCUMENT REFERRED TO WAS MARKED

AS EXHIBIT NRC000087-MA-BD01

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MS. PRICE: Again, at this time, we'd move

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1 to have those exhibits admitted into the record.

2 JUDGE BOLLWERK: All right. Any
3 objections? Hearing none, then NRC Exhibits
4 NRC000065, NRC000081, 82, 83, 84, 85, 86, and 87 are
5 admitted into evidence.

6 (WHEREUPON, THE DOCUMENTS REFERRED TO, PREVIOUSLY
7 MARKED EXHIBITS NRC000065-MA-
8 BD01, NRC000081-87-MA-BD01 FOR
9 IDENTIFICATION, WERE RECEIVED
10 IN EVIDENCE.)

11 MS. PRICE: We have just one
12 administrative matter. Apparently, Mr. Ma is having
13 difficulty speaking, and I'm concerned that he might
14 lose his voice.

15 JUDGE BOLLWERK: All right.

16 MS. PRICE: I wondered if it would be okay
17 if Mr. Tegeler read Mr. Ma's slides for him, and then
18 let Mr. Ma answer any questions that you have.

19 JUDGE BOLLWERK: Okay. Just let us know,
20 and we'll work around that. Thank you.

21 MS. PRICE: Thank you.

22 JUDGE BOLLWERK: Okay. I believe at this
23 point we're ready then to turn back to the Applicant's
24 witness, and begin his presentation. And we're
25 dealing with Exhibit SNC000091.

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1 MR. MOORE: Good morning. It's an honor
2 to present to you this morning the information on the
3 geology, seismology, and geotechnical aspects of the
4 Vogtle ESP LWA application.

5 My name is Don Moore. I'm with Southern
6 Nuclear Operating Company, and my title is Consulting
7 Engineer. My responsibilities for the ESP LWA
8 application is to provide Southern Nuclear overall
9 technical oversight of Section 2.5, which is geology,
10 seismology, and geotechnical portions of the
11 application. As such, I represented Southern Nuclear
12 in the technical decision making process required of
13 this multi-disciplined effort.

14 I will provide this morning a high-level
15 overview of Section 2.5, hopefully, addressing the
16 Board's request in regard to this section, and
17 focusing on the key areas that form the basis of 2.5.
18 Could I have Slide Two, please.

19 Please note at the bottom of these slides,
20 certain slides have an exhibit number, which it means
21 that information has been submitted for this hearing
22 that supports the slide information.

23 Briefly, I would like to let the ASLB
24 panel know something about my professional experience
25 and qualifications. I have 40 years of experience in

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1 commercial nuclear power plant industry in the area of
2 civil, structural, seismic analysis and design, soil
3 dynamic behavior, and seismic qualification of
4 structures, systems, and components. I'm a registered
5 Professional Engineer, and I have a Master's degree in
6 Engineering Science relating mainly to structural
7 engineering. Again, my position at Southern Nuclear is
8 Consulting Engineer, which is the highest engineering
9 technical classification at Southern. Slide Three,
10 please.

11 I have been a member of various national
12 standard and code committees on seismic analysis and
13 design of nuclear facilities, and seismic
14 qualification of electrical and mechanical equipment,
15 as shown here. Note that ASCE Standard 43 is listed,
16 which will be mentioned later, as providing the
17 methodology for developing the Vogtle Site Specific
18 Ground Motion Response. Also, at the bottom, I note
19 that I'm a member of various nuclear power industry
20 committees working on resolving generic seismic
21 issues.

22 I would like to conclude, though, that
23 even though I have provided technical oversight, and
24 have an in-depth knowledge of the development of 2.5,
25 I do not profess to have all the technical expertise

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1 that was required of the many disciplines required to
2 develop 2.5. Next slide, Slide Four, please.

3 The ESP SAR sections are outlined here in
4 this slide. As I said earlier, my presentation will
5 provide a high-level overview. The main focus of this
6 presentation will be on those sections with a
7 checkmark to the right. To support the LWA request,
8 additional information was required in the ESP
9 application. Those sections that were significantly
10 modified or added to support the LWA are shown with a
11 red checkmark. Slide Five, please.

12 I think it's important just to point out
13 the seismic organization that was put together to
14 develop Section 2.5. This slide provides the program
15 organization. At the top, of course, Southern Nuclear
16 has the overall management of this task. My
17 responsibility, as part of Southern Nuclear, was to
18 provide overall technical oversight.

19 Bechtel managed and performed the tasks
20 required of 2.5. Due to the multi-disciplined
21 expertise required, other organizations were involved.
22 And, as shown here, we have William Lettis and
23 Associates. They did the geology and seismological
24 tasks. We had Risk Engineering do the site-specific
25 Probabilistic Seismic Hazard Analysis, PSHA, and

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1 development of the SSE. We also have Bechtel San
2 Francisco do the site response, and also worked on
3 some of the seismological tasks, and also involved in
4 the development of the site-specific SSE, the GMRS
5 which is the Ground Motion Response Spectra.

6 Due to the technical complexity of 2.5,
7 Southern Nuclear formed a Review and Advisory Panel of
8 outside experts to review the work at key steps, key
9 stages in the site investigation to provide comments
10 and recommendations, and I'd like to point out who
11 these members were. First, we had Dr. Martin Chapman,
12 Professor at Virginia Tech. He's an expert in
13 southeast seismology. We have Dr. Robert Kennedy, a
14 renowned seismic structural expert, and was a key
15 contributor to the performance-based method used to
16 develop the GMRS, that is ASCE 43-05. We had Dr. Carl
17 Stepp, who's a former member of the NRC, and later
18 manager of the EPRI seismic program that developed the
19 PSHA that was used as a starting point for the Vogtle
20 site-specific PSHA. And, finally, we had Dr. Robert
21 Youngs of Geometrics, who's an expert in seismic
22 hazard and site amplification. Slide Six, please.

23 To help get us oriented, I have a site
24 plan here showing the location of the two new units, 3
25 and 4, to the location of the existing Vogtle Units 1

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1 and 2. I have several plans, views shown here. In
2 all of these, plant north is up, and so that will help
3 us keep ourselves oriented. I want to note that Unit
4 3, the union at 3 is only about 1,700 feet west of the
5 existing Unit 2. The geology and geotechnical soil
6 conditions are basically the same for all four units.
7 Therefore, there's basically nothing new in regard to
8 site soil conditions. We have successfully addressed
9 soil conditions at the site, and have built two units
10 that have been operating for about 20 years. Slide
11 Seven, please.

12 Here we have an aerial view of the Vogtle
13 site, with the layout of the two new units, 3 and 4,
14 overlaid. Here, again, we have Unit 1 and 2, and to
15 the west we have Unit 3 and 4. In the upper right
16 corner, we have the Savannah River, which, of course,
17 is the boundary between Georgia to the left, and South
18 Carolina to the upper right.

19 On the South Carolina side is the DOE
20 Savannah River Site. The Savannah River Site have
21 similar geological features as the Vogtle site. There
22 has been a significant amount of geological,
23 seismological, and geotechnical studies performed at
24 the Savannah River Site, including multiple deep
25 borings, and fault identification studies.

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1 As part of the Vogtle ESP site
2 investigation, Savannah River Site shared much of
3 their site information that proved to be very useful
4 in supporting the Vogtle site investigation for the
5 ESP. For example, this included several site visits
6 by William Lettis and Associates to investigate site
7 features, evaluate data, and perform independent
8 studies, like geomorphic mapping of a river terrace
9 overlying the Pen Branch Fault to provide additional
10 data to conclude that the Pen Branch Fault is not a
11 tectonic source. We'll discuss that a little bit
12 later in the presentation. Slide Eight, please.

13 I will provide an overview from different
14 sections in 2.5, as previously identified, but the
15 order that I present it will not, necessarily, be in
16 numerical order. Instead, I want to follow how the
17 data was assembled to obtain the final results and
18 conclusions provided in 2.5.

19 Here, we start off at 2.5-1. This slide
20 provides the basic geologic and seismic information.
21 For example, this slide here provides the different
22 types of studies performed for the Vogtle ESP to
23 evaluate the tectonic features. Studies, of course,
24 were also made of non-tectonic features to assess site
25 acceptability. Slide Nine, please.

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1 Now, here's an example, one of the most
2 significant investigations performed for the Vogtle
3 ESP. It is the seismic reflection survey performed at
4 the Vogtle ESP site in order to locate the Pen Branch
5 Fault. The Pen Branch Fault was identified beneath
6 the Savannah River Site. The Pen Branch Fault is
7 neither exposed, nor expressed at the surface of the
8 Savannah River Site. Previous studies have determined
9 that the Pen Branch Fault is not a capable tectonic
10 source. It's not a source for motion at the site.

11 The ESP site investigations, though,
12 indicated that the Pen Branch Fault may actually cross
13 under the Vogtle site. It was decided to perform a
14 seismic reflection survey to determine if, indeed,
15 this was the case for the following reasons. One, of
16 course, is the completeness of our site investigation.
17 And most importantly, we need to identify the
18 potentially different rock formations directly below
19 the site. The Pen Branch Fault is associated with the
20 boundary between the Triassic Dunbarton Basin rock and
21 the harder crystalline rock.

22 I'm going to describe this figure for you.
23 On the right is southeast, on the left is northwest,
24 and there is -- if you can see here, this is a seismic
25 reflection survey, and you can see a dipping reflector

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1 right here. This actually is the Pen Branch Fault.
2 And to the southeast is the Triassic basin rock, and
3 to the northwest is the crystalline basement rock. We
4 have a horizontal reflector shown here, and this is
5 the bottom of the coastal plain sediments. And there
6 is a fold, or uplift shown here, and that is caused by
7 the reverse fault displacement of the coastal plain
8 sediments by the Pen Branch Fault.

9 JUDGE BOLLWERK: So what you're referring
10 to, if you look at the photograph, is that the fault
11 comes -- basically, there's a horizontal line running
12 across the center. The fault then comes down from the
13 center toward the right-hand side of the photograph.

14 MR. MOORE: Right. Correct.

15 JUDGE BOLLWERK: And then you mentioned a
16 -

17 MR. MOORE: There is a -- this particular
18 rock, there's a reverse fault movement up.

19 JUDGE BOLLWERK: That's in the center of
20 the photograph, that's part of the horizontal line.

21 MR. MOORE: Right.

22 JUDGE BOLLWERK: Right.

23 MR. MOORE: And what is showing here, too,
24 is these horizontal lines, and there is a warp or
25 distortion here, which is basically distortion of the

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1 lower sand sediments due to the fault displacement.

2 JUDGE BOLLWERK: All right. Thank you.

3 JUDGE JACKSON: You said that it had been
4 determined that this fault was not capable, is that
5 the term of art, which means -

6 MR. MOORE: That's correct.

7 JUDGE JACKSON: -- that it is not
8 considered a source for earthquakes?

9 MR. MOORE: That is correct.

10 JUDGE JACKSON: Is that -

11 MR. MOORE: It is not considered to be
12 capable source for generating ground motion.

13 JUDGE JACKSON: Is that related primarily
14 to its depth, because it's not expressed on the
15 surface, or are there other features?

16 MR. MOORE: It is based on studies done to
17 determine the age when it was last active. And we
18 will discuss that in just a minute.

19 JUDGE JACKSON: Okay. If you're going to
20 go over that, that's fine.

21 MR. MOORE: Right.

22 JUDGE BOLLWERK: Let me just mention that
23 obviously the Staff panel is here. If any of you at
24 any point have any comments to make on anything that's
25 being said, you can do so. It would be good to wait

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1 until a break, maybe between the slides. And, also,
2 please identify yourself for the record before you
3 speak so the court reporter makes sure we get the
4 right -- any statement attributed to the right person.
5 Thank you.

6 MR. MOORE: Here, again, I want to mention
7 that this was a study mainly to make sure our site
8 investigation was complete. And as we will see later,
9 it was important to identify the different type of
10 rock formations and their location. Slide Ten,
11 please.

12 Now, this is another plan view, again,
13 north. Plant north is up. This slide is a plan view
14 of the location of the Pen Branch Fault at our site.
15 It is shown at a depth of 1,050 feet at the base of
16 the coastal plain deposits. Where the Pen Branch
17 Fault separates the Paleozoic crystalline rock to the
18 northwest, that is to the left, from the Triassic
19 sedimentary rock to the southeast, that's to the
20 right. This fault is located -- is a vertical
21 projection to the surface. That's the black line.
22 Here, again, that's where the fault intersects the
23 surface, the bottom surface of the coastal plain
24 sediment. The fault does not extend, displacements do
25 not extend, nor are expressed at this surface.

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1 I want to notice that here, again, this is
2 Unit 4, this is Unit 3, this is Unit 2 and 1. And we
3 will be seeing some additional cross-sections in just
4 a minute. I want to point out, again, of course, the
5 black contours, the blue contours shown here represent
6 the elevation at the top of the Eocene Blue Bluff
7 Marl. And it illustrates over the Site 3 and 4, and 1
8 and 2, that the Blue Bluff Marl is very level.
9 There's very little change in elevation. But right at
10 the expression of the fault, we see that the Blue
11 Bluff Marl is warped, or what we call a monocline, or
12 dipping caused by the reverse displacement of the Pen
13 Branch Fault.

14 JUDGE BOLLWERK: That's reflected, I take
15 it, in the fact that the lines on the left-hand side,
16 on the other side of the fault are basically -

17 MR. MOORE: It's warped down, and we'll
18 show a pictorial sketch of that a little bit later.

19 JUDGE TRIKOUROS: I have a question. The
20 previous slide that showed the reflection, it seemed
21 to indicate that the fault was northwest to southeast.
22 Did I miss something? Is this black line the fault
23 projection?

24 MR. MOORE: This -- I'll get to that. I'm
25 going to show -- one of the points I wanted to make, I

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1 think will answer your question. The yellow lines
2 here are what we call the reflection lines that were
3 set to do the investigation. The view that I've just
4 shown in the previous slide, Slide Nine, is this
5 yellow line in the far lower left corner. This is
6 line number four. And that view that we were just
7 looking at in the previous slide is taken from that
8 line, and it is basically looking northeast. So, in
9 this way, here again, the plant -- Units 3 and 4 will
10 be up above the Triassic basin rock, and that -

11 JUDGE BOLLWERK: We're back to Slide Nine
12 now, right? We're now back to Slide Nine.

13 MR. MOORE: Yes, I'm sorry. We're back to
14 Slide Nine. Thank you. And, again, this is a
15 section, looking, as we said, northeast, and the site
16 that we're discussing, the ESP site, is located above
17 the Triassic basin rock. And to the northwest of the
18 site there is the crystalline basement rock.

19 I think that a couple of slides from now,
20 I'll have a section that we can go through this, that
21 will kind of show you the relationship between the Pen
22 Branch Fault, the site, and the soil layers that will
23 -- this information should come together.

24 JUDGE BOLLWERK: Would you like to go to
25 Ten, or to Eleven?

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1 MR. MOORE: Let's go back to Slide Ten,
2 please. Here, again, as I mentioned, the yellow lines
3 are the seismic reflection lines that were used for
4 this investigation. The information was very valuable
5 in defining the distribution of the different rock
6 types, their properties, and location for development
7 of the Ground Motion Response Spectra for the site,
8 which is discussed in Section 2.5.2. Again, this
9 fault, as other faults in the site vicinity are not
10 capable tectonic sources. And we'll discuss that
11 later, as well. Let's go to Slide Eleven.

12 Based on the geologic and seismological
13 investigations provided in 2.5-1, it was concluded
14 that none of the tectonic features in the site area
15 are capable tectonic sources. In addition, non-
16 tectonic deformations in the upper sands, depressions
17 and minor deformations due to dissolution can be
18 mitigated by removal. This is provided in detailed
19 discussions in Section 2.5-3, and 2.5-4. The issue of
20 the upper sands will be discussed in just a minute.
21 Could we go to Slide Twelve, please.

22 Now, this jump to Section 2.5-4, which is
23 stability in sub-surface materials and foundations.
24 This section provides a description of the surface
25 profile, the associated soil properties for static and

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1 dynamic analysis. These properties are needed, are
2 required to develop the GMRS that describes in Section
3 2.5-2 -

4 JUDGE JACKSON: Excuse me. Can I ask you
5 a question?

6 MR. MOORE: Sure.

7 JUDGE JACKSON: Are you through discussing
8 the fault? I was trying to tell if you transitioned
9 into your next -

10 MR. MOORE: I think that -- if you have
11 any questions, I'd be glad to answer them.

12 JUDGE JACKSON: Yes, I did. I mean, I'm
13 familiar with trenching a fault, and looking at the
14 slip aging, and dating, when that had occurred, to get
15 an idea how capable the fault is. I didn't hear that
16 part. It may be in there. If you could just briefly
17 tell me how did you evaluate that, that the fault was

18 -
19 MR. MOORE: The fault had been previously
20 evaluated by Savannah River for the MOX site and so
21 forth, and determined that the Pen Branch Fault was
22 non-capable. Additional studies were done by River
23 Terrace. Since we now had identified the location of
24 the Pen Branch Fault on the Vogtle site, we were able
25 to know exactly where it crossed the river into the

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1 Savannah River Site. So, there was a river terrace,
2 remains of a river terrace that is, I believe, and I
3 may be wrong on this, but I believe that it's like 1.6
4 million years old. It was deposited in that time
5 frame. And a geomorphic study of that was performed
6 to determine any deformations of that deposit, and it
7 was determined that that deposit was not affected by
8 the Pen Branch Fault movement. And, therefore,
9 because of the age of that river terrace, and there
10 was no deformations associated with the Pen Branch
11 Fault; therefore, we knew the Pen Branch Fault has not
12 moved in that period of time. And, therefore, it was
13 determined that at that age, that fault can be
14 considered non-capable.

15 JUDGE JACKSON: Okay. Thanks. I had read
16 that. I just wanted to hear your explanation of it.
17 Thank you.

18 MR. MOORE: Thank you.

19 In Section 2.5.4, as we mentioned, we're
20 jumping up to that, because we need to know the
21 surface profile and the properties. Also, I think the
22 Board was very much interested in what sections were
23 affected. This Section 2.5.4 was significantly
24 affected by adding additional information to support
25 the LWA. This additional information is referred to

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1 as COL data in the ESP application.

2 The COL data is the ESP soil data
3 supplemented by a significant amount of data that was
4 developed for a COL. So, this section, a lot of the
5 information was added to support the LWA, and support
6 the responses to RAIs from the NRC.

7 I want to describe now the layers for you.
8 The upper sands, from the surface down to about 90
9 feet, we have what we call upper sands, the Barnwell
10 Group. It is very loose, dense, it's very variable.
11 As we mentioned yesterday or the day before, the water
12 table is around elevation 165, which is about 55 feet
13 below the surface. Also, at the bottom of the
14 Barnwell Group is what we call the Utley limestone.
15 It is a very porous, has cavities and dissolution has
16 occurred. And we'll discuss the upper sands in the
17 next slide.

18 Right below that, we have the Blue Bluff
19 Marl. It's a Lisbon Formation. It's very hard,
20 slightly sandy, cemented, silt clay, has an average
21 thickness of 70 to 80 feet. It varies in
22 approximately that range. Below that, we have the
23 lower sands, the coastal plain deposits, and those are
24 dense sands about 900 feet thick. And then directly
25 below that, for the ESP site, we have the Dunbarton

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1 Basin Rock, is a Triassic sandstone. And we have one
2 boring, Boring B-1003, that was our deep boring that
3 went down around 1,350 feet, so it went into the
4 Triassic Basin rock, but it encountered that rock at
5 1,049 feet. Let's go to Slide Thirteen, please.

6 This discusses, as mentioned earlier,
7 there is a non-tectonic feature in the upper sands
8 that indicate stability problems that require
9 mitigation by removal. This slide here kind of
10 describes that, the removal of the upper sands, the
11 Barnwell Group. Here, again, it's highly variable
12 density along the depth, and it varies from borehole
13 to borehole. We have a shale rich, very porous
14 material was encountered at the bottom of the Barnwell
15 Group, right on top of the Blue Bluff Marl, where we
16 had drilling fluid loses as we were drilling through
17 that layer.

18 These soils were completely removed, and
19 replaced with compacted granular fill for the
20 construction of existing Units 1 and 2. And for these
21 reasons, these soils will also be removed in a similar
22 -- removed, as well, for the constructions of Units 3
23 and 4.

24 I want to also mention that the less dense
25 portions of the upper sands in the water table will

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1 have a potential to liquify due to an earthquake.
2 That's another reason they have to be removed.

3 JUDGE TRIKOUROS: What determines how far
4 in the, I'll say this horizontal direction, do you
5 have to remove those sands, and what determines -- how
6 do you determine that?

7 MR. MOORE: I will cover that later, but
8 let me just answer that we have extensive amount of
9 excavation where we actually came down to the bottom
10 of the Blue Bluff Marl. We made sure that that
11 excavation was extensive enough, such that the
12 structural and seismic response of the nuclear island
13 will be totally within the backfill, that the backfill
14 -- the zone of influence that would affect the seismic
15 response, and the structure response in the nuclear
16 island will be totally within the backfill. And I
17 will show you a sketch later.

18 JUDGE JACKSON: Excuse me. On Units 1 and
19 2, was the excavation clear down to the Blue Bluff
20 Marl?

21 MR. MOORE: That is correct. It was,
22 basically, the excavation - and I will discuss that
23 later, as well - the excavation procedures will be the
24 same. We will go -- we excavated down to the Blue
25 Bluff Marl, make sure that we are -- the competent

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1 part of the Blue Bluff Marl that we cut down until
2 we're satisfied that we were into the Blue Bluff Marl.
3 And then we will excavate, and we'll have side slopes
4 that are two -- one vertical to two horizontal,
5 typically.

6 JUDGE JACKSON: Okay. Thanks. I had read
7 somewhere that Units 1 and 2, that the excavation may
8 have been somewhat different than what was planned for
9 3 and 4.

10 MR. MOORE: I think the footprint, of
11 course, of the excavation will be different, because
12 the layout of the units are different. And the
13 excavation for Units 1 and 2 were done in one large
14 excavation. And, as I think we've seen in the
15 previous slides, that Unit 1 and 2 were just basically
16 adjacent to each other, and they have shared
17 buildings. Whereas, the AP-1000, they're certified as
18 a single unit, and so they stand alone. And, so, we
19 basically are building two units that basically are --
20 each excavation is for a single unit.

21 JUDGE JACKSON: Okay. Thanks.

22 MR. MOORE: Could we go to Slide Fourteen.
23 I think this is a slide that will help us summarize
24 what we were just discussing in regard to the sub-
25 surface profile. This is a real simple pictorial

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1 sketch.

2 I want to note that the sketch is not to
3 scale, but we have really two cross-sections here.
4 And to the right -- we have a little white dotted
5 line, vertical line here. And I just want to point
6 out that this to the right of that line represents a
7 cross-section that cuts perpendicular to the Pen
8 Branch Fault showing the proper inclination of the
9 fault. The fault here is -- to the right of the fault
10 is the Triassic Basin Rock. And that, basically, is
11 -- excuse me, to the left is the crystalline basement
12 rock. Starting at the bottom we have -- our rock is
13 Triassic Basin, and it is at a depth of about 1,050
14 feet. And that was determined by Boring B-1003, which
15 is shown as this dark vertical line. Then we have 900
16 feet of coastal plain sediment. And then above that,
17 we have about 70 or 80 feet or so of the Blue Bluff
18 Marl. And above that we have excavated out the upper
19 sands, and put in engineered backfill.

20 I should point out here that due to the
21 way we did this cross-section, it looks like both
22 units are sitting in the same excavation, but,
23 actually, these units are skewed because of the angle
24 that we had to take this cross-section. And I'll show
25 you -- the next slide will clarify that for you.

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1 JUDGE JACKSON: So, basically, this is a
2 good illustration of why that fault isn't capable,
3 because that material doesn't show the disturbance
4 above. You age that, or date that, and that's very
5 old.

6 MR. MOORE: Right.

7 JUDGE JACKSON: Therefore, that gives you
8 a lower boundary on the -

9 MR. MOORE: I think the Blue Bluff Marl is
10 Eocene, which is very, very old. And this is a warp
11 there, but other deposits from the river on the other
12 side are providing additional information that the
13 fault hasn't moved in millions of years.

14 JUDGE JACKSON: Okay. I've got it.
15 Thanks.

16 MR. MOORE: And then, of course, we have
17 the upper sands here that have been excavated, and
18 we'll discuss that in just a minute.

19 We have another cross-section here that
20 kind of added, but it's to the left of the dotted
21 line. This shows the cross-section at the river. It
22 shows the river, the Savannah River. We have also
23 showing the river bluff on the Georgia side, the high
24 bluff on the Georgia side. And it shows the Blue
25 Bluff Marl. And you see a slight warp. That is the,

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1 as we mentioned in the other slide, where the -- we
2 had the contour lines, the blue lines, showing there
3 was a warp in the Blue Bluff Marl caused by the Pen
4 Branch Fault movement millions of years ago. So, this
5 is kind of puts that all together in a single picture
6 for you.

7 Okay. If we can now go to Slide Fifteen,
8 please. Now, this here, as we mentioned earlier, we
9 are going to do excavations for Units 3 and 4 to
10 remove the upper sands. You've seen this slide
11 before, but I think before it showed the -- included
12 access ramps here for simplicity, that's not shown.
13 The slope to the excavation in the backfill material
14 are similar to that used for existing Units 1 and 2.
15 So, we basically -- Unit 1 and 2 is shown to the
16 right, and the same type of excavation that was done
17 here will be done for -- will be performed for Units 3
18 and 4. But, as you see here, these two units are
19 right together, and so there was a large excavation
20 done for this. And here we'll have two large
21 excavations.

22 The excavations are very extensive to
23 assure that the zone of influence of the structures in
24 regards to static and dynamic response will be totally
25 within the backfill. And to answer your previous

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1 question, we had, as a minimum, we went out 45 degrees
2 from the bottom of a foundation, and we intersected
3 the Blue Bluff Marl. That was the extent of the --
4 that was the minimum extent of the excavation down to
5 the Blue Bluff Marl. So there was like a 45 degree
6 minimum of that.

7 I think this sketch also will point that
8 out to you. I want to point out that the light yellow
9 actually will be the exposed Blue Bluff Marl. And,
10 so, this is the -- so this represents that we have
11 come down, and whatever is the minimum extent from say
12 the deepest building, which is the nuclear island,
13 that is, basically, the -- that defines the limits.

14 The total excavation for both of these
15 will be about 3.9 million cubic yards. I want to also
16 point out that the nuclear island is just one of the
17 structures, and it's one structure that has the half-
18 circle. That is the nuclear island. That's the only
19 safety-related structure. But other structures will
20 be founded on the same uniform backfill, so the whole
21 power block, AP-1000 power block will all be supported
22 on a uniform engineered backfill, even though they're
23 not safety-related structures. Next slide, please.
24 Slide Sixteen.

25 As part of the LWA, the construction of

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1 the backfill, that's part of the LWA. And this
2 requires well-defining the backfill design, the
3 material selection and source locations, borrow
4 sources, and the static and dynamic properties. To
5 assist in establishing the backfill properties and
6 verifying that the shear wave velocity of the
7 backfill, a test pad was constructed. A side of a
8 hill at the plant was excavated to a 20-foot depth,
9 and we went into about over 60 feet into the hill, and
10 then backfilled using the placement procedures used,
11 and the backfill material used for Units 1 and 2. And
12 with this, we were able to do static and dynamic field
13 tests, and we also did lab tests of this material,
14 and, plus, lab tests of other borrow sources at the
15 site. And this was performed to document the static
16 and dynamic properties of the backfill.

17 This slide here, this picture shows the
18 test pad when it was -- when the first five feet of
19 backfill was placed. In the picture kneeling down is
20 Dr. Ken Stokoe, Professor, University of Texas at
21 Austin. He's a renowned expert in soil dynamic
22 testing. And we had him come in and perform what we
23 call a spectrum analysis surface wave testing to
24 determine shear wave velocity. Here, he's sitting
25 down, I mean, he's kneeling down. This is a line of

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1 geophones that are used to surface waves to be able to
2 do a spectrum analysis of that, and determine shear
3 wave properties with depth. Could I have Slide
4 Seventeen, please. Yes?

5 JUDGE JACKSON: When was this work done?

6 MR. MOORE: I think it was done in 2007.

7 JUDGE JACKSON: Okay. Presumably,
8 something like this was probably done in conjunction
9 with Units 1 and 2?

10 MR. MOORE: No. There was not a test pad
11 built like this for Unit 1 and 2.

12 JUDGE JACKSON: Okay. I was just
13 wondering if you had some similar data, or something,
14 that had been taken in.

15 MR. MOORE: I think that -- no, this was
16 not -- shear wave velocity has a different -- the
17 sophistication of the testing and the importance of
18 shear wave velocity in our current thinking is
19 different than what it was back in the construction of
20 Unit 1 and 2.

21 Anyway, this slide shows Dr. Stokoe
22 performing the test. Slide Seventeen is actually the
23 results of the field and lab tests. It's a very
24 complex slide, but I think it does capture what we
25 have determined. This slide shows a plot of the test

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1 pad shear wave velocity profile, where the vertical
2 axis is depth, starting at the surface down is zero,
3 go down to 20 feet. That's the backfill, and then we
4 actually have measurements into the in situ material
5 at the bottom of the cut. And the horizontal axis is
6 shear wave velocity, and here we have 500 feet per
7 second, 1,000 feet per second, so forth.

8 Shear wave velocity is an indicator, a
9 good indicator of adequate soil, and shear wave
10 velocity is a measure of stiffness, so the higher the
11 shear wave velocity, the stiffer the material. Shear
12 wave velocity is very important, and we do seismic
13 soil structure interaction analysis. This is
14 important to be able to know these values. And, also,
15 it's needed in site response, developing the GMRS.

16 This slide shows the SASW results, and
17 overlaid that with what we call a seismic crosshole
18 test, to confirm that the SASW was providing adequate
19 results. That's a totally different way of
20 determining shear wave velocity. Crosshole is where
21 we put in three borings, one hole is a source, the
22 other two holes are receivers, and so you actually are
23 measuring within the soil at depth, where the SASW is
24 a surface measurement.

25 Also shown here, we have some RCTS. That

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1 is Resonant Column Torsion Shear Test. These are
2 performed to get lab tests to determine the soil
3 properties as they change with strain. Soil is a non-
4 linear material, and its properties are strain-
5 dependent. But, also, we can from RCTS back out a
6 shear wave velocity, and calculate a number. And this
7 was done here by Dr. Stokoe, and we have some
8 calculated values that fall really close to the
9 measured values.

10 This results provided a -- the conclusion
11 is that the backfill design and properties are well-
12 defined, and sufficient backfill material exists at
13 the site. We have sufficient borrow sources. We can
14 meet a minimum shear wave velocity of 1,000 feet per
15 second at foundation depth, was obtained. This is an
16 AP-1000 parameter. And we have now ITAACs in place
17 for the backfill in regards to density, as well as
18 shear wave velocity. And they are provided as part of
19 ESP LWA application. And these ITAACs will document
20 that the in-place backfill will meet the design
21 requirements.

22 JUDGE JACKSON: Just quickly, basically,
23 this was the engineered material. It was pretty -- it
24 was uniform down through the range of these
25 measurements, 25 feet, and so the increased shear wave

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1 velocity with depth, I assume, is just the compaction
2 that occurs as you become deeper, and increases the -

3 MR. MOORE: Sure. Of course, the backfill
4 is very uniform material, and it's placed in a
5 consistent density. And here, a minimum of 95 percent
6 of modified proctor, and shear wave velocity is a
7 direction function that's confining pressure. So
8 that's why at the surface you see that it's much less
9 than as you go with depth. It's the same material,
10 but, basically, the confining pressure is key to --
11 one of the key elements to defining the shear wave
12 velocity.

13 JUDGE JACKSON: Yes, that's what I would
14 guess. I just was trying to make sure that was
15 correct. So, it's certainly a function of depth, and
16 you said at the foundation level the goal was 1,000
17 feet per second.

18 MR. MOORE: Right. At this particular
19 test pad, we're reaching 1,000 around 18 or so feet
20 depth. And so we feel very -- we are confident that
21 we will have 1,000 foot -- a shear wave velocity of
22 greater than 1,000 foot per second at a 40-foot depth,
23 which is the depth of the foundation of the nuclear
24 island.

25 JUDGE TRIKOUROS: When is the ITAAC going

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1 to be done, basically, at the end of that process
2 before any construction actually begins of the -

3 MR. MOORE: For density, I mean, for shear
4 wave velocity, we have an ITAAC that we will -- we
5 will do some testing when we get the backfill up to
6 the foundation depth, which is about 50 feet of
7 backfill. We will do some shear wave velocity
8 measurements at that point in time, but we have no
9 confining pressure at that point. At that point, it's
10 just exposed backfill at the depth of the foundation.
11 But we will have that shear wave velocity measurements
12 as useful information, one, to confirm that, yes, we
13 are getting increasing shear wave velocity with depth.
14 It is the shear wave velocity profile that we're
15 expecting. That when we finally finish the backfill,
16 we're going to repeat the measurements again at the
17 same locations we did before, at least the ones that
18 are not in the footprint, and then we will use that as
19 a basis to document an ITAAC, a engineering report
20 that the shear wave velocity at 40-foot depth is 1,000
21 foot per second. We will be doing more than one
22 measurement. We'll be doing three per unit, to
23 basically provide that information.

24 JUDGE TRIKOUROS: Those tests will not be
25 done in the footprint.

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1 MR. MOORE: There will be some shear wave
2 velocity measurements in the footprint when we get up
3 to the foundation elevation, but before the backfill
4 goes all the way up to the surface. The purpose of
5 that is to show that those measurements in the
6 footprint are the same measurements that we get away
7 from the footprint. And then when we get up to the
8 40-foot depth, of course, we have no confining
9 pressure still at the footprint because there's
10 nothing there, but we will have measurements away from
11 the footprint where we have an over-burden of 40-feet
12 of backfill. And that way, we can then determine that
13 yes, the shear wave velocity at that level is 1,000
14 foot per second. And, of course, when you construct
15 the building, the building itself will confine the
16 backfill directly underneath it.

17 JUDGE TRIKOUROS: So that ITAAC is a
18 prerequisite for beginning construction of the
19 structure.

20 MR. MOORE: We could not -- we would have
21 to -- we could not build the AP-1000 at the site. Our
22 commitment is that it has to be 1,000 foot per second,
23 and that's an ITAAC. And that's a commitment that we
24 will provide that kind of backfill.

25 JUDGE TRIKOUROS: Thank you.

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1 MR. MOORE: Okay. Let's go to Slide
2 Eighteen, please.

3 Now that we know the site soil and rock
4 properties, let's go back now to 2.5.2 to determine
5 the vibratory ground motion. Per the regulations, 10
6 CFR Part 100.23, the SSE of the GMRS requires
7 uncertainty be considered in developing the SSE, and
8 that's through a probabilistic seismic hazard
9 assessment.

10 This slide here identifies the steps that
11 were used to obtain the Vogtle site-specific PSHA. Go
12 up to the slide, the first bullet, the PSHA is updated
13 following the guidance provided in Reg Guide 1.165.
14 As part of that Reg Guide, an acceptable starting
15 point is to start -- you can start with the EPRI-SOG
16 PSHA. That was published in 1989. The data that was
17 used to develop that PSHA was up to around 1984, so
18 our task was to assess the information and data from
19 that time to the present. So, one, we assessed the
20 effects of additional seismicity that has occurred
21 since 1985 to mid-2005. That was, basically, the
22 extent -- the range where we're doing the PSHA. We
23 had to look at it and see if there is any seismic
24 source updates that would -- based on new information.
25 We'll discuss that in a minute. And, also, as part of

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1 the PSHA, not only looking at seismic source
2 characterizations, we have to look at ground motion
3 models. That's taking the ground motion from a
4 seismic source to your site, and there has been an
5 update in the ground motion models documented of the
6 EPRI-SOG, call it EPRI-2004. So, we updated the
7 ground motion models for the PSHA. I want to point
8 out, too, the PSHA that we finally did is at hard
9 rock, so we have -- remember that our site is a deep
10 soil site. Let's go to Slide Nineteen, please.

11 The most significant and the major update
12 is shown here, an update of the EPRI-SOG seismic
13 source was required for Vogtle due to new geoscience
14 information about the Charleston Seismic Source. On
15 the slide, you can see where the Vogtle site is
16 identified. And Charleston Seismic Source, where we
17 had the 1886 Charleston earthquake in this area here,
18 which is about 100 miles from the site.

19 The new information that has been
20 developed since 1984 includes geometry, rate in max,
21 magnitude, parameters for the Charleston Seismic
22 Source, and these needed to be -- we needed to
23 consider these and revise our PSHA. The most
24 significant is the paleoliquefaction data that sand
25 blows indicates that large Charleston-type events have

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1 reoccurrence intervals in 500 to 1,000 years instead
2 of the about 2,000 years, as reflected in the original
3 EPRI-SOG. Therefore, a new seismic source
4 characterization model was developed for the Vogtle
5 PSHA, as shown in this slide.

6 The updates include four alternate
7 sources; A, B, B prime, and C. These alternate
8 sources are to account for different source
9 interpretations. And the more confidence you have of
10 a source characterization, the higher weight you give
11 it. So we're showing here that we have -- Zone A has
12 a weight of 70, and the other zones have a weight of -
13 - of .7, the other ones have a weight of .1.

14 The update of the Charleston Seismic
15 Source was incorporated into the EPRI-SOG seismic
16 source model. The update of Charleston Seismic Source
17 was peer reviewed by Dr. Martin Chapman, and Dr. Carl
18 Stepp, two of the members of our review panel. And
19 both experts in seismic source characterizations.

20 I want to point out that due to the update
21 of the Charleston Seismic Source, the Vogtle seismic
22 hazard did increase from the original EPRI-SOG
23 results, so this is the update that was performed for
24 the Vogtle site, so we have a Vogtle site-specific
25 PSHA updated, and it's at hard rock. If we can go to

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1 Slide Twenty, the next slide, please.

2 The updated, as I said, EPRI-SOG PSHA
3 results define seismic hazard at a rock site, but the
4 Vogtle site is a deep soil site where hard rock is
5 more than 1,000 feet below the surface. In order to
6 determine the SSE or GMRS at the ground surface, we
7 need to determine the site PSHA at the free ground
8 surface. In order to accomplish this, we need to take
9 the rock uniform hazard motions and convolve those
10 motions to the surface to obtain site amplification
11 factors. Next, we take the site amplification factors
12 and the rock hazard to obtain a soil hazard at the
13 surface, which is represented by uniform hazard
14 spectra at appropriate mean annual frequencies of
15 exceedance. And if we can go to the next slide,
16 Slide Twenty-One.

17 This is a little bit more information on
18 how that's done. This slide shows the statistical
19 results of the randomized soil rock profiles that were
20 actually used to obtain the site amplification factors
21 that were used to develop the soil hazard at the free
22 ground surface.

23 Starting at the very top, we have the
24 backfill material, then we have the Blue Bluff Marl,
25 then we have the 900 feet of the coastal plain

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1 sediments, and at about 1,050 feet we hit rock. And,
2 of course, Triassic Basin Rock is not hard rock, and
3 so we have different interpretations of how that rock
4 changes with depth. And then we hit about 9,200 foot
5 per second rock, and that is defined as hard rock for
6 the PSHA. So, there were 60 randomizations of the
7 shear wave velocity profile, and there were multiple
8 time histories used to convolve the motion up, and
9 that was used to come up with the mean amplification
10 factors. And that was used to multiply times the
11 rock, uniform hazard spectra, to get the uniform
12 hazard spectra at the surface. If we can go to Slide
13 Twenty-two.

14 The next step is, once we have the uniform
15 hazard spectra at the surface, we need to develop the
16 SSE and GMRS. And this is developed following a
17 performance-based method presented in ASCE 43.05, and
18 later is was adopted in Reg Guide 1.208, entitled, "A
19 Performance-Based Approach to Define Site-Specific
20 Earthquake Ground Motions." So, for the Vogtle site,
21 the SSE GMRS is defined at the free ground surface at
22 the top of the engineered backfill.

23 Now, the vertical -- this is for the
24 horizontal. The vertical SSE and GMRS is based on a
25 frequency-dependent ratio of vertical to horizontal

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1 spectra shapes, which we call V over H. Due to the
2 limited empirical information on V over H for the
3 central and eastern U.S. ground motion, alternate
4 analytical approaches were evaluated and compared to
5 determine the Vogtle site-specific V over H ratio.

6 JUDGE JACKSON: Let me ask just a
7 question, make sure I understand this. If you start
8 at the Charleston source then, you're going to have
9 some source disturbance, earthquake, or whatever, and
10 you propagate that then through the rock, through the
11 hard rock region.

12 MR. MOORE: Right.

13 JUDGE JACKSON: That's how you get from
14 Charleston, say to the Vogtle site. And then you're
15 saying you then work through this to get from that
16 motion, or that source up to the surface source. And
17 that becomes the site-specific part where you have to
18 know what's going on between the hard rock layer and
19 the surface.

20 MR. MOORE: That is correct. The PSHA at
21 the rock considers - and it is true that the PSHA at
22 the Vogtle site, especially at the mean annual
23 frequencies that we are looking at, are pretty much
24 controlled by the Charleston source. Of course, there
25 are other sources, too.

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1 JUDGE JACKSON: Right.

2 MR. MOORE: That are considered, of
3 course.

4 JUDGE JACKSON: Yes, I was just taking the
5 Charleston as the example.

6 MR. MOORE: Right.

7 JUDGE JACKSON: How you get from the
8 source to the site.

9 MR. MOORE: And, so, what we have done,
10 exactly as you said, once we get the PHSA at the rock,
11 then we have all this information. That's why I went
12 to 2.5.4 to give you all that kind of soil property
13 information, because that actually has to be used to
14 get the rock hazard up to the -- to get our soil
15 hazard at the surface.

16 JUDGE JACKSON: Okay.

17 MR. MOORE: So if we go now to Slide
18 Twenty-three, this is the final results. Finally, we
19 have the Vogtle horizontal GMRS shown as a solid black
20 line, and the vertical GMRS is shown as a dotted blue
21 line. The vertical axis is -- this is the response
22 factor of the vertical axis, the spectra acceleration
23 that is response of a single degree of freedom. And
24 for this particular spectra shape, it's for 5 percent
25 critical damping. The horizontal axis is the

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1 frequency in hertz. That is the natural frequency of
2 a single degree of freedom system.

3 I want to point out that the PGA, that's
4 the Peak Ground Acceleration for the Vogtle GMRS at
5 the ground surface is defined at 100 hertz, but,
6 basically, it's -- here that value is, for your
7 information, is about 0.266 Gs. So, basically, if we
8 have this ground motion, and you put an accelerometer
9 on the ground surface, and maximum acceleration from
10 that measured from that accelerometer will be .266 Gs.
11 So this is the end product of Section 2.5.2.

12 If we go to Slide Twenty-four, this is
13 another pictorial cross-section of the Vogtle site
14 that kind of summarizes the results presented so far.
15 If we go to the left, it shows the 90 feet of
16 backfill, and about 70 or so feet of the Blue Bluff
17 Marl, and then 900 feet of the coastal plain
18 sediments. To the right of the figure, it shows the
19 location of the GMRS, that's a free field ground
20 motion at the surface. But also included in this
21 sketch is the nuclear island embedded about 40 feet in
22 the backfill, which is the embedment depth. And I
23 want to point out, additionally, we did following the
24 same procedures used to develop the GMRS and
25 consistent, fully consistent with the GMRS, an outcrop

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1 spectra motion was developed called the Foundation
2 Input Response Spectra at 40-foot depth. And it's
3 shown here.

4 This is valuable information to have when
5 you do the soil structure interaction analysis that
6 will be shown later. But I do want to point out that
7 the GMRS and FIRS are based on site response
8 calculations, where the nuclear island, of course, is
9 not included. And it's the incorporation of the AP-
10 1000 into the -- is considered site-specific seismic
11 soil structure interaction analysis. But this picture
12 is kind of putting everything together.

13 JUDGE JACKSON: Why do you have -- I
14 didn't understand why you had to visualize it as an
15 outcrop? Why wouldn't it just be at a level of the
16 foundation?

17 MR. MOORE: The outcrop is -- the way it
18 was done for Vogtle was, we had one single column,
19 soil column from the rock to the surface.

20 JUDGE JACKSON: Okay.

21 MR. MOORE: And we did a 1-D seismic
22 analysis through a program called SHAKE. And it will
23 give you outcrop motions. It represents a motion that
24 is representative of that horizon, but it does
25 consider the soil above it. And, so, this gives you

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1 basically a characterization of that motion at that
2 horizon. And that motion is then used later to do
3 soil structure interaction analysis. And the
4 importance of defining at the foundation depth is the
5 engineering opinion that the foundation input is the
6 more correct location to do -- more important motion
7 to define motion for soil structure.

8 JUDGE JACKSON: Okay. That outcrop then
9 is to decouple that 1-D calculation from what's above
10 it as it becomes like a free surface. Is that why you
11 think of it as an outcrop?

12 MR. MOORE: Well, it's an outcrop -- there
13 is different ways of -- there's different ways of
14 defining outcrop. This is defined as an outcrop that
15 is defined using the SHAKE program. I believe the NRC
16 would consider an outcrop motion where there is -- you
17 do not have any downcoming waves. But this was done
18 in a consistent manner, and we have discussed this
19 with the NRC, and there's different ways of
20 calculating outcrop motion. But this was done, and
21 we'll discuss it a little bit later. I will show you
22 some of the results.

23 JUDGE JACKSON: One other quick question,
24 and then I'll try to stop interrupting you. You said
25 at the surface if you put an accelerometer, you would

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1 expect to measure what you had at the 100 hertz. I
2 just wasn't clear -- it wasn't clear to me why you
3 chose the 100 hertz. Why wouldn't it be at 10 hertz?

4 MR. MOORE: Well, for one, is our
5 calculations go out to 100 hertz, and 100 hertz is
6 considered basically the ZPA, or Peak Ground
7 Acceleration.

8 JUDGE JACKSON: Okay.

9 MR. MOORE: And for the eastern U.S. we
10 get, due to the characterization of our hard rock in
11 the eastern U.S., and the seismic source
12 characterizations that we have, that we don't have --
13 our ZPA is at a higher -- PGA is at a higher
14 frequency. I was using the -- to try to define what a
15 PGA was, I was just using the visual concept of
16 putting an accelerometer from the soil. And based on
17 that ground motion, the GMRS, we had that ground
18 motion, the PGA that would be picked up, the maximum
19 acceleration from that accelerometer would be .266 Gs.

20 JUDGE JACKSON: Okay. Thank you.

21 JUDGE TRIKOUROS: Just a question
22 regarding methodology. What methods were used to do
23 these calculations to generate these response factors?
24 Are these analytical methods that are established
25 analytical methods?

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1 MR. MOORE: Correct. They're based on the
2 -- the ground motion is -- the site amplification
3 factors were based on a 1-D soil column analysis. It
4 accounts for non-linear, as I said earlier, the soil
5 behaves non-linearly, depending on the strain, and the
6 ground motion that you put in will affect the strain,
7 you iterate until you get the correct strain levels.
8 And to do this, you have curves -- you have properties
9 that define in a given soil layer the shear modulus.
10 Shear modulus reduces with strain. The damping of the
11 soil layer increases with strain, and this is all
12 incorporated into the 1-D SHAKE analysis, so that you
13 get an appropriate soil column response that's
14 consistent with the properties. Shear wave velocity
15 and the, what we call soil non-linear behavior curves,
16 which is G over G Max, and damping.

17 JUDGE TRIKOUROS: Is there a name for that
18 tool?

19 MR. MOORE: It's a 1-D soil analysis. The
20 program is called SHAKE. It's a very common program
21 used by everybody in the industry.

22 JUDGE TRIKOUROS: That's what I was
23 getting to. So, it's an established method that
24 everybody uses.

25 MR. MOORE: It's a very common method,

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1 yes. It's a 1-D soil column analysis. It's been used
2 and accepted for years.

3 DR. COSTANTINO: Can I add something to
4 Don's comment? There are studies which have compared
5 the results of these analyses with empirical data to
6 show that the predictions tend to be conservative,
7 compared to measured empirical data from earthquakes.
8 That's really the most important part of that whole
9 aspect.

10 JUDGE TRIKOUROS: We certainly want to
11 follow-up with the analytical methods with respect to
12 the Staff side of this.

13 MR. MOORE: All right. Let's go to Slide
14 Twenty-five, please.

15 Now, let's focus on the LWA activities,
16 and how -

17 JUDGE BOLLWERK: You may need to tap on
18 the mic just to make sure you're getting -- you need
19 to tap on the mic to make sure we hear you.

20 MR. MOORE: I'm sorry. This is Slide
21 Twenty-five, and we want to focus on the LWA
22 activities, and how additional information is required
23 to support it. You have seen in this slide before, I
24 want to point that up to the upper light, under the
25 LWA, backfill will be placed from the top of the Blue

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1 Bluff Marl up to the ground surface, about 90 feet.
2 Of course, the LWA also includes the MSE wall, mudmat,
3 and waterproof membrane.

4 The lower graph is a picture that shows
5 the results of the LWA when it's completed, which is
6 basically backfill to the surface for the MSE wall,
7 forming an opening configured to the footprint of the
8 nuclear island. Can we go to the next slide, Twenty-
9 six, please.

10 JUDGE JACKSON: Excuse me. Before you
11 leave that slide, we were trying to look at that
12 slide, and make sure we understood the mudmat, and the
13 membrane. That was a little bit hard to see. Can you
14 just go through where the mudmat is -

15 MR. MOORE: It's shown in a circle detail
16 in the far right.

17 JUDGE JACKSON: Okay.

18 JUDGE TRIKOUROS: It looked like there was
19 mudmat below and above the membrane.

20 MR. MOORE: What's going to be done is
21 that -- once the backfill -- we'll put a mudmat on
22 top of the backfill, about six inches of concrete.
23 We'll put a spray on waterproof membrane, and then
24 we'll put another mudmat, small layer to protect that,
25 another six inches of concrete on top of that. And

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1 that will perform a working surface for them to put
2 the reinforcing chair, so they can start laying
3 reinforcing when that is done later.

4 JUDGE JACKSON: Yes. Thanks. We just had
5 -- we weren't sure we could see where those arrows
6 ended, and wanted to make sure that the mudmat was on
7 both sides of that.

8 MR. MOORE: That's correct. Basically,
9 it's -- we're required to put in a waterproof
10 membrane, and we definitely wanted to protect it with
11 laying in the reinforcing for the basemat, so that
12 it's protected when they pour the basemat concrete.
13 And it is a -- the configuration is a mudmat with the
14 waterproof membrane, with another concrete cover to
15 protect it.

16 Going back to Slide Twenty-six, one of the
17 LWA seismic issues, the backfill directly supports the
18 nuclear island, and construction of the backfill is
19 part of the LWA. Therefore, site-specific analysis,
20 seismic analysis are required to verify that the
21 backfill properties, which we call C, exceed the site-
22 specific demand, which we call D, by an adequate
23 design margin, or C over D has to be greater than a
24 required factor of safety. The Vogtle site parameters
25 require site-specific analysis in order to define

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1 capacity, as well as the design. The next couple of
2 slides will provide the basis for the need for site-
3 specific analysis.

4 JUDGE JACKSON: Where do you get the
5 guidelines for what is an appropriate factor of
6 safety? Is that just -

7 MR. MOORE: I will present that later,
8 but, basically, the -- for stability, that comes from
9 the AP-1000 criteria. And for seismic demand -
10 excuse me - for bearing, we provide those factors in
11 our 2.5.4, and we use standard safety factors. And
12 they were safety factors as a measure, and that comes
13 from an ASCE design guide for foundations.

14 JUDGE JACKSON: Okay. So, basically, it's
15 standard -- a professional standard.

16 MR. MOORE: Correct.

17 JUDGE JACKSON: Okay.

18 MR. MOORE: All right. And I'll show you
19 the actual results in just a minute.

20 Now, if we go to Slide Twenty-seven,
21 please. This slide is from Appendix 2.5E, which is
22 entitled, "Vogtle Site-Specific Seismic Evaluation
23 Report." It was developed to address the
24 acceptability of the AP-1000 at the Vogtle site. It
25 was added to the ESP to support the LWA request. It

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1 provides the seismic stability of the nuclear island,
2 and the seismic bearing loads on the backfill.

3 This particular slide shows the comparison
4 of the Vogtle GMRS, which is the blue line, to the AP-
5 1000 certified design motion, which is shown as red.
6 As you note, there are exceedances. We have GMRS does
7 exceed the certified design spectra at around .4 to .7
8 hertz, and from about 7 to 60 hertz. These
9 exceedances by themselves would require a site-
10 specific analysis. If we can go to Slide Twenty-
11 eight, please.

12 This slide is the comparison of the
13 vertical GMRS, shown in blue line, to the AP-1000
14 certified design, shown in red. The exceedances are
15 less in the vertical direction. Also, I want to note
16 that as part of the 2.5.4, we provided a coefficient
17 of friction between the foundation and the backfill,
18 and that coefficient of friction is specified as 0.45.
19 And that would require also a site-specific evaluation
20 to determine the acceptability in regards to sliding.

21 Now, if we go to Slide Twenty-nine,
22 please. As mentioned earlier, the Vogtle site-
23 specific evaluation was performed and provided in SAR
24 Appendix 2.5E, pursuant to demonstrate site
25 acceptability. Also, the ESP Section 2.5.4 also was

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1 expanded to include bearing capacity to demand
2 information to support the LWA. The site-specific
3 analysis is required for the following reasons.

4 JUDGE JACKSON: Excuse me. Let me try a
5 quick question, and I don't know if it's fair to ask
6 you this question or not. I just wondered, would this
7 be considered a particularly high seismic hazard area
8 where we are right now? I mean, this part of the
9 southeast? Here's my question. I'm just a little --

10 I was just wondering why the standard design wouldn't
11 have been sufficiently robust that it would have
12 encompassed what you might encounter in a region like
13 this.

14 MR. MOORE: The criteria was developed in
15 the '90s. At the time, there was a standard spectra
16 from Reg Guide 1.160 that has standard spectra shape,
17 and it -- the zero period acceleration, or the PGA was
18 specified around 33 hertz. The LWAs were based on
19 that, and what they did was they increased -- they
20 came up to about a .3 G spectra shape. The spectra
21 would be -- they just raised that spectra to .3 G, and
22 at that time it was thought that would be robust
23 enough for the central and eastern U.S. You do notice
24 on that particular Westinghouse AP-1000, they have a
25 slight bump around 25 hertz that was added to account

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1 for the central and eastern U.S. high-frequency ground
2 motion that was occurring based on these PSHAs. But
3 when we actually get to doing the site response
4 analysis, they -- we're showing in some cases that
5 these spectras are not -- do not cover, especially in
6 the high-frequency range.

7 I will show you something later that when
8 we do a site-specific analysis for the site, that
9 these issues will dissipate, due to the fact of the
10 soil structure interaction effects.

11 JUDGE JACKSON: Okay. Thanks. I was just
12 curious. It sounds like maybe some of the standards
13 or understanding shifted, has been shifting a little
14 bit, and it may have shifted beyond the target.

15 MR. MOORE: EPRI had a project where they
16 developed some criteria working with the industry on
17 how -- what are the criteria that would be used to
18 define a standard plan. And that was part of it.
19 And, at that time, that was the standard design
20 procedures. It was deterministic. We came up with
21 the maximum peak ground acceleration and attached a
22 standard ground response spectra that was really, more
23 or less, based on information developed from western
24 U.S. earthquakes.

25 JUDGE JACKSON: Thanks.

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1 JUDGE TRIKOUROS: Excuse me. Was there a
2 generic soil structure interaction analysis done for
3 the AP-1000 DCD?

4 MR. MOORE: The AP-1000 originally
5 certified for hard rock, and it had a shear wave
6 velocity of 8,000 feet per second. Recently, of
7 course, they going in the process of extending that to
8 soil sites, and they are looking at multiple generic
9 soil profiles.

10 JUDGE TRIKOUROS: As part of the revisions
11 to the DCD?

12 MR. MOORE: That is correct.

13 I will say that what we're doing here is
14 basically, for Vogtle, we're just doing the site-
15 specific analysis to assure ourselves that our seismic
16 demand doesn't exceed the AP-1000 design, whatever
17 that design is. Our effort here is to show that our
18 site parameters, are enveloped by the certified
19 design.

20 JUDGE TRIKOUROS: If I might, could you
21 also tell me what methodology you used to do the SSI?

22 MR. MOORE: Yes. The SSI was done -- I'm
23 discussing it right here. For the purposes of the
24 LWA, and just overall nuclear island stability on the
25 backfill, and sliding and overturning, we did a 2-D

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1 soil structure interaction analysis using SASSI. It's
2 a standard finite element program for doing SSI. And
3 I'll present some results here on that.

4 The first bullet here relates, as I've
5 just mentioned, we needed to do a site-specific
6 analysis. The GMRS exceeded the AP-1000. Also, our
7 soil profile is unique and different than any others.
8 Every site is unique, but we have -- if you remember,
9 we have 90 feet of backfill. Then we have a fairly
10 hard layer, and then we have kind of an inverse -- the
11 hard layer, then we have dense sands that are
12 competent, but they have a lower shear wave velocity
13 than the Blue Bluff Marl, so these are all unique
14 features. Also, I mentioned the coefficient of
15 friction is .45 that we need to consider in site
16 nuclear island stability evaluations.

17 The second bullet is a 2-D seismic
18 analysis, soil structure interaction models were used
19 to account for seismic stability. Stability is
20 related to overall building response. It's the overall
21 building, how it responds on the soil that's
22 supporting it and the amount of soil that's embedded
23 in it, that the building is embedded. And we
24 determined that the 2-D analysis is totally
25 sufficient, especially if we show large factors of

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1 safety, which we do for the Vogtle site. And,
2 therefore, this SSI modeling is used to demonstrate
3 the adequacy of the backfill for the LWA request. And
4 that's what it was done -- that's the purpose that
5 we're providing it for here.

6 Now, the third bullet is basically what is
7 the model. It's the standard for the Vogtle SSI
8 model, the model, itself, the structural model is the
9 standard AP-1000 2-D seismic model, you have one
10 north-south, and you have one east-west. The north-
11 south model includes the annex building, the east-west
12 model includes the turbine building. Sort of a
13 structure-to-structure interaction that's directly
14 considered. But the difference here, of course, when
15 you use the Vogtle ground motion input, not the
16 certified design ground motion, and we used the Vogtle
17 site profiles.

18 For SSI analysis, that's deterministic
19 analysis, and so we -- and per the SRP, NUREG 0800
20 requires that soil profiles need to be -- the three
21 profiles need to be considered to account for
22 variability in soil properties. So, what was done for
23 the Vogtle site was, we came up with a best estimate,
24 basically is the mean shear wave velocity profile.
25 Then we had an upper bound, which is basically the

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1 mean plus one standard deviation, and then the lower
2 bound was the -- excuse me, the median plus -- minus
3 one standard deviation. And that goes back to Slide
4 Twenty-one where I showed you the soil profile. So,
5 this was the basic -- how the analysis was done. If
6 we could go to the next slide, Slide Twenty.

7 I provided this as just an example of the
8 seismic response that is actually provided in Appendix
9 2.5E. This is the response of Vogtle 2-D SSI
10 analysis. And I only want to provide this to point
11 out some key points for the panel. This location is
12 the horizontal north-south at the top of the nuclear
13 island, the highest point that the responses were
14 calculated. We have three Vogtle in-structure
15 response spectras, because we have three different
16 soil profiles. The green is the upper bound soil
17 case. The blue is the best estimate soil case, and
18 the dotted red is the lower bound soil case. And, also
19 shown here just for information purposes is what
20 Westinghouse provided as their 2-D envelope, AP-1000
21 envelope, that they have been using when they do kind
22 of an envelope for the 2-D analysis for comparison
23 purposes only.

24 The overall building response in regards
25 to building stability and foundation bearing pressure

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1 is related to the maximum accelerations of the
2 building along its height. The maximum building
3 accelerations at a given location and direction is
4 actually the zero period acceleration of the in-
5 structure response spectrum. That's the acceleration
6 value at the flat portion of the in-structure response
7 spectra at the high-frequency range. As seen here,
8 that's around 30 to 100 hertz.

9 The two points I want to point out on this
10 is that the maximum building acceleration highest
11 location in the nuclear island for the Vogtle specific
12 analysis is about .7 Gs. So, basically, that same
13 accelerometer on the roof of the shield building, and
14 we did this Vogtle site-specific analysis, that
15 accelerometer would show a maximum acceleration at
16 that point of the structure of .7 Gs. Whereas, the
17 Vogtle - I mean, the AP-1000 certified design kind of
18 envelope shows about 1.6 Gs. Therefore, the Vogtle
19 results for this particular evaluation is about half
20 of what they had calculated for the AP-1000.

21 The other point I want to point out is,
22 this illustrates that even though the Vogtle GMRS
23 exceeds portions of the AP-1000 certified design,
24 site-specific SSI analysis provides the necessary
25 information to properly evaluate the site

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1 acceptability. Note that the AP-1000 seismic demand
2 is based on an envelope for maximum seismic responses
3 in the red curve in their SSI analysis.

4 I want to also point out that the Vogtle
5 site-specific results, as seen here, are not unique.
6 They are very typical of embedded nuclear power plant
7 type structures on deep soil sites.

8 JUDGE TRIKOUROS: What determined the
9 requirement for the friction coefficient?

10 MR. MOORE: We had to provide as part of
11 our submittal what is the coefficient of friction that
12 we have for the nuclear island, and the interface with
13 the foundation. That was provided as a site-specific
14 parameter. At the time we were putting the submittal
15 together, there was a requirement of being --
16 coefficient of friction being .7. And, of course,
17 that was, more or less, a consideration of a
18 foundation of a nuclear island sitting on hard rock,
19 which is what the basic DCD, I think Rev.15,
20 addresses. But here we have a soil site, and .7 is
21 not a realistic coefficient of friction, but this
22 coefficient of friction is based on the properties of
23 the backfill, and is related to the angle of internal
24 friction. It's basically taking that information, and
25 we use that in a procedure to come up with this

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1 coefficient of friction.

2 JUDGE JACKSON: Let me make sure I
3 understand it. It is the coefficient of friction then
4 between, basically, the bottom of the mudmat and the
5 compacted material that it's resting on.

6 MR. MOORE: Correct.

7 JUDGE JACKSON: And, physically, what
8 you're concerned with is you're looking at the
9 horizontal motion, and you want to know the coupling
10 then between what's going on in the compacted
11 material, the engineered material, and the foundation.

12 MR. MOORE: Correct.

13 JUDGE JACKSON: And the limit was .7,
14 somebody determined.

15 MR. MOORE: That was the specified limit
16 that they have for their -- yes, that was provided to
17 us at that point in time. Correct. I mean, the .7
18 was provided to us at that time, because that was what
19 the coefficient of friction that was used -- here,
20 again, I'm providing information based on
21 conversations I had with Westinghouse engineering
22 staff, and they said the .7 was based on an analysis
23 for the hard rock, where the nuclear island sits on
24 the hard rock, and there is no side soil. It's just a
25 nuclear island sitting on hard rock.

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1 JUDGE JACKSON: Okay.

2 MR. MOORE: But we -- as a part of our
3 submittal, we provided this information. And all I'm
4 pointing out here is that that is something that is
5 explicitly considered in our site-specific seismic
6 evaluation. As I mentioned earlier, this whole
7 evaluation is site-specific, so all the different
8 parameters that could affect stability response and
9 everything, like soil profile, input motion are all
10 explicitly considered. And the bottom line is that we
11 show, after we do all these analyses, that the site
12 demand is below the capacity of the AP-1000 design.

13 JUDGE JACKSON: And you're going to
14 measure -- there's some measurements involved, was
15 there not, in the coefficient of friction?

16 MR. MOORE: There is a calculation that
17 has been submitted. The coefficient of friction, .45
18 has been based on some calculations that have been
19 incorporated into the ESP. There is no ITAAC
20 associated with that.

21 JUDGE JACKSON: You're saying there was no
22 measurement -

23 MR. MOORE: There's no measurement made
24 between -- on the backfill. And I think when we see
25 later in the next slide that we have plenty of margin.

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1 But this is not a -- here, again, we're doing a site-
2 specific criteria, and this value, we believe, is
3 conservative.

4 JUDGE TRIKOUROS: So is this a calculated
5 -- if you can't measure it, do you calculate -- do you
6 analyze that?

7 MR. MOORE: There's a calculation, yes.
8 It's based on the angle of internal friction of the
9 backfill, and that's been done by lab tests, and the
10 value specified for the combined COL is 36 degrees.
11 And there is a -- and then we -- basically, that
12 information -- we then would use a document called the
13 NavDoc, which is a Navy soil document, standard used
14 by soils engineers to define an appropriate
15 coefficient of friction between the concrete
16 foundation and the top of soil.

17 JUDGE TRIKOUROS: So, would it be a true
18 statement to say that even if the response spectra
19 were within the AP-1000, you would still be required
20 to do a site-specific analysis with respect to the
21 coefficient of friction problem?

22 MR. MOORE: At the time that we made a
23 submittal, that would be the case, yes. Because they
24 had specified a higher coefficient of friction, they
25 provided us at that time.

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1 JUDGE TRIKOUROS: So you had no choice but
2 to do a site-specific soil structure interaction
3 either way. You had no choice but to do that site-
4 specific analysis.

5 MR. MOORE: Correct. And, as I said
6 earlier, the whole -- our analysis -- our acceptance
7 of our site is based on the site-specific analysis.

8 I believe we can go now to the last slide,
9 please, Slide Thirty-one. The final results of the
10 Vogtle site-specific evaluation with regards to
11 stability and adequacy of the backfill is summarized
12 on this slide. Note that capacity, C, denotes the
13 available resistance to preventing sliding and
14 overturning. R, for bearing is the ultimate bearing
15 capacity of the supporting substrata. The seismic
16 demand is the maximum seismic demand determined from
17 the Vogtle site-specific SSI analysis considering all
18 three soil cases, lower bound, best estimate, and
19 upper bound. The calculated C over D provided in the
20 slide represents the Vogtle site-specific safety
21 factors, which, in this slide, is compared to the
22 minimum acceptable safety factors.

23 Now, let's start at the top. The minimum
24 sliding, C over D, safety factor given in Appendix
25 2.5E is 1.83, which is greater than the AP-1000

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1 minimum of 1.1. The minimum overturning safety factor
2 is 2.45, which is greater than the Westinghouse 1.1.
3 The static bearing ultimate capacity over the demand
4 is equal to 11.9 for static, which is compared to ASCE
5 standard for acceptable bearing safety factors is
6 about 3, so we have plenty of margin in that, as well.
7 And for dynamic bearing, which includes the static,
8 plus the dynamic bearing from seismic, that's the
9 total C, and the - excuse me. The D for this includes
10 the dynamic bearing loads from seismic, plus the
11 static. That's the D. And then the capacity, safety
12 factor we get is 5.6, which is greater than a typical
13 safety factor for dynamic bearing of 2.25.

14 Also, in 2.5.4 we provide information on
15 calculations and other information that shows that
16 there is no potential for soil liquefaction of the
17 backfill, or any of the material below the foundation
18 of the nuclear island. In addition, in Section 2.5E,
19 we provide settlement calculations that account for
20 building construction, and show that those calculated
21 settlements are within the AP-1000 accepted limits.

22 So, the conclusion is that the backfill is
23 fully acceptable, and able to support the nuclear
24 island with a significant margin. And, therefore,
25 supports the LWA. Of course, at the completion of the

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1 LWA, as I mentioned earlier, there are ITAACs to
2 document that the backfill design parameters are fully
3 satisfied.

4 I hope this presentation addresses your
5 request, and, if not, I'll be glad to answer any
6 additional questions.

7 JUDGE JACKSON: Thanks for your patience
8 in answering questions. I just want to understand one
9 other thing. You get down to the LWA evaluation, and
10 you were looking at factors, such as tipping, and
11 being able to bear the weight of the facility, not
12 settling, et cetera. I see that with respect to the
13 LWA. Now, help me understand, you also, obviously,
14 have to worry about all the structure inside of this
15 building, and the plumbing, and whatever else has to
16 be seismically qualified. And that has limits, or
17 criteria that have to be met for safety of the overall
18 facility. How does that relate to this just tipping,
19 I mean, this LWA evaluation? I'm trying to make sure
20 I understand the relationship.

21 MR. MOORE: The analysis that we did was
22 basically to support the LWA request, and the analysis
23 that relate to items within the structure, piping,
24 equipment, and what have you, will be covered under
25 the COL evaluations, and that is being -- that is an

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1 ongoing process right now.

2 JUDGE JACKSON: Okay. Thanks. That's
3 what I thought. I just wanted to make sure I knew
4 what was covered when you said it's adequate for LWA.

5 MR. MOORE: The picture I showed of the
6 finish product for LWA, basically is a backfill to
7 surface with MSE wall that forms the footprint of the
8 nuclear island. And that's all this is covering. The
9 actual adequacy of the nuclear island, I mean, of the
10 structure, the components inside the nuclear island,
11 that's all being fully addressed - will be addressed
12 in the COL process.

13 JUDGE JACKSON: Thanks a lot.

14 JUDGE TRIKOUROS: Are the modifications
15 that are being made to the DCD in this, I guess Rev.
16 17, will they preclude the need to do site-specific
17 soil structure interaction for most of the sites in
18 the eastern part of the United States, at least?

19 MR. MOORE: I do not -- this is -- you
20 want my opinion? Okay. That we have standard
21 designs, but there is no standard site. Every site --
22 I mean, what I'm saying is that we -- that there are
23 certain parameters that have to be met, of course, in
24 the standard design. You can check them all, but
25 there is a -- there are all these features that would

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1 require some sort of site-specific analysis. And as I
2 was pointing out earlier, the ground motions that
3 we're calculating for the eastern U.S. sites, in some
4 cases are having exceedances. And some of these
5 exceedances can be addressed, and are being addressed,
6 and my understanding is with maybe studies being done
7 by the vendors.

8 JUDGE TRIKOUROS: That's fine. Thank you.

9 JUDGE BOLLWERK: Any further questions
10 from the Board at this point? No. Let me just turn
11 briefly to the Staff panel. Do you have anything you
12 want to say about anything we've talked about over the
13 last hour and 15 minutes, or 45 minutes, I guess, at
14 this point? No? All right.

15 We've actually been at it almost, as I
16 mentioned, about two hours. Let's go ahead and take a
17 break until 10:30, and then we'll come back with the
18 Staff panel. Thank you.

19 (Whereupon, the proceedings went off the
20 record at 10:17:13 a.m., and went back on the record
21 at 10:31:55 a.m.)

22 JUDGE BOLLWERK: All right. If we can go
23 back on the record, please. All right. After our
24 break, we're back, and we're going to begin now with
25 the presentation of the NRC Staff relating to seismic

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1 evaluation. The exhibit we're looking at is NRC Staff
2 000065. And who is going to be making -- starting
3 off? All right. Okay. And, again, if you can, just
4 to help the court reporter, if you would let him know
5 who you are before you start speaking, that would be
6 useful to him, I think. Thank you.

7 DR. STIREWALT: And I'll remember to tap
8 the mic, also.

9 JUDGE BOLLWERK: I appreciate that.

10 DR. STIREWALT: I am Gerry Stirewalt. I
11 am Senior Geologist in the Office of New Reactors. My
12 degree is in, in fact, structural geology, which is
13 the specialty that involves looking at faulting and
14 other types of deformation, rather important things
15 for site locations. I have worked with the NRC
16 directly since 1990, the last four years as a real
17 federal employee, but prior to that, as a consultant.
18 Prior to that, some years teaching, about seven, and
19 about 25 years experience actually in site
20 characterization, looking at structures like we're
21 trying to deal with here.

22 What I'd like to do is address some of the
23 key points really on 2.5.1, basic geology and
24 seismology. If I could have the next slide, please,
25 and the next, and the next. What I'd like to do -

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1 and, again, as Mr. Moore laid out very, very well, the
2 Pen Branch was of key concern to us, since, in fact,
3 in 10 CFR Part 100 requires that we look at features
4 like that, if, in fact, they are known to occur at the
5 site. If I could actually go to the next slide, but
6 mostly because geologists like to start with pictures,
7 and not just words, so I want to show you a geologic
8 map, actually, to talk about the issues for the Pen
9 Branch.

10 JUDGE BOLLWERK: We're on Slide Five, now.

11 DR. STIREWALT: Yes, this is Slide Five.
12 What I'd like to do is just sort of point out the
13 geometry of the structure that we have called the Pen
14 Branch, sort of locate where it is. That's this
15 feature right here that you can see extends, in fact,
16 from the site location into the Savannah River
17 location, crossing the Savannah River. So this is the
18 Savannah, the SRS, the Savannah River Site. This is
19 the Vogtle site, separated by the Savannah River.

20 I'd like to point out, also, just a couple
21 of geologic features on this. You've heard a lot
22 about the Blue Bluff Marl. You've actually seen a
23 similar map earlier. But, again, just to locate you
24 where these features are, the Blue Bluff Marl, the
25 foundation unit is, in fact, exposed along the river,

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1 as you can see. And I would also like to point out
2 the location of the terraces, and Mr. Moore mentioned
3 those, Quaternary terraces. I'd like to specifically
4 point out the location of the one that's labeled as
5 QTE, which I realize you can't read, so I'll take the
6 liberty of pointing to it. This particular feature
7 is, in fact, located on the grounds of the Savannah
8 River Site, but you will note that, in fact, the trace
9 of the Pen Branch Fault crosses that terrace. That's
10 going to be an important point that we're going to
11 discuss in just a moment.

12 So, again, I just wanted to introduce the
13 geology, particularly point out that terrace, because
14 that's a very important feature, again, as Mr. Moore
15 qualified, helping really logically conclude that the
16 fault is not capable. That was a very important bit
17 of the information. If I may have the next slide, and
18 sort of back down to a reasonable scale, please.

19 This is number Six, and you may note that,
20 in fact, this is really a section, a cartoon section,
21 if you wish, drawn based on that specific seismic
22 section that Mr. Moore showed. So, you see the trend
23 of the Pen Branch at depth, you see the offset with
24 the sedimentary deposits in the Triassic Basin on the
25 southeast side of that fault, you see the crystalline

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1 basement of the good old solid Piedmont hard rock on
2 the west side of that, you see the Blue Bluff Marl.
3 And he mentioned, in fact, that monocline - showed
4 you a nice topographic map - that there is right at
5 the -- really right where the trace of that fault
6 projects to the surface, that monocline occurs. And
7 it's sort of gently shown here, if you can imagine.
8 Now, that's important, because the units above that
9 particular layer, the Blue Bluff, are not deformed.
10 And we know from radiometric dating that that unit is
11 about 33.7 million years old, and what this tells us
12 then is that deformation movement along this fault,
13 latest movement based on every indication we have from
14 field geologic data, is that it is not younger than
15 33.7 million years old, which really helps us a lot
16 relative to concept of capability that's defined in
17 Reg Guide 1.208, which qualifies -- basically, if it's
18 Quarternary in age, and that cutoff is 1.8 million, so
19 you can see from this, from our relatively good
20 control in the field, that we have strong evidence
21 that this deformation along that fault structure,
22 along that surface, has not occurred younger than 33.7
23 million, so well into the definition of being a
24 structure that's non-capable. And may I have the next
25 slide, please.

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1 I mentioned the concept of the
2 stratigraphic evidence that's shown in that first
3 bullet. And, again, that is a concept of using
4 relative ages. We know the age of a unit, we know
5 what's above it. We know that it's not distorted.
6 Consequently, the distortion happened prior to that
7 time frame, 33.7. Now, again, Mr. Moore mentioned
8 that fluvial terrace study. This is a very, very
9 important aspect, and it's kind of exciting
10 geologically, really, because you get a marker that
11 really is Quarternary age that you can use to
12 determine whether or not, in fact, there is
13 Quarternary deformation registered.

14 Now, the Applicant did a lot of work, a
15 lot of good work looking at the surface. QTE, again,
16 as I pointed out on the map, so you know the location,
17 you know that the trace of the fault crosses, you know
18 it's on the Savannah River side, but they surveyed
19 about 2,600 elevation points on that surface, so they
20 had a really good control of what that surface was
21 doing. Now, that's important because that information
22 on elevations indicated clearly that there was no
23 surface distortion of what really, in fact, is a
24 Quarternary age marker. And, again, geologists get
25 very excited about that, because it really gives us

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1 something that we can pin it, and we can be reasonably
2 certain that wow, it's the right age, and it is not
3 deformed. So, that's a pretty important factor.

4 Now, if I may have the next slide. And
5 geologists, again, are prone to want to show you
6 something in the field. I'd like to just illustrate
7 that surface. This is, in fact, that particular
8 surface, QTE, with two crusty field geologists
9 standing atop for scale. But I think you can see that
10 looks pretty flat. Well, that isn't good enough. But
11 that point is that with the careful surveying of the
12 data points for elevations, there is no place on this
13 surface - and, again, I think this illustration is
14 convincing - but there's no place where you see any
15 distortion, any disruption, any uplift. That's really
16 a nice planar surface. It's not distorted or
17 deformed, and this is right about the position where
18 the trace of the fault occurs. So, this really is
19 very, very good, again, field evidence that strongly
20 indicates that the Pen Branch Fault, in fact, is pre-
21 Quarternary in age, and, in fact, from our relative
22 ages, older than 33.7 million. Yes, sir?

23 JUDGE JACKSON: Does that fault -- I'm not
24 sure what your orientation here is. Does it tend to
25 be perpendicular or parallel to the tracks that we can

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1 see there?

2 DR. STIREWALT: Okay. Thank you for that
3 question. The trace of the fault, in fact, runs
4 almost perpendicular to this roadway. And it is
5 dipping beneath, two geologists that you see there.
6 It's dipping southeastward.

7 JUDGE JACKSON: You're right on it.

8 DR. STIREWALT: Yes, sir. Okay. Do you
9 have further questions on anything regarding the Pen
10 Branch? Okay. Then I would like to pass the baton to
11 Ms. Sarah Gonzalez, who will speak to 2.5.2.

12 MS. GONZALEZ: My name is Sarah Gonzalez.
13 I've been a seismologist with NRC in the Office of New
14 Reactors for the past two and a half years. And,
15 before that, I was a seismology contractor with NRC
16 for about three years. And my educational background
17 is, I have a Master's degree in seismology from San
18 Diego State University.

19 So, the presentation on Section 2.5.2 is
20 going to focus on the issues that we felt were most
21 critical to our review of Section 2.5.2. And one of
22 the main review focus areas was the Applicant's update
23 of the EPRI seismic source model. The EPRI source
24 model was developed by six independent earth science
25 teams during the mid-1980s. Since the model was

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1 developed more than 20 years ago, the Applicant needed
2 to determine whether any updates were necessary.

3 As Don Moore mentioned in his
4 presentation, the Applicant updated the Charleston
5 Seismic Source. Their update involved significant
6 changes in geometry, maximum magnitude, and recurrence
7 interval of the Charleston Source Zone. The update
8 was based, primarily, on liquefaction features from
9 historic and prehistoric earthquakes that were
10 discovered since the EPRI study. And, as a result of
11 this update, the average occurrence interval of large
12 earthquakes in the Charleston Source Zone decreased
13 significantly, which resulted in an increase in the
14 overall seismic hazard at the Vogtle site. Next
15 slide, please, Slide Ten.

16 JUDGE JACKSON: Excuse me. These
17 liquefaction features seem to be very -- a pretty
18 important indicator of past seismic activity. Is this
19 something that's fairly new looking for these, or is
20 it just more detailed mapping of the surface that
21 brings these to light, or what?

22 MS. GONZALEZ: It's fairly new, and a lot
23 of these features in the Charleston area were
24 discovered after the EPRI source model was developed.
25 In the next following slides, Laurel Bauer is going to

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1 discuss these features in more detail, and how they
2 were reviewed. But this figure shows the Applicant's
3 updated Charleston Source Zone, and Don Moore already
4 went through it. And he mentioned the largest weight
5 was assigned to Source Zone A. And this weighting,
6 the large weighting of Source Zone A was primarily
7 based on earthquake liquefaction features. And Laurel
8 Bauer will now discuss the Staff's review of these
9 liquefaction features with respect to the Applicant's
10 update.

11 JUDGE TRIKOUROS: A question, a 20-year
12 period passed for the EPRI data, the EPRI-SOG
13 analysis, and the result of that was that the numbers
14 got worse by a very significant amount. Your slide
15 said from thousands of years to a thousand years.
16 What about 20 years from now, or 40 years from now? I
17 mean, this plant is like a 60-year plant without any -
18 - at a minimum. What makes you think that you've
19 reached equilibrium with your knowledge on that?

20 MS. GONZALEZ: Well, there's no guarantee
21 that no new information will ever surface. However,
22 based on the Staff's review, we concluded that it was
23 a very thorough investigation of liquefaction features
24 in the Charleston area.

25 JUDGE TRIKOUROS: Do you think the

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1 likelihood of 20 years from now, 30 years from now,
2 new data coming forward that shows that this is non-
3 conservative is not likely?

4 MS. GONZALEZ: Personally, I think the
5 investigations were adequate in the Charleston area to
6 come up with an accurate model of the source zone. I
7 can't say 100 percent whether some new information
8 will -

9 JUDGE TRIKOUROS: But is that what the
10 factor of safety is about? The factors of safety, are
11 they there for that purpose, to cover such things as
12 that?

13 MS. GONZALEZ: Well, part of the
14 Applicant's model did have a lot of uncertainty
15 incorporated into it. As you can see, there's
16 different source zones, geometries to account for
17 areas beyond where most of the liquefaction features
18 occurred, Source Zone B and B prime. And maximum
19 magnitudes were also part of a distribution, so
20 there's some uncertainty built into the model to
21 account for it.

22 MS. BAUER: My name is Laurel Bauer, and
23 I've been a geologist with the Office of New Reactors
24 for just over two years, and I have a Master's degree
25 in Earth Sciences with an emphasis in

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1 paleoseismology.

2 Before we move on from Slide Ten, I just
3 wanted to point out the blue -- they're a little
4 difficult to see, but the blue, red, and yellow
5 diamonds that you see in this area, and the black plus
6 sign features represent -

7 JUDGE BOLLWERK: Hold on one second here.
8 Let's get -- we'll get the right slide up. And you
9 want part of it -- the magnification increased?

10 MS. BAUER: If we could blow up this area
11 right here, so I could show you -

12 JUDGE BOLLWERK: Right here? The A, B,
13 and C part?

14 MS. BAUER: That's correct.

15 JUDGE BOLLWERK: Sort of the different
16 boxes? Maybe need to be a little higher, or we're
17 good?

18 MS. BAUER: That's good. I just wanted to
19 point out that the red, yellow, and blue diamonds, and
20 the black plus signs on the figure represent
21 liquefaction features from both the 1886 earthquake,
22 as well as prehistoric earthquakes. Okay. Thank you.
23 Now moving to the next slide, please.

24 On Slide Eleven, as Sarah Gonzalez
25 mentioned, the Charleston update was based on

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1 liquefaction features, was partially based on
2 liquefaction features from historic and prehistoric
3 earthquakes. These features occur in response to
4 strong ground shaking, where you have saturated sands
5 at depth that are affected by the shear stresses, or
6 affected by the cyclic shear waves. And those
7 sediments tend to compact, if they have a high volume
8 change, or high saturation limit, causing the pore
9 pressures to increase to where they exceed the
10 overburden pressures, and those sediments are forced
11 to flow upwards through zones of weakness. And what I
12 have tried to show with the diagrams here on the left
13 is both a planar and a vertical view of an example of
14 liquefaction, where you see the sand has erupted to
15 the surface, in this case, formed a sand blow at the
16 surface. And then the figure to the right also shows
17 an example of what one of these features might look
18 like in the field. Next slide, please, Slide Twelve.

19 Abundant liquefaction features from both
20 historic and prehistoric earthquakes are mapped along
21 the South Carolina coast for about 115 to 130 miles to
22 the north, and to the south. And then, further inland
23 from the Charleston area greater than 65 miles. These
24 features represent five similar magnitude earthquakes
25 to the 1886 earthquake, and have been assigned dates

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1 that range back for 5,000 years. Next slide, please.

2 One of the Staff's concerns when
3 evaluating how the Applicant had characterized the
4 source zone was that possibly they had not provided
5 sufficient paleoliquefaction evidence to rule out the
6 occurrence of large inland earthquakes. While there
7 is evidence of prehistoric liquefaction features
8 further inland, they're few, and so we wanted -- asked
9 the Applicant to provide further documentation on
10 whether or not features had been documented or
11 examined further inland. And the Applicant provided
12 additional expert opinion from experts who had
13 actually done liquefaction studies in the late '80s,
14 on through the '90s. And while they did not,
15 necessarily, document in their publications that
16 features were not found, they did look for
17 liquefaction, and those features were not found
18 further inland, in materials that would be considered
19 moderately liquefiable.

20 JUDGE JACKSON: Do these normally -- do
21 you examine these from aerial surveys, or something?

22 MS. BAUER: You can examine them from
23 aerial surveys. Another way is looking at features
24 along stream banks, and exposures along streams where
25 sediments tend to be well-preserved, or where they

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1 tend to be easily accessible. It is possible to see
2 the features on aerial photographs, specific -- more
3 likely in earlier aerial photographs before there was
4 much disturbance of the land area. So that is one
5 method of looking for them in an open field, for
6 instance. And, so, some of the inland features that
7 were examined were along stream banks of the Edisto
8 River.

9 Based on the information and the expert
10 opinion that was documented and provided by the
11 Applicant, the Staff determined that that information
12 was sufficient to close out Open Item 2.5-5, and the
13 SER with open items.

14 And, now, Sarah Gonzalez will continue
15 with the seismic presentation on Slide Fourteen, if
16 there are no further questions.

17 MS. GONZALEZ: The Staff also reviewed the
18 other EPRI seismic source zones that were part of the
19 model, and the Applicant only performed an update of
20 the Charleston source zone, so we wanted to make sure
21 that there were no other source zones that needed to
22 be updated. And these included the regional seismic
23 source zones that surrounded the Vogtle ESP site.

24 As I mentioned earlier, the EPRI seismic
25 source model was determined by six different Earth

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1 Science teams during the '80s. And one of the Earth
2 Science teams, known as the Dames and Moore team,
3 assigned low weights for large maximum magnitude
4 values, and low probabilities of activity to two of
5 their regional source zones. And the Staff was
6 concerned that the Dames and Moore hazard curves for
7 the Vogtle ESP site may not adequately characterize
8 the regional seismic hazard. And this was Open Item
9 2.5-1.

10 And in the next slide, Slide Fifteen, this
11 figure shows the Dames and Moore source zones that
12 were used in the Vogtle ESP hazard calculation. The
13 source zone shown in blue, which encompasses the
14 Vogtle ESP site, has a probability of activity of .2.
15 And this means that -- I'm sorry, .26. This means
16 that there's only a 26 percent probability that this
17 area is capable of producing earthquakes greater than
18 a magnitude five. However, the implications of this
19 are not significant at the Vogtle site.

20 And then the next slide, Slide Sixteen.
21 The Applicant demonstrated that the contribution to
22 the total seismic hazard from the Dames and Moore team
23 was insignificant at the Vogtle site. They removed
24 the Dames and Moore team to show that the increase in
25 seismic hazard is less than 5 percent if the Dames and

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1 Moore results, are excluded. So, the Staff concluded
2 that this was sufficient to close the open item.

3 Slide Number Seventeen, please. The Staff
4 also had an open item regarding the Applicant's
5 decision not to update the Eastern Tennessee seismic
6 zone. This source zone is located just beyond the
7 northwestern edge of the 200-mile site radius. The
8 Applicant concluded that no new information has been
9 developed since 1986 that would require significant
10 revision to the EPRI source model. However, the Staff
11 was concerned that more recent studies suggest
12 revisions to the EPRI source model may be warranted.
13 And these more recent studies assigned slightly higher
14 maximum magnitude values to the Eastern Tennessee
15 source zone. This was Open Item 2.5-3.

16 However, the Staff performed a sensitivity
17 study, which showed that increasing maximum magnitude
18 values for the Eastern Tennessee seismic zone did not
19 result in a significant increase in the hazard at the
20 Vogtle site. And the results of the Staff's study can
21 be seen on the next slide, Slide Eighteen.

22 This figure shows the seismic hazard
23 curves resulting from the Staff's sensitivity study.
24 We looked at a range of maximum magnitude values for
25 the Eastern Tennessee source. The second to lowest

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1 curve with the circles on it shows the result for a
2 maximum magnitude value of 6.5, which is similar to
3 the more recent PSHA studies. And if you look at the
4 very top solid curve, that shows the total seismic
5 hazard at the Vogtle site. And the contribution to
6 the total seismic hazard from the curve with magnitude
7 6.5 as a maximum magnitude is less than 1 percent of
8 the total seismic hazard. So, based on this result,
9 the Staff concluded that it's not a significant
10 contribution to the Eastern Tennessee. Slide
11 Nineteen, please.

12 You saw this slide earlier in Don Moore's
13 presentation. It shows the red curve, which is the
14 AP-1000 certified design response spectrum, or CSDRS.
15 And it also shows the GMRS, which is the blue curve.
16 As Don Moore mentioned, there are several frequencies
17 where the CSDRS is exceeded. However, in the next
18 slide, Slide Twenty, summarizes the Staff's
19 conclusions why the GMRS is an acceptable site
20 characteristic.

21 The Staff concludes that the Vogtle GMRS
22 is an adequate representation of the regional and
23 local seismic hazard, and meets the applicable
24 requirements of 10 CFR Part 52, and Part 100. The
25 Staff considers the Vogtle GMRS values to be within

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1 the range of values that new reactor designs are
2 generally engineered to withstand. And the
3 appropriateness of the reactor design chosen for the
4 site will be determined at the COL stage. This
5 concludes the presentation for Section 2.5.2.

6 JUDGE JACKSON: It looks like you looked
7 pretty hard, then, at the source terms to make sure
8 that something hadn't been overlooked somewhere. I
9 mean, that's what those open items seem to be all
10 about.

11 MS. GONZALEZ: Yes.

12 JUDGE JACKSON: Thanks.

13 JUDGE BOLLWERK: Maybe you can explain to
14 me in terms of how is what you've done up to this
15 point going to differ from what happens at the COL
16 stage?

17 MS. GONZALEZ: Well, for the ESP, we're
18 approving the GMRS as a site characteristic. We're
19 not approving a design for the ESP site. So, the
20 actual -- the adequacy of the design will actually be
21 determined at the COL stage. We didn't look at -- we
22 didn't do any analyses to support that.

23 JUDGE BOLLWERK: Right. Although, again,
24 if you go back to Slide Nineteen, that was based on
25 the AP-1000. Did I hear you correctly?

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1 MS. GONZALEZ: Yes.

2 JUDGE BOLLWERK: And, so, you had that
3 design in mind, but, yet, you didn't use it
4 specifically. I guess that's the -

5 MS. GONZALEZ: For Section 2.5.2, we were
6 reviewing the GMRS as a suitable site characteristic.

7 JUDGE BOLLWERK: Okay.

8 MS. GONZALEZ: Some parts of the design
9 are actually reviewed as part of the LWA. And these
10 analyses that were used are going to be discussed as
11 part of the LWA presentation later.

12 JUDGE BOLLWERK: Okay.

13 MS. GONZALEZ: So, hopefully, that will
14 answer some of these questions.

15 JUDGE BOLLWERK: And, so, in terms of the
16 COL, I mean, are you going to look at, for instance,
17 there's a lot of piping, there's a lot of particular
18 components. You look at those specifically in terms
19 of the AP-1000 in the seismic analysis you've already
20 done?

21 MR. TEGELER: Your Honor, with your
22 permission, my name is Bret Tegeler. I'm the Senior
23 Structural Engineer. Maybe I can follow-up Sarah's
24 comment.

25 JUDGE BOLLWERK: Surely.

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1 MR. TEGELER: For the LWA -

2 JUDGE TRIKOUROS: You may want to keep
3 that closer to your mouth.

4 JUDGE JACKSON: Like American Idol.

5 JUDGE BOLLWERK: Maybe a good version of
6 American Idol. How is that?

7 (Laughter.)

8 JUDGE BOLLWERK: All right. Go ahead.
9 I'm sorry.

10 MR. TEGELER: As part of the LWA
11 application, we are reviewing certain portions of the
12 design, of the AP-1000 design; namely, the mudmat with
13 the embedded waterproofing membrane. And then we also
14 do a check on the foundation stability, which we'll be
15 talking about that later. And you also heard that
16 through Mr. Moore's presentation.

17 There are other features that will be
18 covered as part of the SCOL review, and those relate,
19 in particular, to the components internal to the
20 structure. But because the request did not involve
21 installing or constructing those components at this
22 stage, that review has not been done yet. It's
23 ongoing.

24 JUDGE BOLLWERK: So we're talking about
25 the parameters, the basic parameters of the design, or

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1 the parameters of the site. And we'll look at the
2 actual design, and how, if you shook it, that would
3 work at the COL stage. Right?

4 MR. TEGELER: Right.

5 MR. ARAGUAS: Let me also add just a
6 clarification, just trying to separate out the ESP and
7 the LWA. With respect to the ESP, we're trying to
8 establish the suitability of the site characteristic,
9 and so, even though we -- this diagram reflects the
10 differences between the AP-1000 and the actual site
11 characteristic for the Vogtle site, that comparison
12 wouldn't have been done until the COL - or, at this
13 point, I know as Bret pointed out, some of that's been
14 looked at at the LWA, but had the LWA not been
15 submitted, and solely an ESP, that comparison would
16 not be looked at until the COL.

17 JUDGE BOLLWERK: All right. Thank you.
18 All right. I think we're back to -- we were on Slide
19 Twenty.

20 MS. GONZALEZ: Dr. Stirewalt will now
21 discuss Section 2.5.3.

22 JUDGE BOLLWERK: I know it's
23 counterintuitive, but go ahead and tap it. Yes, make
24 sure it's on, that's the other -- two-step process.
25 There you are.

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1 DR. STIREWALT: If I would turn it on,
2 that would be beneficial, sir.

3 Okay. Let me talk a bit about 2.5.3,
4 surface faulting. Mr. Moore alluded to a concern
5 about some non-tectonic deformation. And, really,
6 this came out relative to an open item that the Staff
7 developed for 2.5.3, surface faulting. There were, in
8 fact - during some of the early work, they actually
9 found in the field what they called injected sand
10 dikes. Now, the stratigraphic relationships that
11 appeared to exist suggested that those features could,
12 in fact, be Quarternary in age. And you just heard
13 Ms. Bauer qualify if, in fact, those sorts of dikes
14 that have moved upward were, in fact, seismically
15 generated, that means a tectonic source, so we have
16 tectonic deformation, and there's a real concern.

17 So, the issue here, in fact, was that the
18 Staff felt, or determined, that the Applicant really
19 didn't initially demonstrate that these particular
20 features were not associated with seismically-induced
21 liquefaction. And, consequently, under that
22 condition, would have been tectonic in origin.

23 What the Applicant did, is they did a
24 really good and a thorough analysis. They determined,
25 in fact, that these features were very, very local,

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1 that they, in fact, spatially -- and they determined
2 that spatial association by doing some drilling, and
3 actually mapping out the top of a particular unit. In
4 fact, that unit was the Utley limestone, where, guess
5 what, you could have dissolution. And, again, Mr.
6 Moore qualified that as being a unit at the base of
7 the Barnwell Group, that overlies the Blue Bluff Marl.
8 But the point, again, is that they were locally
9 developed. And, as it turns out, they were spatially
10 associated with dissolution depressions that they
11 really were able to define, and define pretty well,
12 within the Utley limestone. So, basically, they were
13 equated spatially exactly where those features
14 occurred. And the concept was, then, if you had
15 dissolution of this thin and discontinuous limestone
16 unit that overlies the Blue Bluff, if you had
17 dissolution of that unit, you, in fact, would produce
18 these dissolution cavities. You would get collapse
19 above those. And these were saturated sediments at
20 the time, so they were water-rich, but you'd get
21 collapse into those dissolution cavities, if you wish.
22 And that would be the impetus for producing a
23 fluidized driving force to move the dikes upward. And
24 that, in fact, based on, again, every bit of field
25 evidence that we had, was a very reasonable

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1 interpretation, and the Staff concurred.

2 Now, I might also mention that that is one
3 unit, again, as Mr. Moore defined. That will be part
4 of the Barnwell, and that unit will be removed beneath
5 the nuclear island, so even that aspect of that type
6 of non-tectonic deformation would not be a
7 consideration for the nuclear island. They're going
8 to take that unit out of there. So, the point is,
9 based on that line of reasoning, again, with every
10 shred of field evidence that we had, the Staff felt
11 that the open item 2.5.10 was closed. And, in fact,
12 that the deformation was well-demonstrated to be non-
13 tectonic in nature, so not of a concern. Were there
14 any questions on that, sirs?

15 JUDGE BOLLWERK: So, from a very non-
16 technical standpoint here, the differences between
17 Slide Eleven, where you were concerned about
18 liquefaction of sand because of earthquake shaking
19 coming up on to the surface, this, in fact, was
20 something that had collapsed and filled, rather than
21 coming up from the bottom. Have I got that correct?
22 Did you compare what you gave us on Slide Eleven,
23 versus what you just said?

24 DR. STIREWALT: That's exactly correct,
25 Your Honor.

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1 JUDGE BOLLWERK: All right. Thank you.

2 DR. STIREWALT: That's exactly correct.

3 If there are no further questions on that, then I will
4 pass the baton to Dr. Carl Costantino, who will begin
5 the discussion of 2.5.4.

6 DR. COSTANTINO: I'm Carl Costantino. I'm
7 a Professor Emeritus from City University of New York.
8 I received my Ph.D. many years ago in the geosciences.
9 I've been a consultant to both NRC and Department of
10 Energy for the last 40 years on seismic issues,
11 primarily geotechnical, site response and soil
12 structure interaction issues and have been heavily
13 involved with the development of criteria standards
14 for both generic nuclear industry as well as standard
15 review plan developments for NRC. So I've been active
16 for the staff for a long time.

17 With this particular review, early on in
18 the development it was clear that the amount of
19 information available was problematic to make generic
20 judgments and the characteristics we sort of knew of
21 the surface materials, the upper sands. We also knew
22 they were problematic. That was based not only on
23 looking at the data we had available but also the data
24 from Savannah River Site across the river which had
25 extreme amount of data available to look at.

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1 Anyway, the issues had to do with knowing
2 what were the properties, what were shear wave
3 velocity profiles that we would end up working with
4 since we know that was going to play a role in the
5 soil structure interaction and then in the site
6 response area what were the associated properties that
7 would be appropriate.

8 The permit condition as I read it said
9 you either remove it or remediate. We all know that
10 remediation is a tough issue. So the Applicant
11 decided to remove.

12 In response to one of the questions, that
13 came up before during the LWA stage, we asked the
14 Applicant to look at the extent, the lateral extent,
15 of the excavation that would be required and actually
16 computations were made to show that the configuration
17 that was presented to you earlier does not have a
18 significant impact. The remaining soils to the
19 outside of that do not have a significant impact on
20 any of the seismic responses both of the site soils as
21 well as the surface structure. So the use of the one-
22 dimensional convolution is appropriate and the
23 analyses carried over into the structure are still
24 appropriate even for that configuration. So the 2-D
25 aspect is not a significant issue. We know that.

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1 Based on the additional data that was
2 taken during the LWA studies, all the open issues that
3 we had concerns with in the COL action items were
4 closed essentially since we now have enough data
5 primarily with the backfill that was being brought in.
6 The criteria that was developed, we reviewed that and
7 agreed with it. The test backfill program was
8 extensive, more extensive than we typically see at
9 sites and the process that's going to be used to put
10 that 3,000,000 or 4,000,000 cubic yards of material
11 back in is a process that follows standard procedures
12 in the heavy construction industry and will end up
13 with the characteristics in this particular problem
14 mainly uniformity of placement across the entire area
15 as well as shear wave velocity requirements that we
16 have to ensure that you won't end up with any
17 significant large settlements or discontinuities
18 during the construction stage and we won't end up with
19 unusual behavior which will impact both the walls and
20 the base metal of the structure. Next slide please.

21 Well, I think I just said this. During
22 the LWA. Next slide please.

23 Just to get a feel for the amount of data
24 that was added during the LWA you can see the original
25 borings where a standard sampling was performed there

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1 were only 14 borings and they upped it to 174. Now
2 many of those were taken through the upper soils that
3 are going to be removed, but we ended up with an
4 additional 42 borings across the site which went down
5 into and through the Blue Bluff Marl into the
6 remaining soils that will be providing the primary
7 support to the system in addition to the back fill.

8 The cone penetrometers were taken through
9 the upper soils. So they were not able to penetrate
10 the Blue Bluff Marl, but they do provide velocity
11 information for materials that could be used for fill
12 material. The test pits also were based on -- The
13 only purpose of the test pit would be to characterize
14 soils you're going to use for the back fill.

15 The P-S loggers, there are six P-S loggers
16 that were taken through the LWA. The purpose of that
17 was to get down to the materials that are going to
18 remain which are the Blue Bluff Marl, the soils below
19 and then finally the Triassic rocks below that and
20 then the profile below that deck.

21 The P-S logger generates shear wave
22 velocity information and the purpose not only of
23 having six of those is to make sure we have adequately
24 captured variability in that data across the site. So
25 we have a pretty tight set of data to define the soil

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1 velocity profile from the Blue Bluff Marl on down and
2 what we need is information on the backfill.

3 JUDGE BOLLWERK: You're tapping into our -

4 -
5 DR. COSTANTINO: What we need remaining to
6 complete that picture for site response is the
7 definition of the properties of the backfill from the
8 top of the Blue Bluff up to the ground surface. Next
9 slide please.

10 JUDGE BOLLWERK: Now it's slide 25.

11 DR. COSTANTINO: Yes. Again this says
12 that during the LWA we took enough additional data to
13 supplement what we had during ESP and take care of our
14 questions we had during the ESP. So the combination
15 of both programs really gives us reasonable assurance
16 that we're not going to have any significant problems
17 provided the backfill is placed to satisfy the
18 criteria as stated. Next slide please.

19 This is a picture of the profile that we
20 used. Don Moore showed something similar to this.
21 This is really a base case profile which is used to
22 start the probabilistic site response analysis
23 calculation. The information we need not only this
24 base case velocity profile, but the variability of
25 that layer by layer based on the number of P-S logger

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1 profiles we have available. So we need basically the
2 best estimate which is this together with the sigma or
3 the uncertainty on the velocities.

4 In the 1-D response analysis, it's a
5 probabilistic site response analysis, we generate many
6 realizations of this calculation of this profile and
7 for each one we generate a surface motion using the
8 PSHA down at the top of crystalline rock come up with
9 the 1-D using the 1-D SHAKE. In this case, they used
10 SHAKE. There are other codes that could be used, all
11 of them pretty much doing the same thing.

12 As I mentioned earlier, I think there's
13 significant number of comparisons of these 1-D
14 calculations with empirical results to show that the
15 computation works even for 1,000-foot soil comp. That
16 is we get conservative estimates of our ground motion
17 at the surface.

18 The issue of vertical ground motion in
19 this convolution is a separate issue. That's why we
20 use a lot of the emphasis on V/H ratios which come
21 from the empirical database. What you end up with at
22 the surface or at the foundation level is a
23 probabilistic estimate of the response spectra. The
24 reason why we use an outcrop with respect to your
25 question before is you could easily develop a

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1 probabilistic in-column motion, not an outcrop, if
2 you'd like.

3 Then the issue becomes when you carry it
4 over into the SSI using this probabilistically
5 determined in-column motion which is relatively smooth
6 putting it into a deterministic SSI and that leads to
7 sort of crazy results. So what we try to ensure is
8 that when we make this probabilistic to
9 deterministic switch we're going to do this in a
10 relatively consistent fashion and that's the reason
11 why we use outcrops and not in-column motions.

12 There are discrepant, I shouldn't say
13 discrepant, there are alternate procedures to define
14 this outcrop. That's in addition to then the process.
15 The Applicant has done it one way. We do it another
16 way. That's written in the standard review plan.
17 There are differences. But the basic check at the end
18 we ask them for the SSI analysis with the building,
19 take the ground motions you're using for the three
20 analyses and make sure they envelope to GRMS. So
21 we're confident that we don't have any holes in
22 whatever process they are following. We've gone
23 through that step. The next slide.

24 The issue of soil degradation and damping
25 ratio is it turns out a very important aspect of the

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1 problem. Soil degradation and damping really are ways
2 to get information on the soil, nonlinear behavior due
3 to the seismic results into the problem. And the
4 issue was the backfill. The strain levels down below
5 the Blue Bluff Marl are not very large. So there's
6 not much nonlinear behavior down there due to
7 confinement issue. But in the backfill, we need site
8 specific data because that dominates the calculated
9 GMRS. So we have to have a good handle on the
10 degradation models.

11 And the soil damping ratio information
12 site specific testing was done by University of Texas
13 using samples taken from the backfill that was
14 proposed for use and those were subjected to the
15 resident column soil, resident column torsional shear,
16 laboratory dynamic test results and then we have
17 results from that which we use in the latest site
18 specific calculation. Prior to that there were
19 estimates of these properties that we used and then
20 now with the latest set of data from LWA we have the
21 data available and we know the site response. So we
22 have confidence in the GMRS computed at the soil
23 surface. Next slide.

24 Permit condition one, we talked about that
25 or you talked about that yesterday. Since all of the

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1 soils that are going to be subjected potentially to
2 liquefaction effects are being removed. There really
3 is no longer an issue. You sort of qualify that. If
4 you get a big enough earthquake, everything liquefies.
5 So that movie kind of earthquake is not going to --
6 It's not part of the design. So liquefaction is not
7 an issue and all of those soils both under and to the
8 side which could impact the response of the facility
9 have been or are going to be removed. Next slide
10 please.

11 JUDGE TRIKOUROS: I was surprised given
12 what you've said that the horizontal extent wasn't in
13 the permit condition. Just specifies general remove
14 the soil.

15 DR. COSTANTINO: That was why we asked
16 that the amount removed be checked. So one of the
17 specific calculation that was made was a 2-D dynamic
18 wave propagation calculation that was performed to
19 show that if we go as far as they propose to go then
20 there's no input. So I mean that was a I think
21 serious issue. If they said they were just going to
22 excavate under the footprint you would obviously think
23 of that as being potentially a problem. So the amount
24 of soil proposed to be removed is adequate and we
25 don't think there's a serious concern with that. Next

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1 slide.

2 JUDGE BOLLWERK: We're now on slide 29.

3 DR. COSTANTINO: Yes. The issue of
4 bearing capacity we went around on that quite a bit to
5 make sure that we were capturing computed bearing
6 capacity and overturning factors of safety to make --
7 This is sort of a difficult area since these factors
8 of safety are relatively -- The analyses conducted to
9 support factors of safety are relatively crude and we
10 incorporated both static and relatively new dynamic
11 loading conditions into these evaluations. So that's
12 we'd like even though the standard review plan says
13 you could use factors of safety of 1.1 on the sliding
14 conditions for dynamic the idea of the 1.1 being
15 acceptable is the idea that the dynamic load isn't on
16 for very long and you're not going to get much
17 collapse, potential collapse, of the soils underneath
18 going dynamic loading. The safety factors actually
19 computed were very much larger. So we have
20 essentially no concern with those kind of bearing
21 capacity issues at the site. Next slide.

22 The COL action items that were put in
23 place were to develop those properties that we just
24 talked about. Everything that we talked about during
25 ESP and LWA were satisfied. All that's left to do is

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1 actually build the facility and make sure that the
2 backfill that's placed is placed in a satisfactory,
3 consistent and uniform manner and it should be a
4 straightforward problem. Next slide.

5 As far as stability of slopes, there are
6 really no safety related slopes that could impact the
7 facility nearby. So it's not an issue. And I think
8 that's the end and I'm going to pass it back to Dr.
9 Stirewalt to summarize.

10 DR. STIREWALT: Thanks, Carl. Now I'm
11 going to move to slide 32.

12 What we'd like to do now is effectively
13 unless there are no further detailed questions on what
14 you've heard, we'd like to just sort of have each
15 staff member who presented some of the technical
16 information just really do sort of quick overview
17 summary and I would like to start with 2.5.1. I
18 believe from what you've heard and what we were able
19 to qualify that the Applicant in fact really did
20 provide a thorough and an accurate characterization of
21 the geologic and the seismic characteristics as
22 required by various pieces of 10 CFR Part 100 which of
23 course is the means of helping us draw the conclusion
24 that there's an adequate basis to conclude that there
25 are no capable tectonic structures in the plant site

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1 area that might in fact generate surface or near
2 surface fault deformation, default displacement.

3 MS. GONZALEZ: The staff based on its
4 review of Section 2.5.2, Vibratory Ground Motion,
5 concluded that the Applicant provided a thorough
6 characterization of seismic sources surrounding the
7 site. The Applicant's GMRS adequately represents the
8 regional and local seismic hazard and the proposed
9 Vogtle ESP site is suitable with respect to the
10 vibratory ground motion criteria for new nuclear power
11 plants and meets the applicable requirements of 10 CFR
12 100.23.

13 DR. STIREWALT: And if I may have the next
14 slide please.

15 Quickly address the summary part of 2.5.3
16 on Surface Faulting. The staff believed that the
17 Applicant did in fact present an adequate description
18 of the information leading us to conclude that there
19 really is no solid evidence, no evidence, to indicate
20 that either surface or near surface faulting or non
21 tectonic deformation will present a hazard for the
22 site.

23 DR. COSTANTINO: Next slide please. With
24 respect to stability of subsurface materials and
25 foundations that are going to be used for the site, we

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1 have enough information now to adequately describe the
2 site, characterize the site and use that data to
3 generate site inputs into the soil structure
4 interaction problem, namely the GMRS, and we also have
5 enough information to judge that the stability of both
6 static and dynamic and sliding issues are really not
7 issues for the plant. We have suitable factors of
8 safety.

9 DR. STIREWALT: Your Honors, that
10 concludes the presentation of the information that we
11 had for 2.5.

12 JUDGE JACKSON: It was a good summary.
13 Thanks.

14 JUDGE TRIKOUROS: Thank you.

15 JUDGE BOLLWERK: Anything further from the
16 Judges?

17 (No verbal response.)

18 All right. I think we're ready to move on
19 then. Thank you very much. We're going to be
20 starting with slide 30 -- I think you renumbered them
21 again going on the next one. Is that correct?

22 (No verbal response.)

23 So we're still in the same presentation.
24 Haven't moved. It has additional parts to it.
25 Probably you'll want to go to about 34.

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1 (Off the record comment.)

2 Thirty-eight. Okay.

3 (Off the record comment.)

4 Right about there. Okay. All right then.

5 Who is making this presentation?

6 MR. TEGELER: I am, Your Honor.

7 JUDGE BOLLWERK: Okay.

8 MR. TEGELER: As I mentioned earlier, my
9 name is Bret Tegeler. I'm a Senior Structural
10 Engineer in the Office of New Reactors Division of
11 Engineering. We're going to present to you the
12 structural engineering evaluation of the Applicant's
13 LWA application. My co-presenters in this
14 presentation starting from your right are Dr. Carl
15 Costantino, Dr. Weijun Wang and Dr. John Ma. And just
16 as previously mentioned by Sarah, I'm going to be
17 helping John out because his voice is a little sore
18 today. So I'll essentially read his slide and he can
19 answer the detailed questions.

20 JUDGE BOLLWERK: All right. Very good.

21 MR. TEGELER: Next slide please. And I
22 apologize. I don't know that I can see the slide
23 numbers. So I may have some trouble.

24 JUDGE BOLLWERK: All right. Why don't we
25 go ahead and move to the next slide. I think we're

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1 onto number three probably.

2 MR. TEGELER: Thank you. The purpose of
3 these presentations is essentially to present, as I
4 said, the structural engineering review. In this
5 presentation, I will describe the scope of the LWA
6 which was mostly previously covered by Don Moore and
7 then Carl Costantino will provide the background
8 summary of what was done as part of the geotechnical
9 evaluation and then myself and John Ma will provide a
10 summary of the evaluation and findings of the
11 structural engineering portion. Slide four please.

12 As the Applicant mentioned previously, the
13 scope of the LWA involves soil foundation work, the
14 placement of a concrete mud mat, a waterproofing
15 membrane, a mechanically stabilized earth wall which
16 you'll hear me refer to as MSE retaining wall and
17 temporary drains.

18 We discussed earlier what was supporting
19 these elements. So I won't go into much more detail,
20 only to say that the supporting media that are shown
21 on this slide are considered in the detailed soil
22 structure interaction analysis which I'll go into
23 shortly.

24 I just want to also add on this slide that
25 the Applicant referenced the AP1000 DCD Rev 15. Next

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1 slide please.

2 This slide was also shown earlier. My
3 intent for having this slide was just to provide
4 really a way to identify two important locations
5 relative to the Vogtle site or at least the site
6 specific analysis. That is the location of the GMRS
7 and the foundation input response spectra. I think
8 Don covered this fairly well, but I just wanted to add
9 that it's the foundation input response spectra that
10 is used as input to the SSI analysis. Next slide
11 please. Slide 6.

12 Don also presented this slide earlier. I
13 don't have any other information to add to this slide
14 unless the Board has a follow-up question. My intent
15 on showing this slide was similar in that I just
16 wanted to point out the location of the waterproofing
17 membrane and the mud mat relative to the foundation
18 structure.

19 JUDGE BOLLWERK: All right. I think we can
20 go on.

21 MR. TEGELER: Next slide please. Slide 7.
22 At this point, I will turn the presentation over to
23 Dr. Costantino.

24 DR. COSTANTINO: I think that much of this
25 information was mentioned a short while ago. The

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1 extra data that was generated during the LWA came from
2 the extra borings together with samples and testing
3 that were done to satisfy the request from the staff.
4 It was reviewed and all of that data was used to close
5 all open issues that were generated previously. Next
6 slide please.

7 The additional data that was generated I
8 mentioned for the backfill were really to determine
9 dynamic properties that were appropriate as well as
10 compaction data to make sure that when it's placed
11 compaction criteria could be determined. So not only
12 were the dynamic properties generated, but also
13 requirements on the amount of fines that were
14 incorporated into the soil sample were limited to make
15 sure that it can be placed without any significant
16 problem and placed uniformly.

17 The dynamic properties which came from the
18 laboratory test, the resonant column torsional shear
19 are really used directly in the computation of the
20 GMRS and the FIRS. The GMRS is as stated equivalent
21 to the site safe shutdown. Next slide please.

22 Based on the data we have, the amount of
23 information, the additional P-S logger data that was
24 taken, the staff considers the site investigations
25 adequate to generate the information we need which are

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1 basically computation of GMRS and the FIRS using the
2 SSI and criteria for placing the backfill. One of the
3 big issues is to make sure that the backfill is placed
4 uniformly, have a given minimum shear wave velocity at
5 the depth of the fill and provide enough static
6 capacity. We have enough information to make those
7 judgments. Next slide please.

8 As I mentioned before, the 174 borings,
9 most of those were really through the upper soils
10 which we used for site characterization of those
11 soils. Forty-two penetrated the Blue Bluff and below
12 and those were used in the characterization of the
13 site soil column below.

14 One of the issues on transportation, of
15 course, when we take samples, so-called under served
16 soil samples, the issue is to get the sample out of
17 the hole without too much disturbance and over to the
18 laboratory. So one of the big issues is how do you
19 transfer from the site to the laboratory. That's
20 always been a big issue. On some sites, we actually,
21 Savannah River for example, we bought first class air
22 tickets and stand the samplers up in the seat. The
23 issue was getting it through the x-ray machine at the
24 site. So you don't want to turn the samples
25 horizontally. So those are all details. At Los

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1 Alamos site, we actually put accelerometers on the box
2 to make sure the box is not shaken too significantly.

3 Next slide please.

4 There basically is a seismic -- There used
5 to be seismic category 1 and seismic category 2 which
6 had different compaction criteria. But then that was
7 changed. I mean that's a difficult control issue
8 during construction. So that was finally changed. So
9 whatever backfill is going to be placed has a given
10 grain size distribution characterization, a given
11 compaction criteria and if we follow that we'll get a
12 uniformly compacted backfill to satisfy all our
13 uniformity criteria.

14 If we had both category 1 and category 2
15 with different compaction criteria that always is a
16 problem out in the field. And as the slide points out
17 there. There is some mention of flowable backfill,
18 but those are going to be relatively minor around
19 local problems, problem areas, the pipe connections or
20 whatever. But that's not a major issue in the
21 compaction problem. Next slide please.

22 JUDGE BOLLWERK: You're now on slide 12.

23 DR. COSTANTINO: Slide 12. The physical
24 characteristics I think I mentioned before is to limit
25 the percent of fines. Fines are defined as grain

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1 sizes less than or not less than 200, past the number
2 200 sieve which is 200 openings per inch. If the
3 fines in the sample are too high, percent fines are
4 too high, you have trouble in compacting. If any
5 water gets in, it makes compaction, it makes the
6 program miserable. So if you have the fines too high
7 and it rains that day, then there's a problem.

8 The compaction criteria is part of the
9 ITAAC. There are grain size testing done on soils as
10 they're brought in and then the soils are placed in
11 thin lifts, eight to 12 inches in thickness, and
12 rolled and compacted and density measurements are made
13 per lift to make sure that no lift is too soft and
14 that's standard practice that's been used in the
15 construction industry for many years. Can I have the
16 next one? That one.

17 So the ITAAC is -- The first one is the
18 ITAAC on the backfill material. That reading requires
19 testing as you go to make sure that we're going to
20 have a compact backfill and then at the end as Don
21 Moore mentioned there's going to be actually at two
22 places. When the fill gets up to the bottom of the
23 foundation mat there's going to be some shear wave
24 velocity testing to make sure we're not seeing
25 anything strange and then when it gets up to the top

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1 we're going to again measure velocities and those
2 velocities have to satisfy the criteria that at the 40
3 foot depth we at least meet 1,000 feet per second
4 shear wave velocity. Next slide please.

5 We have as you heard Don mention during
6 the test pad program there was shear wave velocity
7 measurements that were taken to make sure that in that
8 program within the 20 foot depth we were able to reach
9 1,000 feet per second. Since we're going to be down
10 well below 20 feet, we should have no problem in
11 meeting the 1,000 foot per second minimum requirement.

12 There's a phase one, phase two that's
13 listed. Phase one is really the program that was done
14 for the test pad. Phase two, there are some specific
15 details that have to be ironed out. When you start
16 now placing large volumes of soil for the actual
17 compaction program, the details on what equipment
18 you're going to use and how that's going to be placed,
19 rolled and water content, all of those issues, are
20 going to have to be worked out and reviewed by the
21 staff to ensure that there's no potential problem
22 coming downstream. Next slide.

23 So the general summary I think we made we
24 think that we know the material properties well enough
25 to go forward the site. The site is adequate if we

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1 follow all of these, if the actual characteristics
2 match what we think is going to be there. Then we
3 have an ITAAC program to confirm that it's placed as
4 we think it should be placed. Next slide.

5 JUDGE BOLLWERK: I think we're on slide 16
6 now.

7 MR. TEGELER: This is Bret Tegeler again.

8 JUDGE BOLLWERK: You need to tap the --

9 MR. TEGELER: This is Bret Tegeler again.
10 starting the structural engineering review on slide
11 16. As I mentioned earlier, the LWA involves the
12 placement of the concrete mud mat with an embedded
13 waterproofing membrane. Just to provide a little more
14 detail on perhaps what we heard earlier with respect
15 to the MSE wall and mud mat, the mud mat will be
16 constructed with pre-cast concrete panels with
17 tiebacks that will be approximately 40 feet in height
18 which corresponds to approximately the depth of
19 embedment of the nuclear island.

20 The footprint of the mud mat also
21 corresponding to the footprint of the nuclear island
22 is approximately 160 feet by about 260 feet in plan
23 which is approximately an acre in size just for scale.
24 The mud mat to be placed will be 12 inches thick in
25 total. It will be comprised of two six inch layers

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1 with the waterproofing membrane sandwiched between the
2 two layers and that concrete should have a compressive
3 strength of about 2,500 psi.

4 The waterproof membrane itself, the
5 Applicant has stated it will be an elastic spray-on
6 membrane, approximately 80 to 120 mils in thickness
7 and as I mentioned will be the sandwich between the
8 two layers. That membrane will also extend vertically
9 up the MSE wall. The Applicant also provided a
10 waterproof membrane ITAAC which states that testing
11 will be done to confirm that the membrane-mud mat
12 interface has a coefficient of friction of 0.7 and as
13 I said earlier the Applicant also referenced AP1000
14 Rev 15 in this. Next slide please. Slide 17.

15 The LWA does involve foundation element
16 construction or preparation for the category 1
17 foundation structure. As such we reviewed those
18 elements under SRP Sections 3.7.1, 3.7.2 and 3.8.5.
19 Those mostly relate to the seismic design parameters
20 and seismic analysis methods and then the foundation
21 stability.

22 The staff believes that the basis for the
23 approval of the LWA will not be impacted unless
24 there's a major change in the footprint of the nuclear
25 island base mat. Additionally, moderate changes in

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1 the structural design will not invalidate the basis
2 for the LWA approval. Next slide please. Slide 18.

3 I mentioned earlier the various SRP
4 sections, but I think the main takeaway from my slide
5 is these three sections involve essentially the review
6 of the dynamic analysis input parameters such as the
7 foundation input response spectra, the soil layering
8 characteristics, structural damping parameters and
9 then the subsequent review of the actual analysis and
10 does the SSI model adequately capture the AP1000
11 structural characteristics and is it embedded properly
12 in the soil and then the output of that analysis which
13 would be essentially the demand on a nuclear island or
14 the loads are then assessed in a foundation stability
15 analyses concluded on the 3.8.5.

16 JUDGE TRIKOUROS: Could I ask you to go
17 back one slide?

18 MR. TEGELER: This slide?

19 JUDGE TRIKOUROS: Yes. That's the one.
20 "Moderate changes in structural design will not
21 invalidate basis for LWA approval." What does
22 moderate changes mean? How does that carry forward?

23 MR. TEGELER: This point addresses the
24 issue that the LWA is referencing the Rev 15 standard
25 design. What will be constructed is something other

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1 than that, perhaps 17. The assumption here and I
2 think the staff has reasonable confidence that changes
3 that have been identified as part of the amendment
4 would not likely alter the conclusions reached as part
5 of this review.

6 What I mean by that is as long as the most
7 important characteristics remain the same primarily in
8 this case for foundation stability would be the size
9 of the footprint, the overall dimensions, which I
10 mentioned earlier, the overall weight of the nuclear
11 island. There may be moderate changes to mass or even
12 internal connections within the structural elements,
13 but the thought is that those changes would not
14 significantly impact, for example, again the overall
15 weight or the inertia or the footprint size.

16 Combine that with the margin that we
17 identified from the Applicant -- I'm sorry. The
18 margin that the Applicant identified as part of the
19 site specific evaluation, I think the staff has
20 confidence that this is a true statement.

21 JUDGE TRIKOUROS: So when Rev 17 is
22 approved, the DCD Rev 17 is approved, then the
23 Applicant submits its amendment to accommodate that,
24 you basically have already looked at that is what
25 you're saying.

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1 MR. TEGELER: That's correct, Your Honor.

2 JUDGE TRIKOUROS: Okay.

3 MR. ARAGUAS: This is Chris Araguas. I
4 also wanted to add in respect to your question that
5 the regulations state that the LWA is performed at the
6 Applicant's risk and so it's the responsibility of the
7 Applicant to address any changes that could impact
8 what was done as part of the LWA at the COL stage and
9 that could cause some challenges on issuance of the
10 COL. But again that addresses part of the COL.

11 MR. TEGELER: Okay. Should I proceed?

12 JUDGE BOLLWERK: Yes. Are we on 19 now or
13 are we still back on 18?

14 MR. TEGELER: Slide 19 please.

15 This slide I'll just quickly summarize the
16 application of 3.7.1. As it was mentioned earlier,
17 the Vogtle site ground motion response spectra, the
18 GMRS, exceed the AP1000 certified seismic design
19 response spectra in both the high and low frequency
20 ranges. As a result of this, the Applicant performed
21 site specific analysis.

22 The foundation input response spectra is
23 also defined at the foundation elevation. That is
24 something that we check in this portion. Next slide
25 please, 20.

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1 This is a slide that was shown earlier.
2 This is again a comparison of the horizontal GMRS, the
3 site specific GMRS and FIRS with AP1000 CSDRS and
4 again this is just to highlight the exceedances in
5 that low frequency range, 0.7, maybe 0.4 to 0.7 range,
6 below 1 hertz if you will and greater in the range and
7 then there's an exceedance in the higher frequency
8 range of about 7 to perhaps 60. Next slide please.

9 Similarly, this slide also shows the
10 exceedance in the vertical direction. I won't go
11 through this because this was already covered. Slide
12 22 please.

13 As I mentioned earlier, the staff does
14 perform an evaluation of the input parameters to the
15 site specific analysis. One of these parameters is
16 the vibratory ground motion or in this case the FIRS.
17 As Dr. Costantino mentioned earlier, an alternative
18 method was used for developing the FIRS. However our
19 view indicates that the method did result at least in
20 this case as a conservative estimate for the
21 horizontal seismic demand.

22 The staff also evaluated whether or not
23 the FIR satisfied the 10 CFR Part 50 Appendix S
24 requirement that the free field motion at the
25 foundation elevation be a minimum ZPA value of 0.1 Gs.

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1 We also look at critical structural damping values and
2 we found the values that were used, the analysis, were
3 consistent with regulatory guidance and we also as I
4 mentioned earlier evaluated the supporting media below
5 the nuclear island to make sure that the analysis
6 assumptions were consistent with the measured values
7 at the site. Next slide please. Slide 23.

8 In Section 3.7.2 as I mentioned earlier,
9 we performed the evaluation of the site specific
10 models. Again, the Applicant did perform the 2-D site
11 specific models for evaluating the sliding and
12 overturning stability. The Applicant used SASSI,
13 essentially 2-D SASSI stick models for the nuclear
14 island and the adjacent buildings. The models did
15 account for the 40 foot embedment below the soil
16 surface. The analyses were performed in three
17 directions and as was mentioned earlier used the upper
18 best estimate and lower balance soil properties to
19 address uncertainties. The Applicant then compared
20 the in-structure responses at six key locations and
21 then also computed the maximum seismic shear forces
22 for use in stability and dynamic bearing pressure
23 evaluations. Next slide please.

24 To summarize our evaluation findings on
25 the 2-D SSI analysis, the staff finds that the use of

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1 the 2-D SASSI models is acceptable for the evaluation
2 of the sliding stability and bearing pressure demands.
3 Further, as a way to in a sense perform a confirmatory
4 check on the Applicant's analysis, we compared the
5 analysis results at the nuclear island center of
6 gravity which you might consider to be a rough
7 approximation of where you have the average inertial
8 acceleration.

9 We compared that acceleration level with
10 the AP1000 soft soil case. That would be Rev 16 and
11 17 and found them to be similar. Again, it was just
12 an approximate check.

13 We also performed independent calculations
14 to essentially check that the seismic shear forces
15 calculated by the Applicant's 2-D analysis were
16 reasonable in range and we found that they were
17 realistic values based on our own calculations. Next
18 slide please. Slide 25.

19 I mentioned earlier that I'm going to
20 present this for John Ma. The Applicant provided a
21 waterproofing membrane ITAAC where the design
22 commitment of the ITAAC states that the friction
23 coefficient to resist sliding shall be 0.7 or higher
24 and that testing will be performed to confirm that the
25 mud mat/waterproofing membrane/mud mat interface

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1 beneath the nuclear island base mat has a minimum
2 coefficient to resist sliding of 0.7.

3 JUDGE JACKSON: Let me just make sure. I
4 thought he was talking about the base of the mud mat.
5 I mean the membrane is embedded, right, and so it's
6 locked in. There's no issue there.

7 MR. TEGELER: The concern on this
8 particular ITAAC is you're correct that below the mud
9 mat we discussed earlier about the friction
10 coefficient of 0.45. The concern here is that the
11 membrane itself whether or not that presents a weak
12 plane, if you will, a shear plane, that could
13 potentially fail and then slide. So we want to check
14 to make sure that material, the membrane material
15 itself, has at least the coefficient of 0.7 which the
16 DCD requires.

17 JUDGE TRIKOUROS: And how is that done?
18 How would that be done?

19 MR. TEGELER: The Applicant provided some
20 information from a proposed vendor. I think it was a
21 bridge. They provided a test report that was done
22 using a similar application of this particular
23 material sandwiched between two concrete surfaces and
24 I believe they did an incline plane test to assess
25 what the angle of sliding might be and then they can

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1 compute the coefficient of static sliding. That was
2 based again not -- The intent of that test was I think
3 to provide staff with confidence that this material
4 and sandwiched between these two materials, concrete
5 and concrete, would achieve this friction value and
6 then these tests were done with that aim.

7 JUDGE TRIKOUROS: This ITAAC reads as if
8 it's already done. Is that correct?

9 MR. TEGELER: I think

10 DR. MA: This is John Ma. This ITAAC is
11 not done yet because we are asking them to give us the
12 information whether this is creditable, has been done
13 before. So they sent us a report. It's been done
14 before. You can reach 0.7. But sometimes they did
15 not reach 0.7. It was 0.4 to 0.8 the data shows.
16 What they did was they put in like a concrete block
17 over the concrete surface and raised the angle when
18 the box started sliding.

19 So this ITAAC they would have to do at a
20 site to do the same kind of test for the material they
21 used for concrete surface over another concrete
22 surface which is the mud mat. The six inch mud mat
23 would be on top of the other six inch mud mat. In
24 between there's a membrane. So this test would be
25 done at the site.

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1 JUDGE JACKSON: I thought that they were
2 going to spray this membrane on. Did I have that
3 right? The membrane you put the first layer down.
4 You spray the membrane. Then you pour the next.

5 MR. MOORE: That is correct. The actual
6 test has not been done. The information that was
7 provided to the NRC was information that we, the
8 Applicant, were able to get from the vendor as an
9 example to give them and then give us some assurance
10 that we would be able to meet the ITAAC. But the test
11 has not yet been done.

12 JUDGE JACKSON: Yes. I would say I mean
13 you would have to do it really under those conditions
14 with those materials. I think that would make a big
15 difference. It would be different than putting a
16 couple of slabs around a membrane.

17 MR. MOORE: That is correct. Here again
18 we're spraying on -- We're pouring concrete on top of
19 it and it would have to duplicate. Our commitment is
20 to duplicate how it is constructed on the site and
21 we'll do the test. We'll come up with a test plan
22 that duplicates that construction technique.

23 JUDGE JACKSON: Do you think it would be a
24 sliding test similar or would it be one where you
25 mechanically --

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1 MR. MOORE: I'm sorry. I'm not able to
2 answer that. I have not yet seen any of the plans.

3 JUDGE JACKSON: Okay. But it will be some
4 kind of credible measurement?

5 MR. MOORE: Yes. An ITAAC we will perform
6 this and then the NRC can review the test report and
7 they have the ability to review that and determine if
8 this is acceptable.

9 JUDGE JACKSON: Okay. Thanks.

10 JUDGE TRIKOUROS: This will be done at the
11 site?

12 MR. MOORE: I'm not sure. Can I answer
13 that I'm not sure where it's going to be done? It's a
14 commitment by the Applicant to perform the test. I'm
15 not sure exactly where it will be done, but we have a
16 commitment to duplicate the type of installation so it
17 will be representative. As John Ma has mentioned,
18 this test that we provide, it will be basically a
19 block sitting on the material and letting it slide.
20 We're basically pouring concrete on top of a spray-on
21 material. So that has to be represented correctly in
22 the test that's going to be performed as part of the
23 ITAAC.

24 JUDGE TRIKOUROS: The ITAAC is rather
25 nebulous. It just says testing. It doesn't say

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1 anything more than that. The acceptance criteria
2 actually just says that another report exists. I'm
3 surprised by the acceptance criteria. They don't say
4 that -- I mean it's implied that it would meet 0.7,
5 but the acceptance criteria doesn't say that that test
6 that's performed will meet a 0.7 criterion. It just
7 says you're going to do a test and the acceptance
8 criteria is that some report exists somewhere.

9 MR. MOORE: The wording here I understand
10 your comment. The wording here is very common in the
11 ITAAC that the design commitment is defined. These
12 things are very -- The ITAACs are written in very
13 limited -- I mean they describe the report will exist.
14 The details on how that's done typically is not put in
15 the ITAAC wording itself.

16 For example, the wording for the ITAAC for
17 the shear wave velocity, measurements for the backfill
18 a lot of information has been provided in the SSAR to
19 describe some of the techniques and so forth.

20 JUDGE TRIKOUROS: I think I'm reading this
21 incorrectly. This is a report that will exist. This
22 is a report that will exist in the future.

23 MR. MOORE: Right.

24 JUDGE TRIKOUROS: This is not referring to
25 the information that was provided, preliminary

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1 information that was provided.

2 MR. MOORE: That preliminary information
3 was provided to provide some assurance that this type
4 of material can perform as we expected.

5 JUDGE TRIKOUROS: That's fine. Thank you.

6 MR. TEGELER: Your Honor, if I could just
7 add. Sorry.

8 JUDGE TRIKOUROS: Go ahead.

9 MR. TEGELER: Perhaps the confusion, I
10 mentioned that there was a test report done and the
11 staff has asked an RAI as part of their review of this
12 portion that for the Applicant to demonstrate that
13 it's reasonable to conclude that you could actually
14 achieve this in a real application. So in response to
15 that RAI, the staff provided a test report done on a -
16 - I'm sorry. The Applicant provided the test report
17 which was done using the same spray-on material,
18 perhaps slightly different material, roughness, etc.
19 But there was enough information to give the staff
20 confidence that the 0.7 value is achievable.

21 JUDGE TRIKOUROS: Right, but Dr. Ma has
22 indicated that that wasn't 100 percent. So you need
23 to do something more.

24 JUDGE BOLLWERK: Does the staff have any
25 expectations as to how this report will be prepared or

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1 how the test will be done that you --

2 DR. MA: This is John Ma again. My own
3 personal opinion is the test has to be done at that
4 job site because the temperature, moisture, the
5 condition should be simulating the site condition.

6 JUDGE BOLLWERK: I take it other than what
7 we just heard, have you expressed this to the
8 Applicant? Are they aware of that? You are now I
9 guess. Go ahead.

10 MR. MOORE: We are totally aware of that
11 and our intent was to provide a test that truly
12 indicates the site conditions, the installed
13 conditions.

14 JUDGE BOLLWERK: All right. So it seems
15 everyone is possibly at least at this point on the
16 same page. All right.

17 MR. TEGELER: Slide 25. The final bullet,
18 the soil test data indicated a bearing capacity of 42
19 ksf. This was mentioned earlier by Dr. Costantino.
20 Next slide please.

21 This slide summarizes the staff's review
22 of the Applicant's stability analysis for the nuclear
23 island. The staff reviewed the maximum horizontal
24 seismic forces and maximum friction forces below the
25 base mat. This table summarizes those seismic

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1 reactions corresponding to the earlier mentioned lower
2 bound best estimate and upper bound analyses.

3 Based on this table which indicates that
4 the maximum friction force results in about 117 kips.
5 Sorry. I'm checking with John.

6 DR. MA: Yes.

7 MR. TEGELER: Okay. Results in a maximum
8 friction force of approximately 116-117 kips. The
9 staff concludes that the nuclear island will not slide
10 during the SOC because of the friction forces is
11 greater than the inertial force. Next slide please.
12 Slide 27.

13 The maximum dynamic bearing pressure on
14 the soil for the nuclear island, the rad waste annex
15 and turbine buildings, are 18, 1.7, 7.2 and 2.54 ksf,
16 respectively, during the SOC. The minimum factor of
17 safety with respect to a failure of the dynamic soil
18 bearing capacity during the SOC is 2.34 which is
19 equivalent to 42 ksf/the demand of 17.95 ksf. Next
20 slide please.

21 In summary with respect to the seismic
22 design parameters, the Applicant adequately developed
23 the seismic design parameters and has met the
24 applicable regulatory requirements. With respect to
25 the seismic systems analysis, the Applicant adequately

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1 performed the site specific, 2-D SSI analysis for the
2 purpose of determining the maximum seismic demands and
3 has met the applicable regulatory requirements. The
4 staff's evaluation of in-structure response which is
5 as we mentioned earlier will be done as part of the
6 SCOL review.

7 With respect to the foundation analyses,
8 the Applicant has demonstrated that the mud mat and
9 waterproofing membrane are adequate and that the
10 nuclear island foundation is stable during a safe
11 shutdown earthquake event. The Applicant's proposed
12 mud mat and waterproofing membrane design meet the
13 applicable regulatory requirements.

14 I think this concludes unless you have
15 further questions.

16 JUDGE BOLLWERK: Any questions from either
17 of the Board members on this?

18 (No verbal response.)

19 All right. Then we can move onto the next
20 portion of the presentation which is the environmental
21 review.

22 MR. ARAGUAS: Before we move, I just
23 wanted to make a clarification.

24 JUDGE BOLLWERK: All right.

25 MR. ARAGUAS: There was a question that

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1 was asked as part of Don's presentation earlier with
2 respect to demonstrating completion of the ITAAC as
3 being prerequisites to future construction activities
4 and I wanted to clarify that the completion of the
5 ITAACs are not prerequisites of future construction
6 activities. So to clarify that, they would do the
7 tests as they do the construction activities, but the
8 submission of a notification stating to the staff that
9 the report has been done that documents this would not
10 need to be done prior to continuing their construction
11 activities.

12 JUDGE BOLLWERK: Having said that, as you
13 mentioned before, anything they do relative to the LWA
14 is at risk, for any construction they do, if it turns
15 out later not to be acceptable to the staff.

16 MR. ARAGUAS: That's correct and if the
17 staff inspects the ITAAC and determines that they
18 didn't meet the ITAAC I mean the risk is to the
19 Applicant.

20 JUDGE BOLLWERK: I take it if the ITAAC,
21 if the report, is given to you soon after the fill is
22 put in, I take it it's something you're going to
23 review and indicate to them whether it's acceptable or
24 do you simply hold it until the end?

25 MR. ARAGUAS: I'll try and answer this to

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1 the best of my ability. I'm not very familiar with the
2 inspection program that's set forth, but it is my
3 understanding that the staff is not intending to
4 inspect every ITAAC closure and look at every single
5 report. So whether or not we would look at that
6 specific report for that ITAAC I can't speak to.

7 JUDGE BOLLWERK: I guess, doesn't that put
8 the Applicant at some risk that they may not want to
9 be at. If they ask you to review the report and sign
10 off on the ITAAC before they can continue the
11 construction wouldn't you want to do that? Maybe not.
12 Mr. Moore, I don't know if you have anything you want
13 to say about that.

14 MR. MOORE: I'm not the right person to
15 answer that question.

16 JUDGE BOLLWERK: All right. Well, maybe
17 that's an interesting procedural question. I have no
18 idea.

19 JUDGE TRIKOUROS: I'm not sure that I
20 heard correctly. Staff is saying that if asked to
21 review and sign off on that ITAAC before construction
22 they might not. Is that what you're --

23 MR. ARAGUAS: Well, again, I'm not very
24 familiar with the inspection program that we have
25 going forward, but I don't think it's necessarily a

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1 submission or a report. I think it's that they submit
2 a notification to the staff that states that they have
3 completed the ITAAC and that a report exists such that
4 when the staff comes and does its inspection
5 activities they have that opportunity to look at that
6 report to verify that the ITAAC had been met. Whether
7 or not that specific report would be looked at, I
8 can't speak to.

9 JUDGE BOLLWERK: It is what it is I guess.
10 All right.

11 MR. MOULDING: Let me just a brief
12 clarification.

13 JUDGE BOLLWERK: Sure.

14 MR. MOULDING: The staff does review every
15 ITAAC to determine that the ITAAC has been closed.
16 But as Mr. Araguas said, the inspection of each ITAAC
17 depends on the details of the inspection program and
18 I'm not sure we know all the details of that at this
19 point.

20 JUDGE BOLLWERK: So what you're saying is
21 there's a difference between checking the box that the
22 report actually exists and then reviewing the report
23 and seeing that it really is adequate.

24 MR. MOULDING: I believe that is the
25 distinction, Your Honor.

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1 JUDGE BOLLWERK: And the inspection
2 process is where the report is actually reviewed for
3 adequacy.

4 MR. MOULDING: Yes sir.

5 JUDGE BOLLWERK: All right. Thank you.

6 Any other question with respect to this
7 part of it?

8 (No verbal response.)

9 Thank you, sir, for the clarification.
10 Let's then move on to the environmental review.

11 MR. NOTICH: Thank you. This is Mark
12 Notich and I am again the staff's Environmental
13 Project Manager for the Environmental Review of the
14 Plant Vogtle Early Site Permit Application.

15 The Board requested a presentation that
16 discusses the seismic evaluation performed for the
17 plant Vogtle ESP and that the presentation should have
18 an environmental perspective. Next slide. Thank you.

19 This is slide three. NEPA reviews focus
20 on the impact of the proposed action on the
21 environment. By contrast -- I'm sorry. For the plant
22 Vogtle ESP, the staff focused on the potential impacts
23 that construction and operation of two reactors and
24 associated facilities based on the AP1000 design and
25 would have on the site and the surrounding

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1 environment. By contrast, seismic analysis is a
2 safety review focused on the potential impact of the
3 environment on the proposed facility. Next slide
4 please.

5 This is slide four. The staff used NUREG
6 1555, the Environmental Standard Review Plan, as a
7 basis to perform the environmental review for the
8 plant Vogtle ESP. The ESRP does not contain guidance
9 for environmental review of seismic information.
10 Instead the ESRP in Section 2.6 guides the
11 environmental staff to refer seismological analyses
12 and evaluations to the SER or the SSER. The staff
13 followed this instruction in preparing the final EIS
14 for the Vogtle ESP.

15 JUDGE BOLLWERK: All right. Thank you
16 very much. Appreciate the input. All right. Any
17 Board questions for the staff panel in terms of the
18 seismic evaluation? Anything further?

19 (No verbal response.)

20 Mr. Moore, let me turn to you and see if
21 you have anything further you wanted to say relative
22 to what you heard during the presentation by the
23 staff.

24 MR. MOORE: No, I do not.

25 JUDGE BOLLWERK: All right. Anything

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1 further the staff wants to make the Board aware of
2 relative to the seismic evaluation? Anyone?

3 (No verbal response.)

4 All right. Then we thank you very much.
5 This was an important issue. Seismic is always a
6 question and while we know you spent some time before
7 the Advisory Committee on Reactor Safeguards on this
8 subject, we thought it was a matter that we ought to
9 be taking a look at as well. I think the overview
10 you've given us and the presentation and the detail
11 you've gone into has given the Board a fairly good
12 sense of what occurred here, what the issues were and
13 how they've been resolved in terms of the staff's
14 analysis as well as the input from the Applicant and I
15 think we very much appreciate the effort you've put
16 into this. And thank you for the information and for
17 your service to the Board, all of you. Thank you.

18 All right. At this point, it's about 12:15
19 p.m. Unless the parties have another approach, what
20 we would propose to do I think is to proceed on and
21 try to get in the last two presentations rather than
22 going and taking a lunch break if that's acceptable to
23 you all. All right?

24 (No verbal response.)

25 Then let's go ahead and move to the

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1 presentation on severe accident mitigation design
2 alternatives and this is a staff panel.

3 MR. MOULDING: Would it be okay to take a
4 brief, maybe a five minute break?

5 JUDGE BOLLWERK: Yes, we can. Absolutely.
6 Why don't -- Five minutes? Ten?

7 MR. MOULDING: Perhaps ten.

8 JUDGE BOLLWERK: Let's say a ten minute
9 break then and we'll come back and start with that
10 presentation. Off the record.

11 (Whereupon, a short recess was taken.)

12 JUDGE BOLLWERK: All right. Let's go
13 ahead and go on the record then please. We are back
14 from the break and we're going to start with the -- We
15 have two presentations left, the first one dealing
16 with severe accident mitigation design alternatives or
17 SAMDAs as they're often referred to and I believe
18 we've got the witnesses. Why don't you go ahead and
19 present the witnesses and I think we have one exhibit
20 we need to get into evidence.

21 MR. MARTIN: Thank you, Your Honor. I
22 will introduce the witnesses one more time. I think
23 we've met them both. On the left is Mark Notich and
24 next to him is James Ramsdell.

25 JUDGE BOLLWERK: Okay. Thank you,

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1 gentlemen. You both were sworn previously and you
2 remain under oath.

3 MR. MARTIN: We have one exhibit for this
4 presentation. It's Exhibit NRC000066, Staff
5 Presentation 8, Severe Accident Mitigation Design
6 Alternatives.

7 JUDGE BOLLWERK: All right. And the
8 record should reflect that Exhibit NRC000066 as
9 described by counsel is marked for identification.

10 (Whereupon, the document referred to was marked as
11 Exhibit NRC000066-MA-BD01 for
12 identification.)

13 MR. MARTIN: And the staff would like to
14 move to have this exhibit admitted as evidence.

15 JUDGE BOLLWERK: Any objections?

16 MS. SUTTON: No objection.

17 JUDGE BOLLWERK: Thank you. Exhibit
18 NRC000066 is admitted into evidence.

19 (The document referred to having been previously
20 marked for identification as
21 Exhibit NRC000066-MA-BD01, was
22 received in evidence.)

23 And I believe at this point we're ready
24 for the panel's presentation on SAMDAs.

25 MR. RAMSDELL: If you can move to slide 3

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1 please. Yes.

2 This slide is here just as an introduction
3 SAMDAs and as an explanation of why and how SAMDAs got
4 into the environmental review. I don't think it
5 requires a lot of more discussion. Environmental
6 Standard Review Plan 7.3 provides ESP applicants with
7 an opportunity to address SAMDAs or SAMAs. Southern
8 in its ESP application for the Vogtle site chose to
9 include a SAMDA analysis in its environmental report.
10 Therefore the staff included a SAMDA analysis in EIS.

11 This is the first time that a SAMA or
12 SAMDA analysis has been included an ESP EIS. The
13 previous three were based on a plant parameter
14 envelope that encompassed several reactors and
15 therefore, SAMDA analysis was not appropriate. The
16 next slide please. It will be slide 4.

17 JUDGE BOLLWERK: Could I ask you just one
18 question?

19 MR. RAMSDELL: Yes.

20 JUDGE BOLLWERK: You referred to both
21 SAMDAs and SAMAs and there is a distinction. Could
22 you explain that to us please?

23 MR. RAMSDELL: A SAMDA is a design
24 alternative. A SAMA is a more generic alternative
25 that includes procedural and training alternatives

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1 that in general would be most appropriately evaluated
2 near the time of fuel loading when the plant has been
3 constructed and the procedures are being developed
4 rather than some eight or ten years prior to the
5 development of procedures.

6 JUDGE BOLLWERK: Okay. Thank you.

7 MR. RAMSDELL: The Vogtle ESP application
8 cites Revision 15 of the AP1000 design. It's a
9 certified design. Design certification is
10 incorporated or part of Appendix D of 10 CFR Part 52.
11 Paragraph VI(B)(7) of Appendix D states that SAMDA
12 issues are resolved "for plants referencing this
13 appendix whose site parameters are within those
14 specified in a severe accident mitigation design
15 alternatives evaluation." This in essence where we're
16 going, where the staff is going, in its SAMDA review.

17 The question is are the site parameters at
18 the Vogtle site within those considered in the SAMDA
19 review conducted during design certification. The
20 next three slides will talk a little bit about what
21 was done in the design certification review. We'll
22 talk then about what the staff has done. Next slide.
23 This is slide 5. All right.

24 The AP1000 SAMDA evaluation was evaluated
25 by staff in NUREG 1793 Chapter 19. The staff looked

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1 at the probabilistic risk assessment provided by
2 Westinghouse for the AP1000. It looked at the way in
3 which Westinghouse went from a list of the order of
4 100 or more potential design alternatives and narrowed
5 it down to 16. It looked then -- I guess 14 of the
6 design alternatives identified by Westinghouse. Two
7 added by the staff.

8 It then looked at the results of the
9 uncertainty analysis conducted previously for the AP-
10 600 and finally it looked at the potential benefits
11 from reducing or implementing these design
12 alternatives. The results of the staff review were
13 documented in an environmental assessment that
14 accompanied the design certification rule. If you go
15 to the next slide please. It's slide 6.

16 In that environmental assessment, the
17 staff included the following conclusions. First, that
18 none of the potential design modifications evaluated
19 are justified on the basis of cost benefit
20 considerations. It also concluded that it is unlikely
21 that any other design changes would be justified in
22 the future based on the basis of person-rem exposure
23 because the core damage frequencies are very low based
24 on an absolute scale.

25 And then finally on the next slide, it's

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1 slide 7, the staff included in its findings that the
2 evaluation that it had performed provides reasonable
3 assurance that there are no additional SAMDAs beyond
4 those currently incorporated into the AP1000 design
5 which are cost beneficial whether considered at the
6 time of approval of the AP1000 design certification or
7 in connection with the licensing of a future facility
8 referencing the AP1000 design certification where the
9 plant referencing this appendix is located on a site
10 whose site parameters are within those specified in
11 Appendix 1B of the AP1000 design control document.
12 These issues are considered resolved for the AP1000
13 design.

14 JUDGE BOLLWERK: Just one question. Could
15 you give us just for the record if you could a couple
16 of examples of the sort of SAMDAs that were looked at
17 relative to the AP1000?

18 MR. RAMSDELL: No.

19 JUDGE BOLLWERK: No. All right. Then
20 we'll --

21 MR. RAMSDELL: I might be able to think of
22 something but not right off the top of my head.

23 JUDGE BOLLWERK: All right.

24 MR. RAMSDELL: The next slide please.
25 Slide 8.

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1 The staff in preparing the EIS reviewed or
2 attempted to determine whether the site parameters or
3 the site was within the bounds of the generic site
4 considered in the AP1000 design certification review.
5 It's not easy. It was not easy because the site
6 parameters that are involved in the SAMDA analysis
7 include a year of meteorological data for parameters.
8 That's about 35,000 numbers. Economic adjustment
9 values for a variety of locations. Population at 160
10 sectors, so forth. So the staff decided that the site
11 specific information that is most appropriate for us
12 in determining whether the Vogtle site is bounded by
13 the generic site were the person-rem per reactor year
14 and the offsite economic costs of a cost risk in
15 dollars per reactor year. These are the values that
16 are included among the risks that are used to
17 determine the maximum or the total risk of the severe
18 accident. Appendix B1 of the AP1000 DCD includes
19 these numbers for the generic evaluation.

20 Next slide is slide 9. It includes a
21 comparison of the Vogtle site specific values based on
22 the severe accident analysis that was discussed
23 earlier and compares those with the DCD values. In
24 all cases, the Vogtle site specific numbers are lower
25 than the generic values included within the design

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1 control document, Appendix B1 table. Therefore, the
2 staff concludes that the Vogtle site is in fact
3 bounded by the generic site considered previously and
4 that therefore the issues related to SAMDA are
5 resolved for an AP1000 at the Vogtle site Revision 15.

6 JUDGE BOLLWERK: Based on Revision 15 to
7 the DCD, right?

8 MR. RAMSDELL: Yes.

9 JUDGE BOLLWERK: All right.

10 MR. RAMSDELL: The conclusions are in
11 slide 10. Yes. Are there any questions?

12 JUDGE TRIKOUROS: This is always
13 interesting, these types of analyses, because I mean
14 the conclusion is that you shouldn't spend more than
15 \$30,000. The numbers are on your slide, but I'm just
16 approximating.

17 MR. RAMSDELL: Right.

18 JUDGE TRIKOUROS: Something like \$30,000.
19 Any modification that costs more than \$30,000 should
20 not be done. You know that really has no meaning.
21 Basically it says that you couldn't possibly come up
22 with any change to the plant.

23 MR. RAMSDELL: You can't even talk about
24 it almost.

25 JUDGE TRIKOUROS: Right, and that would

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1 include any procedural change for that matter, you
2 know, be the \$30,000. It would be very difficult to
3 develop and implement procedures for \$30,000.

4 MR. RAMSDELL: In respect to procedures,
5 the procedures do not exist. What we are asking
6 applicants to do at the COL stage is to provide an
7 assurance that procedures as they are developed will
8 be based on risk information that is available within
9 the probabilistic risk assessment and that we ask that
10 they provide us a time schedule when those procedures
11 will be developed.

12 JUDGE TRIKOUROS: But the probabilistic
13 risk assessment assumed procedural actions in
14 determining its results. So I assume there was some
15 set of guidelines that they had, some procedural
16 guidelines. Does the staff feel comfortable with
17 these numbers or is it really in a situation where the
18 DCD -- Does the staff feel comfortable with these
19 numbers?

20 MR. RAMSDELL: Yes. If you compare the
21 numbers for core damage frequency of the AP1000 with
22 the core damage frequency of current generation plants
23 you understand why these numbers are down in the
24 \$30,000 range rather than the \$300,000 or \$3 million
25 range. If you go to license renewal, you're seeing

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1 numbers in those ranges. This plant was designed
2 following the probabilistic risk assessments of the
3 existing the plants and a large number of the design
4 alternatives that would be considered in a current
5 generation plant have already been included within
6 this design.

7 JUDGE BOLLWERK: Judge Jackson, do you
8 have any questions?

9 (No verbal response.)

10 No. Anything further, Judge Trikouros?

11 JUDGE TRIKOUROS: No.

12 JUDGE BOLLWERK: All right. Then thank
13 you very much, gentlemen. We appreciate your service
14 to the Board and the information you provided. Thank
15 you.

16 All right. I think we're down to our last
17 topic, The AP1000 Design Certification Revisions.

18 MR. MARTIN: The staff would like to
19 request Mr. Ramsdell staying on for this presentation
20 as well. He wasn't originally on the witness list,
21 but if the Applicant has no objection, we think he may
22 be able to provide extra detail.

23 MS. SUTTON: We have no objection.

24 MR. MARTIN: All right. Thank you.

25 JUDGE BOLLWERK: Then why don't you go

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1 ahead and introduce the panel you're going to have for
2 this presentation then.

3 MR. MARTIN: I was just notified that they
4 would also like to have Mr. Tegeler up there to
5 discuss any differences for the safety aspect of the
6 revisions if the Applicant has no objection.

7 MS. SUTTON: Again, no objection.

8 MR. MARTIN: Thank you very much.

9 JUDGE BOLLWERK: So let's go ahead and
10 introduce the panel then for the court reporter's
11 benefit as well as ours.

12 MR. MARTIN: Okay. Starting from the left
13 again we have Mr. Mark Notich and then James Van
14 Ramsdell and then Christian Araguas and Bret Tegeler.

15 JUDGE BOLLWERK: All right.

16 MR. MARTIN: And then we have one exhibit
17 for this presentation.

18 JUDGE BOLLWERK: All these gentlemen have
19 been previously sworn. Gentlemen, you remain under
20 oath.

21 MR. MARTIN: We have NRC000069 which is
22 Staff Presentation 11, AP1000 Design Certification
23 Revisions.

24 JUDGE BOLLWERK: All right. The record
25 should reflect that Exhibit NRC000069 is marked for

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1 identification.

2 (Whereupon, the document referred to was marked as
3 Exhibit NRC000069-MA-BD01 for
4 identification.)

5 MR. MARTIN: The staff would now like to
6 move to have this admitted as evidence.

7 JUDGE BOLLWERK: Any objections?

8 (No verbal response.)

9 JUDGE BOLLWERK: Hearing none, then
10 Exhibit NRC000069 is admitted into evidence.

11 (The document referred to having been previously
12 marked for identification as
13 Exhibit NRC000069-MA-BD01, was
14 received in evidence.)

15 JUDGE BOLLWERK: All right. And then at
16 this point I believe we are ready for the presentation
17 then.

18 MR. ARAGUAS: We can move to the next
19 slide.

20 This slide I just wanted to cover a little
21 bit of background about what was submitted to the
22 staff. The Site Safety Analysis Report Rev 0 that
23 came in August 2006 for the Early Site Permit
24 Application for the Vogtle site was based on Revision
25 15 of the AP1000 Design Certification document. All

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1 subsequent revisions to the Site Safety Analysis
2 Report were based on Revision 15 of the AP1000 DCD.

3 In August of 2007, the Applicant submitted
4 its Limited Work Authorization Request and that also
5 referenced the AP1000 Rev 15 DCD. The Final Safety
6 Evaluation Report for the ESP and the LWA at the
7 Vogtle site is based on again Revision 15 of the DCD.
8 Next slide.

9 I just wanted to provide some context to
10 the ESP safety review. For the safety review of the
11 ESP application, the staff does rely on a very limited
12 set of design information. Those values that the
13 staff used or relied on have been incorporated into or
14 are proposed to go into the permit. But the
15 clarification is that issuance of an ESP that
16 references a certified design does not indicate NRC
17 approval of the site for that specific design. That
18 review is done at the COL stage. Next slide.

19 Now let me a little context with respect
20 to the LWA review which is a little bit different.
21 With respect to the LWA an applicant must submit a
22 description of the activities being requested under
23 the limited work authorization in addition to the
24 pertinent design and construction information related
25 to those activities. Since design information is

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1 required in an LWA to support the requested
2 activities, an applicant must either incorporate by
3 reference a certified design or furnish design details
4 for review under an LWA. Granting of the LWA by the
5 NRC approves the requested activities under the LWA as
6 well as that specific design information that were
7 within the scope of those LWA activities and for the
8 Vogtle LWA request, SNC again has incorporated by
9 reference the applicable portions of the AP1000 DCD.
10 Next slide.

11 In summary, just to go and address the
12 Board's question with respect to impacts regarding any
13 changes and sort by design, for the ESP the staff is
14 aware that the accident source term proposed in
15 Revision 16 of the AP1000 DCD has changed from that
16 that was looked at with respect to Revision 15 and
17 this is just one example. Because the Applicant
18 referenced Revision 15 to the DCD, changes in design
19 that occur in Revision 16 and Revision 17 and any
20 subsequent revisions are not considered in the staff's
21 safety review.

22 Currently, the staff is proposing to
23 include the AP1000 Revision 15 accident source term as
24 a set of bounding parameters in the ESP. So at the
25 COL stages, any differences between those source term

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1 would need to be reviewed and resolved at the COL
2 stage. Next slide.

3 Now with respect to the LWA as Bret
4 discussed earlier, the basis for the LWA approval will
5 not be impacted unless there is a major change in the
6 footprint of the nuclear island base mat. Any
7 moderate changes in the structural design will not
8 invalidate the basis for the LWA approval. Any
9 incompatibilities between the design information
10 approved in an LWA and design information submitted in
11 a COL application would need to be reviewed at the COL
12 stage and as I mentioned earlier any activities
13 undertaken under an LWA are undertaken entirely at the
14 risk of the Applicant, namely that the COL or CP may
15 not be approved where the design ultimately selected
16 is incapable with the LWA construction.

17 JUDGE BOLLWERK: And I take it just going
18 back for a second to slide 6 and I believe your last
19 point, I take it that at this point the Applicant when
20 they actually adopt Revision 17 for instance we heard
21 from counsel saying yesterday that, it's sometime in
22 May, Rev 17. At that point, the staff would begin an
23 active review of Rev 17 relative to the combined
24 license application.

25 MR. ARAGUAS: That's my understanding.

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1 JUDGE BOLLWERK: Obviously, you're aware
2 of the revision already.

3 MR. ARAGUAS: Right.

4 JUDGE BOLLWERK: That's public record for
5 the most part. All right.

6 JUDGE TRIKOUROS: Well, the one thing that
7 is clear then is that no COL will be issued until all
8 revisions of the DCD or the latest revisions of the
9 DCD are incorporated into the COL application reviewed
10 by the staff.

11 MR. ARAGUAS: That's absolutely correct.

12 JUDGE BOLLWERK: Unless the Applicant
13 chooses not to incorporate the revision. Correct? In
14 other words if for whatever reason Southern or some
15 other applicant decided "All right. Things are moving
16 along. We're going to stop at 17" even though there's
17 18, 19 and 20 they can do that subject to whatever
18 concerns the staff might have.

19 MR. ARAGUAS: They could do that. But
20 again they wouldn't have the level of the finality on
21 those differences that would be resolved under rule-
22 making. So, for example, if there was some change
23 that would certify that didn't coincide with one of
24 the previous versions that would be treated as I guess
25 sort of custom design and would be reviewed

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1 separately.

2 JUDGE BOLLWERK: All right. Thank you. I
3 think we were then about to go to slide 8. I'm sorry.
4 Slide 9.

5 MR. NOTICH: Okay. Again, I am Mark
6 Notich. I'm the staff's Environmental Project
7 Manager. Slide 9. Thank you.

8 Part 3 of Southern's Application for Early
9 Site Permit at the Plant Vogtle site submitted to the
10 staff in August of 2006 contained a Rev 0 of the
11 Environmental Report. Page 1.2 of the ER stated that
12 Southern has selected the AP1000 and that the NRC has
13 approved the design control document for the AP1000.

14 At the time of submittal of the ER and Rev
15 0, the approved DCD for the AP1000 was Rev 15 and
16 likewise a Revision 1 on November 2006 and Revision 2
17 submitted in April 2007 of the ER and were both based
18 on Rev 15 of the AP1000 DCD. Subsequent in revisions
19 to the Plant Vogtle ESP application did not include
20 revisions to the ER. So subsequently the Final
21 Environmental Impact Statement for an Early Site
22 Permit at the Plant Vogtle Electric Generating Site or
23 the FEIS is based on Revision 15 of the AP1000 DCD.
24 Next slide please. Thank you. This is now slide 10.

25 This slide shows the Rev 15 design

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1 parameters that the staff used in determining their
2 impact characterizations. A detail listing of the
3 actual parameters is contained in Appendix I of the
4 Final EIS. Next slide please.

5 Southern submitted comments on the Draft
6 EIS in enclosure one entitled "New Information and
7 Substantive Comments" of a letter dated December 26,
8 2007. In a limited number of subject matter areas,
9 Southern's comments contained new information that was
10 based on design parameters proposed in Rev 16 of the
11 DCD amendments under staff consideration in a separate
12 DCD review process.

13 As this information was submitted by the
14 Applicant, the staff believed that it was important to
15 assess how it would affect the staff's analysis of the
16 parameters in Rev 15. Accordingly, the staff
17 responded to the comments in Appendix E of the Final
18 EIS and revised portions of the FEIS to provide
19 additional analyses based on the new information. In
20 particular, sections of the FEIS that were revised
21 include 3.2, Plant Description; 5.2, Meteorology and
22 Air Quality; 5.3 Water Related Impacts; 5.4,
23 Ecological Impact; 6.2, Transportation Impacts; 7.3,
24 Water Use and Quality; and 7.5, Aquatic Ecosystem.
25 Next slide please.

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1 The staff's analysis of the new
2 information provided in Southern's December 26th letter
3 focused on information that could potentially affect
4 the analysis of impacts. The staff reviewed new
5 information on the circulating water, water system
6 use, final effluent discharge, auxiliary boiler
7 emissions, additional diesel generators, fuel
8 irradiation levels and surface water system usage.
9 Next slide please.

10 There were values directly dependent on a
11 design parameter. The staff analyzed how a Rev 16
12 change would affect the impacts analyzed for Rev 15.
13 The staff determined that the new information provided
14 by Southern would not affect the impact conclusions
15 stated in the FEIS. Changes in parameter values in
16 the design ultimately selected for the combined
17 license application and would be considered as new and
18 potentially significant information for staff review
19 at the combined license stage.

20 For instance, with regards to Rev 17, it
21 is under staff review in a separate AP1000 design
22 amendment process. Design changes associated with Rev
23 17 do not need to be considered in the ESP
24 environmental review because any significant changes
25 from the parameters evaluated in the ESP would have to

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1 be considered as part of the COL stage environmental
2 review.

3 JUDGE BOLLWERK: All right. Let me ask a
4 procedural question and then we'll see if any of the
5 Board members have questions. You mentioned it sounds
6 like with respect to at least Rev 16 that in terms of
7 the environmental side you actually did look at the
8 revision and make some analysis based on the revision
9 given the comments you received.

10 MR. NOTICH: Yes sir.

11 JUDGE BOLLWERK: So I take it at least
12 from staff's perspective going forward that analysis
13 and those revisions for the COL process assuming that
14 the ESP were to be granted would be basically cut off.
15 There is no further analysis that's going to be done
16 relative to Rev 16.

17 MR. NOTICH: The ESP as I've stated is
18 based on Rev 15. When the next revision of the DCD is
19 approved by the staff, that is the data that the staff
20 would look at to see if there was anything new. If
21 there is anything new, then the staff would make a
22 determination if it was significant. Then the staff
23 would look at their impact characterizations at that
24 time.

25 JUDGE BOLLWERK: Right. But if you've

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1 already analyzed Rev 16 then obviously I guess it
2 follows that it's not going to be significant change
3 since you've already looked at it once.

4 MR. NOTICH: Right. Yes sir.

5 JUDGE BOLLWERK: Okay. Let's move on then
6 to Rev 17 which was two scenarios. One is let's say
7 that you look at Rev 17 and decide there are -- And
8 the Applicant in theory in May or sometime thereafter
9 is going to adopt that revision. When you look at
10 that you decide there are no significant informational
11 changes. What in terms of the process do you do? Do
12 you issue a letter? Do you issue an environmental
13 assessment? Do you issue or supplement the
14 environmental impact statement? You don't do anything
15 because in theory there is no significant information
16 and you don't have to say boo. Procedurally, how is
17 that handled?

18 And again the assumption here just so
19 we're clear on the hypothetical is that you look at it
20 and you decide there's no new significant information.
21 What do you need to do?

22 MR. RAMSDELL: At the COL stage, we will
23 issue an EIS. In that EIS, we will address each issue
24 that we addressed previously. In the cases where
25 there is new information, we will make a determination

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1 whether the information is significant or
2 insignificant. If it's not significant, then we will
3 adopt the conclusions of the EIS at the ESP stage. If
4 it's significant, we will go on with a detailed
5 analysis at that point.

6 JUDGE BOLLWERK: For the COL there is
7 going to be a document that looks something like this
8 document which is the Final Environmental Impact
9 Statement.

10 MR. RAMSDELL: That is correct.

11 JUDGE BOLLWERK: And basically you will go
12 through the same subcategories that you had and
13 indicate whether there were any significant changes.

14 MR. RAMSDELL: That is correct.

15 JUDGE BOLLWERK: For each one of the items
16 that is in here.

17 MR. RAMSDELL: Yes sir.

18 MR. MOULDING: This is Patrick Moulding
19 for the staff. Let me briefly clarify part of what
20 the staff witness had been saying. Part of the
21 process of the COL stage is that the applicant is
22 responsible for identifying new and significant
23 information and that's the information that would be
24 submitted to the staff.

25 As Mr. Notich and Mr. Ramsdell have

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1 indicated, the staff's intention for a COL referencing
2 an early site permit is that there would be a
3 supplement to the Final EIS that would address
4 significant new information and I believe that's what
5 Mr. Notich is referring to. It's considered to be a
6 supplement to the Early Site Permit Final
7 Environmental Impact Statement. That is the
8 procedural posture that the staff is using.

9 JUDGE BOLLWERK: So what that will be is a
10 supplement to this document which deals with the ESP
11 not necessarily a new EIS for the COL.

12 MR. MOULDING: That's correct, Your Honor.
13 It's not considered to be a separate, solely COL
14 document. But it is an environmental impact statement
15 that's supplement to the Early Site Permit Final
16 Environmental Impact Statement and as Mr. Ramsdell
17 said it would address significant new information in
18 any of the resource areas analyzed for the early site
19 permit.

20 JUDGE BOLLWERK: All right. So then again
21 anything that comes up that's new or significant
22 relative to environmental impacts is going to be in a
23 supplement to this document. It's not in a separate
24 EIS dealing with the COL.

25 MR. MOULDING: Just to be clear, I wanted

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1 to make sure that was new and significant information.
2 The supplement to the Final EIS would not discuss all
3 new information, but information that was determined
4 to be new and significant.

5 JUDGE BOLLWERK: All right. And would
6 that supplement be issued in draft with public
7 comments.

8 MR. NOTICH: Yes sir. Yes, it will be
9 issued in draft, made available for public comments.
10 There would be a public comment meeting probably in
11 this room and then the staff --

12 JUDGE BOLLWERK: Maybe a little bit better
13 sound system.

14 MR. NOTICH: Right. And upon the staff's
15 assessment of those comments and responses, the staff
16 will then issue the Final EIS.

17 JUDGE BOLLWERK: All right. And let me go
18 back to one other question I asked. Let's say that
19 you looked at whatever the Applicant submitted. You
20 said first the Applicant will submit an environmental
21 report or a supplement to their environmental report.

22 MR. NOTICH: Right.

23 JUDGE BOLLWERK: Identifying anything that
24 they believe is significant and new. Is that right?

25 MR. NOTICH: Correct.

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1 (Off the record comments.)

2 JUDGE BOLLWERK: And if you were to
3 determine there was nothing new and significant, let's
4 say the Applicant took that position and you agreed
5 with it, what would you do?

6 MR. NOTICH: We would still issue a Draft
7 Supplemental EIS which details that the staff looked
8 for new information in each one of the subject areas
9 and that if none was found then that issue resolved.

10 JUDGE BOLLWERK: Okay. So there will be
11 some document called Supplement.

12 MR. NOTICH: Yes sir.

13 JUDGE BOLLWERK: Which identifies and
14 analyzes new and significant information or says,
15 "We've looked at all these different areas. We've
16 looked at what the Applicant sent us. We've just
17 decided there's nothing." I take that would go out
18 for comment as well.

19 MR. NOTICH: Yes sir.

20 JUDGE BOLLWERK: So if a member of the
21 public disagreed they could say, "No, we think you
22 missed this." Then you would have to analyze that in
23 the Final.

24 MR. NOTICH: Yes sir.

25 JUDGE BOLLWERK: Thank you. That's very

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1 helpful in terms of understanding the process.

2 MR. NOTICH: Sure.

3 JUDGE BOLLWERK: All right. Let me turn
4 to Judge Trikouros then.

5 JUDGE TRIKOUROS: Okay. Let me go back a
6 little bit to page six of the presentation. The last
7 bullet, it's basically saying that the COL applicant
8 has to demonstrate that the accident doses, "the value
9 of the ESP are bounded by those of the chosen design."

10 MR. ARAGUAS: That's correct.

11 JUDGE TRIKOUROS: Why is that not a COL
12 action item or a permit condition?

13 MR. ARAGUAS: Are you saying why don't
14 have a permit condition for it?

15 JUDGE TRIKOUROS: Where is that document?
16 In other words, this is a bullet in a presentation.

17 MR. ARAGUAS: Right.

18 JUDGE TRIKOUROS: Is that a documented
19 requirement as a COL action item?

20 MR. ARAGUAS: This probably gets at the
21 permit condition that we talked about yesterday. If
22 you recall the permit condition that I had on the --

23 JUDGE TRIKOUROS: No, remind me. There is
24 a permit condition that covers this. That's what I'm
25 getting at.

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1 MR. ARAGUAS: There is a permit condition
2 that addresses the idea that if an applicant
3 references a certified design that they don't need to
4 actually demonstrate that the source term that were
5 imposed on the permit are bounded by the source term
6 on the design, but that they only need to demonstrate
7 that if the design Chi over Qs bound the site Chi over
8 Qs that would be sufficient enough to demonstrate that
9 the doses were met. That was the intent of the permit
10 condition.

11 JUDGE TRIKOUROS: That's the permit
12 condition.

13 MR. ARAGUAS: That's the permit condition.

14 JUDGE TRIKOUROS: That you're referring
15 to.

16 MR. ARAGUAS: Correct.

17 JUDGE TRIKOUROS: That's fine. I just
18 wanted to make sure of that.

19 MR. ARAGUAS: Okay.

20 JUDGE TRIKOUROS: And I have just one
21 other.

22 MR. ARAGUAS: Absolutely.

23 JUDGE TRIKOUROS: It seems as if the new
24 information associated with Rev 16 you've taken pains
25 to make sure that your FEIS covers that information so

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1 when it occurs that the COL is updated to include
2 these later revisions you'd be able to say fairly
3 comfortably that there's no need to modify the FEIS
4 because you've covered that information already.

5 MR. ARAGUAS: Let me just interrupt you if
6 I may. The analysis that was done as I understand it
7 and you can chime in after I'm done for the FEIS was
8 not on the staff's -- Let me start over again. The
9 staff is supposed to review the application at hand
10 and the application at hand references Rev 15. That's
11 for both the safety and the environmental.

12 The reason for the review of those
13 specific issues associated with Rev 16 that was done
14 on the FEIS was necessitated through the comments that
15 were submitted by Southern.

16 JUDGE TRIKOUROS: I understand. It's a
17 very convenient situation in the sense that now the
18 FEIS is current to Rev 16.

19 JUDGE BOLLWERK: At least in part anyway.

20 JUDGE TRIKOUROS: AT least in part, right.
21 Correct. So the question that I have is was there any
22 application of that to the SER. In other words, if I
23 ask the same questions on the SER that were asked on
24 the EIS, will there be a separate SER entirely for the
25 COL rather than a supplement to an ESP SER?

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1 MR. ARAGUAS: There would be a separate
2 SER for the COL. That's correct.

3 JUDGE TRIKOUROS: On the safety side,
4 there will be an entirely new document and it will --

5 MR. ARAGUAS: An entirely new document on
6 the safety side.

7 JUDGE TRIKOUROS: And that's why there was
8 no effort to factor in any of the information on the
9 safety side.

10 MR. ARAGUAS: Correct.

11 JUDGE BOLLWERK: We still have one -- Yes.

12 MR. MOULDING: Can I add something briefly
13 to what Mr. Araguas said earlier? Judge Trikouros,
14 you asked about a specific scenario about the
15 demonstration that accident doses evaluated at the ESP
16 are bounded by those of the chosen design and I just
17 wanted to point to the overarching regulation that
18 governs how that comparison is done is in 52.79(b)
19 which discusses what occurs at the combined license
20 stage for a combined license application referencing
21 in the ESP and one of the things it mentions is that
22 the final safety analysis report, again this is for a
23 COL application, must either include or incorporate by
24 reference the early site permit site safety analysis
25 report and must contain in addition to the information

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1 and analyses otherwise required information sufficient
2 to demonstrate that the design of the facility falls
3 within the site characteristics and design parameters
4 specified in the early site permit. So that's a part
5 of the general principle at the COL stage is that
6 that's how that comparison.

7 JUDGE BOLLWERK: I think you faded out
8 there at the end.

9 JUDGE TRIKOUROS: Okay. For the Final SER
10 we'll fill in all the sections that weren't in the SER
11 for the ESP, but the sections that were ESP sections
12 will be included in that SER. So it would be one
13 Final SER that's complete.

14 MR. MOULDING: Sorry. What I was reading
15 from there is that site safety analysis report, in
16 other words, this is the contents of the Applicant's
17 application. We're not talking about the safety
18 evaluation report from the staff, rather the contents
19 of the application, and to what extent that is
20 supposed to incorporate the material submitted for the
21 ESP application, in other words, the Applicant's site
22 safety analysis report.

23 JUDGE TRIKOUROS: All right. Thank you.

24 JUDGE BOLLWERK: Judge Jackson, do you
25 have any questions?

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1 JUDGE JACKSON: No.

2 JUDGE BOLLWERK: All right. Let me make
3 one comment and then I'll ask then one more question
4 relative to a matter that the Board raised.

5 I recognize much of this we talked about
6 is procedural but it is important and useful to us to
7 understand and I think the other boards that might
8 come after this one. We've heard for instance there
9 may be another ESP filed in the near future. Who
10 knows what will happen. But in any event to
11 understand how this process works and how the
12 interrelationship between the different aspects of the
13 safety side and the environmental side both with
14 respect to the ESP and the COL operate and we
15 appreciate the information you've provided us.

16 Let me raise one other question that the
17 Board raised in a March 6th memorandum and order at
18 page five. We posed the question, "What impact if any
19 would the Commission's recent rule change on aircraft
20 crashes have relative to the early site permit?"

21 MR. ARAGUAS: Let me start off by saying
22 that I have not personally had a chance to read
23 through the rule, but it's my understanding that the
24 Aircraft Impact Rule would not affect the issuance of
25 the ESP or the LWA. Additionally, it's my

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1 understanding that the rule has not been published
2 yet.

3 JUDGE BOLLWERK: That's true.
4 Nonetheless, the Commission has voted it out, but
5 apparently nobody has seen it.

6 MR. MARTIN: If you would like, I can add
7 a little bit more detail. As Mr. Araguas has noted,
8 it hasn't been published yet. We had the staff
9 requirements memorandum from the Commission and
10 they've asked the staff to have it published by June
11 5th and there's a 30 day effective date after that.

12 But regardless of when it's actually
13 published, the text of the rule itself, specifically
14 Section 50.150 discusses to whom the rule applies and
15 it doesn't apply to applicants for an early site
16 permit or for an LWA. It specifically applies amongst
17 others to COL applicants and also applicants for
18 design certification. So by the terms of the rule, it
19 does not appear to apply to an ESP applicant.

20 JUDGE BOLLWERK: All right. Anything the
21 Applicant wants to say about that?

22 MS. SUTTON: Your Honor, we would agree
23 with that. The text of the rule is clear on its face
24 that it does not apply to this particular proceeding.
25 In addition, with respect to the COL, we just would

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1 note that Westinghouse did voluntarily submit
2 information to the NRC in April of '08 addressing the
3 rule and that is currently the subject of the ongoing
4 DCD Rev 17 rule-making and therefore that places it
5 outside of the scope of the adjudicatory proceedings.

6 JUDGE TRIKOUROS: Is that technical report
7 I think it's 126? Is that the one you're referring
8 to?

9 MS. SUTTON: Your Honor, I don't have the
10 number on it. I have the April 2008 date.

11 JUDGE BOLLWERK: All right. Anything
12 further that the staff then wants to say on that
13 subject or the Board? Other Board member?

14 (No verbal response.)

15 JUDGE BOLLWERK: All right. At this
16 point, gentlemen, we appreciate the evidence that
17 you've given us, the information you've given us, on
18 this subject as well as the others you've helped us
19 with and thank you very much for your service to the
20 Board being with us these past three days. Thank you
21 very much. Appreciate it.

22 All right. At this point, I think we have
23 completed all the presentations that we had scheduled
24 for the Early Site Permit Mandatory Hearing. I've
25 checked through briefly. I believe all the exhibits

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1 have been marked and admitted. This record as is the
2 case with the one in the contested case will not close
3 until after we do the transcript corrections and that
4 again would be under the order that we issued I
5 believe 14 days from today.

6 The transcripts are beginning to show up
7 or should be showing up in ADAMS soon if you haven't
8 seen them already. I'm not sure about the status of
9 the -- Maybe Mr. Cutchin while I'm speaking can check
10 with our folks back in Washington. Are the videos of
11 the contested hearing on the DDMS yet? We'll check
12 that out.

13 Again without the transcript we have
14 nothing to correct it against, but did you all order a
15 separate set of the transcript? Have you received it
16 yet? I know I've seen an electronic version anyway.

17 MR. BLANTON: We have not seen any
18 transcripts of the contests hearing yet, Your Honor.

19 JUDGE BOLLWERK: We'll be checking on that
20 back in Washington actually to find out where it is
21 because I know there is an electronic version that's
22 floating around. So we need to find out about when
23 they could get that on. Did you say you put in a
24 separate order?

25 MR. BLANTON: We did and we've contacted

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1 the court reporting company and they informed us they
2 had delivered at least some days of the transcript to
3 NRC, but it has not shown up on ADAMS as of this
4 morning. I just got an email.

5 JUDGE BOLLWERK: All right. I take it --
6 Did you order a separate paper copy or were you just
7 going to wait for the EHD?

8 MR. BLANTON: We ordered a paper copy as
9 well and have not received that.

10 JUDGE BOLLWERK: Okay. That would be
11 something you need to take up directly with the court
12 reporting service but in theory they exist. I've seen
13 the electronic version. So you may want to check on
14 that.

15 I should mention with respect to those and
16 we'll be probably be putting out an order. There will
17 be revisions to be made. I know some of the exhibit
18 numbers because of the number of zeros in them at a
19 minimum we had on all this are going to need to have
20 some changes made to them. That may be the case with
21 this transcript as well, but that's something we can
22 work through. I don't think that's a big problem.

23 It is also our intent with this transcript
24 and with the contested case at some point to be able
25 to marry them with the video in the DDMS and you'll

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1 have that available to you hopefully before your
2 proposed findings are due. So at least that would be
3 of some use, although it may be within -- I think
4 we're going to have to wait until after we do the
5 transcript provisions which we won't be able to do
6 until we get the information from you all in terms of
7 what you want to change.

8 With respect to the mandatory hearing, I
9 should mention again that there was a separate date
10 for the proposed findings which I believe is May 22nd.
11 That date was set again with the expectation that you
12 all then would have some period of time after the
13 reply findings were due in the contested case to be
14 able to prepare those. So that would be the date
15 that's applicable here.

16 We only asked for one round of proposed
17 findings and conclusions. I think that would be
18 probably adequate. Having said that, if after reading
19 what you have exchanged, anyone feels the need for
20 reply findings you can contact the Board. We'll be
21 certainly willing to consider that request.

22 But at this point, I think based mostly on
23 my experience with the Louisiana Energy Services case,
24 it seemed that one round from each party was
25 sufficient. If you all disagree and you think there's

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1 something else you want to file let us know and we'll
2 certainly consider it.

3 In terms of the mandatory hearing process
4 itself that we've conducted, I think the Judges are
5 very well satisfied with the information we've gotten
6 and the way the presentations were made by both
7 parties. We think the witnesses were very forthcoming
8 with us. We thought the slide presentations were on
9 the whole very good and provided us the information we
10 needed.

11 So I think this seemed to work for us.
12 I'm not sure how it worked for you and I'm not sure
13 how it worked for you. That may be something we need
14 to have in some offline discussion or some other forum
15 a discussion about because although it's not clear
16 we're going to be doing any more mandatory hearings,
17 at least, through the Board. Maybe you can take this
18 experience and pass it along to the Commission. I
19 have no idea how that's going to play out. But again
20 we do appreciate the information you gave us. It was
21 useful to us and will help us in making a well-
22 reasoned decision relative to the mandatory hearing
23 side.

24 I do apologize for the audio problem. As
25 you know, we had a good system I think with the

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1 contested hearing. We had a major component fail on
2 us that worked Friday afternoon and didn't work when
3 we got here on Monday and it didn't work on Sunday
4 afternoon either for the limited appearances and I
5 apologize for that. But hopefully you will still find
6 what's in the DDMS in terms of the video if you want
7 to use it useful notwithstanding all the tapping on
8 the microphones and again I apologize for that.

9 We aren't happy with it and I know you
10 aren't and I think one of the lessons we learned from
11 it is maybe we need to have additional backup.
12 Although it's always a question of just send money for
13 the additional backups for some of the major
14 components of the system in case they do fail because
15 we thought the system worked well in Augusta. But it
16 didn't hold up here. In fact, I think we're talking
17 about taking these microphones back because we don't
18 think they're working properly in any event.

19 In terms of the logistics that were
20 involved here, I obviously very much appreciate the
21 help of our IT specialists, Joe Deucher, Mack Cutchin,
22 the folks in Washington, D.C., Andy Welkie who is
23 still online. We've been doing a lot of -- We have
24 actually a chat function through DDMS we can use and
25 they've been in constant communication to try to keep

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1 things updated in terms of the exhibits so we know
2 what's going on back there as well and they are aware
3 of what's going on here. When we had new exhibits
4 coming in, they were informed pretty promptly that was
5 going to happen.

6 Wen Bu, our law clerk, has been an
7 invaluable assistant to the Board. Ashley Prange who
8 is actually now in Crow Butte up in -- I believe she's
9 in Rapid City, South Dakota. She's sort of spent a
10 little time with us and headed up there. So it's a
11 busy time for the panel and the boards and we
12 appreciate the help she was able to give us here.

13 Our court reporter who has been with us
14 the whole time. I think he has a few gray hairs given
15 the size of the panels we've presented him with, but
16 we do appreciate his efforts as well.

17 And here at the Augusta Technical College,
18 the Waynesboro/Burke Campus, Vicki Garrison who has
19 been of invaluable assistance to us. If you all are
20 looking to use this facility, Vicki Garrison is your
21 contact person. She's been wonderful with us and I
22 hope she would give the same benefit and then Robert
23 Rutledge who has gotten the building open for us. If
24 the front doors aren't open and we get here at 7:45
25 a.m. this doesn't start and he's been great in terms

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1 of both opening them and closing them at night keeping
2 our equipment safe. So we do appreciate his efforts
3 as well.

4 I am told that last week is ready on the
5 DDMS in terms of the video if you want to begin
6 looking at it and for this week in terms of the
7 mandatory hearing by Thursday or perhaps Friday the
8 video should be available as well. And in terms of
9 the transcripts, we'll certainly check from our end.
10 If you ordered a separate copy of it though, you
11 should check with them because you've paid for that
12 and in theory they should be doing what they need to
13 do with you and the staff obviously depends on where
14 we are.

15 I know the electronic version is around
16 for the last week. I just don't know where it is in
17 terms of ADAMS and the paper copies. They may be
18 sitting on your desk back in Washington for all I
19 know.

20 Any of the Board members have anything
21 they want to say at this point?

22 JUDGE JACKSON: I'd just like to thank
23 everyone for their patience in answering all our
24 questions. We appreciate it very much.

25 JUDGE TRIKOUROS: I'd second that and

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1 again I'll reiterate that everything has been very
2 professional, extremely pleasant, for us to work under
3 these conditions and we thank you for that.

4 JUDGE BOLLWERK: And it's been a long ten
5 days here, seven days of hearing, ten days in all when
6 you look at all the travel time and the weekend in
7 between. This was not a sprint. It was a marathon,
8 but I think we've gotten to the end and I would
9 certainly agree as I expressed in the contested case
10 last week very professional on the behalf of everyone
11 that's been involved. We do appreciate it.

12 One other thing I should remind you. I
13 still do need -- I have the staff's I believe. From
14 the Applicant, I do need your cross examination or
15 proposed cross examination questions in electronic
16 version emailed to me at some point and I haven't seen
17 frankly the ones from the Joint Intervenors either. I
18 may well issue something on Friday that we have an
19 exhibit to deal with that we still have to admit and I
20 may have some time deadlines just to help folks along
21 to do that.

22 MR. BLANTON: I've got one thing to raise
23 just out of an abundance of caution.

24 JUDGE BOLLWERK: All right.

25 MR. BLANTON: Your Honor, before we close

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1 here, your question from the first of the week about
2 which questions the Board is to answer and the 52.24
3 findings in the notice of hearing started me thinking
4 about what we've done here this week and I note there
5 are a couple of -- One is sort of pro forma finding
6 about all the notifications to agencies, local
7 governmental agencies, have been made in 52.24.
8 There's another one about the technical qualification
9 of the Applicant to engage in activities. In this
10 case, I would assume that would be the LWA that have
11 to be made.

12 I don't think there's any controversy or
13 probably any dispute about either one of those, but I
14 also note that there wasn't a presentation on either
15 one of those either. So I was hoping we could put on
16 the record either that the Applicant and the staff are
17 both satisfied that the answer to those questions that
18 the application complies with the requirement and see
19 what the Board wanted to do about that.

20 JUDGE BOLLWERK: Right. We've kind of
21 gotten caught in between here. I mean we're sort of
22 in a change between the regulations and the notice of
23 hearing as we talked about. If you believe it would
24 be appropriate to provide us with an additional
25 affidavit either jointly or from separate witnesses

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1 that addresses those particular issues, we can
2 certainly take that.

3 Again, my intention would be to close the
4 record fairly soon after we get the transcript
5 corrections. Having said that, it still leaves us a
6 couple weeks. Would that be your preference if you
7 feel there's something missing from the record? We're
8 not trying to play gotcha here with anybody.

9 MR. BLANTON: Right. And I think it's
10 implicit certainly in the SER that the Applicant is
11 technically qualified. But I wanted to try that
12 argument out on the Board to let you know that's what
13 we would be saying if we didn't put anything else in
14 there. But putting some sort of affidavit in that
15 specifies that we are a licensee of the six nuclear
16 units and that we've made all the required
17 notification under Part 2 which is simple.

18 JUDGE BOLLWERK: Anything you want to say
19 about this, Mr. Moulding?

20 MR. MOULDING: I think we'd be happy to
21 confer with the Applicant about that and see what.

22 JUDGE BOLLWERK: All right. I think the
23 Board is certainly not in any way opposed to accepting
24 additional information whether it's an affidavit from
25 the parties on that particular subject.

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1 MR. BLANTON: I'm just thinking forward to
2 writing a brief and then having somebody scratching
3 their head, coming back, asking me where this is in
4 the transcript.

5 JUDGE BOLLWERK: I agree and where it is
6 in the record and you're trying to do a proposed
7 finding that has no basis for support and I would
8 agree. I appreciate you bringing that to our
9 attention. I would suggest talk to each other. If
10 you need to submit another affidavit, we'll certainly
11 take it for the record. The record isn't going to
12 close anytime within the next couple weeks.

13 MR. BLANTON: All right.

14 JUDGE BOLLWERK: Do you want me to set
15 some kind of a deadline for that or do you prefer to
16 get back to us and tell us what you want to do?

17 MR. BLANTON: I would always prefer to get
18 back with you and tell you what I want to do.

19 JUDGE BOLLWERK: Okay. Let's do this.
20 Certainly by the time you file your proposed
21 transcript corrections if there's going to be
22 something about it -- That falls outside the
23 parameters of that, but that would be the point to let
24 us have that. That still gives you two weeks. Is
25 that --

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1 MR. BLANTON: Certainly, we'll do that.

2 JUDGE BOLLWERK: All right. Let's go
3 ahead and set it up that way. All right.

4 Anything else from either of the Board
5 members?

6 (No verbal response.)

7 Well, again it's been a long haul. Some of
8 us have been together for the past two weeks. Some of
9 us have been together this week. But I think we have
10 -- From the Board's perspective, it's been a very
11 useful experience and exercise. You've given us a lot
12 of good information. You're going to give us some
13 proposed findings of fact and conclusions of law that
14 tell us how you think all this ought to be organized
15 and what we ought to be determining and we then -- The
16 ball will be in our court as the saying goes to issue
17 our decisions. Right now, we're scheduled to do the
18 contested case in the middle of June and a little bit
19 closer to the middle of July for the mandatory
20 hearing. We hope to keep that schedule. That's our
21 intent.

22 But Judge Trikouros is headed out to Yucca
23 Mountain next week. So who knows what will happen
24 with him. Hopefully we will still have his services
25 from time to time.

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1 Again, on behalf of Judge Jackson and
2 Judge Trikouros as well as other members of the NRC
3 team that have been here dealing with this, we
4 appreciate all your efforts. Thank you very much and
5 we stand adjourned. Off the record.

6 (Whereupon, at 1:28 p.m., the above-
7 entitled matter was concluded.)
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CERTIFICATE

This is to certify that the attached proceedings
before the United States Nuclear Regulatory Commission
in the matter of: Southern Nuclear Operating Co

Name of Proceeding: Mandatory Hearing

Docket Number: 52-011-ESP;

ASLB No. 07-850-01-ESP-01

Location: Waynesboro, Georgia

were held as herein appears, and that this is the
original transcript thereof for the file of the United
States Nuclear Regulatory Commission taken by me and,
thereafter reduced to typewriting by me or under the
direction of the court reporting company, and that the
transcript is a true and accurate record of the
foregoing proceedings.



Tobias Walter
Official Reporter
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