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UNITED STATES OF AMERICA

NUCLEAR REGULATORY COMMISSION

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ADVISORY COMMITTEE ON NUCLEAR WASTE

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170TH MEETING

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TUESDAY,

MAY 23, 2006

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The Committee met in Room T2 B3 of the U.S. Nuclear Regulatory Commission, One White Flint North, 11555 Rockville Pike, Rockville, Maryland, at 8:30 a.m., Michael T. Ryan, Chair, presiding.

PRESENT:

- MICHAEL T. RYAN ACNW Chairman
- ALLEN G. CROFF ACNW Vice Chairman
- RUTH F. WEINER ACNW Member
- JAMES H. CLARKE ACNW Member
- WILLIAM J. HINZE ACNW Member

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8:30 a.m.

CHAIRMAN RYAN: If we could go ahead and come to order, please. Let's start the meeting. We have a full schedule for the next two days. I want to first thank Thoran and Jenny Gallo and all those in the staff for reworking the electronics in our room. We have new and improved presentation capabilities, so thanks, Thoran, for all the hard work with the contractors to make it ready, able and capable for today's meeting. Thanks a lot.

The meeting will come to order. This is the first day of the 170th meeting of the Advisory Committee on Nuclear Waste. My name is Michael Ryan, Chairman of the ACNW. The other members of the Committee present are Allen Croff, Vice Chair, Ruth Weiner, James Clarke and William Hinze. During today's meeting the Committee will conduct a working group meeting of low level radioactive waste management issues. Mike Lee is the designated Federal Official for today's session. I also want to recognize Mike Lee for his hard work in organizing and putting together all the many participants for this excellent two-day meeting.

The meeting is being conducted in

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1 accordance with the provisions of the Federal Advisory
2 Committee Act. We have received no written comments
3 or requests for time to make oral statements from
4 members of the public regarding today's session.
5 Should anyone wish to address the Committee, please
6 make your wishes known to one of the Committee staff.

7 It is requested that speakers use one of
8 the microphones, identify themselves and speak with
9 sufficient clarity and volume so they can be readily
10 heard. It is also requested that if you have cell
11 phones or pagers, you kindly turn them off. Thank you
12 very much. And with that, we'll turn our attention to
13 the agenda. And let me describe what will occur over
14 today's activities. We have some speakers this
15 morning on various topics having to do with low level
16 radioactive waste management, including
17 representatives from the regulated community.

18 We'll also hear from NRC's current low
19 level waste program challenges, Larry Camper will be
20 here and then some of the historical perspectives from
21 Paul Lohaus and Mal Knapp, who were involved as NRC
22 employees in earlier times and then we'll move to some
23 state compact disposal experience, some other views
24 from industry. Ralph Anderson of the Nuclear Energy
25 Institute will be here and then other new license

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1 applicant perspectives as well, with a session at the
2 latter part of the day on stakeholder and public
3 comments on the activities of the day.

4 Again, if anybody wishes to address the
5 Committee or provide information, we're happy to have
6 you sign up in that time slot and we'll take whatever
7 time is necessary to hear those comments and collect
8 that information. So without further delay, let me
9 introduce the first speakers from the 8:40 to 9:40
10 session on Existing Low Level Waste Licensee
11 Operational Experience and Prospectus. We have Mr.
12 Bill House from Chem Nuclear Systems and Mr. Tye
13 Rogers from Energy Solutions. So Bill, I guess,
14 you're first up.

15 I'd ask that through the day that we try
16 and stick carefully to the schedule so with an hour
17 each and with my finishing my remarks about six
18 minutes ahead, you can split up that just over an hour
19 as you see fit and we'll leave time for questions,
20 please, out of your 30-minute presentation. So thanks
21 and without further ado, Mr. House.

22 MR. HOUSE: Good morning. A appreciate
23 this opportunity to come speak with the Committee
24 about Barnwell site and some things we've done over
25 the years and some of our plans for the future.

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1 CHAIRMAN RYAN: Bill, is your microphone
2 on? I think the Reporter is having a little bit of
3 trouble -- it's hanging out of your pocket.

4 MR. HOUSE: Okay.

5 CHAIRMAN RYAN: You may want to adjust
6 that volume a little. Is it okay? Try it out.

7 MR. HOUSE: Good morning.

8 CHAIRMAN RYAN: Okay.

9 MR. HOUSE: Okay.

10 CHAIRMAN RYAN: Is that okay for the
11 Reporter? And again, I'd just remind everybody that
12 if you do speak, please use your microphone and
13 identify yourself and your organization for the
14 record. Thank you.

15 MR. HOUSE: Okay, this morning, I would
16 like to give you a brief history of the Barnwell Site,
17 show you the current operations that go on in that
18 facility, talk about the impacts that we've seen from
19 the Atlantic Compact Law, summarize the safety and
20 compliance history of the site, talk about a risk-
21 informed approach that we've generally used over the
22 years and provide some examples of how we've applied
23 that and then suggest some areas for evaluation that
24 might cause some improvements for us.

25 Some of the key events, the Barnwell Site

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1 was originally licensed in `69 for storage and
2 disposal in 1971. In `76 we finalized the current
3 licensed area. All that land was leased to the state
4 -- or was deeded to the State of South Carolina and
5 leased back to Chem-Nuclear Systems for disposal
6 purposes.

7 In `80 the Policy Act came into play. In
8 `81 we established the closure fund and this is
9 similar to the long-term care fund. It's based on a
10 rate per cubic foot of waste coming into the door.
11 `82, the Southeast Compact started up and South
12 Carolina joined, in `95 we withdrew and then the
13 Atlantic Compact Act took over in 2000.

14 History of the volumes and some of the
15 peaks and dips, if you will, are keyed to times in
16 history that we're all familiar with. The peak volume
17 in 1980 was nearly two and a half million cubic feet.
18 That's the time of the Low Level Waste Policy Act
19 coming into play. And the three governors of the
20 cited states decided that the load should be shared.
21 In `81 Governor Riley cut our volume in half, if you
22 will, and gave us limits on volume. Then surcharges
23 and penalties started kicking in which caused a
24 reduction in waste. The little bumps are caused by
25 the potential closure of the site. In 1990 everyone

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1 shipped their waste and cleaned our their closets, so
2 to speak and then the volume was down. `92 was the
3 same. `95 was the same. We continued to dwindle down
4 in volume until we get to the Atlantic Compact Act
5 which restricts the volume significantly from the
6 early days.

7 Radioactivity; we've received and disposed
8 of nearly 12 million curies of radioactivity in the
9 waste and through decay it's down to about 3 million
10 curies now as an inventory for the site. And that's
11 just within the operational period here, the 30, 35
12 years. This is an overview of the site and please
13 note the north arrow is to the left and the colored
14 sections are not only completed trenches, but these
15 trenches have also been kept with the final enhanced
16 cap for closure. That's about 80 acres of trenches
17 that have already been capped in their final
18 configuration, about 105 acres total in disposal area
19 at the site and there's a remaining capacity of about
20 two million cubic feet of waste.

21 The total volume we've disposed is just
22 slightly over 28 million cubic feet. This is our
23 large trench disposal operation. This trench actually
24 began in 1996 and continues in use today for another
25 year or two until we can finish the closure. It

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1 started out as a Class A waste trench and is currently
2 a low dose rate waste trench. We have agreed that
3 segregation of waste classes is done by individual
4 disposal vaults versus trenches as originally
5 envisioned by Part 61. You can note the reactor
6 pressure vessels here on the left, another small one
7 here on -- I mean, on the right and the left.

8 The Class BC waste trench is primarily the
9 disposal trench for high integrity containers of
10 resins and filter media and they cylindrical disposal
11 vaults are used there to contain those liners for
12 structural stability. The -- if you'll note the walls
13 of these trenches are reasonably steep and if you look
14 closely, you can see the differentiation between
15 native materials that have not been disturbed and the
16 materials that we have removed and recompacted to make
17 the trench walls. That is the initial phase of
18 construction for disposal trenches at the site. We
19 excavate down to sandy clay materials and recompact to
20 the surface. Then go in after that and excavate the
21 trench proper.

22 The third type trench that we've used at
23 the site is the slit trench we call it. This is for
24 disposal of radiated hardware. These liners can
25 receive 20 to 25,000 curies and dose rates up to

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1 20,000 R per hour on contact. And we dispose of those
2 with typically less than 100 millirem to the crew.
3 Large components that we did see in the previous
4 picture, these shipments either come by barge or by
5 rail and they come up the Savannah River and then
6 they're placed on heavy haul units as you see here,
7 and transported over to the disposal site.

8 The super-structure that you see here is
9 for stability during transportation but also we leave
10 the main units under the vessel itself for stability
11 during disposal. This is an outer can around the
12 reactor pressure vessel. The interstitial space is
13 grouted and the inside of the RPB is grouted. These
14 large components are evaluated structurally to insure
15 that they meet the capabilities of a concrete disposal
16 vault.

17 Let's move into another area and talk
18 about the impacts we've seen from the Atlantic Compact
19 Act and that act included that we were economically
20 regulated and the South Carolina Budget Control Board
21 sets the prices for us even though Chem-Nuclear
22 Systems holds the contracts and issues contracts to
23 the customers. The Public Service Commission is
24 somewhat similar in function for us as they are for
25 utilities. In our case, they determine allowable

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1 cost, what they deem is acceptable costs and warranted
2 to operate the disposal site. Over the past two or
3 three years, they've formed the Office of Regulatory
4 Staff and this is an agency related to Public Service
5 Commission that does the audits and confirms that our
6 applications for allowable costs and our books inside
7 the company match.

8 The Compact Act established restrictions
9 in volumes and reductions over time as you can see
10 here, and there's really only been one year that we've
11 met the limit, so to speak. And the economics of
12 waste pricing and the fact that there is a limited
13 volume and a limited amount of low level waste
14 available for disposal is the primary reasons for us
15 not receiving the limited amount.

16 As we must know, in July of 2008 the
17 Barnwell Site will be restricted to receiving waste
18 from three states; South Carolina, Connecticut and New
19 Jersey. Over the recent years this is the types and
20 volumes activities of waste. They're listed in the
21 table in the order of volume; resins, filter media,
22 being the biggest volume contributor to the site. DAW
23 being next, large components and other equipment have
24 been significant and those volumes include three
25 reactor pressure vessels as you see in the footnotes

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1 there.

2 Irradiated hardware, not much volume,
3 about 1500 cubic feet in 2005, but 450,000 curies
4 received in those 26 shipments. Other minor amounts
5 of solidified liquids and encapsulated sealed sources
6 and devices. Breaking it down to Class B/C waste,
7 these are the receipt volumes for those waste classes
8 from the entities shown here and the Atlantic Compact
9 provides us about 3,000 cubic feet B/C waste and the
10 other 34, 36 states give us 17, 18,000, totals of
11 about 20, 21,000 cubic feet Class B/C waste coming to
12 Barnwell.

13 So as of July, these are our estimated
14 volumes of Class B/C waste that will not have disposal
15 access, but will be refused access to the Barnwell
16 Site for disposal, a total for what's been coming of
17 about 16,000 cubic feet.

18 Moving to the technical and environmental
19 regulations, the Department of Health and
20 Environmental Control is our regulatory agency and
21 Henry Porter is here today and he'll speak in detail
22 on those topics and the methods the agency uses to
23 regulate the site. Safety and compliance has been
24 good at the site. We had our last radioactive
25 material license violation in 1983. That's 23 years.

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1 We've had about 16 years without a lost time accident
2 and 1.8 million hours for the crew with no lost time.
3 In year 2002, as part of the license renewal, the Blue
4 Ribbon Panel established by DHEC reviewed our
5 performance assessment, the Radiological Performance
6 Verification, and decided that the methods we used
7 were appropriate and the results were appropriate.
8 They did provide us some recommendations. We went
9 back and incorporated those into the documents and
10 resubmitted it to the agency.

11 In 2004, shortly after the Department
12 issued their proposed renewed license, the South
13 Carolina Sierra Club appealed that decision and we
14 have gone through the trial with the Administrative
15 Law Judge. The Judge sustained the Department's
16 decision to issue the permit and we will soon go back
17 to the DHEC Board for their discussion and the appeal
18 of the Sierra Club at that level.

19 With respect to worker safety, we've got
20 a decade of personnel exposures for individuals
21 working at the site. We put together two averages.
22 You can see that there are a number of individuals
23 totally badged and -- but not nearly as many that
24 actually get recorded dose. So if you look at a more
25 conservative, more realistic data, about 200 millirem

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1 per year to the average worker and we had some
2 individual highest doses 1.8, 1.6 back in those years.
3 2002, we had only 11 radiated hardware shipments and
4 it almost takes this number of people, a dozen or so
5 people, to manage that activity and that operation.
6 But that's why the doses overall are lower and the
7 individuals exposed are a low number.

8 Site performance; the conceptual model of
9 the site has been modeled for 20 plus years. We use
10 actual environmental monitoring data and we've
11 calibrated this model to groundwater flow and
12 direction and travel time. And the materials from
13 precipitation infiltrate through the waste, down to
14 the groundwater table that's moving horizontally and
15 then this flows about 3,000 feet to a spring head and
16 then shortly after it goes to the compliance point
17 where the stream leaves Chem-Nuclear property.

18 The ERPV, as we call it, includes this
19 site specific calibrated model. We did performance
20 projections out to 2,000 years. The current
21 hypothetical dose to an individual drinking two liters
22 of water from that stream, I'll call it, swamp if you
23 will, is about five millirem and the highest projected
24 dose is 13 millirem per year, and most of that dose is
25 from tritium. Financial assurance mechanisms consist

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1 of two approaches; one for closure and post-closure
2 observation at the site. The balance there is about
3 \$19 million, sufficient funds to do both closures, we
4 call it, closure at the end of -- after the 2008 time
5 frame, when we go to an end region only period for
6 three states and closure after our assumed 30-year end
7 regional operational period for the Atlantic Compact
8 states.

9 The long-term maintenance fund is
10 established for post-closure observation, any monies
11 that's not sufficient out of the closure and the --
12 this also maintains the pace for maintenance and
13 monitoring of the site through the institutional
14 control period. The current balance is about \$50
15 million at the end of 2007 and right now the South
16 Carolina legislature is debating the addition of 64
17 million to replenish that fund up to the amount that
18 was there say five years ago, when the Governor
19 decided he needed the money more than that fund did.

20 License 097 started in 1969. It's been
21 renewed seven times. We got three effective
22 amendments and I did bring a few copies of those for
23 the group. The technical requirements are all in
24 Amendment 47. Duratek, Incorporated acquired Chem-
25 Nuclear Systems in the year 2000 and that amendment --

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1 that change of ownership is reflected in Amendment 48.
2 And we received the Increased Security Controls
3 Amendment earlier this year, Amendment 50.

4 Over the course of these 46, 47
5 amendments, there are some key events that have caused
6 improvements and changes at the site. We started slit
7 trench operations, high dose rate off-loads in `75 and
8 in the late `70s when all the volume was coming in, we
9 increased the size of the trenches to about 100 feet
10 wide by 1,000 feet long and they're typically about 20
11 feet deep. And `77 was also when solidification was
12 required for liquids before they were transported to
13 the site. Up until that time, liquids could be
14 brought in and then they were processed there at the
15 site under another operating license and then disposed
16 in the trench.

17 In `79 increased stability was required.
18 The Department noticed that the resins and filter
19 media in particular the concentrations continued to
20 increase and DHEC established this limit of one micro-
21 curie per cc for radio-nuclides with half lives of
22 five years or greater. And these waste forms required
23 higher stability either by processing or by
24 containerization and what came to be known high
25 integrity containers. In `83 we implemented

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1 classification under Part 61 and retained the Class a
2 stable designation which is the upper end of the Class
3 A concentrations.

4 In 1990 we applied to the Department to
5 have current designs at that time of polyethylene high
6 integrity containers placed in structural overpacks to
7 meet the long term stability requirements and the
8 Agency approved that and we continue to receive the
9 Poly HICs and have basically adapted that overpack
10 design into the current rectangular -- I mean, current
11 cylindrical vault and also designed rectangular vaults
12 for the other waste as you can see by Amendment 46.

13 The uniform manifest system and tracking
14 system associated with that came into play in '97 and
15 then Amendment 49 is the one that's still under
16 appeal. The two items there requiring analysis of any
17 liquids taken from containers and an annual assessment
18 on closure financial assurance have both been put into
19 place. They've been implemented. Over the years,
20 we've been able to evaluate doses not only to workers
21 at the site, but also workers at the generator
22 locations, sometimes processor locations and have
23 proposed to DHEC the acceptance of certain waste forms
24 and certain containers that did not specifically meet
25 the written criteria and the examples I have here are

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1 some small metal fragments were left in an RPB. They
2 were characterized separately as greater than Class C
3 waste. It was only about a curie of radioactivity
4 where the shipment had 10,000 curies overall that met
5 Class C or less than, you know, Class C limit
6 concentrations. So that was acceptable rather than
7 doing the effort it would take to eliminate those
8 small fragments.

9 DAW with a little bit of transuranic
10 materials again, there was one super-compacted drum as
11 a hockey puck that was inside a high integrity
12 container over-pack. That single puck was greater
13 than the concentration limit for TRU, however,
14 averaged over the entire container was within the
15 allowable concentrations. In-core detectors, the
16 Nickel-63 had considerable curies compared to the
17 concentration limits but the same or similar amounts
18 of curies that had been received in other radiated
19 hardware shipments. Between Chem-Nuclear and the
20 generator, we devised a robust container, if you will,
21 for the containment and disposal of Americium-241
22 source and that was deemed acceptable.

23 We evaluated the suspect fuel pens that
24 may have come in from a power plant and in two
25 different hardware shipments. And the results of that

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1 mini-performance assessment if you will, was that that
2 217 curies, even it if was there, would not have an
3 impact on site performance. As general requirements,
4 encapsulation of certain objects are required before
5 disposal and we are able to receive those under
6 another rad material license at Barnwell, do the
7 encapsulation work and then transfer those for
8 disposal. And as I mentioned earlier, we're
9 segregating waste classes, stable and unstable waste
10 now, by individual vaults rather than entire trenches.
11 We do also use the rule of 10 we call it, for
12 averaging irradiated hardware.

13 And the Part 61 system and DHEC's
14 additional requirements have really worked well for
15 the Barnwell site. It's a good systems approach. Two
16 things; it's not only waste characterization
17 classification, it's proper trenches, proper
18 structural stability and long-term performance
19 afforded to us by the stability of the vaults and also
20 the application of enhanced caps with the 60 mil HTPe
21 liner. So the system works well. There are some
22 areas that might be considered for some evaluation.
23 The Barnwell rule of 10 consists of a requirement to
24 characterize each individual component that will be
25 placed in the disposal container. And as long as the

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1 concentrations of -- from component to component is
2 within a factor of 10, those irradiated metals can be
3 chopped up, if you will, placed in the same disposal
4 container and the resultant package meets Class A
5 concentrations that's allowable for disposal.

6 Now, the two controlling radio-nuclides
7 Niobium and Nickel-63 are the ones that bump the
8 limit, if you will and the Part 61 intruder scenario
9 is really considered to occur. An intruder is there,
10 is on the property, is drilling a well, is finding
11 those materials, is picking them up, taking them back
12 to his well and the probability of that is absolute,
13 is one. Now, some consideration ought to be given
14 that just in the case of the Barnwell site, we've got
15 a 235-acre site. We've got only a small land area
16 that is slit trenches we call them for disposal of
17 radiated hardware. They're disposed either in
18 concrete vaults or they've -- they trenches have had
19 intrusion barriers which are concrete slabs placed
20 over the top and some consideration for the
21 probability of an individual intruder hitting the
22 exact spot of this hardware should be considered.

23 Sealed sources, we do have a limited
24 averaging in accordance with the BTP for use in the
25 encapsulation media to classify sealed sources. The

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1 quantities for some radio-nuclides are specified in
2 the BTP, 30 curies of Cesium-137, for example. And as
3 I mentioned earlier, there is potential designs for
4 robust containers, layers of containment and
5 confinement that should be considered for higher
6 quantities of disposal of some of these sealed
7 sources. This would allow the elimination of some of
8 these from the waste stream and potential harm either
9 advertently or inadvertently.

10 Scaling factors in Part 61; they work real
11 good. We've gotten to know how to deal with them as
12 an industry. The Vance Study was helpful to actually
13 identify that Tc-99 and I-129 was really
14 concentrations of up to 10^{-4} of what the values were on
15 the manifest. Another educational aspect is that a
16 number of generators early on were using minimal
17 detectable activities as real values. So they've fine
18 tuned some of that to get to more realistic values,
19 still conservative. So these scaling factors are
20 useful. They're reasonable and they're accepted for
21 disposal waste.

22 Most power plants confirm these on an
23 annual basis and maybe there's some consideration of
24 increasing that frequency or having further allowance
25 as long as operating conditions do not change at the

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1 plant. We've gone through a number of special cases,
2 if you will, to do specific evaluations and work with
3 the generators, work with the regulators, to come up
4 with acceptable methods for disposal of the certain
5 radioactive waste and if there were an acceptable
6 process that was laid out by the NRC, that could help
7 provide confidence to us, to the generators, to state
8 regulators, that they're going down the right path to
9 do these specific evaluations. So that is another
10 suggestion and consideration.

11 CHAIRMAN RYAN: All right, thank you very
12 much. I guess I have a couple of notes or perhaps one
13 key question from each member, so Bill, I'll start
14 with you.

15 MEMBER HINZE: Bill, other than the
16 intrusion barriers and the over-packs are there any
17 artificial barriers that are used to control the
18 movement of water through the site and into the
19 groundwater?

20 MR. HOUSE: Yes, the enhances caps we call
21 them are a multi-layered cap that has natural
22 materials and also a 60-mil HDPE liner.

23 MEMBER HINZE: And is there anything below
24 then? Is there anything below the --

25 MR. HOUSE: No, no liners at the bottom of

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1 the trenches.

2 MEMBER HINZE: I notice that you mentioned
3 that the bottom of the trench is in a sandy layer.
4 Obviously, that has some significant permeability.

5 MR. HOUSE: It's not very tight by certain
6 standards, but the materials are native materials.
7 They do contain some fines and some clays. They are
8 permeable enough that we don't have a bathtub effect.

9 MEMBER HINZE: Are the -- one last
10 question; is the tritium -- movement of the tritium in
11 shrinkage cracks in the clay above the water table or
12 is it a diffused movement of the water?

13 MR. HOUSE: It's general diffused flow
14 through the soils.

15 MEMBER HINZE: Thank you.

16 CHAIRMAN RYAN: Allen?

17 VICE CHAIRMAN CROFF: Yeah, in one of the
18 slides, you're additional slides, it mentions
19 stabilization media. How much of the waste that you
20 receive is stabilized with cement or bitumen or
21 whatever?

22 MR. HOUSE: Very little at this point. In
23 the `80s, early `90s, we did get some solidified
24 waste. Solidification increases volume. On the
25 whole, it typically doubles the waste volume and with

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1 the economics and cost of waste disposal, most
2 everyone went to dewatering of resins and filter media
3 in high integrity containers.

4 VICE CHAIRMAN CROFF: When you do your
5 performance assessment, do you take any credit for the
6 barriers, the stabilization that was done in some of
7 the trenches?

8 MR. HOUSE: No, not really. We're
9 actually considering the concentrations of radio-
10 nuclides that have been seen in the early trenches, in
11 the trench sumps, so right there in the trench itself.

12 VICE CHAIRMAN CROFF: Oh, okay.

13 MR. HOUSE: So we're moving from that
14 forward.

15 VICE CHAIRMAN CROFF: Your source stream
16 is a little bit removed from the waste form, per se,
17 then.

18 MR. HOUSE: Right.

19 VICE CHAIRMAN CROFF: Okay, thanks.

20 CHAIRMAN RYAN: Ruth.

21 MEMBER WEINER: Thank you for a very
22 thorough presentation. How would your operation have
23 differed if it would have, except for the limiting
24 volumes, if the 1980 Act had not existed but 10 CFR
25 Part 61 did exist? In other words, is there anything

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1 you would have done that would have been different
2 except for the reduction in volume that you receive?

3 MR. HOUSE: I don't believe so. I believe
4 that we did observe the tritium. We found that it was
5 migrating. We tracked it. We modeled it. We
6 continue to monitor it. We've moved to using the
7 concrete vaults to stabilize the cap and the primary
8 barrier to prevent infiltration is that enhanced cap
9 with the liner. So I think we would have gotten there
10 regardless.

11 MEMBER WEINER: What would you propose
12 doing when you get -- when you're at the detection
13 minimum for any -- in other words, if you're at or
14 below -- theoretically below minimum detectable levels
15 of contamination? How would you treat that? I agree
16 with you that using the detection limit is wrong.

17 MR. HOUSE: Right.

18 MEMBER WEINER: But do you have any
19 suggestions as to how to treat that?

20 MR. HOUSE: We -- as we know, the Vance
21 Study looked at two particular radio-nuclides. And
22 they did extreme count times, et cetera, to get better
23 confirmation of what the actual radio-nuclide
24 measurements were. For certain radio-nuclides, maybe
25 we could do that independently and not have each waste

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1 generator doing the extremes of going to lower and
2 lower count times and measures.

3 MEMBER WEINER: Thank you.

4 CHAIRMAN RYAN: Jim?

5 MEMBER CLARKE: Thanks, Bill. Just a
6 couple of questions to follow up on Bill's questions.
7 The cover that you're calling an enhanced cap is the
8 HDPE over compacted native soil, is that --

9 MR. HOUSE: It's the -- the top soil is
10 removed from the original clay caps that were placed
11 on the trenches. The area is recompacted. There is
12 a bentonite mat that's placed on that natural clay and
13 then the 60 mil liner is placed on top of that. Above
14 the liner is a clean sand drainage layer and then a
15 vegetative layer above that.

16 MEMBER CLARKE: Yeah, it's pretty much
17 standard RCRA cover. And do all the trenches have
18 that cap or the older ones have it, too?

19 MR. HOUSE: All the older trenches now
20 have those caps. We've capped about 80 acres of the
21 105 acres of trenches that we have.

22 MEMBER CLARKE: Okay, and just a quick
23 question about the monitoring. I know you have a
24 number of groundwater monitoring wells. How
25 frequently do you measure them, the water level and --

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1 MR. HOUSE: Right. We have a total right
2 now of 174 groundwater monitoring wells in the trench
3 areas, around the boundary and offsite and the typical
4 frequency is quarterly and we have some that are
5 offsite that are up to an annual measurement.

6 MEMBER CLARKE: Thank you.

7 CHAIRMAN RYAN: I'll forego any questions
8 until later on. Without further ado, let me call on
9 Tye Rogers from Energy Solutions. For those of you
10 that may not know the new name, that's also the
11 facility that was Envirocare of Utah, so welcome, Tye,
12 thanks for being with us today. And thank you, Mr.
13 House, appreciate you being with us.

14 MR. HOUSE: Thank you.

15 CHAIRMAN RYAN: Hang around for some
16 questions and be here for the rest of the couple of
17 days, I'm sure.

18 MR. ROGERS: Okay, as Mike said, our new
19 name is Energy Solutions. I think most of you
20 probably think of our facility as the Clive or
21 Envirocare Facility. We're now calling it the Energy
22 Solution Clive Facility. So if I slip up during the
23 presentation and say Envirocare, please forgive me.
24 I've been working there for over 10 years and it will
25 take me awhile.

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1 But I'll just briefly provide you with a
2 brief history of the Clive Facility. Back in 1950
3 there was a vitro chemical company that was located in
4 Salt Lake City that produced uranium mil tailings.
5 They actually disposed of those mil tailings just
6 right there in downtown Salt Lake City. In about
7 1984, in early '80s, they said that's probably not a
8 good idea to have these uranium mil tailings in the
9 middle of Salt Lake, Salt Lake City, and so the
10 Department of Energy and the State of Utah went around
11 Utah and investigated 29 sites and selected the Clive
12 Facility for these tailings due to its very favorable
13 site characteristics.

14 It gets -- we get less than eight inches
15 of annual precipitation per year. We have over 60
16 inches of annual evapo transpiration. We have very
17 low permeability clay soils. We have a naturally poor
18 groundwater, something that's very important for out
19 site characteristics. It's -- the groundwater is
20 around 25 feet below grade. It's very brackish. It's
21 -- we get about in some wells, about between 75 to
22 100,000 total dissolved solids PPM and we have a very
23 stable geology.

24 Once the vitro tailings were successfully
25 transported to the Clive Facility and disposed,

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1 Envirocare purchased the surrounding property around
2 that and got our first license in 1988 to dispose of
3 natural -- of norm.

4 Some key events throughout our history, in
5 1984 Utah became an Agreement State. It was
6 specifically for low level radioactive waste in 19 --
7 or in 2004. Recently, they -- we were granted
8 Agreement State status for 11e(2) material. So now we
9 have just two licenses, radioactive material licenses
10 issued by the State of Utah. In 1986, as we've
11 mentioned, the vitro tailings at Clive and really
12 going through this, the next big item is in 2001. We
13 applied and received a license to dispose of Class B
14 and C low level radioactive waste. That required
15 legislative and governor approval which we did not go
16 and try to get at that time.

17 2005, Envirocare was purchased by Lindsay,
18 Goldberg and Besmer, it's a private equity firm in New
19 York and at that time, they made the decision to
20 withdraw the B and C license. And then in 2006, this
21 year, early this year, was the formation of Energy
22 Solutions. It's a combination, a merger of several
23 companies; Scientek, B&G America, Envirocare, and
24 hopefully here in a couple of weeks, Duratek, which
25 would include the Barnwell Facility.

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1 Here's an overview of our site. Right
2 here is our section of land that we're licensed to
3 dispose in. Section 32, that's a designation by Tula
4 County. It's a one-square mile area. The cell that
5 you see or actually to the south there, actually north
6 is pointing down, which is -- anyway, to the south is
7 Section 5. We own about half of the section line
8 there. And also to the north is Section 29. Section
9 29, we actually went through the process to include
10 that in our license as well this past year. It
11 requires legislative and governor approval as well.
12 We've finished our work and we actually have the
13 license with the Division of Radiation Control but we
14 have yet to request that from the legislature and the
15 governor.

16 This is the Vitro Embankment that I talked
17 about earlier with the Department of Energy and the
18 State of Utah. That is actually owned and operated by
19 the Department of Energy. They come out once a year
20 and inspect that facility. It's not really a part of
21 our facility. We're the facility around it. It's
22 actually fenced off and we really don't have much to
23 do with that. Our first embankment was to the south
24 of the LARW Embankment. We call it the LARW
25 Embankment. It was -- we were not able to go on all

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1 isotopes to the full Class A limit and so we call it
2 Low Active Radioactive Waste Embankment. After that,
3 in 1993, we started our mixed waste area where we were
4 licensed to treat and dispose of mixed waste material.

5 1994, we got our license from the NRC to
6 receive uranium mil tailings, 11e(2), and then once
7 the LARW Embankment was complete, we licensed another
8 facility, another disposal site our Class A
9 embankment. That embankment can receive
10 concentrations to the full Class A limit. We've now
11 actually moved up to the north and have another
12 facility, our containerized waste facility and large
13 component area. Most of our handling and receiving
14 happens on the east side of our facility. That's
15 where we receive shipments, unload it. It's where we
16 also do our decon and our container return.

17 Regulatory basis, even though our first
18 license was just a norm license, in the State of Utah
19 that's regulated as low level radioactive waste and so
20 we followed the licensing process outlined in Part 61.
21 As I mentioned Utah's agreement state status as an
22 agreement state and so they have their own rules. It's
23 basically a mirror of the Part 61 rules and I would
24 also add that the Clive Facility is really the only
25 commercial facility that was originally licensed after

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1 the establishment of Part 61.

2 The next couple of slides I wanted to go
3 through the performance objectives that really drove
4 the -- or drive the design of our disposal cell. The
5 biggest one is really protection of the groundwater.
6 In the State of Utah, they hold us to a dose limit of
7 the EPA drinking water standard for groundwater at
8 four millirem per year to any individual member of the
9 public. That's taken out for 500 years for radio-
10 nuclides and 200 years for heavy metals. It takes --
11 we take no credit for the water as a not-potable
12 groundwater source. It can never be drank and
13 however, we have to protect it as if it's a viable
14 drinking source. The groundwater wells' compliance
15 points are 90 feet away from the tow of waste from
16 ourselves. We assume as Barnwell, that a member of
17 the public is drinking two liters of water per day and
18 they do not exceed the four millirem standard for
19 that, and that's really the main driver of our design
20 as you'll see going forward.

21 We also have seismic analysis that was and
22 performance objectives that are attached to that. Our
23 cover, we have a -- and I'll get into it after this
24 slide, we'll go into the actual design but we have a
25 system of -- on our cover of clay, of a filter zone

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1 gravel and also some riprap rock for -- to prevent
2 erosion. We also have very low permeability clay
3 cover. We have two feet of clay compacted one foot at
4 a time and the permeability we have to meet is five
5 times 10^{-8} centimeters per second.

6 This is the actual design of our cell. We
7 go down about seven feet and then we build and
8 construct a two-foot liner, one foot at a time. The
9 permeability of that is one times 10^{-6} centimeters per
10 second. We then dispose of the waste in bulk fashion
11 mostly up to about 40 feet above grade and then we
12 have a two-foot radon barrier we call it. It's a clay
13 cover with the permeability as I mentioned before of
14 five times 10^{-8} and then we have a gravel filter zone
15 that's about 12 to 18 inches and then a riprap larger
16 rock to prevent erosion of about 18 inches as well.

17 Environmental monitoring; as you
18 mentioned, these are the groundwater wells, we have
19 over 90 of them at our site. They surround each of
20 the disposal embankments, not just at our perimeter,
21 so if there is any releases we can identify what
22 embankment it came from. We have air stations,
23 continual air monitoring stations that are surrounding
24 around our facility. They are analyzed twice a week
25 and to insure that we're not having any airborne

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1 concentrations leaving our facility, 80 quarterly soil
2 sampling stations that we take and nine sampling
3 vegetation stations.

4 Safety and compliance; we've done really
5 well throughout the history of Envirocare of Energy
6 Solutions. We have had no really reportable
7 environmental releases. Our average employee doses
8 remained under 15 millirem. Our highest employee
9 dose, I believe happened about five years ago. It was
10 just under 600 millirem and our lower goal that we
11 keep mostly everybody under is about 350 millirem per
12 year. We've operated currently 1.8 million manhours,
13 which is very similar to the Barnwell facility,
14 without a lost time injury and we're highly regulated.
15 We have had over 400 person days of inspections are
16 performed each year out at this facility. They are
17 actually on site most of the time. They have a
18 trailer there. It's very unfrequent that you would go
19 out to the site and not have an inspector there on
20 site.

21 Let's go through our process a little bit
22 on loading. The majority of the waste that we receive
23 at the facility comes by rail. Over 85 percent by
24 volume come by rail. The other come via truck. We do
25 have a rail car rollover facility where the rail cars

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1 come into it one-by-one. They take them and then they
2 actually roll the rail car up side down. The waste is
3 unloaded into a pit and then it's taken up to the
4 cell. As I mentioned, we do receive waste by truck.
5 After it's unloaded, we transfer it to the embankment
6 using large dump trucks and then for the bulk soil
7 like material and debris that's under two feet in
8 dimension, we put in two-foot lifts and we contain
9 those lifts. We can receive up to 50 percent debris.

10 One of the things that we've done recently
11 is on these compactors, they actually -- before we got
12 these specialized compactors, we actually had
13 engineers after each lift was done, go out, test the
14 density, test the moisture and so forth to insure that
15 we need the specs. This compactor has a GPS unit. It
16 also can determine optimum compaction and now the
17 operator has his computer screen and lets him know
18 that he's reached that. It's something that has been
19 good for getting our engineers off the cell and
20 reducing exposure.

21 For larger debris that can't fit into a
22 two-foot lift, we actually use a controlled low
23 strength material. It's a grout and make grout lifts.
24 They're about four feet high and it's a little bit
25 difficult to see but you can see a monolift of one

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1 there. It goes straight across four feet high and
2 they're encapsulated, per se, in those lifts. We
3 also, as I mentioned, have a containerized waste
4 facility. It's actually a separate facility than our
5 other bulk disposal facility. We have different
6 personnel and so forth, different acceptance criteria.
7 This -- the liners that we receive meet Class A
8 limits. The typical dose rate on the liners that we
9 receive is about 15 R per hour.

10 We also take a lot of large components,
11 steam generators, turbine rotors, press risers,
12 classified tanks. We've actually taken some reactor
13 vessels as well. Our disposal capacity and volumes
14 that we've taken thus far; since this graph shows the
15 volumes that we've received since 1998. 2005, as you
16 can see, we've reached almost 25 million cubic feet.
17 That was a record year for Envirocare. 2004 was a
18 record year as well. In 2006 it will be more in line
19 with the 2003/2004 volumes, probably around 15 million
20 cubic feet. The reason for the 2005 kind of outlier
21 there was the closure of Rocky Flats and also the
22 closure of Fernald and that really contributed most of
23 that significant increase in volume in 2005.

24 To date, we've disposed of about 122
25 million cubic feet and that makes up a little over

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1 50,000 curies. We also just on Section 32, that one
2 square mile of land, we have still 700 million of
3 disposal capacity still remaining on -- at the site
4 for disposal. Our financial assurance, as you can
5 see, we have about \$57 million that have been set
6 aside for financial assurance for closure and post-
7 closure activities. The closure fund, there's two
8 components to our surety fund, actually three, but we
9 have about 48 million to actually close the facility
10 and then an additional 7 or 8.6 million to -- for
11 long-term monitoring after the site is closed for 100
12 years.

13 We've used a variety of different
14 mechanisms; the letters of credit, trust agreements
15 and we're now currently using an insurance policy.
16 One of the things of how we estimate the value that it
17 needs to be, we actually assume that someone is going
18 to come in and close the facility at the end of each
19 year. And we use RS means, we have cost estimators
20 that go in and actually see what it would cost to do
21 that and we update that annually. And so it's not
22 based on a certain dollar per cubic foot that we
23 receive. It's an actual estimate of what it would
24 take to close our facility.

25 In addition to our closure fund, we have

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1 a perpetual care fund. It's similar to the long-care
2 term care fund at Barnwell. We put 400,000 -- it's a
3 flat fee. We put \$400,000.00 per year into that
4 account. That is to cover any costs that may be past
5 the 100 years of monitoring even though we just
6 received Class A waste and to cover any other
7 incidentals that may occur during the post-closure
8 period. We've been contributing to that fund since
9 2001.

10 Lastly, some of our recommendations; the
11 Part 61, as we all know, it was based on some fairly
12 conservative models and it really didn't look at -- it
13 assumes uniform site specific characteristics. And
14 one of the recommendations that we would like to put
15 out there is to, instead of trying to apply the same
16 concentration limits as you would at Barnwell for
17 Class A or B or C, and then trying to apply it to the
18 same thing, same place as at the Clive facility which
19 you have totally two different site characteristics,
20 that you just put out, basically, these are your
21 performance objectives, these are the things you have
22 to meet, these are the scenarios that you have to
23 model and as long as you can meet those performance
24 objectives, you can apply your own site specific, your
25 own characterization, your own design and instead of

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1 -- in fact, instead of having a table for
2 concentrations, you just have performance objectives
3 and you have certain guidelines to follow to
4 demonstrate compliance with those. And so that you
5 can -- we can implement our different site
6 characteristics, our different cell designs and so
7 forth and try not to apply the same rule across the
8 board over several facilities.

9 NUREG-1573, that was started there in
10 1997, lays out some consistent approaches for
11 demonstrating compliance with performance objectives.
12 We would recommend that type of approach. This can
13 also be done, obviously, we know about the provisions
14 of 61.58 for alternate disposal provisions. We can,
15 you know, obviously go that route as well. One of the
16 things that we would recommend with that is as we
17 looked at some of those that have been done in the
18 past, they have been very specific, case by case, very
19 waste stream specific. What would be nice is for a
20 licensee to demonstrate compliance for certain
21 isotopes or several isotopes and demonstrate that with
22 their site characteristics with their cell design,
23 that we meet the performance objectives and do it more
24 of a general. Put it in the license then that we can
25 receive waste up to that concentration limit instead

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1 of just limiting it to the Class A table that's in
2 there now.

3 Some of the problems or examples of things
4 that where we've hit this was -- is we've tried to
5 receive a waste stream from SMUD, a reactor component
6 that had Nickel-63 and unfortunately, it was above the
7 Class A limit but if you look at our site
8 characteristics, our cell design, we meet the perform
9 objective for that but we weren't able to receive it
10 because it's above Class A. The other thing is, is we
11 have another waste stream we're trying to receive that
12 is -- has Carbon-14 in activated graphite. Well, it's
13 slightly above -- as you know in the table, there's
14 two limits for Carbon-14; one for normal materials and
15 then one for activated metal. Well, it's not actually
16 -- and it's slightly above the normal but below the
17 activated metal and we've demonstrated that activated
18 graphite actually behaves more favorably than
19 activated metal -- activated graphite behaves more
20 favorably than activated metal in our embankment but
21 yet because the rule says you can only use this limit,
22 this Point A and it's only activated metal, we're
23 stuck with the lower one.

24 And so we're still working with the State
25 of Utah to work out how we can do that. And

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1 unfortunately, a site -- now this is something we need
2 to work with the State of Utah and not with --
3 necessarily with the NRC, is when the state became and
4 agreement state and adopted the Part 61 into their
5 rules, the 61.58, they did not adopt that. And so
6 we're actually stuck with the actual table, the actual
7 wording that's currently in Part 61. And like I said,
8 that's something we really need to do with our state,
9 not with the NRC, so we can take more advantage of
10 that provision.

11 Other recommendations is to use the
12 updated dose models that we've had since the
13 establishment of Part 61. In some there's only slight
14 increases in the concentration levels, but some are
15 fairly significant that would benefit the fills of
16 facilities. And then lastly, try to have a consistent
17 regulation for different waste types. The current
18 system is really, as you know, based more on where it
19 was generated and how it was generated than the actual
20 hazard. We, actually, as you'll notice from our site
21 map, we have a completely different cell for 11e(2)
22 cell than we do for our low level waste cell. Even
23 though the concentrations of uranium are exactly the
24 same in both cells, for instance, we have to have a
25 different cell, a different license, different -- and

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1 the cell designs are different and costs are
2 different. You know, and that's basically because of
3 how it was generated, not the actual hazard. And so
4 we would propose looking at the different types of
5 waste that are out there now and try to make it more
6 consistent with the hazard than just how it was
7 generated.

8 And the last thing that I don't have on
9 here but I wanted to mention is being able to take
10 advantage of the engineered barriers that you've
11 mentioned already in your report. That's something
12 that we see that could help us, obviously, receive
13 more waste that are currently in the B range, Class B
14 range now that would help us move those wastes into
15 the Class A range and be able to receive it in our
16 facility. That's basically it.

17 CHAIRMAN RYAN: Thanks, Tye. Let me start
18 with a question. Both you and Mr. House talked about
19 engineering barriers, I'll pick up on your last point
20 and take advantage of them. Help us understand a
21 little bit what either of you mean how do you do that?
22 What's the process used to credit in some way and what
23 kind of credit are you trying to give for engineer
24 barriers.

25 MR. ROGERS: Why don't you start, Bill,

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1 and I'll add my view afterwards.

2 MR. HOUSE: The enhanced caps, as I said,
3 have a 60 mil HDPE liner. It essentially cuts off any
4 infiltration going through the trenches, through the
5 waste and that should be considered in the modeling
6 and future projections of movement of water and
7 movement of radio-nuclides.

8 CHAIRMAN RYAN: How about in the packaging
9 end of it with the waste form and the package itself
10 is really what I was focusing on in the last point?

11 MR. HOUSE: I'm sorry?

12 CHAIRMAN RYAN: I mean, what do you do in
13 terms of the waste package or the waste form or the
14 combination of those two in terms of credit? What
15 would you advise us to think about there?

16 MR. HOUSE: We've designed the high
17 integrity containers and say that they have a 300-year
18 life which essentially, by my interpretation means
19 they're going to contain the waste for that 300-year
20 period.

21 CHAIRMAN RYAN: That would be in
22 accordance with the NRC's BTP.

23 MR. HOUSE: That's correct, and the
24 associated guidance of the state.

25 MR. ROGERS: Yeah, that's basically would

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1 I would say. It would be nice -- we have engineered
2 certain types of containers that we take no credit for
3 that we do meet, in fact, in our large component area,
4 our containerized waste facility, that meets the 300-
5 year criteria. We're not able to take credit for any
6 of that. And then if you look at the large
7 components, most of that contamination is on the
8 inside of there a foot thick of steel, and yet, we
9 still can't take credit for that in our model. We
10 assume that it's readily available for -- you know, to
11 be ran to the groundwater.

12 CHAIRMAN RYAN: So is it fair to say that
13 some of your assessments are actually forced into
14 extreme conservative type scenarios rather than more
15 realistic or risk-informed scenarios?

16 MR. ROGERS: Definitely.

17 MR. HOUSE: I'd say that's true. And the
18 results that we have, fortunately, from the projection
19 out to 2,000 years at Barnwell, indicate that there
20 will be compliance. So unless we're forced down that
21 path, there's no reason for us at this point to go
22 back and try to remove any more of those
23 conservatisms.

24 CHAIRMAN RYAN: Okay, Jim Clarke?

25 MEMBER CLARKE: Thanks, Tye. I was

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1 comparing your coverages to Bill House's recognizing
2 you're in very different environmental settings. Have
3 you given any consideration to an evapo transformation
4 cover? You're in a part of the country where evapo
5 transformation exceeds rainfall.

6 MR. ROGERS: Yeah, you're talking about
7 like a vegetative cover?

8 MEMBER CLARKE: For the soil.

9 MR. ROGERS: Unfortunately on that, we
10 don't get any rain water, so it's very difficult to
11 sustain any type of vegetation on there.

12 MEMBER CLARKE: To sustain the vegetation.

13 MR. ROGERS: And that's why we would
14 prefer going to that and it would drastically help us
15 with our design but because we get no rainfall to
16 sustain a vegetative cover, we can't do that. And
17 right now, we have to truck water in just for our
18 facility and there's no water source out there that
19 can be used. And I can't imagine trying to put that
20 burden or trying to put that in our surety fund for
21 long term, you know, care to actually continue to
22 truck water out to the facility to water the
23 vegetation but it definitely would be beneficial if we
24 were able to do that.

25 MEMBER CLARKE: And the other is you have

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1 clay but you don't have the HTPE.

2 MR. ROGERS: That is correct.

3 MEMBER CLARKE: One of the things the HTPE
4 does in addition to providing defense in depth is that
5 it would mitigate against dessication of the clay. Is
6 that a concern?

7 MR. ROGERS: We've actually done -- we
8 have very stringent -- once we finish the clay cover
9 we have a very stringent monitoring of that surface
10 before we put our filter zone and then our rock cover.
11 We actually have done evaporate zone depth
12 calculations and measurements to show that it's not
13 evaporating and none of that dessication will happen
14 on the surface of that clay because of the cover on
15 top of that. So the moisture shouldn't change and we
16 had very stringent time frames and daily monitoring of
17 that surface to -- and maintenance of that surface
18 until that's on to insure that none of the dessication
19 cracks occur.

20 MEMBER CLARKE: Thank you.

21 CHAIRMAN RYAN: Any questions, Ruth?

22 MEMBER WEINER: You mentioned that you'd
23 like to go completely to performance objectives.

24 MR. ROGERS: That would be -- yeah.

25 MEMBER WEINER: How would that sit with

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1 the legislature that didn't want you to get Class B
2 and C waste? In other words, could you dispose of
3 Class B and C -- B and/or C wastes and guarantee with
4 performance -- that your performance objectives would
5 be met and how do you sell that then?

6 MR. ROGERS: No, that's a good point.
7 However, my view, there's a couple of things I'd like
8 to say on that is, hopefully, if we demonstrate that
9 we need the performance objectives, that we wouldn't
10 be calling it B and C. That we could say the A limit
11 is raised to this limit because for our site specific
12 and so there's a new -- just establish a new Class A
13 limit and so since we're still restricted to Class A
14 limits, we would just change the limit based on site
15 performance and site specific.

16 There is some minor problems with that.
17 There is some language in the legislature about
18 increasing radio-nuclide concentrations, but I think
19 that's something that we can work through. The main
20 thing is that the public wants to know is that are we
21 -- does our cell perform, are we being protective of
22 the environment and our workers. And if we can show
23 that through our performance objectives, there's no
24 reason why we shouldn't be able to take higher
25 concentrations.

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1 CHAIRMAN RYAN: Allen?

2 VICE CHAIRMAN CROFF: Yes, on your slide
3 on financial assurance, the perpetual care fund, I
4 wasn't clear who holds that fund or where it resides.

5 MR. ROGERS: Yeah, let me go back. That's
6 a good question. The actual closer fund is held by
7 the Division of Radiation Control or actually the
8 Department of Environmental Quality. The perpetual
9 care fund is actually held by the State Legislature.
10 Now, they have -- due to the problems at Barnwell,
11 luckily this fund happened after that and so they know
12 the -- what can happen to those types of funds, the
13 ratings of those funds, and so they've put statutory
14 language that do not allow legislatures to go and tap
15 into that fund for any other reasons but what it was
16 laid out for.

17 CHAIRMAN RYAN: Bill?

18 MEMBER HINZE: Concerning mixed waste,
19 what percentage of the volume of your waste is mixed
20 waste and how is that changing with time and what's
21 your most significant problem in dealing with mixed
22 waste?

23 MR. ROGERS: First of all, in our mixed
24 waste facility, one of the things I didn't mention is
25 that we do have the -- we do -- because it's both rad

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1 and with hazardous we have to comply with the RCRA
2 requirements as well, so we do have the geosynthetic
3 liners and so forth in that cell. It makes up a very
4 small percentage of what we take. Most of the mixed
5 waste that comes, comes by truck. If you look at the
6 mixed waste that's out there, the majority of the mix
7 that we've taken, nearly all have been generated by
8 the Department of Energy. And as some of those sites
9 have now starting to close, the mixed waste volumes
10 are going down slightly.

11 And we would continue to see them decrease
12 and then level off. Some of the -- probably some of
13 the challenges that we have with mixed waste when it
14 comes into our facility, relying on the generator
15 number one. Some of the waste we get for mixed waste
16 has been treated off-site like a WCS or some other
17 Permafrix or something like that. And we take samples
18 and then we dispose of it in our cell before we get
19 our results back. Well sometimes the sampling
20 demonstrates that we haven't treated it as well or it
21 wasn't treated as well off-site and so we've had to
22 dig it up and actually retreat it.

23 And then some of the difficult things is
24 if you look at some of the Department of Energy's
25 orphaned waste right now, trying to solve ways to

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1 actually make them compliance with LDR requirements
2 has been a true challenge with us and continues to be,
3 to try to develop treatment formulas and so forth that
4 we can actually treat some of this waste and get it
5 LDR compliant.

6 MEMBER HINZE: Thank you.

7 CHAIRMAN RYAN: Thanks, Bill. With that,
8 gentlemen, thanks again. We'll ask our next two
9 speakers to come up to the front table here, Bill
10 Dornsife from Waste Control Specialists and Steve
11 Romano from American Ecology Corporation. While
12 they're getting organized, I think most folks know
13 that Bill is with the -- was the Director of the
14 Pennsylvania Bureau of Radiation prior to joining WCS
15 and Steve Romano is the Chief Executive Officer of
16 American Ecology Corporation and was previously the
17 Vice President for Corporate Development and President
18 of U.S. Ecology Idaho. Gentlemen, thank you for being
19 with us. We're happy to have you with us. I think
20 let's see, first up will be Bill Dornsife.

21 While Mr. Dornsife is getting ready, I'd
22 appreciate it if everybody would sign in on the sign-
23 in sheets so we could have a list of attendees.
24 They're at the podium behind me. There's one for NRC
25 staff and one for visitors. So please avail yourself

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1 of the opportunity to sign in when you get a chance.
2 Thanks. Good morning, sir. Take it away.

3 MR. DORNSIFE: Okay. It's a real pleasure
4 to be here this morning. It's been awhile since I've
5 been down at the NRC. I used to make this trip
6 regularly and things have kind of changed in Rockville
7 over the years, like the double gate out back.
8 Interesting how security effects us all. Waste
9 control -- I'm going to primarily just talk about our
10 low activity radioactive waste disposal over the last
11 five years. I think later, Dean Kunihiro is going to
12 talk about our Part 61 licensing effort.

13 But basically Waste Control Specialists is
14 one of four RCRA facilities that have received major
15 amounts of low activity radioactive waste over the
16 past few years. We are located in West Texas. In
17 fact the road going into our site is actually right
18 next to the border between Texas and New Mexico.
19 We're located about 50 miles northeast of the WIPP
20 facility. So it's a very flat, very arid site out
21 there.

22 Essentially, in Texas, radioactive waste
23 is regulated -- radioactive material is regulated by
24 two different agencies. The TCEQ, the Texas
25 Commission on Environmental Quality, regulates

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1 disposal of radioactive material in Texas and they
2 also obviously, regulate RCRA disposal. And the
3 Health Department regulates material. And the Health
4 Department is also the keeper of the exemption
5 process. So basically the way WCS is authorized to
6 accept this low activity waste is there's an MOU
7 between the two agencies that basically says that if
8 the Health Department has exempted a material it can
9 be disposed of without regard to its radioactive
10 content.

11 WCS has disposed of now it's probably over
12 300,000 yards, cubic yards, of low activity waste in
13 our RCRA cell and the average disposal cost has been
14 about two to \$3.00 per cubic foot, typical RCRA
15 pricing. For most of the waste that we receive,
16 transportation costs more than disposal. This is a
17 view of our -- a cross-sectional view of our site
18 characteristics. As you can see we have very low
19 rainfall, 15 inches and I believe that evapo
20 transpiration number is actually higher than that.
21 The evapo transpiration is about four times
22 precipitation rate. Basically, it's a very unique
23 site out in West Texas. We have natural red bed clay
24 that has a permeability typically of 10^{-9} that comes to
25 within 20 to 30 feet of the surface.

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1 Actually at the RCRA cell, it's more like
2 15 feet is the average depth to that red bed clay.
3 Basically, as you can see, you go down through the red
4 bed clay, there are some sandstone lenses. Those
5 sandstone lenses typically have a permeability of
6 about 10^{-7} . They're really sandstone and at the 225-
7 foot zone we have a saturated sandstone. It's
8 saturated but it's non-productive. We can barely get
9 enough water to take samples. And we've recently aged
10 data that the water in that 225-foot zone and indeed
11 it is 15,000 years old, so there is no -- it is the
12 only interconnected bed that we've found in all of our
13 site characterization activities and so it's
14 convenient to use as a monitoring zone. And that's
15 basically where we do our monitoring for the RCRA cell
16 and we also do monitoring for our license facility
17 which I'll talk about a little later.

18 The only aquifer at about 500 feet, the
19 top -- it becomes saturated again, and then there's an
20 aquifer at about 1,000 feet and that -- the water in
21 that aquifer is non-potable. This is an early picture
22 of our cell. I picked this because it gives you a
23 more vivid indication of the liner system and some of
24 the other characteristics of the site. Basically, as
25 required under the RCRA regulations, we have a double

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1 liner, double leachate collection system. Basically,
2 also an engineered cover, there's also a requirement
3 for a three-foot engineered clay layer included in
4 that cover system. There's also deed restrictions
5 that are required under the RCRA regulations.

6 In fact, one could argue, I think, that in
7 an arid climate, from an engineering standpoint, a
8 RCRA cell may perform better than a Part 61 cell
9 because the possibility of bathtubbing is pretty
10 remote. I mean, we -- even in the open cell there's
11 very little rainfall that even collects in the open
12 cell. The only think, I think that's really different
13 from the RCRA regulations compared to Part 61 is the
14 requirement for government ownership, long-term
15 government ownership. As you're probably aware,
16 there's a 30-year maintenance period required under
17 RCRA. There's no requirement for government
18 ownership, but as you're aware, one license site
19 doesn't have that requirement either.

20 There's also no perpetual care fund for a
21 RCRA site. There is guarantees for closure and those
22 kind of financial assurances under the RCRA
23 regulations. Our cell, I think the other thing to
24 point out is that in addition to the engineered liner,
25 you can see the red here on the corner is the natural

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1 red bed clay. We have, in addition to the liner,
2 actually built a 15-foot layer all the way up to the
3 surface in addition to the engineering. So the liner
4 -- the natural red bed probably begins, you know,
5 halfway down the cell and then up to the surface,
6 there's a 15-foot layer of natural clay.

7 There are safety assessments that are done
8 for disposal of low activity waste, in particular for
9 NRC exempted waste, and currently we are authorized to
10 take unimportant quantities of source material with
11 less than .05 percent thorium and uranium. And
12 basically, NRC policy requires a risk assessment to be
13 performed for approval of disposal of that material in
14 non-licensed facilities. And basically, we use RESRAD
15 and TSD-Dose, which is a transportation model and it
16 also includes a dose to the worker at a RCRA facility,
17 and we use a one millirem standard typically for both
18 long-term disposal considerations performance and also
19 dose to the site and the transportation worker.
20 Typically, if it comes by truck, the dose to the truck
21 driver is typically the limiting exposure.

22 We also have performed a conservative dose
23 assessment for all of the waste, all of the exempt
24 material that's been disposed in our cell from Day 1
25 and I have copies of that risk assessment if anybody

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1 is interested. Basically, that assessment shows that
2 the future on-site resident dose is essentially zero.
3 There is no dose to the future resident and obviously,
4 RESRAD goes out to 100,000 years. We've also assumed
5 an oil well drilling scenario which basically gives a
6 0.4 millirem every 50 years. It assumes that that's
7 a recurring event.

8 This assessment is very conservative
9 because it assumes that all of the waste and there's
10 about 60,000 cubic yards of total waste now in our
11 RCRA cell, it assumes that all that waste is exempt
12 material at the maximum allowable concentrations.
13 We've taken other materials besides source material
14 and norm. For example, we take exempted thorium,
15 specific -- thorium articles that are specifically
16 exempted by the regulations and we also take smoke
17 detectors and we've disposed of some tritium watch
18 faces. So all those are calculated at their actual
19 value. But basically, you know, from a performance
20 assessment standpoint, the risk is essentially zero
21 from that disposed material.

22 Basically, our radiological safety program
23 for the facility is that I think it's important to
24 note that we have a license treatment and storage
25 facility adjacent on the -- right adjacent to the RCRA

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1 cell. We have what's called a Class 3 license under
2 Texas regulations and essentially that Class 3 license
3 allows us to store unlimited quantities of radioactive
4 material. Our current limit based on emergency
5 planning considerations is 35,000 curies of
6 transuranic type materials and the other radio-
7 nuclides go up to 2 million curies. So I think we
8 have essentially the largest possession limits of any
9 commercial facility in the country. We also can store
10 transuranic waste. We are authorized to store and
11 treat transuranic waste.

12 We also are authorized to store 11e.(2)
13 material and you probably are aware we're storing the
14 Fornald 11e.(2) material and we eventually intend to
15 dispose of that in our 11e.(2) disposal facility which
16 is currently undergoing license that's going to be
17 right north of our existing RCRA facility. Because we
18 have a licensed facility, all the workers that handle
19 exempt material are badged as radiation workers and
20 they're covered under our radiation safety program.
21 So their dose is tracked and we really see little, if
22 any, dose from exempt material handling that we can
23 specifically trace to the exempt waste material.

24 We also, because of the license site, have
25 a complete site environmental monitoring program

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1 including essentially our permitted area, which is
2 about 1300 acres. We have air, soil, radon, the whole
3 spectrum of environmental monitoring at that periphery
4 and we also have air, radon, soil and water monitoring
5 around the RCRA cell itself at various locations
6 around the actual RCRA cell.

7 We also have environmental monitoring
8 occurring at our rail offloading facility. We are
9 capable of taking direct rail from our facility and
10 offloading it from a rail car and then going to our
11 RCRA disposal cell. Essentially, in terms of receipt
12 requirements, the exempt waste is received as
13 industrial waste under our RCRA permit and basically,
14 like all RCRA waste, a waste profile needs to be
15 submitted and WCS needs to approve that profile prior
16 to acceptance of the material. Also the waste is
17 required to be manifested under a RCRA permit. We
18 have a new permit condition that's about six months
19 old that actually requires notification to the Health
20 Department, DSHS, the Department of State Health
21 Services. We have to submit the profile data, the
22 sampling plan, and any characterization data and under
23 that new permit condition, they have 14 days to review
24 it and get back to us if they find any problems.

25 It's a notification, it's not an approval

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1 process per se. Also as part of our process,
2 notification is required prior to shipment and
3 approval is required for shipment and these shipments
4 are tracked typically by the transportation company.
5 We are required under our RCRA permit to do screening
6 surveys when the waste arrives and under RCRA you're
7 required to do fingerprinting which is essentially
8 accepted sampling for 10 percent of the waste, or 10
9 percent of the container is what it typically turns
10 out to be.

11 I just wanted to very quickly give you
12 some insight into a process that worked very well in
13 terms of adding a new spectrum of low activity waste
14 that could be disposed of at a licensed facility.
15 Prior to 1999, the NRC, even though source material
16 less than .05 percent thorium and uranium are exempted
17 under NRC rules, NRC required that waste to be
18 disposed of in a licensed facility. WCS recognized
19 that there were many facilities out there primarily a
20 lot of rare earth processing facilities that took ores
21 that had higher than source material content and
22 basically a lot of by-product material was generated
23 that was less than the .05 percent.

24 So basically, we recognized this as a real
25 good marketing opportunity and we formally requested

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1 that NRC recognize the exemption that was in the
2 regulations. And we met with the -- several of the
3 NRC Commissioners and high level staff to convince
4 them this was the right thing to do and it resulted in
5 a policy issued by NRC that basically allows
6 unimportant quantities of source material to be
7 disposed of at non-licensed facilities and a risk
8 assessment is performed as part of that approval
9 process. So I think that's a good example of how you
10 know, there may be other opportunities like this where
11 on a case-by-case basis, material could be added to
12 the list of material that can be disposed.

13 CHAIRMAN RYAN: Bill, just while you're on
14 that point, could you tell us some of the key
15 technical areas that you covered in obtaining this
16 site specific exemption or risk assessment ordinance?

17 MR. DORNSIFE: Well, I think, Mike, we
18 didn't do any risk assessments, per se. I think it
19 was more of a legal issue that, you know, basically,
20 you know, you guys call this material exempt, why
21 don't you recognize it as exempt and making that legal
22 argument and then you know, obviously, the layers of
23 additional review and approval that are required, make
24 it a good risk based decision.

25 CHAIRMAN RYAN: Thanks.

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1 MR. DORNSIFE: I think there's a couple
2 other issues that I'd like to cover in closing. I
3 think it's important to note that alternate low level
4 waste disposal options have resulted in about a
5 million cubic yards of material being disposed of over
6 the last few years and again, priced at about two or
7 \$3.00 a cubic foot. I think that's very important
8 because you know, I know of several facilities in
9 Pennsylvania with my experience as being Bureau
10 Director up there, that probably would still not be
11 decommissioned if this disposal option was not
12 available. I mean, basically, these folks were short
13 on money. They had funding problems and this low cost
14 option allowed them to make a decision to move
15 forward.

16 Also, quite a bit of FUSRAP waste has been
17 disposed of at -- under this program, and obviously
18 that saves the government lots of money in terms of
19 funding that program. Other options have been
20 proposed for ultimate low level waste disposal.
21 You're all familiar with the clearance rule, NRC's
22 clearance rule. I'm sure you're all familiar with the
23 EPA Advance Notice of Proposed Rule Making for
24 allowing disposal in RCRA facilities of low activity
25 waste. In Texas we submitted a Proposed Rule Making

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1 that would essentially mirror, to some extent, that
2 EPA rule. It was submitted and basically it got put
3 on hold for a very long period of time because the
4 state asked NRC and EPA for their opinion on this rule
5 making and NRC came back and said, "Well, you know,
6 you may not want to move ahead of the national
7 efforts". Well, we see now that the national efforts
8 are essentially in limbo and our rule is still active
9 but it's really not moving forward. I think one of
10 the interesting things in that rule making, it was a
11 risk based rule making based on one millirem a year,
12 long term dose and many of the radio-nuclides -- it
13 also included transportation by the way in addition to
14 disposal dose, the transportation worker and the site
15 worker.

16 Most of the non-gamma emitters were
17 unlimited in terms of concentration. So what we
18 decided to use was the exempt levels in the new DOT
19 rules as a default concentration in that proposed rule
20 making. So again, you know, we have not taken that
21 off the burner. It's still in the hopper. We think
22 it's a good idea and any support would be appreciated.

23 There are some issues, I think that need
24 to be considered, obviously, in low activity waste
25 disposal. There certainly -- as with everything,

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1 there's public policy issues and I think the major
2 one, I think there's very few RCRA facilities in the
3 country that really are going to be allowed to utilize
4 this option, either the public nearby will not allow
5 it, the politics, state politics won't allow it or
6 essentially they have regulatory limits that will
7 prevent it from occurring. So there's very few RCRA
8 facilities, I think, that will be able to utilize this
9 alternate disposal.

10 There are regulatory and jurisdictional
11 issues. I think NORM is a big one, Naturally
12 Occurring Radioactive Material. As you're all aware,
13 the Federal Government doesn't regulate NORM disposal.
14 It's regulation by individual states and there's
15 various levels of exemption. As Steve will tell you,
16 certain states have adopted rules that allow higher
17 concentrations. There's also the issue between NRC
18 and EPA. The two agencies -- I think in the EPA
19 proposed rule making, there was provision that require
20 some NRC approval of the disposal. As we know, NRC
21 and EPA don't always get along together; look at the
22 decommissioning rule. That may be a problem. And in
23 Texas we have the jurisdictional issue of the two
24 agencies.

25 There are material and control issues. I

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1 think the major one is where the material is released.
2 Is it released at ths site or is it released at the
3 disposal facility? And I think finally, oh, I think
4 the other thing we found out, if the facility is
5 agreement state licensed, many of the agreement states
6 don't recognize the unimportant quantities of source
7 material exemption that they have in their own
8 regulations, so that policy is really not passed down
9 to the state level. And finally, I think in looking
10 at future options, you know, people say, "Hey, we
11 ought to have wholesale changes in exemption levels".
12 I think you need to recognize that the existing patch
13 system is working and it's working well. Like I said,
14 many facilities have gotten -- have become
15 decommissioned and we've saved taxpayer and other
16 dollars by having these options available.

17 CHAIRMAN RYAN: Bill, thanks very much.
18 I think in the interest of time, I'd like to ask Mr.
19 Romano to give his presentation. Then we can maybe
20 ask question of both of you. Would that be all right?

21 MR. DORNSEIFE: Okay, sure.

22 CHAIRMAN RYAN: Okay, great.

23 MR. ROMANO: Thank you for making time
24 today. I feel like for the last 25 years or so I've
25 been following Bill Dornsife making presentations, so

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1 nothing real new about that here today.

2 I would note before discussing the
3 alternate disposal options and practices, US Ecology,
4 of course, does operate a full service Class A, B and
5 C low level radioactive waste site, a Part 61 site in
6 Richland, Washington. We also have closed two sites,
7 the Sheffield, Illinois site and the Beatty, Nevada
8 site, former sites that have been closed per Part 61,
9 the licenses turned over to the state custodial agency
10 in Illinois and Nevada and actually our company has a
11 continuing role performing maintenance under contract
12 with the state -- the state custodial care agency.

13 I think it's an important point to make
14 and I'll turn to alternatives in a second because this
15 does show that the full life cycle envisioned under
16 Part 61, does end with a license to the operator being
17 concluded and turned back to a government custodial
18 care agency does work and it is part of the system's
19 approach, it is important to recognize it. And I'll
20 go forward.

21 This is the US Ecology Idaho site. This
22 is a RCRA site. It's located about 75 miles south of
23 Boise, Idaho in the Oahi (phonetic) Desert. I'm going
24 to show you a little bit about the facility in a
25 minute but I wanted to give you the aerial here to

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1 point out a couple of things. The large excavation at
2 the top is early in the stages of developing the new
3 RCRA disposal facility. I'll show you the design in
4 a minute. The area going down the slide that's
5 somewhat larger is an area that's completing filling.
6 It's nearly complete now. You'll notice a large
7 surface impoundment. That is for drainage. There is
8 no offsite drainage at the site. Everything is
9 drained internally, so that's essentially an
10 evaporation pond for the moisture that collects on the
11 site from rainfall. So during times of the year when
12 there is more rainfall, then it will wind up in those
13 surface impoundments.

14 Turning to the site characteristics, this
15 is a favorable site, similar to the site in Utah.
16 There are less than 10 inches of average annual
17 precipitation and greater than 60 years of pan-
18 evaporation potential. This particular site is on
19 high ground so there are long flows to points of
20 release. There's virtually no up-gradient surface
21 water drainage area which helps make this internal
22 drainage system work for this particular site.

23 You'll notice that the groundwater is
24 deep. It's 2800 to 3,000 feet to a confined
25 geothermal aquifer. There is an upper zone that's

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1 saturated that is used for monitoring compliance
2 purposes. That is underlain by clay which is what
3 provides the monitoring zone for compliance purposes.
4 There are 35 wells to monitor that saturated zone for
5 compliance purposes. A couple of points to make about
6 this; these are inter-bedded silt sands and clays.
7 The disposal cells are 60 foot below the surface.
8 Onsite clays are used for the bottom part of the
9 liner, and I'll turn to that liner in a minute.

10 I've talked about the aquifer below the
11 site in the monitoring zone. Groundwater movement is
12 less than five foot per year so it is slow groundwater
13 movement. This is the disposal cell. This is our
14 Cell 15 in construction. I kind of like this picture
15 because you can see the compacted clay layer in the
16 foreground of the picture there. If you'll also look
17 at the cliffs in the distance, those are natural
18 clays. So this is a site that we believe has
19 superior characteristics for isolation of the waste.
20 And then the standard RCRA liner is what is placed
21 over that. I also like this picture because you get
22 a scale to the size of the disposal unit.

23 This is Phase 1 of a three-phase disposal
24 cell. So this is about a 1.5 million cubic yard
25 disposal area for Phase 1 of the three-phase unit.

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1 We would expect to fill in the range of eight to 10
2 years for the entire three phases. This is a standard
3 RCRA design. You'll see that the three foot of
4 compacted clay liner, the natural clays that underlie
5 the synthetic system, standard RCRA design. You'll
6 notice the double synthetic liner system with the
7 double drainage systems. One of the advances in RCRA
8 technology in recent years is it was common in the
9 past to use gravelly layers for drainage. Experience
10 was these gravels would tend to -- would tend to get
11 clogged up. And so now we use a Geonet. It's worked
12 very effectively.

13 You have the leachate collection riser
14 pipes. All of the drainage is at a gentle slope down
15 to a collection point that run along the side walls of
16 the trench. So each of the phases would have a
17 separate system for collecting that drainage.
18 Discussing the different types of radioactive
19 materials that this facility accepts, I'm going to
20 summarize this and then go into greater depth in a
21 minute, but to talk first about the permitting. This
22 is a RCRA facility that originally in it's first Part
23 B permit was allowed to take naturally occurring
24 radioactive materials. So this was not something new
25 that was done here. It was done in recognition of

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1 some of the NORM waste that occurs in that region of
2 the country.

3 Our company bought the site in February of
4 2001 from another company, Envirosource Technologies
5 and one of the first things we wanted to do was take
6 what at that point was a fairly general set of
7 requirements for accepting radioactive material and
8 this was based on a 1999 RCRA permit modification to
9 accept fuse wrap waste. We wanted to take that permit
10 and be more specific about what kinds of radioactive
11 materials we could accept and then maybe the best way
12 to put this is we wanted to take the experience we had
13 at the original Washington site, which we've operated
14 since 1965, and ask ourself the question based on our
15 experience operating the site, based on the risk of
16 the kinds of materials we were accepting, what should
17 we take from the radiological programs at Richland and
18 fit onto a RCRA site. And I would point out, I think
19 the same thing has been done at the WCS site. There
20 is experience and I think what's been shown here is
21 that the industry has been able to take a proactive
22 approach, frankly, with a lack of extensive regulatory
23 guidance, and make some sound risk based decisions on
24 what ought to be done to do safety assessment, to do
25 performance assessment, to do monitoring and to

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1 determine that in fact, we are providing safe
2 containment.

3 So in 2001, several things happened. We
4 felt it was important from public involvement and
5 public understanding standpoint to have a state law in
6 place that made it explicit that we were indeed
7 allowed to accept these materials. That was done,
8 there was a rulemaking cast and there was a RCRA
9 permit modification put into effect for commercial
10 NORM, NARM and I'll cover the specifics in a second
11 NRC exempt items and devices. In 2005, we again
12 modified the permit and at this point we added fission
13 and activation products and I will show you the limits
14 that we have for those. I would note and I'll also
15 walk through this process, that we felt it important
16 that the state agency that regulates the disposal site
17 also have visibility and concurrence in our acceptance
18 of materials exempted from regulation by the NRC. Our
19 logic was the NRC's primary role here is regulating
20 the licensee or it could be an agreement state and the
21 state is the responsible party for regulating the
22 disposal facility for purposes of understanding the
23 overall source term, should also have a concurrence in
24 that process, since the NRC does not have a direct
25 responsibility for evaluating the overall source term

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1 at the disposal site as the waste is received.

2 I would note that RCRA does have public
3 involvement requirements for permit modifications.
4 These require public comment periods, public hearings.
5 These were all held. I would note that for the 2005
6 Class 2 permit modification to expand the permit to
7 accept certain exempt levels of fission and activation
8 products, that there is -- we had about 50 people come
9 to the public hearing on that modification. There
10 were no adverse comments provided.

11 Turning to the performance assessment,
12 like the WCS facility we were applying the RESRAD
13 code. We are using site specific information rather
14 than just the default parameters. So we went ahead
15 and developed separate input models for the vadose
16 zone and the saturated zone. We did look at the soil
17 characteristics. The peak dose for the scenarios we
18 looked at was 9.8 millirem per year. At year 326,
19 Carbon 14 was the limiting isotope. We complied with
20 the Idaho standard and Idaho adopted a 15 millirem per
21 year total effective dose equivalent, the standard as
22 opposed to the Part 61 standard and this was based on
23 wanting equivalency with the state's regulation of the
24 DOE Idaho National Laboratory Facility.

25 The model output was used to develop the

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1 isotope limits that are part of the permit and I'll
2 turn to those in a minute. I would note that two
3 things in terms of work credit was taken in our
4 performance assessment modeling. We took no credit
5 for the synthetic liner. We did take credit in the
6 modeling for the three-foot compacted clay liner,
7 which was designed to a specification. We also took
8 credit for radon barrier which is in the cap. There's
9 a requirement that no radioactive materials be placed
10 within the top 11 feet of the lift. There is a cap on
11 top of that so then the radon barrier was a
12 consideration.

13 Without that thicker cap and the earlier
14 work we had done, we would find that the limiting dose
15 would have been radon gas from a basement excavation
16 scenario.

17 CHAIRMAN RYAN: Steve, just a
18 clarification question; so if you think about RESRAD,
19 I tend to think about it by itself without any of
20 these considerations to be a pretty conservative kind
21 of a calculation. I think what you're expressing is
22 that you actually looked specifically at your site
23 kind of in the way that Tye Rogers suggested and took
24 some specific issues in credit when you looked at kind
25 of an updated RESRAD calculation. Is that fair

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1 enough?

2 MR. ROMANO: Yes, it is. That's correct.

3 CHAIRMAN RYAN: Okay.

4 MR. ROMANO: We had first done the simple
5 run doing the -- using the defaults and then we felt
6 that the site specific information was more useful.
7 And that model was made available to the public. All
8 the model output was made available for public review
9 and there were actually some organizations that had a
10 look at that information.

11 MEMBER HINZE: Could I ask you, along that
12 same line, how do you validate your modeling? Do you
13 try to attempt to tie this in with the monitoring
14 results and --

15 MR. ROMANO: We do and in a few minutes,
16 I'll turn to that, but that's an excellent question.

17 In terms of what our limits are, we have
18 adopted the unimportant quantities of source material
19 limit, the .05 percent by weight. For NORM isotopes,
20 we accept up to 2,000 pCi/g and that is all isotopes
21 all in parent and progeny and equilibrium.
22 Accelerator produced material up to a three-year half
23 life were on a case-by-case basis and the exempt
24 source and by-product material and I'm gong to turn to
25 that in a minute, is the specific fission and

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1 activation products for the model.

2 I'll turn now to -- these are actual
3 tables out of our permit and I'm not going to go
4 through and read all of these but I would make a
5 couple of distinctions. First, this page essentially
6 are generally exempt materials. These are materials
7 and you can see the examples here. I guess actually
8 the scandium has disappeared as something that doesn't
9 show up so much any more. Gas and aerosol detectors,
10 the timepieces and clock illuminators, these are
11 standard references that have been exempted by the NRC
12 for many years and we thought the best thing to do
13 here was just to go ahead and take it right out of the
14 NRC 10 Part -- the Part 30, Part 40 regulations and
15 just put them right into the record permits. There's
16 no doubt in anybody's mind what it is we're talking
17 about.

18 The other part that becomes different and
19 I'll refer to the bottom of the table here, 30.11,
20 40.14, these are the sections in Part 30 and Part 40
21 that provide for case specific exemptions. The
22 process we have in Idaho and based on the model if you
23 look to the right side of the table, fission and
24 activation products, 25 pCi/g for each nuclide
25 present. There are different limits for some other

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1 isotopes. You'll see they're below that. And in any
2 case, the same limit applies of not more than 200
3 pCi/g for what we receive, total activity.

4 This all tracks back to the output from
5 the models. And I'll come back to the subject in
6 another minute regarding the application exemptions
7 but these are the applicable exemptions for Part 30
8 and Part 40 that are available. This is a concurrence
9 process. I eluded to this briefly. The approach that
10 Idaho takes and this is specified in our RCRA permit.
11 The first step would be for the licensee to approach
12 the NRC or an agreement state and say, "We have
13 material on a case specific basis, we would like to
14 see exempted. The NRC goes through that. It may
15 approve or disapprove the exemption. There has been
16 guidance issued. It indicates that the NRC and I
17 believe this is December of 2004, but the NRC is able
18 to grant a 20.2002 alternate disposal authorization
19 and that is essentially between the NRC and its
20 licensee, the first stage of the process.

21 In addition, that coupled is a
22 simultaneous action with a 30.11 or 40.14 exemption
23 then provides the basis for our facility to accept it
24 as non-NRC regulated material. So again, the 20.2002
25 for the NRC and its licensee, the exemption for the

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1 disposal purposes. US Ecology then evaluates itself
2 and prepares a safety assessment. We take our RESRAD
3 model and we take a specific project and the isotopes
4 present. We run that through the RESRAD analysis with
5 the site specific parameters so this is a project
6 specific safety assessment. We then provide that
7 along with the NRC's exemption determination to the
8 State of Idaho. They have the option of rejecting it,
9 requesting more information or approving it and only
10 at that point are we authorized under our permit to
11 take the material.

12 CHAIRMAN RYAN: Steve, again, sorry for
13 the interruption but that seems like an example where
14 you've taken the licensee's regulator and your
15 regulator and managed the hand-off so that the right
16 information gets through the process so you can get a
17 decision. Is that a fair summary?

18 MR. ROMANO: It is and when I come to my
19 final recommendations, one of my points is going to be
20 to -- there's more that can be done here, but this was
21 an effort by us to provide some structure to a process
22 that, frankly, in the past had very little. It was
23 very ad hoc in terms of what the NRC staff, who they
24 would talk to, when they would talk to them, who would
25 talk to the state, you know, who in the state would be

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1 contacted. And that's not a criticism. This is an
2 evolving application of the regulations. And this is
3 our attempt on the disposal operator's end to provide
4 some -- frankly, some coherence to how the process
5 would work. One of the questions we got from the
6 public and it was a fair one is, you know, what is
7 this process. And we don't believe in black boxes, it
8 ought to all be very transparent and we also, again,
9 as I noted, we want to be in a position where the
10 state can make its own determination as a primary
11 regulator of a disposal site. But this is an area in
12 general where Idaho has come up with its own process,
13 frankly, for the lack of a structured federal process.

14 I talked a little bit about our attempt to
15 take an appropriate program for this kind of material
16 and put it in place. I won't go into all the details
17 here but I'll touch on a few things. As a WCS, the
18 workers wear TLDs. There's our total dose for the 97
19 workers was 47 millirems so we feel pretty good about
20 that. That was for all the workers combined. We look
21 at the working level rate on air. We're well below
22 the working level suggested. We borrowed that from
23 the uranium industry. We thought that was most
24 appropriate for the uranium and thorium we were
25 accepting as the primary isotopes.

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1 Swipe surveys similar to what WCS has
2 described, and a continuous particulate monitoring and
3 we have been well below limits. In addition to this,
4 we also do monitor environmental media, semi-annual
5 soil and groundwater through the 35 wells. Also have
6 the passive TLDs at our fence line and the track etch
7 monitoring on a continuous basis. We are gathering
8 source term information on an annual basis. We report
9 the source term. We have accepted to the state and as
10 we have new case specific examples, we revise the
11 safety assessment with the isotope specific
12 information. It's a fairly new program and we are
13 working with the state to find the best way to on a
14 continuing consultative basis evaluate how we can best
15 use this monitoring information to validate the models
16 and update for specific projects.

17 In terms of the radiological survey
18 programs, again, very similar to what was described
19 for WCS. I'm not going to go ahead and walk through
20 all that but all weights are checked coming in and the
21 conveyances going out again. There are the new DOT
22 requirements in place that were followed and we do use
23 a multi-channel analyzer on the fission product
24 materials. The FUSRAP programs, as I mentioned, this
25 map just shows you a few of the FUSRAP sites that have

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1 been served. Industry sites have also been accepted.
2 STMP sites, the Tulsa, Oklahoma Kaiser site is a
3 significant project we're just wrapping up right now.
4 I would note that this particular site has accepted
5 more than a million tons of low activity radioactive
6 material or about 30 million cubic feet of waste.
7 Now, obviously, that is a much larger number than
8 Richland and Barnwell had accepted over a much longer
9 period of time. So the thought I would leave you with
10 is this is not a -- this is not something new. It is
11 not something which is insignificant. It's part of
12 the way the nation is presently handling these low
13 activity radioactive materials at our site and others.

14 In fairness, I wanted to note that there
15 are other sites that are doing this. Our site in
16 Texas does accept certain materials but at a much
17 lower level than the Idaho site based on it being in
18 a more humid region. Waste Control Specialists,
19 you've heard about. There's a site in California that
20 has accepted these types of materials also and there
21 are other RCRA sites that are seeking to begin
22 accepting these materials. Also, I would note, I'm
23 not going to spend a lot of time on this but for
24 completeness, I thought it was worth noting that
25 11e.(2) facilities can also take these kinds of

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1 materials. You've heard from Energy Solutions.
2 International Uranium in Blanding, Utah has also low
3 activity radioactive material as alternate feed stock
4 and this has also provided a cost effective disposal
5 method. And the numbers that Bill Dornsife used at
6 two to \$3.00 per cubic foot is also a good number by
7 our estimation.

8 Several summary comments, in arid regions
9 particularly we believe that RCRA sites which do not
10 have the bathtub effect issue are a very effective
11 containment method, certainly for soil and debris
12 materials and we do believe that it's equivalent or
13 even superior containment to Part 61 sites. The RCRA
14 Subtitle C system does allow for site specific limits
15 to be placed. There's flexibility to essentially
16 back-fit on an appropriate radiological safety program
17 and we think that's something that's being done.
18 There's always room for improvement and bringing the
19 state of the art forward and you know, we look forward
20 to comments in that regard.

21 I would note that the NRC statutory
22 authority is there. I would note that operator
23 experience and the regulatory agency's ability to
24 oversee the programs are important. In Idaho our
25 company actually at our suggestion, we provide funding

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1 for a health physicist's position. We, of course,
2 have no control over the position but we felt it
3 appropriate that this facility have a fee attached to
4 it to be certain that the RCRA program did have a
5 qualified health physicist to oversee the work that
6 we're doing in addition to the RCRA program staff.

7 I'll end with some thoughts and
8 recommendations. As Bill Dornsife said, I would
9 second it, the patchwork system, while perhaps not the
10 most elegant, does work. I think I've used the phrase
11 before, it's a dog's breakfast of laws and regulations
12 at times but it's a dog's breakfast we've all learned
13 to eat over the last 20 or 30 years and that doesn't
14 make it bad. It's the nature of how things are. I
15 would counsel against a view that we can't move
16 forward without, you know, somehow rationalizing the
17 whole thing under one umbrella approach.

18 I think the nation, as a whole, has not
19 made as much progress when it's gone after those big
20 global let's do it all at once kinds of initiatives.
21 There is a lot of flexibility in the regulations. We
22 would encourage the NRC and your committee to evaluate
23 carefully the flexibility that's in those regulations.
24 One thing I would note as a personal comment is I
25 believe more can be done to look at this flexibility

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1 as something that's part of providing a solution
2 that's cost effective, that's risk based to preserve
3 the available disposal capacity to make use of it
4 where it does exist and I'm going to step out on a
5 limb for a second and just come out and say it; I
6 think the Commission has made some very positive
7 pronouncements, encouraging pronouncements about
8 looking at this flexibility. I think the -- if the
9 working level or the staff looked at individual case
10 specific proposals, the results would be mixed, in
11 some cases very good, in some cases not so good. I
12 would lay a respectful request to NRC management and
13 to your committee that I think the nexus between the
14 Commission and the working level project managers who
15 would have that case specific proposal land on their
16 desk, that that nexus is perhaps not as -- between the
17 Commission pronouncements and the working levels
18 perhaps not as well connected as it might be and that
19 while I understand there are a lot of major issues
20 that the NRC has to tackle, that I believe it would be
21 fruitful for the staff management to take more of an
22 ownership type of role in evaluating these
23 alternatives, making sure that the staff have the
24 support guidance and that the licensees and disposal
25 facility operators also have the support and guidance

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1 to move these kinds of initiatives forward in a way
2 that is transparent, is risk based, is scientifically
3 based to provide solutions for a lot of waste that
4 need not be disposed of through the high prices that
5 otherwise prevail for the higher concentration
6 materials.

7 CHAIRMAN RYAN: Great, Steve, thanks very
8 much. Why don't we take questions? Bill, why don't
9 you start either questions for Bill or for Steve
10 Romano?

11 MEMBER HINZE: Pass.

12 CHAIRMAN RYAN: Okay, Allen?

13 VICE CHAIRMAN CROFF: Yeah, I've got a
14 question on this slide, the first bullet there. What
15 leads you to the conclusion that the waste containment
16 is superior in a RCRA facility?

17 MR. ROMANO: I would note that it can be,
18 it isn't necessarily. I would say the desert site
19 where you don't have the possibility for a bathtub
20 effect, where you are providing a good sound right on
21 barrier that I believe the synthetic liner system
22 which is essentially a zero permeability system, can
23 provide a greater level of containment than a site
24 which -- under Part 61 which is going to have some
25 release.

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1 VICE CHAIRMAN CROFF: So you're projecting
2 a very long life for that barrier.

3 MR. ROMANO: We're projecting a
4 combination, if a site does have the favorable natural
5 characteristics as we believe the Idaho site does or
6 frankly, the West Texas, WCS site does, and you have
7 a natural clay barrier below that, I think our
8 understanding of clay properties over time is
9 sufficient to provide that type of long-term
10 assurance. I would not agree that the synthetic
11 liners offer that kind of assurance.

12 VICE CHAIRMAN CROFF: Your basis is sort
13 of arid site versus humid site and local conditions,
14 not the RCRA design philosophy versus the Part 61
15 design philosophy.

16 MR. ROMANO: Precisely.

17 VICE CHAIRMAN CROFF: Okay, thank you.

18 MR. ROMANO: It's specific RCRA sites in
19 an arid environment that have favorable natural
20 characteristics.

21 MR. DORN SIFE: Just to add, I think there
22 are characteristics of a RCRA liner, like the three-
23 foot compacted clay that probably will survive long
24 term.

25 CHAIRMAN RYAN: Just for the Recorder,

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1 that's Bill Dornsife and just if you would, when you
2 speak because he can't see your name plate, just tell
3 us who you are, that would be great, that's helpful.
4 Thanks.

5 MR. DORNISIFE: And in our risk assessment
6 we didn't take credit for any of the RCRA engineering
7 barriers.

8 VICE CHAIRMAN CROFF: Okay, second, it
9 wasn't addressed explicitly but what do either of you
10 think about the suggestion of performance based
11 disposal criteria that was made earlier this morning?

12 MR. ROMANO: We agree that makes sense.
13 I think it should be done in combination with isotope
14 specific limits that plug into the -- that flow out of
15 the safety assessment but that, again, is part of, in
16 my mind, a performance bases system.

17 MR. DORNISIFE: Yeah, I would agree and I
18 think there's also an opportunity to take a look at
19 some of the Class B and C and greater than C in terms
20 of that same criteria. Most of that material is
21 irradiated compounds and so if you do a risk
22 assessment on a radiated compound, it's -- you know,
23 except for the niobium, all the gamma emitters are
24 short-lived, so I think you can very easily show that
25 that material could be disposed of as Class A.

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1 VICE CHAIRMAN CROFF: Okay, thank.

2 CHAIRMAN RYAN: Thank you. Ruth, any
3 questions?

4 MEMBER WEINER: Allen asked my question,
5 and Bill Dornsife just answered it, thank you.

6 CHAIRMAN RYAN: Great, there you go. Jim
7 Clarke.

8 MEMBER CLARKE: Just a question for both
9 of you picking up, I think, where Allen left off; as
10 one of you mentioned, RCRA Subtitle C requires 30
11 years of post-closure monitoring and maintenance and
12 financial assurance that that would be done. Bill,
13 you mentioned monitoring, Steve, you didn't give us
14 any detail. I guess it's reasonable to assume that if
15 you've got the right design and it's well-constructed
16 that you're going to get 30 years. I guess my
17 question is, do either of you put in anything for
18 maintenance?

19 MR. ROMANO: Under RCRA we are required to
20 assume some level of maintenance for that 30-year
21 period.

22 MEMBER CLARKE: But how do you estimate
23 that?

24 MR. ROMANO: It's an engineering estimate
25 based on some repairing, you know, monitoring,

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1 repairing of trench caps for some period of time.
2 Under the Part 61 system, generally, after about a
3 five-year post-closure period, the estimates tend to
4 ramp down significantly. So from our perspective as
5 one looks, perhaps at the -- you could reasonably ask
6 the question should you look at these sites beyond 30
7 years and that would be a fair question to ask. I
8 think probably the maintenance aspect at that point
9 would not be significant. The more significant
10 aspect, I believe would be how long you might want to
11 monitor this.

12 And I think that's something that is worth
13 looking at, whether longer periods are suitable
14 depending on what isotopes are at the facility.

15 MR. DORNSIFE: And I think also, Bill
16 Dornsife. I think also that you know, there is --30
17 years is a minimum time. There's nothing saying that
18 that can't be extended with a regulatory agreement and
19 maybe for some of these sites they're accepting -- if
20 you look at heavy metals, I mean, there's no half
21 life.

22 MEMBER CLARKE: Heavy waste sites as well
23 and you're accepting industrial waste as well. Thank
24 you.

25 CHAIRMAN RYAN: Okay, with that, we're at

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1 our point in the agenda for a break. We will
2 reconvene promptly at 11:00 o'clock. Thank you.

3 (A brief recess was taken.)

4 CHAIRMAN RYAN: For the remaining time
5 this morning we'll have three presentations. Larry
6 Camper is going to talk to us about the NRC's current
7 low level waste program and its challenges. And then
8 as I mentioned earlier, we'll hear from Paul Lohaus
9 and Mal Knapp, both retired from the NRC and very
10 intimately involved with the development of 61. So
11 here's some historical perspective of NRC's low level
12 waste program from these two gentlemen.

13 So, without further ado, Larry, once
14 you're wired up, we'll turn the presentation over to
15 you.

16 MR. CAMPER: Okay. Good morning.

17 You've heard a lot of valuable input this
18 morning in terms of operations from site operators and
19 practitioners --

20 CHAIRMAN RYAN: Oh, I'm sorry. Excuse me.
21 We have a phone call we're going to call in now. I
22 apologize. We need to dial in. Oh, they're on. Okay.

23 And could you identify who is on the
24 phone, please.

25 MR. ROSENBERGER: Yes, this is Ken

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1 Rosenberg at Savannah River.

2 CHAIRMAN RYAN: Good morning, Ken. We can
3 hear you fine. Can you hear the presentations fine?

4 MR. ROSENBERG: Sounds great, Mike.

5 CHAIRMAN RYAN: Okay. Thank you.

6 MR. LEEMANN: Linda Leemann, Hanford.

7 CHAIRMAN RYAN: All right. And your audio
8 is okay?

9 MR. LEEMANN: Yes.

10 CHAIRMAN RYAN: Thank you.

11 Anyone else?

12 Welcome, glad to have you with us.

13 MR. CAMPER: So as I was saying, you've
14 heard a lot of operational concerns, and what I want
15 to share with you this morning is a different sort of
16 operational concerns. It's a programmatic operational
17 concern from the standpoint of the low level waste
18 program within the Nuclear Regulatory Commission and
19 have you factor that into your thinking as well.

20 I want to thank Dr. Ryan and the members
21 of the Committee for once again allowing us to
22 participate and provide you with an overview. Some of
23 the things you're going to hear from me this morning
24 you've heard in some of our Directors discussions. And
25 we try to keep yo posted along the way, of course.

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1 Some of them will be new but perhaps from a different
2 twist.

3 I also really want to commend the speakers
4 thus far. One of the things that was central for us
5 as we tried to figure out how to move ahead in the low
6 level waste program is to get specific
7 recommendations. And there were four questions that
8 were provided in advance and each of the speakers thus
9 far has really touched upon some specific things that
10 we, as a staff, in connection with the Committee can
11 think about. So we really do appreciate that from a
12 utility standpoint.

13 I do want to share with you the status of
14 the low level waste program in terms of challenges
15 that we face and more specifically, some of the
16 concerns or challenges that we have as we try to move
17 forward near term.

18 Okay. The current program results from a
19 1996 issues paper and a decision was made by the
20 Commission at that time to put in place something on
21 the order of 5 to 10 FTE to maintain the program.

22 You might recall, as I'm sure Paul will
23 tell you about in some detail when he and Mal get up,
24 there was a time when the low level waste program was
25 really in a growing we anticipate applications mode

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1 and an awfully lot of work was done. But, of course,
2 of over time there was a realization that those
3 applications were in fact not coming and there was a
4 need to maintain the program, preserve the central
5 core knowledge of the staff, be prepared for the
6 future but yet be in a maintenance mode.

7 Well, of course, budget cuts come along
8 and we go from 10 down to 3 or 4, which is where we
9 are today; 3 to 4 FTE. And those resources are
10 focused primarily upon routine activities, and we've
11 listed a few of them here. Assistance to agreement
12 states, our IMPEP reviews which is a management
13 analysis of how the regulatory programs are being
14 done. A lot of their national work and consideration
15 goes on import/expert licensing. A 20.2002 disposal
16 reviews that's already been alluded to by some of the
17 earlier speakers. And support for other programs,
18 agencies, international stakeholders. And then of
19 course maintaining an awareness of national programs.

20 And we do work an awful lot on the last
21 point in communications with the General
22 Accountability Office, the Department of Energy, the
23 Environmental Protection Agency, the U.S. Army Corps
24 of Engineers and other groups as well as well that
25 have roles to play on the low level waste front.

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1 Now,, the program finds itself with
2 stakeholders that are both external and internal. And
3 you can see we have this graphic to show that the 3
4 to 4 FTE, which is small number, get pressed on both
5 sides from these internal/external stakeholders.

6 Externally, of course, we have the
7 Congress from time-to-time. As you all know, there's
8 interest in further developments regarding low level
9 waste. Senator Domenici, for example, has touched
10 upon this topic.

11 The General Accountability Office has a
12 study ongoing right now. Had a study which concluded
13 2004 that we commented upon extensively.

14 The National Academy of Science, of
15 course, was looking at this in a study.

16 Industry has a lot of interest in it.
17 You've heard some of that interest expressed this
18 morning thus far about certain of the operators.

19 The states, of course, have a great deal
20 of interest in the program. Witness, of course, the
21 fact that Washington, South Carolina and Utah regulate
22 the existing sites.

23 And there are other interests out there as
24 well. There are other stakeholders that have an
25 interest on nuclear issues at large, including low

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1 level waste.

2 Internally, of course, the Commission has
3 a great deal of interest in the low level waste
4 program. The Advisory Committee on Nuclear Waste, of
5 course. Witness the recent white paper as a current
6 example of the level of interest that the Committee
7 has on this particular topic.

8 And then other NRC programs are affected
9 by what goes in the low level waste arena, not the
10 least of which of course is the decommissioning
11 program. Obviously, a great deal of waste is
12 generated during the decommissioning process. We want
13 to ensure that there are adequate facilities for that
14 waste to be disposed of. And so these other programs
15 do come to bear.

16 Now, in the midst of all this interest in
17 the program internally and externally certain issues
18 emerge that require the staff attention. Now remember,
19 the staff is pretty much occupied by these routine
20 things that I cited a moment ago as well as other
21 activities. But having said that there are,
22 nonetheless, issues that emerge that require staff
23 attention. These are driven by a number of things.
24 There have been no disposals which have been
25 developed. Of course security issues are now greater

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1 than they were prior to 9/11. There is a need to find
2 disposal capacities for certain large volumes of waste
3 that are emerging as a waste stream. The disposal of
4 depleted uranium is an example.

5 The industry desires greater flexibility
6 and reliability regarding disposal options.

7 And, of course, the closing of Barnwell to
8 Class B and Class C waste in 2008 is an issue that's
9 getting a lot of attention today.

10 There may be new facilities of waste
11 streams. We hear a lot these days about new
12 technologies for enhancing the enrichment of uranium,
13 recycling. Those will generate waste streams that we
14 don't deal with right now.

15 Rather than Class C waste, of course, is
16 an issue that's been around for a long time. There is
17 some movement taking place right now. We're working
18 closely with the DOE staff and others as the
19 Environmental Impact Statement is being developed.

20 Low level waste storage with the pending
21 closure of Barnwell, one of the things we are doing
22 right now is revisiting all of our old storage
23 guidance, some of which goes back to the 1980s. The
24 last real update occurred in the early 1990s. We are
25 trying to consolidate and update that so that adequate

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1 guidance is available prior to the pending closure of
2 Barnwell.

3 Now, all of this creates a paradox, if you
4 will. The paradox being that we have a very small
5 program with very limited funding.

6 On one hand there are those who say in
7 industry, and in fact you heard it today with at least
8 two the speakers and I was talking on break one with
9 Steve Romano. You know it's not pretty, but it works.
10 And be careful about how much we disrupt it. The
11 industry has taken a very pragmatic approach to the
12 management of low level waste over the last 25 to 30
13 years. They have markedly reduced the volume of waste
14 being generated. And when I talk to them, and I try
15 whenever I'm out and about in various meetings and so
16 forth to talk to industry representatives and say how
17 much of a problem is this for you. I get a
18 questionable need. The efficacy question is something
19 they scratch their head about; do we really need to
20 make many changes.

21 In many cases they don't like the costs.
22 They wish there were more flexibility in costs, but
23 nonetheless their known and they can deal with it,
24 they can plan for it.

25 And the practices and procedures are

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1 established.

2 On the other hand I have a number of
3 stakeholders that look at the existing process, this
4 Committee included, you know it works but it could be
5 better. It could be more risk-informed. It could be
6 more performance oriented. There may be some things
7 that we could do to improve the process absent
8 necessity to open Part 61 via rulemaking, and we can
9 make this thing work even better. And no one would
10 argue that that's a worthwhile goal.

11 Greater flexibility perhaps is desired,
12 increased consistency over time. You might recall when
13 we commented extensively on the GAO report in 2004
14 that's one of the points we made; that long term
15 stability and consistency is questionable.

16 The public in many cases desires to better
17 understand the low level waste process. What will
18 happen to that B and C waste if Barnwell does in fact
19 close? Will it be stored? What about security? What
20 are you doing in terms of making guidance current so
21 that it could be stored safely and securely?

22 Cost containment. Even though the costs
23 are known and there's not a ground swelled clamoring
24 of concern about those costs, everyone would like to
25 see costs contained.

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1 There are changes going on in the industry
2 that causes people to scratch their head and say "What
3 does all this mean for costs in the future?"

4 So from our standpoint we're trying to
5 ensure that the regulatory framework that exists is
6 adequate to protect public health and safety, is
7 cognizant of these various views and most importantly
8 for us given our limited resources in this particular
9 part of our program, what are the right issues for us
10 to focus upon and what are those issues that will give
11 us the maximum return on investment for those limited
12 staff resources being invested.

13 Now, to try to really address that
14 question we are developing a low level waste strategic
15 assessment. To do that we are going through a
16 systematic process to gather information, to distil
17 that information, to try to put it together in a
18 cohesive fashion by scoping the issues first, which is
19 part of the process that we're working with you here
20 today.

21 To gather the stakeholder input.
22 Obviously, that's occurring and will continue to occur
23 for us in a number of different ways.

24 We want to factor in what the future needs
25 are as best we can understand them through the

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1 interaction that we're having.

2 We want to try to identify those actions
3 which we should take as a staff and as an organization
4 to position to the Commission to deal with these
5 changes effectively.

6 We must prioritize our actions. We do not
7 have infinite resources. So it is terribly important
8 that we prioritize what we're going to do.

9 And then last but not least, we want to
10 develop an implementation plan. And we would plan to
11 develop a Commission paper that we would provide,
12 currently we're scheduled to try to do that later this
13 year.

14 Now, so what are the objectives as we work
15 our way through this strategic assessment? Well, we
16 want to make sure that the program which has worked
17 well, which has been adequate to protect public health
18 and safety continues to do that. We want to make sure
19 that any changes we make to the program continue to
20 ensure a safe and secure disposal of low level waste.

21 We would like to continue to play a role
22 in promoting a reliable, stable and adaptable
23 regulatory framework. There have been some suggestions
24 already this morning by some of speaks about certain
25 flexibility that exists in the program, about ways to

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1 improve the process that goes on between those who
2 request authorizations under the 20.2002 process, for
3 example, and our staff. I echo those sentiments.

4 Some of those requests have worked well,
5 some have been not so timely and could have been
6 better. But we need to try to figure out how to do
7 that process better.

8 We want to make sure that there are no
9 gaps or vulnerabilities in the programs, obviously, as
10 we proceed ahead.

11 And we want to, of course as is always the
12 case, improve effectiveness and efficiency. I'd like
13 to see all of these requests handled more expediently,
14 as openly as possible. The Commission recently gave
15 the staff some guidance about making the 20.2002
16 process even more open to the public. We're working to
17 incorporate those changes at this point.

18 And, again, of course make sure that the
19 limited resources that we have are used effectively.

20 All right. So to say we're gathering
21 information. This workshop, we worked with Dr. Ryan
22 and members of the Committee and the ACNW staff to put
23 together the agenda, to help develop those questions
24 that you were asked ahead of time.

25 We're going to be looking very carefully

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1 at what the stakeholder responses have been to those
2 questions. There are several members of the staff here
3 today taking notes and we're going to reviewing the
4 proceedings from this workshop and go back and look at
5 those recommendations and factor those into the
6 equation and talk with Dr. Ryan and the Committee over
7 the next few weeks and months as we each work toward
8 putting together information for the Commission.

9 We want to evaluate that information in
10 some meaningful way so that we can ultimately
11 articulate for the Commission the kinds of
12 recommendations that we got and how the staff went
13 about digesting and analyzing them and coming up with
14 some recommendations.

15 With regards to decision making, we
16 certainly want to identify the NRC activities that we
17 plan to take. We want to develop a criteria for those
18 and prioritize them.

19 We need to estimate the resources. You can
20 well imagine with 3 to 4 FTE the strategic assessment
21 alone can burn up an awful lot of resources. And then
22 you have a follow on question of okay, once you've
23 done your strategic assessment, you've identified
24 those activities that will give you the greatest
25 return on investment; they have to be funded. And I

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1 want to tell you that right now in the budget process
2 we went forth in 2008 and asked for some additional
3 FTE. And I think it's questionable that we'll get it.
4 I think it is questionable that we'll get it.

5 So the challenge for us then will be,
6 okay, with limited resources being provided for
7 strategic assessment and follow on, what can we do?
8 I mean, we all live in resource constrained
9 environments all the time. You just try to figure out
10 another way to do it to the extent that you can, and
11 yes some things you cannot do even though you've
12 identified them as a priority. You identify ten
13 items, maybe you do five; we'll have to wait and see.

14 The end product will be a Commission paper
15 that will, hopefully, coherently set forth the major
16 concerns that we identified, the input from the
17 stakeholder, as I said, resource constraints and what
18 we would intend to do in some priority order.

19 So then let me just summarize by saying
20 that as everyone in this room knows and understands,
21 there are a number of complex issues out there right
22 now regarding the low level waste industry. We are
23 conducting this assessment so that we can assure that
24 the program is positioned for success. I'd define
25 success being that we ensure that we continue to

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1 provide a regulatory program that will allow for the
2 safe and secure disposal of radioactive materials and
3 that our processes, while providing the appropriate
4 level of regulatory protection, do not get in the way,
5 they don't slow down the process or not overly
6 burdensome. Rather, they are safe, appropriate and
7 effective.

8 Stakeholder input is valued, as always,
9 and it will be essential to this exercise, again given
10 the time frame that we're dealing with and the limited
11 resources that we have.

12 Resources, I've said several times, you
13 know if resources were not finite, I probably wouldn't
14 have some of the concerns that I have and we would try
15 to do everything. But having said that, we will devote
16 those resources to those items which this workshop and
17 which our staff and which the Committee identifies as
18 the highest priority items. And we'll try to proceed
19 forward and continue to communicate with the Committee
20 along the way and make this process as open to the
21 public as possibly can.

22 So that concludes my formal remarks. And
23 I'll be happy to entertain any questions.

24 CHAIRMAN RYAN: Great. Bill?

25 MEMBER HINZE: Larry, you identify several

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1 emerging issues and in your later slides you talk
2 about developing criteria for prioritizing them. Part
3 of that is also which are most time sensitive? And
4 I'm wondering if you have any concern or any ideas of
5 where you are going to end up with in terms of which
6 of these emerging issues are most time sensitive to
7 the Commission?

8 MR. CAMPER: No, not as I speak. We have
9 tried to view this as an open book. I mean if we're
10 really going to do a strategic assessment and gather
11 this information, then we need to be intellectually
12 honest about entertaining the various things that are
13 out there and see what we learn.

14 Now a couple of them are clearly a
15 priority. And the one that we're already working on
16 is low level waste storage guidance. I mean, our
17 objective is to be positioned with that guidance out
18 there on the street available to users in a reasonable
19 time before Barnwell closes. By reasonable time, I
20 mean something in order of at least six months prior
21 to the closure so that folks can proceed to store hat
22 waste safely and securely.

23 Another one that's a priority because the
24 Commission has given us a specific assignment to do so
25 is this question of analyzing the depleted uranium

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1 waste. Now we chose thus far to address that as part
2 of the strategic assessment. And we actually went
3 back and said to senior management and to the
4 Commission we're going to look at that, we're going to
5 do that, but we're going to do it as part of the
6 overall strategic assessment see how it ranks out.
7 But I think that one is a priority. The Commission
8 asked us to look at that outside of the adjudicatory
9 process. And so they've placed a higher priority on
10 it. And so it will be one that we'll look at I think
11 as being a bit higher. But again, I think if we're
12 really going to do this in meaningful way, we need to
13 have an opened slate and then truly rank them in terms
14 of priority.

15 MEMBER HINZE: 2008 comes pretty soon.

16 MR. CAMPER: That's right. Yes, it does.
17 And we're working on that already. I mean that is
18 something that we have already underway.

19 MEMBER HINZE: Thank you.

20 CHAIRMAN RYAN: Ruth?

21 MEMBER WEINER: As I already sensed,
22 you've just heard from the people who manage these
23 sites. And since I'm sure that you've also heard in
24 the past from the generators of low level waste and
25 the people who are generally responsible for the

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1 disposal. And if they say "Look, we have a regulation
2 that we have learned to work with that we are working
3 with effectively," why do anything with the
4 regulation?

5 MR. CAMPER: Well, that's a great
6 question. And let me be very clear about something.
7 We have no plans to open up Part 71. Okay. That is not
8 in our planning horizon at all. Now, that is not to
9 say that there might be others that in some point in
10 time, and you're going to hear I think a very
11 interesting presentation during one of the talks here,
12 there may be those who feel that the regulation does
13 need to be opened up to look at the classification scheme
14 for example. But we have no plans to open Part 61.

15 And frankly, our read of the recent
16 Committee white paper we thought was a very logical
17 way to look at the existing problems that we faced.
18 There is a lot of flexibility that exists within the
19 regulation right now.

20 We do look at these 20.2002 requests on a
21 case-by-case basis. You know, there was a time when
22 those requests were predominately disposal on site.
23 Well, no one does that anymore because now they have
24 the life determination rule and the dose standard to
25 deal with. So now they involve principally disposal at

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1 the very low end of the spectrum to facilities.

2 There have been disposals that have been
3 successful by reactors in decommissioning, Bib Rock
4 Point to a type 2 landfill.

5 So I think that the points that have been
6 made by the earlier speakers and the point that is the
7 essence of your question is a very valid point.

8 Part 61 rulemaking would be a massive
9 undertaking, a huge resource sink, and frankly as you
10 all know as well as I try, when you try to go into a
11 regulation to fix a particular part of a regulation,
12 you have no idea where you're going to end up.

13 So it's not something that's on our
14 planning horizon right now. And unless we're directed
15 by the Commission to consider otherwise, I don't think
16 we would consider that to be a priority.

17 MEMBER WEINER: Thank you.

18 MR. CAMPER: Okay.

19 MEMBER CLARKE: Just to follow up on that,
20 I think some of us have always wondered if guidance
21 could be vehicle to accomplish some of these things
22 once you identify what they are. And picking up on
23 Bill's question, you probably gave him the best answer
24 we could expect at this time, but I was wondering if
25 you had a time frame in mind for the strategic

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1 assessment, when you'd like to have that completed.

2 MR. CAMPER: Yes. The objective currently
3 is to develop a Commission paper that we would provide
4 before the end of this year. The Commission, of
5 course, would go into deliberation on that, come back
6 with some further instructions to the staff. And then
7 the idea would be during FY '07 and FY '08, which is
8 why I requested something on the order of another 1½
9 to 2 FTE to help deal with strategic assessment
10 fallout products, we would actually put in place and
11 carry out whatever the Commission direct us to do.

12 I certainly would envision that there
13 would be some need for further guidance, development.
14 I mean, it would be consistent with what the
15 Commission asked us to do already on 20.2002. We have
16 been taking steps to make that process better
17 understood, to memorialize that process as well as
18 make it more open and visible to the public. We are
19 currently working on updating the low level waste
20 storage guidance for the obvious reasons regarding
21 Barnwell. Many of the recommendations in your white
22 paper called up and were built around guidance
23 changes.

24 So I would expect, and it's just a
25 speculation on my part obviously at this point in

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1 time, but I wouldn't be surprised if the Commission
2 were to ask to do more guidance space. And that would
3 be carried out in the FY '07/FY '08 space and it would
4 be a function of what resources we have to do it, in
5 all candor.

6 MEMBER CLARKE: Thanks.

7 CHAIRMAN RYAN: A couple of points just to
8 add some information to your presentation, Larry. Our
9 white paper doesn't have any recommendations in it. It
10 is intended as a strict history document of the
11 history of low level waste regulation. The letter
12 that transmitted it to the Commission, however, does
13 have those recommendations.

14 I might also add that we've received a lot
15 of very good comments from staff and others on the
16 details of the white paper and had a few, well this
17 date should be there and some changes that will
18 further improve its accuracy. So we've been through
19 that review process. And we're going to issue that as
20 a NUREG document over the next several months. I don't
21 think the detailed schedule is available, but just for
22 everybody's information. There will be a NUREG that
23 will embody what we hope is an accurate and complete
24 history of low level waste regulation up to this
25 point for everybody's starting point.

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1 And we're going to turn to some
2 information about there here in just a minute.

3 Also I appreciate the fact that your staff
4 and the Committee and the Committee's staff have
5 worked together on assembling the right folks, the
6 right participants at this working group so we can
7 collectively gather information. I think that's a
8 process where the Committee the being involved with
9 the staff rather than reacting to staff is effective
10 for us in our role of providing recommendations to the
11 Commission and certainly effective for your role in
12 that we're hearing the same information at the same
13 time.

14 MR. CAMPER: Yes.

15 CHAIRMAN RYAN: And it allows us to be
16 well coordinated in what we hear and what's said and
17 so forth. So we appreciate that very much.

18 I don't want to leave anybody out, but I
19 think we want to recognize Scott Flanders and others
20 on your staff who have really been very effective at
21 interacting and lots of other folks, Jim Kennedy and
22 folks past and present who have been involved in low
23 level waste. So thank you very much for that.

24 MR. CAMPER: Thank you.

25 CHAIRMAN RYAN: Any other last comments

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1 for Larry?

2 Thanks for being with us. We appreciate
3 you being here.

4 MR. CAMPER: Okay. Later.

5 CHAIRMAN RYAN: We'll turn our attention
6 to now some of the historical information. We have,
7 and are lucky to have, Paul Lohaus returning from a
8 short retirement. He wasn't here just too long ago
9 talking about the agreement states program and very
10 successful IMPEP program to oversee agreement state
11 activities and followed by Malcolm Knapp, also
12 preceded Paul in retirement by a little bit, but
13 certainly were very much involved in low level waste.

14 So without further ado let me welcome Paul
15 Lohaus to the podium. Paul?

16 MR. LOHAUS: Thank you very much, Mike.

17 I'd like to thank the ACNW for the
18 opportunity to participate today. And I'd like to
19 state for the record that I'm here on my own behalf.

20 As Mike indicated, he asked me to talk
21 about the background on development of NRC's low level
22 waste program, background and development on Part 61.
23 And I'd like to use part of my time to also offer some
24 suggestions for considerations.

25 And one historian was quoted as saying

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1 "The only reason to study history, is so that we don't
2 repeat it." And that's a very narrow view. And I
3 think the importance that the Committee sees in
4 looking back on what we did back in the '70s and early
5 '80s is there be perspectives and information that was
6 addressed during that time or processes that were used
7 during that time that could help inform where we are
8 today and also point the way to the future.

9 Let's just start and talk a little bit
10 about the setting, what I call the setting in the mid-
11 '70s. And at that time the nation was faced with a
12 growing interest among a broad range of stakeholders
13 in the disposal of low level waste. I mean if you
14 look at the list that Larry talked through, the same
15 list of stakeholders were involved at that point in
16 time. You had congressional history, General
17 Accounting Office, public interest group, the states,
18 the generators, the facility operators, industry
19 groups. And I'm going talk to some of these. They
20 all were involved at that point in time in focusing on
21 concerns in low level waste disposal.

22 And some of the reasons for that:

23 Site experience. As you're all aware,
24 there were problems that developed at some of the
25 commercial and federal disposal facilities where the

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1 compressible nature of waste led to pathways for water
2 filtration, which in turn led to concerns and need for
3 water management programs at some sites. And that
4 prompted a number of subsequent activities.

5 At the same time, there were increases in
6 shipments of waste to the disposal facilities that
7 were not well characterized and there were an
8 increasing trend in violations in packaging and
9 transportation requirements relative to waste that was
10 being received at the sites.

11 The NRC set up a task force which
12 published a report on federal and state low level
13 waste programs. Basically that task force had two key
14 recommendations.

15 One is there needs to be an overhaul and
16 a set of new requirements focused on disposal of low
17 level waste.

18 And second, there were concerns expressed
19 relative to capacity, future capacity and pointed to
20 the need for what they called a national plan for the
21 disposal of low level waste.

22 JO and congressional committees became
23 involved. The Joint Committee on Atomic Energy, the
24 House Committee on Government Operations each
25 published a series of reports. And these contained a

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1 broad range of recommendations focused on the need for
2 improvements in the practices for disposal of low
3 level waste and the need for new requirements
4 governing low level waste disposal.

5 The NRDC also at that time prepared an
6 filed a petition for rulemaking which basically called
7 for a complete overhaul in requirements governing
8 disposal of low level waste.

9 Capacity. At that time there were six
10 commercial operating facilities. Three of those sites
11 closed during that time. Maxi Flats, Kentucky,
12 Sheffield, Illinois and West Valley. What that left
13 was an inequity, if you will, in disposal capacity.
14 You basically had most of the capacity located in the
15 western part of the country, yet most of the need for
16 capacity was located in the east.

17 And the governors began to raise issues
18 relative not only to the concerns in terms of the
19 waste that was being shipped to their states for
20 disposal, the need for change, but also pointed out
21 that they were disproportionately sharing in the
22 overall disposal burden that they argued should be
23 born equitably by all states.

24 In response, talk a little bit about what
25 NRC did. At that time NRC established a new division,

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1 a Division of Low Level Waste Management. A number of
2 folks that are today were involved in that new
3 division. Mal Knapp, for example, was one of the
4 managers that was brought lead change within that new
5 division.

6 One of the items that the staff did, and
7 what you're going to hear from me is basically almost
8 going to be an echo of what you heard from Larry. What
9 the staff did was developed a low level waste program
10 plan. And that plan is really still, I think, in
11 place to a certain extent today. And I'll touch on a
12 couple of reasons why. But basically what the staff
13 did is the took the sweep of issues, concerns, the
14 views, the site experience, the knowledge of the
15 states and set out and defined what are the key areas
16 that need to be addressed within the low level waste
17 program.

18 They provided a set of technical studies
19 in policy direction to the staff in terms of what
20 steps should be taken. And I've identified a number
21 of the technical studies. And many of these I think
22 are very familiar to a number of you.

23 A study of alternative disposal methods
24 that was done by Ford, Bacon and Davis.

25 Waste form and container work in terms of

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1 looking at what can be done to improve waste forms and
2 containers. A lot of that work was done by Brookhaven
3 National Lab.

4 Siting factors. Worked very closely with
5 the U.S. Geological Survey in terms of the hydrologic
6 and geologic factors that should be addressed in
7 siting of facilities.

8 Performance assessment, the work that was
9 done by Sandia National Laboratory.

10 Waste classification. The Ford, Bacon and
11 Davis study and later work that Vern Rogers &
12 Associates did.

13 Chemical toxicity of low level waste. And
14 also what it set out in that plan was a phased process
15 for developing a new regulation Part 61, a supporting
16 environmental impact statement and a supporting set
17 and suite if implementing guidance. And what you see
18 today in terms of Part 61 and the suite of
19 implementing guidance came out of that low level waste
20 program plan.

21 There were project plans and schedules and
22 a notice of availability was published in the *Federal*
23 *Register* to provide opportunity for stakeholder review
24 and comment. And I want to go back and talk a little
25 bit more about that. But importantly, when you look

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1 at this document, and I tried to find a copy to show
2 you, it's probably about 20 pages in length. It's a
3 very simple document, yet it really provided the basis
4 for the program and the actions that were taken by
5 staff. And if you look today, as I mentioned, there
6 are some aspects of that plan that are still in play
7 today.

8 For example, the need to address the lower
9 activity part of the Class A in terms of ensuring
10 there's a good suite of alternatives for handling the
11 low activity waste.

12 Talk about the low level waste program
13 plan. At the same time the staff published two
14 advanced notices of proposed rulemaking one dealing
15 with development of the waste classification system
16 and a second dealing with Part 61 and the scope of the
17 environmental impact statement.

18 At the same time staff working closely
19 with the states began drafting what we called a
20 preliminary draft of Part 61. And this turned out to
21 be extremely gratuitous. What this provided was an
22 opportunity for very early stakeholder involvement in
23 the development of Part 61. And I guess I can't
24 stress enough the degree and the extent of stakeholder
25 involvement that was involved throughout this process.

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1 And providing copies of that preliminary draft rule to
2 stakeholders, providing opportunity for review and
3 input, what it did is it helped ensure that the right
4 issues were identified within the rule; it helped
5 ensure that the right requirements were there;
6 stakeholders could see that their issues were
7 adequately addressed within the rule; it helped gain
8 ownership for the requirements that it set out. And I
9 think in the end it also helped in terms of support on
10 implementation of the requirements.

11 I wanted to highlight the three governors.
12 Governor Riley from South Carolina, Governor List from
13 Nevada and Governor Ray from Washington. As I noted
14 earlier they were concerned relative to the increasing
15 frequency of waste being received at facilities within
16 their states which was not well characterized,
17 packages were arriving that were leaking, many had
18 free liquids, there were fiberboard, cardboard boxes.
19 And they came in and met with then Chairman Hendrie
20 and expressed concern and requested specific action on
21 the part of the NRC. And during that meeting Chairman
22 Hendrie identified that the staff had a program plan,
23 was taking specific action to address these areas and
24 provided each governor a copy of the preliminary draft
25 rule. And it was at that point that copies were then

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1 very broadly distributed to stakeholders.

2 We proceeded with four regional workshops
3 with stakeholders to provide further opportunity for
4 input.

5 And again, I think looking toward to me
6 there's a lot of similarity and a lot of analogy in
7 terms of the issues, the stakeholders and need for
8 involvement. And Larry touched on this as well.

9 I included a slide on the Part 61 rule.
10 I'm not going to go through the requirements there. I
11 think you all are very familiar with the requirements.
12 But I did want to talk about two, and it's actually
13 the last two. Maybe I should have put those first.

14 But the first one is section 61.7, the
15 concept section. That section was intentionally added
16 by the staff to provide institutional knowledge about
17 the rule, how it should be interpreted and how it
18 should be implemented. What generally happens when a
19 new rule is published, is the statement of
20 considerations is lost. And the knowledge about what
21 the staff intended is also maybe not clear and is also
22 lost to those in the future. And the concept section
23 in 61.7 I wanted to highlight that. I find myself
24 referring to that because it does provide good
25 insights and good background on what we intended and

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1 how the rule should be interpreted.

2 The other section, and this section has
3 been mentioned by previous speakers, is section 61.58.
4 This section was also intentionally added by the staff
5 in recognition that knowledge at that time, we're
6 talking about late '70s/early '80 time frame, that
7 knowledge of the staff on waste form properties,
8 containers would change, would further improve. We're
9 going to be gaining further knowledge in the future.
10 That there would be improvements in waste processing
11 and technology which would lead to better waste forms.
12 That there would be increased use of engineered
13 barriers in reliance on engineered barriers. And also
14 that would be emerging waste streams that were not
15 necessarily evident to the staff at that time.

16 And the thought here is to provide a
17 mechanism that could be used to evaluate specific
18 cases and reflect changes in technology to provide a
19 mechanism where the Commissioner could review and
20 approve alternative waste characteristics and
21 alternative waste classification requirements. And I
22 think to me this is one of the keys in terms of
23 looking to the future in terms of providing one
24 mechanism that could be considered by the staff as
25 helping address specific issues and emerging waste

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1 forms as they're identified.

2 Suggestions. The first suggestion is I
3 think pretty straightforward and pretty obvious. And
4 if you look at the slide that Larry put up, my sense
5 is exactly the same. The analogy is same set of
6 issues, if you will, that the staff faced in the late
7 1970s. Not necessarily the same set of issues, but you
8 have a base of stakeholders raising a number of
9 different issues. There is a dichotomy in those
10 issues that are being presented. And the thought is as
11 a part of this is to really define the current
12 setting. What Larry says is to go out and set out,
13 lay out the issues. And quite simply, update the
14 current low level waste program plan that was
15 developed earlier to define the current setting,
16 identify what areas need to be addressed, involve the
17 stakeholders in that process to gain ownership on what
18 the staff should address within that plan. And then
19 establish priorities to carry that out.

20 I've suggested four areas for
21 consideration in the plan. Waste minimization,
22 processing, interim storage and disposal. There
23 certainly may be others, but my sense is that sort of
24 encompasses the suite of areas that you might face.

25 Given the limited resources, my sense

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1 would be is to focus on issues involving disposal, at
2 least initially as opposed to other areas.

3 My sense also in looking at Part 61 and
4 sort of going back and looking at the history is that
5 the performance objectives that are set out in the
6 rule address the right areas and they provide an
7 acceptable framework, an adequate framework for
8 ensuring safety, environmental protection and
9 institutional commitment limiting the institutional
10 commitment that is involved in disposal of low level
11 waste.

12 A couple of suggestions. One area that
13 ACNW has identified and I would agree, the need to
14 update the dose limit. But at the same time I went
15 back and looked at NUREG-1573. And NUREG-1573 very
16 clearly identifies that the newer ISCRIP dose analysis
17 methodology should be applied in low level waste
18 performance assessments. So my sense would be is there
19 may not be a need to specifically address this
20 further, although maybe in the strategic assessment
21 the guidance that's set out in current 1573 could be
22 reaffirmed as a position of policy that the new dose
23 assessment methodology, a total effected dose
24 equivalent limit should be used in the dose
25 performance assessments.

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1 Security considerations. Given the sealed
2 sources and some of the higher activity greater than
3 Class C wastes there may be security considerations,
4 additional security considerations that should be
5 considered.

6 Given the work that the NRC and the
7 agreement states have done to address safety and
8 security for the higher activity sources, the category
9 1 and 2 sources, there may not be additional work here
10 that needs to be done. This may already be subsumed
11 within that effort. But this I think could be an area
12 for further consideration within the staff's strategic
13 assessment.

14 I've also identified the need to address
15 the very low level waste and also the higher activity
16 waste. And a couple of reasons for doing this.

17 One is as with the performance objectives,
18 and I would add the technical requirements within Part
19 61, they provide an adequate basis for licensing new
20 low level waste facilities. At the same time I
21 believe the Part 61 classification system which
22 addresses the middle category of low level waste, the
23 Class A, B and C was developed on a risk-informed
24 basis and is serving both generators and site
25 operators well. And my sense is I would caution

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1 against reopening that system for consideration. But
2 going back to their low level waste program plan it
3 did identify you need to address the lower activity
4 waste. And part of this was directed at stability.
5 The idea at that time was stability really provides
6 significant benefits in disposal in terms of being
7 able to better predict long term performance and
8 assurance of environmental protection. And the idea
9 would be is that you could eliminate the lower
10 activity Class A waste and deal with those in a
11 different manner and you'd remove them from having a
12 potential effect on the higher activity Class B and C
13 waste.

14 So I think the idea here is the middle is
15 working. Let's not really address that. Let's look at
16 what we can do with the low end, and there were a lot
17 of good suggestions that were offered today as a part
18 of some of the earlier presentations, and also the
19 higher end. And that may help in terms of addressing
20 the greater than Class C waste, that may also help
21 address some of the other questions in terms of the
22 Class C interface. There may be aspects in terms of
23 looking at some of the factors that were applied in
24 the waste classification analysis for activated metals
25 that under 61.58 could provide an alternative

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1 classification for that waste stream that would
2 provide safe, environmental sound and practical
3 disposal. And at the same time looking at the low
4 end, I think you can apply the same there as well to
5 set out a set of requirements that may not be
6 identical to what's in Part 61, but at the same time
7 would ensure safe environmental sound and practical
8 disposal.

9 Final area. I guess I'm sort of putting
10 my state program's hat on. I look at ACMUI and I see
11 they have state member that adds I think good value to
12 the ACMUI's deliberations. And I'd like to suggest for
13 consideration that you consider adding a state member
14 to the Committee. I mean, to me it's given their role
15 in providing capacity but also the agreement state's
16 role in licensing. You have Texas going through a
17 license review process. California went through one
18 earlier. Utah with their facility. Washington and
19 South Carolina. It's just an idea for consideration.

20 And that concludes my presentation. I'd be
21 happy to answer any questions.

22 CHAIRMAN RYAN: Thank you very much.

23 Just on this last slide a couple of
24 points, I'll follow up if I may, Paul.

25 One is on the dose limit. I think we all

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1 agree that doing dose calculations with the updated
2 models is a great idea. But I think the point is is
3 that 25 millirem to the whole body, 75 millirem to the
4 thyroid, 25 millirem to any other organ with ICRP 2
5 does mean 25 millirem to the whole body necessarily
6 under the concept of total effective dose equivalent.
7 It's radionuclide mix dependent. So that was really
8 the point is that until you anchor that in the new
9 system what that number means, you got to be careful
10 how you compare it. So that was the point there.

11 MR. LOHAUS: Yes.

12 CHAIRMAN RYAN: Because they're really not
13 the exact same number necessarily. They very often
14 are. But with long lived radionuclides they are not.

15 And just a quick reaction to your last
16 statement, I think the fact that there are so many
17 states folks here today and on the agenda, we sure
18 recognize that this is very much a state issue. All
19 low level waste sites are in agreement states. So
20 clearly that's on our agenda to recognize their value
21 added to our deliberations and our input. So we
22 appreciate your comment there.

23 Jim Clarke, any other questions or
24 comments?

25 MEMBER CLARKE: I don't have any

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1 questions.

2 CHAIRMAN RYAN: Ruth?

3 Great. Well, with that we appreciate your
4 input very much.

5 And you know one reference that we've
6 talked a little bit about is 61.58. But I really
7 appreciate you pointing us back in detail to 61.7. I
8 think that's an important aspect that we need to
9 refresh ourselves on, hopefully everybody will, to try
10 and eke out that early thinking.

11 MR. LOHAUS: Thank you.

12 CHAIRMAN RYAN: Thank you.

13 And let me introduce again Dr. Malcolm
14 Knapp who is here with us as the most newly retired
15 member of the folks who dealt with low level waste
16 from the NRC. And we're pleased that you could make
17 time to come back and see us.

18 DR. KNAPP: Well, I'm delighted to be
19 here.

20 I have to say that I --

21 CHAIRMAN RYAN: Can we bring your slides
22 up, too? I think we'll need to do that. We'll take
23 care of that while you're talking. Go ahead.

24 DR. KNAPP: I was going to say I enjoyed
25 being here speaking on the same podium with Paul,

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1 because if I can borrow from Mark Twain, between us
2 when it comes to low level waste we pretty much cover
3 the history entirely. Paul knows all that can be known
4 and I know the rest.

5 I'm going to talk a little bit this
6 morning about strategic assessment and rebaselining as
7 it applies to low level waste. And this was an
8 exercise that the Commission undertook from 1995 to
9 about 1997. It began in August of 1995 and finished
10 with the creation of the first strategic plan, this
11 document right here, which was issued in September of
12 1997.

13 The effort was initiated and personally
14 directed by then Chairman Shirley Jackson, who
15 actually was not only the Chairman at this time, but
16 she was the single administrator of the agency. There
17 were so few Commissioners that consistent with the
18 law, she became the single administrator. And she
19 undertook the strategic assessment I think for several
20 reasons.

21 In part, to create a strategic plan. In
22 part, I think, to get a better handle on what the
23 agency was doing. And in part to fulfill an obligation
24 I think she had to try to position the agency for the
25 century that it was about to enter.

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1 The strategic assessment exercise was
2 largely hers, but yet also came in part from her
3 friend Hazel O'Leary who was then the Secretary of
4 Energy who had done a similar exercise somewhat
5 earlier there.

6 And to give you a feel for what we did,
7 the exercise took place in four phases. There was the
8 assessment itself, there was a rebaselining which
9 involved the creation of issue papers, the development
10 of the strategic plan that I just held up, and finally
11 the implementation of the plan.

12 In order to that the Chairman pulled about
13 a dozen senior managers from around the agency, deputy
14 office directors whom I was one, regional
15 administrators Luis Reyes our current EDO was
16 involved. And we also got maybe, oh, a dozen more
17 folks to help us out and Jim Kennedy was one of those.
18 So Jim will bring to this strategic assessment the
19 experience from the last one. And I think a notable
20 staying power, Jim. My congratulations to you. I don't
21 know if congratulations are right, but at least you'll
22 know how we went about it.

23 We worked on this thing more than half
24 time for the better part of a year. And it was
25 exhausting. We identified 4500 activities that the

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1 agency was engaged in, and we looked for issues
2 associated with those activities. We combined them,
3 we organized them, we binned them, we then developed
4 overarching issues associated with the first issues.
5 We then turned those into direction setting issues.

6 We then provided initial ideas to the
7 Commission or alternatives or options associated with
8 the issues. There were about two dozen direction
9 setting issues in total.

10 The Commission made initial decisions on
11 the issues. These were then communicated to the public
12 both in writing in a series of meetings. The public
13 responded. The Commission in some cases maintained
14 their initial decisions, in other cases, and low level
15 was one of them, they revised their decisions. And
16 finally issued the strategic plan over a period of
17 about two years.

18 There were 24 issues in all, not all of
19 them by the way got to the public. Some were internal
20 that simply did not merit public discussion. I think
21 16 were heavily discussed publicly. And there was one
22 on low level waste. And the stated issue was: What
23 should be the role and scope of the NRC's low level
24 radioactive waste program?

25 So low level waste got a fairly visible

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1 seat at a relatively visible table, one of, as I say,
2 about 16 issues that the public really focused on.

3 Other issues ran the gamut. There were
4 decommissioning, reactors, materials, international
5 programs, fees. And one you've heard of, risk-informed
6 performance based regulation.

7 Now, with each one of these issues, and in
8 particular today, the low level waste strategic
9 issues, there were two things that came under the
10 consideration of the planning group. What were the
11 principal factors that affected this issue and what
12 were the options that should be considered given those
13 factors.

14 This will give you a little insight into
15 what we thought the factors were ten years ago. The
16 principal ones were that it was considered progress in
17 siting new facilities had been slow. But there was
18 optimism. The staff believed that new facilities
19 would be licensed and operating in the year 2000. The
20 staff at that time believed Ward Valley would be up
21 and running in the year 2000. The staff also believed
22 that low level waste disposal and management options
23 were pretty much available.

24 In some ways some of the things you're
25 hearing are not very different from what you'll hear

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1 today.

2 They believed that there were options
3 available to people who might not have access.
4 Michigan at that time I think had been denied access
5 for maybe months, maybe a year, and things seemed to
6 be working. There were no catastrophes in Michigan.

7 So the sense was things were going slowly,
8 but they were not out of control.

9 There were two other options, two other
10 factors. These first three were considered external
11 factors. The bottom two are internal factors.

12 There was a government-wide effort at that
13 point to streamline and reduce costs. Maybe there
14 always is, but it seemed a little more intense than
15 usual in those days. And in 1994 the Commission had
16 moved in the direction of significantly cutting back
17 the low level waste program. And in fact, this
18 resulted in a Commission paper SECY-95-201 that
19 considered serious cutbacks, almost termination as one
20 of the options of the program in order to be
21 responsive to costs. This was done, in part, because
22 NMSS had limited resources and they felt they had
23 reached the point where they could no longer trim each
24 program a little bit, but they would simply have to
25 make a hard decision regarding a program and low level

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1 waste was the one at that time they felt that was
2 where the decision had to be made.

3 I think it's also fair to say that this
4 was not just a low level decision, but it went
5 throughout the agency including the Commissioners. As
6 I say, this was under consideration.

7 What the Commission did in fact was to
8 defer a decision on that sort of a cut so that it
9 could be considered as part of strategic assessment.
10 One of the reasons to that was a very letter by the
11 ACNW, December 29, 1995, strongly advocating that the
12 Commission in fact strengthen and enhance the low
13 level waste program.

14 So this was the climate that was in front
15 of the Commission at the time that it was looking into
16 DSI-5, what should be the role and scope of the low
17 level waste program. With that in mind, the staff
18 identified six options to be considered. These were
19 brought before the Commission in a Commission paper.
20 They're kind of interesting.

21 The first five are different. They're
22 essentially starting with the very significant role of
23 low level waste and going down to the point where it
24 will be transferred to EPA.

25 The sixth dealing with assured long term

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1 storage could in fact overlay the first four pretty
2 much.

3 The first option I think is kind of
4 interesting. "Assume a greater leadership role." This
5 option was one in which the NRC would become a strong
6 advocate for increased low level waste disposal
7 capacity. The NRC getting into a role of advocacy?
8 Why would that make sense?

9 Well, the fact is it was argued under this
10 option that NRC's job is to protect public health and
11 safety. And a fundamental belief in the Commission
12 was that you needed to have low level waste disposal
13 capacity to ensure health and safety. And therefore,
14 NRC should consider whether they should advocate
15 development of the disposal capacity and do what was
16 needed to do to ensure it. Simply to avoid concerns
17 about storage where things got of hand or the
18 potential for midnight dumping.

19 The second alternative "Assume a strong
20 regulatory role in the national program" would simply
21 have been a return to the program that NRC had in low
22 level waste a year or two earlier about 1994, which
23 had about a dozen staff associated with it.

24 Are you hearing echoes of Larry's talk an
25 hour ago?

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1 Retaining the current program would have
2 had about five to ten staff.

3 Recognizing progress and reducing the
4 program would have been a recognition that most of the
5 developing low level capacity was in agreement states.
6 Agreement states although they were making progress,
7 did seem to be making progress. And given that NRC has
8 limited resources, but the program back to just a few
9 FTE.

10 The fifth alternative was to transfer it
11 to EPA. To make the argument, again perhaps echoes of
12 this morning, that low level waste disposal had a
13 great deal in common with toxic waste disposal and
14 that perhaps NRC should focus on low level waste
15 management with its materials and reactor licensees,
16 but allow EPA to worry about its disposal: Recognize
17 the similarities between the risks in both types of
18 waste.

19 The sixth option, which is as I said a
20 moment ago overlies the first four, would be to accept
21 assured long term storage. In 1995 that was about
22 when the idea surfaced that because it was very
23 difficult to site a low level waste disposal facility,
24 it might easier to site a storage facility. As we
25 understood the concept at that time, assured long term

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1 storage would be storage without any particular intent
2 of closure. It would be actively managed. It would be
3 not unlike, say, an above ground vault. It would rely
4 on engineered features rather than geology and it
5 would rely on active management.

6 The idea was that perhaps this would gain
7 more public acceptance than disposal.

8 The Commission had very mixed feelings
9 about that. The Commission's policy at that time had
10 been strongly that we must dispose of low level waste
11 as promptly as we reasonably can to avoid the risks
12 associated with maintaining them in storage. And so
13 they were not comfortable with exactly how they should
14 deal with that, and that's why that became a direction
15 setting issue.

16 So these were the alternatives that we
17 offered to the Commissioners. And they selected
18 number two: Assume a strong regulatory role in the
19 national program. Not go so far as to pursue advocacy
20 of waste disposal, but to rebuilt the program to what
21 it had been a year or two earlier.

22 As I mentioned before, we then took these
23 ideas and the Commission's initial decisions to the
24 public and listened to what the public had to say. And
25 we received a number of comments from the public that

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1 we sort of collected them into some major ideas.

2 Some of the public felt that a strong
3 regulatory role was a very good idea. I think probably
4 more licensees or potential licensees tended to
5 endorse that role. Some organizations believed that
6 the then current program or less would be appropriate.
7 There were a number of agreement states, and I believe
8 the Organization of Agreement States took that view.
9 I think their belief at the time was that they were
10 struggling to be able to site facilities and they
11 really didn't want NRC taking a strong rule that might
12 perturb what it was they were trying to do. The NRC
13 taking positions they might to react to half way
14 through a licensing proceeding. So they were
15 interested in less activity on the part of the NRC.

16 A number of people said NRC should
17 advocate its own expertise. While NRC might not
18 advocate increased disposal capacity, NRC should be
19 proactive in taking what it was good at and sharing
20 these ideas both with the rest of the country and
21 perhaps in particular the Department of the Interior
22 where it was hoped that if NRC became active, the
23 Department of Interior might be less likely to have
24 the objections it had to Ward Valley. And that,
25 perhaps, might result in a greater likelihood that the

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1 Feds would turn over Ward Valley to California so that
2 it could be built.

3 People wanted assured storage explored
4 further.

5 Some things people did not favor. They did
6 not want to transfer the program to EPA. For all its
7 strengths and weaknesses, most commenters felt that
8 NRC had a better, more stable program than they were
9 afraid they might have under EPA.

10 And they did not want NRC to promote new
11 disposal capacity.

12 There were also a couple of other things
13 that came up out of the meetings. We got a total, I
14 think, of about 49 written comments, 19 oral comments.
15 We did that at three public meetings in Washington,
16 Chicago and Colorado Springs. And there were a couple
17 of other things that arose that really didn't make it
18 into the documentation that I think are worth noting.

19 Many people wanted a stable regulatory
20 environment. Again, things you've heard today. They
21 weren't particularly concerned about exactly what the
22 regulations said, as long as they had some sense of
23 stability: That if they did it this way this year,
24 they didn't need to worry about it changing next year
25 and leading them into some kind of trouble.

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1 They also wanted, to the extent they could
2 get it, a level playing field so that they would not
3 find out that in this state there were different
4 regulations than that state that could cause problems.
5 Again, issues that were not all that different from
6 some we've heard this morning.

7 So given this, what did the Commission do?
8 Well, they backed down a little bit. They went to
9 option 3, retain the current program. The SRM that
10 directed the staff to this did not say a great deal
11 about why the Commission made that decision, and I
12 don't think that I should speculate on it. But I can
13 certainly say that it was not inconsistent with a
14 significant amount of the public comment that they
15 received. And it was, in part, responsive to the
16 budget concerns that they had.

17 That would mean at that point that there
18 should be about 5 to 10 low level waste staff. That
19 staff would do that which was needed in order to
20 handle the low level waste program effectively.

21 Now, again, the object of this exercise
22 when you got to the third phase was to write the
23 strategic plan. So how'd that come out? Well,
24 actually, they have seven strategic arenas that are
25 documented in this plan, and one of them was nuclear

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1 waste safety. And you can read here they wanted to
2 ensure treatment, storage, disposal in a way that did
3 not adversely affect this or future generations.

4 A lot of these look like motherhood, but
5 I can tell you a lot of time and energy went into
6 crafting the words that you see here.

7 They had a performance goal 4, low level
8 waste. No releases of radioactivity beyond regulatory
9 limits. That seems pretty obvious. Well, it may be
10 but what they wanted was actually a strategy against
11 which the Commission's performance could be measured
12 so people could decide how well they were doing and
13 they wanted something that could be objectively
14 tested. And that's how they selected that.

15 What was their strategy? Perform
16 legislatively required low level waste activities.
17 Again, stepping back from significant advocacy; we're
18 going to do that which we are required to do but we're
19 not going to go that much further.

20 That's the strategic plan. It was issued
21 in 1997. A revised version was issued in 2000 which
22 had some similarities. Another one was issued, I
23 think, in 2004 or '05 which has taken a somewhat
24 different tact and so you won't see many of these
25 ideas in the current strategic plan.

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1 What did I draw from that that might be
2 useful today? Perhaps the first thought, and this may
3 be of some use to the Committee, I'm not sure to be
4 very blunt how valuable the plan was, but the planning
5 process was invaluable. Those of us involved in it
6 got a great deal of training and understanding about
7 where the agency was headed and where we might go
8 next. And so I would probably encourage the ACNW to
9 be involved in the planning process that Larry is
10 talking about. I think it will have a salutary affect
11 all around.

12 The second thing that I would say if
13 you're going to do this, try to have a really good
14 focus on your end point. With best of intentions, we
15 burned a lot of resources and stumbled early in the
16 game because we weren't exactly sure where we were
17 headed. And the closer you can come to the end point
18 or knowing what the end point is going to look like,
19 the more efficient you can be in trying to get there.

20 I have one last one. You heard this
21 morning and I'll simply sort of go over it again. It
22 comes in part from what I learned here, in part from
23 my own experience.

24 I would be reluctant to do a lot of
25 tinkering with the regulation unless I was assured

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1 that there was a clear problem or a clear benefit to
2 be gained. I quote from ACNW's December 27, 2005
3 letter. "Important to identify and evaluate any
4 unintended consequences from recommended changes." I
5 applaud that sentence.

6 I also think that I agree, as you've heard
7 earlier today, with both Bill Dornsife and Steve
8 Romano to ensure that unintended consequences of
9 changes are in fact understood before they are
10 initiated.

11 That was the exercise, that's what I've
12 drawn from it after ten years.

13 I would be happy to answer any questions.

14 CHAIRMAN RYAN: Bill?

15 MEMBER HINZE: Mal, in terms of the option
16 of assured storage, in reaching the decision regarding
17 that there had to be some exploration of that. How far
18 did that exploration go and can that fit into the
19 current regulations?

20 DR. KNAPP: I'm not sure the exploration
21 actually went that far. And I may want to correct
22 this date. I think it was May 9, 1996 Dr. Jackson
23 wrote a letter to a gentleman named David LeRoy
24 stating the Commission's position on this. And that
25 letter raised issues more than resolve them. It said

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1 that the Commission was concerned about just how long
2 indefinite storage might be that needed to be
3 addressed. The Commission was concerned about whether
4 you'd really want to license this under Part 60, Part
5 61 or perhaps a new part yet to be written.

6 The Commission raised concerns about
7 financial assurance.

8 I don't know, and perhaps Larry or Jim or
9 somebody can tell me, whether additional work was
10 subsequently done where the Commission dug deeper into
11 that issue. I'm not immediately aware of it.

12 MEMBER HINZE: Thank you.

13 CHAIRMAN RYAN: Just tell who you are,
14 Scott, so the record will be clear.

15 MR. FLANDERS: My name is Scott Flanders.
16 I'm Deputy Director of Division of Waste Management,
17 Environmental Protection.

18 Since that time there has been additional
19 work looking at a isolation facilities. And I think it
20 was about 2003 time frame staff wrote a proposal
21 making a plan forwarded to the Commissions regarding
22 assured isolational facilities. And at that time they
23 looked at information they gathered through surveys of
24 various stakeholders. And it was clear that most
25 stakeholders felt that assured isolation facilities

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1 were not necessary, that they felt as though they
2 could manage their waste without the need for assured
3 isolation facilities. As a result of that, the staff
4 received an SRM from the Commission which directed us
5 to continue to stay cognizant of what's going on
6 either by the states -- I think CRCPD was also looking
7 at the need for rulemaking on assured isolation. But
8 to stay cognizant of what was going on in that area
9 and to annually update as to whether there's a need to
10 look at rulemaking on assured isolation. And also
11 whether or not there's a need to look at revising our
12 extended storage guidance. And the result of that SRM
13 has led to some of the work that we need to do as it
14 relates to updating our extended storage guidance.
15 But to date the staff other than this annual look at
16 what's going on around assured isolation, that's all
17 that's done.

18 So what we've heard from industry really
19 continues to say that there's so much of Mal said
20 before, there's really not a need for assured
21 isolation facilities.

22 DR. KNAPP: Thanks. Appreciate that
23 update, Scott. Thank you.

24 CHAIRMAN RYAN: Jim Clarke.

25 MEMBER CLARKE: Mal, when were the six

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1 options presented?

2 DR. KNAPP: When were they presented?

3 MEMBER CLARKE: Yes, what time frame?

4 DR. KNAPP: I'm not sure because I'm not
5 real comfortable with the date stamped on the
6 material. I think it was April 30, 1996 that they went
7 to the Commission.

8 MEMBER CLARKE: Middle '90s is --

9 DR. KNAPP: The options were presented in
10 spring/summer of '96. The date stamp is April 30th,
11 but I'm just not comfortable that that's the right
12 date.

13 The Commission rendered it's initial
14 decision where they picked option 2 I think about in
15 August. And it was the fall/winter of '96 that we
16 went to the public. The meetings were in October and
17 November. And then we began writing up the final
18 stuff and getting into strategic assessment the
19 following year. Actually getting into the strategic
20 plan.

21 MEMBER CLARKE: Yes. The reason I asked
22 is, and I don't know if feasible to transfer the
23 program to the EPA or not. I suspect it would be
24 difficult. But it's an intriguing option for a lot of
25 reasons. I mean, we heard from two site operators that

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1 they feel the RCRA approach could even be more
2 protective. RCRA does have prescriptive designs, but
3 it has a process to demonstrate equivalent
4 performance. And so there's a performance-based piece
5 there.

6 It would be interesting to see what the
7 geographical distribution of operating RCRA sites is.
8 It would be interesting to see how the other operators
9 feels about that. Again, I don't know if this is worth
10 pursuing or not, but it's --

11 DR. KNAPP: I wouldn't debate one way or
12 another. I would just note that to do that would
13 require literally an act of Congress. And that means
14 that before you could begin to move in that direction,
15 you would need a lot of enthusiasm in both agencies
16 and you would need a champion in the House and a
17 champion in the Senate. And if you didn't have all of
18 that locked up, I wouldn't even try to go there
19 because all you'll do is burn every resource that
20 Larry has got and not have much results.

21 MEMBER CLARKE: I'm afraid I'm just
22 relying a little academic interest.

23 DR. KNAPP: No. One of the things that
24 that evidences, and if you were to look at the whole
25 strategic assessment, the Commission was really

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1 looking at a wide range of options. They encouraged
2 the staff to think out of the box, and we did. And in
3 the event that did not appear to be a way that people
4 wanted us to go or a viable way to go. But it did get
5 serious consideration.

6 And very honestly, you look at what is
7 going on right now and what we heard this morning, and
8 these things are getting closer to what EPA is doing
9 than what Part 61 doing. And so I don't know that
10 turning over the program would be appropriate because
11 of the great legal difficulties, but I think the
12 concept is something I'm going to think more about
13 than I would have three hours ago; I'll tell you that.

14 MEMBER CLARKE: Thank you.

15 CHAIRMAN RYAN: Well, it's my turn.

16 Now thanks again for a great presentation.
17 If you had to pick one or two things and reach into
18 the technical arena to get at what some of the other
19 speakers said, you know what do we address as the
20 highest priorities to say better risk-informed and at
21 least bring solutions to various technical issues,
22 from your experience what would they be?

23 DR. KNAPP: I may ask your indulgence. I
24 would like to think about over lunch.

25 CHAIRMAN RYAN: Absolutely. We're going to

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1 be here for two days. So if you want to think about
2 that, we can sure get you. I'm trying to get you to
3 think about the same question that Paul basically
4 answered in terms of what he saw are some key
5 priorities and real opportunities to fix.

6 You know we heard from our speakers this
7 morning on some of the things they're working on and
8 have worked on, and I would appreciate your answer to
9 that question.

10 DR. KNAPP: Well, certainly one thing I
11 can tell you, I liked a lot of what I heard today
12 about a variety of what I might call creative ways to
13 dispose of waste with very low levels of activity at
14 very reasonable prices. Frankly, that's preceded a
15 lot better than I had anticipated. As you can see from
16 these slides in 1995 we didn't anticipate anything
17 like that. And I would certainly, to the extent that
18 needs encouragement or could be facilitated, I would
19 go with that. But I'd still like to keep my
20 placeholder to answer your question.

21 CHAIRMAN RYAN: Sure. Absolutely. And I
22 think what I heard was similar to how you summarized
23 it. There are, I don't want to necessarily say
24 creative because that sometimes has a negative
25 connotation, but there are certainly risk-informed

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1 approaches to analyze the inherent risks for a
2 particular setting for a particular material and a
3 particular disposition scheme. And when you look at
4 all that in total, it's careful analysis. You can
5 conclude as have been the cases in some of these, that
6 the public health and safety is protected, worker
7 health and safety is protected and the environment's
8 protected. So to me the idea of a process that
9 encourages or even helps outline how those kinds of
10 things, not necessarily the specific examples, but
11 those kinds of things and strategies can be used would
12 be helpful. Would you agree with that?

13 DR. KNAPP: I would agree very much.

14 CHAIRMAN RYAN: Okay. Well, thanks.

15 Ruth, you had one additional question?

16 MEMBER WEINER: I wasn't going to make a
17 comment, but the question of transferring this to EPA
18 came up and I just wanted to remind everyone that the
19 Waste Isolation Pilot Plant is in fact regulated by
20 EPA. It did take a federal law, the WIPP Land
21 Withdrawal Act. And almost all of the stakeholders in
22 that process didn't agree on a lot, but one of the
23 things that most of us agreed on and worked on the
24 project was that we wished that NRC were the
25 regulator. Partly because EPA regulates a great many

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1 different things. NRC regulates the disposition of and
2 management of radioactived materials. And this was the
3 real problem with the WIPP.

4 So I just put that into everyone's
5 thinking.

6 CHAIRMAN RYAN: Thanks, Ruth. Appreciate
7 that comment.

8 With that and no further questions, we
9 will remain adjourned until 2:00 when we'll reconvene
10 from a lunch break.

11 So thank you all for our morning speakers.
12 We'll look forward to an interesting afternoon as
13 well.

14 And we thank you all for being with us.

15 (Whereupon, at 12:22 p.m. the meeting was
16 adjourned, to reconvene this same day at 1: 59 p.m.)

17 CHAIRMAN RYAN: This afternoon's session,
18 I think, will be an interesting one. We're going to
19 hear from some folks that are involved in state
20 programs. We're going to hear from the Nuclear Energy
21 Institute and also the new license applicant and what
22 issues are faced there. So I think it will be a rich
23 afternoon session.

24 So without further ado, let me turn it
25 over to Don Womeldorf from the Southwestern Low-Level

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1 Radioactive Waste Commission.

2 Don, welcome. Thanks for being with us.

3 MR. WOMELDORF: It's a pleasure to be
4 here. I didn't realize it was going to all on the
5 stream there, so I guess we can ask each of you to
6 take a turn reading a paragraph and then I wouldn't
7 have to say anything.

8 CHAIRMAN RYAN: It doesn't work quite that
9 way.

10 (Laughter.)

11 MR. WOMELDORF: I'd like to go through and
12 highlight a few of the points, anyway, that -- the
13 first sentence, I think sums up pretty well where we
14 are. We're frustrated and have a feeling of futility
15 sometimes, when we think about the developments that
16 lead up to the fact that we do not have waste disposal
17 facility in California. The Policy Act, when it was
18 was passed got some attention--

19 CHAIRMAN RYAN: I'm sorry. We might need
20 to turn your microphone on or up.

21 MR. WOMELDORF: It's not on. All right.
22 Is that better?

23 CHAIRMAN RYAN: I'm not sure yet. Ron
24 will help you out.

25 Now we're cooking.

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1 MR. WOMELDORF: You know the old story
2 about those of you in the back who cannot hear me,
3 raise your hand. But we'll assume that it's working
4 now.

5 (Laughter.)

6 Anyhow, after the Policy Act was passed in
7 1980, the user's group which is known as the
8 California Radioactive Materials Management Forum, or
9 Cal Rad, and Al Pasternak is here, the technical
10 director. He'll be addressing you tomorrow.

11 But they got stirring up in the
12 legislature in 1983, got legislation passed that said
13 that California would have a disposal facility for
14 low- level waste. The state was directed to seek
15 compact partners that with or without formation of a
16 contact, the state was to have its own disposal
17 facilities. It was to be privatized, that is, the
18 company was to be selected that would bear the costs
19 of finding and opening a facility and then would
20 become the so-called license designee, and be the
21 operator.

22 The Department of Health Services, State
23 of California, was to be the lead agency to oversee
24 the company's efforts in locating a facility and
25 ultimately to become the licensee and the regulator.

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1 And that legislation was passed with bipartisan
2 support. It was signed by Governor Jerry Brown and I
3 might note in passing that his chief of staff was a
4 fellow that was named Gray Davis and he shows up in
5 the story just a little bit later and not quite in
6 such a positive fashion either.

7 So a number of firms competed to become
8 licensed designee. US Ecology was the winner in 1985,
9 and Steve Romano, whom you've heard from this morning,
10 was a key member of the project management staff of
11 that company. The state had set some parameters for
12 a site including limits on the amount of rain, annual
13 average rainfall and the population density and that
14 sort of thing. So the company began to look for
15 potential sites in the concentration of the
16 southeastern desert portion of California, which is
17 without much rainfall and doesn't have a whole lot of
18 people in it.

19 They went through a screening process and
20 developed a short list of a few candidate sites and
21 just about that time, as a matter of fact, it was 20
22 years ago this month I was just telling someone that
23 I became program manager for the state and so I have
24 personal first-hand knowledge from then on.

25 So in 1988, US Ecology -- let's see if we

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1 can make this whole thing jump here. That's a wrong
2 button. All right, where is our button person expert
3 here? Oh, that button. Okay, different button. Roll
4 it up a ways farther as long as you're rolling here.
5 Keep going, a little bit more. There you go. That's
6 fine. Good enough, thank you.

7 In 1988, they decided upon Ward Valley,
8 which is a word or term that you heard often, I think,
9 over the years and mentioned two or three times today,
10 as a preferred site. And the State of California
11 agreed with that. It was an area that had very little
12 annual average rainfall and there wasn't anybody
13 living within what, 25 miles, Steve? I've forgotten,
14 but it's a long ways off to where anybody lived.

15 MR. ROMANO: Unless you count the trailers
16 that people lived in about two miles from there, you
17 are correct.

18 MR. WOMELDORF: Yeah, just wasn't anybody
19 around. So the company then began its work toward
20 developing the license application, and the state
21 staff then began working toward developing an
22 environmental impact report that's called under the
23 California Environmental Quality Act. And that
24 document would also meet the requirements for an
25 environmental impact statement under the National

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1 Environmental Policy Act.

2 There were lots of public meetings and
3 there were public hearings on all aspects of the
4 process. The League of Women Voters was enlisted to
5 oversee some of those activities. Stakeholders were
6 brought into the process. Transparency was evident
7 throughout. There just wasn't anything that wasn't
8 all out on the table. And our nuclear folks, of
9 course, were heard from and were allowed to
10 participate, but the process continued. The
11 environmental impact documents were certified and
12 license application was submitted and we deemed it
13 complete in 1989. And then after long and thorough
14 review, the license was indeed issued in 1993. And
15 that license was issued in 1993. That's 10 years
16 after the enabling legislation was passed.

17 And I'm not sure if there's a message here
18 that I should take personally, but I retired from the
19 state on September 1, 1993 and that license was signed
20 about three weeks later, so we have nothing to do with
21 it.

22 (Laughter.)

23 So now jumping parenthetically to the
24 situation as with regards to the Compact, I told you
25 that the state was to seek Compact partners.

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1 CHAIRMAN RYAN: You can just use the down
2 arrow, Don, if you want to --

3 MR. WOMELDORF: I'm sorry?

4 CHAIRMAN RYAN: You can just scroll down
5 with that.

6 MR. WOMELDORF: Scroll down, all right.
7 Scroll down goes up, all right.

8 CHAIRMAN RYAN: There you go.

9 MR. WOMELDORF: There we go. The state
10 was told to seek Compact partners under that
11 legislation that was passed and so obviously Arizona
12 was the best neighbor to work with because Arizona had
13 not been assigned a Compact place either, and Southern
14 California and Arizona began to work toward getting
15 something going. But there were some objections from
16 Arizona, so that fell apart and then California began
17 talking with South Dakota, which also had not found a
18 home at that time.

19 While we were working on developing a
20 Compact with South Dakota and then the Arizona people
21 kind of came around and said well, we changed our mind
22 a little bit and ultimately, in 1987 we were able to
23 get the Compact legislation passed that put together
24 California, Arizona, and North and South Dakota since
25 North Dakota was in the same situation as South

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1 Dakota. That was ratified by the Congress in 1988.

2 Now the Compact has been very active since
3 that time. It had its first meeting in 1991 and has
4 continued to be active. Now in our situation, unlike
5 some of the places in the nation, the Compact is not
6 involved in citing or in any way regulating the
7 disposal facilities. So the main action that the
8 Compact Commission has had over the years since its
9 formation has been to keep low-level waste moving out
10 of our four states and into disposal at South Carolina
11 or in Utah.

12 So now jumping back to California and the
13 disposal facility, the lengthy process that we've had
14 from 1983 to the present has been embroiled in
15 politics at all levels. And when I say all levels I
16 mean local, state, and national. And that's really
17 what's kept the Southwestern Compact from opening a
18 disposal facility, because when US Ecology was granted
19 that license in 1993, it was conditioned upon transfer
20 of the land, the Ward Valley property which was under
21 the management of the Bureau of Land Management in the
22 Department of the Interior.

23 That land had to be transferred to the
24 ownership of the State of California and we thought it
25 was going to work all right. But there was a change

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1 in the White House and the Clinton Administration
2 obviously instructed the Secretary of the Interior not
3 to approve that transfer. And what's really ironic
4 about that is the Secretary of the Interior at the
5 time was Bruce Babbitt. Bruce Babbitt was the former
6 Governor of the State of Arizona.

7 Arizona, if California did not take its
8 waste, had to deal with its own waste problem. So you
9 know, one would think that Arizona would leap at the
10 chance of getting into a compact disposal facility in
11 California, but Bruce Babbitt was apparently
12 instructed not to allow that to happen. We in
13 California had a very greatly enthusiastic and
14 outspoken Governor in favor of the Ward Valley
15 facility, Pete Wilson, but he was not able to persuade
16 the feds to transfer the land either.

17 Ultimately, he was succeeded by Governor
18 Gray Davis. And I mentioned, there we go, Gray Davis
19 as having been the Chief of Staff under Jerry Brown.
20 He came in as Governor and he was totally
21 obstructionist as to proceeding with the Ward Valley.
22 You know the term political will. Well, Governor
23 Davis had political won't, and that's the way it
24 worked. He was not about to do anything that would
25 allow that Ward Valley facility to be built. In 1999,

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1 he cut off funding for the low-level waste project
2 staff and activity dropped, just plain came to a halt.

3 In 2002, he signed legislation that
4 forbids the Ward Valley from being used as the site of
5 a low-level waste disposal facility. Well, ultimately
6 he offended enough people in California so that he was
7 recalled and Arnold Schwarzenegger became Governor.
8 And we had hopes that things would get back on track
9 and we could see things moving along towards
10 developing a facility, but that hasn't happened yet.
11 It's just not become a high priority item in the
12 Schwarzenegger administration.

13 The only thing that we really can see that
14 Governor Schwarzenegger has done that Governor Davis
15 would not do, he has appointed members to the
16 Commission, and Davis would not do that at all. And
17 one of the reasons this is critical, as I've mentioned
18 before, that one of the main activities of the
19 Commission has been to allow exportation of waste.
20 Under law, it takes a two-thirds vote of the
21 Commission to allow such exportation, and there are
22 seven members of the Commission, so you've got to have
23 five votes in order to let waste go.

24 The Commission had lost members and was
25 down to only five. So everybody had to show up and

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1 everybody had to be in favor before any exportation
2 could take place. So we were very happy to have a
3 couple more members to give the Commission a little
4 bit of flexibility. But that's all that's being done.
5 Nothing has been done by the Schwarzenegger
6 administration to date to move toward fulfilling its
7 statutory obligation to develop a low-level waste
8 disposal facility in California.

9 It still has that requirement under law,
10 but it hasn't moved to do that. This is an election
11 year and its not likely that anything is going to
12 happen for the next few months either. So what
13 happens now? Well, as it stands now, two-thirds of
14 the states, four party states are going to be faced
15 with a real problem in a couple of years. Class A
16 waste can be sent to Energy Solutions as long as the
17 State of Utah is willing to take it. We hope that
18 they never change their mind on that. So that's not
19 seen as an imminent problem. As you know, Classes B
20 and C waste will have a home at Barnwell only until
21 the middle of 2008, and then we have no promise of any
22 disposal alternative at that time.

23 Our generators are going to be in a real
24 bind and they're going to have to either discontinue
25 activities that produce such waste, and of course that

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1 sounds real good unless you think about what happens
2 to medicine, what happens to research, what happens to
3 industry, if those activities are stopped. Or else
4 they're going to have to store that waste for an
5 unknown length of time. We have just completed a
6 survey of our generators and we find that only about
7 25 percent say that they are in a condition, in a
8 position, where they can accept waste for storage for
9 a number of years.

10 As you probably can understand, the ones
11 that are able to store are the big generators, the
12 utilities and so on. And the small ones are the ones
13 who are going to be in a real pickle. One of our
14 Commissioners here with us today, Donna Earley, from
15 Cedars-Sinai Hospital, and she was saying yesterday
16 talking a bit about what the storage to develop a
17 storage facility requirements are. It isn't running
18 down to Home Depot and buying a shed and bringing it
19 back and nailing it together. You don't go through
20 that kind of a simple process. It gets to be
21 exceedingly complex. It's not going to be easy for
22 our small generators to do that.

23 Several of us met yesterday to discuss a
24 possibility of federal disposal, and if its possible
25 in the future that the Congress came to be persuaded

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1 to accept our so-called commercial low-level waste,
2 specifically B and C waste, then the incremental
3 difference between what DOE already produces and ours
4 is going to be about that much probably, you can see
5 it at all. So it's not going to be a significant
6 difference. From the technical point of view, it's
7 not a big deal, but again it's like everything else.
8 It will be a matter of overcoming the political
9 hurdles.

10 So that includes my remarks. If you have
11 any questions, I'm sure among Alan Pasternak, Steve
12 Romano, and myself, we can come up responses.

13 Thank you.

14 CHAIRMAN RYAN: Jim? Ruth?

15 MEMBER WEINER: Thanks for a very thorough
16 presentation of the Ward Valley problem.

17 MR. WOMELDORF: You're very welcome and I
18 wish I didn't have to give it.

19 (Laughter.)

20 CHAIRMAN RYAN: Bill?

21 MEMBER HINZE: One question if I might,
22 Mr. Womeldorf, lessons learned. Have you prepared or
23 has anyone prepared a review of the lessons learned
24 during this whole process? I mean you've spoke of a
25 number of the negative points, but there are some

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1 positive points to the California situation as well.
2 And it would be interesting to see that documented and
3 I guess I'd like to follow that up with a question
4 that is other than the political aspect of it, what is
5 the one lesson learned that you would take away from
6 your whole California low-level waste experience?

7 MR. WOMELDORF: Other than the politics,
8 I can't think of anything other than the politics.

9 MEMBER HINZE: Okay.

10 MR. WOMELDORF: There's a disposal
11 facility that US Ecology had proposed to license from
12 the standpoint of any criteria ideal. The
13 groundwater, the rainfall, the location, just -- it
14 would be superb. As a matter of fact, our department
15 associate director some years ago said California
16 should be in a position to be able to take of the low-
17 level waste west of the Mississippi. Nobody followed
18 up on that one either.

19 As to your first question, putting
20 together any kind of a summary, Steve, do you recall
21 anything like that being done? It seems to me the
22 League of Women Voters did something along those lines
23 years ago, but I can't recall specifically.

24 CHAIRMAN RYAN: Come to the mic, and tell
25 us who you are, please? Thanks.

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1 MR. ROMANO: Sorry about that. Steve
2 Romano. The League of Women Voters did prepare a
3 stakeholder involvement summary that talked about the
4 site-selection process. That was independently
5 documented. Beyond that, I think once it got into the
6 licensing phase, the other key piece of documentation
7 is perhaps the National Academy Sciences study that
8 was a review of, I believe, seven technical issues
9 regarding the technical aspects of the site. It was
10 concluded that the facility could go forward with
11 certain additional monitoring recommendations from the
12 NAS.

13 The political information, I suppose has
14 been summarized in various technical papers in waste
15 management, but I would add nothing more to what Don
16 has said. It was a political decision on a national
17 level and in fact, at a White House level.

18 MR. WOMELDORF: Thank you, Steve.

19 MEMBER HINZE: If you could direct us to
20 that League of Women Voters material, I think we would
21 like to see that.

22 MR. ROMANO: I'd be pleased to rummage
23 through the files and find it and provide it for the
24 Commission's and for the Committee's information.

25 MR. WOMELDORF: Thank you, Steve, I

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1 appreciate that.

2 CHAIRMAN RYAN: Well, the \$64,000
3 question, will there be a site in California? Do you
4 see any path forward where a new siting activity could
5 start up or no?

6 MR. WOMELDORF: It would have to be
7 initiated by some change in the Administration of the
8 State of California. And whether it will come in
9 Governor Schwarzenegger's second term or if it will be
10 the next Governor after him, at this point I cannot
11 even begin to speculate.

12 CHAIRMAN RYAN: So there's nothing
13 concrete on the horizon, no pun intended.

14 MR. WOMELDORF: That's correct.

15 CHAIRMAN RYAN: Well, thanks. That's
16 great insight. We appreciate you being with us.

17 Next on the agenda we have Henry Porter
18 from the State of South Carolina.

19 Henry, welcome.

20 MR. PORTER: Mike and other Member of
21 ACNW, thank you for allowing me the time to present
22 some information on South Carolina's regulatory
23 program and also for allowing South Carolina and I
24 think there are probably some other states to be here
25 and to let you know what we're doing and to have some

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1 input into what you all are looking at.

2 You heard from Bill House today and I'm
3 going to try not to repeat too much of what he said,
4 but there is some overlap in the regulatory program
5 and the history of the Barnwell site. I'm going to
6 talk some about our regulatory program, talk some
7 about low-level waste acceptance at the Barnwell site,
8 and also some about our approvals that are similar to
9 the NRC's 20.2002 approvals that we did.

10 In September of 1969, South Carolina
11 became an agreement state. Some of the reason why
12 South Carolina became an agreement state at this point
13 was because South Carolina was focused on nuclear
14 industry and there were a number of nuclear activities
15 that were going on in the state or that were planned
16 for the state. The nuclear fuel reprocessing plant
17 that was to be located in Barnwell was being planned
18 and Chem-Nuclear was looking at Barnwell as a location
19 for a low-level waste site. So it was important to
20 the state to become an agreement state to have as much
21 regulatory authority as we could at that time.

22 In November of 1969, a license was issued
23 to Chem-Nuclear that allowed them to store waste in
24 Barnwell and they did actually start storing some
25 waste at that point. During the interim period

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1 between November of 1969 and April of 1971, there were
2 a number of geologic studies and other studies done to
3 support a license amendment to allow Chem-Nuclear to
4 start disposing of radioactive waste. And in April of
5 1971, the license was amended to allow that.

6 The next date that I have on here is
7 December of 1982, which is when the NRC published 10
8 CFR 61. And then in August of 1986 is when South
9 Carolina adopted those requirements of 10 CFR 61
10 entire regulations. Before that, Chem-Nuclear had
11 become using the waste classification tables so some
12 of the requirements in Part 61 were being implemented
13 before South Carolina adopted that.

14 The other date that I don't have on here,
15 but that is an important date is 1995 when our state
16 regulations were amended to go beyond the NRC's
17 regulation to require the use of engineered barriers
18 and enhanced caps and an enhanced leachate monitoring
19 system.

20 A regulatory program, South Carolina has
21 laws and regulations that we use to regulate the
22 Barnwell site. Of course, the facility license. We
23 have a compliance program and we also have an
24 enforcement program.

25 Our laws of South Carolina has our own

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1 State Atomic Energy and Radiation Control Act. It
2 establishes DHAC, the agency that I work for as a
3 regulatory authority. It gives us broad authority to
4 regulate any ionizing radiation or radioactive
5 material. So we look at material that's not -- that's
6 more broad than what the NRC has looked at for
7 disposal at Barnwell.

8 It requires that DHAC promulgate
9 regulations and our regulations are for the most part
10 similar to the NRC's regulations. It provides a
11 framework for the state ownership of property for
12 nuclear activities which, of course, is a requirement
13 under the regulations for a low-level waste site. And
14 it also requires, interestingly enough, the Department
15 of Commerce to encourage the development of nuclear
16 activities within the state. So our act actually
17 encourages the development of those nuclear activities
18 going back to what I had mentioned at the point that
19 South Carolina became an agreement state.

20 The second part of our Atomic Energy Act
21 is known as the South Carolina Radioactive Waste
22 Transportation and Disposal Act. And if you remember
23 from Paul's talk, he mentioned that some of what was
24 being looked at in the 1970s and early 1980s was the
25 transportation of waste and waste forms and problems

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1 that were being seen with that. And so South Carolina
2 adopted an act which provided for the regulation of
3 the transportation of waste and also gave us authority
4 over the generators of waste.

5 We have a regulation that regulates the
6 transportation of waste in the state. That regulation
7 also requires that generators have to meet our
8 regulatory requirements that are both in our
9 regulation and in the Chem-Nuclear license and that
10 they have to meet all the applicable transportation
11 requirements.

12 It requires a notification to the state of
13 any waste shipment that's coming into the state and it
14 requires the disposal facility operator has to report
15 any shipment violations to our agency.

16 As I mentioned before, our regulations in
17 the state are similar to the NRC's regulations. In
18 some cases, they go beyond what's required by the NRC.
19 They do provide for concentration averaging which is
20 used -- which is allowed at Barnwell for certain waste
21 forms. It includes provisions to accept waste other
22 than Class A, B and C waste or greater than Class C
23 waste and this is similar to what's allowed in 10 CFR
24 61.58. And we do look at those on occasions and I'll
25 talk about that a little bit more as we get through my

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1 talk.

2 I mentioned that we go beyond some of what
3 the NRC requires in their regulations. We adopted
4 regulations that require engineered barriers and
5 improved leachate monitoring system and if you
6 remember, Bill House talked about the enhance ccaps.
7 That's part of our regulation now. So all of the
8 disposal trenches at the Barnwell site will have to
9 have those enhanced caps.

10 Also, I mentioned our transportation of
11 radioactive waste that provides us a mechanism to
12 regulate the generators sending waste to the disposal
13 site. The license, it includes 101 conditions. It is
14 the longest license that South Carolina has. There
15 are a number of things that need to be included in a
16 license for a low-level waste site and that's the
17 reason for that. It includes unburied possession
18 limits. It has some general conditions, and these are
19 things like authorized users, the location of the
20 disposal site, those types of conditions.

21 It has a receipt acceptance and inspection
22 requirements in it. That's where the specific
23 requirements on how the waste comes into the disposal
24 site and what types of inspections have to be done on
25 it. Waste characteristics and waste forums, this is

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1 where the waste classification table is included in
2 the license and the license actually further restricts
3 the waste somewhat from the classification tables.

4 Contamination limits, some general
5 packaging requirements. It includes site design,
6 construction, and maintenance requirements. Included
7 in that is that DHAC has to be allowed to perform
8 inspections on the disposal trenches as they are being
9 constructed, specific requirements for burial
10 operations and environmental surveillance. In
11 addition, there are more than 100 procedures that Chem-
12 Nuclear has that are reviewed by our office and are
13 part of the disposal site license.

14 The license does allow the use of the
15 NRC's branch technical positional concentration
16 averaging and encapsulation. It's applied for waste
17 other, this actually should say applied for waste that
18 includes sources other than sources on a irradiated
19 hardware. So it would be used for things like filters
20 and those types of media. For irradiated hardware,
21 Chem-Nuclear developed an averaging process that's
22 similar to the branch technical position. It's name
23 is a Barnwell Rule of 10. It's included in Chem-
24 Nuclear's Waste Acceptance Criteria, and it in some
25 cases is more restrictive than the NRC Branch

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1 Technical Position.

2 The interesting thing is that the
3 utilities who are shipping this waste also apply the
4 NRC's branch technical position, so it actually
5 becomes the more restrictive of the two, either the
6 Barnwell Rule of 10 or the NRC BTP. Sealed sources
7 are reviewed on a case-by-case basis, and there is
8 some provision to allow some concentration averaging
9 over the solidification media.

10 Our compliance program, this should
11 actually semi-annual license inspections. Our staff
12 would probably like it to see biannual license
13 inspections, but we do two license inspections each
14 year. We also have weekly site inspections that are
15 done by either our engineering staff or our health
16 physics staff, going out on the site with Chem-Nuclear
17 personnel looking at the disposal trenches, watching
18 the disposal operations and generally pointing out
19 areas where we think Chem-Nuclear needs to address
20 things like surface water management, particularly if
21 there are things like capping that need to be looked
22 at and things like that, we look at those during those
23 inspections.

24 Trench construction inspections, there are
25 generally three inspections that are included in the

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1 trench construction, so we do those. Quarterly
2 environmental reports, Chem-Nuclear sample their wells
3 on a quarterly frequency. They submit the reports for
4 that monitoring to us and we review those reports.
5 And then there are special environmental reports that
6 may be done at the direction of our office or may be
7 done by Chem-Nuclear to address certain conditions at
8 the site.

9 I mentioned new trench construction
10 inspections. This is one of those construction
11 inspections, most likely the initial inspection. We
12 look at the elevations and the bottoms of the trenches
13 to make sure that they are in accordance with the
14 plans that are approved. We look and that includes
15 both the floor elevation. There's a French drain
16 system that runs along the side of the trench. We'll
17 look at the elevation of the French drain. And there
18 are sumps that are included in that.

19 There are two other inspections. There is
20 a drainage sand that's put into the French drain, and
21 we look at that to make sure that there's adequate
22 sand that's put in there and then a floor sand that's
23 put in the bottom of the trench. And we'll check that
24 to make sure that the depth of that sand is as
25 required by the plans and the procedures that Chem-

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1 Nuclear has.

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Our on-site inspector checks all of the shipments that come in to make sure that they comply with the transportation requirements. Right here he's checking the gamma-dose rate on the outside of the shipping container. Most likely it's a resonal or filter liner inside of that shipping container. Also, it takes smears to look for removable contamination on the outside of the shipping containers.

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And review the manifest and other paperwork that's included with the shipments. Based on this review, our inspector may decide to do a more enhanced inspection of the waste package itself. Chem-Nuclear has facilities where waste packages, depending on the dose rate, can be brought in for a package like a drum. It can be opened and look at the waste form inside the drum. If it's something like a liner or a high-integrity container where we're concerned about excessive free liquid, they have a device that can be used to determine what the amount of free liquid in that container is.

23

24

25

Waste acceptance, we use the waste classification tables. They're in our regulation and in the license, the same ones that are in 10 CFR

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1 61.55. We further restrict transuranic radionuclides.
2 They're restricted to not more than 1 percent of the
3 total activity in a waste shipment and we restrict
4 radium.

5 We require that the classification has to
6 be based on the higher of either the unprocessed or
7 unconsolidated waste class or the processed or
8 consolidated waste class. So the reason for this is
9 so that we don't have processors that use a lower
10 class of waste to dilute a higher class of waste to
11 make it acceptable for disposal.

12 We also don't want -- we also want to
13 recognize that during the processing of some waste
14 streams, the waste class may actually go to a higher
15 waste class and do see that for certain types of
16 processing, particularly for processing ion exchange
17 resin. A lot of times the waste class will go from a
18 Class A waste to a Class B waste or from a B waste to
19 a C waste.

20 Sealed sources, the class is based on the
21 volume or mass of the source. Generally, under the
22 requirements of the license, but we do review on a
23 case-by-case basis the averaging the concentration of
24 that source over a relatively small amount of
25 solidification media that can be used for processing

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1 those sources.

2 As I mentioned, we used NRC's branch
3 technical position on concentration averaging and
4 encapsulation and the Barnwell Rule of 10 and case-by-
5 case reviews for sealed sources.

6 Greater than Class C waste acceptance.
7 We've had an occasion to go back and look at how many
8 of those we've done recently and we don't do very many
9 of them, but there are instances where Chem-Nuclear
10 has asked to receive something that's greater than
11 Class C. We get about an average of about one a year
12 of those types of requests. If you looked at it
13 probably from a volume standpoint, it's probably less
14 than 5 percent and may even be down in the 1 percent
15 kind of range if you looked at the actual waste itself
16 that would be -- that we're looking at and certainly
17 a relatively low amount of radioactivity.

18 It's generally driven by radionuclides
19 that are not mobile in the environment. That's one of
20 the considerations that we have. It includes
21 radionuclides like Nickel-63 and Nickel-59, Niobium-94
22 and Carbon-14 in radiated hardware, generally, Carbon-
23 14 is. The radiated metal which is usually stainless
24 steel and in most cases we require some additional
25 processing or packaging to make these greater than

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1 Class C waste acceptable for disposal.

2 The next area that I wanted to talk some
3 about were our approvals that are similar to the 10
4 CFR 20.2002 approvals. Our regulation has a provision
5 that's like that provision that allows us to review on
6 a case-by-case basis alternate methods of disposal
7 other than disposal of waste in a licensed disposal
8 facility and we do look at these probably two or three
9 a year. The utilities are one class that we look at.
10 The utilities do some on-site disposal things like
11 sewer sludge and some very low activity resins that
12 they dispose of and on-site landfills that are also
13 permitted by our agency, so we have multiple methods
14 of regulatory control over those facilities.

15 We use a res-rad evaluation. We're
16 looking at a dose that would result in or a dose to
17 workers and to the maximally exposed member of the
18 public that would be less than 1 millirem per year.
19 It's disposed of in a permanent landfill, so we have
20 a regulatory mechanism that's in place for that
21 landfill. And generally, as I mentioned, it includes
22 things like sewer sludges, resins and we have on some
23 occasions looked at some components that have very low
24 amounts of radioactivity associated with it.

25 The other type of approval that we've

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1 looked at is incineration of oil. Generally, the oil
2 that comes out of the main coolant pumps and other
3 pumps that we used in nuclear power plants and if
4 they're sampled and determined to be at levels that
5 are acceptable for incineration, then we have provided
6 approvals for those and they're generally burned in
7 fossil fuel plants that are owned by the utility.

8 Other types of these approvals are
9 decommissioning and other types of waste that come
10 from licensed facilities that are not on-site
11 disposals. We also use the same res-rad type of
12 evaluation looking at a dose that would be less than
13 1 millirem per year. We restrict to no transuranic
14 radionuclides so we don't have any -- there's an
15 attempt there to not have long-lived radionuclides
16 that would go to an unlicensed disposal facility. We
17 do require that that disposal has to be in a RCRA
18 subtitle D type of landfill which is a landfill that
19 has higher controls than just a regular construction
20 and debris type of landfill. Generally, they do have
21 liners in those landfills, the ones that are in South
22 Carolina.

23 The landfill also has to make an effort
24 and has to want to accept that type of waste. They
25 have to modify their acceptance criteria and that

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1 acceptance criteria is approved by our solid waste
2 division within the agency.

3 And that concludes my talk. I'd be glad
4 to answer any questions that you might have.

5 CHAIRMAN RYAN: Thank you, Henry.

6 Jim?

7 MEMBER CLARKE: Slide 7, had a -- I think
8 you were talking about regulations where you cede to
9 the NRC requirements, the enhanced cap that we heard
10 about this morning and something called improved
11 leachate monitoring system?

12 MR. PORTER: Yes.

13 MEMBER CLARKE: What is that?

14 MR. PORTER: The old leachate monitoring
15 system that was used in the Class A trenches was an
16 unlined trench that was filled with sand. The new
17 leachate monitoring system is a lined trench that we
18 feel like gives us a better representation of leachate
19 that might collect in the trenches and since our
20 performance assessment is looking at the mobility of
21 radionuclides in the trench first, with the
22 understanding that if they're going to -- for them to
23 get out of the trench, they're going to have to first
24 move within the trench. We wanted to have a more
25 robust system for monitoring leachate that might

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1 collect in the trenches.

2 CHAIRMAN RYAN: Thank you. Just a
3 clarification, Henry, the entire trench floor is not
4 aligned, it's just the collection system for the
5 drain.

6 MR. PORTER: Just the collection system
7 for the drain.

8 CHAIRMAN RYAN: Which is a relatively
9 small fraction of the total floor area.

10 MR. PORTER: Yeah, probably not more than
11 about one percent of the area of the floor. And the
12 purpose for that is not to be able to pump leachate
13 that would collect in the bottom of the trench to
14 remove the leachate. It's to monitor what might
15 migrate out of the waste packages and get into the
16 trench itself and then be available to migrate from
17 the trench to the water table.

18 MEMBER WEINER: How do your regulations on
19 transportation differ from 10 CFR Part 71 and the 49
20 CFR regulations that apply to Class 7 materials?

21 MR. PORTER: Our regulations are really in
22 effect the same as those regulations, and we
23 incorporate those requirements in our regulation by
24 reference. Where we go beyond that is requirements
25 for notification to the state for waste shipments.

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1 It's not for any radioactive material shipment, but
2 for waste shipments, a 72-hour notification to the
3 state. We also require liability insurance that has
4 to be carried by the generator of the waste. That
5 also names the state as an additional insurer under
6 that.

7 MEMBER WEINER: To what extent do you think
8 that your transportation regulations, even where they
9 reflect the federal regs, to what extent do you see
10 them as risk-informed?

11 MR. PORTER: Well, I think that both the
12 NRC's transportation requirements and DoD's
13 transportation requirements are risk-informed. Our
14 requirements, the notifications, there is a class of
15 waste with extremely low activity that doesn't require
16 the notification to our state. So there is really
17 that risk-informed kind of approach to that. But
18 that's really where it's built into our additional
19 requirements, and I think that risk-informed approach
20 is built into the federal requirements too.

21 MEMBER WEINER: Do you do anything about
22 routing? What routes can and can't be taken beyond
23 the DoD regs?

24 MR. PORTER: Not generally for the low-
25 level waste. Now we do look at routes that are used

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1 for, particularly for spent fuel shipments that come
2 through the state. We have a number of spent fuel
3 shipments that come through the state, maybe as many
4 or more than any other state because of spent fuel
5 shipments that DOE is involved in, it comes through
6 the Savannah River site. We do look at some routing
7 issues there. And we encourage, as the generators
8 develop, there are routing plans that they try to stay
9 away from the more heavily populated areas.

10 MEMBER WEINER: Final question. I guess
11 this applies to more than just you. Everybody seems
12 to be dealing with this question of waste that has so
13 little activity that it really is, you can't tell it
14 about background. Have you thought of petitioning NRC
15 to reconsider at some kind of below regulatory concern
16 regulation?

17 MR. PORTER: We've participated in some of
18 the meetings that the NRC has had on their most recent
19 work for rulemaking in that area. But under the
20 allowances in the current regulation, we've been able
21 to up to this point address the waste streams that
22 we've been requested to look at. So I think that the
23 current regulations provide a usable method that we
24 can address those waste streams. It would probably be
25 easier for us as regulators to not have to go and look

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1 at each one on a case-by-case basis. But the hurdles
2 to jump through to get a rulemaking may be more
3 difficult than doing those case by case reviews.

4 MEMBER WEINER: Thank you.

5 CHAIRMAN RYAN: Allen.

6 VICE CHAIRMAN CROFF: Yes, in one of your
7 slides you noted a waste acceptance criteria that
8 restricts transuranic and radionuclides and radium.
9 How often does that provision come into play or has it
10 come into play?

11 MR. PORTER: It probably most often comes
12 into play with waste that's been in storage for a long
13 time. The reason being that Cobalt-60 and Iron-55 are
14 the primary radionuclides that we see in low-level
15 waste that come into Barnwell. They make up more than
16 75 percent of the radioactivity that's received by
17 curies. When waste has been in storage for a period
18 of time, a lot of that activity decays and you end up
19 with the transuranic activity making up a larger
20 percentage of the total activity.

21 That's probably where we will most likely
22 see that transuranic concentration exceeding the one
23 percent. We'll occasionally see it in some filter
24 cartridges that come out of spent fuel pools too, but
25 that would probably be the main area that we see that.

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1 VICE CHAIRMAN CROFF: Has the radium part
2 of that come into play?

3 MR. PORTER: Radium generally hasn't been
4 that much of a problem for disposal mostly because the
5 State of Washington has generally allowed radium,
6 discrete radium sources, to be disposed of from out of
7 compact generators at the Hanford site. So although
8 we do occasionally have small amounts of radium that
9 are disposed of at Barnwell, there seems to be other
10 disposal sites that can accept that type of waste. So
11 it really hasn't created a problem. At least my
12 understanding is that the industry hasn't seen a
13 problem with that particular waste stream.

14 VICE CHAIRMAN CROFF: Okay, thanks.

15 CHAIRMAN RYAN: Phil.

16 MEMBER HINZE: Your enhanced caps. How
17 prescriptive are your requirements? What is the basis
18 for your requirements? Where is the expertise? What
19 expertise was brought into to develop those
20 requirements?

21 MR. PORTER: The requirements really are
22 not very prescriptive and we're really looking at
23 something that provides better, I guess, less
24 infiltration of water into the waste zone. We use
25 some of the expertise that we have in our, as far as

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1 looking at the caps, expertise that our agency has
2 gained from regulating hazardous waste sites, RCRA-
3 regulated waste sites. And also Chem-Nuclear, when
4 they first designed the enhanced cap that they're
5 using on the trenches now, went really, looked at all
6 of what the industry was using at the time and
7 proposed what they thought was the best design cap
8 based on what the -- really, at that point what the
9 hazardous waste industry was using.

10 MEMBER HINZE: They go beyond a performed-
11 based requirement?

12 MR. PORTER: Yes.

13 MEMBER HINZE: Thank you.

14 CHAIRMAN RYAN: Just to follow up on
15 Professor Hinze's question, Henry, Bill House
16 mentioned the Blue Ribbon Panel and some modeling
17 activities. Did that tie into the cap, the cap design
18 as well and how it would function over time?

19 MR. PORTER: They did look at the cap
20 design. That group was primarily tasked with looking
21 at Chem-Nuclear's performance assessment, but because
22 we had convened a group of experts, we asked them to
23 look at several other issues, the design of the cap
24 was one of those and we had them look at some other
25 issues like whether we should use a different

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1 technology at Barnwell, whether we should look at
2 other technology that might be used either at other
3 facilities in the U.S. or even facilities that are
4 located in other countries.

5 CHAIRMAN RYAN: Thanks. In addition, you
6 talked about 101 license conditions at this point. I
7 assume there wasn't 101 on the first license version.

8 (Laughter.)

9 If you could give us some insight as to
10 how it grew over time and how various conditions, not
11 necessarily each one, but how did that evolution take
12 place and it sounds to me like there's been sort of a
13 response to the industry or response to waste
14 generators' needs and from what we heard from the
15 other speakers, it seems like you're on a track to
16 address real, practical problems and solve them with
17 license conditions and waste requirements and package
18 requirements and all those kinds of things.

19 MR. PORTER: That is the case and most of
20 the conditions were incorporated into the license
21 before Part 61 was even developed. And the reason for
22 that was because there were no standards other than
23 just very general standards for disposal facilities.
24 So there were a number of requirements that were
25 incorporated by license condition on the disposal

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1 site. And those requirements came out of really two
2 things. One was as DHAC would go down and look at the
3 way the site was operating, we might decide that there
4 was a problem that needed to be addressed and the way
5 to address that was through a license condition.

6 The industry also was evolving and
7 changing and so the license needed to be able to
8 address the various waste strings that were being
9 generated and they're still being generated by
10 industry. We do look at things on a case-by-case
11 basis for some particular waste streams, and that's
12 because it's difficult to write a license that
13 addresses all waste streams that would come into a
14 low-level waste site.

15 CHAIRMAN RYAN: I think Mr. House brought
16 some copies of the license and we certainly can make
17 extra copies available. I think it's in the back of
18 the room. So we do have it.

19 MR. HOUSE: Let me know who wants copies.

20 CHAIRMAN RYAN: Okay. We can read all 101
21 conditions and sit for the quiz.

22 Any other questions? Comments? Any other
23 participants from this morning or the early afternoon
24 session want to add anything or subtract anything or
25 make any other comments?

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1 Okay, we appreciate the two presentations
2 by our state representatives this afternoon.

3 Let's go ahead and move on, if we can.
4 We're a little bit ahead of schedule which is always
5 good and we'll take a short break after this
6 presentation, but we're pleased to have Mr. Ralph
7 Andersen from the Nuclear Energy Institute to address
8 us on his organization's views on the topic.

9 Welcome, Ralph. Thanks for being with us.

10 MR. ANDERSEN: Thank you. Well, I
11 appreciate the opportunity to be here today. What I
12 really want to do is provide you some data for use
13 going forward and summarize how we view the situation.
14 And then talk a little bit about where we think some
15 of the more value-added efforts might be in regard to
16 both the NRC and other federal agencies and the states
17 in conjunction with other stakeholders.

18 First, I would like to figure out how to
19 use the control.

20 (Laughter.)

21 Here we go. Very good. Thank you very
22 much.

23 Before I start though, I'd like to
24 acknowledge sources for our ideas within the industry
25 that have come to light over the last several years

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1 and really influence our thinking on the issue.
2 Always, EPRI has been working to establish more
3 reliable data about our low-level waste and also
4 coming up with a number of technical innovations that
5 actually have had the effect over time of reducing the
6 amount of waste that we deal with.

7 I especially appreciate the recent Part 2
8 report that came out from the National Academy of
9 Sciences. I think I can say in fairly simplistic
10 terms that we generally endorse the conclusions and
11 the recommendations of the report. We think it sets
12 a very rational framework for going forward.

13 We're appreciative of EPA's efforts to try
14 to take a more integrated approach to overall waste
15 disposal and management and we're particularly pleased
16 that the NRC is stepping back, or the staff are
17 stepping back, and trying to propose a more strategic
18 approach to agency actions in low-level waste area,
19 especially in appreciation of competing priorities and
20 limited resources.

21 And then finally, thank you ACNW for
22 continuing to provide a forum to get a wide variety of
23 ideas and information out in front of us. I find
24 these very helpful to take that information back and
25 factor that into the things that we're doing and the

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1 things that we're recommending.

2 So first, I'll present some data. One of
3 the ways that we analyze and break down waste, I
4 should digress for a second. We have begun annual
5 polling through EPRI of the utilities and obtained
6 that information and then compile it and make it
7 available. So it's more or less an annual update.
8 The data that I'm showing you is pretty much averaged
9 data over the period 2002 to 2004 because what we're
10 trying to do is at this point is just present a kind
11 of a characteristic description of our waste.

12 One way we've broken down our waste is by
13 functional categories, so I'll go through some of
14 these acronyms with you. GIC stands for Green Is
15 Clean and it's actually referent to the processing and
16 disposal program within the State of Tennessee for
17 very low-level exempt quantities of low-level waste.

18 DSW stands for dry solid waste,
19 essentially paper, trash and other solid materials.

20 WSW is wet solid waste, even though the
21 waste at the time of processing is actually try, but
22 essentially is resins and filters, oil, irradiated
23 hardware. And then greater than Class C waste and
24 then MW is for mixed waste.

25 So what this shows is waste generated and

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1 that's the key is that the next slide will show waste
2 disposed. But obviously, the highest generation is of
3 the dry solid waste which generally falls into Class
4 A category as waste and generally represents very low
5 external levels of radiation. In fact, much of it is
6 waste that is barely detectable or even in some cases
7 not detectable, but because of its origin, we just
8 make the presumption that it likely has some
9 contamination.

10 This is actually waste disposed, so it
11 certainly is more germane to the situation in regards
12 to disposal methods and disposal sites. A couple of
13 comments that I would like to make from this chart is
14 first of all the scale on this chart is about 1/40th
15 of the scale on the other chart, so the first thing
16 you should recognize, this represents a substantial
17 reduction in the overall volumes. As a reference
18 point, on the previous chart the dry solid waste
19 category was about 1.2 million cubic feet. As you see
20 on this chart, we're talking about 50,000 cubic feet
21 ultimately disposed of which is a rather substantial
22 reduction in volume, and likewise for most of the
23 other categories.

24 So this represents after secondary
25 processing of the waste and most importantly after

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1 volume reduction.

2 Broken down by waste types, one of the
3 things that we've begun tracking for dry solid waste
4 is breaking in the category of waste that has any
5 appreciable contact radiation levels versus that waste
6 that doesn't. And the reason, obviously, why we're
7 doing that is that at least one state, and actually
8 several states, use that as a break point where waste
9 might be available for disposition through other
10 methods and this has to do with the potential of
11 exposure of people handling and disposing of the waste
12 at a site that's not a low-level radioactive waste
13 disposal site.

14 So I would point out that about half of
15 our dry solid waste in process form actually is less
16 than 1 mR/hour on contact is generally not discernible
17 from background. The overall volume of waste
18 represented here is about 81,000 cubic feet, and
19 that's pretty typical now of our annual waste
20 disposed. Of that, I'll mention again about 25
21 percent of the overall volume fits that top category
22 which may be amenable for consideration for other
23 disposal options.

24 About 15 percent of the waste based on
25 those three years of data is Class B and C waste,

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1 which of course where we see our future issues. And
2 of course, most of that Class B and C waste falls into
3 the category of the dewatered resins and expended
4 filters, and therefore is characterized as wet solid
5 waste. One of the things we've done,
6 and I don't have detailed data with me today but I'll
7 be happy to bring some to a future meeting. We're
8 still finalizing some of that. So we have been
9 analyzing very carefully the decommissionings that
10 have taken place and the decommissionings that are
11 underway to try to gain a typical understanding of
12 decommissioning waste. I will say at the outset that
13 the ranges are very wide and therefore the numbers
14 that are farthest out in the future here in these
15 estimates and projections have to be treated with
16 fairly large uncertainty bars.

17 But nevertheless, these represent the mid-
18 range estimates if you simply take the averages,
19 calculate the numbers, multiply them by plants and
20 when they might shut down. These charts take into
21 account the fact that most or all reactors are likely
22 to extend their licenses, and basically what it tells
23 you that operating waste generation for disposal
24 actually will remain fairly constant. It tails down
25 slightly as we complete the decommissionings that are

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1 currently underway. But around 2035 is really when we
2 enter into the leading edge of decommissioning of the
3 current fleet of reactors.

4 And again, there may be several that would
5 occur earlier in time if they either decide not to get
6 a license extension or do not receive a license
7 extension. But during that period, what you see is in
8 terms of volume, is an increase from an average of
9 about 50,000 cubic feet a year of -- excuse me, about
10 65,000 cubic feet a year of Class A waste moving up to
11 about 250,000 cubic feet a year of Class A waste. And
12 then for the Class B and C waste is where the
13 difference is particularly substantial. It goes from
14 about 10,000 or 11,000 cubic feet a year during the
15 operating regime up to an average annual volume of
16 about 75,000 to 80,000 cubic feet of B and C waste.

17 The other element we look at it is in
18 terms of dollars. And if you project current
19 benchmark type values for disposal costs, which I
20 always have to remind myself here. These were
21 projected on the basis of \$250 a cubic foot for Class
22 C waste and \$1,000 a cubic foot for Class B and C
23 waste. Those are disposal costs only. Those don't
24 take into account interim processing or packaging or
25 volume reduction. So those are at the site disposal

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1 projections.

2 This particular data I think is of a
3 special interest because we often talk about
4 corrections that might be made by the marketplace.
5 Additionally, we talk about impacts that are created
6 artificially by overlay, for instance the Low-Level
7 Waste Policy Act that has affected the marketplace and
8 affected available revenues, and have probably led in
9 a large part to the situation that we have today.

10 I point out that in the 20-year period
11 from about 2035 to 2055, we're actually talking about
12 an average revenue stream in 2005 dollars, but about
13 \$150 million dollars a year or over that entire period
14 you're talking about \$3 billion dollar market. I'm a
15 great believer in the society and the system in which
16 we live, and so I have to believe as people look
17 forward to that bulge in the marketplace that that's
18 going to bring forth a lot of new approaches to people
19 that would like to capture some that vary large
20 revenue pot.

21 So I think to project into the future, we
22 need to remember that not only will trends change that
23 we're tracking, I really believe that the whole
24 environment in which those trends exist is going to
25 change as well. Sometimes it's easy to lose sight of

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1 that.

2 So our situation is not overly surprising.
3 I think we all know it well. In terms of people who
4 have responded to our survey, and by the way we
5 typically average about a 75 to 85 percent response
6 going forward. Virtually everyone disposes of their
7 B and C waste at Barnwell, and most but not, all
8 dispose of Class A waste at Envirocare. Some dispose
9 of some of their Class A waste at Barnwell, and one
10 particular plant, well actually a decommissioning and
11 an operating plant in the Northwest dispose of all of
12 their waste at the Hanford site. That includes one
13 operating reactor and one decommissioning plant.

14 If you look ahead based on what's
15 currently on the table, what you expect to see after
16 2008 is that the Envirocare site would continue to
17 accept from their end would continue to accept Class
18 A waste from anyone and would continue to receive no
19 Class B or C waste. At least that's the presumption.
20 Barnwell, if it follows through with the state law, of
21 course would then encompass 13 operating plants, 2
22 actively decommissioning reactors. Hanford would
23 continue in its current status quo. If the Texas site
24 to be licensed, that would encompass five operating
25 reactors.

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1 The way we kind of summarize that
2 situation for ourselves is that until we begin
3 decommissioning, our waste volumes generated will
4 remain pretty much constant. Our waste volumes
5 disposed won't because we probably won't be disposing
6 Class B and C waste, unless some new solution comes in
7 the horizon. So that if we went back to that other
8 graph that showed a fairly solid line for Class B and
9 C waste, in truth that line could end up being zero.
10 We simply may end up storing all it for some
11 indefinite period of time.

12 After 2008, more than 80 percent of the
13 plants will lack that option. Of course, 100 percent
14 of the plants lack a greater than Class C option. The
15 disposal site options for Class A disposal may
16 increasingly be restricted, and what that relates to
17 is as these situations change, it's hard to gauge
18 whether particularly if there were a Texas site, and
19 particularly in regard to the Atlantic Compact,
20 whether economics might drive them to decide that they
21 no longer want to permit their Class A waste to be
22 shipped elsewhere.

23 Remember, it's a two-way street. The
24 recipient needs to be approving receipt of the waste,
25 but also the compact from which waste is exiting has

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1 to be approving it exiting it the compact for disposal
2 somewhere else. So that will be kind of an
3 interesting mix to watch too. It's not presumptive
4 that we would continue with the first bullet being
5 accurate. And of course, after 2035, the whole
6 situation changes drastically.

7 By the way, I should mention in none of
8 those graphs did we factor in the expectation of new
9 plants coming on line, although I will say that the
10 design considerations that are going into those plants
11 will have a strong tendency to have less volume of
12 waste at higher waste categories or said differently,
13 less B and C waste and progressively less upper end-
14 day waste and even less overall waste, at least that's
15 the end both for operation and design characteristics.
16 But nevertheless, those aren't factored in in any way.

17 Our near-term activities that we see that
18 we would like to see prioritized and we've mentioned
19 these before. They haven't changed considerably, is
20 one to really take a much more aggressive approach to
21 the flexibility that's already built in to 10 CFR 61.
22 You know, there's discussion from time to time about
23 gee, we should go back and do rulemaking and change
24 CFR 61. Our view, and I think it's shared by some of
25 the staff and others is there's really a lot that

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1 could be done well in advance of having to pursue an
2 actual rulemaking and we'd really like to explore a
3 lot of those options.

4 One simple example is updating the dose
5 metric models and concepts. That's a fairly
6 straightforward thing to do and in fact, the
7 Commission two years ago actually approved that for 10
8 CFR Part 20. It allows one to use the most current
9 and updated science rather than methods that are
10 somewhat antiquated.

11 So that would be a simple and a straight
12 forward approach that could be taken. As one would
13 translate the performance criteria to concentration
14 values, for example, it would substantially affect
15 some of those.

16 Another example, we're doing preliminary
17 work on what radionuclides really drive us into the B
18 and C category and we would expect that later this
19 year, I'd like to think around October-November, we'll
20 have something substantive ready for publication, that
21 it would be, certainly enjoy the opportunity in
22 addition to talk to the staff, go up and talk to the
23 ACNW about that. But some of our earlier information
24 highlighted two interesting examples. One is Nickel-
25 63 which tends to be a very large driver in the Class

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1 A waste. It would otherwise be Class A waste, instead
2 being classified as Class B waste.

3 And in the case of waste that would
4 otherwise be Class C waste that ends up being
5 classified as Class C waste, Carbon-14 is a big
6 driver. Now what's interesting in both of those in
7 the waste classification scheme is that they're both
8 driven by the same scenario and that is for the
9 resident farmer, the ingestion pathway. That's the
10 overwhelming issue on both of those that causes them
11 to fall into those higher tiered categories.

12 Now what's interesting is some sites,
13 let's just name one out far west of here, but not all
14 the way to the coast, doesn't really provide an
15 environment where a resident farmer could ever get
16 something to grow, even if they tried. Not to mention
17 that the groundwater itself is brackish, so it's
18 somewhat unrealistic as a starting point to expect
19 that a farmer is going to decide to farm where farming
20 can't be done. But additionally, that they're going
21 to produce enough result that they're going to be able
22 to live on that on a year-round basis, which is the
23 ingestion pathway.

24 If you remove simply that one pathway, if
25 you still allowed the resident farmer, just took the

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1 pathway away, for instance, the impact on the
2 calculation in terms of Nickel-63 would be reduced by
3 a factor of about 800. The reduction in the factor on
4 Carbon-14 would be about 100 million. Said simply, if
5 you took both of those away, you effectively would
6 cause a lot of current Class B and C waste to be
7 declassified to Class A waste. So there's a case of
8 using flexibility in Part 61, as intended, to a
9 specific site situation.

10 Now I do understand that earlier today,
11 there were comments about how specific licenses are
12 set up and hurdles that may have to be overcome, but
13 I'm just talking from a technical or a scientific
14 point of view. One could say in very simplistic terms
15 that we're over-estimating risks and making decisions
16 and expending resources on the basis of factors that
17 vary anywhere from an overestimate of 800 to an
18 overestimate of 100 million and that strikes me as a
19 nonproductive use of resources and effort.

20 So what we're trying to get through
21 overall with this, of course, is to have more
22 realistic risk assessment and risk management
23 practices. But there's clearly large opportunities in
24 that area that one can take a look at.

25 We certainly want to pursue an accepted

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1 guideline or regulatory guidance, but we really think
2 the way to go here is to propose an industry guideline
3 for robust waste storage. And what we're looking for
4 there is we would really like to standardize our own
5 practices and create a graded approach to waste
6 storage, recognizing that that storage may go on for
7 very, very extended periods of time, including through
8 decommissioning of the plant.

9 So what we look at is gee, on the horizon,
10 what is the solution to B and C waste disposal. Well,
11 there isn't one at the moment. A lot of ideas, but
12 there is no solution that's really underway.

13 So we've decided we will use our ensuing
14 time between now and mid-2008 to generate, make
15 available for review and hopefully obtain staff
16 concurrent with guidance that effectively would allow
17 us to store that waste at the site indefinitely. We
18 don't want to be in some iterative process where we're
19 doing this over and over and over again and our
20 thought to a standard is a one-time review should
21 suffice, then the individual licensees can come in
22 behind that and basically take advantage of the one-
23 time review, rather than having each one appear as a
24 completely separate and distinct proposal.

25 The other things that we need to take into

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1 account when we look at it though is the impact of
2 decay over an extended storage. There was a strong
3 reason why Safstore was invented for decommissioning.
4 And it was that it would have the effect of tremendous
5 reduction in dose to people actually performing the
6 decommissioning, if you let the plant simply sit and
7 decay off for a long period of time. Since the time
8 that that thinking occurred, of course, we've come up
9 with a lot of dose reduction technologies that have
10 made that point moot to a certain degree, but in the
11 waste arena, we really want to take a look at this B
12 and C waste we would be storing for 30 years or more
13 and take into account in a much more productive way
14 the effect of radioactive decay. It might even decay
15 itself away from B and C waste, especially if that
16 were in conjunction with Safstore itself which
17 actually turns it into a 60-year or even longer
18 storage period.

19 And then finally, we also have to give due
20 consideration to what packaging requirements might be
21 ought there in the future. High integrity containers
22 as far as I can tell are an artifact of the site-
23 specific characteristics of the Barnwell site. It's
24 not an inherent container that applies to any site for
25 any waste disposal.

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1 So that's an issue we're going to need to
2 thrash our way through, because obviously we wouldn't
3 want to store things in some ideal fashion where later
4 it would turn out that we couldn't repackage it in a
5 way in which became necessary in the future.
6 Alternatively, obviously, we'd like to store things in
7 a matrix where at least are amenable to dispersion and
8 other kinds of problems.

9 So we're working on that. We've got an
10 old version that we're basically starting with all
11 over again. EPRI is leading the charge on this
12 effort. We really hope to have a product to bring in
13 to the NRC in 2007.

14 And then finally, for similar reasons, we
15 want to develop an industry guideline for 20.202
16 applications that capture the rather large amount of
17 experience that we have with those, both 20.202 and
18 previous applications that have been approved, as well
19 as those that have been rejected. There's lessons to
20 be learned from all of them. The idea we have here
21 likewise, is to create a standardized approach to the
22 application that supports a more efficient review of
23 the application. There's a lot we can find out where
24 uncertainties played a part in final decisions that we
25 might be able to ameliorate by providing much more

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1 robust application in the first place.

2 Also, we want to try to work with the NRC
3 to have a better understanding of how the reviews are
4 actually done. It should be predictable. It should
5 be scrutable. It should be transparent, because what
6 we're aiming at here is that we can get a more
7 efficient agreement on the facts. That's what we're
8 really trying to aim at. Now beyond facts, there are
9 a large number of stakeholder issues that legitimately
10 need to be addressed. But what we don't want to do is
11 continually be going back and arguing about the facts.
12 We'd like to have transparent models that people
13 understand very well how they're done. We'd like to
14 have robust data of high quality that stands the test
15 of close inspection so that we can embark on the point
16 of the stakeholder issues including our own and get
17 down to business on those.

18
19 I note that the Commission is moving
20 towards a more transparent process overall. I welcome
21 that and encourage it. But let's at least get through
22 the facts so that we can talk about the larger issues.
23 So that's what we see for the near term that we'd like
24 prioritize and things that we will be working on. For
25 the longer term activities, and longer term can extend

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1 anywhere from several years out to geological eras at
2 the rate some things are going, but in any case, where
3 we see some value for some of these longer term
4 efforts is to continue work on the issue of disposal
5 at alternate regulated facilities.

6 You know, clearly we are caught in a one
7 size fits all approach to waste disposal. If it is
8 radioactive, then golly it goes to intensive 10 CFR 61
9 waste disposal site, unless otherwise exempted.
10 That's a point that's brought in the various NAS
11 reports and other studies is that multiple waste
12 unfortunately was defined as all things radioactive,
13 which is somewhat different than other types of waste
14 are defined.

15 In fact, I know of no other category that
16 covers the entire range of thing. There is a
17 difference between household waste, hazardous waste,
18 and toxic waste, for instance. But we do see
19 opportunity here for determining what waste might be
20 available for and what processes might be appropriate
21 for authorizing moving from one set of regulation to
22 another set of regulation. Certainly, the RCRA sites
23 have a high bar that they have to meet for disposal of
24 hazardous waste. That's what we're talking about here
25 is Subtitle C facilities and uranium mill tailing

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1 sites. Gee whiz, those just happen to be radioactive
2 waste disposal sites, don't they?

3 So it would be hard pressed to understand
4 why adding material that's similar in nature to that
5 would present some additional hazard. The update and
6 improve the risk-informed performance base aspects of
7 Part 61. That's a long-term issue, and what I see is
8 that's a logical outfall of some years of work with
9 the flexibility that's already in the rule.

10 Now hypothetically we might find that
11 there never is really a need to modify a rule, but I
12 do know that as one continually uses resources to
13 explore alternatives, exemptions, and things like
14 that, there's a tendency towards wanting to
15 institutionalize that so that you can take repeated
16 decisions made and turn them into a single decision.
17 So that's what we're allowing for there. We don't see
18 a burning need to jump into rulemaking. We just see
19 that it's a logical outcome of some period of
20 experience with flexibility within the rule.

21 And then finally facilitating disposal of
22 certain wastes, and I say at federal facilities that's
23 just a term that I use to refer security facilities
24 that provide a higher level of security to address
25 issues that are different from protection of health

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1 and safety, Category 1 and 2 sources being an example.
2 And additionally, provide a much more robust approach
3 to institutional controls. So that happens in our
4 current experience to be federal facilities. Perhaps
5 there are alternatives to that, but for now just take
6 it that's what that term is intended to mean is
7 increased security and a more robust approach to
8 institutional controls.

9 The obvious one that we see is something
10 I think you'll hear more about tomorrow from my
11 colleague Joe Ring, that discrete sources of
12 radioactivity that by their storage, if we're not able
13 to dispose of them are going to create a lot of
14 security issues that will need to be addressed. We
15 simply tack another burden on the inability to dispose
16 of them. And these again would be Category 1 and 2
17 sources.

18 Just taking that as a leading example,
19 clearly we need to consider special cases in special
20 ways. A phrase that some individuals from one of the
21 government auditing agencies, I guess we can call it
22 the GAO, actually asks the simple question. They ask
23 "Gee, should we just federalize B and C waste?" I
24 think that's an overly simplistic approach, but the
25 underlying concept isn't a bad one. Essentially we

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1 have federalized disposal of spent nuclear fuel for
2 example. We have federalized disposal of high-level
3 waste. We have federalized disposal of greater than
4 Class C waste. So the precedence is already there,
5 it's just a matter of determining where the line
6 should really be drawn and what the appropriate
7 division is in terms of commercial market place and
8 federal institutions.

9 Our activities in addition to the
10 guidelines that I talked about are aimed at continuing
11 to optimize our own practices. We're having a lot of
12 success with identifying operating procedures and
13 secondary processing that can have the affect of using
14 more waste from the B and C category into the Class A
15 category. Improved data and assessments, you know, we
16 feel there's a lot we can do to help with this
17 flexibility within Part 61. There's a lot we can do
18 with bringing better data to the table for
19 consideration of alternatives. Example again is the
20 Environmental Protection Agency's ANPR.

21 So we're investing a lot into making a
22 more robust database, figuring out other ways to slice
23 and dice the data that's useful for decisionmaking.
24 And then also doing various technical analyses that
25 can be put forth in lieu of the staff having the

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1 resources to be doing them proactively.

2 And then finally, we see that we can
3 continue to bring our own encouragement and support to
4 what the NAS report highlighted, which is the need for
5 active collaboration between all parties.

6 Now I typed this slide myself, so I take
7 the full blame. There should have been "and
8 stakeholders" at the end of that last bullet. I'm not
9 content to let the states and the federal agencies go
10 off by themselves and solve the problem. We all need
11 to be there. The collective, all of us, that are
12 represented here, that I think this idea of
13 integration of collaboration is essential because most
14 of the things that we have done in the past and some
15 of the things we're currently contemplating pretty
16 much, in my mind, exhaust the available set of things
17 that we can do within silos. So it is a time where
18 EPA and NRC and DOE and the states and public interest
19 groups and industries and others need to work in a
20 more collaborative fashion toward solution, given that
21 a solution will have to occur because whether you like
22 it or not, the waste exists.

23 Thank you for your time and your
24 attention. I'd be happy to answer any questions.

25 CHAIRMAN RYAN: Ralph, thanks very much

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1 for your detailed presentation. We appreciate it.

2 Bill Heinz.

3 MEMBER HINZE: Storage of waste, Ralph.

4 Do you -- is it possible that centralized sites for
5 storage of waste are as viable as on-site storage?
6 And if so, is this being investigated by your group or
7 EPRI or is there any activity in that area?

8 MR. ANDERSEN: I guess I'd say
9 potentially, but the benefits would really have to be
10 demonstrated. The layout of most of the facilities
11 already provides you the existing capability for
12 considerable storage capacity or is amenable to
13 additions that would make that worthwhile.

14 In the spent fuel area, there's already a
15 certain amount of that in that some companies have
16 chosen one site to consolidate its storage of waste,
17 so there's a case of rather than -- central storage
18 within a company, rather than central storage
19 externally. Some of that might make sense within a
20 company where issues of transfer between licenses is
21 -- you know, the overhead costs and that kind of thing
22 could be dealt with more readily.

23 As far as centralized storage just
24 generically for nuclear power plants and then I'll
25 talk briefly about non-nuclear, other nuclear

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1 facilities -- I'm hard pressed to imagine a
2 centralized storage facility that would provide the
3 same level of safety and security as a nuclear power
4 plant. It's difficult for me to envision the types of
5 interfaces, the emergency preparedness plans, the
6 actual security capability at the facility itself. In
7 addition to the large available staff of monitoring,
8 qualified radiation protection staff and all of that.
9 I worked directly in the radwaste business when I
10 started in this industry in 1973 through 1977. And we
11 actually contemplated things like that at the time.

12 Believe it or not, we envision some of
13 these kind of issues even way back then when we had
14 five operating low-level waste disposal sites. And
15 what we kept coming back to is those kind of overhead
16 issues that are tremendously expensive whereas at a
17 power plant, for those power plant wastes, they're
18 already built under the operation of the plant.
19 There's not additional security that you put into a
20 factor, additional qualified staff that you have
21 available, for example or an additional emergency
22 preparedness plant to respond to accidents and
23 transients.

24 So it's worth evaluating, but I'd be
25 skeptical that that would turn out to be a winner for

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1 that area. Now for non-reactor facilities, I guess
2 what I would say is this. I would approach that with
3 hesitation because I would hate to be in the mode of
4 endorsing that central storage as a measure that could
5 preclude the nation moving on to solutions,
6 particularly for sources that could represent a risk
7 in security space. It needs to be evaluated
8 carefully. I don't rule it out, but those communities
9 are going to need to speak more to that because again,
10 they'll have to bear the cost of doing that.

11 That's why I threw that idea out there
12 about taking certain kinds of wastes and looking at
13 accessing federal facilities than just going straight
14 to disposal.

15 MEMBER HINZE: Thanks for your insight.

16 CHAIRMAN RYAN: Ruth?

17 MEMBER WEINER: I was very intrigued by
18 your slide that shows the peak of disposition at
19 around 2035 to 2050. If you could go back to that for
20 a moment?

21 MR. ANDERSEN: Dollars or the volume?

22 MEMBER WEINER: They both show the same
23 curve. What kind of change do you envision, let us
24 say if we undertook if the nation undertook
25 reprocessing on a major scale? Because since your

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1 maximum volume is dry solid waste, you're going to get
2 some of that from reprocessing, aren't you? Let me
3 just ask the question.

4 How do you envision that that curve would
5 change?

6 MR. ANDERSEN: That's one of those
7 different futures that I was alluding to and I'm glad
8 you brought it up. Clearly, if we move forward with
9 the very, very aggressive strategies that have been
10 proposed, it is going to create a whole new
11 perspective on waste disposal because as you say, not
12 all the waste coming out the other end is geologic,
13 repository kind of stuff.

14 And my thinking there is that it either
15 feeds an even more robust marketplace which was my
16 intent with the single graph, just multiplies those by
17 much larger amounts because ironically that's a
18 similar time frame. We didn't plan it that way.

19 So it could drive even a much large
20 commercial enterprise to get engaged in that if we
21 decide to go marketplace or alternatively if we go
22 down the opposite road, then what it could do is push
23 towards even more of a notion of all waste disposal
24 falling under some federal oversight.

25 I'll just offer my own single opinion.

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1 I'd rather see the marketplace at work than the
2 Federal Government. I don't want to go to my grave
3 still wondering what happened to Yucca Mountain, for
4 example.

5 (Laughter.)

6 MEMBER WEINER: I don't think any of us do.
7 I take it from what you said about the ingestion dose
8 for the backyard farmers scenario that if that were
9 less conservative, more realistic, however you want to
10 put it, that the B and C problem for decommissioning
11 would be largely obviated. Have I read that
12 correctly?

13 MR. ANDERSEN: Yes, it's very preliminary,
14 but that's the quick run on our understanding of the
15 waste. I don't see any reasons why that would not be
16 true, but it's things like that we look at and we say
17 okay, this is sort of a pilot evaluation to say would
18 it be worthwhile to really put a lot of resource into
19 doing very detailed evaluations like that. The clear
20 answer is yes.

21 MEMBER WEINER: So that this, if you go
22 back one slide to the other curve, we're not talking
23 about costs, but just talking about -- there. So if
24 you --

25 MR. ANDERSEN: You could bring that line

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1 --

2 MEMBER WEINER: You would bring it down.

3 MR. ANDERSEN: Way down and then the other
4 one would go up somewhat. Yes, that could be the
5 effect of that.

6 MEMBER WEINER: Because I was intrigued by
7 your statement that you in the future plants would
8 generate less B and C waste. Would they really
9 generate less B and C waste or would it only be from
10 this perspective?

11 MR. ANDERSEN: In terms of the way that
12 lessons learned are beginning to be factored in
13 especially for resin and filter use, that's where we
14 see that the gains are, is that you could potentially
15 even be producing larger volumes relative to our
16 numbers today, but much lesser volumes of B and C
17 waste by designing around that. You can actually do
18 that operationally today. It's very clear if you've
19 got filters accumulating radioactive material, you can
20 decide when to change that filter. And so you're
21 looking for the economic breakpoint when it makes
22 sense to do that. If you design around it though,
23 where you have stage filtration and things like that,
24 you can actually optimize that process. And that's
25 what's being looked at in new designs.

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1 MEMBER WEINER: Thank you.

2 MR. ANDERSEN: A good hunch that I'd like
3 to make here is there is obscure portion of 10 CFR
4 20.1406, which only folks kind of recognized was
5 there. And that's the intention of that requirement
6 is that new designs need to factor in exactly these
7 sorts of things to impact waste generation and
8 alternate decommissioning.

9 CHAIRMAN RYAN: Jim Clarke?

10 MEMBER CLARKE: Just a comment for what
11 it's worth. I too was struck by your statement that
12 if the ingestion pathway were removed from the
13 resident farmer's scenario, that would have a major
14 impact on waste classification as you were telling me.

15 MR. ANDERSEN: Preliminary is the word I
16 want to keep using. I want to share it with you even
17 though all the people that do it went through the
18 calculations, they've convinced me at least but
19 consider it preliminary information.

20 MEMBER CLARKE: As you were telling us
21 that, I was reminded that the proposed revision to the
22 decommissioning guidance do provide for analysis of
23 other scenarios, just for what it's worth.

24 MR. ANDERSEN: That's actually the
25 experience that drove us to step back and say gee,

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1 what about the low-level waste sites precisely for
2 that reason.

3 CHAIRMAN RYAN: Just a friendly amendment
4 on the change out of the filters, and I know you
5 optimize on these points as well. Worker exposure for
6 multiple change-outs is also part of your
7 consideration I would assume rather than just the
8 economics of how much cubic foot of waste versus a
9 change-out schedule. It's a little bit more
10 complicated than just the waste part. I know you
11 optimize on those things routinely.

12 MR. ANDERSEN: Thanks for raising that
13 point. Absolutely.

14 CHAIRMAN RYAN: I just wanted everyone in
15 the audience to know that. The other part picks up on
16 Dr. Clarke's comment. You know, when I first looked
17 at the table many, many moons ago and saw strontium 90
18 was allowed in concentrations far in excess of cesium,
19 I said what's that all about? Because we were all
20 taught, cesium is not very restrictive and strontium
21 is the most restricted fission product in terms of
22 intakes. Well, it's the external dose rate, the
23 external dose rate conversion factor that drives the
24 cesium concentration down. So that plus the points
25 you've made and what we heard for the rest of today

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1 convinces me that a 61 table that's in print and
2 numerical is very much tied to that scenario that
3 created that. And with 6158 and again for all the
4 realism aspects we've heard, there's an opportunity to
5 develop and defend alternatives. You know, your
6 example even though preliminary is one such example,
7 but it seems that that is an effective way to think
8 about it.

9 What we haven't touched on too much today,
10 and if you can I would appreciate you insights, is
11 that it's not only the radioactive material in a
12 disposal setting with a new scenario of intrusion or
13 interruption of some kind, but also the robustness
14 over time of the content of the material, its
15 packaging, its waste form, the disposal site features
16 like we saw on the photographs from Chem-Nuclear and
17 other places where there's containerization and
18 capping, and you know, I think about intruding into a
19 foot and a half thick of reinforced concrete and I
20 think my drill bit would return a resounding harmonic,
21 you know, that would knock me down if I tried to drill
22 through that.

23 Inadvertent intrusion is what the 61 says.
24 And inadvertent means I don't know I'm doing it. I
25 would think with some of these more robust engineered

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1 systems, you certainly would know that's not clay when
2 you start drilling in. I mean, do you see all these
3 kinds of interesting ideas on the table? Maybe you
4 could comment on that.

5 MR. ANDERSEN: And I consider this
6 preliminary approach that we took for instance, and we
7 also have the same reaction when the people doing it
8 came back with the numbers. I mean, first of all we
9 were incredulous and if we worked through that, what
10 we appreciated was the I think that's just scratching
11 the surface.

12 I think as you say one can begin to
13 postulate forward and say in the past, we've taken
14 advantage of the fact that we had a fairly workable if
15 albeit patchwork low-level waste disposal system. As
16 this becomes less functional, more difficult, more
17 complex, whatever words you want to use, I think it's
18 begun to introduce to us that there are a whole lot of
19 things that were never just worth looking at.

20 I think you just suggested some of the
21 waste form as a big one in my mind. You know, we
22 moved away from that. We actually were heading that
23 road at the speed of light in the 1970s. I mean, we
24 weren't that far from the glass logs for low-level
25 waste, but you know we had an abundance of waste

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1 sites. I recall that 80 cents for cubic foot with no
2 surcharges was pretty much the norm for disposal of
3 low-level waste in 1974, for example.

4 So there was an incentive there. Well, we
5 need to revisit all that kind of thinking. I agree
6 with you.

7 CHAIRMAN RYAN: I appreciate that insight.
8 The other aspect of a kind of an early view of the 61
9 classification is a concentration doesn't necessarily
10 give you a complete insight into risk. You know, I
11 teach class and tell students well, is the high
12 concentration for pick a metal on the table risky? Is
13 it dangerous? Oh, absolutely. It's a very high
14 concentration. So what if it's a nano curie at that
15 concentration in some small device like Strontium-90
16 eye applicator that an ophthalmologist will use to
17 treat some ailment.

18 Well, you know, it's quantity in
19 concentration. I think the focus on the concentration
20 tables has in part kind of driven us to think that of
21 that as the risk metric when in fact my own view is
22 that's a part of the risk metric, but it's certainly
23 not dispositive of an entire comprehensive view of the
24 risk.

25 Do you have any thoughts on that point?

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1 MR. ANDERSEN: Except for taking that
2 comment, I really don't at this point. Now I'll have
3 to go away and think about that.

4 CHAIRMAN RYAN: When we talk about, you
5 know, for example sealed sources, we look at
6 quantities. We don't necessarily talk about
7 concentration because with a small sealed source the
8 external dose rate is related to the curies present.
9 If we take, on the other end of the spectrum, dilute
10 soils, you know very often the risk of moving a
11 mountain of soil are the risks that are important
12 relative to the transportation questions relative to
13 the concentration of the soil. So again, I think we
14 have to think about both quantity and concentration in
15 the context of a particular example. I circled back
16 around to the idea that a case-specific situation is
17 good.

18 Now concentrations serve us well for a
19 range. Not the very concentrated and not the very
20 dilute, but over a broader range of typical things you
21 run into particularly in say the nuclear power
22 industry, yes it's pretty adequate to do the job and
23 help with waste characterization criteria and license
24 requirements and all those things we've heard about.
25 Does that seem to make sense to you?

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1 MR. ANDERSEN: Yes, it does make sense to
2 me very much. And like I said, I'm actually going
3 follow up and --

4 CHAIRMAN RYAN: I appreciate it. Any
5 other comments or questions? Well, we are a few
6 minutes ahead of schedule which is always good this
7 late in the day. Actually, what I was going to do, we
8 can certainly have one question but what I was going
9 to suggest is take a short break and reconvene with
10 Mr. Kunihero from Waste Control Specialists at his
11 appointed hour. We've been in the chair for awhile,
12 but if you want one question now. Sure, tell us who
13 you are and who you're with.

14 MR. D'ARRIGO: I'm Diane D'Arrigo, Nuclear
15 Information Resource Service. You said when you first
16 ran through your presentation that these charts were
17 based on an assumption of some number of dollars per
18 cubic foot of A and B and C, and I just missed and
19 wanted you to repeat that.

20 MR. ANDERSEN: Yes, let me look those up
21 again. Unfortunately, age has started to catch up
22 with me in remembering numbers. The assumption for
23 Class A waste was \$250 dollars a cubic foot, and this
24 is just the disposal cost, Diane, it's not the
25 shipping or the volume reduction or processing. Just

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1 at the site, disposal costs. And for the Class B and
2 C waste, it was estimated at \$1,000 dollars per cubic
3 foot.

4 CHAIRMAN RYAN: All right, with that
5 question answered, thank you, Ralph. We appreciate
6 your insights and your presentation and we'll
7 reconvene promptly at 4 o'clock.

8 (Off the record.)

9 CHAIRMAN RYAN: On the record. Okay. Our
10 presenter now is Dean Kunihiro from Waste Control
11 Specialists and, Dean, I think you're going to tell us
12 a little bit about a new license application in the
13 arena of low level waste. So we'll be curious to hear
14 your update and our status and take it away.

15 MR. KUNIHIRO: Thank you, Chairman Ryan
16 and Committee members. It's certainly a pleasure for
17 me to be here, but for the record, my name is Dean
18 Kunihiro. I'm a Vice President for Licensing and
19 Regulatory Affairs for the Waste Control Specialist
20 Company. As a sole applicant for a low-level waste
21 compact disposal license not only in Texas but in the
22 country, I think it's safe to say that it's an
23 exciting and challenging time not only for WCS but for
24 the State of Texas as well. It's certainly a
25 privilege to be invited to share our perspective with

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1 you this afternoon.

2 The purpose of my presentation is really
3 fourfold. What I would like to do first is to
4 acquaint you with our site and its design, secondly to
5 describe the licensing process that we find ourselves
6 in, thirdly I will summarize administrative and
7 technical review results that we recently completed
8 and lastly I would like share just a couple of
9 observations I have regarding the regulatory
10 framework.

11 So with that in mind, let me start with an
12 overview of our site and I would like to describe,
13 Susan Jablonski from our regulating agency, TCEQ, has
14 heard this pitch many times before, but I do like to
15 describe our site in terms of what I call the five
16 ideal factors and they are we have a remote site,
17 pleasingly suitable climate, great geology and we
18 believe a design that take advantage of that geology
19 and finally but most importantly in my view is the
20 community support that we share with our local
21 neighbors.

22 WCSI is located in west Texas on the
23 border with New Mexico. We own 16,000 acres.
24 Although the disposal units themselves will be located
25 entirely within Texas, a portion of our facility does

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1 extend into the State of Mexico.

2 This photograph I'm showing because it does
3 give you a perspective of the climate. It is very
4 arid in west Texas. This happens to be our admin and
5 storage facilities as well as a rail receiving area.

6 This is another photo of our site looking
7 in the opposite direction to the east and you'll see
8 on the right-hand side of the photo our storage and
9 administrative buildings and just to the left of that
10 are current permitted RCRA disposal cell and just to
11 the left of that is where we propose to locate the
12 federal low-level waste disposal facility as well as
13 the contact facility.

14 This diagram depicts our regional geology.
15 We are fortunate to sit upon a broad expansion clay
16 formation. The clay formation extends about 800 feet
17 below the surface and it's right here at this location
18 that the WCS site is located and what's important to
19 not there is how close that clay formation comes to
20 the surface of the earth.

21 This is a more detailed schematic and I'll
22 just briefly describe what we have here. On the
23 surface, we have loose, windblown sand and right below
24 that we have a pretty substantial kalechi (PH) layer.
25 For those of you not familiar with kalechi, it is

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1 hardened sandstone very much like concrete and if
2 you've ever had to deal with it in your yard, you know
3 what a substantial barrier it is.

4 Underlying the kalechi is layer of what is
5 referred to as the OAG. OAG stands for ogallala,
6 antlers and gatunia. Those are geologic formations
7 that are comprised of loose sand and gravel. So this
8 is a transmissive zone and below that we have that
9 clay layer and as Bill Dornsife pointed out this
10 morning, it is interspersed with sandstone layers.

11 And this 225 foot zone, Bill described it
12 and let me elaborate on it. It is a very tight
13 sandstone formation. Its permeability is about 10^{-6} .
14 If I were to hold a sample and pass it around, you
15 would think it is a piece of rock, but it does have
16 microscopic air spaces. They are interconnected and
17 in those air spaces, it is saturated with water.

18 Then below that, we have the clay
19 formation extending 600 feet to the Truhio (PH)
20 aquifer which is saline water and not potable. So it
21 is this expansive clay formation that is unique to our
22 site and again at our site, it comes fairly close to
23 the surface and when I say fairly close, where we
24 propose to build the low-level waste cells it will be
25 on average 30 to 40 feet below the surface. This is

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1 simply a picture, not very good one, of that
2 formation.

3 And this is another picture of operating
4 RCRA site which shows you the clay that we're talking
5 about.

6 This is our design. Our design takes
7 advantage of that clay formation. How? We will do so
8 by embedding the waste entirely within the clay so
9 that top level of the waste will not extend above the
10 level of the clay formation. As a result, we're going
11 to have on average a 30 to 40 foot cap which is a
12 substantial cap in the industry and it will provide a
13 very robust protection against intrusion and erosion.

14 As you can notice from this diagram, it
15 will be engineered and designed so that any water
16 infiltrating through the top layer will be transported
17 laterally into the OAG which will then further
18 transport laterally. Because this clay formation is
19 on average 10^{-9} in permeability, we have great
20 confidence in the ability of our site to totally
21 isolate the material, I'd like to say, forever.

22 The last actor is community support and I
23 could spend an entire presentation talking about the
24 community support. Suffice it to say, we have
25 enormous community support and frankly SCS would not

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1 be in this position were it not for this support. So
2 again, I could go on and on in great detail about the
3 support that we have, but it is unique and I think a
4 very critical factor if we are to be successful or any
5 site is to be successful in their attempt to license
6 a low-level waste site.

7 Let me now turn to the status of our
8 application. Here you see the various milestones.
9 The application was submitted on August 4, 2004 and
10 the major milestone we completed at the end of March
11 which was to submit the last round to the round of
12 technical questions.

13 Now what that means in terms of the
14 statutory milestones is laid out in the law that
15 authorizes us to apply for a license. Here you can
16 see that we are about right here in the process.
17 Pending the Agency's review of our last submittal, we
18 expect a draft of our license to be published in the
19 August time frame. We will be given an opportunity to
20 negotiate the terms and the conditions of our license
21 with the Agency at which time it may or may not revise
22 based on our input and feedback, publish a final
23 draft.

24 It is that draft that will trigger a
25 notice for opportunity for hearing and we expect the

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1 hearings, administrative hearing process, to begin in
2 December. The law sets out a one year period for the
3 hearings. So we expect them to conclude in the
4 December `07 time frame and it's at that point the
5 administrative law judge or judges will render their
6 recommendation to the Commission for a final decision.
7 So we expect a licensing decision in the early `08
8 time frame at this point.

9 As I said, we did complete the
10 administrative and technical review process and I
11 would like to simply briefly summarize the results of
12 that process. The administrative review was comprised
13 of three documented rounds with the Agency and during
14 the course of the administrative review, there were
15 over 300 items that WCS had to address and essentially
16 these requests were for additional information in
17 order to make our application complete. The
18 application was declared complete and we began the
19 technical review which consisted of two rounds and
20 that resulted in over 1,000 or 1,100 comments and
21 questions that again we resolved and responded to
22 finally March of this year.

23 The result of the reviews, both the
24 administrative and technical, resulted in a
25 substantial document. Our initial submittal was

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1 comprised of 12 three-ring binders and at the
2 administrative and technical review process, the
3 document that is currently before the Commission is
4 now comprise of 33 three-ring binders, so a
5 substantial amount of information as a result of these
6 reviews.

7 It is WCS's view that in spite all of the
8 additional information that we provided the agent,
9 nothing of significance was changed in the document
10 with respect to the characterization of our site and
11 the performance of the site and none of the changes we
12 view to have altered those chapters at all. It is our
13 view that we have satisfied all the regulatory
14 requirements that the site has been confirmed to be
15 protective of the public health and worker safety and
16 the environment and we are reasonably confident that
17 in March time frame of `08 we can expect to see a
18 license approval decision.

19 Now I'd like to close by making just a
20 couple of observations about the process. First of
21 all, the TCEQ regulations are based on 10 CFR Part 61
22 and in our view provide a sound regulatory basis. But
23 it's been said that the devil's in the details and
24 WCS's experience found that to be true. In reviewing
25 the documentation both resulting from the

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1 administrative and technical reviews, there were over
2 25 different NUREGs or regulatory guides cited and
3 from the company's view, many of the NUREGs are
4 outdated. Some we believe were misapplied or
5 misinterpreted and as a result of that, I believe the
6 guidance documentation resulted in much of the
7 requirements that we were ultimately required to deal
8 with.

9 You can call them extra-regulatory. You
10 can call them unanticipated. I think these are
11 judgments and perspectives that are common to license
12 applications, license applicants, and their regulator
13 and I don't think this is unusual and this is not
14 meant as a criticism, but I think certainly the
15 detailed contents of these new regulations drove many
16 of the requirements that, again from a company's
17 perspective, were extra-regulatory.

18 So that completes my remarks. I would be
19 happy to entertain any questions.

20 CHAIRMAN RYAN: Dean, just on your last
21 slide, could you give us a couple of examples?

22 MR. KUNIHURO: Just a few weeks ago, I
23 went on a cruise to the Mediterranean and one of the
24 documents sitting on my desk was a letter from the
25 TECQ to the Federal Emergency Management Agency and

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1 that letter was a transmittal letter. It was
2 transmitting our emergency plan to FEMA for review and
3 that letter articulated the rationale for transmitting
4 that letter to FEMA and essentially, the Agency
5 concluded that the guidance provided in NUREG 1200
6 which is the fundamental basic review document had
7 required this FEMA review.

8 I have to tell you having spent over 20
9 years with the NRC much in the area of emergency
10 planning that I would find it very hard to believe
11 that the Commission meant by that guidance that its
12 licensees' emergency plans were subject to FEMA
13 review. The NRC's extensive EP program is really
14 guided at the reactor program and FEMA reviews the
15 local and state emergency plans affiliated with any
16 particular nuclear plant. But FEMA does not review
17 NRC licensees' plan. So this is tantamount to the NRC
18 reviewing or asking for review of one of its
19 licensees' documents by FEMA.

20 So that's just one. There are many
21 others, but I think I'd prefer to save them for
22 another day. I haven't given too much thought. It's
23 just that one in particular stands out in my mind
24 because it happened so recently.

25 CHAIRMAN RYAN: Thank you. Jim.

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1 MEMBER CLARKE: Thank you. I think it's
2 slide 11 that has the conceptual facility design.
3 Here we go. That's a very interesting design as you
4 noted.

5 MR. KUNIHIRO: It is interesting and it is
6 costly because again, we're going to be digging 40
7 feet just to get this level, 30 to 40 feet on average
8 and then we have a planned excavation of roughly 60 to
9 80 feet for the waste disposal volume.

10 MEMBER CLARKE: So your cover is really
11 below grade.

12 MR. KUNIHIRO: The cover is below grade.
13 There will be a slight bounding but not substantial.
14 There were certainly not be like Energy Sources above
15 grade.

16 MEMBER CLARKE: Right, and it's 40 feet.

17 MR. KUNIHIRO: It will be roughly 40 feet
18 thick.

19 MEMBER CLARKE: Okay. And this is the
20 fourth cover design I think we've seen today. Your
21 primary hydraulic barrier is the clay?

22 MR. KUNIHIRO: Yes.

23 MEMBER CLARKE: And that is compacted clay
24 without a geomembrane.

25 MR. KUNIHIRO: Because we are applying for

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1 a mixed waste license, we will have
2 geomembrane/leachate collection, all the requirements
3 intended to satisfying 40 CFR.

4 MEMBER CLARKE: But you won't have a
5 membrane over the clay.

6 MR. KUNIHIRO: I don't recall specifically
7 whether there is a geomembrane in that.

8 MEMBER CLARKE: Okay.

9 MR. KUNIHIRO: But I believe there is.

10 MEMBER CLARKE: And your drainage system
11 is really that rock layer that will convey any
12 infiltration to the OAG.

13 MR. KUNIHIRO: Laterally, yes.

14 MEMBER CLARKE: Laterally. Okay.

15 MR. KUNIHIRO: So it is a substantial cap.
16 It is driven not because we wanted to design a
17 substantial cap. It results principally from our
18 fundamental philosophy that we want to totally encase
19 the waste into that clay formation without having it
20 extend above that.

21 CHAIRMAN RYAN: Jim, let me call your
22 attention and I don't know what they mean with the
23 evapotranspiration and precipitation is such that
24 there's a net efflux up.

25 MEMBER CLARKE: Right. I see that. I

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1 guess the other question I have is how do you propose
2 to monitor that.

3 MR. KUNIHIRO: We are going -- We have
4 given a lot of thought to that very question. We will
5 obviously monitor leachate, but because of the
6 impermeability of the surrounding clay this is really
7 the first transmissive zone. So as Bill pointed out,
8 we have proposed this zone to be our monitoring zone
9 and again because of the permeability, it's going to
10 take a long, long time for anything to get to the 225
11 foot zone.

12 We have calculated the water transport in
13 this zone because it is a saturated zone and the
14 groundwater travel time is roughly several orders of
15 magnitude less than an inch per year. So it's in the
16 thousandths of an inch per year groundwater travel
17 time in this zone and this is 10^{-6} zone saturated and
18 we have 10^{-9} clay here.

19 MEMBER CLARKE: Thank you.

20 MEMBER WEINER: Who owns the land? What's
21 the land ownership?

22 MR. KUNIHIRO: We own all of the land and
23 our proposal is to transfer ownership to the
24 Department of Energy and/or the State of Texas because
25 the law allows us to build a disposal facility for

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1 purpose of disposing Federal Government waste as well
2 as a site for commercial compact generator waste. So
3 the federal waste site will be transferred to the
4 Department of Energy and the compact site will be
5 transferred to the state ownership wise.

6 MEMBER WEINER: But currently it is
7 private land.

8 MR. KUNIHIRO: All this is on private land
9 currently, yes.

10 MEMBER WEINER: How does your -- Thank
11 you. I'm in my mind comparing this to the problems
12 that Ward Valley has and that of course is one of the
13 major things here. You can do what you want with this
14 land within limits I imagine.

15 MR. KUNIHIRO: But our proposal also
16 necessitates the DOE accepting that property.

17 MEMBER WEINER: Right.

18 MR. KUNIHIRO: So just like California's
19 case, it's Federal Government land, but they won't
20 transfer it for their use. So we have to --

21 MEMBER WEINER: And if DOE did -- For some
22 reason, there was a change in the attitude of the
23 Federal Government and they decided just like in the
24 case of Ward Valley not to accept it, what would the
25 consequences be?

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1 MR. KUNIHIRO: That could be problematic
2 because of the way the requirements for government
3 ownership. So that would be a major impediment.

4 MEMBER WEINER: How does this compare, the
5 layers immediately below the surface, how does it
6 compare to the geology of the waste isolation pilot
7 plant because you're not very far away?

8 MR. KUNIHIRO: I'm not familiar with the
9 geology other than the salt region.

10 MEMBER WEINER: Yeah.

11 MR. KUNIHIRO: So from one perspective
12 it's comparable in that we're proposing to isolate the
13 waste in a clay formation. The is isolating the
14 waste in a salt formation. Now the salt has different
15 characteristics, but it is completely dry. Because of
16 the permeability of this clay, we consider it to be a
17 dry environment as well and our proposed cap design,
18 we are hypothesizing to preclude water infiltration
19 into the cell.

20 MEMBER WEINER: Yes, I'm not questioning
21 that. I was just curious because there's kalechi all
22 through that area. You can see it all along the
23 ground. So I suspect it's not too different.

24 MR. KUNIHIRO: We have only encountered
25 kalechi right at the surface and in some areas, it's

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1 fairly substantial, several feet thick and when we
2 opened our RCRA cell, we had to actually dynamite
3 portions of it to break through the kalechi layer.

4 MEMBER WEINER: Thank you.

5 CHAIRMAN RYAN: Just one question, Dean.
6 I look at that rock layer at the top and I think about
7 the idea of why you monitor and obviously you're deep
8 wells and you're monitoring for compliance. I assume
9 some concentration of radionuclide requirement, that
10 kind of thing, but if you were monitoring that rock
11 layer for any water that might infiltrate and might be
12 transmitted out to the sides, could you monitor in a
13 way that where, for example, it was dry and never
14 generated any water, you could say everything's
15 working in these top layers?

16 I guess what I'm getting at is a concept
17 the Committee has thought about which is monitoring
18 for confidence building in performance as well as for
19 radionuclide concentration limits or whatever might be
20 applicable. Have you thought -- Do you have those
21 kind of plans?

22 MR. KUNIHIRO: The rock is inserted
23 principally as a deterrent to digging, but I think if
24 we just on the surface were to monitor, we would
25 probably prefer to monitor this sand layer to ensure

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1 the integrity of this clay layer.

2 CHAIRMAN RYAN: Fair enough.

3 MR. KUNIHURO: Rather than monitoring this
4 zone here.

5 CHAIRMAN RYAN: Fair enough. Do you have
6 those kind of plans?

7 MR. KUNIHURO: I'm not familiar with the
8 detailed monitoring of the cap that I could give you
9 an accurate -

10 CHAIRMAN RYAN: All right. Fair enough.
11 Thanks.

12 MEMBER CLARKE: Mike -- it sounded like
13 you were not proposing any monitoring of the cap.
14 That the monitoring would be all environmental
15 monitoring in the groundwater. Is that correct?

16 MR. KUNIHURO: As I indicated, I'm not
17 sure about the cap monitoring, the details of the cap
18 monitoring or if we have proposed a cap monitoring
19 system.

20 MEMBER CLARKE: Okay.

21 VICE CHAIR CROFF: Early on you mentioned
22 you had good support from the community. Who is the
23 community in this area?

24 MR. KUNIHURO: We look to the community to
25 be the civic leaders as well as the elected officials.

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1 So when I say community, I mean civic organizations,
2 their leadership, as well as all the elected
3 officials. We have a county commission. We have a
4 City of Andrews body. We have letters of support from
5 those bodies as well as letters of support from the
6 elected officials in the nearby communities, Eunice,
7 New Mexico as well as Hobbs, New Mexico. So we have
8 documented support from elected officials.

9 VICE CHAIR CROFF: I was just wondering
10 what the communities were. Second --

11 MR. KUNIHIRO: And let me just share with
12 you a fact. We recently completed a survey, a
13 scientifically based random survey asking a variety of
14 questions related to the support or WCS's proposed
15 project and the results of that we found quite frankly
16 surprising because again it was a random survey and
17 that showed 60/70 percent support.

18 So people out of the clear blue were asked
19 "What do you think about disposing of radioactive
20 waste" and it was surprising the number of -- Because
21 we have not contacted each and every resident in and
22 around the county. But we have had many public
23 meetings, many forums to try to reach out to them, but
24 that's not to say every person is familiar with what
25 WCS is proposing. So we were somewhat surprised and

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1 pleased with the results of that survey. When I say
2 public support, there is general acceptance within the
3 community as well as evidenced by this survey we've
4 completed.

5 VICE CHAIR CROFF: And secondly, in your
6 performance assessment, where is your point of
7 compliance and what kind of doses do you calculate at
8 that point of compliance?

9 MR. KUNIHIRO: Our point of compliance is
10 on the boundary of our site, the farmer's scenario.
11 Their water from the 225, even though the 225 foot
12 zone again in our view is not an aquifer, it is not a
13 real useful source, we have dug wells into that zone
14 and it takes a long, long time for water to migrate
15 into it. We pump out for sampling purposes. We have
16 to wait an extended period before we get any kind of
17 water to flow back into those wells. So it is the
18 compliant zone for water extraction.

19 The farmer and his family typically drinks
20 how many ever gallons and irrigates their fruits and
21 vegetables from this zone and we are still well within
22 the regulatory limits. So we have taken an extremely
23 conservative approach to our performance assessment
24 and yet we were well within the regulatory limits.

25 VICE CHAIR CROFF: Okay. Thanks.

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1 MEMBER HINZE: Touching upon something
2 that Dr. Weiner asked you. Is there any possibility
3 that the hydraulic gradient is such that this aquifer
4 is headed into the State of New Mexico and therefore,
5 do you not only have to deal with Texas but also New
6 Mexico in terms of the license application?

7 MR. KUNIHIRO: Are you talking about this?

8 MEMBER HINZE: Yes. Do you have any -- As
9 I understand it, this is right on the border with New
10 Mexico.

11 MR. KUNIHIRO: The border is roughly a
12 quarter of a mile I would say.

13 MEMBER HINZE: All right. I consider that
14 very close from a hydrology point of view. Is there
15 any chance that you might have contamination going
16 into the State of New Mexico and therefore, that you
17 should consider not only Texas but New Mexico?

18 MR. KUNIHIRO: Again, with this clay
19 geology --

20 MEMBER HINZE: All right.

21 MR. KUNIHIRO: -- literally it won't
22 travel ten feet from the site let alone a quarter mile
23 into New Mexico and yes, we have done that calculation
24 --

25 MEMBER HINZE: But you are monitoring that

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1 aquifer. Let me go on to the human intrusion
2 situation. I recall back in the late '80s, early '90s
3 when human intrusion was really the major factor,
4 major issue, at Yucca Mountain and Congress took this
5 off the table with the Energy Policy Act, I believe,
6 of 1992. One of the reasons there was a lot of
7 problems with the human intrusion was because of the
8 statistics. How do you determine when and how often
9 and frequency of drilling etc. that you might
10 anticipate and certainly WIPP had a major problem with
11 human intrusion. Rip Anderson would testify to that
12 and we are in essentially the same geological regime
13 here as WIPP. What statistics have you used to
14 determine your risk from human intrusion and how have
15 you dealt with it, Dean?

16 MR. KUNIHIRO: We haven't done any
17 probabilistic analysis. For analysis purposes, we
18 determined that somebody did drill down into the
19 disposal cell and material was brought up to the
20 surface. They were exposed. So we have presumed that
21 circumstance will occur.

22 CHAIRMAN RYAN: And then your probability
23 is one. When does it occur? A hundred years post
24 closure?

25 MR. KUNIHIRO: I don't recall the date and

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1 time. I think it's shortly after closure.

2 CHAIRMAN RYAN: Shortly after closure.

3 MEMBER HINZE: But we heard something
4 about 50 years this morning I believe, a frequency of
5 once every 50 years if I recall correctly. There was
6 50 years in the presentation by your colleague I
7 believe.

8 CHAIRMAN RYAN: Right. Bill Dornsife?

9 MEMBER HINZE: No, a colleague at WCS.

10 MR. KUNIHIRO: Bill has done a number of
11 assessments and he may have been referring to the one
12 that was done when we asked him to analyze the effects
13 of low activity disposal in our RCRA cell which we
14 have done. They talked this morning at great length
15 about disposing of low activity waste in RCRA
16 permitted facilities which WCS has done. So he has
17 looked at the historical disposals, used that as the
18 source term to do some performance calculations for us
19 and that was just internally for our own purposes. So
20 he may have been referring to that particular
21 assessment.

22 MEMBER HINZE: Okay. So this is based
23 upon Bill Dornsife's review of the drilling in the
24 area, etc.

25 MR. KUNIHIRO: No, Bill just assumed that

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1 a drilling event occurred and that it occurred
2 recently enough that the source term would be
3 reasonably high as opposed to have decayed away and
4 then you do and it's not a very conservative analysis.

5 CHAIRMAN RYAN: One of the other comments
6 we heard from Bill House this morning was that it's
7 assumed in his case that the probability of one
8 exists, not only do you drill into the site, but you
9 drill into the Class C waste which is a tiny fraction
10 of the footprint. So an intrusion probability of one
11 into the hottest waste is clearly conservative in that
12 case. I guess my own view is I don't know of anybody
13 in the low level waste arena that's taken a more
14 probabilistic view for most things.

15 MEMBER HINZE: Thank you.

16 MR. KUNIHIRO: So as a safe sided
17 conservative approach to our performance assessment,
18 we assumed the probability is one, it did occur and we
19 analyzed it. I don't recall exactly what time in the
20 future it was, but certainly I have to believe it
21 wasn't too far in the future where much of the source
22 term has decayed. So we want to be conservative on
23 our analysis. So I suspect it was shortly, reasonably
24 shortly, after closure of the site, the capping of the
25 site in its entirety.

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1 CHAIRMAN RYAN: I would be remiss if I
2 didn't comment that Dr. Garrick, my predecessor in
3 this chair, would say that over conservatism is not
4 necessarily helpful, but it can even mask risk.

5 MR. KUNIHIRO: No, it is not, but --

6 CHAIRMAN RYAN: Sometimes you have to be
7 careful.

8 MR. KUNIHIRO: For our purposes, it suited
9 us well.

10 CHAIRMAN RYAN: Any other last questions?
11 Dave.

12 MR. KOCHER: My name is David Kocher. I'm
13 SENES Oak Ridge and I'm a consultant to the ACNW. Put
14 this slide back up if you could please. The cartoon.
15 This is a different facility from the one that Bill
16 Dornsife talked about this morning. Right?

17 MR. KUNIHIRO: It is a different facility,
18 yes.

19 MR. KOCHER: Okay. So this is a
20 radioactive waste facility. This is not a RCRA
21 facility.

22 MR. KUNIHIRO: Correct. The RCRA facility
23 is not conceptually aligned with this one.

24 MR. KOCHER: Okay.

25 MR. KUNIHIRO: We are filling the RCRA

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1 cell above this level. We are going above the clay.

2 MR. KOCHER: So my question is though what
3 are your waste acceptance criteria for this unit and
4 how are they established.

5 MR. KUNIHIRO: Based on regulatory
6 requirements.

7 MR. KOCHER: That's a broad avenue.

8 MR. KUNIHIRO: It is.

9 MR. KOCHER: Because the way you're
10 talking here, I suppose the waste acceptance criteria
11 would be based on this drilling scenario through the
12 waste at the end of the day.

13 CHAIRMAN RYAN: To be fair too, David,
14 this is an application. There is no waste here yet.

15 MR. KOCHER: Right.

16 CHAIRMAN RYAN: And the application is in
17 review. So my own -- is the waste acceptance criteria
18 would be developed in the licensing process. I'm
19 assuming that's coming down the line. It's
20 preliminary at this point.

21 MR. KOCHER: But I wanted to be clear that
22 this is different from the other one because the other
23 facility was restricted to very low activity stuff and
24 I'm guessing that's not the case here.

25 CHAIRMAN RYAN: Apples and oranges.

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1 MR. KOCHER: Okay.

2 MR. KUNIHIRO: This is a Class A, B and C
3 low-level waste disposal facility, not a RCRA facility
4 although it will have a RCRA permit because we are
5 permitting it and licensing it to be able to dispose
6 of mixed waste.

7 CHAIRMAN RYAN: Dean, thank you very much
8 for your time and presentation. We appreciate your
9 insights and having you with us today. Thank you.
10 It's always good to hear about a new application and
11 the progress being made. So thanks for being with us.

12 MR. KUNIHIRO: It is unique today and we
13 certainly again challenged and excited about it.

14 CHAIRMAN RYAN: Right. We're at the point
15 in our agenda where we have a time slot for comments
16 from interested parties and folks who are in the
17 audience. So, Mike Lee, have you had any specific
18 request for comment or if there is anybody, hearing
19 none, if there is anybody that would like to make a
20 comment or address the Committee or make their views
21 known, we would be pleased to have them now. Yes.

22 I would like to ask the folks to kind of
23 just out of courtesy to others limit their remarks in
24 time so we can give everybody that wants to speak an
25 opportunity. Tell us who you are, sir.

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1 MR. PASTERNAK: What's the limit?

2 CHAIRMAN RYAN: A few minutes.

3 MR. PASTERNAK: Okay. I'm Alan Pasternak,
4 the Technical Director of the California Radioactive
5 Materials Management Forum, and I want to follow up on
6 Don Womeldorf's comments about the history of the
7 proposed Ward Valley project. Since Don gave his
8 talk, he and I have had a chance to caucus and review
9 some of the historical milestones and what we figured
10 out was that in 1982, George Deukmejian was elected
11 governor and in 1983, the citing legislations, Senate
12 Bill 342 was introduced. So it was Governor George
13 Duke Magen, not Jerry Brown, who signed that
14 legislation. The legislation was bipartisan. The
15 lead author was a Democrat, Senator Al Alquist (PH)
16 from San Jose. The preliminary co-author, primary co-
17 author, was an Assemblywoman at that time,
18 Assemblywoman Marianne Buregeson, a Republican from
19 Newport Beech.

20 The bill received the required two-thirds
21 vote in each House because it was urgency legislation.
22 You see at that time there was a sense of urgency
23 about getting on with disposal. After all, it was
24 three years after the passage of the Low-Level Waste
25 Policy Act of 1980 and that was three years later.

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1 There was a sense of urgency. Here we are 26 years
2 later and in some quarters, we lack that sense of
3 urgency.

4 What happened 20 years later when Gray
5 Davis was Governor is another historical, political
6 story which I won't get into today, but I think it's
7 illustrative of the kinds of changes that we see in
8 the political environment and the ability for
9 political leaders to come together across the aisle
10 and negotiate and reach a common solution here today
11 as it was then. Thank you.

12 CHAIRMAN RYAN: Thank you, Alan. Any
13 other comments? Yes please, sir.

14 MR. JANATI: My name is Rich Janati. I'm
15 the Nuclear Safety Program Manager for the
16 (Inaudible.) DP Radio Protection. I also represent
17 the Operation Compact Commission. Sure. Two quick
18 comments. One is related to the concept of engineered
19 barriers. As some of you since the early 1990s,
20 Pennsylvania has been promoting the concept of
21 engineered barriers and particularly being able to
22 take credit for engineered barriers in the performance
23 assessment of a low-level waste disposal facility.

24 We heard from Energy Solutions this
25 morning that this concept could potentially help the

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1 Clive facility to accept higher classes of low-level
2 waste. So I believe that this issue has some urgency
3 to it and should be given high priority.

4 The other comment that I have is related
5 to guidance on storage. We've heard the Nuclear
6 Regulatory Commission and the industry representative
7 that they are working on a guidance document on
8 storage of low-level waste and I was wondering if
9 these two efforts to some extent are, if they are
10 communicating, coordinated and hopefully we're not
11 going to see two documents that are totally different
12 as far as concept and recommendations and guidance.

13 CHAIRMAN RYAN: You're actually tying the
14 barrier question with the guidance question together
15 and you would like to see how they relate. Is that a
16 fair summary?

17 MR. JANATI: No, the barrier question, the
18 reason I raised it, is that it is important.

19 CHAIRMAN RYAN: Right.

20 MR. JANATI: If a facility that already
21 exists and have accepted ways could potentially accept
22 higher classes of waste by taking credit for
23 engineered barriers, then obviously this issue should
24 be given some -- It's significant and should be given
25 a high priority.

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1 The concept of storage, storage is a
2 different issue. My concern is the industry had the
3 regulatory agency working on two guidance documents
4 and not communicating, potentially not communicating,
5 working on two documents in parallel and we see two
6 documents that are potentially very different as far
7 as recommendations and guidance. I'm not saying that
8 that's the case, but that's --

9 CHAIRMAN RYAN: I guess you're just
10 offering a caution to make sure that --

11 MR. JANATI: Consistency.

12 CHAIRMAN RYAN: Okay. Thank you, Rich.
13 Appreciate it. Any other comments or questions?
14 Sorry. Who else? Yes, Susan.

15 MS. JABLONSKI: Dr. Ryan. My name is
16 Susan Jablonski and I'm with the Texas Commission on
17 Environmental Quality and I just wanted to, based on
18 the questions and the definite interest in the Texas
19 process, we are the regulator on this site, I just
20 wanted to make a couple of points of clarification.

21 The application before us is for a full A,
22 B, and C low-level waste disposal facility as well as
23 a waste controls request in the acceptance of waste as
24 well. So we think that our interesting is there's a
25 RCRA application for the mixed waste portion which

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1 should be coming shortly from the Applicant to the
2 Commission. So we have jurisdiction both over the
3 low-level waste disposal as well as the RCRA component
4 of the mixed waste that they plan to accept.

5 There was a question from Ms. Weiner on
6 the ownership question and there are some unresolved
7 land ownership questions on this site. Waste Control
8 does own the surface rights of the facility but not
9 all of the mineral and the question of "ENFE" is
10 definitely on the table for us and one of the
11 considerations in the review.

12 There is a condemnation allowance under
13 Texas regulation that the Applicant has requested, but
14 they are also requesting exemption from two of the
15 rules which are the state or federal ownership prior
16 to accepting waste as well as the use of surface use
17 agreements in lieu of ownership of the mineral rights.
18 So I don't want to forget that that is an issue that
19 the NRC has weighed in with the State of Texas and
20 it's one that is still definitely on the plate of
21 consideration on the site. So there are land
22 ownership issues that are unresolved.

23 MEMBER WEINER: Thank you for that comment
24 because those issues can significantly affect the
25 processing of the application and the application

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1 itself.

2 MS. JABLONSKI: Absolutely.

3 CHAIRMAN RYAN: Susan, let me add that the
4 Committee recognizes that with an application under
5 review, things can change and we certainly don't hold
6 anybody to anything in particular today recognizing
7 that your review is ongoing, but we appreciate the
8 snapshot of at least the work in progress to date and
9 make it clear on our record that we recognize those
10 things are subject to change as an license application
11 is during your review process.

12 MS. JABLONSKI: Absolutely.

13 CHAIRMAN RYAN: So we appreciate your
14 being here with us and for the Waste Control
15 Specialists folks and Dean to make the presentations
16 just to give us that snapshot today. So thanks very
17 much. Other comments?

18 MS. D'ARRIGO: Diane D'Arrigo, Nuclear
19 Information Resource Service. Regarding the
20 discussion earlier, I think it was when Mr. Anderson
21 was speaking, about changing the concentrations of
22 radionuclides based on risk informing, we would have
23 concerns about any changes that move in the direction
24 of reducing the amount of protection. In other words,
25 if you want to use risk informing to improve

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1 protection of the public, then that's fine. But if
2 you're going to move in the direction that goes the
3 other way which in 10 CFR 20 two-thirds of the isotope
4 concentration went up and in the DOT regs, if the
5 concentrations went up for a majority of the nuclides
6 we would say that we should not reduce the amount of
7 protection that already exists.

8 And secondly, when during risk informing
9 there is information coming out which is not included
10 in the health regulations that has to do with the
11 health effects of radiation on children and on the
12 more vulnerable parts of the population, we can't
13 assume that the existing risk levels will be the same
14 in years to come and we are seeing that in some cases
15 radiation is more harmful. So we shouldn't move in a
16 direction of reducing. It looks like you wanted to
17 say something.

18 CHAIRMAN RYAN: Okay. Thanks for your
19 comment. We appreciate your view. Any other
20 questions, comments, observations? Yes.

21 MR. TOKAR: My name is Mike Tokar. I just
22 wanted to --

23 CHAIRMAN RYAN: Could you tell us you're
24 with please? Most of us know you.

25 MR. TOKAR: I'm a so-called special

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1 government employee in more ways than one. I was a
2 former NRC employee and I retired about three years
3 ago, but I'm back as an retired annuative consultant.

4 CHAIRMAN RYAN: That's great. Thanks.

5 MR. TOKAR: Anyway, in former life, I
6 worked on low-level waste on Hicks and waste worms and
7 so when I heard the discussion this morning about
8 structure stability I realized that there's a need for
9 clarification about the meaning of that term because
10 I think some folks have a misunderstanding about it
11 and I sort of have a case of deja vu all over again
12 like Yogi Berra because I provided this clarification
13 to the ACNW, I think, about 15 years ago. So I'm at
14 a 15 year periodicity here and I think 15 years from
15 now somebody else is going to have to take up the
16 slack because I don't think I'm going to be around.

17 But if you look at 61.7, that section of
18 the Part 61 that Paul Lohaus was talking about his
19 morning, it describes what structural stability of a
20 HCCA waste form is supposed mean and it simply says
21 that a structurally stable waste form has to have
22 physical, retain its gross physical identity over that
23 300 year period of time. In other words, you could
24 have a colander or a sieve and they could it could
25 meet the definition of a high integrity container in

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1 that context.

2 Again, the reason for the structural
3 stability requirement was simply to provide structural
4 stability of the trench so that it didn't subside and
5 you didn't get a bath tub. So that's what that whole
6 thing was all about. It has nothing to do with
7 retention of the radionuclides whatsoever except in a
8 very indirect sense. I wanted to make sure I got that
9 on the record so people didn't walk away from here
10 with a misunderstanding of what the meaning of that
11 term was.

12 CHAIRMAN RYAN: Sure, but in addition, I
13 think it's true for example that the high integrity
14 containers and others have actually gone beyond just
15 that simple definition of structural integrity.

16 MR. TOKAR: Right. They certainly are
17 providing more retention capability than what the
18 regulation actually requires in that sense, but that
19 wasn't that term was supposed to mean.

20 CHAIRMAN RYAN: I appreciate that. That's
21 actually a good clarification. Thanks. Any other
22 comments or questions? Hearing none, I think we will
23 adjourn our record in our formal session for the day.
24 The Committee is going to take up some letter writing
25 activities which you're more than welcome to stay for,

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1 but you'll take a short five minute break to let
2 everybody who wants to depart depart and then we'll
3 convene directly thereafter. Off the record.

4 (Whereupon, at 4:50 p.m., the above-
5 entitled matter was concluded.)