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2	NUCLEAR REGULATORY COMMISSION
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4	ADVISORY COMMITTEE ON NUCLEAR WASTE
5	(ACNW)
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7	126TH MEETING
8	+ + + +
9	WEDNESDAY,
10	MAY 16, 2001
11	+ + + + +
12	The Committee met at the Nuclear Regulatory
13	Commission, Two White Flint North, Room T2B3, 11545
14	Rockville Pike, at 10:30 a.m., B. John Garrick,
15	Chairman, presiding.
16	<u>COMMITTEE MEMBERS</u> :
17	B. JOHN GARRICK Chairman
18	GEORGE M. HORNBERGER Vice Chairman
19	MILTON LEVENSON Member
20	RAYMOND G. WYMER Member
21	
22	
23	
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25	
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*******		3	Briefing on Supplement to DEIS \ldots \ldots	91
		4	Presented by Jane Summerson	
		5	NRC Staff's role in reviewing DEIS 12	23
		6	Presented by Melanie Wong	
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ı	P-R-O-C-E-E-D-I-N-G-S
2	(10:30 a.m.)
3	CHAIRMAN GARRICK: The meeting will come
4	to order. We're going to get a briefing this morning
5	on the draft environmental impact statement. The
6	committee member that's going to lead the discussion
7	will be George Hornberger, and he will introduce our
8	guest.
9	VICE CHAIRMAN HORNBERGER: Okay. So the
10	ACNW has looked at the draft environmental impact
11	statement, the DEIS. We had some comments on the
12	draft EIS. I think that we're pretty familiar with
13	the material that's in the DEIS. And Jane is going to
14	give us an update, because, as we know, DOE has
15	recently issued a supplement to the draft EIS.
16	Jane, I think that we're a technical
17	committee, and what we're most interested in hearing
18	from you is how you know, what the substantive
19	changes are to the DEIS and changes, sort of, if there
20	are any, to the bottom line, in terms of what the
21	environmental impacts may have how they may have
22	changed. And with that, I'll let you begin.
23	CHAIRMAN GARRICK: Have we sufficiently
24	punished Tom Kress for trying to write on the screen?
25	(Laughter.)
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MS. SUMMERSON: Well, George, 1 my background is technical also. I am a geologist by 2 training. But for the last nearly five years at Yucca 3 Mountain I worked in the Planning Area, and I've just 4 moved into this job within the last three months, 5 replacing Ken Skipper when he went to Denver to the 6 7 Bureau of Rec. My learning curve is vertical at this point, so I apologize in advance. I will probably not 8 be able to answer detailed technical questions. I'm 9 not as familiar as I should be. But I have Mr. Joe 10 the Project Manager of Jason 11 Rivers, who is Technologies, who is our independent EIS contractor, 12 and he will deal with any technical issues. 13 If there's anything we can't handle, of course we'll get 14 And this the information for you. is on the 15 supplement. 16

A little background in case there are 17 people here who have not been as intimately involved 18 with the process as many of us. You know, the draft 19 environmental impact statement did come out in 1999, 20 21 Auqust. It described the preliminary design concept. It identified other design features that were under 22 evaluated the consideration. It impacts of 23 transporting nuclear fuel, and it evaluated a no-24 25 action alternative. The public comment period for

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92 that was 199 days, had 21 public hearings, and we 1 received over 11,000 comments, which we are still in 2 the process of finalizing responses to. 3 This EIS is a little unique in terms of 4 EISs, because the Nuclear Waste Policy Act does put 5 some restrictions on it. First of all, it requires 6 that it accompany any basis for a site recommendation 7 that should be made, and therefore that constrains the 8 timing of this EIS. It also states that this EIS need 9 not consider the need for repository, the initial 10

availability of it, alternative sites or alternatives to geologic disposal. Those things were covered in a generic geologic disposal EIS in the '80s.

The supplement to the draft was released 14 15 and distributed on Friday, May 4. The EPA Notice of Availability was Friday, May 11, and that started our 16 public comment period. We have planned a 45-day 17 public comment period; it will end June 25. The 18 Department believes that's an adequate time period 19 20 because the body of the supplement is only about 70 pages long, including graphics. This is a small 21 document, easily readable in a couple of hours for a 22 person with a general technical background. And it's 23 24 limited in scope.

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We have three public hearings planned in

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the Yucca Mountain vicinity. We're limiting it to the Yucca Mountain vicinity, because these are all changes to the design of the repository, so they would be local issues.

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The purpose of the supplement is to update the design information that was presented in the The draft EIS did anticipate that the design draft. would continue to evolve, and it has. The evolution has focused on reducing uncertainties, increasing operational flexibility, and improving safety and 10 The supplement refers to impacts that efficiency. would be associated with the flexible repository 12 13 design that is described in the Yucca Mountain Science and Engineering report, which was also released on May 14 15 4.

The fundamental aspects of the repository design have not changed. As a result of the changes, the enhancements, to the design, some small but not significant increases in impacts have been recognized And so we are releasing this compared to the DEIS. supplement to solicit public comment on these changes in the design.

The purpose of the supplement, together 23 with the DEIS, the supplement presents the most 24 current and comprehensive statement of the design and 25

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1	the analyses regarding the impacts from the design.
2	In the final EIS, we will integrate the draft
3	environmental impact statement, the supplement, and
4	all of the comments that we received on both the draft
5	and the supplement integrated in a single body in the
6	final.
7	VICE CHAIRMAN HORNBERGER: Is there a
8	planned time frame for release of the final EIS?
9	MS. SUMMERSON: Well, it has to accompany
10	the SR, as you know. And at the moment we're looking
11	at in early fiscal year '02.
12	The Department wants to emphasize that
13	these design changes are not a surprise. It was
14	anticipated in the draft that the design would
15	continue to evolve, stated several times, and in fact
16	Appendix E focused on alternative design concepts that
17	were being considered by the Department at the time.
18	And we all recognize that the design will continue to
19	evolve if we move forward, if there is a site
20	designation and we move into licensing, there will
21	continue to be evolution of the design due to
22	interactions with the oversight agencies, the
23	regulatory body, and this type of thing.
24	Some of the design features that were
25	discussed in Appendix E of the draft, and that have
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now been incorporated, aging and blending of waste, 1 2 the lower temperature operating conditions, potential for longer post-emplacement ventilation period, and 3 the wider drift spacing and variable waste package 4 And all of these are to address thermal 5 spacinq. 6 options for thermal management of the repository. 7 Drip shields are for protection of the waste packages, both from water and from rock, change in waste package 8 materials, and changes to ground support options and 9 waste package supports. 10 Now are you going to CHAIRMAN GARRICK: 11 have made 12 comment on which of these the most difference in terms of the repository performance? 13 Are you going to kind of rank these in terms of their 14 impact on performance? 15 MS. SUMMERSON: When you say performance, 16 17 are you --Safety performance. CHAIRMAN GARRICK: 18 the performance Performance in the of 19 sense 20 assessment. 21 MS. SUMMERSON: So it would be postclosure performance. 22 23 CHAIRMAN GARRICK: Yes, post-closure. I had not --24 MS. SUMMERSON: 25 CHAIRMAN GARRICK: Okay. NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. (202) 234-4433 WASHINGTON, D.C. 20005-3701 www.nealrgross.com

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1	MS. SUMMERSON: come prepared to do
2	that. That is addressed in the Science and
3	Engineering report, and will be addressed in the
4	preliminary site suitability evaluation when that
5	comes out in the early part of the summer.
6	CHAIRMAN GARRICK: Yes. Well, the only
7	thing I was thinking of, if only one or two of these
8	made a big difference or one made ten times the impact
9	of the other, if there was any way you could just give
10	us some perspective of their relative importance. But
11	if not, yes, it's in the Science and Engineering
12	report.
13	MS. SUMMERSON: The way that
14	MR. RIVERS: Jane? If I might add Joe
15	Rivers with Jason Technologies it's somewhat hard
16	to necessarily say whether one as a factor of ten more
17	important than the others, because the long-term
18	impacts within the 10,000-year regulatory period for
19	the draft EIS, which we'll base on the VA design, were
20	very small. They were close to zero. What has come
21	out of the TSPA for the SR design currently is that
22	within the 10,000 period they more closely approach
I	
23	zero. You don't have failures of waste packages
23 24	zero. You don't have failures of waste packages within the 10,000-year period. The post-10,000-year,

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They are not significantly different. But I would say 1 that the design features that are changed that impact 2 temperature are more -- their primary reason is to 3 reduce uncertainties as opposed to necessarily reduce 4 the projected dose. However, the drip shields and the 5 waste package materials, I would say, probably have 6 the most direct impact on performance. 7 CHAIRMAN GARRICK: Okay. So I would guess 8 that if it had a significant impact on uncertainty, 9 then it probably had an impact on the magnitude and 10 timing of the peak dose. 11 MR. RIVERS: Yes, it probably did. The 1.2 TSPA is not -- I think right --13 Well, MS. SUMMERSON: they haven't 14 finished the sensitivity study on those. 15 MR. **RIVERS:** Well, they haven't, 16 especially with the lower temperature operating mode, 17 they haven't finished all the TSPA runs. They don't 18 anticipate much sensitivity associated with the 19 But right now, I believe, for the 20 thermal design. higher temperature operating mode, the peak dose 21 occurs somewhere around 550,000 years. And that's 22 23 presented in the supplement and in the Science and 24 Engineering report. The sensitivity studies 25 MS. SUMMERSON:

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1	for the lower temperature will be presented in the
2	preliminary site suitability evaluation that will be
3	in early summer.
4	CHAIRMAN GARRICK: This is one of the real
5	conflicts of this whole exercise is that the better
6	containment provide, the more you push out the peak
7	dose; the more you push out the peak dose, the greater
8	the uncertainty. And I was just curious about what
9	these changes meant in those kinds of terms.
10	MR. RIVERS: Another way to answer your
11	question and something that we see as reduce
12	uncertainty and as we try to reduce long-term dose, it
13	tends to increase short-term impacts. They're not in
14	the significant range by any stretch, but compared to
15	the draft, when you have longer ventilation periods or
16	you have wider spacing and things like that, you tend
17	to increase some of the short-term for the benefit of
18	decreasing uncertainty or decreasing dose in the long-
19	term.
20	CHAIRMAN GARRICK: Yes. Thank you.
21	MS. SUMMERSON: Other things that have
22	changed, a solar energy facility has been added to the
23	design to provide some of the power needed. There's
24	a revised emplacement drift layout. This is to make
25	the ventilation more efficient. And an expanded
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1	capacity of the waste handling building to allow
2	blending for the aging or blending of waste.
3	CHAIRMAN GARRICK: If you have any excess
4	energy from the solar energy, send it to California.
5	(Laughter.)
6	MR. RIVERS: Jane, if I might also add,
7	the emplacement drift layout, that also refers to the
8	general layout of the facility from, say, a this is
9	not exact but from a Northwest layout. It was
10	shifted approximately 90 degrees to take advantage of
11	stability in some of the rock. That's what that
12	really refers to.
13	MS. SUMMERSON: But an example of one of
14	the things Joe was mentioning in adding a solar energy
15	facility, in the short-term you have increased the
16	transportation, the materials for that solar energy,
17	not nuclear materials but of the materials to build
18	it. And you've got worker safety involved in the
19	building of it, and that type of thing. So that in
20	that sense there is an increase in the impacts in the
21	short-term construction and operation that we see.
22	But, again, it's not significant; it's very small.
23	MEMBER WYMER: Is there enough solar
24	energy available to make any difference at all?
25	VICE CHAIRMAN HORNBERGER: Have you ever
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1	been to Nevada on a cloudy day?
2	MS. SUMMERSON: We have a week or so every
3	year.
4	MEMBER WYMER: You've got other energy
5	sources, certainly. I just wondered whether that
6	makes a one percent addition to the total energy of
7	the site or ten percent addition.
8	MR. RIVERS: Well, what it does, if I'm
9	recalling some numbers
10	MS. SUMMERSON: Three megawatts.
11	MR. RIVERS: Well, it's three megawatts
12	electric. It's, from what I understand, going to be
13	one of the largest solar voltaic arrays in the world.
14	I believe the peak usage is somewhere around 48 to 50
15	megawatts during the peak time in the repository.
16	MEMBER WYMER: So six percent.
17	MR. RIVERS: Yes.
18	MR. CAMPBELL: Can I ask a question?
19	MR. RIVERS: Sure.
20	MR. CAMPBELL: What kind of land area
21	would be required to build that kind of facility, and
22	what are the environmental impacts of that?
23	MR. RIVERS: Environmental impacts of land
24	disturbed I think for the area of the voltaic array is
25	between 20 and 40 acres. When you take into account
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1	the land disturbed associated with construction, the
2	roadways and access roads to the facility, right now
3	it has not been the decision for the site of it has
4	not been there are a number of sites within the
5	land withdrawal area that could be used. But the
6	total is approximately 50, 52 acres.
7	MR. CAMPBELL: So it's not significantly
8	larger than the repository processing in the area.
9	MR. RIVERS: Oh, no, no, no. It does
10	not dwarf the repository. Yes, that would
11	MS. SUMMERSON: Fundamental aspects of the
12	repository design in the proposal have not changed the
13	DEIS. I recommend you look at your handout to see the
14	pictures. On the upper left there, the concept of an
15	underground geologic repository obviously is still
16	what we're working with. The transportation modes and
17	mechanism for identifying routes using the Department
18	of Transportation regulations, that hasn't changed.
19	The environmental area that the potential repository
20	would be built in has not changed. The basic concept
21	of the waste packages have not changed. And our no-
22	action alternative has not changed. All of those
23	remain the same as in the draft, and they are not
24	addressed in the supplement.
25	If it was not a change, we did not address

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1	it. We felt that they were adequately addressed in
2	the supplement and that we received many comments on
3	all that or I mean in the draft, and we received
4	many comments on all aspects of that.
5	The other fundamental thing that has not
6	changed is the preferred alternative. Pending the
7	determination of suitability, DOE's preferred
8	alternative remains to proceed with the proposed
9	action, construct, operate, and monitor and eventually
10	close the repository.
11	And pursuant to that, we are now
12	soliciting comments on the supplement to the DEIS.
13	Public comments in the NEPA process, all comments
14	regardless of the source are treated equally and will
15	be addressed in the final EIS. Comments submitted by
16	June 25 will be considered. Any comments that are
17	submitted after that period will be dealt with to the
18	extent practicable. And comments can be submitted
19	orally or in writing form at the hearings, by mail, on
20	the Internet or by fax. And the various addresses and
21	opportunities to comment are in the supplement itself
22	or in the Federal Register notice. We have a 1-800
23	number that people can call.
24	VICE CHAIRMAN HORNBERGER: Just out of
25	curiosity, how much of your responses now come through
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1	the Internet or email?
2	MS. SUMMERSON: Our first comment was an
3	email on this supplement. It came last week. I don't
4	know what the we've only had about half dozen
5	comments so far on the supplement.
6	VICE CHAIRMAN HORNBERGER: How about on
7	the DEIS itself? Did you accept Internet comments on
8	the
9	MS. SUMMERSON: Yes, we did.
10	MR. RIVERS: We did have email comments.
11	I don't know that particular percentage. I think
12	approximately a third of our comments were received in
13	the hearing process.
14	VICE CHAIRMAN HORNBERGER: Okay.
15	MR. RIVERS: I would say the bulk of them
16	were of mail, and then you're probably less than 20
17	percent email.
18	VICE CHAIRMAN HORNBERGER: Okay. I was
19	just curious.
20	MS. SUMMERSON: We do have a lot of people
21	who are accessing the documents on the Internet. That
22	seems to get a great deal of use.
23	And then I just wanted to finish up the
24	process discussion. This is a little complex, because
25	we have two public involvement processes going on at
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1 the same time. The top line represents the environmental impact statement, and you see the dates 2 The supplement was available on the 4th of there. May; the comment period began on the 11th. Our public 5 hearings are May 31, June 5, and June 7, and our comment period ends the 25th of June. 6 Then we have 7 whatever period it is until the final EIS is required for the site recommendation, if it 8 is made, to 9 consider our comments.

At the same time, on the 4th of May, the 10 11 Department also released the Science and Engineering report and began a public comment period associated 12 And that is the beginning of he public 13 with it. 14 period for the site recommendation process materials.

At point, in the the 15 some summer, preliminary site suitability report will become 16 17 available. At that time, dates for public hearings on the potential site recommendation will be announced. 18 And the end of that comment period will be announced. 19 20 Those decisions are at the discretion of the Secretary 21 of Energy, and he will decide the dates and the timing of those activities. We do have some concern of 22 people being able to separate the two processes, so 23 we're trying very hard to be sure everyone knows which 24 process is what and what the timing is for them. 25

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1	That is really presentation that we had
2	prepared on the process, and I know Mr. Rivers would
3	be more than happy to answer any other technical I
4	do apologize again.
5	VICE CHAIRMAN HORNBERGER: No, that's all
6	right. We understand.
7	I guess, just to perhaps make 100 percent
8	clear, I gather from comments made in earlier
9	questions that the differences that you started out,
10	I forget which slide, Jane, on the third or fourth,
11	you said, "Well, there were differences that were
12	small but significant enough to report in a
13	supplement." And I guess the real question is how
14	small is small? What are we talking about here?
15	MS. SUMMERSON: What I actually said was
16	that they are small enough to not be considered
17	significant. In fact, the difference in the impacts
18	was not enough to make us feel we needed a supplement.
19	We simply felt that it would further the NEPA process
20	and to allow public comment on the design changes,
21	even though once the analyses were done the impacts
22	were not considered to be significant.
23	VICE CHAIRMAN HORNBERGER: Okay.
24	MS. SUMMERSON: There are I believe the
25	backup slides are in your package.
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1	VICE CHAIRMAN HORNBERGER: Yes, they are.
2	MR. RIVERS: Let me add just a couple
3	things too.
4	MS. SUMMERSON: Yes, Joe can address that.
5	MR. RIVERS: The way in which we compared
6	impacts was also a little bit different. For the
7	draft EIS, for the three thermal loads high,
8	intermediate, and low thermal loads which were
9	based on aerial mass loading within the repository, we
10	had a 100-year closure period, pre-closure period that
11	was constant, and we used that for our short-term
12	impacts. When the Science and Engineering report and
13	the Department, after some, I guess, urging from the
14	Nuclear Waste Technical Review Board to look at a
15	lower temperature a repository, cold repository, they
16	looked at various ways of doing that.
17	One is what they call the higher
18	temperature repository operating mode in which there
19	is still boiling regions in the repository, but they
20	are at least 50 percent of the pillar walls between
21	the drifts are maintained at a below boiling
22	temperature so that you can have water flow between
23	the drifts. And that's one way of reducing some of
24	the uncertainties. That still has a 100-year closure
25	period.

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Now when you get to the different options to get what they call the lower temperature repository operating mode, that's where they try to maintain the temperature within the drift and the temperature at the waste package below boiling and in fact outside of a corrosion susceptibility window at the waste package itself of 85 degrees C and a relative humidity of less than 50 percent.

Now there are many ways to achieve that. 9 10 One is through waste package spacing where you spread the waste packages out; one is through a longer 11 12 ventilation period. For in the draft EIS and for the VA design, the ventilation was 0.1 cubic meters per 13 second. For the current design, it's 15 cubic meters 14 15 per second. So it is more of a heat removal than it was not heat removal for the VA design. So the time 16 in which it takes to remove the heat could range 17 18 anywhere from 50 to 300 years.

There's also the option of aging the waste 19 20 above ground in what we call a staging area. We've looked at aging up to 40,000 metric tons for up to 30 21 years, coincident with emplacement. So with these 22 23 various variables of these parameters, it was 24 impossible for us to say for the lower temperature 25 operating mode that 100 years is the set time for

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closure. It actually ranges anywhere from 125 to 324 years.

And so when you increase the period of 3 time that you are evaluating impacts and when you're 4 5 looking at total impacts as opposed to an annual impact, the presentation is very different. The 6 7 impacts, whether they are significant as compared to what we had in the draft, we don't feel that they are 8 9 significantly different, but they appear quite different. So in order to let the public be aware of 10 11 what the Department is currently thinking with regard to their design, the implementing scenarios, and how 12 we analyze it, we felt it would be appropriate to 13 supplement based the design 14 issue the on modifications. 15

VICE CHAIRMAN HORNBERGER: I think that we 16 may have some interest in talking about pre-closure, 17 but before I ask other people if they have questions, 18 sticking with post-closure, one of the things that is 19 apparent is that not only has the DOE design evolved, 20 21 but the DOE TSPA has evolved. And the question I have is it of any concern that the analysis that 22 is. supplemental draft EIS is actually attends the 23 different than the analysis that attends the draft EIS 24 25 itself?

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MS. SUMMERSON: Well, yes. That's part of what Joe was referring to in that, if nothing else, it gives us a communication problem with the public, different ways of evaluating and looking at things. And then there's also an understanding challenge for the Department that we certainly have to deal with.

VICE CHAIRMAN HORNBERGER: Okay.

CHAIRMAN GARRICK: In that regard, one of the sources of uncertainty, of course, has always been just exactly what the heat load is and how it's going to be distributed. Was the expanded capacity of the waste handling building to allow blending driven principally to get a better handle on the heat load?

MR. RIVERS: Yes, sir. Early on when they 14 incorporated blending into the proposed action, it was 15 before they were evaluating the lower temperature 16 repository operating mode. It was what they, at that 17 time, called the reference design. It's what's now 18 referred to as the higher temperature repository 19 operating mode. It was such that the Department could 20 optimize and control the heat loads of the various 21 waste packages to better spread out and know where the 22 23 particular heat was going to be so that it could match 2.4 with the analysis.

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CHAIRMAN GARRICK: Yes. It seems to me

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this is something you should have a very good handle 1 2 And if you have the ability to blend and on. redistribute spent fuel, I would think that you'd be 3 in an excellent position to really essentially 4 5 eliminate the uncertainty as far as the heat load is concerned. 6 7 I believe the uncertainty MR. RIVERS: with regard -- one of the things the Science and 8 Engineering report -- actually, let me take that back. 9 I believe it's the TSPA report that came out in 10 December, TSPA SR Rev 0. One of the things it does, 11 12 it identifies five parameters that are what they claim 13 are the most important. And most important deals with uncertainty and sensitivity, and inventory, by no 14 stretch, is one of those. 15 CHAIRMAN GARRICK: Yes. 16 MR. RIVERS: So that's not one of the 17 18 uncertainties. CHAIRMAN GARRICK: One of the things that 19 -- non-technical issues that this Committee has 20 21 developed a keen interest in, inspired partly by our visits to Las Vegas and the conduct of public 22 meetings, is the process by which you interact with 23 the public. 2.4 And, of course, you have these three 25 public hearings planned in May and June. Are you **NEAL R. GROSS** COURT REPORTERS AND TRANSCRIBERS

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doing anything different from the traditional approach to conducting such hearings in terms of how these meetings are going to be operated?

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MS. SUMMERSON: We're following the 4 precedent that was set with the draft and which on the 5 whole received a fairly good response. We have added 6 a poster session so that the hearing will open with a 7 poster session on a number of technical issues. We 8 will have technical people there to discuss things and 9 answer questions for the public. We will then have an 10 hour of a question -- an off-the-record question and 11 answer period when people can get further information 12 13 that they want. We will then take a break and then begin the formal transcripted part of the hearing. Ιt 14 has a presentation and then the hearing officer 15 receiving comments with a court reporter. 16

CHAIRMAN GARRICK: And how much time have 17 you allowed for the on-the-record part of the hearing? 18 The agenda says seven to MS. SUMMERSON: 19 It's played by ear depending on how many people 20 nine. We are limiting people, I believe, to five --21 come. Initially, their initial MR. RIVERS: 22 23 limit is three minutes.

24MS. SUMMERSON: Three minutes?25MR. RIVERS: But they have the opportunity

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1	to come back and continue to speak.
2	CHAIRMAN GARRICK: Do you have any sense
3	of what the response is going to be? Do they have to
4	notify you in advance?
5	MS. SUMMERSON: We ask them to sign up in
6	advance, but people can sign up at the door also.
7	Judging by the draft, Amargosa Valley had, I think,
8	about 20, 25 people.
9	MR. RIVERS: I don't recall what the
10	numbers were.
11	MS. SUMMERSON: Las Vegas had a couple
12	hundred; Pahrump had quite a few. We do stay until
13	everybody is done. And I know at the draft, the
14	people at Las Vegas started at 11 in the morning and
15	were there until one o'clock the next morning. And if
16	that's what it takes, you know the reason we put a
17	time limit on, though, is because a lot of people will
18	have made babysitting arrangements or something and
19	can't sit there all night. So we want everyone to
20	have a chance to say something, and then they can
21	either, if they're not done, turn in the comment in
22	writing or wait until we've been through the whole
23	roster once and then come back up and speak again,
24	just to try to be as fair as possible.
25	CHAIRMAN GARRICK: Did you get any
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1 feedback from the draft hearing that would suggest 2 reformatting the process or changing it? You said 3 that it went quite successfully, but I was just 4 curious if you got any strong suggestions about 5 changes and whether or not any of those changes were 6 implemented?

MS. SUMMERSON: I don't know directly, 7 because I was not involved in the EIS work at all at 8 I would expect, given the controversy of 9 the time. this issue, that we had responses that ranged the 10 entire gamut, from "This was wonderful" to "This was 11 horrible, " with every possible suggestion, from "Have 12 "Don't have any." Just because when 13 more" to something is very emotional, you get a very wide 14 15 range.

CHAIRMAN GARRICK: Yes.

MR. RIVERS: I think one of the issues also in Las Vegas was that the meeting room that was

MS. SUMMERSON: Yes.

21 MR. RIVERS: -- eventually used was too 22 small. The meeting room that's going to be used in 23 Las Vegas this year on June 5 is at the Sun Coast 24 Casino; it's a big ball room. They should not have 25 any problems with seating and availability.

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1	I think one other thing was that there
2	were a lot of complaints on
3	MS. SUMMERSON: Parking costs.
4	MR. RIVERS: Excuse me?
5	MS. SUMMERSON: At some of the meetings,
6	there were complaints about the cost of parking, and
7	that was another issue. The casinos you can park for
8	free at.
9	MR. RIVERS: Okay. Another issue was that
10	there was a lot of complaints that they weren't
11	advertised enough. I know that within all the
12	newspapers in the surrounding areas there are being
13	large ads put in two or three times, including the day
14	I believe the day before the hearing
15	MS. SUMMERSON: The day before or the
16	morning of, depending on
17	MR. RIVERS: I believe there's radio
18	announcements also at the Spanish-speaking newspapers
19	and radio. So they're trying to increase that as much
20	as they can.
21	MS. SUMMERSON: We did have comments that
22	it would have been helpful to have flyers on bulletin
23	boards in the communities, at community centers and
24	grocery stores and that kind of thing. And we're
25	trying, for instance, to distribute the information to
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the affected unit of local government representatives 1 and ask them to try to distribute it. It's a little 2 3 hard for us, if you're not a member of the community, to know where it is that people look in that community 4 5 on a bulletin board to see something. But we are responsive 6 trying to be to that concern and 7 communicate that way. Jane, there was one other 8 MR. JONES: I'm Jay Jones. 9 thing. VICE CHAIRMAN HORNBERGER: You need to get 10 11 to a microphone, Jay. MR. JONES: I'm Jay Jones. I work for the 12 Department of Energy. I worked on the draft. When we 13 had the draft hearings, we often had two separate 14 15 sessions, in the late morning/early afternoon and in the evening, and a lot of those, with both hearings, 16 some of them weren't very well attended. So I think 17 in the interest of resources we decided to just have 18 one session for the hearings for the supplement. 19 So 20 that will be like, I quess, an early evening session, from six to nine for each one. So, again, I think 21 that's kind of a resource decision, just having a lot 22 of people and not having -- from the Department and 23 24 not having a lot of participants at the public 25 meeting.

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1	CHAIRMAN GARRICK: Thank you.
2	VICE CHAIRMAN HORNBERGER: Milt? Ray?
3	MEMBER WYMER: Yes, I have one question.
4	On one of your view graphs, you talked about a revised
5	emplacement drift layout that you made a change in
6	order to get a better orientation of the drifts with
7	respect to the stability of the Mountain.
8	MR. RIVERS: Yes, sir.
9	MEMBER WYMER: Say more about that, if you
10	would. Does that mean that the pictures we've been
11	seeing all along are not are no longer valid. They
12	are things that are going to be skewed?
13	MR. RIVERS: Needless to say, it's still
14	in the horizontal plane, but they're skewed in the
15	other direction.
16	(Laughter.)
17	MEMBER WYMER: Well, I didn't think you
18	did it vertically.
19	MR. RIVERS: And, in fact, from an EIS
20	standpoint, I don't have a lot of information
21	particularly about the reasons and the if you'll
22	look do you have a copy of the supplement?
23	MEMBER WYMER: Yes, we have one.
24	MR. RIVERS: If you'll look on page 2-20.
25	MEMBER WYMER: Of the supplement.
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1	MR. RIVERS: I've got a copy
2	MEMBER WYMER: Assume we don't have it.
3	MR. RIVERS: Okay. Well, what we have in
4	here because one of our, I guess, purposes and one
5	of our goals in the supplement was to present the
6	information from the draft for comparison purposes so
7	the public would understand what has changed. And if
8	you'll look at the top two and the bottom left
9	pictures in this figure, they represent the layouts
10	for the high, low, and intermediate thermal loads.
11	And if you'll see, in general, how everything is
12	angled from bottom left to top right, and if you'll
13	look at the S&ER flexible design, as laid out in the
14	bottom right, it's angled slightly more to the left as
15	opposed to up to the right. So that's essentially the
16	difference in the layout.
17	MEMBER WYMER: Okay. And the reasons
18	were?
19	MR. RIVERS: From what I understand, it's
20	take advantage of some additional stability in the way
21	the rock is formed in the repository horizon. I
22	really don't know much more about it than that. I can
23	get back I can try to find some more information if
24	you'd be interested.
25	VICE CHAIRMAN HORNBERGER: That is
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1	correct. It has to do with state of stress in the
2	rock and the rock mass characteristics.
3	MEMBER WYMER: But you don't have any
4	can you give me an idea of the order of magnitude of
5	improvement to doing it or is just something you can
6	capitalize on?
7	MR. RIVERS: No, sir. No, sir, I don't.
8	MEMBER WYMER: Okay, thanks.
9	VICE CHAIRMAN HORNBERGER: Questions from
10	staff? Any questions? Bret?
11	MR. LESLIE: Bret Leslie, NRC staff. I
12	had one question on your backup slide, which is slide
13	16. I saw that you were going to have the suit
14	stability evaluation report. The only other thing
15	that I didn't see in there going into the site
16	recommendation documentation concept is the report
17	that we've heard may be coming out sometime mid-summer
18	that attempts to address the NWTRB concerns. How does
19	that play into the decisionmaking process or is that
20	one of the acronyms I can't decipher?
21	MS. SUMMERSON: That report I believe it's
22	acronym now is SSPA, but in all honesty, I'm having
23	trouble keeping up with our acronyms as the targets
24	are moved. If you go to backup slide 15, that report
25	is basically a level lower in the documentation
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1	pyramid so that it would be on the level of the TSPA
2	and the system description documents and that type of
3	thing. And so not one of the reports that actually
4	makes up the package that would be considered the
5	President's basis or the Secretary's basis for
6	recommendation, but it would be the technical material
7	that is referenced by the SR reports. The purpose of
8	this pyramid, with its hideous colors, is
9	CHAIRMAN GARRICK: I sort of like them.
10	MS. SUMMERSON: Well, I find
11	VICE CHAIRMAN HORNBERGER: It's clear that
12	a man designed that.
13	MS. SUMMERSON: And in fact you are right.
14	Dr. Brokeman and I have an ongoing war about this
15	pyramid. It is to emphasize the layering the we have
16	here in these documents, because, needless to say, the
17	Secretary of Energy is not going to read all of this
18	wealth of technical material, so at different levels.
19	And the ones in slide 16 are referring to the things
20	that are required by the act.
21	MS. ABRAMS: Jane, Charlotte Abrams, NRC
22	staff. Could you just talk a minute about the
23	relationship of the Science and Engineering report to
24	the supplemental draft?
25	MS. SUMMERSON: The flexible repository
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design for which the supplement to the draft EIS is 1 analyzing impacts is detailed in the Science and 2 Engineering report. We have 70 references, about? 3 MR. RIVERS: Probably. It's almost -- its 4 primary role, as it relates to the supplement to the 5 draft, is it provides the detailed information about 6 the current design being considered. And from a 7 standpoint of timing, if you're going to issue the 8 Science and Engineering report, then you need to be 9 able to allow the public to understand the changes in 10 environmental impacts that result from the changes in 11 12 the design. Does that answer your question? In terms of reviewing, MS. SUMMERSON: 13 the Charlotte, vast majority of the 14 however, references that we make to the S&ER report are in 15 Section 1? 16 Well, primarily it's MR. RIVERS: in 17 Chapter 2 of the supplement, and the ones in Chapter 18 the supplement are the references that are 19 2 of basis document for 20 primarily send you to the 21 description of the design. There are a couple references in Chapter 3 where we report the long-term 22 performance data, I believe it's in 3.2, and we refer 23 to the S&ER for the long-term performance data. 24 As 25 far as results, that's the only place we refer to the

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1	S&ER. Most of the other places we're referring to the
2	SR for descriptive information.
3	VICE CHAIRMAN HORNBERGER: Jit? No?
4	Okay. Well, thank you very much, Jane. Thanks for
5	the update and clarification.
6	MS. SUMMERSON: Thank you for the
7	opportunity. If there are any other questions, Joe
8	and I are going to stick around today, and we'd be
9	more than happy to either answer things or take notes
10	and find somebody and get the information back to you.
11	VICE CHAIRMAN HORNBERGER: Great. Thanks
12	very much. Thank you, too, Joe.
13	MR. RIVERS: Thank you.
14	CHAIRMAN GARRICK: We apologize. We're
15	having a little caucus here to figure out what's right
16	and what's wrong.
17	(Laughter.)
18	VICE CHAIRMAN HORNBERGER: We figured out
19	what's right.
20	CHAIRMAN GARRICK: But I think we can go
21	ahead after all, I'm told, if you're able to do so
22	right now ready right now.
23	VICE CHAIRMAN HORNBERGER: The item on our
24	agenda that we're moving to is scheduled for one
25	o'clock, and we're going to hear about the staff's
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1	the NRC staff's plans for reviewing the DOE DEIS.
2	CHAIRMAN GARRICK: And it's going to be
3	given by Melanie Wong.
4	VICE CHAIRMAN HORNBERGER: Right. As soon
5	as the computer
6	CHAIRMAN GARRICK: As soon as she gets her
7	Powerpoint presentation resolved.
8	(Whereupon, the foregoing matter went off
9	the record at 11:19 a.m. and went back on
10	the record at 1:02 p.m.)
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1	A-F-T-E-R-N-O-O-N S-E-S-S-I-O-N
2	(1:02 p.m.)
3	CHAIRMAN GARRICK: Our meeting will come
4	to order. George, let's pick up where we left off.
5	VICE CHAIRMAN HORNBERGER: Okay. I see
6	they called Theron back from vacation so that we got
7	the computer working.
8	(Laughter.)
9	And we're going to continue our discussion
10	of the draft EIS on Yucca Mountain. And Melanie Wong
11	is going to tell us about the NRC plans to review the
12	draft. Melanie?
13	MS. WONG: Hello. My name is Melanie
14	Wong. I'm from the Environmental and Performance
15	Assessment Branch. Our Branch reviews performance and
16	environmental review on NMSS licensing action.
17	My purpose today is to outline the NRC
18	staff's plan for reviewing the DOE Yucca Mountain
19	supplement to the draft environmental impact
20	statement. I'll take a few minutes to discuss the
21	background of NRC's role as a commenting agency,
22	discuss our review plan, our review schedule, what is
23	the scope of the supplement, and who the assigned
24	reviewers and point of contacts are.
25	As you are aware, under the Nuclear Waste
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Policy Act, the Secretary of Energy must submit to the President, when making a site recommendation, a number of documents, including the comments made by the NRC on the draft environmental impact statement. Thus, any NRC comments on the supplement would accompany any DOE site recommendation. The Nuclear Waste Policy Act provides that NRC shall adopt DOE final also the environmental impact statement to extent practicable.

In reviewing the supplement, the staff 10 guidance prepared by the NRC will use the for 11 reviewing DOE's draft environmental impact statement. 12 The NRC staff has previously briefed the Committee on 13 the quidance in June 1999. A completeness and an 14 15 evaluative review will be performed on the supplement. The completeness component determines whether the full 16 range of impacts have been considered. The evaluative 17 components includes an evaluation supporting data, 18 data gathering method, and analysis method, confirming 19 that data and analysis support the conclusions. 20

As Jane has discussed before lunch, the supplement focuses on the design enhancements, such as the repository design, the operating modes. It does not discuss the transportation of spent nuclear fuel or high level waste or the no-action alternative.

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Staff from the NRC and the Center for Nuclear Waste Regulatory Analysis, with expertise in environment review and performance assessment, hydrology, geology, geochemistry, waste package and engineering design have been assigned to review the document. The NRC staff have also reviewed the draft environmental impact statement and are from the High Level Waste Branch and the Environmental Performance Assessment Branch.

been developed for А schedule has 10 reviewing the supplement within the 45-day review 11 period. The supplement was received on May 4. On-12 site representative of office will attend the DOE 13 public meetings and report back to the staff. After 14 drafting the comments on May 28, the staff will brief 15 various management, getting concurrence and refining 16 any comments for DOE. We would appreciate it if you 17 could please share any comments with us by the end of 18 These documents will be documented in a 19 the month. letter signed by the NMSS Office Director before the 20 close of the comment period, June 25. 21

Please feel free to contact Mike Lee Matt Blevins of the Environmental Performance Assessment Branch if you have any questions. With that, I'll conclude my presentation. Do you have any questions?

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1	VICE CHAIRMAN HORNBERGER: Thank you,
2	Melanie. Let's see, how long have you had this
3	document now? All of ten days?
4	MS. WONG: May 4 we received it, yes.
5	VICE CHAIRMAN HORNBERGER: So all of the
6	questions we'll ask you will be totally unfair.
7	(Laughter.)
8	MS. WONG: Thank you for your
9	consideration.
10	VICE CHAIRMAN HORNBERGER: I guess so
11	you've given us an outline of, sort of, your
12	programmatic responsibilities and how you're going to
13	do this. We heard from DOE this morning that they
14	really didn't DOE did not see any really
15	significant changes from the draft EIS itself. In
16	your very first cursory overview, do you see any major
17	changes from the draft EIS that you think deserves
18	particular scrutiny on your part?
19	MS. WONG: They have addressed
20	environmental impacts in the 13 resources areas, but
21	we're still evaluating the extent of that review.
. 22	We're still evaluating the impacts there.
23	VICE CHAIRMAN HORNBERGER: Okay.
24	Questions?
25	MEMBER LEVENSON: I've got one that's sort
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1	of a philosophical question. On your backup slide, on
2	Category 2, does the NRC have responsibility for water
3	use and land use?
4	MS. WONG: Well, we are evaluating from an
5	environmental point of view.
6	VICE CHAIRMAN HORNBERGER: It's part of
7	NEPA. So it's a NEPA
8	MEMBER LEVENSON: Yes. I know it's a
9	requirement, but the question is does the NRC has a
10	specific role?
11	VICE CHAIRMAN HORNBERGER: No. NRC has
12	what I understand is the NRC's role is they have an
13	obligation to make comments and to be, what to sign
14	on, if you will, to the final environmental impact
15	statement to as great an extent as possible. So given
16	that they have to do that, it is, I think, appropriate
17	for them to
18	MEMBER LEVENSON: You mean much broader
19	than a normal charter?
20	VICE CHAIRMAN HORNBERGER: Yes.
21	MEMBER WYMER: It might have been more
22	palatable if it had said, "evaluation of water use and
23	evaluation of land use," since water use is somewhat
24	ambiguous.
25	MS. ABRAMS: What we were Charlotte
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1	Abrams what we were just trying to do there is
2	this is a backup slide is just to point out the
3	comments we had on the previous draft and just to show
4	you the comment areas that might relate to the
5	information in the supplemental draft. And we just
6	abbreviated water use.
7	CHAIRMAN GARRICK: I heard that George
8	Hornberger's summary of what the NRC's role is here.
9	Would you give me your interpretation of not that
10	I don't have complete confidence.
11	(Laughter.)
12	MS. ABRAMS: Well, he did a good job. In
13	fact, he can become part of the environmental review
14	team.
15	Well, as Melanie laid out early on, the
16	NRC's role in this, which is a little different than
17	in most NEPA situations, because we're to adopt DOE's
18	EIS to the extent practicable. So we wouldn't be
19	completing our own EIS for this action. Normally, for
20	any significant federal action, we would have to
21	complete an environmental assessment or an
22	environmental impact statement. And environmental
23	assessment if there are no significant impacts;
24	environmental impact statement, which goes further if
25	there are some significant environmental impacts
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1	associated with the action. Does that help?
2	CHAIRMAN GARRICK: Yes. Yes, that does.
3	MEMBER LEVENSON: John, the reason I asked
4	the question, and it's not just idle curiosity, if in
5	fact it is part of NRC's jurisdiction, then it becomes
6	part of the issues that this Committee needs to look
7	at. If it's outside that, we don't. So that's what
8	I was the reason I'm asking is to understand the
9	scope.
10	VICE CHAIRMAN HORNBERGER: Well, my
11	recollection is, again, within the EIS context. When
12	we commented on the draft EIS, we didn't feel
13	constrained at all. In fact, we commented on some
14	things about transportation, which normally do not
15	fall under our purview anyway. So we're rarely
16	bashful about what is or isn't proper for us to do.
17	VICE CHAIRMAN HORNBERGER: Staff have any
18	questions?
19	CHAIRMAN GARRICK: I think it's
20	appropriate for us to go beyond, but we need to go at
21	least as far as.
22	VICE CHAIRMAN HORNBERGER: As far as, yes.
23	Does staff have any any questions from staff?
24	CHAIRMAN GARRICK: I have one more
25	question.
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11	130
1	VICE CHAIRMAN HORNBERGER: Oh, go ahead,
2	John.
3	CHAIRMAN GARRICK: I think one more
4	question. I notice your draft comments come before
5	the public meetings. If you hear something during the
6	public meetings that causes you to have second
7	thoughts or what have you, will that impact your
8	comments?
9	MS. WONG: Yes. We would revise our
10	comments and reconsider the issue at hand.
11	MS. ABRAMS: Just because the draft
12	comment date is the 28th, it doesn't mean we're not
13	going to be revising up till June 25.
14	CHAIRMAN GARRICK: Thank you.
15	VICE CHAIRMAN HORNBERGER: I think Jim
16	asked about our timing. My recollection is that you
17	wanted our comments, if we have any, by the end of
18	this month.
19	MS. WONG: Yes. That would be good, thank
20	you.
21	CHAIRMAN GARRICK: The process kind of
22	stands in the way of our doing that, simply because we
23	
24	VICE CHAIRMAN HORNBERGER: Unless you want
25	to stay tomorrow, John.
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	131
1	CHAIRMAN GARRICK: Yes.
2	MS. ABRAMS: I guess I would restate that
3	also. If there are any concerns that you think the
4	staff should look at in more depth, please alert us to
5	that.
6	CHAIRMAN GARRICK: Thank you.
7	VICE CHAIRMAN HORNBERGER: Okay. I think
8	that does it. Thank you very much, Monica. Thank
9	you, Charlotte.
10	MS. WONG: Thank you.
11	VICE CHAIRMAN HORNBERGER: Let's see. I
12	think I turn it back to John Garrick now, don't I?
13	CHAIRMAN GARRICK: Andy, is there anything
14	do you want to walk us through this so we can
15	address the question of EDO response to ACNW report,
16	et cetera, et cetera.
17	MR. CAMPBELL: Okay.
18	CHAIRMAN GARRICK: You can highlight it
19	for us.
20	MR. CAMPBELL: Yes. I'm just going to
21	cover the first two pages. The rest is the
22	attachments. Also, for completeness sake, I included
· 23	all the view graphs that were presented at the
24	briefing of Dana Powers and Ken Rogers as well as view
25	graphs that Ashook Adhani presented, although I didn't
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sit through that part of the briefing. It was pretty 1 short because the rest was pretty long. 2 But let me walk through the first page 3 which has the specifics I've excerpted out of the 4 response, their specific response. And the dark 5 bullets are the response areas, and the light bullets 6 7 are kind of actions that they say they're going to do. So the first one, of course, observation of excellent 8 scientific, timely, high quality work. 9 They noted that. They thanked us, basically. And then they said 10 that NMSS and RES will keep the Committee appraised of 11 staff efforts, which means in the future they'll be 12 giving us more of these types of presentations. 13 In the next bullet, the staff agrees with 14 15 the --(Whereupon, at 1:15 p.m., the Committee 16 Meeting was concluded.) 17 18 19 20 21 22 23 24 25 NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. (202) 234-4433 WASHINGTON, D.C. 20005-3701 www.nealrgross.com

CERTIFICATE

This is to certify that the attached proceedings before the United States Nuclear Regulatory Commission in the matter of:

Name of Proceeding: ACNW 126th Meeting Docket Number: (Not Applicable) Location: Rockville, Maryland

were held as herein appears, and that this is the original transcript thereof for the file of the United States Nuclear Regulatory Commission taken by me and, thereafter reduced to typewriting by me or under the direction of the court reporting company, and that the transcript is a true and accurate record of the foregoing proceedings.

John Mongoven

Official Reporter Neal R. Gross & Co., Inc.



U.S. Department of Energy Office of Civilian Radioactive Waste Management

Supplement to the Draft Environmental Impact Statement for a Geologic Repository at Yucca Mountain

Presented to: Advisory Committee on Nuclear Waste

Presented by: Jane Summerson EIS Document Manager Yucca Mountain Site Characterization Office U.S. Department of Energy



May 16, 2001

Draft Environmental Impact Statement (DEIS)

- EPA Notice of Availability August 13, 1999
- The DEIS:
 - Describes and evaluates the preliminary design concept and additionally identifies design features and alternative design concepts under consideration
 - Evaluates the possible impacts of transporting spent nuclear fuel
 - Evaluates a no-action alternative
- August 13, 1999 to February 28, 2000 Public Comment Period (199 days)
 - 21 public hearings
 - Over 11,000 comments were received over the public comment period



Nuclear Waste Policy Act (NWPA) (as amended)

- Sec. 114 (a)(1) of the NWPA states, "the Secretary shall make available to the public, and submit to the President, a comprehensive statement of the basis of [a site] recommendation, including ... (D) a final environmental impact statement"
- Section 114(f) states that the Environmental Impact Statement (EIS) need not consider:
 - The need for a repository
 - The time of the initial availability of a repository
 - Alternate sites to the Yucca Mountain site
 - Alternatives to geologic disposal



Supplement to the DEIS

- Released and distributed on Friday May 4, 2001
- EPA Notice of Availability -- May 11, 2001
- 45 Day Public Comment Period (May 11, 2001 - June 25, 2001)
 - Body of the supplement is approximately 70 pages
 - Limited in scope
- Three public hearings planned in the vicinity of Yucca Mountain
 - Amargosa Valley, NV (May 31, 2001)
 - Las Vegas, NV (June 5, 2001)
 - Pahrump, NV (June 7, 2001)

Purpose of the Supplement

- Update repository design information presented in the DEIS
 - DEIS anticipated design would continue to evolve, evolution has focused on
 - Reducing uncertainties about repository performance
 - Increasing operational flexibility
 - Improving safety and efficiency
 - Yucca Mountain Science and Engineering Report flexible design
 - Fundamental aspects of the repository design have not changed
 - Small increases in some impacts (compared to DEIS)
- Solicit public comment on the updated information

What is the Supplement?

- Together, the DEIS and the supplement represent the most current and comprehensive analyses and information related to repository design and operating modes
- Final EIS will integrate
 - **DEIS (issued 1999)**
 - Supplement to the DEIS
 - Public comments on the DEIS and the supplement and DOE responses



DEIS anticipated that design would continue to evolve

• DEIS stated:

- "The design will continue to evolve . . .," and
- "DOE recognizes that plans for the repository would continue to evolve during the development of the final repository design"

Appendix E focused on alternative design concepts

- "This appendix . . . represents a forward look at how the repository design might evolve"
- Repository design will continue to evolve



Some design features from Appendix E of the DEIS have been incorporated

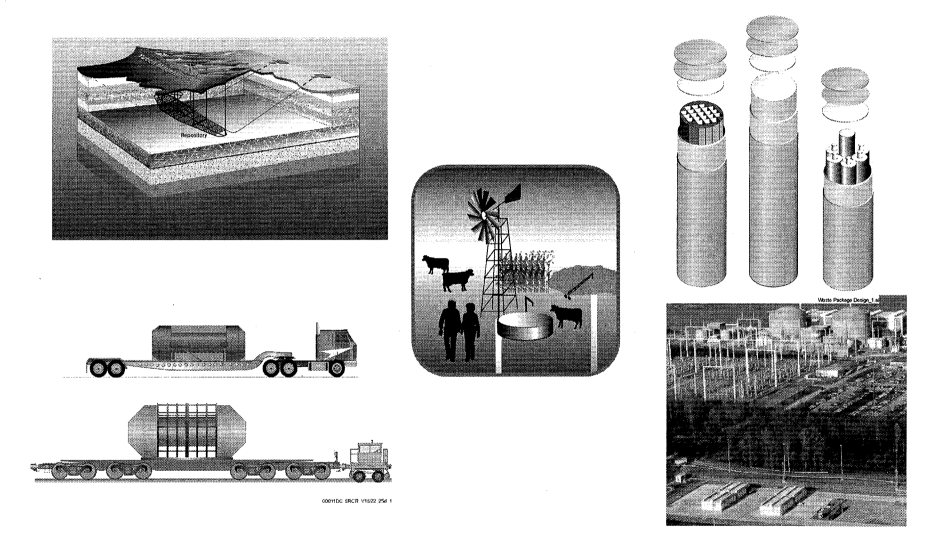
- Aging or blending of waste
- Lower temperature operating conditions
- Longer post-emplacement ventilation period prior to closure
- Wider drift spacing and variable waste package spacing
- Drip shields
- Waste package materials
- Ground support options and waste package supports



What else has changed?

- Solar energy
- Revised emplacement drift layout
- Expanded capacity of waste handling building to allow blending

Fundamental aspects have not Changed



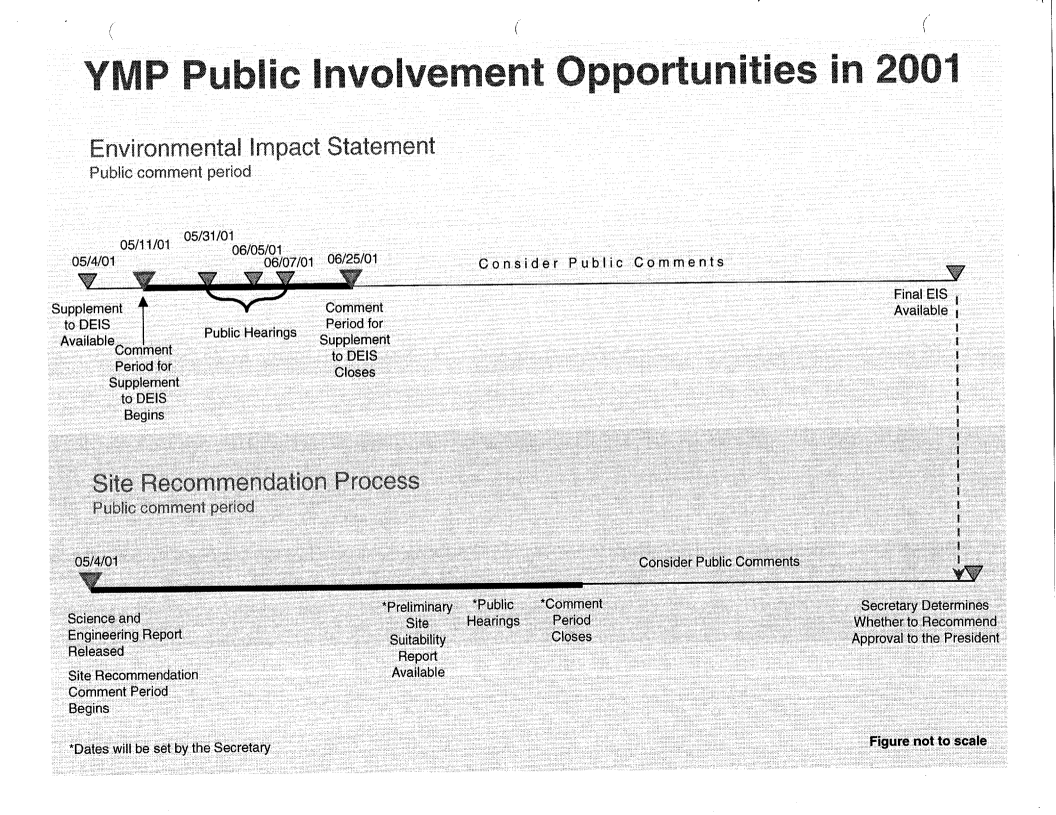
Preferred Alternative

- Pending determination of suitability, DOE's preferred alternative remains to proceed with the proposed action
 - To construct, operate and monitor, and eventually close a repository for disposal of 70,000 MTHM of commercial and DOE-owned spent nuclear fuel and high-level radioactive waste at Yucca Mountain
- Now soliciting comments on the supplement to the DEIS



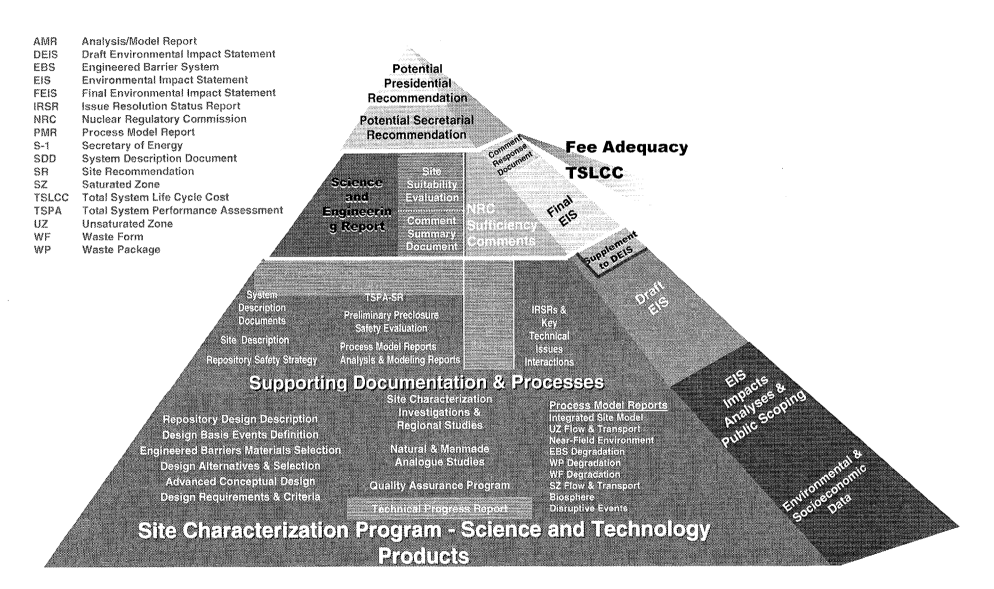
Public Comments

- All comments, regardless of source, are treated equally and will be addressed in the final EIS
- Comments submitted by June 25th will be considered; late comments will be considered to the extent practicable
 - Orally or written the Hearings
 - Mail
 - Internet



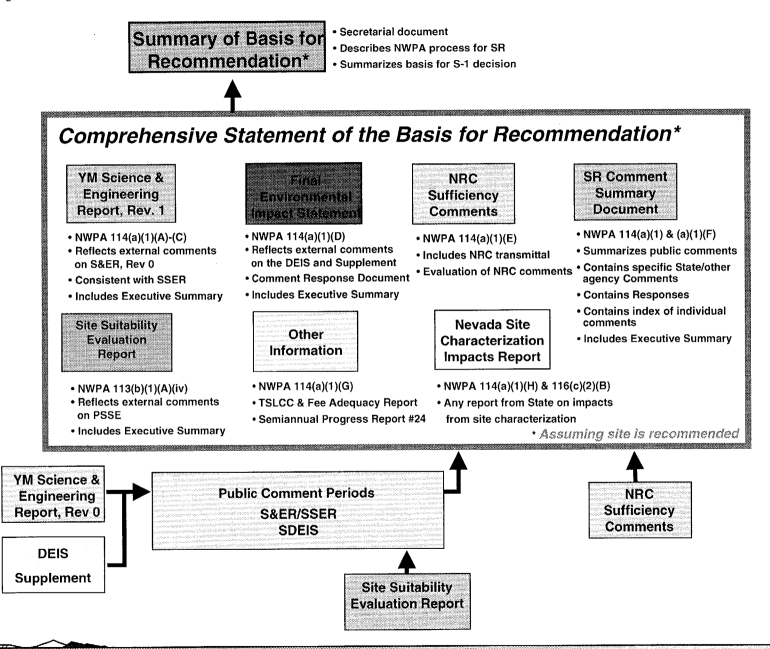
Backup

Site Recommendation Document Structure



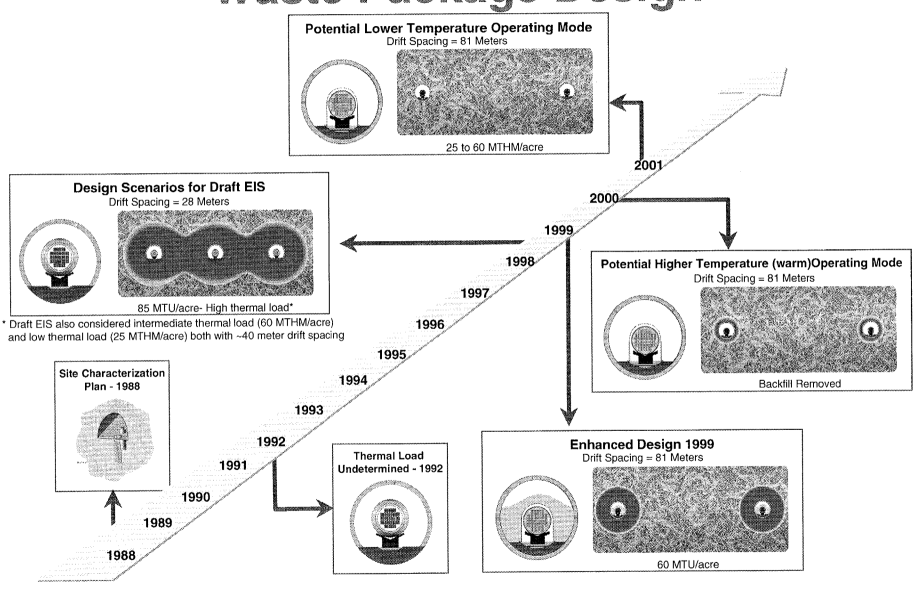


Proposed Site Recommendation Documentation Concept





Evolution of the Potential Repository and Waste Package Design



Changes in Environmental Impacts

Short-term impacts

- Land use, environmental justice no change
- Socioeconomics, accidents, water use (hydrology), noise, aesthetics similar
- Air quality
 - Average radon releases similar
 - Particulate matter increase
 - Gaseous pollutants decrease
- Land area disturbed (hydrology) increase
- Biological resources small increase
- Cultural resources small increase

Changes in Environmental Impacts

(Continued)

- Short-term impacts (Continued)
 - Occupational Safety and Health possible increase
 - Utilities, energy, and materials
 - Electric power/peak demand, fossil fuel increase
 - Concrete, steel, copper possible decrease
 - Repository generated waste increase
 - Transportation increase in transportation of nonradioactive materials and workers
 - Offsite manufacturing increase
- Long-term impacts small decrease





Review of Supplemental Draft Environmental Impact Statement for the Proposed Repository at Yucca Mountain

Melanie Wong Environmental and Performance Assessment Branch Division of Waste Management Office of Nuclear Materials Safety and Safeguards

Topics to be presented

- Background
- Review Plan
- Scope of Supplemental Draft Environmental Impact Statement
- Reviewers
- Schedule
- Points of Contact

Background

- Nuclear Waste Policy Act of 1982 (NWPA), as amended
 - NRC comments included with site recommendation
 - NRC is to adopt DOE's FEIS "to extent practicable"
- NRC's role is as a commenting agency.

Review Plan

Completeness Review

Evaluative Review

Contents of Supplemental Draft Environmental Impact Statement

Design Enhancements

- Repository Design
- Operating Modes

Does Not discuss

- Transportation of Spent Nuclear Fuel or High Level Waste
- No-Action Alternative

Reviewers

■NRC

- Environmental Review
- Performance Assessment
- Waste Package Design
- Hydrology/Geochemistry
- Engineering Design
- Center for Nuclear Waste Regulatory Analyses
 - Environmental Review
 - System/Mechanical/Structural Engineering
 - Geology/Geochemistry

Proposed Schedule for the Staff Review and Comment

<u>Activity</u>	<u>Time</u>
Receive DOE SDEIS/Begin staff review	May 4, 2001
Attend DOE Public Meetings	May 31, 2001 June 5, 2001 June 7, 2001
Draft Comments	May 28, 2001
Comment Period ends	June 25, 2001

Points of Contact

Mike Lee 415-6677 MPL@NRC.GOV

- Matthew Blevins
 - ▶ 415-7684

. . . (

► MXB6@NRC.GOV

NRC Comments on the Draft Environmental Impact Statement

- Category 1 : Comments that Should be Addressed to Ensure the Completeness of the FEIS
 - Integration of Proposed Action, Cumulative Impacts, Transportation, Mitigation of Actions
- Category 2: Additional Comments Related to Completeness
 - Environmental Justice, Water Use, Land Use, Biological Resources
- <u>Category 3</u>: Less Significant Issues

. . . (

 Documentation of Qualitative Judgments on Impacts and Inconsistencies, Cultural Resources, Long-Term Repository Performance, Repository Construction, Operation and Monitoring, and Closure, No Alternative Action

Backup Slide