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NUCLEAR REGULATORY COMMISSION

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2	NUCLEAR REGULATORY COMMISSION
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4	ADVISORY COMMITTEE ON NUCLEAR WASTE
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6	170^{TH} MEETING
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8	WEDNESDAY,
9	MAY 24, 2006
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11	ROCKVILLE, MARYLAND
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13	The Committee met in Room T2 B3 of the
14	U.S. Nuclear Regulatory Commission, One White Flint
15	North, 11555 Rockville Pike, Rockville, Maryland, at
16	8:30 a.m., Michael T. Ryan, Chair, presiding.
17	<u>PRESENT</u> :
18	MICHAEL T. RYAN ACNW Chairman
19	ALLEN G. CROFF ACNW Vice Chairman
20	RUTH F. WEINER ACNW Member
21	JAMES H. CLARKE ACNW Member
22	WILLIAM J. HINZE ACNW Member
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	2
1	<u>CONTENTS</u>
2	PAGE
3	Introduction, Chairman Ryan
4	Industry Roundtable Discussion
5	Mark Carver
6	Julie Clements
7	Dr. Joseph Ring
8	Steve Romano
9	Todd Lovinger
10	Henry Porter
11	Public Input:
12	Jim Lieberman
13	
14	
15	
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1	<u>PROCEEDINGS</u>
2	(8:31 a.m.)
3	CHAIRMAN RYAN: All right. Can we come to
4	order, please?
5	The meeting will come to order. This is
6	the second day of the 170th meeting of the Advisory
7	Committee on Nuclear Waste.
8	My name is Michael Ryan, Chairman of the
9	ACNW. The other members of the committee present are
10	Allen Croff, Vice Chair, and Ruth Weiner, James
11	Clarke, and William Hinze.
12	During today's meeting the committee will
13	continue to conduct a working group meeting on low
14	level radioactive waste management issues.
15	Mike Lee is the Designated Federal
16	Official for today's initial session.
17	The meeting is being conducted in
18	accordance with the provisions of the Federal Advisory
19	Committee Act. We have received no written comments
20	or requests for time to make oral statements, save
21	one, which I'll mention in a minute, from members of
22	the public regarding today's session. Should anyone
23	wish to address the committee, please make their
24	wishes known to the committee staff.
25	It is requested that speakers use one of
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1	the microphones, identify themselves, and speak with
2	sufficient clarity and volume so they can be readily
3	heard. It is also requested that if you have cell
4	phones or pagers you kindly turn them off.
5	Thank you very much.
6	We have had one request to make a short
7	presentation to the committee from Jim Lieberman, and
8	that will occur after our first panel discussion. Jim
9	ha asked for a few minutes to present some information
10	relative to very low activity waste, and we'll be
11	happy to hear his points of views.
12	A couple of items on the panels today. On
13	Panel 1, Bill Sinclair from Utah is not able to be
14	with us today, and so he is not here.
15	Panel 2, Mike Elsen also has had other
16	schedule changes that preclude him from being here,
17	and we're happy that Dr. Judith Johnsrud is back from
18	some travel in Russia and Europe and will be with us
19	on Panel 2.
20	So that's an update. An item from
21	yesterday. For anyone that wants a copy of the low
22	level waste white paper that we transmitted to the
23	Commission, please make your wishes known to Mike Lee.
24	I also mentioned briefly yesterday that we
25	are having an expanded discussion of the NRC's de
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1	minimis position as it was presented some years ago.
2	New appendices which we've added summarizing DOE
3	approaches to managing defense low level waste. We've
4	completed the appendix on the recent staff technical
5	assistance projects in bibliographic form.
6	We've added for reference the Advisory
7	Committee on Reactor Safeguards' letters that they've
8	written on low level waste over the year, of which
9	there are 12, and we've corrected some typos and the
10	usual editorial items that one finds.
11	The committee will issue a NUREG. It will
12	be No. 1853, some time in the summer of 2006, which
13	will be the historical information on low level
14	radioactive waste in the United States.
15	I might also mention that Todd Lovinger
16	from the Low Level Waste Forum is sitting in for Bill
17	Sinclair and is joining us and will be a participant
18	on this panel, and we'll be happy to take any
19	information back to the forum and other members and
20	inform us of anything that he might want to follow up
21	on thereafter.
22	Welcome and thanks very much for sitting
23	in. We appreciate your being with us.
24	For this morning's panel, what I thought
25	I would do first is remind everybody of the questions
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1	that we've put forward to try and address the panel,
2	and let me finish introducing everybody on the panel
3	first.
4	Mark Carver from Energy. Mark is here to
5	the left.
б	Julie Clements from the U.S. Army Corps of
7	Engineers. Julie, welcome. We're happy to have you
8	here.
9	Joseph Ring from Harvard University. Joe,
10	welcome.
11	Steve Romano, whom you all from yesterday
12	from U.S. Ecology, and having report, again, from
13	South Carolina, is here on this morning's panel.
14	These are the couple that we'll have today.
15	Come on. I love it when computers take
16	time to warm up.
17	Okay. The questions that we developed in
18	our prospectus for this working group, were there any
19	actions, regulatory or industry initiated that can or
20	should be taken with regard to specific issues and low
21	level waste?
22	We've touched on a few yesterday. First
23	is greater than Class C waste, sealed sources, and the
24	items of storage, disposal, tracking, and security
25	came up. Class B and Class C low level waste,
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1	disposal availability and cost. We heard a number of
2	comments in that area. Depleted uranium, disposal
3	options for those kinds of materials.
4	We've talked and touched on the issues of
5	extended storage of low level waste, low activity
6	waste, and very low activity waste disposal options.
7	We'll hear a little bit about that from Mr. Lieberman
8	in a while. On site disposal, waste dilution. We
9	heard a couple of comments on that subject, and
10	anything else you might think the committee would
11	benefit by hearing.
12	What actions could be taken by the NRC and
13	other federal and state authorities for that matter,
14	as well as by private industry and national scientific
15	and technical organizations to optimize the current
16	management system of commercial low level waste and
17	improve the future outlook.
18	Which of the following investments in time
19	and resources would like yield the best benefit,
20	changes in regulations, changes in guidance, changes
21	in industry practices or other. I think we referred
22	to that at least in part yesterday, and I'll be
23	curious to see if it's reinforced; that it's best to
24	keep it simple and do the simple things first, which
25	is change guidance, change license conditions and
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1	permits and have individual submittals for specific
2	issues and problems, those kinds of things, but we'll
3	explore that some more today.
4	What are the key safety and cost drivers
5	and/or concerns for your organization relative to low
6	level waste disposal?
7	Fourth, what are the unintended
8	consequences that might result from postulated changes
9	identified in the questions above? And that's
10	sometimes hard to read, but I think it's helpful and
11	important for the staff of NMSS to have any insights
12	you might have of how things might be linked.
13	We all know that the low level waste
14	definitions are linked to many other regulations. So
15	whatever we come up with is a good idea, will have to
16	be explored and tested to see if there are any
17	unintended consequences. So any insights you can
18	offer there I think would be helpful.
19	Lastly, if you assume that the legislative
20	and regulatory framework remains unchanged, what would
21	you expect the future to look like regarding the types
22	and volumes of low level waste streams and the
23	availability of disposal options for Class A, B, C,
24	and greater than Class C waste, say, five years from
25	now or 20 years from now?
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9 1 I think we've got some insight at least 2 the power industry, from Ralph Anderson from 3 yesterday, who presented some projections for the 4 nuclear power industry, including decommissioning now 5 later out in time in the 2030 time frame and beyond. So we had both cost and volumetric information at 6 7 least for that segment. But others who deal with other segments of waste generation might have some 8 9 additional insights. And finally, how might potential future 10 11 disposal scenarios affect low level waste in disposing 12 in the United States in terms of the regulatory system's reliability, predictability, and 13 14 adaptability, the regulatory burdens, including cost on generators, and safety, security, and protection of 15 the environment? 16 So pretty broad questions to finish up, 17 but I offer those to you to think about as you make 18 19 your comments, and I hope each of you will make a 20 short presentation. Let's see. Just to kind of set 21 the stage, we're now at about two hours and 15 22 So if you each wanted to take ten or 15 minutes. 23 minutes and then open it up for discussion and 24 dialogue and questions from committee members and so 25 forth, we'd be happy to do that.

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1	In no particular order, other than
2	alphabetical I was going to suggest, Mark, if you
3	would lead us off, we'd be happy to hear from you.
4	Again, Mark is from Energy, and we'll hear
5	his views.
б	MR. CARVER: Do you want me at the podium
7	or does it matter?
8	CHAIRMAN RYAN: If you're comfortable in
9	your chair, that's fine. As long as we can hear you
10	in the microphone, we're off to the races.
11	Thank you.
12	MR. CARVER: Okay. Can everybody hear me?
13	I was asked to come to speak and discuss
14	the utility perspective for low level radioactive
15	waste. As a big utility fleet of ten reactors, we
16	have several issues when it comes to low level
17	radioactive waste as well as the dry fuel storage.
18	The cover page discuss background information, waste
19	disposal availability, our RAD waste liability,
20	strategic outlook and scenarios that we have, the
21	prerequisites for effective implementation for our
22	utility, initiatives including storage initiatives,
23	large component and irradiated hardware issues, and a
24	summary.
25	The background information. Everybody
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1 knows most everything that's been covered yesterday, 2 but we deal with New York and Massachusetts who don't 3 have a compact affiliation. Arkansas, Louisiana, 4 Vermont, Mississippi are in three different compacts. 5 Barnwell is due to close in 2008. Currently EnergySolutions accepts Class A waste, not all Class 6 7 A waste. 8 Numerous state processors throughout the

9 U.S. can provide consolidation to some activities.

10 You're right. Again, there's a little echoed affiliation, Pilgrim, Massachusetts, 11 ANO, Central Interstate Compact, Fitzpatrick, River Bend, 12 the three Indian Points utilities, Vermont Yankee and 13 14 the Texas Compact, Grand Gulf, which is in the Southeast Compact, and Waterford 3 in the Central 15 16 Interstate Compact.

Several issues with the compacts we discussed on Monday. They provide a lot of insights to where we've been and where we're going.

As far as waste disposal availability, I don't want to belabor all of this, but Class A waste, Barnwell and EnergySolutions; Class B and C at Barnwell for the utilities I deal with; closure Barnwell, 2008; Southeast Compact, no potential site; Texas Compact, license no earlier, construction no

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1	earlier than 2009; Central Interstate Compact, we're
2	finishing up with some litigation settlement within
3	the State of Nebraska and the Interstate Compact
4	Commission.
5	A little bit of too many graphics provided
6	there.
7	(Laughter.)
8	MR. CARVER: As a utility with Sarbanes-
9	Oxley, we've been very aware of what goes on to make
10	sure we maintain and provide a RAD waste liability to
11	the upper management of our utility as combined
12	through plant costs and the increases that have
13	occurred since 1998 and in some cases have doubled.
14	Tracking procedurally based, we provide
15	waste generation reconciled monthly for each utility
16	based on what we ship to processors and what we have
17	stored on site, and we do have liability goals that
18	are set for each utility.
19	We have strategic scenarios. These are
20	basically scenarios that are placed out there for each
21	one of us to look at as far as initiatives, and we
22	built specific initiatives from each scenario:
23	Barnwell closure in 2008; EnergySolutions obtains
24	license for accepting all classes of waste. It's
25	probably the best scenario for us right now, but it's
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1	probably very low probability.
2	Scenario 2, the Barnwell closure in 2008,
3	no more compacts open at disposal site.
4	Scenario 3, we discussed Barnwell closure
5	only.
6	Scenario 4, no disposal available or due
7	to economical decisions. So utility decides not to
8	ship waste. That is in both case, whether Barnwell
9	closes or not.
10	Scenario 5, Barnwell allows continued
11	access, business as usual.
12	From there we built our initiatives. For
13	that we decided we would have some prerequisites for
14	effective implementation. Along with that was utility
15	had to have adequate budgeted funds, consolidated
16	approach for implementation of our strategies,
17	consolidated use of long term contracts. We felt that
18	was very important. An aggressive schedule for
19	disposition of waste. Management support for whatever
20	appropriate strategy is utilized at the utility.
21	Review and oversight of the implementation
22	by upper management is very important for us. We have
23	a focus peer group that involves every utility.
24	Proactive leadership in the development of disposal
25	options, and aggressive programs within our utilities
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14 1 focusing on RAD waste reduction and standardizing our 2 practices. Then 3 from there we developed our 4 initiatives, the long term agreements for processing 5 and disposal. We're maximizing our Class B and C shipments to Barnwell, especially irradiated hardware. 6 7 Storage capacity and volume evaluation for each site was done to the end of life, including Class B and C 8 9 waste, irradiated hardware, and Class A waste. Also, we've determined that we have a very 10 low amount of mixed waste, but it may be an issue 11 12 later on. construction facility 13 Storage or 14 modification. We have storage facilities at each one 15 of our utilities for all wastes up to a certain level of combined Class B/C waste storage. 16 We have one 17 utility that would need to take into consideration within five years to start looking at building or 18 19 constructing a disposal, well, actually a storage 20 facility on site. 21 We had looked at storage for decay option, 22 activity distribution over a larger media, which meant 23 we would run our filter medias at a shorter frequency 24 to basically maintain it as a Class A waste so that we

did have an option for disposal or processing, and a

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perpetual waste minimization program at each site.

Part of the NEI team that was operating last year and continues to slowly work towards helping the industry as far as initiatives on low level radioactive waste strategy, working with EPRI on some source term initiatives as well, which may affect that.

And as far as everything goes as far as the utility goes, we feel that supporting initiatives on changing guidance, updating guidance to make things easier for the utilities as far as the Class B and C waste goes would probably be the best, as you mentioned earlier.

What we did was we looked at and evaluated the Class B and C residents and filters, storage of those filters on site based on dose rates and activity levels. We considered the fence line considerations.

looked at whether we would store 18 We 19 processed or unprocessed waste. We also looked at the 20 possibility of storage at another one of our sites. 21 One utility has done that. It's something that is 22 being led by our corporate office in White Plains. It 23 could provide some savings as far as storage and 24 transportation goes.

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Large components. We also looked at that

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1	as well. Utilities have a mixed bag of what actually
2	occurs in the industry. We have a large component
3	issue at Entergy in the most part because we do store
4	a lot of them on site. We don't get rid of them.
5	The decisions have been mandated and
6	evaluated through our utility. We haven't been
7	standardized, but we're looking to standardize that.
8	So we're looking at projects to utilize more effective
9	decision making, different options in evaluating the
10	use or partial use of decommissioning funds.
11	The other potential options are areas that
12	we've been looking at, including foreign companies to
13	come in as well to help us with that, as well as the
14	U.S. processors that exist currently in the United
15	States.
16	Rated hardware. We do periodically
17	inventory that for a RAD waste liability standpoint.
18	It's continuously completed at each utility. The
19	stored liability is based on equivalent volume of
20	today's disposal cost, basically what it would take at
21	Barnwell to dispose of the waste.
22	And each utility ranges from a few hundred
23	thousand to more than a million, and currently we're
24	doing an irradiated hardware campaign at Pilgrim,
25	followed by Vermont Yankee, and then we have two more
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1	in 2007. This is mainly a BWR, a boiling water
2	reactor, issue.
3	I do have a few other slides that were in
4	summary. I guess I'll try and go back to it. I'm
5	having some difficult with the slides.
б	(Pause in proceedings.)
7	CHAIRMAN RYAN: Chris, rather than have
8	you just kind of read to us, why don't we just go
9	ahead and take a few minutes break in place and we'll
10	just reconvene at nine. That will give Theron a
11	chance to figure out what happened.
12	So take about a seven minute break here
13	and come right back at nine o'clock.
14	(Whereupon, the foregoing matter went off
15	the record at 8:50 a.m. and went back on
16	the record at 8:58 a.m.)
17	CHAIRMAN RYAN: I've been reminded to
18	speak directly into the microphone myself. So I would
19	ask others to lean in so everybody can hear. The room
20	is full, and it's helpful if we do that so everybody
21	can hear.
22	And let me turn it back to you, sir, Mark,
23	and take us away.
24	MR. CARVER: Okay. I'm going to try. I'm
25	not going to try and go back to it because it might be
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1	a little bit more difficult, but the slide that had
2	the irradiated hardware, it did mention the few
3	hundred thousand to more than one million, and I just
4	wanted to make sure everybody understood that was in
5	reference to dollars as far as liability goes.
6	CHAIRMAN RYAN: And dollars for disposal?
7	MR. CARVER: Correct, and equivalent
8	dollars to today's disposal prices. That's correct.
9	And I got off the summary slide you got me
10	on, but I apologize for that. So here it is, the
11	third bullet. That should be dollars.
12	Under the summary, I know that this first
13	one is probably going to be something that even from
14	Monday's meeting that I attended may impact a lot of
15	people as far as how they feel, but as a nuclear
16	utility we felt that we have large pockets, but we do
17	know that there's risk to everything that we do, and
18	there are some issues as far as whether we feel
19	there's immediate waste disposal capacity issues.
20	And as far as no immediate issues, I meant
21	that till June 2008 that's the first time that Class
22	B and C will be a stretch for us to get rid of and at
23	least process and store. That is the first major
24	capacity loss for us as a utility.
25	The ongoing initiatives that we have going
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1 on for now range in a five to ten-year plan. So we 2 feel like we've been planning for this throughout the years. We continue to update our five and ten-year 3 4 plans to make sure that we can mitigate issues that 5 come up, such as this issue with Barnwell's closure. We also maintain the outlook for further 6 7 disposal capacity. We understand that we provide a 8 good bit of support to the industry for initiatives 9 that are ongoing. We know that the capacity for compact intervention as well as federal intervention 10 may be a time limiting issue. So we look to support 11 12 other groups that help us with regulatory changes as well in that arena. 13 14 We know that energy solutions, capacity is 15 not fully unlimited. We know that there is some intervention that needs to be occurring at the federal 16 17 level. We utilized NEI. We have supported EPRI in their efforts for collecting the data for the GAO. 18 We 19 look to our vendors as well for strategies that they 20 may support us with, as well sa the United States, as 21 well as the vendors from abroad. 22 We are within the Texas Compacts. 23 and we know that no activities that we compact, 24 discuss with them there go beyond disposal, 25 construction, and licensing for the Vermont and Texas

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1	utilities.
2	We also looked to the other companies to
3	help generate those potential disposal sites or
4	disposal options.
5	And that's my presentation. It took a
6	little more than ten minutes. I had to break.
7	CHAIRMAN RYAN: Oh, that's okay. No
8	problems. That's fine.
9	Next up, Julie Clements from the U.S. Army
10	Corps of Engineers.
11	MS. CLEMENTS: Thanks.
12	Good morning, all. I'm going to discuss
13	with you, I guess, the other end of the RAD waste
14	spectrum. Mark talked about what I'll consider the
15	upper end, the B, the C, and this presentation is
16	going to be on the way other end. Specifically, I'm
17	going to talk about the Corps' experiences dealing
18	with disposal of low activity radioactive waste.
19	This is a quote from NCRP Report 139.
20	"The RAD waste classification system is complex. It
21	is not transparent to the public who are increasingly
22	involved in decisions about management and disposal of
23	waste, and it is not understandable by anyone but a
24	studied expert."
25	I love this quote. I think it pretty much
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1	sums up the RAD waste classification system, at least
2	on the lower end that we have to deal with.
3	Now, if you're one of these studied
4	experts, you might be thinking to yourself, "Well,
5	what's the big deal? I've definitely got job
б	security," right? But if you're a waste generator
7	like the Army Corps of Engineers is, you'll know that
8	the classification system is extremely difficult to
9	navigate and could be improved.
10	A quick outline of what I'm going to go
11	over. If you're not familiar with who we are, I
12	thought it would be helpful just to spend a minute or
13	two talking about USACE, U.S. Army Corps of Engineers,
14	what we do, our site remediation framework, and then
15	challenges that we encounter when we try to classify
16	waste streams.
17	To try and put this in perspective, I'm
18	going to go through at least one example of a low
19	activity RAD waste classification scenario, and then
20	I'm going to discuss changes that we'd like to see to
21	the current waste classification system.
22	USACE is a major Army command. We are led
23	by the Chief of Engineers who is a staff officer at
24	the Pentagon. We're organized geographically into
25	eight divisions within the United States, but we've
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1	got 41 districts worldwide.
2	We either support or we manage numerous
3	environmental missions. This is one of the five broad
4	areas of work that the Army Corps of Engineers does.
5	I'm going to give some examples of environmental
6	missions that we support.
7	We support, for example, EPA in its Super
8	Fund program. We support the Base Realignment and
9	Closure Program, but there are other environmental
10	missions that we manage. We manage the FUSRAP
11	Program, the Formally Utilized Sites Remedial Action
12	Program, and we manage FUDS, and FUDS is Formally Used
13	Defense Sites.
14	In the course of all of this environmental
15	work that the Corps of Engineers does, we generate
16	very large volumes of low activity RAD waste that we
17	dispose on an annual basis. I think it's safe to say
18	we're one of the largest generators of LARW out there,
19	at least in the U.S.
20	Common radionuclides that we deal with are
21	uranium, radium, thorium, sometimes some 11-E1s, such
22	as Cesium 137, Strontium 90. Typically the physical
23	format we deal with is we're working with contaminated
24	soils, and in some cases contaminated building debris.
25	This is the framework that we conduct most
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23 1 of our remedial actions within. Most of our work is 2 performed in accordance with CERCLA and its 3 implementing regulation, the National Contingency 4 Plan. Often we execute this work as the lead federal 5 agency. This is particularly true when we're responding to releases at a DoD site, and it is often 6 7 true at our FUSRAP sites. If you're familiar with CERCLA, if you're 8 9 familiar with the MARSSIM process, you understand that there's a lot of similarities between the two, the 10 remedial processes in the two frameworks. This was 11 not an accident. 12 The authors of MARSSIM did this intentionally. 13 14 Both the CERCLA remedial process and the 15 process outlined in MARSSIM starts with some sort of 16 a preliminary site assessment where you look at a site and you look at the site history. You might make some 17 initial conclusions about whether or not there's 18 19 contamination at the site. If you determine at least 20 preliminarily that there's unacceptable amounts of RAD 21 contamination at your site, your next step is usually 22 site characterization. 23 And it's this point, at the site 24 characterization point, where waste streams are at 25 least initially identified and where we at least

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1	preliminarily start to attempt waste classification.
2	Waste classification is so important
3	because that's the step that's required to determine
4	what laws and what regs apply to that material, and we
5	must do that to figure out how we can legally dispose
6	the material.
7	If we're ever able to classify the
8	material and dispose it off site, then we use MARSSIM
9	to demonstrate site closeout.
10	Waste classification for us at least at
11	this low end of the spectrum is so difficult because
12	it's a two-step process. It's not enough just to look
13	at the analytical data that's available about a waste
14	stream. It's not enough just to look at what
15	radionuclides are present and in what amount. We must
16	also look at the historical information that's
17	available about a site. We must determine how the
18	waste was produced, when it was produced, et cetera.
19	Because it's important to know the source
20	of the contamination at your site to determine the
21	waste classification, the NCRP and others have
22	described this system as a source based system. We
23	have to know the source of the contamination. We have
24	to know where it came from.
25	As you'll see when I go through the one
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1	example that I have, there's a lot of shortcomings to
2	having a source based system. It's complex, as I
3	alluded to in the NCRP quote. At least for the Army
4	Corps of Engineers it has not been an efficient use of
5	our resources. We spend a lot of time and money on
6	waste classification.
7	As you'll see when I go through my example
8	as well, the current system can't be defended on the
9	grounds of human health protection. You'll see wastes
10	within a single category don't represent similar
11	risks.
12	All of this can have adverse impacts on
13	competition, which affects our costs, which also
14	affects our project schedule, and in some cases,
15	you'll see where unnecessarily utilizing valuable
16	facility capacity at Part 61 licensed facilities.
17	There was a lot of examples I could have
18	gone through. I started off with three examples, and
19	I narrowed it down to one in the interest of time.
20	This example is from one of our FUSRAP sites, the
21	Maywood Super Fund site in Maywood, New Jersey. Short
22	and sweet, here's the history of the site.
23	Approximately 100 years ago the site operator began
24	some processing operations. He processed material for
25	the rare earth content and in some cases materials
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26 1 were processed for their thorium content. 2 As a result, buildings were contaminated. created, 3 Waste lagoons were and material was 4 transported off site. Sometimes this was done 5 intentionally, and some of these off-site releases were unintentional. 6 7 The NRC licensed site operations in 1954. Shortly thereafter, in 1957, the site owner stopped 8 9 thorium processing residuals. producing That 10 particular operation ceased. The site operator 11 conducted clean-up operations, and he some 12 consolidated the wastes that were generated during the clean-up into three on-site burial pits. These three 13 14 pits were licensed in 1978 by the NRC, whereas 15 previously the old license covered thorium processing In '78, that old processing license was 16 operations. narrowed in scope to cover just these three burial 17 18 pits. 19 In 1983, the EPA put the Maywood site on 20 the NPL, and just shortly after that, Congress placed 21 the Maywood site into the FUSRAP Program. 22 So the Army Corps of Engineers is tasked with cleaning up this site, and as I said, one of the 23 24 steps that we have to qo through is waste 25 classification. If you look at the history of the

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1	site, one could argue that the residuals that are
2	present at the site are thorium processing residuals,
3	and therefore, the waste that we generate should be
4	classified as tailings or 11(e)(2) material.
5	But if you look at the analytical data at
6	least for some of the contaminated soils at the site,
7	you'll see that the uranium and thorium content in
8	those soils is greater than 0.05 weight percent. So
9	based on the analytical data, this could be source
10	material as well.
11	We got some clarification ultimately from
12	the NRC in a letter in 2001 where they agreed that the
13	material could be 11(e)(2) based on the history of the
14	site. Material also could be classified as LLRW based
15	on its source material content.
16	Rather than impose two sets of legal
17	requirements on the same material, we'll call all of
18	the material tailings for all of the 11(e)(2)
19	material, for purposes of disposal regardless of the
20	source material content.
21	As I said, some of the tailings had been
22	transported off site in the 100 years that have
23	transpired, and as a result there are some soils out
24	there that are contaminated with 11(e)(2). So these
25	aren't just processing residuals, but rather soils
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1	contaminated with processing residuals.
2	So the bottom line is we've got 11(e)(2)
3	material with much lower specific activity than
4	typical tailings, for example, tailings out of the
5	mill. In fact, the specific activity for a lot of
6	these soils is much less than the waste acceptance
7	criteria at U.S. Ecology at Idaho.
8	USACE stepped back and looked and realized
9	that, in fact, we are currently sending similar or
10	identical material to U.S. Ecology, Idaho, similar or
11	identical in terms of the physical, chemical an
12	radiological properties.
13	So it made sense to us to pursue a 10 CFR
14	20, 2002 request. We've heard from the NRC that what
15	we have out there is licensed 11(e)(2) material. This
16	material, however, is very low in specific activity.
17	It could meet U.S. Ecology's or it does meet U.S.
18	Ecology's waste acceptance criteria. So all of this
19	made sense to us.
20	We spent, again, some time and money
21	assembling a 2002 request to dispose this material at
22	U.S. Ecology, Idaho. We estimated dose and dose rate
23	using TSD dose and Microshield. We determined that
24	our critical receptor is actually the worker at U.S.
25	Ecology's rail transfer facility who's involved with
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1	transferring material from a gondola and placing it
2	into trucks and then trucking it to the site. He's
3	our critical receptor.
4	Using the most conservative assumptions in
5	our modeling, we estimate that dose to this worker,
6	the total effective dose equivalent would be 4.7
7	millirem per year. Again, this is our most
8	conservative assumption. This is assuming that all of
9	the waste we sent to the facility was at U.S.
10	Ecology's WAC.
11	But, in fact, when you look at the
12	material that we've been sending off site for the
13	years 2001 to 2004, the average activity in the
14	material we're disclosing off site is only at 25
15	percent of U.S. Ecology's waste acceptance criteria.
16	So we expect the total dose equivalent to the our
17	critical receptor to actually be much less than one
18	millirem per year.
19	Just last month the NRC responded to our
20	2002 request, and the response that we got wasn't what
21	we wanted, but nonetheless the response was because
22	the Army Corps of Engineers is not the licensee and
23	because we're not even an applicant for a license,
24	that we're not eligible to make a 2002 request.
25	So currently the Maywood material,
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although it's only at 25 percent of U.S. Ecology's acceptance criteria, because of waste its 3 classification, its source base classification, at 4 this time it cannot be exposed at U.S. Ecology, Idaho, and we can't realize the cost savings with that approach.

7 What would we like to see happen? In a perfect world, we'd like to see the source based waste 8 classifications eliminated. We'd like to eliminate 9 10 the need for case-by-case exemptions. We would embrace two concepts. We would certainly embrace a 11 12 classification system that was based on health risks that could arise from waste disposal, and we feel that 13 14 a risk based waste classification system to be meaningful, it has to also have a general class of 15 16 exempt waste.

And here we're talking specifically about 17 an exemption for purposes of disposal. We're not 18 19 saying that these materials should be exempt for any 20 reuse, but for purposes of disposal, and this would be 21 determined based on risk and the risk would be 22 determined to be negligible in the exempt waste class. 23 These views are consistent with the 24 recommendations of the NCRP in NCRP Report 139. These 25 recommendations have been endorsed by the Health

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1	Physics Society, and these concepts are consistent
2	with the recommendations of the IAEA.
3	What would be the outcome of having a risk
4	based classification as opposed to a source based
5	system? We believe you would see improved
6	consistency. A pico Curie would be a pico Curie.
7	That's what we say in the trenches. Right now that's
8	not the case. A pico Curie of TENORM uranium that's
9	considered TENORM cannot be disposed in the same way
10	as a pico Curie of Uranium 238. That's 11(e)(2).
11	So we would see improved consistency,
12	improved transparency. This might make even a little
13	bit of sense to the public. It would be defensible on
14	the grounds of health protection. Waste within a
15	single category would represent roughly equivalent
16	risks following disposition. It would allow exempt
17	material to be handled at less cost commensurate with
18	risk.
19	Our fiscal resources are pretty stretched,
20	and we feel like we could better utilize our physical
21	resources. Could it require changes in laws and regs?
22	Sure. Could this take years to develop and to
23	promulgate? Absolutely.
24	But as Paul Lohaus mentioned yesterday,
25	something needs to be done with the very low level
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1	material. Bill Dornsife said yesterday and I'm
2	sorry Bill is not here to defend himself but he
3	said the current system works and it works well.
4	I think we would argue that it sort of
5	works, but it definitely doesn't work well.
б	CHAIRMAN RYAN: Thanks very much. We
7	appreciate your comments.
8	Okay. Next up we have Joe Ring from
9	Harvard, Harvard University.
10	Joe.
11	DR. RING: Thank you.
12	I think I bring a different perspective
13	when I come here. I can talk about universities and
14	medical institutions, but also can talk as a former
15	regulator. For a number of years I was the chair of
16	Massachusetts Low Level Waste Management Board.
17	So some of the comments that I bring forth
18	are from that point of view. Being an academic, I can
19	think about things, and they don't have to be
20	practical.
21	(Laughter.)
22	DR. RING: Thank you for the laugh.
23	All right. I want to give an overview for
24	what we do in academics in a medical institution. We
25	do an awful lot of material work with short-lived
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1 material. That we can do with decay in storage. The 2 university has a decay in storage requirement for 3 basically 365 days and less, which really allows us to 4 manage our waste.

5 But that doesn't mean we don't have problems with long-lived materials. We do have 6 7 problems with Tritium C14, Chlorine 36 and Technetium 8 99. And those pose a real big problem for us. We 9 have denied research because we have not had access, 10 and remember that when we deny research that usually means that we're not letting people do research on 11 medical treatment options. 12

The treatment systems that we see 13 in 14 hospitals, for instance, Tech 99, the only way you can 15 do that research work is with Tech 99M. The only way 16 you can do research work with that is Tech 99. We 17 have one of the largest research groups doing rated pharmaceutical research, and we have severely limited 18 19 their research applications because of disposal 20 access.

We also with medical 21 have concerns 22 We do use large sealed sources, and those sources. 23 sources have now been around long enough that we're 24 concerned about how we're going to get rid of them. 25 They're starting to decay. So we haven't had a lot of

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34 1 disposal because we've been using the sources, but now 2 the sources are getting small, which means the patient treatment time is getting long. 3 So now you have to 4 start thinking about getting rid of that source. 5 We're very concerned about the access to disposal capacity for B&C wastes. 6 That's a real 7 problem. I also want to give a little background on 8 how materials are used in the research environment. 9 I like to say that research is used, a hassle factor 10 determinate, when they want to use materials. 11 Right 12 now I know that researchers use alternative methods because they are a lot easier to use, but they are not 13 14 environmentally, population risk responsive. Thev 15 they're working with things know that in the laboratory that will kill them. 16 That is something that they will tell you. 17 Picric acid, they're working with it. 18 Ιt 19 can kill them, but they can't work with radioactive materials, and it's difficult. So that's something 20 21 that we all need to think about when we move forward, 22 is we have to think about risk. 23 They also look at cost. They know that it 24 is cheaper to get rid of things that are hazardous 25 They also know that they can get rid of material.

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1	some of the substitutes for radioactive materials that
2	they believe are more hazardous that the research just
3	hasn't been done on by throwing them in the trash.
4	That's not responsible from a point of
5	view for overall population risk. Costs are certainly
6	an important piece. We have lots of government
7	regulations about how we have to spend grant money.
8	Grant money has to be spent then. If I can't do
9	disposal option for materials, I can't let the
10	research go because I can't charge them in ten years
11	or two years for waste disposal.
12	The other side is that costs have gone up
13	a lot. I'm going to give you an example, which should
14	come around a couple of times. We had a research
15	group working with Chlorine 36. Years ago their waste
16	disposal budget was \$1,000 a year. Two years ago
17	they came to us with a drum of waste. We bit it out
18	to get rid of it. It was \$27,000. They had three of
19	them.
20	That's a sizable amount when it's not
21	supported by the grant research. In addition if we
22	got rid of that, we would have had surcharges, and
23	then the state would have come back with an additional
24	surcharge that we would have had to pay for about five
25	years.
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36 So those costs all add up, and we have to factor those into the way we do business. We, as well researchers, the are concerned about site availability. Medial research is growing to the point where as a radiation safety officer it is almost impossible for me to comprehend. My particularly institution just added a square foot research building which was 750,000 supposed to be something they would fill over the next It was filled in a year and a half, and three years. they're already renovating and it's two years old. building They're another one on а

different campus, and it's bigger than that. 13 I'm told 14 that they already have that filled. Research work is 15 growing. We're concerned about what are we going to do with the materials that come out of that research 16 work, and we're seeing it increased in long-lived 17 material. Tritium and C-14, for some reason and we 18 19 haven't figured out why, is growing, and that's the 20 only one of the long-lived materials that we do allow. 21 So our current status of Class A waste we 22 can get rid of. Capacity exists. Very concerned 23 about the lack of competition. WE have very few 24 options in our book. That means that we pay a lot

We k now the comparative cost difference more.

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1 between hazardous materials and radioactive materials. 2 Hazardous materials are a whole lot less expensive to 3 get rid of, and I think that my example of the \$27,000 4 drum stands on its own. That really makes a cost 5 concern for researchers as they're trying to put it into their research budgets. That kind of cost does 6 7 not get readily reimbursed on research grants. 8 We are concerned about the life span 9 issues with the existing sites and the closure of the Barnwell site and other low level waste policy 10 restrictions. Barnwell closing in 2008 is a clear 11 example, and the access capability for Class B and C 12 waste, which would be our larger sources in medical 13 14 and physics research. 15 We do have existing sources. I have the ability to get rid of the sources, but some of the

16 smaller institutions do not. 17 Some of the problems come around academics who believe that even though 18 19 they retired ten years ago, they need to keep the 20 sources. You want to get rid of them, but you can't. 21 You can only get rid of them after the researcher 22 I can see a number of those things coming leaves. 23 along as early physics researcher in radiation science 24 start to retire.

What do I do with those sources? I don't

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38 1 have options to either keep them or dispose of them if 2 I look five years ago. So that really posses a problem for me. At medical institutions they don't 3 4 have the privilege of keeping them or storing them, 5 and they don't have the money to get rid of them. So 6 that really poses а big problem for medical 7 institutions. So we do have concerns over Class B and C 8 9 wastes and long term over disposal access. 10 I think the regulatory structure, and here's where I can really think about things from my 11 12 management board perspective. We've heard a lot of discussion about the Low Level Waste Policy Act. 13 From 14 my point of view, it was set up to redistribute the 15 responsibilities to the generating states and to 16 reduce wastes. 17 Contrary to some of my colleagues, I believe that the Low Level Waste Policy Act worked 18 19 exceptionally well. However, I think it worked so 20 well that it doesn't apply, and that will come up on 21 the next slide. 22 We have drastically reduced the volume of the wastes. We not have an economic consideration on 23 24 our waste disposal sites in many ways. We've 25 There have been decreased access. That's a concern.

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1	significant expenditures for no new sites really in			
2	the U.S. That comes from somebody's pocketbook.			
3	The the concern, having come from a state			
4	position, no matter what you do with the Policy Act,			
5	you've got to remember that you can't penalize states,			
6	which really poses a problem.			
7	Your options with the Policy Act are to			
8	revise it or repeal it. I don't think those are going			
9	to happen because you can't protect the states that			
10	have done something and revise or repeal the Policy			
11	Act. It's just not going to happen.			
12	But I think that there is the possibility			
13	that we can look at things a little bit differently			
14	and possibly use DOE facilities specially for the $B\&C$			
15	wastes to manage the facility or to manage the waste			
16	preferably in the greater than Class C waste. The			
17	increased volume on that would be exceptionally small,			
18	and the site is designed for waste with a higher			
19	classification.			
20	One of the other possibilities as I look			
21	at it is is it possible to use federal land operated			
22	by either a federal entity or a private entity to			
23	manage low level waste? I think that's something that			
24	long term we may need to think about because the			
25	economics may not necessary be there to manage			

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40 radioactive waste facilities across the country. 1 2 I know there was discussion of what we in 3 Massachusetts call the boutique facility, very small 4 capacity, but cost was very high. 5 The regulatory model. Julie started off for me very nicely. I think it's overly complicated. 6 7 The classification system is pretty difficult. It's based on source and disposal is based on, if you will, 8 9 legislation. Your options are depending upon where the waste was generated. You can figure out which 10 rule to go to to figure out how you can dispose of 11 12 your waste, and it is very difficult for even a skilled person to figure out. 13 14 I believe that over the extended period we 15 should seriously look at a risk based classification We should harmonize the 16 and disposition model. 17 radiation waste program with nonradioactive waste disposal models at least for the Class C. It may not 18 19 have any impact on the -- I think I said C. Class A 20 is what I should have said. 21 It shouldn't have much of an impact on B 22 and C waste, but it could and should on Class A waste. When we revise the model, I believe that we 23 24 should consider security, public health and safety, 25 protection of the environment, total overall risk and

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1	cost.				
2	Many times I see that we do not look at				
3	total overall risk as well sa we should and that's				
4	just something that I would like to put out there. I				
5	think we cold do revised model based on NCRP-16. We				
6	could allow the disposal and record sites in				
7	compliance with EPA models for Class A waste.				
8	I believe for the very short-lived				
9	materials we should look at a Texas style exemption				
10	for disposal of short-lived materials and municipal				
11	waste facilities, given some classification.				
12	I also believe that we should look at				
13	clearance. For instance, NCN-1312. I put that into				
14	the university's license many years ago. I understand				
15	that I was the first licensing in the country to do				
16	that. That has had great advantage for us. We used				
17	that when we were decommissioning a 50 year old				
18	cyclotron, and we needed to know what the bottom level				
19	of things that were contaminated was. We were able to				
20	send exceptionally high grade copper off of recycling				
21	at an enormous cost savings to the university,b ut				
22	more importantly, we weren't getting rid of very good				
23	quality grade copper.				
24	In the Class A, I think that the risk				
25	based model would allow us to use RECRA D or C				
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1	facilities for the low activity and the low mixed			
2	waste activity. We could also use uranium mill			
3	tailing impoundments for the high volume, low activity			
4	wastes or the TENORM wastes.			
5	Class B and C, I think it would be very			
6	useful to look at a recycling program for sources.			
7	Institutions like universities and hospitals have			
8	sources that they no longer use that other			
9	institutions are looking for, and also it turns out			
10	that they don't have enough money to buy the new			
11	source.			
12	It would be great to connect the two up			
13	and recycle the source. That is not an unusual thing.			
14	There is an informal system like that set up, but it			
15	does not work as well as would be ideal.			
16	I don't believe that we should look at storage			
17	as an option. Operationally, universities and medical			
18	institutions just don't have facilities space to do			
19	storage. There are security concerns with that.			
20	Space is so tight on the facilities that			
21	I support that our waste program is on a campus 40			
22	miles away from Boston and we have to truck			
23	everything in and out. Disposal is really the only			
24	long-term solution.			
25	Storage when I was in the Massachusetts			
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Board was certainly not well received by the members of the public, and B&C said before I believe would go into the greater than Class C, it's a very small volume, and I think that would be a reasonable solution. Again, I want to leave on this storage

7 option, having been subject to a lot of the discussion within Massachusetts in the I guess it would be polite 8 to say not so very friendly phone calls at home about 9 This should not be a preferred 10 centralized storage. method. It should only be used if we can find an 11 12 overall society advantage. It has to be based on the criteria disposal 13 same as and not operational 14 facilities, which is the usual model that people 15 propose.

We need to be thinking about total costs, dose, and security, as well as public doses from management and transportation and repackaging.

19Thank you for the opportunity to present20a different point of view.

21 CHAIRMAN RYAN: Thanks very much. That's 22 good insight from a different regulated component of 23 the community. So thanks for being with us.

Next up on the list is Steve romano, U.S.Ecology.

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1	MR. ROMANO: Thank you.			
2	I don't have slides today. I was going to			
3	make a few remarks based on some of the comments made.			
4	CHAIRMAN RYAN: All right.			
5	MR. ROMANO: I think I've probably got you			
6	with enough slides			
7	CHAIRMAN RYAN: Maybe we can get the			
8	lights up a little bit.			
9	MR. ROMANO: on my behalf yesterday.			
10	I'd like to make some general comments.			
11	I will start with something that I think has come out			
12	in a number of the different presentations, is that			
13	cost is an issue. We've heard that in a number of			
14	different areas. We've heard from Larry Camper and			
15	what's available to him and his stretched staff, as I			
16	would put it. It's an excellent group that I've known			
17	and worked with for some years, and I've also noticed			
18	the gradual reduction as that staff ha shrunken down.			
19	The same resources, resource limitations			
20	apply to the Corps of Engineers and other federal			
21	agencies, the Department of Energy and others who have			
22	limited dollars that they're asked to stretch to clean			
23	up a large backlog of sites.			
24	Many of these programs are anticipated to			
25	be going on for many years. As you look at the SDMP			
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sites within the backlog of NRC responsibility, it's 2 the reality that if it costs a lot of money to clean 3 up a site versus less money, it's going to get done 4 more rapidly on a multiple site basis, even on an individual site. There could be a multi-year clean-Cost is an issue. 6 up.

7 So with that as a bit of a background comment, I'd like to address first low level and very 8 9 low level and then go to the higher end of the 10 spectrum because there's general agreement that while Class A, at least there are more options than perhaps 11 12 for some other things. So at the low end of the spectrum, there are savings possible by using other 13 14 kinds of sites.

15 And my perspective working for a company 16 that operates both RECRA and Atomic Energy Act 17 disposal sites is that they're a safe, protective disposal available on either kind of site, and I think 18 sometimes folks find themselves in too narrow 19 box. 20 thinking the only way we can protect ourselves is by 21 running everything through the Atomic Energy Act 22 structure, and I don't believe it to be true. Ι 23 believe either structure can work.

24 And from a risk based perspective, I think 25 that deserves careful consideration. As Julie Clement

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points out, Corps of Engineers is operating under CERCLA largely, and the actions that are taken under 3 CERCLA are not subject to NRC licensing actions in 4 many cases, and as was pointed out, large volumes of waste have gone to RECRA sites in the low activity column via CERCLA actions, via the licenses that these RECRA sites have.

8 Every once in a while as the example 9 Maywood pointed out, there are existing laws that form some characterization classification restrictions that 10 don't allow risk based approaches to proceed. So from 11 perspective, 12 Ι quess we would offer two our suggestions that we think makes sense. 13

14 One is that the exemption process does 15 The exemption processes have been in place for work. many years for a lot of materials. You know, one 16 17 example there is what's been going on for many, many years from the biological waste at a certain level are 18 19 allowed to be disposed of via the sewer systems, via 20 incineration at a very low level.

21 There's a long history of exemptions being 22 used for materials and exempted from Atomic Energy Act 23 I didn't bring my full list of examples, handling. 24 but there's a lot of them. I have the example on our 25 license where the whole list of consumer Idaho

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1	products for many, many years exempted devices and			
2	consumer products have been deemed to not require			
3	close tracking under Atomic Energy Act regulation.			
4	Very important, these risk based, health			
5	based judgments, but the President has been there for			
6	a long time.			
7	As far as the future, I would suggest with			
8	the exemption process, there is an increased desire to			
9	use it. I believe it has been proven that it can be			
10	done in a responsible manner with careful safety			
11	analysis, with regulators involved, with the public			
12	involved.			
13	RECRA has public involvement requirements			
14	just as the Atomic Energy Act's implementation			
15	includes, and I also agree with Julie's comment that			
16	longer term it makes sense to work towards some more			
17	general approaches to come to risk versus source based			
18	definitions.			
19	But that's not going to happen soon. It's			
20	not going to happen overnight, and I believe it would			
21	be the wrong approach to say that we should stop			
22	proceeding down the exemption path because there is a			
23	roader global solution that ought to be pursued			
24	instead. The experience that many of us went through			
25	on the old below regulatory concern rulemaking and the			
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collapse of that effort, I mean, I think it was so resounding a collapse that nobody dares use the same words anymore. So now we talk about clearance and other kinds of things.

5 These kinds of approaches make sense, but there is a danger in ignoring the incremental in favor 6 7 of the theoretically more perfect. So my 8 recommendation would be to perfect, regularize the 9 approach to exemptions to support the staff. My view would be that staff allocations to that kind of work 10 where you're working to expediting real projects, 11 12 cleaning up against these STMP sites that have been there for many, may years in certain cases, that 13 14 that's a good application of resources to address these kinds of sites, at the same time looking towards 15 longer term risk based reclassifications that might 16 17 make sense.

One other point that I would make here is 18 19 that there's a limited number of Atomic Energy Act 20 sites out there, more limited as we go forward. 21 You've heard this proposal in Texas. I think there's 22 many folks that are hoping that process can move along 23 and can continue to move among, but that's the only 24 project that's out the recurrent right now for a new 25 Atomic Energy Act licensed facility.

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And you heard about Ward Valley yesterday. You can go down the laundry list. I believe the bejers were put together by NNE in the range of \$750 million were sent to fail in California and Nebraska. At two previous sites in Texas it didn't happen. Michigan, North Carolina, Illinois, Pennsylvania, New York. These efforts didn't work.

8 And while those things didn't work, other 9 things have. A site was developed in Utah by the 10 folks in Envirocare that has provided a great service 11 that otherwise would not have been met had the country 12 been solely relying on the compact process, and RECRA 13 sites have stepped in and also provided services at 14 the lower end of the spectrum.

Turning to the higher end of the spectrum, a couple of perspectives there. I don't understand as fully as I'd like to what the opportunities and potential is for using 61.58 for other ways of considering waste classification.

I was around working in the agency in the early to mid-'80s as we were looking to send guidance out on what Part 61 meant and tracked through myself the development of Part 61 through how that whole waste classification system was built, and indeed, much of the Part 61.55 classification tables were

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1	based on certain assumptions and developing a			
2	regulation that could uniformly work for humid and			
3	arid region sites.			
4	And there are conservatisms in there, and			
5	I believe as one looks to an arid region site, there			
6	may be possibilities under 61.58 to reach some			
7	different conclusions about classification.			
8	I don't pretend to understand what the			
9	right direction is there, but it seems like a			
10	promising dialogue to be had, and it seems like one to			
11	be pushed forward with some broad based stakeholder			
12	comment on how that can be useful.			
13	Disuse sources is something else that			
14	we've tracked carefully. While our Richland,			
15	Washington site is restricted to taking only Class A,			
16	B, and C waste from the northwestern Rocky Mountain			
17	compacts, we are able to take radium water from			
18	anywhere in the nation because it's not regulated			
19	under the compact system. You know, it's norm.			
20	And in fact, at Richland we do take a high			
21	activity radium sources, higher than the limits of the			
22	other sites, it being an arid region site. And one			
23	thing we've noticed there nd perhaps to Joe's comment,			
24	we noticed a disconnect between when folks say that			
25	sources are waste and when they start saying we have			
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1	waste to get rid of and then they say, well, no,			
2	that's not waste. These sources are going to set here			
3	on these shelves, and by gosh, we're going to have a			
4	use for these things one day.			
5	In reality, the folks might have retired			
6	or that thing might not have come off the shelf for			
7	ten years. It may or may not be in a good lead pig			
8	containing it. DOE's efforts on the off site source			
9	recovery program, I believe, are moving in the right			
10	direction. I understand NRC staff has been involved			
11	in those discussions.			
12	In general, I think that the sealed source			
13	issue is one that has both the health and safety and			
14	the security aspects to it, that perhaps could use			
15	some greater attention, and in general, I do not			
16	believe storage is an appropriate approach.			
17	The one area where at least in my mind I			
18	draw a bit of a distinction I that I think there you			
19	have an existing federal program set up at Los Alamos			
20	National Laboratory to handle these sources. That may			
21	be one area where I would carve out an exception and			
22	suggest that maybe there's an existing federal program			
23	that could provide a safety valve for those kinds of			
24	matters.			
25	So I apologize for bounding around a			
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1	little bit. Those are my thoughts.			
2	CHAIRMAN RYAN: Thanks very much, Steve.			
3	We appreciate it.			
4	And again sitting in for Bill Sinclair is			
5	Todd Lovinger from the Forum.			
6	Welcome, Todd. thanks for being with us.			
7	MR. LOVINGER: I have taken some excerpts			
8	from a presentation that I made at the Organization of			
9	Agreement States. I"m going to o through them rather			
10	quickly.			
11	A couple of quick caveats. Despite what			
12	the sign says, I do not work for the Utah Department			
13	of Environmental Quality. I am the Executive Director			
14	of the Low Level Radioactive Waste Forum.			
15	And as the Executive Director of a			
16	national organization that is comprised for entities			
17	that include various stakeholders, such as federal			
18	agencies, states, compact generators, and so forth, I			
19	need to just clarify up front that unless I otherwise			
20	state, the views that I'm stating are those of myself			
21	and not necessarily attributable to the organization.			
22	The last caveat is while Bill is regulator			
23	and has a vast experience of scientific and technical			
24	knowledge, I am actually an attorney and have a policy			
25	background. So I'm going to come at this from a			
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1	little different perspective and offer a different			
2	point of consideration.			
3	CHAIRMAN RYAN: Actually it's probably a			
4	great addition. So we're happy to have that different			
5	perspective and thanks again for being with us.			
6	MR. LOVINGER: Very briefly the Low Level			
7	Waste Forum originated as technical assistance from			
8	the U.S. Department of Energy upon passage of the Low			
9	Level Waste Policy Act and its 1985 amendments. The			
10	law required technical assistance to the states and			
11	compacts, and the forum was the organization that was			
12	intended to do that.			
13	As originally established, the forum was			
14	comprised exclusively of states and compacts, and its			
15	purposes were originally to facilitate state and			
16	compact implementation of the act and the 1985			
17	amendments, as well as to promote the objective of low			
18	level radioactive waste regional compacts.			
19	In 2001 we reorganized, incorporated and			
20	began operating as an independent, nonprofit entity,			
21	and we extended our membership to include federal			
22	agencies, Generator Facility Operators Association,			
23	and all interested stakeholders.			
24	And this slide gives you a good idea of			
25	the vast and diverse viewpoints that are brought to			
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1	the table within the organization.		
2	Some of our activities include the hosting		
3	of two meetings a year, the putting out of		
4	publications, newsletters which I've put some on the		
5	back. We've put together an annual summary report		
6	which provides a brief snapshot, one page, of what's		
7	going on in various states and compacts through the		
8	regulatory agency as membership.		
9	We provide liaison services amongst the		
10	different organizations, and we also do special		
11	working groups and committees when issues arise.		
12	What I want to focus on is what we call a		
13	discussion of issues statement which was passed by the		
14	organization, adopted on September 22nd of 2005, and		
15	the document originated because we found ourselves at		
16	our meetings looking at various position statements		
17	that were being passed by different organizations,		
18	some of which we've heard about, the American Nuclear		
19	Society, the Health Physics Society, and the issue was		
20	raised that it would be appropriate, given that the		
21	voting members being the states and compacts of the		
22	forum, are the officially designated governor		
23	appointees and compact commission appointees who have		
24	direct authority for this issue under current law.		
25	The reason that we titled our document a		
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1	discussion of issues statement instead of a position			
2	statement is it really does two things. One, it			
3	provides limited consensus views on certain issues			
4	because we tend to try to act under unanimous consent.			
5	But the other thing is it's intended to			
6	serve as an outline to frame discussions, such as the			
7	one we're having today, and one that has been had at			
8	many meetings on the current status and where to go,			
9	and to identify potential issues which must be looked			
10	at and considered when having these types of			
11	discussions.			
12	And I encourage everyone to take a look at			
13	it. Copies are in the back, and I know we've provided			
14	copies to the committee.			
15	Some of the consensus points that we came			
16	up with. The first one is when looking at the federal			
17	law, we came to agreement that the Policy Act was			
18	designed to be flexible and to allow for change in			
19	response to events and circumstances. And in our			
20	document, we listed some examples of that, the merger			
21	and realignment of compacts and states, the coming on			
22	line of what was previously known as Envirocare of			
23	Utah or is now Energy Solutions' Clyde facility after			
24	the passage of the act, and what we just heard about,			
25	reduced volumes. That occurred earlier on or midway			
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through	the	process.

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I think in the last couple of days we've also hear about ongoing changes that the act has accommodated, such as the use of RCRA facilities, mill tailing sites, the 20.202 document, and so forth that are examples of the continuing flexibility of the act and the act's ability to change to ongoing situations and circumstances as they come about.

9 Another consensus point that we came to is with regard to access, and the point that we want to 10 11 make here is that currently disposable access exists 12 for all classes of low level waste in all states in In contrast, the federal high level 13 the country. 14 waste in greater than Class C, disposal programs 15 continue obstacles, delays to encounter and 16 uncertainty.

17 The intent here is not to criticize the programs, but rather to point out that as we heard 18 19 vesterday, 26 years ago this program originated 20 because the governors of the three cited states were 21 threatening to close their borders, and through the 22 operation of the act and the system that we have 23 today, states and compacts have been able to provide for continued access which is an important point 24 25 that's often lost in the discussion.

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56

We also came out with a couple of positions. To review them very briefly, commercial low level waste is well regulated and managed safely. The fact that we have individuals and entities from academia, states, compacts, disposal operators, public interest groups and so forth here today is a testament to that.

8 The second is that the system is flexible. 9 There's no immediate crisis, but we must insure all 10 current and future disposal needs are mete, and this 11 was an intent to recognize the potential lost of 12 access if Barnwell does close as scheduled and no 13 alternative disposal pathways are developed for a 14 significant amount of states for BC waste.

And the point that we want to make here is while that is a problem, it needs to be considered and looked at, it doesn't represent an immediate crisis that necessarily requires a complete overhaul or complete throwing out of the accomplishments that have been made to date.

In June 2004, the GAO did a report which most people are aware of in which they surveyed generators, and most of the generators being the larger utilities indicated that they have the ability to store this waste indefinitely.

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58 1 We acknowledged that that's not optimal, 2 but we want to point out that it doesn't present a 3 public health or safety risk, which is an important 4 point to make. 5 This is a slide that's included in the It's a table taken from the MENS system, 6 document. 7 which basically shows the reducing volumes and the generally low volumes of Class B and C waste that are 8 9 generated presently. This third position is what I want to 10 focus, and it goes to the heart of what we're talking 11 12 about, and that's when evaluating alternatives, it is important to consider political realities, economic 13 14 consequences, regulatory concerns, and I would add 15 here, unintended consequences. And what we did here was try to look at 16 17 some of the proposals that have been raised, some of the alternatives, some other things that have been 18 19 suggested even earlier today, and not come to 20 necessarily consensus, but to raise points for 21 consideration that need to be looked at. 22 The first is disposal of commercial waste 23 in federal facilities, which actually was the subject 24 of the meeting on Monday that was hosted by the 25 Southeast Compact Commission with some co-sponsors and

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	59
1	which has been raised as a potential solution today.
2	We did not attempt to come to a consensus
3	position on that we don't advocate in favor or
4	opposition to it. But what we intended to do here was
5	merely raise some important considerations, the first
6	of which is that federal facilities are located in
7	states, and their proposed use will encounter the
8	same, if not elevated, local and state concern
9	associated with the development of new facilities.
10	The second is that until remediation is
11	completed at federal facilities, it will be difficult
12	to convince citizens that they should be allowed to
13	develop new disposal capacity for the acceptance of
14	off-site wastes. And I think the Hanford initiative
15	and the litigation that's going on between the State
16	of Washington and the Department of Energy is a good
17	example of that.
18	A third that I would add here in response
19	to the comment about the use of federal land is the
20	presentation that we heard the other day about Ward
21	Valley and the perception that it was the federal
22	government an the fact that that site was located on
23	federal land, which actually ended up stopping the
24	process in the end.
25	And I guess to pull this together, what I
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1	would say is one of the committee members yesterday
2	asked about if a lessons learned document had been
3	done on Ward Valley, and I think that when looking at
4	some of these other alternatives and considerations,
5	you have to look back over the history of the last 26
6	years for lessons learned to determine if what we're
7	looking at or what is being suggested is realistic and
8	can be done.
9	I take to heart Steve comment that what is
10	desired or what is seen as optimal is not always
11	achievable, and sometimes you can get the same
12	results by going about it in a different path.
13	And I agree with Steve that some of these
14	different techniques that have been used, exemptions
15	and so forth, are achieving the same things, but in a
16	manner that's acceptable to the public and acceptable
17	under the current political climate.
18	The second item that we looked at here was
19	the development of commercial disposal capacity by
20	private entities, and this is what's also referred to
21	as the free market, and the suggestion that if the
22	responsibility or authority is taken away from the
23	states and given to individual companies, that they
24	will somehow be able to achieve greater success and
25	develop greater capacity than has been achieved by the
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1	states and compacts under the current system.
2	Points that we came up in and agreement
3	were that the act is flexible enough to accommodate
4	the development of a disposal site by a private
5	company either on private, state, or federally owned
6	land, as is evidenced by Envirocare's history.
7	Second is that this is already permissible
8	under many compacts. Individual state law can be and
9	has been amended to allow private companies to develop
10	such facilities, and we cite here the Texas as an
11	example, and then their new season is going to be on
12	this afternoon, but I think it's a good example.
13	Texas went from an earlier system where
14	the state was the applicant to the current system
15	where a private entity is, and it's important as a
16	lesson learned to look at the number of applicants
17	that actually applied, and the answer is one. Despite
18	the fact that three of the main companies that are
19	operating in this market today have land, only one of
20	them submitted a license application, and that's an
21	important thing to look at in reviewing this as a
22	viable option or alternative.
23	The other point was requiring access to
24	new or existing sites. Pressuring states with
25	existing sites or that are developing sites to accept

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	62
1	out of region waste runs the very real risk of
2	inviting new restrictions or shutting down sites
3	altogether. For instance, the new Richland sublease
4	includes a provision that the state may terminate the
5	lease of the compact's exclusionary authority.
6	Equity and disposal burden is what
7	originally led to passage of the act, and remains a
8	vital consideration.
9	The fourth and final position is that the
10	federal government provides appropriate assistance to
11	states and compacts related to commercial low level
12	waste management. We've listed some here: ACNW
13	activities, the NRC strategic assessment. There are
14	many others. I think the main point here is the
15	recognition that this is and remains a saving compact
16	program, and while there is certainly a role for the
17	federal government and the federal government provides
18	much needed assistance, it's important that that
19	communication be maintained and that all parties be
20	involved to avoid unintended consequences.
21	So as the conclusion, the conclusion was
22	that the current system provides access for the
23	management of Class A, B, and C low level waste,
24	including disposal to all states. Changing conditions
25	may close off disposal access to Class B and C and
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1	some Class A waste for a significant portion of the
2	country, but other opportunities may alleviate or
3	eliminate this problem.
4	While the volume of Class B and C waste is
5	quite small, it remains important that disposal
6	capacity for all classes of low level waste be
7	preserved and developed. Proposals for alternative
8	approaches need to be carefully analyzed from the
9	perspective of all affected parties.
10	I wanted to close with just an observation
11	from this meeting and the meeting on Monday and just
12	other meetings that I have attended. I noticed, and
13	I was talking to some colleagues the other day, that
14	there is a tendency when looking at the system and the
15	current status of where we can go from here to focus
16	on the negatives and the shortcomings, and what some
17	people identify as the failures.
18	And I would submit to you that the
19	committee has a good opportunity to look at the system
20	and promote a more responsible use of resources to
21	pull out the benefits and highlight them and expand
22	upon them.
23	There was some discussion at the meeting
24	on Monday about the primary objectives of the act and
25	whether the main intention of the act was to develop
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1	new disposal capacity. I think if you look back at
2	the history, at the reason that the act came about,
3	the reason that the system came about that we have
4	today, that it's pretty clear that the primary
5	objectives were equity, the protection of public
б	health and safety, and continued disposal access.
7	And I think that all three of those remain
8	today, and I think that that's an important point, and
9	that what we should do is look at what's been
10	accomplished and look at ways to continue approving
11	the system to address the very real concerns that
12	Julie and Joe and Mark and other people have raised,
13	without undoing the significant progress that's been
14	made to date.
15	thank you.
16	CHAIRMAN RYAN: Thanks. That's great
17	insight.
18	Last and certainly not least, Henry Porter
19	from South Carolina.
20	MR. PORTER: Thank you, Mike.
21	I don't have any prepared slides either,
22	but I'll just give you some of my thoughts on some of
23	the questions that have been posed. The greater than
24	Class C waste, I mentioned in my presentation
25	yesterday that we have approved and allowed Chem-
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1	Nuclear to take some discrete amounts of greater than
2	Class C waste.
3	I think it's important to recognize that
4	there are some greater than Class C wastes that are
5	not acceptable at Barnwell and probably wouldn't be
6	acceptable at most low level waste sites that accept
7	B&C wastes.
8	So there will still need to be a method
9	to look at the ultimate disposal of that waste and to
10	look at storage of that waste possibly for a long
11	period of time, until DOE has a disposal option for
12	that that they're required to have.
13	I'm glad to see that people are looking at
14	the availability of Class B and C waste disposal. I
15	mentioned that an Organization of Agreement States
16	meeting probably five years ago, that Barnwell was
17	going to close to most of the generators and that
18	people needed to start thinking about it.
19	And I think it seemed to have fallen on
20	somewhat deaf ears at the time, but I think that it's
21	one of those issues where until the urgency is there,
22	there probably isn't going to be that much effort
23	placed on it. I think the urgency is here now.
24	Two years from now, that's not a very long
25	time. Two years from now is when the law requires
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that Barnwell stop accepting waste from out of the compact.

Depleted uranium disposal options, I know 3 4 just from our experience with depleted uranium, we had 5 a facility in South Carolina that operated for a long They processed depleted uranium for 6 period of time. 7 the Department of Defense. They weren't managed well, and we ultimately had to issue an order closing that 8 9 facility, and EPA has been helpful in getting most of that material off site. 10

The state will ultimately have to do the 11 12 final decommissioning on that site, and I'm sure that the state and our contractor that we hire will run 13 14 into similar situations of how do we classify certain 15 wastes and particularly as we look at the lower 16 activity end of that. We'll be in kind of an 17 interesting role as both the regulator and the one holding the money, looking at what's the best option 18 19 for that waste.

But any guidance that the NRC can develop in that area I think would be helpful to the industry and certainly helpful to any state or federal agency that would have to address one of these types of situations.

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The extended storage of low level waste.

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We looked at that in South Carolina about ten or 12 2 years ago when the Barnwell site was originally 3 required to close, and our staff went out and talked 4 to the major generators in the state. And what we found at the time, and this was in the mid-'90s, was that the utilities didn't really seem to think that it 6 was going to be a problem for their to store waste at 8 least over the short term.

They had locations on site where they 9 10 could put waste. They had programs in place to be able to manage that waste, and didn't seem to think 11 12 the cost for them to do that would be that significant. 13

14 The other generators of waste, 15 particularly the industrial generators of waste and universities, really didn't have any plans at all of 16 how they would manage the waste, and most of them 17 didn't have a location to store the waste, didn't have 18 19 the financial resources to do it, and I think that's 20 probably an area that the NRC staff could focus on 21 providing some guidance that would be focused more on 22 the non-utility low level waste generators. I think 23 they really need some guidance.

24 With the increased security controls, 25 that's going to be an issue that would need to be

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1	looked at, and you know, whether it would be suitable
2	to allow generators to store other people's waste
3	might be something that's worth looking at, too.
4	The low activity waste and very low level
5	waste disposal options, we've addressed that on a
б	case-by-case basis, and that process works. It can be
7	a headache to go through for both the generators and
8	the regulators. We've run into situations where we
9	think it's suitable to send a certain waste stream to
10	a particular non-licensed facility and the facility
11	operator doesn't want to take that waste.
12	So it really is a situation, and I think
13	that's something that needs to be thought about as the
14	NRC continues to look at this, is the operators of
15	non-licensed facilities are not going to want
16	something jammed down their throats that says they
17	have to take this waste.
18	Now, there are facilities that are willing
19	to take waste if a regulator says that it's suitable
20	to go there. So I don't want that to have the
21	appearance that we're saying that that isn't something
22	that should be pursued.
23	On-site disposals, we've look at that. I
24	think it works well for utilities and facilities that
25	we know will be there for a long period of time that
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69 1 going to have to look at major of are types 2 decommissioning. 3 We actually, interestingly enough, one of 4 the utilities that has done some on-site disposal in 5 South Carolina is looking at the location where they did that on-site disposal as the footprint for a new 6 7 reactor. We've talked to them about how they plan to 8 address that. 9 Fortunately, the waste that was disposed of there had very low amounts of radioactivity in it. 10 It was, from what I recall, sewer sludge, and really 11 it's an artifact of the ability to have better 12 counting, better detection, and I think we're going to 13 14 continue to run into that as the science and detection 15 radionuclides improves, of and it has improved 16 considerably over the last ten or 20 years. 17 We're going to find out that things that we thought weren't radioactive we're now going to have 18 19 to say are radioactive because we've detected a very 20 small quantity of some manmade radionuclide in it. Waste dilution, have historically 21 we 22 related to the Barnwell site limited the application 23 of waste dilution really to what's allowed in the 24 branch technical position and what's done with 25 irradiated hardware. We think that that has probably

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	70
1	served the industry well. I think it has resulted in
2	a lot of improvements in the waste forms and the
3	packaging that's being used for low level waste.
4	I don't know that there are any exact
5	actions that I would say other than, you know,
6	continue to look at guidance on low level waste
7	storage. I think that's an area that the staff should
8	focus on.
9	Changes in regulations, I think that the
10	current regulation in Part 61, although it could
11	certainly use some improvements, I think that it has
12	ben workable for South Carolina. We have operated a
13	regulatory program with those regulations with a
14	licensed low level waste site now for almost 20 years.
15	So it's a workable regulation.
16	There have been two sites that have been
17	licensed under that, under Part 61, although neither
18	one of them are operating as a B&C. It seems clear
19	that you can license a site under the regulations.
20	So I think the focus probably should be
21	more on regulatory guidance and areas that could help
22	statements and facilities that are looking at becoming
23	licensed and that can help address some of the issues
24	that are things like the very low activity waste.
25	The other thing that I wanted to mention,
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1	I know that there's been a lot of discussion about the
2	disposal of variable activity waste or maybe even
3	consideration of disposing of class A waste in a RCRA
4	Subtitle C type facility. And although I think that
5	that could be a suitable approach in an arid type
6	environment, we have in South Carolina RCRA Subtitle
7	C facility that's undergoing closure right now in a
8	humid environment, and that facility has a
9	considerable amount of leachate that's collected from
10	both the primary sumps and the secondary sumps.
11	To give you an idea of how much leachate
12	it is, it's about two million gallons a year. It's a
13	large volume of leachate. It has to be managed as a
14	hazardous waste. It ultimately goes to a waste water
15	treatment plant where it's treated and the water is
16	released.
17	Our experience with the Barnwell site is
18	that tritium is very difficult to contain. Class A
19	waste contains tritium. I think that if tritium
20	containing waste, which most of the utility waste is
21	going to have some concentration of tritium in it; if
22	that's put into a RCRA facility that has a significant
23	amount of leachate associated with it, that's going to
24	create a problem in getting rid of that leachate.
25	I know that there are some provisions in
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	72
1	the regulation to be able to release certain
2	concentrations of radionuclides from licensed
3	facilities, but I think that could create headaches
4	for both the facility in operating the facility and in
5	the long term.
6	So I just wanted to bring that up as a
7	thought as you look at the possibilities for
8	alternate. methods of disposal for some waste.
9	And that's all the comments that I had.
10	CHAIRMAN RYAN: Thanks very much, Henry.
11	Now as we know, Jim Lieberman wanted to
12	address the Committee for a few minutes, and summarize
13	his materials that we've been given in written form,
14	and that will certainly be part of our record. And I
15	think Mike Leah of the staff has made copies available
16	in the back.
17	So why don't you just turn around and use
18	the podium? The audience can better hear you and see
19	you as well.
20	MR. LIEBERMAN: Good morning, Dr. Ryan,
21	members of the committee.
22	I am Jim Lieberman, a regulatory
23	consultant affiliated with Talisman, International,
24	I appreciate the opportunity to provide comments this
25	morning on the issue of risk informing Class 61.
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	73
1	I wasn't here yesterday, and I regret
2	doing it, regret being absent because it was a very
3	good lesson from all of the comments that I've
4	received.
5	I want to speak today on risk informing
6	Part 61, to address low activity material, the so-
7	called very low level waste.
8	John Greeves and myself, on behalf of
9	Talisman Intrenational, have been considering the
10	issue of very low level waste in light of the cost
11	associated with disposing very low level waste in
12	Part 61 disposal sites.
13	We made a presentation this past October
14	before the inundation of agreement states and
15	discussed with CRCPD the need to revisit Part M of the
16	suggested state regulations. Copies of the slides
17	that we used with the Organization of Agreement State
18	meeting are on the back tables.
19	We provided a letter yesterday to the
20	committee that describes our post to risk informing
21	Part 61 to address very low level waste. Briefly,
22	from our perspective, an approach from very low level
23	waste is to be protective to the public health and
24	safety in the environment and provide for public
25	confidence. Part 61, while protective, overregulates
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	74
1	the risk involved creating the unnecessary regulatory
2	burdens.
3	RCRA sites, while they're protective, have
4	public exceptions issues that requires exemptions with
5	the potential for inconsistencies. Internationally,
6	France, Japan, Spain, Sweden have or are considering
7	approaches for disposal of very low level waste.
8	What is needed in our view is a risk
9	informed, performance based approach under the Tom
10	Gange Act authority for very low level waste disposal.
11	For example, given the hazards associated
12	with very low level waste, performance objectives for
13	the intruder could be 25 millirems for allowing a post
14	closure period of, say, for example, 100 years.
15	During the post closure period, the dose of the
16	intruder could be limited to 100 millirems, consistent
17	with the public dose limit nd the levels for
18	restrictive release under the license termination
19	rule.
20	This would simplify design requirements
21	the way the acceptance criteria could be set based on
22	performance objectives after doing performance
23	assessments.
24	Generally, we're talking about a subset of
25	Class A. Government ownership might not be required,
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given the lower dose limits. A long-term control license similar to that being considered for the license termination rule might be used for the post closure period.

5 In our view the approach that we're proposing should maintain public protection at a low 6 7 cost in the existing framework under Part 61. Ιt should provide flexibility based on risk. It should 8 add consistency with the international community. 9 Ιt should standardize the directory approach for very low 10 level waste by providing a consistent approach for all 11 states with a level playing field for all disposal 12 operators without the need to rely on exemptions. 13

14 It should diffuse public comments of those 15 who were concerning the lack of an AEA or Tom Gange 16 Act regulatory system for the disposal of low level 17 waste. It could generate public acceptance.

Our letter describes the approach in mo detail and you might consider in your deliberations. In sum, we think part 61 can and should be modified based on risk considerations to provide a cost effective approach for exposure to very low level waste without unnecessary regulatory burdens.

I recognize the resource challenges thatNMSS faces for low level waste. Very low level waste

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	76
1	is not just an NRC issue. States have
2	responsibilities under the Low Level Waste Policy Act.
3	I suggest that the NRC work closely with
4	the states, for example, through the National Material
5	Program review efforts to gain a consensus and
6	approach to be taken for very low level waste.
7	The process to risk inform Part 61 is a
8	journey. It will not happen overnight. Pending a
9	change to Part 61, the exemption process using the
10	RCRA approach may be necessary, but in our view the
11	time is now to start changing the process.
12	Thank you for your time, and I'd be happy
13	to answer any questions.
14	CHAIRMAN RYAN: Okay. thank you, Jim. If
15	you'd just maybe take your seat and we'll call you on
16	if we need you to respond to questions.
17	I guess at this point we have been sitting
18	in the chairs for a long time. I can hear a little
19	wrestling behind me. Why don't we take a very short,
20	ten-minute break and then come back and we'll have Q&A
21	from the committee members and staff with our panel
22	members, and everybody get a little pause.
23	(Whereupon, the foregoing matter went off
24	the record at 10:21 a.m. and went back on
25	the record at 10:33 a.m.)
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	77
1	CHAIRMAN RYAN: I'd like to come back to
2	order, and first of all thank all the panel members
3	for a very rich set of presentations and views, and we
4	have I think a pretty good, clear understanding of
5	where each of you come from. And, again, I want to
6	appreciate all of your presentations very much.
7	Before we go to the committee for
8	questions, are there any comments, followups, or
9	additional short thoughts from any of the panel
10	members? Going once, going twice. Okay, great.
11	MR. CARVER: I'll say something.
12	CHAIRMAN RYAN: Oh, yes. Please.
13	MR. CARVER: The only thing is is from my
14	perspective I provided the operating reactors, and the
15	fact is is that we know that with every one of the
16	issues that we levied here and discussed, building new
17	reactors and siting new sites within our industry is
18	a very important thing.
19	So this whole overall picture is something
20	we've been working on as well with the designs of new
21	reactors, the URD, working with EPRI and Westinghouse
22	and GE on their new designs. That is certainly
23	something that we need to keep focused on, as well as
24	everybody else who may have the waste generated A,
25	B, and C, in low-level very low-level waste, that

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	78
1	we're going to have that whole full gamut as well and
2	it's going to go for the 80-plus years.
3	CHAIRMAN RYAN: Oh. These issues will be
4	with us for a while in one form or fashion. Well,
5	thank you very much.
б	MR. CARVER: Or somebody else after us,
7	yes.
8	CHAIRMAN RYAN: Indeed. Optimistic on my
9	part I guess.
10	Let me start with Professor Hinze. Bill?
11	MEMBER HINZE: Well, we heard a lot of
12	excellent ideas this morning, and I think perhaps the
13	one that drew my attention the most was one that Henry
14	focused in on, and that we heard from the others
15	really without having said it, and that is the
16	difference in terms of storage for utilities and non-
17	utility components.
18	I think that we should try to hear more
19	about how we can separate those out. And if there is
20	a way that we can separate those out or suggest that
21	they be separated out, and provide them the
22	flexibility to the program to involve that. And I'd
23	just like to hear a little more discussion about that.
24	I think it's a real probe that could be useful to the
25	Commission and to the country.
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	79
1	CHAIRMAN RYAN: Henry, what do you think?
2	MR. PORTER: I'll give you some more
3	maybe some more thoughts that I have on that. And as
4	I had mentioned, it has been a number of years since
5	we talked with the larger generators in the state.
6	But I think that there that the waste streams that
7	the that non-utilities have are going to be
8	somewhat different. They're going to be probably
9	have different mixes of radionuclides in them. They
10	may for certain of those generators have just one or
11	two radionuclides that may be of interest in them.
12	I think there is considerations for what
13	level of security might be required for it. Some of
14	it is going to be lower activity waste that may not
15	need the same level of security, or there are going to
16	be issues with shielding the waste.
17	One of the issues that I think is going to
18	be a difficult one to address is financial assurance.
19	How much financial assurance do you need to dispose of
20	waste when you don't know what the cost will be at a
21	waste site? And we know that the costs continue to go
22	up, so I think that that's something that needs to be
23	looked at and provide some guidance on how to approach
24	financial assurance for that.
25	I think that will probably help the
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industry some. That way they'll know how much money they need to be putting away as they generate the waste, particularly things like research. There could be trust accounts or something like that set up and funded as the waste is generated. So I think those are some of -- you know, some of the things that would probably be worthwhile looking at.

8 MEMBER HINZE: Could I also follow up on 9 coming from an that, and ask Joe -academic 10 institution, I was very interested in your comments. And I was wondering -- I had the impression from your 11 12 presentation that Harvard is storing a lot of waste at How much waste is being stored, and what 13 this time. 14 kind of turnover is this? And what kind of a mix is 15 there to that?

We do have a decay-in-storage 16 DR. RING: 17 program, and we do have materials that are in storage. I have a philosophy of storing as close to nothing as 18 19 possible, because I can't predict what it's going to 20 The biggest problem is the sources and the cost. 21 materials that a researcher is holding onto because 22 they might be used some day, even though when you go 23 to inspect the source you have to clean the dust off 24 of it before you can get to the source.

We do have a decay storage program where

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1 we do things with a half life of less than a year, and 2 I can't give you off hand the number of cubic feet 3 that are in storage. I can rough it out and say 4 something in the vicinity of 8,000 cubic feet is in 5 storage at any one time. And it ranges from -- a larger portion of it is P-32, increasing proportion is 6 7 Sulfur-35, and then there's a mixture of just about everything that you can think of, provided the half 8 9 life is less than 365 days.

We are unusual in that we are able to do 10 11 that because we've been around a long time. There was 12 an awful lot of discussion with the regulators when we the permitting process, qoing through 13 were and 14 basically it wound up with a discussion between the 15 lawyers. And the regulator lawyer said, "We need to be around long enough to regulate you," and the 16 17 university attorney said, "What's the guarantee you're going to be around long enough?" 18

And they said after they realized that we had been around for 150 years longer than them, they decided that they would let us have the longer storage time. That's an unusual event. Most universities don't have that privilege.

24 We have the size of the facility on one of 25 our remote campuses, but that doesn't mean we

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	82
1	transport. Most research universities just don't have
2	the space. You have to do things like bring it to
3	someplace else, and hospitals are even tighter.
4	Did that answer your question?
5	MEMBER HINZE: It did. And I appreciate
6	it. I'm wondering, who pays for the storage? Is this
7	does this come out of a general research fund, a
8	general fund, or shouldn't I ask, or what
9	DR. RING: You shouldn't ask is probably
10	the easiest answer. We assess a charge to the
11	researcher directly for every piece of waste, because
12	we have to attribute it to the grant. And that's the
13	problem, because we have to take the money for future
14	disposal, and we can't keep it in a bank account for
15	longer than six months.
16	So how do you hold things? Because we
17	have to spend the money, and then have money available
18	in the future. That's a real problem by the
19	interpretation of the government accounting laws that
20	I have to work with.
21	MEMBER HINZE: When Henry talked about
22	trust fund, I couldn't see that happening in my own
23	university. This would be a very different approach.
24	It could be done through perhaps some research
25	foundation, but it would be outside of the university
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	83
1	situation.
2	There's another question. I have
3	another
4	CHAIRMAN RYAN: Please.
5	MEMBER HINZE: One of the things that
6	struck me and I think it was Todd that brought up
7	competition and I'm wondering, this is we've
8	heard a lot about, in the last day and a half, about
9	the potential in terms of marketing of the disposal of
10	radioactive waste. Why isn't there more competition
11	in this arena? Why don't we hear just a few names?
12	Are there more names around that I don't hear about?
13	Or why do we have such little competition in the low-
14	level waste disposal area? You alluded to that.
15	MR. LOVINGER: I'll start, and I think
16	Steve is probably better equipped to answer it. But
17	I think one of the other presenters, and I don't
18	remember who I think it was Joseph actually
19	struck upon it, which is it's an inevitable result of
20	one of the successes of the system is that we have
21	greatly reduced the volume of waste being generated.
22	And as a result, that impacts the economic
23	viability of these facilities, and it's one of the
24	concerns that is raised by states and compacts over
25	and over again. And it's often seen as an attempt by
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of these alternatives that have been implemented, and successfully implemented, and which I certainly don't oppose and think have given great benefit such as the exemptions and the use of RCRA facilities, and so forth, that is further impacting volume and economics.

And the Texas facility is ideal 11 an 12 The fact that they are looking at a facility example. that will include both the disposal of DOE waste and 13 14 commercial waste and a mixed waste I think is the 15 reality of the situation and the reality of what it 16 takes to operate a facility.

In addition, when we've had discussions about the future of Barnwell, one of the issues that comes up is the economic viability of that facility for three states. And Henry would certainly be able to better answer that than I.

But it all goes back to my original point, which is this is an issue, and it's an important issue which needs to be looked at. But it's also an issue that arises out of a success, and I don't think that

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1	we address that success enough, which is as a result
2	of these changing circumstances we have greatly
3	reduced volumes, we have new and improved treatment
4	and processing technologies, that probably wouldn't
5	exist were the situation not as it exists.
6	And this creates a more stable, better
7	waste form, and better protection in the public health
8	and safety. So there are benefits. And Mike Mobley
9	at the meeting on Monday made the point, and I was
10	thinking about it this morning when I was hearing the
11	presentations, that one of the overarching themes that
12	he kept hearing was not necessarily a lack of disposal
13	access, but every conversation kept coming back to
14	economics. And I hear that again this morning.
15	And I think it's a very real concern, and
16	I think it's a very real concern. I think that some
17	of the points that Julie raised are very real and need
18	to be considered, and I think that some of the
19	solutions that are being implemented to reduce costs
20	are important and significant.

But I also think that that's also -- you have to look at the cost of doing business. And this is a highly regulated industry, and as everybody can agree we're talking about something that is not easily accepted, and there are costs associated with that.

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Beyond that, I would think Steve and Henry would certainly be able to add.

3 MR. ROMANO: I guess I'd offer a couple of 4 comments. And, first, to respond to some of your 5 comments and questions on the storage end, there is limited commercial services provided for storage. 6 7 It's not much. There is a biomedical storage for a decay facility operated in Salt Lake City, Utah. 8 It's 9 not a large facility, but they collect from generators in the west and they store it for decay, and then they 10 take it to a -- what they call a red bag waste 11 management company for the residuals. 12

is also 13 There _ _ а waste control specialist does take in certain waste for storage at 14 15 their site in West Texas, but there has not been a lot 16 of demand for the service. You know, our company reached the determination that there really wouldn't 17 be enough demand for commercial storage to justify an 18 19 investment in seeking to develop such a facility. The utilities and the fuel fabrication folks can handle 20 21 their own, and there just hasn't been the commercial 22 demand.

I think it's worth noting that Ohio actually developed a storage -- assured storage regulation, and a lot of resources devoted to

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1	something that will probably never be used.
2	One other point I think to make about the
3	assured isolation storage concept as it came out
4	our perspective was is that it was frankly,
5	proceeded from some wrong-headed assumptions. That
6	there is a suggestion out there that while the public
7	is objecting to these newly-proposed low-level waste
8	disposal sites, you know, that litany of states that
9	tried and failed to develop sites, and there is a
10	thought that, well, an assured storage facility will
11	garner public acceptance.
12	It is our view that that's just wrong.
13	The idea of taking a new Greenfield site, and you're
14	going to bring waste in there, and you're going to
15	store it there where it hasn't been in the past from
16	multiple generators, is no no more likely to garner
17	public acceptance than a new disposal facility.
18	In fact, for the reasons that Henry noted,
19	the financial assurance issues about, where is the
20	money going to be to take care of the waste, what if
21	you get packaged generators, packaged degradation, you
22	know, radiolytic gas generation issues have been
23	raised about some materials, I think it would be more
24	difficult to gain public acceptance for that.
25	On the disposal end and I go back to
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1	the point I made earlier about, you know, the
2	difficulty getting a new Greenfield, you know, virgin
3	low-level waste disposal site if you will as the new
4	site, it's extremely difficult, and that has been
5	proven.
6	And, frankly, you know, we're a public
7	company with shareholders and, you know, it wasn't a
8	happy day when we had to explain that we had bet on
9	the Policy Act and we were now writing down
10	\$22 million of the shareholders' assets, because we
11	had tried and done our best and gotten a license, but
12	politics intervened and we're sorry.
13	So, you know, sort of, you know, it's
14	were I to propose this again, they'd probably be
15	looking for somebody else to sit in my chair.
16	(Laughter.)
17	And, you know, others have invested
18	heavily, and the utilities invested heavily, whereas
19	in California it was largely an investment by our
20	shareholders if you will. In other regions of the
21	country there were collections from generators, and,
22	again, sort of once burned twice shy.
23	And I think many in the utility community
24	and others that put forward and, you know, Mark
25	could comment on this who put a lot of money into
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	89
1	siting efforts, with the exception of the recovery
2	that was obtained on the Nebraska effort, frankly,
3	again, because of in that particular case an intrusion
4	of politics that wasn't careful in its application.
5	And some people wound up getting taken care of by the
6	courts for that.
7	Elsewhere it was just money spent and
8	gone. So as you look back to the options, what do we
9	have in the country right now? We have a low-level
10	waste we have three we have two full service
11	CHAIRMAN RYAN: Steve, I want to ask you
12	to maybe sum up, because I want to make sure all of
13	our members get their questions.
14	MR. ROMANO: Okay.
15	CHAIRMAN RYAN: Go ahead and finish up.
16	MR. ROMANO: Two full service low-level
17	waste sites, in Richland and Barnwell, both are faced
18	you know, both either have or will soon have
19	significant restrictions. Eighteen RCRA hazardous
20	waste sites around the nation that exist. While
21	they're not all suitable for low activity waste,
22	they're out there, they exist. There's a substantial
23	regulatory regime in place for them, and the reality
24	is that's an option that makes more sense than
25	Greenfield site development, if competition is

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1	important.
2	CHAIRMAN RYAN: Thank you.
3	MR. ROMANO: Sure.
4	CHAIRMAN RYAN: Allen.
5	VICE CHAIRMAN CROFF: In the last day and
б	a half, I think I've heard from a consistent theme
7	from innumerable speakers along the lines of Part 61
8	is workable, let's you know, don't do any violence
9	to it, we need to keep on using it, but it would be a
10	good idea to have some kind of an alternative. There
11	are things that need to be done, and 61.58 seems to
12	provide a vehicle to do that.
13	I haven't heard quite as much on the
14	details of what that alternative might look like. Is
15	it performance-based or not? Should it strive to
16	allow credit to be taken for engineered barriers where
17	there are not upgraded health physics? You can go in
18	any number of directions.
19	I'd be interested in the views around the
20	table on what should what should be an alternative?
21	What's desirable to be in an alternative? And maybe,
22	what shouldn't be in an alternative, what should be
23	avoided? Anybody got any thoughts there?
24	MR. PORTER: I'll address it, since I
25	talked about it some in my presentation, and since we
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have reviewed some requests for greater than Class C waste and have provided some approvals. And some of the things that we have looked at are performance assessment. I think that needs to be a part of it. That needs to be a part of really anything that is going into a low-level waste site is to look at how that particular waste impacts the performance of the site.

I think it needs to consider the -- what 9 10 the dose alternatives are to addressing that particular waste in a different manner. One of the 11 waste streams that we looked at was some discrete 12 material, small metal fragments that were in a reactor 13 14 vessel. To go in and remove those fragments from that 15 reactor vessel would have resulted in a fairly substantial amount of exposure to workers that would 16 17 have had to do that with probably no environmental gain, no gain in site performance for that particular 18 19 waste.

20 So I think there are probably some 21 particular things it needs to address performance. 22 But it's going to be hard to address everything, 23 because that -- looking at alternative waste streams 24 really runs the whole gamut of different things. 25 The same kind of situation that we run

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into with license conditions. It's -- we've made an attempt over the years to write license conditions that address the majority of waste streams, but it's probably impossible to write a guidance document, to write license conditions, that are going to address every situation.

7 CHAIRMAN RYAN: Just an additional thought 8 there, Henry. We've heard that theme I think from a 9 number of speakers yesterday and today. And I just 10 thought for everybody to think about -- it seems that while you can address waste streams or waste types or 11 12 particular sources of waste, we even have temporally defined waste -- pre- and post-'78 UMPTR waste for 13 14 example -- so it's time that's the only differentiator 15 there.

But in all of those cases you end up with -- you can address the mainstream of the waste, but you still I think have to maintain -- and this is maybe where I wanted to clarify Julie's comment, and that is that the case-by-case process needs to be in place.

Now, I would offer a friendly amendment that it's a case by case with some structure to it as to how you go about it and what you need to submit and what you need to analyze for, and so forth. That's

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1	the I mean, case by case without any instruction is
2	not very good, I'd agree with that. But a case by
3	case that gives folks the sense of what they need to
4	do to make the analysis viable for regulatory
5	consideration is the way to go.
6	Am I summarizing what you're saying well?
7	MR. PORTER: Yes, that summarizes it.
8	VICE CHAIRMAN CROFF: If there's no other
9	questions, anybody else want to weigh in on that one?
10	No?
11	MR. ROMANO: I would just real briefly say
12	that it could be useful to reexamine the assumptions
13	used in assembling the 61.55 tables for A, B, and C
14	classification, because I do believe there is a
15	there are certain limits set in consideration that
16	these had to work in humid region sites, and that some
17	of those limits may be grossly overconservative for an
18	arid region site.
19	CHAIRMAN RYAN: I would also extend your
20	thoughts, Steve, to say that it's also true that, you
21	know, with a kind of a risk-informed approach and
22	thinking about probabilistic assessments, the intruder
23	scenario requires a probability of one at 100 years
24	and one day into the hottest waste.
25	So the probability of hitting the Class C
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1	waste is one; the probability of doing it in 100 years
2	is one. Well, does that make sense in today's
3	environment?
4	So I would just offer the amendment that
5	what I think we're thinking about is that's those
б	scenarios fix the concentrations that are in
7	regulations. So it's the whole set of assumptions and
8	the framework even for, you know, should it be
9	probabilistic, and other aspects that might be
10	fruitful to look at.
11	Would you accept that friendly amendment
12	to your proposal?
13	MR. ROMANO: I would. And there in the
14	broader sense, there are a number of scenarios that
15	just don't make sense at certain sites that are
16	CHAIRMAN RYAN: Right, right.
17	MR. ROMANO: built in. But beyond the
18	intruder scenarios, some of the resident farmer
19	scenarios aren't
20	CHAIRMAN RYAN: Sure.
21	MR. ROMANO: aren't applicable to
22	certain sites.
23	CHAIRMAN RYAN: Fair enough. Ruth?
24	MEMBER WEINER: In the interest of time
25	CHAIRMAN RYAN: I'm sorry. We had another
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1	response.
2	MEMBER WEINER: Oh.
3	CHAIRMAN RYAN: I'm sorry. Let's
4	MS. CLEMENTS: I was just going to add to
5	that.
б	CHAIRMAN RYAN: Please jump in. Please go
7	ahead.
8	MS. CLEMENTS: If you're going to revisit
9	61.55, we have A, B, C, and greater than C, how about
10	a less than A? Can we add a less than A? In other
11	words, you know, I alluded to this in my talk an
12	exempt class.
13	CHAIRMAN RYAN: And I think we heard from
14	Jim Lieberman on a similar concept, so we sure heard
15	that.
16	MS. CLEMENTS: And just to emphasize,
17	Henry brought up I believe it was Henry BRC and
18	the stigma that's associated with that term and that
19	concept. This would be exempt just for purposes of
20	disposal, and I think that's an important distinction.
21	The release for any future use, you know,
22	is less acceptable to a lot of stakeholders. But
23	perhaps released for purposes of disposal, without
24	regard to radioactivity, might be more palatable.
25	CHAIRMAN RYAN: Right. Thank you.
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1	Todd?
2	MR. LOVINGER: I would just add that I
3	know this is a technical body, but in looking at this
4	issue, which I think is a very valid issue, you have
5	to look at not just the scientific component but the
6	mechanism that you're looking at and what's acceptable
7	and what can be accomplished.
8	And this goes back to the lessons learned,
9	and I think that that's a very important component
10	that has to be looked at what can and can't be
11	accomplished, what has and hasn't been accomplished,
12	so that we don't go down a road of something that just
13	won't work, even though it may be scientifically
14	feasible.
15	CHAIRMAN RYAN: That's a good caution, and
16	I appreciate your reminding us of that. That's good
17	to think about. The lessons learned aspect I think
18	and what has worked versus what hasn't I think, and
19	minding our experience a little bit more carefully, is
20	a really good suggestion.
21	Okay. Ruth?
22	MEMBER WEINER: I'm happy to say that both
23	Julie and Todd weighed in on the question that I
24	wanted to ask, and I'd like to ask the rest of the
25	panel if you have any opinions on setting a
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97 1 classification that Julie has very well characterized 2 for waste as less than Class A. Do the rest of you 3 have any -- can the rest of you weigh in on that, or 4 is that just --5 MR. PORTER: Yes, I guess I'll weigh in on it some, and just -- in my involvement with other 6 7 regulatory schemes, particularly the hazardous waste scheme that EPA has, there are concentrations of non-8 9 radioactive material that are hazardous constituents 10 that have been deemed to be suitable to go in lower regulated facilities. 11 12 So I think there is precedence there. Ι don't want to encourage the NRC to follow everything 13 14 that EPA does, but I don't think this is going down a 15 path that hasn't been gone down before that there 16 isn't some experience with. 17 MEMBER WEINER: My other question is to And having been from a university, I 18 Dr. Ring. 19 understand what you're saying about space for decay. 20 But both tritium and cobalt-60 could decay from 21 Class B and C to A. I mean, this can happen in real 22 It's not out of the question. time. 23 Could you give us some insight on that? 24 Have you thought of that? 25 DR. RING: Generally, the insight is if

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1 you have something that has been declared radioactive 2 waste because of the financial restraints is to get 3 rid of it. And, yes, things can decay, but the long-4 term liability of having the materials around and the 5 financial liability in extremely risk-adverse something really is 6 institutions is that the 7 overarching issue. Get rid of it once it's declared as waste. 8 9 Once you can prove it's no longer needed, get it out 10 of here; pay for it. Finally, I'd like to say 11 MEMBER WEINER: 12 that in the waste world, in the regulatory world, it seems to me that 2008 is tomorrow. It is not two 13 14 years or some number of years away. And I want to 15 finish by commending Julie on her -- on pointing out

that these standards, these regulations, should be 16 17 based on risk to health as nearly as we can assess it, and that I hope is an overriding feature of whatever 18 19

is done with low-level waste. Thank you for that.

CHAIRMAN RYAN: Dr. Clarke.

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21 MEMBER CLARKE: Thank you. I think this 22 has been just a terrific series of presentations, and 23 I want to pick up on something Henry said. I've 24 always thought that when we were looking at a specific 25 decisionmaking process, say for rad waste, we ought to

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1	go back and look at how that decisionmaking process
2	works for chemical waste. And vice versa.
3	And I found myself doing that and
4	listening to Julie, and then listening to Joe. I have
5	recently joined academia, so I enjoy the opportunity
6	to engage in fantasies as well that are totally
7	unconstrained by politics and regulation. Maybe we
8	can't
9	(Laughter.)
10	Maybe we can't do too much with the
11	regulation, but we can compare these approaches, and
12	that could perhaps lead us to improved guidance. And
13	let me just give you a couple of examples.
14	The approach that the NRC is taking to
15	decommissioning complex sites is very risk-informed.
16	They have a graded approach, high-risk sites, low-risk
17	sites, and within those approaches they have a graded
18	approach to engineered barriers and a graded approach
19	to institutional controls, and that's very risk-
20	informed.
21	On the other side, the way the EPA
22	classifies hazardous waste, as you know, interestingly
23	enough, does have a source-based component. You can
24	be a hazardous waste if you're on a list, say your
25	steel bottoms from the manufacturer of whatever. But
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23 defined this way?		100
<pre>anvironmental restoration activity. Then you're anvironmental restoration activity. Then you're anvironmental component. booking at decisions that do have more of a risk- informed component. booking at decisions that do have more of a risk- informed component. booking at decisions that do have more of a risk- informed component. booking at decisions that do have more of a risk- informed component. booking at decisions that do have more of a risk- informed component. booking at decisions that do have more of a risk- informed component. booking at decisions that do have more of a risk- informed component. booking at decisions that do have more of a risk- informed component. booking at decisions that do have more of a risk- informed component. booking at decisions that do have more of a risk- informed component. booking at decisions that do have more of a risk- informed component. booking at decisions that do have more of a risk- informed component. booking at decisions that do have more of a risk- informed component. booking at decisions that do have more of a risk- informed component. booking at decisions that do have more of a risk- informed component. booking at decisions that really appreciate both of your booking at decision, and I really appreciate both of your booking at decision, and I really appreciate both of your booking at decision, and I really appreciate both of your booking at decision, and I really appreciate both of your booking at decision, and I really appreciate both of your booking at decision, and I really appreciate both of your booking at decision, and I really appreciate both of your booking at decision, and I really appreciate both of your booking at defined this way? booking at decision at at a strained at the stra</pre>	1	that classification, but while it's in play during the
 4 looking at decisions that do have more of a risk-informed component. 6 So, you know, I think this could be a very rich comparison, and I really appreciate both of your comments. So thank you. 9 CHAIRMAN RYAN: That's an interesting observation, Jim. I think if you go back to the 11 Atomic Energy Act of '46 everybody thinks it's 52, but there is one back in '46 safety is mentioned four times, three with regard to explosives and one with regard to sanitation at AEC facilities. 15 So it's very clear that these definitions are based on security and safeguards rather than health and safety, and somehow it got converted of course to a health and safety regulation set up in '52 with the definitions from security and safeguards orientation were maintained. So that's part of the Rosetta Stone that we try and teach students to unravel, you know, as they begin to study. Why is it defined this way? 	2	facility operation, doesn't come into play during an
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<pre>19 with the definitions from security and safeguards 20 orientation were maintained. So that's part of the 21 Rosetta Stone that we try and teach students to 22 unravel, you know, as they begin to study. Why is it 23 defined this way?</pre>	17	health and safety, and somehow it got converted of
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21 Rosetta Stone that we try and teach students to 22 unravel, you know, as they begin to study. Why is it 23 defined this way?	19	with the definitions from security and safeguards
22 unravel, you know, as they begin to study. Why is it 23 defined this way?	20	orientation were maintained. So that's part of the
23 defined this way?	21	Rosetta Stone that we try and teach students to
	22	unravel, you know, as they begin to study. Why is it
	23	defined this way?
24 You know, and I recall Mike Mobley many	24	You know, and I recall Mike Mobley many
25 times hearing him say, "Uranium is uranium is	25	times hearing him say, "Uranium is uranium is

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	101
1	uranium." And in Tennessee we regulate uranium.
2	Don't really care where it came from. So it is health
3	and safety based, so there's a lot of interesting
4	aspects.
5	You know, just to maybe close with drawing
6	a few themes from this morning, you know, I think we
7	hear common problems whether it's utility or
8	university or FUSRAP sites or others, or quantities
9	that end up being disposed at other types of
10	facilities.
11	But it's one where, how do you get from
12	some kind of a definition and framework to thinking
13	about the radioactive material content and related
14	risks and the setting in which they are placed,
15	whether it's storage or disposal. So there are some
16	common themes here that we can think about and
17	hopefully draw together.
18	And to that end, I guess Dave Kocher has
19	been listening very carefully as a consultant to the
20	committee. Dave, I'd offer you the chance to make any
21	observations or comments that you'd like to make at
22	this point. Please do, yes. There's a microphone
23	right there. Suit yourself.
24	MR. KOCHER: Yes, thank you very much.
25	I've been listening very intently over the last day
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	102
1	and half, and I've had many of the "deja vu all over
2	again" sensations.
3	I really wanted to make a few remarks in
4	three areas, most of which involve this whole business
5	of inadvertent intrusion, Class A, B, C, probabilities
б	of this, that, and the other, and what kind of
7	flexibility you might have.
8	61.58 appears to be a fairly open door
9	through which you can do a lot of things. But I do
10	believe there is probably some very clear limits as to
11	what you can do in regard to waste classification.
12	Let me clear up one misconception that I've heard here
13	several times.
14	It's not true it's not true that the
15	Class C limits were based on an assumption that an
16	intrusion occurs at year 100 and one day with a
17	probability of one. That statement is not true.
18	CHAIRMAN RYAN: What is it?
19	MR. KOCHER: What is true is that it
20	occurs at 500 years with a probability of 0.1.
21	CHAIRMAN RYAN: Really? You'll have to
22	show me where that is.
23	MR. KOCHER: Yes, sir. I will be glad to.
24	CHAIRMAN RYAN: Oh, good.
25	MR. KOCHER: How else can you explain the
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	103
1	fact that the Class C limit for plutonium-239 is
2	10 times the Class A limit, unless you invoke some
3	probability of intrusion being 10 times less?
4	CHAIRMAN RYAN: Great question. And the
5	other view of that is that there's a packaging credit.
6	MR. KOCHER: Sure. The whole idea is that
7	Class C is fairly low-volume stuff in this great mass
8	of A and B waste that's in there, so that it's less
9	likely that some would actually get into it. But the
10	distinction between Class A and Class C is one in
11	time. It's 500 years, not 100 years, and that there
12	is some implicit notion that it's less likely to get
13	in there.
14	That's not to say that you can't get some
15	additional relief through this 61.58, and I will speak
16	to that in just a second.
17	CHAIRMAN RYAN: Plus, in the case of
18	plutonium it doesn't matter if it's year 100 or year
19	500.
20	MR. KOCHER: Exactly.
21	CHAIRMAN RYAN: It's a probability
22	MR. KOCHER: Plutonium will outlast you.
23	CHAIRMAN RYAN: Sure.
24	MR. KOCHER: It hangs around. It's got
25	good hang time.
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104 So on the matter of probabilities, how could you go about this? Mike's favorite example is these little needles and things like that that are this big, and yet you're required to call that Class C -- greater than Class C waste, and you can't do anything with it. On the DOE side of the house, that's where DOE does the intruder business from. completely differently, and they do it along the lines that I think I've heard a lot of people in here say that they'd like to do. DOE defined performance objectives, numerical criteria, and the sites are

allowed to use site-specific scenarios that are based 13 14 on the characteristics of their site, the design of 15 the facility, the nature of the waste. They can do all kinds of concentration averaging to do this. 16

We always felt that the major flaw in the 17 NRC system was not that the classification limits were 18 19 generic, but the branch technical position on 20 concentration averaging was not really directed at the 21 disposal problem. It was more directed at the waste 22 handling and what you do with it before you get it 23 into the ground.

24 And if by means of guidance you could 25 define concentration averaging with respect to

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1	intrusion scenarios and not with respect to what a
2	wasteform looks like, or how it's packaged, you could
3	get some serious relief here. That's just my thought.
4	Probably in this guidance you can do a lot
5	with Class A limits by just redefining scenarios.
6	Class C limits are more of a challenge. Why is that?
7	It's because they are now embodied in the law. The
8	Low-Level Radioactive Waste Policy Amendments Act of
9	1985 specifically points to Table 1 of 61.55.
10	So if you want to get around those
11	numbers, you've got to put your lawyers to work. I
12	mean, this is a barrier. But I think you can address
13	it by proper concentration averaging with respect to
14	the scenarios that you're concerned about.
15	Another misconception about this that came
16	up yesterday in one of the talks was the idea that,
17	well, if I could I ought to be able to increase the
18	Class A limits because I can meet my offsite
19	performance objectives with no problem. Please
20	remember that the Class A limits have little or
21	nothing to do with release and offsite dose to the
22	public. It's addressed at the intruder protection,
23	which is an entirely separate issue.
24	You can get relief, in my view, in the
25	scenarios, but you can't argue that, well, I can put

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	106
1	in a lot more Class A waste because 25 millirem is
2	still okay.
3	Yes, I think licensees might have a go at
4	petitioning the NRC to use 61.58 on these
5	classification issues and defining intrusion scenarios
6	properly on a site-specific basis and see what
7	happens. Enough of that.
8	A couple other areas. One was the use of
9	RCRA facilities for Atomic Energy Act materials. This
10	is a great idea. I'm really I'm sympathetic to
11	Bill Dornsife and others who say that, yes, the system
12	looks kind of messy, but we can make it work, so we
13	live with it. I tend to be an idealist. Those of you
14	who know me know that that's true.
15	There is something about the putting
16	radioactive material in a RCRA facility, which I have
17	advocated in one case, leads to, I don't know, logical
18	difficulties. We have the red ones over here, the
19	radioactive stuff, they're red. And the hazardous
20	chemicals over here, they're blue.
21	Well, when we put the red guys in the
22	ground, we have to do a performance assessment. Even
23	at a RCRA facility you have to do a performance
24	assessment to check against the performance
25	objectives, and you have to in some sense ensure
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	107
1	against protection of inadvertent intrusion.
2	The blue guys, you don't have to do either
3	of those. The technology is assumed to take care of
4	everything. If the technology doesn't work, we're
5	going to scoop it up and process it again. There is
6	no consideration whatsoever at a RCRA site for
7	predicting future inadvertent intruders.
8	So I suppose we can live with this, but in
9	an ideal world this ranks somewhere between, you know,
10	untidy or unseemly on one extreme and total farce at
11	the other. That bridge will never that gap will
12	never be bridged. We'll just have to learn to live
13	with it.
14	My last comment concerns exemptions for
15	radioactive material. I'm completely in favor of the
16	idea that almost all of these exemptions in Part 30
17	and Part 40, any materials that satisfy those
18	exemptions ought to be able to go to a RCRA D landfill
19	with no problem. The one that I have a little trouble
20	with is the .05 percent source material.
21	Ten years ago or so I worked on a project
22	where we did a detailed sort of health and safety
23	assessment, all of the existing exemptions. And it
24	was clear that nearly all of the existing exemptions
25	did have some kind of health and safety basis. The
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	108
1	AEC or the NRC had done some evaluation of the
2	possible health consequences of exempting these
3	materials.
4	The one clear exception, of course, was
5	the .05 percent. That is strictly based on economic
6	considerations of the ability to get source material
7	out of the ground and make a bomb. There was nothing
8	to do with health and safety.
9	I don't think it's a real problem, but if
10	you have large volumes of .05 percent thorium you've
11	got a problem. That's 50 picocuries per gram. That's
12	50 times background. You have fairly high gamma
13	doses, and radon-220 is not innocuous totally. So be
14	a little bit careful about that one. But otherwise,
15	the idea that timepieces, smoke detectors, can go in
16	a landfill, no problem with me.
17	CHAIRMAN RYAN: Dave, I think the
18	important point you make that comes through there is
19	that it should be a radionuclide-focused health and
20	safety-based kind of risk, and that's the .05 by
21	weight is one where you didn't find that.
22	MR. KOCHER: Well, that exemption had no
23	basis
24	CHAIRMAN RYAN: No, and I understand it
25	was a chemical processing basis.
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1	MR. KOCHER: Yes.
2	CHAIRMAN RYAN: And it's uneconomical to
3	get more than that out of the ore, but so
4	MR. KOCHER: So you do need to look at the
5	health and safety consequences of managing
6	CHAIRMAN RYAN: Fair enough. I just
7	wanted to
8	MR. KOCHER: so-called exempt materials
9	that contain large volumes of thorium and uranium.
10	CHAIRMAN RYAN: Well, and just to add to
11	your thought, I mean, again, I bring to the point that
12	concentration is not necessarily the appropriate
13	metric for risk. Sometimes it's quantity. Most often
14	it's quantity and concentration considered in some
15	joint way. You make, you know, the point about my
16	little needles with strontium-90 eye applicators, or
17	whatever. Yes, they're highly concentrated, but
18	they're trivial in amount.
19	MR. KOCHER: Yes, I would average that
20	over the width of a drill hole.
21	CHAIRMAN RYAN: And, in fact, for some
22	disposals of that type that you know, those kind of
23	considerations go into packaging and all those kinds
24	of things. But the I think the root point is
25	concentration and quantity are what you need to think
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1	about, not one or the other, and not one to the
2	exclusion of the other.
3	Let me finish. The concentration tables
4	only talk about concentration. So what we wrestle
5	with is how we interpret the concentration tables when
б	we have quantity questions that are significant and
7	important to the risk questions.
8	So that to me is kind of one of the points
9	of struggle is we're only given the concentration
10	side, without any thinking or path forward on quantity
11	and concentration, and that's where we have the
12	biggest struggles. Very dilute stuff, and very
13	concentrated stuff. Somewhere in the middle we tend
14	to be okay.
15	You know, if you're at the top of Class A
16	to the bottom of Class C, everybody seems to work just
17	fine. But when you get to the extremes, the very low
18	and the very concentrated, that's when we struggle
19	with, how do we deal with risk, considering both? Is
20	that a fair view?
21	MR. KOCHER: That's a fair statement. And
22	my concern about the .05 percent really applies in the
23	I guess unlikely circumstances that you would ever end
24	up with large volumes of this kind of stuff. A barrel
25	full of .05 percent thorium, I don't worry about that,
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1	but
2	CHAIRMAN RYAN: Yes.
3	MR. KOCHER: thousands of cubic meters,
4	if that should ever happen, you know, that's a
5	different that's a different
6	CHAIRMAN RYAN: Well, again, we're on the
7	concentration and quantity view of the world as being
8	something to consider.
9	MR. KOCHER: But I do think that it would
10	be nice to try the guidance route to implement 61
11	my bottom-line message here is it would be nice to try
12	the guidance route under 61.58 to see if you can
13	handle some of these site-specific issues where the
14	intrusion where the basic intrusion scenarios that
15	were used to develop the Class A, B, and C limits
16	don't really work. The West Texas facility is a clear
17	example. A resident farmer there just isn't going to
18	happen.
19	CHAIRMAN RYAN: Thanks. We appreciate
20	your insights, and thanks for summing up for the last
21	day and a half or so.
22	We are a little bit over time. I'm going
23	to suggest that we take our lunch break and
24	reconvene
25	MS. D'ARRIGO: Mike, could I have an
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1	opportunity?
2	CHAIRMAN RYAN: Actually, we have we're
3	going to have some time later on, so if it's a quick
4	question
5	MS. D'ARRIGO: Will a utility person be
6	here later?
7	CHAIRMAN RYAN: I think everybody will be
8	here this afternoon. But if you have a quick
9	question, that's fine.
10	MS. D'ARRIGO: I wanted to know I have
11	two questions. One is, what is the current plan for
12	new reactors to manage low-level radioactive waste?
13	What's part of the plan for that?
14	MR. CARVER: Well, I think we're sitting
15	on an issue that many of us are going to be struggling
16	with. Sitting back and looking at what's going on,
17	we've actually taken down and worked with the people
18	who are designing the reactors to look at what the
19	potential options are, and in that we're looking at
20	the generation points and the management points.
21	We also have taken into account that we
22	may have to have storage, but that's not an issue that
23	either Westinghouse, GE, or any of the other designers
24	are struggling with. So basically, with what we're
25	dealing with here, as I mentioned earlier and going
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1	forward, is what we're going to have to live with.
2	And we're working through whatever regulatory guidance
3	and whatever design basis we can go with to maintain
4	that and deal with the overall issue of radioactive
5	waste.
б	MS. D'ARRIGO: So you don't have to put
7	into your application your plans for how it's going to
8	be dealt with?
9	CHAIRMAN RYAN: That's actually beyond the
10	scope of new reactor activity is beyond the scope
11	of what we're trying to cover today.
12	MS. D'ARRIGO: Is it?
13	CHAIRMAN RYAN: Yes, I think it is for the
14	moment. I mean, he's got an answer for
15	MR. CARVER: I mean, in actuality, the
16	each one of the reactors, once they go beyond the
17	design and they go to the NRC, there are going to be
18	numbers within the application to the NRC as far as
19	what they anticipate as far as generation. But as far
20	as what they're going to do with the radioactive
21	waste, that's not within the scope of what the
22	application and early site permitting have had us to
23	deal with.
24	MS. D'ARRIGO: Okay. My other question
25	was: who is going to move to a risk-based or a risk-
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1	informed classification system? Would these risk
2	decisions be made by the Nuclear Regulatory
3	Commission, or would they be made on a site-specific
4	basis? And at what opportunity would the public be
5	able to participate in the risk decisionmaking?
6	CHAIRMAN RYAN: All good questions. You
7	know, and I guess I wouldn't pick one over the other
8	at this point, because we're really exploring all of
9	that to think about what those options should be
10	and what you know, clearly, the NRC has guidance on
11	risk-informed regulation. They've been working with
12	that concept now for some years, so I think what we're
13	exploring is how all of that would fit together in
14	this arena. So the answer is: I don't know.
15	MS. D'ARRIGO: Well, because from the
16	perspective of a public interest organization, and
17	people who work with those who will be exposed to
18	whatever minimal risks these are or whatever level of
19	risks these are
20	CHAIRMAN RYAN: Right.
21	MS. D'ARRIGO: we would like to fulfill
22	our responsibilities to participate in the process.
23	But, you know, we're not really actively being sought
24	after for, you know, input on this. And there are
25	differing opinions on what the risks are, and there
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1	are differing facts that are not always presented,
2	and, you know, we've had comments that we've put in on
3	what the risks of low doses of radiation are, which
4	appear to be often not incorporated into the decision.
5	So if we're going to talk about risk-based
6	regulations I mean, risk-based standards, there has
7	to be a greater opportunity for those who are going to
8	be exposed to that risk to be a part of that
9	evaluation. I mean, in several situations the
10	okay. I'm glad this is entertaining.
11	CHAIRMAN RYAN: Are you done? I mean, are
12	you
13	MS. D'ARRIGO: Well, I could go on, but I
14	won't. I know everyone wants to go to lunch, and, of
15	course, you know, I don't want to hold that up. I'm
16	trying to get an answer of what I do to alert people
17	that this is coming down the pike, and that I, you
18	know, invest my resources and hire people or train
19	myself to participate in these decisionmakings. And
20	I'm asking at what juncture there is an opportunity
21	for input or if there's not.
22	CHAIRMAN RYAN: Well, there's certainly
23	one now, and for the rest of this meeting, because we
24	have a lot of time for input on those issues. So we
25	certainly are interested in all input as we prepare
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116 1 our letters. And, of course, we operate in the 2 public; our letters are provided to the Commission as 3 a public document. 4 So anything we say to the Commission on 5 this information-gathering certainly is public. And, of course, that's a far cry away from the Commission 6 7 doing anything with our letters of advice at this 8 point. So we're very early in the process, so we 9 appreciate you being here and appreciate others who want to offer their views during these meetings. 10 And we'll certainly have your information and views as 11 12 part of the record. MS. D'ARRIGO: So then, my final comment 13 14 would be that a problem that I see here is that from 15 the perspective of those who -- some of us who would be exposed, that we would like to see the regulators 16 working toward prevention of exposure, rather than 17 legalizing it and finding various different technical 18 19 mechanisms to allow for increasing exposures, even 20 though they may be deemed by the experts that generate 21 the waste that they're minimal. 22 We're talking about -- the input I'm 23 trying to give here is that there is a significant

24 portion of the public that doesn't want any additional

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People here who make the decisions may

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exposure.

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1	think that that is unreasonable or that that's not
2	scientifically based, but I contend that it is and
3	that people have a right to have that protection, and
4	that the Nuclear Regulatory Commission is the agency
5	that is supposed to provide public protection.
6	And that's what we we'd like to provide
7	input into the decisionmaking that reflects this
8	perspective.
9	CHAIRMAN RYAN: Okay, great. Thank you
10	very much for your comment.
11	With that, we will adjourn until 12:30.
12	Thank you very much.
13	(Whereupon, at 11:23 a.m., the
14	proceedings in the foregoing matter
15	recessed for lunch.)
16	CHAIRMAN RYAN: Let's go ahead and come to
17	order and have folks take their seats, please.
18	This afternoon's panel includes the
19	following individuals. Unfortunately, as I mentioned
20	this morning, Mike Elson could not be with us. He had
21	some pressing work that came his way. Joining us are
22	Scott Flanders on my left. Next to Scott is Dr.
23	Judith Johnsrud, Dr. Alan Pasternak, Mr. William House
24	and hopefully soon, Susan Jablonski. She's on her
25	way, okay, great. So she'll be here in just a second.
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I want again express my thanks to all the presenters and to the panel discussion this morning. I think it was a very good exchange on lots of points of view and lots of information from many different folks and we appreciate every single one of them. So it's great information and great to have everybody's participation.

I think we'll follow the same format of 8 9 having individual presenters this afternoon give their views in perhaps 15 minutes or so and then after we 10 11 have that first round of comments by individuals, 12 we'll have exchange among the panel members and reactions to what they've heard. And then from there, 13 14 we'll ask the Committee Members and consultants to 15 provide any questions or additional dialogue that they 16 might offer in response to what they've heard this 17 afternoon.

Again, our schedule for this afternoon is this should take us from about now 12:30 to 3 o'clock or so and then from 3 to 4:30, an hour and a half, we have an open session for any other additional comments or views to be added or other discussion among panel members or others in the audience that may wish to speak and offer their comments and views.

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And with that, we'll close with a

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1	discussion among the Members of what trends and themes
2	and items we might summarize, things we've heard and
3	we'll then consider all of that as we draft our letter
4	which we'll read out and evaluate at our new ACNW
5	meeting, not the June meeting, but perhaps the meeting
6	after that in early July. So that's about the time
7	frame for when the letter will be prepared and read
8	out and edited and changed as our process dictates, so
9	we can task whatever advice we might develop from this
10	meeting to the Commission.
11	So without further ado, thank you, Susan,
12	for being here.
13	Let me start with Scott Flanders on my far
14	left, please.
15	DR. FLANDERS: Thank you, Dr. Ryan.
16	Today, I just wanted to spend a few minutes providing
17	a little bit more context about our low-level waste
18	strategic assessment.
19	CHAIRMAN RYAN: Just for the record, so
20	everybody is clear, that hasn't seen your name tag,
21	Scott, you are from?
22	DR. FLANDERS: NRC, NMSS, Division of
23	Waste Management and Environmental Protection.
24	CHAIRMAN RYAN: Thank you.
25	DR. FLANDERS: I just want to spend a few
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1	minutes giving a brief over of our low-level waste
2	strategic assessment. Larry gave a good overview
3	yesterday. I just want to provide a little bit more
4	detail, a little more context on what we're trying to
5	do. But before I get started, I do want to take the
6	opportunity to thank ACNW for putting on this meeting.
7	I think it's been a good two days. We've gotten a lot
8	of very useful information for our efforts and I think
9	it's going to benefit us greatly.
10	And I do want to point out specifically
11	and I'd be remiss if I didn't point out the efforts of
12	Dr. Lee in helping to coordinate this session and
13	working very closely with the staff to get this all
14	set up. So we really appreciate the efforts of the
15	Committee as well as the ACNW staff.
16	Let me start off briefly by trying to put
17	some context around our strategic assessment.
18	Yesterday, you heard two very good presentations about
19	strategic assessment efforts that have been done in
20	the past by the NRC by Paul Lohaus and Dr. Mal Knapp.
21	And this effort is really driven by a very practical
22	issue that we are facing with our staff. And Larry
23	touched on it yesterday in terms of the resources that
24	we have available to do the work as we see more and
25	more pressures from both internal and external desires
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to have different activities worked on and evaluated as it relates to low-level waste. And it really became a matter of how do we work on the right issues and the right time frame? How do we focus our efforts? Because we want to work with a sense of purpose and we want to work to move and advance and achieve outcomes.

So one of the things that we started off 8 9 with is to ensure that we didn't necessarily work in 10 a vacuum. We wanted to gather stakeholder input and the timing of our efforts starting in the timing of 11 12 the ACNW's activities worked out very nicely where we could really benefit from this meeting because we 13 14 think that we have a good group of players here that 15 can really provide very good and useful some information. 16

In formulating the strategic assessment, 17 one of the things that we wanted to make sure that we 18 19 thought about was not just to have tunnel vision or 20 just look at the next day in front of us, but we 21 wanted to look at and factor in future needs, how is 22 the industry, how is external, internal -- the 23 environment changing? How can it influence what 24 issues that we need to work on as we move forward to 25 ensure that we're not always operating in the mode of

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1	being reactive. We wanted to try to get out in front
2	of some issues to ensure that we provide a good
3	regulatory framework.
4	We wanted to and again, this gets back
5	to being practical. We wanted to identify potential
6	industry actions, specific actions and activities we
7	could take that would move towards improving the
8	stability, reliability of the regulatory framework and
9	we've heard some good ideas today about some of those
10	things that we could potentially do.
11	We certainly want to prioritize our
12	efforts. As I said earlier, we want to work with a
13	sense of purpose. So we want to prioritize our
14	efforts and work on those things that are most
15	important.
16	We had some good suggestions earlier today
17	that really, in addition to providing the suggestion
18	on what we could do, there's also a reason why it was
19	felt that it was an important activity. For example,
20	Henry Porter pointed out a few activities that we
21	could work on. But in addition to identifying just
22	the activity, he really pointed out why he thought it
23	was of utility to work on those things and why it had
24	some importance.
25	Next slide. Just in working with the
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1 sense of purpose and prioritizing, we want to work on 2 activities that give us the greatest return on 3 investment. And what we mean by return on investment 4 are those things that help us achieve these set of 5 objectives that you see here. We want to position ourselves to meet current and future challenges as it 6 7 relates to low-level waste and ensure that our 8 regulatory framework is adaptable, stable to be able 9 to address not only today's issues, but potential 10 issues that may come up tomorrow as the environment changes. 11 We wanted to make sure and assess are 12

there any gaps that we really need to address or 13 close? Are there any vulnerabilities? Are there any 14 15 unintended consequences by us taking a particular action or not taking a particular action? 16 We wanted 17 to be mindful of that. We wanted to get input on And we certainly wanted to make sure that if 18 that. 19 there's opportunities to improve the efficiency and 20 effectiveness while maintaining our primary goal which 21 is safety, the protection of public health and safety, 22 we wanted to look to see if there's ways to improve 23 the efficiency and effectiveness without compromising 24 in any way protection of health and safety.

And then again, because we have limited

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1 resources, we wanted to identify those things that we 2 thought we could do that will give us the greatest return of investment with the resources that we have 3 4 available to us. There might be some things that 5 could really give you a great benefit, but given the limited resources we have, we need to be mindful as to 6 7 whether we can realistically take some of those issues 8 on or the time in which it would take us to actually 9 address those issues.

10 So these are some of the objective that we achieve 11 wanted to as а part of our strategic 12 So when we talk about return on assessment. investment, this is partly what we're trying to go 13 14 towards, with the primary goal of that vision, we want 15 a reliable, stable and adaptable regulatory framework.

I 16 Certainly, in all this effort, as 17 mentioned earlier, is the importance of stakeholder input. We really wanted to gather stakeholder input. 18 19 We didn't want to work in a vacuum. When we met with 20 Dr. Ryan and Dr. Lee concerning this workshop, we 21 really looked at this as an opportunity to collect a 22 great deal of stakeholder input as we feel as though 23 it's valuable to hear the views of the stakeholders 24 because they have a different perspective in terms of 25 They're working with these issues what's important.

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day to day and in some cases much more closely than we are. So we feel it's important to get that input. We're certainly going to review the transcript from today's meeting and consider all the information that's provided.

We also intend to issue a Federal Register 6 7 notice in mid-June, soliciting additional stakeholder And it's likely it will take the form of the 8 input. 9 questions we sent out earlier as a part of -- as ACNW 10 sent out earlier as part of the prospectus, but also based on some of the discussions and things that we 11 heard in this meeting, are there some thoughts or 12 things that we can expand upon? 13 And we want to go 14 ahead and send that out in mid-June, so I hope that 15 everybody keeps, takes a look at the Federal Register and gets an opportunity to provide input to us. 16 We're going to put it out for a 30-day period, to allow 17 people to have sufficient time to think about and 18 19 digest some of the issues.

Another reason why we thought it was important is there may be some issues that are discussed today, over this two-day period that prompt people to think of different issues and activities that they may suggest us taking on. So we wanted to give that opportunity.

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1 And then one of the things I wanted to 2 leave you with last to help, hopefully, this will help 3 focus some of the discussion this afternoon, is to 4 identify maybe what three issues you think are most 5 important for the NRC staff to work on and why. When we talk about issues to work on, we're really looking 6 7 at this from a practical standpoint in terms of issues 8 that are within our regulatory responsibilities, 9 issues that we can get to and actually make, take 10 practical actions toward. Some of the discussion talked about issues 11 12 that are maybe outside of our scope, of our regulatory responsibility, but certainly there are many things 13 14 that were within our scope of responsibilities and we 15 really want to focus on those things that we think may

be most important for us to take on as we look, not only on today's issues, but as we want to position ourselves for any potential changes in the future.

That concludes my remarks.

CHAIRMAN RYAN: Thank you, Scott. That gives us a good focus on your views and NMSS's information-gathering activities. Again, I appreciate the comment that the <u>Federal Register</u> notice in mid-June will solicit additional stakeholder input. I think that helps answer at least, in part, the earlier

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1	question that we had just before the lunch break.
2	Okay, with that, I would turn next to Dr.
3	Judith Johnsrud, coming this way.
4	Good afternoon.
5	DR. JOHNSRUD: Good afternoon, and thank
6	you very much, Dr. Ryan, for the invitation to
7	participation. I am, in a sense, representing the
8	National Sierra Club, but I do want to state that I am
9	speaking essentially for myself, also, on the behalf
10	of a great many in the organization. My background is
11	in the field of the geography of nuclear energy, and
12	I think I'm in the 39th year of working on these
13	issues. In that time, I guess I need to add a great
14	additional waste has been generated.
15	I have things to say that may make some in
16	the room less than happy. I hope that they will be
17	understood as they are intended, namely to represent
18	the concerns of many in the public realm who have no
19	direct involvement with the industry or with the
20	regulatory process. But working in this realm as I
21	have for a long time, I have found myself quite
22	troubled that there are major aspects relating to not
23	only nuclear reduction issues, but most particularly
24	waste issues given the duration of the hazards
25	associated with radioactive materials and waste that
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1	appear to many of us in the public realm to have
2	received relatively short shrift.
3	Perhaps I should add, however, that from
4	the time of the passage of the Low-Level Waste Policy
5	Act, our involvement in my state, which is
6	Pennsylvania, has been, I think, moving in a
7	remarkably strong direction to arrange for the
8	control, the management, and disposal of radioactive
9	waste generated within the Compact to which we belong,
10	the Appalachian State Forest State Compact. And of
11	course, we are the major generators.
12	And so in certain respects, especially as
13	I learn that there are those within our state who may
14	believe that the policies and the law have failed to
15	create a site for our Compact, or in other ways have
16	failed, I am concerned that we may find ourselves with
17	efforts to alter the existing legislation within the
18	state and at the federal level. Both of which I feel
19	have under certain circumstances at least served us
20	reasonably well.
21	This is not to say that we are or I am
22	pleased with all aspects of waste management. It is
23	not quite clear to me whether you anticipated that
24	this panel would be addressing the several questions
25	that you had sent to us. Are there actions of
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	129
1	industry or regulation that should be taken up with
2	respect to the long list
3	CHAIRMAN RYAN: Just to clarify, I think
4	our questions were just meant as food for thought.
5	We're happy to hear your views of any aspect of the
6	subject that you'd care to share.
7	DR. JOHNSRUD: Yes. A fundamental point
8	that I want to raise has to do with the necessity for
9	protection of public health and safety both in the
10	immediate time period and in the substantially more
11	distant times ahead, that those be given absolute
12	priority as the mission, if you will, of members of
13	this Committee and certainly of both the NRC, EPA, the
14	Department of Energy, the Department of Defense, and
15	all others who have responsibilities for radioactive
16	materials.
17	So without going then into too much
18	detail, but I guess if that's since a response to
19	question number 3, the issue of key safety and the
20	cost drivers, and that brings me to suggest that we
21	must not allow the costs to either the generators or
22	the waste management companies to be given priority
23	over the fundamental cost which is that to members of
24	our society who are exposed to radioactive materials
25	and waste.
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1	So good. I don't have to go through
2	those. We have felt for a very long time that there
3	were some serious shortcomings of radiation exposure
4	limits. The regulations were promulgated both by the
5	NRC and EPA. EPA for the general public, and of
б	course, the working populations exposures in the work
7	place. I've suggested to some in the agency that I
8	believe it is long overdue to retire Standard Man.
9	Standard Man is an important concept for all workers.
10	So is Standard Woman, only partially protected during
11	pregnancy.
12	But from the perspective of the general
13	public, of those who will be living with radioactive
14	waste disposal sites in their own neighborhoods, as
15	well as other sources of radioactive exposures that
16	come about in consequence of policy decisions on the
17	part of the agency and this Committee, I think we
18	need, finally, to alter our fundamental radiation
19	protection standards in a number of ways.
20	Primarily, they do not address, but very
21	much need to address, those who are at greatest risk.
22	And who are those? I think we do all know they are
23	indeed pregnant women. They are people with impaired
24	health for other reasons. They are people who are
25	aged and very young, fetus, embryo, and we seldom even
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1	mention the ova.
2	So all of those are the ones who should
3	receive the maximum protection from the standards and
4	permissible releases of radioactive waste. In
5	addition, I've been troubled, we are troubled, by the
6	fact that for the most part our standards address the
7	lifetime risk of fatal cancer. They address gross
8	genetic consequences. But we have indeed learned a
9	great deal more about the impacts of radiation
10	exposures and of low-level radiation exposures.
11	So we would strongly urge that this
12	Committee have as strong a role as it can exercise to
13	extend to other illnesses, other consequences of
14	exposures to ionizing radiation, even at low dose
15	levels.
16	I've been much interested, well perhaps I
17	should say first, you know, we've really depended a
18	great deal on epidemiology and epidemiology has shown
19	us in many communities positive correlation between
20	the presence of a nuclear facility of some kind on the
21	one hand and clusters of otherwise unexplained
22	illnesses, cancers, leukemias, other illnesses in
23	populations resident in the area.
24	And with due regard to epidemiologists who
25	do, I think, the very important work of notification
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	132
1	for us, they can't really explain the causation. They
2	can't put the finger on why these clusters are
3	occurring, whatever the cluster may be. It may be in
4	the realm of lesser diseases, but nonetheless
5	those that are significant for the people who have
б	them.
7	And so what we have seen in the recent
8	years, I would guess I'd say in the last decade and a
9	half perhaps, two decades, I have seen a rising
10	interest in the realm of the research of
11	microbiologists who have been looking closer to
12	causative factors, to why there is a damage to a
13	particular cell or a group of cells and what those
14	damages may be as they, in turn, will impact the
15	health of surrounded people.
16	And what have they found? Well, they are
17	coming close to the mechanisms of damage, I believe.
18	This is not my realm of personal research, but it is
19	a realm that's significant for the public. And
20	genomic instability, immune system deficiencies,
21	imperfect cell repair. These are all, I'm sure, by-
22	standard effect. These are matters that I assume all
23	of you are well learned in. And I would hope that
24	they will be made evident in your recommendations to
25	the Commission with regard to low-level radioactive

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	133
1	waste.
2	CHAIRMAN RYAN: If I may, just to let the
3	audience know, we are, in fact, planning for later in
4	the fall, we don't have an exact month for it yet, but
5	we're planning an information gathering working group
6	much like this on those very issues of fundamental
7	radiation biology in these emerging areas. So
8	DR. JOHNSRUD: I'm delighted to hear this.
9	CHAIRMAN RYAN: Keep your eyes on the
10	agenda, on the ACNW website. We'll keep you up-to-
11	date on that. But we're hoping to get some of the
12	folks who are doing some of the cutting work you
13	mentioned to come and tell us about it.
14	DR. JOHNSRUD: Very good. I'm delighted
15	to hear that and I hope that you can invite the whole
16	Commission, the Commissioners, as well as the whole
17	staff.
18	CHAIRMAN RYAN: They're always invited to
19	our meetings, it goes without saying.
20	DR. JOHNSRUD: So without going too much
21	farther into this, it really does speak to what you
22	are dealing with which are the finding on the part of
23	waste management people that they have a serious
24	difficulty. It is expensive, very expensive to
25	isolate radioactive waste for the full period of the

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1 toxic life of the waste. And therefore, within our 2 culture, the pressure, both from the waste management companies and certainly from the generators who have 3 4 to bear costs, it's a very difficult problem, which 5 has been met in the past and I would remind everyone below-regulatory concern, 6 of met by essentially 7 loosening the requirements for control.

8 Class B, yes indeed, is dangerous. Class 9 A is supposed to be the low-level waste. And yet, we 10 find increasingly that there are exemptions. There are relaxations such that not all of the radioactive 11 material waste that are generated may be brought under 12 full control. Now, in my State of Pennsylvania, as a 13 14 member of the Low-Level Waste Advisory Committee from 15 its inception, I can guarantee that we worked awfully hard to develop a good proposal for a Compact site 16 17 that would be as protective of public health and safety as good conceivably be achieved. 18

19 find increasingly However, we that 20 radioactive materials are being allowed to be disposed 21 of in facilities that are not designed to maximize the 22 And this we do have deep concern about and control. 23 we strongly urge that the ACNW do all it can to minimize relaxation of the definition of what is 24 25 considered to be low-level radioactive waste that

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requires the best possible sequestration from the environment.

And this is, in large measure, because 3 4 unfortunately waste that are allowed into landfills or 5 otherwise semi-abandoned, have a nasty way of showing up and again within our State of Pennsylvania we are 6 7 now facing the occurrence of tritium in substantial 8 amounts, far in excess of EPA's drinking water 9 standards at more than 50 percent of our landfills. This is, as we've heard today, a problem, a serious 10 Tritium is not easy to manage, control. 11 problem. Moreover, the more waste that is released 12 that enters the biosystem, more individuals will 13 14 receive small doses, perhaps almost infinitely small, that may indeed be then cumulative from numerous 15 sources, none of which the individual can identify. 16 17 I've had for a long time a great concern

multiple, additive, about these cumulative 18 and 19 synergistic doses, the synergies being with the entire 20 realm of hazardous materials, toxics that are released 21 also into the environment. And we really know very 22 little about how they may interact both with other 23 toxics with radiation, within sources and the 24 individual recipient.

The recipient should, indeed, manage to be

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135

1 able to determine whether he or she wishes to take 2 additional doses. And when the wastes have been 3 released, downgraded in terms of the disposal siting 4 and control, the greater will be the doses to which an 5 individual is unable to offer identity, even if he carries a monitor. We don't all want to have to carry 6 7 monitors with us and they wouldn't show us much 8 anyway. 9 So I don't want to continue over my time. I do urge, however -- I'd like to see the NRC return 10 to former philosophy of regulation, redundancy of 11 12 safequards with respect to waste, well as as Redundancy of safeguards in combination 13 production. 14 with defense-in-depth, which in the context of low-15 level waste will mean maximizing the control of those 16 wastes, not releasing them, not developing new 17 terminology. The public and the waste themselves, I 18 think deserve more than performance-based and risk-19 20 informed approaches to the regulation. 21 And with that, I thank you. 22 Thank you very much. CHAIRMAN RYAN: 23 We'll turn next to Alan Pasternak. 24 Dr. Pasternak, welcome. And again, I 25 apologize, we're running real short of time and I knew

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136

	137
1	you were going to be in that chair here shortly, so if
2	you want to make any comments from that point, have at
3	it.
4	DR. PASTERNAK: Oh, I see. Talking about
5	earlier today?
б	CHAIRMAN RYAN: Yes. I apologize.
7	DR. PASTERNAK: Sure. Can you hear me?
8	CHAIRMAN RYAN: I can hear you fine. The
9	important person is the recorder. I think she can
10	hear you and hopefully the audience can hear you as
11	well.
12	DR. PASTERNAK: I apologize for this.
13	(Cell phone ringing.)
14	Give your dollar to Mike Lee. At least
15	he's not going to confiscate it, I hope. I apologize.
16	Thank you, Chairman Ryan, and the Members
17	of the Committee for inviting me here to talk about
18	the Nuclear Regulatory Commission's strategic plan.
19	While I usually have a lot to say, I did not prepare
20	a formal PowerPoint presentation and one reason is
21	that I hoped to be able to listen and reflect on the
22	comments of others of both today and yesterday, as
23	well as Monday when across the street there was a
24	meeting sponsored by the Southeast Compact Commission
25	on the use of federal facilities for disposal of non-
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	138
1	DOE waste.
2	And indeed, the mean recommendation I'd
3	like to make to you today was not one that I had
4	really given much thought before I came to Washington,
5	so I think it's probably just as well that I did not
6	prepare a formal presentation.
7	It's going to take me a little while to
8	get there. And I'd like to comment, as you suggested,
9	on some other things that have happened.
10	Yesterday, Chairman Ryan asked Don
11	Womeldorf, the Executive Director of the Southwestern
12	Commission, is there a path forward at the present
13	time for California? This was in the context of the
14	Ward Valley proposed Ward Valley project and my short
15	answer is no.
16	Not only did Assembly Bill 2214 of 2002
17	say that will not build a regional disposal facility
18	at Ward Valley, it also put in place laws, provisions
19	of that law required engineered barriers and
20	explicitly no shallow land burial.
21	I think it reflects a lack of political
22	will on the part of the legislature to move forward on
23	the state's responsibilities under the act and under
24	the Compact.
25	I don't know if you can build a facility

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that is not near-surface disposals since the NRC regulations are built around near-surface disposal and somebody might question in a Court what does that mean, no shallow land burial and you get arguments back and forth, have we complied or haven't we complied and it would just be a mess.

7 Furthermore, last August, a nominee for a seat on the Southwestern Compact Commission was denied 8 9 a recommendation for confirmation by the Senate Rules Committee in Sacramento because it was found that he 10 had sent an email to his colleagues on the Commission 11 12 suggesting that, among other things, that they might recommend to the Governor would be a repeal of 13 Assembly Bill 2214, thus allowing the process to move 14 15 forward.

That was considered, I guess beyond the pale and he was not confirmed for a seat on the Southwest Commission. So there are those indications that there is not a path forward in California.

20 You've asked the question what are the 21 lessons learned and if we had time I might -- by the 22 Ward Valley experience -- if we have time, I might to 23 into that a little bit.

24 CHAIRMAN RYAN: You might, just as a 25 planning item save that until the end until we get

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	140
1	through with this panel, if that's okay.
2	DR. PASTERNAK: With respect to the
3	development of new low-level radioactive waste
4	disposal facilities and assuring, providing assured
5	access to all users of radioactive materials that
6	their low-level radioactive waste can be safely
7	disposed of, Cal Rad supports amendment of the Low-
8	Level Waste Policy Act by Congress to provide a role
9	for the Federal Government.
10	These proposals have the support of the
11	Health Physics Society, the American Nuclear Society
12	and the Council on Radionuclides and
13	Radiopharmaceuticals, among others. And there is an
14	American Nuclear Society Position Statement No. 11
15	that you may want to refer to. The Health Physics
16	Society has written extensively, has extensive
17	documentation on this issue.
18	Specifically, we have two proposals. One
19	in the near term and one in the long term. For the
20	long term, we recommend that Congress authorize the
21	Department of Energy or any other federal agency,
22	appropriate agency that it sees fit, perhaps the Corps
23	of Engineers, to develop a disposal facility on
24	federal land to be regulated by the U.S. Nuclear
25	Regulatory Commission and to be considered a national
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facility, that is, a facility for waste from those 2 states, it would be 34 to 36 states, depending on how 3 successful Texas is. But those states were not among the fortunate 14. The states of the Northwest, Rocky 4 Mountain and Atlantic Compacts do have assured access to safe disposal facilities for the indefinite future. 6 It is argued that the act has failed in

7 8 its primary purpose which was the generation -- the 9 development of new disposal facilities to more equitably distribute the disposal task than it was at 10 the time in 1979 when there were three facilities. 11 Today, we have only two such facilities plus the 12 Envirocare facility which accepts a subset of Class A 13 14 waste.

15 I'd like to bring to your attention, oh, 16 let me go on to the near term proposal and that's the 17 one where I think NRC might be of immediate help. The near term proposal is that non-DOE waste, sometimes 18 19 referred to and has been referred to repeatedly over 20 the last two days as commercial waste, but I refer to 21 them as non-DOE waste because it includes not only 22 waste from industries and utilities and medical 23 centers and universities, but we're talking about 24 waste as you heard earlier this morning from the Army 25 Corps of Engineers. Monday's session was attended by

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141

	142
1	other military people from both the Army and the Navy;
2	in California, NASA; the Veterans Administration, Air
3	Force Bases are in the practice of sending low-level
4	radioactive waste to Barnwell for disposal. They will
5	no longer be able to do that after July 1, 2008.
6	So that is our near term solution to these
7	problems is access to DOE facilities, disposal
8	facilities, at least on an interim basis.
9	There is a third proposal which is a
10	variation of these, I think, which has been suggested
11	by the Health Physics Society and which I think is
12	worthy of serious consideration. And that is that
13	while the Department of Energy is considering the
14	disposal of greater than Class C waste, they issued an
15	advanced notice of intention to prepare an EIS and the
16	Health Physics Society is suggesting that that EIS
17	consider the disposal of Class B and Class C waste,
18	along with the greater than Class C waste. This seems
19	to make a good deal of sense. Doe is charged with
20	disposal of greater than Class C waste. They're
21	beginning the process of doing the environmental
22	review for that. Such a facility, if it's safe for
23	greater than Class C waste, would certainly be
24	adequate for Class B and C wastes, why not consider
25	that and we think that that's a proposal that also
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	143
1	ought to be considered.
2	We look at the history of the Act and it's
3	been on the books for 26 years and in that period of
4	time no new facilities which meet the requirements of
5	the act have been developed. We think there is a lack
6	of political will among the states. Only one state,
7	Texas, is currently pursuing development of a new
8	disposal facility. There are 10 intra-state Compacts,
9	but we don't need 10 disposal facilities. But of
10	course, the purpose of the act never was economical.
11	It was a question of equity and it was designed to
12	share the burden. In addition, I think there are
13	about 10 states that are not members of Compacts.
14	We are not dealing with the same low-level
15	waste policy act today that we were dealing with when
16	it was active and put on the books in 1980. In 1992,
17	the Supreme Court struck down the Take Title
18	provision. The act had a carrot and a stick. The
19	carrot was that a Compact Commission within whose
20	region, a regional disposal facility was built, could
21	limit access to that facility to the party state
22	members of the Compact or anyone else they wished to
23	contract with. And that is the way that the Northwest
24	Compact has operated since 1993. At that time, they
25	contracted with Rocky Mountain States and so access to
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	144
1	Richland has been restricted since 1993.
2	And similarly, the Atlantic Compact, South
3	Carolina, New Jersey and Connecticut will restrict
4	access to the Barnwell facility in just about two
5	years.
6	So that's the carrot and that's still
7	there. But the stick was the Take Title provision,
8	that any state which failed to provide its users of
9	radioactive materials with assured access to a
10	disposal facility would be required to take title and
11	possession of the waste.
12	And when that provision of the act was
13	struck down, I think a lot of the wind went out of the
14	sails. Proponents of the development of new
15	facilities came in and told California and I presume
16	other states, see, you don't have to do anything. And
17	I think if you look at the history of it, you will see
18	that activity by a number of states, including
19	Pennsylvania, may have I think it was about that
20	time that a lot of this activity began to taper off.
21	July 1, 2008, Barnwell closes to 36
22	states. The waste that those 36 states send to
23	Barnwell over the last year, full Fiscal Year, I
24	was able to find the data. The waste that those 36
25	states send to Barnwell generate contains 98
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145 1 percent of the curies disposed of at the three 2 facilities at Envirocare, Richland and Barnwell. So 3 we're talking about access, loss of access for 98 4 percent of the curies. 5 Development of a new disposal facility can take 10 years or more from the time of enactment of 6 7 enabling legislation in California until issuance of a license was 10 years and to uphold that license 8 9 against challenges the EIR took another three years of 10 litigation. Not only will these 34 to 36 states lose 11 access for their disposal of their B and C waste under 12 the current statutory scheme, but the way things have 13 14 developed, one facility, the Envirocare facility will have a monopoly on disposal of their Class A waste, 15 and under current regulations that does not include 16 17 biological tissue or sealed sources. The outlook has worsened in just the past 18 19 year and a half. A year and a half ago, there was 20 hope and it was reflected by the Nuclear Regulatory 21 Commission in its comments on a General Accounting 22 Office report that I'll get to in a few minutes, that 23 Utah would accept B and C waste. But just about a 24 year ago, the State of Utah put on the law, on the 25 books, a law which bans the acceptance of Class B and

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	146
1	Class C waste. In addition, the Governor of Utah has
2	expressed his opposition to expansion of the
3	Envirocare facility for Class A waste.
4	There have been some suggestions here in
5	the last day and a half that an application of Part
6	61.58(a) may in ways that I don't understand because
7	I'm not an expert in this, expand the Class A limits.
8	But I think if you attempted to this, you'd run up
9	against the Utah legislature would say by Class A, we
10	meant what it was when we enacted the law.
11	There has been and is on-going litigation
12	concerning as a result of attempts to implement the
13	Low-Level Waste Policy Act, for example, Nebraska was
14	willing to settle a lawsuit for \$140 million brought
15	by the Central Interstate Compact Commission. They
16	ponied up \$140 million or so, rather than develop a
17	new disposal facility. And this was following the
18	findings of two Federal Courts, the District and an
19	Appellate Court, that Nebraska had acted in bad faith
20	in denying a license for a facility.
21	Finally, in this list, in this dreary list
22	of problems, I'd like to mention a number of
23	another issue and it was illustrated for us this
24	morning. It has to do with who opposes this idea of
25	a federal solution? And you've heard this morning
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5 Susan, who is the Executive Director of the Low-Level Waste Forum or the Chairman of the Low-6 7 Level Waste Forum, I trust has seen the document that 8 Cal Rad did which was a critique of that position 9 statement. I've provided it to Todd about three 10 months ago in Tucson and I hope I'm not surprising you with a critique here of that. But we feel that that 11 statement presents a far too optimistic picture of the 12 current status and offers no specific recommendations 13 14 for moving forward. I'm not going to read you that 15 whole statement, nor am I going to read you our critique of it, but I will provide you with a copy. 16 CHAIRMAN RYAN: We heard the statement 17 because it was presented to us, but if you're going to 18 19 provide us with any feedback, it would be helpful if 20 we had it in writing as well. DR. PASTERNAK: Oh yes. I'll provide 21 22 that. 23 CHAIRMAN RYAN: Thank you. 24 DR. PASTERNAK: Here's one statement from 25 that Low-Level Waste Forum document. "States and

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1 Compacts agree that the ultimate goal is to provide 2 safe, environmentally sound, reliable and permanent 3 access for the disposal of all commercial low-level 4 radioactive waste generated in the nation. States and 5 Compacts must be allowed to pursue that goal allowing them to identify solutions 6 unfettered, 7 appropriate to the needs of their generators and their 8 unique political situations." 9 remarkable statement. It's а No government agency -- very few of us in any realm 10 operate unfettered. And I think this is -- I find it 11 very defensive. And I will provide -- in fact, I 12 think I have a copy of our critique, yes. 13 14 CHAIRMAN RYAN: If you provide copies for 15 people in the audience as well, we can get them made. 16 DR. PASTERNAK: I'm concerned because we 17 do want to go to Congress. We've been to Congress. We want to go to Congress again. We want to suggest 18 19 these federal solutions. 20 Alan, just in the CHAIRMAN RYAN: 21 interest, again, in giving everybody else a turn. 22 DR. PASTERNAK: Oh sure. 23 CHAIRMAN RYAN: If you could take a minute 24 and then maybe wrap up your thoughts, we can look for 25 more from you as we go around.

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	149
1	DR. PASTERNAK: Let me get to my specific
2	recommendation.
3	CHAIRMAN RYAN: I wrote it down first
4	because you said it first, your main recommendation is
5	I've been kind of waiting for that.
6	DR. PASTERNAK: Here's what NRC can do and
7	this is probably an appropriate time to bring this in.
8	Can the Nuclear Regulatory Commission
9	examine this question? Are there regulator issues
10	concerning the disposal of waste by NRC licensees at
11	existing DOE facilities on some kind of an interim
12	basis?
13	There is to some extent a precedent. The
14	use of the Barnwell and the Richland facilities is an
15	example. These are facilities that were built and
16	operated long before 10 CFR 61. And we disposed of
17	low-level waste at those the licensees disposed of
18	their low-level waste at these facilities. Now true,
19	these facilities operate now under 10 CFR 61. Could
20	they have been licensed under those provisions? I
21	don't know. Maybe somebody does. But they do operate
22	under 10 CFR 61, even though they were not 10 CFR 61
23	facilities to begin with.
24	And what we're suggesting is a little bit
25	different, that these waste be disposed of at existing
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	150
1	DOE facilities that are already there, where it's not
2	going to take the 10 years to develop them.
3	Can the waste be disposed of at the
4	existing DOE facilities by DOE rules in the near term?
5	And if the Commission could look at that, it may be a
6	trivial question. Maybe the simple answer is why not,
7	fine, get it off the table. If there are some issues,
8	can we start to deal with them now? So that when
9	Congress considers this issue, this possibility is not
10	offered
11	CHAIRMAN RYAN: Can I just ask for
12	clarification?
13	DR. PASTERNAK: Sure.
14	CHAIRMAN RYAN: Having worked in most of
15	the agreement states my whole career, I hope you mean
16	agreement for NRC licensees and agreement state
17	licensees who are authorized through the agreement
18	state program.
19	DR. PASTERNAK: I mean both.
20	CHAIRMAN RYAN: I just want to clarify
21	that. Very often we forget agreement states and the
22	bulk of licensees to whom NMSS is looking for input
23	too. Agreement states are included. So I just want
24	to make sure you would accept that.
25	DR. PASTERNAK: Oh yes, I appreciate that
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	151
1	clarification. When I said NRC licensees I
2	certainly meant the agreement state licensees as well.
3	CHAIRMAN RYAN: Fair enough.
4	DR. PASTERNAK: Does the disposal of their
5	waste at existing DOE facilities under DOE rules,
6	create any issues that
7	CHAIRMAN RYAN: The reason I mention that
8	goes to authority. There's a state authority issue
9	which I'm no expert on, on how the laws flow, but the
10	NRC can probably say something about its rules and its
11	licensees. Yeah or nay, I have no clue, but when you
12	then say the state is authorized for certain
13	activities under the agreement state authorization
14	provisions, how the state then deals with access
15	somewhere else, I think adds a dimension to your
16	question and I just wanted to be sure that we had that
17	very clear.
18	DR. PASTERNAK: Well, perhaps that's
19	something to deal with.
20	CHAIRMAN RYAN: At least in concept as a
21	dimension. You now have another authority, the state
22	authority kind of in the mix. So everybody who has
23	been here, I think Texas and South Carolina and
24	California and others are all agreement states.
25	Frankly, most of the action is in agreement states
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	152
1	these days.
2	DR. PASTERNAK: And one would hope that if
3	such access were made available by DOE or by
4	congressional action, that those states would be happy
5	to see the waste safely disposed of.
6	CHAIRMAN RYAN: And again, I'm not raining
7	on your suggestion, I just want to clarify that that
8	dimension you recognize that's in there.
9	DR. PASTERNAK: Yes, and if it poses any
10	problems, then the question is how can we deal with it
11	to make this as simple an interim solution, as simple
12	and effective as possible.
13	I'd also like to take a moment to praise
14	the statement here this morning by Dr. Joseph Ring of
15	Harvard. Without meaning to hurt anybody's feelings,
16	I can say from my part, it is the most significant
17	statement I have heard in the three days since I've
18	been here, Monday, Tuesday and so far today. It
19	illustrates the problems that are already being
20	created for users of radioactive materials by the
21	uncertain circumstances we live in today; the research
22	that's being curtailed, the economic costs. It was
23	just a very, very important statement and I hope
24	everyone will take that to heart. I appreciate the
25	comments yesterday of Mal Knapp and Paul Lohaus about
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	153
1	the NRC rules.
2	We think that 10 CFR 61 is a good rule.
3	We do not advocate reopening the classification
4	system. However, we certainly support the examination
5	of the very low activity waste and the improvement or
6	the expansion of disposal options for those waste that
7	this Commission has looked at, that the Environmental
8	Protection Agency has begun to look at, expanding
9	those disposal options is very important.
10	Similarly, the on-going work of the
11	Department of Energy in its off-site source recovery
12	program is very important and is a good example of the
13	construction role that the Department of Energy and
14	the Federal Government can play in solving these
15	solutions.
16	I also want to take a moment and this will
17	wrap it up for me, to praise our own Southwestern
18	Commission, having cited the problems that the
19	defensive attitude of some of the Commissions in the
20	Low-level Waste Forum about looking at alternative
21	systems. The Commission, our Commission has urged the
22	Governor, our Governor, Governor Schwarzenegger to
23	support efforts to have the Federal Government make
24	its disposal facilities available.
25	And I think one other entity deserves some
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1 praise. There was a mention yesterday about the 2 possibility of an advocacy role for the Nuclear And I'd like to point to two 3 Regulatory Commission. 4 instances in which the Commission has already 5 illustrated that.

Two years ago, the General Accounting 6 7 Office issued a report and the Nuclear Regulatory 8 Commission commented on that report and here's what 9 the key thing that the Commission said. "Not one new facility has been developed in this time under the 10 11 Low-level Radioactive Waste Policy Amendments Act. 12 Therefore, we believe it is in the national interest to begin exploring the alternatives identified in 13 14 Appendix 2 that would potentially provide a better 15 legal and policy framework for new disposal facilities for commercial generators of low-level radioactive 16 The Nuclear Regulatory Commission says it is 17 waste. in the national interest to provide a better legal and 18 19 policy framework for new disposal facilities for commercial generators of low-level waste." 20

21 And in this Committee's meeting, with the 22 Commission on January 11th, I believe it was, to 23 consider your White Paper, several of the 24 Commissioners sua sponte, is that the right Latin 25 mentioned the July 1 expression, on their own

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	155
1	initiative, mentioned the July 1, 2008 cutoff as being
2	a priority issue.
3	So the Commissioners, I think through
4	these statements, are aware of the seriousness of the
5	problem and we very much appreciate that.
б	CHAIRMAN RYAN: That is exactly why we're
7	here today, Alan, because of their direction to us to
8	follow up. So we're doing that and on we go. Thank
9	you very much.
10	Let me turn over the floor to you, please,
11	and we'd be happy to hear from Susan Jablonski from
12	the State of Texas.
13	MS. JABLONSKI: Thank you, Dr. Ryan, and
14	Members of the Committee. My name is Susan Jablonski.
15	I'm here representing the State of Texas. I work for
16	the Texas Commission on Environmental Quality, and Dr.
17	Ryan, I echo your comments that the action is
18	happening in the states. Low-level waste management
19	is a state responsibility, but the states we've talked
20	about in our C resources towards the low-level waste,
21	I don't want to forget the efforts and the resources
22	that states are spending in actually trying to
23	implement these policies with low-level waste.
24	Our state has been very active for the
25	last 25 years trying to implement part 61, and we've
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had a lot of lessons learned. So I think that the discussion this morning about lessons learned is definitely something we don't want to repeat our past. And I think we find ourselves in a place today based on where we have been in the past. And so I'm going to talk a little bit about historically what brought us here.

8 You know, we are where the rubber meets 9 the road in the agreement states, so I don't want to 10 underestimate that there is focus needing to be on the implementation of how policy actually plays out in the 11 states that are trying to implement these things. 12 Historically, you know we have -- Steve Romano 13 14 mentioned some of our early time -- I was actually on 15 the other side of the fence as an applicant for seven years before I became a regulator, and lived through 16 the Sierra Blanca experience and learned as I came 17 into it as a health physicist and an engineer from a 18 19 very pure, technical basis trying to come up with a 20 solution, and learned very quickly that policy and 21 politics had as much to do with it as the technical 22 part of the equation. So that can't be forgotten when 23 we talk in context of looking at solutions, that the 24 technical solutions that are pure, looking at what 25 might be the perfect or ideal solution is not always

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1	what is workable.
2	So, you know, that's kind of what brought
3	me to definitely where I am today. When we look in
4	Texas at our sites that were not successful, we're not
5	based on issues with problems with Part 61. They were
б	based on political and policy discussions. And so I
7	felt that it was very important for me to be here as
8	part of this discussion to talk about our concern with
9	possible changes in national low-level waste policy
10	where we find ourselves today, very active midstream
11	in a licensing process.
12	And I want to just kind of give some
13	context to that. You've heard from our applicant, we
14	are active in a technical review as we speak today.
15	We're currently reviewing the waste control
16	application and we're in the technical review. We're
17	responding to the technical notice of deficiency that
18	that applicant has provided for quality and content.
19	At this point, I can't say that the licensability of
20	the site has been the determination has been made
21	yet. We're not at that point.
22	However, legislation in our state which
23	establishes new approach that we're looking at in
24	Texas, which is really a policy shift, was based on
25	status quo and nothing changing. So if things do
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	158
1	change, I don't know what that does to our process.
2	And I don't know how politically things will change,
3	how technically anything could change based on Stanley
4	requirements and that part of our requirements that
5	are the state implementation part of it.
б	So my main reason for being here is you
7	know, maybe we're the anomaly but we are out here
8	actively working today.
9	There's been a lot of talk about low-
10	activity waste. In Texas, we've really been on the
11	forefront on that process. I mean, we have been
12	looking at low-activity waste for many, many years in
13	Texas. Actually, in my former life we provided for
14	the 300 day half-life exemptions that are currently
15	being used by our generators to use Subtitle D
16	landfills for disposal of 300 day half-life.
17	And so, it's been a tremendous success.
18	We have a mechanism in place that allows for those
19	things to happen in our state. There has been some
20	criticism of our process, but I don't believe that
21	it's broken. It is a rulemaking process, but for us
22	that gets the public participation and the other
23	things as part of that process which has really been
24	a successful equation for us.
25	We've been able to have that 300 day half-
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	159
1	life rule out there for 20 years without any ill
2	impacts to it. And so I think that speaks volumes
3	CHAIRMAN RYAN: Just as a point on that
4	example, maybe this is a trend you can offer
5	information on that would be helpful to the
6	Commission. If for example, you could show how from
7	monitoring or modeling or both kinds of data that
8	that's in fact true, 300 years. I mean, 300 day stuff
9	you don't have issues from some number of facilities
10	and then maybe even a little history on what those
11	facilities are. They all are arid, some are humid
12	MS. JABLONSKI: Some are humid.
13	CHAIRMAN RYAN: All that. That would be
14	helpful information, I think for the Commission to see
15	the range of how those things were done. I know
16	that's asking for a lot to pull information together,
17	but if you can at least point us to maybe you have
18	annual reports or other kinds of documents where we
19	could begin to learn about that. We could even
20	encourage it to staff it to be well worth a visit, you
21	know if there are things they can learn on a trip to
22	Austin to go to your other offices and so forth.
23	So I just offer that as a suggestion where
24	I think it's good to hear those kinds of results, but
25	it's even more powerful if we can get that information
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	160
1	to the staff so that they can see it.
2	MS. JABLONSKI: Sure. And a lot of that
3	work was actually done up front, which I think was why
4	it was successful. It wasn't a wait and see kind of
5	approach to wait for monitoring to see if it was going
6	to be a successful program. There was a lot of
7	modeling done, site specific modeling, looking at all
8	kinds of different sites that were included as part
9	the package that went through rulemaking and public
10	involvement.
11	The Department of State Health Services
12	who we applied at the time with the Low-Level Waste
13	Authority for that exemption, and they have all of
14	those files in their records and I'll be happy to
15	facilitate getting that information to any staff
16	members that might want to see it.
17	And so it had to do with taking a very
18	open approach and really looking at the issues in our
19	specific state that we could address readily in giving
20	some solutions and really showing that there were not
21	issues in the long term. So you know, there have been
22	comments made, you know, about the case-by-case basis
23	for establishment. But you know, states are having to
24	implement it in the ways that they see fit, which
25	really vary across the country.
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	161
1	And for us, that equation it's a Texas
2	generators only, which I know some of our sister
3	states around us wish that they could send their 300
4	day half-life waste into Texas. But our authority is
5	over the exemption of our own generators, so you have
б	to be a licensee in our state. It's a licensed
7	condition in your license that allows you to do it.
8	And so that is the mechanism that has worked for us.
9	It's not necessarily applicable to everybody that's
10	out there, but it is a mechanism that has proved to
11	work.
12	CHAIRMAN RYAN: And an option of many.
13	MS. JABLONSKI: It is an option of many.
14	And I just wanted to mention that because it was
15	brought up this morning in the session. We do have
16	some other issues with this low-activity waste.
17	Particularly, we have been weighing in over the last
18	year on the 2002 exemptions from the State of Texas
19	perspective, and we do have continuing concerns about
20	the process.
21	Our experience with the process has been
22	inconsistent and not transparent. It is propagated a
23	lot of misinformation and confusion in our state of
24	exactly what the process is. And there are still
25	people in our state that are taking the position that
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	162
1	in the State of Texas, we should look at an exemption
2	from the NRC under 2002 as a blanket kind of an
3	exemption, and not weigh it at all. Not give any
4	consensus, that we actually don't have the right to,
5	that it's a matter of compatibility.
6	And we have continued, including my
7	agency, to take huge issue with that that we
8	absolutely have the right to weigh in. It is prudent
9	for us to look at the state and site-specific issues
10	according to these disposals. So I think that will be
11	continuing to be an issue for us. It's definitely one
12	on my chairman and commissioners' hot button list.
13	And I also echo Dr. Ryan's comments on the
14	concentration and quantity question, because that's at
15	the heart of many of the things that we have brought
16	up associated with that.
17	We also have rules for on-site disposal
18	alternatives, as Henry Porter mentioned. And I think
19	really he brought out some of the things that are
20	already being done at sites within the flexibility of
21	the framework, and I think those can't be overlooked
22	because that's really what the system we have in front
23	of us has allowed to happen actually out there in the
24	real world with people disposing of waste.

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	163
1	comments. I really want to address any questions that
2	might come up.
3	CHAIRMAN RYAN: Okay, great. Thanks very
4	much. Bill House, welcome back.
5	MR. HOUSE: It's good to be here. I
6	appreciate this opportunity again to be present and
7	speak to the Advisory Committee. I want to talk for
8	a moment on cost and the nuclear industry over the
9	past couple of decades has optimized the cost in not
10	only just managing operating waste at facilities, but
11	also cleaning up a number of facilities that existed
12	and decommissioning some actual nuclear facilities
13	along the way.
14	They've optimized those costs in my
15	opinion by two different things. They've minimized
16	the volume of waste generated for these activities and
17	they implemented alternate disposal methods to manage
18	the low-concentration waste. So we are making
19	progress there. Few if any of us have control of all
20	the costs associated with doing our business. And
21	with respect to the Barnwell site, even though we've
22	had increased material equipment and labor costs,
23	we've been forced, if you will, to cut our overall
24	costs of doing business even in the advent of
25	decreasing volumes allowed to come to a site. We all
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need to be conscious of cost. We all need to address those things.

CHAIRMAN RYAN: Bill, just a question so 3 4 we understand the terminology. I sometimes struggle 5 with everybody being on the same page in terms of cost and price. For low-level waste, I know there's a 6 7 component called tax or fee that goes somewhere. Ιt 8 goes to the State of South Carolina, or in your case 9 I don't know exactly what the structures are in all the other sites currently. But maybe you could touch 10 on that difference, because there's a real cost of 11 operating a disposal facility and then there's a price 12 the customer pays and generally that price is much 13 higher than the actual cost. Am I fair on that one? 14 Yes, I don't know about much 15 MR. HOUSE: 16 higher. We'll decrease that margin --CHAIRMAN RYAN: All relative terms. 17 MR. HOUSE: But let me --18 19 CHAIRMAN RYAN: I just wanted to clarify, 20 when you mean cost the cost of operating is not 21 necessarily the price the customer pays at the gate 22 and it's typically less. 23 That's exactly right. MR. HOUSE: We've 24 been under economic regulation since the year 2000 and 25 we've developed acceptable methods for identifying our

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allowable costs at the site. We go to the Public 1 2 Service Commission. We went through some of this We've broken our cost down into three 3 vesterday. 4 categories. Fixed costs of the facility, and that is 5 the maintenance of the license, the basic requirements, the monitoring, the maintenance of the 6 7 That's about half the cost or half of the site. expense of operating the disposal site. 8 Another part of that cost is variable 9 And that's associated with the incremental 10 cost. increase in cost of labor and equipment to dispose of 11 12 each shipment of waste as it comes in the door. We have another category called irregular costs, and just 13 14 these are non-reoccurring costs that we don't. 15 initially know the full magnitude of. I'll give you one example and that's the license appeal and license 16 17 renewal process that we've been going through for the 18 last six years. 19 The taxes, fees, annual license fees, 20 things of that nature go, we pay those and we get 21 reimbursed for that actual cost. Other identified 22 allowable costs, we do get a margin as company profit 23 for that. We've continued to decrease that portion, the fixed costs, and the variable costs as best we can 24 25 to keep the overall expense of operating the disposal

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	166
1	site down.
2	And we will have to continue doing that,
3	especially as we move into lower and lower waste
4	volumes. I want to talk about disposal accidents for
5	a minute, and I want to use these slides, just a
6	couple of them, that I used Monday at the roundtable.
7	But I want to put a different emphasis on them today.
8	We've heard a number and a full range of comments,
9	some to the point of saying we will be in a disaster
10	today or tomorrow, and the sky is falling when we walk
11	out the door.
12	I want to remind everybody there is two
13	full years of access for every state on that map at
14	the Barnwell disposal site. We have a history under
15	the Atlantic Compact law of not receiving the full
16	allowed volume in each given year. So there is
17	allowable volume left for folks to approach us with,
18	to work with us and the Budget and Control Board that
19	actually sets the disposal rates, not Chem-Nuclear,
20	and at least approach us and be able to get as much
21	waste taken care of, disposed of safely, before that
22	deadline occurs two years are left.
23	As far as the short-term improvements that
24	we may be able to help this situation and dispose of
25	as much waste and properly dispose of it as possible
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1 is in the area of sealed sources. The NRC is 2 continuing with the source tracking rulemaking, and in 3 my opinion that will result in realization that a 4 number of licensees specific and general licensees 5 have these things in their closet. They're going to realize it and recognize it and hopefully they will 6 7 opt, when there's no more use of that source, for form of transfer for 8 secure disposal or some 9 recycling. But the key goal is safe and secure disposition of these sources. 10 With respect to disposal of those, that 11 12 have no further use the consideration of additional levels of containment, more robust containers, and 13 14 evaluations of curie quantities that are suitable for 15 disposal should be considered. With respect to irradiated hardware, we have the Rule of 10 for 16 17 concentration averaging. That works well. It's appropriate and it right now allows us disposal of 18 19 much of the irradiated hardware from nuclear 20 powerplants. 21 Radiated hardware is zirconium or 22 stainless steel for the most part. It's a very stable 23 waste form. And I do understand the long-term rules 24 associated with the concentration limits that are put 25 place because of potential intruders. One in

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	168
1	consideration to be given to allowing dissimilar
2	metals to be averaged in the same disposal container
3	as the same components or similar components now.
4	These metals individually have the same
5	concentrations of radionuclides, the same quantities
6	of Nickel-63, Cobalt-60, etc, that individually do in
7	separate containers. So to allow averaging of those,
8	we could optimize some costs, optimize the better use
9	of fuel boost base by allowing their disposal at the
10	Barnwell site or other sites.
11	What can we do then in the longer term?
12	And I'm glad this is going on the record, because I
13	agree with the NRC's objectives and their strategic
14	plan. Our full goal should be safe and secure
15	disposal or management of radioactive materials and
16	radioactive waste. We need to maintain and his
17	objectives said promote. We do have a stable
18	regulatory framework. We need to optimize that again,
19	but also promote and maintain that in its place. That
20	will provide us some efficiencies and effectives to
21	apply the existing rules that we have and still
22	maintain the established dose standards and goals that
23	are in place in other regulations. Thank you.
24	CHAIRMAN RYAN: That's a great start.
25	Again, we've been sitting for an hour and a half.
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	169
1	Maybe folks would want to take a few minutes stretch.
2	I suggest that we take a short break right to 2
3	o'clock and then reconvene and go around again and
4	have interaction and further comment. Fair enough?
5	Ten minute break.
6	(Off the record.)
7	CHAIRMAN RYAN: Okay, great. I will start
8	in reverse order this time with the idea that anybody
9	that wants to observe or comment or add to what
10	they've heard or offer a view that's different from
11	what they've heard, I'd be pleased for the Committee
12	to hear all of those views in the next hour or so and
13	then we'll sum up and thank the panel for its work
14	over the last couple of hours. So Bill, why don't you
15	lead us off this time?
16	MR. HOUSE: I'm okay for the moment.
17	CHAIRMAN RYAN: Susan, you didn't have a
18	lot of time to think about it.
19	MS. JABLONSKI: Well, I had one little
20	comment on my side that I wanted to kind of bring up
21	and it had to do with guidance. I know there has been
22	some discussion about changing guidance documents.
23	And from our perspective, you know, the guidance
24	documents that we've used through this process this
25	time around have been useful, not perfect, but useful
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	170
1	and you know, even changing those for us might put a
2	spin on something in a hearing or an administrative
3	process that would be an added element that might be
4	negative for us if things are talked about.
5	CHAIRMAN RYAN: If you could give us your
б	insights, too, with a little bit and I think I know
7	the numbers of the documents but the specific NUREGS
8	you've relied on an other things. If you could
9	MS. JABLONSKI: I can provide you a list of
10	all of them, sure.
11	CHAIRMAN RYAN: That would be great because,
12	you know, that gives, I think, very explicit
13	information to the staff that will help them
14	understand your comment a little bit better.
15	MS. JABLONSKI: Okay.
16	CHAIRMAN RYAN: So we'd appreciate that.
17	MS. JABLONSKI: I'd be happy to do that and
18	I just want to go on the record that there the
19	Applicant had mentioned they believed we misapplied
20	some of those and you know, of course, we take issue
21	with that. We think that you know, there is a certain
22	amount of professional judgment that's used in this,
23	particularly the approach that we use to review a low
24	level application that you know, you apply certain
25	things and other things you don't apply. And that's
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171 1 the flexibility of guidance. And so, you know, we 2 think we've used what tools were out there for us to use and we have been able to move through the process 3 4 and sit where we do today. 5 CHAIRMAN RYAN: Okay. One other thing, and I think if Dean is here maybe he could answer it, but 6 7 I saw on one of the slides and I didn't ask it was most meritorious was a phrase used to describe the 8 9 application. Does it have a specific regulatory 10 meaning? MS. JABLONSKI: Well, let me lay out kind of 11 12 the process for those of you that aren't familiar with what we went through to -- you I did mention that 13 14 there's been a policy change in the State of Texas of 15 how we approach possible licensing for low level Previously, it was going to be a state owned, 16 waste. 17 state run site. And in 2003, actually three legislative sessions there were private entities 18 19 coming in trying to get that legislation changed to 20 open up the restriction on a public entity only for an 21 applicant. And in 2003, there was much discussion, 22 many bills, about changing the way that we would 23 politically, policy-wise approach, possible on 24 disposal and there's a hybrid created in Texas. 25 Really the approach in Texas is a hybrid. The

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1 idea is that there will be a compact only facility or 2 the potential for the compact only facility and that that applicant could be a private entity. Would also 3 4 have the opportunity at the same time on the same site 5 under one license to also have a federal waste facility for the economics and I think it ties into 6 7 some of the discussion this morning about the 8 viability of more and more sites. Even in Texas, the 9 viability of a compact only facility, you know, we were told there would be no applicants if it was a 10 compact only facility. So the hybrid that was created 11 12 in Texas allowed for a competitive process and a very aggressive time line, a time line set out we would 13 14 accept applications in a shortened period of time with a cutoff date from all comers. And they would have 15 this opportunity to take federal facility waste on a 16 facility to be owned by the Federal Government, not 17 the State of Texas. 18

19 The law actually precludes the state from 20 having any liability associated with the federal waste 21 that might be accepted into our state for disposal. 22 And so the competitive nature of that is that there's 23 actually written into the legislation and rules that 24 were written based on it that we would have this most 25 meritorious application that was chosen through an

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173 1 administrative review and a pseudo technical review 2 and an initial technical review based on statutory 3 criteria of who would be the recommended staff 4 application to move forward through the process. 5 And so that's what was set up through all of what was looked at is that it would be a competitive 6 7 process. Legislature really hoped to have multiple That's what they envisioned when they 8 applications. 9 laid out the process that they did, statutorily that 10 we wrote rules to. We only got one application is the reality of it but yet the artifact in the legislation 11 12 and our rules had this most meritorious review and required us to look at the statutory criteria and 13 14 write a written report based on that, that we submitted to our Executive Director who then allowed 15 us to move into a technical review. 16 17 So it was steps and hurdles we had to go through regardless of the lack of competition in the 18 19 process. 20 CHAIRMAN RYAN: The previous language I've 21 "accepted for always heard is review". Most 22 meritorious was never offered at that stage. 23 MS. JABLONSKI: Right. 24 CHAIRMAN RYAN: I'm glad you explained that.

Okay, thank you. Alan, any additional comments,

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1 observations, thoughts to share? 2 MR PASTERNAK: Not at this moment. Well, 3 perhaps one. I was asked during the break why, if the 4 Federal Government was responsible for the demise -words to this effect, if the Federal Government was 5 responsible for the demise of the Ward Valley Project, 6 7 why would I put my trust in the Federal Government to 8 solve this problem for everybody? And at least part 9 of that answer is, the Federal Government wasn't responsible alone. Certainly it was President Bill 10 11 Clinton and the White House who put the kibosh on the 12 Things had gone very well during the land transfer. administration of Bush 1. And if there was one lesson 13 14 learned at least that I take away from the whole 15 multi-year experience is that time is of the essence. If that project had moved, perhaps, one year ahead of 16 the schedule on which it was, Ward Valley might be in 17 existence today. That is if the land transfer had 18 19 been complete under the administration of George 20 Herbert Walker Bush, we'd probably have the project 21 today.

22 So time is of the essence, but you cannot 23 discount the fact that Gray Davis, first as Lieutenant 24 Governor, did his best to stop the land transfer as a 25 member of the State Lands Commission. The state could

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	175
1	have designated that land for an in lieu transfer in
2	place of certain school lands and a mechanism that I
3	don't fully understand. When that failed, we were
4	told I remember sitting in a meeting where the
5	Executive Director of the State Lands Commission told
6	a number of us who were supporting the project and
7	some other state officials, "No one in this room
8	should want this issue to come to a vote before the
9	State Lands Commission", and that was pretty clear.
10	So we had to go to the Federal Land Policy and
11	Management Act process, FLPMA, which was a little bit
12	more involved and then they were able to delay it.
13	I have never placed the blame on the
14	Secretary of Interior and in recent months, I have had
15	my belief in his good offices in this business
16	reinforced. The problem came from the White House.
17	It was not Bruce Babbitt's fault, nor was it the fault
18	of the Bureau of Land Management. It came from the
19	White House.
20	Now, you've got different players.
21	CHAIRMAN RYAN: Alan, I've just got to tell
22	you, I just think that some of the dissection of the
23	political history is probably not our best use of time
24	because we want to focus on the technical and
25	regulatory aspects.
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	176
1	MR PASTERNAK: All right, let me give you
2	one
3	CHAIRMAN RYAN: If I could ask you to focus
4	on those issues, that would be helpful.
5	MR PASTERNAK: Let me give you one other
6	answer. Well, again, the question is, why is the
7	method that we're proposing any likely to be more
8	successful and I can say that the answer is, it's not
9	perfect, but you don't want to continue to do the same
10	thing you've done in the past unsuccessfully and hope
11	for a different outcome.
12	And the second thing is, this method that
13	we're suggesting would concentrate the responsibility
14	and authority in one branch of government rather than
15	two. Bill Clinton was not responsible for the
16	development of a disposal facility. He probably felt
17	he could fool around with it any way he wanted to.
18	We're saying, let's make it a DOE responsibility.
19	They're doing a good job in other areas. They're
20	moving on greater than Class C. They've got an off-
21	site source recovery program. We need one facility,
22	national facility, except for Texas and the Northwest
23	and South those who have taken their responsibility
24	seriously. I'm talking about those who are in states
25	that have not.
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	177
1	Let's just focus the responsibility in one
2	government, in one agency that can do the job.
3	CHAIRMAN RYAN: I would point out that's in
4	direct conflict with what three governors said in
5	1979.
6	MR PASTERNAK: And the National Governor's
7	Association.
8	CHAIRMAN RYAN: Yeah.
9	MR PASTERNAK: And the irony of all this is
10	that
11	CHAIRMAN RYAN: I'm not trying to find the
12	right answer of the two. I'm just saying that that's
13	a 180-degree shift. It's interesting.
14	MR PASTERNAK: Well, no one has supported
15	implementation of the Low Level Waste Policy Act
16	stronger than more stronger than Cal Rad Forum and
17	one reason was we had what seemed to be success for
18	some time and then we started to look around and we
19	said, "Nobody is going anything". And then the State
20	of California gave the thing the coup de gras. You
21	don't do the same thing for 26 years and hope for a
22	different outcome.
23	CHAIRMAN RYAN: Thanks. It's good to hear
24	you views. I appreciate the time and the effort
25	you've put into it all these many years, and it's

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	178
1	helpful to hear your thoughts.
2	MR PASTERNAK: Thank you.
3	CHAIRMAN RYAN: Anything else?
4	MR PASTERNAK: Not at this time.
5	CHAIRMAN RYAN: Dr. Johnsrud.
б	DR. JOHNSRUD: Dr. Ryan, I tried to stay
7	within your time recommendations and so I really
8	didn't finish.
9	CHAIRMAN RYAN: We have plenty of time.
10	DR. JOHNSRUD: Good. I would like to make
11	some suggestions that, oh, dear, I hope would not
12	result in anyone here being put out of business or out
13	of work, but do have to do with our concerns, and
14	Sierra Club and elsewhere in the public realm about
15	the not only continued reliance one existing nuclear
16	facilities and the wide variety of uses of nuclear
17	energy, but also and quite particularly the proposals
18	of the Administration and many others to solve global
19	warming issues by reliance on more nuclear power.
20	We've taken a bit of a look at the total
21	system costs in terms of fossil fuels from the mining
22	of the ore, the transportation of materials and on and
23	on, that indicate that we would not gain a substantial
24	benefit from moving in that direction, and obviously,
25	we haven't talked much about it today, but there would
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be substantially more radioactive waste generated to be controlled, and particularly so in view of what we are learning about very low dose irradiation and a variety of human health effects.

5 And again, I want to repeat, I'm so pleased that you will be having some exchanges with those good 6 7 folk. So we would very much like to recommend that we minimize or halt all together the generation of --8 additional 9 well, preferably the generation of 10 quantities of radioactive waste, that the reactor programs be phased out rather than increased and as 11 12 near term as is possible. We strongly recommend that the Committee in turn recommend to the NRC that the 13 14 current Category A, Class A of low level waste not be 15 diminished by creating new lower activity wastes. Ι think that is definitely the wrong way to go and 16 17 particularly since, in turn the probability, I think is pretty high that we'll have a continuation of 18 19 further exit from regulatory control as the costs of 20 management and perhaps difficulties of management 21 continue to increase.

We would like to see, certainly, NORM and TENORM wastes brought under control, those that are made available in the environment in other activities. And there are quantities that have, over the years,

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180 1 been released that we believe can be sought out and 2 brought under regulatory control. We find them in 3 various communities and of course, in various 4 activities and they should be -- if possible, they 5 should be reregulated. I don't know how much attention has been given to the -- within your 6 7 community to the precautionary principle that says in essence, be very, very careful when we are uncertain 8 9 of the adverse outcomes of our activities. And that too, I believe, fits in the realm of the concerns 10 about low dose health impacts that we're only now 11 really beginning to discover. 12 The entire bio-system, the biota are only 13 14 now beginning to be examined in terms of impacts on 15 other forms of life in addition to human beings. I am -- I do want to mention the concern about the -- I 16 have to say the failure of the NRC and many other 17 federal and state agencies to seek to want and make 18 19 use of recommendations that come from members of the 20 public from the affected citizens who essentially have 21 very little voice in decision making. 22 One or two others, my view is that the 23 states and in certain instances, municipalities need

24 to have more authority to be able to determine 25 standards within their communities. For example,

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	181
1	there are some states, there are some areas in my
2	state that have heavy concentrations of hazardous
3	activities and two those and adding nuclear facilities
4	and radioactive waste facilities, creates a burden for
5	those populations. And so I do think that there needs
6	to be an ability of localities to exceed the federal
7	standards. And I think that's quite enough for the
8	moment.
9	CHAIRMAN RYAN: Thank you very much. And
10	we'll turn to Scott Flanders, Scott?
11	DR. FLANDERS: Yes, I do have a few comments
12	that I wanted to touch upon. The first is on very low
13	activity waste and it's been mentioned a few times
14	about our 20.2002 process and really the call we heard
15	from Steve Romano earlier today and yesterday and from
16	Susan on this panel about the concerns about the
17	transparency and coordination of the 20.2002 process.
18	And we recognize that and we're working to implement
19	or develop some guidance on the 20.2002 process. And
20	we're going to be coordinating with the states as best
21	we can to do that.
22	This is an example and I talked about
23	trying to get out in front of issues. This is an
24	example where in the last couple of years there has
25	been a significant increase in the request for 10.2002
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1 requests and most of them started with US Ecology in 2 Idaho and as a result of that increase, it expanded 3 the number of staff that were involved in processing 4 20.2002s and when you have that kind of sudden growth, 5 without specific guidance in place, there's а situation where you have a lack of coordination that 6 7 you really need and we worked through some issues with 8 the State of Idaho, working with the regulatory agency 9 in Idaho to work on how -- the coordination process and we're going to use a lot of that information as 10 well as, you know, interfacing with Susan and others 11 to help develop that guidance. 12 We recognize that and we feel that guidance 13 is critical and important as more and more of the 14 15 20.2002s -- the potential for more 20.2002s as we see 16 by the discussion today that there is certainly 17 interest in that. So that's one of the things, I wanted to let you know that that's an issue that we're 18 19 currently working on. There was a Commission paper we 20 actually issued talking about the transparency of the 21 20.2002 process. And that's another area that we feel 22 is important and that we actually identified some 23 things that we want to do in terms of making the 24 process more transparent so the public at large 25 understands exactly what do we mean when we say

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	183
1	20.2002. What does that entail? What's the process
2	that's looked at? What is actually being done? So we
3	want to allay all that and we feel that's important.
4	CHAIRMAN RYAN: I don't mean to press you
5	with an unfair question but just so everybody has a
6	sense, what's the timing of all this do you think, or
7	if it's unknown, that's okay, but I just wanted to
8	ask.
9	DR. FLANDERS: Well, part of what we're
10	looking at is part of the strategic assessment, but
11	the timing for getting the transparency, we're already
12	starting to move on that and we'd like to get things
13	and Jim, you keep me honest on the dates. We're
14	trying to get some things on the Web probably by the
15	fall of this year, maybe towards the end of the
16	calendar year, and then certainly, the guidance will
17	be some time after that because we feel it's important
18	to coordinate on the development of the guidance, but
19	hopefully
20	CHAIRMAN RYAN: That's '07?
21	DR. FLANDERS: Right, but hopefully within
22	you know, by the fall we'll have something on the
23	Web that really explains what the process is but
24	certainly we need to coordinate to talk with the
25	interface.
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184 1 There are a couple of other issues that were 2 mentioned about the 20.2002 process that deals with 3 exemption NRC material and this was an area that 4 certainly in our interactions with the State of Idaho 5 was clear the way the permit was written that the State of Idaho, you know, the way they've structured 6 7 their permit, they recognized NRC exemption. I don't think that at any point in time the NRC was -- or 8 9 would imply that we recognize the state's authority in terms of their ability to recognize what material is 10 exempt, et cetera. 11 So I think that's something that I think we 12 is 13 just need to make sure transparent and we coordinate that we both have -- both not only the 14 15 State of Texas but with other states as well, have a mutual understanding of how that works. 16 Another issue I'd like to mention is 61.58 17 and there's been a lot of discussion about 61.58. 18 19 There's actually been a lot of good dialogue about it. 20 There are a couple things that I wanted to talk about 21 and I think Dr. Kroger mentioned some of those issues in 61.58, but what I wanted to touch on is that I 22

23 thought I heard a few times that 61.58 we needed to 24 have a way of recognizing site specific or case 25 specific scenarios and situations. And if you read

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	185
1	61.58, it's looking at alternate waste classification
2	based on the specific characteristics of the waste,
3	the site and the disposal method.
4	CHAIRMAN RYAN: Just for the fun of it, let
5	me read that for everybody's benefit. "The Commission
6	may, upon request or its own initiative, authorize
7	other provisions for the classification and
8	characteristics of waste based on a specific basis if
9	after evaluation of the specific characteristics of
10	the waste, disposal site and method of disposal it
11	finds reasonable assurance of compliance with the
12	performance objectives in sub-Part C of this part",
13	which is 10 CFR 16. That's the exact language.
14	DR. FLANDERS: That's correct. So there is
15	a recognition and I think the regulation is there. I
16	know there were some questions about the application
17	and the guidance associated with it. I will also
18	reference folks back to NUREG 1573 which, again, that
19	is performance assessment guidance for one of the
20	performance objectives which is 61.41 that goes to the
21	public, but in there it talks about credit for
22	engineer barriers and how you go about doing that.
23	So there is a method to give credit for
24	engineer barriers. In looking at it, I don't know
25	that it's explicit when it talks about the scenarios,
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	186
1	but certainly, when you're looking at site specific
2	characteristics and additions, when you apply 61.58,
3	it lends itself to a logical conclusion that you would
4	base your scenarios on the characteristics of the
5	site. So if, for example, you're talking about a
6	facility that's in an arid environment or that has
7	groundwater that's not potable, that you take that
8	into consideration when you look at assessment,
9	whether or not you meet those performance objectives.
10	So I think a lot of the infrastructure is
11	really there. It was interesting to hear some of this
12	discussion. Maybe part of the issue may be awareness
13	of what's already there, so that might be something
14	that we may want to explore a little bit and we look
15	forward to hearing comments on, on some of those
16	things as well. So those are just a few comments I
17	had on 61.58.
18	Another comment I had on that particular
19	angle that a lot of emphasis has been placed on, on
20	61.58 is recognition of a state's regulations as well.
21	As everyone has acknowledged, the facilities that are
22	currently operating and that are under consideration
23	now are all in agreement states. And agreement states
24	have their ability to actually as agreement states,
25	they have to satisfy NRC's requirement in terms of
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compatibility but they have some flexibility in establishing those requirements. And in one case, in South Carolina actually has a similar type provision to 61.58 in its regulations and that lends some flexibility what you can do at the Barnwell site.

Utah doesn't have 6 The State of that 7 provision. So one question that I have and would like to explore a little bit, talk about, I'm not familiar 8 9 with whether Texas has it or not. One issue I'd like to explore a little bit is if you look out -- and this 10 is helping us in the sense of priorities. This is 11 12 partly why I'm getting to this issue. If you look out into the future a little bit, and Barnwell does 13 14 actually close its doors to compact waste in two 15 years, to have invested a lot of time in revising 61.58 or providing guidance around 61.58, it could be 16 potentially be questionable when the State of Utah 17 doesn't have that provision in its state regulations 18 19 and the State of Texas, I don't want to prejudge the 20 outcome, but the State of Texas may likely only be 21 limited to only a few states. So it becomes something 22 to explore.

You know, maybe there is some real good reasons why we still want to have that additional guidance around 61.58, but in terms of applying

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resources and prioritizing activities, this potential, you know, scenario to be placed on it, we wanted to take that into consideration as we try to prioritize what our activities are. So that may be an issue that you may want to explore.

Oh, sure, yeah. 6 CHAIRMAN RYAN: I mean, 7 there's a range of views there. I mean, you could 8 take the view that you've expressed, the eminent closure is certainly coming but by the same token, if 9 10 there was some ways in which people could take alternate views for their existing BNC waste so that 11 there could be kind of a better cleaning up of the 12 house before Barnwell does lose access, it might speak 13 14 that we need it quicker rather than later.

DR. FLANDERS: That could be and that's what we want to explore through this.

17 CHAIRMAN RYAN: And I think your point is the right one is that needs some careful consideration 18 19 among the spectrum of possibilities to see what you 20 You could argue that, you know, having want to do. 21 waste in BNC storage wherever it is, nationwide after 22 2008 might not be as an effective health and safety 23 priority as having it disposed with the other BC waste 24 in Barnwell that's already in inventory. So, aqain, 25 you know, who knows what the right answer is. We're

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	189
1	not here to try and gin up the answers at the table
2	but certainly to shape the questions and see the range
3	of views on how those questions might
4	DR. FLANDERS: I wanted to propose that
5	because, as I said, we have fellows registering those.
6	It's an opportunity for people to think about it and
7	maybe provide some perspectives or views on that in
8	their input to use as part of their response to the
9	Federal Register.
10	Two other things that I wanted to touch on
11	going back to very low levels of waste, there was
12	certainly some discussions earlier and certainly at
13	the National Academy of Sciences report that came out
14	they talked about the need for the need to risk
15	inform how waste of similar hazards, if you will,
16	should be treated and handled in the same manner and
17	that there's a need to do that and the challenge in
18	dealing with the origin based requirements that we
19	currently have. Certainly, we're looking for
20	information in terms of actions that will guide our
21	activities. And I guess from a practical standpoint,
22	to focus heavily on trying to change that the
23	current structure, I don't know how beneficial that
24	is, but certainly within the current structure, we're
25	open to hearing potential things we could do in terms
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of interfacing with the other agencies to try to coordinate activities so that, you know, risk -things can be handled in a more risk informed manner across the different spectrums.

5 But in some situations, for example, the example that was mentioned earlier today with Maywood, 6 even with a waste -- different waste classification 7 8 scheme, I'm not necessarily sure that that would fully 9 address that problem. Part of that problem is borne out of the unique situation that the Corps finds 10 themself in with the owner of that site and that's 11 challenges 12 presenting some that the staff is continuing to work through. 13

We understand the Corps' views and we understand their concerns. And we really want to work through that and we're in the process of working through that issue as well. But I'm not sure that necessarily changing the current legal structure would necessarily benefit that situation.

Another and the last point I wanted to mention was concentration and averaging of dissimilar metals. I thought that was an interesting point that Bill brought up and I just wanted to try to follow up a little bit on that. If he could give us some sense of what kind of benefit, resultant benefit, could come

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from examining concentration or the averaging process for dissimilar metals and dissimilar type container. What kind of -- how often do you see that, what kind of a benefit would it have in terms of facilitating disposal of waste?

I can comment on that. One 6 MR. HOUSE: 7 case that we're evaluating now and working on is a power plant that is no longer operating and they have 8 some stainless steel and some zirconium metals. 9 It's getting near the end of the fuel pool clean-up as far 10 as non-fuel bearing hardware is concerned and the 11 amounts of metal collectively are equivalent to two 12 shipments for transport and disposal at Barnwell. 13 And 14 following the strict interpretation that we've lived to, to characterize the zirconium by itself and the 15 stainless by itself, the niobium concentration, as I 16 recall, is slightly above the Class C concentration 17 limit in one of the metals. 18

19 Ιf the full amount of metal taken 20 collectively and put in those same two liners could be 21 together, would meed Class С averaged they 22 concentration limits. The container itself, each 23 container would meed Class C concentration limits and 24 would be acceptable for disposal at the site. If you 25 look at a different aspect to the curies of each of

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192

where there's sufficient amount of that same metal to use the averaging rules and become a Class C disposal container. That's one example there.

I would like to follow up on your asking for 6 7 suggestions on, you know, in evaluations. The Barnwell license references the BTP on concentration 8 9 averaging an encapsulation. And that's pretty 10 descriptive when it comes to encapsulation of sources; the amount of encapsulation, the size of containers, 11 12 et cetera, that are allowed for averaging. If we could consider again the potential that -- to get a 13 14 particular sealed source disposed, a generator or 15 processor, we'd be able and has been willing in 16 certain cases, to go to several layers of containment 17 for that sealed source, to provide a more robust container for disposal. 18

And that should be considered in possibly 19 the NRC's evaluation of the -- that BTP could be 20 21 someplace you could focus to evaluate without really 22 changing regulations or regulatory structure. 23 Okay, thank you. CHAIRMAN RYAN: Alan. 24 MR PASTERNAK: I wonder if I can take up a 25 Did you want to stay on the same different subject.

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	193
1	subject?
2	CHAIRMAN RYAN: Well, let's see if there are
3	any other comments on this topic at the moment. If
4	not, we can certainly move to another one. Any
5	additional comments? All right.
6	MR PASTERNAK: May I turn to your consultant
7	for some help. Is that cricket? Can I ask him a
8	question?
9	CHAIRMAN RYAN: Extra couple of I'm just
10	kidding. Sure you may, of course.
11	MR PASTERNAK: Mr. Kocher.
12	MR. KOCHER: Probably not.
13	MR PASTERNAK: As the Chair has noted, I
14	tend to dwell more on the political aspects than on
15	the strictly regulatory aspects of these issues, but
16	I did pose a suggestion for a regulatory review. The
17	question I put out was, is there are there any
18	regulatory issues that come up with agreement state or
19	NRC licensees disposing of their waste at a DOE
20	facility under DOE rules and I guess the question I
21	have for you is, have I asked the question properly,
22	that has to do with shaping the questions that Mr.
23	Ryan mentioned a moment ago, and do you have any
24	thoughts that you could respond to that question at
25	this moment?
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	194
1	MR. KOCHER: I interpret the question as a
2	political policy one. I mean, there's nothing wrong
3	with the DOE rules. There's nothing wrong with the
4	performance assessments that are done at DOE sites.
5	We basically play we have a different set of rules.
6	I don't work for DOE any more. DOE has a different
7	set of rules but the game more or less plays out in
8	the same way. It's, perhaps, a little less public.
9	They don't do rule making through the Federal
10	Register, that kind of thing, but the performance
11	assessments look alike. The facilities are more or
12	less the same. Waste is waste. So it's I
13	interpret that question as a policy political question
14	because DOE has access to commercial facilities.
15	MR PASTERNAK: Yes.
16	MR. KOCHER: Why not the other way around?
17	MR PASTERNAK: Exactly, DOE there's
18	competition for DOE waste. We talked about the free
19	market and competition, but there's competition for
20	DOE waste between DOE facilities and Envirocare. It
21	doesn't occur for the other waste, but I appreciate
22	your response you know, to my question. Would the
23	Commission see any regulatory issues, and I guess the
24	answer is no.
25	MR. KOCHER: I'm certainly not going to
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	195
1	judge the Commission.
2	MR PASTERNAK: Yeah.
3	MR. KOCHER: If I were a Commissioner, I
4	would have a fair amount of initial reservation about
5	this because it's the perception of giving up control
6	over things that you're licensing.
7	MR PASTERNAK: Yeah, I see.
8	MR. KOCHER: Because I think the key to
9	me what flipped my hearing aid on was when you said
10	under DOE rules.
11	MR PASTERNAK: Yeah.
12	MR. KOCHER: The NRC might have a hard time
13	swallowing that part.
14	MR PASTERNAK: I see. Well, could they find
15	a regulatory basis that would time is short. We've
16	got two years. There isn't time to relicense these
17	facilities according to NRC rules and I don't know
18	that DOE would want to do that. We're trying to find
19	an expeditious path to a safe disposal facility. I
20	understand that acceptance criteria at DOE facilities
21	are tougher than they are at 10 CFR 61 facilities.
22	That's what I've been told by one
23	CHAIRMAN RYAN: I want to just offer a
24	thought. They're not tougher, they're just different.
25	MR PASTERNAK: Different, okay. So
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	196
1	basically that's what we're talking about. We're
2	talking about different but roughly the same safety.
3	CHAIRMAN RYAN: And I think that's the point
4	that Dr. Johnsrud mentioned, and I think that's where
5	we all ought to make sure we have at least one line to
6	that question is protecting the public health and
7	safety is the root of all of the system and that's one
8	thing that we always have to keep mind. We can get
9	there by lots of paths, perhaps, but that's going to
10	be the focus. Whether it's tough or easy, you know,
11	who cares?
12	MR PASTERNAK: DOE facilities might be
13	CHAIRMAN RYAN: You've got to do what you do
14	to get it right.
15	MR PASTERNAK: DOE facilities may be one
16	such path.
17	CHAIRMAN RYAN: Maybe, but again, I think
18	our speculation of what, you know, the Commission may
19	or may not think about it probably is not as
20	productive and helping Scott think through some of the
21	technical issues. So let's see if there are any other
22	questions. Any other topics, Alan?
23	MR PASTERNAK: No.
24	CHAIRMAN RYAN: Okay, Dave, anything else?
25	Okay, let's start with Jim Clarke. Jim, any
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	197
1	questions, comments?
2	MEMBER CLARKE: Yeah, just a few. I'd just
3	like to pick up on that exchange. I think when you
4	say disposing of non-DOE waste at DOE facilities, this
5	is a new concept to me and I just want to ask a couple
6	of basic questions because what do you mean by DOE
7	facilities? DOE has landfills that accept DOE waste,
8	for example, at the Nevada Test Site. DOE also has
9	constructed a number of disposal cells under the RCRA
10	guidelines, they're called RCRA circular landfills and
11	they have been constructed to deal with the waste that
12	they will generate as they restore those sites.
13	So just are we talking about existing sites,
14	and which DOE facilities, I guess is the question?
15	MR. KOCHER: I would think the answer is
16	facilities for newly generated or stored low level
17	waste at DOE sites. This is not clean-up waste we're
18	talking about
19	MEMBER CLARKE: Uh-huh.
20	MR. KOCHER: although on purely health
21	and safety grounds, if one of the if one of the
22	issues is high volume, low specific activity stuff,
23	that's a lot of what goes into these circle cells, so
24	why not?
25	MEMBER CLARKE: Exactly, and they're
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1 constructed in accordance with the RCRA design, which 2 came out several times in the course of this meeting. 3 MR. KOCHER: One issue that could arise is 4 that DOE doesn't have this A, B, C business. They 5 don't really -- well, there's just lot of а ramifications of that, that we don't need to go into 6 7 here, but that's --8 CHAIRMAN RYAN: That's the point. I really 9 think we're kind of getting sort of far afield from 10 our mission over these two days. We could probably spend two weeks on the details of Alan's report and 11 12 interesting questions. But what I want to maybe draw us back to is we're looking at low level waste as it's 13 14 dealt with under 61 and we're looking for 15 opportunities for improving that system and the way it links out and we've touched on 2002 and other issues. 16 17 So we sure appreciate your suggestions and views but I think I'd like to move us back to what is our main 18 19 mission which is to give advice to the Commission on 20 things within the 61 rule. 21 MR PASTERNAK: Well, what we're saying 22 essentially is this; we have two years till we lose 23 access for disposal of B and C waste and by "we" I 24 mean just not the members of Cal Rad Forum, but I mean 25 organizations that use radioactive materials in 34 to

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1	CHAIRMAN RYAN: Well, I mean, it sure has
2	been and I don't mind it at all, but we really with
3	time being short, we probably ought to make sure we
4	cover all the issues, not just that one.
5	MEMBER CLARKE: No problem.
6	CHAIRMAN RYAN: Ruth.
7	MEMBER CLARKE: Thank you.
8	MEMBER WEINER: Turning to a totally
9	different subject, I'd like to ask Susan to comment on
10	the inciting your facility in Texas, what kind of
11	competing resource use did you run into because I know
12	in that area of the country, you have oil drilling,
13	you have gas drilling. We at least on the WIPP have
14	phosphate lining and I wondered if that was a question
15	that you came up against and how it's being handled.
16	MS. JABLONSKI: Well, it's kind of tied to
17	some of the issues that we talked about yesterday with
18	the land ownership. Part of why the mineral rights
19	question on the site is so complex and really there
20	are so many parties involved is because this is an
21	active oil and gas area and one of the most active in
22	the country. It is in the premium basin, an area that
23	has had historic oil and gas production. Actually on
24	the site owned by Waste Control there's an active well
25	on that site that has been active for many, many
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years.

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2 And so it is a consideration that we're 3 currently looking at as part of the requirements to 4 see what other resource competition there is. There's 5 potash mining near this as well, as well as the salt formation which we've talked, you asked some questions 6 7 about, its relation to WIPP. There's actually a salt formation moving through this whole region. 8 It varies somewhat but yeah, that's one of the other issues that 9 we're looking at as well. 10

So you know, being in the middle of the technical review, I really can't say what are conclusions are yet on that but it is an area that we're having to look at because this is an area of active mineral production.

MEMBER WEINER: I think this is a problem 16 17 that may come up in siting facilities in the arid west, anyplace where there is construction. 18 The other 19 question I have and I'd just like to open this to 20 whoever wants to answer it, being quite sensitive to 21 what the Chairman has said that the primary mission in 22 disposition of radioactive waste, low level waste is protection of health and safely, human health and 23 we've also discussed other -- health of other species 24 25 but let's say human health and safety.

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1	How do you balance the siting of a facility
2	and the disposal of radioactive waste in that facility
3	with putative negative impacts, potential that say
4	negative impacts on the population, how do you balance
5	that off against protection of the health of someone
6	who needs a medical procedure involving radioactive
7	materials and can't get it because there is no way to
8	dispose of that particular medical radioactive waste?
9	This, I believe, is a dilemma that is faced and that
10	the is faced by everyone and I'd like to get
11	anybody on the panel, the panel's reaction to that.
12	CHAIRMAN RYAN: Any volunteers? Judith,
13	please.
14	DR. JOHNSRUD: Well, having raised the issue
15	repeatedly today, I think that so far as I know,
16	all reasonable people recognize that in both medical
17	practice and some research and a few other realms, the
18	radioactive materials are of extreme importance and I
19	am not acquainted with those who would say, "None,
20	none, none", for medical uses and probably some
21	others. However, without the influx of large
22	quantities from the other generators and, of course,
23	the power companies are high on that list, highest
24	perhaps, apart from the military, we've really gone
25	into those wastes particularly, probably a community
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1 would be reasonably willing to consider a site if 2 there were assurance of the sources of the content. 3 And this is one place where the source does, 4 indeed make a difference but not where -- we've found 5 certainly that no community was willing to take the wide open and potentially very expansive amounts of 6 7 waste that were likely to be disposed of. WEINER: It's a nice idea in 8 MEMBER 9 principle; however, the cost of disposal has economies of scale and I doubt you could site a facility, and I 10 believe we all heard Dr. Ring say earlier that it is 11 12 the medical institutions and the universities who really have a problem. The utilities can build on-13 14 site storage, but even Harvard has a problem and 15 Harvard is probably financially best able to handle 16 its waste, far more able than the university I was associated with. This -- I think -- I don't mean to 17 start an argument here. 18 19 DR. JOHNSRUD: No, no. 20 MEMBER WEINER: But I do think there are 21 economies of scale. You can't just have a site that 22 says, "Okay, we're only going to take medical waste, 23 nothing else". Well, I think it could be 24 DR. JOHNSRUD: 25 argued that health benefit that accrues to the

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1 patient, perhaps, needs to be covered as part of a 2 health system. That there are sources of financing 3 that we currently are not considering, but if, for 4 instance, we were to go to single pair system for 5 medical care. So my point would be that that's a matter that lot 6 is, indeed, in need of а of 7 exploration. Anything else, Ruth? 8 CHAIRMAN RYAN: 9 MEMBER WEINER: No, that was my question. CHAIRMAN RYAN: William Hinze. 10 Well, a couple of comments , 11 MEMBER HINZE: no questions in response to perspectives on NRC's 12

strategic assessment. Perhaps Scott would like to 13 14 respond to them. I really resonated with his first two points that he made in his off the cuff comments 15 First of all, I think that to be true to 16 here. itself, the Commission should consider the possibility 17 of working towards risk informing in all aspects, and 18 19 that includes low level waste. That's a hard task but 20 perhaps some -- as part of the strategic plan, one 21 could look at ways in which -- develop various paths 22 forward to move towards risk informed.

I think the community is looking for that. Larry mentioned yesterday and Scott mentioned today the importance of timeliness, I think, in the criteria

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	205
1	in developing the strategic plan and I'm concerned
2	about timeliness in the strategic plan. I've really
3	jumped onboard strategic planning, but I also know
4	it's a terrible time sync. It's a time sync and it's
5	a thought process sync. And as a result of that, you
6	know, I keep hearing this 2008. If the Commission
7	wishes to do nothing about preparing for the closure
8	of Barnwell, then I think that perhaps one of the
9	options they should consider is stating that. But if
10	they want to do something about the proactive and
11	as you've mentioned proactive and getting ahead of the
12	curve, you don't have much time to get ahead of the
13	curve in my view on Barnwell and I don't know that you
14	have the time to wait until you've got all of the
15	editing and all of the gloss done on a strategic plan.
16	We heard from Mark Carver on another topic.
17	We heard from Mark Carver that his utility is in great
18	shape regarding B and C waste and if Energy is in
19	great shape, I assume that the rest of the utilities
20	are, but as we've just heard, as I believe Ruth just
21	said and Joe said so well today, the non-utility
22	sources of low level waste are the ones that I would
23	think would be doing some fingernail biting at this
24	time. And I don't know that it is fair to separate
25	utility and non-utility. I don't really I'm not
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obviously, an expert on low level waste regulations but it seems to me that that whole thought which I think was generated this morning, is worthwhile looking at in terms of separating out those aspects.

I guess there's just a minor point that I

want to -- that I want to make in terms of the 6 7 strategic assessment because I'd like to see it not 8 get in there. And that is we've heard over the last 9 two days some comments about arid sites versus humid 10 sites. That's slippery slope. That is a very, very slippery slope. It's not so much -- it's not just 11 the amount of precipitation but it is how -- what is 12 the form of that precipitation, how it occurs. 13 Ι 14 could go -- you know, I'll give you the hydrology 15 class some other time, but that is a slippery slope 16 and I don't think that you -- I would recommend that 17 you be careful about moving into that area in the strategic plan. I guess that's enough for now. 18

19 CHAIRMAN RYAN: And just one question, Bill, 20 on that. I think if I read you right, you're saying 21 if you want to look at different sites --22 MEMBER HINZE: Right. 23 CHAIRMAN RYAN: -- you look at 24 characteristics and systems in total and in their

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25 behavior rather than individual --

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1	MEMBER HINZE: Categorizing, that's a very
2	slippery slope.
3	CHAIRMAN RYAN: Fair enough. Thank you.
4	DR. FLANDERS: If I could just respond to
5	the comments. The first comment regarding the
6	timeliness of the strategic assessment, no one is more
7	concerned about the timeliness than I am. We really
8	want to get on with the strategic assessment. And as
9	I said, part of the reason why we feel as though it's
10	so important, I think pointed out a few times before,
11	is the importance of being practical in looking at
12	specific actions that we can take.
13	We're not attempting to take on a strategic
14	assessment similar to what Dr. Knapp talked about
15	yesterday which was very involved and really the low
16	level waste piece was a component, as he well-
17	described, was a component of the larger assessment
18	for the agency as a whole and was at a much different
19	level. It truly was a strategic assessment. When you
20	started looking at whether or not NRC should continue
21	with the responsibility of regulating low level waste
22	or send that responsibility to the EPA. I mean, it
23	truly was, you know, in the classical sense it was a
24	strategic assessment.
25	We use the term strategic assessment from

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1 the standpoint of having orderly thought in terms of 2 how you take on your activities, you know, so that 3 you're working with the sense of purpose, as I said 4 earlier. So our strategic assessment, while we use 5 that term to describe it, is not as sophisticated as what Dr. Knapp talked about. So our concern really is 6 7 identifying specific activities that we can take 8 primarily in the near term or that we need to take in 9 the near term to position ourselves to deal with current issues and upcoming future issues. 10 So we need to look out a little bit into the future but we're 11 primarily focused on near term activities. 12 Part of the challenge that I really see is 13 is once we -- not so much completing the strategic 14 As Larry mentioned earlier, we're trying assessment.

15 16 to shoot by the end of this year to complete the 17 strategic assessment. It's the following activities. You know, strategic assessment is going to lay out 18 19 here are the things you should do and when. It's 20 doing those things and completing all those activities 21 in a timely way, which is really going to present a challenge as we talked about the resource constraints 22 23 that we have. So that's really where we're going to 24 be faced with a lot of the challenge. So I agree with 25 your comments there and we are sensitive to focus on

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5 As Susan well pointed out, most of this work is going on in the states, so certainly to hear from 6 7 the state regulators and their views or from 8 generators or disposal operators such as Bill and 9 generators, are important to us to help focus on what take on 10 activities we can that would be most 11 beneficial.

12 In terms of non-utility sources of low level waste and separating them out from utilities, as we 13 14 look forward to the Barnwell situation, that's 15 something that we've given thought to and we're actually thinking about as well, and recognizing for 16 example, I'll use an example, the extended storage 17 quidance. Looking at that and whether we need to 18 19 update the guidance, how we need to update it, the 20 time in which we do that, which -- where should we focus our energies first, we're thinking about that 21 22 because as Ralph Andersen mentioned yesterday, for the 23 utilities, they're taking it on their own initiative 24 in some ways to look at what they need to do around 25 storage, other generators, non-utility where

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210 1 generators, I'm not as aware of any particular 2 activities and there may be a need for us to focus on 3 guidance in that area for them first as opposed to 4 focusing on utility guidance. So we're taking that 5 into consideration. That's an example, but we're taking into consideration the need to potentially look 6 7 at --8 MEMBER HINZE: That's great but the 9 financial assurance aspect of it that we heard about today you know, from a university atmosphere, that's 10 terrible important. 11 DR. FLANDERS: We understood that, yeah, and 12 those points were well-taken this morning and there is 13 14 certainly good information for us to consider. 15 CHAIRMAN RYAN: A personal dimension, Scott, that I just want to add to that point. 16 Sorry to 17 interrupt but I've often heard people raise the question of capacity when they really mean price. 18 "Oh, there's no capacity for low level waste. 19 Oh. 20 there's, you know, a dwindling capacity". Well, 21 that's not really the case. At the moment, there's 22 lots of capacity. Even if Barnwell closes its doors 23 to outside of the compact, they've got a lot of 24 licensed space that won't be used or will be used over 25 some longer haul. So it is access at a price that

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	211
1	folks are willing to pay. So in the one case where
2	the utilities do have more robust resources, that's
3	within their scope to manage, but it's the
4	universities and the hospitals and others that,
5	perhaps, don't have the wide body of resources.
б	So I just want to make sure that everybody
7	is clear when we talk about access to capacity for one
8	segment versus another, we're really not talking about
9	capacity, we're talking about sometimes the cost
10	drivers that are out there more than capacity.
11	DR. FLANDERS: I agree with you on that.
12	CHAIRMAN RYAN: Just a second, let him
13	finish.
14	DR. FLANDERS: And the last point you talked
15	about was arid versus humid. We recognize that and
16	it's primarily site characteristics is where we focus
17	and that's what we do when we're doing performance
18	assessment, we focus on the characteristics of the
19	site, not we don't make assumptions of whether
20	something is arid or humid. I think people use that
21	as a convenient way to describe site characteristics
22	in some way but your point is well-taken, yeah.
23	CHAIRMAN RYAN: We used have semi-arid and
24	semi-humid, so that's even worse trouble. So this is
25	another step down the slope. Alan, comments?
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1 MR PASTERNAK: The issue of economics, and 2 Ruth referred to it, is important. What we want is, 3 speaking again on behalf of users of radioactive 4 materials of various kinds, is assured, affordable 5 access, three A's, AAA, assured, affordable access and our organization has never supported the idea of a 6 7 separate facility, disposal facility for universities and medical centers and other research institutions as 8 9 opposed to utilities because obviously, you get the most economic outcome if everybody is using the same 10 facility. One advantage of relying for a few years to 11 12 meet this 2008 problem, one advantage of relying on facilities is that they are already taking 13 DOE 14 substantial quantities of waste. So if, for whatever 15 reason, large generators choose to store their waste on site and small generators don't and want to send it 16 off for disposal to a DOE facility, they can do it 17 without suffering a financial penalty because that 18 19 site they're using is already taking a lot of waste. 20 CHAIRMAN RYAN: That's an interesting view, 21 thanks. Any other questions or comments? We are at 22 the hour for our -- how about moving down the line 23 just a little bit, all right. 24 MR. CAMPER: I just want to clarify 25 something on 20.2002.

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213
CHAIRMAN RYAN: Now might be the best time.
Sorry? Tell us who you are, use the microphone.
MR. CAMPER: Larry Camper, Director Division
of Waste Management and Environmental Protection with
the NRC. Thank you, Dr. Ryan. Several times today
the 20.2002 process has come up in our discussions and
often times, the word "exemption" is used when that
regulatory pathway is mentioned. And sometimes there

8 requi e 9 have been some concerns expressed about the process. for example, a few 10 Ι know, Susan, moments aqo 11 expressed some concerns about better understanding the 12 process and I frankly thought it might be worthwhile to take a moment or two for the benefit of the 13 14 Committee and others in attendance and just touch upon 15 that particularly regulatory pathway.

And the first point that I would make is, is 16 17 that 20.2002 is not an exemption per se. If you look at the regulatory part, what you find it says is that, 18 "A licensee or an applicant for a license may apply to 19 the Commission for approval of proposed procedures not 20 21 otherwise authorized in the regulations". It does not 22 necessarily -- so the process is not pursuing an 23 exemption as such. Now, it goes on to describe the 24 contents of the application and it's things you might 25 expect; of course, a description of the waste, an

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evaluation of information relative to the nature of the environment where the waste will be disposed, the nature and location of any potentially effected licensed or non-licensed activities and last but not least, of course, is considerations of ALARA and meeting the dose limits in this part.

7 Now, with regards to the dose limits in this 8 part, there is no dose constraint implied or explicit 9 for 20.2002. In this part means Part 20. And several 10 years ago, when I had the decommissioning program, I recall communicating with the Office of General 11 Counsel about what did that mean because -- and I see 12 Jim is smiling. Because in fact, the staff had 13 14 gravitated toward, as a matter of practice, implying dose constraint of a few millirem. And while I 15 thought that was a good thing to do, in terms of a 16 place to be, it nonetheless troubled me that I didn't 17 have a clear regulatory position to stake that 18 19 position upon.

The feedback that I received from the Office 20 21 of General Counsel was is that the dose that's being 22 should be interpreted referred to to mean 100 23 millirem. One hundred millirem is exposure that's 24 allowed to a member of the public. However, we have 25 never approved a 20.2002 disposal approach that even

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	215
1	closely approximates that number. As a matter of
2	fact, they've been on the order of a few millirem and
3	they continued to be so.
4	CHAIRMAN RYAN: Just a clarifying question,
5	Larry, if I may. Is that because it's kind of an
6	overriding view of ALARA?
7	MR. CAMPER: It is. There's an overriding
8	view of ALARA.
9	CHAIRMAN RYAN: Thank you.
10	MR. CAMPER: Absolutely. The next point I
11	would make is that the question of exemption, how did
12	exemption come into this? Given that I said that this
13	regulatory mechanism is not an exemption, per se,
14	because it is not, in fact, there have been 20.2002
15	authorizations granted in the past that contain no
16	exemption. Historically, as I mentioned yesterday in
17	my comments, back in the days with this was 20.302, I
18	believe it was or 304, 302, I think, the majority of
19	such requests were disposal on site.
20	The industry has gravitated away from that
21	practice because of the implementation of the License
22	Termination Rule in 1997, which, of course, has a 25
23	millirem dose limitation and ALARA. Why bury
24	something today that you may have to exhume later to
25	meet a dose standard. Most of these requests in the
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	216
1	recent past have been for material to be disposed of
2	in RCRA facilities and the dose evaluation has been on
3	the order of a few millirem. Where the exemption came
4	into this discussion and I think it causes some
5	confusion, is that the Office of General Counsel
6	within the last couple of years, has advised the staff
7	that the recipient or the material needs to be exempt
8	for it to be received at a RCRA facility and I don't
9	use those terms interchangeably easily because at
10	first we were told by the Office of General Counsel
11	that it was, in fact, the material that needed to be
12	exempted but then more recently we were told that it
13	is, in fact, the recipient of the material that needs
14	to be exempted, that being the RCRA operator.
15	We continue to have dialogue with OGC. In
16	fact, Scott recently sent a memo to OGC asking for
17	further clarification on that point so we can do it
18	consistently and the process is more clear. I mean,
19	Susan raises some valid points about the process and
20	it's not so much what the regulation itself says, it's
21	more about how it gets handled. Now, we the other
22	point that we're pursuing is how these types of
23	requests are handled within the agency on the two
24	different major sides of the organization, that being
25	NRR and NMSS are handled differently.
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	217
1	A 20.2002 request on the NRR side of the
2	house is processed via a letter back to the licensee.
3	In our world, it's processed via a license amendment.
4	So we're working, again, to get consistency in the
5	process. And then the last point I would make is that
6	we in terms of process, I think what's really
7	needed and we are working on this, it's not so much
8	what the regulation says or even the review process.
9	It's the decision criteria that we use and we're
10	working to find ways to better articulate that so it
11	could be more readily understood. The process,
12	therefore, becomes more clear in terms of outcomes are
13	reached.
14	And the last point I would make is that the
15	Commission, as I again mentioned just briefly in my
16	comments yesterday, the Commission recently directed
17	the staff to make the 20.2002 process more publicly
18	available, more aware for those that are effected by
19	it. And we propose some actions to the Commission
20	which the Commission agreed to accept in an SRM and
21	we're moving to put more information on the website
22	for example, and make requests of this nature and the
23	outcomes more publicly aware so that certainly those
24	effected meaning those that are nearby these sites or
25	those that have concerns about this type of issue or
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	218
1	these types of disposals, can in fact, have an
2	awareness. So I thank you for taking the time to do
3	this, but I thought it would be worthwhile to clarify
4	just what this process is and how it generally works.
5	CHAIRMAN RYAN: Great, thank you. At this
6	point, we're open for any other comments,
7	observations, questions?
8	MS. D'ARRIGO: Since we're on 20.2002, I'll
9	Diane D'Arrigo, Nuclear Information and Resource
10	Service. Since we're on 20.2002, I wanted to ask how
11	many applications there have been and at one point I
12	thought none had been rejected, but it was referred to
13	that some have been rejected, so I wanted to know how
14	many there have been, how many accepted, how many
15	rejected and how many are under consideration right
16	now.
17	DR. FLANDERS: Obviously, I don't have those
18	numbers right at my fingertips in terms of how many
19	applications we've received and how many have been
20	rejected, but over the last couple of years, I would
21	say we've been averaging about three to four requests
22	a year and I'm I would need to check but I don't
23	believe we have any currently under review right now.
24	There's we talked about the Maywood issue that
25	that's somewhat unique. It's akin to a 20.2002
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	219
1	process but I think the Court clearly pointed out the
2	challenges and the legal interpretation and their
3	ability to use the 20.2002 process which we're looking
4	at but which, you know, we're continuing to work with
5	them on those issues.
6	But off the top of my head, I can't think of
7	how many we currently have under review.
8	MS. D'ARRIGO: But you said some had been
9	rejected? Have there been some that have been
10	rejected that you know of?
11	MR. CAMPER: Yes, there have been.
12	DR. FLANDERS: Yes, there have been.
13	MR. CAMPER: Two come to mind. One is the
14	one that's already been discussed and that was the
15	recent one by the Corps of Engineers because it did
16	not have standing for the agency to grant such a
17	request. The other was probably now it's been three
18	or four years ago, Big Rock Point came in with a
19	20.2002 request. The first time around it was
20	rejected. It was subsequently approved. The basis
21	for rejected in the first time around was that they
22	were the utility was wanting to dispose of certain
23	material in a landfill. And the landfill had as a
24	condition of operation that it could not receive
25	radioactive material.
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	220
1	The utility asked us below a certain level,
2	I don't recall the details of just what that level was
3	now, but below a certain level, we would not view that
4	material as, in fact, radioactive. Well, that simply
5	wasn't possible. We could not do that and we so
6	notified the utility. Subsequently, the utility was
7	able to negotiate an understanding with the operator
8	of the landfill site that they could, in fact, receive
9	quantities of radioactive material at very low levels
10	that were envisioned by the request. That one, again,
11	dosed out I think at something on the order of three
12	millirem I believe, one to three, probably three at
13	most.
14	DR. FLANDERS: Jim, do you have a feel for
15	how many we currently have under review?
16	MR. KENNEDY: Jim Kennedy on the staff.
17	Yes, Diane in SECY 06-0056, that's the Commission
18	paper on improving transparency, there's a table in
19	the back of that table that has all of the 2002
20	requests for the last six years.
21	MS. D'ARRIGO: Okay, and that's public?
22	MR. KENNEDY: Yes, it is. It's on the
23	website.
24	MS. D'ARRIGO: Great.
25	MR. KENNEDY: There's been 20 in the last
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	221
1	six years and I think there I know there are at
2	least three, there's maybe four that are still open
3	that are pending right now.
4	MS. D'ARRIGO: And does that say where they
5	went in that report? Does it say
6	MR. KENNEDY: Yes.
7	MS. D'ARRIGO: Okay, thanks.
8	CHAIRMAN RYAN: Could you just give that
9	SECY number again for everybody's benefit?
10	MR. KENNEDY: 06-0056.
11	MS. D'ARRIGO: I had other questions but I
12	could come back in a minute.
13	CHAIRMAN RYAN: Does anybody else have
14	questions or observations? If not, please proceed.
15	You thought you were going to get a break, didn't you?
16	MS. D'ARRIGO: I thought I could
17	CHAIRMAN RYAN: Take your time.
18	MS. D'ARRIGO: I think what I wanted to
19	convey is that generally, we'll be opposing the risk
20	informing proceedings partly due to the experience on
21	the reactor side that risk informing has actually led
22	to relaxation in protections and also due to the
23	concern that all of the risks are not being fully
24	evaluated and that those who are doing the evaluation
25	have a bias or a tendency not to be looking at it in
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a fully objective way or not balancing the concern of the public for concerns about low dose radiation health effects.

4 So that's another reason why we would not 5 support it. We'd also want to -- another problem with the risk informing -- well, actually what I would say 6 7 is somewhat interesting is that for years on the low level waste issue, and part of the reason that many of 8 9 the proposed sites were defeated in the last 20 years or so since that signing was taking place is that the 10 radioactive material that was to be disposed has a 11 12 hazardous life longer than the institutional controls. organizations, environmental 13 And many groups, 14 including the Sierra Club have policies supporting a 15 redefinition of low level waste that would exclude materials that are hazardous longer than that 100-year 16 institutional control period. 17

perspective, 18 So that the public from 19 interest has been calling for -- public interest groups have been calling for reassessing radioactive 20 21 waste on the basis of hazard or longevity of hazard 22 for decades but now the way that this is being -- that 23 this is being reflected now and I haven't had a chance 24 to go through the whole National Academy Report, nor 25 the whole White Paper, but it looks to me like the

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1 entire trend in risk informing and risk evaluation is 2 to reduce protections and to deregulate or reduce --3 is to go in the exact opposite direction. Instead of 4 taking the most concentrated and longest lasting 5 materials and pop that up into a high level waste category and deal with it with the other long lasting 6 7 wastes that give somewhat similar doses, what we're looking at here is taking a big bulk portion of it and 8 9 treating it as not radioactive or putting it into 10 other regulatory structures with less protection for the radioactive -- the presence of radioactivity. 11

So I guess what I'm pointing out is that 12 since the way that risk informing has been utilized on 13 the reactor side, since the way that it's being 14 discussed is all that I've seen so far in the reports 15 that are being looked at are in the opposite direction 16 17 of protections against exposure to radiation, we would have to oppose it and then I would say one other thing 18 19 about -- that I reiterate from earlier, is that if the 20 public isn't involved, if those who were going to be 21 exposed to the stuff are not involved, those who don't 22 have a legitimate concern about the health effects of 23 low doses are not involved in the process, you only 24 take people who generate the waste and have waste 25 streams to deal with and make the decisions on the

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223

1 risk, then it's not going to be publicly accepted and 2 I don't know in which final court the decision is made, is it an NRC rule or site-by-site rule but we're 3 4 going to come up against this over and over, because 5 there is across the country and around the world, a big campaign toward more precautionary protection and 6 7 this is going in the exact opposite direction. Thanks, Diane, I appreciate 8 CHAIRMAN RYAN: 9 I'd offer you two thoughts. One is your comments. 10 we've been very particular and scrupulous in the White offer interpretation 11 Paper to not any or 12 We simply tried to document as recommendations. accurately and precisely as we could the history of 13 14 regulation so that folks who don't have access to 15 things about ocean dumping in the '60s and other 16 things, have the facts and we tried to be very 17 factual. So we really appreciate any comments folks have or corrections. We've gotten several on the 18 19 original White Paper drafting. We're working toward

20 NUREG.

21 So this is not a policy document of any 22 kind. It's simply an attempt on our part to document 23 the legislative and regulatory history from the 24 beginning of the world of radioactive waste management 25 forward. So hopefully you'll see that and appreciate

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224

the information that's been compiled in a hopefully useful way.

The second is the Academy Report which I've 3 4 been involved in, has -- and again, I'd appreciate 5 your views after you've had a chance to read it fully, rather lengthy chapter written by folks I view to be 6 7 experts on issues of participation so I hope that you 8 will share your insights when you've had a chance to 9 take a thorough look at it. I know it's a relatively 10 new publication but there was a very concerted effort to address those issues. Now, whether we've done them 11 adequately or whether you'd like to offer comment on 12 it, we'd sure appreciate anything you can offer, but 13 14 there was a very concerted attempt to try to address 15 how to do exactly what you're saying and the phrase was to involve the publics, plural, not just one but 16 you know, and I learned a lot from the participants on 17 that committee that were expert in that area. 18 So 19 again, I offer that observation to you to think about 20 as you digest the stack of materials from this 21 meeting.

MS. D'ARRIGO: And then I did make, and the one opportunity that we had to talk to that committee, I pointed out that there were a number of people on that committee who had been active proponents of

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1 either BRC or equivalent type deregulations for their 2 agencies or their in some cases international, in some 3 cases non-governmental and in some cases governmental 4 agencies that were actually actively participating in 5 promoting the BRC type or clearance concepts. And so it seemed like it wasn't a big surprise that it would 6 7 come out as a conclusion here, that that would be a 8 way to go and we've --

9 CHAIRMAN RYAN: Again, I would recommend 10 that you direct that to the Academy because they have 11 a process balance on their committees and like it or 12 not, that's the process they use.

Well, if you recall, I did MS. D'ARRIGO: 13 14 make that point to the committee and to the NAS at the 15 time, but I'm just reiterating it now because I don't know how much value is going to be weighted on this 16 17 report and I'll say that, again, we need to have those of us that have concerns and opposition, at least part 18 19 of the discussion more than a 10-minute presentation 20 and then it's given lip service, but it's not really 21 -- and then you line up people that support risk 22 based, risk based, risk based and who even knows if 23 they -- you know, what their perception of that means, 24 and I'm saying that there's a perception of that that 25 could be good if you were talking about taking higher

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	227
1	risks and putting it into a better regulatory
2	structure but what it's interpreted to mean thus far
3	appears to be one that is in the opposite direction.
4	CHAIRMAN RYAN: And again, I'm not trying to
5	dissuade you of your view. I'm simply saying you said
6	you hadn't had a chance to read it. I was just kind
7	of
8	MS. D'ARRIGO: Not your advisory or your
9	December 27 th document, no.
10	CHAIRMAN RYAN: Okay. Any other questions
11	or comments? Alan, one last comment.
12	MR PASTERNAK: Just an administrative
13	comment. I will be e-mailing to Mike Lee Cal Rad's
14	critique of the low level waste forms discussion of
15	issues document.
16	CHAIRMAN RYAN: Thank you. I think we
17	agreed that we have that in the record.
18	MR PASTERNAK: Yeah, Mike asked me to put
19	that on.
20	CHAIRMAN RYAN: You will make that
21	available. That will be part of the package that will
22	be publicly available for all the materials we've
23	gathered, slides, all that will be available.
24	MR PASTERNAK: Mike has
25	CHAIRMAN RYAN: Probably the NUREG document
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	228
1	as well.
2	MR PASTERNAK: Mike asked me to put that on
3	the record.
4	CHAIRMAN RYAN: Thank you. Yes, Dr.
5	Johnsrud?
6	DR. JOHNSRUD: And may I ask, is there a
7	time limit to comment on the documents?
8	CHAIRMAN RYAN: I don't think there's any
9	strict time limit. Do you have a time when you could
10	offer comment or
11	DR. JOHNSRUD: Well, I'd love to try, yeah,
12	yes.
13	CHAIRMAN RYAN: We typically put these
14	packets together fairly quickly, so Mike, do you have
15	any sense of a couple of weeks?
16	MALE PARTICIPANT: (Inaudible)
17	DR. JOHNSRUD: Both the White Paper I'm
18	sorry, both the White Paper and the NAS. I assume
19	those
20	CHAIRMAN RYAN: The NAS comments are due to
21	the NAS. That's their process.
22	MR. LEE: The ACNW White Paper is available
23	on the Internet at the ACNW home page. I think, as
24	Dr. Ryan pointed out earlier, our time line for trying
25	to finalize the NUREG now is some time by the end of
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	229
1	the summer, before the end of the summer.
2	DR. JOHNSRUD: So any comments need to be
3	immediate.
4	CHAIRMAN RYAN: Fairly quick, up to three
5	weeks would be great.
6	DR. JOHNSRUD: Very good.
7	MR. LEE: And I'd just like to point out
8	that
9	CHAIRMAN RYAN: I want to emphasize we
10	worked very hard to make that a factual document,
11	documenting the history, so and, you know, Mike and
12	I both find it fascinating because we kept pulling
13	strings and finding things to, you know, mention and
14	tie together in a time line and it was quite a good
15	exercise and hopefully it will be a useful resource to
16	everybody that's interested in the topic.
17	MR. LEE: Just to put a spin on it, the
18	version on the Internet is kind of the first shot out
19	of the cannon. We've spent some time improving on it
20	and fine tuning and as Dr. Ryan pointed out,
21	connecting a few more of the dots, so
22	CHAIRMAN RYAN: And we've gotten a lot of
23	good comments from that initial read, saying, "Oh, you
24	didn't", "Okay, we'll put that in", and we've added
25	some other documents we didn't have listed initially

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	230
1	and so forth.
2	MR. LEE: It's a work in progress.
3	CHAIRMAN RYAN: Any other questions or
4	comments?
5	MS. D'ARRIGO: One more. 61.58, is there
6	also a SECY or some kind of a public document that can
7	tell us what applications have been made, if that's
8	the process that's used for implementing 61.58?
9	DR. FLANDERS: If you could clarify your
10	comment. Are you asking if there's been any
11	applicational use of 61.58?
12	MS. D'ARRIGO: I'm asking that but rather
13	than expecting you to recite the answer, I'm asking if
14	there's a public document that I can go to like you
15	gave me the SECY paper for 20.2002.
16	DR. FLANDERS: Actually, there's not. I
17	think the most applicable application of that has
18	probably been done in the State of South Carolina.
19	It's been reported a few times recognizing that their
20	regulations are similar to ours. So that that might
21	be the most applicable case but in terms of NRC
22	application of 61.58, I don't know that there's been
23	any cases of that.
24	MS. D'ARRIGO: But there seems to be
25	encouragement of it or
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	231
1	MR. LEE: If I could just offer this
2	observation, if you go to the Statement of
3	Considerations for both Part 61 in the draft and the
4	final rule and places like that, you usually begin to
5	get a sense for what the staff's thinking at the time
6	was for what the intent and the of a particular
7	requirement in the regulation, be it 61.58 or anything
8	else.
9	DR. FLANDERS: Certainly. The Statement of
10	Considerations gives you a global explanation of the
11	regulation and the staff's intent for the use of that
12	regulation but in terms of specific examples of where
13	it's been applied, the most applicable information
14	would be from the State of South Carolina.
15	MR. LEE: And I see Paul Lohaus sitting
16	against the wall over there. He may be able to help
17	us out. I don't know if there was anything in the
18	draft or the final EIS on 61.58.
19	MS. D'ARRIGO: But it would be the state
20	regulations that are compatible to 61.58?
21	MR. LOHAUS: Thank you. Paul Lohaus. A
22	couple comments on this question; one, I talked a
23	little bit about Section 61.7, Diane on the first day.
24	And one of the reasons we put 61.7 into the rule was
25	to provide some institutional knowledge on the intent
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1	of the staff in developing the rule and there is
2	discussion at the end of the discussion on the waste
3	classification system relative to the purpose and
4	intent of 61.7.

That particular provision my memory, my recollection is that it's a Category D matter of compatibility but I would rely on the staff to answer that question which means that it's not required that each agreement state adopt that provision.

10 MS. D'ARRIGO: You're talking about 7 or 58? 11 MR. LOHAUS: Section 61.58. And I think 12 during discussion at the meeting, I think there was at 13 least one state that was identified, Utah, that may 14 not have developed that provision.

15 Second, in looking at the draft and final Environmental Impact Statements, I would look first at 16 17 the final Environmental Impact Statement and the section within the final Environmental 18 Impact Statement that addresses the waste classification 19 I believe there's discussion in that section 20 system. 21 as well relative to the intent of the staff, not only 22 on the overall classification system but also the important -- the importance of maintaining flexibility 23 given the staff's knowledge at that point in time. 24 25 In other words, we recognize there would be

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	233
1	changes in waste form, improvements in processing,
2	greater use of engineered barriers and reliance on
3	engineered barriers in disposal technology and some of
4	the areas that were talked to in this meeting to me
5	are very good example of what the staff intended in
6	terms of use of that provision. The example that
7	Bill House raised relative to the different metals and
8	the practical problem that's presented there, that's
9	a very good example that the staff intended that could
10	be addressed through this provision. And I think but
11	Mike Lee mentioned the Statement of Considerations on
12	the Rule, both the draft and final. I would also look
13	at those as well.
14	I hope that answers your question, gives you
15	some further information
16	MS. D'ARRIGO: No, I mean, you're talking
17	about the philosophy of it and the thoughts about it,
18	and I want to know if it's been used or if it's in the
19	process of being used.
20	MR. WIDMAYER: Diane, Derek Widmayer of the
21	ACNW staff. I think the staff is kind of challenged
22	to go back and try to remember everything that's
23	happened over the last 25 years but I don't think
24	there has ever been any application of 61.58 to come
25	up with an alternative classification system for low
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	234
1	level waste. I think that's fair to say. And what
2	they're talking about now is doing something new.
3	CHAIRMAN RYAN: So the answer is, we're not
4	sure but we don't think so.
5	MR. WIDMAYER: Correct.
б	CHAIRMAN RYAN: Is that the answer? Okay.
7	MS. D'ARRIGO: But South Carolina has done
8	it.
9	CHAIRMAN RYAN: I don't
10	MR. WIDMAYER: I think South Carolina
11	CHAIRMAN RYAN: came up with an alternate
12	concentration table. Henry is here. He can speak for
13	himself.
14	MR. PORTER: Henry Porter with the State of
15	South Carolina. We haven't looked at let me say
16	what we have looked at. We have reviewed some
17	requests that have come under our regulation that's
18	similar to 61.58 and those are discrete waste. I
19	think over the past five years or so we've done about
20	five of those. We've had about five over the past
21	five years about one a year. Some examples of that
22	would be some small discrete material that was within
23	a reactor vessel that was disposed of.
24	Most of the waste there was within the Class
25	C limit. There was, from what I recall, probably less
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1 than a cubic foot of waste that was within that 2 container that it exceeded Class С limits. 3 Significantly more radioactivity associated with the 4 waste that was within the Class C limits than that 5 that was outside of those limits. We haven't ever done a more global type of approval allowing a certain 6 7 waste stream or a certain radio-nuclide that exceeded the concentration limits for C, for Class C waste to 8 9 be approved, though.

As far as having something like the SECY document that has a list of those in it, the state doesn't have anything like that. We have those requests in our files and our files are certainly open to the public to be reviewed if you would be interested in that.

Maybe one further comment, too. 16 MR. LOHAUS: 17 I'm not aware of any SECY document that provides quote, "a listing". One case that I recall and the 18 19 staff may want to comment further here, but I believe 20 the State of Washington did a specific review relative 21 to disposal of the Trojan Reactor Pressure Vessel at 22 the Hanford facility and I believe that that analysis, the State also asked for some technical assistance 23 24 from NRC and that analysis was reviewed by the staff 25 But what I don't recall is whether the state as well.

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235

236 1 applied an equivalent -- actually applied 61.58 or did 2 an independent analysis which demonstrated that the 3 performance objectives would be met. 4 DR. FLANDERS: I believe it was the latter. 5 I believe it was --Okay, thank you, Scott. 6 MR. LOHAUS: 7 DR. FLANDERS: I think they demonstrated the 8 performance objectives would be met and not necessarily 61.58 alternate classification. 9 But that 10 is another example that's worth looking at if you're interested in this. 11 12 CHAIRMAN RYAN: All right, thank you, Paul. Appreciate the clarification, the questions and the 13 14 responses. We're at the point in our agenda where 15 we'll typically sum up. I think it's clear that we will develop a letter that will go to the Commission 16 on the fabulous body of information we've gathered 17 over these couple of days and we appreciate every 18 19 member and every speaker's presentations, panel 20 participation and enthusiasm for the topic. I think 21 we've garnered quite a large fraction of the national 22 expertise in this area from many points of view and 23 many parts of the regulated community and the 24 interested communities and we appreciate everybody 25 coming in.

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1 So I guess the themes that I heard were kind 2 of a couple of general ones. One is that wholesale 3 changes to 61 don't seem to be the vote. That there is increments of improvement or change over a number 4 5 of areas and perhaps folks have different views on what those incremental changes should be, but that 6 7 that was an approach that we could maybe identify what we heard as the range of views on topics and offer the 8 9 Commission insights as to what the body of folks here 10 were offering in that area. So incremental changes. I think it's also helpful to have a bit of 11 12 the history for past sites and I think Todd Lovinger's comment of, you know, mine the successes as well as 13 14 the failures is a very good caveat. I don't know if 15 Todd, and we appreciate Todd is still here or not. That's very helpful so we need to think 16 that insight.

We've gotten good input from generators, 18 19 from waste site operators on their issues and I think 20 we'll mine the transcripts and certainly from the 21 applicant community. We've heard effectively from the 22 applicant and from the regulator that's reviewing the 23 application and I think that's really very helpful 24 because you know, it's in process, yet you've come and 25 updated us on your process and how that's going both

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about that.

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4 I think it's helpful to have the dimension 5 to have the NMSS staff here that have to deal with the unintended consequences of what we think about going 6 7 into other areas, 2002 and perhaps others because when 8 you pull the definition of low level waste string you 9 find it leads to many other connections, so we're 10 happy to have that. And again, I thank the audience participants and everybody at the table for their 11 attention during the two days and their open, honest 12 and clear communications and we have a wide variety of 13 14 views. So that's kind of my general sum. Allen, do 15 you have anything you want to specifically identify at this point? 16 17 VICE CHAIRMAN CROFF: No, I don't. Okay, Ruth, how about you? 18 CHAIRMAN RYAN: 19 MEMBER WEINER: Well, I think -- we still 20 talk into the microphone, I guess. CHAIRMAN RYAN: Of course, we're on the 21 22 record. 23 MEMBER WEINER: Oh, we're on the record, 24 okay. I think there were several themes that came out 25 it seems to me and I'm sure everybody had captured the

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same thing. I think we have a difference of opinion on the if it ain't broke don't fix it, that everybody is dealing with Part 61 as it is and certainly we can't do anything about the legislation, only Congress can do that. But there is a difference of opinion as to whether something else needs to be done regarding Part 61.

I think it was very clear to me that there 8 9 seemed to be a sentiment that you don't change the rule which having worked as an NRC contractor at one 10 time, I can certainly appreciate. It's tough to 11 12 change rules and that you use the other mechanisms available to do this. I believe we should address the 13 14 question of the closing of the Barnwell facility in 15 2008 to out of compact B and C waste. I'm quite sensitive, as I said before, to what Dr. Ring said 16 which is that this -- the availability whether it's by 17 cost -- and I quite agree -- whether access is because 18 19 of cost or because of space, that something -- that 20 question needs to be addressed. 21 That's all I can think of off the top, but 22 I've got a lot of notes.

CHAIRMAN RYAN: Great. Dr. Clarke?
MEMBER CLARKE: Well, I thought you put it
very well, Mike. I'm not sure there is a difference

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of opinion on if it's not broken don't fix it. The way I interpreted that was we don't need regulatory there are opportunities 3 change but within that, 4 possibly through guidance or other mechanisms, as Ruth stated, to look at a number of things. And I think those are the sub-topics that we'll identify as we mine the transcript. I've written down several.

8 CHAIRMAN RYAN: And I think, we heard, you 9 know, several levels of that. We heard about license condition changes. We heard about case-by-case types 10 of analysis that looked at things. We heard about 11 regulatory guidance in a couple of different forms and 12 you know, single case kinds of determinations which 13 14 would be case specific. And then, you know, we heard 15 about generalized guidance which typically takes the form of one or a different form of documents. 16 You could think of a Reg Guide or SECY document or other 17 kinds of things that would help the staff become more 18 19 uniform in its thinking and interpretations and, you 20 know, there's a wide dimension of those kind of things 21 that happen within the agency.

22 So I agree with you, Jim. I think mining 23 that is effective and we can certainly develop a 24 pretty good letter that covers these bases.

> MEMBER WEINER: One more?

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1	CHAIRMAN RYAN: Sure.
2	MEMBER WEINER: I think we should consider
3	the presentation very carefully the presentation
4	made by the Army Corps of Engineers that deals with
5	large quantities of very low activity waste and that's
6	a question that, again, I'm not proposing any kind of
7	rule change or I don't think we've heard that, but
8	that is something that we should look at as an issue.
9	CHAIRMAN RYAN: Yeah, I think that's right
10	and I think it runs the gambit. As I said earlier, we
11	deal with a wide range of concentrations and a wide
12	range of quantities. And it's in the consideration of
13	all those elements that you can identify and assess
14	risk across the board for any situation. So we can't
15	look at part of it. We have to look at all of it and
16	I think, you know, when we do that, we can come to a
17	better insight into risk and perhaps what schemes
18	would be useful.
19	With that, again, I just for schedule
20	purposes, I think we will be dealing with our draft
21	letter at our July meeting and that's scheduled for
22	the week of, anybody can help me, please.
23	MR. LEE: The 19 th .
24	CHAIRMAN RYAN: The week of July 19 $^{\rm th}$. It
25	will be on our agenda that will be posted on the web
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	242
1	according to the Federal Register requirements
2	sometime in June. So look ahead to that for those of
3	you that may want to follow-up and observe that
4	letter-writing session. Jim?
5	MEMBER CLARKE: Well, if we start the week
6	with Monday, it's July 17 th .
7	CHAIRMAN RYAN: July 17 th is the Monday of
8	that week, but the exact days and the agenda will be
9	on the Web, so stay tuned. Any other questions or
10	comments? Yes.
11	MR PASTERNAK: I wanted to thank you, Mike,
12	and the Advisory Committee. This is a very important
13	role that you all are playing in terms of developing
14	the background paper and hosting this workshop to
15	bring all the stakeholders together and provide an
16	opportunity to share views and as I sort of talk
17	through and really didn't go into a lot of detail,
18	this, I think was really key to helping solve the low
19	level waste issues that were present in the late `70s
20	and early `80s and provided the substance of Part 61.
21	And it's a very valuable process to bring everybody
22	together, share their views, identify what's here and
23	I think the Committee is playing a very valuable role
24	and just want to express appreciation.
25	CHAIRMAN RYAN: Thank you very much. I take
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1 that as high praise coming from your years of 2 experience in this context. So thanks very much. We 3 appreciate it. Any other last comments? Yes? Help 4 yourself, who you are and --

5 MR. HEARTY: Brian Hearty, Army Corps of Engineers. And I just wanted to say thanks for that 6 7 consideration of the large quantity that we generate. What I wanted to point out specifically is that while 8 9 we're doing this under CERCLA and we're going out and cleaning up these old sites from 40 or 50 years ago 10 that are contaminated in neighborhoods and moving that 11 12 waste to other facilities, most of the waste that we're cleaning up is not currently licensed. 13 It's not 14 subject to licensure, most of it, so therefore, when we have exceptions that take NRC case-by-case basis, 15 or guidance changes, under CERCLA, we can only look to 16 promulgated rules to develop clean-up levels or to do 17 standards. We can't really incorporate guidance into 18 19 our decisions.

20 So that's why we really did want to look at 21 rule changes, because that way we can address it under 22 CERCLA when we're doing our clean-ups.

CHAIRMAN RYAN: Thanks. That's a helpful
clarification. Thank you. Any other comments?
Hearing none -- I'm sorry, Mike.

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	244
1	MR. LEE: I just want to thank everyone for
2	participating the last two days. We know some people
3	have come very far and we hope that participants have
4	also got something out of the meeting besides the
5	Committee. So thank you.
б	CHAIRMAN RYAN: Yeah, I know, it's very
7	helpful to have everybody's input which we appreciate
8	very much. The Committee will take up a letter that
9	we're going to write. Dr. Clarke's leading that
10	effort on our decommissioning effort and we'll take a
11	15-minute break and reconvene at 4:00 o'clock to take
12	up that letter. So those that wish to depart, please
13	do so. If you'd care to stay, it's an open session on
14	the decommissioning workshop that we held and we'll be
15	off the record at this point.
16	(Whereupon, at 3:44 p.m. the above-entitled
17	matter concluded.)
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