Official Transcript of Proceedings NUCLEAR REGULATORY COMMISSION

Title:	Advisory Committee on Nuclear Waste and Materials - 185th Meeting
Docket Number:	(Not applicable for meetings)
Location: R	ockville, Maryland
Date:	Tuesday, December 18, 2007

Work Order No.: NRC-1915

Pages 1-219

NEAL R. GROSS AND CO., INC. Court Reporters and Transcribers 1323 Rhode Island Avenue, N.W. Washington, D.C. 20005 (202) 234-4433

	1
1	UNITED STATES OF AMERICA
2	NUCLEAR REGULATORY COMMISSION
3	+ + + +
4	ADVISORY COMMITTEE ON NUCLEAR WASTE AND MATERIALS
5	+ + + +
6	185 th Meeting
7	+ + + +
8	VOLUME II
9	+ + + +
10	TUESDAY,
11	DECEMBER 18, 2007
12	+ + + +
13	
14	The Advisory Committee met at the Nuclear
15	Regulatory Commission, Two White Flint North, Room
16	T2B3, 11545 Rockville Pike, Rockville, Maryland, at
17	8:30 a.m., Dr. Michael T. Ryan, Chairman, presiding.
18	
19	
20	MEMBERS PRESENT:
21	MICHAEL T. RYAN, Chair
22	ALLEN G. CROFF, Vice Chair
23	JAMES H. CLARKE, Member
24	WILLIAM J. HINZE, Member
25	RUTH F. WEINER, Member

1	NRC STAFF PRESENT:
2	ANTONIO DIAS
3	LATIF HAMDAN
4	SCOTT FLANDERS
5	JIM KENNEDY
6	DEREK WIDMAYER
7	MICHAEL LEE
8	LARRY KAMPER
9	DAVID TIKTINSKY
10	KELLI MARKHAM
11	MICHAEL MURANO
12	ELAINE KEEGAN
13	JOHN THOMPSON
14	STUART RICHARDS
15	ROGER PEDERSEN
16	STEVE GARRY
17	JIM SHEPHERD
18	FRANK GILLESPIE
19	
20	ALSO PRESENT:
21	BILL HOUSE
22	KATHY MARTIN
23	DEALIS GWYN
24	GARRETT SMITH
25	RALPH ANDERSEN
	1

2

	3
1	C-O-N-T-E-N-T-S
2	
3	AGENDA ITEM PAGE
4	
5	Opening Remarks by the ACNW&M Chairman 4
6	
7	Status of Operations at the Barnwell
8	Low-Level Radioactive Waste Disposal
9	Facility 7
10	
11	NRC 2006 Commercial LLW Strategic Planning
12	Initiative 50
13	
14	Review of Planned Waste Management Activities
15	at the U.S. Department of Energy Mixed-Oxide Fuel
16	Fabrication Facility 125
17	
18	Briefing on Tritium Task Force Actions to Revise
19	the Significance Determination Process to
20	Address Spills and Leaks 162
21	
22	
23	
24	
25	

	4
1	<u>proceeding</u>
2	(8:32 a.m.)
3	CHAIR RYAN: Okay, the meeting will come to
4	order.
5	This is the second day of the 185 th
6	meeting of the Advisory Committee on Nuclear Waste and
7	Materials.
8	During today's meeting the committee will
9	consider the following: the status of operations at
10	the Barnwell Low-Level Radioactive Waste Disposal
11	Facility; the NRC 2006 commercial low level strategic
12	planning initiative; review of planned waste
13	management activities at the U.S. Department of Energy
14	Mixed-Oxide Fuel Fabrication Facility; a briefing on
15	tritium task force actions to revise the significance
16	determination process to address spills and leaks; and
17	discussion ACNW letter reports.
18	This meeting is being conducted in
19	accordance with the provisions of the Federal Advisory
20	Committee Act. Mike Lee is the designated federal
21	official for today's session.
22	MR. DIAS: He just went to get the name
23	tags. There he is.
24	CHAIR RYAN: We have received no written
25	comments or requests for time to make oral statements
l	1

(202) 234-4433

	5
1	from member's of the public regarding today's session.
2	Should anyone wish to address the committee, please
3	make your wishes known to one of the committee staff.
4	It is requested that speakers use one of
5	the microphones, identify themselves, and speak with
6	sufficient clarity and volume so they can be readily
7	heard.
8	It's also requested that if you have cell
9	phones or pagers you kindly turn them off or place
10	them on mute. Thank you very much.
11	Feedback forms are available at the back
12	of the room for anybody who would like to provide us
13	with his or her comments about the meeting.
14	It's with a note of sadness that we will
15	have to report that this will be the last ACNW&M
16	meeting for Professor William Hinze. He has announced
17	his intention to retire at the end of the year for the
18	second time.
19	We are happy to report though that he has
20	agreed to remain on as a consultant to the committee
21	for the next several months while we seek a
22	replacement.
23	For those of you who may not know, Dr.
24	Hinze was a charter member of the original advisory
25	committee on nuclear waste. At that time he first
	I

(202) 234-4433

	6
1	joined the committee in 1989, Dr. Hinze was a
2	professor of solid earth geophysics at Purdue
3	University.
4	His first term on the committee ended in
5	1998. In 2004 as professor emeritus, Dr. Hinze agreed
6	to rejoin the advisory committee for a second time.
7	We sincerely thank Professor Hinze for his
8	great and numerous contributions to the committee for
9	these so many years. We know Bill has a number of
10	academic projects related to books and other academic
11	interests that he would like to complete, as well as
12	spending more time with his family and friends.
13	Bill, we wish you and your wife Marilyn
14	and your entire family all the luck and good things
15	that the future may hold for you and continued
16	success.
17	MEMBER HINZE: Very kind. Thank you very
18	much.
19	CHAIR RYAN: Thank you very much.
20	(Applause)
21	CHAIR RYAN: But before you leave
22	MEMBER HINZE: I'm saving my questions.
23	(Laughter)
24	CHAIR RYAN: All right, with that we'll
25	take up our first session this morning, which is a

	7
1	presentation by Mr. Bill House with Energy Solutions
2	who will give us a status on operations at Barnwell
3	Low-Level Radioactive Waste Disposal Facility.
4	Bill, thank you for coming. What I wanted
5	to accomplish by today's briefing is, we've heard a
6	lot about Barnwell from many different sources, some
7	of it I'm sure accurate, some of it I'm sure not
8	accurate.
9	So I thought we'd have Bill come up and
10	give us the status of the facility; the status of
11	their licensing with the state; and the plans forward
12	so we can have a straight from the horse's mouth view
13	of what the facts and figures are for Barnwell and the
14	outlook for the future.
15	So again, thanks for being with us. We
16	appreciate your time.
17	MR. HOUSE: Okay, I appreciate the
18	opportunity to update the committee and tell you what
19	has happened for a little while, and our plans for the
20	next two to three years as to transition into in-
21	region operations.
22	So in summary, I'll talk a little bit
23	about the site status, what things we're doing for
24	planning, for in-region operations, and Phase I
25	closure, as we call it, and the cost of doing the
	1

(202) 234-4433

	8
1	operations as well as the closure activities.
2	In 1971 the important note here is that
3	not only was the license for disposal issued, but the
4	Fund for Institutional Control was also established at
5	the very beginning.
6	The site evolved to be in its current
7	configuration 235 acres in 1976. A decommissioning
8	trust fund was started in `81, so it's continued to
9	grow and remain sufficient to do those activities.
10	And we've gone through the political
11	things that have happened in the `80s and `90s, and
12	now in 2000 we joined the South Carolina joined the
13	Atlantic Compact with Connecticut and New Jersey, and
14	we've moved forward in in-region operations.
15	We have actually been in timely renewal
16	status since the middle of year 2000. In `04 the
17	license was appealed by Sierra Club, and the basis for
18	the appeal was the tritium migration and also storm
19	water management on the site.
20	In 36 years of uninterrupted operations
21	we've disposed of 28 million cubic feet. The
22	remaining inventory is about 3 million cubic feet, and
23	that's remained constant over the last few years, even
24	though the as-buried curies are above 12 million.
25	A hundred and nineteen acres of trenches,
1	1

(202) 234-4433

	9
1	and about 80 percent of those have already been capped
2	to put in their final closure configuration.
3	The remaining capacity of the site is
4	about 1.2 million cubic feet.
5	What have we done
6	CHAIR RYAN: I was just going to say, at
7	the current rate of receipt and volume, how many years
8	that would last?
9	MR. HOUSE: If you tell me how much the
10	current rate of receipt will be in region I'll be glad
11	to do that math. But that's one of the issues we're
12	working with the utilities on is trying to determine
13	the annual receipt rate.
14	The capacity remaining is more than
15	sufficient to accommodate the in-region waste
16	including decommissioning waste for the current fleet
17	of reactors in those three states. There are 13
18	operating reactors, and we'll go into that a little
19	bit later; sufficient capacity to deal with that.
20	And I'll be glad to take comments or
21	questions as we go along, and certainly at the end.
22	Under the Atlantic Compact Act, the
23	volumes were restricted in reduced fashion, and this
24	is our last year of full access to the country, and we
25	expect to get the 35,000 cubic feet by June 30 th of
	I

(202) 234-4433

	10
1	2008.
2	These are class B/C volumes for the entire
3	country that is shipped to Barnwell. And non you
4	average those out, the total B/C volume is about
5	20,000 - 21,000 cubic feet. That's the total
6	commercial Class B and C waste volumes for the country
7	if you will, except for the northwestern states.
8	Currently we have three trench designs
9	that we use at the site, a large, what started to be
10	a Class A waste trench, and as we evolved into it, the
11	agency, DHAC, allowed us to place any class of waste
12	in any trench if you will provided it's segregated by
13	concrete vaults now versus segregated by a trench as
14	the original requirement in Part 61 was laid out.
15	The B/C trench, you'll see a photograph of
16	that a little later, and the slit trench we call it is
17	for the irradiated hardware shipments.
18	All waste forms are placed in concrete
19	vaults, and the traditional packages go in one of the
20	standard vaults, either cylindrical for liners,
21	rectangular for boxes and drums, or a coffin style
22	vault I call it for the long slender irradiated
23	hardware liners.
24	We have two types of large components if
25	you will, the medium-sized components such as certain
	1

(202) 234-4433

	11
1	pumps, control rod drives won't always fit in one of
2	the standard sized vaults, so we design and construct
3	a specially designed vault based on a particular piece
4	of equipment that is coming for disposal.
5	And then those components are placed in
6	the vault, and encapsulated with cement.
7	The true large components, steam
8	generators, reactor pressure vessels, they are
9	assessed for structural stability, and meet the
10	requirements for disposal as a vault themselves.
11	We're starting into our transition to in
12	region, and we will continue to work with all the key
13	parties, trying to project the volumes of waste
14	expected, deciding how we plan to operate, what
15	trenches we plan to use. And of course one big factor
16	for the customers is, what is it going to cost us.
17	So on the volume project aspects, this is
18	the historical volumes received from the Atlantic
19	Compact generators. And the average if you average
20	these out, it's about 10 - 11,000 cubic feet of all
21	waste classes that have been disposed at the site.
22	And Class B and C waste averages about
23	4,000 cubic feet on an annual basis.
24	Compact generators consist primarily of
25	the utilities. There are 13 reactors operating, four

(202) 234-4433

	12
1	in New Jersey, seven in South Carolina, and one in
2	Connecticut. And we do have two Navy facilities in
3	the Compact region.
4	The remaining generators are contribute
5	very small volumes of waste, a few hundred cubic feet
6	maybe.
7	One of our first projections, normal
8	projections if you will, in the middle of `07, was
9	based on those historical numbers that we have seen
10	coming to the site, and it lays at with a high end of
11	about 11,000 cubic feet.
12	The held waste it's called was a waste
13	stream at any generator in the Compact that would hold
14	their waste and allow non-Compact generators to ship.
15	And they got a price reduction for doing that, or they
16	will get a price reduction when they send that for
17	disposal.
18	And we did project some large components,
19	and obviously a little bit of irradiated hardware
20	continuing to come in.
21	The low end would be on the Class B/C
22	waste at about 4,000 cubic feet. So it's a pretty
23	wide range there, and we're getting done to some very
24	low volumes.
25	But we decided to build a scenario on

(202) 234-4433

	13
1	4,000 cubic feet if we were at that level, or 11,000
2	cubic feet, but only operate two or three months out
3	of the year for the 4,000 cubic foot scenario, and
4	have one trench design.
5	If we were to get commitments for the
6	11,000 we'd try to accept waste throughout the year as
7	we do now; that'd be a convenience to the customers,
8	but still only use one trench design.
9	We did not include any large components or
10	irradiated hardware in these operational or cost
11	scenarios. That's not to say that we wouldn't be able
12	to take it, or wouldn't take it; we're just down to
13	the base case scenarios.
14	How would we operate? We evaluated three
15	different trench designs: the single layer vault; the
16	progressive trench; and the existing B/C trench.
17	And this pre-stage vault array was
18	developed by the budget and control board and their
19	contractor in an effort to purchase vaults, put them
20	in place, and do that while there was sufficient funds
21	coming in from this year's waste streams, and this
22	year's volumes.
23	Part of the issue with that is the fact
24	that we are still in timely renewal; we're still under
25	an appeal by the Sierra Club; we are waiting on a date
	I contract of the second se

(202) 234-4433

now to go to Court of Appeals to continue that appeal process. And we're not able to get the license renewed with no changes. So this would be a significant change in how we construct and operate. So a minimal chance of having that done in less than a year.

7 We propose this progressive trench design 8 as a response to the license appeal and the decision 9 of the administrative law judge in 2005. The issue 10 was the management of storm water in the open trench. So rather than have large areas of open trench, we 11 would excavate as we needed the space and backfill on 12 the left side as we put in the vaults and filled them 13 14 and disposed of the waste.

This was also a design that would accommodate small, small volumes of waste during the in-region period.

Now we still have the tried and trued 18 19 Class B/C waste trench. As you can see it's three 20 vaults, three vaults wide, two high, typically. And 21 the top width is about 50 feet; bottom width is about 22 But this would certainly provide the ability to 25. receive all the waste that we have projected in our 23 24 scenarios.

We did a comparison here, and all this is

NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

25

1

2

3

4

5

6

	15
1	related to cost, and related to our ability to
2	continue operating the site. And these factors on the
3	left were considered, and it really gets back down to
4	what will we be able to get approval for in a
5	timeframe that we will need this trench or this
6	design.
7	And the only confidence we have is, the
8	existing trench, we continue to use it, the Class B/C
9	trench.
10	We had to estimate the costs. The
11	customers want to know how much it's going to cost
12	them. We're going through kind of a chicken-and-egg
13	scenario now. We ask how much waste they are going to
14	send, and they ask h ow much it's going to cost. So
15	we're trying to work all that out.
16	We assume the existing regulatory and
17	license requirements. For the most part we are using
18	the same cost structure as we do for the Public
19	Service Commission applications. We have to apply
20	annually to get the Commission to approve our
21	allowable cost for our using the site.
22	We use the latest labor and materials cost
23	rates. And we did include all the costs of operating
24	the site, including the trench construction disposal
25	vaults, et cetera.
	I Contraction of the second seco

(202) 234-4433

(202) 234-4433

These are four scenarios that we developed cost estimations on. We've been operating for 36 years. We've got most of the site already completed. A lot of that is already capped in the final configuration. And that's the significant ongoing cost, a significant component of the ongoing cost, of operating the site.

However, with low volumes, that's also a 8 9 significant contribution to the cost of those few 10 generators that we have. So we evaluated what it would take just to maintain and monitor the completed 11 portions of the site. And that's what the scenario 12 would be, after full closure, and in a storage-only 13 14 mode if you will for the license itself.

15 The next level up would be the operating 16 cost with now waste acceptance. I call it the engine 17 idling scenario. In addition to the maintenance and 18 monitoring, you need more equipment. You need some 19 more personnel on hand. You need to make sure your 20 procedures are maintained and in place for operations. 21 And you have the ability to receive waste shipments. 22 Then the -- you add on above that the 23 variable costs if you will, more equipment to operate 24 for disposal and backfilling and more personnel for 25 the different levels of volume that you're expecting.

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

6

7

	17
1	Let's see how these build up.
2	Institutional cost, and we did some ratioing based on
3	times of operation versus non-operational periods for
4	waste disposal, and took away if you will some of the
5	closed site costs or institutional costs.
6	About 600,000, environmental monitoring.
7	Site security we still assumed 24/7 guard at the
8	facility. Site maintenance, all those things
9	continue.
10	We have worked out with the Budget and
11	Control Board for closure activities a margin of 14
12	percent, versus the allowable cost margins of 29
13	percent under the operating scenarios.
14	So all those costs continue, and that
15	would be about 2.6 million.
16	No waste scenario: we go into the approach
17	that we've developed with the Public Service
18	Commission. Fixed costs are those that are in
19	categories that continue on a regular basis and change
20	very little over time. Variable costs are those that
21	are associated primarily with the waste receipts, the
22	labor, the vaults, the equipment, for actual disposal
23	of waste.
24	Irregular costs are for items such as well
25	abandonment, or trench construction; updates of

(202) 234-4433

	18
1	drawings; things that occur irregularly in time, and
2	they are hard to predict on an annual basis of what
3	actual costs may be in those categories.
4	The reimbursable costs are the license
5	fees, the taxes for real estate, et cetera. There is
6	no margin gained from that; they are straight pass-
7	throughs.
8	So just to keep the engine idling at the
9	site, this includes all the institutional costs that
10	were in the previous slide. So we are talking 3.7
11	just to keep the motor running so to speak, being able
12	to receive a waste shipment and dispose of it.
13	So you add in some additional costs,
14	particularly variable costs for 4,000 cubic feet. The
15	largest component there of costs in variable is the
16	vaults, disposable vaults themselves.
17	Irradiated costs went up slightly for
18	trench construction, and fixed costs with additional
19	equipment and so forth continues to go up for the
20	waste operating scenarios.
21	The 4,000 cubic feet, all these are
22	cumulative, and include all the previous costs that
23	I've discussed. Talking \$6 million for 4,000 cubic
24	feet.
25	Eleven thousand, another increase, \$7.6
1	

(202) 234-4433

19 1 million. The fixed costs and irregulars go up 2 slightly; the variable cost is the key component. That increases. 3 4 Also the reimbursable cost continue to 5 rise because the Budget and Control Board and the Atlantic Compact Commission are financed based on a 6 7 rate per cubic foot of waste disposed. So those 8 things continue to go up as well as local taxes in 9 Farmore County. So it's 7.6 million for 11,000 cubic feet. 10 These number were prepared and presented to the 11 12 Atlantic Compact Commission back in October. Obviously generators were there, 13 and 14 utilities were present. So this putting it all on one 15 The institutional cost we are approaching the page. 16 Budget Control Board to have those costs paid from the 17 long-term care fund. And they are taking a look at the balance in that fund, and what the cost for other 18 19 activities will be. 20 Now this has got to be estimated out to 21 140, nearly 150 years. 22 So if you do take this 2.6 away from costs 23 to be paid by the waste generators shipping waste, you 24 are talking less than 4 million for the 4,000 cubic 25 foot scenario, and about 5 million for the 11,000

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

	20
1	cubic feet.
2	Now these costs at that disposal rate on
3	the average would be about what non-Compact generators
4	are paying, but significantly more than what the in-
5	Compact generators are currently paying.
6	Same values. Right now we have about 54 -
7	55 people at the Bonneville site, and these are full-
8	time equivalent values, not necessarily staffing. We
9	have other activities at Barnwell complex that we
10	share personnel with, and this is about the full-time
11	equivalent values that we see would be needed for the
12	four different scenarios.
13	So we are moving along with the transition
14	and the planning. We have met with the Atlantic
15	Compact Commission. Budget Control Board was there.
16	Compact generators were there as well as DHAC. So
17	everyone is aware of the estimated cost.
18	And we will continue to work towards a
19	viable scenario for in-region operations at the site.
20	We need to get some volume commitments, and then we
21	can finalize the disposal rates in conjunction with
22	Budget and Control Board, because they actually set
23	disposal rates for the site.
24	Once we do that, we can work with the
25	other groups to stabilize the costs that are beyond

(202) 234-4433

(202) 234-4433

	21
1	our control. For example, DHAC has a proposed change
2	to their fee structure to double our license fees;
3	it's \$285,000 now and they want to raise it to about
4	\$600,000. That hasn't passed through the legislator
5	yet.
6	But other organizations continue to
7	operate off of funds coming in from the site, Budget
8	Control Board and the Compact Commission.
9	We need to finalize this mechanism to be
10	reimbursed for the institutional costs we call them
11	from the closure fund and the long-term care fund.
12	We're also moving into closure. WE call
13	it Phase I closure. And this will be to get as much
14	closure activities completed as possible before we go
15	into the in-region period and minimize those future
16	costs for site closure.
17	We've updated the actual cost estimates.
18	We're working with Budget Control Board. They control
19	the funds in both the decommissioning trust fund and
20	the extended care and maintenance fund. So we go to
21	them for financial authorization, and obviously for
22	technical approval we go to DHAC for that.
23	We're preparing what we're calling
24	performance objectives verification plan. It will
25	have the technical aspects of meeting each performance
1	

(202) 234-4433

	22
1	objective. For example one is the service at the site
2	will have direct radiation levels that are essentially
3	background for the region. So we're working out what
4	is background and how we measure it on the trenches,
5	and when is it acceptable.
6	Phase I closure is about a 15-month
7	period, and we are going to start that as soon as in-
8	region operations start. That helps us keep the
9	current crew that we have, and get the job done with
10	experienced folks.
11	This is the current site configuration,
12	and the color-coded trenches and sections of the site
13	are already capped.
14	We are nearing completion of this filling
15	trench 86, the large trench here, and we also have
16	another operating trench in this area.
17	So you can see we are getting there. The
18	largest stormwater management pond is already
19	constructed. We will have to construct another one in
20	this area, since about a third of the site drains in
21	that direction.
22	So a number of things have already been
23	done over the years. We actually started capping back
24	in the early `90s.
25	The cap itself is contains a 60 mill HDPE
1	I contract of the second se

(202) 234-4433

	23
1	liner, and a bentonite clay layer immediately below
2	that.
3	We recompact the existing clay and work up
4	from there to install this gap.
5	What'S that going to cost us? Cost
6	estimates for the Phase I closure we call it is about
7	\$18 million. We'll take down four buildings, and that
8	we won't need anymore, and we need those out of the
9	way to do the final site grading. We will cap all
10	completed trenches; continue to do site maintenance
11	and monitoring.
12	We had to estimate this cost of closure on
13	a conservative fashion as if an outside contractor
14	were coming in to do this work. And it includes the
15	same items of cost that we're also calling
16	institutional costs in the current cost estimation
17	scenarios.
18	So we will continue to do those
19	activities, pay it from the closure fund until that
20	fund is eliminated.
21	MEMBER CLARKE: Bill, before you leave that
22	slide, you've got \$7 million for the enhanced cap,
23	which actually has three barriers in it instead of the
24	normal two.
25	How many acres would that

(202) 234-4433

	24
1	MR. HOUSE: It's about 25 acres. And the
2	cost of capping has increased probably overall about
3	40 percent in the last couple of years, and one of the
4	biggest cost components of that is the HDPE liner
5	itself, with the cost of oil going up.
6	MEMBER CLARKE: You have an HDPE and a
7	geosynthetic liner, and then clay below that, which is
8	I guess why you are calling it enhanced.
9	MR. HOUSE: Yes, it's an enhanced cap.
10	This is the geosynthetic clay liner is a very thin
11	Clamax layer that is immediately below the HDPE, and
12	if there were to be a failure in the HDPE, then any
13	moisture getting into that clay swells and closes
14	them.
15	MEMBER CLARKE: Then you've got compacted
16	clay below that as well.
17	MR. HOUSE: That's correct. That's
18	correct.
19	Closure fund has about \$21 million in it
20	now, so certainly sufficient do this work, and also to
21	set aside some money for the final closure at the end
22	of in-region operations, which right now we are
23	estimating to be about 30 years of in-region ops.
24	CHAIR RYAN: Bill, how is the long-term
25	care fund doing? Is state paying back what they took
	1

(202) 234-4433

	25
1	out of it?
2	MR. HOUSE: They have paid that back. It
3	is at \$119 million now.
4	CHAIR RYAN: They paid back everything, or
5	just partial?
6	MR. HOUSE: No, that's a full payment.
7	There won't be anymore funds coming from other than
8	contributions for the waste that go in, and that's
9	very few dollars. You know, these days we're below
10	volumes.
11	Budget and Control Board has a contractor
12	that's looking at the viability of that fund over the
13	long haul.
14	I presented this slide and some others
15	back in May of `06 at the workshop, and essentially
16	the groundwater performance projections remain the
17	same. The compliance point tritium concentration
18	level at about 20 percent of the compliance limit has
19	been in that state for seven years now. So that is
20	hovering around 100,000 picocuries per liter of
21	tritium.
22	And the stream that it's in flows to
23	Savannah River site property, and eventually to
24	Savannah River. And essentially this is a
25	hypothetical dose and not a real dose.

(202) 234-4433

I took this photo to show you that the plume is about 1,000 feet wide up at the -- just downgradient from the trenches themselves. It travels underground about 3,000 feet down to the spring where it comes out, and then it's part of the surface water system going off the site property, owned by Energy Solutions.

But the concentrations of tritium various, 8 9 you can't tell from this; this map was made for DHAC. It's about 10^7th tritium here, picocuries per liter, 10 and it gets down to right above the spring about 11 10⁶th in the spring and on down to the compliance 12 point, 10⁵th. 13

So very short duration plume. We have confirmed that it does not go past the stream. It all 15 comes up into the stream itself and flows off. 16

17 This past fall we had a lot of attention from the local newspapers in South Carolina about the 18 19 tritium plume, and the fact that we had kept 20 information, we being Chem-Nuclear and DHAC had kept 21 information from the public.

22 Well, the facts are that we have provided 23 the environmental monitoring data since Day One to the 24 state, every calendar quarter. And the fact that they 25 were able to eventually get hold of a map similar to

> **NEAL R. GROSS** COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

6

7

14

	27
1	this is what started the controversy.
2	Chem-Nuclear and DHAC ended up sampling
3	and analyzing about 80 private water wells around the
4	site and determined that most of them were non-
5	detectible for tritium based on the count times and so
6	forth that we were using.
7	We considered the background levels of
8	tritium in the Barnwell area about 800 to 1,000
9	picocuries per liter.
10	So this confirmed that no residents were
11	impacted from the site, and the plume is essentially
12	what we have said all along. And we will probably add
13	eight to 10 residential wells to our routine sampling
14	program as a result of that.
15	CHAIR RYAN: Bill, while you are on that
16	slide, could you talk a little bit about your capping
17	program and its impact on the plume over time?
18	MR. HOUSE: Sure. You recall the previous
19	slide. This was the first capping area. It's the
20	oldest set of trenches that were used in the `70s.
21	That's where we first saw tritium migration out of the
22	trenches themselves and into groundwater. And
23	essentially the concentrations of tritium immediately
24	down gradient of that cap have started to decrease, so
25	they are almost an order of magnitude lower than they

(202) 234-4433

	28
1	originally were, and what we have determined through
2	25 years of monitoring data is that it takes about 10
3	year travel time vertically for the groundwater to
4	move from the bottom of the trenches to the horizontal
5	aquifer of water, and then about another 10 years to
6	get from these most southern trenches to the spring
7	itself.
8	So a total of about a 20-year travel time
9	at the most southern part.
10	So we are seeing some reductions in
11	tritium concentrations based on the caps.
12	On the in-region operations, the Budget
13	and Control Board is amenable to a break-even scenario
14	where we only derive enough revenue to cover direct
15	operations at the site. There is a portion of the
16	Atlantic Compact Act that discusses suspended
17	operations, and that scenario is that if monies
18	derived from disposal of waste fall behind expenses,
19	the it's called suspended operations, and the waste
20	is to be stored at the Compact generator locations
21	until sufficient volume accumulates to restart
22	operations.
23	Now it's kind of a false scenario there.
24	We have recently interpreted that to mean the cash
25	flow goes negative, they are going to ring the bell.

(202) 234-4433

(202) 234-4433

	29
1	So that means no more waste coming to the site for
2	awhile. In my opinion it means the closure of the
3	site.
4	So the board is amenable to having no
5	money come to the state coffers from operations of the
6	site, and they will monitor this condition of cash
7	flow.
8	MR. HAMDAN: Excuse me, but can't you
9	increase the cost to make up for cash flow?
10	MR. HOUSE: Sure.
11	MR. HAMDAN: Why don't you?
12	MR. HOUSE: The Budget and Control Board
13	sets the disposal rates. And if you will remember
14	back in that slide that I showed year 2000 all the way
15	to the present, we were restricted in the volume,
16	total volume of waste that we could receive. And it
17	continued to go down, the allowed waste that we could
18	get.
19	But we did not get the limit. We did not
20	reach that limit. And that was because of the pricing
21	scenarios at that particular time. It took two or
22	three years up front for the Budget Control Board to
23	get the pricing structure right, so that we were able
24	to get the maximum amount of waste.
25	They were, the generators were either not
	1

(202) 234-4433

	30
1	shipping at all and storing, and they could store
2	certain volumes of waste without a problem and then
3	ask for a special rate.
4	So they were holding back. More and more
5	Class A waste continues to go to the Clive, Utah site.
6	So those are two types of competition that
7	we had over these last few years for receipt of waste
8	coming to Barnwell.
9	Now we've got a captured audience come
10	July 1, `08. But those same potentials for
11	competition exist.
12	CHAIR RYAN: Bill, after the July 1 date
13	can in-Compact generators ship to any other site?
14	MR. HOUSE: Yes.
15	CHAIR RYAN: They are not restricted to use
16	Barnwell?
17	MR. HOUSE: That's correct.
18	CHAIR RYAN: So that's the point you are
19	looking for I think, Latif, is, if they are not
20	required to use it, so the pricing has to make sense
21	from a financial standpoint to the generator.
22	MR. HOUSE: We are working with the Compact
23	generators to try to get to the right volumes that
24	they plan to ship, and the Budget Control Board did
25	send a letter out recently asking for their

(202) 234-4433

commitments to support the site, and also went on to say if you don't support the site it won't be there, because if there is no money being generated, we go back to rule number one, ring the bell for suspended operations.

CHAIR RYAN: Bill, the commission in our 6 7 last briefing expressed some interest in this 8 changeover and what's happening, the waste folks have 9 an inventory now. Can you talk about what generators 10 might be doing in anticipation of the change in July?

MR. HOUSE: Sure. Over the last year or 12 number of irradiated hardware shipments so, the 13 continues to rise. And in fact, in the last six 14 months, from July until today, received we 40 15 irradiated hardware shipments, and were able to get 16 them from anywhere in the country.

17 There is 50 hardware shipments scheduled January through June of 2008. 18

19 CHAIR RYAN: What would be a normal number 20 of shipments in a 12-month period?

MR. HOUSE: Probably 25.

22 CHAIR RYAN: So you're looking at а 23 fourfold increase in Class C shipments? 24 MR. HOUSE: Right. So reactors and

utilities are cleaning out their pools with irradiated

NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

11

21

25

	32
1	hardware. That's probably the biggest level of
2	planning that they are doing, is to get those pools
3	cleaned out.
4	There's a few generators that have some
5	resin stored, and they were awaiting, if you will, to
6	get a better deal. So they are cleaning out their
7	storage areas to eliminate all those wastes that they
8	possibly can.
9	And that's good for this year for the
10	state and for the company, but it'll all end June
11	30th, `08.
12	Anticipation in the in-region period is
13	maybe one hardware shipment every other year. Now
14	that may not be but every three or four years, and
15	they wait until a campaign, like they do now, and do
16	enough hardware processing for two or three loads.
17	So that's why we didn't build that into
18	our scenarios.
19	Budget Control Board is also amenable to
20	funding some of the closed site maintenance and
21	monitoring costs out of the long-term care fund, and
22	they have hired URS to do a financial assessment of
23	the adequacy of that fund.
24	And as I said, it's got to be there for
25	about 140-150 years, based on the minimum 100-year
l	1

(202) 234-4433

institutional control period in the regulations.

1

2

3

4

5

6

7

But we are going to be in a transition state for two or three years. We'll get a lot of hardware shipments first half of the year. We will get the 35,000 cubic feet by June if not before. When we reach that limit we are finished; can't receive anymore in the fiscal year.

8 So we are encouraging everyone to get what 9 volume allocation they can. It's pretty much all 10 locked up now. There are a few hundred cubic feet left for sealed sources, for the non-utility folks to 11 12 able ship some of their be to sources. But essentially it's all spoken for. 13

We've got a lot of work to do with DHAC and Budget Control Board to get ready for closure activities. DHAC approves each cap project, and we have estimated three different capping phases over the course of that two-year period starting in January of this coming year.

20 We hope to get the held waste the first 21 year or so from the in-region generators, and we will 22 continue operating as the in-region site.

23 We will use existing open trenches, but 24 also use existing trench designs as we move forward. 25 And hopefully within this two-year period we can get

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

	34
1	some baseline on what the in-region volumes are going
2	to be at some reasonable constant level, and figure
3	out the mechanisms for us to get paid out of the long-
4	term care fund for some of the closure and maintenance
5	activities; and essentially our staff near the end of
6	this transition will be about half of what we have
7	today.
8	Moving through the changes. Be glad to
9	take any more questions.
10	CHAIR RYAN: Okay, Jim?
11	MEMBER CLARKE: Thanks, Bill, that was very
12	informative.
13	Just a couple of questions. You went in
14	for a license renewal, and that's being appealed. If
15	the license is granted what will the period be?
16	MR. HOUSE: It'll be a five-year period
17	from the date of issuance.
18	MEMBER CLARKE: Thinking down the road to
19	decommissioning and site closure, will the site be
20	under the ownership of the state at that time?
21	MR. HOUSE: The property is already owned
22	by the state, and we have used some company property
23	for some of the stormwater management features, and
24	drainage systems, and that land will have to be
25	transferred as well.
	1

(202) 234-4433

	35
1	MEMBER CLARKE: And that would be operated
2	under a long-term license, long-term control license,
3	or something like that?
4	MR. HOUSE: Yes, the there will be a
5	radioactive material license for the buried waste
6	during institutional control period, and it the
7	regulations envision it to be the custodial agency.
8	And in South Carolina the custodial agency is the
9	Budget Control Board.
10	That does not prevent or prohibit the
11	board contracting with other entities to do the work.
12	MEMBER CLARKE: To take it over and manage
13	it?
14	MR. HOUSE: Right. We would want to
15	continue doing that activity into the future. We have
16	other activities and facilities that go in the
17	Barnwell area. So we could very easily continue that
18	work.
19	MEMBER CLARKE: And if I could just ask you
20	a quick question again about your cap design. Could
21	you put up slide #30 again?
22	MR. HOUSE: This one?
23	MEMBER CLARKE: Yeah, that's the one. Now
24	if you take the compacted clay layer that's right
25	above the backfill above the waste, and you combine
	I

(202) 234-4433
1 that with the HDPE liner, that's the RCRA cap design, 2 now you have chosen to put a geosynthetic clay layer 3 in between those. I'm kind of curious about that. 4 Because it's not uncommon to see geosynthetic clay 5 liners, not in the seismically active areas where they But it's becoming a favored approach 6 don't do well. 7 because you can just roll them in. You don't have to 8 have naturally occurring clay; you can get the same 9 benefit, and the hydraulic conductivity of these 10 liners when they are performing well is very low; it's like 10^-8th, it migh8t even be lower than that. 11 12 I was just curious, it's So SO not 13 uncommon to see HDPE with clay, or geosynthetic clay 14 liner, but it seems uncommon to see HDPE with a 15 geosynthetic slay liner, and I was wondering is that 16 something the state wanted to see, or something your 17 folks came up with? MR. HOUSE: No, that's our conservative 18 19 design, for the overall liner and protection of the 20 trenches. 21 MEMBER CLARKE: Because with the HDPE and 22 the clay, there is redundancy. And you keep the clay 23 from dessicating if you construct it right I guess. 24 But I was just curious about having two -- well, you 25 really have three hydraulic barriers in your design.

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

	37
1	MR. HOUSE: Well, our clay we call it, I
2	mean it's compacted. It is maybe 10^-5th, possibly
3	10^-6th.
4	MEMBER CLARKE: Okay, so you would have
5	trouble
6	MR. HOUSE: So it's not that much clay
7	content, and so the permeability is relatively low.
8	CHAIR RYAN: If I recall Dr. Ichimura, the
9	geohydrologist there, Jim, talking about there are
10	always questions about HDPE's life, one. It is seen;
11	it's tested; it's qualified.
12	MEMBER CLARKE: Sure, there are many ways
13	to go astray.
14	CHAIR RYAN: But the geosynthetic is almost
15	a belt-and-suspenders version of a capping scheme, and
16	the incremental cost isn't that much.
17	MEMBER CLARKE: No, it's about \$280,000 an
18	acre. I mean it's more than a RCRA recovery would
19	cost.
20	CHAIR RYAN: But incrementally, over a
21	longer haul, over not a 30-year performance interval
22	but 100 years, I think the scheme was, and the state
23	felt that that is an added feature that adds in a
24	little extra layer of conservatism or confidence, and
25	as a system, it's more robust.
	I

(202) 234-4433

	38
1	MEMBER CLARKE: Sure, I don't have any
2	problem with that. I was just curious as to how you
3	got to that design.
4	MR. HOUSE: We have the incremental cost
5	of the geosynthetic layer is small compared to the
6	overall cost. And we have a number of trenches. Up
7	until 1996 there was essentially no vaults. So it's
8	waste trenches with just traditional drums, boxes,
9	those kind liners, those kinds of things in place
10	that may eventually deteriorate and cause subsidence.
11	MEMBER CLARKE: I understand the areas you
12	have already capped don't have this design though; is
13	that right?
14	MR. HOUSE: Say again, I'm sorry.
15	MEMBER CLARKE: the areas that you have
16	already capped
17	CHAIR RYAN: Do have this design.
18	MEMBER CLARKE: They do have this design?
19	MR. HOUSE: Yes.
20	MEMBER CLARKE: You have always been using
21	this design?
22	MR. HOUSE: Yes. This is the same design
23	from Day One.
24	MEMBER CLARKE: Okay, thank you.
25	CHAIR RYAN: One other feature I've learned
l	

(202) 234-4433

	39
1	that led this to be a good idea is the vertical water
2	transport is straight vertical to below the trench
3	level. So there is no intrusion from either the sides
4	or the bottom. So this is basically a pretty good
5	umbrella.
6	MEMBER CLARKE: No, I understand. Just
7	curious.
8	CHAIR RYAN: Anything else?
9	MEMBER CLARKE: No.
10	CHAIR RYAN: Ruth?
11	MEMBER WEINER: You talked about when you
12	decommission the site, or decommission part of it, is
13	there any other use that can be made of that site? Do
14	you just abandon it or what?
15	MR. HOUSE: Certainly we don't abandon it.
16	But we are going to continue to keep the grass cut on
17	the top of the caps; look for subsidences on those
18	caps. And we cut the hay of grass to stress it a
19	little bit, and it takes up more water; but also by
20	cutting you prevent the growth of trees.
21	But it could be used. I mean the
22	background radiation levels are going to be the same
23	as other areas. It could be used. I mean it's a
24	total of 235 acres; it's not that big a plot.
25	MEMBER WEINER: Well, the reason I'm asking
	1

(202) 234-4433

	40
1	is exactly what you just said, that if the surface
2	radiation is background, you know, are there
3	recreational uses? Are the industrial uses?
4	CHAIR RYAN: This is a pretty rural part of
5	South Carolina.
6	MEMBER WEINER: Isn't there anything that
7	you can use it for?
8	MR. HOUSE: It was conceived to be a golf
9	course at one time.
10	MEMBER WEINER: Okay.
11	MR. HOUSE: But I'm not sure that'll pan
12	out. We've got an evolution of increased controls for
13	radioactive materials in this day and time, and we are
14	going to continue to have fences up, guards there
15	periodically, that kind of thing, and there's just
16	acres and acres of land and pine trees that are not
17	used down the acres is not a big deal.
18	MEMBER WEINER: I recognize that my next
19	question is purely hypothetical, given the whole
20	political and legislative situation, but would it be
21	possible to operate this as a national B and C
22	disposal site? I mean I recognize the political
23	barriers are enormous, and I'm not talking now about
24	overcoming those. But if this were the best of all
25	risk-informed worlds, would that be possible? Could

(202) 234-4433

41 you present this so that those small generators that 1 2 have no place to dispose their B and C wastes after you go only regional would have a place. 3 4 Is that --MR. HOUSE: That certainly is technically 5 possible. We are essentially doing that now. We are 6 7 receiving the B/C waste from 39 states including the 8 sealed sources, the irradiated hardware, all the high 9 dose rate waste forms. 10 MEMBER WEINER: So technically you could continue to do that? 11 12 MR. HOUSE: Sure. MEMBER WEINER: For a very long time? 13 14 MR. HOUSE: That's correct. We could do it 15 for a very long -- for a considerable amount of time 16 with existing license property. 17 MEMBER WEINER: That's all; thank you. CHAIR RYAN: Allen? 18 19 VICE CHAIR CROSS: This may be a really 20 dumb question, but what happens at the end of the 21 institutional control period, the 150 vears or 22 whatever it is? Does -- do people just walk away from 23 the site or what? 24 MR. HOUSE: We are just starting to talk 25 about that with DHAC and with the Budget and Control

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

	42
1	Board. And the closer we get to transferring the land
2	and eliminating our lease that we have for it, the
3	more concerned the Budget Control Board gets. But
4	there is some discussions to provide financing and
5	monies beyond the minimum amount of time for
6	institutional control.
7	I don't envision walking away from the
8	site in 150 years.
9	VICE CHAIR CROSS: Has there been any look
10	at the risks at that time, or doses if somebody were
11	to dig into it, or anything like that?
12	MR. HOUSE: No, only the performance
13	assessments that we have done to evaluate the
14	groundwater essentially. And we have eliminated the
15	other pathways for meeting the performance standards.
16	We do have intrusion barriers, and the
17	vaults are considered intrusion barriers for the high
18	gamma long half life materials. But the remaining
19	inventory at 100 years is probably about 5 percent of
20	the three million that is there now.
21	CHAIR RYAN: So two-thirds of the inventory
22	is cobalt-60, Bill, if I recall, roughly?
23	MR. HOUSE: Cobalt, and nickel-59.
24	CHAIR RYAN: So then there is a huge
25	fraction of the inventory that is short lived?

(202) 234-4433

(202) 234-4433

	43
1	Thanks. Professor Hinze.
2	MEMBER HINZE: Thank you.
3	Bill, while you are on this institutional
4	control period I assume that the monitoring is going
5	to continue through the institutional control period?
6	MR. HOUSE: That's correct.
7	MEMBER HINZE: And could you give me some
8	idea of where that monitoring will be? Will it be all
9	of the wells? Or will it be select, at the spring,
10	whatever?
11	MR. HOUSE: Right. We do hope to reduce
12	the number of sampling locations over time, during the
13	institutional control period, and also the frequency
14	of sampling.
15	Right now we have about 180 groundwater
16	monitoring wells that we monitor for radiological
17	purposes, and about 30 - 40 more in addition to that
18	that we use for quarter level data to determine the
19	height of the water table and so forth.
20	We are working with DHAC now as a matter
21	of fact to scale this monitoring program to what it
22	should be if you will at the time of closure.
23	MEMBER HINZE: Is that based on aerial
24	distribution, distance from the site, nearness to the
25	plume? What are the criteria that are being used?
	1

(202) 234-4433

	44
1	MR. HOUSE: The primary basis that we go
2	back to is the knowledge of groundwater flow and
3	knowledge of where the plume is. Laterally from the
4	site certainly no contributions there for
5	radionuclides to migrate across the gradients in that
6	direction.
7	So we have been eliminating wells over the
8	course of the last couple of years that are up
9	gradient lateral to the movement of the groundwater.
10	But we still have that 160 - 180 wells.
11	MEMBER HINZE: I'm sure I've known this in
12	the past. But all the gradient, the groundwater
13	gradient, despite the surface water slopes, the
14	groundwater gradient is towards the spring?
15	MR. HOUSE: Correct.
16	MEMBER HINZE: Bill, how much of the
17	nonreactor wastes that you are receiving, when you
18	said this is a very small amount, what kind of
19	percentage are we talking about? A few percent?
20	MR. HOUSE: That's correct. Yeah, like
21	four or five hundred cubic feet out of this 16 -
22	20,000.
23	MEMBER HINZE: And that is all Class A?
24	MR. HOUSE: No, that's the probably all
25	Class C.
	I

(202) 234-4433

	45
1	MEMBER HINZE: All Class C.
2	MR. HOUSE: Mostly sealed sources.
3	MEMBER HINZE: Mostly sealed sources, and
4	you are getting these from universities, hospitals,
5	research lab.
6	MR. HOUSE: Industry.
7	MEMBER HINZE: Industry, that sort of
8	thing.
9	MR. HOUSE: Yes, sir.
10	MEMBER HINZE: Let me ask you about any
11	safety concerns that you have dealing with the
12	scenario in which you are operational only a few
13	months of the year.
14	I'm interested in any safety concerns in
15	developing trenches. There is going to have to be a
16	cutback in personnel you were talking about half of
17	the 54, 55. This also means that the state
18	inspectors, will the state inspectors be on site year
19	around if you are only operating four months of the
20	year?
21	Have you thought through some of the
22	safety concerns that may develop as a result of this
23	kind of scenario?
24	MR. HOUSE: We certainly have, and that's
25	one of our big concerns.
I	1

	46
1	MEMBER HINZE: Would you tell us what
2	you're doing?
3	MR. HOUSE: Sure. We will let me just
4	find this Manpower slide here.
5	MR. WIDMAYER: It's 26.
6	MR. HOUSE: Thanks. With the institutional
7	activities that we have to do, that's 14 full time
8	equivalents. That could be 16, 18, maybe even 20
9	folks or actual individuals. So that level of
10	personnel would be there independent of any additional
11	operations, and we are hoping that we get the
12	experienced operational folks to be part of that
13	minimal crew that we have there. Then as we build up
14	to receive and dispose of wastes, we have that base
15	cadre of experienced folks to be there and help train
16	and guide the others that we may have to bring in.
17	If we go to a two or three month operating
18	scenario, we have all the concerns of, number one,
19	finding those folks when we need them; and the vision
20	is that other energy solutions employees would come
21	from other locations to help with that.
22	We do have other activities at the
23	Barnwell complex, some rad waste processing and some
24	non-radiological work that we do there. So we've got
25	a broader set of staff that is there at the Barnwell
	I contraction of the second seco

(202) 234-4433

	47
1	complex.
2	One of my big concerns as you say is the
3	safety and taking the time before you start the actual
4	receipt and disposal of waste to get the crew on at
5	the site, get them trained and experienced; go through
6	mock-ups; we have some equipment that we use to train
7	folks that help us with the irradiated hardware
8	offloads. That's the biggest potential hazard that we
9	have at the site. The dose rates on those liners are
10	up to 20,000 R per hour. We don't have a fuel pool to
11	play with them.
12	So that is a very critical operation, and
13	we have been concerned about that with this increased
14	level of effort that we are going through with
15	receiving all these hardware shipments.
16	MEMBER HINZE: As I understand, from what
17	you said, that the trenches are only going to be
18	essentially developed real time with the use? Or how
19	is that going to work?
20	MR. HOUSE: We will the plan now is to
21	stay with our traditional Class B/C trench design, and
22	we have done construction of slit trenches
23	historically in segments.
24	As we need space for six, eight or 10 more
25	liners, we will extend the trench. It's originally

(202) 234-4433

	48
1	approved by the state, each trench is, for its full
2	length, but we construct it in segments.
3	We can do the same with the bigger Class
4	B/C trench to accommodate the waste.
5	MEMBER HINZE: Is there some drying out of
6	the walls of the trench developing fissures that might
7	be rather rapid permeability routes as a result of
8	leaving it out in the open? Is there any effect from
9	that?
10	MR. HOUSE: We do get a little dessication
11	if you will on the walls that the large A trench 86
12	has been open, the section that is still open now
13	probably five years or so. And you can see little
14	erosional ripples on the walls.
15	What we do in the construction phase is to
16	eliminate the surfacial sands that are on the surface
17	of the site, and recompact clay up to the surface
18	again. So and then go in and actually excavate the
19	trench itself.
20	MEMBER HINZE: So it would be a useful
21	approach to consider only developing a segment at a
22	time?
23	MR. HOUSE: That's correct.
24	MEMBER HINZE: How about in terms of the
25	state
	I

(202) 234-4433

	49
1	CHAIR RYAN: Bill, we are past our break
2	time.
3	MEMBER HINZE: Can I ask one more question?
4	CHAIR RYAN: Sure.
5	MEMBER HINZE: What about the state? In
6	terms of going back to my visit to the site in early
7	`90s, it seemed to me there was a state inspector on
8	site. Will they maintain a state inspector on site?
9	Or will that be a person who will only be there during
10	the period of operation?
11	MR. HOUSE: Yeah, I'm not sure about that.
12	It seems that they are planning to be there full time
13	if they want to double the license fee.
14	MEMBER HINZE: Thank you.
15	CHAIR RYAN: Thanks, Bill, I appreciate it.
16	One last question, Bill, with all the
17	newspaper reports that you mentioned, there was some
18	discussion that the company is not going to seek any
19	further operation at the site past June 30, 2008. Is
20	that correct?
21	MR. HOUSE: That's correct; no change in
22	the Atlantic Compact law.
23	CHAIR RYAN: Yeah, I mean beyond the
24	Atlantic Compact commitments.
25	MR. HOUSE: Will go to the three states for
	1

(202) 234-4433

	50
1	in-region operations, and we want to continue to
2	provide that disposal service for those generators.
3	CHAIR RYAN: Those three states. The
4	commission in our last briefing basically came up with
5	that as a point of discussion, and we indicated to
6	them that seemed to be the case, but you have
7	confirmed that is the case now, so we appreciate that.
8	MR. HOUSE: Yes.
9	CHAIR RYAN: With that we've just run a
10	little bit over time. I am going to shorten our break
11	to 10 minutes, and if we could come back at five
12	minutes to 10:00 we'll get started very promptly at
13	10:00 and appreciate that very much.
14	Bill, thank you very much. We appreciate
15	the update and all the detail. Thanks.
16	MR. HOUSE: Thank you.
17	(Whereupon at 9:43 a.m. the
18	proceeding in the above-entitle
19	matter went off the record to
20	return on the record at 9:56
21	a.m.)
22	CHAIR RYAN: On the record. We are now
23	going to hear from the Low-Level Radioactive Waste
24	Program staff on their Strategic Assessment of NRC's
25	Low-Level Waste Radioactive Waste Program. I guess it
	1

(202) 234-4433

	51
1	will be led by starting off with Scott Flanders and
2	Jim Kennedy both and welcome, gentlemen.
3	Let me apologize to you and to the other
4	members. The commissioner one-on-one meeting that I
5	have scheduled got changed to 10:45 a.m. So I'll be
6	leaving not due to lack of interest but due to that
7	change in schedule. So I'll leave it in Allen Croff's
8	hands. I'll just slide out here in a few minutes. So
9	say all the important stuff first. Take it away.
10	MR. FLANDERS: Okay. I'm just going to
11	have a few opening remarks and I'm going to turn it
12	over to Jim. But, first, I would like to thank the
13	Committee for the opportunity to come down and brief
14	you on the strategic assessment. I know it's been
15	some time that we've been talking about this effort
16	and then your interest in having us come down and talk
17	to you about it.
18	We started this project maybe in early
19	2006 and a key piece early on was participation in the
20	workshop that was sponsored by the Committee which was
21	very helpful and provided a lot of good information
22	and at that time, what we tried to do was to really
23	set up and explain why we were taking on the strategic
24	assessment. And the purpose of the strategic
25	assessment was really to take an examination at how
	I

(202) 234-4433

(202) 234-4433

best to utilize the resources that we had given the role that the Commission identified for us going back to a strategic assessment of a different kind that was done in the late `90s, `96 timeframe, and a `97 Commission decision in terms of the scope of the lowlevel waste program and what kind of program they thought was appropriate for our agency given that regulatory admission.

9 And in the context of that program, what 10 we wanted to do was to identify what areas we thought were best to focus on and best to utilize our 11 resources as we move forward because the environment 12 and there's lots of interest 13 is changing both 14 internally and externally and we wanted to examine how 15 best to utilize our resources to carry out that mission that was provided to us in `96-`97 timeframe. 16

17 Before I start, I did want to also point out that the Strategic Assessment Jim Kennedy is going 18 19 to walk us through the assessment. But it was really 20 led, developed, by a group of folks, Jim certainly, 21 and we also had Mike Tokar and Jim Shaffner also 22 played a significant role as well as Ryan Whited who 23 was a Branch Chief at that time in putting together 24 the Strategic Assessment.

So I'm going to let Jim walk through

NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

25

1

2

3

4

5

6

7

8

Strategic Assessment, an overview of kind of the 2 methodology approach we used, some of the thinking 3 that went into it and the results that came out and then Jim and I will be here available to answer questions at the end. With that, I'll turn it over to 6 Jim.

7 MR. KENNEDY: Okay. Thanks, Scott. It's a pleasure to be here today to provide the results of 8 9 our Low-Level Waste Regulatory Program Strategic 10 Assessment that we just recently completed. The Assessment itself is contained in SECY-07-0180 in a 11 Commission paper dated October 17, 2007. 12

And there are three broad areas that I'm 13 14 going to cover today: the National Low-Level Waste 15 including things Program like generation rates; 16 disposal availability today and in the future; the 17 laws under which we operate; some current issues and I'll cover this fairly quickly since you 18 so forth. 19 likely know many of these topics and issues from your 20 past meetings and so forth. But understanding the 21 National Program provides context for the Strategic 22 Assessment itself and for our NRC Low-Level Waste 23 Regulatory Program.

24 With respect to the Regulatory Program, 25 I'11 review what we currently do; our core

> **NEAL R. GROSS** COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

4

5

5 And, finally, I'll cover the Strategic Assessment itself; the goal of the Assessment; how we 6 7 conducted it; and the results we came up with, mainly, 8 with respect to the results, those activities that we 9 determined we should undertake over the next couple of 10 years to contribute to the Agency goals. That's also, by the way, consistent with the role defined for us by 11 12 the Commission back in 1997 when it completed an overall agency strategic assessment. I'll talk more 13 14 about that later.

15 think a key word here, though, Ι is 16 context. Our program operates in the context of the 17 National Program, first of all, and all the issues and problems that are associated with it. We also operate 18 19 in terms of an internal context which is defined by 20 the Agency authorities given to us under law and the 21 goals and objectives strategic defined by the 22 Commission and the Strategic Plan.

The primary laws, authorities rather, and responsibilities that we have under law, two basic laws that we operate under in the Low-Level Waste

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

(202) 234-4433

1 Program, the Atomic Energy Act of 1954 and the Low-2 Level Radioactive Waste Policy Amendments Act of 1985. The Amendments Act itself gives responsibility to the 3 4 states for development of new disposal capacity in the 5 U.S. It enables them to form regional compacts 6 whereby a single state would host a facility and 7 provide for disposal of other states within the 8 compact and within the region. The Amendments Act had 9 incentives and penalties for states to pursue new 10 disposal facility development. The last of those went into effect or was in effect in 1993. So they're not 11 12 really an issue anymore. And, finally, the Low-Level Waste Policy Act, as we all know, enables compacts to 13 exclude out-of-region waste, 14 an issue with the Atlantic compact coming up next June 30th of next 15 16 year.

17 As far as NRC responsibilities go, we have responsibility for the regulatory framework for the 18 19 low-level waste disposal contained in 10 CFR Part 61 20 and also in extensive guidance that we developed 21 primarily back in the 1980s. We also provide 22 assistance to the agreement states when we're asked 23 and, under the Low-Level Waste Policy Act, we have 24 responsibility for licensing the greater-than-Class-C 25 disposal facility which is to be developed by the

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

Department of Energy. We also would have responsibility for licensing a Part 61 facility if there were to be one in a non-agreement state, but that hasn't happened thus far. Agreement states under the Atomic Energy Act currently regulate all low-level waste disposal sites in the U.S. and the majority of low-level waste generators as well.

8 Others in the National Program that 9 operate under these two laws are generators, brokers, 10 processors and disposal facility operators, all of 11 whom are licensed under the Atomic Energy Act, most of 12 whom are licensed by the agreement states.

Here's a map showing the location of the 13 14 three operating disposal sites and the one that's been 15 proposed in West Texas. On the right is a table that identifies the facilities, the waste it's authorized 16 17 to accept and the compact restrictions that apply to the facility. Of particular note, I guess, is that 18 19 the Clive, Utah site operated by Energy Solutions 20 accepts Class A waste from most of the U.S. But the 21 Barnwell site which accepts the majority of Class B/C 22 waste in the U.S. right now is, of course, scheduled 23 to close out-of-compact generators next summer. 24 Now this slide shows what it will be like

for Class B/C disposal next summer when Barnwell

NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

25

1

2

3

4

5

6

7

closes to out-of-compact generators. On the left are 1 2 the 11 states in the Northwest and Rocky Mountain 3 compacts that will continue to have access to the 4 Hanford U.S. Ecology facility. On the right is the 5 three Atlantic compact states, Connecticut, New Jersey and South Carolina, that will continue to have access 6 7 to the Barnwell facility. And in the center are the 8 36 states that will no longer have access for Class B 9 and C disposal.

10 I think what's of particular interest is that those are the coastal states. 11 Those are the states that are in the Midwest and the East where most 12 of industry is. I did some numbers on this and the 36 13 14 states contain 90 of the 100 for operating nuclear 15 power reactors. They contain 26 of the 33 operating 16 research reactors, four of the seven major fuel cycle 18,500 17 facilities and of the 22,000 materials So the great, great majority of licensees 18 licensees. 19 are going to be affected by the Class B/C disposal.

I think the good news is that a lot of those licensees, at least, the materials licensees, in fact don't generate low-level waste. Only a fraction of them do. And then an even smaller fraction of the materials licensees actually generate B/C waste. I think that's the good news in this picture here.

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

1 We did a chart of future need versus 2 existing capacity. The last slide was what's going to happen on June 30th. But we wanted to look further 3 out than June 30th of next year. And so we looked at 4 5 past generation rates and compared it with existing capacities for the facilities that were shown on the 6 7 previous slide. For the Northwest and Rocky Mountain 8 compacts that disposed of their waste and the U.S. 9 Ecology Hanford facility, they have assured access to 10 that facility for the next 50 years or so for all waste classes. 11

12 For the Atlantic compact, I show the generation rates there based on the last five years. 13 14 Actually, I think Bill House's numbers would be more 15 authoritative than that, but they aren't different. I think the numbers that I have, some of the numbers 16 17 are on the high end. But on the low end, I think we're in pretty good agreement. They're on the high 18 19 end because I was taking the last five years. In any 20 case, based on information that I got from, I believe, 21 the South Carolina Budget and Control Board, access to 22 Barnwell is expected through 2050. I guess that could 23 little bit different depending upon be а the 24 assumptions that you make about generation rates and 25 so forth as Bill described earlier.

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

1 Likewise, for Energy Solutions, where the 2 Atlantic Compact can dispose of their Class A waste, 3 there were numbers published by Energy Solutions six 4 months ago or so stating that there was 19 more years capacity at Energy Solutions. Just last week, I saw 5 in the newspapers the president of Energy Solutions 6 7 saying there was 35 years capacity and I think that's 8 really a function of what you assume to be the 9 generation rates and how much processing is done and Suffice it to say, it's not next year and 10 so forth. it's decades out. 11 12 For the rest of the U.S., we give the Of course, the rest of the 13 generation rates there. 14 U.S., the 36 states will have access to Energy 15 Solutions for 19 years or so, no access of B and C 16 anywhere and the two states in the Texas Compact, 17 Texas and Vermont, may have access if a license, when a license, gets issued for the facility in West Texas 18

19 in 2009, maybe 2010, somewhere around there.

Here are some of the current issues in the National Low-Level Waste Program. We'll talk more about these later based on the public comments that we got and some other studies that have been done. But there's been consideration of major changes in the National Program. The GAO, for example, has published

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

1 three reports in the last three years dealing with 2 low-level waste. There was one in 2004 in which they looked at alternatives for the National Program 3 4 including disposal at DOE sites. In 2005, they 5 published a study on sealed source security including And earlier this 6 low-level waste disposal issues. 7 year, they published а study on international 8 approaches that are used around the world for low-9 level waste management and disposal and how they might 10 be utilized by the U.S.

National Academies of Sciences did a 11 12 really good study in proving the regulation and management of low activity radioactive waste. 13 This 14 was published in March of 2006. It deals with a 15 portion of the low-level waste spectrum, just that 16 waste at the low end. But it had a lot of good 17 recommendations and we gave it a lot of consideration in our Strategic Assessment. 18

The Health Physics Society has a position statement on low-level waste which includes such things as their recommendation to revise or rescind the Low-Level Waste Policy Act and a number of other major changes as well.

24 Generally, these studies talk about 25 establishing risk base rather than an origin base or

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

staying with the origin base system that we have in the U.S. A number of folks and organizations argue that we need to revise or rescind the Low-Level Policy Act because it hasn't been successful in developing new disposal capacity yet. And a number of folks also argue as an alternative to the Policy Act that the Congress ought to allow the use of DOE sites by non DOE generators or commercial generators.

9 Of course, another issue is a lack of 10 disposal options for B and C waste. Barnwell is closing to out-of-compact generators. 11 Texas may get 12 a license or WCS down in Texas may get a license in a But that would only be for Texas and 13 year or two. 14 Vermont. And sealed sources are a particular issue because there's been a lot of focus on sealed sources 15 ever since 9/11 and some of those can be Class B and 16 17 C and although a lot of those have been picked up by DOE under a program that they have for sealed source 18 19 collection, they're still going to have to be disposed 20 of ultimately.

21 And, then finally, greater-than-Class-C 22 disposal continues to get attention. DOE is 23 responsible for developing disposal capacity for that 24 just as last summer they issued a Notice of Intent 25 about their efforts to begin working on an

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

6

7

8

environmental impact statement. They identified some specific sites that they're going to be looking at and evaluating and so that's getting some attention.

4 As far as the direction of industry, we've 5 had some really useful and productive meetings, I 6 think, with NEI over the last six months or so, I 7 guess, beginning back in May. We had one in October 8 and I believe one in November as well and they talked 9 to us about a number of things that they're doing and we'll talk more about that later. 10 But one is their efforts to mitigate limited disposal availability and 11 high cost and an increased use of RCRA facilities for 12 activity low-level waste disposal. 13 low NEI, in 14 particular, has talked about waste minimization and 15 process changes, for example, whereby they change out 16 ion exchange resins early before they become Class B 17 and C waste so that they can be disposed of as Class A waste. 18

We've also talked with them and had a meeting with them a month or two ago on extended storage and some guidance that they've developed for their industry on extended storage during operations and they're paying attention to that. We intend to review that and ultimately, hopefully, endorse that guidance that they've developed.

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

1	NEI is also doing some interesting
2	research on risk-informing waste classification.
3	They're looking at the basic assumptions that were
4	made in the draft EIS for Part 61, concerning the
5	intruder scenario, looking at it from different points
6	of view, I guess, updated dosimetry, looking at
7	different intruder scenarios particularly for western
8	sites or arid sites rather and they'll be working with
9	us and submitting material to us on that in the
10	future.
1 1	I believe there's also a longer term

11 believe there's also a longer term 12 interest in rulemakings. They're doing a lot of sort of foundation work now on looking at where Part 61 13 14 might be more risk-informed with perhaps, they said in 15 their public comments on the Strategic Assessment, the goal of having a rulemaking revision to Part 61 in the 16 17 future.

There is also some even broader national 18 developments affecting low-level waste, in particular, 19 I wanted to talk about those. 20 its generation. Of 21 course, there's license renewal for nuclear power 22 There are fewer reactors that are being reactors. 23 decommissioned now than we thought there would be five 24 or ten years ago. As far as I know, no operating 25 nuclear power reactors have plans to be decommissioned

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

anytime soon. As a result, there has been declining volumes of low activity waste for disposal. Decommissioned reactors generate low activity waste, very large volumes, a half a million, a million, cubic feet of slightly contaminated material. Because they are not being decommissioned, there is much less of that than we thought there would be.

8 There's also, of course, new reactors, new 9 nuclear power reactors. Nineteen combined operating 10 license applications are expected through 2009 for 28 new units. NRC has received applications in the past 11 couple of months for either four or five nuclear power 12 reactors. Is it four or five, Ralph? Four, I think. 13 14 Five. Okay. You know that's a factor. New reactors 15 generate waste during operations, but the volumes are 16 relatively small. The activity is large. But even 17 without disposal capacity, nuclear power reactors are capable of storing safely the low-level waste that 18 19 they generate.

New fuel cycle facilities, I think, have a larger effect on low-level waste generation. There are two new enrichment plants that are being built in the U.S., the LES facility out in New Mexico as well as the American Centrifuge Plant in Ohio. Both with be generating depleted uranium and large volumes of it

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

6

7

and they have a task from the Commission to look at the classification of uranium and to see whether it needs to be reclassified. We'll be talking more about that later.

5 Another issue is the Global Nuclear Energy With reprocessing, there's a potential 6 Partnership. 7 for new waste streams that are different from the 8 waste streams that were assumed in the technical basis 9 We will to do additional analysis for for Part 61. 10 disposal if GNEP goes ahead and I will note that I believe it was in your July of 2000 letter this year 11 12 you also noted the same thing and the need for the staff to keep on top of this. So we're doing that. 13

14 There are also materials users. They've 15 been impacted by the loss of access for B/C disposal 16 or will be rather and they've also been impacted by 17 the high cost of disposal. We've heard in various meetings around the country that there are fewer 18 19 materials licensees these days as a result, in part as 20 a result, of low-level waste, some of the issues with 21 low-level waste.

Before the meeting today, I looked at the State of Michigan. There are a couple of states around the country that require material licensees to report each year on the amount of waste that they're

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

1 getting rid of and I noticed in Michigan in the last 2 three years they've gone from 28 materials licensees 3 down to 23 who are generating low level waste for 4 disposal.

5 Another factor with materials users, like I said earlier, is the sealed source focus because of 6 7 9/11 and the Code of Conduct that was issued by IAEA 8 for the growing high activity sealed sources, there 9 has been a lot of interest. Materials licensees have 10 new requirements imposed on them. DOE has collected a number of the sources that pose a hazard. So there 11 12 are some things going on there.

As far as the NRC Regulatory Program, it's 13 14 important to sort of tee it up and go back about ten 15 years ago when Chairman Jackson, I believe, it was 16 just after Chairman Jackson came with the Agency. She 17 had a strategic assessment paper conduct of 20 different direction-setting issues. 18 These issues 19 included such topics of oversight of DOE, high-level 20 waste and spent fuel, decommissioning materials and 21 medical oversight. And so it was a broad look at a 22 lot of different agency programs, a strategic look, in 23 terms of how we might implement those programs. The 24 idea was to get public comments and stakeholder views 25 and to provide the Commission with different options

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

and for them to choose the option that they felt was approach.

3 Low-level waste was one of those 20 4 direction-setting issues and in that 1996 issue paper 5 that we prepared for the Commission, we examined six different roles that NRC could play in implementing 6 7 the National Program. One was to assume "a greater 8 leadership role" whereby we would become a strong 9 advocate for new disposal capacity. If we believe, 10 for example, that the Low-Level Waste Policy Act was not leading to the development of new facilities by 11 12 the states, we would encourage Congress to explore other approaches such as disposal of commercial waste 13 14 in Doe facilities or privatization of new facility 15 development.

At the other end of the extreme in these 16 17 six options that we presented to the Commission was to turn the program over EPA and just get out of the low-18 19 level waste business altogether. The Commission 20 choose not to take either of those and what they 21 instead chose was to maintain the program that we had 22 in place at that time. That was in a March 1997 SRM 23 that the Commission issued.

Now at that time, the staff levels in lowlevel waste were about five to ten FTE. Through

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

(202) 234-4433

various budget exercises that we go through each year 2 over the last ten years, our current level is five FTE 3 at the low end and most of those five FTE as I'll discussed later are focused on sort of baseline work that we have to do. You know, if somebody submits a 6 license to us, for example, to import radioactive waste into the U.S. it's not something that's 8 discretionary. We have to act on that.

9 So that's where we are and that was an 10 important decision. It continues to remain in effect. We haven't gotten any direction otherwise from the 11 Commission and this was really one of the fundamental 12 assumptions in our strategic assessment which was this 13 14 was decided by the Commission. This role that they 15 prescribed for us was where started in we our 16 strategic assessment.

17 As far as our Low-Level waste Regulatory Program, we have core responsibilities under law. One 18 19 is to maintain the regulatory framework for low-level 20 waste disposal. Included in that is maintaining Part 21 61 and all the regulatory guidance that we have to 22 explain to licensees and agreement states how to 23 implement Part 61. Another is to provide assistance 24 to agreement states and other stakeholders on low-25 level waste disposal. And, finally, as I've said

> **NEAL R. GROSS** COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

4

5

7

69

will be confined to licensing a GTCC disposal it facility someday perhaps if DOE doesn't choose a geologic repository and it certainly will include import/export licensing which we do as a matter of routine now, say, half a dozen times a year. For lowlevel waste, it either gets imported or exported out of the country.

Here is some of the baseline work that we 9 10 do. This work we have to do. It's not discretionary. It takes about three and a half FTE of the five that 11 12 budgeted. Ιt includes import/export we have licensing, support to NRC regions and other offices. 13 14 Of course, they come up with low-level waste issues 15 and problems all the time. It includes reviews of 16 agreement state disposal programs. That is IMPEPs or 17 In-graded Materials Performance Evaluation Program. We support our Division of MSSA in our office. 18 It 19 includes technical assistance to agreement states, 20 international work, particularly standards work, that 21 is reviewing international standards that are under 22 development and providing comments to Larry Kamper who 23 is on the IAEA Waste Standards Committee. It also 24 includes as I said earlier license in greater-than-25 Class-C disposal and we've have a few conversations

> **NEAL R. GROSS** COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

6

7

8

5 Now this diagram depicts the various organizations that influence the work we do, many 6 7 requesting assistance from our Low-Level Waste 8 Program. On the right, there's the Commission who 9 periodically, for example, will issue an SRM for us directing us to take on a particular task, like to 10 look into DU classification. There is, of course, 11 12 this group, the Advisory Committee on Nuclear Waste and Materials, the presentation that we're giving 13 14 today, participation in the Low-Level Waste workshop 15 that you had more than a year ago and then, like I 16 said earlier, there are other NRC programs, the old 17 State Programs Office, the regions, NRR and so forth.

On the left are the different external 18 19 organizations that either require assistance, ask for 20 assistance or influence what we do, ranging from 21 Congress who from time to time lately, I guess, have 22 asked us for information on particular issues like two 23 years ago there was a lot of interest in a proposed 24 20.2002 disposal from a nuclear power plant that was 25 undergoing decommissioning. So we had to write a

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

(202) 234-4433

	71
1	number of letters to Congress and engage them on that
2	process, what 20.2002 is, how we evaluate it and so
3	forth.
4	I mentioned earlier the Government
5	Accountability Office reports. There have been three
6	published in the last three years and we've had quite
7	a bit of engagement with them as they've been
8	developing the reports, giving them information on
9	what we do and so forth and then also responding to
10	the reports once they've been issued.
11	The National Academies, we worked quite
12	extensively for a number of years with the staff down
13	at the National Academies and with Committee itself
14	that conducted the Low Activity Waste Study.
15	Of course, there's industry, lots of
16	different industry groups. Most recently, it's taken
17	the form of meeting with the Nuclear Energy Institute
18	on some of the initiatives that they have underway for
19	risk-informing waste classification and developing
20	storage guidance for nuclear power reactors.
21	We have a close relationship with the
22	states, particularly the agreement states, the ones
23	who regulate low-level waste disposal especially but
24	also the states and compacts that are involved in
25	development of low-level waste disposal capacity.
	1

(202) 234-4433
	72
1	Internationally, I talked about the IAEA
2	and, from time to time, we also meet with countries
3	from around the world and discuss their low-level
4	waste programs and ours as well.
5	And, of course, there are other folks. We
6	get inquiries from the public and the media and public
7	interest groups as well.
8	All of those organizations squeezing in on
9	these five FTE that we have, they all have advice for
10	us or they all want something and so all of that
11	suggests that some action is needed by us. In fact,
12	there are many more things, we think, that people
13	think we should do, want us to do, and we have
14	resources for and so it was very clear that we needed
15	to come up with a strategy to prioritize the resources
16	that we have and to work on the things that are most
17	important to the agency in terms of achieving its
18	strategic goals. Hence, we came up with the Strategic
19	Assessment.
20	We wanted to be sort of disciplined and
21	intentional and focused on working on the most
22	important things. Our objectives were to position our
23	program to meet current and future challenges to
24	ensure that our limited resources are used
25	effectively. Generally, we wanted to ensure that

(202) 234-4433

1 there is safe and secure disposal. We wanted to 2 promote a reliable, stable and adaptable regulatory 3 framework. We wanted to address any gaps and 4 vulnerabilities in our regulatory program. Generally, 5 we wanted to improve effectiveness and efficiency of using our limited resources as well. 6 7 Our approach was to define some 8 objectives, to scope the issues including gathering of 9 stakeholder views, to identify the potential actions 10 that we could take to address the issues, prioritize them using a decision-making process, and to develop 11 12 an implementation plan. This chart depicts the process that we 13 14 used to conduct a strategic assessment. We used both 15 stakeholder input and our own knowledge in identifying the current environment as well as what the future 16 17 might look like. Some of the earlier slides address both of these points, closure of Barnwell, the lack of 18 19 disposal capacity, the generation of new waste streams 20 from nuclear facilities like power plants, enrichment 21 plants and reprocessing plants, for example. 22 We then identified gaps, vulnerabilities or shortcomings ranging from a lack of disposal 23 24 capacity for all types of wastes to not having an 25 internal procedure for reviewing import/export

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

licenses, for examp

1

2

3

4

5

6

7

We then evaluated all of these activities that could be used to fill those gaps and address those shortcomings and through a systematic process came up with a list of prioritized work for us to undertake. I want to elaborate on some of the steps that we took.

First with respect to stakeholder input, we relied a lot on the meeting workshop that you all had on May 23 and May 24, 2006. I believe there were more than 100 participants in that workshop. There were transcripts. We got a lot of good information out of that and a lot of good ideas that we considered and evaluated in our Strategic Assessment.

15 We also on our own issued a Federal Register notice on July 7, 2006 asking for stakeholder 16 17 comments on our Low-Level Regulatory Program. We asked a number of questions. We also simply asked 18 19 people what their ideas were. But some of the 20 questions were what are the key safety and cost 21 drivers, what vulnerabilities are there, what's the 22 future of low-level waste disposal look like, what 23 actions might yield benefits to the National Program and so forth. 24

We got comments from a wide variety of

NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

25

(202) 234-4433

stakeholders. Jim Shaffner of staff qave а presentation to you all December 13, I believe, last year summarizing the comments that we got and who made them. We received 46 formal comments from the organizations ranging from states, military, compact groups, commissions, industry trade professional

society, environmental and public interest groups.

8 We also used outside of the ACNW workshop 9 and the Federal Register notice input that we saw in 10 other reports related to low-level waste including the National Academies' report, the key AO 11 reports including the one on international practices, the ACNW 12 white paper that was published, I think, December 2005 13 14 and the letter reports that you've published since 15 We got comments from the agreement states, a then. 16 couple of agreement states that regulate low-level waste disposal sites based on our July 7th Federal 17 But we didn't hear from a couple. Register notice. 18 19 So we called them on the phone and had conference 20 calls with them about what their views were on the 21 Low-Level Waste Program just to make sure that we 22 covered the four principal states, five actually, that 23 involved in low-level waste. And we also are 24 considered various position papers that have been 25 issued including the Health Physics Society position

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

6

7

(202) 234-4433

paper and the American Nuclear Society position paper.

2 Like I said, Jim Shaffner talked to you 3 about some of the issues raised by the stakeholders, 4 but I'll summarize them again. These aren't all independent. They're interrelated. But one was risk-5 informing, particularly this group. 6 The ACNW&M had 7 suggestions for risk-informing Part 61 in the December 8 2005 letter that you wrote. You questioned the 9 assumptions for intruder protection, the use of 10 outdated ICRP dosimetry in Part 61 and, I guess, some of the site characteristics that are contained in Part 11 We had a lot of comments on risk-12 as well. 61 informing, risk-informing guidance in Part 61 as well. 13

14 It's noteworthy though that a number of 15 other groups, a fair number of commentors actually, 16 were very much opposed to risk-informing and saw it as 17 tantamount to deregulation and strongly opposed any 18 efforts to risk-inform our regulatory framework.

19 It goes without saying that the closure of 20 Barnwell is an issue that everybody needs to address 21 including us. Low activity waste disposal related to 22 risk-informing, the idea with low activity waste 23 disposal was that it's sufficiently low a hazard that 24 it doesn't need to be disposed of in a 10 CFR Part 61 25 facility and can go to a RCRP hazardous waste site,

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

(202) 234-4433

for example.

1

2 There was on the one side a fair number of 3 stakeholders who encouraged us to develop a procedure, 4 a standard review plan, physical transparent criteria 5 for how we're going to evaluate these. There were also a fair number of persons and organizations who 6 7 were opposed to any low activity waste disposal in an 8 unlicensed and what they saw as an unregulated 9 facility. So that low activity waste disposal was the 10 most frequently commented-upon topic by stakeholders. Another issue that was commented on a lot 11 was folks encouraging us to urge Congress to pass 12 legislation to allow the use of DOE disposal sites for 13

14 commercial waste. Now there was waste classification, 15 particularly with the closure of Barnwell. The idea 16 is that there may be ways of risk-informing some of 17 the classification guidance that's out there now or maybe some of the assumptions that are used in Part 61 18 19 and also use 10 CFR 61.58 which allows for alternative 20 waste classification and that would help mitigate the 21 impact of the closure of Barnwell for B/C waste.

There are also a number of organizations that urged us to consider unintended consequences. That is to try to think about what might happen to the best of our ability. Economic consequences,

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

regulatory concerns. One issue was the effect on licensing. You know, there is a facility that's undergoing a license review now and I guess the point was that you can improve Part 61 and make it more risk-informed, but there's always a chance that that might become an issue in the licensing of any new facilities.

8 Folks also in addition to bringing up 9 issues and identifying gaps and vulnerabilities, they 10 also proposed some methods for addressing issues. The obvious ones are legislative changes for the big 11 changes, for example, to amend the Low-Level Waste 12 Policy Act or to enable DOE to take commercial waste. 13 14 A number of folks talked about rulemakings ranging 15 from major revisions to Part 61 to coming up with a Part 61 lite for low-level waste. Others recommended 16 17 that we restart the clearance rulemaking that the Commission put on hold back in the summer of 2005. 18

And then, of course, there's guidance. There's a lot of guidance out there for some of the topics that were addressed particularly by the stakeholders and these are where we're going to be focusing our attention the next couple of years. Now I think this is a really important

25 slide here because we've had a lot of ideas and a lot

NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

6

7

1 of suggestions and a lot of things we can do that 2 people think we should do and we wanted to be 3 disciplined and objective about our decision-making. 4 And one of the inputs like I said earlier was the 1997 5 Commission decision for us to have а sort of 6 maintenance program. They made a strategic decision 7 at that time that we were going to become a national 8 leader and pursue, for example, legislative changes. 9 So that was one important criterion or piece of 10 direction that we had in conducting our Strategic Assessment. 11

12 But we also had some other objective criteria and contained in the Agency Strategic Goals 13 14 for Safety, Security, Effectiveness and Openness. 15 Those are in the Strategic Plan. They apply to all of 16 our programs. The Strategic Plan elaborates on what 17 they mean and how they're to be achieved and so forth. So these were prominent in our evaluation of the 18 19 different activities related to what we should do in 20 the Low-Level Waste Program.

Some other criteria that we considered though were the need for a particular activity to solve a problem. That is whether it was near-term or long-term, how long it might take to do it. For example, rulemakings generally take a long time and

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

	80
1	lot of resources, five FTE, maybe more than that, for
2	example, for a major revision to Part 61. So we gave
3	more credit to the things that could be done with a
4	smaller number of resources and could be done quickly.
5	We also, of course, looked at the benefit
6	both in terms of well, obviously in terms of safety
7	and security but also what benefit it might have on
8	low-level waste generation and disposal in the
9	country. We also looked at additional considerations
10	and by that, we mean sort of unintended consequences,
11	other things that might be pertinent to the decision.
12	And finally, we looked at scenario
13	applicability. We didn't just assume one future out
14	there or that Barnwell is going to be into Class B/C
15	waste for Atlantic compact generators for the duration
16	and 36 states will have to store indefinitely. We
17	also looked at sort of an optimistic, realistic and
18	pessimistic scenario as far as disposal goes,
19	pessimistic meaning limited or no disposal and for a
20	long period of time, optimistic meaning all different
21	types of low-level waste could be disposed of and
22	could be disposed of at a reasonable cost as well.
23	Those are all the factors that we used.
24	Some of those are givens. You know, they weren't
25	developed by us. They were developed by the Agency.
	1

(202) 234-4433

(202) 234-4433

1 Some of them are common sense and for those, of 2 course, there is some subjectivity here in evaluating the different activities again for this 3 each of 4 criteria and so as far as that goes we wanted to be 5 transparent about how we considered each of these factors in the evaluation of specific activities and 6 7 that's why we have that appendix attached to the 8 Strategic Assessment itself. It's a lengthy appendix. 9 It goes into fairly great detail about how each of the activities stacks up against these different criteria. 10 Here are the 20 different tasks that we 11 evaluated, many suggested by stakeholders. 12 Some we I'm not going to walk through 13 developed on our own. 14 each and every one of them but some of them are fairly 15 obvious. If DOE decides to choose a disposal facility that's different from the geologic repository for 16 17 greater-than-Class-C disposal, we're going to need to develop licensing criteria for them. 18 19 Another one that's obvious and that a 20 number of people asked for was developing guidance for 21 20.2002 low-level waste disposal in RCRA cells and so 22 Like I said, I'm not going to walk through forth. 23 each and every one of those. But those are the 20 24 that we evaluated. 25 These are the high priority tests that we

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

came up with after going through the evaluation process. The first is to update our storage guidance for material licensees and associated with that or related to that is to review industry guidance that NEI and EPRI have developed and are developing for nuclear power reactors. I'm going to elaborate on the storage guidance in a minute.

The second was developing guidance for 20.2002 disposals. We talked about that earlier.

The third was a Commission direction to us 10 whereby they asked us to investigate whether depleted 11 uranium from enriched plants because of the large 12 that are generated by enrichment plants 13 amounts 14 whether that warrants reclassifying uranium in the waste classification tables in 10 CFR 61.55. 15 The technical basis for Part 61 did not include that waste 16 17 stream. There were no enrichment plants at that time. Now there are two in the U.S. that could be generating 18 19 commercial low-level waste and so we need to look at 20 whether uranium is appropriately classified.

Another is to update the branch technical position on concentration averaging. We think that could be more risk-informed. That could also help mitigate the impact of the closure at Barnwell for B/C waste.

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

6

7

8

9

	83
1	Another one was to develop an
2	import/export procedure. It's not a big issue, but
3	the thing about this is it does not take much effort
4	to do it. We get about a half dozen of these each
5	year. We don't have a documented procedure right now.
6	We sort of do it because staff looked at it. It had
7	been around for awhile. But we think it's important
8	that we develop a procedure and a standard review plan
9	so that licensees on the outside who would like to
10	obtain a specific license for importing or exporting
11	waste know better and know precisely what's needed
12	from the staff. It will make our review more
13	efficient and it will make it more efficient for
14	licensees or license applicants as well.
15	The sixth item was to develop a guidance
16	on 61.58. I know that's the provision in Part 61 that
17	enables the use of alternative waste classification or
18	characteristics, different from the requirements that
19	are currently contained in Part 61. I know this is
20	one that you all have recommended, I think, in your
21	couple of letters and so we think it's important to
22	work on that as well. A large part of that, we
23	believe, in the near term will be working on intrusion

be tow е ec 0 L us LC LE g scenarios and we'll be learning, I think, and getting 24 25 some information from NEI in terms of the research

> **NEAL R. GROSS** COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

that they're doing and we'll be able to leverage the work that they're doing in our consideration of 61.58 guidance.

4 Finally, the seventh high priority task 5 was to perform a scoping study of financial assurance particularly for materials licensees and particularly 6 7 for sealed sources. That's gotten some attention. Ιt 8 was in a major interagency report on sealed source 9 security that was issued a year ago and this scoping 10 study would look at sealed sources in lower categories, not Category 1 or 2 under the IAEA code of 11 conduct, but Category 3 sources and lower to see if we 12 need revisions to our regulations to ensure that there 13 14 funds available for disposal of sources by are 15 materials licensees after the sources are no longer 16 needed.

17 We wanted to go over the storage guidance just as an example and because it's timely. 18 Our 19 quidance for materials licensees for low-level waste 20 storage is contained in Information Notice 90.09. 21 It's actually for fuel cycle licensees as well and we 22 have a project underway now to review and evaluate the 23 existing guidance. We've had contacts with a number 24 of state program representatives. We've coordinated 25 with our regional licensing and inspection personnel

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

(202) 234-4433

and we're looking at what changes might be needed to that information notice for these types of licensees and we intend to publish revision 1 to that guidance in early 2008 in March actually. That's needed, of course, because Barnwell is closing and we want to get that out there on the street so that our guidance is current.

8 I guess there is a couple of things that 9 have changed since 1990 when it was published. 10 There's probably a little bit of work on riskinforming that we can do. Also there is security 11 12 requirements that have come into play since it was 13 first published. And on top of that, it's a useful 14 thing to update it and put it out there because we 15 just want to heighten people's awareness about storage 16 issues and make sure that they're paying attention to it for when Barnwell closes this summer. 17

At the same time, NEI and EPRI have an 18 19 effort underway to develop guidance for low-level waste storage during operations for nuclear power 20 21 We've seen a draft of that guidance and reactors. 22 provided some informal comments to them about a month 23 ago. They'll be submitting it to us for formal review 24 and comment and ultimately endorsement in the near 25 future and we expect to endorse that or goals to

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

6

7

endorse that later in 2008.

1

2 Our longer term goal is to validate all of the guidance into a NUREG, including materials and 3 4 fuel cycle licensee guidance and nuclear power reactor 5 quidance. It will be around 2010, 2011, something But to put all of the guidance that we 6 like that. 7 have in one place for all licensees, all types of 8 licensees, and at that time, we expect to have a few 9 years of experience under our belt as well. You know, licensees will be forced to store in the next year. 10 We'll be inspecting those licensees. We'll be 11 12 coordinating with agreement states and finding out how 13 it's going and we expect to incorporate that 14 experience into our consolidated guidance that we will 15 be issuing later.

A final effort that we've just begun is to update NRC's inspection procedures for storage as well. We just started that effort and regional inspectors need it in order to pay attention to it and heightened their inspections of storage beginning next summer.

As far as the future and the implementation of the Strategic Assessment results, we're going to implementing high priority tasks. We have schedules that are identified in Commission

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

A number of people have asked us about the 1 paper. 2 Commission direction. This was an information paper 3 that described to the Commission the resources that we 4 have and how we intend to use the discretionary 5 resources that we have. It's not a vote paper, but 6 the Commission may decide to give us direction and 7 tell us to do something different. We haven't 8 received any direction yet though. 9 As we implement these tasks, we expect to 10 have a lot of coordination with the agreement states and other stakeholders. Each of the particular tasks, 11 12 if not all of them, all or most of them rather, we 13 expect to issue for public comment and also to 14 coordinate with the agreement states in advance of 15 that. 16 We, of course, expect to coordinate our 17 work with you as well. All major products we expect to come down here and brief you on what we're doing, 18 19 what we propose and we look forward to your advice and 20 suggestions as well. We intend to do that as early as 21 In the near term, we expect to come down and we can. 22 present to you on DU disposal and the potential need 23 for reclassification of that 20.2002 guidance, low-24 level waste storage issues and then the other top 25 priority tasks that we identified as well. Those will

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

	88
1	be a couple years out.
2	The rest are the references. I would be
3	happy to take questions, Scott and me both.
4	VICE CHAIR CROFF: Thank you very much.
5	Great presentation. Bill, you got your two minutes.
6	MEMBER HINZE: Thirty seconds.
7	VICE CHAIR CROFF: Yes.
8	MEMBER HINZE: With the impending closure
9	of Barnwell and the dilemma it causes for people, it
10	would seem to me that they would open up some
11	opportunities for some international entrepreneurs to
12	export waste and I'm wondering if you see any policy
13	problems with exporting of waste and will these be
14	taken up in the study that you will be conducting in
15	early 2009 and I guess a parallel question is do you
16	see any interest in the part of international people
17	to export waste from our country.
18	MR. KENNEDY: From our country to their
19	country, to export waste, that's a really good
20	question. I remember 10 or 15 years ago, this goes
21	way back, there were a couple of proposals to export
22	U.S. waste to Africa. This is at the time of the Low-
23	Level Waste Policy Act. We were beginning to see that
24	it wasn't clear that we were going to get any new
25	sites or any new sites anytime soon and so there was
1	I contract of the second se

(202) 234-4433

a couple of proposals briefly floated to export waste to developing countries. Those didn't go anywhere.

3 But since then, in 1995, the Commission 4 put into play in 10 CFR Part 110 regulations that 5 implement the IAEA Transboundary Code of Practice, I believe it is, which defines the terms and conditions 6 7 under which waste can be transferred from one country 8 to another for disposal. Our regulations for waste 9 require that someone who wants to export it or import 10 it has to get a specific license and kind of in a nutshell they have to demonstrate that particularly 11 for export of waste that it's going to a country that 12 a formal regulatory program in place that's 13 has 14 adequate to protect public health and safety in that country. It includes coordination with the government 15 16 of that country, getting some assurance that there is 17 a program like that in place, and as far as importing 18 waste, it requires a fair amount of coordination with 19 different stakeholders in the U.S. who might be 20 involved in that decision like the states and compacts 21 and the agreement state organizations that would 22 regulate the waste that was coming into the country. 23 Now as far as history goes, there aren't 24 many applications so far for export of low-level waste

from the U.S. I don't know why that is. We get maybe

NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

25

1

2

(202) 234-4433

	90
1	one a year. Usually it's a small quantity. Perhaps
2	that will change now that Barnwell is closing and we
3	no longer have access to B/C disposal.
4	MEMBER HINZE: Are we fortified with the
5	adequate policy to have a lease?
6	MR. KENNEDY: Yes, I think so. Part 110
7	has specific requirements for it. It implements the
8	IAEA guidance on it.
9	MEMBER HINZE: And your work in 2009 will
10	be to codify how you conduct
11	MR. KENNEDY: How the staff does those
12	reviews, yes.
13	MEMBER HINZE: All right.
14	MR. KENNEDY: Because the regulation is
15	one thing, but there is no guidance underlying the
16	regulation like there is for Part 61, for example.
17	MEMBER HINZE: Okay. According to my
18	watch, that was 21 seconds. So let me take my
19	remaining nine seconds and ask if the Is there any
20	movement on DOE's part to look at accepting waste at
21	some of their sites from external sources and, if so,
22	how are you involved and should you be involved and so
23	forth?
24	MR. FLANDERS: As far as I know and from
25	our discussions with DOE, that's something that

(202) 234-4433

	91
1	they're not looking at right now. They are faced with
2	their own challenges in terms of using the facilities
3	that they have. There are some interactions they're
4	having with the State of Nevada in terms of the
5	purpose for the Nevada test site and questions around
6	the Land Withdrawal Act. So that's one issue in terms
7	of disposing of waste there, their own DOE waste, and
8	then the State of Washington has imposed limitations
9	that only waste can be disposed of that's generated
10	within the State of Washington, DOE waste.
11	So they're having challenges I think in
12	terms of just using their own facilities for their own
13	waste which is their primary focus at this point in
14	time and we haven't heard of them looking at any use
15	of other facilities for other commercial waste.
16	MEMBER HINZE: Thanks very much, Scott.
17	That's helpful. I'll yield my remaining two seconds
18	to the next person.
19	VICE CHAIR CROFF: Thank you. As a
20	retirement gift, we'll look into getting you a new
21	watch. Ruth.
22	(Laughter.)
23	MEMBER WEINER: Thanks for a very
24	interesting and comprehensive presentation. I have a
25	number of questions, but I'd like to preface it with
	1

(202) 234-4433

(202) 234-4433

ĺ	92
1	a comment taking off on what Dr. Hinze said. I have
2	been working in another life with the South African
3	utilities to develop the low-level waste site at
4	Vaalputs and also last year I went to the IAEA meeting
5	of the WATEC Committee and I would encourage NRC to
6	participate in WATEC. One of the things I came away
7	with is that the group doesn't really know very much
8	about the U.S. waste, the whole waste system, how we
9	handle waste in the United States and it gives you a
10	very good perspective, international perspective.
11	On the question of DU, when is a waste a
12	waste? DU has commercial applications and what's your
13	thinking along that line?
14	MR. FLANDERS: I'll take that.
15	MR. KENNEDY: Yes. Scott was involved in
16	that.
17	MR. FLANDERS: Depleted uranium, that's a
18	very good question and there are, I know, for example,
19	the Department of Energy doesn't necessarily consider
20	depleted uranium a waste stream. They say that it has
21	some practical purposes.
22	However, they are in the process of
23	developing de-conversion facilities, converted to an
24	oxide. Even when it's converted to an oxide, they
25	still talk about the issue of potentially having some
	1

(202) 234-4433

(202) 234-4433

use. But at some point and given the volume of it, they do recognize that there may be a need to dispose of it. That's part of what they looked at in their environmental impact state for these conversion facilities.

And then the question becomes once you get 6 7 to the point you will dispose of some depleted uranium 8 and you're looking at disposing of it in an oxide 9 form, then the question becomes is it acceptable to be 10 disposed of in the quantities that are envisioned in the near-surface disposal facility and that's a 11 12 question that we were asked to look into by the Commission as a part of the LES proceedings. 13 In the 14 LES proceedings, the Commission acknowledged that 15 depleted uranium could be considered. it is a Ιf 16 waste, it would be low-level waste and look at 17 disposal of it from the standpoint of low-level waste and whether it's adequate, where it can be safety 18 19 disposed in low-level waste. Certainly, in our EIS, 20 we looked at it and we concluded that based on what we 21 know it can be disposed of safely as -- in a near-22 surface disposal facility.

The question then becomes and it centers around if you read Part 61 right now, 61.55(A)(6) essentially said if it's not in a classification

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

94

essentially from the Commission is do we -- is that appropriate recognizing that the reason why depleted uranium is not in the tables is at the time we developed the EIS for Part 61, they didn't envision the large quantities of depleted uranium in terms of waste stream.

8 So the question is that we were tasked 9 with by the Commission recognizing that you're going 10 to generate these large quantities of waste, is that still an appropriate definition for depleted uranium. 11 That's one of the tasks that we're looking at now in 12 13 terms of whether or not that's an appropriate 14 definition for depleted uranium. There could be some 15 commercial applications. DOE continues to say that, 16 but they also recognize that given the amounts there 17 are going to be some need for disposal and then the question then really for us is can it be disposed of 18 19 safely in a near-surface disposal facility.

20 MEMBER WEINER: Which brings me to the 21 other side of the DU question. If the DU is the 22 result of enrichment of natural uranium as uranium 23 hexafluoride or whatever, then what you're disposing 24 of is what's in the ground anyway only a little bit 25 less U-235 in it. It strikes me that if it's a waste,

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

6

7

	95
1	it's a waste that does not differ technically from
2	soil from a lot of rock from stuff that's there anyway
3	and I'm sure that this is preaching to the choir and
4	I just want to encourage you to look at it from that
5	perspective and especially in your public utterances
6	to the public pronouncements to point out to people
7	that this is material that is present in nature and we
8	don't really worry very much about it.
9	MR. FLANDERS: Yes. As a part of our
10	work, we're looking at the characteristics of depleted
11	uranium and taking those into considerations in terms
12	of whether or not it can be safely disposed of in
13	near-surface disposal facilities.
14	MEMBER WEINER: Thanks. On another tack
15	which is a little bit connected, you mention, Jim,
16	that you get two opposing view from your stakeholders
17	on the question of release criteria or using RCRA
18	sites or whatever. How do you accommodate those two
19	totally opposing views?
20	MR. KENNEDY: Well, that's a good
21	question. You know, fortunately, I think the Atomic
22	Energy Act and the regulations that we have,
23	particularly Part 20, answer that question for us
24	already. Part 20 defines the radiation exposures that
25	are safe and we don't go back and revisit radiation
	I contraction of the second seco

(202) 234-4433

(202) 234-4433

96
protection criteria in the Low-Level Waste Program.
Basically, our criteria are the same that are used for
regulation of nuclear materials throughout the NRC and
throughout the United States and throughout the world
actually.
So there are those who argue that there
ought to be no radiation exposure from a nuclear fuel
cycle and that's just inconsistent with the framework
that we operate under the Atomic Energy Act and the
NRC regulations which provide for adequate protection.
MEMBER WEINER: Surely, that was in place
when you discussed, when the Commission discussed, the
below-regulatory concern question.
MR. KENNEDY: Yes.
MEMBER WEINER: And that went down.
MR. KENNEDY: Right.
MEMBER WEINER: So I wish you better luck
this time.
MR. KENNEDY: And as far as, for example,
low activity waste disposal, we ranked the clearance
rulemaking or the disposition of solid materials as
low I believe because the Commission has already
decided to put that on hold. But as far as the low
activity waste procedure, for example, an important

part of that and will be coordination with

NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

	97
1	stakeholders, members of the public, members of the
2	local communities that are near these disposal
3	facilities and so forth. And so we have our
4	standards.
5	But at the same time, we need to engage
6	the public and talk about our standards and why
7	they're safe and why a particular disposal that we
8	might be considering approving is going to be okay
9	from a safety point of view.
10	MEMBER WEINER: So in your opinion what I
11	gather from what you said, in the past when you
12	haven't had success with these rules, that it was
13	largely a failure of adequate communication or at
14	least somewhat a failure of adequate communication.
15	MR. KENNEDY: I'll say that's a factor.
16	I think, for the most part, the low activity waste
17	disposals have gone uneventfully. Occasionally,
18	there's one that's controversial. I think it's fair
19	to say we can do better and we intend to do better in
20	the future in terms of engaging the public and
21	stakeholders regarding these types of disposals. In
22	fact, the Commission told us to do that. They told to
23	develop a communication plan, to put information on
24	the website, to meet with stakeholders for significant
25	low activity waste disposals in the future and that's
l	I contract of the second se

(202) 234-4433

an important part of what we're going to be doing.

MEMBER WEINER: Finally, on the question of greater-than-Class-C waste since NRC is going to be licensing whatever site or sites there are for GTCC waste, what's your schedule for developing format and content guide, for example, for the licensing?

7 MR. FLANDERS: Right now, at this point, 8 we're waiting to see where DOE goes with their draft 9 EIS and once we see that and see what's potentially 10 considered in that document then from that point we'll formulate and look at what kind of schedules and 11 12 actions that we need to take from that point. So we're waiting for them to complete their, at least, at 13 14 the draft stage and then we'll start to do some 15 planning and again it will have to fall in.

16 One of the things that we're going to 17 continue to do with the Strategic Assessment is that we have those lists of activities in terms of the 18 19 priorities and certainly rank those seven as the high 20 priorities and we're starting to initiate work on 21 those. But we're going to continue to examine not 22 only that list, but do we need to add other things to the list to see how -- because priorities may change 23 24 as circumstances change. So if there is significant 25 movement by the Department of Energy of greater-than-

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

6

(202) 234-4433

1 Class-C, then there may be a need to reevaluate the 2 priority of developing licensing criteria for that and 3 then we'll certainly move it into the appropriate 4 place. But at this point until we get a better 5 picture of what they may potentially propose in terms of sites and look at their EIS, we're waiting to 6 7 establish any schedules. 8 MEMBER WEINER: Thank you. That was very 9 helpful. 10 VICE CHAIR CROFF: Jim? MEMBER CLARKE: Thanks. Very interesting 11 A little more if I could on the low 12 presentation. 13 activity RCRA facility issue. The Department of 14 Energy, as you know, has their own definition of low 15 It's waste that results from a activity waste. 16 particular separation process. But apart from that, 17 is there a clear understanding among the NRC, the EPA and the public as just what is low activity waste? 18 19 MR. FLANDERS: The low activity waste, 20 I'll let Jim add to this, but low activity waste is 21 not necessarily defined in any one particular place. 22 I think one place that we see a fairly good working 23 definition was actually in a National Academies of 24 Sciences' document where they described and provided 25 a definition of low activity waste and that was a

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

document that was developed by the National Academies of Sciences but certainly had input from EPA, DOE, NRC and others around the content of it. So I think in terms of a good working definition that might be the best place.

MEMBER CLARKE: It strikes me that some 6 7 authoritative body might need to clarify that as just 8 what we are talking about when we say we would like to 9 put low activity waste into the RCRA license language. 10 MR. FLANDERS: I think generally when most people speak of low activity waste and you look at 11 that definition in the National Academies of Sciences' 12 document where they're talking about the lower end of 13 14 what would be considered Class A waste and certain 15 naturally occurring radioactive material, etc., that 16 seems to be a pretty fair working definition that most 17 folks work with. Is that a fair statement?

MEMBER CLARKE: You know, RCRA has a 18 19 definition of hazardous waste and it's not simple. 20 But there are criteria that are less that they're 21 mixing rules and things like that. But at least you 22 know if you go through the process whether or not you 23 have a hazardous waste. You can always declare it to 24 be hazardous but at least you have а wav of 25 determining it and it strikes me that that seems to be

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

	101
1	missing.
2	MR. FLANDERS: Keep in mind and I'm not
3	sure if I correct me if I'm getting away from your
4	concern. When we look at our 20.2002 guidance and our
5	definition, 20.2002 doesn't establish a particular
6	definition of what can be disposed of under that
7	particular regulation. But certainly in the past
8	practices, what has been typically been disposed of
9	and what the NRC has agreed is appropriate to be
10	disposed of using the 20.2002 approach in disposing of
11	in a RCRA facility has been essentially what we would
12	call and what is consistent with the definition in the
13	National Academies of Sciences' report is low activity
14	waste.
15	But that's not to say that a proposal for
16	a 20.2002 disposal has to be limited to that. We
17	would evaluate whatever proposal for a 20.2002
18	disposal on a case-by-case basis to determine the
19	adequacy of whether or not it can be disposed of
20	safely in the alternate disposal facility whether it
21	be a RCRA facility or some other facility.
22	MEMBER CLARKE: I think you said you are
23	going to take a look at the guidance for that and
24	maybe that's an opportunity.
25	MR. FLANDERS: Right. And certainly in
	1

(202) 234-4433

	102
1	that guidance, we'll discuss definitions and
2	understandings of typically what's been disposed of.
3	MR. KENNEDY: I think that needs to be
4	right up front in the guidance, what is this material.
5	MEMBER CLARKE: Right.
6	MR. KENNEDY: And some kind of definition.
7	MEMBER CLARKE: I agree. Thank you.
8	VICE CHAIR CROFF: Are you done?
9	MEMBER CLARKE: Yes.
10	VICE CHAIR CROFF: A few questions.
11	First, in your table of tasks, you list tasks six and
12	seven as being revisit in `09. Does that mean they're
13	sort of beyond current resources or what does that
14	mean?
15	MR. FLANDERS: That's exactly what that
16	means.
17	VICE CHAIR CROFF: Okay.
18	MR. FLANDERS: It's begun current
19	resources. I was waiting for someone to ask that
20	question. Right now based on our current resources,
21	what we have in our current budgets, we don't see
22	adequate resources to start those activities. But
23	again, we're going to reassess that as we're going
24	forward. Other activities may get done in a more
25	timely way. Some of the, as Jim talked about,

(202) 234-4433

	103
1	nondiscretionary work and the ongoing work that
2	consumes about 3.5 FTE, we may want to look at that
3	and see what the current inventory work is to see if
4	there's any margin there.
5	So we're going to revisit it. We may get
6	additional resources. We don't know. At the time,
7	we'll revisit it to see if we can start this sooner or
8	we may have to defer them further if we take further
9	resource cuts.
10	VICE CHAIR CROFF: Okay. Next, on the
11	greater-than-Class-C issue, I understand what you've
12	said so far and recognizing that you're going to
13	presumably license this thing one way or another. Do
14	you, does the NRC, have any involvement in the EIS

14 you, does the NRC, have any involvement in the EIS 15 process itself? I think occasionally you've been a 16 commenting agency and a cooperating or collaborating 17 or something.

18 MR. FLANDERS: Allen, you may be Yes. 19 familiar with it. A few years ago, there was a 20 question on this particular topic which was what would 21 be the role of the NRC on the DOE greater-than-Class-C EIS and DOE actually asked us and considered asking us 22 23 be a cooperating agency and we engaged the to 24 Commission on that topic and it laid out what the role 25 a cooperating agency is, what the role of a of

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

commenting agency is and they're different. Cooperating agency you're actually participating in the development of that EIS; whereas the commenting agency, the other agency would develop it and you would just provide comments basically on your expertise on the subject matter.

7 And the Commission came back to us and 8 said, "We want you to play the role as a commenting 9 agency. Because you have this licensing role, we see 10 a need for you to stay at arm's length and we want you to play the role as a commenting agency." So that's 11 the role we're playing. 12 Once they -- You know, we looked at the scoping Federal Notice they sent out and 13 14 once they develop a draft EIS, we'll certainly look at 15 that and provide comments that we have based on what 16 we see in that document and any questions or concerns 17 that we may have on what they're doing. So the role we're playing is a commenting agency. 18

19 VICE CHAIR CROFF: Okay.

20 MR. FLANDERS: What's considered.

VICE CHAIR CROFF: And the last official thing I saw projected of a draft EIS on that subject like January or February of `08, fairly quickly. Do you have any more current understanding?

MR. FLANDERS: I'm trying to recall. I

NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

25

1

2

3

4

5

6

1 know this was actually discussed at the last low-level 2 waste forum in October and at that time, DOE provided 3 presentation and they had some dates which I think 4 were similar to what you said, but they also pointed 5 out that they were further evaluating the schedule and they would put up some on their website what the most 6 7 current schedule is and I can't think of what that 8 most current schedule is off the top of my head. Ι 9 don't know if any of the staff knows. 10 MR. KENNEDY: I don't think they've issues a revised schedule yet, but it's slipping. 11 VICE CHAIR CROFF: Okay. As usual. 12 This is maybe given our discussion of resources the last 13 14 question you want to hear, but concerning your 15 depleted uranium study, I know we're expecting to hear 16 from you in, I don't know, February or March or 17 something on the methodology. We're hoping to hear 18 from you. 19 MR. FLANDERS: Yes. 20 VICE CHAIR CROFF: Okay. But in going 21 through the recycle White Paper, there were I think 22 about three other nuclear materials or radionuclides 23 presently absent from the tables where in anticipation 24 of a possible future I'll say it might be useful to 25 consider their inclusion and as long as you're going

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

through the exercise for one, it might seem to be a 2 not-terribly resources intensive supplement. Those 3 were krypton-85, cesium-135 and recycled uranium which is a different beast from depleted uranium. Let me just leave it as a thought at this point that that's 6 something that might be considered and maybe when you get in here to talk about the study the next time we 8 can talk about it more specifically.

9 Finally, following up on Bill's questions 10 about export and import of low-level waste, I seem to remember reading in the last couple of months about an 11 12 ongoing case concerning import of waste from Italy, I 13 thought it was, and I quess two questions there. 14 First, what is the status of that? And, second, my 15 memory of one of the significant issues was that the 16 waste was so poorly characterized that it was not at 17 all clear whether it was importable or we didn't have a real good idea of what we would be getting. Can you 18 19 elaborate that anymore?

20 MR. FLANDERS: We're still in the process 21 of reviewing that application. That is correct. Ιt 22 was an application to import waste from Italy. We're 23 still reviewing that application. They had some 24 additional information we requested and we're looking 25 at that information. We got the first response back

> **NEAL R. GROSS** COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

4

5

7

107 1 and we're looking at that information to see if we 2 have further question. Issues in terms of the characterization of 3 4 the waste and the classification of the waste 5 certainly were questions. If you look the at 6 regulations in 110, it requires you to provide 7 information for an import and that is information 8 we're continually to look for. 9 VICE CHAIR CROFF: Okay. 10 MR. FLANDERS: So that's part of the additional information we're looking for. So we're 11 12 still evaluating that. But, yes, you're correct that that was a question. 13 14 MR. KENNEDY: I should add that the 15 their response to our first set company in of 16 questions committed to send a team over to Italy to 17 characterize the waste before it's shipped to the U.S. 18 So that's something new. It wasn't in the original 19 application. 20 VICE CHAIR CROFF: Okay. 21 MR. KENNEDY: And we'll be characterizing 22 it much better than apparently was originally planned. 23 VICE CHAIR CROFF: Thanks. Mike Lee. MEMBER WEINER: Can I ask one more? 24 25 VICE CHAIR CROFF: I'm going to go to Mike

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433
	108
1	first and then we'll come back.
2	MEMBER WEINER: Okay.
3	MR. LEE: Couple of questions. One, a
4	number of times today there has been some discussion
5	of the changes in the low-level waste stream since the
6	original scoping calculations were performed for Part
7	61. Those scoping calculations are probably about 30
8	years old. On your list of 20 tasks, correct me, but
9	do you have a plan to possibly revisit the original
10	waste stream assumptions in Part 61 or do you see a
11	need to do so because a lot of the actions that you've
12	listed here are in reaction to new and emerging waste
13	streams or adjustments to the existing regulation to
14	accommodate these? Is there any value in that or do
15	you see no need to do that?
16	MR. FLANDERS: There's certainly value in
17	that in the sense that if you're having the waste
18	streams, you have to figure out how they would fit
19	into the classification scheme. However, as we
20	acknowledge we see the potential for these things. I
21	think there is still some work to be done before it
22	becomes more of a realization and I think with the
23	resources that we have in hand I think there's some
24	work that we think that we need to focus on first
25	before we look at that.
	I

(202) 234-4433

(202) 234-4433

1 But again, as I've said, we're continuing 2 to reassess this. The environment changes. There is 3 new information that comes in. The prioritization for 4 those activities. Certainly, the point Allen made in 5 terms of the recycle potential waste streams which is a major contributor to these new waste streams to 6 7 consider. It's information that we're going to take 8 to heart and look at. But we're going to consider 9 when it's the appropriate time to look at that and 10 that consideration would be how do you address them and there's absolutely a need to require rulemaking 11 12 and, if so, what type of rulemaking, the breadth of the rulemaking, all those things would be factored 13 14 into that consideration. But we are looking at that 15 that is something we're keeping on our radar and 16 screen. But right now, we see some other things that 17 are higher priority to address first before we get to those waste streams. 18 MR. LEE: Okay. That kind of leads to the

MR. LEE: Okay. That kind of leads to the next question. If you were to go ahead and if Donald Trump or someone came down to the staff with a blank check and said, "Here. How much money do you need to do all 20 of these activities," would that address the fundamental issue of access to disposal? And that kind of leads to questions that both Allen Croft and

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

109

Dr. Hinze have talked about. To a certain extent, there's been a market failure in that disposal capacity hasn't emerged.

4 MR. FLANDERS: I think, if you look at all 5 20 of those activities, really to be able to answer your question you would really have to be able to have 6 7 some prediction on what the outcome would be. For 8 example, one of those tasks is looking at potential 9 legislative changes and proposed potential legislative 10 changes. Certainly if we look at that we propose some and that's something that's 11 legislative changes 12 adopted, then that has one impact. We look at a lot of technical areas in terms of quidance development 13 14 and risk-informing activities and certainly if we implement those things, that has certain benefits that 15 16 are probably more predictable.

17 So it's hard to say for certain if you did all 20 of these and the outcome was predictable, that 18 19 you would be able to have a better sense as to whether 20 or not it would address the disposal issue. But to 21 truly address the disposal issue, our role is somewhat 22 limited in that. 23 MR. LEE: Sure.

24 MR. FLANDERS: We have a regulatory 25 function. So what we focused on were those things

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

that really made sure that we had a sound regulatory framework within the confirms of the existing national structure and really to get to a lot of the disposal issues with any degree of certainty, I think it goes beyond the scope or the role of the NRC.

And I understand that. 6 MR. LEE: That 7 kind of leads me to what Jim mentioned earlier and 8 you've certainly, Scott, made reference to is the 9 original direction setting initiative activities back 10 in the mid `90s. So in many respects the assessment that you've conducted is to kind of look at the work 11 that's currently on your plate, consistent with what 12 the Commission told you to do previously. 13 I'm just 14 raising that as an issue that in some respects that's 15 an issue that's kind of beyond this and still out there for debate. 16

17 The last question I had is you made reference to 18 а number of quidance documents, 19 particularly one coming up in March that you intend to 20 issue to materials licensees. Is that -- Can you at 21 some point give us a timetable on when you're going to 22 bring that to the Committee and I think this is in 23 reference to your 90.09 letter.

24 MR. FLANDERS: Yes. Right now, we're 25 working on our schedule for that and we're briefing

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

	112
1	some upper management. We should be able to get back
2	to you soon on that. But it should be fairly soon
3	when we're going to interact with you in one form or
4	another on that.
5	MR. LEE: Sure.
6	MR. FLANDERS: Whether it be a briefing
7	overview or a review and a briefing, a review of a
8	document and a briefing. We'll figure out when the
9	right time is to engage you on that.
10	MR. LEE: Okay.
11	MR. FLANDERS: One of the things to take
12	away from the storage guidance activities is that it's
13	something and this is some of the discussions that we
14	have with NEI in looking at this is it's something
15	that's going to right at the beginning of this process
16	in terms of dealing with the potential need to store
17	more waste as a result of the closure of Barnwell.
18	MR. LEE: Sure.
19	MR. FLANDERS: Potential storage of B and
20	C waste. So we're at the front end of this process
21	and it's going to be something that's going to be
22	going on over time. The first, as we said, we're
23	going to put some guidance out in 90.09. Later, we
24	want to consolidate guidance and we want to do that
25	after we've had the benefit of some time to see how we
	I contraction of the second

(202) 234-4433

	113
1	might want to revise guidance, where the experience
2	has been learned, lessons learned. So there's going
3	to be an ongoing interaction at least in my mind with
4	the Committee on storage guidance.
5	MR. LEE: Okay.
6	MR. FLANDERS: So this is the very
7	beginning of the process. We're going to look to
8	engage you at the very beginning of the process. But
9	keep in mind we're going to be engaging you all along.
10	There will be more opportunities to
11	MR. LEE: And I would assume then that
12	also applies to the guidance to the nuclear power
13	reactors that I believe NEI is talking to you about
14	and presumably there is some degree of coordination
15	between FSME staff and NRR and NRO staff on that.
16	MR. FLANDERS: We have joint review.
17	MR. LEE: Okay. So that's something
18	that's going to go to either ACRS or ACNW presumably
19	because that's going to be a generic letter to reactor
20	licensees for long-term storage, changes in long-term
21	storage or have you thought that far ahead?
22	MR. FLANDERS: If we get to the point of
23	endorsing it, we'll look at the method to endorse it
24	whether it be a RIS or some other form to endorse it
25	or a generic letter. But we'll certainly look to

(202) 234-4433

	114
1	that.
2	MR. LEE: Okay.
3	MR. FLANDERS: But that is something that
4	we would engage you and/or ACRS on that topic.
5	MR. LEE: Sure. Okay.
6	VICE CHAIR CROFF: Could I ask your
7	indulgence for just a second? Larry, you wanted to
8	
9	MR. KAMPER: I did.
10	VICE CHAIR CROFF: You can do it from
11	there. Just use the microphone.
12	MR. KAMPER: Okay. That's fine. Thank
13	you, Dr. Croff. Members of the Committee, thanks for
14	giving me a couple of minutes.
15	I want to first compliment Scott and Jim
16	and, in fact, the staff of the Low-Level Waste area
17	who worked long and hard on this assessment and I
18	think have done an excellent job today of giving the
19	Committee a good overview. I've been very proud of
20	this particular product, the amount of analysis that
21	went into it and I had a couple of comments about the
22	study itself.
23	I hope that the Committee comes away and
24	I believe you have judging from your questions that
25	this study in reading the press from some of the
	I contract of the second se

(202) 234-4433

articles about it has been incredibly mischaracterized in my view. It has been characterized in certain instances as a plan by the NRC to develop legislation that would cause additional waste disposal capacity to be generated. It has been characterized as early efforts by the Commission to gain more authority in the low-level waste area and usurp the role of the compacts. It's none of those things.

9 It is frankly simply stated a management 10 tool that the staff has choose to develop principally because as Jim so clearly pointed out with one slide 11 which I'm very fond of it shows you the pressures that 12 we face externally and internally and the limited 13 14 number of resources and this is what we want to tell 15 the Commission of the challenges that we face. This 16 is the work that we believe has the highest priority and inform the Commission that's how we intend to 17 proceed and that's what we're going to do. 18 Now the 19 Commission can certainly give us some direction as 20 opposed to simply reacting to informational paper. 21 But it is purely and simply a management tool to 22 establish a pathway to proceed down the road in the 23 years to come.

24 Regarding imports and exports 25 internationally, as Jim mentioned, I do serve in the

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

6

7

8

1 Waste Safety Standards Advisory Committee at the IAEA. 2 I go over twice a year and provide consultation over 3 there and Ι talk with a lot of international 4 colleagues and I query them and we have lots of 5 sidebars about waste disposal in foreign countries. 6 My general impression is while a lot of progress is 7 being made in foreign countries, we are much further 8 ahead than they are in ultimate waste disposal 9 answers.

10 Now there's an awful lot of storage going on over there. There's an awful lot of contemplation 11 There's an awful lot of interactions and 12 qoing on. 13 even collegial discussions about how to combine 14 certain countries waste and the like. But my point, 15 Dr. Hinze, is I would be surprised frankly at this 16 juncture if we saw much interest in other countries in 17 taking waste from the United States. I would be very surprised. 18

19 If you look at the import/export license 20 that we evaluate under 110.32, more times than not 21 it's waste coming here for some sort of processing. 22 If I look at the waste disposal capacity in the U.K., 23 for example, which is severe, if I look at the 24 consideration before us right now for the waste that 25 would come in from Italy, it's about 20,000 tons of

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

decommissioning waste, it tends to be the other way I think rather than waste going from the United States to foreign countries. Now things may change over time. But I really don't see them being as far ahead for the most part as we are. So I would be surprised.

On the depleted uranium analysis, 6 Dr. 7 Weiner, your questions really point out the 8 sensitivity that we have, the staff is currently 9 weighing a very important decision. I've met twice 10 already with Scott and his staff. We've discussed the charge that the Commission put before us. There's a 11 technical side of this and there's a policy side of 12 this and it is an extremely important decision and for 13 14 the obvious reasons in terms of the continuing utility 15 of some of this waste. When is it waste was an 16 excellent question. There's a lot of it. There are waste streams that need to be considered and I think 17 Scott very aptly pointed out in his comments this 18 19 question of is it suitable for near-surface disposal. 20 It really is the challenging question before us. But 21 we do take that particular charge by the Commission 22 extremely seriously.

Low activity waste, Dr. Clarke raised the question of low activity waste. We don't find a definition of low activity waste. We don't find it in

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

	118
1	the United States and we don't find it
2	internationally. There's not agreement really as to
3	what is this is low activity waste especially at the
4	very low end of the spectrum. At the IAEA, much more
5	progress has been made, for example, in clearance
6	values and exemption values if you will. But this
7	idea of low activity waste, it's really up in the air
8	and even with the ongoing effort at IAEA to change the
9	waste classification scheme in their document DS-379,
10	there's a qualitative discussion of low activity
11	waste, but lacking by comparison to certainly the
12	quantitative approach that we're accustomed to in the
13	waste classification scheme in Part 61.
14	So it is an area where there needs to be
15	national and frankly international line about just
16	what it is. I thought your question was an excellent
17	question.
18	Just the budget, one last thought, I mean
19	I've had some criticism levied at the Low-Level Waste
20	Strategic Assessment that the staff didn't necessarily
21	do the best job that it could have done of making the
22	argument to the Commission that you would need more
23	resources to do all of this. And I think it is
24	important and I think Scott alluded to this in his
25	comments. I mean, we have made efforts in the budget
I	I contraction of the second seco

(202) 234-4433

1 process to achieve additional resources. But, of 2 course, every year the resources are difficult both 3 within our own organization as critical decisions are 4 made and then also in terms of oversight by OMB and 5 OMB pass-backs have more times than not reduced They don't increase them. 6 resources. 7 So again, this is a tool that we will use

to tackle these things, certainly the seven high priority items on the timelines that Jim pointed out in his remarks. But there is simply not enough resources for this particular part of the program which is why it's imperative that we have a game plan for proceeding ahead.

But I really sitting here again compliment Scott and Jim and the members of the staff. But I also found I wanted to just kind of weigh in on some of your questions. Your questions were excellent and I appreciate the opportunity to do that. Thank you. VICE CHAIR CROFF: Thanks. Ruth.

20 MEMBER WEINER: Very quickly. If the 21 Italian waste came to United States, where would it 22 go?

23 MR. KENNEDY: Energy Solutions in Utah was 24 where the waste would go. It would be processed in 25 Tennessee. Some of it would actually be recycled.

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

	120
1	That's the proposal. Some of it would be disposed of
2	out in Utah.
3	MEMBER WEINER: Thank you.
4	VICE CHAIR CROFF: Larry, while I have
5	you, you mentioned the issue of this new IAEA waste
6	classification system. What's the status of it?
7	MR. KAMPER: The status is that it has
8	been discussed with the WASC. The member states and
9	WASC have provided a number of comments on it. It is
10	currently undergoing further adjustment by the IAEA
11	staff and I believe it will be on the agenda at the
12	WASC meeting in April. What I will do is make it a
13	point as we proceed closer to that time, I'll
14	communicate with you more specifically about just what
15	the status is.
16	VICE CHAIR CROFF: Okay. Thanks. Mike,
17	did you have questions.
18	CHAIR RYAN: No. Again, I apologize for
19	having to duck away a meeting up on the top floor. So
20	I appreciate your patience with me on that. I may
21	have some follow-up questions. I can talk to you
22	individually, but I'll certainly look at the
23	transcript and I have read the entire document and I
24	think it's a good piece of work. There is lots of
25	good stuff in there.
l	I contraction of the second seco

(202) 234-4433

	121
1	I'm going to guess that my colleagues will
2	say we need to write a letter about it to you and give
3	you feedback and insights that we might have gleaned
4	from looking at the document and sharing this time
5	with you today and maybe even some follow-up
6	discussions that we might have on various parts and
7	pieces. So it's again a lot of great, hard work. You
8	have a broad range of issues to deal with. I'm always
9	marveling about how much you can do with something
10	that's defined by exclusions.
11	(Laughter.)
12	CHAIR RYAN: It's everything else but. So
13	it's a big bowl of soup that you have to work in and
14	you make a good coherent stab at having it all make
15	sense. That being said, the hard work is ahead of us.
16	Right?
17	Thanks, Allen. I appreciate the chance to
18	make a comment.
19	VICE CHAIR CROFF: Any other questions
20	from staff?
21	MR. HAMDAN: Yes. First of all, I want to
22	say the exact same thing that Larry Kamper said. I
23	thought this was a excellent presentation and the
24	effort is equally important.
25	I just have one question. You mentioned
	1

(202) 234-4433

1 as one option, Jim, is to go to Congress with some 2 proposal. The question is what do we know about the 3 history of NRC going to Congress with proposals. Do 4 we know anything?

5 MR. FLANDERS: I'll just say, we ranked it low in our priority list in terms of -- And part of 6 7 the reason why we ranked it low was, I think, part of 8 it is your return on your investment and do you think 9 the effort that you put in was actually -- what's the 10 benefit you're going to gain from it and there's a high degree of uncertainty. There's a high degree of 11 12 uncertainty.

GAO's done a few studies on this topic for 13 14 members of Congress. There was a Congressional 15 hearing, I guess, back in 2004. From that, we saw no 16 further action. It's uncertain how that would be 17 received. In our comments back in that 2004 work, it provides views 18 some comments on our on the 19 effectiveness of the Low-Level Waste Policy Act at 20 So it's clear what our views are on that. that time. 21 We haven't seen where there's been any particular 22 request for any kind of legislative changes and with 23 that there's a fair amount of uncertainty as to 24 whether or not that would be significant benefit and 25 we really see that there's a number of other things

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

122

	123
1	that could be done really and that we should focus our
2	resources on those other activities as opposed to
3	taking that path.
4	So for those reasons, we ranked it low.
5	CHAIR RYAN: Jim mentioned earlier, I
6	reacting to your comment, Scott, the National Academy
7	report which basically put that as the fourth thing
8	you do.
9	MR. FLANDERS: Right.
10	CHAIR RYAN: And I think that you have
11	them thrilled that you have 61.58 on the high priority
12	tasks because you can cover an awful lot of ground by
13	61.58.
14	MR. FLANDERS: Yes.
15	CHAIR RYAN: An awful lot of ground and I
16	
	think even the low activity waste issues and some of
17	think even the low activity waste issues and some of the other things, it's a pretty powerful tool if you
17 18	think even the low activity waste issues and some of the other things, it's a pretty powerful tool if you really begin to think about what it actually says.
17 18 19	think even the low activity waste issues and some of the other things, it's a pretty powerful tool if you really begin to think about what it actually says. So if you went to Congress, I mean,
17 18 19 20	<pre>think even the low activity waste issues and some of the other things, it's a pretty powerful tool if you really begin to think about what it actually says. So if you went to Congress, I mean, Congress might say, "If you read 61.58, you can take</pre>
17 18 19 20 21	think even the low activity waste issues and some of the other things, it's a pretty powerful tool if you really begin to think about what it actually says. So if you went to Congress, I mean, Congress might say, "If you read 61.58, you can take care of this yourself. Why are you here?" Just a
17 18 19 20 21 22	<pre>think even the low activity waste issues and some of the other things, it's a pretty powerful tool if you really begin to think about what it actually says. So if you went to Congress, I mean, Congress might say, "If you read 61.58, you can take care of this yourself. Why are you here?" Just a thought.</pre>
17 18 19 20 21 22 23	<pre>think even the low activity waste issues and some of the other things, it's a pretty powerful tool if you really begin to think about what it actually says. So if you went to Congress, I mean, Congress might say, "If you read 61.58, you can take care of this yourself. Why are you here?" Just a thought. VICE CHAIR CROFF: Great. Seeing nothing</pre>
17 18 19 20 21 22 23 24	<pre>think even the low activity waste issues and some of the other things, it's a pretty powerful tool if you really begin to think about what it actually says. So if you went to Congress, I mean, Congress might say, "If you read 61.58, you can take care of this yourself. Why are you here?" Just a thought. VICE CHAIR CROFF: Great. Seeing nothing further, thank you very much for a great presentation.</pre>
17 18 19 20 21 22 23 24 25	<pre>think even the low activity waste issues and some of the other things, it's a pretty powerful tool if you really begin to think about what it actually says. So if you went to Congress, I mean, Congress might say, "If you read 61.58, you can take care of this yourself. Why are you here?" Just a thought. VICE CHAIR CROFF: Great. Seeing nothing further, thank you very much for a great presentation. Very informative. I look forward to seeing you in the</pre>

(202) 234-4433

	124
1	future on the specific issues and we're adjourned
2	until 1:00 p.m. Off the record.
3	(Whereupon, at 11:37 a.m., the above-
4	entitled matter recessed to reconvene at 1:00 p.m. the
5	same day.)
6	CHAIR RYAN: All right. Well, welcome
7	back. We'll reconvene the meeting and open the
8	record, please. And with that, I'll turn over this
9	session to our Cognizant Member for these
10	presentations, Allen Croff.
11	VICE CHAIR CROFF: Thank you. The
12	Committee will remember we've had some previous
13	briefings on the mixed-oxide fab facility down at the
14	Savannah River site, more broadly scoped briefings.
15	And as a follow-up to some of our concerns, how they
16	manage the waste and whether they had adequate
17	capacity, staff has agreed to come down and talk to us
18	about that. So without further ado, David Tiktinsky
19	will talk about the waste at MFFF.
20	MR. TIKTINSKY: Thank you very much. I'll
21	just give a little bit of background of where we've
22	been on this project. This is a two-stage licensing
23	process. The first stage was the construction or
24	authorization stage. The construction or
25	authorization was issued by the NRC back in March

(202) 234-4433

125 1 2005, which gave them the ability -- permission to 2 begin construction. 3 MOX Services submitted а license 4 application for the second part, which is to possess 5 and use the radioactive material, and in September 2006, staff did an acceptance review, and accepted it 6 7 for review in December 2006. We're currently 8 reviewing the license application. 9 meantime, the In the at actual 10 construction site, construction for _ _ nuclear construction began on August 1st, so they're already 11 12 doing quite a bit of work out there of concrete and And for the staff's schedule, we plan on 13 rebar. 14 completing our safety evaluation report on the license application by December 2010, assuming we don't have 15 And if there is a hearing, by December 16 a hearing. 2011. 17 I'll just kind of give you a little guick 18 19 artist rendition and background of what this facility 20 will eventually look like. What you see in the middle 21 there is the main building, the protected area, plus 22 there's other supportive buildings, and there are just 23 some facts here of just how big the building is, and 24 then iust kind of how much concrete and other 25 materials will be actually at the facility.

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

To kind of get into the meat of where we're coming from, that's here. In that same process, there's two things that are going on, the aqueous polishing, which is the liquid processing of the Plutonium into powder Plutonium Oxide, and the other part is the MOX process, which takes that Plutonium Oxide and makes it into the fuel assemblies.

8 In the aqueous polishing side, the steps 9 are dissolution, purification, and conversion. And 10 liquid waste is generated in the aqueous polishing For the MP side, the products that 11 side. are 12 generated that are waste are solid waste, and I'll get into what those liquid and solid wastes are, and how 13 14 they're going to be dealt with.

15 I'll talk a little bit about the liquids 16 first. There is three main streams, then a solvent 17 waste stream. The main streams are the high alpha activity waste stream, and what's different in this 18 19 facility compared to reprocessing facilities is that 20 the Plutonium from weapons grade has Americium. It 21 doesn't have any of the other products that you'd find from reprocessed spent fuel, 22 so you don't think 23 anything for -- vitrified glass, because of the types 24 of Plutonium that are here. Also, excess acids and 25 alkaline waste streams all make up the high alpha

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

6

7

activity waste streams.

1

2 The other part in the facility is the 3 stripped Uranium stream, and this contains less than 4 .96 percent U-235. And the third part of that is 5 called a low-level waste stream. These low-level waste, low-level contaminations from the various 6 7 sources, including things like rinsing waters in the 8 labs, sanitaries, the condensates from the ventilation 9 system, distillates and chlorinated effluents. And 10 then the solvents which is used in the process has a separate waste stream, and it's recovered from the 11 12 solvent recovery process, it's slightly and 13 contaminated. 14 MEMBER WEINER: Excuse me, David. What 15 are these things chemically? I mean, acids, alkaline, 16 what is it? What is the chemical compound? MR. TIKTINSKY: Well, there's various --17 the exact chemicals -- do you know the --18 19 MS. MARKHAM: The acid that they use in 20 there is nitric acid. The alkaline that they would 21 use is a bicarbonate scrub for certain processes. 22 MR. TIKTINSKY: It's various -- just from

the whole -- basically, the reprocessing part of the Plutonium. They use various chemicals, including the acids and the organics, so that's where the solvent

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

	128
1	organics come from, also.
2	MS. MARKHAM: The organics is TBP.
3	CHAIR RYAN: Where do they go? Oh, we're
4	going to get to that?
5	MR. TIKTINSKY: Well, we'll talk about
6	where they're this is just what's generated. We'll
7	talk about the storage capacities and where it's
8	eventually going to go.
9	Now this is kind of just a diagram from
10	the facility of all the different waste streams, where
11	they go, and how they're dealt with. Some of them I
12	just talked about, the liquids, Americium streams, the
13	solvent residues, the other low-level waste liquids,
14	and then some non-hazardous liquid waste, and how
15	they're treated. And I'll be talking more about these
16	individually, but this is a chart I thought would be
17	useful for you to kind of see the whole process of
18	what's coming out, and where it's all going to go.
19	Okay. For the high alpha waste stream,
20	the expected volumes of that is 10,300 gallons a year.
21	What they are going to be doing from the MOX facility
22	to the waste solidification building facility is
23	transfer liquid waste in batches. So in this case,
24	for the high alpha waste, the estimate is 25 batches
25	a year every other week. The stripped Uranium stream
1	1

(202) 234-4433

	129
1	is 44,000 gallons per year, and the plan is to have up
2	to 42 batch transfers a year, and the low-level waste
3	liquid waste stream has the largest volume, 285,000
4	gallons per year, and the plan is up to 80 batch
5	transfers per year.
6	On the storage side for the high alpha
7	waste, there's two tanks. The tanks are 10,500 liters
8	each, to provide six months of storage capacity for
9	that particular waste stream. Those tanks will be
10	agitating and recirculated to keep it mixed.
11	For the stripped Uranium stream, there's
12	four tanks. Those tanks are 11,000 liters each to
13	provide three months of hold-up capacity. And those
14	are also agitated and recirculated. And the other
15	tanks relate to the low-level waste liquid collection.
16	There's two tanks of those, 11,500 liters, and that
17	provides a seven-day hold-up capacity.
18	CHAIR RYAN: Could we take a minute here
19	just to talk about this hold-up capacity. Does that
20	mean that if the seven days, for whatever reason you
21	can't empty low-level waste tanks, you shut down?
22	MR. TIKTINSKY: Well, we'll talk a little
23	bit more about what they're going to do, but that's
24	the maximum that they would have at the facility.
25	CHAIR RYAN: That's not my question. Does
	1

(202) 234-4433

	130
1	that mean you have to stop operation?
2	MR. TIKTINSKY: If you reach the capacity,
3	yes, you would have to stop before you got there.
4	CHAIR RYAN: These are kind of limiting
5	the process, the seven-day hold-up capacity. That's
6	the low-level tank.
7	MR. TIKTINSKY: Yes.
8	CHAIR RYAN: And then there's three months
9	and six months, which are a lot longer, so the low-
10	level is the critical
11	MR. TIKTINSKY: The low-level waste is the
12	limiting void stream.
13	CHAIR RYAN: Okay.
14	MR. TIKTINSKY: So before seven days, you
15	would have to they would have to shut the facility
16	down if the waste solidification was not available.
17	CHAIR RYAN: So if the batch plant fails,
18	the cement batch plant, you're out of luck, too. I
19	mean, that's a real interesting critical path.
20	MR. TIKTINSKY: It's important for it to
21	be there for continued operation, yes.
22	CHAIR RYAN: That surprises me.
23	MR. TIKTINSKY: The other part, the
24	solvents, the excess solvents from the process, very
25	slight amounts of contamination of Plutonium there.

(202) 234-4433

1 What this material has done, there's -- estimated 2 about 2,800 gallons per year generated, and it's 3 collected in 400-gallon holding tanks. They sample it 4 according to the waste criteria, Acceptance Criteria. 5 They batch transfer this in 300-gallon carboys or other containers, and they transfer this to the 6 7 Savannah River site. This doesn't go to the Waste Solidification building, but it will be handled by the 8 9 Savannah River site for disposal. And it's estimated 10 about 11 transfers per year of solvent waste material. CHAIR RYAN: But this is probably a real 11 12 mixed waste. MR. TIKTINSKY: Yes. 13 CHAIR RYAN: It's not chemical waste, it's 14 15 mixed waste. You have radioactive material, and --16 MR. TIKTINSKY: Well, it's got radioactive 17 material in there, yes. CHAIR RYAN: So it is mixed waste. 18 19 VICE CHAIR CROFF: No, it's not. TBP 20 isn't RCRA. 21 CHAIR RYAN: It's just TBP. Slightly contaminated. 22 MR. TIKTINSKY: VICE CHAIR CROFF: Well, the nitric acid 23 24 is aqueous. This is the solvent. 25 CHAIR RYAN: Okay. All right.

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

131

MR. TIKTINSKY: Okay. The liquid wastes, how they're transferred from the MOX facility to the waste solidification building, it's done in dedicated lines that go from the MOX facility to the waste solidification building. And the waste solidification building is operated by DOE, and it's regulated by DOE, it's not regulated by the NRC.

8 These dedicated lines, or these pipes are 9 buried underground. They're double-wall stainless 10 steel. The high alpha transfer line is an IROFS, Item Relied On For Safety. It's about 2,000 foot in 11 length. There's leak detection systems, and the lines 12 are designed to withstand seismic events and other 13 14 events.

For the solid waste side, which is from 15 the MP side, basically, this waste is loaded into 16 17 drums. There's two different kinds of waste, the TRU waste, the transuranics, about 1,100 drums per year 18 19 The storage capacity, about 180 days, and for those. 20 these drums will be transported via the appropriate 21 transportation packages to WIPP.

The low-level waste that's generated, about 1,500 drums per year, 30-day storage capacity, and those will be transferred back to the Savannah River site, or another vendor for disposition and

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

6

7

	133
1	disposal.
2	CHAIR RYAN: Where? Do they have any idea
3	yet?
4	MR. TIKTINSKY: All we know right now it's
5	being transferred to the Savannah River site, and
6	they'll have to make whatever arrangements to dispose
7	of them at an appropriate low-level waste site.
8	MEMBER CLARKE: May I ask a question just
9	for clarification?
10	MR. TIKTINSKY: Yes.
11	MEMBER CLARKE: Isn't the MOX facility on
12	the Savannah River site?
13	MR. TIKTINSKY: It is on the Savannah
14	River site, yes.
15	MEMBER CLARKE: So when you say
16	transferred to the Savannah River site
17	MR. TIKTINSKY: Well, transferred to the
18	control of the Savannah River site.
19	MEMBER CLARKE: Okay.
20	MR. TIKTINSKY: This facility is kind of
21	like an island in there. It's operated by
22	MEMBER CLARKE: By a different group.
23	MR. TIKTINSKY: By MOX Services for DOE.
24	MEMBER CLARKE: Okay.
25	MR. TIKTINSKY: So it's on the site, but
	1

```
(202) 234-4433
```

	134
1	the site entity will have to be the ones that will
2	deal with disposing of it.
3	MEMBER CLARKE: I understand. Thanks.
4	MEMBER WEINER: Is this included in the
5	inventory for the WIPP already, or is this additional
6	inventory? I mean, 1, 100 drums isn't much, but 1,100
7	drums per year can add up.
8	MR. TIKTINSKY: I'm not sure. Yes, it is.
9	MEMBER WEINER: It is already included in
10	it.
11	MR. TIKTINSKY: It is already included.
12	MEMBER WEINER: Thank you.
13	MR. TIKTINSKY: Okay. Moving on to the
14	interface control documents, there's a Waste
15	Acceptance Criteria for the waste that's consistent
16	with the waste streams that will be generated, and
17	consistent with the Integrated Safety Analysis that
18	was prepared and submitted to the NRC.
19	The interface controls provide for
20	notifications between the MOX Services and Waste
21	Solidification Building Management. Again, WSB is
22	controlled and operated by the Department of Energy.
23	The waste is sampled and analyzed prior to transfers.
24	CHAIR RYAN: Just a minute, if I may.
25	MR. TIKTINSKY: Sure.
	I contraction of the second

(202) 234-4433

	135
1	CHAIR RYAN: On the low-level waste stuff,
2	you say you're going to transfer it to SRS or a vendor
3	for disposition. How do you transfer something from
4	an NRC licensee to a vendor?
5	MR. TIKTINSKY: Well, it's transferred in
6	drums.
7	CHAIR RYAN: No, no, no. I mean, I'm
8	talking about your license, I mean, there will be a
9	licensee, so the licensee is making a shipment via a
10	vendor. Right?
11	MR. TIKTINSKY: The licensee will be using
12	somebody to transport it, some type of vendor. I'm
13	not exactly sure which vendors they're looking at.
14	CHAIR RYAN: There's two paths here from
15	a regulatory perspective that are very different.
16	Transferring something to DOE is one regulatory
17	structure, and making a shipment via a vendor to a
18	disposal site directly from the licensee is another.
19	Am I understanding that both of those are possible?
20	MR. TIKTINSKY: That's the information I
21	have. Do we have
22	CHAIR RYAN: You need to come up and tell
23	us who you are.
24	MS. MARTIN: I'm sorry.
25	CHAIR RYAN: Can you use a microphone for
	1

(202) 234-4433

	136
1	us, please? I'm sorry. Thank you.
2	MS. MARTIN: I'm sorry. I'm Kathy Martin,
3	Department of Energy, and I believe, I'm not
4	absolutely certain, but I believe that the waste would
5	go to DOE for management, and then DOE would determine
6	whether or not to dispose of it on site, or to dispose
7	of it off site either at another DOE site, or with an
8	NRC licensee. If that helps.
9	CHAIR RYAN: Okay. That's different than
10	the licensee actually having shipments going out from
11	their license to somebody else.
12	MR. TIKTINSKY: That's correct.
13	CHAIR RYAN: Okay. Thank you. Sorry.
14	MR. TIKTINSKY: Okay. The question I
15	think that you're most interested in is what would
16	happen if the waste solidification building wasn't
17	working, and operations had to be suspended, what
18	would happen here at this facility.
19	MOX Service's response would be they'll
20	develop operating procedures to deal with whatever
21	these contingencies are, where they're having
22	different problems, where they can't transport waste
23	off the site, and resolve any of that particular event
24	that may occur.
25	The potential impacts, of course, stopping
I	1 I I I I I I I I I I I I I I I I I I I

(202) 234-4433

	137
1	the waste, the transfer of waste from the MOX facility
2	to the waste solidification building, storing the
3	waste in the holding tanks, and suspending waste-
4	generating operations.
5	Now as you saw from the low-level waste
6	thing, it has a seven-day capacity, so that's a
7	relatively short time frame if there's problems in the
8	receipt of this waste.
9	CHAIR RYAN: It seems relatively short,
10	you know, zero degrees of freedom in a seven-day surge
11	capacity.
12	MR. TIKTINSKY: Yes.
13	CHAIR RYAN: That's tight.
14	MR. TIKTINSKY: That is a small amount.
15	They will be able to maintain the facility
16	in a safe condition until the issue is resolved.
17	They've looked at the potential events involving the
18	inability to transfer waste in the Integrated Safety
19	Analysis, that Integrated Safety Analysis is still
20	being reviewed by the staff as part of our licensing
21	review. The storage tanks have agitators, and
22	recirculation capacity to insure mixing of the tank
23	contents, and they will be developing procedures, both
24	for MOX Services at the MOX facility, and at the waste
25	solidification building for procedures to for
	1

(202) 234-4433

contingencies related to disruptions of the facility.

2 little bit about what the Α waste 3 solidification building is. Again, it's regulated by 4 the Department of Energy. There's two major steps in 5 their process that they call critical decisions, the first one. Critical Decision Two was approved, the 6 7 baseline of the design of the facility. And three, 8 which is the construction which is planned in 2008. 9 Additionally, the plans are to construct -- the 10 construction of the facility in 2010, and begin operations in 2013. And the construction schedule is 11 coordinated with the MOX construction schedules so the 12 waste solidification building will be available when 13 14 needed during the start-up of the MOX facility.

15 A couple of conclusions. The low-level 16 waste stream is the limiting factor, the seven days 17 related to curtailing operations at the MOX facility in the event of the unavailability of the waste 18 19 solidification building, and MOX Services has 20 contingency plans to shutdown in a safe state if that 21 waste solidification building is unavailable.

22 VICE CHAIR CROFF: Thank you. I'll bet 23 you you don't have any questions.

CHAIR RYAN: I'm fascinated.

NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

VICE CHAIR CROFF: Go ahead.

(202) 234-4433

24

25

1

	139
1	CHAIR RYAN: I've got to get back to seven
2	days here. If I decide on Monday morning I'm going to
3	shut the facility down, how much waste am I going to
4	generate in shutting it down, one day's worth, two
5	day's worth? My point is, seven days of capacity
6	doesn't mean you have seven days to shut a facility
7	down, necessarily.
8	MR. TIKTINSKY: That's correct.
9	CHAIR RYAN: So how much you produce
10	shutting it down, that's one question. The other is,
11	I guess I'm just a little bit baffled by why you would
12	not build more surge capacity for the low-level waste.
13	Why do you put your a size 14 foot in a size 10
14	shoe? I just don't get it.
15	MR. TIKTINSKY: Well, I can't answer
16	certainly why it was designed that way. And, also, I
17	don't have unless, Dealis, do you happen to have
18	information about
19	CHAIR RYAN: Is it a seven-day operation?
20	Is it 24/7? I mean, how is the seven-day surge
21	capacity going to managed? Is it eight hours a day,
22	five days a week?
23	MR. GWYN: Dealis Gwyn with MOX Services.
24	I can't speak to the specifics there. The only thing
25	I'll point out is that the seven days is a very

(202) 234-4433

	140
1	conservative number. We did not take when we came
2	up with the seven days, that does not include some
3	intermediate tanks that are upstream of that. It
4	doesn't include any capabilities any other hold-up
5	capabilities. It's also conservative from a
6	generation standpoint. We've taken sort of the
7	bounding numbers from the ER.
8	CHAIR RYAN: That doesn't sound
9	comforting, either, because bounding numbers can mask
10	risk.
11	MR. GWYN: The only thing I'd point out,
12	that this is a waste stream that's either
13	contaminated, or has the potential to be contaminated,
14	so it's very low-level.
15	CHAIR RYAN: I understand all that. The
16	point is that if you have to shut the plant down,
17	you've got to have two things that happen. One is you
18	have to have capacity for all the waste, and you can't
19	have any condition that would cause you to have to
20	shut it down in a less than optimal way.
21	MR. GWYN: The only thing I would point
22	out, it doesn't necessarily mean that the whole
23	facility would have to be shut down. It would only be
24	the operations that would be generating the low-level
25	waste.
I	

(202) 234-4433

	141
1	CHAIR RYAN: I'm really confused now.
2	MR. TIKTINSKY: You could continue pellet
3	and fuel fabrication, and shut off one part of the
4	feed that's
5	CHAIR RYAN: Yes. We're focused on a
6	liquid processing here for the moment.
7	MR. NARATO: I may be able to shed a
8	little bit of light. I'm Michael Narato with the
9	Office of Nuclear Materials Safety and Safeguards.
10	This is not necessarily inconsistent with how
11	currently operating facilities are running. For
12	example, the Defense Waste Processing Facility has
13	about roughly the same surge capacity with their
14	recycle water tank. And what they usually try to do,
15	I can't speak for the MOX facility and how it will
16	run, but, for example, at DWPF, what they try to do
17	
18	CHAIR RYAN: So it's going to be hard for
19	me to transfer what you're saying over to MOX, but go
20	ahead.
21	MR. NARATO: Well, what they currently
22	I think you may be able to. What they currently do
23	is, they don't necessarily wait until the when the
24	systems are functioning properly, they don't
25	necessarily wait until the tanks are full to transfer.

(202) 234-4433

They will work operations so that they can -- they transfer when they can. And then if the tanks are full, then they will just have to wait until they can make a transfer. But, usually, there's some warning. They don't all of a sudden wake up one morning with full tanks and say oh, the tanks are full. We have to shut down.

8 CHAIR RYAN: I understand that. The point 9 I'm trying to make is, you've got very little degrees 10 of freedom with that kind of a surge capacity for 11 waste, it seems to me. I'm just trying to understand 12 why that makes sense to you. So far, I haven't heard 13 anything that tells me you understand that.

14 The other part from our perspective is, we 15 realize that DOE is taking care of the waste, but the 16 significant question is, what happens to the plant if 17 all of a sudden the waste guys call you up and say no more waste today? And what is the shutdown condition 18 19 under three time horizons? One is if you shutdown for 20 a little while, like a week. Two, if you shutdown for 21 And three, if you shutdown for three six months. 22 what are the safety implications for the years, 23 licensed facility under those conditions? That's 24 really what we're interested in.

MR. TIKTINSKY: And part of that is, the

NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

25

1

2

3

4

5

6

7

	143
1	events that have been looked at in the ISA, I mean,
2	we're reviewing those as part of the license review.
3	CHAIR RYAN: Okay.
4	MR. TIKTINSKY: So we have not made any
5	
6	CHAIR RYAN: We'll be waiting to hear what
7	you think about those.
8	MR. TIKTINSKY: Yes. We have not made any
9	conclusions on those at this time.
10	CHAIR RYAN: I'm done. Thanks.
11	VICE CHAIR CROFF: Ruth.
12	MEMBER WEINER: Mike has asked most of my
13	questions, which was really about the volume of waste
14	you can have. But I'm also concerned about the
15	chemical reactions that are taking place in these
16	effluents. I mean, you've got acidic effluent, you're
17	mixing it with organic solvents. Are you looking at
18	the reactions that are taking place in your waste
19	streams, and in the streams as they go into the waste
20	stream? And you can get some unforeseen reactions
21	taking place.
22	MR. NARATO: That's part of our assessment
23	of these events that they have in the Integrated
24	Safety Analysis. They're saying what the consequences
25	could be, what the chemical reactions will be, and
l	1

(202) 234-4433
	144
1	that's just part of our chemical review. We'll look
2	at that. We have not made any conclusions on those
3	yet as of this time.
4	MEMBER WEINER: All right. What are you
5	seeing? I mean, it's you've presented here what
6	the streams are, what the production streams, and what
7	the waste streams are, so can you enlighten me as to
8	what sort of reactions you're getting, what sort of
9	reactions you would expect in your waste stream? I
10	mean, I recognize it's part of your review, but is
11	there any more you can say about it?
12	MR. TIKTINSKY: Well, Mike is our chemical
13	reviewer, Mike and Kelli, so maybe they can add a
14	little bit more to that.
15	MR. NARATO: Well, generally what would be
16	I would expect is that if the for the waste
17	that would be transferred to another facility, the
18	receiving facility, in this case the WSB, would have
19	as listed here, a set of Waste Acceptance Criteria.
20	And those Waste Acceptance Criteria will be generated
21	from the safety analysis for that facility, so the
22	potential chemical reactions will be considered there,
23	and the Interface Control Document will generate the
24	requirements that must be met to prevent adverse
25	reactions from occurring.
	1 I I I I I I I I I I I I I I I I I I I

(202) 234-4433

	145
1	MEMBER WEINER: And do you have any sense
2	of what those requirements might be, or is it too
3	early to tell?
4	MR. NARATO: At this point, I can't
5	speculate what WSB's Waste Acceptance Criteria will
6	be, no.
7	MEMBER WEINER: Not so much the Waste
8	Acceptance Criteria, but the sort of chemical
9	reactions that you're going to get in the liquid
10	waste. Are you going to get exothermic reactions, are
11	you going to get is the product dilute enough that
12	you don't expect much reaction? You're dealing with
13	a chemical mixture in your waste stream, and I'm just
14	interested in what the behavior of that mixture is
15	going to be, or just haven't you looked at it yet?
16	MS. MARKHAM: Can I?
17	MR. NARATO: Go ahead.
18	MS. MARKHAM: There are some events that
19	have been documented in the ISA process, such as Red
20	oil and things like that, through their safety
21	analysis that they've done. Those are documented in
22	there, and we are still in the process of reviewing
23	those.
24	MEMBER WEINER: Okay. That's
25	MR. TIKTINSKY: Yes. I think it's just a

(202) 234-4433

	146
1	little early for us to give you the answers about what
2	we think about the reactions, whether we agree with
3	the events, whether they meet the requirements or not.
4	We just haven't gotten that far in the review.
5	CHAIR RYAN: If I could add on to Ruth's
6	thought, too. You know, I just did a quick
7	calculation from your Slide 7. That's roughly a batch
8	every other day, concrete.
9	MR. TIKTINSKY: For the low-level waste,
10	yes.
11	CHAIR RYAN: You add them all up, there's
12	147 batches, and just divide by 250 days, it's a batch
13	every 36 hours.
14	MR. TIKTINSKY: Yes.
15	CHAIR RYAN: You're going to have a real
16	big cool-down area, curing area for these concrete
17	monoliths or whatever you're pouring.
18	MR. TIKTINSKY: Yes. We can't speak for
19	the details of once it leaves the MOX side
20	VICE CHAIR CROFF: I think there's maybe
21	a point of misunderstanding. These transfers are
22	batches of liquid.
23	CHAIR RYAN: Yes, liquid, but they're
24	going to have to be solidified somewhere along the
25	line.
	1

(202) 234-4433

	147
1	MR. TIKTINSKY: They sent to the waste
2	solidification building to be solidified. That's the
3	DOE facility. That's the end of the the end of
4	these lines go to the waste solidification building.
5	VICE CHAIR CROFF: Okay. But not in this
6	facility.
7	MR. TIKTINSKY: Not at this facility.
8	VICE CHAIR CROFF: Okay.
9	CHAIR RYAN: No, no. I understand they're
10	going somewhere else to be solidified on the DOE side
11	of the DOE/NRC fence, but I just think you've got to
12	challenge it and see if that makes sense. That's an
13	awful lot of concrete to be in the winter time,
14	it's not going to do real well, even in South
15	Carolina. Just a thought.
16	VICE CHAIR CROFF: Ruth.
17	MEMBER WEINER: No, that's fine.
18	VICE CHAIR CROFF: Jim?
19	MEMBER CLARKE: Can you put Slide 5 up?
20	This and the next slide I think may be helpful in
21	helping us get a better handle on things. Can you go
22	back to 5? Okay. These are the liquid waste streams.
23	MR. TIKTINSKY: Yes.
24	MEMBER CLARKE: And if we look at the
25	third bullet, it says, "Very low radioactive
	1

(202) 234-4433

1 contamination or the potential for radioactive 2 contamination", and then you have a sub-bullet called, 3 "Chlorinated effluent", so why don't you have the 4 potential to generate a mixed waste?

5 MR. TIKTINSKY: Well, I can tell you what the chlorinated effluents are. That's from the 6 7 alternate feedstock. There's two different kinds of feedstock for this facility, the Plutonium from the 8 9 PDCF, Plutonium Disposition Facility, which will basically a pretty pure material, and then the 10 alternate feedstocks, which are -- have other 11 contaminants, particularly unchlorinated stuff, 12 chlorinated material. And in the dechlorinization 13 14 process, that's where these chlorinated effluents will 15 come from. So it's a little different. It's only for 16 the alternate feedstock.

MEMBER CLARKE: Is the intent to recyclethe solvents?

19 MR. TIKTINSKY: Do we have any information
20 about it?

21 MS. MARKHAM: Recycling the solvents? 22 They're doing a scrub, I know that, for the TBP. They 23 will -- I thought they're recycling the solvents. 24 Yes.

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

MR. NARATO: They recycle the solvent for

(202) 234-4433

25

	149
1	a finite number of times. Eventually, it becomes
2	unusable. Yes, they are intending to recycle the
3	solvent.
4	MEMBER CLARKE: I'm concerned that if you
5	have radionuclides in that solvent that you can't no
6	longer use, you've got a mixed waste. Now where am I
7	going
8	VICE CHAIR CROFF: Only if the organic is
9	a RCRA material, and it's not.
10	MEMBER CLARKE: Chlorinated?
11	VICE CHAIR CROFF: No, no, no. Like he
12	said, the chlorine is coming from a different place.
13	It's an organic chlorine.
14	MR. NARATO: Yes, the solvents are not
15	chlorinated solvents.
16	MEMBER WEINER: It's chloride, then.
17	MEMBER CLARKE: Just hang on, Ruth. Can
18	we go to 6, then? And this gives the disposition of
19	all of those wastes that you looked at there. And I
20	can't see the slide, so I don't know if it does.
21	MR. TIKTINSKY: Yes, sorry about that.
22	It's hard to get that much information on a slide to
23	project it.
24	MEMBER CLARKE: Well, your low-level
25	liquid waste is the one that you've got the what

(202) 234-4433

	150
1	seems to us to be a relatively short holding capacity.
2	MR. TIKTINSKY: Yes.
3	MEMBER CLARKE: That goes to the waste
4	solidification building, and I guess the solidified
5	part would go to the landfill, although it doesn't
6	show that. It shows it going to MPDES outfalls.
7	MR. TIKTINSKY: That's again, that's
8	the National Pollutant Discharge Elimination System.
9	CHAIR RYAN: It's released to the
10	environment. That's what it is.
11	MR. SMITH: I'd like to say something, if
12	I could.
13	CHAIR RYAN: sure.
14	MR. SMITH: My name is Garrett Smith. I
15	work for the Department of Energy, also. You guys
16	have been talking a little bit about the low-level
17	waste, and it's treatment at the waste treatment
18	building. Communicating back to the office I was
19	sitting there back, the one million liters of low-
20	level waste are not going to be cemented at the waste
21	treatment facility. They go into the effluent
22	treatment system, current infrastructure of the
23	Savannah River site, the liquid, so it's not seven
24	days waiting for the cement plant to go down. It's
25	seven days of surge capacity for a waste that is going

(202) 234-4433

	151
1	into the liquid effluent treatment system, the
2	existing
3	CHAIR RYAN: That's for operating waste.
4	MR. SMITH: Yes, but it's the existing
5	low-level treatment facility at the site, the entire
6	site, so it's not solidified. It goes into a liquid
7	treatment system, and I can't speak to the details of
8	what that is.
9	MEMBER CLARKE: This shows it's a liquid
10	stream going to an NPDES permitted outfall to a
11	surface water
12	MR. SMITH: Correct.
13	CHAIR RYAN: So that's wrong, too?
14	MR. SMITH: No, that's correct.
15	Ultimately, that's where it goes. That's where it
16	ends up. See, if you look at the slide that's up
17	there, you see the low-level liquid waste, and it's
18	split. The arrow comes off two, so some percentage of
19	it, it appears, goes to the waste solidification
20	building, and the rest goes to the central sanitary
21	waste water treatment facility, the effluent treatment
22	facility at the Savannah River site.
23	VICE CHAIR CROFF: Jim?
24	MEMBER CLARKE: I'm missing a point here.
25	If it's solidified, how can it be released to the
I	

(202) 234-4433

	152
1	environment?
2	CHAIR RYAN: Yes, that was my question.
3	MR. SMITH: The low-level waste is not
4	solidified at the waste treatment
5	VICE CHAIR CROFF: What is solidified in
6	the waste solidification building?
7	MR. SMITH: The high alpha waste, I
8	believe is going to be solidified at the waste
9	treatment facility.
10	CHAIR RYAN: Well, it doesn't show it on
11	your diagram. This is not a very accurate diagram
12	here.
13	(Simultaneous speech.)
14	CHAIR RYAN: But that's the same building.
15	MEMBER CLARKE: Yes, it's the same
16	building. My confusion was the liquid going into a
17	solidification process, and coming out a liquid. I
18	was confused.
19	MR. TIKTINSKY: Again, part of the
20	confusion, maybe, is the fact that since NRC doesn't
21	regulate the waste solidification building, pretty
22	much the end of our regulatory jurisdiction is when it
23	leaves the MOX facility, so we have not been involved
24	in reviews and looking at the design details of the
25	waste solidification building.

(202) 234-4433

153 CHAIR RYAN: To me, that falls a little flat, because you've got to at least understand what accurately is happening, so you can understand that the plant is safe, and can be shut down in a safe condition if they guys shut the faucet. So we look -- the MR. TIKTINSKY: Yes. events that are in the ISA that relate to being able to shut it down is what we're concerned about. As long as we review that and we agree, we have reasonable assurance that that's okay, then we can make our findings. CHAIR RYAN: And that is, you know, you might get a phone call that says you have to stop sending waste now, right now, or tomorrow, or a week, and it will be shut down for some period of time, from a day to years. And that's the question we've asked, is where's the range of that analysis that says you can shut it down safely? And, of course, the big question is how do you restart it if it's down for a long period of time? What do they have to do on that end? But that's a separate question.

22 MR. TIKTINSKY: Yes. Well, part of --23 then the procedures that we've talked about for these 24 different events, some of them have not been developed 25 yet, so we have not reviewed those either, so some of

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

	154
1	it, it's a little early for us to give you an answer.
2	MEMBER CLARKE: Let me just suggest that
3	that chart could be clearer that we're looking at
4	right now. To me, it raises more questions than it
5	answers, so just a comment.
6	MEMBER HINZE: Briefly, I was pleased to
7	see that the waste stream piping is built to withstand
8	credible seismic events. What about the holding
9	tanks?
10	MR. TIKTINSKY: Anything that's an IROFS
11	would be designed for seismic. I'm not sure if the
12	tanks are considered IROFS. Dealis, can you
13	MR. GWYN: I can't remember on the low-
14	level waste, but the high alpha waste tanks, those
15	would be IROFS tanks, so those would definitely be
16	designed to withstand seismic. I don't remember on
17	the other tanks. But we would have went through our
18	safety analysis, and based on - if we needed to take
19	credit, if the release or the rupture was such that we
20	needed to, that would be designed for seismic.
21	MR. TIKTINSKY: Again, these events, we
22	have as I mentioned, our Safety Evaluation Report,
23	we expect to complete in December 2010, so we have
24	quite a bit of review to do, so we can't really give
25	you any conclusions about the findings with ISA,

(202) 234-4433

	155
1	because the staff has not made those yet.
2	MEMBER HINZE: That's an area that should
3	be looked at.
4	MR. TIKTINSKY: Yes, and that's part of
5	something we will look at in the review.
6	MEMBER HINZE: That's it. Thanks.
7	VICE CHAIR CROFF: Could you back to 5,
8	the one before this. I'm not understanding the
9	stripped Uranium stream. What is that stripped from?
10	MR. TIKTINSKY: As part of the aqueous
11	polishing process, there's one step in the solvent
12	extraction to remove Uranium material.
13	VICE CHAIR CROFF: So the Plutonium coming
14	in has some amount of Uranium.
15	MR. TIKTINSKY: It has some amount of
16	Uranium.
17	VICE CHAIR CROFF: That's part of your
18	clean-up. Okay.
19	MR. TIKTINSKY: Yes.
20	VICE CHAIR CROFF: And the volume of that
21	would appear to be quite a bit of Uranium?
22	MR. TIKTINSKY: Well, we have the liquid
23	numbers. I'm not sure how that translates into
24	VICE CHAIR CROFF: You don't have
25	concentrations. To follow-up on Jim's question a bit,

(202) 234-4433

	156
1	this chlorinated effluent, the chlorine from some of
2	the impure material, what form does that come out?
3	What chemical form is it, do you know?
4	MS. MARKHAM: It gets inputted in the
5	AFS, it's in the form of Sodium, or Potassium, or
6	Calcium Salt. It gets dechlorinated by the
7	electrolyzer, so you get oxidation to CL2. That gets
8	removed as a gas, and that gets in a scrubbing column
9	re-reduced to the chlorine, so it's all as a
10	VICE CHAIR CROFF: Okay.
11	MS. MARKHAM: It goes through various
12	transformations, but ultimately, it's still in a
13	chloride form.
14	VICE CHAIR CROFF: Okay. A more general
15	question on, I guess, the overall flow sheet. How
16	stable is the flow sheet? And I mean in terms of the
17	functions it's trying to perform. And by way of
18	background, I've heard some recent DOE presentations
19	on the plant to the effect they're considering some
20	additional feed streams into the plant to be cleaned
21	up, and they would require some different processes
22	other than, I'll call this the baseline, that you've
23	shown here. Is the process stable, as far as you're
24	concerned, or are you seeing is this a moving
25	target during the review?

(202) 234-4433

	157
1	MR. TIKTINSKY: There is the alternate
2	feedstock that was approved in the construction
3	authorization is what we're looking at. That's what's
4	in the submittal. We have received no information of
5	any specific changes to any of that material.
6	VICE CHAIR CROFF: Okay.
7	MR. TIKTINSKY: So we would have to
8	consider it, if it came, but there has been nothing
9	submitted, and no information that we are expecting
10	anything.
11	VICE CHAIR CROFF: Okay. I notice later
12	on, the stripped Uranium collection tanks are agitated
13	and recirculated. Why? I mean, I certainly don't
14	expect that to be a heat-generating waste, and the
15	Uranium is in solution. Right? Acid solution?
16	MR. TIKTINSKY: Mike, can you give any
17	insight into that?
18	MR. NARATO: The Uranium will be in
19	solution, but it's my understanding, is it's good
20	practice to agitate the tanks just to be certain that
21	there's no precipitation or materials on the bottom of
22	the tank.
23	VICE CHAIR CROFF: Okay. Going on to the
24	where was I on here? There's a lot of what would
25	happen if operations were suspended depends on
1	I contract of the second se

(202) 234-4433

	158
1	procedures that, apparently, you haven't seen yet.
2	Right?
3	MR. TIKTINSKY: That's correct, yes.
4	VICE CHAIR CROFF: Do you expect to see
5	them before your review is completed?
6	MR. TIKTINSKY: We expect to see them
7	before we would issue any kind of license to operate.
8	VICE CHAIR CROFF: Okay. That's a fairer
9	question, I guess. I don't think I have any more
10	questions. Staff? I don't think we have any more
11	questions.
12	MEMBER WEINER: I have one brief one. Can
13	I ask?
14	VICE CHAIR CROFF: Okay. Yes, we've got
15	the time.
16	MEMBER WEINER: On your Slide 5. When you
17	say "Liquid Americium", do you mean an Americium
18	solution?
19	MR. TIKTINSKY: A solution with Americium
20	in it.
21	VICE CHAIR CROFF: Acid solution of
22	Americium.
23	MEMBER WEINER: That's a clarification.
24	Thank you.
25	VICE CHAIR CROFF: Okay.
l	

(202) 234-4433

	159
1	MR. HAMDAN: May I?
2	VICE CHAIR CROFF: Yes.
3	MR. HAMDAN: Would you, would NMSS be
4	amenable to giving another presentation at some other
5	point during the license application review?
6	VICE CHAIR CROFF: That's what I was
7	coming to. I think we've learned a number of things
8	here today. It's been very interesting. I think
9	there's a lot of unanswered questions, and you're
10	still in the middle of your review with documents
11	apparently to come in yet. I'd suggest when you're
12	significantly further along, and have developed some
13	insights through review of the ISA and whatever, we
14	might like to have you back.
15	MR. TIKTINSKY: Sure. We can do that.
16	CHAIR RYAN: I guess one take-away
17	question might be this issue, it's very clear that our
18	interest is what could happen on the DOE side of the
19	fence that could have an impact on the safety of the
20	facility you're going to license. So you have to talk
21	to them and understand the hand-offs in a little bit
22	more detail than we got today. So if you can work
23	toward that sort of role, and maybe even have DOE come
24	and talk about their side of the fence, that would be
25	real helpful. That would give us the insight that
	I contraction of the second seco

(202) 234-4433

	160
1	would help us in our letter writing.
2	VICE CHAIR CROFF: I'm guessing from the
3	schedule you presented on your first real slide there,
4	it might be a year or two years before you're in a
5	position to go into this
6	MR. TIKTINSKY: That's correct, yes.
7	VICE CHAIR CROFF: Okay. Well, we'll put
8	it on the long-term calendar.
9	(Laughter.)
10	VICE CHAIR CROFF: Well, I really
11	appreciate your time and the insights. It's been very
12	helpful to get us on the same page, in terms of what's
13	going on, and I think we're at least far enough into
14	this that we've got a continuing concern, I guess.
15	And so we'll see what you make out of all the details,
16	and go from there.
17	MR. TIKTINSKY: Okay. Thank you.
18	VICE CHAIR CROFF: Thank you. Back to you
19	for what?
20	CHAIR RYAN: Why don't we take a 10-minute
21	break, and then we'll reconvene about 10 minutes of,
22	and get started. Okay?
23	(Whereupon, the proceedings went off the
24	record at 1:42:02 p.m., and went back on the record at
25	1:55:21 p.m.)
	I

(202) 234-4433

	161
1	CHAIR RYAN: Okay. If I could ask the
2	meeting to come to order, please. Our Cognizant
3	Member for this portion of our afternoon session is
4	Dr. Clarke. So without further ado, Dr. Clarke.
5	MEMBER CLARKE: Thank you, Dr. Ryan.
6	Under the broad umbrella of decommissioning
7	activities, the Committee has been following Tritium
8	Task Force Report, and today we have two folks from
9	NRR's Division of Inspection and Regional Support.
10	They're going to tell us about revisions to the
11	Significance Determination Project, to address spills
12	and leaks in response to that report. John Thompson
13	and Elaine Keegan, and John, I believe you're going to
14	start. Is that correct?
15	MR. THOMPSON: Yes. I'm going to give the
16	overview of the ROP process.
17	MEMBER CLARKE: You're welcome both of
18	you. Thanks for coming.
19	MR. THOMPSON: I'll start. I'm John
20	Thompson. I'm with the Office of NRR in Inspection
21	Program Branch Division of Inspection Programs and
22	Regional Support. It's our branch that has the
23	responsibility for overseeing the Reactor Oversight
24	Process for operating reactors for all four regions.
25	And we're the Program Office, we maintain the
	I contract of the second se

(202) 234-4433

	162
1	procedures, we implement it, insure the regions follow
2	the program.
3	As such, I'm going to provide you with a
4	high level overview of the ROP, which was implemented
5	in 2000, which was a significant departure of what we
6	used to have, which was the old core inspection
7	program.
8	This is a 20-minute presentation, and I
9	know we won't touch on all important points of the
10	ROP, but we picked out the key aspects, what makes the
11	ROP the ROP. And if you have any questions, we'll
12	certainly try to answer them. Slide one.
13	The principal aspects of the ROP is, of
14	course, it's baseline, supplemental inspections, but
15	those get filtered through a Significance
16	Determination process so we can use them in
17	assessment. And we also use performance indicators
18	equally with the output of the inspection program
19	through the SDP.
20	Providing a framework for how we use that
21	is the Assessment Program, which is the fourth key
22	attribute, along with aspects of safety culture, which
23	I'm sure you've heard of over the last couple of
24	years. Industry trends, which is an internal program;
25	that is, we don't rate licensees through the ROP, but
	1

(202) 234-4433

	163
1	we use it internally, and it's part of the report we
2	send to Congress.
3	The Agency Action Review meeting, which is
4	the yearly Senior Management meeting, and this is the
5	meeting that we rate the poor performers, and what the
6	Senior Managers want to say in front of the Commission
7	at the Commission meeting at the end of the year.
8	Also, the Enforcement Program, which is
9	not a direct feeder on how we assess the operating
10	reactors, but it's certainly a part of the ROP. And
11	then at the end of it all, we will do a yearly self-
12	assessment on lessons learned, and what things we want
13	to change, and we put all that into a SECY and send it
14	to the Commission. So those, at a very high level,
15	are the key attributes of the ROP.
16	Now the framework for the ROP is the NRC's
17	overall safety mission, which you can see at the top,
18	which we all know. And then underneath that are the
19	strategic performance areas that we separate out,
20	which is reactor safety, the radiation safety, which
21	you'll hear a little bit more of throughout this
22	presentation, and what we have as safeguards, but that
23	will change to probably security to include some of
24	the things that NSIR wants to change over the next
25	year.

(202) 234-4433

1 Now under that are the seven cornerstones 2 of safety which we've come to love, and they are the 3 initiating events, mitigating systems and barrier 4 integrity primarily dealing with operating reactor 5 events, the radiation safety, and emergency preparedness. Radiation safety cornerstones, which is 6 7 the public radiation safety, and then the 8 occupational, which Elaine will talk more about, and 9 then the physical protections.

Now crosscutting that, and permeating through this entire framework are the crosscutting areas. These are the areas of human performance, a safety-conscious work environment, and the problem identification and resolution. Any questions on that?

Now at a functional level how this all 15 16 works, we take a typical cornerstone, mitigating 17 systems, and then any kind of inspections that are done in that cornerstone and performance indicators 18 19 that relate to that cornerstone come out through a 20 significance that we can feed into the action matrix. 21 Either they will be a white significance, or a yellow 22 significance, or green, and they will come together, 23 and then that will determine what column of the action 24 matrix they are. And then we can take a regulatory 25 response once we've determined what column they're in.

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

Part of this action matrix concept is starting with the left, with the licensee response, which is the minimum NRC oversight that we provide for a licensee in this column, which basically has no significant, no risk-significant performance indicators, or inspection findings.

7 Now as performance degrades, as a licensee 8 racks up inspection findings that are significant, and 9 performance indicators start to move up into the white and yellow bands, based on that, we will move them 10 over in the action matrix, which is assessed on a 11 12 quarterly interval, so every three months we look at the performance indicators that are sent to us, and 13 14 inspection findings, and decide what column of the 15 action matrix they're in.

16 There have been no plants in the 17 unacceptable column, though. And you can see from the next, this is a much broader and more detailed picture 18 19 of that action matrix. And at the top it says, "What 20 determines where you are in the column", whether you 21 have all green inputs, which would be in the licensee 22 response column, or one or two whites, and so on as 23 you move over to the fourth to the right. And the far 24 right is the 0350 process, which is basically -- it's 25 part of the ROP, but it's outside of the Assessment

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

6

166

so we basically take them out of the assessment part of it, and put them under the 0350 Program, which is a very intensive NRC oversight, and we deal with them until they're ready to come up operating. And then they're eased back into the ROP Assessment Program.

8 Next slide. On a functional level, how 9 this works, the orange box, or yellow box is the 10 assessment process, which is central to this. And feeding out of this, once we know what column they're 11 in, we can dictate what kind of communications we'll 12 have with the stakeholders, whether it be public 13 14 meetings. We'll issue a press release, and all their 15 reports, inspection plans and findings get output.

16 An Agency response will also come out of 17 this, depending on the column of the action matrix, whether we do a supplemental inspection based on a 18 19 finding, whether Senior white Management gets 20 involved, whatever those actions are, that is dealt 21 with through the assessment process.

22 performance Feeding into it are the 23 indicators, and the inspection findings which go 24 through the significance. They're equally weighted. 25 That's very important. A white performance indicator

> **NEAL R. GROSS** COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

6

7

167 1 and a white SDP have the same weight in the action 2 And depending on what event may matrix. have 3 happened, we might do a supplemental inspection, we 4 might do an event response, which would be an augmented inspection team, or an IIT, we might do 5 generic safety inspections, whatever it is. 6 That can 7 be done through the program, and then fed up through 8 the significance determination process. And we'll 9 cover all the cornerstones of safety with this 10 overlay. Now getting a little more detailed in the 11 12 indicators significance performance and the 13 determination process, there was an effort made to 14 standardize what we mean by a green PI and a green 15 finding. And they mean the same thing in the action 16 matrix; that is, a white performance indicator will 17 have the same assessment impact as a white inspection 18 finding. Now the thresholds may be different, that 19 20 the threshold to a white in a performance indicator is 21 linked, necessarily, not to а white threshold 22 inspection finding, which would be risk-informed. The

23 SDP is risk-informed for a lot of the cornerstones, 24 not all, but a lot, and so there was an effort to 25 match up as best as we could in 1999 when this was

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

168
being developed to be consistent.
Now as time has gone on, we have developed
new Pis. You may have heard of the Mitigating Systems
Performing Index, which is the first set of Pis which
are risk-informed, so we are taking strides to make
the Performance Indicator Program risk-informed like
the Inspection Program.
Now there are nine SDPs currently that are
developed for the ROP, and I don't have to read down
) all of them, but you can see the public radiation
safety is one being proposed for draft, and Elaine
will talk more about that. But we attempted to cover
all the cornerstones of safety with the SDPs. And
certainly since 2000, we have added to this. We

didn't start out with this many, but as we've gained experience and lessons learned with the ROP, we've added to them where we saw fit.

18 Now the baseline Inspection Program 19 underpins the SDP process. It is the minimum level of 20 inspection that we do for all plants when they're in 21 the licensee response column, and this is basically 22 regardless of where they are. So even if they're over 23 to the right in the action matrix, they're a poor 24 performer, we're going to do at least the baseline 25 Inspection Program.

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1 Now part of that baseline Inspection 2 Program is, as I said, they will do the inspection and 3 findings that will come out of it will be fed up 4 through the significance. Where we have a performance 5 indicator, they will do the minimal in that area. They may not do nothing in that area, but will do 6 7 minimal, and the idea is that the performance 8 indicator will provide some information, and then the 9 Inspection Program will complete that, so there's a 10 small amount of overlap so we fully cover the The concept is not to spend resources 11 cornerstone. unnecessarily where a performance indicator would 12 13 serve optimally.

And then where we need to do a more 14 15 vertical look, Licensee Problem have the we 16 Identification Resolution Program, which is part of the baseline, which we'll do, continually look at PI&R 17 efforts in the inspection process, but we will do 18 19 annual, more involved look at PI&R, and then we have 20 an inspection procedure that is done bi-annually that 21 is more detailed, and it's a team inspection approach. 22 So we tried to cover the PI&R area pretty well over 23 course of three years, which is the typically 24 involving procedures that are kind of completed every 25 three years.

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

1 Now the performance indicators which cover 2 the three areas of reactor safety, radiation safety, 3 and safeguards, you can see on this slide, all have 4 the cornerstones under them with the four under 5 reactor safety, the two under radiation safety, and then the ones under security. 6 Under initiating 7 events, you can see the mitigating systems in this PI, 8 which I mentioned there. One is missing, by the way, 9 the support cooling water system should be under the 10 mitigating systems. And, understandable, this is an 11 older slide. But you can see that performance 12 indicators cover broadly the areas that we want to 13 look at and cover for an operating reactor, and we 14 continue to enhance this, and revise this, as 15 necessary. MEMBER HINZE: What's the significance of 16 17 the bold? MR. THOMPSON: That was probably the MSPI, 18 19 the most recent performance indicators that we've 20 added. As I said, we missed one, so that would have 21 been in bold, as well. 22 Now this a typical performance indicator 23 that we show on the web site for the public. It's 24 meant to be as user-friendly as possible. You can see 25 in the green band the performance is acceptable, and

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

it's a flow trending chart, so you can see over the quarters how performance trends. And if it crosses the green-white threshold, then that would elicit supplemental inspection response. And some of these track three years, some of them track over two years, and some of them are annually. This one is a ratetype base which is 7,000 critical hours. It's one of our scram indicators in initiating events.

9 Assessment Program. As I said, the Pis 10 and the inspection findings are equally weighted in the Assessment Program, such that we can derive an 11 overall level of plant performance, and determine what 12 column of the action matrix the licensee should be in. 13 14 This is so that we can determine what regulatory 15 actions we need to take. And the action matrix 16 assessment, what column the licensee is in, is done 17 quarterly; that is, every quarter we look at the 18 performance indicators submitted, and look at 19 inspection findings that have been finalized, and we 20 feed that into where they should be in the action 21 matrix.

Now twice a year, on the mid-cycle and end-of-cycle assessments we take another step. That step is that we send assessment letters to licensee. We look at the crosscutting issues at the mid-cycle

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

6

7

8

(202) 234-4433

1 and end-of-cycle assessments. And this is the point 2 at which we determine whether or not a licensee has met the requirements for a substantive crosscutting 3 4 issue. And if so, that is communicated in the assessment letters to the licensee. Now that status 5 of whether they have a substantive crosscutting issue 6 7 stays with the licensee for six months, regardless of 8 whether they change other columns in the action 9 matrix, because that is the point at which we will 10 reassess whether they still have that substantive crosscutting issue. 11

12 Now this action matrix summary, which is from fiscal year 2005, which is that faint yellow 13 14 highlight shows typically where the licensees fall out 15 in the columns. And you can see most of the licensees 16 are in the licensee response column, as which you 17 would expect for a mature industry. Column two, or the regulatory response column, is about 12 plants 18 19 degraded cornerstone, or column three, four, and so 20 And this has been typical over the years since on. 21 the ROP has been implemented in 2000. 22 And that is a high-level overview of the

ROP. The rest of the slides will get into the radiation safety cornerstone that Elaine will present, but I will stop here to pause to see if you have any

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

	173
1	questions.
2	MEMBER CLARKE: Thank you, John. Let me
3	just ask one for clarification. Your Slide 9 shows
4	the areas which you currently have a significance
5	determination process. The response to the Task Force
6	report, if I understand that slide, any revisions you
7	make would be captured in Number Four, the Public
8	Radiation Safety. Is that what you said?
9	MR. THOMPSON: For the Radiation Safety
10	SDP that she's going to cover. For these other SDPs,
11	we captured them probably in a different means. It's
12	not part of
13	MEMBER CLARKE: There could be revisions
14	to others as a result of this.
15	MR. THOMPSON: Yes, of course. And we've
16	had revisions of others.
17	MEMBER CLARKE: Okay.
18	MEMBER HINZE: Could I ask a question
19	regarding these colors. These are levels of the
20	performance indicators. Are these linear, are they
21	exponential? How do I consider those from green,
22	white, to yellow, to red?
23	MR. THOMPSON: Well, the SDP are orders of
24	magnitude, 1E to the minus 6, 1E to the minus 5, 1E to
25	the minus 4.
	I

(202) 234-4433

	174
1	MEMBER HINZE: Okay. So they're
2	exponential.
3	MR. THOMPSON: Right.
4	MEMBER HINZE: Okay. Thank you.
5	MR. RICHARDS: This is Stu Richards with
6	the Division of Inspection and Regional Support. I
7	think John mentioned this, just to clarify. For some
8	issues we can use PRA information, and what John
9	described is correct. But for areas, such as Health
10	Physics, we really can't calculate a conditional core
11	damage probability, so those tools that we use tend to
12	be more deterministic for coloring findings. And
13	Elaine will get into that, I think, a little bit in
14	the example, what we're changing. But, typically,
15	when you get into Radiation Protection area, what we
16	did is, when the ROP was formed, there was a panel of
17	experts, including people from the industry, that got
18	together, and they looked at it more from what kind of
19	a regulatory response would be appropriate for certain
20	types of occurrences based on their experience. So
21	you can't necessarily say it's linear, because
22	sometimes it's hard to put a number on some of these
23	things. Sometimes, I guess, it's more clear-cut, like
24	for doses.
25	MS. KEEGAN: For some of the indicators in

(202) 234-4433

	175
1	the public dose area, and occupational, they are dose-
2	related. As the dose increases, then the level
3	increases, but some of them, they're just, like Stu
4	said, they're deterministic. We just had to decide
5	where they were.
6	MEMBER HINZE: So, I'm to take from that,
7	I think, that the colors are not do not have the
8	same relative position depending upon the particular
9	problem at hand.
10	MS. KEEGAN: Right.
11	MR. RICHARDS: That's true, but in a
12	relative sense, John has the definitions. It says
13	"inspection findings" there, and you can read the
14	definition. For instance, what is low to moderate
15	safety significance, so it's of interest, but it's not
16	a big deal. On the other hand, if a finding is red in
17	any cornerstone, generally speaking, that has to be
18	highly significant.
19	MEMBER HINZE: Thank you. Sorry to
20	interrupt.
21	CHAIR RYAN: Just as a follow-up point to
22	all that, if you did have, say, that red condition one
23	cornerstone, I guess there's got to be some
24	interaction or relationship among all the areas. Is
25	that right? For example, if you have a radiation

(202) 234-4433

	176
1	protection problem, where you're having a lot of
2	personnel contaminations, and higher readings, and the
3	ALARA practices tell you you might have, you might see
4	some other issues that aren't just a Health Physics
5	part of that, they're broader issues. I'm on Slide 9,
6	where the SDPs are listed. These aren't mutually
7	exclusive categories. There can be overlap among
8	them.
9	MR. THOMPSON: You can have a red PI or a
10	red inspection finding, and not necessarily have
11	anything else show up.
12	CHAIR RYAN: Okay.
13	MR. THOMPSON: Davis-Besse taught us that.
14	CHAIR RYAN: Okay.
15	MR. THOMPSON: At the time of Davis-Besse,
16	they were all green in the performance indicators.
17	It's not perfect.
18	MR. RICHARDS: Let me add to that. I
19	think one aspect that we didn't get into, and there's
20	a lot of detail that would take up time, but, for
21	instance, if you have a white inspection finding, our
22	follow-up inspection is pretty much to go out and see
23	how the utility dealt with that specific issue.
24	As the plant has more significant
25	problems, the NRC follow-up becomes broader. And to
1	

(202) 234-4433

	177
1	the point where if you have a red inspection finding,
2	or a red performance indicator, that alone is going to
3	move you into the fourth column, and that results in
4	a very broad inspection effort, so that you might have
5	a problem with a pump in the plant, but this very
6	broad inspection may end up looking at Health Physics
7	as part of that inspection. So more significant
8	problems call for that broader inspection, because,
9	just as you said, what led to it could cut across
10	other areas.
11	CHAIR RYAN: That's a great answer,
12	because that really shows you are broadening out,
13	based on severity and so forth. That's helpful.
14	Thank you.
15	MEMBER HINZE: Broadening and deepening.
16	CHAIR RYAN: Right.
17	MR. RICHARDS: Just to put some numbers on
18	it, for a white finding, I think we estimate about 40
19	hours of NRC follow-up. If you end up getting the
20	larger inspection for a red finding, I don't know, the
21	hours must be well over 1,000.
22	MR. THOMPSON: 95003?
23	MR. RICHARDS: Right. Maybe even 1,500,
24	2,000. I don't know. It's a lot of effort.
25	MR. THOMPSON: That's not including the
	1

(202) 234-4433

(202) 234-4433

	178
1	safety culture independent assessments that licensee
2	will do, and then we'll do our
3	CHAIR RYAN: Thank you. That's real
4	helpful.
5	MS. KEEGAN: To give a little bit of
6	history as to why we're changing the public radiation
7	safety SDP, it goes back to the Tritium out in the
8	environment from plants such as Braidwood, and Indian
9	Point, Byron, Dresden. Most significantly was
10	Braidwood, and over a number of years, they released
11	over 6 million gallons from leakage of their
12	radioactive liquid from the vacuum breakers along the
13	circulating water blowdown line.
14	The inspection that followed those years
15	came up with a white finding, and a number of
16	violations for Braidwood's actions. The Commission
17	approved the white finding, but with reservations as
18	to why there's a white finding in this area. In the
19	Staff Requirements Memo to COMSECY-06-0023, the
20	Commission directed staff to make sure that the
21	cornerstone ROP for the public dose cornerstone was
22	consistent with the ROP program goals, which includes
23	risk-informed approach to RAD protection. And we were
24	directed to make a recommendation to the Commission to
25	either maintain the current SDP, or to change it with

(202) 234-4433

	179
1	appropriate justification.
2	That led to SECY-07-1112, which was the
3	Staff Evaluation and Proposed Revision to the Public
4	Radiation SDP. In that, we proposed three changes to
5	the SDP. One was to eliminate the white finding from
6	the environmental branch of the SDP; two, to modify
7	the radioactive effluent release branch to
8	specifically include spills and leaks. And the third
9	was to indicate that the white finding in the
10	Radioactive Effluent Release Branch of the Public RAD
11	Safety SDP is appropriate.
12	In this change to the SDP, we're actually
13	make three separate changes. One is to address the
14	leaks and spills, as directed from SECY-07-1112. The
15	second change is to remove the green finding in the
16	RAD material control branch. There's an aggregation
17	of greater than five occurrences results in a green
18	finding, and that's in the past, that had been
19	directed staff had been directed to remove that.
20	But due to budget constraints, staff constraints, that
21	was always low priority, and hadn't been done in the
22	past.
23	MEMBER CLARKE: Elaine, what's an
24	occurrence?
25	MS. KEEGAN: An occurrence is one finding.

(202) 234-4433

(202) 234-4433
	180
1	MEMBER CLARKE: Does it have any magnitude
2	associated with it, or any other
3	MS. KEEGAN: Yes, there is a level that it
4	has to reach. And if it passes that level, then it
5	goes on in the chain for determination. But if it
6	stops at that level, then that means that they're
7	as long as there are five of those levels, not being
8	real clear.
9	MEMBER CLARKE: Well, just let me see if
10	I understand or not. If you have a liquid release, an
11	unplanned release, a spill, does it have to be of a
12	certain magnitude before it's an occurrence?
13	MS. KEEGAN: Yes. But that's something
14	that has been decided recently. This occurrence is
15	basically dealing with not liquid spills and releases.
16	It's not in the effluent chain, it's in the RAD
17	material control chain, so it's basically if
18	radioactive material gets out where I have to look
19	at this.
20	MEMBER CLARKE: That's okay. We can
21	MS. KEEGAN: No, it's
22	MEMBER CLARKE: When we get to spills and
23	leaks, we can come back.
24	MS. KEEGAN: Yes. No, you have
25	occurrences, and it's the liquid is for the
	1

(202) 234-4433

	181
1	effluent release pathway. And this is the RAD
2	material control, which is usually associated with
3	solid RAD waste material. So it's equipment that gets
4	out in the environment, gets outside the RCA, but it's
5	low-level, then that's an occurrence. And if it has
6	a certain level of contamination on it that exceeds a
7	limit, then it goes further on. But if has the lower
8	level of contamination, that's an occurrence. And
9	they are considering that five of those occurrences
10	would relate to the higher finding. But we've been
11	directed years ago to get rid of the aggregation
12	findings while we're doing this.
13	MR. RICHARDS: This is Stu Richards, if I
14	could just make an additional comment. The changes
15	Elaine is discussing aren't all as a result of the
16	Radioactive Liquid Lessons Learned Task Force.
17	MEMBER CLARKE: I understand.
18	MR. RICHARDS: So we're kind of using this
19	opportunity to kind of clean up odds and ends. And
20	removing the five occurrences, one of the principles
21	of the ROP is that we don't aggregate small findings,
22	so you don't take 10 occurrences and say if you do
23	this 10 times, typically, that's going to give you one
24	white finding. The Commission had generally, and it's
25	not always the case, but generally speaking, they told

(202) 234-4433

(202) 234-4433

182 1 us don't aggregate small things into big things. So this is just to follow through on that direction. 2 MS. KEEGAN: The third change we're doing 3 4 is in the transportation branch, is to remove the 5 decision branch for denial of access to the low-level burial ground. 6 The states where the burial grounds 7 are located are the ones that remove access, or deny access. It's out of our control. 8 When it was -- this decision branch was 9 10 put into the SDP, it was assumed that there would be a number of findings which would result in denial of 11 And, again, so we're trying to reduce the 12 access. aggregation of findings. 13 And, also, being denied 14 access to a burial site was going to result in a 15 yellow finding, and there was nothing that was of a 16 substantial safety issue that would justify a yellow 17 finding for being denied access. CHAIR RYAN: Could you help me understand 18 19 what do you mean by "denied access"? 20 MS. If a licensee KEEGAN: is, for 21 example, licensee receives a letter from the State of 22 South Carolina saying that they're no longer allowed 23 to send their RAD waste to the site. 24 CHAIR RYAN: What if their waste is off-25 loaded, and they have a non-conforming load, and

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

	183
1	there's a fine?
2	MS. KEEGAN: In that case, that would come
3	under we would, and our inspectors would be looking
4	at it, if it was non-conforming. But if it was just
5	something that happened at the site, at say Barnwell,
6	that we had no control over, and they were denied
7	access, we have really no control over that. But if
8	it's a shipment that goes there that exceeds our RAD
9	limits, our contamination limits, DOT limits, then we
10	would get involved with it.
11	CHAIR RYAN: You're talking about denial
12	because of the transportation unit, rather than the
13	waste itself?
14	MS. KEEGAN: Just any reason why the state
15	decides to write a letter to the licensee, and say
16	you're no longer allowed to send waste here.
17	CHAIR RYAN: So that could be any of the
18	things I mentioned, too.
19	MS. KEEGAN: It could be any reason at
20	all.
21	CHAIR RYAN: All right. Good. All right.
22	MS. KEEGAN: So the next - and I have to
23	apologize for this one, because I have no idea why it
24	does it. It prints out fine, but it just and I
25	tried just about everything to get this to work out

(202) 234-4433

1 right. And this is the Public Radiation Safety Flow 2 chart as it stands now. And in the left most line, you can see the transportation, and if it's not a 3 4 transportation issue, and it goes down to a public exposure greater than, and if it's not, then that goes 5 over to the greater than five occurrences decision 6 7 block. And that's the decision block that we're 8 removing because of the aggregation of findings. 9 MR. WIDMAYER: You show that on the next 10 chart. Right? MS. KEEGAN: Yes. And, unfortunately, the 11 last - the right-most line is the Environmental 12 13 Monitoring Program, and it shows how it stands now 14 with the failure resulting in a white finding. The 15 next one is the proposed, which shows that the 16 Environmental Monitoring Program can only result in a 17 green finding. And we believe this is appropriate because anything that makes it to the environment, 18 19 that's measured in the environment that exceeds 20 limits, or exceeds what's expected, will be picked up 21 in the Effluent Branch. 22 The exceeds part is really a CHAIR RYAN: 23 different kind of a threshold than not expected. 24 MS. KEEGAN: Well, so far, we've never 25 exceeded performance indicators in the our

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

185 1 environmental area. We've not even actually come 2 close to it. So, basically, anything that exceeds is 3 basically more than what we expect, which is 4 background. 5 CHAIR RYAN: Well, let me try and sharpen 6 that question a bit. It seems to me that some of the 7 Tritium Task Force information that we got indicated 8 that you can be compliant, yet be in a bad place. kind of 9 MS. Yes. That's KEEGAN: 10 questionable, because the health risk from the Tritium that was out in the environment was very minimal. The 11 12 dose was insignificant. CHAIR RYAN: No question, but it's a very 13 14 significant national issue --15 It's a public perception. MS. KEEGAN: 16 CHAIR RYAN: -- for the enter industry. 17 MS. KEEGAN: Yes, that's the main problem, it's the public perception. 18 19 CHAIR RYAN: So that's a problem. 20 MS. KEEGAN: Yes. And we don't have a way 21 to measure that. 22 It's unexpected. The fact CHAIR RYAN: 23 it's unexpected, it was unanticipated. I don't know 24 what the right word is, but the licensee didn't expect 25 to find it when they went looking for it.

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

	186
1	MS. KEEGAN: Yes. With Braidwood, they
2	kind of they didn't do things appropriately. They
3	you know, when you release 6 million gallons over
4	a number of years, and you don't expect to have it
5	have an impact, they failed in their Effluent Program.
6	They failed to monitor it, they failed to do an
7	evaluation. But, again, the Environmental Program,
8	and that's where the white finding came in
9	CHAIR RYAN: No, and I appreciate that,
10	but certainly, the other plants said well, let's take
11	a head's up and see if we have any issues. And I
12	think, at least in some cases, issues popped up where
13	they weren't anticipated at all.
14	MS. KEEGAN: They weren't, but NEI has
15	come up the Groundwater Protection Initiative that all
16	the plants are instituting.
17	CHAIR RYAN: Right.
18	MS. KEEGAN: And that will be the final
19	report came out in September, and full implementation
20	by all the facilities will be in August of 2008. And
21	we have a temporary instruction that our inspectors
22	will go out and oversee to make sure that they done
23	what they said they were doing.
24	CHAIR RYAN: Sure. I mean, there's been
25	a lot of effort, geohydrologic examinations of sites,
	1

(202) 234-4433

	187
1	and where do I put the wells, and all those kinds of
2	things have been addressed, so that's now on a track
3	where will that eventually be developed into a more
4	formal point of inspection?
5	MS. KEEGAN: I'm going to give that to
6	Stu.
7	MR. RICHARDS: Yes, a couple of things in
8	background, and maybe you already know this, but
9	first, Elaine mentioned that the Commission approved
10	us going forward with a white finding in Braidwood.
11	Normally, the Commission is not involved in the
12	significance determination process, so this was
13	unusual. The Commission understood where we were
14	headed with Braidwood, and one of the Commissioners
15	elected to turn it into an item that he thought that
16	the Commission should vote on. So they did, and the
17	Commission ultimately decided that the staff came out
18	in the right place, but they directed the staff to go
19	back and talk with industry, and reassess this
20	particular SDP tool. And that's what Elaine is
21	presenting today, is the results of that reassessment.
22	I think you're absolutely right.
23	Obviously, for the people that were involved with
24	Braidwood, it was a major public confidence issue. I
25	think the Task Force report discussed that, and the
	1

(202) 234-4433

industry acknowledges that because they have undertaken this very, very large effort in their Groundwater Protection Initiative.

4 But on the other hand, one of the 5 principles of the ROP is that we be objective in 6 assessing the risk impact, so that brings you back to, 7 if you have a release off-site, how do you assess 8 that? Do you assess it from its impact on public 9 confidence, or do you assess it based on its impact on 10 public health? And that was part of the Commission debate on Braidwood, and they ultimately said a white 11 finding was okay, even though there wasn't an impact 12 on public health. And I think part of the argument 13 14 that the staff offered up was, you shouldn't be waning 15 until the public health is impacted to make an issue out of something, and they accepted that. But I think 16 17 it's kind of an ongoing dialogue, how you deal with this. 18

19 CHAIR RYAN: That's a really good point. 20 I mean, to me, the public health bar is pretty high 21 above places where you'd want to take action, 22 particularly with regard to effluents, we've SO 23 commented previously that, for example, spills at 24 facilities can be noted in the spill logs. And if 25 they're properly noted, and they don't exceed a worker

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

(202) 234-4433

	189
1	dose, they don't exceed the fence line dose, you don't
2	have to do anything.
3	MR. RICHARDS: Right.
4	CHAIR RYAN: And we're on record as saying
5	that's wrong. If I spill something on my kitchen
6	table, I mop it up. I don't wait until the whole
7	table is covered with stuff. And, I guess, that's
8	what I'm raising is kind of this question of, are all
9	the bars set at the right place for these leading
10	indicators, if you will? Spills out in the
11	environment are leading indicators. If I have a rain
12	storm and some radioactive material washes off a
13	truck, and I understand that, and I react to the fact
14	there's a collection of water, that's a good thing,
15	because I'm addressing it right away. But if I have
16	a drainage basin that runs into a drainage ditch out
17	into my north 40, and I do nothing for 10 years, I
18	could end up with a big problem out in the north 40,
19	at least a cleanup headache, if nothing else. But
20	what I'm trying to get at, which you've addressed
21	fairly well, is are there should we think about
22	leading indicators that are below the bars of public
23	health being impacted, and below some of these other
24	kind of bars where there are more measurable kinds of
25	levels of impact, or worker exposure, or whatever it
	I

(202) 234-4433

	190
1	might be.
2	MR. RICHARDS: One thing, we had to go
3	back to the Commission with our proposal to change
4	this tool, and we made clear in the Commission paper
5	that if Braidwood were to happen again, it would come
6	out white again.
7	CHAIR RYAN: Yes.
8	MR. RICHARDS: So you can get to a more
9	significant inspection finding without exceeding an
10	off-site dose limit.
11	CHAIR RYAN: And, again, I'm asking just
12	for some more insight. For example, in the plant, how
13	many contamination events does it take in work spaces
14	that are unexpected before that's an issue?
15	MR. RICHARDS: That's a good question. I
16	think there's not a count. Again, we don't aggregate
17	the minor findings. You would have to, I believe,
18	have more of a significant impact.
19	MS. KEEGAN: Occupational is outside of my
20	area. Roger?
21	MR. PEDERSEN: My name is Roger Pedersen.
22	I'm the Cornerstone Lead in the Occupational
23	Cornerstone of the ROP. Stu's answer is right. We
24	don't count on-site in the plant spills in terms of -
25	unless they have a dose consequence - in the
1	I Contraction of the second

(202) 234-4433

1 occupational area. Dose is our measure of risk in the 2 ROP, in the two radiation safety cornerstones of the measured 3 ROP. We don't have a PRA. We the 4 significance of an event by its dose consequence, or 5 its potential dose consequence. So if it's an on-site in the plant spill, obviously, we expect the licensee 6 7 to clean that up. But if it didn't result, or didn't 8 have a potential in resulting in a dose consequence to 9 a member of the work force, that doesn't meet a threshold to either a PI, or a finding in terms of 10 inspection. 11 12 CHAIR RYAN: Interesting. Shouldn't there be 13 MEMBER HINZE: an 14 evaluation of this in terms of the safety culture,

even though it doesn't reach a level? I mean, if you have a dozen of these occurring, it seems to me that you have a safety culture which is going to eventually lead to a problem.

MR. PEDERSEN: Well, I don't remember -- I 19 20 believe John covered that there are areas that are 21 crosscutting areas, that cut across the cornerstones. 22 They're handled not cornerstone-specific, but it's a 23 broader perspective of looking at the plant 24 operations. PI&R, and safety culture issues are 25 crosscutting issues.

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

1 MEMBER HINZE: Well, it's nice to say 2 they're crosscutting issues, or areas in this diagram, 3 but where is that in the NRC's evaluation? 4 MR. THOMPSON: Let me see if I could 5 address that, and this is for any cornerstone. In order to get a crosscutting aspect inputted for the 6 7 counting purposes, you have to have a performance 8 deficiency. And you certainly can have a performance 9 deficiency in how the licensee handles a spill within 10 their boundaries for occupational. It may not be a threshold issue, but if it's a performance deficiency, 11 and it's documented through the inspection process, 12 and it gets a more than minor assessment, it can 13 14 become a green finding. 15 green finding level, it can be At а 16 documented with a crosscutting aspect. You get more 17 than three of those, then you reach the next level, which means you have a theme. And then if we don't 18 19 have confidence, and the NRC doesn't have confidence 20 in their ability to address that, then they can get a 21 substantive crosscutting issue. 22 CHAIR RYAN: I guess I'm just speculating 23 in my own mind, but if you had, for example, a number 24 of skin contaminations, and area contamination events, 25 that might be enough to catch your attention. How

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

many skin contaminations does it take to catch your attention, personnel contamination events?

3 MR. RICHARDS: Well, I think --Stu 4 Richards, again. John hit on the magic number. It's 5 more than three, it doesn't have to be the same exact occurrence, but it's three issues that are considered 6 7 more than minor, that have a -- in this case let's say 8 a human performance element to it, and if you reach 9 that criteria, as part of our assessment letter we 10 send the licensee, we can say we think you have a problem in the human performance area, as indicated by 11 what happened. And then the program allows kind of an 12 escalation of activities on that. 13

14 You give them six months to work on it on 15 After the first six months, the program their own. 16 allows you to say well, I think we need to have a 17 meeting on this, if you haven't fixed it. Another six months goes by, if you haven't fixed it, there's more 18 19 activity, and it gets to the point where you can 20 request the licensee to do a safety culture kind of an 21 assessment of what's happening. So even if you only 22 have green level of findings, if you can --23 CHAIR RYAN: Well, that's really the hook,

24 is you can write the letter and say why don't you take 25 a look at these? We think you might have something

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

(202) 234-4433

	194
1	you want to track. Now the onus is on the licensee to
2	respond to that. And if they're proactive, and dig in
3	and assess, and evaluate, and give you a real thorough
4	and competent view of all that, what they've done
5	about it, if they recognized anything, and so on, then
6	things are getting on the right track.
7	MR. THOMPSON: And it can be even a
8	double-edged sword, where we can start off in human
9	performance. Then there is a trend of not fixing it,
10	which can go into PI&R into a baseline program. They
11	can get another crosscutting issue assigned to them in
12	PI&R.
13	CHAIR RYAN: Yes.
14	MR. THOMPSON: And then, a licensee can
15	have more than one substantive crosscutting issue.
16	MR. PEDERSEN: The point I was going to
17	make is that at the level of skin contamination, that
18	significance of an event, we expect the licensee
19	that's a green band, if you will. That's a licensee
20	performance band.
21	CHAIR RYAN: That would rise up
22	MR. PEDERSEN: Yes. We expect licensees
23	to have procedures in place so people don't get skin
24	contaminations. If they experience skin
25	contaminations, and it's a performance deficiency
1	

(202) 234-4433

(202) 234-4433

1 because their procedures aren't adequate, or they're 2 not operating per their procedures, we expect the identify 3 licensee to that in the Problem 4 Identification Resolution and solve it. If they don't 5 solve it, then it builds up one of those PI&R issues. 6 CHAIR RYAN: Okay. Back to the 7 environment. Why isn't there a similar kind of thing 8 for detections of small or not-regulatory-type levels 9 in the environment? 10 MR. GARRY: This is Steve Garry. I'm the Health Physics Team Leader. I think that's one of the 11 improvements that Elaine was describing that we're 12 We've replaced that decision 13 making in the SDP. 14 block, which was before specific to ability to assess 15 failure dose, and the to assess dose with а 16 substantial failure to implement the Effluents 17 Program. So if we find a substantial problem, no 18 matter if it's in training, or calibration of 19 radiation instruments, or no matter where the problem 20 is, if we feel like it's a substantial degradation in 21 the program, then it would move to the white band. 22 So the commitments really CHAIR RYAN: 23 aren't in regulation in that case, they're in their 24 program.

MR. GARRY: Right.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

25

	196
1	CHAIR RYAN: So that's the hook I'm
2	looking for, is that their program commitments are
3	where you start in the Effluent plan at this point.
4	MS. KEEGAN: Right.
5	CHAIR RYAN: That's a real big that's
6	a real important point.
7	MR. GARRY: So like for Braidwood, for
8	example, it would still come out white, because there
9	is a substantial failure to implement their Effluents
10	Program. They didn't get out there and sample, and
11	analyze, and assess, and report, and communicate to
12	the level we would have expected them to, so it would
13	still come out as white.
14	CHAIR RYAN: Gotcha.
15	MEMBER CLARKE: Let me just pick up on
16	that a little bit, and then we should let Elaine
17	finish her presentation, but we're notorious for this.
18	
19	What we want you to think about, and what
20	we want to make sure your process captures, if it can,
21	there's a situation where you have releases to the
22	sub-surface. As the Tritium Task Force put it,
23	they're unmonitored pathway releases. Nobody was
24	looking for them, nobody found them until later.
25	Braidwood may be an exception, but you could have

(202) 234-4433

1 releases to the sub-surface, depending on what it was, 2 obviously. Tritium may not be a good example, but 3 stuff coming behind it certainly could be. And if 4 that goes on, you would -- you could contaminate 5 groundwater, you could find yourself in a situation where an unrestricted release might be jeopardized, so 6 7 you might -- and you might not have a public health 8 risk anywhere along this pathway, but you might have 9 financial risk. And one of the Commission's а 10 concerns is so-called legacy sites are sites that got to decommissioning and didn't have the resources to 11 decommission. 12 It's not inconceivable to me that if you 13 14 have releases that go on long enough, or if they're 15 big enough, that you couldn't find yourself in that situation. If the only driving force to clean it up 16 is the public health risk, then you're not -- you're 17 addressing that issue, but you're not addressing the 18 19 financial risk, and the decommissioning issues that 20 we'll be faced with down the road. So I quess I'm 21 trying to get you to think about it maybe a little 22 differently.

23 MR. RICHARDS: Elaine, can I take a shot 24 at that?

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

MS. KEEGAN: Sure, if I can follow-up with

(202) 234-4433

25

(202) 234-4433

it.

1

2

MR. RICHARDS: Sure, go ahead.

3 MS. KEEGAN: Well, the NEI Groundwater 4 Initiative, which is a voluntary program that the 5 licensees are implementing, they're putting in wells in various sites throughout their plants. 6 They're 7 looking -- they have hydrogeologists coming in evaluating the site's groundwater flow, and I was down 8 9 at Watts Bar last week, week before last, and I was talking to them about what they had done. And through 10 11 this Groundwater Initiative that they did, which is a 12 voluntary program, they identified certain areas that So the NEI they hadn't realized were contaminated. 13 14 GPI Ι think is going to find areas that are 15 contaminated, and the licensees are going to be trying 16 to clean up.

It's pretty all-encompassing, what they're 17 actually doing out They just finished 18 there. 19 inspection with Indian Point, which has a phenomenal 20 I guess they've characterized about every program. 21 square foot of that site. So the licensees are out 22 there looking at it. It's on us to re-evaluate our 23 performance indicator to make sure that we have the 24 right performance indicators at a low enough level to 25 find, to address it. We are actively trying to make

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

	199
1	the program better.
2	MEMBER CLARKE: I understand, and from a
3	proactive standpoint you maybe have some new reactors
4	to look at. And that's a piece of it, too, closing
5	the loop, taking decommissioning lessons learned, and
6	bringing them back into the process. That's an area
7	of great interest to us, and I just wanted to kind of
8	frame it that way.
9	MS. KEEGAN: Yes. We're not going to
10	leave out the new reactors.
11	MR. RICHARDS: If I could just add to
12	that. I think you summarized the situation very well.
13	Of course, the NRC regulations don't require existing
14	reactors to do on-site monitoring, generally. And to
15	change that would require some kind of a backfit.
16	We've talked about the voluntary initiative on the
17	industry's part, which, of course, they could change
18	their mind and stop doing if they wanted. Every
19	indication right now is that they're fully committed
20	to doing this, but it is not an NRC regulatory
21	requirement.
22	On the other hand, there is a rulemaking
23	going on for 1406?
24	CHAIR RYAN: Yes.
25	MR. RICHARDS: Which has to do with
	1

(202) 234-4433

5 MR. SHEPHERD: I'm Jim Shepherd in FSME Decommissioning 6 Directorate, and leading the 7 rulemaking effort. The current proposed rule to 8 modify 1406, and, in fact, 20.1501, has been 9 structured such that we take advantage of the NEI 10 program in a way that does not trip the backfit. We've had many interesting discussions with NRR on how 11 to avoid a backfit analysis, and we think we have a 12 way where we simply say that what they're currently 13 14 doing will comply with the intent of what we're 15 requiring in the new rule for operating reactors.

16 In the SRM that we received last week, 17 we're directed to start a new rulemaking that would 18 mandate remediation specified levels of at 19 That will be probably a couple of contamination. 20 years in the future, and will certainly be a backfit-21 type analysis that will be very interesting. 22 MEMBER CLARKE: Elaine, back to you. 23 MS. KEEGAN: I just have two more slides,

actually. One is the current transportation flowchart, which shows that the decision block of access

NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

(202) 234-4433

	201
1	denied to a low-level burial ground, which results in
2	a yellow finding. And like I said before, the
3	significance of it does not necessarily come to the
4	significance of a yellow finding. And we've proposed
5	to just take out that decision block, where it would
6	just go to whether it's a Part 61.55 waste
7	classification problem, and it would just proceed on,
8	and it would result, the highest finding would be a
9	white finding, which would be appropriate for that.
10	MEMBER WEINER: I'm confused, Elaine, as
11	to how this system applies to transportation, since
12	what NRC does with transportation is to inspect and
13	approve casks, approve the packaging. I mean, you
14	have no control over whether or not the vehicle is in
15	an accident. That's something outside of NRC's
16	control.
17	MS. KEEGAN: This isn't about accidents.
18	This is about whether the transportation package
19	exceeds radiation dose limits, or contamination
20	limits.
21	MEMBER WEINER: Okay.
22	MS. KEEGAN: Like if the waste is
23	misclassified by Part 61, it has nothing to do with
24	the actual
25	MEMBER WEINER: Transport.
1	I contract of the second s

(202) 234-4433

(202) 234-4433

	202
1	MS. KEEGAN: Transport.
2	MEMBER WEINER: So that a finding would be
3	- just to clarify, a finding would be some an
4	excursion from the external dose rate limit, or some
5	kind of leak.
6	MS. KEEGAN: Yes.
7	MEMBER WEINER: Some way that the package
8	itself has failed.
9	MS. KEEGAN: Yes. If the radioactive
10	material that's supposed to be contained in the
11	package leaks, that will be a
12	CHAIR RYAN: It's not just that. It's if
13	the surface contamination limit changes above
14	requirements, too.
15	MS. KEEGAN: Right.
16	CHAIR RYAN: There are a couple of casks
17	that would sweat, for example, remember those, 355s?
18	MEMBER WEINER: Yes.
19	MS. KEEGAN: Or if the load shifts inside
20	the cask.
21	CHAIR RYAN: Yes, all that.
22	MS. KEEGAN: And all of a sudden the dose
23	rates are higher than the expected.
24	CHAIR RYAN: Different than the manifest.
25	MS. KEEGAN: Yes. Those would put you

```
(202) 234-4433
```

	203
1	into this flow chart.
2	MEMBER WEINER: If you're not if you're
3	inspecting the casks at the origin and destination,
4	wouldn't there be a number of those in-transit things
5	that would simply escape detection?
6	MS. KEEGAN: Well, yes and no. Sometimes
7	it's very obvious that an in-transit problem exists,
8	like there was a transport that they were leaking
9	liquid RAD waste on the road.
10	MEMBER WEINER: Yes. If you have a
11	MS. KEEGAN: Those can be noticeable.
12	MEMBER WEINER: If you have an obvious
13	leak, I can see that.
14	MS. KEEGAN: Yes.
15	MEMBER WEINER: But something like the
16	load shifting inside the
17	MS. KEEGAN: No, sometimes the load shifts
18	on the inside, and when it's surveyed at the site
19	MEMBER WEINER: Okay.
20	MS. KEEGAN: it's within the dose
21	rates, but the load shifts, and something that's a
22	higher dose rate is now closer to the wall of the
23	shipping container.
24	CHAIR RYAN: Don't forget these shipments
25	go through snow storms, freeze/thaw cycles, all that
	I

(202) 234-4433

	204
1	kind of stuff coming across the country.
2	MS. KEEGAN: Yes. It can within all regs.
3	CHAIR RYAN: There's a lot of stressors on
4	it.
5	MS. KEEGAN: Yes, it's amazing what can
6	happen in transit.
7	MEMBER WEINER: Well, this was what I was
8	trying to get to, not that these things don't happen,
9	but how they're detected, and when they're detected.
10	CHAIR RYAN: Survey on arrival.
11	MEMBER WEINER: And how this is and so
12	you've answered the question.
13	MS. KEEGAN: Survey on arrival.
14	CHAIR RYAN: Many of them I've done.
15	MEMBER WEINER: It's on arrival.
16	MS. KEEGAN: Yes.
17	MEMBER WEINER: Okay. That's fine.
18	Thanks.
19	MS. KEEGAN: And one last thing, from the
20	radioactive, the Liquid Radioactive Release Lessons
21	Task Force report, 26 recommendations came out of that
22	report. And just to give you a brief update on what's
23	going on, seven of them are completed at this time, 10
24	or 11 of those recommendations are going to be
25	completed with revisions to Reg Guides, specifically

(202) 234-4433

1 1.21, which is measuring and evaluating, and reporting 2 radioactive materials in liquids and gaseous effluents 3 and solid wastes, and Reg Guide 4.1, Environmental 4 Monitoring for Nuclear Power Plants, so that's a long-5 term effort, but we are actively working on all those recommendations from the task force. 6 7 CHAIR RYAN: One of the interesting things 8 Jim's comment made me think about, is that the 9 Committee made the same comments to Jim, that dose 10 criteria is a bar that's very high up. Why couldn't you use a groundwater concentration as a trigger, 11 instead of some dose criteria? 12 I guess we could, but for 13 MS. KEEGAN: 14 Tritium, the dose -- the Tritium level in drinking 15 water is pretty high. 16 CHAIR RYAN: It's 4 millirem a year, so 17 that translates to 20,000 picocuries per liter. 18 MS. KEEGAN: Yes. 19 CHAIR RYAN: The background, the ranges 20 around the country that's 400 to 1,000, so maybe it's 21 5,000 as an investigation level or something. I don't 22 in other radionuclides, for example, know. But 23 fission and activation products should blow the 24 whistle right off the bat. 25 MR. PEDERSEN: Could I add a comment to

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

	206
1	that?
2	CHAIR RYAN: Please.
3	MR. PEDERSEN: The basis for ROP was to
4	put things into a risk perspective. Again, I'll get
5	back to my statement of a minute ago, that our measure
6	of risk in radiation protection is dose, so a lot of
7	things are dose-based. You could figure out what
8	concentration
9	CHAIR RYAN: But environmental releases is
10	not necessarily dose-based. I'm suggesting that's not
11	exactly a well-aligned criteria. I'm just trying
12	MR. PEDERSEN: It sounds to me like the
13	public confidence issue is primary in your mind.
14	CHAIR RYAN: No, it's the lack of
15	detection and long-term undetected releases that could
16	end up being a multi-million dollar excavation during
17	decommissioning or some other time. It's not at all
18	public confidence.
19	MR. PEDERSEN: Decommissioning was not
20	considered when we put ROP into place. It's a
21	performance evaluation of operating plants. It's not
22	decommissioning facilities.
23	CHAIR RYAN: Okay.
24	MR. PEDERSEN: That's the disconnect that
25	you're looking at.

(202) 234-4433

CHAIR RYAN: Yes. Again, I don't discount the dose criteria from Health Physics perspective. I mean, I appreciate that very, very well, but what I think we're suggesting is that may not be a criteria that lines up with environmental contamination issues very well. MR. RICHARDS: I think your comments are consistent with where we've been, and that the Agency

9 did not require on-site monitoring, ground monitoring.
10 And, basically, said when you decommission, then you
11 can go see what's there, and address it then.

12 CHAIR RYAN: On-site monitoring for the 13 purpose of dose consequence, I agree with you. But 14 on-site monitoring for the purpose of understanding 15 where and if radioactive material is moving in an 16 unsuspected or uncontrolled way is the issue.

MR. RICHARDS: Right. But we didn'trequire any of that, either way.

CHAIR RYAN: Yes.

20 MR. RICHARDS: We have demonstrated at 21 plants that have gone into decommissioning that when 22 you remove the building and look at the soil, almost 23 always there's material in the ground. Hopefully, Jim 24 Shepherd will back me up on that, but --

CHAIR RYAN: Yes, Jim has given us many

NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

6

7

8

19

25

	208
1	presentations pointing that out.
2	MR. RICHARDS: Okay. Well, that brings us
3	to the question of what can we do for operating
4	reactors?
5	CHAIR RYAN: Right.
6	MR. RICHARDS: That has the backfit issue
7	to it. What can we do for new reactors, which that's
8	going forward in the future. And I think Jim's group
9	is trying to address that, so I think your point is
10	well made. The hard part is, particularly for
11	operating reactors, what do you do about it, given the
12	cost benefit analysis results that would likely come
13	out.
14	CHAIR RYAN: I think I saw a hand here
15	from Ralph Andersen. Ralph, did you want to make a
16	comment?
17	(Off the record comments.)
18	MR. ANDERSEN: I just want to make one
19	simple point to your question.
20	CHAIR RYAN: All right.
21	MR. ANDERSEN: Ralph Andersen with NEI.
22	The Connecticut Yankee site, in fact, when it did take
23	up its reactor building found substantial
24	contamination of the water under the facility. And
25	many would argue, in fact, that they were probably a
1	I Contraction of the second

(202) 234-4433

design-basis case, because they had significant leakage from a very old designed spent fuel pool of a type that simply can't occur in new design spent fuel pools. In fact, they estimate that they spent an additional 10 or 20 million dollars in clean-up costs to remedy that to the level set by the State of Connecticut to the decommissioning.

Had they simply conformed to the NRC 8 9 requirements, they wouldn't have had to do anything. You might recall that NRC did not adopt drinking water 10 standards as a clean-up standard. So, in effect, the 11 worst case that we've seen to-date, in and of itself, 12 13 would have had zero impact on the cost of 14 decommissioning under NRC regulations.

15 It is true, though, that when people 16 decommission a site, they recognize that upon 17 termination of the NRC license, then they're subject to regulation by the states, which really is another 18 19 saying subject regulation wav of to bv the 20 Environmental Protection Agency, because they set the 21 standards that the states employ for clean-up. But I 22 would just comment that that became nowhere near the 23 topic of legacy sites, and we get very agitated when 24 we keep hearing this inference that any ground water 25 discovered anywhere to-date, and we are looking as

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

6

7

	210
1	well or better than anyone else on the planet for it,
2	has any connection, even remotely, to legacy sites.
3	Whether it's prudent to do it or not,
4	we've already decided that. It's prudent, and we're
5	doing it. Whether it should be regulated or not,
6	different question. It will be up to the NRC to
7	decide, probably, ultimately, up to the courts to
8	decide. Personally, I view the current proposed
9	rulemaking effort as a backfit. It probably deserves
10	backfit analysis, but that's an issue that will be
11	settled over time.
12	But I just wanted to sort of break this
13	underlying assumption that one, we're having lots of
14	leaks and spills. We're not. And two, that they're
15	of a significance that they really impact
16	decommissioning, because what we're seeing to-date,
17	they really don't, not under NRC's regulations.
18	Anyway, that's an input I wanted to make.
19	MEMBER CLARKE: You know, the only one who
20	hasn't asked a question, or made a comment is Allen
21	Croff. Why don't we give him a shot at this?
22	VICE CHAIR CROFF: I'll pass. Thanks.
23	MEMBER CLARKE: Anyone else on the
24	Committee, questions?
25	MR. GARRY: I just wanted to also this
	1

(202) 234-4433

1 is Steve Garry, again, Health Physics Team. To answer 2 Mike's question about the reporting levels, or when 3 actions are reported. We have 10 CFR 50, Appendix I 4 for effluents that are measured and properly released. 5 And that effluent criteria essentially says for 6 liquids, namely Tritium, that if you reach a level 7 where your effluents are as low or lower than 3 8 millirem, you have, by definition, met the criteria 9 for ALARA. 10 Using kind of that as a background, we

have regulations that say that if levels are measured 11 12 in the environment that exceed roughly the same level, 3 millirem out in the environment, then that would 13 14 trigger what we call a reporting level, and licensees 15 then need to report to us that their effluents have reached that level of 3 millirem or more off-site. So 16 17 there is a threshold, and that applies to Tritium, as well as a list of particulates. 18

19CHAIR RYAN: Okay. Thanks. That's20helpful.

21 MEMBER HINZE: This is regardless of what 22 the background is. 23 MR. GARRY: This is in addition to

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

24 background, yes.

25

MEMBER HINZE: In addition to background.

	212
1	MR. GARRY: Byproduct materials.
2	MEMBER CLARKE: Okay. Anyone else on the
3	Committee? Anyone on the ACNW&M staff?
4	MR. GILLESPIE: Yes. I will say that I
5	think there's probably at least a move afoot, at least
6	some discussion, and John just mentioned it earlier,
7	for NMSS, particularly I'm going to guess as we get
8	more licensees and major fuel facilities, to try to do
9	something just as structured as what you've heard
10	today. It's a very structured system to try to grade
11	in public protection sense. And, so, I think you're
12	going to see something like this again in the next
13	couple of years, actually. It's almost inevitable
14	that it's going to overflow into facility regulation,
15	and facility inspection.
16	I think the other thing is the system went
17	in place, I was involved in it, in `99 and 2000. The
18	system they've described is actually very dependent
19	upon very good operation. It's actually very
20	dependent upon fairly clean operation. And I'll use
21	the one example, although, I think this applies to
22	Health Physics, when you look at the IMPO dose levels
23	and RAD waste generation levels, and how they've come
24	down and asymptotically approached a level.
25	And this really didn't come out in the
	1

(202) 234-4433

	213
1	discussion, but in the 1980s, and I'll just use
2	scrams, they used to be on the average of something
3	like eight scrams a year per plant. And if you look
4	at that kind of performance today, it's like half, or
5	.4. And I think if you look at the RAD protection
6	levels, particularly for BWRs, the occupational dose,
7	it has come down
8	CHAIR RYAN: Well, no. Ralph Andersen,
9	for example, shared with us the NEI industry-wide
10	MR. GILLESPIE: So part of the disciplined
11	approach, and I really I'm glad they came, and
12	you're going to see this, I think, again in the
13	materials area, where they're going to be wrestling
14	with the same things, the same questions of spills,
15	environmental impact. But it takes good performance
16	to be able to be this disciplined, which is kind of an
17	interesting evolution for you to get there.
18	MEMBER CLARKE: Thank you. Well, if there
19	are no other questions
20	CHAIR RYAN: I think we've got additional
21	comments.
22	MR. ANDERSEN: I just wanted to make a
23	more general comment. Like I said, I just wanted to
24	initially address Mike's question. Ralph Andersen,
25	NEI.

(202) 234-4433

(202) 234-4433

	214
1	I was one of those people, too, along with
2	Mr. Gillespie and many others, Roger and quite a few
3	other people here working on the ROP originally. Now
4	we've had a lot of years of implementation. A couple
5	of underlying thoughts that were always put in front
6	of me when we developed it, is it should cause
7	licensees to be focusing on the things that are
8	important to safety, and it should also be helping NRC
9	identify folks that are having problems with that,
10	which a familiar word we all use is "outliers".
11	Our collective view, and my personal view
12	is that the ROP has been fantastically successful in
13	focusing NRC's attention where it really needs to be
14	focused. The distribution chart that John showed, in
15	my mind, was very revealing, and I almost chuckled
16	when he said it's pretty much the same numbers year-
17	to-year, but the good news is, it's not the same
18	people. When people distinguish themselves in a way
19	that's in the wrong direction, the effect of this
20	program is to gravitate NRC's attention towards them.
21	And then what we've seen is that that combination of
22	attention and the licensee undertaking their own
23	actions tends to move them back where they belong. So
24	it's generally, we view it as having been a great
25	success in the way that the program has played out.
	I contraction of the second seco

(202) 234-4433

(202) 234-4433

	215
1	CHAIR RYAN: And I think, Ralph, correct
2	me if I'm wrong, but I think one of the interesting
3	things that will come out of all the work that is
4	going on at plants across the country with their
5	groundwater issues, is you're looking at not only
6	groundwater concentrations, but geohydrology, and root
7	causes, and are there any trackable or trendable kinds
8	of things that we could fix, or do better, or improve,
9	or correct, and all those kind of things. So I assume
10	that somewhere down the line after a few years of
11	study and analysis that NEI maybe will be coming forth
12	with some analysis in that area.
13	MR. ANDERSEN: Yes, very much so. It was
14	alluded to, but the immediate benefit is its impact on
15	new plants.
16	CHAIR RYAN: Right.
17	MR. ANDERSEN: It's having an impact on
18	design, and it's having an impact on operational
19	programs, and it's also a requirement, because backfit
20	doesn't apply to new plants. So we're already seeing
21	a benefit in that regard.
22	I think that probably more importantly is
23	it's really helped us, from a radiation protection
24	point of view, taking more global, truly global view
25	on what we're there for. We've talked about issues of
	I Contraction of the second

(202) 234-4433
environmental contamination versus dose impact, and the relationship that both of those have on public confidence, and what I've seen come out of this, more than anything else, is that we've already adjusted our own objectives within our -- the way that we do business. It's not enough to only focus on the dose. That's a decision we made for ourselves. If you don't have the confidence of your neighbors, then you're losing the battle.

10 A simple point on the contamination, and where we drew the line. And I wanted to share this 11 with Jim, as well. We do discharge radioactivity 12 legally into the environment. And, in fact, those 13 14 discharges generally are much higher than the levels 15 at which we have seen in the leaks or spills. So 16 under our permitted, controlled process, we are into 17 discharging into the environment, the groundwater, into the soil, into the lakes, into the 18 19 air, into the rivers, into the fish, you name it, 20 levels that are detectible.

Now part of that is a statement about our detection capabilities, but we need to remember that when we try to put these leaks and spills in perspective. And I just wanted to make that comment, that what we have found so far, even with Braidwood,

> NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

1

2

3

4

5

6

7

8

9

(202) 234-4433

	217
1	is that the levels that we are finding from these are
2	less than those levels which we are discharging in an
3	authorized and controlled fashion.
4	CHAIR RYAN: Absolutely. And what I took
5	away from your earlier talk was the fact that the only
6	real distinction was that the Tritium Task Force
7	findings were unexpected.
8	MR. ANDERSEN: Right.
9	CHAIR RYAN: All the permanent releases
10	were expected, known, and planned down to every
11	detail. It was just the unexpected aspect that really
12	was the attention-getter.
13	MR. ANDERSEN: Right. And put very
14	simply, and I offer to you that I think it's a shared
15	value, both of this Committee, of the NRC, and of the
16	industry, is an understanding that our public, and our
17	Congress really just doesn't expect us to spill
18	things, to have leaks, to drop things. Those words
19	just don't go with the advanced technology that we're
20	conducting. And I think that's the space that we're
21	working in, is it's not how big the spill is, or what
22	the dose is, or anything else. It's the fact of it.
23	CHAIR RYAN: Right.
24	MR. ANDERSEN: So that's the issue that I
25	think we're all trying to come to grips with, and
1	

NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

	218
1	figure out where that fits. But, again, I didn't want
2	to get away without saying I really think the ROP is
3	really accomplishing its purpose, and that it is
4	causing attention to be focused where it belongs.
5	MEMBER CLARKE: Thanks, Ralph. John, I
6	want to thank both of you for very nice presentations,
7	and more than a little patience with us. And back to
8	you, Mr. Chairman.
9	CHAIR RYAN: All right. Thank you, again.
10	Let me second my appreciation for everybody coming.
11	We've probably learned a lot more than we expected to,
12	and it's been real enlightening for me, so thanks very
13	much. With that
14	MEMBER HINZE: Excuse me.
15	CHAIR RYAN: Sorry.
16	MEMBER HINZE: Excuse me. I don't have
17	complete or most recent information, but it was my
18	understanding that Rob from NEI was going to call in
19	on the bridge regarding the appendix to the seismic
20	letter. I don't know where we are with that, but it's
21	my understanding that
22	CHAIR RYAN: Well, that's a different
23	topic. I just want to finish this one.
24	MEMBER HINZE: Okay. I'm sorry. I
25	thought you were closing shop.

NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701

(202) 234-4433

(202) 234-4433

	219
1	CHAIR RYAN: No, no, no.
2	MEMBER HINZE: Sorry.
3	CHAIR RYAN: I was just going to turn to
4	our letter writing business, and I was going to
5	suggest we take maybe a five-minute break.
6	MEMBER HINZE: Well, I don't know what
7	time he's calling in, and that's what I wanted to
8	bring to your attention.
9	CHAIR RYAN: Okay. So would you help us
10	figure that out?
11	MEMBER HINZE: If I could find someone
12	that knows more than I do on this.
13	CHAIR RYAN: Okay.
14	(Off record comments.)
15	CHAIR RYAN: Let me thank our presenters
16	again, and we're obviously moving on to other items.
17	We'll take a short five-minute break, and then
18	reconvene.
19	(Whereupon, the proceedings went off the
20	record at 3:12 p.m.)
21	
22	
23	
24	
25	

NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701