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UNITED STATES OF AMERICA

NUCLEAR REGULATORY COMMISSION

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LOW-LEVEL RADIOACTIVE WASTE PROGRAM

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PUBLIC MEETING

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FRIDAY

MARCH 23, 2018

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The public meeting met in Room 211A, Phoenix Convention Center, 100 N. 3rd Street, Phoenix, Arizona, at 9:00 a.m., Richard Barkley, Meeting Facilitator, presiding.

PRESENT:

RICHARD BARKLEY, Region I, NRC, Meeting Facilitator
MARIA ARRIBAS-COLON, Acting Chief, NMSS/DUWP/LLWB, NRC
BOBY ABU-EID, NMSS, NRC

MARC DAPAS, Director, NMSS, NRC

STEPHEN DEMBEK, NMSS/DUWP, NRC

KELLEE JAMERSON, Project Manager, NMSS/DUWP/LLWB,
NRC

CHRIS MCKENNEY, Chief, Performance Assessment
Branch, NMSS/DUWP, NRC

GREGORY SUBER, NRR, NRC

ALSO PRESENT:

LARRY BERAN, Texas A&M AgriLife Research & Extension
Center

ROB BLACK, Battelle Energy Alliance

FRAZIER BRONSON, Mirion Technologies

GERD BRUHN, GRS

LARRY CAMPER, Advoco Professional Services, LLC

CHAUMEIX NABIHA, CNRS

GARY DOOLEN, Los Alamos National Laboratory

CAMILLE ESPIVENT, IRSN

STEVEN FLANIKEN, Hazen Research, Inc.

BARBARA FREUND, BMUB

SONNY GOLDSTON, Jacobs Engineering Group, Inc.

HANS HONERLAH, U.S. Army Corps of Engineers

MIRIAM JUCKETT, Center for Nuclear Waste Regulatory

Analyses

THOMAS KALINOWSKI, DW James Consulting

ASHOK KAPOOR, U.S. Department of Energy

SCOTT KIRK, Savannah River Remediation

THERESA KLICZEWSKI, U.S. Department of Energy

ALLAN LEE, Taiwan Power Company

MARK LEWIS, EnergySolutions

TODD LOVINGER, LLW Forum

BETSY MADRU, Waste Control Specialists, LLC

CHARLES MAGUIRE, Texas Commission on Environmental

Quality

JUSTIN MARBLE, U.S. Department of Energy

WILLIAM MASON, AWE

KYLE MOONEY, Idaho National Laboratory

TOM PEAKE, U.S. Environmental Protection Agency

DAVID PICKETT, Center for Nuclear Waste Regulatory

Analyses

CHHANDA SAMANTA, Virginia Military Institute

ROGER SEITZ, Savannah River National Laboratory

MARK SENDERLING, U.S. Department of Energy

CHRIS SHAW, Waste Control Specialists, LLC

DAN SHRUM, EnergySolutions

GARRETT SMITH, U.S. Department of Energy

REBECCA STOHR, Australian Safeguards and Non-

Proliferation Office

JOHN TAUXE, Neptune and Company

BILL WILMARTH, Savannah River National Laboratory

DIANE D'ARRIGO, Nuclear Information Resource Services*

IAN IRVING, NRC*

PHIL KLEVORICK, Clark County, Nevada*

BRUCE BIWER*

JOHN CONLY*

KAY CUMBOW*

HARRY FELSHER, NRC*

THOMAS MAGETTE, Talisman*

CARDELIA MAUPIN, NRC*

KATRINA MCMURRIAN*

JOHN MITCHELL*

MARTIN O'NEILL*

JANET SCHLUETER, NEI*

DAN SCHULTHEISZ, U.S. Environmental Protection Agency*

ANDREW TACHOVSKY*

JOHN TAPPERT, NRC*

JAMES CROWSON*

DON LOWMAN, NRC*

LISA MATIS*

NEIL SHEEHAN, NRC*

ELIZABETH ZIMMER-LLOYD*

*PARTICIPATED VIA TELECONFERENCE AND/OR WEBINAR

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PROCEEDINGS

2	9:00 a.m.
3	MR. BARKLEY: All right, if we can get
4	started, please? Can everybody hear me in the back
5	okay?
6	My name is Richard Barkley, I'm the
7	meeting facilitator for this meeting. I'm actually
8	from the Region I office. I'm not affiliated with the
9	NMSS organization at all.
10	The NMSS staff here today has an overview
11	and two presentations to make to you today. After
12	each of the two presentations, I'll open the floor up
13	to questions, and I'll go and call on probably half a
14	dozen people from the room.
15	And then, I'll move to the webinar and
16	then come back to the room, depending on how many
17	questions I see in the room itself. Okay?
18	I would ask that you keep your remarks
19	concise. There's a number of people here to speak,
20	and so, we do have somewhat of a limited amount of
21	time.
22	I am a very flexible facilitator, but I
23	need to try to constrain remarks a bit to be concise
24	so everybody has a chance to speak.
25	I would ask that, since this meeting is

1	being recorded, the first thing you do is speak up and
2	say your name because the individual in the back needs
3	to be able to record your name. And, after he records
4	it, it'll eventually later be transcribed. Okay?
5	The staff will be available after the
6	meeting in case you do have questions and we don't get
7	to all your questions. And, this is, by all means,
8	not the only way you can provide comments on these
9	subjects.
LO	I would ask that you be respectful to the
L1	individuals when they're speaking and not interrupt
L2	them as we go through. And, I'd appreciate your
L3	cooperation in that matter.
L 4	If you have any questions, I'll be roaming
L5	around the room. Please come see me privately and I
L 6	will be glad to address them.
L7	Do we have any questions at this time
L8	about the format of the meeting?
L9	(NO RESPONSE)
20	MR. BARKLEY: Okay, with that, what I'd
21	like to first do it have Cedric on the bridge speak a
22	little bit about the operation of the phone bridge so
23	our attendees on the phone bridge understand how this
24	will work.
25	Cedric, can you speak up for a minute.

1 OPERATOR: Yes, as a reminder, if you'd like to ask a question from the phone lines, please 2 3 press star then one. Please remember to unmute your line and record your name clearly when prompted. 4 If you'd like to withdraw that questions, 5 6 you may press star two. 7 Once again, if you'd like to ask a 8 question from the phone lines, please press star then 9 one. 10 MR. BARKLEY: Okay, thank you. 11 With that, I believe Marc Dapas, the Director of the Office of Nuclear Material Safety and 12 Safeguards would like to speak to you. 13 14 MR. DAPAS: Thank you. 15 Well, good morning, everyone, and I want 16 to thank you for being here this morning to engage in 17 what I hope are some meaningful discussions on a 18 couple of very important topics. 19 You know, I woke up this morning and was 20 looking at the latest news and saw that the Senate did 2.1 pass this morning a \$1.3 trillion omnibus spending 22 The House had voted on that bill Thursday bill. 23 evening. 24 And, I saw that President Trump 25 indicated in a tweet that he may veto the bill because

1 it doesn't address the DACA issue, and of course, provides sufficient funding for a wall in Mexico. 2 3 My point being, not clear to me whether this may be the last official activity I'm involved in 4 before the government shuts down at midnight. 5 6 (LAUGHTER) 7 MR. DAPAS: But, let's hope not. 8 consider public involvement in our 9 a cornerstone of strong, activities to be 10 regulation of the nuclear industry. Openness is one 11 of the NRC's principles of good regulation. And, we recognize the public's interest in 12 the regulation of nuclear activities and we provide 13 14 opportunities for stakeholders to be heard. 15 For that reason, we are committed to 16 providing opportunities for meaningful public input 17 and to participate in our decision making process. 18 The topics that we will be presenting this 19 morning are of great interest. We plan to provide 20 presentations on -- they're of great interest, of 2.1 course, to the waste management industry, our public 22 stakeholders and federal agencies. 23 And so, we plan to provide presentations 24 on the overview of the NRC's low-level radioactive

waste program, the very low-level waste scoping study

1 that we are conducting and greater than Class C and 2 transuranic waste disposal. 3 As directed by the Commission, we are developing a regulatory basis for the disposal of 4 greater than Class C and transuranic radioactive waste 5 through means other than deep geologic disposal. 6 7 We tasked with providing 8 Commission directed deliverable six months after we publish the proposed supplemental rule on Part 61. 9 10 We're not submitting that -- our proposed 11 regulatory basis for approval. But, of course, the 12 Commission could turn that into a vote paper if they consider that to be a policy matter. 13 14 we are planning to forward that regulatory basis in a Commission information paper. 15 16 In addition, we initiated the very low-17 level waste scoping study to identify possible options 18 to improve and strengthen our regulatory framework for 19 that type of waste disposal. 20 On February 22nd, we held a similar public 2.1 meeting at our headquarters office back in Rockville, 22 Maryland to discuss technical issues associated with 23 the development of a regulatory basis for the disposal 24 greater than Class C waste as Ι described 25 previously, and to discuss the scoping study for very low-level waste.

Several of you may have participated in that meeting either in person or by phone or via webinar. And, if so, we certainly welcome you hear to provide any additional insights that you have.

The goal of our meeting is to gain insights from you on various issues that should be considered in the development of the regulatory basis for greater than Class C.

As I understand it, we've developed a technical basis document and we're interested in any views that you may have regarding the various aspects that we discuss in that document.

And, we also want to receive your perspectives on the opportunities to improve and strengthen our regulatory framework for the management of very low-level waste.

Your input regarding both of these important topics is important to us. And, we invite you to participate in the meeting by sharing your comments and views at the designated times on the agenda.

And, again, I want to thank you for taking the time here on a Friday morning. Some of you I believe attended the waste management symposia this

1 week and a lot of good discussion on some of the 2 topics that we will be engaging on today. 3 And, again, we look forward to your comments and the input that you provide after each of 4 the presentations that we will deliver to you. 5 6 So, with that, I'll close and turn it back 7 over to Mr. Barkley. 8 Thank you. 9 MR. BARKLEY: Okay, thank you. 10 At this point, we'll move to our first 11 speaker. 12 Hello, everyone. MR. DEMBEK: I'm Steve I am a Project Manager in working under 13 14 Marc's organization. And, my specific area is Part 15 61, so I'm going to give you an overview on a couple 16 of items. 17 And, we said this is going to be a -- just a brief overview and then the main reason we are here 18 19 today is to listen to Kellee Jamerson talking about 20 the very low-level waste scoping study and Chris 2.1 McKenney talking about greater than Class C waste 22 regulatory basis development. 23 With that, next slide? Yes, thank you. 24 No, that slide, sorry. It's very confusing. No, not 25 The outline slide. Okay, no, you were that one.

1 right, keep going. 2 So, the status of the Part 61 rulemaking, 3 for those of you that are totally unfamiliar with this issue, the issue itself began back in 20015 with the 4 question of large quantities of depleted uranium, 5 6 could they safely be disposed of in the low-level 7 waste facilities that were currently operating in this 8 country? 9 The rulemaking effort started back in The Commission directed the staff to start 10 2009. 11 rulemaking on this issue. 12 So, as you can see, this issue has been 13 going on for quite some time now. And, we're not 14 finished yet. 15 So, going back to this slide, the staff 16 developed a proposed rule and associated draft 17 guidance and issued it for public comment in the 18 Federal Register back in March of 2015. And, 19 publishing the proposed rule for comment resulted in 20 numerous written and oral comments. 2.1 Overall, the staff had to analyze and 22 respond to about 850 comments. The staff evaluated 23 those comments, made revisions to the proposed rule 24 and developed a draft final rule.

The draft final rule was -- had numerous

1 changes from the proposed rule and, because it changed 2 again, I'm not going to get into all of those changes 3 that occurred back then. I'll talk more about the 4 more recent changes. So, the draft final rulemaking package was 5 6 provided to the Commission in September of 2016 and it 7 became publically available later that year in October 8 2016. And, as you can see, there is the ML 9 10 number for those of you familiar with the NRC ADAMS 11 system, there's the ML number there if you're 12 interested in looking at that. 13 We also met, and these are all available, 14 too, on our website. 15 We also met with the NRC's Advisory 16 Committee on Reactor Safeguards. And the Advisory 17 Committee on Reactor Safeguards gave their input to the Commission on this draft final rule. 18 19 And, based on what was given to 20 Commission, the Commission thought that over and came 2.1 up with a staff requirements memorandum that was 22 issued on September 8th, 2017. 23 And, before I go on to the next slide, we 24 also have a quidance document that was published that accompanied this -- the draft final rule that was 25

1 issued in 2016. And, that is NUREG-2175, and that was 2 also in draft form and that was made publically 3 available so people can look at that and comment on 4 that. And, all these documents can be found on 5 6 the NRC's public website, through the NMSS website or they can be found in ADAMS. 7 8 Next slide, please? 9 So, this SRM, SECY-16-0106 is the SRM that 10 directed the staff to make changes to the draft final 11 rule that we proposed back in 2016. So, in this staff 12 requirements memorandum, the Commission directed the staff to make substantive revisions to the draft 13 14 final. 15 And, that was given to the Commission in 16 September 2016 and, subsequently, to republish it as a 17 supplemental proposed rule for a 90-day public comment 18 period. 19 And, on my next slide, I'll discuss the 20 direction given to the staff in the SRM. 21 So, now, I would like to discuss some of 22 the changes that the Commission directed the staff to 23 make in that SRM. So, I'm going to go around through 24 the ovals here. 25 The SRM directed substantive revisions to

the draft final rule and the subsequent publication, as I just mentioned, and the associated guidance document, which as I mentioned before is NUREG-2175, must also be revised and should be made publically available concurrent with the comment period on the supplemental proposed rule.

The SRM reinstates the first significant change in the SRM. The SRM reinstates the use of a case by case basis, in other words, the grandfather provision, for applying new requirements to only those sites that plan to accept large quantities of depleted uranium for disposal.

It reinstates the 1,000 year compliance period. And, the previous rule had a 1,000 and 10,000 year compliance period with a specific dose limit of 25 millirem per year that's consistent with the previous draft rule.

And, it adopts a longer period of performance assessment, the period of which will be based on site specific considerations and a reasonable analysis, which the reasonable analysis was defined in another SRM.

The changes in the SRM also clarify that the safety case consists of the quantitative performance assessment, which I just mentioned, as

2.1

1 supplemented by consideration of defense in depth 2 measures. 3 of defense And, speaking in depth measures, the SRM required the staff to modify the 4 draft final rule text addressing defense in depth to 5 6 its consideration solely to providing narrow 7 additional assurance in mitigating the effects of 8 large uncertainties that are identified during the 9 performance assessment. 10 And, lastly, it requires the final rule to 11 be informed by broader and more fully integrated but 12 reasonably foreseeable cost and benefits to the U.S. 13 waste disposal system resulting from the proposed rule 14 changes, including pass through costs to 15 generators and waste processors. 16 And, regarding that last step that I just 17 mentioned, the staff did hold a public meeting on that 18 and the staff did issue a Federal Register Notice on 19 that, so we have received comments on that. 20 And, the staff is currently considering 2.1 those comments and determining the best way to respond 22 those comments and address them in our 23 rulemaking document. 24 So, for the next step, the staff

revised rule

on

currently working

25

to

language

1	incorporate the direction provided by the Commission
2	in their September 2017 SRM. The staff will give the
3	supplemental proposed rule to the Commission for their
4	information, as Marc mentioned.
5	And, it will then be issued for the 90-day
6	public comment period.
7	And, after the 90-day public comment
8	period, the staff will assess the comments that we
9	receive and the staff will consider those comments and
10	develop a draft final rule for the Commission's
11	consideration.
12	Next slide, please?
13	So, that was my discussion on the update
14	of Part 61. And, when I'm done with my presentation,
15	I'll be happy to try to answer any questions you might
16	have on that.
17	But, before I get into that, before I
18	finish up, there is the one issue on 10 CFR 20.2002,
19	Alternative Disposal Request Guidance.
20	And, for those of you in the audience not
21	familiar with 10 CFR 20.2002, for very low levels
22	for radioactive waste that has very low levels of
23	activity, there's some alternate paths that a licensee
24	may choose to try to get for disposal.
25	Say, at a different waste disposal site,

1 in some cases, they might be able to use 2 recycling or use of material. But, these have to be 3 approved on a case by case basis. So, in 2009, the staff issued guidance on 4 5 alternative disposal options. And, this was the first single procedure covering safety and security reviews, 6 7 the preparation of an environmental assessment and 8 coordination with stakeholders for alternative 9 disposal requests. 10 This draft interim procedure was issued 11 with a plan to finalize it after it was used for a while and we received feedback on its use. 12 The staff has now revised the draft 13 14 quidance with the purpose of providing more clarity, 15 consistency and transparency and clarifying the NRC's position regarding disposal, reuse and recycling of 16 17 this material. On October 19th of 2017, the NRC issued 18 19 60-day public comment period the staff's 20 proposed revision to this guidance document. 2.1 period expired but The comment extended and it expired again on January 17th of 2018. 22 23 So, at this point, the staff is currently 24 assessing all the comments received and determining 25 the necessary changes that need to be made to the

1	guidance document to account for these comments.
2	The final alternative disposal request
3	guidance is expected to be issued later this year.
4	Next slide?
5	And, with that, that completes the brief
6	overview. Again, the main purpose of this meeting is
7	the very low-level waste scoping study and the greater
8	than Class C waste regulatory basis development.
9	But, I'd be happy to answer any questions
10	you might have on the status of these two issues.
11	MR. CAMPER: Thank you, Steve.
12	Larry Camper, NRC retired, Advoco
13	Professional Services.
14	On the SRM that you mentioned that
15	assignment number five where the staff was directed to
16	go determine more cost information, including past
17	through costs.
18	Two points, one, what's your impression?
19	I mean, obviously, a reg analysis was done as part of
20	the rulemaking, but the Commission wanted more.
21	What's the staff's impression of what the Commission
22	was looking for? And, how's it going with regards to
23	getting the pass through of cost information?
24	MR. DEMBEK: Yes, I'm struggling because I
25	don't want to say, thank you, Larry, to that.

	21
1	(LAUGHTER)
2	MR. DEMBEK: I hesitate on that. It's an
3	interesting question, Larry, I'll put it that way.
4	We didn't get that many public comments on
5	that. And, but, we did get some comments that will
6	help us in that direction.
7	I think there was some feedback during
8	this process that we didn't adequately consider the
9	costs that would be passed on to say producers of
10	depleted uranium that would have to dispose of this
11	material in the long-term.
12	And, I think the Commission wanted us to
13	make sure that we considered that in the regulatory
14	analysis part of the rulemaking effort.
15	And, we are we have not finalized an
16	updated regulatory analysis based on those comments,
17	so we're still thinking that over, still thinking
18	about the comments we received.
19	MR. CAMPER: So, a footnote. So, on the
20	pass through question, are you getting meaningful
21	information from operators, waste generators, et
22	cetera, or not?
	i de la companya de

thing, it's a tough call for the staff to do this.

I'm just curious how that's going?

Obviously, it's a proprietary sensitive

23

24

1 We got a few comments. MR. DEMBEK: 2 recall at this time how worthwhile those 3 comments are, how helpful those comments are, I don't. But, we did get comments and we did get 4 some additional information that will help us. 5 6 Yes, anyone else? 7 Yes, Marc? 8 MR. DAPAS: Larry, I just wanted to add, in providing the proposed rule to the 9 you know, 10 Commission, they had the opportunity to see the public 11 comments that we received. You know, we had various 12 stakeholder engagements there. 13 And, the Commission has the opportunity to 14 see how we disposition those public comments. 15 based on the opportunity I had at the Office Director 16 during periodic meetings with individual 17 Commissioners, I think they wanted to ensure that the 18 staff had done as thorough a job as they could in 19 assessing the various cost considerations there. 20 And, obviously, asked us to consider pass 2.1 through costs. And, there had been stakeholders that 22 suggested that should be considered as part of the 23 staff's cost benefit analysis. 24 So, I would offer, it was direction by the 25 Commission to make sure we were as thorough and

1	complete as we could be in considering the costs of
2	that rule and the impact on the associated
3	stakeholders.
4	MR. DEMBEK: Yes?
5	MR. SEITZ: This is Roger Seitz from
6	Savannah River National Lab. And, I guess maybe a
7	difficult question, but not too probing.
8	Any sense of when the new Part 61 will
9	come out?
10	MR. DEMBEK: Well, like the twenty 2002
11	guides, we're also hoping to get that done later this
12	year. I think that's the best estimate I can do at
13	this time.
14	(OFF MICROPHONE COMMENTS)
15	MR. DEMBEK: The question was, when will
16	the staff complete the 10 CFR Part 61 supplemental
17	proposed rule?
18	And, the answer, as you heard was that I'm
19	not sure but we're hoping to get that done later this
20	year.
21	MR. CAMPER: Larry Camper, Advoco
2.0	Professional Services.
22	
23	Another challenging issue for the staff, I

1 I know, Marc, you spoke to this the other day when it came up. But, I think it's worthwhile in 2 3 this setting just to vet it a little bit. I mean, the challenge that I see is that 4 5 staff was directed to use the grandfathering 6 provision and apply it to those states that do not 7 intend to take, in the future, large quantities of 8 depleted uranium. 9 And, on the surface, that sounds fairly 10 straightforward. But, I think it's a little more 11 complicated than that for two reasons. 12 One, when the grandfathering provision was in there before, there were certain actions that were 13 14 taken by the states at that time, that is they adopted 15 Part 61. 16 And so, when I read case by case, 17 implies that something is to be done, whatever that 18 something is. And so, I'm curious as to what you're 19 thinking on what that something is? 20 But, the other part that kind 2.1 perplexing is, the rule contains compatibility 22 associated with it for the various parts of 23 regulatory language. 24 But, yet, the Commission seems to be 25 telling the staff that those states that don't intend

to take large quantities of DU in the future, are not 1 subject to those compatibility requirements. 2 3 So, it's a difficult assignment for the staff, I think. And, I know, Marc, you mentioned 4 5 you're going to explore communication with the 6 Commission. 7 So, anything you can say about that would 8 be appreciated. 9 Thank you. 10 MR. DAPAS: Maybe I should hold the mic. 11 (LAUGHTER) 12 DAPAS: Thanks for the question, MR. 13 Larry. As I indicated yesterday during one the 14 15 technical sessions at the waste management symposia, 16 we do have, and you referenced this in your slide, we 17 asked the Commission via what we call a COMSECY, 18 Commission SECY paper, to provide some clarification. 19 you've indicated, reinstate 20 grandfather provision, one could offer would refer to 2.1 current Part 61 framework where there was the 22 reference to a grandfather provision. And, that was 23 to address, at the time, Part 61 rule was developed. 24 There was the recognition of the impact on 25 some of the existing facilities and there were various

1 license conditions that were imposed. So, reinstate the grandfather provision 2 3 would, you know, would appear to be, you know, backward looking in the context of, can the regulator, 4 let's say an Agreement State regulator decide that the 5 6 new requirements will not apply for a given facility. 7 Then, when you add the language for those 8 sites that plan to acquire large quantities of 9 depleted uranium, that is a going forward. 10 So, it begged the question, does 11 grandfather provision only apply to those sites that 12 plan to acquire large quantities of depleted uranium in the future? Or, does it apply to sites right now 13 14 that have depleted uranium inventories for which they 15 do not plan to acquire large quantities of depleted 16 uranium in the future? So, point being, we laid out various 17 18 options in how that particular SRM provision could be 19 we've asked for Commission interpreted and 20 clarification and the Commission is evaluating that 2.1 right So, it, obviously, would have now. 22 implications. 23 And then, the other aspect is, reinstate 24 the grandfather provision, was it intended to be for

the entire set of requirements in the new rule or is

1	it provision by provision? So, that was another, you
2	know, you develop a matrix, it can make your head hurt
3	a little bit there with the different options.
4	But, we did provide that by way of
5	transparency with the Commission in terms of how it
6	might be interpreted. We're waiting for feedback from
7	the Commission and then we'll decide. And, we'll
8	obviously implement that direction.
9	Hope that helps.
LO	MR. CAMPER: What' the date of the COMSECY
L1	you referenced?
L2	MR. DAPAS: Yes, I don't think we have the
L3	COMSECY date handy. We can get that for you.
L 4	MR. DEMBEK: I didn't have that.
L5	MR. CAMPER: It's not publically available
L6	since it's obviously pre-decision guidance.
L7	Thank you.
L8	MR. DEMBEK: Do we have another question?
L9	OPERATOR: We do have a question from the
20	phone line.
21	Diane D'Arrigo, your line is open.
22	MS. D'ARRIGO: Thank you.
23	Hi, this is Diane D'Arrigo, Nuclear
24	Information Resource Service.
25	This is actually a question for whoever's

1	running the phone lines. I don't really think it's
2	possible to hear. I don't know if other people are
3	having the same problem, but it sounds very, very
4	quiet and I'm wondering if it's possible to raise the
5	volume so I've got all my volumes on maximum. I would
6	appreciate it if that could
7	It's especially difficult for the people
8	who are not it sounds like there's some people who
9	are maybe on the panel up front and then there are
10	people in the audience that are going to a microphone.
11	You can't hear.
12	MR. DEMBEK: Okay, thank you, Diane, we'll
13	try to be clearer with our phone conversation. Thank
14	you.
15	MS. D'ARRIGO: Well, I'm asking if the
16	phone system could raise the volume because I don't
17	think people are going to remember to yell and you
18	don't want to yell when you're in a meeting.
19	So, if it's possible for the phone
20	managers to raise the volume, it just would be very
21	helpful.
22	MR. DEMBEK: Okay, we will look into that,
23	Diane, thank you.
24	(OFF MICROPHONE COMMENTS)
25	MR. SHRUM: So, we're going to try this.

1 I'm a public commenter and I've come up to the podium 2 and people on the phone may want to voice if you can 3 hear better if somebody comes to the podium. My comment on this --4 PARTICIPANT: Name? 5 MR. SHRUM: Oh, is that important? 6 My 7 name is Dan Shrum, I work with Energy Solutions. 8 My comment on the grandfather clause is this, a lot of things happened with the Part 61 rule, 9 10 of the things that happened was 11 grandfather clause was actually removed without any 12 public comment on whether or not the grandfather -- on that clause should be removed or not. 13 14 That was not removed in the draft, it was 15 not removed until the final came out and suddenly, it 16 just disappeared. So, that's my first comment and 17 that's kind of the challenge. 18 The second part of it is, it used to be 19 There were no compatibility issues with it 20 being there. And, all we're -- a lot of us, all we're 2.1 asking is, allow those facilities that do not want to 22 take significant volumes of depleted uranium 23 continue operating under their current regulatory 24 regime so that they can remain in business and

25

continue on their operations.

1 Because, what they're doing today 2 specifically authorized and evaluated during 3 development of Part 61. So, Part 61 is flexible enough, I believe, 4 because we operate a facility that can only take Class 5 6 A waste and that falls within Part 61, that's okay. 7 So, why not allow a facility that doesn't want to take 8 long-lived isotopes such as depleted uranium to continue operating. You don't have to take it all. 9 10 MR. DEMBEK: Thank you, Dan. 11 So, just to respond to the first part of 12 Dan's comment, the grandfathering clause was initially put into the regulation, 10 CFR Part 61, because 10 13 14 CFR Part 61 did not exist, but there existed some low-15 level waste sites already. 16 So, when the staff imposed that regulation, we did not want to get into a situation at 17 18 that time where these licensees were instantaneously 19 in violation of NRC requirements. 20 So, we put in this grandfathering clause 2.1 case by case basis where the states could say, well, 22 we can't implement this part of the regulation at this 23 time, but we can do that in several years, so we'll 24 work toward that. 25 And, eventually, all the sites came into

1	compliance with their Agreement State equivalent
2	regulations to the NRC Part 61. So, at that time,
3	basically, the grandfathering clause was no longer in
4	use because it had become OBE, basically, overcome by
5	events. It was no longer needed.
6	So, that's just for the background for
7	some people who don't know the issue behind why that
8	was there.
9	So, when you say the staff deleted that in
10	the rulemaking process without any public notice, it
11	was deleted because it was no longer needed and we
12	thought it was confusing because some people thought
13	it was still being used.
14	So, that's just a little background there.
15	MR. BARKLEY: Let's try standing up and
16	speaking as loudly as we can.
17	MS. EDWARDS: This is Lisa Edwards with
18	EPRI.
19	If they had not used the word reinstate,
20	if they had used terminology that said, provide a
21	grandfather clause for sites that were not going to
22	take additional quantities of depleted uranium or
23	large quantities of that, would that remove the
24	ambiguity or the confusion?
25	MR. DEMBEK: Okay, the question was, if

1 the Commission worded their SRM differently, instead of saying reinstate, if they just said, add a new 2 3 grandfathering clause to the regulation, would that resolve the problem? 4 Well, part of the problem is then deciding 5 6 which regulations a licensee would have to comply 7 with. 8 So, let's say you had certain regulations 9 about the waste classification, say, but if you're 10 going to do a site specific analysis, you could either 11 use the waste classification tables or you could use 12 your site specific analysis. But, if you were grandfathered, then you 13 14 could only use the waste classification tables. 15 And, it got into a potential confusion 16 area of, how could we say, you are grandfathered to 17 this rule and this rule and this, but not this rule 18 because we didn't change that rule. 19 And, it just got to the point of potential 20 confusion. So, the staff is currently working through 2.1 that issue. 22 MR. SUBER: Okay, so, this Greg Suber. 23 We appreciate your comments on 24 grandfathering, but I just want you to bear in mind 25 that --

1	Okay, this is Greg Suber.
2	We appreciate your comments on
3	grandfathering. I just want you to bear in mind that,
4	once we have drafted the proposed rule, it will be
5	issued for public comment.
6	And, it's kind of difficult for us to sit
7	here and pontificate or guess about which way the
8	Commission is going to direct us or redirect us or
9	respond to the COMSECY, so on and so forth.
10	So, even though I appreciate a lot of your
11	comments and we're welcome to have the comments, to
12	guess and speculate about what it's going to look like
13	in the upcoming months is really not a very productive
14	exercise.
15	So, I just wanted to say that so we can
16	move on with the rest of the meeting.
17	Thank you.
18	MR. DEMBEK: Operator, any other questions
19	on the phone?
20	OPERATOR: I'm seeing no questions on the
21	phone line at this time.
22	MR. DEMBEK: No questions on the phone.
23	Any questions any other questions?
24	MR. DAPAS: I have one last comment I do
25	want to make.

1 MR. DEMBEK: Right. Let's bring you up 2 front. 3 This is Marc Dapas, Director MR. DAPAS: of Office of Nuclear Material Safety 4 the Safequards. 5 6 One comment on that grandfather, as Steve -- grandfather provision, as Steve indicated, the 7 8 staff proposal to the Commission did not include a 9 grandfather provision. 10 The staff was proposing that the current 11 inventory of depleted uranium, that mixed waste stream 12 that had not been fully contemplated in terms of the 13 quantities that are possessed at some of the disposal 14 facilities, was not considered, right, when the rule 15 was first promulgated in, what, was it 1982. 16 There are additional waste streams that we 17 were attempting to address with the new Part 61 rule. 18 So, the staff did not propose a grandfathering 19 provision because the grandfather provision that 20 currently exists in the rule was applied to the 21 facilities that existed at the time. 22 And, as Steve has articulated, it obviated 23 the need to include the grandfather provision in the 24 current rule. 25 weighed The Commission in, is as

appropriate as a policy setting body for the NRC, and directed the staff to reinstate the grandfather provision.

For the reasons that we've articulated, it was not clear what was the Commission's intent. And, that's why we have asked the Commission, please provide clarification to the staff so we can proceed going forward with the appropriate incorporation of a grandfather provision.

So, I hope that helps provide some clarity. And, as Greg mentioned, when that proposed supplemental rule is published, which will incorporate the direction we receive from the Commission regarding the clarity that they'll provide on the grandfather provision and large quantities of depleted uranium going forward, et cetera, then we will implement that direction and the public will have an opportunity to comment on that proposed supplemental rule.

So, I do appreciate the interest in that subject matter area. It's a very important area. I appreciate the comments by Dan in terms of how you would like to see that applied.

And, there are various stakeholder comments and reviews on how a grandfather provision should be applied and the need for it.

2.1

1	And, all that will be considered as we go
2	forward as part of the supplemental proposed rule.
3	Public comment period before we would go forward with
4	a finalized rule, which, again, would receive another
5	opportunity for the Commission to weigh in before that
6	final rule is issued.
7	So, thanks for your interest in that
8	subject matter. And, if we could move on to other
9	areas associated with the presentation.
10	So, thanks.
11	MR. BARKLEY: Okay, thank you.
12	We'll move on to our next presenter in
13	there at this point in time, Steve?
14	MR. DEMBEK: Thank you all for those
15	interesting questions. Appreciate it.
16	MR. BARKLEY: We do have another question
17	up on the system here, if you can answer this, please?
18	MR. DEMBEK: Okay, we have a question on
19	the webinar. Has the staff request to the Commission
20	on grandfathering been submitted? And, if not, when
21	and will it be made public?
22	So, Marc had covered this topic already.
23	The COMSECY was submitted to the Commission, it has
24	not been made public. When will it? I don't know.
25	It's pre-decisional right now.

1	Will it be made public later? I can't
2	say, I don't know. It's pre-decisional, but it has
3	been issued to the Commission. The Commission is
4	considering that and has not responded to the staff
5	yet.
6	MR. BARKLEY: Okay, thanks, Steve.
7	Let's move to the next presenter here on
8	greater than Class C waste.
9	And, I think when we go to the questions,
10	let's try, if you're near the edge, maybe you can come
11	up to the microphone and say it so the people on the
12	phone can hear it.
13	And, if you're near the middle and you're
14	tied up, I'll bring the microphone to you. We'll have
15	the speaker reiterate your question, summarize it so
16	the people on the phone can hear it.
17	Because, roughly, a quarter of all the
18	attendees at this meeting are on the phone. So, I
19	want to be fair to everyone.
20	MR. MCKENNEY: Okay, welcome.
21	I'm here to talk about one of the other
22	Commission directions that has been given to the staff
23	during this time period that we got a couple years
24	ago.
25	With that because this was a request by

1 the waste control specialist in Texas, the State of 2 Texas reached out to the NRC a couple years ago to ask 3 what was the level of ability of an Agreement State to regulate the disposal of greater than Class C in a 4 shallow or near shallow -- sorry -- surface or near 5 6 surface disposal facility, because WCS is nowhere near 7 shallow. 8 So, the staff proceeded to write some papers on the history and the scope of greater than 9 10 Class C and transuranic waste, which also 11 involved in this. 12 And so, for today's meeting, we're looking to talk about some of the technical issues that we've 13 14 been looking at and looking for input from the -- from you to find, is there other things that we need to be 15 16 looking at as we build the regulatory basis that's 17 been requested by the Commission? 18 And, next slide? 19 So, low-level waste is divided in several 20 Of course, all the waste is define by what's 2.1 It's not high-level waste. It's not byproduct 22 material or uranium mill tailings. 23 The -- I'm hesitating on transuranic 24 waste, because in different things it's been defined

sometimes within the definition and sometimes not.

1 Currently, in Part 61, transuranic listed as an exclusionary definition. 2 3 But, low-level waste itself has been split into subcategories. The normal ones for disposal at a 4 facility are Class A, B and C. The following talk 5 will be on very low-level waste which will be on the 6 7 lower end of Class A. The greater than Class C is then the --8 9 any waste that has got higher concentrations than are 10 listed in the table for protection of the intruder. 11 And, within the regulations, based on the 12 analysis we did in 1981 which used trench based 13 technologies to evaluate what the appropriate 14 concentrations were for near surface disposal. 15 Next slide? 16 So, in 2015, we got a letter from Texas 17 because they got a letter from WCS requesting what is 18 the level of clarification on authority to regulate 19 greater than Class C. 20 We created a paper to the Commission, as 21 this was a policy decision. There had been previous 22 discussions which is discussed in detail in this paper 23 on, back in '89, on the issue not on authority, but on 24 what is greater than Class C waste and where should it

qo?

1	Then, we had a staff requirements memo
2	that came out and directed the staff to provide a
3	regulatory to develop a regulatory basis for
4	disposal of GTCC through means other than deep
5	geologic disposal.
6	In looking at this authority, we're
7	looking at what is the waste, one? Appropriate for
8	disposal on near surface disposal? Is there a small
9	fraction or some parts of it that are not?
10	If it is available for near surface
11	disposal, can an Agreement State have the authority to
12	regulate that disposal?
13	Or, does its hazard raise to the point
14	that there is, in the part of the Atomic Energy Act
15	which delineates between Agreement States and the NRC
16	responsibilities where, if it's too great of a hazard,
17	NRC doesn't hand that over to the Agreement State.
18	Examples of that are like fuel facilities
19	and what are most in all Agreement States, but, the
20	NRC regulates them.
21	Then, one of the other things was, again,
22	as I said, the Part 61 has a transuranic listed in the
23	exclusionary waste definition, but later in '85,
24	Congress had taken transuranic out of the definition.
25	So, we need to resolve that along without

1 even a definition of transuranic to Part 61. The -- when the most recent SECY on Part 2 3 61 came out of the proposed -- when we went up with the draft final rule, they redirected the timing of 4 this regulatory basis to be six months after the 5 publication of this supplement proposed rule. 6 7 Next slide? 8 So, we're not on this slide yet, actually. 9 If you actually say where we are today? Because the 10 staff is current well into the -- is well trying to do 11 completing the Part 61 supplemental rule. 12 Technically, then we'll have public -another set of public engagement beyond today on the 13 14 actual draft regulatory basis. 15 So, right now, we're trying to ask for 16 your feedback on what's sort of stuff should be in it? 17 Then, we'll build it and then we'll come back out and 18 talk about your comments on the actual regulatory 19 basis. 20 And then, in the future, after that, we'll 2.1 find out to the degree that we have to do a rulemaking 22 on GTCC. Next slide? 23 24 So, with the release of -- for this 25 section of requests for involvement by the public, we

1 have issued a drafter technical analysis was a -- to assist in the identification of the potential hazards. 2 3 GTCC has, because, of course, the concentrations start out at the C boundary and then go up to anything 4 ever produced that are in the class of low-level. 5 That can range quite several orders of 6 7 magnitude of concentrations of materials, 8 exposure rates and other things that were not 9 considered necessarily as for normal operations at a 10 disposal -- Part 61 disposal site. 11 So, are there challenges due to 12 inventories? And, what are some of those inventories? 13 You know, can you just average across a subset 14 inventory or do you need to split that up even further 15 because of characteristics? 16 You know, what about security? Security 17 has -- is definitely a different, again, we, considerations after 9/11 as to what a normal Part 61 18 19 facility taking up to Class C waste needs 20 security. Are there other considerations that need to 2.1 be considered as part of the -- a site were to take 22 greater than Class C waste or higher concentrations of waste with transuranic radionuclides? 23

Of course, this question's been out since

So, this does, again, provide an opportunity

2015.

24

1	for you to ask questions of where we are.
2	Next?
3	So, you know, there's a lot of little
4	things, but generally you can split the waste of
5	greater than Class C into three basic categories of
6	activated metals and, actually, reactor vessels are
7	largely not, but the parts inside a reactor vessel,
8	there can be small there can be components inside
9	them which are greater than Class C waste.
10	The sealed sources, again, not all sealed
11	sources are greater than Class C waste, but that is a
12	type of waste.
13	And then, there's other, which have
14	gloveboxes and other waste that from various things
15	including medical isotope production.
16	Next slide?
17	So, activated metals, as a component, is
18	the smallest volume, or no, is one of the smaller
19	volumes, but it has the most activity.
20	Now, it's created by the neutron flux into
21	the of the reactor into the component themselves
22	and transforming the radionuclides in the steel into
23	another radionuclide into a radionuclide, actually,
24	from a stable to a radionuclide, sorry.
25	And, which that can is fairly well

can be fairly calculated, fairly well evaluated both by measurement and by just calculation of what the fluxes they -- of neutrons they saw.

But, the secondary thing is, is that most of these activated metals can have scaling on the outside from the water -- from being in the reactor inside the primary coolant or secondary coolant and have scale of surfactant contamination on it.

Now, this can range widely between reactors, depending on their history in the -- of was there damaged fuel? Was there other fissile -- not fissile, sorry -- fission products and some amounts of fissile that were present in the water that could have actually became onto the metal surfaces?

Now, one of the thing is, because of these high concentrations, we get into one of the first topics of technical considerations that aren't present normally in A, B and C waste, which is one of our concerns to look at is, is there anything to deal with heat problems? Heat production in the waste itself that could have delirious effects on disposal in a low-level waste site? Or, would it have to at least be taken into account by a disposal site?

And, again, because of the fact that if it's damaged fuel, you could have transuranic

2.1

1 radionuclides as part of that scaling on the surface. 2 Next? 3 Sealed sources, okay, sealed sources are used in a wide variety of uses. Now, our bigger 4 mostly in the medical 5 sources used and are 6 universities. And, they range from what in waste 7 disposal considers short half-life of 30 years for 8 cesium and some very large sources there, too, all 9 sorts of other radionuclides, but including 10 transuranic sources that have or are either americium 11 sources, plutonium sources, that have been used in the 12 past. 13 in this one, we have the 14 characteristic to make for consideration of, is there 15 additional requirements deal with fissile to 16 materials? 17 Would Part 61 need to be changed to 18 evaluate or how do we put -- do we put that in the 19 regulations? Do we put it someplace else? 20 We already have some level of evaluation, 2.1 of criticality controls for disposal. But, is there 22 more considerations because of GTCC or TRU? 23 And, again, from short lived radionuclides 24 in this one, again, we were looking at, does the heat 25 production actually require any changes to Part 61?

Next slide, p	lease?
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For other waste, other waste is, of course, this nice category of all sorts of oddballs. But, the -- and a lot of this waste that was actually in the FEIS by the Department of Energy, was a lot of proposed -- was waste that could be generated, not necessarily has been generated.

So, some of the ones that are more near-term or realistic, are the ones on the molybdenum-99 production for medical applications. And, the side wastes that get created from trying to get that molybdenum-99.

Or, the possible exhumation of the West Valley disposal site -- waste at the West Valley reprocessing site up in New York.

Next slide?

So, based on those, the characteristics of the types of waste we have, you know, along with just the activity concerns is that say from a dose point of view or either offsite or intruder, some of the things that really raised to evaluate whether that challenges the current Part 61 structure or is there new requirements necessary?

Or, you know, is there thermal output?

Does the placement of these in a waste site create gas

1 generation? Or, is there changes needed because of the possibility of more fissile material? 2 3 And then, also, for a couple of these sealed sources, especially, we have the potential of 4 being more important than the parent. 5 6 Next slide? 7 So, the staff did some generic analyses, 8 again, not looking at any specific site because we 9 were looking at the, does the structure of Part 61 10 itself have challenges? 11 And, the -- and so, is this waste 12 appropriate for near surface disposal? Not near surface disposal on the specific site, but in general 13 14 class? 15 And, we looked at the characteristics of 16 offsite dose using a drinking water well off the site, 17 looked at thermal output, fissile material 18 generation and intruder doses. 19 And, again, having two classes, one which 20 we have a shallow disposal site much closer to like 2.1 the typical analysis that was done in Part 61 back in 22 -- for Part 61 back in 1981. 23 And, two, one where it would not be beyond 24 most intruders except for from a well intrusion into 25 the facility.

1 This was to just give us, what are the 2 radionuclides that are driving the risks or 3 potential consideration do you have to do with those radionuclides in your inventory. 4 And, there's more discussed in detail in 5 6 the technical paper that went with the Fed Register 7 Notice. 8 But, in general, you see, and we picked 9 500 and 5,000 years so that it wasn't actually an 10 argument about length of -- for time of compliance 11 right here. So, but, and it's also factory time. 12 So, we see a lot of both the offsite doses and 5,000 years being --13 in both the 500 14 plutonium-239 is a consideration as to how much 15 isolation does that need? And, from the modeling, at 16 least the generic modeling, is there needs to be 17 definitely significant barriers for plutonium-239 to 18 keep it isolated. 19 And, sealed sources, and if you have a 20 really bad site so that you'd have releases to the 2.1 groundwater within 500 years, then cesium-137 finally 22 shows up, but it decays soon after, even with the huge 23 -- with the very large quantities. 24 And then, intruder dose, you see

aspects, again, Part 61 GTCC level was calculated from

1 a shallow intruder dose assessment originally in 1981. 2 And so, you see a lot of the active metals 3 themselves of people being able to pull up the metal and be exposed to these components. The nickel and 4 stuff are not moving out through the environment. 5 6 Whereas, when you go to a deep well, now, 7 the activated metal and seal with its -- with -- while 8 it has concentrations, you're only going to pull up so small of a piece with the well that it's not as much 9 10 of a challenge for doing intruder dose. 11 But, the sealed sources, if you were to 12 hit near one, the very concentrated americium and 13 plutonium can really challenge that. So, again, these 14 are forced order calculations, not taking into every 15 intruder dose, intruder assessment that a site might 16 be able to do or take into account the operational 17 aspects which would maybe minimize the concentrations, the aerial concentration of materials. 18 19 Next slide? 20 So, we have three questions in the federal 2.1 register notice which you can talk to today, talk to 22 in writing. 23 What are the important radionuclides that 24 need to be considered for disposal with GTCC and 25 transuranic waste?

1	And, this is sounds simple, in fact,
2	well, maybe sort of them all, but we're also thinking
3	like, is there more is there other data sources and
4	other ways to look at it? Like, again, for like
5	activated metals, do you look at activated metals that
6	are from sites that have just little damaged fuel as a
7	different category than damaged fuel sites?
8	Do you how do you split up the sealed
9	sources or if there were considerations that you have
10	to look at that?
11	So, it's not just what are important
12	radionuclides, but also are there ways to separate out
13	and split out the different sources into
14	subcategories?
15	Then, second question is, how might GTCC
16	and transuranic waste affect the safety and security
17	of a disposal facility during operations?
18	Again, this is a lot of this is higher
19	activity stuff than what was previously analyzed for
20	A, B and C. And, how might GTCC and transuranic waste
21	affect the disposal facility design for post-closure
22	safety, including protection of an intruder?
23	So, that's the dose side of the house
24	versus the safety and security in number two.
25	Next slide?

1	So, we have a website with all of these
2	information on the current status of things on
3	transuranic waste and GTCC. Again, as I've already
4	been mentioning, that we did release a Federal
5	Register Notice on these with these questions and
6	this analysis on February 14th.
7	Next slide?
8	Now, the Federal Register Notice does go
9	into the various ways to provide comments which we
10	have the way through the through the federal
11	rulemaking website at regulations.gov.
12	You have the ability to email comments to
13	rulemaking.comments@nrc.gov.
14	Fax comments and snail mail and hand
15	deliver comments.
16	So, all sorts of ways to provide comments.
17	Again, also, this meeting is also being transcribed,
18	although we still suggest, even if you make a comment
19	here, to use one of these methods so that you can
20	expand on it and make sure that your comment has its
21	context and we get the full meaning of your comment.
22	The comment period ends on April 16th,
23	2018.
24	Next slide?
25	And then, we have on the site how to get

1 the regulations for more information, again, on our 2 website. And then, Cordelia Maupin is the Senior 3 Project Manager within the Low-Level Waste Branch that is currently the lead on this project. 4 And, I think it's questions next, so open 5 6 the floor to questions. 7 MR. BARKLEY: Okay. And, again, I will 8 ask you to speak up and then Chris will repeat your question so the people on the phone can hear you. 9 10 MS. EDWARDS: Thank you. Lisa Edwards 11 with EPRI. 12 Thank you for that presentation, Chris. 13 On the greater than Class C waste that's resulting 14 from activated metals, I'd be interested in knowing what you would find useful in terms of information 15 16 that EPRI might be able to collect and provide to you 17 that would help you answer some of these questions? 18 It occurs to me that we have a whole 19 history of shipments of activated metal from a variety 20 of plants. And, there is usually quite detailed 2.1 characterization of the components that are not shipped because that's how the decision was made to 22 23 determine that they were greater Class C and needed to 24 -- couldn't be shipped. 25 In addition, we've got a number of sites

1 that have actually decommissioned where you have more 2 activated metal that has been disposed of. And, the 3 characterization and manifesting of that certainly exists for how that waste was dispositioned. 4 Those plants that have decommissioned are, 5 6 I'm guessing, likely to be bounding conditions because 7 the -- what I would say the integrity of fuel has 8 certainly improved in the last several decades and the 9 sites that have decommissioned actually operated at a 10 time where you're like to see more fuel leakers and I 11 presume these radionuclides of interest to you really 12 are based upon surface contamination. Because, the activation of the metal is 13 14 going to be the same, right? 15 So, if there is something we can provide, 16 then I would be interested in learning that from the 17 staff. 18 Okav. MR. MCKENNEY: Now I have to 19 remember all that. 20 (LAUGHTER) 2.1 Lisa Edwards of MCKENNEY: EPRI 22 commented about the viability or what specific 23 information on activated metals in the creation of 24 that because of the extensive database of both from 25 activated metals that have been shipped along with

1 analyses at the plants to decide that the materials 2 could not be shipped. 3 That there may be a lot of material that EPRI could mine to try to evaluate what are those 4 issues with the activated -- with the contamination of 5 6 the -- surface contamination on the activated metals. 7 And, yes, and for the answer, the -- some 8 of the data we've looked on some of those older 9 reports that have gone through that. And, they have 10 about seven plants or something like that, I can't 11 remember. 12 And, if you look at some of those plants histories or not, well, just the results, you get like 13 14 five to six order of magnitude on some plants on the 15 levels of activated metals, or I'm sorry, surface 16 contamination on the plants. 17 And so, again, taking a broad average of 18 the materials, you run into a risk of the fact that 19 the whole surface really overestimates probably the 20 entire volume of activated metal because, again, a lot 2.1 of those that have the highest values are from the 22 earliest campaigns. And so, yes, a more modern look at it, I'm 23

yes, we're going to probably try to do a little bit of

saying, is there some classes or breakdowns.

24

1 that ourselves. And, if you are at waste -- but we 2 only have seven sites right now. 3 Yesterday, Tim McCartin had a presentation on waste management where he actually showed some 4 sites. So, we can get point to those data values of -5 6 - we looked at Reactor Number 4 which was his non-7 named site which had almost no contamination. 8 then, the presence of what the average was which was 9 several orders of magnitude higher. 10 But, I think the most modern plants would 11 be much more closer to Reactor Number 4 than the early 12 sites. Now, on the other side, of course, as 13 14 plants have gotten better, they produce less and less greater than Class C waste because they've replaced 15 16 what could be irradiated. 17 But, that would be a definitely 18 interesting breakdown. 19 Okay, can you -- so that's MR. SUBER: 20 just up there. Okay, yes, thanks for that -- for the 2.1 question, Lisa. 22 The first thing I'd like to do is remind 23 everyone that we do have a draft technical evaluation 24 that's available on the website under greater than 25 Class C where we talk about the information that we're

1	using in the beginning of our technical evaluation.
2	And, outside of that, any information that
3	you have that is publically available, you can submit
4	to us through your public comments.
5	So, if you could evaluate that technical
6	report and any and, I know that sometimes, EPRI
7	reports are not publically available. And so, it
8	would be hard for us to use them because we would have
9	to reference them.
LO	But, if you can submit any information or
L1	any technical reports to us through the public comment
L2	process that we can docket, then we can, in turn, use
L3	that information in our evaluation.
L 4	So, does that
L5	MS. EDWARDS: I know we have that
L6	information. I would have to create it, you know, go
L7	and mine the data myself. So, that's why I was asking
L8	if you
L9	MR. SUBER: Okay, we definitely need it,
20	right, because the
21	MS. EDWARDS: Like we have it by
22	MR. SUBER: Well, we submit it as
23	practicable. Okay? And, we'll evaluate it as
24	practicable.
25	So, the basis of a lot of the information

1	that we use was information that we received that we
2	had and also, of course, leveraging the Department of
3	Energy's EIS. So, there's a lot of information in
4	DOE's EIS that we used.
5	There's information that we had that we
6	used. But, really, the main reason we did the draft
7	technical evaluation and submitted it for public
8	comment is to ensure that we were capturing the
9	universe of things that were out there.
LO	So, it was our hope that people would read
L1	the draft technical evaluation and, if there were any
L2	gaps or any holes or any missing information that we
L3	had that we were considering in our analysis that you
L 4	would submit that.
L5	So, anything that you could submit to us
L6	on the docket would be helpful. All right?
L7	Thank you.
L8	MR. KIRK: Yes, Scott Kirk, Savannah River
L9	Remediation.
20	First of all, Chris, very good
21	presentation.
22	As far as the regulatory basis go, I think
23	you said, you know, you're looking at input from both
24	safety and for safeguard security issues.
25	And so, what I would suggest what I

1 would encourage you to do is to look at a lot of the design and site characteristics of existing disposal 2 3 facilities, because they might be different. in humid environments versus air sites 4 perform So, that might be very helpful to you. 5 different. Also, I would say, look at the experience 6 7 that has been gained by licensees by implementing the 8 requirements for Part 37 for radioactive materials quantities of concern. 9 10 A lot of really good information 11 efforts have already been in place to ensure the 12 security of those types of materials. 13 So, I would encourage you to look at the 14 results of, you know, how that program has been 15 implemented by the Agreement States. 16 And, I would say the same thing about the 17 operational experience by licensees that have managed special nuclear materials in accordance with Part 150. 18 19 You know, under Part 50, licensees cannot 20 exceed a critical mass of special nuclear materials, 2.1 and it defines what those are. But, some licensees 22 also have concentration based SNM limits. 23 You had mentioned looking at the framework 24 for ensuring for nuclear criticality safety.

under 61.16, that framework has already been somewhat

1	looked at. And, once those materials, special nuclear
2	materials are disposed of, that they don't count
3	against your Part 73 physical security requirements of
4	Part 70.
5	And, I think a lot of these issues were
6	also looked at before about 1999, and that was the
7	Agreement States ability to evaluate nuclear
8	criticality safety evaluations for SNM disposed in
9	trenches.
LO	And also, a lot of these SNM concentration
L1	base limits have already been established that ensure
L2	they would be subcritical for FNRAs and media.
L3	So, those are my comments.
L 4	MR. MCKENNEY: So, for those on the line -
L5	_
L 6	Thanks, Scott, for those comments.
L7	Scott Kirk went through and explained a
L8	number of past evaluations on both security and on
L9	criticality that should be looked at by the staff to
20	make sure that what were their scopes, what were their
21	evaluations to see whether those already encompass the
22	new potential waste of greater than Class C waste or
23	transuranic waste.
24	And that, including Part 37 and some other
25	analyses for that we've done including also

1 including some of our orders that we've done. 2 But, yes, thank you, Scott, for that 3 comment. The -- we have been looking at several of 4 5 those, but -- and, especially Part 37 to evaluate 6 And, as you said, the criticalities are already 7 there, but again, looking at the establishment of that 8 regulation, is there anything more than we need than 9 that. You know, it's quite potential that we'd say, 10 no, that's quite adequate and we don't need to make 11 them change that in Part 61. 12 But, given that we have a new waste, we just need to be due diligence to look at all those 13 14 is the current regulation factors and see, 15 regulatory scope between Part 61 and Part 37 and other 16 things robust enough or is there anything specific we 17 need to do. 18 Any other questions? 19 PARTICIPANT: Larry has a question, he's 20 going to come up front and then I'll take yours. 2.1 MR. CAMPER: Larry Camper, Advoco 22 Professional Services. 23 Thanks, Chris, for the presentation. 24 questions that you've asked 25 general questions and I know you have to proceed in a

1 linear fashion. But, I do recall in SECY-15-0094 Enclosure 2 3 2 in which the staff did a rather in depth analysis of GTCC waste, the Executive Summary surfaced several 4 specific questions. And, I'm curious as to when, if 5 and how you might surface those questions in a manner 6 7 similar to what you've done for the three broad questions? 8 9 Because, the work that was done by the 10 staff in that enclosure was pretty substantive work. 11 And, those questions would be worthy or exploring in 12 the public arena. And then, the second point I'd like to 13 14 make, if I can, on your general question number three, 15 it's very good that you're asking that question 16 because I've heard comments about adjusting 17 definition in Part 61 to include transuranic waste. 18 And, it's not as simple pure 19 administrative change, there's some complicated 20 technical questions and perhaps security questions 2.1 that will have to be explored. 22 commend you for asking So, Ι that 23 question. 24 Thank you. 25 Thank you, Larry. MR. MCKENNEY:

1	The on the question of the previous
2	SECY's questions, I think those would be evaluated
3	when we're setting up the questions for the actual
4	regulatory analysis when it comes out in draft to
5	evaluate that in a more with the with all of the
6	regulatory analysis to provide context and for the
7	public interactions at that time.
8	As, whereas, this one is much more narrow
9	on, are we going down the right road for the technical
10	analyses that will then inform that draft regulatory
11	analyses?
12	Next?
13	MR. SEITZ: Hi, Chris, this is Roger Seitz
14	from Savannah River National Laboratory.
15	And, I have two questions, I'll break them
16	up for you.
17	The first one, security is an interesting
18	one that I haven't thought about as much. But, what
19	are the thoughts in terms of are there unique security
20	requirements for a disposal facility that wouldn't
21	apply to storage facilities?
22	And, is there some consideration that
23	perhaps disposing may do a big benefit in terms of
24	security.
25	MR. MCKENNEY: Thank you, Roger.

1 The comment was from Roger Seitz and was about whether -- what's the difference between, in a 2 3 way, between the security needs of security -- of storage versus disposing the waste? 4 My answer is that, you have -- it's not 5 necessarily that there is any increased risk at a 6 7 disposal site. It's that, and this is, again, part of 8 this thing of we're looking at GTCC and TRU where our 9 previous security evaluations for what is appropriate 10 the range of security at a low-level waste 11 disposal site were done without the concept of 12 bringing GTCC and transuranic on to the site. 13 And so, again, looking at Part 37 and 14 other requirements and saying, are those satisfactory 15 if the disposal site were to take those into account? 16 And, you know, it's not necessarily that 17 we're saying that they're higher -- that it inherently is a higher risk, it's just, the level of evaluation 18 19 previously didn't include those. 20 So, your second question? 2.1 MR. SEITZ: And, the second question is a 22 little more detailed on the intruder. It seems that, for Part 61, you have 23 24 different limits for activated metals versus other 25 materials.

1 So, greater than Class C is going to be a 2 poster child for how are we going to do an intruder 3 scenario for this? And, I guess, has there been any thought 4 drilling into a stainless steel component is at 500 5 6 years is certainly different than drilling into some 7 other type of Class C waste at 500 years. 8 Have you thought about how you're going to try and more realistically account for the nature of 9 10 an activated metal or a sealed source? 11 MR. MCKENNEY: Yes, I mean, yes, sorry, I 12 asked Roger for a second question. 13 The -- was about the intruder analyses and 14 about how do you evaluate especially for the well driller? 15 The interaction between the activated 16 17 metal and the drill, in other words, do -- where would 18 you, to the degree would you actually assume it harder 19 than other materials and stuff in the details? 20 And, well, in our cases, even if we 2.1 assumed it was brought up, it was not -- it was not a risk driver for the deep disposal of activated metal. 22 23 The other one was that it was being 24 brought up as part of the construction worker because 25 it was in a shallow disposal.

1 So, on the one slide it showed, it said, 2 at the shallow disposal, you had external effects from 3 the activated metal, but -- because it was being brought up in mass, not in necessarily drilling. 4 Whereas, the activated metal was not 5 6 causing a concern at the deeper disposal. 7 Even at simple, and not taking 8 account of the material strikes. 9 Now, the same question, though, is true for sealed sources and what degree of protection --10 11 what degree of barrier protection could you take in 12 account of the - for the barrier around the sealed That could still be looked at. 13 14 Next question? 15 This gentleman's going to MR. BARKLEY: 16 come to the front and make a question. 17 MR. KALINOWSKI: Tom Kalinowski with D.W. 18 James Consulting. 19 was wondering if you could Chris, Ι 20 clarify a little bit the concern with the fission 2.1 product radionuclides on GTCC activated metals. 22 The fission products are present in the 23 corrosion layer which is the same corrosion layer 24 that's on the Class A, B and C activated metals. 25 if it's not a -- I mean, if the issue's been evaluated

1	for A, B and C, why is it of greater concern for GTCC
2	activated metal?
3	MR. MCKENNEY: Thank you for that
4	question.
5	So, one was, and maybe it was it
6	depends, when we've been looking at the evaluations
7	that have had they had very large amounts of
8	especially transuranic radionuclides on some of those
9	data sets which we don't think that we think those
10	are a result of scaling factors and really
11	overestimations in reality.
12	But, you're right, we should go back and
13	look at the other ones. Why is it any different?
14	MR. BARKLEY: Any other questions in the
15	room?
16	(NO RESPONSE)
17	MR. BARKLEY: We should move to the
18	microphone and see if there's anyone on the webinar
19	that has a question.
20	MR. MCKENNEY: Any questions on the
21	webinar or on the phone lines?
22	OPERATOR: No questions in queue.
23	MR. DAPAS: Can we ask, like Rich said, if
24	you have a question, you come up to the front. We
25	just want to get some of the comments over here.

1	There's frustration by people on the phone because
2	they can't hear the questions.
3	So, I apologize for the set up here, it's
4	not the best. But, if you wouldn't mind coming up to
5	the podium so that the people can hear the question
6	and then hear the answer. I think it will be more
7	productive for those that are listening in.
8	Thank you.
9	MR. BARKLEY: Yes, thank you very much.
10	MR. DEMBEK: For those of you on the
11	phone, we just ask that everyone coming everyone
12	having questions that they come up to the podium so
13	hopefully things will be better from now on.
14	Thank you for your patience.
15	MR. BARKLEY: Okay, with this point, I
16	believe by the agenda, we are set to take a break here
17	before the next presentation, correct?
18	(OFF MICROPHONE COMMENTS)
19	MR. BARKLEY: So, should we come back at
20	1:35 officially and start this?
21	(OFF MICROPHONE COMMENTS)
22	MR. BARKLEY: By this time zone, 10:32 by
23	that computer, 1:32. Thank you.
24	(Whereupon, the above-entitled matter went
25	off the record at 10:32 and resumed at 10:40 a.m.)

1 MS. JAMERSON: Good morning, my name is 2 Kellee Jamerson and I'm a Project Manager in the 3 Division of Decommissioning Uranium Recovery and Waste 4 Programs. I will be presenting today on the very 5 6 low-level waste scoping study. 7 As you can see from this, the NRC's low-8 level waste program continues to be very active. 9 focus for this presentation, as I mentioned, is very 10 low-level waste. 11 Waste considered under this term are on 12 the lower end of Class A waste. 13 Next slide, please? 14 To provide some background, in 2007, due to developments in the national program for low-level 15 16 radioactive waste disposal, the NRC conducted a strategic assessment of its low-level radioactive 17 18 waste program. 19 There were 20 tasks identified in the 20 assessment and three of those were related to very 2.1 low-level waste. Those tasks were to coordinate with 22 other agencies on a consistency and regulating low 23 activity waste disposal, develop quidance 24 summarizes disposition options for low end materials

and waste and to promulgate a rule for disposal of

1 what is now termed very low-level waste. In 2016, a programmatic assessment was 2 3 conducted and one task identified as medium priority was to perform a very low-level waste scoping study. 4 5 This task combined the three tasks above 6 from the 2007 strategic assessment. 7 There was an additional task 8 programmatic assessment which was deemed high 9 priority and was to finalize the guidance for 10 CFR 10 20.2002, Method for Obtaining Approval of Proposed 11 Disposal Procedures. As mentioned earlier, revisions to this 12 quidance document are in process and it is expected to 13 14 be finalized by the end of the year. 15 Currently, very low-level waste can be disposed under the provisions of 10 CFR 20.2002. 16 17 more decommissioning waste anticipated, the volume of 18 very low-level waste is also expected to increase. 19 Next slide, please? 20 So, why perform a very low-level waste 21 scoping study now? 22 Although it was originally listed as a 23 medium priority in a programmatic assessment, the very 24 low-level waste scoping study has increased 25 priority.

Changes in the timing of decommissioning has elevated the importance of evaluating more risk informed and performance based approaches for the management of very low-level waste.

The staff also recognizes the potential opportunity to improve regulatory efficiency and effectiveness by considering other options for very low-level waste disposal that might create less of a burden -- regulatory burden on licensees.

And, lastly, there's an opportunity to explore closer alignment with IAEA standards and other international practices.

Next slide, please?

The purpose of the very low-level waste scoping study is to identify possible options to improve and strengthen the NRC's regulatory framework for the disposal of very low-level waste, including the potentially large volumes of very low-level waste associated with the radiological event such as a radiological disbursal device.

As part of the scoping study, the NRC intends to evaluate regulatory options that would define the conditions under which very low-level waste, including mixed waste, could be disposed of in regular hazardous waste facilities.

2.1

1	Nest slide, please?
2	So, in initiating the very low-level waste
3	scoping study, the staff has considered lessons
4	learned and available information from a variety of
5	sources, some of which are seen here.
6	The staff will consider the efforts of
7	other entities and government agencies, studies
8	conducted by the National Academy of Sciences and EPRI
9	as well as EPA's 2003 Advanced Notice of Proposed
10	Rulemaking.
11	Staff will also consider learnings from
12	other countries with respect to very low-level waste
13	disposal as a benchmark and other factors to inform
14	the NRC staff's recommendations to the Commission for
15	addressing very low-level waste.
16	In light of this, the staff has developed
17	questions which you will see momentarily where we
18	desire additional input from our stakeholders.
19	And, as Greg offered, if you have
20	publically available information about very low-level
21	waste management, we encourage you to please submit
22	that to the staff with your formal comment submission.
23	Next slide, please?
24	As a point of clarity, while the very low-
25	level waste scoping study may consider the direct and

1 stakeholder comments and lessons learned from the 2 below regulatory concern policy statements in the 3 proposed rule for controlling the disposition of solid materials is a very different endeavor. 4 The scoping study will only consider 5 6 disposal of waste as defined by 10 CFR Part 61 and 7 which is essentially the isolation of radioactive 8 waste from the biosphere inhabited by man and emplaced 9 into a land disposal facility. 10 It will not address non-disposable related 11 disposition pathways, including unrestricted release, 12 clearance, reuse or recycled materials. Next slide, please? 13 14 At the conclusion of the scoping study, 15 results of the staff's assessment as well as our 16 recommendations will be presented to the Commission in 17 a SECY paper. 18 Potential results of the studv 19 include a no action ranging from no action to a 20 potential rulemaking promulgating a rule that would 21 define the conditions under which very low-level waste 22 could be disposed. 23 consider additional Staff may also

coordination with other federal agencies or the need

the

need

for

quidance

documents,

24

25

additional

1 for a further analysis. And, I would also add, that if you have 2 3 suggestions for additional possible outcomes, welcome your feedback on those as well. 4 Next slide, please? 5 On February 14th, 2018, the staff noticed 6 7 in the Federal Register our very low-level scoping 8 study and requests for comment. And, respondents were 9 asked to consider specific questions posed by the 10 staff. And, these questions are following on the next 11 slide, please. 12 So, we do not have the full questions listed here on this slide, but they have been provided 13 14 in the back as a handout and also in the Federal 15 Register Notice itself. 16 So, to paraphrase the nine questions as a 17 level description of each topic for the 18 questions. 19 Ouestion number one is associated with the 20 regulatory definition of very low-level waste. 2.1 Question number two is regarding new waste 22 category for very low-level waste. 23 Three is asking about guidance documents. 24 Number four, the NRC Agreement State 25 compatibility issues.

1	Number five, regional compact authority.
2	Next slide, please?
3	Number six, waste analysis requirements.
4	Number seven, unintended consequences.
5	Number eight, analytical methods to assess
6	risk.
7	And, lastly, number nine, economic
8	factors.
9	Next slide, please?
10	So, this provides just information about
11	where you can find more information on the very low-
12	level waste at the NRC's website.
13	As I mentioned, this was issued in the
14	Federal Register on February 14th. Our comment period
15	will be a 90-day comment period and will end on May
16	15th.
17	Next slide, please?
18	How to provide comments, so, we have this
19	listed here as well as on the back of your agenda on
20	how to provide comments and it's for both the very
21	low-level waste scoping study and also for GTCC for
22	your convenience.
23	We do have the regulations.gov website as
24	well as you can email your comments to very low-level
25	<pre>waste, vllw_scopingstudy@nrc.gov as well as mailing</pre>

1	your comments.
2	And, as a reminder, the comment period
3	ends on May 15th.
4	Next slide, please?
5	For additional information, see our public
6	websites. You may contact myself, Kellee Jamerson or
7	Maurice Heath at the information listed here. It's
8	also provided on the back of the agenda.
9	This concludes my presentation. Are there
10	any questions, comments?
11	MR. BARKLEY: Okay, questions in the room?
12	Hi, why don't you go up front, thank you.
13	MR. CAMPER: Larry Camper, Advoco
14	Professional Services.
15	The slide where the outcomes are
16	identified, rulemaking, I think we can all readily
17	understand that, guidance documents.
18	I'm curious as to what the staff's
19	preliminary thinking is about what the term
20	coordination with other agencies might mean?
21	Historically, back around 2003, the EPA
22	was pursuing a low activity waste initiative. They
23	stopped that. They've raised that specter a few
24	times, almost always waiting for their new
1	

administrator.

1	So, might that mean?
2	And then, the other question is, what's
3	the target date for conclusion of this initiative?
4	MR. BARKLEY: Thank you.
5	MS. JAMERSON: Thank you for your comment,
6	Larry.
7	What is meant by coordination with other
8	agencies is, we are coordinating, essentially, with
9	the EPA on the scoping study. And, we have considered
10	their comments and concerns. And, it has been rolled
11	into the FRN with the questions that you see. They
12	did provide us with feedback for that. So, we are
13	coordinating in that instance.
14	And, the proposed date for a final, we are
15	so with this ending in May, comment period ends in
16	May, we are hoping to provide information to the
17	Commission I would say by spring 2019.
18	MR. BARKLEY: Go ahead, Larry.
19	MR. CAMPER: Larry Camper, Advoco
20	Professional Services.
21	I understand that you're coordinating with
22	other agencies as you go about this. What I mean is,
23	as an operational outcome, what might coordination
24	with other agencies look like futuristically?
25	Futuristically as an outcome?

1 MR. SUBER: All right, thank you, Larry. 2 Once again, this is Gregory Suber. 3 As you -- as Kellee mentioned in her presentation, initially started 4 the ΕPA had 5 And, as we go through this endeavor, rulemaking. 6 there are several outcomes, right? 7 So, the NRC can undertake a rulemaking. 8 It may be possible that the NRC could come to some 9 Memorandum agreement with the ΕPA in а 10 Understanding on how to deal with large quantities of 11 very low-level waste generated from a radiological 12 accident. 13 What didn't want to do is put 14 limitations on the possible outcomes. So, it could be 15 a rulemaking, it could be guidance, it could an MOU, 16 there could be a variety of things that could come 17 about as a result of our coordinating with other 18 federal agencies. 19 So, does that answer your question? 20 And, with regard to the time line, I 2.1 thought it was a little closer to six months after the 22 end of the comment period that we will probably be 23 coming out with at least a draft scoping study to put 24 through concurrence process. So, I would think it

would probably be a little closer to the end of this

1	calendar year for a final scoping study and
2	recommendation to the Commission for future actions.
3	MR. BARKLEY: Any other questions in the
4	room?
5	(NO RESPONSE)
6	MR. BARKLEY: Kellee, let's try on the
7	bridge to see if there's anyone with a question.
8	MS. JAMERSON: Operator, are there any
9	questions on the bridge line?
10	OPERATOR: Yes, we do have a question.
11	Diane D'Arrigo, your line is open.
12	MS. D'ARRIGO: Thank you. Diane from
13	NIRS.
14	I saw in the Federal Register of this for
15	the very low-level scoping that you're saying that the
16	large increase in volume from decommissioning and
17	possibly from reprocessing and from a dirty bomb.
18	I wanted to know, with regard to the
19	second one, with reprocessing, what the thinking is?
20	Is that I mean, since we don't have reprocessing
21	right now. And also, what part of the reprocessing
22	waste stream is that low?
23	MR. SUBER: Once again, this is Gregory
24	Suber. Thanks, Ms. D'Arrigo.
25	The question was, in the Federal Register

1 Notice, we put I believe three things down there for 2 conducting the low-level waste scoping study and 3 bringing it up in importance. the anticipation of 4 One was 5 decommissioning which has been accelerated through 6 premature closing of plants. 7 The second was a possible new 8 streams including reprocessing. 9 And, the third was response to 10 radiological event or accident. 11 And, Diane, what we were trying to convey 12 in that particular instance, and we were just using reprocessing as an example, but what we were trying to 13 14 do is look at the universe of things that are going on 15 within the nuclear field and saying that there are 16 activities that people suggesting, other are 17 molybdenum production, that there are a number of new 18 activities that are potentially on the horizon that 19 will generate an array of waste. 20 And, recognizing these new technologies, 2.1 we just wanted to be in a position to safely and 22 efficiently dispose of concentrations of Class A waste 23 that are very low. Does that make it clearer? 24 25 MS. D'ARRIGO: With -- well, with regard

1 to reprocessing, if there were to be new rules made 2 and new reprocessing facilities started up, are you 3 envisioning very low-level waste coming from reprocessing? 4 Is that -- I totally understood what you 5 6 were saying and I was trying to understand, when 7 that's one of the hottest processes in the whole fuel 8 chain, why that would be an example of generating very low-level waste. 9 10 So, what portion of the reprocessing waste 11 would you be thinking about with regard to very low-12 level waste? MR. SUBER: Okay, so the question is what 13 14 -- with reprocessing being an activity that uses 15 radioactive material of very high concentrations, what 16 portions of the waste would we be considering for very 17 low-level waste? 18 And, what I'd like to emphasize, again, 19 is, once again, when you talk about new technologies, 20 and we -- and Chris alluded to this earlier in his 2.1 comments, historically, we have looked at waste and 22 classified waste but not by its hazard, but by the way 23 it was generated. 24 I mean, high-level waste is basically, you 25 know, waste that is high-level waste is, by definition and not exactly by its radiological content and hazard.

And, what we were saying or what we were asking, because, as you know, this is a scoping study, the question that we were asking is that, as we look at these new processes, including reprocessing and we just used that as an example, and I'd like to reemphasize that, as we look at new processes, you know, should we look at them holistically and look at the risk generated by the waste streams and just not designate waste as hazard, you know, not classify it based on its origin, but classify the waste based on its hazard.

So, that's the question that we're asking in that part of the scoping study. Is that clear?

MR. D'ARRIGO: Well, I hear what you're saying. It's just that it seems like a very strange example to give. I mean, it's an indicator that, yes, you are seriously looking at licensing reprocessing.

But, if those of us around reprocessing facilities are struggling trying to clean them up and it seems like it's an insurmountable problem to talk about, classifying some of that waste as very low-level, it seems like the worst example you could come up with.

2.1

1 And, I just wondered if there's some part 2 of the reprocessing process that generates a lot of --3 and I understand with decommissioning that you want to have concrete and soil, of course, your pond's 4 releasing it, but I can see where it's coming from. 5 6 But, with reprocessing, I don't know if 7 you're talking about the hardware around -- I mean, 8 everything's high-level to do with it. And so, I'm 9 just -- where in that process would there be any very 10 low-level waste? 11 MR. SUBER: Okay, so I recognize your 12 And, maybe reprocessing wasn't the point. 13 example. 14 But, what we are saying is that we are 15 going to look at those wastes based on the hazard. 16 And, that was the point that we were trying to 17 communicate in that particular example. 18 should we have picked a better 19 example, standing up here today right now, I would say 20 yes. 2.1 MS. D'ARRIGO: Okay. 22 MR. SUBER: Thank you. 23 MR. BARKLEY: Thank you. 24 Let's check with Cedric to see if there's 25 any other people that have a comment that's on the

1	line.
2	MS. JAMERSON: Cedric, do we have any
3	additional questions?
4	MR. KLEVORICK: Phil Klevorick.
5	MS. JAMERSON: I'm sorry?
6	MR. KLEVORICK: Can you guys here me?
7	It's Phil Klevorick in Clarke County, Las Vegas,
8	Nevada.
9	MS. JAMERSON: Okay.
10	MR. KLEVORICK: I gave my name to the
11	operator, I'm not sure if I was going to get
12	introduced.
13	MS. JAMERSON: Yes, you're through.
14	MR. KLEVORICK: Okay. So, good morning.
15	I'm obviously calling from Las Vegas. So, mine is an
16	administrative question, not a technical question.
17	So, I would appreciate some kind of explanation on how
18	a Federal Register Notice on February 14th can
19	subsequently include a proactive, positive public
20	meeting that would be held on February the 22nd?
21	And, I guess what I'm trying to get at is,
22	is there a minimum amount of notification that needs
23	to go in the Federal Register Notice for public
24	involvement?
25	And, the second part of that question is,

1	does the NRC understand that if they did meet a
2	minimum requirement for a Federal Register Notice, do
3	they understand that it's very difficult for people
4	who are not living in the D.C. area to make
5	arrangements to participate in person at these
6	meetings on such a short notice?
7	MR. DEMBEK: Hello, my name is Steve
8	Dembek, I'm going try to answer your question or
9	comment.
10	Basically, the NRC's official process for
11	noticing our public meetings to through the NRC
12	website. And, the goal there is to announce these
13	meetings ten days ahead of time. But, that is a goal,
14	that's not a requirement on the NRC staff, that's a
15	goal.
16	And, in that case, that was done for this
17	particular meeting.
18	The Federal Register Notice was an extra
19	notification of this meeting and it also contained the
20	additional information about the questions we would
21	like to be answered by the public.
22	So, the Federal Register Notice,
23	basically, was a reinforcement of a meeting
24	announcement that was already made publically
25	available through the NRC's website. And, that's the

1	NRC's policy, that's not the policy of the people in
2	this room here, that's an official NRC policy that the
3	website is to be used as our official notification
4	process for public meetings.
5	MR. KLEVORICK: So, to follow up on that
6	question, so the NRC is satisfactory with an eight-day
7	or, as you would refer to a ten-day notice via a
8	website for a public involvement?
9	So, I guess, and then, I'm going to pause
10	for a second, because I'm going to say that your
11	answer is going to be yes.
12	So, if your answer is yes, why is it that
13	you have such a short period of time for the
14	notification for that would exclude public
15	involvement?
16	Why is it important to meet minimum
17	requirements for the NRC to exclude public involvement
18	or participation?
19	MR. DEMBEK: Well, we always try to
20	maximize public involvement and participation. And,
21	in that meeting and in the meeting you're talking to
22	me, we had set up a webinar and we have set up a
23	bridge line for those people who cannot, on short
24	notice, make it to the meeting physically.
25	So, we try to have different ways, and we

1 also transcribe the meeting. So, if you're not able to come to the meeting or you're not able to listen in 2 3 at that particular time, you are able to read through the transcript and see what others have said. 4 And, also, there is plenty of time for you 5 6 to submit public comments on this issue based on the 7 Federal Register Notice questions that we would like 8 to be answered. So --Well, I appreciate your 9 MR. KLEVORICK: 10 comment, but you're not answering my question. My 11 question is very simple. Why is it that it was such a 12 short time notice that was so important to meet a short public notice advisory of eight days from the 13 14 Register Notice or ten days from your website, as you 15 indicated, which, by the way, I've already indicated 16 how difficult it is to find that notice, so why isn't 17 it that important? 18 Why would not have done it, say, 30 days 19 in advance or three weeks' notice or whatever the case 20 may be? 2.1 So, I'm asking why such a short time 22 period notice? 23 Yes, this is Marc Dapas, the MR. DAPAS: 24 Director of the Office of Nuclear Material Safety and 25 Safequards.

And, first of all, I want to thank you for your comment here. And, I have received comments from other members of the public. We need to do a better job in ensuring that we provide sufficient advance notification of when we are planning to have a public meeting so we can maximize the opportunity for individuals to participate in that public meeting in person, if they so desire.

I would agree with you that eight days is not sufficient notice. And, while we do post a public meeting notice of availability or plans to conduct that meeting on the NRC's public website under Public Meeting icon or section, you know, I'm not convinced that two weeks is the best time frame.

We can do better in that regard and I want to apologize that you only had eight days advance notification of this meeting. And, planning to participate in person with the travel distance can be difficult.

So, we do need to do a better job there. I do appreciate your engagement over the phone so that you could take part. And, I am sorry that you weren't able to attend in person because there wasn't sufficient advanced notification.

So, we need to do better in that regard.

2.1

1 MR. KLEVORICK: Well, and I appreciate 2 your comment, Marc. I understand that you do 3 recognize that and a similar situation would have been for today's meeting. 4 I was in waste management all for the last 5 6 four days. But, because of the short notice on that 7 stuff, it actually would have cost me more to have 8 changed it than it cost me to fly back and forth. 9 So, I obviously would prefer to be in 10 person for something that obviously Clarke County is 11 interested in being involved in. So, anything you can 12 do help increase the time line for participation, and, 13 yes, I understand that we all have the ability to 14 generally be involved in a webinar which is, I don't 15 believe is anywhere in my top three of preferences, 16 how to attend the meeting. 17 But, I do understand that is 18 option, not the preferred option and for most people, 19 it becomes a second or a third option for -- if the 20 first of attending in person doesn't work out. And, I 2.1 appreciate you understanding that. 22 So, knowing that, I'm sure that the NRC's 23 approval process takes a significant amount of time to 24 get through when they have to -- or when you guys have

to do your travels. So, understanding that other

1 government agencies operate probably within the same 2 general purview and requirements. So, understanding 3 that as well. And, again, I'm not here to advocate one 4 way or another, I'd just appreciate the fact that I 5 6 don't believe that the public should be excluded from 7 being able to participate in person because of the 8 short notice or time frame. 9 So, going back to my original question, 10 Marc, I quess, is there a reason why the NRC chose to 11 have such a short time line on having the public 12 meeting on the 22nd? 13 MR. DAPAS: We wanted to have the public 14 meeting here in conjunction with the waste management 15 symposium in order to maximize the opportunity for any 16 stakeholders that we felt had a significant interest 17 in the subject matter to attend. 18 And, we should have noticed it sooner. 19 would offer the reason that we didn't is following 20 what is the standard practice in terms of time, 21 advanced notice there. 22 And, my point is, we need to do better. 23 And, I'm most disappointed to learn that you here and 24 did not have the opportunity to participate in person 25 because there wasn't sufficient advanced notice.

1	So, again, we do need to do a better job.
2	It is my hope that future meetings, clearly, where
3	you would have a desire to attend and be involved in
4	person, that we are giving you sufficient advance
5	notice so that you can make plans accordingly.
6	And, I truly I do truly apologize for
7	the circumstance here and how it played out.
8	MR. KLEVORICK: Okay, thank you.
9	MS. JAMERSON: Do we have any additional
10	questions from the phone?
11	OPERATOR: No further questions.
12	MR. BARKLEY: Any further questions from
13	the audience?
14	(NO RESPONSE)
15	MR. BARKLEY: Okay, I think we're done at
16	this point, Kellee.
17	All right, thank you.
18	I do want to thank you for your
19	participation today and for your cooperation as we
20	worked around some of the phone issues here.
21	We did have 16 participants on the phone
22	line the whole time, so it got to the point where it
23	was about 40 percent of the audience. So, I
24	appreciate you accommodating them.
25	To wrap up, I'll have Marc Dapas come up

1 here and then, at that point, we'll be finishing up meeting significantly earlier than we 2 3 originally planning. But, thank you. I think we got to everyone's questions, so I appreciate. It. 4 MR. DAPAS: Yes, thanks. 5 I just wanted to take the opportunity to 6 7 thank you for joining us here on a Friday morning here 8 after, for many of you, a long week with the waste 9 management symposia. 10 We very much appreciate the input. 11 mentioned principles of that one of our 12 regulation is being open and transparent and affording 13 public an opportunity to participate 14 meaningful manner in the NRC's decision making 15 process. 16 You know, we are gathering information. 17 We need your input so that we can make the most fully 18 informed decisions on how we want to proceed. 19 You heard reference to the very low-level 20 waste scoping study and the result of that and how we 2.1 would forward any proposed recommended changes in 22 approach the Commission for their to policy 23 consideration. 24 Greater than Class C waste, there are a

lot of issues and facets associated with that.

25

It's a

1	challenging issue. We want to develop a regulatory
2	basis that is as informed as it can be so we welcome
3	your input.
4	Don't let this public meeting be the only
5	forum in which you take advantage of the opportunities
6	to provide us input so we can fully consider that.
7	You know, and if you have thoughts going
8	forward, please share those with us. And, there are
9	many ways that you can do that. And, of course, you
LO	know, there will be a public comment period as part of
L1	these products that we talked about.
L2	So, again, thank you for your time and
L3	attention. And, some of us we will be here for
L 4	whatever time necessary after the close of this
L5	meeting if you wanted to have any continuing dialogue
L 6	in any of the matters that we discussed today.
L7	So, I wish all of you safe travels going
L8	back to your destination and thanks and enjoy the rest
L 9	of the day.
20	(APPLAUSE)
21	(Whereupon, the above-entitled matter went
22	off the record at 11:10 a.m.)
23	
24	
25	