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NATIONAL INSTITUTE FOR OCCUPATIONAL SAFETY AND HEALTH

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ADVISORY BOARD ON RADIATION AND WORKER HEALTH

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116th MEETING

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WEDNESDAY MARCH 22, 2017

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The meeting convened at 8:30 a.m., Central Time, in the Embassy Suites by Hilton, Chicago Naperville, 1823 Abriter Court, Naperville, Illinois, James M. Melius, Chairman, presiding. JAMES M. MELIUS, Chairman HENRY ANDERSON, Member JOSIE BEACH, Member BRADLEY P. CLAWSON, Member R. WILLIAM FIELD, Member\* DAVID KOTELCHUCK, Member JAMES E. LOCKEY, Member WANDA I. MUNN, Member GENEVIEVE S. ROESSLER, Member PHILLIP SCHOFIELD, Member LORETTA R. VALERIO, Member\* PAUL L. ZIEMER, Member TED KATZ, Designated Federal Official

REGISTERED AND/OR PUBLIC COMMENT PARTICIPANTS

ADAMS, NANCY, NIOSH Contractor ANIGSTEIN, BOB, SC&A\* CARROLL, STEPHANIE\* CRAWFORD, FRANK, DOL\* FITZGERALD, JOE, SC&A HAND, DONNA\* HINNEFELD, STU, DCAS HUGHES, LARA, DCAS KINMAN, JOSH, DCAS KNAPP, JANICE\* KUCER, DAVID KUCER, KAREN LEWIS, GREG, DOE LIN, JENNY, HHS NETON, JIM, DCAS RUTHERFORD, LAVON, DCAS STEPHENS, HUGH STIVER, JOHN, SC&A TAULBEE, TIM, DCAS TOMES, TOM, DCAS\* WORTHINGTON, PATRICIA, DOE

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1 P-R-O-C-E-E-D-I-N-G-S 2 8:32 a.m. WELCOME AND INTRODUTIONS 3 Welcome, everybody. 4 CHAIRMAN MELIUS: This is Meeting 116 of the Advisory Board on 5 Radiation and Worker Health. 6 And let me turn it over to Ted Katz, 7 the Designated Federal Official to do the 8 9 housekeeping here. MR. KATZ: Welcome folks who are here 10 11 in Naperville and on the line. 12 The Advisory Board meeting, some just 13 general information. People that are on the line. 14 The materials for this Board meeting 15 that will be discussed today, the presentations, 16 they're all posted on the NIOSH website schedule 17 of meetings, today's date, including the agenda 18 19 so you can follow on with the documents that are 20 being discussed and the presentations that are discussed there. Because the background reading 21

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is there as well.

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We also have a Skype connection for this which is shown on the agenda so you can follow along in realtime if you're on the phone with the presentation, see the presentations there.

You'll still use this audio though, 6 the phone number that you've dialed in to listen 7 here instead of the audio on Skype if you do that. 8 So, also we have a public session, 9 10 public comment session this afternoon, early It begins at 5 p.m. That will be both 11 evening. 12 for people in the room at that time and on the 13 phone. And I'll make an announcement in the room 14 closer to time. But if there are any people that are already here this morning you can sign up to 15 16 speak.

17 If you're in the room you can sign up 18 to speak outside the door here. There's a sign-19 up sheet.

For folks on the line you don't need to sign up. We'll be taking people in the room first dealing with the site here, Argonne National Lab. And then we'll go to people on the

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1 phone after that.

2	We also have a meeting tomorrow,
3	tomorrow morning, and we'll get to that. But the
4	public comment session is only this afternoon.
5	I'm going to do roll call. And I will
6	address for the Board Members I will address
7	the conflicts of interest where we have them.
8	It's easier than doing what the Board Members
9	have in there.
10	But we'll run down roll call
11	alphabetically and I'll touch on conflicts where
12	they exist for today's agenda as we go.
13	(Roll call.)
14	MR. KATZ: And that takes care of it.
15	We have a quorum so the meeting can proceed. And
16	that takes care of the preliminaries. Thank you.
17	Oh yes, for people on the telephone
18	line please mute your phones except for the Board
19	Members who will be addressing the rest of the
20	Board at times.
21	If you don't have a mute button press
22	* and then 6 to mute your phone. You also press
23	* and 6 to take your phone back off of mute.

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1 And also please, no one on the phone 2 put the call on hold, but hang up and dial back in if you have to leave the call for a piece. 3 Putting it on hold will cause audio 4 5 problems for everyone else attending. Thank you. 6 CHAIRMAN MELIUS: Okay. Thank you, Ted, and we'll get started with our NIOSH update. 7 Stu Hinnefeld. 8 9 NIOSH PROGRAM UPDATE 10 MR. HINNEFELD: Thank you, Dr. 11 Melius. There's а certain sameness to my 12 presentation so I quess we'll -- but we'll qo ahead and go through it. Sometimes things do 13 14 change.

I thought about news items for this meeting and I didn't really come up with any breaking news. There may be some curiosity about the budget. I know I'm curious about the budget. There is no definitive word about what we will face either for the remainder of this year after April or next year.

22 Right now the government is funded on

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a continuing resolution that goes through about
 April 28, roughly the end of April.

And then some sort of funding mechanism has to be put in place for the remainder of this year. And of course next year's budget has to be enacted.

7 So, there's very little information at 8 any level of CDC or very little specificity in 9 the President's budget for HHS, although the 10 President's budget is rarely enacted as proposed. 11 So it's just a big question mark. We'll know 12 more when we know more.

For outreach activities we did participate and are about to participate in a handful of outreach activities here in the near future.

Just last week we attended with the other members of the Joint Outreach Task Group which are DOE, DOL and the Ombudsman for DOL we attended a meeting in Los Angeles for the rollout of the latest addition to the Area IV Santa Susana SEC.

They had two meetings, one in Simi

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1 Valley and one for some reason in San Bernardino. 2 Simi Valley was reasonably attended. There weren't many attendees in San Bernardino. 3 In April the Office of the Ombudsman 4 5 is sponsoring an outreach meeting in Albany, Oregon. There is an AWE there called Wah Chang 6 that is on our list. 7 And we have actually -- we got a call 8 from a claimant in that area wanting us to go. 9 So, while we don't necessarily attend all of the 10 Ombudsman's meetings we are going to attend this 11 12 one. And also in April there is a Joint 13 14 Outreach Task Group meeting in Richland in association with the Advisory Board on Toxic 15 Substances meeting which I often call the Part E 16

Board. And we expect we'll attend that as well. We'll have somebody there at least -- maybe attend part of that Part E Board meeting because as of yet none of us have seen any part of that Board meeting.

22 So, getting into the statistics on 23 claims. It's largely the same picture as we've

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1 had in the past. The numbers just keep going up 2 by about 200 a month roughly from DOL. A little less than that really in 3 terms of new claims, maybe about 180 a month, but 4 5 pretty close to 200. And that's been going on 6 that way for several years. So every 4 months there's about 800 more claims. 7 Of the claims submitted -- most of the 8 claims submitted, DOL of course went back with 9 dose reconstruction and some were pulled for 10 11 various reasons on the way. 12 Of the cases with us these are fairly 13 typical numbers. These numbers are as of the end 14 of February. So these numbers fluctuate every 15 day. Some 300 in DR process. Almost 300. 16 17 That's actually a little high, almost 300 in the 18 hands of claimants. There's a draft DR in the 19 hands of claimants. 20 And then 800 being in some 21 development. 22 Compensation rate is about the same, about 28 percent. It's been that way for quite 23

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1 a while now.

2 And the DOE records responses are very I think last meeting there was a little 3 prompt. more -- I think there were more outstanding more 4 5 than 60 days than 5. So there was one particular site I 6 remember last time that had had some personnel 7 changes and was struggling to return some things. 8 9 But now things are being returned pretty promptly and very few of them going along. 10 I've probably mentioned in the past 11 12 that this is in part due to the secure electronic records transfer process that DOE built and that 13 14 we share with them and they share with DOL as well that allows for timely sharing of electronic 15 files as opposed to paper, and also provides a 16 17 tracking mechanism for tracking requests and 18 responses. Our summary of the first 20,000 claims 19 is listed here broken down by where they're at. 20 21 Most of the claims of the first 20,000 22 that are with NIOSH have been administratively closed meaning either the claimant opted out of 23

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the process before going through the -- and didn't return the OCAS-1 form, or in some cases the claimant died before the OCAS-1 could be -before the claim could be completely administered.

And then of the 37 claims that are with us out of the first 20,000 those are all returns that have been returned within the past several months.

10 So, I went by it pretty quickly. Any 11 questions or anything for this?

12 CHAIRMAN MELIUS: Any questions for 13 Stu? I guess not. Okay, thanks Stu.

14 Next we'll have an update from15 Department of Labor.

## 16 DOL PROGRAM UPDATE

MR. CRAWFORD: Good morning, this is
Frank Crawford from the Department of Labor. Stu
has kindly agreed to advance my slides.

Here we show this slide as most of the others each time. And we see that Part B compensation now amounts to \$6.2 billion, Part E

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1 \$4 billion. And of course combining numbers, 2 \$10.2 billion. That's compensation paid to date. total compensation paid 3 The also includes medical bills of \$3.3 billion for a 4 5 total of \$13.5 billion in total compensation. also see here we have almost 6 We 109,000 claimants paid. This exceeds the number 7 of cases of course because there are multiple 8 9 claimants in many cases. This has not changed substantially in 10 quite some time. These are Part B cases filed. 11 12 Of interest we see that about 15 13 percent of cases are SEC cases that are never 14 brought to a dose reconstruction, never sent to NIOSH. 15 There's another 12 percent of total 16 cases that have SEC approval but are sent to NIOSH 17 18 to qualify for medical benefits. 19 And then NIOSH gets a further 34 20 percent of the total cases. 21 RECA is a small slice at 9 percent. 22 And we have other cases which as you will see in the subheading there which are substantial at 30 23

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1 percent, but they involve beryllium sensitivity, 2 chronic beryllium disease and chronic silicosis. Here we have all Part B cases with a 3 final decision. Now, this will include SEC 4 5 cases. 6 And we see that we have 52 percent cases accepted and 48 percent denied. 7 And we

8 have 95,133 cases that have a final decision.

9 Our numbers will probably be slightly 10 different than NIOSH's, but they're in the ball 11 park.

12 We show that we referred 47,546 cases 13 referred to NIOSH for dose reconstruction. 14 Remembering that some cases never go to NIOSH because 15 they're SEC approval only, or they involve beryllium disease, et cetera. 16

17 But NIOSH currently holds 18 approximately 2,000 cases in various stages of 19 the dose reconstruction process.

20 And NIOSH has returned 39,343 cases 21 with dose reconstructions and a further 6,200 22 were withdrawn from NIOSH with no dose 23 reconstruction.

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1 Here we have Part B cases with a dose 2 reconstruction and a final decision. In general in other words these do not include SEC cases. 3 There is a small overlap, but not too large. 4 5 We see here that the final approvals have gone down 52 to 35 percent. б In terms of compensation for Part B 7 cases with final decision to accept these are the 8 9 cancer cases. Based on dose reconstructions 10,095 10 cases have been accepted and \$1.5 billion in 11 12 compensation has been paid. 13 For SEC cases we have almost 25,000 cases accepted and \$3.71 billion in compensation. 14 There's only a small overlap as I 15 mentioned between cases that are both approved 16 17 for SEC status and have a PoC greater than 50 18 percent with a dose reconstruction. That's 934 19 cases. 20 All accepted SEC dose reconstruction 21 cases combined amount to 35,916 cases, about \$5.3 billion in compensation. 22 23 On this chart which also doesn't seem

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1 to change much we have the monthly percentages of 2 new cases, DOE cases versus the AWE. AWE has been fairly steady for quite 3 a while at roughly 10 percent of cases received. 4 5 Top four work sites for Part B are Hanford, Savannah River, Nevada Test Site, and б the Y-12 plant. These were all large sites so 7 that's not too surprising. 8 This slide and the one following it 9 contain some of the sites that -- or perhaps all 10 of the sites that will be discussed at this 11 12 meeting. Just to go through them relatively --13 14 I think some of the more interesting things are 15 how many cases are generated at these sites and how far we've gone in terms of producing dose 16 17 reconstruction. And we see that 18 Carborundum is first. 19 there are 316 cases, 565 claimants in that table. And we've had final decisions on 297 and Part B 20 21 approval on 64. Right next door we have the Savannah 22 River Site which is much larger of course, 17,782 23

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1 cases with 3,279 Part B approvals. Another 3,559 2 Part E approvals. Т don't think we're showing 3 SEC approvals on this slide. 4 5 That's at Los Alamos with 9,500 cases. 6 And 2,339 approvals which is guite high compared to Savannah River. 7 Idaho National Laboratory with 5,758 8 9 cases, 827 approvals. Rocky Flats plant, 8,117 cases with 10 1,927 approvals so far. 11 General Steel with 778 cases and 172 12 13 approvals so far. 14 Argonne Labs East, 1,172 cases, 220 -- 12 approvals. 15 And last, Kansas City Plant, 2,769 16 17 cases, 283 approvals so far. 18 In terms of outreach events, town hall 19 meetings and traveling resource centers. We'll see what we've done since the beginning of the 20 21 fiscal year October 1. This is standard information also. 22 The members of the Joint Outreach Task Group. I 23 **NEAL R. GROSS** 

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won't go through each individual member.

2 Now in meetings held since the beginning of the fiscal year, October 1, 2016 3 that is, we see that Huntington, West Virginia 4 5 with 35 people in attendance. Then a conference call for medical 6 provider questions we had 26 participants. 7 That was in early February. 8 9 And then the next day 24 participants for the same call. 10 And our future event is now a past 11 12 event. That seems to happen. 13 We had a meeting this month, March 15-14 16 for Simi Valley Bernardino, and San California. 15 And we have one upcoming in Pasco, 16 Washington on April 20. 17 18 Budgets have been a little tight so I 19 think we've been a little slow getting started 20 with the meetings, the remote meetings. But I 21 believe there will be more scheduled. slides 22 The rest of the are boilerplate, that is they're presented exactly 23

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1 the same way at each meeting so I don't think we
2 need to go through them.

3 They detail the definitions and 4 compensation arrangements for Part B and Part E. 5 Any questions?

6 CHAIRMAN MELIUS: Any questions for Okay, thank you, Frank. Appreciate it. 7 Frank? we'll hear from 8 And next the 9 Department of Energy. Pat Worthington, ablv

10 assisted by Greg Lewis.

11 DOE PROGRAM UPDATE

DR. WORTHINGTON: Thank you. Good morning. It's always a pleasure to come and address the Board.

15 Greg Lewis is the face of this program 16 and he certainly looks upward, across, and down 17 to make things happen. So occasionally I like 18 to come and brief the Board and provide some 19 additional support to Greg.

Today I think my colleague from NIOSH has already said it, that it's pretty much a lot of sameness associated with the presentation.

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But also that we're all in the same boat in terms of continuing resolution. But our commitment to the program and giving it high priority with the funds that we have available to us is important. And I wanted to certainly express that.

A little bit about what we're doing. 7 It hasn't changed. I think that certainly NIOSH 8 9 and Department of Labor have some very important roles, and it's our responsibility as Department 10 of Energy to make sure that we're making their 11 12 jobs easier, providing them with the information that they need so that the claimants' concerns 13 14 can be addressed.

DOE's responsibility is kind of bent in several ways. We've heard from NIOSH, we were very pleased to hear that NIOSH and DOL are working with us on the secured electronic records transfer.

At one point we had some issues with breaches and just a failure to get information on time to the right organizations. And so this secured electronic records transfer has certainly

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made the difference in a lot of ways and we're
 glad that it's working.

Greg is looking at some additional refinements that would reduce the cost associated with it now. So again, I think that's working well.

So, employment verification, exposure
records, very important to the workers that that
information is made available to DOL and NIOSH
with large-scale research activities.

11 And we continue to look at the best 12 way to describe the covered facility designation.

13 Individual records. The individual 14 records, the trends in terms of numbers, we 15 haven't seen a dramatic trailing off even though 16 we've been in this business for some time.

17 So the employment verification is 18 around 7,000 a year. Dose records, 4,000. And 19 then for DARs sort of around 7,000 as well.

little bit about the individual 20 А records and kind of the challenge that we have. 21 like 22 We to view ourselves learning as а organization and that we're learning from the 23

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many things that we work with over the years in
 this program.

It is very complicated on the individual records because we have different systems from a long time ago working with systems that exist today in order to make information available.

8 But we've been creative in a number of 9 ways and I think that we'll continue to look for 10 ways to improve.

This idea that we go to a site, we ask 11 12 the sites to provide information, but depending upon how they're structured it may be complicated 13 14 and convoluted for them to do that because they have to go to different organizations, they're 15 16 different reorganizing, restructuring, have 17 contractors.

But I think again we're getting betterwith that.

Also we are better I think engaging all of the Department of Energy in our efforts. We certainly work with security, we work with headquarters, we work with site organizations.

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And they're making rosters available, other kinds
 of things.

And so I think that they are becoming 3 more supportive of these efforts. 4 And so when 5 we go to them for records and other things I think we're getting more support for them. б And also occasionally we're hearing 7 from them that they're looking for ways 8 to 9 improve on their process. Volume of records, just to give you an 10 idea what we're doing with what we've been asked 11 to do. 12 In FY '16 we had over 18,000 records 13 14 from 25 different DOE sites. DOE sites are sort of defined in different ways. 15 You may look at one geographical location, it may be one site. 16 You may look at a small site somewhere else and 17 18 it may be divided into very distinct contracts. 19 And so you have to deal with those organizations as individuals. 20 21 A little bit about sort of the size of 22 the package, when we're done what does it look like and what do we typically see. 23

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1 Employment verification, about 14 2 NIOSH requests, 50 pages. DARs, 150. pages. So reports could look like two or three hundred, 3 or 100 to 200 pages. But the idea is what are 4 5 they requesting, and for DOE to do the best job that we can in terms of making that information 6 available. 7

8 We heard about our goal in working 9 with DOL and NIOSH in terms of delivering 10 records, our response time.

11 That's a very important thing for us 12 to meet the response time, to get things to them 13 within the 60-day period so things can continue 14 to move on.

But sometimes it's really not a bad thing if we have some that don't make it in the 60-day period. It means that we don't give up. We continue to look for records and to look for innovative ways of finding the information.

20 So we will continue to be committed to 21 getting things back within 60 days. But if 22 there's a need to look longer and harder we'll do 23 that.

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1 heard from NIOSH some concerns We 2 about contracting and changes of contracts at DOE that delay things. It's a different sort of 3 living in 4 world that we're in terms of 5 contracting, but we're working with the sites. We're trying to anticipate when those changes are 6 about to happen and to find ways so there's a 7 smooth transition and we don't have to add delays 8 for the workers. 9 K-25, 6 late out of over 2,000. 10 We wanted to be perfect but it certainly was good. 11 12 Richland, 6 late out of almost 1,600 13 again. 14 Savannah River, we're very happy to say that 1,316 on time. So we'll continue to 15 work with these and to do a better job. 16 research projects 17 Large-scale are 18 driven by DOL and NIOSH. As Department of Energy we don't want to define that for them. 19 We want to review it and work with them to make sure that 20 21 we can accommodate that. And we say large-scale, we probably 22 23 say large-scale in some cases. Extensive time

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1 associated with that.

2	Again, some records are not easy to
3	recover and so we want to work with them as long
4	as it takes to get the information.
5	We have a number, over 10 large-scale
6	research projects that we are working on. And
7	so that's quite a bit of resources and time, but
8	I think that we're working well with the
9	organizations to kind of set some priorities on
10	that, and again trying to anticipate when we may
11	have some funding or some other resource
12	constraints that would impact the program.
13	Average turnaround time, I think this
14	is an old slide but I think it's still good, about
15	eight working days.
16	We certainly want to make that
17	certainly not longer but shorter if that's the
18	case.
19	And if we need to we try to work with
20	the organizations to expedite reviews as needed.
21	Facility research. Research is our
22	responsibility to maintain that database.
23	I want to just mention that we've had

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a number of breaches and restructuring of
 webpages and meeting new requirements from the
 current administration.

We do have some situations where the 4 5 links are broken or that people can't use them and so certainly we encourage NIOSH and DOL, they 6 They inform us right away, 7 certainly do that. or if there's some Work Groups or whatever that 8 have been reaching to these websites and they are 9 10 broken let us know so that we can get in and do our best to fix it because it is a challenge in 11 12 the environment that we're working under today to 13 keep these things current.

14 And sometimes we're just not aware 15 that they're broken and they're not working.

16 You've heard about outreach. T think 17 that the joint effort between the three agencies 18 has been an excellent way of looking at how do we 19 best use the resources that we have, but also to 20 not frustrate the people that come out to the 21 events and say oh, that's for DOE, you need to 22 contact them. Oh, that's a NIOSH thing. You need to contact them. 23

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But when the three agencies are there and working together I think it's a win-win regardless of the numbers. I think that it helps all of the organizations.

5 The focus of the OPA is current in 6 former workers. But we want to extend our 7 commitment to our workers beyond the time that 8 they're working at Department of Energy.

9 And so we continue to fund and have 10 the former worker medical screening program where 11 it's a very unique opportunity for workers once 12 they leave the Department of Energy to come back 13 and have a comprehensive medical exam that's 14 focused on their work hazards and activities that 15 Department of Energy.

And in most cases they cannot get these kinds of exams with their physicians who may not be familiar in terms of the occupational medical sense.

That program continues and we published a report on an annual basis and we want people to look at it and be aware of it. And we think that in many ways it strengthens the OPA

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program by having these kinds of exams. And so the information that's provided is useful to the workers as well as to the Department of Labor using the data.

5 You'll see in the presentation the 6 former worker program website for people to go 7 And if they're not familiar at all a to. 8 brochure that would provide some more information. 9

10 Aqain, in Stu's word this was а sameness of a presentation, but if there are 11 12 questions about any of the activities, things that I discussed or didn't discuss Greq is here 13 14 and both of us would be very happy to address any 15 questions that you might have. And thank you.

16 CHAIRMAN MELIUS: Okay. Thank you,
17 Pat. Appreciate you coming out to see us.
18 Questions, anybody. Yes, Paul.

MEMBER ZIEMER: Dr. Worthington, I want to ask a question that you may not be able to answer at this time, but I'll ask it anyway. And perhaps I could have asked a

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23 similar one of Frank Crawford.

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1 Is it too early to know the views of the new Secretary of Energy on this program? 2 Have you had a chance to brief him yet? 3 And what are the implications for 4 5 continued support on this program going forward? DR. WORTHINGTON: I like your caveat 6 that I may not be able to answer it, but I will 7 give you the information that I do have to date. 8 I don't believe that the Secretary has 9 had an in-depth briefing on this program. 10 There briefing packages prepared before 11 were the 12 Secretary came onboard. 13 We will look for every opportunity to give him more information. 14 But I can tell you that the Secretary 15 is receiving a number of letters from individuals 16 17 department, across the some workers, some 18 advocates, some individual citizens that address this program, or some other programs within our 19 20 organization. 21 So I think that he is learning through 22 the correspondence coming in what's going on and expectations 23 what the are of workers and

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1 advocates across DOE.

Soon we will have an opportunity to
brief him as these things continue to come across
his desk.
CHAIRMAN MELIUS: I was going to add

6 that Frank doesn't have a new Secretary yet so
7 he's off the hook on answering that.

8 Any other questions? Have we gotten 9 the Savannah River straightened out? That was 10 the issue last time. I believe so. I believe 11 we've made progress so I was going to thank Greg 12 and Pat. Thanks.

DR. WORTHINGTON: Thank you for yourattention.

15 CHAIRMAN MELIUS: Okay, now we'll 16 move to the GSI Site Profile review. And Dr. 17 Ziemer will be presenting who's the Chair of the 18 Work Group that covers that.

## 19 GSI SITE PROFILE REVIEW

20 MEMBER ZIEMER: Good morning, 21 everyone. I want to preface my remarks by 22 indicating that the Members of the Work Group are

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1 Wanda Munn, Josie Beach, John Poston and me. 2 Our last meeting in December of 2016 dealt with the Appendix BB which is General 3 Steel Industries Rev 2. 4 5 And listed on this slide are a number of documents that related to the work of the Work 6 Group at that meeting. 7 First of all, pointing out that in May 8 of 2016, May 26, 2016, NIOSH issued Appendix BB 9 Rev 2. 10 And on September 6 of that year SC&A 11 issued a memo discussing their review of Rev 2. 12 Later in the year, November 4, NIOSH 13 gave their response to the SC&A review. 14 And then on December 9 SC&A had a 15 reply issued with a reply to the NIOSH response. 16 17 The Work Group met on December 14 and from 18 on that same day we also received 19 [Identifying information redacted] a critique of 20 Appendix BB Rev 2 including some comments on the subsequent SC&A review and follow-up by DCAS. 21 22 However, that particular document was not part of our discussion at the meeting, but I 23

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1 want to make you aware that it was provided to us 2 and is one of the documents that is in hand. recollection is 3 Mv that was distributed to all the Board Members as well. 4 So 5 it's another document that you can reference as we go forward on this particular site. 6 like 7 Ι would to point out that following the Work Group's meeting in December 8 there were some additional actions by NIOSH which 9 were not part of our actions but just to make you 10 aware that Rev 3 was issued on -- well I said 11 12 Appendix 3 in this slide, it should be Rev 3 was 13 issued on February 9, 2017. 14 And on the 22nd of February the tasking was done by Ted Katz tasked SC&A to --15 and here's a quote from the tasking -- "identify 16 17 questions any or concerns you might have

18 regarding the resolution of issues covered by 19 this revision.

20 We got a fairly rapid response from 21 SC&A on February 23. SC&A indicated, and this 22 was Bob Anigstein, indicated that a preliminary 23 review of Rev 3 had been done.

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1 And I quoted from his memo which I 2 received a copy of. And I'm not sure if this was distributed to the Board prior to this, but at 3 least you have it now in the slide. 4 5 And quoting from the SC&A memo, all but one of the substantive issues that have an б impact on future dose reconstructions of GSI 7 workers have been addressed. 8 The outstanding issue is the failure 9 10 to identify the neutron doses in tables 5, 6, 8, and 9 as ambient dose equivalents. 11 And I have this note here to remind 12 13 you that the Work Group has not been involved in 14 this recommendation or evaluating the recommended wording change. 15 16 But this information is just here for 17 the Board to make sure you are up to date on the 18 actions taken by NIOSH and SC&A following our 19 meeting, the Work Group meeting. Rev 1 of Appendix BB resulted in 10 20 21 issues that were identified. Eight of those were closed at the time and there were two that were 22 carried forward. 23

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1 So there were findings number 1 and 10 2 that we were dealing with in Rev 2 that when SC&A reviewed Rev 2 to make sure that all of the 10 3 issues identified in Rev 1 had been covered. 4 5 They identified two findings that they felt needed to be discussed further. 6 The other eight findings remain closed. 7 So here's the details for finding 1. 8 NIOSH indicated that neutron doses derived from 9 the MCNPX simulations should 10 be assumed to originate from neutrons with energies in the 11 12 range from 100 keV to 2 MeV. That's in their 13 document. 14 But SC&A found in their review that 15 using more exact energy ranges rather than this 16 resulted in 45 single range percent higher 17 neutron doses to the lungs of the betatron 18 operator category during uranium radiography and 19 37 percent higher dose during а steel 20 radiography.

21 And for the other category of worker 22 that we called a layout man the doses were 20 23 percent higher.

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1 Now, parenthetically, and this last 2 bullet on this page is sort of a parenthetical piece of information. The doses were quite small 3 in both cases, very, very small doses. 4 5 But we're talking about, for example, 45 percent, and 37 percent, and 20 percent of 6 higher for a very small number. 7 In any event, although the doses were 8 small in both cases SC&A recommended the use of 9 the more claimant-favorable numbers. 10 So here is the resolution of that 11 12 finding. First of all, the NIOSH response to 13 14 SC&A. NIOSH, DCAS indicated that because the 15 neutron doses are small it really is not necessary to assign all four energy intervals 16 17 proposed by SC&A. 18 They proposed, rather, to use one 19 energy interval, the 2 to 20 MeV range. In this 20 particular case then that would result in a 21 claimant-favorable simplification. 22 SC&A pointed out that for certain organs the 2 to 20 MeV range was not claimant-23

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favorable. And they pointed out that the use of
 a zero to 10 keV range would be more favorable
 when all organs are considered.

That is, if you're going to select just one range that would be the more claimantfavorable one to use.

And NIOSH agreed with this approach
and the Work Group concurred.

9 So with this agreement then the Work 10 Group voted to close or to recommend closure of 11 that finding.

12 Now let's go to finding 10. The 13 original finding addressed the use of effective 14 doses from hypothetical residual radiation after 15 betatron shutdown.

16The concern raised was that no dose17conversion factors were provided in the Rev 2.

18 Also, Rev 2 used air kerma and 19 provided dose conversion factors. But SC&A 20 pointed out that the dosimetric quantity was not 21 identified as air kerma which led to some 22 ambiguity as to which dose conversion factors were to be used. 23

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Also it was pointed out that since the residual radiation was hypothesized to have an energy of 30 keV. The maximum dose conversion factor rather than the average for the range zero to 30 keV should be used.

6 So here is the resolution for finding 7 10 that was proposed in our meeting. NIOSH did 8 review the dose conversion factors and realized 9 that the appropriate value would be that of a 30 10 keV mono-energetic photon rather than the zero to 11 30 keV range.

12 The 30 keV mono-energetic dose 13 conversion factor corresponds to the maximum dose 14 conversion factor for that range.

15 And then usinq the 30 keV dose 16 factor conversion that changes the limiting exposure scenario for the skin of the hands and 17 18 the forearms, and as a result the table 9 values 19 in Appendix BB will change to the betatron 20 operator values instead of the layout man for 21 1964 to '66.

22 And then some additional points on 23 this resolution. Based on the dose conversion

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factor discussion NIOSH recommended the following
 changes in Appendix BB. That should say Appendix
 BB instead of B.

One, change the footnote of table 8 and the text on page 15 from less than 30 -- or that would be zero to 30 basically -- change that to 30 keV.

8 Change the betatron operator dose 9 values for the last three years. That's 1964 to 10 '66 in table 9. And the appropriate values were 11 provided.

12 Change the footnote for table 9 to 13 indicate 30 keV. And change the paragraph 14 following table 9 to reflect those changes.

15 So a lot of this is changing the 16 selection of the energy value, and then making 17 the appropriate changes in the wording.

18 SC&A agreed to these changes and the 19 Work Group concurred and then voted that this 20 item should be closed.

21 Now, the final slide and the one I'm 22 showing you here is a corrected slide. The one 23 that you might have received in the initial

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distribution, and in fact the one on the tables
 here in the room are incorrect.

The initial draft that was distributed and which appeared on the website had two recommendations.

The second one on your slide if that's the one you're looking at, but not the one shown here in the room.

9 But if you're looking at the slide that was distributed just remove that second 10 recommendation. That second recommendation when 11 I distributed this I did receive a note from 1213 [Identifying information redacted who 14 questioned the appropriateness and correctness of that second recommendation. 15

And after reviewing his comments I agreed that the second recommendation that I had included which was inferred from the Work Group's action but was not an actual action should be removed.

21 So, the recommendation is the single 22 one here that the Work Group, TBD 6000 Work Group 23 recommends that the Advisory Board on Radiation

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Worker Health approve the proposed resolution and
 closure of all findings for the revision of
 Appendix BB.

And in essence that is closing the issues raised on the review of Rev 2.

Now, keep in mind that Rev 3
subsequently was issued and there was a question
raised on Rev 3 by SC&A.

9 After we have a chance for questions 10 here, Mr. Chairman, it might be appropriate to 11 ask perhaps Dave Allen if he's on the phone or 12 Jim Neton here if they have had a chance to look 13 at SC&A's comments and if they have a response.

14 I'd be pleased to answer any questions15 first if that's appropriate.

16 CHAIRMAN MELIUS: Why don't we start 17 with any questions for Paul. Board Members? 18 Yes, Gen.

MEMBER ROESSLER: On your slide thathas finding 1 I have a question, I think.

I saw a keV in there that I thought -- okay, in the third bullet, SC&A pointed out that for certain organs the 2 to 20 MeV ranges

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1 .

was not claimant-favorable.

2 They noted use of the zero to 10 keV Is that right? 3 range. 4 MEMBER ZIEMER: I believe that is 5 correct. I believe I quoted this from SC&A's б report. I don't know if Bob 7 Let's see. Anigstein is on the phone, but I believe I quoted 8 this from the report. I did ask Bob to review 9 these slides and I believe he was comfortable in 10 this. 11 This 12 DR. ANIGSTEIN: is Bob 13 Anigstein. 14 MEMBER ZIEMER: Bob's on the phone. Bob, can you answer that? I think I have that 15 16 correct. 17 DR. ANIGSTEIN: Could you restate the 18 question? 19 MEMBER ZIEMER: Yes. It's the slide called Resolution for Finding 1. 20 21 DR. ANIGSTEIN: Okay, I have the slide. 22 23 MEMBER ZIEMER: The third bullet, Dr. **NEAL R. GROSS** 

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1 Roessler was asking whether it was the use of the 2 zero to 10 keV range. I told her I thought that was correct. 3 That 4 DR. ANIGSTEIN: is entirely 5 That gives you the highest neutron correct. dose. 6 7 MEMBER ZIEMER: It gave the highest value. 8 9 MEMBER ROESSLER: Okay. For all the 10 DR. ANIGSTEIN: Correct. 11 organs. 12 MEMBER ZIEMER: For all organs. Yes. Thanks, Bob. 13 14 Josie Beach has a question. 15 MEMBER BEACH: In our paperwork that we were given there's the short four page and it 16 17 has that explanation. Just if somebody wanted 18 to look at it, it's there. 19 MEMBER ZIEMER: I don't know if your 20 mic was one. Did you all hear that? 21 MEMBER BEACH: Yes, well, Ted 22 distributed it. It's just the four-page document 23 that came with -- anyway, it explains that

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1 paragraph.

2 MEMBER ZIEMER: Thank you. Mr. Chairman, do you wish to have the Board act on 3 the recommendation at this point? 4 Or did you 5 want to ask? from 6 That's separate our recommendation also. 7 The one comment that was 8 DR. NETON: 9 made by SC&A was that the ambient dose equivalent for neutron dose, the dose conversion factor was 10 not specified in the table. 11 12 And we went back and looked at that, 13 and that has not been in there for the past few 14 revisions. We did go back and look at the way we're calculating the doses and we are using 15 ambient dose equivalent as SC&A noted in their 16 17 PER-57. 18 So it's really а matter of 19 clarification. It's not a technical issue. 20 It's just a matter of those tables. It would certainly be clearer to do 21 that, but I'm not sure it warrants a complete 22 revision of the document since we are using the 23

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1 correct units at this time.

2 Maybe in a future revision we could put that in there, but that's our position. 3 Well, 4 MEMBER ZIEMER: the 5 recommendation is to close findings 1 and 10. The Work Group recommends that those be closed 6 which completes the issues relating to Rev 2. 7 I think I heard Jim say that Rev 3, 8 the concern raised by SC&A is actually the way 9 they are doing it anyway. 10 But whether or not that needs to be 11 12 revised in the wording, that's an issue that the 13 Work Group has not dealt with. 14 And at the time when we were acting on this there was no Rev 3. We had expected that a 15 16 Rev 3 would be issued. 17 Basically for the Work Group the 18 issues have been closed. 19 CHAIRMAN MELIUS: Okay. So we have a 20 motion from the Work Group that all these 21 findings have been resolved and closed. Gen, did you have a comment first? 22 23 Okay. No.

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1 I think we further So \_ \_ any 2 discussion? If not I think we can do this on a voice vote. 3 All in favor of accepting the Work 4 5 Group's recommendation say aye. б (Chorus of aye.) 7 CHAIRMAN MELIUS: Opposed? 8 (No response.) 9 CHAIRMAN MELIUS: Okay. Let me just check on the 10 MR. KATZ: When we started the meeting we didn't 11 phone. 12 have Dr. Poston. Are you on the line now? John 13 Poston? 14 Okay, so I'll show him. He's still absent. But Bill Field, you're on the line, 15 16 right? 17 MEMBER FIELD: Yes. 18 MR. KATZ: Okay, good. Thank you. 19 CHAIRMAN MELIUS: Okay. 20 CHAIRMAN MELIUS: Okay. Thank you 21 very much, Paul. 22 So, hear from Genevieve next we Roessler on Carborundum Company. 23 SEC. This is **NEAL R. GROSS** 

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an issue left over from our last meeting, I
 believe.

## 3 CARBORUNDUM COMPANY SEC PETITION

4 (1943-1976, Niagra Falls, NY)

5 MEMBER ROESSLER: Thank you. Our 6 Work Group met again last week. We met on Monday 7 and then we had to have the slides put together 8 by Tuesday so that was a little bit quick.

9 But I want to thank Tom Tomes who's 10 the NIOSH lead on Carborundum for putting them 11 together, and also for Bob Anigstein who's the 12 SC&A lead for helping us out.

13 So my plan today then is in the first seven slides which you've probably seen before 14 going to review very briefly the 15 I'm site information and then talk about the 16 NIOSH 17 determination on the SEC Class.

18 Then in the next couple of slides I'm 19 going to select some slides from SC&A's first 20 review, especially on surrogate data, and that 21 will set the scene for the rest of our discussion. 22 Then I'll summarize our Work Group

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1 presentation at the November 30 Board meeting 2 because that's pertinent. Even more pertinent I'll discuss after 3 -- I wasn't at the Board meeting but I read the 4 5 transcript, all 40 pages that related to this. And I'll present to you as a review 6 the Board concerns about the situation at that 7 time. 8 And then in the remaining slides I'll 9 be discussing each area of concern and I'm going 10 to do it in the order of SC&A's most recent 11 12 review. 13 So, going to the next slide our Work 14 Group Members are myself as Chair, Greg Clawson, Bill Field, and John Poston. 15 16 The Carborundum Plant was located in Niagara Falls, New York. There were four periods 17 18 that we're interested in. 19 The AWE periods, the two operational 20 periods were from June to September 1943, and 21 then from 1959 to 1967. The two residual periods were from 22 1943 to 1958, and 1968 to 1992. 23

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1 During the first operational period 2 from June to September 1943 the plant performed experimental grinding of uranium metal using a 3 centerless grinder. 4 5 Uranium slugs were received in June and return shipped in September 1943. 6 7 know this small We was а very Only one machine and probably only 8 operation. 9 operated for a couple of weeks. Then in the second operational period 10 which from 1959 1967 Carborundum 11 was to 12manufactured uranium and plutonium carbide 13 pellets for an AEC research program. 14 They also performed work during the fifties that was 15 nineteen not covered under 16 EEOICPA. 17 And at that time they were fabricating 18 nuclear fuel elements for commercial purposes. 19 So then they proposed in the evaluated 20 SEC Class -- the petitioner requested Class 21 Definition. All employees who worked in any area 22 of the Carborundum Company facility on Buffalo Avenue, Niagara Falls, New York from January 1, 23

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1 1943 through December 31, 1976.

2 Now, why the difference in dates? Well, you read there on the note because there 3 identified dose 4 are no reconstruction infeasibilities for this site NIOSH limited its 5 evaluation to the petitioner's Class period from 6 1943 to 1976, rather than to 1992 which as I 7 mentioned before was the end of the residual 8 9 period.

10 So, just to remind you the NIOSH 11 determination then was for the two operational 12 periods -- the date's up there -- and the two 13 residual periods, and included both internal and 14 external exposures -- is that dose reconstruction 15 is feasible.

16 They did identify that there was a 17 need to use surrogate data and that's something 18 we're going to be talking about.

reviewed 19 Then SC&A NIOSH's 20 determination. And I'm going to use two slides 21 from our November 30 presentation that Dr. 22 Anigstein put together that I think will be helpful to today's discussion. 23

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1 The first one -- and they're both on 2 the use of surrogate data from TBD-6000. The first one, with regard to the 3 intakes from uranium aerosols. 4 I'm not going to 5 go over the whole slide, but point out to you see down there under satisfy ABRWH criteria I think 6 these are important to keep in mind because we 7 have the bullets there. 8 And you'll notice on this slide all of 9 the bullets were checked which meant according to 10 SC&A's findings that all criteria were met for 11 internal 12dose during this first operational 13 period. 14 However, on this slide, and this is 15 with regard to external exposure to uranium 16 metal. 17 And again if you go down on the slide 18 to the section satisfy Board criteria you'll see 19 this is -- we don't have all checks on it. There 20 are some X's there. 21 However, in spite of the fact that 22 there were some items that did not satisfy the Board criteria the Work Group decided that this 23

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was not an SEC issue, that there are other source
 terms available in TBD-6000.

3 So with regard to the SEC petition, 4 and this one is 00223 the Carborundum Work Group 5 reported results of the review of the petition in 6 the NIOSH evaluation to the Board as we said on 7 November 30.

8 They included slides in discussion on 9 SC&A's seven issues that they identified. Some 10 of them we pointed out were closed by the Work 11 Group and others were identified as Site Profile 12 issues.

Also pointed out was that SC&A identified issues with the NIOSH selection of dose rates from surrogate data for uranium work also at that time were considered as Site Profile issues.

18 So, the Work Group concluded that with 19 appropriate adjustments, and I want to underline 20 that, NIOSH can indeed reconstruct doses for the 21 proposed SEC Class.

And the Work Group moved that the SEC petition be denied.

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1 Now, in retrospect when we think about 2 it, or certainly when I think about it the words "appropriate adjustments" were not well defined. 3 And the Board pointed out that there 4 5 was a need for NIOSH to develop a new set of surrogate data from TBD-6000. 6 The question also came up can the 7 criteria be met for this site. And you recall 8 the slide where we had the X's there. 9 And the Board also recommended that 10 they needed an example of dose reconstruction. 11 12 They emphasized also that there was a need to make sure that the Site Profile issues 13 14 aren't actually SEC issues. And these are all pertinent points. 15 16 So the motion was tabled with the 17 instructions that NIOSH should prepare these 18 appropriate adjustments, should tell us what 19 they're going to be doing. 20 And they did that. And you have a 21 paper that's available to you now so you can check the details. 22 23 And then SC&A was to review these

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1 points. And that paper is also available.

2 So, the Work Group met again as I 3 mentioned last week.

that's kind of the background 4 So 5 information. And now what I want to do is go б through a summary of not all the details, but a how all of these 7 summary of concerns were addressed. 8

9 And I'm going to do it in the order 10 of the SC&A response paper because I think that's 11 the easiest to follow. And that's the next slide 12 actually.

13 So, with regard to the NIOSH 14 resolution on using surrogate data from TBD-6000 with regard to external 15 the first item was 16 exposure to uranium metal and talking about the 17 updated methods.

So, for the first operational period
NIOSH used dose rates in TBD-6000 for a uranium
slug.

They then multiplied the dose rates by 10 to allow for dose from an array of the 10 slugs that were handled at Carborundum.

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And they mentioned that the model slugs were only slightly larger than the Carborundum slugs.

for the second 4 Then operational 5 period, again dealing with a source term and using dose rates from TBD-6000, in this case with 6 regard to a uranium plate it was mentioned that 7 they're similar to the largest -- from TBD-6000, 8 9 similar to the largest batches processed at Carborundum. 10

11 So, it was decided that these revised 12 dose estimates resolved these source term 13 discrepancies that relate to the Board criteria 14 for surrogate data.

15 I'll explain a little bit more in the 16 next slide.

With regard to the first AWE period which I mentioned NIOSH provided updated external doses from uranium slugs in 1943 for a more appropriate exposure geometry provided in TBD-6000. Kind of repeating myself there.

22 SC&A then concluded or concurred with 23 the photon doses, but commented that the beta

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1 doses may be overestimated.

2 So, we spent a good bit of time at the Work Group discussing this. And NIOSH explaining 3 their rationale on SC&A agreed with the NIOSH 4 5 rationale for the beta dose estimates. So with that the Work Group agreed 6 that doses in this particular category can be 7 estimated with sufficient accuracy. 8 9 So then going onto the second AWE period NIOSH provided updated external doses from 10 uranium materials used in 1959 to 1967 for a more 11 12 appropriate exposure geometry provided in TBD-6000. 13 14 SC&A agreed with the photon doses, but commented that beta doses may be overestimated 15 based on a modeled 1 foot beta dose rate. 16 17 NIOSH then pointed out that actually TBD-6000 18 beta dose rates incorporate actual 19 measured whole body dose rates as a function of 20 1 foot photon dose rates. So, with that SC&A agreed that the 21 22 resolution of the approach on this is a Site Profile issue. 23

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1 And the Work Group agreed that beta 2 dose rate can be estimated with sufficient 3 accuracy.

4 So that dealt with surrogate data 5 issues. In the next slide we're going to go into 6 some other concerns clarifying dose 7 reconstruction.

8 And the first one was on the 9 observations on the Monte Carlo simulations of 10 external dose from plutonium glove box worked.

SC&A provided comments on this and on the geometry used, and on other input parameters used in estimating external dose from plutonium bearing materials used in 1961 to 1967. That was the second operational period.

16 SC&A commented this was actually just 17 an observation in their review, and they agreed 18 during our Board meeting that there is enough 19 information to do dose reconstruction.

20 So the Work Group agreed that the 21 doses can be estimated with sufficient accuracy. 22 And they also agreed that this is a Site Profile 23 comment under review by NIOSH.

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1 So then the next slide is probably 2 maybe a little more interesting. And this had 3 to do with doses from the X-ray diffraction units 4 that workers used at Carborundum.

5 Before this recent review NIOSH wasn't 6 going to do dose reconstruction in this category 7 because they said the uranium doses were 8 bounding.

9 And then we just talked about uranium 10 doses. But a new approach had to be developed 11 because after the additional review by SC&A this 12 prompted -- which was prompted by lower estimates 13 for external dose in uranium processing areas.

14 Now, the X-ray diffraction dose 15 estimates by NIOSH may be higher than the dose in 16 the uranium work area. So oops. Something then 17 needs to be changed.

18 NIOSH had previously been prepared to
19 do dose reconstruction so they're now reverting
20 back to doing that.

However, with improvements on it I think because during our Work Group meeting SC&A reported information that they had gotten from a

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former worker. The former worker clarified where the workers would stand when they were using these units and how much time, the important factor. Estimated how much time they would be in the area.

6 So SC&A recommended an increase in the 7 exposure time that NIOSH had assumed.

8 SC&A also commented that NIOSH should 9 increase the correction factor applied to ion 10 chamber dose rate measurements.

11 So, then clarification improvement on 12 the time and the exposure. And then along with 13 those changes they recommended the use of more 14 appropriate low energy organ dose conversion 15 factors, final organ dose estimates they say will 16 be similar to the previous NIOSH estimates.

17 So it all comes down to, and we 18 discussed this during the Work Group meeting. 19 SC&A agreed with this approach. The Work Group 20 agreed then that dose can be estimated with 21 sufficient accuracy. And this was resolved then 22 as a Site Profile issue.

By the way, we'll have plenty of time

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1 I think for comments or questions at the end. 2 I've been kind of charging right through here to get all the pertinent things out of the way. 3 Another item, and I'm including this 4 5 just for completeness. There were still some comments because б a worker again guestioned whether thorium was 7 present, and whether it should be looked at for 8 dose reconstruction. 9 NIOSH did provide additional response 10 on the potential for thorium contamination during 11 the second AWE operational period from earlier 12 and uncovered thorium work at the site. 13 14 again, reassured us But that the available information that they have indicates 15 16 that thorium is not a significant source of 17 exposure during this period. 18 SC&A provided additional review and 19 agreed with the NIOSH conclusion, and the Work 20 Group agreed and closed this issue. 21 So, next slide and we'll go to medical 22 X-rays. More on dose reconstruction. 23 Again I wanted to complete, make sure

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we covered every issue here.

NIOSH provided updated responses for
reconstruction of medical X-rays during the AWE
operational periods.

5 SC&A provided additional review. And this slide Ι say and agree that NIOSH б on appropriately assign doses for medical X-rays for 7 each year of employment during the two AWE 8 9 periods.

10 Actually, we prepared this slide a 11 little bit in advance, but Bob Anigstein verified 12 in an email that came through I think it was just 13 yesterday that he actually can replicate these 14 dose calculations.

15 So we're standing by this comment that 16 SC&A agrees in concept. I think Bob found a few 17 kind of minor calculation errors. But he told 18 me in an email that he agrees in concept that 19 NIOSH can do the dose reconstruction here.

20 So then the Work Group agreed that 21 NIOSH could reconstruct doses from medical X-rays 22 with sufficient accuracy and close this issue.

Another example that I think is one

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that rises kind of high on the list because this
 was an example of where we used the term
 appropriate adjustments before.

And this one did need to be clarified. And this was with regard to external dose from uranium contamination.

NIOSH provided resolution of the
factors to use for estimating dose from uranium
contamination.

What they had done before was used old data from EPA's federal guidance report 12. Now as recommended by SC&A they're doing the external dose estimates using conversion factors from TBD-6000.

15 So this was reviewed by SC&A and they 16 have agreed with the updated method, and the Work 17 Group has agreed we can close this issue.

We're getting close here. On the next slide on the example dose reconstructions you remember I mentioned that the Board had said it would be good to have some data to look at to see if they can verify -- if SC&A can verify the dose reconstructions.

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Originally SC&A had noted that they had some problems with duplicating these so NIOSH provided a lot of tables, updated dose intake tables, and implementing instructions. New dose reconstructions were provided. Dr. Anigstein I think spent a lot of

br. Anigstein I think spent a lot of
time going over this. And again we received
comments from him just a few days ago.

9 He agrees that he can now duplicate – 10 - he did find a few minor errors, but actually 11 overall agrees that he can verify the dose 12 calculation.

13 So the Work Group agreed that dose 14 reconstructions can be reconstructed with 15 sufficient accuracy using these updated methods.

So now I've covered a lot of material and I'm hoping that with this and especially with the two papers that you have gotten that this summary of our discussions and resolution is enough information.

At last week's Work Group meeting we confirmed our conclusions that we presented to you before, that the Work Group concluded that

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1 NIOSH can reconstruct doses with sufficient 2 accuracy for the proposed SEC Class. The Work Group moves that the SEC 3 petition 00223 be denied. 4 I covered a lot of material and so 5 this next slide which says questions on it is 6 probably quite pertinent. 7 And fortunately I know Dr. Anigstein 8 9 is on the phone and I'm hoping Tom Tomes is on 10 the phone. So with their help we'll answer any 11 12 questions or take any comments. 13 CHAIRMAN MELIUS: Okay. Thank you 14 very much, Gen. I was going to say our comment would be that was too much information. 15 We can't 16 handle it all at one time. Just spread it out. 17 But no, it was very, very thorough. also 18 And just to clarify we actually --19 originally I think the concern of the Board was we were looking for more information from NIOSH 20 21 in terms of their recommendation and their 22 support for that recommendation. 23 So it wasn't a criticism of the Work

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1 Group, it was a concern that we didn't have 2 adequate -- NIOSH hadn't provided us adequate 3 information.

MEMBER ROESSLER: We understand.
CHAIRMAN MELIUS: So questions for
the presentation. Paul.

7 MEMBER ZIEMER: Gen, could you 8 clarify on the X-ray diffraction workers, were 9 those diffraction units apparently not closed 10 systems as they're used today.

11 Those are open systems? Are we 12 talking about scatter? Not X-ray diffraction.

MEMBER ROESSLER: Yes, I think we're talking about scatter. And I'm not sure about your question, but I'm sure that Tom Tomes who's on the phone would be able to answer that.

17 I would assume back then they probably18 weren't, but let's hear from him.

19 MEMBER ZIEMER: Were those ion 20 chamber measurements done at Carborundum or are 21 they using -- was this part of the surrogate data 22 where they're taking typical ion chamber scatter 23 measurements and using a correction factor.

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1 MEMBER ROESSLER: Tom, are you on the 2 phone? MEMBER I'm 3 ZIEMER: trying to understand where the numbers came from. 4 5 MR. TOMES: Yes, this is Tom. Yes, they were taken from measurements from another 6 7 facility. He said they were from 8 MEMBER ZIEMER: I didn't understand whether they 9 measurements. 10 were at Carborundum or were somewhere else. General scatter from that type of X-ray. 11 12 MR. TOMES: No, they were not taken 13 from Carborundum. They were taken from another 14 reference. It sounded like he 15 MEMBER ZIEMER: said they were taken at Carborundum. 16 Is that correct, Jim? 17 18 DR. NETON: This is Jim. Maybe you can hear me a little bit better. 19 20 another There were surveys at 21 facility, I think it was a state department of 22 health did some surveys. Is that Lubano? Is 23 that the Lubano surveys?

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1 MEMBER ZIEMER: Oh, Joe Lubano? 2 DR. ANIGSTEIN: This is Bob Aniqstein if I could weigh in on this. 3 This was done -- there was a paper 4 5 published in Health Physics by Joe Lubano who was at that time with the Pennsylvania Department of 6 Radiation Protection, or some similar name like 7 that. 8 And there were a series of readings at 9 different sites, scattered radiation at the edge 10 of the work table. 11 And what NIOSH did was it took the 12 highest of those that were listed which was 2 MR 13 14 per hour and adopted that as the basis for their. I believe it had the same 15 DR. NETON: target as well, is that right, Bob? 16 17 DR. ANIGSTEIN: Yes, it was a copper 18 target. And there was а worker that was 19 interviewed by -- whom I interviewed and was also 20 part of an interview by a member of the ORAU Team 21 who confirmed that a copper target was used in 22 the XRD apparatus at Carborundum. 23 DR. NETON: Thank you. **NEAL R. GROSS** 

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1	CHAIRMAN MELIUS: Any other questions
2	for the Work Group? Yes, Henry.
3	MEMBER ANDERSON: Thank you very
4	much. It was very, very interesting.
5	And I just see throughout this for
6	multiple different kinds of exposures the term of
7	I'm always bothered by sufficient accuracy.
8	And to get a good sense of that better
9	for some of the exposures, your ability to
10	accurately predict what it is.
11	But here, what did you use for each of
12	these to say it's sufficient? Now, in the
13	medical X-rays I got a better sense of that, but
14	some of these others, and these are kind of
15	cumulative kind of things that you don't really
16	have measurements from the site.
17	And certainly on the slugs and things
18	like that there's quite a bit of data from
19	surrogate sites, but for some of the others it
20	might be less.
21	I'm just curious as to did you
22	consider the sufficiency that these were all
23	comparably sufficient, or just that it wasn't an

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unrealistic gross overestimate or underestimate kind of a thing. How did you go about from all of these various things? Was it mostly just a subjective kind of assessment that, well, okay, this is the way they can do it.

6 MEMBER ROESSLER: Well, that's 7 probably the way I've been expressing whether we 8 have met the criteria, by using the words 9 sufficient accuracy.

10 But it applied to each situation. And 11 we went through the NIOSH presentation as to how 12 they were going to do it.

And then it was SC&A who determined that, yes, that they agreed with the approach. And then I used the word sufficient accuracy. And it got rather repetitive, but it was for each individual situation.

18 MEMBER ANDERSON: Thanks. Then my 19 second question was -- and it all came kind of 20 late, but what the available thorium was 21 information.

22 MEMBER ROESSLER: You know, that I 23 didn't have in the slide. And maybe Jim Neton

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1 can remind us.

2 What was the additional information that came up at the -- or maybe Bob who's on the 3 phone would remember. 4 5 I think you just verified again the you determined there was no thorium 6 reasons I don't remember, but I'm sure somebody present? 7 does. 8 9 MEMBER ANDERSON: I mean, the term available. You could have nothing available, so 10 what was available. 11 12 DR. NETON: The source term started 13 off because it was non-covered exposure when it 14 was used. 15 But the question was qiven the 16 residual contamination that was there how much of that could have been related to the thorium 17 18 exposure that would have to be included. 19 And what we ended up doing, and SC&A 20 confirmed, that if you take and deplete the 21 source term over time it will reduce down in the 22 residual period to such a low level that it would be of no consequence for exposure. 23

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MEMBER BEACH: Yes, I have three
 questions and I think, NIOSH, this one will be
 for you.

of first 4 One mγ concerns with 5 Carborundum was that NIOSH uses the templates to reconstruct some of their dose. Is there -- do 6 those change frequently? 7 I know that template keeps coming up and I was curious about the use 8 9 of those, and if it played any part in this.

DR. NETON: I'm not sure what you're referring to as templates, but we do use standard approaches for a lot of these facilities where sort of these one size fits all models.

MEMBER BEACH: Yes, the no SiteProfile.

16 DR. NETON: Yes, I'm not sure what the 17 question is.

18 MEMBER BEACH: Well, I guess I'm 19 curious about the templates because we haven't 20 reviewed them, and did that come into play in any 21 of these models.

DR. NETON: You know, Tom Tomes might be able to help me out here, but I don't know if

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we actually have a template for Carborundum at
 this point.

3 MR. TOMES: This is Tom. We had a 4 template that was in use prior to the SEC 5 petition.

6 And in the review of the petition and 7 gathering additional information, the change in 8 the covered period that template is obsolete now. 9 MEMBER BEACH: Okay. So it has 10 changed.

11 MR. TOMES: It's in flux pending the12 outcome of this review.

DR. NETON: Right. It will be changed to incorporate all that we've just discussed.

MEMBER BEACH: Okay. I guess that's my concern with the templates is because I know we don't review them and they can change. And he just said this one was obsolete from the earlier.

21 DR. NETON: Well, that's because of 22 all the work we've done.

23 MEMBER BEACH: I understand. That

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1 helps.

2 The other one is on the surrogate data Gen, I know you kind of combined two 3 criteria. Was all the surrogate data criteria met, 4 sets. 5 and at the end of the --MEMBER ROESSLER: all the 6 Were criteria met? 7 8 MEMBER BEACH: Yes. Per the 9 surrogate data used at the site. 10 MEMBER ROESSLER: Yes. And we concentrated on that in the second approach in 11 12 the Work Group meeting making sure that we asked the question, and of course depending on SC&A's 13 14 answer to us did we now meet all those criteria 15 and the answer is yes. 16 MEMBER BEACH: I just wanted to make 17 sure I understood that. 18 And then I know Bob had mentioned on 19 his paper prior to your last Work Group meeting 20 that the dose reconstruction examples. 21 Did SC&A ever get a chance to do any 22 of those, or is that? 23 Oh yes. MEMBER ROESSLER: Yes.

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1 MEMBER BEACH: You did. Okay. 2 MEMBER ROESSLER: This was posted on the Board site. And Bob Anigstein spent most of 3 the week going over that. 4 5 MEMBER BEACH: Okay. And that was 6 what you were discussing where there were just slight differences. Okay, I just wanted to make 7 sure I was clear on those. 8 9 MEMBER ROESSLER: Some minor 10 calculation errors. But in concept he agreed that he could verify that. 11 12 MEMBER BEACH: Thank you. 13 CHAIRMAN MELIUS: Any other questions? Bill Field? 14 Okay. So I believe we have a recommendation 15 16 from the Work Group. 17 MEMBER ROESSLER: Well, we have the 18 motion on the table. 19 CHAIRMAN MELIUS: We have our 20 resident parliamentarian here so he can guide us 21 through the process. So we just have to un-table it which we need a motion to un-table it. 22 23 MEMBER ROESSLER: So I assume you know

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1 how to un-table it.

2	CHAIRMAN MELIUS: Yes.
3	MEMBER ROESSLER: Okay. Then would
4	you un-table it.
5	CHAIRMAN MELIUS: And so we have to
б	vote it. So all in favor of un-tabling the
7	original motion to actually to accept NIOSH's
8	recommendation that this not become an SEC should
9	indicate by saying aye.
10	(Chorus of aye.)
11	CHAIRMAN MELIUS: And now we can move
12	ahead and we can any further discussion on the
13	original motion.
14	The motion is to accept NIOSH's
15	recommendation that this SEC petition be denied.
16	MEMBER MUNN: You have a second.
17	CHAIRMAN MELIUS: What? Oh, I'm
18	sorry. I don't have it listed here. Are the
19	petitioners?
20	MR. KATZ: Yes, we need the
21	petitioners.
22	CHAIRMAN MELIUS: Okay. I didn't see
23	anybody listed here, that's why I was confused.
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Okay, I apologize.

2 Would the petitioners like to make 3 comments? 4 MS. KNAPP: Yes. Can you hear me 5 okay? Hello? CHAIRMAN MELIUS: Go ahead. 6 Can you hear me okay? 7 MS. KNAPP: CHAIRMAN MELIUS: 8 Now we can. First of all I'd 9 MS. KNAPP: Okay. 10 like to say good morning to everyone. My name is Janice Knapp. I am one of the petitioners. 11 12 Ι am speaking for mγ brother 13 [identifying information redacted] as well today 14 as he is in the hospital with stress-related 15 issues. 16 We feel that this has gone on long enough, and according to the rules we are asking 17 18 you to do the right thing and vote to add this or 19 part of this petition to the SEC. 20 We feel the type of data used is 21 questionable because we understand you are 22 calling it surrogate data. 23 But at the same time we would like to

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1 thank everyone for all the time and hard work 2 that you have put in on this petition for us. But whatever decision you may make we 3 are going to continue this. But we would just 4 5 like to say thank you and -- but we will be continuing on. 6 7 CHAIRMAN MELIUS: Okay. Thank you. MS. KNAPP: You're welcome. 8 So I think we have 9 CHAIRMAN MELIUS: a motion. Any further discussion? If not, Ted, 10 call the roll. 11 12 MR. KATZ: Dr. Anderson. 13 MEMBER ANDERSON: Yes. 14 MR. KATZ: Ms. Beach. MEMBER BEACH: 15 Yes. 16 MR. KATZ: Mr. Clawson. 17 MEMBER CLAWSON: Yes. MR. KATZ: Dr. Field. 18 19 MEMBER FIELD: Yes. 20 MR. KATZ: Dr. Kotelchuck. 21 MEMBER KOTELCHUCK: Yes. 22 MR. KATZ: Dr. Lemen is absent. Ι will collect his vote after this meeting. 23 Dr.

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1 Lockey?

2 MEMBER LOCKEY: Yes. MR. KATZ: Dr. Melius. 3 CHAIRMAN MELIUS: 4 Yes. 5 MR. KATZ: Ms. Munn. MEMBER MUNN: Yes. 6 7 MR. KATZ: Dr. Poston, are you on the line now with us? Okay, Dr. Poston is absent. 8 I'll collect his vote after. And Dr. Richardson 9 10 is absent. Dr. Roessler? 11 12 MEMBER ROESSLER: Yes. 13 MR. KATZ: Mr. Schofield. 14 MEMBER SCHOFIELD: Yes. MR. KATZ: Ms. Valerio. 15 MEMBER VALERIO: Yes. 16 17 MR. KATZ: And Dr. Ziemer. 18 MEMBER ZIEMER: Yes. 19 MR. KATZ: So, with the votes that 20 have been cast the votes are unanimous and 21 sufficient so the motion passes. Thank you. 22 CHAIRMAN MELIUS: Okay, thank you. We have a break scheduled now. 23 Okay. We're

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1 running ahead of time. I have 5 after 10. So I 2 would suggest that we take a half hour break and start again at 10:35. And we'll have a Work 3 Group session then. 4

5 MR. KATZ: And Board Members, you 6 might want to mute your phones.

(Whereupon, the above-entitled matter 7 went off the record at 10:05 a.m. and resumed at 8 10:54 a.m.) 9

10 CHAIRMAN MELIUS: Okay, we'll get If anybody finds our missing Board 11 restarted. 12 Member please return him to us. Nice person, but since he retired, I don't know. 13 State health 14 department.

Let's just check on the 15 MR. KATZ: 16 line and see, do we have Bill Field back?

17 MEMBER FIELD: Yes, I'm back.

18 MR. KATZ: And John Poston, have you 19 joined us?

20 (No response.)

21 MR. KATZ: Okay, still no John. And 22 Loretta Valerio, are you with us?

23 MEMBER VALERIO: Yes.

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1MR. KATZ: Super. Thank you. So2we're set to go there.

3 BOARD WORK SESSION

So, here he is. 4 CHAIRMAN MELIUS: Well, Henry will chair those three Work Groups. 5 So, just for some scheduling purposes 6 7 and so forth I'm hoping that we can complete any Board work session tasks today. So that the 8 9 Board work session that Ted scheduled for 10 tomorrow will -- may not be needed. Anyway, just 11 for reference.

We have a number of items to cover.I think we'll be able to do it.

We have the reminder of everybody, your lunch assignment is looking over the public comments from our last meeting.

And if you have any questions or concerns about the responses we'll review those in the Board work session later this afternoon.

20 So, let's start with dates for future 21 meetings and locations.

22 I think the first item would be the

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1 location for the August meeting.

2 MR. KATZ: Right, and just to be clear in your notes, Board Members, I have the wrong 3 date here because I have August 17. 4 It's of 5 course not that. It's the 23rd and 24th. That's the summer Board meeting. б 7 CHAIRMAN MELIUS: And we have а teleconference when? 8 MR. KATZ: We have then following that 9 a teleconference -- oh, before that we have --10 let me find the date. Hold on one second. 11 12 The 23rd and 24th of August is in 13 person. That we're going to decide location. 14 But we have a teleconference prior to It is June 6. 15 that, let's see. June 6. That's 16 11 a.m. as usual. 17 CHAIRMAN MELIUS: So, location. Any 18 suggestions? MR. KATZ: 19 Right. And so, well one 20 thing just to remind, we had hoped to have LANL ready, a new, an update for LANL ready for this 21 22 meeting. It didn't quite make it under the bar, but I gather in April you'll be getting a report. 23

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1 It's expected.

2 So, anyway, that's one location that 3 has new material of interest.

And I'm not sure, there may be more work than just that that gets ready between now and then, right, for LANL? I don't know what else is on the --

8 MR. RUTHERFORD: I think the only 9 thing we have planned is the addendum, the actual 10 report out for the years '95 to 2005 I think.

11 MR. KATZ: Right, okay. And the Work 12 Group has to work through that so that we can 13 have the Work Group meeting working on that 14 between April and August.

15 MEMBER BEACH: Ted, we also have some 16 Site Profile issues that we could add to that 17 topic as well for a meeting.

18 MR. KATZ: Yes. So anyway. So, LANL19 as a location.

20 CHAIRMAN MELIUS: Where would you21 propose for the location? The city.

22 MR. KATZ: Oh. So, well Santa Fe has 23 been the go-to one.

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1 CHAIRMAN MELIUS: But you think Yes. 2 you'll get a government rate hotel in the summer? KATZ: We've done it 3 MR. before, actually, we've done it. 4 5 CHAIRMAN MELIUS: In Santa Fe? But if we MR. KATZ: Yes, we have. 6 can't, if that doesn't work out we can always go 7 for Albuquerque. There will be a hotel 8 in 9 Albuquerque. CHAIRMAN MELIUS: Other options? 10 MR. KATZ: So that's one. 11 Another 12possibility is -- well, we like to go to Idaho in the summer when you can get through the ice so 13 14 there's always that. CHAIRMAN MELIUS: You mean the one-15 week window when there's not six feet of snow on 16 the ground? 17 18 MR. KATZ: Exactly, exactly. 19 CHAIRMAN MELIUS: When Brad gets to 20 do service on a snowmobile. 21 MR. KATZ: So we have a presentation today on INL, an addendum being presented. 22 23 And then there have been SC&A reports

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too. So the Work Group will have plenty of meat
 to chew on between now and then.

MELIUS: Т think 3 CHAIRMAN the question I'm trying to get at is where would 4 5 public input be useful. Not just when we're finishing up something like New Mexico, or Idaho 6 we've been to a lot. I think we've talked to 7 everybody in Idaho Falls. 8

9 Though we probably could use some for.10 It's a big site.

MEMBER BEACH: Well, the last time we met Savannah River was on the agenda for a possible site. I didn't know if we'd be ready for anything there.

15 MEMBER ZIEMER: What's going on at Oak 16 Ridge?

MEMBER SCHOFIELD: I think Oak Ridge would be a good place given all the facilities you've got there and all the work that's gone on. I think there's still a lot of outstanding questions for that area.

22 MEMBER BEACH: We haven't been there 23 for a while.

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1 CHAIRMAN MELIUS: Any other 2 candidates? So no, I think we -- why don't we think it over and come back after lunch. Our 3 post lunch Work Group meeting we'll tentatively 4 5 make a decision. Okay. And then we have 6 MR. KATZ: scheduling to do quite a ways out of course as 7 8 always. So, 9 we need to schedule another 10 teleconference. We have -- the last meeting scheduled is a December meeting of the Board at 11 12 the end of this year. 13 And that puts us then to approximately 14 the weeks of February 19 through the 26th we're looking for a teleconference date. 15 February 19 or 26. We often go for 16 17 the Wednesdays but there's no -- it doesn't 18 matter. So let's look at the 19th, see if that 19 Look at the week entire as whether that 20 week is. 21 week is a problem for folks or not. 22 That's a teleconference. That's an 11 a.m. teleconference. 23 **NEAL R. GROSS** 

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1 The 21st is a Wednesday of February. 2 So that's 2018. So the 19th is a 3 MEMBER BEACH: Monday. 4 5 MR. KATZ: The 19th is a Monday, yes. How's the 21st for folks? And on the line too? 6 7 CHAIRMAN MELIUS: Nobody's planning spring break in Fort Lauderdale that week? 8 Bill, is the 21st 9 MR. KATZ: of 10 February? MEMBER FIELD: Yes, that's good. 11 12 MR. KATZ: And Loretta? MEMBER VALERIO: That works for me. 13 14 Everyone in the room? MR. KATZ: Ι have heard no objections yet. 15 Okay. Going, going, gone. The 21st, 11 a.m. 16 February, 2018. 17 Eastern. 18 Okay. And then for the next face to 19 face following that approximately the week of 20 April 9, that's sort of the ballpark. 21 So, first let's take a look at that week, see how that works for folks. 22 April 9, 23 2018.

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1 That's the week. So yes, we usually 2 prefer Tuesday/Wednesday Wednesday or and Thursday, but let's see if there's any problems 3 with that week to start with. 4 5 CHAIRMAN MELIUS: There's a potential I'd off б problem. be better with Wednesday/Thursday. 7 MR. 8 KATZ: Okay. So how's 9 Wednesday/Thursday for everyone and on the line 10 too? April 11 and 12. 11 CHAIRMAN MELIUS: 12 MR. KATZ: Yes, April 11-12. Okay? 13 That's face to face. 14 Wanda, is that okay? Okay. Okay, and I'll send a note to the missing Board Members. 15 16 They're stuck with it. 17 Do we want to look at the next date that's a problem for 18 in case our absentee 19 Members? 20 MEMBER ZIEMER: Do we have a December 21 day? 22 MR. KATZ: Yes, I'll give you that. I'll go back to that in a second, Paul. 23

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1 But so look at the next week though, 2 the week of April 16. Just let me know, does that week look clear for folks? 3 MEMBER BEACH: Which week? 4 I'm 5 sorry. So, the week of April 16, б MR. KATZ: Anyone have trouble with that week? 7 2018. CHAIRMAN MELIUS: Not that I know of, 8 Later in the week would be better for me. 9 no. 10 MR. KATZ: Okay. So, anyway, the Wednesday and Thursday of that week will be a 11 12 second option if we need it. That would be I 13 guess the 18th and 19th. 14 That takes care of that. What was the December 15 MEMBER BEACH: 16 date? 17 MR. KATZ: Sorry, yes. Paul had 18 asked as well. December 13 through 14. 19 MEMBER BEACH: Thank you. 20 MR. KATZ: This year. 21 CHAIRMAN MELIUS: If you'd like a longer meeting we can travel to Idaho and spend 22 the winter. 23

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1 MEMBER BEACH: I heard Hawaii was an 2 option. Right, correct. 3 MR. KATZ: That's the face to face. 4 5 CHAIRMAN MELIUS: Ιf the Board I heard a couple of Board Members 6 approves. would be on a cruise. They would like us to join 7 them. 8 That will be a short 9 MEMBER BEACH: That's during the Board call. 10 call. MEMBER ZIEMER: Is there a phone call 11 12 between August and December? 13 MR. KATZ: Yes, we have а 14 teleconference October 4. October 4, teleconference. 15 16 CHAIRMAN MELIUS: October 4? 17 MR. KATZ: Yes, teleconference. 18 CHAIRMAN MELIUS: It's going to have 19 to be changed I think. I have to chair another 20 meeting that day. Right now it's October 4 21 MR. KATZ: but Dr. Melius is saying --22 23 (Simultaneous speaking.) **NEAL R. GROSS** 

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1 MR. KATZ: -- we have a conflict. 2 MEMBER BEACH: You could do it on the 3rd. 3 CHAIRMAN MELIUS: The 3rd is fine. 4 5 MR. KATZ: Okay. How's October 3rd? 6 How's the 5th? October 5 is okay for everyone else does Josie doesn't count? 7 8 MEMBER BEACH: Not the 2nd. Okay, fine. 9 All right. 10 MR. KATZ: October 5. So, Bill, you got that, and Loretta? 11 12 MEMBER VALERIO: Yes. 13 MR. KATZ: Okay. That's for а 14 teleconference. MEMBER VALERIO: This is Loretta. 15 So after August the next full Board meeting would be 16 17 in November, correct? 18 MR. KATZ: Loretta, were you asking something? 19 20 CHAIRMAN MELIUS: Can you repeat 21 that, Loretta? 22 MEMBER VALERIO: Can you hear me? 23 MR. KATZ: Yes.

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1 MEMBER VALERIO: Okay. The next full 2 Board meeting after August is November, correct? The next full Board meeting 3 MR. KATZ: is December. 4 5 MEMBER VALERIO: December. Okay. MR. KATZ: Thirteen through fourteen. 6 MEMBER VALERIO: Okay, thank you. 7 CHAIRMAN MELIUS: If we held the Board 8 9 meeting in New Mexico in August do you think we would get significant attendance interest 10 in terms of people --11 12 MEMBER VALERIO: I have a very bad 13 connection. I need you to speak up just a little 14 bit. CHAIRMAN MELIUS: Is this better? 15 16 MEMBER VALERIO: Much better, thank 17 you. 18 CHAIRMAN MELIUS: The Chair learned 19 how to turn on the microphone after five hours 20 here, three hours. 21 Do you think that if we have a Board 22 meeting in New Mexico in August that we would get significant attendance and interest? 23

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1 MEMBER VALERIO: I think if there's 2 ample time to advertise the meeting I think we 3 can. CHAIRMAN MELIUS: Okay, thank 4 Okay. 5 you. MEMBER SCHOFIELD: I think on that we 6 might have to also look at Albuquerque hotels. 7 That time in Santa Fe will probably be full. 8 Ιt is kind of right at the end of the peak of the 9 10 tourist season. A number of years 11 CHAIRMAN MELIUS: 12 ago I attempted to stay in Santa Fe during August on vacation and Motel 6 was going for about \$400 13 a night. 14 15 MEMBER SCHOFIELD: That's why I'm 16 saying we might want to consider Albuquerque. 17 CHAIRMAN MELIUS: Needless I did not 18 stay in Santa Fe. 19 MR. KATZ: So and Loretta, 20 attendance, if it were in Albuquerque would that 21 still work? Not as well as in 22 MEMBER VALERIO: 23 Santa Fe.

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1 Okay. Thanks. MR. KATZ: Is there 2 anywhere else in New Mexico? MEMBER VALERIO: You can try, you 3 I don't know if know, the Hilton at the casino. 4 5 that's an option. But they have a very large 6 conference room there. CHAIRMAN MELIUS: I don't think so. 7 I don't want to have Ted put that into the travel. 8 9 MEMBER VALERIO: There's a couple of 10 new hotels up in Los Alamos. CHAIRMAN MELIUS: I thought we 11 Yes. 12 stayed up near there once, but maybe -- I know I We'll figure it out. 13 have. 14 Work Group and Subcommittee Okay. We will start, this is Ted's list, 15 updates. 16 Ames. Dave? 17 MEMBER KOTELCHUCK: Really not much 18 new. Tom is working on it. They've collected 19 new data which they're analyzing now and they're 20 still trying to get data. 21 And there will be some report, new 22 report in August, but we don't really have a firm date even for completing the work and having a 23

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1 meeting.

2 We are steady. Nothing really. 3 CHAIRMAN MELIUS: So you're just 4 really waiting for the report. LaVon's going to 5 surprise us. Well, I am a little 6 MR. RUTHERFORD: looking at a potential 7 surprised. We are infeasibility based on some of the documents that 8 we uncovered during our last data capture. 9 And we're trying to iron that out right now. And so 10 that's one of the big items we're working in. 11 12 CHAIRMAN MELIUS: So does that mean 13 we might have a report before August? 14 MR. RUTHERFORD: I don't suspect No. that, but I would suspect you may have an 83.14 15 16 in August. 17 CHAIRMAN MELIUS: So we will have a 18 new report by -- may have one by August. 19 MR. RUTHERFORD: Yes. I didn't know 20 MEMBER KOTELCHUCK: 21 that I was to report on an infeasibility that 22 you're investigating. 23 It's in MR. RUTHERFORD: my

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1 presentation for later this afternoon so I guess 2 I can report it. 3 CHAIRMAN MELIUS: Just don't change it, the slides. 4 5 Argonne East I think we'll hear more about later. So I don't think we need to talk 6 about that. 7 Blockson, I don't believe there's --8 9 nothing happening in that. Brookhaven? 10 MEMBER BEACH: Brookhaven is awaiting 11 12 TBD revisions. And it looks like the updated schedule is now June of 2017. 13 14 Okay. Carborundum CHAIRMAN MELIUS: I think we've heard about. Fernald? 15 16 MEMBER CLAWSON: Not much new on 17 Fernald. We're just finishing up Site Profile 18 issues. 19 CHAIRMAN MELIUS: Okay. Grand 20 Junction. Bill. 21 MEMBER FIELD: Yes, we last met in October of '16. 22 We have one outstanding issue to address yet. 23

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1 additional There's some records 2 retrievals planned and a follow-up interview. I'm thinking maybe three or four months to have 3 that wrapped up. 4 5 CHAIRMAN MELIUS: Okay. Great. Anything further from NIOSH? 6 We did conduct the 7 MR. RUTHERFORD: interview and I do think we got the -- the 8 information from that interview will definitely 9 support closing out the remaining issues. 10 Is 11 MEMBER FIELD: there another 12 interview scheduled? Ι know there's some additional records retrieval. 13 14 MR. RUTHERFORD: No more interviews, but the records retrieval, yes. 15 16 CHAIRMAN MELIUS: We can keep LaVon 17 hopping up and down. We've got to get him in 18 shape for his fishing trip this summer. 19 Hanford. I just learned, it's sort 20 of been on hold as we were transitioning the lead 21 person from NIOSH. 22 But I just got an email actually Monday indicating that the new lead person was 23

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1 ready to go and discuss issues.

2 So we'll be setting probably up initially just an initial sort of technical call 3 with them and with SC&A. And then we may be 4 5 ready for a Work Group meeting at some point. But won't know until we've had a 6 chance to talk to them. So that is moving again 7 hoping, John, you can 8 and I'm find Arjun Track him down. 9 someplace. We haven't seen or heard from him for a long while. 10 INL, Argonne West we will hear about 11 12 later on. Lawrence Berkeley. Paul. I believe the data 13 MEMBER ZIEMER: 14 capture and data adequacy issues are still being looked at. I should have checked with Dr. Hughes 15 before the meeting to get an update on that. 16 17 Ι wonder if you could But Laura, 18 quickly tell us on that. I know that they were 19 working on that and I think the latest DCAS report 20 to us maybe is a little out of date. So perhaps 21 you can update us. 22 DR. HUGHES: Unfortunately I don't have much to update. It's one of those that just 23

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1 haven't progressed a whole lot.

2 It's still in the same. There has been no update otherwise I would have sent it in. 3 So I'm sorry, but that's really all I have to 4 5 report at this time. And I would have to take a look at the 6 schedule. 7 I'm wondering. 8 MEMBER ZIEMER: Т 9 think the last I saw the target date was not fully established on completion of that. Data adequacy 10 and capture material. Is that correct? 11 12 DR. HUGHES: That's correct. I'11 13 try and send you a more updated date after the 14 meeting if that's okay. MEMBER ZIEMER: So in essence the Work 15 16 Group has not yet met. This is -- a lot of data 17 is being captured and a lot of analysis to do. 18 And I think ORAU is also working on 19 this with your staff. 20 DR. HUGHES: Yes, it is progressing. However, it's slowly. It was a tremendous data 21 22 entry effort that we did. 23 MEMBER ZIEMER: Thank you.

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1	DR. HUGHES: Thank you.
2	CHAIRMAN MELIUS: Thanks. Okay.
3	Kansas City we're going to hear about tomorrow.
4	LANL? Josie?
5	MEMBER BEACH: LANL, I'm just going
6	to wait for LaVon to report.
7	CHAIRMAN MELIUS: It's a Work Group
8	update.
9	MR. RUTHERFORD: Yes. As we
10	indicated we should have the addendum to the Work
11	Group, to the Board in April. And I did get the
12	note on the additional Site Profile issues too.
13	CHAIRMAN MELIUS: Okay. Mound?
14	MEMBER BEACH: Mound, we made some
15	headway with the internal TBD and we are waiting
16	for the external TBD to meet again. And we
17	expect that in June 2017. It's going to be a
18	busy month.
19	CHAIRMAN MELIUS: Nevada Test Site,
20	Brad.
21	MEMBER CLAWSON: Nevada Test Site
22	we're just finishing up the last of the Site
23	Profile issues. We've got I believe one
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1 outstanding.

2 And who are you waiting on? MEMBER Well, 3 CLAWSON: it's а dosimetry for Pantex external TBD. 4 I believe 5 that's with SC&A. Evaluation of Pantex Site 6 Profile issues including neutron dosimetry, vision three and Pantex external dosimetry. 7 8 CHAIRMAN MELIUS: No, no, we're talking Nevada. 9 MEMBER CLAWSON: 10 Oh, Nevada. Sorry, that would probably help. 11 12 CHAIRMAN MELIUS: You had LaVon a little confused there. 13 14 Sorry. Yes. MEMBER CLAWSON: CHAIRMAN MELIUS: You fool him some 15 16 of the time. 17 MEMBER CLAWSON: We held a Work Group 18 with it. And it looks like we're awaiting response from SC&A. That's pending. 19 20 It looks like Lynn Anspaugh has got 21 it. 22 MR. KATZ: Lynn Anspaugh, just someone was saying something about COI. 23 Lynn

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1 Anspaugh is cleared now.

2	MR. STIVER: We had three items. One
3	was a technical call between Lynn Anspaugh and
4	Tom Tomes or no, Dennis Strenge.
5	And also matrix items 11 which is the
6	beta gamma ratios, and item 26 which was the post
7	92 area.
8	Both of those items are being worked
9	on right now. So, I expect we would have papers
10	out before the next meeting in August for sure.
11	CHAIRMAN MELIUS: Great. Thanks,
12	John. Oak Ridge National Lab, X-10?
13	MEMBER ROESSLER: I will have to ask
14	Dr. Hughes to report.
15	DR. HUGHES: Okay, I'm trying to
16	remember. So we are wrapping up issues that were
17	left over from the SEC evaluation.
18	They're pertaining exotic
19	radionuclides. We have done an assessment on
20	iodine. We've done an assessment on plutonium
21	241. These have been they're in the form of
22	a writeup, a White Paper, and now we are wrapping
23	up the remaining investigation, remaining

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radionuclides, and that will all be wrapped up in
 a paper.

As for the time line, unsure because 3 it has to do with resource issues, and depending 4 5 on how many people can be working on it. We expected I would say later this 6 7 morning at some point we're also investigating some data adequacy issues that pertain to the 8 data we received from Oak Ridge National Lab for 9 individual claimants. 10 found 11 We have some issues with 12 incompleteness and we're currently assessing 13 whether or not we have to re-request data that 14 were used for dose reconstructions. So that's an ongoing effort and I have 15 the timeline for that is not really in our hands 16 17 it depends the site and because on their 18 resources. 19 And I believe that's it for Oak Ridge 20 National Lab. 21 There will also be at some point a coworker effort once we have determined whether 22

23 or not there is an additional infeasibility.

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1 Once we have determined whether or not 2 there will be an SEC expansion, and whether or not a coworker model would be feasible. 3 But that's further ahead in the future. 4 5 CHAIRMAN MELIUS: Okay. Thank you, that was a very good memory. Pacific Proving б Grounds. 7 MEMBER LOCKEY: As far as I know there 8 is nothing else. 9 10 CHAIRMAN MELIUS: Okay. DR. NETON: I recall that we received 11 12 the report from SC&A not too long ago that closed 13 out the remaining issues. So I think the Work 14 Group could meet and close out the Site Profile issues at Pacific Proving Grounds. 15 CHAIRMAN MELIUS: 16 Has the Work Group met to do that? Okay, good. 17 Pantex. 18 MEMBER ANDERSON: It looks like SC&A 19 a memorandum for Pantex including the qives 20 neutron dosimetry and it's in Revision 3 of the 21 Pantex external TBD. So that should be about 22 bringing it to an end. 23 CHAIRMAN MELIUS: Okay. NIOSH or

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1 SC&A, anything to add? You don't have to. Good. 2 Pinellas. MEMBER SCHOFIELD: 3 There's really not much have come out. A short conference call 4 5 hopefully would be able to close out everything we still have left. 6 7 CHAIRMAN MELIUS: Good. Ouestions? Comments? If not. 8 9 MR. RUTHERFORD: My notes say everything's closed out. 10 So do his notes. Everything is closed out and the Site Profile is 11 12 up. Everything is done. 13 CHAIRMAN MELIUS: So we can close out 14 the Work Group? Okay. You're gone, Bill, sorry. It's off the list. You're off the list. You're 15 16 into the -- the Work Group has been retired. 17 Portsmouth Paducah K-25. 18 MEMBER SCHOFIELD: We really don't have a lot going on there either. 19 20 CHAIRMAN MELIUS: LaVon? 21 MR. RUTHERFORD: Yes, we have a White 22 Paper that -- I think our neutron White Paper is 23 expected to be completed in June of this year.

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To the Work Group.

2 CHAIRMAN MELIUS: Rocky Flats we'll Sandia, Dr. Lemen isn't 3 hear about tomorrow. here. 4 5 MEMBER BEACH: I can report on that if you want. б So we closed out the SEC up through 7 the years of 1994 through an 83.14. 8 The Work Group to date hasn't met. 9 Ι 10 know NIOSH is supposed to justify that end date, and we're waiting to hear that justification for 11 12 the end date. And it looks like that's due in June 13 of 2017. So that's going to be a busy month. 14 Anyway, I'm assuming that we'll meet 15 once we get that justification and then handle 16 the Site Profile issues if there's any we haven't 17 18 -- like I said, the Work Group has never met, so 19 I'm sure there will be a few things. 20 CHAIRMAN MELIUS: Okay. And are we 21 getting because Т remember there \_ \_ was difficulty getting information from the site. 22 23 MR. RUTHERFORD: Yes, there was but I

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think we've been getting the information now that
 we needed.

CHAIRMAN MELIUS: 3 Okav. There was a reference to that in the SC&A report. 4 And now 5 John will believe me when I say that I do read the reports. 6 7 So that be something for may 8 discussion at an August meeting. 9 Santa Susana. And Phil, I think we did the SEC last time so I'm not sure how much 10 11 progress there's been since then. 12 MEMBER SCHOFIELD: I don't think

13 there's been enough progress since then. I mean, 14 the SEC was passed.

But we will need a Work Group meetingin the future hopefully as they get more data.

17 MR. KATZ: There's a new petition.

18 MEMBER SCHOFIELD: Yes.

19 MR. RUTHERFORD: Yes, we are 20 evaluating a new petition right now for '91 to 21 '93 time period. That's where CEP was doing 22 their bioassay at that time.

23 So I think -- if I put my glasses on

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1 so I can see -- yes, evaluation is in progress. 2 Probably I would suspect May on our completion of that. 3 But I'll have to verify that and send 4 5 an email. Notarized email? 6 CHAIRMAN MELIUS: 7 MR. RUTHERFORD: Yes, well, I'm sitting here thinking there are people in the 8 9 back going oh my gosh, I can't believe he said 10 May. 11 MEMBER BEACH: I was surprised you 12 didn't say June. CHAIRMAN MELIUS: 13 Just to make sure 14 the transcript is accurate it's May of 2017. We just heard a firm commitment from LaVon. 15 16 Science Issues, Dave isn't here. Т 17 think NIOSH just posted a mega document on \_ \_ 18 someplace trying to kill our hard drives or 19 something. I've been afraid to download it or look at it. 20 21 Do you want to tell us about that, 22 Jim? As an update. 23 Yes. Earlier this week, DR. NETON:

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probably Monday I think it was we posted on our
 shared drive, I think it would be your O drive,
 I'm not sure, the Revised Dose Rate Effectiveness
 Factor Report that Oak Ridge Center for Risk
 Analysis did for us.

6 We reviewed it. We had no real 7 serious comments so we thought we'd share it with 8 the Science Issues Work Group along with six 9 independent subject matter expert reviews that we 10 had on Rev 1 draft, or Rev zero draft that is.

11 So it's out there. It's 400 pages 12 long including a 40-page executive summary. A 13 lot of information. It's 394 pages actually I 14 think. A lot of information.

15 The bottom line is that they are 16 recommending that the DDREF be changed from what 17 is currently in IREP to a log normal distribution 18 with a slightly lower central value, median 19 value, and wider confidence interval. That's the 20 bottom line.

21 So, we appreciate any input the 22 Science Issues Work Group could provide to us on 23 this.

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1 MR. Dr. Richardson is KATZ: 2 consuming that big report. I did communicate with Dr. DR. NETON: 3 Richardson and he was very interested in it. 4 He 5 didn't have access to the shared drive so I did email him a copy and it went. 6 So, those who don't have direct access 7 to the shared drive, I may -- it probably depends 8 It's an 8mb file. 9 on your email server. So if 10 some people want to let me know I can try to send it to them if they can't easily access the NIOSH 11 drive. 12 13 CHAIRMAN MELIUS: I think we're going 14 to need an extra day at one of our next meetings to present the executive summary, let alone the 15 16 full report. 17 We really appreciate MEMBER MUNN: having that, Jim. 18 Thank you very much. 19 CHAIRMAN MELIUS: I would say it would 20 be good bedtime reading but it would probably crush you if you're trying to hold it up or 21 something. Like reading War and Peace. 22 23 Nothing else is going MEMBER MUNN:

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to happen for a while?

2 CHAIRMAN MELIUS: No, it's an important report. And I think we do need to try 3 to move along, get it reviewed. 4 So, good. 5 SEC issues. The only thing we have -- TBD-6000. 6 We do have an issue MEMBER ZIEMER: 7 to close out at Joslyn yet. Dave Allen will be 8 9 addressing that. It has to do with an MCNP 10 calculation that SC&A has suggested that evaluation. 11 12 And I believe Dave Allen has a target 13 date of July of this year to finish that up. So 14 the Work Group will need to look at that. And then one other comment that I 15 16 would like to make relative to General Steel We have the comment from SC&A on the 17 Industries. Rev 3 that's hanging out there. 18 19 And we heard Jim's verbal response. 20 But it seems to me it would be appropriate to ask 21 NIOSH to give us a written response -- to give the Board a written response of that. 22 23 And maybe we can -- if action is

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1 needed we might be able to formally close that 2 out in our phone conference meeting. It doesn't appear to me, although I 3 certainly could be persuaded otherwise I suppose, 4 5 it doesn't appear to me that we would need a Work Group meeting to handle that brief comment. 6 It sounded like NIOSH was carrying out 7 the revision in the way that SC&A was thinking 8 9 they weren't. But I would like to suggest that we 10 ask them to formally reply so that we can close 11 12 that. It's kind of hanging out there now in Rev 13 3. If that's appropriate. 14 Just to clarify, I don't MR. KATZ: think SC&A was even saying that they didn't think 15 they were doing it correctly. 16 17 Ι just think SC&A felt more 18 comfortable with it being made explicit. 19 MEMBER ZIEMER: They thought it 20 wasn't clear in the document, and I think -- well, 21 I think we'd like to see NIOSH's response. Ιf 22 we feel that it is clear enough maybe we can close it. 23

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1 Okay. So CHAIRMAN MELIUS: that 2 response should be circulated to the entire Board when it's ready so we all have it. 3 Rather than try --4 5 (Simultaneous speaking.) CHAIRMAN MELIUS: Just the Work б And then we can decide if it 7 Group. Yes. warrants a Work Group meeting. 8 9 MEMBER ZIEMER: The Board could say 10 no, take it back and reevaluate it. 11 CHAIRMAN MELIUS: Okav. Ι iust 12 wanted to make sure. If we just don't do the 13 Work Group process then we -- all the Board 14 Members have a chance to see it. Right. 15 MEMBER ZIEMER: I'm 16 suggesting that the Board try to do it if it's fairly simple, but if the Board feels it's more 17 18 complex than that the Work Group can take a look 19 at it. 20 CHAIRMAN MELIUS: So we should be able 21 to discuss that, put on the agenda for the October call. 22 23 MEMBER ZIEMER: What about the June? **NEAL R. GROSS** 

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1 MR. KATZ: Oh, yes, sorry, June. 2 CHAIRMAN MELIUS: Okay. Uranium refining. 3 Henry. MEMBER ANDERSON: We haven't met. 4 Т 5 just got from Tom I believe an update on the W.R. 6 Grace Site, that they're moving forward on getting the additional information that we need 7 to answer the questions of our initial reviews. 8 9 So that's next on our agenda. 10 CHAIRMAN MELIUS: Surrogate data. This is me. And we have Surrogate Data Work 11 12 Group will be meeting sometime shortly. We have Allied Chemical where we've talked about it at a 13 14 few meetings here. 15 And we've got some clarification now, 16 I guess you'd call it a White Paper, I'm not sure. 17 A White Paper from DCAS sort of explaining what 18 their methodology is there and so we need -- the 19 Surrogate Data Work Group needs to review that 20 and we can -- so we'll be setting that up. 21 Weldon Springs. Dr. Lemen isn't I don't know if there's --22 here. 23 MR. RUTHERFORD: I can say our TBDs **NEAL R. GROSS** 

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were recently approved back in February.
 Revisions to the TBDs.

3 MR. KATZ: Okay, so John, are you4 already working on looking at those?

5 MR. STIVER: No, we have not yet 6 started looking at them. We had two outstanding 7 items still on the BRS that need to be addressed. 8 We would need to look at the TBDs to 9 verify.

10CHAIRMANMELIUS:Dave,the11Subcommittee on Dose Reconstruction?

12 MEMBER KOTELCHUCK: Okay. Well, 13 we've chosen blind for SC&A for set 24. We're 14 basically moving along and we're moving along in 15 sets 19 through 21.

And we have NIOSH responses to the SC&A reviews for Oak Ridge, the gas diffusion plants, remaining AWE sites.

19 So, at our next meeting on April 13 we 20 should be able to go over those. And 21 fundamentally we're moving along steadily.

22 CHAIRMAN MELIUS: Excellent. Any 23 questions for Dave?

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Okay. And let me follow up if I deliberately skipped over this earlier, the Dose Reconstruction Review Methods Work Group has not met recently. We are waiting on a report that NIOSH has commissioned, Mark Griffon's been working on. I've got to talk to Stu and get coordinated on that, but I suspect we will meet between now and our next Board meeting. I think we need to get that process moving along. Members of the group, be prepared. But you need something to look at to prepare for so we'll get that. The Procedures Subcommittee. Procedures last met MEMBER MUNN: January 10, just immediately before the Board's last teleconference. We continue to have a fairly full agenda when we meet, continuing a great deal of work with PERs. We have not had any sessions since we

reported to the Board requesting -- I think Mr.
Katz requested at least four new PERs, Simons and

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a couple of SC&A reviews for procedures which
 have been superseded, or become obsolete and have
 been now covered by other procedures, none of
 which have been properly evaluated. So SC&A is
 doing those for us.

6 We anticipate that within probably 7 about three to four months we will have adequate 8 material for another meeting. We don't have a 9 date scheduled yet.

10 CHAIRMAN MELIUS: Okay, thank you. 11 Any questions for Wanda. Okay. I think we've 12 completed our Work Group updates and Subcommittee 13 updates. So we can adjourn.

Later this afternoon again we'll go over the public comments from the last meeting and see if we can pin down possible locations for the next meeting.

Okay. Thank you all and we'll
reconvene -- I believe it's 1:30. Yes, 1:30.
Thank you, everybody.

(Whereupon, the above-entitled matter went off the record at 11:41 a.m. and resumed at 1:38 p.m.)

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1 Welcome back, everyone, MR. KATZ: 2 after lunch. CHAIRMAN MELIUS: Can you all please 3 pay attention. Our Designated Federal Official 4 5 wishes to speak. 6 MR. KATZ: For people on the line this is the Advisory Board on Radiation Worker Health 7 and we're entering our afternoon session. 8 9 We have an INL SEC petition session 10 coming up. I just want to check first on the line 11 12 and see which Board Members we have on the phone. MEMBER FIELD: Bill Field. 13 14 Hi, Bill. MR. KATZ: Great. And that may be it unless John Poston is on the line. 15 Okay, because Loretta is recused for this. 16 17 And just for the record Brad's recused 18 for this too. Okay. 19 Let me just take this -- well, I still 20 don't see -- maybe I'll wait for the public 21 comment session. I'll talk later in the 22 afternoon. Okay. 23 CHAIRMAN MELIUS: Okay, so Tim.

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1 Sorry for the wait and the delay.

2 INL SEC PETITION

3 (1949-1970, Scoville, ID)

4 DR. TAULBEE: Thank you, Dr. Melius, 5 ladies and gentlemen of the Board.

I'm going to talk about the Idaho
National Laboratory update to the SEC Evaluation
Report.

And before I get started I want to 9 recognize my colleagues who did the technical 10 work of this, [Identifying information redacted], 11 and then pulling the whole report together was 12 13 [Identifying information redacted] who did a phenomenal 14 iob from the technical editing standpoint. 15

16 So I'm going to be talking about SEC 17 219 and this is Revision 2 to the Evaluation 18 Report.

Typically when we do an ER addendum we give you a separate standalone report. So why did we do a revision this time instead of just doing the standard addendum?

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Well, normally within an addendum there's one topic that's being covered, say it's thorium or mixed fission products, or something at a site.

5 In this case we had three different 6 reserved topics. And so we actually did generate 7 an ER addendum and it was 80 pages long once we 8 got it together, and it was cumbersome because 9 we're jumping around from one section to the 10 other.

11 And so it was difficult to follow as 12 a standalone document.

And so we tried to incorporate it into the original ER and what ended up happening was that 80 pages reduced down to 30 pages because we had 50 pages of duplicate text that was in the original Rev 1.

And so this seemed to be more efficient and provide context. And then we've got one document that everybody can reference and we can work with within the Work Group.

22 So, this is the Revision 2 to this ER 23 addendum.

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1 So, a little bit of the petition 2 history. The petition was received on July 8, 3 2014. July 21st of 2015 is when we issued Rev 1 4 of this report recommending a single Class of 5 workers be added to the SEC.

6 And there were three areas reserved 7 for follow-up evaluation. These were the Test 8 Area North, TAN-615, and this was due to uranium 9 work that was going on without mixed fission 10 products associated with that work.

11 The auxiliary reactor area, in the 12 initial Evaluation Report we found that they did 13 a protactinium separation and we didn't know much 14 more about it other than we knew it happened.

15 And then finally for the burial ground 16 in November of 1969 we found that they did a drum 17 retrieval that we also needed to follow up and to 18 evaluate.

So this Evaluation Report Rev 2 wasissued February 22nd of 2017.

The proposed Class Definition hasn't changed from Rev 1. We're not recommending expanding the Class from this revision. And so

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1 it stays the same of all the employees of the 2 Department of Energy, its predecessor agencies, their contractors and subcontractors who worked 3 at the Idaho National Laboratory in Scoville, 4 5 Idaho, and (a) who were monitored for external radiation at the Idaho Chemical Processing Plant 6 (CPP), for example, at least one film badge or 7 TLD dosimeter from CPP between January 1, 1963 8 and February 28, 1970, or (b) who were monitored 9 for external radiation at INL, for example, at 10 least one film badge or TLD dosimeter between 11 12 March 1, 1970 and December 31, 1974 for a number 13 of work days aggregating at least 250 work days 14 occurring either solely under this employment or 15 in combination with work days within the parameters established for one or more other 16 17 Classes of employees in the Special Exposure 18 Cohort.

So this, again, this Class Definitionhas not changed.

21 So let's talk about these three 22 individual areas. Test Area North, TAN-615. 23 This was the uranium work. In August of 1962

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this work was with reactor fuel foils in the building TAN-615 for the 638 critical experiment reactor which is actually located at the low power test facility.

5 This was one of the reasons that we 6 went with the revision here was because we had to 7 try and explain what was the low power test 8 facility all over again to people.

9 The process was actually pretty 10 simple. It was removal of the plastic coating 11 due to boiling, and then electro-polishing, and 12 then re-coating it with a fluorocarbon plastic.

Here you can see an example of the worker doing this work. He is wearing full coveralls with a half-face respirator and he's holding a pair of tongs that has one of the uranium foils on it as he's taking it from one of the baths to the other.

So, this is the low power test facility where these rings after they were coated were going to.

And here's a photo of these rings.These were very thin foils that were being

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assembled. And this would make up one fuel
 assembly. So you had these foils that were being
 re-coated there in TAN-615 and then taken down to
 the low power test facility, reassembled and then
 put into the reactor and experiments run.

6 This was a General Electric program. 7 This wasn't Phillips Petroleum or the other 8 contractors. This was a General Electric 9 function.

10 So the exposure monitoring. Well, 11 first we're talking about a limited time period, 12 August '62 through January of '64.

And it was intermittent work. This wasn't continuous. They did it first from I believe August I think to October of '62. Then there was a break and then they came and did some more in 1963.

But the whole operation was wrapped upin January 1964.

The involved workers were GE workers. And we were able to identify them basically from the photos is how we got some of the names of some of the workers and then could do follow-up

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on the reports that they wrote and identify the
 work crew.

When we went to the INL bioassay records and started looking we found that all of these workers were routinely monitored for uranium bioassay.

So even though you see them wearing
respirators and so forth they were on a routine
uranium bioassay program.

conclusion is 10 So our that dose reconstruction is feasible for these workers 11 12 conducting these work as we have monitoring data. 13 So moving onto the auxiliary reactor 14 area number 1, this is the second reserved area that I want to talk about. 15

This is an original hot cell facility in support of the SL-1 and ML-1 reactors. And then during the SL-1 recovery after that accident it was used as an area to do some decontamination and so forth.

In 1968 though several years after that accident and this work was done they modified the ventilation in preparation for work

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1 separating protactinium-233.

2 There was a potential for iodine 3 exposure from dissolving fresh fuel in target 4 material.

5 They had done some preliminary work at the MTR hot cells, alpha hot cells, and they found 6 iodine to be one of the major concerns and so 7 they needed a bigger facility in order to do this. 8 And so they chose the ARA-1 hot cell. 9 And so they modified the ventilation to do so. 10 So the protactinium-233 separations. 11 It was 816 grams that was irradiated in three MTR 12 13 cycles to produce the protactinium-233.

14 Now this work was -- the protactinium-233 for 15 was to be used cross-sectional 16 measurements in the neutron chopper up at the 17 So were trying MTR. they to separate 18 protactinium and then quickly get it up there so 19 that could do the cross-sectional they 20 measurements.

The separation was conducted on one day, March 13, 1968. Iodine was detected during the operation and personnel did wear charcoal

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1 filter respirators.

2	All personnel this is exposure
3	monitoring. All personnel involved with the
4	protactinium-233 work were counted using the MTR
5	thyroid counter, and all results were reported as
6	negative.
7	In addition, protactinium-233 and I-
8	131 are easily detected via in vivo whole body
9	counting.
10	The in vivo counts for the personnel
11	involved in this did not detect any internal
12	exposures.
13	Workers were monitored and there's no
14	indication of an exposure from this operation or
15	an intake, and so therefore we feel that dose
16	reconstruction is feasible.
17	So now the final one I want to talk
18	about, reserved areas, is the burial ground drum
19	retrieval.
20	In November of 1969 there was a
21	dedicated effort to retrieve a specific 55-gallon
22	drum.
23	This was the first time buried waste

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1 was deliberately exhumed. In the past they would 2 dump waste and they would cover it up with soil, thev'd leave it alone. 3 and There was no intention of going back and digging it up. 4 5 This was the first case that we've found, the only case this early that we've found 6 where they went back to do this. 7 The retrieval was for a drum from pit 8 9 1 which was open -- pit 1 started receiving waste November of 1957 and was closed in October 1959. 10 And they searched for two locations. 11 12 This is a case of a picture is worth a thousand 13 words here. 14 If you look at the photo on the left that's 1958 where they were stacking the drums in 15 pit 1. You can see that they're rolling them out 16 of the trucks and stacking them, and then this 17 18 was all covered with soil. 19 Ten years later this is the operation we're talking about in November of 1969 where 20 21 they went back to dig up these drums. 22 And here you can see two workers standing down in a pit with shovels removing a 23

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1 drum right now from that area.

If you look off to the left of the hole that was dug you can see the drums neatly stacked just like they were before they were covered with soil.

6 The individual standing up to the 7 right of the photograph is the health physicist 8 that was covering the job. They had continuous 9 health physics coverage that was there. We were 10 able to identify him.

11 And here you can see that same 12 individual. He wasn't just kind of standing 13 around. He helped with the drums as far as 14 moving them and offloading them from the crane 15 that was used to lift them out of the pit.

16 And here's a better photo you can see 17 of the drums there to their back kind of neatly 18 stacked as they're being uncovered.

19 So as I said the drum retrieval, there 20 was continuous health physics coverage with 21 contamination checks throughout the work. 22 There's no apparent issue with contamination.

We did look at the bioassay records

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1 for the personnel who were involved here and no 2 workers were placed on a special bioassay which was one of the things from our interviews that we 3 discovered is that if there was a contamination 4 5 or something with the burial grounds that the indicated that interviewees they would 6 send people for special bioassay. 7 There was none of that indicated for these workers. 8

9 So, from that standpoint we do feel 10 that the burial ground, this potential one short 11 operation of retrieving drums, that there was 12 really no potential for exposure, or no exposure 13 occurred, rather. There was potential but it 14 didn't occur.

But we aren't going to stop with this from the burial ground standpoint. We will continue to evaluate the burial ground exposures outside the current SEC evaluation period which goes up through 1970.

20 We're going to look at it post 1970.21 And you might ask why.

22 Well, there were large-scale drum 23 retrieval operations in the later nineteen

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seventies through the current present.

And we need to pursue this -- and if needed we'll pursue this expanding the Class under the 83.14 process.

5 And the reason why I say large-scale 6 is this is a photo of the burial grounds from 7 1977 and here you can see that same pit where the 8 drums are actually being uncovered.

They're digging up all around them and 9 then loading them onto trucks and taking them 10 elsewhere. This is outside the SEC evaluation 11 12 period, but this is something we want to look at closer because clearly they are -- instead of 13 14 looking for a single drum and a few people and health physics -- and so because of that we want 15 to go back and look closer at that. 16

17 And so, as you can see here you've got 18 multiple workers, it's not a small crew. You've 19 got a large excavator that is digging in the dirt. 20 And in the photo on the right you've 21 actually got people taking samples underneath 22 where those drums are. So they've dug down underneath them. 23

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1 If there was any leaching or leaking 2 from the drums it might be down in that area. So this is an area that we want to 3 look at closer as to what the exposures were. 4 5 So from the current SEC which went through 1970 NIOSH believes we have sufficient 6 data to reconstruct both internal and external 7 doses to all workers at the three reserved areas. 8 9 Therefore we're not recommending 10 expanding the current Class due to the exposures at Test Area North, or Advanced Auxiliary Reactor 11 12 Area, or the burial grounds. 13 Again, the proposed Class Definition, 14 I read that earlier. It hasn't changed from Rev It is currently staying the same for the Work 15 1. 16 Group to evaluate. 17 In closing I want to talk a little bit 18 about the current INL activities that we've got 19 underway. 20 This particular presentation wraps up 21 the Evaluation Report for SEC 219. But we do have an 83.14 underway to expand the chemical 22 processing plant Special Exposure Cohort. 23

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1 If you recall in my presentation a 2 couple of years ago I went through and we talked about that the site did an evaluation of 3 the practices 4 monitoring and made а lot of 5 recommendations of increasing bioassay and air monitoring, and doing a lot of changes there in 6 October of 1974. 7

8 What we found is those changes didn't 9 actually get implemented until around 1980 to 10 1981 based upon our current evaluation here under 11 the 83.14.

So we are recommending expanding this Class and we are -- report is in draft form right now, and we expect to get this completed and sent to the Board and present to you at the July Advisory Board meeting.

After that we do plan to evaluate the 17 18 burial grounds during these large retrieval 19 operations in the nineteen seventies. And again if needed we'll expand the Class under the 83.14. 20 21 We do have a lot of documents that SC&A has already provided us that we need to 22 These are observations and findings 23 respond to.

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1 from the original SEC 219.

2 And I'm sure that based upon this presentation with these three reserved areas that 3 there may be more that we'll be responding to as 4 5 well. So that's our current plan of INL for 6 the next several months. So with that I'll be 7 happy to answer any questions that you may have. 8 Thank you. 9 10 CHAIRMAN MELIUS: Thank you, Tim. I'm surprised how few slides you have. 11 12 DR. TAULBEE: I meant to start out the 13 presentation with, "This might be one of the 14 shortest presentations you've ever heard from me." CHAIRMAN MELIUS: 15 It was. It was thorough though for what you needed to cover. 16 17 We're not complaining. Positive feedback. 18 DR. TAULBEE: I'll keep that in mind. 19 Thank you. 20 CHAIRMAN MELIUS: And I hope Stu 21 wasn't too tough on you on this one. 22 DR. TAULBEE: On this one I actually pared him down myself. 23

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1 CHAIRMAN MELIUS: So, Josie. 2 MEMBER BEACH: I don't really have a question, more of an observation. 3 I was looking back at those photos and 4 5 it looked like there were several of the drums in the '69 time frame that are breached. 6 And I know the Work Group is going to 7 look into that type of thing. But I don't think 8 9 you really mentioned. There are several holes in those drums. 10 There's actually only 11 DR. TAULBEE: 12 one, and that one was hit by an excavator on the right-hand side photo of this one that I've got 13 14 right here. 15 And if you can tell the excavator would dig out to a certain point and then they 16 17 were digging by hand. And so they hit one that 18 they looked at and tore it open. 19 But keep in mind that health physicist was there to do monitoring from that area. 20 21 MEMBER BEACH: Right. Anyway, that's 22 just going to be a question I'm sure going forward. 23

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1 And then the end date on the 83.14, 2 are you guys pretty hard and fast on that '81 time frame? 3 DR. TAULBEE: That's where we're 4 5 currently heading right now. And the major reason for the cutoff is 6 the implementation of plutonium bioassay. 7 Right, I'm aware of 8 MEMBER BEACH: 9 that. For the site. 10 DR. TAULBEE: That's where we begin to see a lot of urine and fecal 11 12 bioassay for plutonium, for the CPP workers. MEMBER BEACH: Okay, thanks. 13 14 DR. TAULBEE: I mean that's basically to indicate it doesn't mean the exposure went 15 away in that time period, it just means that the 16 17 monitoring started in that time period. 18 CHAIRMAN MELIUS: Phil. 19 MEMBER SCHOFIELD: Tim, I've got a 20 couple of questions. One, were there sniffers around that 21 area at all times? 22 DR. TAULBEE: Sniffers for --23

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MEMBER SCHOFIELD: Yes, to detect any
 excessive radon or any other airborne
 contaminants.

4 DR. TAULBEE: No. During that time 5 period -- you're meaning specifically for the 6 burial grounds, correct?

7 MEMBER SCHOFIELD: Correct.

All that we 8 DR. TAULBEE: Okay. No. 9 saw from the logs and the photographs are the 10 health physicist there with survey instrumentation looking for contamination. 11

12 MEMBER SCHOFIELD: How well was the 13 waste -- were those drums category waste so they 14 knew what was in each drum?

TAULBEE: These were all drums 15 DR. And so they were looking for 16 from Rocky Flats. 17 a specific drum. And honestly we're not sure 18 why, but we can find that they were looking for 19 a specific drum to retrieve something out of it. 20 And so the majority of the waste from 21 Rocky Flats would be uranium and plutonium. And samples 22 so there are some soil from that particular dig and they're predominantly showing 23

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1 uranium.

2 But I don't know what the background was for that time period and that area. 3 So I don't have any real good information to talk 4 5 about from that standpoint. 6 MEMBER SCHOFIELD: Okay, thanks. 7 CHAIRMAN MELIUS: Any other Board Members with questions? 8 If not I have two 9 separate ones. One is -- but the first one. 10 You mentioned the need for further evaluation on the 11 12 burial site in the one area. I'm just sort of curious as to how is that going to be processed. 13 14 Is that an addendum? I didn't quite understand 15 what you were saying there. 16 What we're going to do DR. TAULBEE: is when we look at these operations and we look 17 18 at the massive scale of them and how much dirt 19 they were uncovering and retrieving all of the drums, not just a few here and there which has 20 21 health physicists right there. 22 This is a really big operation that And so we want to look at the

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began here.

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1 monitoring that was done on those workers. 2 And if we find that they were not monitored for the uranium plutonium that they 3 should have been for recovering the Rocky Flats 4 5 drums then we would be recommending an 83.14 and we'll find a petitioner and we will initiate an 6 7 SEC that way. 8 CHAIRMAN MELIUS: Okay. Because this SEC closed 9 DR. TAULBEE: out at 1970 was what the initial request from the 10 11 petitioner was. 12 CHAIRMAN MELIUS: Okay. I quess I 13 missed that in your presentation. 14 My update request is where are we with the data entry and the first Definition, the 15 16 Class Definition. 17 DR. TAULBEE: I actually don't have an update on -- you're talking about the data 18 19 entry that DOE is doing for the visitor badges. 20 CHAIRMAN MELIUS: Yes. 21 DR. TAULBEE: I don't have an update. 22 I haven't heard any problems associated with that. 23

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1 They do have a new lead out at the 2 sight. [Identifying information redacted] is no longer our lead point of contact out there. 3 And we are working with -- actually 4 5 some people who worked with him are now the lead. 6 But we have not heard anything. But we can check on that. 7 8 CHAIRMAN MELIUS: So what was the 9 original schedule or the current -- what you thought is the current schedule. 10 They had indicated that 11 DR. TAULBEE: 12 they expected to have all of those visitor 13 reports entered into their database system by 14 May. I don't know if it's the beginning of 15 May or the end of May. It was May is what was 16 17 told to us last year. 18 CHAIRMAN MELIUS: Greq may. 19 MR. LEWIS: This is Greq. Tim and I As far as I know it's on 20 talked before this. 21 track as well. I hadn't checked with him right before this meeting, but there's no reason to 22 believe that that May time frame is not the 23

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1 current schedule.

2	We believe they're working on it.
3	They hit the first half of it on deadline and we
4	believe they're on target for the second. But
5	we'll check after this meeting and confirm.
6	CHAIRMAN MELIUS: Paul.
7	MEMBER ZIEMER: Could you clarify was
8	the burial ground just INL? Did Argonne West use
9	that same burial ground?
10	DR. TAULBEE: Yes, Argonne West used
11	it as well as other offsite facilities used it
12	for a short period of time as well.
13	So it was both Argonne, Idaho, and
14	then some offsite facilities. Mostly INL.
15	MEMBER ZIEMER: But the search for the
16	barrel was strictly an INL operation versus
17	Argonne West involved in that?
18	DR. TAULBEE: That's correct. In
19	this particular case it was just INL that was
20	retrieving the drum.
21	And this was a Rocky Flats drum. So
22	these were drums that came from Rocky Flats.
23	CHAIRMAN MELIUS: Again, back to the

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1 data entry and so forth.

2 So, the schedule would be that's available in May. Then you would have a report 3 based on that when? 4 5 DR. TAULBEE: No, I believe that would be SC&A. б 7 CHAIRMAN MELIUS: SC&A. DR. TAULBEE: SC&A has written a V&V 8 9 plan that they presented to the Work Group 10 indicating how they were going to do this checking, this methodology once DOE indicated 11 12 that they had entered all of the data into the 13 system. 14 John or somebody CHAIRMAN MELIUS: want to update us? 15 MR. STIVER: Yes, we submitted the V&V 16 17 plan back in September of 2016. So once that 18 information is available we can go ahead and get 19 started on that. CHAIRMAN MELIUS: I don't believe the 20 21 Work Group has approved the plan, correct? 22 MR. STIVER: We haven't had a Work Group meeting to actually discuss this. 23 So yes,

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1 that would definitely be required.

2 In addition to that we also submitted our two papers, one on the reactor prioritization 3 that spans both INL and ANL West, and also the 4 5 paper looking at the implementation of OTIB-54 and TBD-5 with the indicated radionuclides. 6 And we're coming close to finishing up 7 our review for the CPP pre 1963 and also burial 8 9 grounds pre '69. And those two should be -- we 10 should have those reports before the August 11 meeting. 12 CHAIRMAN MELIUS: And where is NIOSH 13 in terms of reacting, reviewing to the two reports that you've seen. 14 Our focus has been on 15 DR. TAULBEE: the 83.14 for expanding the Class for CPP which 16 17 is what we are expecting to present to you all 18 before the July meeting. So it is currently in 19 draft. 20 Short answer, sorry, is we have not 21 started evaluating their reports because our have all been working on 22 resources the CR addendum and then the 83.14 which were 23 the

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1 priorities given to us by the Work Group.

2 CHAIRMAN MELIUS: Okay. Because I 3 would suggest, Bill, if we could have a Work Group 4 meeting. I think we need to review the sampling 5 plan from SC&A.

I know I have some concerns about it,
at least when I first looked at it which has been
awhile. But we should do that.

9 And then if NIOSH is ready to -- has 10 had a chance to review the other reports that are 11 available then we can talk about those also in a 12 Work Group meeting.

But that's sort of up to -- I think we just need to be ready by May to get SC&A started on the review of all the data that's been entered.

17 MEMBER SCHOFIELD: From a request 18 from the group members and of course SC&A and 19 NIOSH and see what dates, and which part of May. 20 MR. KATZ: I'll send out a request for 21 scheduling. So probably early May, or late April, right? 22

We want to give I guess NIOSH as much

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time as possible so that there's an opportunity to get some feedback on the other reports too, right? Or not?

4 CHAIRMAN MELIUS: Well, I'm not 5 worried about that. I'm not sure that -- I don't 6 think we should schedule around that.

7 Because I actually think that the 8 sampling -- if we're going to request that SC&A 9 change their plan then we need to give them time 10 also.

11 So I would say if we can do it in April 12 it would be better.

MR. KATZ: Okay. I'll send out arequest to the Members and staff.

15 CHAIRMAN MELIUS: And NIOSH may have 16 preliminary comments. I mean it's whatever is 17 available is available, but I don't think they 18 need to have anything done by then.

MEMBER BEACH: Did we ever talk about the prioritization 2 that we asked SC&A to give us? I know we've got that, but I don't know if we ever discussed it as a Work Group. Do you recall, anybody?

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1 CHAIRMAN MELIUS: My memory's not. 2 DR. TAULBEE: I do know that since their re-prioritization reports that came out are 3 actually more of a summary of 4 all of the 5 information to help the Work Group decide on the priority is how I read those reports to be. 6 think would 7 So, Ι that be an additional good topic to discuss at that meeting. 8 9 CHAIRMAN MELIUS: Yes, that's how I 10 recall it too. I thought -- maybe I missed something. Thank you. 11 12 Anything else? LaVon, you have 13 anything? Or are you just standing up getting 14 prepared. 15 MR. RUTHERFORD: I'm just standing 16 up. 17 Okay. CHAIRMAN MELIUS: Any other 18 Board Member questions? 19 MEMBER VALERIO: This is Loretta. I 20 have a question. Can you hear me okay? 21 MR. KATZ: Can you speak closer to the phone, Loretta? 22 23 MEMBER VALERIO: Can you hear me all **NEAL R. GROSS** 

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1 right? 2 MR. KATZ: Yes. You know you're recused for INL, right? 3 4 MEMBER VALERIO: Yes. 5 MR. KATZ: So no questions about INL, б right? MEMBER VALERIO: No, it was about INL. 7 8 So, never mind. 9 MR. KATZ: Okay, thanks. 10 CHAIRMAN MELIUS: Thank you very Let's move directly to LaVon. 11 much. Do you 12 think people on the phone are setting their 13 clocks to 3 o'clock to come and hear you? Or do you mind, if you don't mind going earlier. 14 15 MR. RUTHERFORD: No. 16 PARTICIPANT: Excuse me, Mr. Chairman? 17 18 CHAIRMAN MELIUS: Yes? 19 PARTICIPANT: Did you vote on the SEC? 20 CHAIRMAN MELIUS: No, no, there's no 21 recommendation or plan to vote on it today. 22 PARTICIPANT: Oh, no plan to vote on 23 it.

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## SPECIAL EXPOSURE COHORT UPDATE

2 MR. RUTHERFORD: All right, we're 3 having a little technical difficulties. I'm 4 LaVon Rutherford. I'm going to give the Special 5 Exposure Cohort update.

this update qive Board 6 We every It gives the Board an idea of what 7 meeting. 8 petitions are in qualification, under evaluation, currently under Board review, and future 9 or potential SEC petitions, 83.14s. 10

We've had 237 petitions to date. We have no petitions in qualification. We have five petitions that are in evaluation, including three addendums. And we have eight reports with the Advisory Board.

Santa Susana as I mentioned earlier is a petition that's under evaluation at this time, '91 to '93, and it is May of 2017. See, Josie, it wasn't June.

20 Metals & Controls. This is a petition 21 that we almost had ready for the Board meeting 22 but didn't quite make it. We do expect to have 23 it completed in April.

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1 Los Alamos National Lab again is an 2 addendum that will address the remaining years '96 to 2005. We almost had this one does as 3 well. 4 5 This is our first addendum that will address the 10 CFR 835 area which is when the б 7 federal regulation came out on the radiation 8 protection program. Sandia National 9 Lab addendum addresses the '95 to 2005. We expected to follow 10 It will again address 10 CFR 835 area and 11 up. 12 will be in June of this year. Lawrence Livermore National Lab will 13 14 follow that one in August of this year. And that will address the 1990 to 2014 period that was 15 remaining on that petition. 16 And then the petitions that are under 17 18 the Board review, Carborundum which was discussed 19 earlier is no longer under Board review. 20 The FMPC, Fernald, we do expect that 21 final TBD to be completed in April. And then this is still waiting on a Board recommendation 22 to close out the petition. 23

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1 Hanford. Dr. Melius discussed 2 earlier during the Work Group session. We are continuing to evaluate the prime contractors 3 radiological control program to determine if they 4 5 should be included in the Class that was added And that's in progress. 6 last. Savannah River Site. 7 We have an update scheduled for tomorrow morning. 8 Grand Junction we discussed earlier as 9 We are working on additional data capture. 10 well. We did have the one interview we 11 needed and I think we'll be able to close out the 12

13 remaining issues on this one in time for the next 14 Board meeting.

15 Rocky Flats plant we will discuss16 tomorrow morning.

17 INL. Tim just discussed that and he 18 also mentioned the 83.14 as well as Argonne 19 National Lab West.

20 So again these are the petitions that 21 are with the Advisory Board. Feed Materials 22 Production Center, Hanford, Savannah River Site, 23 Los Alamos National Lab, Grand Junction, Sandia,

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Rocky, INL, Argonne West, and Lawrence Livermore
 National Lab.

3 Potential 83.14s. We have the Idaho4 one that Tim mentioned.

5 Ames Laboratory. This one's not 6 finalized yet. We are still evaluating the time 7 period on that and we are still awaiting some 8 last minute information from the site as well, or 9 from the lab.

National 10 Sandia Lab, Albuquerque This has been on here for a long 11 early years. 12 time. These claimants have been compensated under LANL so we've never received a claim for 13 14 that period that would fit as a litmus claimant. And then the Dayton Project Monsanto 15

16 has been on for some time as well.

17 Questions. I know that's next.18 Actually that's it. Questions.

19 CHAIRMAN MELIUS: On the potential 20 83.14 obviously Idaho we just talked about. But 21 the other three, are you waiting to identify 22 people?

MR. RUTHERFORD: Actually, Sandia,

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1 Albuquerque and Dayton Project, we have not 2 received a claimant that would be eligible to act 3 as our litmus claimant or would be eligible for 4 the SEC.

5 CHAIRMAN MELIUS: Okay. 6 MR. RUTHERFORD: We don't want to move 7 forward with a claimant that's not going to get 8 compensated.

9 CHAIRMAN MELIUS: That makes sense. 10 I just wasn't sure. Idaho is the one that you're 11 just identifying and then processing. I don't 12 know if we've had a chance to look for a claimant 13 in that one. Or potential claimant.

DR. TAULBEE: We have identified a claimant and contacted them and they're willing to be a petitioner. We're far along that line.

17 CHAIRMAN MELIUS: Okay.

18 MR. RUTHERFORD: Any other questions?
19 CHAIRMAN MELIUS: Other Members with
20 questions?

Okay. Thank you, LaVon. That waseasy, wasn't it?

23 So, what I would suggest is that we go

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through another Work Group -- well, we're done with the Work Groups so it's sort of Board work time.

We've got public comments and maybe before that any further thoughts over lunch about the site for our next meeting?

7 My sense in talking, thinking about it 8 was between Sandia and LANL. It would make sense 9 to go to New Mexico again even though we've been 10 there recently.

11 And then with INL or Oak Ridge as a 12 backup. Is there any comments or thought on 13 that? It's hard to tell.

Hearing no objection why don't we have that be the plan and see what can be worked out. I don't think we've ever had many people from Sandia come forward and there are some issues with that site in terms of clearance and so forth.

20 So it may come down, LANL -- the Santa 21 Fe area may be a better area. The question is 22 is it going to be feasible. Yes, Paul.

MEMBER ZIEMER: Is the inhalation

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1 toxicology lab in Albuquerque, they're in the 2 program too, are they not? Do we have claims from there? 3

Or is there a Site Profile? That's a 4 5 fairly small facility, I think. I think it was 6 called Lovelace. Maybe not a Site Profile. It's fairly small. 7

I don't know if there's a 8 MR. LEWIS: 9 Site Profile, but DOE does get records requests There are not a large number of them, 10 for it. but we do respond to them. 11

12 MEMBER ZIEMER: It's vet another 13 facility in there that might be of interest. 14 They're close to Sandia. I think they're on the Sandia Site, in fact. 15

16 MR. LEWIS: Yes.

17 CHAIRMAN MELIUS: I think we should 18 keep that in mind and see. Okay.

19 Public comments. You all should have 20 received a two-page public comment record from 21 last time, and plus the -- much longer document. 22 So I'11 read through the short version CliffsNotes here. 23

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1 And again, we have here the public 2 commenter, the issues that were raised, who the 3 responder was and a description.

And then basically go through them bygroup.

6 So the first two are relative to 7 Carborundum. And I think it's pretty 8 straightforward. Stu has responded to those 9 really at the meeting at the time.

10 One of the petitioners for Los Alamos 11 then spoke. These are the next three. And 12 again, I think LaVon has responded to them. I 13 don't know why March 1 was the magic date.

14 And then we have a series of six security officers 15 comments regarding at the Sandia facility. And again, questions about the 16 17 status and so forth. [Identifying information 18 redacted] has responded to those in February. I 19 think aqain it appeared to be pretty 20 straightforward.

21 Another set of three comments from 22 [Identifying information redacted] regarding the 23 LANL Site. Again, LaVon responded to those at

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the meeting. Again, I think pretty
 straightforward.

We have -- I guess Terrie Barrie gets to set the record for this one with eight public comments, different comments, all related to Rocky Flats.

LaVon, you were busy on March 1
responding to those. But again I think they all,
again. I think the Work Group was a different
date. Yes, something in February. Again, I
think all straightforward.

We'll be talking about the sitetomorrow.

Jon Lipsky, one comment regarding some
issues at the Rocky Flats Site. Again, LaVon
responded.

Donna Hand, issues about the qualification of the petition for Pinellas. And Pete Darnell responded to that.

Hugh Stephens brought up an issue about assignment of zero dose for non-SEC cancer. Jim Neton responded to that.

23 Again, a comment related to Lawrence

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1 Livermore.

2 Did we ever receive -- this report is unintelligible. 3 here Awaiting written I don't know if we ever received information. 4 5 the written information. Someone should follow up on that one, 6 I don't know who's responsible. 7 I think. LaVon, Whether we received it or not. 8 can you? 9 Т remember Ted asking for the information in writing. But whether we received 10 it or not, or what happened. I think at least 11 12 to clarify the record on that. Stephanie Carroll again a series of 13 14 comments on Rocky Flats. Again, LaVon was trying to set the record for the most responses in a 15 By cheating I think here on the 16 single day. 17 But close enough. February or March is date. 18 fine. 19 And then finally there's one last 20 [Identifying information redacted] comment, 21 regarding a particular individual claim. I think this essential was referred to DOL for follow-22 23 up.

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1 So, any comments, questions on those? 2 So I think it's all straightforward. And LaVon will follow up, NIOSH will follow up on the one 3 to see whether the written statement or written 4 5 comments were received for that. So, I don't think we have anything 6 else to do in terms of Board work session. 7 We have scheduled at 4:30 an update on the Argonne 8 9 East Site Profile, Lara Hughes and Brad. So I think we'll adjourn until 4:30 10 and come back here and do that followed by a 11 12 public comment period. 13 (Whereupon, the above-entitled matter went off the record at 2:25 p.m. and resumed at 14 15 4:32 p.m.) 16 CHAIRMAN MELIUS: Okay, we'll qet Ted, do you want to go over the 17 restarted here. 18 instructions. 19 MR. KATZ: So, should I cover Sure. 20 those for public comment session even though it 21 starts right after this? 22 CHAIRMAN MELIUS: Yes, I think it would be better. 23

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1 MR. KATZ: So, welcome everyone in the 2 room and on the line. 3 We are about to start the Argonne East, an update which is especially for folks 4 5 here in this area. And immediately following that we'll 6 go into a public comment session. 7 So for the public comment session if 8 9 you're here in the room and you have public comments, you think you might like to make public 10 comments there's a book outside you can sign in 11 12 on just to let them know. Because we'll look at that list and 13 14 we'll go to those folks first. So please avail yourself of that over the next half hour before 15 we get to the public comment session. 16 Folks on the line, as I said earlier 17 18 we have no sign in for people who want to comment 19 by phone, but we'll take you after we take folks in the room for their comments. 20 21 The other thing just then to note 22 about your public comments is these meetings are all transcribed. They have verbatim transcripts 23

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that are then posted on the CDC website for
 everyone to read.

3 So you're welcome to say whatever it 4 is your comments might be. But if you comment 5 about other people we will take steps with your 6 comments after the fact with the written version 7 to protect their identity.

8 So I'm not saying you can't mention 9 other people, you can, you're welcome to do that, 10 but we will then redact, in other words delete 11 enough information to protect their identity 12 since they're not speaking for themselves here. 13 So just be aware of that.

14And I think that takes care of15matters.

## 16 ARGONNE EAST SITE PROFILE REVIEW UPDATE

17 CHAIRMAN MELIUS: Okay. And first 18 we'll update have the Argonne an on East 19 evaluation underway by NIOSH and others. And so, Dr. Lara Glass from NIOSH will speak to us again 20 21 today.

DR. HUGHES: This is an update, and a

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1 very early update on NIOSH effort on Argonne 2 National Laboratory East. background 3 А little bit of the of 4 facility. Some you attended the tour 5 yesterday and I think we got a very nice overview. But for those who didn't this is kind 6

7 of our background based on our documents.

8 The ANL East was established July 1, 9 1946 and it was and is operated by the University 10 of Chicago.

11 It's a continuation of operations from 12 the site called the Metallurgical Laboratory, so 13 under this program we're looking at two separate 14 sites.

15 The Metallurgical Laboratory is a 16 covered site until June 30, 1946, and then 17 starting July 1, 1946 it's called ANL East.

18 The Metallurgical Laboratory started 19 out on a campus of the University of Chicago where 20 they started their famous first nuclear reactor 21 and shortly thereafter they realized that wasn't 22 probably such a good idea to operate it in the 23 middle of the university campus so they moved to

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Site A which was out in a more rural forested
 area at the time.

3 Site A operated from 1943 to 1954. 4 And after a while they kind of grew out of Site 5 A and transitioned to what they call Site D where 6 operations started in 1948 and where the current 7 ANL East laboratory is located.

8 Also next to Site A was a small area 9 that they referred to as Plot M that was used for 10 waste disposal. They dug some trenches and 11 buried some waste.

So, for this program as you can see the site, the location and the timelines don't match up so we have starting July 1, 1946 the Argonne National Lab East was actually located at the Site A. And operations continued at Site A once operations at Site D started up.

18 So we're still trying to somewhat 19 clarify, but it looks like that anything after 20 1946 would be covered under Argonne National Lab 21 East for this program, whether it be at Site D, 22 at Site A, or there were some operations that 23 continued at the University of Chicago campus.

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1 As we understand all of this would be 2 covered under Argonne National Lab East. I'm not sure how well 3 Here's a map. So you can see the current site, 4 it shows up. 5 Site D, Argonne National Lab East from 1948 to It's the location we went to yesterday. 6 present. And Site A is located about five miles to the 7 east of that in a kind of forest preserve area. 8 9 Naperville where we currently are is about 30 minutes northwest of here, of Site D. 10 As for site operations they developed 11 12 production power and research reactors, accelerator facilities, the associated research 13 development, 14 and support operations, fuel 15 development, and separations research, waste management operations, biological research on 16 animals and humans. 17 18 They had support operations, health physics, medical department, and many more. 19 20 So, for the NIOSH timeline NIOSH has 21 issued six Technical Basis Documents, the usual 22 site overview introduction, external, internal, medical, technical 23 environmental, basis

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1 documents.

2 Those are all issued in 2006. So they're old for our standards. 3 And the external TBD was updated in 4 5 2014, but as I understand it wasn't a major -- it was a revision, but it was a smaller revision. 6 And it was not addressing any issues that I'm 7 talking about in a minute. 8 SC&A issued a TBD review in 2009. 9 Tt. findings 10 consisted of 13 and 7 secondary findings. 11 12 Since those findings have not been 13 addressed SC&A issued an update in May 2016 after 14 being tasked by the Board. And the Work Group was established in August 2016. 15 16 first Work Group meeting took The 17 place March 10, 2017, so only a couple of weeks 18 ago. 19 And what we did, we issued some 20 preliminary responses to the findings, but we 21 have not resolved them so there's actually 11 -this is a typo -- there's 11 NIOSH action items 22 that remain. 23

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One is very minor. It just would consist of including a reference in a revised

3 TBD. But until that's done that issue remains 4 open as well.

5 So, for the statistics for Argonne National Lab East have 412 claims. Ι 6 we understand 366 of those have been submitted to 7 DOL with the dose reconstruction. 8 One hundred 9 and seven of those with а Probability of 10 Causation of greater than 50 percent.

11There's about 50 to 60 claims are12still active or pulled for various reasons.

13 There's no current actively 14 considered SEC petition. There was an SEC 15 petition in 2013 that did not qualify. It was 16 for the more modern era.

There are currently a little over 4,200 documents in the Site Research Database that are labeled Argonne National Lab East. Over 50 percent of those were collected since the TBDs were issued in 2006.

22 So we have a very large amount of 23 documents to assess before we issue a TBD

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1 revision.

2	And in addition, a lot of these
3	documents that were collected since were
4	collected during research for other sites such as
5	Argonne National Lab West. So it's not just
6	likely, but very much sure that we will have to
7	do additional data capture.

8 As for the open issues I'm just going 9 to give you a quick overview.

The open internal dosimetry issues 10 consist of addressing various uranium 11 and plutonium mixture compositions to updated dose 12 reconstruction recommendation on 13 exotics and 14 accelerator produced radionuclides to refine the approach for early gross alpha analysis, 15 to address the minimum detectable concentrations and 16 17 uncertainty, the available bioassay and 18 methodologies, to develop a better guidance for 19 missed dose assignment, and develop an approach assign doses for unmonitored workers, 20 to and 21 assess the potential need of a coworker model.

22 And also, assess whether there is any 23 internal dose potential from radon.

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1 Medical dosimetry issues consist of 2 updating the TBD with the current recommendations based on OTIB-6, and also investigate the end 3 data for potential photofluorography used. 4 5 The open external dosimetry issues, that we have to add information on available 6 external dosimetry practices and details. 7 The site has a very long operating 8 9 history so we're dealing with a very large number of different external dosimetry technologies, 10 methods used, that sort of thing. 11 12 Also, we would need to include the dosimetry 13 details on the updated external

14 workbook. The workbook was updated within the 15 last few years and also that has not been 16 reflected in the TBD.

We need to develop a better approach to deal with neutron dosimetry. Again, dose assignment for unmonitored workers and include the guidance to add doses for skin contamination. That would be mostly including a reference to OTIB-7.

Open environmental TBD issues. There

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is currently no data available for onsite
 external environmental exposures before 1972 and
 we suggest the use of procedure 60. That would
 have to be included in the TBD.

5 And also an issue that was raised 6 during the review was the outdoor inhalation and 7 exposures from incidents at Site A.

Other issues that were raised in the 8 9 TBD review by SC&A was that we addressed an insufficient number of incidents and accidents, 10 that we insufficiently addressed monitoring of 11 12 contractors, transferees, and visitors, and also 13 how \_ \_ the question was raised how human radiation experiments would be addressed. 14

So, we're left with guite a number of 15 16 information -- needs for additional information 17 such as the details of the operations transfer 18 between the Met Lab to ANL East and from Site A 19 to Site D, details on operations at Site A and 20 Plot M, the exposure potential at the earlier 21 reactors and accelerators, details on earlv 22 health physics procedures and requirements, pre-1972 environmental exposures, and the monitoring 23

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1 status of contractors and subcontractors. 2 And this list will most likely go on as we dive deeper into resolving the issues. 3 And that concludes my presentation. 4 5 So any questions? Yes, qo ahead, б CHAIRMAN MELIUS: Brad. 7 MEMBER CLAWSON: Lara, this SEC, and 8 9 this may be for Bomber, I don't know. It says that it didn't qualify. I guess I'm asking what 10 didn't qualify about it. 11 12 MR. RUTHERFORD: You have to provide 13 a basis for qualifying the petition. So at that 14 time when the petition was submitted to us they did not provide a basis that would qualify the 15 petition to move forward. 16 They didn't provide evidence of lost 17 18 or falsified data, missing monitoring data. 19 There's a scientific or technical report. I'm trying to remember them all off the top of my 20 21 head. 22 They didn't provide that information that would support moving the petition forward. 23

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1 And recognize, we will move a petition 2 forward if we know there's a basis there. Ι mean, if we have one in our records. We've done 3 that on a number of occasions. 4 5 So in this case at the time we didn't have any information to move it forward and there 6 7 was no basis provided. 8 MEMBER CLAWSON: Okay. I was just 9 wondering. And there's been nothing else come in since 2013? Okay. 10 That was also for a 11 MR. RUTHERFORD: 12 more modern era too. It wasn't the earlier 13 years. 14 But we are, as Lara had mentioned, we 15 are looking at the transition between the Met Lab to ANL East and how things changed. Because the 16 Met Lab is an SEC for its entire covered period. 17 18 MEMBER CLAWSON: Okay. 19 CHAIRMAN MELIUS: Josie. 20 MEMBER BEACH: Yes, can you tell me 21 has there been some worker outreach or worker interviews, Lara, that you know of at this site? 22 DR. HUGHES: SC&A did interviews when 23

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they did their TBD review. That was like 2008
 time frame.
 There has not been as far as I know.

MEMBER BEACH: So I realize they did it, but NIOSH hasn't, or any worker outreach maybe?

7 DR. HUGHES: I believe not. Not that 8 I'm aware of.

9 MEMBER BEACH: Thanks.

10 CHAIRMAN MELIUS: Other questions?11 Board Members? Gen.

MEMBER ROESSLER: You mentioned human
radiation experiments. I don't think we've dealt
with that on any site before.

15 I'm wondering were the workers 16 actually the subjects? How do you know that 17 that's something that needs to be dealt with?

18 DR. HUGHES: Yes, I think that has 19 been discussed internally. There was actually a number of workers 20 small and Ι think they 21 volunteered to I believe ingest plutonium of some 22 sort and do the, you know, keep track of the.

23

So in cases where a worker during his

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1 employment was subject to human radiation 2 experiment, I do believe we have concluded that that would be included in a dose reconstruction. 3 The question is would we receive that 4 5 data. How would we know necessarily that this person actually was involved in these? 6 I mean the question is would this 7 information end up at NIOSH when it was requested 8 site. from 9 the Because that would not. necessarily land in somebody's dosimetry file. 10 Or maybe it would, we're not sure. 11 So that's something we would need to look into. 12

It's a small number of workers that 13 14 involved. Ι think there is were some documentation available. So it's one of the 15 secondary issues, but it's kind of an interesting 16 17 one.

18 CHAIRMAN MELIUS: I believe there's 19 been a number of reports documenting what was 20 done and sponsored by DOE and other agencies.

21 So that I assume would be available.

22 DR. HUGHES: Yes, it is.

23 CHAIRMAN MELIUS: Interesting.

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1 Anybody else?

2 I quess just one comment. I think we've found in the past at similar labs, DOE labs 3 across the country we end up not having adequate 4 5 records documenting monitoring and associated tasks and potential exposures for people. б they're 7 Ι mean, just not like а production facility. And so could very well end 8 up with an SEC here. 9 And certainly based on the issues that 10 you've raised. 11 12 DR. HUGHES: Yes. The possibility is 13 very much -- we looked at the transition between 14 the Met Lab and ANL East to see because like what changed. 15 16 And indeed, from the transition to ANL 17 East they did start up a monitoring program, 18 internal/external. We've seen in the bioassay 19 data are dating back to 1946. So it's not a clear-cut issue. 20 It's 21 more like teasing out, okay, where do we have sufficient information and where do we not. 22 So it's a little more complicated. 23

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1 CHAIRMAN MELIUS: Scientists are not 2 always meticulous about recording that part of their work as opposed to their scientific work. 3 But yes, you're right. 4 We'll need to 5 see what you can find. 6 Anybody else? Paul. 7 MEMBER ZIEMER: Ι qather that additional data capture is planned then for this 8 site? 9 10 DR. HUGHES: Yes, that's correct. I wanted to follow up 11 MEMBER ZIEMER: 12 on Josie's question on the interviews. Do we have either from film badge records or other such 13 14 records, do we have a good inventory of potential names that could be contacted? 15 16 And I'm thinking specifically, for 17 example, of the health physics staff here, or 18 management staff, or even people in the dosimetry 19 group that would have kept the records. Do we 20 have names? 21 DR. HUGHES: I do believe we do. The 22 records are generally in very good condition. The reports we get on individual claims are very 23

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1 leqible. So yes, we would certainly have names 2 now. And the availability of interviewees 3 might be a different story, especially when you 4 5 go back into the very early period, however. 6 I do believe we can certainly come up with a good list. 7 Yes, Brad. 8 CHAIRMAN MELIUS: 9 MEMBER CLAWSON: I'd just also like to make, you know, we had our first Work Group 10 meeting for this March 10 and Lara listed out 11 12 several of the documents that we should be 13 looking for to being able to see. 14 But also too that when we came out 15 here we went out to Argonne and actually had a 16 very good tour. 17 They showed us where a lot of the 18 places used to be. There was a good basis to be able to understand the site a little bit better. 19 20 Those that did come I think really

21 enjoyed it. And we'll press forward.

22 CHAIRMAN MELIUS: Thank you. And I 23 also have a claimant that I want to refer for

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interview that I think is through the process
 now. The father of a colleague of mine.
 Good. We will now go into the public

4 comment period. So, public comment. Okay, Hugh5 Stephens?

6 PUBLIC COMMENT

7 MR. STEPHENS: Thank you, Dr. Melius 8 and the Board.

9 I just wanted to say a few things. 10 I'm an attorney with Stephens & Stephens. My 11 father and I practice together. I represent 12 claimants all over the country and generally a 13 lot of the claimants that we represent are 14 claimants who've been denied.

And so I spend a lot of time telling them that this is a good program in spite of the fact that their claim was denied and try and explain what happens here, and that these issues are addressed carefully.

20 And the issue that I raised last time 21 I was here before the Board was that when the SEC 22 is passed it's passed I believe based on the idea

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that the dose reconstructions are not
 sufficiently accurate.

3 They're not sufficiently accurate in 4 that there's a likelihood that they're 5 understated for at least one claimant.

And on that basis I think there's a determination that even if it were just one claimant that would be enough to establish a Special Exposure Cohort to use a presumption to determine whether those workers get paid.

11 And what I was talking about last time 12 is the fact that this determination is based on 13 the idea that the dose reconstruction is somehow 14 understated.

15 And yet when the SEC is passed the dose reconstruction for those claimants who have 16 17 skin cancer, or prostate cancer, or otherwise do 18 not fit within the Special Exposure Cohort their 19 dose reconstruction down qoes to zero in 20 connection with at least a portion of that dose 21 reconstruction.

22 So what happens is there is a dose 23 reconstruction, a partial dose reconstruction

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1 because that part of the dose reconstruction for which there's been a determination that it is not 2 sufficiently accurate is then not done by NIOSH. 3 And that may be appropriate in certain 4 5 instances. But what I submit is that while a dose 6 reconstruction might not be sufficiently accurate 7 deny a claim, it might be sufficiently 8 to 9 accurate to accept one. And so there are sites where the data 10 is so bad you really can't even -- you don't know 11 12 where to begin. Maybe that's the case. I don't 13 know all this as well as you do as Board and 14 certainly NIOSH does. But I think with respect to certain 15 16 SEC sites there is something of a battle between 17 NIOSH and SC&A. 18 Sometimes SC&A wins. But NIOSH has 19 strongly held beliefs, good faith belief that 20 they can do these dose reconstructions. 21 And SC&A says no, there's some problems and you shouldn't do it and so we should 22 have the presumption. 23

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I think that in those cases there should not be a determination that just because it's not sufficiently accurate to deny a claim that it is also not sufficiently accurate to accept one.

And in those cases -- there's 6 an argument in those cases, even in those cases that 7 it shouldn't be reduced. The dose reconstruction 8 9 shouldn't be reduced. It should be increased 10 based on the fact that it's insufficiently 11 accurate.

But instead it's not just decreased, it's decreased to zero. So, if it's the external dose then they can't do external dose. It's probably not a good example because usually it's the internal dose, but one way or another.

17 claims These \_ \_ so we have а 18 determination that the SEC should be passed 19 because certain of the claimants are falling 20 through the cracks because of the insufficient 21 accuracy of the data.

22 But what we then turn to is people 23 falling through the cracks, people who have skin

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cancer, prostate cancer, otherwise don't fit
 within the SEC.

And I know so far there's been an effort to do the dose reconstructions, the partial dose reconstructions.

6 But what I submit is that there are 7 facilities in the complex where you could do the 8 full dose reconstruction and it wouldn't require 9 us to do anything except use the old models that 10 NIOSH was using and they're not allowed to use 11 anymore because the SEC has been passed.

We are not talking about a situation where the data is so bad that you just can't use it. It's not scientific. Maybe it fails the Daubert standard from a legal point of view.

16 That's not what we're talking about. 17 We're talking about issues with the data that 18 caused the SEC to be passed.

19 So I would propose that each facility 20 where the SEC has been approved, that in addition 21 to the determination that dose reconstruction 22 should continue to be done based on the data 23 that's available, but that that data that's

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available should include the NIOSH dose reconstruction, the NIOSH model that was being

3 used before the SEC was passed.

1

2

And maybe that's a difficult, impractical thing to do, but I think it could be done with respect to each SEC based on the evidence that exists.

8 My father likes to say that foolish 9 consistency is the hobgoblin of small minds. And 10 I think it's an apt example.

11 And I think that a detailed analysis 12 would lead to good results. There are people who 13 are now falling through the cracks and we could 14 prevent that with respect to certain of them.

15 That's all I have. Thank you.

16 CHAIRMAN MELIUS: I think our 17 attorney would disagree with you. Just to add 18 that this issue was discussed at length early in 19 the program, the regulations.

You interpretation -- the current,
legal understanding. So we're following the law
here.

Karen Kucer is it? Did I get it

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1 right?

2 MS. KUCER: Hi. I'm here on behalf [Identifying information redacted] 3 of my who worked at Argonne National Labs in the sixties 4 5 and the seventies. He was an ironworker and a laborer. 6 He worked his way up to superintendent. 7 And at one point in time he was in a room and no one 8 knew he was working underneath a table and they 9 10 were experimenting in the room. And everything is documented with DOL. 11

12 And we've submitted our set. And we were denied13 of course.

And also I brought my brother here, and he also worked at Argonne in 1979.

16 And my father was a superintendent of 17 the welders, painters, pipefitters, carpenters, 18 and ironworkers, and he only had an eighth grade 19 education.

20 So, he had my brother welding and he 21 was told to do this. And they were welding --22 oh, he was told to only weld two hours in a room 23 for safety precautions and to trade off with his

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1 partner, taking turns.

2 Instead, [Identifying information redacted] had to work eight hours welding in a 3 room because the other person didn't know how to 4 5 weld. So, safety back then wasn't as -- of 6 very good strength. They didn't really monitor 7 it that much. 8 9 And also, my brother welded on radiated used blocks of metal for a barrier for 10 the radiation that's shot from the beam. 11 After months of welding OSHA came in 12 13 and made everyone wear protective gear. But in 14 that meantime they were all exposed. And that's about it. 15 16 father's Oh, and personality my 17 started changing after -- he'd come home -- one 18 more thing is that I do remember him coming home 19 and showing us that he would be covered in this 20 white dust. They were tearing down walls. And 21 he told us not to come near him because eventually if we got it on our body you would get cancer in 22 the long term. 23

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1 That's about it. 2 Okay, thank you. CHAIRMAN MELIUS: David. 3 Yes, I worked about '78. 4 DAVID: And 5 job was to weld plates for the barrier. my б They're all irradiated. And for the longest time, 7 three or four months no protective anything. 8 And then 9 after we had respirators and we're supposed to only weld so long. And I was welding the whole 10 The whole time I was welding for four or 11 dav. five months and thereafter. 12 13 So, it wasn't that much of monitoring of stuff. But I just wanted to say that. 14 15 CHAIRMAN MELIUS: Thank you, that's helpful to have that. Anybody here wish to make 16 17 public comments relative to Argonne? Okay. 18 Anybody else in the audience that wishes to make public comments? 19 20 Okay, then we have Stephanie Carroll 21 I believe is on the line that wishes to make 22 comments. Stephanie, are you on? Anybody else on the telephone that wishes to make comments? 23

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1 MS. CARROLL: I'm sorry, can you hear 2 me? 3 CHAIRMAN MELIUS: Yes, we can now. MS. CARROLL: Okay, thank you. 4 5 CHAIRMAN MELIUS: Turn the mute button off. 6 7 MS. CARROLL: I know. I messed up. Anyway, my name is Stephanie Carroll. 8 I am a 9 professional authorized rep for workers at Rocky 10 Flats. And one of my clients is the lead 11 12 scientist for the critical mass lab. And I was 13 the one who brought him to the attention of the 14 Board. thank you for allowing me 15 But to 16 comment on the Board's evaluation of Petition SEC 192. 17 18 On October 17, 2013 the Board extended 19 the investigation from '83 to 2005. This fact 20 have changed over time with seems to no 21 explanation. 22 All the Work Group meetings seem to concentrate on the 1989 time period when the only 23

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time period that is specified as such is the neptunium issues I think prior to '88 or something.

The Work Group met on October 28, 2015 and I have summarized the investigations outstanding from that Work Group meeting. Some of those issues are as follows.

8 The lead scientist informed NIOSH 9 about 35 boxes at the critical mass lab, and the 10 documentation had been sent to Los Alamos right 11 before this meeting.

12 NIOSH was looking forward to doing 13 some research and they agreed to -- by LaVon 14 Rutherford -- search for more documentation on 15 power levels.

Five levels of documentation were found prior to 1975 and they are supposed to be representative of the power levels of 1,700 experiments.

I don't agree that that's statistically significant enough to reconstruct the power levels in the experiment, and neither does the lead scientist for the critical mass

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1 lab.

LaVon agreed to retrieve workers'
personal bioassay lung counts for potential
exposures in the critical mass lab.

5 I have these for the lead scientist because he is my client and I will be submitting 6 And there are a lot of problems with --7 those. with paying attention mainly to alpha at the 8 critical mass lab when it came to body analysis. 9 They also agreed to research the site 10 that the ATU had been shipped to for activity 11 I don't believe this was done. 12 concentrations. 13 They agreed to identify product levels 14 other criticality experiments generated by performed throughout the complex. 15 This was not 16 done.

An interview was conducted with an RCT 17 18 who had worked at the site after 1983. And LaVon 19 Rutherford said that their assumption was always little potential for airborne 20 that there was 21 internal exposures to contaminants based on 22 operations and routine monitoring.

23 I don't know how he understood this

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1 because he hadn't reviewed the boxes yet.

2 The RCT had issues with this LaVon Rutherford said we have some assumption. 3 air monitoring data from this facility, but are 4 5 looking to validate or refute the RCT's б testimony.

7 The RCT gave names of other workers 8 that could be interviewed. I want to know if 9 this was done and also if these other workers 10 were interviewed, and if summaries were submitted 11 to the Work Group before they voted to deny the 12 expansion.

LaVon said we will be interviewing these technicians and RCTs that were working during that era. I believe he was only talking about 1983 to '89.

He said that he will report back after next week's visit on the research of the 35 boxes, and obviously SC&A and the Work Group will attend during the review of the boxes.

I believe the intention was to have the Work Group and SC&A go through that documentation also.

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Did the Work Group review the evidence? LaVon said we will be looking for the log book recordings of the measurement strips.

There were measurements taken during the experiments and those strips had been thrown away. But also, the information on the strips was in the log books. All the log books were numbered and I have the index of every one of those boxes that he went through.

10 So I believe with my index if you look 11 at all of the information that he was able to go 12 through or NIOSH was you'd see there's probably 13 more information about power levels than what was 14 presented to the Work Group.

15 Chairman Kotelchuck asked if we had 16 badges for the CNL and LaVon responded that they 17 would look for personal documentation to verify 18 monitoring.

19 Chairman Kotelchuck expressed relief 20 that there was a transcript of the lead 21 scientist's interview, and that the Work Group 22 would be able to review it.

Was the transcript reviewed? Now, I

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believe there isn't a transcript, but I did
 record the conversation and I will be adding it
 to my comments.

Phil Schofield asked 4 about. \_ \_ 5 concerning the cobalt sources. He asked about 6 the cobalt sources, how they were stored and 7 packaged, and what was their to help aqe determine if there was a chance for leakage. 8

9 He also wanted to know if there were 10 any historical leak tests.

Was this addressed? LaVon said we have a good history of when material was brought in and what was stored in the facility up until 14 1989. See, this issue was only being looked at till '89.

But the lead scientist mentioned in his interview that he without any documentation got an old lot of PU metal from Lawrence Livermore National Lab and used it in experiments without any documentation. It is recorded in my transcript.

LaVon agreed to report back to the Work Group the building -- oh, a cobalt-60 source

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1 was found in a cabinet in building 125. 2 Dr. Kotelchuck asked -- not building but room 125. 3 Kotelchuck asked what building 4 Dr. 5 this was in. LaVon said he would get back to him and let him know what building it was in. 6 I want to know if that was ever followed up on. 7 Dr. Kotelchuck also wanted to know if 8 9 there was any documentation of the leak check which I discussed earlier. 10 Those were supposed to be submitted. 11 12 I am submitting documentation with my 13 comments and hope to get a response before the 14 CML issues are closed and the expansion is denied. 15 I don't believe that the CML lab with 16 the enormous amount of documentation that was in 17 18 those 35 boxes which I have an index to was 19 thoroughly and fairly evaluated. I don't even know if there's a fifth 20 21 grade science student who would say that measurements of a power experiment from 1,700 22 experiments could be indicative of what the power 23

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1 was. It's impossible.

2	And so I just hope that you all listen
3	to what the critical mass lab lead scientist who
4	had been at the site, had published a book about
5	the history of the CML, wrote a very extensive
6	index of the 35 boxes which I have, and published
7	papers on the CML.
8	I just hope that the Board will
9	respect his opinion about the ability to
10	reconstruct dose to the highly enriched uranium.
11	I have some of his incident reports.
12	I have 1989, two years after the last experiment
13	incident of his where he was moving products
14	around and there was an issue with he got
15	contaminated.
16	So, please take a look at some of my
17	documents in my last presentation of comments.
18	I asked the Board to add to the docket all of my
19	documents.
20	They were never added. I
21	specifically asked Ted Katz to do that. And that
22	was the issue with the inertial fusion machine in
23	883 in three separate rooms.

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1 And I also now have -- actually I just 2 said inertial fusion, but Ι now have showing 3 documentation there was an actual inertial fusion machine in that building. 4 5 CHAIRMAN MELIUS: Stephanie, you need to wrap it up. Your time is almost up. б 7 MS. CARROLL: Okay. So, please, first of all vote to expand the SEC because dose 8 9 cannot be reconstructed, especially because it's 10 a CML. And if not, please give us more time 11 12 and allow the Work Group to review the 35 boxes 13 of information. Thank you very much. 14 Okay, thank you. CHAIRMAN MELIUS: 15 Anybody else on the phone that wishes to make public comments? 16 17 Ms. Hand: Yes, this is Donna Hand. 18 CHAIRMAN MELIUS: Okay. Go ahead, 19 Donna. 20 MS HAND: Yes, the comment I'd like 21 to make is that in the last public meeting you 22 were giving documentation showing certain things regarding the Pinellas Plant. 23

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Since then I received underneath the 1 2 Freedom of Information Act a copy of the Site Research Database. And it shows 50 pages worth 3 of references regarding Pinellas Plant. 4 5 Ιt also has -- they did Site а Research Database just for the Pinellas Plant on 6 metal tritides. There's 10 references with that. 7 And then the public comment that was 8 issued by Pete Darnell but yet was not given to 9 me was also requested underneath that Freedom of 10 Information Act. 11 12 Tn the very first paragraph he 13 responds that the results of the SEC evaluation 14 at other DOE sites have no bearing on the Pinellas Plant which is untrue. 15 The Board and NIOSH have been charged 16 by the statute to be uniform, and to be uniform, 17 18 and consistent, and timely. That is a mandated 19 duty. 20 So that first paragraph he is under 21 the assumption -- that's incorrect and violates the statute and the duty that's within the 22 23 statute.

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1 It also -- in those Site Research 2 Databases you have that Sandia report that was in 2008 about resuspension and how difficult it is. 3 But yet that's been ignored, not only 4 5 for the Pinellas Plant metal tritides, but for the Mound and the other sites. 6 The metal tritide issue is one that 7 you cannot do the internal dose because the data 8 9 was not there. And you can't qo back and recalculate it. 10 fact, Pinellas 11 In has erbium, scandium, titanium, zirconium, uranium, 12 and --13 which was just classified today. 14 The titanium went to Mound and they have a problem with it because they kept on 15 escaping the glove boxes. It was hard to contain. 16 17 Darnell also Peter went on and 18 responded that all potential people were --19 that's not the issue and that's not what the Act 20 requires. 21 The Act requires for the persons that monitored 22 should have been and were not

23 monitored. That's the methods that are in the

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1 regulations that the Board had to approve for to 2 be technically valid, and the President which is the NIOSH was required to put in the regulation. 3 Everything else is application of the 4 5 methods and applications of the guidelines. The quidelines also was mandating to be put into the 6 regulation after the Board reviewed it. 7 So, that's not the issue at all. 8 Was an employee monitored and did you characterize 9 his environment. That is the duty and the 10 mandated duty that's supposed to be uniform for 11 12 all the sites. In 1973 the Atomic Energy Commission 13 14 did a report on tritium from several sites, and in there was from Ward and from General Electric 15 16 neutron devices. 17 And they have five reports within that 18 one report. And that was in 1973. 19 And it stated that the tritium, 20 organic tritium would permeate and attach itself 21 to organic material. That is the polymers, the 22 plastics. 23 And it also will permeate stainless

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1 The only thing that's difficult is the steel. 2 aluminum and that's why the room 108 had aluminum walls they also wiped it 3 on the and down continuously to keep the dosage down whenever the 4 5 HP goes through it.

6 Peter Darnell also mentioned about the 7 1990 Tiger Team and said yes, there was -- all 8 the sites have issues with it.

9 That wasn't the issue. The issue was 10 the Tiger Team said that the dosimetry records 11 were faulty because he waited too long.

12 So then the quality of the dosimetries 13 in 1990 was determined by the Tiger Team to be 14 defective. But yet we did not qualify. That 15 was the issue of the 1990 Tiger Team.

I can go on and on and on, but right now I am preparing a letter to the Secretary to challenge the SEC petition, the process, the omission of material facts, the denial of equal application of the law, and the breach of duty. Because also with that Peter Darnell responded that the Pinellas Plant did not have 28

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23 radionuclides.

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1 However, Lockheed Martin and DOE in 2 the 1997 environmental report listed 28 radionuclides present at the Pinellas Plant with 3 4 of them being over the curies limit that was 4 5 allowed at that time.

Again, the Board just got through 6 saying that the Work Group for Pinellas Plant is 7 no longer. Well, the Board never approved the 8 2008 initial Site Profile Technical 9 Basis Document dose reconstruction, nor has it approved 10 the new ones that have just came out 10 years 11 12 later.

13 And it's a shame that 10 years passes 14 before you can say, okay, I'll send you the dose 15 reconstruction now.

16 Also, underneath the contract to Oak 17 Ridge there should be HPs reviewing that, and 18 those HPs have to have five years' worth of 19 training.

20 [Identifying information redacted] 21 who's the site expert for Pinellas Plant is not 22 an HP. He does not have five years' worth of 23 training. So that's a default right there.

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1 These are basic issues that began in 2 the very beginning whenever Melius and Munn questioned that if the contractors would have 3 determined the scientific validity or not, and 4 5 would the contractors even look at all the information from DOE and how accurate it would 6 7 be.

8 And that was back in the February 9 meeting of 2002.

I thank you for your time, but I request that the Board now make sure that the actual congressional intent of the law be upheld and the duties of the responsible parties also be upheld. Thank you.

15 CHAIRMAN MELIUS: Thank you, Donna. Anybody else on the phone wish to make public 16 Okay, hearing none I think Ted has two 17 comments? sets of public comments to read into the record. 18 19 MR. KATZ: Thank you. These are both related I think almost entirely to Rocky Flats. 20 21 The first is dated March 14, 2017 and 22 it's from [Identifying information redacted] who was a former Rocky Flats worker for 22 years. 23 So

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1 here's her statement.

2	"For the Advisory Board Members who
3	are not familiar, who have not read the Rocky
4	Flats grand jury report of 1992 the complete
5	report is available online" and I'm not going to
б	read the long link.
7	"Rocky Flats is" but that will be
8	published in the transcript for anyone who's
9	interested.
10	"Rocky Flats is the only nuclear
11	facility in the United States to have been raided
12	by the FBI, indicted and tried by a federal grand
13	jury.
14	"Federal Judge [Identifying
15	information redacted] approved the release of the
16	complete report as a matter of history.
17	[Identifying information redacted]
18	pleaded guilty to numerous environmental crimes,
19	the poisoning of public drinking water systems
20	and the falsification and destruction of
21	paperwork and records.
22	"They paid a fine of \$18.5 million.
23	"FBI agents discovered violations of

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1 the Clean Water Act and other environmental 2 statutes that included the illegal discharge of pollutants, hazardous materials, and radioactive 3 matter into the Platte River, Woman Creek, and 4 5 Walnut Creek, and the drinking water supplies for 6 the cities of Broomfield and Westminster, Colorado. 7

8 "These agents also uncovered a culture 9 of ongoing criminal misconduct which used illegal 10 means to achieve corporate bonuses.

11 "This report is based on a 12 preponderance of evidence considered by the grand 13 jury.

14 "Rockwell illegally stored thousands
15 of pondcrete and saltcrete blocks outdoors from
16 1986 through 1989.

17 "DOE and Rockwell manufactured a total
18 of more than 17,000 pondcrete and saltcrete
19 blocks weighing from 1,500 to 3,000 pounds.

"In 1987 Rockwell discovered a problem
with the hardening of the blocks so they
attempted to correct it by adding more cement.

"The modification did not work and the

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blocks took the form of mush or Play-Doh. Under
 the exposure of the outside elements and the
 crushing weight many of the cardboard containers
 and others deteriorated significantly.

5 "In some cases the plastic liners inside a box would rupture and the pondcrete or 6 saltcrete would then be released in a fluid or 7 spill of 8 powdery form as а hazardous and radioactive constituents. 9

"Rockwell informed 10 DOE management when the first spill of mixed waste occurred in 11 12 May of 1988. However, DOE did nothing in response until April of 19" -- and it's left 13 14 blank. I'm not sure what the final year is.

"This information and much more is documented for public viewing in the grand jury report. The lies, corruption and collusion are openly discussed by a federal judge and are irrefutable.

20 "Why is this accumulation of flawed 21 protocol and implausible workmanship is 22 applicable to worker safety? What is my specific 23 interest?

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1 late [Identifying information "Mv 2 redacted] worked at the solar ponds making these saltcrete and pondcrete blocks along with others. 3 Workers were knowingly and willingly exposed to 4 5 lethal working conditions without their knowledge or consent. 6 7 "Some like husband developed mγ kidney, liver, or bladder cancers. 8 9 "Subcontractors had immunity from accountability. 10 federal Rockwell illegally buried waste, polluted public waterways and 11 12drinking water, falsified paperwork, lied, denied, and covered up. 13 14 "Rockwell lied to the government, to the public, and to the employees. 15

16 "The grand jury report is undeniable 17 proof for the nuclear workers of the repeated 18 safety violations and mismanagement of the 19 subcontractors Rockwell International and EG&G. 20 "Not only were regulations ignored, 21 they were falsified and/or altered illegally. 22 Therefore Rocky Flats nuclear workers are justified for compensation because of Rockwell's 23

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1 negligence.

2 "As Americans our country is formed by
3 our judicial system. So, this Presidential
4 Advisory Board must not ignore a federal court's
5 decision.

6 "Your role is not only adjudicatory but investigatory. Read the grand jury report. 7 Do a White Paper on it. When you do you will 8 9 understand that by pleading guilty [Identifying information redacted] admitted putting workers in 10 denying 11 jeopardy and the workers their 12 Constitutional rights of life, liberty and the 13 pursuit of happiness.

14 "This Advisory Board is called upon to 15 stand up against the tide of corruption. In 16 God's name, in the name of humanity do your duties 17 as Americans. Vote to extend the Rocky Flats SEC 18 to include the grand jury verdict and extend the 19 SEC from 1983 to 1992."

20 And that concludes [Identifying 21 information redacted] remarks.

22 And then [Identifying information 23 redacted], MD, his comments.

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"Good afternoon, Dr. Melius and
 Members of the Advisory Board. I am [Identifying
 information redacted], SEC petitioner for the Dow
 Madison and General Steel Industries Sites in
 Illinois and Texas City Chemicals in Texas.

6 "Yesterday I was informed by Dr. 7 Ziemer that he would remove the TBD-6000 Work 8 Group recommendation to the Board concerning Rev 9 3 of GSI Appendix BB. I trust that happened this 10 morning.

"This evening I wish to summarize my 11 12 reasons why I believe it is premature for the Board to vote tomorrow, on March 23, on the Rocky 13 14 Flats SEC 192 extension beyond 1983. I base this on compelling new information that addresses the 15 16 longstanding mystery of the use of truckload quantities of mag thor alloy metal sheets and 17 18 plates that 14 Dow Madison plants' affiants 19 attest was shipped to the Rocky Flats DOE site in Jefferson County in Golden, Colorado. 20

"Glenn Podonsky of DOE and Peter
Turcic of DEE OIC DOL certified Dow Illinois as
a thorium AWE site in a letter dated January 8,

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1 2008.

2	"Some of the evidence for this
3	decision involved classified Livermore records.
4	DOE found that Dow Madison supplied the AEC with
5	mag thor alloy that was used in nuclear weapons
б	during the 1957 through '60, and that mag thor
7	nuclear weapons parts were produced through 1969.
8	"Yet mag thor continued to be produced
9	in large quantities at the Madison, Illinois
10	plant by owners other than Dow Chemical up until
11	the late nineteen eighties.
12	"Despite the strong evidence that Dow
13	Madison Site supplied mag thor alloy such as
14	HK31A and HM21 to Mallinckrodt and to Rocky Flats
15	DOE plants NIOSH, ORAU and SC&A have never been
16	able to definitively prove (a) that Rocky Flats
17	plant ever received such large quantities of mag
18	thor, (b) nor could a credible use be ascertained
19	for the use of this particular metal at RFP.
20	"That situation with respect to
21	credible knowledge about mag thor use at RFP has
22	changed over the past several years.
23	"RFP mag thor workers testimony has

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accelerated this past year so that now at least five RFP workers have come forward to say that they used mag thor alloy to hardware to mount steel armor plate on secure ATMX DOE rail cars, and secure Marmon and Fruehauf semi-truck secured truck trailers at the mod center in building 440.

7 "The mod center is the transport modification center. The Rocky Flats SEC 192 and 8 9 Dow Madison SEC 79 co-petitioners have joined fill 10 forces with other advocates to in the details of mod center's secure ATMX 500 and 600 11 12 series rail cars and SST trucks.

13 "The engineering for these operations was done at Sandia. RFT manufactured ATMX rail 14 including 15 cars ferried nuclear weapons parts Trident 16 submarine warheads, and pits, and triggers to the Pantex Plant in Texas. 17

18 "Some ATMX armored rail cars and white 19 train cars remain onsite at the Pantex Plant, at 20 the Kirkland Air Force Base Atomic Museum, and at 21 the Amarillo Railroad Museum near the Pantex 22 Plant.

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"We now know that the Mound DOE plant

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in Miamisburg, Ohio also modified ATMX 500 and
 600 series rail cars.

3 "Currently, most nuclear weapons
4 shipments occur by SST vehicles under the control
5 of the NNSA DOE Office of Secure Transport
6 headquarters in Albuquerque, New Mexico.

7 "Transport modification activities
8 are now consolidated to occur at the Kansas City
9 Plant.

10 "We know from the KCP Site Profile
11 update at this meeting that mag thor issues at
12 KCP remain the sole open issue.

13 "The Board needs more time to14 investigate mag thor at KCP and at RFP.

"Separately, I am supplying the Board 15 16 and DFO with a confidential longer written statement which contains the names of and some 17 18 contact information of 11 Rocky Flats former 19 workers who have knowledge about mag thor use in the mod center at RFP, and about how to obtain 20 21 related shipping manifests, purchase orders, and other information. 22

"This confidential information is not

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intended to be made public, but is for the Board
 and NIOSH and their advisory contractors' use to
 investigate mag thor at Rocky Flats DOE site in
 Colorado.

5 "Because of all this information we 6 believe it is premature for the Board to close 7 the mag thor alloy issue for the Rocky plants and 8 SEC 192.

9 "We urge the Board to task SC&A and 10 NIOSH to task ORAU to investigate and interview 11 as many as possible of the 11 Rocky Flats plant 12 workers we provide in the confidential data that 13 accompanies this oral presentation. Thank you."

14 ADJOURN

15 CHAIRMAN MELIUS: Thank you and I 16 think that completes our public comment period. 17 And we'll reconvene tomorrow morning around 8:30. 18 So we'll see you all then. Thank you. 19 MR. KATZ: Thanks, everyone. 20 (Whereupon, the above-entitled matter

21 went off the record at 5:33 p.m.)

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