

THE U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES
PUBLIC HEALTH SERVICE
CENTERS FOR DISEASE CONTROL AND PREVENTION
NATIONAL INSTITUTE FOR OCCUPATIONAL SAFETY AND HEALTH

WORK GROUP MEETING

NEVADA TEST SITE

ADVISORY BOARD ON

RADIATION AND WORKER HEALTH

Following is the verbatim transcript of the Nevada Test Site Working Group Meeting of the Advisory Board on Radiation and Worker Health held in the Suncoast Hotel and Casino, Las Vegas, Nevada, on Jan. 7, 2008.

STEVEN RAY GREEN AND ASSOCIATES
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C O N T E N T S

Jan. 7, 2008

OPENING REMARKS AND INTRODUCTIONS DR. LEWIS WADE, DFO	6
INTRODUCTION BY CHAIR MR. ROBERT PRESLEY	12
ADDRESS BY MR. FUNK	13
RECAP OF ISSUES	20
ITEM 11	21
ITEM 20	85
COURT REPORTER'S CERTIFICATE	139

TRANSCRIPT LEGEND

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In the following transcript: a dash (--) indicates an unintentional or purposeful interruption of a sentence. An ellipsis (. . .) indicates halting speech or an unfinished sentence in dialogue or omission(s) of word(s) when reading written material.

-- (sic) denotes an incorrect usage or pronunciation of a word which is transcribed in its original form as reported.

-- (phonetically) indicates a phonetic spelling of the word if no confirmation of the correct spelling is available.

-- "uh-huh" represents an affirmative response, and "uh-uh" represents a negative response.

-- "*" denotes a spelling based on phonetics, without reference available.

-- "^" / (inaudible) / (unintelligible) signifies speaker failure, usually failure to use a microphone.

P A R T I C I P A N T S

(By Group, in Alphabetical Order)

BOARD MEMBERS

DESIGNATED FEDERAL OFFICIAL

WADE, Lewis, Ph.D.
Senior Science Advisor
National Institute for Occupational Safety and Health
Centers for Disease Control and Prevention
Washington, DC

MEMBERSHIP

1 CLAWSON, Bradley
2 Senior Operator, Nuclear Fuel Handling
3 Idaho National Engineering & Environmental Laboratory

MUNN, Wanda I.
Senior Nuclear Engineer (Retired)
Richland, Washington

PRESLEY, Robert W.
Special Projects Engineer
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ROESSLER, Genevieve S., Ph.D.
Professor Emeritus
University of Florida
Elysian, Minnesota

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Los Alamos Project on Worker Safety
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IDENTIFIED PARTICIPANTS

ATOMIC VETERAN VICTIMS OF AMERICA:

FUNK, JOHN

HHS:

HOMOKI-TITUS, LIZ

HOWELL, EMILY

NIOSH:

ADAMS, NANCY

CHANG, CHIA-CHIA

ELLIOTT, LARRY

NETON, JIM

ROLFES, MARK

ORAU:

CHEW, MEL

HOFF, JENNIFER

RICH, BRYCE

ROLLINS, GENE

SMITH, BILLY

SMITH, CHERYL

ZACCHARO, MARY JO

SC&A:

ANSPAUGH, LYNN

DEMERS, KATHY

FITZGERALD, JOE

MAKHIJANI, ARJUN

MAURO, JOHN

OSTROW, STEVE

ZLOTNICKI, JOE

1 forcefully.

2 I guess we'll go around and do our
3 introductions here in this room. Again,
4 Nevada Test Site site profile. So I would ask
5 members of the NIOSH/ORAU team or the SC&A
6 team to identify whether or not they have any
7 conflicts relative to this site, and we'll
8 start in this room.

9 Again, my name is Lew Wade. I work
10 for NIOSH and serve the Advisory Board.

11 **MS. MUNN:** Wanda Munn, member of the Board.

12 **DR. MAKHIJANI:** Arjun Makhijani, SC&A, no
13 conflicts.

14 **DR. MAURO:** John Mauro, SC&A, no conflict.

15 **DR. OSTROW:** Steve Ostrow, SC&A, no
16 conflict.

17 **MR. SCHOFIELD:** Phillip Schofield, member of
18 the Board, no conflicts.

19 **MR. CLAWSON:** Brad Clawson, member of the
20 Advisory Board, no conflicts.

21 **MR. ROLLINS:** Gene Rollins, ORAU team, no
22 conflict.

23 **MR. CHEW:** Mel Chew, ^, no conflict.

24 **MR. ROLFES:** Mark Rolfes, NIOSH health
25 physicist, no conflicts.

1 **MR. PRESLEY:** Robert Presley, member of the
2 Board, chairman of the working group, no
3 conflicts.

4 **DR. WADE:** Okay, we're going to start,
5 please shout out --

6 **MR. ELLIOTT:** Larry Elliott from NIOSH, no
7 conflicts.

8 **MS. CHANG:** Chia-Chia Chang, NIOSH, no
9 conflict.

10 **MS. HOMOKI-TITUS:** Liz Homoki-Titus, HHS, no
11 conflicts.

12 **MS. HOWELL:** Emily Howell, HHS, no
13 conflicts.

14 **DR. NETON:** Jim Neton, NIOSH, no conflicts.

15 **MR. SMITH:** Billy Smith, O-R-A-U team,
16 conflicted.

17 **MS. ADAMS:** Nancy Adams, contractor from
18 NIOSH, no conflict.

19 **MR. RICH:** Bryce Rich, O-R-A-U team,
20 conflicted.

21 **MS. DEMERS:** Kathy Robertson-DeMers, SC&A,
22 no conflict.

23 **DR. WADE:** Please introduce yourselves,
24 please.

25 **MR. FUNK:** John Funk, Atomic Veteran Victims

1 of America, no conflict.

2 **DR. ANSPAUGH:** I'm Lynn Anspaugh, a
3 consultant to SC&A, conflicted.

4 **MR. FITZGERALD:** Joe Fitzgerald, SC&A, no
5 conflict.

6 **MS. ZACCHARO:** Mary Jo Zaccharo, ORAU team,
7 no conflicts.

8 **DR. WADE:** Before I ask for other
9 introductions on the phone, are there any
10 other Board members other than Gen Roessler
11 who are contacted by telephone?

12 (no response)

13 **DR. WADE:** Any other Board members?

14 (no response)

15 **DR. WADE:** Okay, so we don't have a quorum
16 of the Board which is good. We can continue
17 with our work group deliberations.

18 Let me now ask other members of the
19 NIOSH/ORAU team who are on the telephone to
20 identify themselves. Other members --

21 **MS. SMITH (by Telephone):** Cheryl Smith,
22 ORAU team, no conflict.

23 **DR. WADE:** NIOSH/ORAU?

24 (no response)

25 **DR. WADE:** One last time, NIOSH/ORAU?

1 **MS. HOFF (by Telephone):** Jennifer Hoff,
2 ORAU team, no conflicts.

3 **DR. WADE:** NIOSH/ORAU?
4 (no response)

5 **DR. WADE:** SC&A team? SC&A?

6 **MR. ZLOTNICKI (by Telephone):** Joe
7 Zlotnicki, SC&A team, no conflicts.

8 **DR. WADE:** SC&A team members?

9 **MR. ZLOTNICKI (by Telephone):** By the way,
10 while I'm on -- this is Joe Zlotnicki -- I
11 probably could only hear one-third of the
12 people who were named, calling out in the
13 room. Normally on the conference calls I can
14 hear everyone.

15 **DR. WADE:** Okay, now our configuration here
16 has certain people at the table, most of the
17 people away from the table.

18 Phillip, could you speak a bit?

19 **MR. SCHOFIELD:** Yes, can you hear me from
20 here?

21 **DR. WADE:** Could you hear Phillip Schofield?

22 **MR. ZLOTNICKI (by Telephone):** I could hear
23 someone was talking, but I couldn't hear what
24 was said.

25 **MR. PRESLEY:** Could you hear this? Sir?

1 (no response)

2 **DR. WADE:** Let's look at those microphones.
3 I think the microphones are off.

4 Can you hear me through this
5 microphone now?

6 **MR. ZLOTNICKI (by Telephone):** I can, yes.

7 **DR. WADE:** We're just going to have to speak
8 up. I would ask all of us to speak up. If
9 need be, we'll move the microphones.

10 Let me ask other, any other federal
11 employees who are on the call participating as
12 part of their employment?

13 (no response)

14 **DR. WADE:** Other federal employees on the
15 call?

16 (no response)

17 **DR. WADE:** Are there any workers or
18 petitioners, claimants, members of Congress or
19 their representatives on the call who would
20 like to be identified?

21 (no response)

22 **DR. WADE:** Anyone at all on the call who
23 would like to be identified?

24 (no response)

25 **DR. WADE:** We're going to begin. Again, I

1 would ask those of you on the telephone if
2 you're not speaking directly or involved
3 directly, please mute your instrument so we
4 don't have any background noise. We will try
5 and speak up. If anybody out there is
6 severely limited, just call out, and we'll try
7 and do the best we can. I would ask everyone
8 around the table though to try and use volume
9 so that those on the telephone can hear us.

10 Robert, please.

11 INTRODUCTION BY CHAIR

12 **MR. PRESLEY:** Gen? Gen Roessler?

13 **DR. ROESSLER (by Telephone):** Yes.

14 **MR. PRESLEY:** Can you hear us?

15 **DR. ROESSLER (by Telephone):** I can hear
16 you. I can hear most everybody. Some of the
17 backgrounds, the people sitting away from the
18 table are difficult to hear.

19 **MR. PRESLEY:** Okay, I just wanted to make
20 sure you could. You feeling all right?

21 **DR. ROESSLER (by Telephone):** I'm feeling
22 okay.

23 **MR. PRESLEY:** Good. We miss you.

24 **DR. ROESSLER (by Telephone):** Thank you.

25 **MR. PRESLEY:** What I would like to do is I'm

1 going to start out. John Funk has asked to
2 talk to us, and I've told him that he has ten
3 minutes. It's been an awful long day for a
4 lot of us. And so I'm going to let John speak
5 first. And when he's through then we're going
6 to go through the items on the matrix that are
7 open. We have two items that are open. And
8 hopefully, we can come to some conclusions
9 after we go through these matrix items. Is
10 that agreeable with the working group?

11 John?

12 **ADDRESS BY MR. FUNK**

13 **MR. FUNK:** Mr. Presley, members of the work
14 group and the Nevada Test Site profile, thank
15 you for the opportunity to present the
16 material to you. I worked for several years
17 at the NTS during the 1970s, '80s and '90s and
18 have taken great interest in your work. And
19 I've spent a great deal of time reviewing the
20 site profile or the technical base document
21 for the NTS.

22 In November I submitted to Mr. Elliott
23 more than 50 comments on the site profile
24 document. I received a response in the form
25 of the matrix on December the 17th with an

1 invitation to participate in the December the
2 19th phone conference. I understand that
3 members of your group received copies of that
4 matrix. I regret that I was not able to
5 participate in this conference call due to
6 prior commitments, doctors' appointments.

7 With rare exceptions my comments were
8 summarily dismissed by an unidentified health
9 physicist recruited by Mr. Elliott. Now I
10 don't have hundreds of millions of dollars at
11 my disposal to pursue these issues. I can't
12 afford to hire a health physicist to help me.
13 I'm a retired carpenter, but I do have one
14 compelling advantage. I worked at the Nevada
15 Test Site, and I know what went on there from
16 personal experience.

17 I don't have to depend on random
18 conversations from other persons although I
19 have consulted with many other persons. I
20 know that you don't have time for a lengthy
21 discussion on this issue raised by me, but I
22 would like to make a few comments. I will
23 limit myself to the first two issues I raised
24 and to some important new information that's
25 recently come to my attention.

1 The first issue in my set one was
2 concerned with job titles which I do not think
3 was an accurate reflection of the positions
4 accurately in use at the NTS during the period
5 of my work. The NIOSH response was that the
6 list which was given to O-R-A-U-T T-K-B, ^
7 revision that was compiled from the RECO
8 position description received from Martha
9 DeMarre. Excuse me, was compiled from the
10 RECO position description received from Martha
11 DeMarre.

12 However, I invite you to examine my
13 Attachment 5 which is a part of O-R-A-U-T
14 document. Here it states that the RECO job
15 titles, indices and position descriptions were
16 from 1992 to '93 for the crafts. This is an
17 example of very serious and common problem
18 situations. And 1992 to 1993 cannot be
19 assumed to be the same as they were in '63 to
20 '92 period of interest to us.

21 Issue two is similar in that I know
22 that collinary (ph) administrative workers did
23 work in a testing area. And I've personally
24 seen them in the tunnels. The NIOSH response
25 implied that I'm too stupid to know the

1 difference between controlled areas and
2 radiological areas. Then the response goes on
3 to say the radiological areas are posted with
4 radiological conditions and requirements
5 necessary to enter the area.

6 Notice the use of the verb "are".
7 Once again the unidentified health physicist
8 does not seem to know that, or not concerned
9 with current conditions. My attachment, the
10 health physicist in 1996 shows clearly the
11 scientific basis for posting requirements --
12 excuse me, I got ahead of myself.

13 Radiological areas are posted with
14 radiological, between controlled radiological
15 areas. Then the response goes on to say that
16 radiological areas are posted with the
17 radiological conditions and the requirements
18 necessary to enter the area.

19 Notice the use of the verb "are".
20 Once again the unidentified health physicist
21 did not seem to know that we are not concerned
22 with current conditions. My Attachment 2 is a
23 paper published in Health Physics in 1996 that
24 shows the scientific basis for ^ had not yet
25 been established for the Nevada Test Site. I

1 personally witnessed the presence of collinary
2 (ph) and administrative workers in areas that
3 were radiological areas in any sense of the
4 words.

5 I won't challenge your patience with
6 additional comments on this issue I've
7 previously raised. I only used those two as
8 they were the first ones on the list. Now I
9 would briefly like to turn to other areas of
10 importance regarding the competence of the
11 site profile.

12 Mr. Rollins has said on numerous
13 occasions that air samples were taken at the
14 NTS starting only in 1971. My Attachment 3 is
15 an environmental monitoring report from July
16 1964 through June 1965. Page three is a map
17 of the areas where air and other samples were
18 taken during that time period. Air samples
19 were clearly being taken at the NTS more than
20 seven years prior to that indicated by Mr.
21 Rollins.

22 Although the data was not nicely
23 tabulated in the early annual reports, the
24 data are available on microfiche. You can
25 note from the map that the few areas of

1 offsite were included with one labeled 51
2 where all types of samples were collected.
3 More information is given on page A-2 where it
4 is shown that a lot of attention has been
5 given by RECO to personnel through Area 51.

6 Further information about Area 51 is
7 given in my Attachment 4 which is abstracted
8 from publication for sale at the Atomic
9 Testing Museum. This area is not included in
10 the site profile although personnel from the
11 Nevada Test Site worked there. These areas
12 and facilities are not included in the site
13 profile.

14 Area 51, Attachment 3 and 4, Barrie
15 Reactor Experiment BRN in Area 4 in 1962.
16 Attachment 5, High Energy Neutron Radiation
17 Experiment, HENRE, in Area 25. Attachment 5,
18 Plutonium Disbursement Experiments, both
19 onsite, offsite, resulting clean-up
20 operations. Attachment 6, Super Kookala.
21 Attachment 7, Other Offsite Locations,
22 Attachment 7. Tweezer Facility, Attachment 4,
23 items two, three and five would have been
24 sources of high energy and thermoneutron
25 exposure. Item two is particularly troubling

1 because the BRN activities were in Area 4 in
2 1962 when there was no monitoring for
3 thermonuclear exposure. The BRN tower would
4 have been a few miles of significant
5 occupation activity. The possible exposure
6 conditions in Area 51 and the Tweezer Facility
7 have not been made available to the general
8 public.

9 In conclusion, I think there are
10 serious flaws in the site profile document.
11 Personnel from NIOSH has consistently failed
12 to make corrections even though this process
13 has been ongoing since 2001. We deserve a
14 timely accurate site profile. So far we have
15 had neither. It is time to say enough is
16 enough. NIOSH is evidently unwilling to
17 devote the necessary resources to this
18 important site which is clearly the most
19 complicated one in the complex.

20 Thank you.

21 **MR. PRESLEY:** Thank you, John. And all the
22 Board members and interested parties have
23 John's attachments. And we will look at them,
24 go through them. I appreciate your input, and
25 we'll go from there.

1 Thank you, sir, appreciate it very
2 much.

3 **RECAP OF ISSUES**

4 When we last met in December 17th, is
5 that right? Nineteenth, we had two open
6 issues. What I would like to do is, those
7 issues being 11 and 20. I'm going to go back
8 and just state each one of these concerns,
9 what we did and --

10 **DR. MAKHIJANI:** What matrix are you working
11 on?

12 **MR. PRESLEY:** The one that we had. The same
13 one we used last time. My notes are all on
14 that one, and that's the last thing we had,
15 12/17/07, final document.

16 Item one, we marked that closed, and
17 it is being revised.

18 Item two, we marked closed, and there
19 is some verbiage being added to that item.

20 Item three, we closed that item. We
21 are waiting for a TBD 5.01 to be finished up.
22 Is that correct?

23 **MR. ROLFES:** I believe we're going to
24 incorporate a reference into the document to
25 describe some of the tunnel re-entry survey

1 procedures and access controls.

2 **MR. PRESLEY:** Okay, items two and three then
3 are marked closed.

4 Item four, we changed the wording on
5 that particular item, the last item on that.
6 We changed the wording, and I've marked it
7 closed.

8 Items five, seven, 15 and 23, we
9 marked closed.

10 Items eight, nine and ten were marked
11 closed.

12 **ITEM 11**

13 Now we come up to item 11, and NIOSH
14 has sent out a, I mean SC&A, ya'll -- bear
15 with me tonight. It's been a long day. SC&A
16 sent out their comment list. We asked them at
17 our meeting to comment, and I'm going to ask
18 Arjun if he would go through his comments.
19 And then we will go back and do our questions
20 after Arjun has a chance to go through this.

21 **DR. MAKHIJANI:** We had a team of people look
22 at this actually, and I'm going to give you a
23 little summary and then turn it over to Joe
24 Zlotnicki who put all the comments together.
25 He's on the phone. He's the man who could not

1 hear very well.

2 Joe, can you hear me?

3 **MR. ZLOTNICKI (by Telephone):** Yes, I can.

4 **DR. MAKHIJANI:** The main, just to restate
5 the issue for those who don't have a matrix in
6 front of them, but comment 11 is about
7 correction factors for external environmental
8 dose using geometry of origin relative to
9 badge and angular dependence of the dose
10 conversion factor. And the comment was that
11 correction factors need to be developed.

12 And NIOSH has a lengthy response which
13 I won't read, but we felt that the response
14 would be satisfactory conditional on three
15 factors which we analyzed and examined and
16 thought in a couple of cases some things
17 needed to be done. And the three factors
18 were: the photon energy distributions were
19 above the levels where there could have been
20 substantial missed dose. So that was one
21 issue that we examined.

22 The exposure settings were such that
23 the annual incidence of photons did not defer
24 much from normal. So that was another
25 assumption that was imbedded in the NIOSH

1 analysis. And job types can be reconstructed
2 and appropriate adjustment factors can be
3 applied. So we felt that NIOSH's response has
4 these three assumptions imbedded in it, and if
5 they were correct, then the analysis would be
6 okay.

7 Joe, do you want to go through our
8 analysis on each of those factors based on our
9 paper?

10 **MR. ZLOTNICKI (by Telephone):** I can do
11 that, yes.

12 **DR. MAKHIJANI:** Why don't you go ahead.

13 **MR. ZLOTNICKI (by Telephone):** I'm sorry,
14 can you hear me?

15 **MR. PRESLEY:** It's good.

16 **MR. ZLOTNICKI (by Telephone):** Arjun, can
17 you hear me?

18 **DR. MAKHIJANI:** Yes.

19 **MR. ZLOTNICKI (by Telephone):** So the first
20 one was energy distributions, and so not to
21 waste any time, we said we felt that was a
22 reasonable assumption. Any missed dose could
23 be accounted for by the over-response of the
24 film to low energy photons. And therefore, we
25 felt that that was reasonable and claimant

1 favorable.

2 For angle of incidence there are two
3 things going on in parallel here. One is what
4 happens when a badge is exposed from an angle
5 and not from straight in front of the person
6 or of the badge. And the second is what
7 happens when the organ in the body is exposed
8 from the side and not the front.

9 Basically, in general, if you're
10 exposed from the side or the rear, most of the
11 organ dose conversion factors are more
12 favorable than if you're exposed from the
13 front. In other words your body is slightly
14 better shielded, if you will, from the side to
15 the rear than from the front in terms of
16 critical organs.

17 However, with a badge a lot of
18 different things are going on including the
19 fact with film that if low energy photons
20 manage to reach film emulsion, they can cause
21 a very large over-indication of exposure. On
22 the other hand if the badge is shielded by
23 itself or by the person, for example if
24 they're being exposed from the side or the
25 rear, the badge may completely miss the

1 radiation, the photon radiation and the beta
2 radiation.

3 So we have a problem in the assumption
4 that the over-response of the film emulsion to
5 low energy photons will compensate the under-
6 response because the badge is partially or
7 fully shielded from the source of radiation
8 dependent on angle. And I think the summary
9 would be that it might be fair to say that
10 these two effects cancel out, but we don't see
11 any evidence to suggest that it actually does.

12 And so what we basically suggest is
13 that either some existing material is dug up
14 that already has done these tests for this
15 particular film emulsion and badge holder or
16 calculations are performed that simulates
17 being irradiated, for example, from the walls
18 and floors and ceilings of a tunnel, a
19 contaminated tunnel, or actually performing
20 the measurements using either an old badge
21 that's still lying around in a museum
22 somewhere or recreating it from the available
23 data.

24 So in summary, the angular exposure,
25 for example in the tunnel or working outdoors

1 with a large contaminated field of radiation
2 in literally a field or a rocky area with
3 contamination all over the ground, it is very
4 hard to predict how the badge is going to
5 respond to those range of angular exposures
6 and to the range of energies that we're seeing
7 and to make the assumption that they're all
8 going to cancel out. As a health physicist I
9 have a sense that that might be true, but I
10 don't have enough data to back that up.

11 Arjun, do you want me to carry on on
12 job types as well?

13 **DR. MAKHIJANI:** The one thing I would add to
14 that is that up to 1966 NIOSH is going to
15 calculate or proposing to calculate the beta
16 doses from beta/gamma ratios. So whenever the
17 gamma dose is underestimated, you get an
18 amplified effect when you're using the ratios
19 on the beta dose. So this problem will carry
20 over into the beta dose estimation of 1966 if
21 it is a problem.

22 **MR. ZLOTNICKI (by Telephone):** Right. And
23 then for job types, I think the petitioner a
24 little earlier discussed this issue. We had
25 mentioned it as well. Everything we've seen

1 suggests that dividing up jobs in those early
2 years by job category and then defining the
3 radiation exposure based on the name of a job
4 seems to be too broad a brush to do that with.
5 And there's nothing to indicate that that's
6 sensible, and the things we've heard
7 contradict that that's a sensible approach as
8 to whether or not people would have been
9 exposed. Particularly in this area we're
10 talking about environmental external
11 radiation.

12 One other issue, there's a claim
13 within the comment that environmental doses
14 were low in the response from NIOSH. Quote,
15 "given the low environmental external exposure
16 rates at NTS..." There are two concerns
17 there. One is what is low. There's no
18 definition of what low is. And the second is
19 what's the validation that whatever that range
20 or number is that it always was low. There
21 are certainly many documented cases of
22 environmental external exposure rates being
23 high during incidents and accidents and
24 unforeseen releases for example.

25 And the final comment in the document

1 of any significance in our response was the
2 need for a greater use of site experts who
3 were onsite at the time or the various times
4 where these events went on.

5 **DR. MAKHIJANI:** And just one other thing
6 that -- There's a fair amount of detail. It's
7 a six-page document with comments on there or
8 five pages of comments on one issue. But we
9 did feel that a review of job types or
10 geometry of organ exposure badge is necessary
11 and was not fully addressed in the way NIOSH
12 has responded.

13 **MR. ROLFES:** We did evaluate different dose
14 conversion factors for environmentally
15 contaminated areas at Nevada Test Site. And
16 the results of our calculations indicated that
17 the dose conversion factors which we were
18 using are not significantly different from
19 those that were calculated. And we felt that
20 what we had done already is claimant favorable
21 and to make any changes would not have any
22 significant impact.

23 Furthermore, because of the low dose
24 rates from environmental contaminated areas,
25 it's unlikely that a positive dose would even

1 be registered on the dosimeter because of the
2 low dose rates. For such a case when NIOSH
3 receives a non-positive dosimeter result, we
4 would assign a missed dose to that to give
5 credit for any potential exposures from
6 environmental contaminates.

7 We do have the results of calculations
8 which we [^]. I think we did provide those
9 initially. I don't recall the date. We do
10 have a discussion of this issue within the
11 site profile. It's in Section 6.4.1.6. It's
12 titled "Correction Factors for External
13 Environmental Dose". And it does describe the
14 assessment that was conducted for three
15 distinct exposure geometries.

16 The first was exposure to ground
17 surface contamination from an infinite plane
18 surface which was characteristic of fresh
19 radium product fallout. The second scenario
20 was exposure to soil contaminated to an
21 infinite depth characteristic of fallout that
22 had been in place for several days to weeks
23 and had been weathered in. The third was
24 submersion in [^] infinite cloud characteristic
25 of airborne radioactivity as might be

1 encountered in a release following an
2 underground test. Additional details of the
3 scenarios can be found in the site profile.

4 So we believe that we have adequately
5 addressed this previously, and it might just
6 be a matter of wrapping up loose ends with
7 SC&A, provide data that was used in the
8 analysis.

9 **DR. MAKHIJANI:** Let me just give you an
10 example of what, the kind of thing that Joe
11 and I are talking about is I was reading
12 testimony last night of a tunnel worker.
13 There was an instance where the radiation of
14 several rad per hour on the, at least as I
15 read the testimony, on the floor of the tunnel
16 while they were doing some work there. And
17 that's the kind of problem we're talking about
18 here because if you have radiation coming from
19 below, the angle of incidence is not normal.

20 We've got certain badges that are,
21 certain organs that are more exposed than what
22 the badges register and for certain organs
23 that would be less exposed. And we went
24 through this at Mallinckrodt, and I think
25 actually NIOSH did an excellent set of

1 calculations there. And I don't remember
2 everything from having reviewed the site
3 profile some time back, but I didn't see any
4 parallel effort that NIOSH made comparable to
5 what was done over there.

6 And I don't think that environmental
7 doses of the type that I'm talking about are
8 always low. I think that is an assumption
9 that has to be documented. We didn't find
10 that that was generally correct.

11 **MR. ROLFES:** I think the issue that you're
12 referring to would be covered by this scenario
13 number one, exposure to ground surface
14 contamination in an infinite plane surface
15 characteristic of fresh fallout.

16 **DR. MAKHIJANI:** But it's not an infinite
17 planar surface. It's a very small surface.

18 **MR. ROLFES:** One single small hot spot is
19 what you're referring to. That's, I don't
20 know if there's anybody else that might be
21 able to help to see what our basis for the
22 calculations were. How that might impact --

23 **MR. CHEW:** I think your speculation of
24 scenarios --

25 **DR. MAKHIJANI:** They're not my speculations.

1 Sorry, I take exception to that. I'm quoting
2 only, I'm quoting written testimony, and I
3 believe this actually be distributed to the
4 Board at the prior Board meeting in Las Vegas.
5 So this should be available testimony of a
6 worker who has passed away. So I can't say
7 any more because of Privacy reasons, but I
8 think the Board has this document. Or if not,
9 probably could be given by this person to the
10 Board. So there's no speculation on this.
11 I'm just citing what a very experienced worker
12 wrote about their own experience ^ experienced
13 workers in this business.

14 **MR. ROLFES:** It's just a very small, defined
15 area that was a high dose area where an
16 individual would have had to have been in
17 proximity to it for a long period of time to
18 have accumulated any significant dose. If it
19 was a much larger area, I would certainly see
20 that the general background or general dose
21 rate in that area would be much higher and an
22 individual would likely receive much more
23 exposure from a larger contaminated area. I
24 would have to take a look at specifics in such
25 a case in order to make any kind of detailed

1 assessment of it.

2 **DR. MAURO:** I'm trying to visualize it. I
3 was reading between your section and your
4 response. And the way I understand this is
5 you have, when you calibrate the film, and
6 it's got -- I think it was in the early '60s,
7 I guess right after, the early '60s -- a
8 single LN film, and it had a certain amount of
9 lead shielding over it, you get a flat
10 response. So that if you have low energy, you
11 wouldn't overrespond.

12 And you calibrated it ^ where the
13 source was perpendicular to the film. So now
14 you know this amount of ^ is associated with
15 this number of rad per hour or millirads per
16 hour as theoretically determined ^ exact ^.
17 And then you've got a film badge, that has
18 been calibrated ^, ^ as calibrated in this
19 method which is where the film is known to the
20 ^ user.

21 And now you have this film badge
22 sitting on a person. And what I understand
23 that you've done is said, okay, now the film
24 badge is on the person, and he's working in an
25 area. Now your calculations say that the area

1 is an infinite plane. And therefore, I guess,
2 you'd run some Monte Carlo simulations or some
3 type of simulations of what the energy
4 distribution would be striking the face of
5 that film badge on the person's lapel coming
6 from before which is close by, and then coming
7 from every distance. And you're getting, now,
8 in theory, you would know the response of that
9 film badge.

10 And we're saying, of course, that's
11 different than what actually was calibrated
12 and you've still got correction factors. Now
13 as I understand it, you're saying that
14 whatever the reading is, let's say it's R per
15 hour or MR per hour or millirem per hour,
16 whatever it is calibrated at, you're saying
17 that you're going to -- and that would have
18 been organ dose. Let's say it's a lung dose
19 or a dose to a new organ. You're using, your
20 calibration factor is one.

21 In other words you're going to assume
22 there is no, in other words the effect would
23 be whatever reading it is, whether you're
24 getting MR per hour. Let's say it's the ten
25 millimeter depth dose that you're reading.

1 You're saying that the organ dose, whatever
2 the reading is, let's say the ten millirem,
3 that's the dose you're assigning to the new
4 organ. Am I correct that that's, or do you
5 have an adjustment factor to go from the
6 reading on the badge internally, ^ adjustment?

7 **MR. ROLLINS:** There would be another
8 adjustment factor.

9 **DR. MAURO:** Okay, so but then I guess I'm
10 having a little problem understanding this.
11 If it was calibrated one, okay, and then
12 you're applying your adjustment factor to go
13 from what it was calibrated at to some
14 internal organ using some correction factor to
15 some depth dose, but now we're really saying
16 that's not the exposure setting the person's
17 in.

18 Now there's a wide variety of exposure
19 settings, some in which there are quite a bit
20 of the exposure, especially if most of it is
21 coming from the ground near where he is, and
22 it's striking at some angle. And the energy
23 could be relatively low perhaps shielded ^ the
24 effective thickness of the lead that that film
25 badge has experienced is no longer the

1 thickness that's normal, it's the thickness
2 coming this way.

3 So we have all these confounding
4 variables. Now I guess my question to you is
5 when you ran the calculations, did you factor
6 all of this in, the energy distribution and
7 angles and the thickness?

8 **MR. ROLFES:** Sure.

9 **DR. MAURO:** If you did, maybe --

10 **MR. ROLFES:** Well, here, I'll take you
11 through how we would do a dose reconstruction.
12 We would take information, reported dose from
13 an individual's badge. The first dose
14 conversion factors that we would use would
15 come from our external implementation
16 guidelines. It's a NIOSH project document
17 which has a range of dose conversion factors.
18 Typically, for an overestimate, we would use
19 the highest document to dose conversion factor
20 of that range.

21 **DR. MAURO:** You're not using Appendix B
22 anymore. You're using the AP all the time.

23 **MR. ROLFES:** We typically would use the
24 highest dose conversion factor for ^.

25 **DR. MAURO:** Because I know there was a

1 problem with Appendix B. I know you were
2 reworking that so for the time being until
3 that's fixed you go with AP all the time.

4 **MR. ROLFES:** And then, additionally, we
5 would also look at any additional information
6 within the site profile as well for Nevada
7 Test Site. And any additional correction
8 factors that need to applied would also be
9 applied on top of our basic dose conversion
10 factors from the implementation guidelines.

11 **DR. MAURO:** So I have one MR, let's say I
12 have a change-out period. I get 100 millirem
13 over the course of the month. And that would
14 be, let's say you're ^ ten millimeter depth
15 dose, essentially a whole body dose. You get
16 that report back, it's a 100 millirem in that
17 period. Then you have an adjustment factor to
18 AP.

19 Let's say it's a dose to the lung.
20 You have some, you look up the geometry in
21 Appendix B of OCAS IG-01, and let's say it's
22 0.7. That's probably what it is. And so now
23 you've got instead of 100 millirem, you've got
24 70. But beside that there are more adjustment
25 factors that we're saying have to do with the

1 fact that the radiation wasn't normal. It was
2 something else. You don't know what it was.
3 For this particular worker for all we know he
4 could have been inside a tunnel where a large
5 fraction may have been far from normal.

6 I guess all I'm asking is do you have
7 a sense, are you confident that that's
8 accommodated in your adjustment factors? The
9 fact that it might be far from normal for some
10 protracted period of time, especially if he
11 spent most of his time in the tunnels for a
12 given year or a given assignment at the site.
13 And you're saying that you feel confident that
14 --

15 **MR. ROLFES:** I'm confident that the dose
16 that we assign in a dose reconstruction is
17 typically, even when we do a best estimate
18 claim, it's typically a dose that is higher
19 than what the individual actually received
20 through the organ of concern.

21 **MR. ROLLINS:** If I may, this issue I
22 remember, the impression that I had and the
23 discussions that I had with Richard Griffon
24 who did the work, was that you were interested
25 in people that -- when you say environmental,

1 I have this picture of somebody walking across
2 the desert floor. When they're in a tunnel, I
3 don't necessarily consider that environmental.
4 I consider that workplace exposure.

5 So, and then you mentioned the
6 Mallinckrodt which I haven't read that
7 document. It's my understanding that was a
8 small source that people were working on top
9 of as opposed to a point source or a common
10 source ^ such as a pipe-fitter who's working
11 on hot pipes. And when we get in those
12 situations, we do case-by-case geometry factor
13 adjustments. And I've done one myself where
14 this man was working on pipes. And we had
15 provisions that would then how we do dose
16 reconstructions to make those adjustments
17 where we understand what the geometry of
18 exposure was, and that would be totally
19 appropriate. But for somebody standing on top
20 of a small source that was reading two R per
21 hour at chest level, and we can document that,
22 and he's got testicular cancer, then clearly
23 some type of geometry adjustment needs to be
24 made.

25 **DR. MAURO:** One of our concerns that goes to

1 ^ our response ^ three areas we broke this up
2 into: the energy distribution, the angle of
3 incidence and also understanding the job
4 responsibilities. I think the first area is
5 sort of well developed and it's almost like
6 conventional standard to understand the energy
7 distribution. And once you understand the
8 energy distribution and the shielding, I think
9 you can make a demonstration if the energy is
10 normal ^, you've got the situation under
11 control.

12 This confounding between the second
13 and the third, not really fully understanding
14 what the setting was that this person has, our
15 experience is going to look at this. We
16 really don't know what the person is doing
17 especially in the early years when he could
18 have had multiple responsibilities. So one of
19 our concerns is --

20 **MR. ROLLINS:** Or do we even know where the
21 radiation source is coming from?

22 **DR. MAURO:** Exactly.

23 **MR. ROLLINS:** Is it coming from the walls,
24 the ceiling or only the floor?

25 **DR. MAURO:** So what I'm thinking is if I was

1 doing the dose reconstruction, and I have some
2 records of a worker, and I'm not quite sure
3 all the various things he's done, he may have
4 a job title, but there may have been a lot of
5 different things where his setting in regard
6 to energy distribution ^.

7 **MR. ROLLINS:** All isotropic.

8 **DR. MAURO:** It's isotropic. Now what I'm
9 hearing is that you believe that urinalysis
10 shows that you covered ^. I thought you were
11 going to be using a multiplier of one. In
12 other words not get that 0.7 here. I thought
13 you were going to go to the one. That really
14 covers a lot of ills. You said you're not
15 doing that.

16 **MR. ROLFES:** We typically use, when we
17 complete a dose reconstruction for an
18 overestimated claim, we typically default to a
19 dose conversion factor of one.

20 **DR. MAKHIJANI:** But not in a best estimate.

21 **MR. ROLFES:** For a best estimate we would
22 consider the details of the workplace and use
23 actual dose conversion factors for, and we
24 typically would use, still we would use the
25 highest documented range of dose conversion

1 factors for that given of organ and energy
2 distribution.

3 **DR. MAURO:** I walk away with you saying --

4 **MR. ELLIOTT:** And type of dose because
5 you've got environmental dose.

6 **MR. ROLFES:** Yes.

7 **DR. MAURO:** So when you're talking
8 environmental, you're not talking inside the
9 ^, you're talking ^.

10 **MR. ROLLINS:** That was not my thought when
11 this issue first arose. What you're alluding
12 to is the workplace exposure to high levels of
13 radiation which I don't consider that
14 environmental. I mean, it's probably just
15 semantics.

16 **DR. MAURO:** ^.

17 **MR. ROLLINS:** It's semantics.

18 **DR. MAKHIJANI:** I think Gene might be right
19 about that.

20 **DR. MAURO:** Because I could envision if it's
21 an infinite plane instead of this ^. ^ what
22 the angle of incidence would be, and then make
23 a judgment given that setting and
24 understanding that the shielding, you probably
25 got a handle on it. And I'm not saying that,

1 you know, it's not, my guess is that you've
2 got a handle on it. And, of course, you have
3 to make assumptions that would give the
4 benefit of the doubt, but I think it's
5 tractable.

6 What I'm getting at is now whether or
7 not ^, I would be the first to admit that,
8 yes, if you have a handle on ^ surface
9 roughness, where you have some sense of the
10 age of the fallout so you have a good sense of
11 the energy distribution that we're dealing
12 with and also understand how the film badge
13 was designed and calibrated, you've got a
14 tractable problem. Of course, that all of a
15 sudden becomes a research project.

16 **DR. MAKHIJANI:** But Lynn had actually raised
17 some issues along the lines earlier so maybe
18 we might defer to him on that.

19 **DR. ANSPAUGH:** Well, I would like to make a
20 few comments. The nature, of course, there
21 are no infinite planes, and we use that as
22 approximation because it makes the calculation
23 so much easier, but in reality it does make a
24 difference.

25 And if you've been to the Nevada Test

1 Site, and you've seen the desert pavement, you
2 know that that's not an infinite plane. And
3 there is certainly is some change in the
4 angular distribution and also energy
5 distribution. It makes some difference for
6 gamma. It makes a great deal of difference
7 for beta, of course, because there's a great
8 deal of shielding. And I think Mr. Griffith
9 did note that in his write up where he
10 suggested that perhaps Beck's calculations
11 with an exponentially distributed source were
12 more appropriate.

13 And I might also comment that there
14 are no infinite depth distributions in nature
15 either, that the rainfall out at Nevada Test
16 Site is pretty sparse. And we've done some
17 measurements looking at the distribution of
18 activity with depth over 30 or 40 years
19 afterwards, and it's still all very much up at
20 the surface, within the first few centimeters
21 or so.

22 So I think this is a serious
23 computational problem that hasn't been solved
24 exactly, and it's probably a case where you
25 need to make some kind of a bounding

1 calculation for your purposes. But I think
2 it's a serious issue to assume that everything
3 is AP geometry.

4 I believe there are two situations
5 where we had high exposures at the Test Site.
6 One was people going into a very widely
7 disbursed field to retrieve samples in which
8 case the exposure would have been isotropic.
9 And then in the tunnels, and I don't know
10 whether it's occupational or environmental or
11 what it is, but the main tunnel did get
12 contaminated.

13 And I'm sure Billy can tell you much
14 better than I can. But those tunnels did get
15 contaminated because they were used for many
16 different shots, and sometimes the events took
17 place and those tunnels did get contaminated.
18 And so you had a very complex exposure
19 situation where AP geometry, I would guess,
20 would not be appropriate at all.

21 **DR. NETON:** I think we could focus the issue
22 on ^. I mean we have occupational exposure
23 and environmental. I think there's a big
24 difference here in how we approach both of
25 those --

1 **MR. ZLOTNICKI (by Telephone):** Excuse me. I
2 can't hear anything being said at the moment.

3 **DR. NETON:** I would like to focus this on
4 the two issues we're talking about. One is
5 environmental, and one is occupational. The
6 environmental exposures I believe are, as Mark
7 has characterized, fairly low.

8 Now we could argue about what's low,
9 but you speak about these imperfections and
10 assumptions that are made that don't, maybe
11 are not exact, but I think there's a, levels
12 are still fairly low and it's a tractable
13 problem, I think. We can make some modifying
14 assumptions and bound it pretty well.

15 When you start getting into the, what
16 I consider the true occupational high-source
17 exposures as tunnels and as hot spots as Arjun
18 mentioned, I think that we would model those
19 specifically for the different exposure
20 scenarios that exist. That's a very different
21 issue. You can come up with all kinds of
22 different models to account for that which we
23 have in the past as Arjun alluded to, with
24 Mallinckrodt, with surfaces and hot spots and
25 gloveboxes and all those sort of things.

1 So I think we need to separate those
2 two issues and not ram in between them because
3 they're two very different problems to be
4 addressed with different solutions.

5 **DR. MAURO:** It wasn't until this
6 conversation that I was aware that we were
7 talking environmental. We didn't have a
8 distinction between a simple setting of
9 uniform [^], but surface rock[^] was certainly in
10 play there. It sounds like you folks have
11 taken that into consideration given your
12 energy distribution [^]. You didn't go through
13 the calculations to see if you come up with
14 the same correction values. But you don't
15 have correction values on the [^]. Right now
16 whatever the [^] factor is in [^] or AP, that's
17 it.

18 **MR. ROLFES:** In the implementation
19 guidelines there's a range of dose conversion
20 factors which will incorporate and there were
21 incidents.

22 **MR. CLAWSON:** This is Brad. I heard you
23 mention when you were dealing with
24 environmental and [^] throughout the site and
25 such like that that you were looking at their

1 job titles. I want to clarify on that because
2 this has been a very difficult issue for me
3 personally to be able to get a hold of because
4 in the earlier years so many people did so
5 much different things. And as they recall a
6 lot of it dropped off into the one. That's
7 far more to make sure we're looking at this in
8 the right way.

9 **MR. ROLFES:** That would not typically be the
10 first piece of information we would look at.
11 The first piece of information for a dose
12 reconstruction would be the individual's
13 dosimetry records. Then we might consider,
14 well, what did this individual do? We'll
15 typically take a look at the dosimetry data
16 that we receive from the, for this specific
17 individual ^. And we would use that ^ first.
18 If there were periods, for example, when we
19 need additional information. We would take a
20 look into the individual's job titles, the
21 areas that he worked in, went into. But job
22 titles alone would not necessarily be used as
23 the first piece of information. It would be
24 the dosimetry records.

25 **MR. CLAWSON:** The reason I brought this up

1 is because we've heard many times ^ .

2 **MR. ROLFES:** Yes, and the dosimetry, the
3 dosimeters would have been with those
4 individuals across the Nevada Site. So it's
5 that information that was captured by their
6 dosimeter that we would use as the very first
7 piece of information in reconstructing the
8 dose.

9 **DR. MAURO:** One quick question. I'd have to
10 go back to emphasizing ^ I wasn't aware the --

11 **MR. ZLOTNICKI (by Telephone):** Excuse me.
12 I'm sorry. I don't know what's going on, but
13 really, it's very hard to hear anything being
14 said at the moment.

15 **DR. MAURO:** Joe, can you hear me? This is
16 John.

17 **MR. ZLOTNICKI (by Telephone):** Yes, I can,
18 but a couple of people speaking lately, I
19 cannot hear anything.

20 **DR. MAURO:** ^ . Right now what I'm hearing
21 is that built into OCAS IG-001 beside the
22 adjustment factor in Appendix B for AP
23 geometry to go from some leaving on your film
24 badge to some organ dose. There's also
25 adjustment factors in there and take into

1 consideration the angle of incidence. And
2 from what $\hat{\theta}$, in our response we provided some
3 tables, tables that came from Hine and
4 Brownell. Now, there were some pretty big
5 adjustment factors. If all the exposure was
6 at a $\hat{\theta}$ and was a low energy, we'd really be
7 off. But we realize that's not going to be
8 the case all the time.

9 So built into your methodology for
10 infinite, or effectively infinite plane, what
11 kind of adjustment factor are we talking
12 about, a factor of two? In other words after
13 you come up with your $\hat{\theta}$ dose, you multiply by
14 0.7 and get the organ dose. Now you want to
15 throw in another factor and take into
16 consideration, wait a minute, it wasn't
17 normal; it was off normal. You're saying that
18 there is an adjustment factor. $\hat{\theta}$.

19 **MR. ROLFES:** Once again I think you're
20 confusing occupational exposure with
21 environmental exposure.

22 **DR. MAURO:** I'm talking about $\hat{\theta}$. Now, in
23 the environment we're not normal where to a
24 large extent $\hat{\theta}$.

25 **MR. ROLFES:** If you take a look at more than

1 one million dosimeters that were processed at
2 the Nevada Test Site, I believe more than 99
3 percent of them had no recorded dose on them
4 indicating that the external exposures from
5 environmental contamination for 99 percent of
6 those dosimeters and people who wore them were
7 zero.

8 **DR. MAURO:** I can argue that's because the
9 energy distribution is very low, and it was at
10 an angle. And that's why you see an awful lot
11 of -- I'm not trying to be a wise guy. I'm
12 saying that there is an analysis that could be
13 done. And if you did it, great.

14 The analysis being given this mix of
15 radionuclides and there is a distribution of
16 mixes for different age radionuclides sitting
17 on an effectively infinite plane with surface
18 roughness, and given that in, let's say, a
19 number of different places, you could
20 demonstrate what you would expect the missed
21 dose might be. And you may have done the
22 calculations and they show that really it's
23 not very much. If ^.

24 **MR. ROLFES:** Rather than do the
25 calculations, we're already incorporating a

1 claimant favorable missed dose for every non-
2 positive dosimeter in the cycle. So we're
3 already assigning if the individual wore a
4 badge onsite and didn't receive any recorded
5 dose, we're already --

6 **DR. MAURO:** You give him points.

7 **MR. ROLFES:** -- we're already assigning half
8 of the limit of detection for each non-
9 positive --

10 **DR. MAURO:** So you're saying that we
11 received no positive reading on this change-
12 out. We've already given this person 20
13 millirem and that would be to the badge and
14 then, of course, the adjustment factor. Now,
15 of course, built into that is the assumption
16 that if there was some angle of incidence, it
17 doesn't really matter. You see, I'm concerned
18 --

19 **MR. ROLFES:** We're taking a result of zero,
20 and we'd be multiplying the correction factor
21 times zero essentially. Instead of doing that
22 --

23 **DR. MAURO:** I'll tell you. If I were doing
24 this calculation, I would say, I would start
25 off with the mix, ^ age for the fallout, and

1 say is it possible for me to miss a dose
2 that's significant. And what I'm hearing is
3 it's unrealistic. We could make an argument
4 that says, listen, we didn't see anything so
5 therefore, there isn't going to be much out
6 there. From looking at some of these
7 calculations, low energy and high end ^
8 incidents, you could have a pretty high
9 exposure and miss it. And if I'm wrong, I'm
10 wrong.

11 **MR. ROLFES:** But not from an environmental
12 exposure.

13 **MR. CLAWSON:** ^ workplace ^ environmental ^.

14 **DR. MAKHIJANI:** We're not doing these
15 correction factors for workers' exposures, are
16 we?

17 **MR. ROLFES:** That wasn't the issue.

18 **DR. MAKHIJANI:** Yeah, no, that wasn't the
19 issue, but this, since it has come up, I'm
20 just asking ^ information.

21 **MR. ROLFES:** It certainly can be done, and
22 based on information for specific tests as
23 documented in the Rad Safe reports for various
24 events, we can apply those on a case-by-case
25 basis. And we do that, in fact, in dose

1 reconstruction.

2 **MR. CLAWSON:** ^.

3 **MR. ROLFES:** It's dependent on the time
4 period and the radiation exposure potential
5 for the worker.

6 **MR. CHEW:** ^.

7 **MR. ROLFES:** Yeah, exactly. And for
8 example, if an individual did go into a
9 radiation area and received a significant ^ as
10 indicated by his ^ process.

11 **MR. CLAWSON:** Well, I was just trying to get
12 a feeling for environmental if a person had
13 their ^ values showed up zero ^.

14 **MR. ROLFES:** Yeah, exactly.

15 **MR. SCHOFIELD:** It seems like sometime back
16 you were, you mentioned that personnel who
17 worked for Los Alamos National Labs, their
18 dosimetry was kept separate. Was that a
19 misunderstanding on my part?

20 **MR. ROLFES:** Everybody that entered Nevada
21 Test Site received a Nevada Test Site badge.

22 **MR. SCHOFIELD:** Okay, that's what I was just
23 going to ask. If they did have separate,
24 how'd their data compare with those people who
25 had a Nevada Test Site badge?

1 **MR. PRESLEY:** We used to take our badges up
2 when we entered, put the badge on the wall or
3 whatever. They knew you were onsite when you
4 picked up your badge.

5 **MR. SCHOFIELD:** Okay.

6 **MR. FUNK:** ^All the DoD people got their own
7 badge.

8 **MR. PRESLEY:** DoD, I'm sorry. You're right.
9 Yeah, DoD, the Department of Defense did.
10 They had their own badge.

11 **MR. FUNK:** Some of the DOE ^ maybe GE and
12 Rockwell.

13 **MR. ROLFES:** That's a good point. There are
14 some individuals as well from --

15 **MR. FUNK:** ^.

16 **MR. ROLFES:** Sure, there are some
17 occurrences where they also would have
18 received a Nevada Test Site badge however. So
19 it is possible that when we would receive a
20 claim for dose reconstruction --

21 **MR. FUNK:** ^ J-Core^.

22 **MR. ROLFES:** -- we might receive a dosimetry
23 response from another laboratory, for example,
24 from Oak Ridge National Laboratory.
25 Typically, some of the people that entered

1 Nevada Test Site to work on tests were
2 monitored both by Oak Ridge National
3 Laboratory as well as by Nevada Test Site.

4 **DR. MAURO:** But you know it's, I think it's
5 a simple question of what you're effectively
6 saying is here we have a worker that has zeros
7 every month for a year and then we'll assign
8 240 millirem. You're saying that that sounds
9 pretty good. Is it possible though that he
10 could have gotten more than 240 millirem
11 because of the energy distribution ^? And
12 you're saying no.

13 **MR. ROLFES:** Correct, in all probability
14 that's very ^.

15 **DR. MAURO:** And you feel that way because
16 you've done the analysis or, to me, I think
17 it's a tractable question that you feel
18 confident. Right now I have to say I do not
19 have an intuitive feeling that that's the
20 case. But it may very well be the case.

21 **MR. ROLFES:** I have no indication that an
22 individual or any individuals would have
23 received -- no, I certainly feel that what we
24 are assigning is claimant favorable. And
25 that's just based on records that I've seen

1 and survey data from the site. I don't have
2 all of that with me. We can certainly
3 describe that, but the entire site was set up
4 with a system of monitors and radiation levels
5 on the site were monitored continuously.

6 **MR. ZLOTNICKI (by Telephone):** John, can I
7 jump in a bit because I think, I'm inclined to
8 agree that it would be hard to imagine that a
9 badge gets zero when someone's walking around,
10 whether it's in a tunnel or outdoors and
11 consistently manages to get a significant dose
12 that shows up as zero. I think that would be
13 hard to believe that that happening.

14 I'm more concerned about a different
15 problem, and that is a few people that I think
16 sometimes there's a tendency to say, look, we
17 had a million badges. Most people got
18 nothing. I'm not worried about most people.
19 I'm worried about anyone because they're all
20 individuals. And even if only one percent had
21 a dose, I worry that we might grossly
22 underreport that dose because the badge didn't
23 respond correctly to the radiation that was
24 coming from the ground or the ceiling or
25 wherever.

1 And that is not being addressed by
2 saying, well, we're giving 20 millirem to give
3 the claimant the benefit of the doubt. I'm
4 talking about the person whose badge reported
5 300 millirem but should really have been
6 6,000. And that's being thrown out in this
7 discussion.

8 **MR. ROLFES:** Once again that's a separate
9 issue. We're referring to environmental
10 exposures, not occupational exposures in high
11 radiation areas.

12 **MR. ZLOTNICKI (by Telephone):** Are you
13 suggesting that over the 30 or 40 years no one
14 ever got 300 millirem on a badge from an
15 environmental exposure that wasn't part of
16 their occupation? I mean, surely, I mean, we
17 know Baneberry event where people got many
18 hundreds of millirem. I mean, there must have
19 been events where people got exposure to their
20 badge that wasn't directly attributable to
21 their job per se. In other words they just
22 happened upon contamination or whatever.
23 Surely that happened.

24 **MR. ROLFES:** An incident such as that would
25 be considered an occupational exposure rather

1 than an environmental.

2 **MR. ZLOTNICKI (by Telephone):** Well, again,
3 I think --

4 **MR. ROLFES:** -- in environmental we're
5 referring to just the ambient background that
6 existed continuously on the site.

7 **MR. ZLOTNICKI (by Telephone):** Well, I'm
8 sorry. I mean, I'm not being glib here, but
9 where does environmental exposure stop and an
10 incident or an event start? There has to be a
11 continuum there.

12 **MR. ROLFES:** Baneberry was an exceptional
13 incident that was not characteristic of the
14 normal background at the site. It was an
15 incident, and it would be treated as such. It
16 is an exception to the norm.

17 **MR. ZLOTNICKI (by Telephone):** Well, I
18 agree. That's a documented event, and I'm
19 just suggesting there are other events some of
20 which were documented and some presumably were
21 missed. I'm only suggesting if someone had a
22 dose on their badge, we can't assume because
23 it said 300 millirem or whatever other number
24 it was that that was indeed the dose when it
25 was perhaps an isotropic exposure to the

1 badge. That's all I'm saying.

2 **MR. CLAWSON:** One question ^ . I know that
3 my --

4 **MR. ZLOTNICKI (by Telephone):** I'm sorry. I
5 can't hear the response.

6 **MR. CLAWSON:** This is Brad. One of the
7 things that bothers me is that like our site,
8 they take off, they have a correction factor
9 for our badges. They take off ^ . And they
10 take off of our badge each month, and they say
11 ^ . Do we know if this was done ^ . They took
12 ^ .

13 **MR. ROLFES:** Well, right now everyone in
14 this room and everyone in the world is being
15 exposed to radiation. There's a natural, you
16 know, a naturally occurring amount of
17 radiation.

18 **MR. CLAWSON:** Right.

19 **MR. ROLLINS:** What we have been able to
20 document was the control badges kept in low
21 background areas, no one can ever remember a
22 case where the control badges showed up with
23 any significant dose on them so there was
24 nothing to subtract. In other words there was
25 no measurable means. That's all I'm saying.

1 **MR. SMITH:** This is Billy, Billy Smith. The
2 dosimetry process when we process dosimeters
3 every month, we had in the batch two controls
4 and five standards. The controls were
5 dosimeters that were kept in a low background
6 cave. The five standards were dosimeters that
7 were exposed to ranges of radiation from about
8 30 MR to about 1,000 MR in a controlled
9 atmosphere. The standards were controlled by
10 exposing them at the calibration facility to
11 ranges of 30 MR to 1,000 MR.

12 So we had five badges over that range.
13 And the two controls we put in the cave, they
14 represented the background exposure. So when
15 the batch was processed, all of the badges in
16 that particular batch were processed with the
17 two controls and five standards.

18 So any optical density that was
19 measured on any badge that had a dose on it,
20 you would then relate that to whatever
21 background dose that you may have had from the
22 two controls. We also took the five standards
23 to make sure that we knew what the calibration
24 was for that particular badge. So you knew
25 what the response would be for badges in that

1 particular batch in terms of ^.

2 **DR. ANSPAUGH:** Could you describe this cave
3 and exactly where it was located? Was it in
4 Mercury?

5 **MR. SMITH:** Yes.

6 **DR. ANSPAUGH:** Was it made out of lead or
7 something like that?

8 **MR. SMITH:** Yes.

9 **MR. SCHOFIELD:** Because environmental dose,
10 you're assuming the largely short-lived
11 isotopes have already decayed out and you're
12 calculating environmental dose.

13 **MS. MUNN:** You're not calculating the
14 environmental dose. They're taking it from
15 the badge readings.

16 **MR. SCHOFIELD:** Right, but they're going to
17 assume that any environmental dose they get,
18 those will not be a factor in --

19 **MS. MUNN:** Well, you don't have to assume if
20 you have a badge reading.

21 **MR. ROLFES:** ^ record any dose that the
22 individual no matter what ^ exposed the badge
23 it would be documented within that badge. So,
24 yes, it would be measured. Any short-lived
25 fission products or long-lived fission

1 products would be measured by the badge.

2 **MR. SCHOFIELD:** And they would all ^.

3 **MS. MUNN:** Are we okay with environmental?

4 **DR. MAKHIJANI:** There's still some residual
5 discomfort with this idea that John has
6 raised, you know, that we need some idea of a
7 little bit of a review of the rates of
8 environmental dose ^. Well, the point was
9 also raised by Joe that you don't have
10 environmental ^ in those cases where you ^
11 where you're missing a significant dose
12 because of the ^ been exposed. But for most
13 of the issue I think, for most of the cases ^.
14 I'm not the expert on the subject. I should
15 let the people who -- but that's what I'm
16 hearing.

17 **MS. MUNN:** I'm still concerned about the
18 definitions here and whether, when Joe's
19 talking about his concerns, whether we were
20 very clear about environmental as opposed to
21 occupational.

22 **DR. MAKHIJANI:** I don't know that we sorted
23 out, is there a definition somewhere that
24 NIOSH -- you do different chapters on
25 occupational and environmental. Normally,

1 environmental is just stack emissions and
2 things like that. I don't know in this case
3 whether it would be different.

4 **MR. ROLLINS:** This is Gene Rollins. I did
5 the chapter four for NTS, and I also did a
6 similar chapter for Savannah River Site. And
7 what I tried to capture in that chapter was
8 what I would consider ambient background
9 that's unaffected by the activities, the
10 ongoing activities, at the facility. That's
11 how I would define it, and that's how I tried
12 to define it in my chapter.

13 **DR. MAKHIJANI:** Well, how do you cover
14 previous tests? I mean, this is Nevada Test
15 Site --

16 **MR. ROLLINS:** That's what I would be
17 measuring. That would be residual in the
18 soil. And presumably the ionization chambers
19 measurements out there would capture that.
20 And there were a lot of ionization chamber
21 measurements out there. And that's what I
22 tried to capture in the document. And there
23 is a section in there that actually shows
24 those measurements.

25 **DR. MAURO:** Well, I'm sorry. So you're

1 saying the revision, one of the ways you have
2 to validate that approach is you have an
3 ionization chamber, which is ^. So and you're
4 saying that when you make that reading you get
5 a certain MR per hour --

6 **MR. ROLLINS:** That might go up.

7 **DR. MAURO:** -- that might go up ^, and then
8 when you link that back to what the film
9 badges were reading, there's parity.

10 **MR. ROLLINS:** For your information, the
11 measurements in chapter four in '77 through
12 '93, they average about 90,000 millirem per
13 year, and that's for 8,600 hours. So if you
14 relate that to a badge that someone might be
15 wearing, and if they come off quarterly or
16 monthly, you're not going to see it.

17 **DR. MAKHIJANI:** ^ and 63 in '60s. Do you
18 have measurements for the '60s?

19 **MR. ROLLINS:** I could not locate them. Back
20 in the '60s it seemed to me, and Billy, you
21 can help me out on this. But it seemed to me
22 they were more interested in measuring the
23 effects of the weapons testing as opposed to
24 trying to determine what the ambient
25 background was. And I read through these

1 reports and tried to find out what their
2 mindset was. In the early days they wanted to
3 measure the contamination in the plume, for
4 example. They wanted to measure the
5 contamination from the fallout that was the
6 result of a particular test. Which those are
7 the areas that people would not be allowed to
8 go in unless they were monitored and closely
9 taken care of. What I was trying to capture
10 in chapter four were the areas where people
11 could go without radiological control.

12 **DR. MAURO:** And you're seeing exposure rates
13 in μ per hour which are lower than the 120
14 millirems per year you μ .

15 **MR. ROLLINS:** Right, typically.

16 **DR. MAKHIJANI:** Well, but you only have
17 measurements from μ and that the problem
18 events were not in the 70s. It wasn't in my
19 mind that they were talking about '77 to '92.

20 **MR. ROLLINS:** But the areas that were
21 affected by these incidents were documented.

22 **DR. MAKHIJANI:** Well, how well are these
23 incidents documented in terms of environmental
24 exposure? I guess we would have to have more
25 details than I certainly studied.

1 **MR. SMITH:** This is Billy again. The Test
2 Site was monitored on a 24 hour/seven day a
3 week basis by Rand from ionization chambers
4 that operated 24 hours a day and read their
5 signal back to a recording device. And those
6 recordings are documented, and all of the
7 environmental reports ^ . Not only were there
8 environmental rams out there, but there were
9 event rams located around the surface of
10 ground zero on LNS shots, vertical shaft
11 shots.

12 There were rams units located in the
13 tunnels at various distances starting at the
14 portal all the way back to several hundred
15 feet within the working point. And these were
16 telemetered back to the CP at the other
17 locations that people could look at to
18 determine whether or not it was safe for
19 people to go into work. But in terms of the
20 environmental exposures, the environmental
21 rams were there and operating seven days a
22 week/24 hours a day that gave what the
23 exposure rates were at many, many locations on
24 the site. And you can count the locations in
25 the environmental ^ .

1 **DR. MAKHIJANI:** Even in the '60s?

2 **MR. SMITH:** I started in 1966, and they were
3 there.

4 **DR. MAKHIJANI:** I heard you say that you
5 only got measurements from '77 on, but now I'm
6 hearing that you have measurements going back
7 into the '60s which would be more reassuring.

8 **MR. SCHOFIELD:** From your opinion do you
9 feel comfortable, this 120 a year millirem
10 that they would give a person as environmental
11 dose?

12 **MR. SMITH:** Personally, I would.

13 **MR. SCHOFIELD:** That's what I wanted to
14 know, thanks.

15 **MR. PRESLEY:** Anything else?

16 (no response)

17 **MR. PRESLEY:** Everybody okay?

18 **DR. MAURO:** If Joe or Lynn feel -- let's see
19 if I can make sure we're okay. You made a
20 bulletproof argument that the survey you used
21 ^ across the board when an area's which were
22 close to ^ because I guess we don't even know
23 the rem per year, right? So you're in the
24 background.

25 **MR. ROLLINS:** It varied at locations.

1 **DR. MAURO:** You were in the realm of
2 background. And people who were wearing film
3 badges at that time were getting ^ so you need
4 to respect that. And that works. Now by
5 extrapolation let's say we were in the area
6 that got less, 200 maybe. You have the
7 survey, and in general this area, a person was
8 working here for a year, he would expect ^
9 value based on using a hand-held survey
10 instrument. What I'm hearing you saying is
11 that a hand-held survey instrument is, you
12 know, you kept listening and everybody took
13 some readings ^. And you had people working
14 there day after day after day. At the end of
15 the year you say what kind of doses --

16 **MR. ROLLINS:** Keep in mind this was 8,600
17 hours. This is for 24 ^.

18 **DR. MAURO:** Yeah, I'm moving now out of the
19 background realm ^ not high, you know two,
20 three hundred millirem a year that were
21 therefore clearly above background. They
22 were, in fact, detected with your survey
23 instruments and coming in at a rate that seems
24 to be ^ film badge readings. Some workers got
25 left in that area that you ^ which you should

1 be getting some positive readings ^ . But what
2 should happen is there should be some parity
3 ^ .

4 And in my mind that would just be, put
5 this thing to bed once and for all. That is
6 whatever the angle of incidence ^
7 theoretically, we could argue, well, there
8 could be a problem here, but if you're telling
9 me that you're certain there's parity between
10 the survey meter readings and the film badge
11 readings, that sort of just shows that, no, if
12 there are differences, they're not that large.
13 And that's what I'm doing ^ . If you're saying
14 that's the case, I think then this ^ to bed.

15 **DR. MAKHIJANI:** Gene, do we have, if you
16 could just, between you and Billy, I think I
17 do not understand that you've seen the report
18 that Billy talked about.

19 **MR. ROLLINS:** Arjun, but I wrote this
20 document ^ I used readily available
21 information --

22 **DR. MAKHIJANI:** Right.

23 **MR. ROLLINS:** -- this was all presented in
24 the environmental reports, and the
25 environmental reports did not have a detailed

1 breakdown of the ionization chamber reading
2 until starting somewhat later, like about '77.
3 There probably are other data out there that
4 we could pull in, but about the time that we
5 decided maybe we should go look for that, then
6 because of this control badge information that
7 we learned where nothing was ever subtracted
8 from the badges, we stopped assigning
9 environmental dose altogether because of this
10 collective, we felt like it's collected and
11 probably accounted for on the personal
12 dosimeter.

13 So we did not do any further research
14 into those earlier years because of that. But
15 it seems to me that from '77 on the badge
16 parity and the ionization chamber parity,
17 would it be reasonable to assume that that
18 parity existed also, or would we need to go
19 back and prove that?

20 **DR. MAURO:** ^ . I said, well, in theory ^ .
21 In other words realizing that did not come in
22 ^ time ^ . In fact, a factor of two is enough
23 for me to start ^ . And not because of
24 background. I agree with you. If a guy's in
25 a background area, and generally there's a

1 background area, you're assigning 120 millirem
2 to ^. Yeah, that would be claimant favorable.

3 But if he's not in a background area,
4 is it possible that you could be
5 underestimating his dose by a factor of two
6 because ^ energy distribution. ^ you folks
7 are confident that that's not happening, and
8 you understand the reasons why I ask that
9 question, and I haven't done all the analysis
10 you folks have done.

11 If you walk away with that sense, I
12 guess, are we going to check those, I mean, in
13 theory, we can go back and run all sorts of
14 MCNP calculations and different age-rated
15 radionuclides, different surface rock ^ and
16 also ^ and then you walk away and say ^. Or
17 maybe we walk away and say maybe we're off by
18 a factor of two. I have a funny feeling I'd
19 walk away saying we might be off by a factor
20 of two. That's only my intuition from looking
21 at those curves.

22 **MR. ROLLINS:** So what I'm hearing from you,
23 John, is that what we told you from an
24 environmental point of view, and that is ^
25 find an environment that's not known to be

1 affected by ongoing facility operations. Now
2 taking into account previous atmospheric tests
3 did deposit on the desert floor contamination.

4 But it's not to such a degree that it
5 has to be, have radiological control,
6 radiation work permits to go work in those
7 areas because it was basically unmeasurable
8 other than by heroic activity. So that's how
9 I define environmental. And you're okay with
10 how we're handling environmental?

11 **DR. MAURO:** Yes, when you're basically a
12 backup. ^ just a zero. If he only worked in
13 an area that wasn't contaminated and you're
14 assigning him this 20 millirem ^ change-over,
15 of course that's ^.

16 I'm more concerned about the person
17 that's in the -- now see, there's the
18 environmental dose -- in any area that he
19 works for a protracted period of time where
20 there's always residual activity, you know,
21 chronic exposure, which is above maybe 200
22 millirem. That scenario, you say that doesn't
23 occur.

24 But let's say the person is in the
25 environment where's he's getting, and his

1 badge is reading $\hat{}$ 300 millirem. That's what
2 his badge read. I could see based on the
3 geometry of exposure and uncertainties
4 regarding the geometry exposure, and
5 uncertainties about the energy distribution
6 that he might have been exposed to, that you
7 might have underestimated his dose by a factor
8 of two.

9 **MR. ROLLINS:** Which may be 100 millirem, 200
10 millirem?

11 **DR. MAURO:** Two hundred millirem. So in
12 other words there are two, three hundred
13 millirem $\hat{}$. Is that important?

14 **MR. CHEW:** It's also assuming $\hat{}$ where the
15 angle of incidence has been described for this
16 issue here. $\hat{}$ saying that he's either
17 standing up or--

18 **DR. MAURO:** But it's not normal. I mean,
19 see, normal is --

20 **MR. CHEW:** He isn't doing that. He's also
21 sitting down. He could be laying down. That
22 neutralizes that $\hat{}$ angle of incidence $\hat{}$.

23 **MR. ROLFES:** The individual would be
24 continuously moving in the radiation
25 environment and not standing still so $\hat{}$ only

1 be exposed from one angle is not realistic.

2 **DR. MAURO:** I would agree with that, but I'm
3 saying remember the calibration is always
4 normal. Once you're off normal, you've got a
5 problem.

6 **MR. ROLLINS:** Well, John, we had agreed --

7 **DR. MAURO:** How big it is I don't know. It
8 depends on the energy distribution and how far
9 from normal you are.

10 **MR. ROLLINS:** And the size of the source.

11 **DR. MAURO:** Well, that affects the
12 normality.

13 **MR. ROLLINS:** Right, so if we're in a
14 slightly elevated background area, is that
15 likely to be a, not infinite, but a large
16 source or a highly concentrated source? And
17 if it's highly concentrated, how long will you
18 be able to stand on top of it as opposed to
19 standing over here or standing over there?

20 **DR. MAURO:** I'd be the first to admit that
21 ^ . I guess what I'm saying for all intents
22 and purposes the badge experience is something
23 that's awful close to normal.

24 **MR. ZLOTNICKI (by Telephone):** Can you
25 repeat that, John. I'm sorry. Again, I'm

1 having a hard time hearing anything here.

2 **DR. MAURO:** I'm sorry. Joe, what I'm
3 hearing is for all intents and purposes, the
4 angle of incidence in an environmental setting
5 is not that far from normal. It's not until
6 you're really well off normal where you stop
7 and get some serious need for adjustment
8 factors, and, of course, when the energy is
9 low.

10 What I'm hearing is that for all
11 intents and purposes the nature of the photons
12 impinging on the face of the detector it
13 really is not that far off from normal so the
14 calibration works. If everyone agrees with
15 that, in fact, it's probably not all that
16 unreasonable --

17 **MR. ZLOTNICKI (by Telephone):** I don't know
18 how it can be, environmental dose can be
19 normal. I mean, only a small component is
20 going to be normal.

21 **DR. MAKHIJANI:** Mr. Presley, I don't think
22 there are big differences here if we separate
23 the occupational dose as Jim Neton was
24 suggesting from the environmental dose and
25 maybe in principle there doesn't seem to be a

1 huge issue.

2 We could sort this out on a small
3 technical team basis so that we don't have any
4 loose ends hanging there, and this doesn't
5 resurface. It might be good because in a very
6 big group, I'm uncomfortable, this is a very
7 detailed technical discussion that has a lot
8 of numbers underlying it. And I'm very
9 uncomfortable in settling such complex issues
10 in a big group discussion like this.

11 **MR. CHEW:** Gene, do you agree with that?

12 **DR. MAURO:** I think that's where we are.
13 We're in the TBD. I mean, we're not talking
14 the SEC section. We're talking TBD.

15 **MR. CLAWSON:** ^ agree with Arjun. The
16 Nevada Test Site is a very unique site in the
17 sense of ^ environment and everything that's
18 going on out there. I agree --

19 **DR. WADE:** Mark, are you comfortable with a
20 technical call then to try and resolve this
21 issue?

22 **MR. ROLFES:** I guess so, yes.

23 **DR. MAKHIJANI:** Maybe we might present it a
24 little bit more sharply than what we have
25 done.

1 **MS. MUNN:** That would be my request. Could
2 you please define exactly what it is you're
3 going to resolve here because we started off
4 with one set of what I thought was issues, and
5 we've now evolved into what I believe is a
6 different single point to be clarified. So if
7 someone would be good enough to state very
8 clearly what it is that this technical team
9 was going to resolve, it would be helpful for
10 many of us.

11 **MR. ROLFES:** Thank you, yes. This issue,
12 number 11 on the matrix has been marked closed
13 on more than one occasion, and it keeps coming
14 back.

15 **DR. MAKHIJANI:** I mean, there've been
16 various definitions of closed here. So I'm
17 not sure what closed means. We've never
18 responded until now to your, the paragraph
19 that you wrote in the matrix so far as I'm
20 aware. This is the first time we've actually
21 presented you with our view of your response.

22 **MS. MUNN:** May I articulate what I think
23 we're asking you to resolve? I think you're
24 being asked to resolve the angle of incidence
25 issue for badges in occupational settings. Is

1 that correct? In environmental settings, not
2 occupational settings.

3 **MR. ROLLINS:** What you said I think is
4 correct. But then we have to define what is
5 environmental and what is occupational.

6 **MS. MUNN:** So you have two issues in front
7 of you. One, defining the line between the
8 two, and two, the angle of incidence issue
9 with respect to environmental exposures,
10 right? Is that what we're being asked to
11 develop?

12 **MR. ROLLINS:** I think that's right.

13 **MR. ROLFES:** Within the site profile we do
14 have documents, I'd like to reiterate, that we
15 do have a section in there, 6.4.1.6, which
16 incorporate correction factors for an external
17 environmental dose. Did complete calculations
18 in 2006 that showed correction factors for
19 external exposure environmental radiation
20 based on the Nevada Test Site.

21 **MR. ZLOTNICKI (by Telephone):** But am I
22 correct in thinking those are for idealized
23 doses and don't take account of the dosimeter,
24 just saying if the organ is exposed from the
25 ground or the ceiling or whatever, what would

1 the correction factor be compared with an
2 idealized measured dose AP? I don't think
3 those correction factors that deal with
4 specific dosimeters and their response to
5 isotropic or any other form of angular
6 exposure.

7 **MR. ROLLINS:** Are your comments couched,
8 based on your review of ^ 2006?

9 **MS. MUNN:** Did I just hear occupational
10 exposure creeping in here again instead of
11 environmental?

12 **DR. MAKHIJANI:** Part of the confusion that
13 arose and the reason I didn't actually
14 initially respond to this when we presented
15 you with a larger document is this is labeled
16 occupational environmental dose. But the
17 section was written up in the
18 occupational/external dose chapter six of the
19 TBD. And so there are two different things
20 that got mixed up in the original NIOSH
21 document, and that is the source of a lot of
22 this confusion.

23 Initially, we actually did not respond
24 to this particular item because it was labeled
25 environmental dose, and that we reviewed that

1 as part of your chapter four and that had not
2 been authorized. But then it was pointed out
3 that it had been written up in chapter six, so
4 we were asked to respond to it. And so that's
5 how it got responded separately from
6 everything else that had to do with external
7 dose because of the mix up of terminology in
8 the NIOSH document initially.

9 **MR. PRESLEY:** What I have, your ^ states
10 correction factors for external environmental
11 dose due to geometry of organ-related relative
12 to badge of angular dependency.

13 **DR. NETON:** I think that's the issue is
14 environmental dose and how adequately a badge
15 on the interior torso reflects the exposure to
16 the various organs from environmental
17 deposition of radioactive materials.

18 **DR. MAURO:** And in our opinion it's a very
19 tractable question and so it does not bear on
20 SEC issues. It bears solely on ^ a factor of
21 two --

22 **DR. NETON:** What type of correction, if any,
23 is applicable, and we need to have this
24 technical discussion to document what type of
25 correction factor may be involved.

1 **DR. MAURO:** I think it's as simple as that.
2 Right now I'm sitting here saying if I were
3 doing this, would I need another factor of two
4 here to account for this or are we okay the
5 way we are.

6 **DR. NETON:** I also think though some of the
7 discussion that Gene Rollins brought up
8 relevant to bring to the table which is what
9 were the ambient exposures at the site as
10 measured by these ionization chambers. I
11 mean, it's sort of a story to flesh out here.

12 **DR. MAURO:** Yes, yes.

13 **DR. MAKHIJANI:** And what Mr. Smith brought
14 up I think is very relevant also.

15 **DR. NETON:** I think we're not prepared to
16 address all those issues at this table. So I
17 think a phone call does make a lot of sense.

18 **MR. PRESLEY:** Now, as I see it then the
19 issue for the site profile is closed. I think
20 we've beat that to death. And you all are
21 going to go back with NIOSH/SC&A and talk
22 about this technical point about correction
23 factors for environmental external dose. Is
24 that correct? Did I say that correctly?

25 **DR. MAURO:** Well, it is a site profile.

1 **MR. PRESLEY:** This is a site profile. The
2 problem we've got with item 11 here is closed.
3 What I just stated is as far as the site
4 profile, this item's closed.

5 **DR. WADE:** What you're saying is closed with
6 regard to an SEC issue but not a site profile
7 issue.

8 **DR. MAURO:** It is open as a site profile
9 issue.

10 **MR. PRESLEY:** Still has to work on as a TBD.

11 **DR. MAURO:** Yes, ^ site profile TBD.

12 **MR. CLAWSON:** And also, too, my guess ^ when
13 we talk about actions closed, we've got a lot
14 of them on here that, okay, NIOSH has said
15 they're going to do this, so we'll close it,
16 but still SC&A has responded to us of how it
17 was implemented in the TBD ^.

18 So that's what I'm unclear on saying
19 it's closed is because to me until it is
20 closed is until our contractor says, yes, ^
21 implemented. We've come to an agreement on
22 this, then it's closed. And that's what I'm
23 getting confused on ^ being stated as closed.
24 We need to make sure ^ the site profile the
25 way that it should be and it was implemented

1 properly. To me that's when it's closed.

2 **DR. WADE:** And that's an issue for the work
3 group. And there's a continuum here where you
4 have an intellectual discussion. One side
5 says I think this. The other side says I
6 think that. They come to closure. They say
7 we all agree with this. Now we're going to
8 put that into the site profile. NIOSH goes
9 ahead and does that.

10 The work group could decide that it
11 wants its contractor to verify that. The work
12 group could decide that it's comfortable that
13 that's been done. The work group could decide
14 that it's made the judgment that that's been
15 done. It would vary all over the place
16 depending upon the magnitude of the issue.
17 That's for the work group to decide.

18 **MR. PRESLEY:** Let's take a ten-minute
19 comfort break. We'll be back here at five
20 minutes to nine.

21 **DR. WADE:** We're going to just mute the
22 phone for ten minutes.

23 (Whereupon, the working group took a break
24 from 8:45 p.m. until 8:55 p.m.)

25 **DR. WADE:** We're back into session. Robert,

1 what's issue number two?

2 **MR. PRESLEY:** Number two?

3 **DR. WADE:** You said we had two, two open
4 issues. We beat one near to death.

5 **MR. PRESLEY:** Beat it to death.

6 Twelve we've resolved.

7 Thirteen we've resolved.

8 Fourteen we've resolved.

9 Sixteen's added to another issue. I
10 mean 15.

11 Sixteen we resolved.

12 Seventeen resolved.

13 Eighteen has been resolved.

14 Nineteen has been resolved.

15 **ITEM 20**

16 And we're up to item 20. Now I've got
17 this marked closed, and then we reopened it.
18 And we need to talk about this for January the
19 7th. It has to do with internal non-use of the
20 badges.

21 You want to kick this off?

22 **MR. ROLFES:** At the last working group
23 meeting there were some, we believe that we
24 had closed the --

25 **MR. CHEW:** ^ John at the meeting?

1 **MR. ROLFES:** Yeah, and we might want to ^
2 about tomorrow.

3 **MR. CHEW:** Yeah, John, ^ .

4 **MR. ROLFES:** At the ^ meeting we had agreed
5 that this had been addressed, and we had
6 provided several different methodologies to
7 assign claimant favorable doses to individuals
8 who potentially were not monitored at the
9 Nevada Test Site. What we have now, we have
10 opened this issue back up because of
11 additional information.

12 We've received affidavits which Dr.
13 Mauro has alluded to and briefly summarized.
14 We did actually pull those affidavits up and
15 looked at some of the data within the
16 affidavits and also within the dosimetry
17 records for the affiants. And we'd like to
18 respond to this issue in a little bit more
19 detail.

20 Quite a bit of time and effort was put
21 into this on a very short notice. So anyway,
22 I'd like to have Mel go ahead and ^.

23 **MR. CHEW:** Thank you, Mark.

24 I think I'm going to start and
25 recognize that it's probably midnight for many

1 of you folks who came in from back east.
2 Wanda, this is to our advantage this time
3 because we're coming from the same time here.

4 **MS. MUNN:** I'm really sorry.

5 **MR. CHEW:** And I apologize, so let me try to
6 keep it, ^ as I can so I will recognize the
7 time ^.

8 I think I want to start by saying
9 there was a very important discussion at the
10 end of the December 19th meeting here. And
11 actually I'm going to quote from Dr. Mauro
12 here. Actually, one of the most important or
13 issues ^ with the SEC. I recognize clearly
14 this is not an SEC discussion at this time,
15 but it is appropriate. And some of the
16 discussions I'm going to have also will bear
17 on some of the discussions we had earlier
18 today.

19 **DR. ROESSLER (by Telephone):** Lew, this is
20 Gen. Could he move closer to the microphone?

21 **DR. WADE:** We are working on that right now.

22 **DR. ROESSLER (by Telephone):** Thank you.

23 **MR. ROLFES:** We'll get that taken care of
24 here.

25 **MR. CHEW:** Hi, Gen, can you hear me now?

1 This is Mel.

2 DR. ROESSLER (by Telephone): Oh, good, very
3 much better.

4 MR. CHEW: Well thank you for allowing us to
5 address this, what I consider an important
6 issue here. I'm going to separate this
7 discussion into three parts. The first part's
8 going to take a little longer because it shows
9 some of how we went down to explore one of the
10 issues that were brought up. And the second
11 one, and then that's the first issue is the
12 affidavit from we will call Attachment Worker
13 Number 12. As part of the SEC petition there
14 was also an affidavit.

15 And secondly, is there evidence of a
16 systemic pattern of people not wearing badges
17 in a radiologically controlled area. This is
18 probably ^. And thirdly, I'm just going to
19 probably talk about ^ brought up by some of
20 the other affidavits.

21 First, I would like to quote from ^.
22 I gave you a little bit of warning, John, of a
23 comment on December 19th during a working group
24 conference call. Is that one worker -- and I
25 have to look again. John, you probably ^

1 again. This may be another way to get a hook
2 on this claim that he routinely left his badge
3 behind but did wear the pocket ionization
4 chamber, and then he was, in fact, he talked
5 about a particular circumstance where his
6 pocket ionization chamber read very high. I
7 think it was five rem. I think that's what
8 you said. And he left his badge behind.

9 So this seems to be one of the things
10 I would want to do, of course as you well
11 know, to see if there's any way to track this
12 issue. And so here's what we were able to
13 determine after a careful review of the
14 records for that ^. From here on with respect
15 to Attachment number Affidavit Number 12, I'm
16 going to refer him hereafter as worker number
17 12.

18 His employment records show that
19 worker number 12 started working at the Test
20 Site on 11/1963, which was a good period
21 because this is the time and the period where
22 the badge and the film dosimetry was ^
23 separate badge. It was not an attached badge
24 ^. It was then returned on 5/20/69, worked
25 until 8/15/1978, a good nine years. He

1 returned in 1979 and worked until, he came in
2 1/30/1979, end of January, and worked until
3 the end of April '79. But then he again
4 returned in late '79 and more or less worked
5 continuously until 4/30/2004. I just wanted
6 to give you this person's ^.

7 On one of the telephone interviews, a
8 CATI dated May the 26th, 2004, he indicated
9 that after working in E-Tunnel -- and this is
10 where I pick this up with John -- after about
11 ten minutes on 4/5/75, his estimated exposure
12 was 5,000 millirem. This is what he stated in
13 his CATI. On affidavit just about two years
14 after, well, actually, almost two and a half
15 years after, it was January 31st, 2007, worker
16 number 12 made the following statement:

17 "In 1969 to 1974 I was mining in a
18 tunnel. One time in 1968 in N or E tunnel we
19 were sent in as a re-entry worker in order to
20 wash down after a test." ^ a very good memory
21 ^. "We were supposed to read our dosimeters
22 ourselves and get out when we reached a
23 maximum of 5,000 MR on the pocket dosimeter."
24 If I remember correctly, our maximum for
25 quarter of the year was 5,001. I think I got

1 that in some record. ^ I understand you
2 understand that. He ^. "I reached 5,000 MR
3 in about five minutes while working in that
4 tunnel. NIOSH has only my dose for the whole
5 year of 0.5375." That's after ^.

6 Continuing, worker number 12, as a
7 subsequent affidavit dated February the 5th, he
8 describes pretty much the same thing again.
9 He described how he and his coworker did not
10 wear film badges that they were issued when
11 they were on the job site. Because management
12 discouraged dirty or misplaced badges. He
13 further explained that when badges were worn,
14 they were either placed in a pocket or ^.

15 He described one incident again --
16 this incident was in E Tunnel -- in which
17 workers were sent into the tunnel after a shot
18 to wash out or wash down and were instructed
19 to get out of the tunnel when the badge
20 reached 5,000 MR. ^. It's important. ^ for
21 this time period we reviewed to see the
22 information available to them.

23 I want to describe one thing to start
24 talking about the wearing of dosimeters in
25 access and egresses in radiologically

1 controlled areas, especially tunnels at the
2 Nevada Test Site. And I think it's an
3 important point. I'm going to show a picture
4 of a RAD-controlled point. I brought some
5 pictures, and Wanda, I think you always said
6 you always like pictures.

7 **MS. MUNN:** I always like that, yeah.

8 **MR. CHEW:** Where this is a, it's actually a
9 picture of a RAD-control point in a tunnel, in
10 a tunnel. So you can see this, I'm just going
11 to hold it up. This happens to be the
12 radiation technician here, and he, she, it
13 turns out this lady, is now logging in or
14 logging out, for instance, the location of
15 these people in the tunnel. This is an
16 important point.

17 It is important to note that these are
18 in what you would call radiologically-
19 controlled areas -- that's a real good term --
20 which is a radiation area. There's a control
21 access point where an individual signs an
22 access registry and given the pocket
23 dosimeter, a pocket dosimeter or an ion
24 chamber. I happen to have brought some ion
25 chambers, so we remember what they looked

1 like. One is a 200 MR pocket ion chamber, and
2 one is 1 R, ionization chamber. I'll come
3 back to why these are important.

4 These pix dosimeters were worn at the
5 same time and pocket dosimeters were used,
6 pocket dosimeters are self-reading, meaning
7 that the individuals could look in the scale
8 of the dosimetry at the time. Here's what
9 happened. Let me describe it to you ^.

10 A person comes up. He is now going
11 into the tunnel. What is there is that in
12 order for him to acquire an access, they have
13 to go pass through an access-control log.
14 This is what that lady is holding in her hand.
15 They have to pass this particular log. What
16 is in the log here? Well, I'm going to read
17 this information from the badge and from this
18 daily log that he has. He's given a daily
19 log. You're coming in. He will know how much
20 radiation you have received up to that
21 particular day. So I'm going to --

22 **DR. MAURO:** Of course, up to the day based
23 on his film badge.

24 **MR. CHEW:** On his film badge, not his pocket
25 dosimeter, his film badge. The last time they

1 processed the film badge.

2 The Radiation Safety staff validates
3 the badge and reports the dose from the daily
4 log for that particular log. In other words
5 this is what you have right now we know. As
6 you can see the employee number is there, and
7 in some places their social security number.
8 These are Privacy information. I can pass it
9 around, but I'd like to get it back.

10 And this one shows the name of the
11 person, exactly what organization he belonged
12 to, when the time he entered, what his daily
13 log showed at that time. So we would have had
14 your information and the date that you walked
15 in the door of all previous ^ for the quarter
16 and for the year. Then obviously, you have
17 time in.

18 You hand him his dosimeter. Upon
19 exit, upon exit if the pocket dosimeter reads
20 a positive indication which is high enough to
21 trigger the need for developing the film
22 badge, then the personal dosimeter is actually
23 pulled. It's changed. It's actually still
24 logged, actually was logged in. I can show
25 you some files where they said we pulled that

1 particular badge.

2 **DR. MAURO:** At that time.

3 **MR. CHEW:** At that time.

4 And so because we have actually quite
5 a bit of records of people showing that they
6 had their badges even pulled, either daily or
7 even every other day, and we can see why,
8 because of the exposure levels.

9 I will probably describe the tests
10 that we're talking about because I think we
11 were able to hone in on ^ . The Radiation
12 Safety staff provides the daily update of the
13 film badge quarterly and annual dose for date,
14 allowing them to also maintain an estimate
15 because when they have the daily log when he
16 reads this pocket dosimeter, he will now says,
17 okay, I will add that on to his new estimate.
18 It's only an estimate until the film's record
19 is pulled and then actually processed and
20 recorded.

21 **DR. MAURO:** And this is 1966?

22 **MR. CHEW:** Well, I'll show you back, this is
23 one that happened to be 1968. We have them
24 all the way back to 1962.

25 **MR. CLAWSON:** 'Sixty-one.

1 **MR. CHEW:** 'Sixty-one. Thanks, Brad.

2 And I'll show you that particular ^.
3 The Radiological Safety staff also maintains a
4 logbook of activities in the Control Area for
5 the duration of operations occurring ^ air
6 sampling as we talked about, there's direct
7 survey samples; here's the instrument. And we
8 can talk about that angle of ^ I can do that
9 because I can tell you the kind of instrument
10 you had. And they look at the ^ radiation.

11 The personal dosimeter provides the
12 official record for an exposure. And if the
13 dosimeter was lost or the person didn't come
14 out with it. Remember now we have this
15 situation in this particular time period
16 before the badge was actually attached -- and
17 I'm going to show a badge from probably the
18 1960s, prior to 1966. And I'm going to focus
19 in on '62 because we have already deemed ^ '62
20 is an SEC period even though we're not
21 discussing SEC I'm going to use it as a sample
22 here.

23 If the badge is reported lost or
24 misplaced, an investigation of the incident to
25 determine any possible exposure to an

1 individual, work assignments, work
2 environments were reviewed. Cohort
3 dosimetries are also reviewed, and the
4 individual was assigned a dose based on the
5 investigation.

6 What I'd like to do is show, as I
7 said, show this particular ^, and you can pass
8 it around. I'd like to get this back, please.
9 And basically again, it shows where the --
10 Bryce has just warned me about some of the
11 Privacy information here. I can pass this
12 journal. This one has ^. This one happens to
13 be in 1970. We'll use this one as an example
14 of that.

15 **DR. WADE:** Yeah, just so we're sure, so
16 you're passing out something that now contains
17 no individual identifiers?

18 **MR. CHEW:** That's correct.

19 **MS. HOMOKI-TITUS:** Can we have a look first?

20 **DR. WADE:** Okay, can we have the lawyers
21 take a look?

22 **MS. HOMOKI-TITUS:** Yeah, this can go to
23 Board members and staff. It can't go to
24 anybody else.

25 **DR. WADE:** Okay. So Board members, SC&A,

1 NIOSH/ORAU can look at it but not the general
2 public.

3 **MR. CHEW:** Pass this one around, please.

4 **DR. WADE:** Mel, we had a question. What
5 year what this picture taken?

6 **MR. CHEW:** Billy, I asked, I was gonna ask
7 you if you can pull down the year for that
8 one, but I didn't remember. Do you remember
9 what year that was?

10 **MR. SMITH:** Not exactly. It would have been
11 probably in the area of the '80s.

12 **DR. WADE:** Okay, thank you.

13 **MS. MUNN:** I was going to say in the late
14 '70s or early '80s because the hat says DOE.

15 **MR. FUNK:** I would mention that that was a
16 detection station. During the early years,
17 he's talking about the '60s. He's showing a
18 picture of the '80s.

19 **MR. CHEW:** I was using as an example --

20 **MR. FUNK:** This did not take place when you
21 were talking about.

22 **MR. CHEW:** Oh, okay, I did not --

23 **MR. FUNK:** You're insinuating that they had
24 that kind of state-of-the-art detection at
25 that time period when that picture was taken

1 in the '80s, and you're talking about the
2 '70s.

3 **MR. ROLFES:** This is ^ of an access control
4 point.

5 **MR. FUNK:** Yeah, you don't necessarily know
6 they had one. ^ you don't have a picture of
7 it. You've got a picture of the 1980s access
8 control point but not a 1970. The DOE didn't
9 even exist until 1974. That's a DOE hat --

10 **MR. ROLFES:** It's just to show a picture of
11 the access control points.

12 **MR. CHEW:** I have access records I will show
13 you of the earlier years you're talking about.

14 **MR. FUNK:** All right, let's see all this
15 stuff you haven't got.

16 **MS. HOMOKI-TITUS:** He can't see anything
17 unless it's been Privacy Act redacted.

18 **MR. FUNK:** You shouldn't bring up pictures
19 from the 1980s when you're talking about the
20 1970s.

21 **MR. CHEW:** I fully respect what you're
22 saying. I think this was just to show an
23 example of a tunnel of how a person was now
24 going through an access controlled area.

25 **MR. FUNK:** Yeah, but you were talking at the

1 time about the 1960s and '70s and you're
2 showing a picture from the '80s, and you don't
3 do that.

4 **MR. ELLIOTT:** Well, now, wasn't there
5 radiological control areas designated in the
6 1960s?

7 **MR. CHEW:** Yes, there was.

8 **MR. ELLIOTT:** And those radiological control
9 areas are access points. That's only ^ an
10 example, a picture, of an access point.

11 **MR. CHEW:** Correct.

12 **MR. FUNK:** There not always were access
13 points because I had some, I was at a lot of
14 places there was no access point.

15 **MR. CHEW:** And we will address this, what
16 you said, too. And you are actually correct.

17 **MR. FUNK:** Despite the ^ a lot of ^ .

18 **MR. CHEW:** Let's get back to --

19 **DR. MAURO:** Do you know what would be very
20 helpful?

21 **MR. CHEW:** Yes, sir.

22 **DR. MAURO:** ^ described as ^. Now I'm
23 looking at ^. I don't know ^ columns are.

24 **MR. CHEW:** And I can't read the headings of
25 the columns. There's one that's going around

1 that's a little clearer.

2 **DR. MAURO:** Oh, this is much better.

3 **MR. CHEW:** I was trying to test your
4 eyesight there, John.

5 I think right now, Gen, that John is -
6 - Billy is sitting next to John to explain
7 from each ^ but you can see that.

8 Let's go back to what triggered this
9 thing was an affidavit from worker number 12.
10 His CATI again on May 26th, he says after
11 working in E Tunnel for about ten minutes his
12 estimated exposure was 5,000 MR, and it turns
13 out that it was put down on his CATI, 4/5/75.
14 So immediately we went to that location ^. It
15 turns out that, yes, there was an event on
16 that day. The event was ^ and located in
17 Tunnel U-12E. And ^ was sort of like N or E
18 Tunnel, that's very good.

19 Because of the high radiation in the
20 tunnel after this event, there was no entry
21 for anyone on that day. Matter of fact a
22 review of all the access logs indicated that
23 there was no indication that worker 12 ever
24 participated in the ^ event because we were
25 able to find all the access logs.

1 Well, ^ says, well, let's see where he
2 was. Let's see where we can review and track
3 this issue. I'm going to show you when we
4 asked the Record Center to pull.

5 Unfortunately, because of the Defense ^
6 Agency's foresight or hindsight, now, they
7 actually pulled every person they find that
8 person's name showed up in a log, a logbook.
9 They put it into a database format. So I was
10 able to go down, and I can now show you this
11 for this particular gentleman here exactly
12 which event that he made his first entry.

13 And it turns out the event was Hudson
14 Moon, and it was 5/26/1970. I can understand.
15 This was 34 years ago. He missed it by a year
16 because the first time he said '68, and he
17 said it went through ^ 4/5/75. And we walked
18 down that path, and we found nothing, and we
19 came back ^. So his entry was in U-12E on
20 September the 28th, and the event was 5/26/70.

21 Now why after such a long time? Well,
22 it turns out that there was a strike at the
23 Test Site, and also Hudson Moon had a
24 considerable amount of contamination due to a
25 lack of containment of the over ^ that

1 happened ^ at the tunnel. This happens to be
2 a very well documented report by DMA, and
3 that's one of the additional information we
4 can find talking about specific events,
5 radiation surveys and re-entry into the
6 tunnel.

7 So we had him going in on 9/28 on
8 swing shift. And how do we know that?
9 Because we knew when he came through the main
10 gate because he was then issued a new
11 dosimeter. Remember now, every person's film
12 dosimeter is color-coded and his badge was
13 color-coded. And so when Security people in
14 addition to the Rad Safe people we know that
15 he was not wearing the right color-code for
16 the month. They immediately initiated a
17 change. Bryce, do you want to make a comment?

18 **MR. RICH:** ^.

19 **MR. CHEW:** Sure, I'm going to talk about
20 this ^.

21 So, John, I want to make sure that I
22 didn't ^ anything ^. I want to make sure I
23 didn't violate anything ^ show you ^.

24 **MS. HOMOKI-TITUS:** You can always give it to
25 staff, and you can always give it to ^.

1 **MR. CHEW:** That's all I ^.

2 **MS. HOMOKI-TITUS:** Yeah, you just can't give
3 it to members of the public.

4 **MR. CHEW:** John, these are the number of
5 times that he actually subsequently ^ 26
6 entries into U-12E. And I'm going to home in
7 on the specific day where he thought that he
8 was potentially ^. It is ^ to that level of
9 detail. But I just want to show you that he
10 came in the swing shift and day shift. This
11 happens to be the database I told you about.

12 He also went back in again called ^
13 which is U-12T, and that was ^ he went back
14 into ^ that was executed in 1974. He went
15 back on also into ^. He got actually a very
16 small exposure from one of the entries for ^.
17 But the one that we need to focus on is Hudson
18 Moon. I'm going to track this, take this one
19 around. This is a log of all his entries into
20 the tunnel ^.

21 **UNIDENTIFIED SPEAKER:** ^

22 **MR. CHEW:** No, sir. Those are the name of
23 the events and then the ^ over there. You can
24 see on the Hudson Moon he made 26 entries.

25 **MS. MUNN:** And it's ^.

1 **MR. CHEW:** It's on the record.

2 **MR. RICH:** This list is generated by
3 querying the database. ^.

4 **MR. CHEW:** Yes, and what shift he was.

5 **MR. RICH:** ^

6 **MR. CHEW:** We can go down to the next level
7 of detail. Now we can go down to the next
8 level of detail. Here is the access log of
9 28th which is the first day on that one. And
10 here's the log date for the 29th. I can go on
11 and on. But the ^ important point is the one
12 I'm going to pull up and show you --

13 **DR. MAURO:** We're waiting for the punch
14 line.

15 **MR. CHEW:** It's coming. You said this is an
16 important issue, John.

17 **DR. MAURO:** Absolutely.

18 **MR. CHEW:** We want to give it its due
19 process.

20 Let me show you there's one for
21 October the 6th, and his name is second from
22 the bottom. You can see that there's a pic
23 data that he received. And the third one I
24 highlighted, John, on the left-hand side, and
25 here's the one for 10/6.

1 Gen, John is looking at a specific
2 access log for the gentleman we're talking
3 about, a daily access log. And this was in
4 1970.

5 **DR. ROESSLER (by Telephone):** Are you
6 talking to me? I can visualize --

7 **MR. CHEW:** I was just talking to you.

8 **DR. ROESSLER (by Telephone):** Okay, thanks.

9 **MR. CHEW:** We've got John with a piece of
10 paper in front of him.

11 So, John, I think one of the questions
12 you asked is, gee, I wonder if this is
13 available. And we said, and I think Billy and
14 me, we said, yeah, and it's more than yeah.
15 Let me describe what's in here because there
16 was a Livermore device for the Department of
17 Defense experiments here in E Tunnel in a
18 particular ^, a very important experiment
19 because these experiments were still looking
20 at vulnerability of critical weapons ^.

21 A review of the formal Defense Nuclear
22 Agency report at Hudson Moon operationally
23 described that on October 6th -- I pulled this
24 directly from the report -- a two-by-three
25 hole post was cut into the test chamber number

1 two. And the chamber was entered by a team
2 dressed in double anti-C suits, hoods, footies
3 and gloves wearing a full face mask. It's in
4 the report.

5 The entire chamber was covered with a
6 deep 12 inches approximately layer of fine
7 dust ash. Well, we don't want to get ^ okay?
8 The first attempt at removing the dust from
9 the test chamber involved a slurry technique.
10 Water was added to the dust and the resulting
11 mixture was pumped out of the test chamber.
12 This technique was employed ^ that the water
13 was not sprayed on any of the extremities.

14 Let me tell you why I've given this
15 amount of detail ^. Because when I first saw
16 the affidavit in which you said he washed
17 down, I said they didn't wash out the tunnel.
18 That didn't happen. I said I don't know ^.
19 Well, I was wrong.

20 It turns out that I thought water was
21 never used in the tunnel to wash down. Worker
22 number 12 was correct in his affidavit. They
23 did go and wash down, one of the unique. I ^
24 the interview one of the health physicists
25 who, a radiation supervisor. And I said have

1 you ever washed down a tunnel. He said, oh,
2 no, not that I remember. Well, in this
3 particular case he remembered very well. It
4 was certainly a special case.

5 So due to the radiation level now in
6 the test it's safe to assume as you can see by
7 the record, and we're going to give the one
8 for the ^, he was not only wearing, he is
9 given two pic pocket dosimeters because when
10 they go into a test chamber that we already
11 know that's high radiation, the surveys will
12 show that there were high radiation fields in
13 there already. ^ into the chamber. Typical
14 Livermore scientists want to get in and get
15 that stuff right away. But those folks during
16 that particular entry was given two
17 dosimeters. One 200 MR dosimeter and one, at
18 least a one R or five R dosimeter.

19 **UNIDENTIFIED SPEAKER:** ^

20 **MR. CHEW:** No question, no, no, question.

21 And so based on his dosimetric record
22 and looking at some of the cohort that went in
23 there -- he didn't go in by himself -- the
24 gentleman received on October 6th, 240 rem and
25 that was also agrees with what his pic data

1 showed. I can pull that ^. And the same
2 thing they did on October the 7th. So his pic
3 reading was, his film reading was 240 on
4 October the 6th, 215 on October the 7th. His
5 pic data on that day was 310 and 300,
6 respectively.

7 **DR. MAURO:** So when he walked in he came
8 with a history of a quarter of what?

9 **MR. CHEW:** He had a small exposure to the
10 part ^ it's like 100 millirem prior to that.
11 But you can see that on that particular, on
12 the date entered on the 7th where they put
13 down.

14 **MR. RICH:** He came back onsite on 6/28 and
15 went directly --

16 **MR. CHEW:** Nine/28.

17 **MR. RICH:** Nine/28, yes, 9/28 and went
18 directly out to the tunnel, a swing shift. He
19 worked, but he never received any ^. But he
20 worked continuing days with multiple changes
21 of personnel ^ on a daily or monthly basis.
22 ^.

23 **MR. CHEW:** Well, John, I think ^ I'm going
24 to show this is his film dosimetry record ^.
25 I'm going to pass that to you, John. You can

1 see it and pass it around. This is 1970, and
2 you look at the first times he had exposure,
3 that is the date when the film badge was
4 issued. You see first thing? Look in the
5 left-hand column there.

6 **DR. MAURO:** That's where I'm looking.

7 **MR. CHEW:** No, on the left-hand column where
8 his doses are, right there. Yeah, there you
9 go. He walked in the building, 1,000. That's
10 what it says, 1,000, right, which is the gate
11 entry?

12 **DR. MAURO:** Yeah.

13 **MR. CHEW:** And he was issued the badge on
14 9/28?

15 **DR. MAURO:** Yeah.

16 **MR. CHEW:** And he received exceptional
17 exposures. They pulled his badge.

18 **DR. MAURO:** So here was a case where the
19 pocket dosimeter showed some --

20 **MR. CHEW:** No question, every time.

21 **MR. RICH:** Well, he wore the badge from 6/28
22 'til 10/1. And then the pic gave it a
23 reading, and then that --

24 **MR. CHEW:** You can see those certain dates
25 there where they pulled. It was like six and

1 seven. They obviously pulled it on the sixth.

2 **DR. MAURO:** So what I'm reading here is that
3 ^ and pulled his badge and read it that day.
4 I just want to make sure ^.

5 **MR. RICH:** Right, right. They pulled the
6 badge that day and read it ^.

7 **DR. MAURO:** They read the exposure that's on
8 the badge that day.

9 **MR. RICH:** Yes.

10 **DR. MAURO:** So in effect what we're saying
11 is right now we have ^ that we not only know,
12 now we have his badge, cumulative exposure
13 from the badge he wore up to some point in
14 time. Then he went into a location where he
15 experienced a relatively high ^, and at that
16 time they pulled the badge and read it there.
17 And the reading that came back from that day
18 was ^.

19 **MR. CHEW:** Uh-huh. So, John, I'm going to
20 show you this chart. You can look at this
21 table. And this actually is part of my second
22 part of my talk about the reading. But I just
23 want to point out that this gentleman that was
24 talked about is right up on top here, okay?

25 Gen, we're just showing another chart,

1 one other table to John, about the specific ^
2 in relationship to his film badge that the
3 gentleman that's in here.

4 **DR. ROESSLER (by Telephone):** I think you're
5 trying to keep me awake, aren't you?

6 **DR. WADE:** You'll be the only one, Gen.

7 **MR. CHEW:** Gen, I'm going to move along
8 because everyone else is falling asleep.

9 John, in summary here worker 12
10 received his major exposure in Hudson Moon in
11 support of the ^ experiment. And to clarify,
12 John, of your comment, there's really no
13 evidence for worker 12 is not wearing his film
14 dosimeter during the time that he was ^. Nor
15 after careful reading of his affidavit -- I
16 think you kind of skimmed quickly and combined
17 a couple of things -- he never said that he
18 was not wearing his badge. He never did. He
19 said other things happened, but he never, on
20 that particular incident, he never said ^.
21 But I just wanted to say this is how you said,
22 and I just wanted to clarify ^.

23 **DR. MAURO:** There's no doubt that this what
24 I just heard is that for this particular
25 affidavit, this claim, there was some

1 misunderstanding.

2 **MR. CHEW:** Yes, there was. And I ^.

3 Just show one more thing. This is
4 another control picture of -- I like this one
5 -- of people reading the pic data.

6 **DR. MAURO:** I think that first of all it's
7 incredible ^.

8 **MR. CHEW:** Yes, it's available, uh-huh.

9 **DR. MAURO:** Now what's wonderful about this
10 there is a very serious concern ^ that there
11 was a widespread practice of not wearing your
12 badge. ^, well, at least in this one, there
13 was a misunderstanding.

14 **MS. MUNN:** ^ radiological ^.

15 **DR. MAURO:** Exactly. That was the real
16 concern though because those affidavits tell
17 us a story.

18 **MR. CHEW:** Well, I'm going to talk about
19 this in the next part of the --

20 **DR. MAURO:** Okay, keep going.

21 **MR. CHEW:** I'm going to do one more thing
22 here. As you know the Nevada Test Site badge
23 went through a little bit of ^ change. Prior
24 to 1966, since 1965 in fact, clearly the film
25 dosimeter was on a separate clip, and it was

1 not physically attached to the badge. And so
2 clearly a person could, for instance, put his
3 film in one place here and still has the
4 badge. We recognize that. And so that's very
5 important. I'm setting the stage for the next
6 part of the --

7 **DR. MAURO:** That was '66, right?

8 **MR. CHEW:** That was prior to 1966.

9 **DR. MAURO:** Prior to '66 they were separate.
10 Post they were --

11 **MR. CHEW:** After '66 they were --

12 **DR. MAURO:** That's what I'm saying, yes.

13 **MR. CHEW:** I also brought a picture that
14 Billy was able to find of how that badge was
15 constructed, of how that film badge was
16 constructed. I also have brought today for
17 the badge that people are actually using
18 today, right, Billy? Okay, it is the same one
19 today.

20 And I'm going to open it up, and also
21 hold the person's security badge to show it's
22 not a simple process to do. There's a neutron
23 dosimeter behind there, and that's a new one
24 here, and the TLD badge is here. So it's very
25 hard, you have to have a special tool to pull

1 it out. You can pry it with a plier to get it
2 out, but you really have to work at it.

3 This badge was part of the old badge,
4 old film badge because they still had that
5 open window. This will just show you they
6 went ahead and changed ^ but did not change
7 the security badge. That open window with
8 that film now is tucked in here, John, and so,
9 and then this is put over the packet and you
10 can see how it was assembled. Actually, I
11 look at things from right to left and you
12 look, I'm looking at it from down here.

13 **DR. MAURO:** I think as a general, from our
14 previous discussions ^, once the film badge is
15 integrated as the security badge, there's much
16 less concern --

17 **MR. CHEW:** Yes, there is.

18 **DR. MAURO:** -- of this practice. The real
19 concern was the affidavits that claimed this
20 was widespread. Now here you've demonstrated,
21 I mean, ^, you shot that issue down. If you
22 remember one of the things we talked about is
23 this is one way, this is very important.

24 **MR. CHEW:** Absolutely.

25 **DR. MAURO:** I mean, I realize ^ but this is

1 the whole ball game here. In other words if
2 this practice that was ^ as being widespread,
3 and you can demonstrate over and over and over
4 again in case upon case that this did not
5 happen, and you have references to prove it --

6 **MR. CHEW:** John, I'm going to go move on
7 because it's getting a little late.

8 This is what I consider, what I call
9 issue number two. And the issue number two,
10 and I'm going to try to sort of summarize, is
11 there any evidence of workers not wearing a
12 film badge dosimeter in a radiological-
13 controlled area. We were asked on December
14 19th on a conference call with the working
15 group to either respond to this question or
16 propose a methodology to address, to
17 appropriately address this issue.

18 **DR. MAURO:** I was there, right.

19 **MR. CHEW:** You only asked for feasibility.
20 You didn't --

21 **DR. MAURO:** These are the answers ^ .

22 **MR. CHEW:** There was holidays and Christmas
23 and everything. Well, John, I'd like to
24 recall and quote you again and apologize at
25 your suggestion, John, as you always are

1 outstanding in coming up with a process to ^.
2 I'm going to quote. I'm going to quote.
3 We've known each other too long.

4 You know there is any way to track,
5 say, okay, there's a bunch of ionization -- it
6 was a very good suggestion by the way, John --
7 chamber that will red out. I don't know if
8 there are in the records, I mean that this
9 would be almost like prima facie evidence of
10 yes or no whether this is going on and if
11 there is a record of pic readings and if in
12 the same month, let's say, -- I'm quoting you
13 directly -- you find, yeah, this person had a
14 record in the log somewhere that said their
15 pocket ionization chamber read whatever number
16 was in the record and we recognize the pocket
17 ionization chambers are not nearly as reliable
18 as film, but when looking at the film record,
19 and he received for the month a reading of
20 zero, then this is basically what is being
21 claimed in some of the SEC affidavits.

22 This would, you know, if we see I'm
23 looking at it this way is indirectly I
24 understand your argument -- when I talk about
25 Table 1 -- but I believe I have to say after

1 reading the petitions that, my goodness, I
2 would sure like to find out whether or not for
3 this particular person's, and a person's that
4 gave particular claims in an affidavit,
5 whether or not his or her actual dose for that
6 month, you know, was reported at zero, but his
7 pic he claimed has recorded at least, you
8 know, maybe some dose and does any -- and then
9 you asked the question, does anyone on the
10 phone know whether pocket ionization chambers
11 had a written log to maintain.

12 And Mr. Smith, Billy, says, this is
13 Billy. And you say, yes. And, this is Billy
14 Smith. And the answer is yes. There are logs
15 maintained of any pic readings that people ^
16 in an area. And they were recorded on logs,
17 and these records would be maintained at the
18 Record Center.

19 So first of all I'd like to say I want
20 to thank both Bryce and Billy, and especially
21 the nuclear testing archive record manager who
22 spent many, many hours during this particular
23 holiday at the NTS Record to achieve your ^.
24 First we had to find access logs. There were
25 positive pic readings the results that were

1 high enough so ^ the trigger of ^. I mean, a
2 person comes out with a 30 MR pic, they're not
3 going to do anything, right? That's no good,
4 huh? But, you know, the levels, ^. His level
5 seems to be around about 30 MR a month.

6 **DR. MAURO:** That was the trigger?

7 **MR. CHEW:** Yeah. I think it was not like a
8 firm 30 RM, but I think the RC radiation
9 technician monitors, you know, look at that
10 very carefully especially looking at what
11 other people are coming out with. ^. Then we
12 had to retrieve the dosimetry records and to
13 find to see if any positive film data was
14 recorded corresponding to about the same time
15 period. Remember, the time you pulled the
16 badge and then he has it on for several days.
17 When it was issued we get issued days. And so
18 there was a lot of searching.

19 Well, John, I've already showed you
20 worker number 12, right? And certainly, you
21 can conclude that he was wearing his badge
22 especially the time that he was in a
23 radiological-controlled area. We have about
24 15 or 20 without radiological data^. Twenty-
25 five results that clearly there were positive

1 pic readings and there were film dosimetry
2 readings. And this is where I'm going to
3 again --

4 **DR. MAURO:** Let me just ask a question. Is
5 that ^? That is we just went and looked for
6 positive --

7 **MR. CHEW:** ^ first.

8 **DR. MAURO:** And do that first and then say,
9 okay, let's --

10 **MR. CHEW:** I have to admit that I ^, too,
11 John. You have to go to certain events that
12 they had those things happen.

13 **DR. MAURO:** To see positive.

14 **MR. CHEW:** Yeah, yeah, to see we had to go,
15 and fortunately there was a very clear record
16 of almost every shot and especially in the
17 tunnels. And a shot in the tunnels then these
18 particular reports helped. That helped me,
19 for instance, home in on some ^.

20 I wouldn't gone to Hudson Moon
21 initially first because the data that was
22 given to us was incorrect or mistaken. So I
23 have to say, yes, in order to find positive
24 pic data, we had to go to some events that
25 clearly that we know that people went in and

1 we see exposures. I'm losing Arjun already,
2 so I better move along.

3 **DR. MAKHIJANI:** Because I know the punch
4 line.

5 **DR. MAURO:** So now the story has been told.
6 I mean, everyone's hearing the same story is
7 that you were sort of forced to go to events.

8 **MR. CHEW:** Absolutely.

9 **DR. MAURO:** Because that's the only way
10 you're going to get a positive reading off the
11 ^.

12 **MR. CHEW:** So it's not as random as you
13 would ^.

14 **DR. MAURO:** But you did the best you could.
15 And when you do that there's always a film
16 badge reading. ^, and you got 25 out of 25.

17 **MR. CHEW:** Twenty-five out of 25.

18 **MR. RICH:** Let me add just a little bit. We
19 were constrained a little bit by a time
20 period, '61, '66 time period. And --

21 **DR. MAURO:** That's a ^.

22 **MR. RICH:** -- well, pushed us into '70, I
23 know, but we --

24 **MR. CHEW:** 'Sixty-two, '61.

25 **MR. RICH:** We looked at the individuals that

1 were the highest exposure group, and so that
2 pushed us into an area that we would expect to
3 find high-level tests or pics that would
4 trigger a subsequent badge collection.

5 **DR. MAURO:** ^ when you picked up '61 --

6 **MR. CHEW:** 'Sixty-two.

7 **DR. MAURO:** -- and ^. So you got part of
8 the SEC period, and you got part of the --

9 **MR. CHEW:** The badge, separated badge ^.

10 **DR. MAURO:** So you had to ^, and you had no
11 choice but to get into it in a reasonable way
12 to get handle, go to places where ^.

13 **MR. CHEW:** Sure, ^ would make sense.

14 **DR. MAURO:** And there are two aspects to
15 that ^. One is that strictly ^ what we're
16 trying to do because you're looking for the
17 people that might have gotten high exposures
18 ^. But also at the same time it happens to be
19 a situation that was under a lot of scrutiny.
20 In other words ^ the situation, right? ^. So
21 it's almost like, I'm trying to figure out how
22 the ^. One aspect really argues in your
23 favor, namely that if it was going to happen
24 anywhere, it would happen here because this is
25 where the high doses were. Unfortunately, one

1 downside is, well, it's also the place where
2 everybody was really paying attention.

3 **MR. ROLLINS:** A comment on that is any area
4 that someone would have known that the
5 radiation levels were going to be
6 significantly elevated would have been close
7 to ^.

8 **DR. MAURO:** There's nothing we can do about
9 that.

10 **MR. ROLLINS:** What I'm saying is that these
11 were unusual situations and in any, I believe,
12 any situation where a worker would have been
13 alerted to the fact that he may need to leave
14 his badge behind would be closely monitored.

15 **DR. MAURO:** I have to say that this is very,
16 very compelling. What it means to me is that
17 it looks dangerous when you say ^.

18 **DR. MAKHIJANI:** Don't say it.

19 **MR. CHEW:** No, let him say it, Arjun, that's
20 okay.

21 **DR. MAURO:** Because I do this all the time
22 and, you know, ^. I'll say it this way. You
23 just made the case that you looked at 25
24 badges as random as you can do, you need the
25 exposures that are relatively high where you

1 would get a positive ^. And in each one of
2 those cases, you had a consistent reading from
3 a film badge that was providing, at least from
4 your perspective, evidence that is unlikely in
5 those 25 circumstances where the person left
6 his badge behind ^. That's the story you're
7 telling.

8 And in order to extrapolate from that
9 and accept it at face value, one would
10 conclude that if there was such a practice, it
11 sure wasn't very widespread. I mean, I'm not
12 a statistician, but 25 out of 25, the
13 probability ^ what the chances are randomly
14 hitting 25 and none of them, now I'm not going
15 to make a statistical statement, but I guess
16 I'll stop here. I think you did exactly the
17 thing as best you could that SC&A asked to be
18 done. And I guess I should stop right there.

19 **MR. CHEW:** And maybe I should, too.

20 **MR. RICH:** Let me just add one more thing.
21 If we limit ourselves just to the tunnel,
22 there were some major experiments, surface
23 line-of-sight shots ^, the silos.

24 **MR. CHEW:** We could get into a more detailed
25 discussion because we analyzed every one of

1 them and not only tracked it to the event and
2 things that happened. And one person actually
3 was very hot in this exposure, actually
4 approaching the annual limit, and that was all
5 there. And then remember we talked about ^.

6 **DR. MAURO:** If I ^ that worker, some of
7 those workers there believe that in fact they
8 did reach^. They really believe that. If I
9 heard the story, I'd have to say I don't know
10 what I would think. I mean an intellectually
11 honest person, I've got to tell you all these
12 years I believed ^. ^ we showed this thing to
13 us I would have to say I must be mistaken.
14 That's what I would say.

15 **MR. CHEW:** I'm going to probably close with
16 item number three. This is a little bit of
17 expansion of, the first one was a specific
18 individual we talked about to show you the
19 depth of track-ability. The second one was
20 what we talked about with pic.

21 The third one is really what I
22 consider the common themes among the many
23 other ^. They say there were situations that
24 they recall when they were not wearing their
25 badge and could not wear their badge, either

1 the film badge or the security or both. I'll
2 just say we recognize there's a policy, and
3 I'll just read you the policy and then I'll go
4 on to that.

5 During the years of '57 to '93 it's
6 the policy at the Test Site that all
7 individuals who enter the Test Site had to
8 wear a current personal dosimeter. Prior to
9 '87 the dosimeter used was a film badge and
10 was exchanged on a monthly basis -- to answer
11 your question on that -- each one had a
12 different color and was validated at the
13 entrance gate at the NTS by the security force
14 contractor.

15 In 1987 the dosimeter was changed from
16 film to a thermoluminescence dosimeter, TLD as
17 we all know, which was exchanged on a
18 quarterly basis. Each of the calendar
19 quarters had a different color identifier like
20 the badge I showed, and was also validated at
21 the entrance gate at the NTS by the security
22 force contractor.

23 We can certainly envision that there
24 are certain working, there are working
25 conditions or situations where it's necessary

1 to protect the badge from damage. ^ put it in
2 my pocket. I can put it in a plastic bag. I
3 put it away because I was welding. Examples
4 of this is probably welding, wet environment,
5 even chemical or even radioactive
6 contamination if ^. In these cases the badge
7 was intended to be enclosed in a plastic cover
8 or put into a pocket.

9 **DR. MAURO:** I was never concerned about
10 that.

11 **MR. CHEW:** Because many of the workers lived
12 at the Test Site and the base Test Site like
13 Mercury, Area 12 -- I did myself -- base camp
14 or any more remote sites, you can envision
15 certain situations where individuals may not
16 have either his film badge or his security
17 badge on his person here.

18 Some of these examples were ^ of his
19 living quarters, participating in sports,
20 individual recreation activities, undergoing
21 medical examination. Generally, however,
22 security credentials were worn to the mess
23 hall, to the theater or while attending other
24 off-hours site activities.

25 The fundamental question is was

1 individuals ever in a radiological situation
2 or condition when he was not being monitored
3 by either, either personal dosimeter badge or
4 other active or passive radiological programs,
5 activities in place at the time. That's the
6 fundamental question.

7 **DR. MAURO:** I would say the argument you're
8 making are problematic arguments. The other
9 argument ^ data for 25 people ^ possibly get
10 to make your case, and I think that's ^. I
11 guess I would love to hear what some of these
12 folks who wrote the affidavits ^. In other
13 words, Jim, it's hard to talk, what I'm
14 getting at is ^ to believe that this is going
15 on. Well, obviously they were wrong.

16 **DR. NETON:** You've got to be careful. I
17 don't think you want them ^ they're being
18 confronted.

19 **DR. MAURO:** No, I'm not confronting. I
20 guess what I'm saying is unfortunately --

21 **DR. MAKHIJANI:** You know, I think they're
22 big issues, and a lot of people have made
23 statements. A lot of NIOSH and Mel's group
24 has done a lot of work, and I think that we
25 should take a considered look at this work.

1 If we're charged with looking at this as an
2 SEC issue, I know Mr. Presley ^, this is not
3 the forum for it, but it has, this particular
4 thing has gotten mixed up with the SEC issue
5 because it was brought up, the SEC affidavits
6 are being considered.

7 I think somebody responsible for the
8 looking at that, I want to talk with the
9 people who wrote the affidavits and it's part
10 of our jobs to do interviews with petitioners.
11 And we have really not seriously begun that
12 process. So the conclusory (sic) talk in an
13 early stage makes me very uncomfortable. I
14 can certainly hear what is going on, but
15 conclusory talk, I have to say that I haven't
16 had a chance to look at it. I haven't even
17 read the whole petition completely. That
18 summary, I'm certainly aware of what's in
19 these -- you know, we've just begun our work.

20 And in regard to the TBD issue it's
21 kind of different. When we're talking about
22 SEC I think we should be cautious.

23 **MR. ROLFES:** We did address this as a site
24 profile issue.

25 **DR. MAKHIJANI:** And I agree.

1 **MR. ROLFES:** And also it was brought up as
2 an SEC issue by Dr. Mauro at the last meeting.

3 **DR. MAKHIJANI:** Yes, and I'm not saying that
4 you gave us. It has gone over in that
5 direction and that's the only reason, and I
6 think maybe we should carry this over. And I
7 would suggest for Mr. Presley maybe at this
8 stage, we could close it out as a site profile
9 issue and carry it over and do investigation
10 for the SEC. I'd be okay with that.

11 **DR. MAURO:** I also want to say that there's
12 no doubt in my mind that you folks ^.

13 **MR. CLAWSON:** There is one thing I would
14 like to get though. Where did they come up
15 with these names? Is it just something
16 playing on the radio?

17 **MR. PRESLEY:** Sometime you said --

18 **MR. CHEW:** I happen to be part of the
19 Livermore group that actually, how do you
20 decide the names. One time they said let's
21 name it after all the rivers of Maine. Okay.
22 Narraguagus happens to be a river in Maine.
23 You know why I remember that is because I was
24 involved with that ^. But many of the
25 PLOWSHARE events, Dr. Gary Higgins -- do you

1 remember him, Lynn? He liked the things that
2 moved or changed so he named it after things
3 that carry people, ^, Chariot, Buggy,
4 Cabriolet.

5 **MR. PRESLEY:** Those towns in Texas. One
6 year they were cheeses. One year they were
7 wines.

8 **MR. CHEW:** All of the DOD shots were always
9 two names.

10 **MR. PRESLEY:** Two names.

11 **MR. CHEW:** Like Diesel Train, Hudson Moon,
12 Mighty Oak.

13 **MR. CLAWSON:** Well, I was thinking dining
14 car Cadillac, it's time to eat or something.

15 **DR. WADE:** Okay, where are we?

16 **MR. CHEW:** I just want to make one more
17 thing ^. And this is maybe address a
18 fundamental question. I recognize you would
19 like to, ^ to a separate discussion. But in
20 addition to the pocket dosimeter assigned to
21 the individual, there were many other levels
22 of monitoring exists. Can we talk a bit about
23 that?

24 They exist to assess the potential
25 exposures ^ no matter where they are. We have

1 continuous monitoring in both control areas,
2 general site, radiological and radiological
3 control areas. In the general site areas
4 there were environmental air samplers. There
5 was environmental dosimeters. There were
6 periodic radiological surveys of the areas
7 including at the housing area, the office,
8 work office and cafeterias, the operational
9 work areas. I didn't put this together. The
10 person at the Archive Center did that.

11 Doses for the individuals can be
12 assessed using the same methodology for the
13 lost badge, use a coworker dosimeter and
14 monitoring data for each location cited. It
15 was normal procedure for the worker if there's
16 any reason for their dosimeter was either lost
17 of not returned. And also locations are sited
18 within a radiological control area, access ^.

19 **DR. MAURO:** As the Board's contractor I
20 think that where we are, you are responding to
21 the direction given by ^ ^ but taking it on
22 face value ^. So I want to just ^. I don't
23 think there is a working group right now for
24 Nevada Test Site SEC.

25 **MR. CHEW:** That's correct. There isn't.

1 **DR. WADE:** That will come up later this
2 week.

3 **DR. MAURO:** Would it be fair to say that
4 this should be one of the first items on the
5 agenda by the Nevada Test Site SEC working
6 group as to what should be done next? Because
7 there really is --

8 **DR. MAKHIJANI:** The Board ^ that.

9 **DR. WADE:** The Board will --

10 **DR. MAKHIJANI:** -- ^.

11 **DR. MAURO:** There's nothing for us to do.
12 That's what I'm saying is my understanding of
13 it now is I think you've provided the
14 information. Whether or not the working group
15 would like us to look at that material,
16 certainly we could do that. Or if the working
17 group feels that you ^, you certainly provided
18 your case. So there really is nothing ^ but
19 there's really nothing more for me to say.

20 **DR. MAKHIJANI:** Yeah, I already suggested we
21 close it as a site profile issue and move the
22 ^ of some of the affidavits that needs to be
23 carefully considered, and we have a head start
24 on your response.

25 **MR. ROLFES:** It has to be carefully

1 considered --

2 **DR. MAKHIJANI:** As an SEC issue. We can
3 stop discussing it here.

4 **MR. PRESLEY:** Is that in the form of a
5 motion?

6 **DR. MAKHIJANI:** I am not authorized to make
7 a motion. It's a suggestion.

8 **MR. PRESLEY:** I'm going to mark 20 closed.
9 There's a good statement in here that says, in
10 conclusion, the analysis of the data clearly
11 demonstrates that there was no systematic
12 pattern for NTS personnel to remove their
13 dosimeter in order to continue working in
14 radiation areas. And I took out the word
15 reason because there was definitely reason,
16 but I feel like that there was more
17 monitoring. Maybe somebody did take their
18 badge off. There was more monitoring went on
19 than what they knew.

20 So I'd like to mark this one closed if
21 that's the consensus of the working group, and
22 I've looked at all of the other items that we
23 had, the comments back in the back. They are
24 all marked closed. The only thing that we
25 still have open is 11, and that is going to be

1 discussed and cussed with SC&A and HHS.

2 What I'd like for everybody to do is
3 let's look at a time when we can meet before
4 March the 4th, a face-to-face in Cincinnati,
5 and I think it's going to take a face-to-face
6 in Cincinnati all day long to probably iron
7 this thing out. Y'all don't think so?

8 **DR. MAKHIJANI:** I don't think so, no.

9 **MR. ROLFES:** A call might do this.

10 **MR. PRESLEY:** A call might do this? Okay,
11 let's let you all do your work, and if you
12 think it can be done with a call, we'll do it
13 with a call. But at this point there is no
14 conclusion for the working group that I see on
15 the acceptance to the site profile.

16 **DR. WADE:** What will happen is that NIOSH
17 and SC&A will arrange for a call. They'll
18 notify the working group members that can sit
19 in if you like. John will keep detailed
20 minutes of the discussion and provide that
21 summary. Then the work group can look at that
22 work product and decide if it needs to engage
23 or not.

24 **DR. MAKHIJANI:** I have a question about
25 that.

1 **MR. PRESLEY:** Has all of the information
2 that Mel had, has everything been picked up
3 from --

4 **MR. CHEW:** Yes, I need to have those picked
5 up.

6 **MR. PRESLEY:** We need all the information
7 Mel had picked up, the Privacy Act
8 information, so please --

9 **MR. CHEW:** I think I have it.

10 **DR. MAKHIJANI:** Now, there are, just for the
11 record, I think we have not received the
12 revisions to the internal dose, and we have
13 not -- there are a number of issues that NIOSH
14 has responded, but we have not, and the
15 working group ^ them up. There are many
16 issues in the NIOSH response and no
17 examination of that by SC&A because we haven't
18 seen the detail of that.

19 **DR. WADE:** I think before the work group can
20 conclude its work, it needs to look at where
21 things are in that continuum and decide if it
22 wants to instruct its contractor to see if,
23 indeed, the remedy was engendered as planned
24 or if the work group wants to make that
25 judgment.

1 **MR. PRESLEY:** Do you have any idea ^?

2 **MR. ROLFES:** Those documents should be
3 approved. I know we've received a couple of
4 revisions at NIOSH for a final review and
5 approval. We did have some internal comments
6 on one of the documents, and I believe we'll
7 reserve any comments at this time.

8 **MR. PRESLEY:** Meet as soon as possible.

9 **MR. ROLFES:** We're doing our best, but we
10 continue to receive information, and we want
11 to make sure that it's included.

12 **MS. MUNN:** Is it possible that we might have
13 a resolution from the technical team ^ the
14 Board call on February the 20th? Is that
15 possible?

16 **MR. ROLFES:** We'll do our best to, we always
17 strive to meet goals, and we'll do our best to
18 shoot for that. If not all of those documents
19 are approved by that time, I certainly hope
20 that the majority of them will be.

21 **MS. MUNN:** I was asking more about --

22 **DR. WADE:** The one open issue.

23 **MS. MUNN:** -- our outstanding item, whether
24 your technical group could --

25 **MR. ROLFES:** I believe most of the

1 calculations have been completed for issue 11
2 for the external geometric correction factors
3 from environmental contamination. I think we
4 can possibly address that ^. Would you agree
5 with that, Gene?

6 **MR. ROLLINS:** Well, we have to have a
7 meeting of the minds about where the problem
8 is.

9 **DR. MAKHIJANI:** Have we seen those
10 calculations?

11 **MR. ROLLINS:** It was written in 2006.

12 **MR. ROLFES:** Yeah, I sent them back in 2006.

13 **DR. WADE:** So you guys are going to schedule
14 a call so we can sharpen that issue or resolve
15 that issue. And then the work group will hear
16 of that hopefully before February 20th, but
17 we'll see.

18 **MR. PRESLEY:** Anybody have anything for the
19 good of the working group?

20 (no response)

21 **MR. PRESLEY:** Let's close this meeting.

22 **DR. WADE:** Thank you all.

23 **MR. PRESLEY:** Thank you all very much.

24 (Whereupon, the work group meeting adjourned
25 at 10:00 p.m.)

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CERTIFICATE OF COURT REPORTER**STATE OF GEORGIA****COUNTY OF FULTON**

I, Steven Ray Green, Certified Merit Court Reporter, do hereby certify that I reported the above and foregoing on the day of Jan. 7, 2008; and it is a true and accurate transcript of the testimony captioned herein.

I further certify that I am neither kin nor counsel to any of the parties herein, nor have any interest in the cause named herein.

WITNESS my hand and official seal this the 8th day of April, 2008.

STEVEN RAY GREEN, CCR, CVR-CM
CERTIFIED MERIT COURT REPORTER
CERTIFICATE NUMBER: A-2102