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# **Official Transcript of Proceedings**

# **NUCLEAR REGULATORY COMMISSION**

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# UNITED STATES OF AMERICA

# NUCLEAR REGULATORY COMMISSION

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JAPAN'S FUKUSHIMA DAIICHI ET AUDIO FILE

+ + + +

TUESDAY

MARCH 15, 2011

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# (CONFERENCE CALL INITIATED.)

00:01:46/00:04:37

CHAIRMAN JACZKO: Hi everybody.

DAN DORMAN: Good morning, Chairman.

CHAIRMAN JACZKO: I'm on my way, my way back over to there.

DAN DORMAN: Okay.

CHAIRMAN JACZKO: And I'm going to get on a 1:30 call, so I'm wondering if you can, if you can just provide me with a quick overview of what we know now.

DAN DORMAN: Yes, sir. We were just going through some of that. We said there's no significant changes from when you left here.



CHAIRMAN JACZKO: Okay.

DAN DORMAN: The, the TV is reporting, NHK

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is reporting that the fire in Unit 4 is out. CHAIRMAN JACZKO: Good. DAN DORMAN: Again, have verification of that. That would be surprising to us if it is, in fact, a zircaloy fire. We're, we're pursuing --CHAIRMAN JACZKO: Do, do we have -- in, in the handoff, we did have some doubts on, in our minds whether there was -- there was some doubt. I think Bill Ruland had a calculation given, given the length of the outage of 105 days approximately and then another 96 since the incident. He did, I believe, state that, the possibility of a zirc fire but that we could not, through calculations, given that core condition of the spent fuel age, get to a zirc fire. Is that, how, what's your assessment of that information? DAN DORMAN: I, I, I don't think we've

done any additional calculations on that. I think my, my recollection of the studies that we did post 9/11 -- my answer would be, it depends on what they're doing with their fuel.

CHAIRMAN JACZKO: Okay.

If they're doing, if they're DAN DORMAN:

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doing the one-by-four distribution as we have been, then, then that should, then our, our information should be that that's, there's not enough heat there to make it happen.

CHAIRMAN JACZKO: Okay.

DAN DORMAN: If, if they are not doing that, if they have the last core concentrated in one area, then my recollection is we were looking at periods of 180 to 200 days where a zirc fire was possible, which would keep this in the realm of possibilities.

I think we'd need more information on how they're distributing the last offload.

CHAIRMAN JACZKO: Okay. So -- oh, here I

DAN DORMAN: So the biggest issue -(Chairman enters the room.)

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# (CONFERENCE CALL INITIATED.)

00:04:48/00:12:50

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BRIAN McDERMOTT: I was just calling in to try to catch up as I'm coming in for turnover.

DAN DORMAN: All right. Were you on the 11:30 call?

BRIAN McDERMOTT: No, I was not. I don't want to interrupt what you're doing, Dan, so I, I'll listen unless you have time.

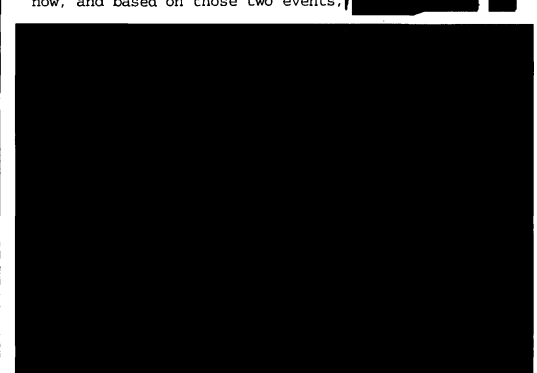
DAN DORMAN: Well, I'll give you the quick down-and-dirty.

The, the, a couple hours before midnight, there was a loud noise at Unit 2 that some within the NRC staff are interpreting along with some pressure information and some radiation information that's indicating that we may have X vessel and containment failure at Unit 2.

There was also a report of a fire at Unit 4, which we have interpreted as potentially a, a zirc fire in the spent fuel pool, although there have been media reports that that fire has been extinguished, which would be a surprise to us if it was a zirc fire. But we, we don't have confirmation of the, of the extinguishment.

So we've got a shift in our focus right

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We're also starting to see some media reporting that, that the French have advised their citizens to get out of Tokyo, which is, is even further away, more like 150 miles. So there's, there's a lot of things moving here.

Another piece is that the wind is no longer going out to sea. The wind is now blowing towards Tokyo.

BRIAN McDERMOTT: Okay.

DAN DORMAN: So that's, that's kind of the highlights.

BRIAN McDERMOTT: All right.

DAN DORMAN: And given all those changes, we're looking at doing the commission assistant

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provide an equipment list, DOD had said they would handle that equipment. They're trying to get to the Japanese and say --MALE PARTICIPANT: "Do you need a 1?" MALE PARTICIPANT: If you need Flash 1, it would help. MALE PARTICIPANT: Yeah. MALE PARTICIPANT: I heard --MALE PARTICIPANT: No, I think Mike --10 The first thing is, do you need it? Do you want it? Is there somebody there to receive it? Can 11 12 you connect us to your system? I know it's going to 13 help. 14 (Long pause.) MALE PARTICIPANT: Seems like there's a 15 16 lot of changing --17 Well, no. This is an earlier DAVID: 18 version, but I had written down, FEMA had some numbers 19 on doses, dose rates at the boundaries that were going 20 to be, going to be verified with the Japanese. 21 MALE PARTICIPANT: How are you doing with 22 your to-do list? 23 MALE PARTICIPANT: Okay. (Off mic.) 24 (Long pause 00:9:59-00:10:40.) 25 FEMALE PARTICIPANT: Any news from the **NEAL R. GROSS** 

1	(inaudible)?
2	DAN DORMAN: The phone call he had a
3	little while ago was from somebody at the Embassy. It
4	wasn't something that he was calling him to find
5	what we were doing.
6	FEMALE PARTICIPANT: You're kidding? (Off
7	mic).
8	MALE PARTICIPANT: What's that?
9	FEMALE PARTICIPANT: I think (inaudible)
10	more damage than that.
11	DAN DORMAN: The French have told their
12	people to get out of Tokyo.
13	FEMALE PARTICIPANT: No. When did this
14	happen?
15	DAVID: IAEA is confirming the fire's out.
16	They believe it's in spent fuel storage, but not the
17	present speculation. They're going to continue to
18	watch it closer, what they're saying about the fire
19	DAN DORMAN: Okay.
20	DAVID: in the spent fuel pool.
21	DAN DORMAN: Do we have any chance to
22	believe that it wasn't a zirc fire?
23	DAVID: Well, it says, it says that
24	Japanese authorities have confirmed a fire at the at
25	the spent fuel storage pond at Unit 4 but extinguished
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it at 200 Uniform Time. That was about the time that the, the fire started. (Laughter.) DAN DORMAN: And if, if it's possible to put out a zirc fire, (inaudible). DAVID: It would take a heroic effort is 7 my understanding. I mean, it's a self-oxygenating 8 fire, so. . . . 9 DAN DORMAN: Yeah. FEMALE PARTICIPANT: Is Brian on his way 10 11 home? DAVID: Brian McDermott is on his way in 12 and he's monitoring. 13 FEMALE PARTICIPANT: Is he on here right 14 15 now? 16 DAVID: Yeah. He's on, he's on mute. 17 FEMALE PARTICIPANT: Hi, Brian. 18 BRIAN McDERMOTT: Good morning. DAVID: Don't distract him. 19 FEMALE PARTICIPANT: You'd better be 20 hands-free. 21 BRIAN McDERMOTT: Yeah. Yeah. 22 23 24 25

(CONFERENCE CALL RESUMED.) 00:12:50/00:23:27 BRIAN McDERMOTT: So it sounds like it was the spent fuel pool, per IAEA? DAVID: The desk at the IAEA says it was at the spent fuel storage pond at Unit 4 and it was extinguished. 8 FEMALE PARTICIPANT: I'm going to go make 9 a copy of this. 10 DAVID: I don't know if they're doing that 11 off of the, the, these, the NHK reporting that the, 12 that that's what Tepco says or if, or if there's other 13 independent --14 FEMALE PARTICIPANT: I'll make a copy of 15 16 the (audio interference). 17

this. You know what? I wonder if boys are still in

BRIAN McDERMOTT: Well, if that's the case, then that's, that should address the debate over spent fuel pool fires. But I don't know.

But I'm with you, David. I don't know how you'd extinguish it if it's self-, self-feeding.

Yeah. It, it's very hot and it's DAVID: self-feeding. It's not going to take a little bit of spray, in my understanding, to put that out.

> BRIAN McDERMOTT: Are we running dose,

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dose projections, Dan, for, for the Unit 2? 

guess the glass half-empty view is -- and there are still a number of issues we have no information on.

BRIAN McDERMOTT: And I guess there's -- I

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Right?

DAVID: Yeah. There's, there's a bunch of stuff we don't have information on, like all of the spent fuel pools. You know, if, if one of them dried out and started to burn, where are the other five at? BRIAN McDERMOTT: Right. DAVID: And the notion that Unit 2 is X vessel is something that is the the assessment of Jim Trapp, who's in the office talking to one NISA engineer, so that, that's their best estimate of what the situation is. But we don't have anything from either Tepco or NISA that, that verifies that information. BRIAN McDERMOTT: When they say that the core is X vessel, what kind of rad readings are they getting near the site? DAVID: I don't have any updates over the last, roughly six or seven hours. But six or seven hours ago, the site boundary in the vicinity of Unit 2 and 3 was 3 to rem per hour, and around Unit 4, was 10 rem per hour. MALE PARTICIPANT: And at one point, there was a 40 rem.

DAVID: Yeah. There was a media report of

a 40-rem dose measured somewhere near the plant.

BRIAN McDERMOTT: Okay. Wow. And they

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DAN DORMAN: There are 50 people remaining on site. Everybody else has been evacuated. Now I don't know if that 50 includes the 11 that were injured in the Unit 3 explosion or sent after that.

BRIAN McDERMOTT: Right.

DAN DORMAN: One of our, of our lingering questions is, is how many people are there monitoring this and trying to, to cool things, and for how long?

BRIAN McDERMOTT: Right, with those kind of dose rates. Anything from other parts of the country, some of the other units that we only had that they were shut down, or?

DAVID: There was, there was a snippet that we got at one point that we're trying to get any other information on it.

There was some potential cause for concern with one of the Daini units, which, up to this point, we have not had any indication of problems at. But we haven't been able to get any confirmation of that. But, but that's something that the RST is trying to track down.

Other than that, nothing, nothing new from Onagawa or Tokai.

BRIAN McDERMOTT: Yeah, \*Onagawa was the

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1	one where even the company wasn't saying much. I
2	think their press, you know, they weren't putting out
3	press releases or anything.
4	DAN DORMAN: Yeah, they, they had the fire
5	in the (inaudible) building back on day one.
6	BRIAN McDERMOTT: Right.
7	DAN DORMAN: But that's the only thing
8	we've had from them.
9	(Long pause 18:38-18:57.)
ιo	MALE PARTICIPANT: (Off mic.)
1	(Off mic conversation.)
12	(Extraneous content omitted.)
13	MALE PARTICIPANT: (Inaudible) talk to
L 4	PNT, and the only real data they have right now is at
1.5	this point here was about a mile west of the (audio
16	interference), and the max they had was 10 R per hour.
L 7	That was Japanese March 15 due at
L 8	MALE PARTICIPANT: This was how far away?
. 9	MALE PARTICIPANT: That was like a mile.
20	That's really not bad, but that's not with the wind
21	blowing (audio interference).
22	MALE PARTICIPANT: (Inaudible)?
23	MALE PARTICIPANT: No. He doesn't have
4	anything else.
25	MALE PARTICIPANT: No, we're just trying
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1	to get a ballpark. Are we talking about, are people
2	going to drop dead? Are they going to it's just
3	you know, how hot is it? But, you know, we don't
4	really have the
5	MALE PARTICIPANT: So maybe we ought to
6	tell them to see the (inaudible)?
7	MALE PARTICIPANT: (Inaudible).
8	(Off mic conversation.)
9	MALE PARTICIPANT: Like that 40 R per
10	hour, I don't, I don't think there is a 40 R per hour
11	(audio interference).
12	MALE PARTICIPANT: Yeah. I wouldn't, I
13	wouldn't think it would be now. Not now. Maybe it
14	was, after the explosion. You know, it seems a little
15	high for right now. (Audio interference.)
16	MALE PARTICIPANT: You know, this, this
17	was not bad, but it doesn't explain
1.8	MALE PARTICIPANT: So, so we don't know
19	whether I was thinking, I don't know why we would
20	even
21	MALE PARTICIPANT: Include, you know,
22	include it if you think they're right. But if we're
23	question if they're they're right
24	MALE PARTICIPANT: I think that's the
25	thing. We're not sure.

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긔	MALE PARTICIPANT: I think I would
2	(inaudible).
3	MALE PARTICIPANT: But don't put
4	MALE PARTICIPANT: Yeah, we don't put any
5	numbers. We'll just say
6	MALE PARTICIPANT: I don't know if you
7	want to say, you know
8	MALE PARTICIPANT: If you think that's
9	good to edit, you know, (inaudible). You know, you've
10	got 10 mrem.
11	MALE PARTICIPANT: Yeah, but it's in this
12	direction.
13	MALE PARTICIPANT: Yeah.
14	MALE PARTICIPANT: What we could say is
15	radiation level was unconfirmed at the time and we
16	don't know. We really don't. That way, people would
17	know that we're not hiding something or we didn't
18	admit it. We just don't have confirmation.
19	(Simultaneous conversation.)
20	MALE PARTICIPANT: Okay. Good.
21	Dan, are we working towards a six o'clock
22	overall or is that just for, just for
23	commissioners, CAs? Or are we going to try to get
24	help?
25	DAN DORMAN: I think we were holding fast

1	to the cast because the notion is naturally that
2	people are going to be getting up and coming in to
3	work. (Inaudible).
4	MALE PARTICIPANT: Okay. Okay.
- 5	DAN DORMAN: Yeah, I mean, we'll want that
6	ready. So we'll want it here in the next 20 minutes
7	or so, but
8	MALE PARTICIPANT: Then we'll call it 5:30
9	update.
10	DAN DORMAN: You can call it the 5:45 if
11	you want. But I would ask you to share that with
12	Rebecca, Phil
13	MALE PARTICIPANT: Yeah, I'll (inaudible)
14	now, but I'll go give it to them.
15	DAN DORMAN: Perfect, thanks.
16	MALE PARTICIPANT: Are we going to do it
17	in here, and are you going to do the briefing, or do
18	you need anything else for that besides those two
19	documents?
20	DAN DORMAN: Let me take a look.
21	(Long pause.)
22	DAN DORMAN: That's fine (audio
23	interference).
24	BRIAN McDERMOTT: Dan, are you there?
25	(No response )
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#### (CONFERENCE CALL INITIATED.)

00:25:55/00:38:24

BRIAN McDERMOTT: Chris, it's Brian.

CHRIS MILLER: Hey.

BRIAN McDERMOTT: Good morning.

CHRIS MILLER: How are you doing?

BRIAN McDERMOTT: All right. Just a question: I'm thinking about the dose rates that Dan was telling me. Did we have any communication with the Reagan after the bang and the rad levels went up?

CHRIS MILLER: Any communication with who?

MALE PARTICIPANT: The Reagan.

BRIAN McDERMOTT: The USS Reagan.

CHRIS MILLER: Oh, yeah. Well, we didn't get an, updated data from the Reagan, but it was relative to their position and the transport time from the site. We would not expect to have data relative to the current Unit 2 or Unit 4 issues out to the Reagan as of the time that that data was taken.

BRIAN McDERMOTT: Okay. I was just thinking about their position and whether they had -- I know they were repositioning earlier, you know, based on the air samples and stuff, but I was just thinking that would become even more significant given the event that we believe that has unfolded.

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1	CHRIS MILLER: Yeah, I guess the
2	only thing that it did tell you is that there wasn't,
3	you know, some significant release that we didn't know
4	about that was getting over that direction. But other
5	than that, you know, we really didn't get a lot of
6	information out of that.
7	The other thing is, with the winds having
8	shifted to the Northeast, they, they are going to be
9	out of the plume now for a while.
10	BRIAN McDERMOTT: Okay. That's really
11	what I was after Dave. Okay.
12	DAVID: You know, you're not going to be a
13	popular guy for getting all us guys up at six o'clock,
14	and so I'm just pointing the fingers at you. You
15	know, I'm going to tell them no, I'm just kidding.
16	The, the question I have on that,
17	regarding that, is, is that still a
18	MALE PARTICIPANT: (Inaudible).
19	MALE PARTICIPANT: Yeah, I know, we're all
20	
21	(Laughter.)
22	MALE PARTICIPANT: we could all point
23	to higher levels and say it's his fault.
24	MALE PARTICIPANT: Do we have to do it if
25	the press release hasn't gone out?

4	MALE PARTICIPANT: Well, I was wondering
2	that.
3	MALE PARTICIPANT: Yeah. The, the six
4	o'clock, you wanted to do anyway just because of the,
5	people were not on the 11:30 call and haven't been
6	involved on these overnight, so that they need to hear
7	Unit 2 and Unit 4 from us rather than turning on the
8	car radio.
9	MALE PARTICIPANT: I thought it was
10	stemming from the press release.
11	MALE PARTICIPANT: Well, if, if the press
12	release had gone out, we would have actually done it
13	earlier. If, if we had issued the press release, then
14	they would have been called either way.
15	MALE PARTICIPANT: So you want the CA call
16	to go out at six o'clock, regardless?
17	MALE PARTICIPANT: The 7:30 is happening.
18	MALE PARTICIPANT: All right. I need to
19	start that last half.
20	MALE PARTICIPANT: There's a lot of people
21	who actually start working
22	(Extraneous content omitted.)
23	MALE PARTICIPANT: Those HOOs are great.
24	MALE PARTICIPANT: What do you think of my
25	changes? Did you concur?
- 1	

1	FEMALE PARTICIPANT: Yeah, I do.
2	MALE PARTICIPANT: Okay, so I can blame
3	them on the (inaudible)?
4	FEMALE PARTICIPANT: Yes.
5	MALE PARTICIPANT: Okay. All right.
6	Now, so, yeah, you got, you put the
7	FEMALE PARTICIPANT: Yes. That's from the
8	5:30, yes.
9	MALE PARTICIPANT: Okay. Well, can you
10	make us a bunch of
11	FEMALE PARTICIPANT: Bunch of copies?
12	MALE PARTICIPANT: copies, please?
13	Thank you. Like, yeah, four or five of each, or maybe
14	get Tom to give us four or five of that.
15	FEMALE PARTICIPANT: Okay. Do you want
16	just this set or both?
17	MALE PARTICIPANT: Both.
18	FEMALE PARTICIPANT: Both. Okay.
19	MALE PARTICIPANT: Because the Chairman
20	will be in here at some point and will want them, and
21	Dan's going to want them, and the people (inaudible) .
22	are going to want them.
23	(Extraneous content omitted.)
24	MALE PARTICIPANT: I thought I heard
25	eight. So what is the number? Let me I meant that
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this is list that *Sean gave me after Jim and Tony
had seen (inaudible) four, five, six, seven
because they had nine, and I thought I heard somebody
report eight.
But I think Chuck Casto on a different
flight. So maybe it's
MALE PARTICIPANT: Eight.
MALE PARTICIPANT: That's my bet. Thank
you.
MALE PARTICIPANT: Yep.
MALE PARTICIPANT: I think you're right.
I have not seen that list.
MALE PARTICIPANT: (Audio interference.)
MALE PARTICIPANT: the IAEA.
Basically, it's the same stuff that we got, you know,
from
MALE PARTICIPANT: Okay. Is this
MALE PARTICIPANT: This is called the
*AEL, so both of them says about the fire and the
spent fuel, the first thing, it says dose rates up to
400 mSv per liter quoted. And then this is when the
fire (inaudible) mSv.
MALE PARTICIPANT: Thank you.
They say, "Current information indicates
that the structure that contains the reactor vessel

1	remains intact."
2	Maybe we can just, maybe we just should be
3	silent on that. What do you think?
4	(Audio interference.)
5	MALE PARTICIPANT: Sheltering in place
6	(audio interference) consideration. Protective
7	measures (inaudible) out and follow that.
8	MALE PARTICIPANT: Yeah, I'm going to
9	mention that, but I'm not going to put it in here.
10	MALE PARTICIPANT: Yeah.
11	MALE PARTICIPANT: Okay.
12	(Audio interference.)
13	MALE PARTICIPANT: I'm going to add in
14	here that they're evacuating out to 20 kilometers and
15	sheltering out to 30 kilometers. That's all.
16	FEMALE PARTICIPANT: Yeah.
17	BRIAN McDERMOTT: Okay, I'm going to jump
18	all for a meeting here. I'll be back. So
19	(inaudible).
20	MALE PARTICIPANT: Okay. By that time,
21	everything will have changed.
22	BRIAN McDERMOTT: Yeah, right.
23	MALE PARTICIPANT: Hopefully for the
24	better.
25	(Audio interference.)
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1	MALE PARTICIPANT: (Inaudible). However,
2	in the last several hours, the wind shifted. It is no
3	longer east. It is now blowing toward Tokyo.
4	MALE PARTICIPANT: Have you checked on
5	that lately? I have not got the latest and greatest.
6	MALE PARTICIPANT: Yeah. Do we have the
7	current data points?
8	FEMALE PARTICIPANT: Here are the updated
9	ones. Wherever you're done with that, I can take the
10	winds back.
11	MALE PARTICIP <b>AN</b> T: Okay.
12	FEMALE PARTICIPANT: Okay. And then these
13	are the 5:30, updated.
14	MALE PARTICIPANT: Thanks.
15	FEMALE PARTICIPANT: You're welcome.
16	(Long pause 00:3:46-00:34:37)
17	MALE PARTICIPANT: The wind shift is from
18	the Southeast right now, so it's blowing away from
19	Tokyo but still onshore, and it's going to shift
20	around and it's going to shift around and
21	MALE PARTICIPANT: Yeah.
22	MALE PARTICIPANT: eventually blow
23	offshore.
24	MALE PARTICIPANT: Yeah. It's, it's in
25	here. It looks like, that forecast shows, "Steady
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1	wind shift continuing counter-clockwise over the next
2	6 to 12 hours in one direction blowing the plume
3	offshore again early Wednesday morning local Japan
4	time.
. 5	MALE PARTICIPANT: Okay. (Inaudible).
6	That's good.
7	(Extraneous content omitted.)
8	MALE PARTICIPANT: All right, so we have
9	Dan's eagle eye.
10	FEMALE PARTICIPANT: I'm sorry to
11	MALE PARTICIPANT: We have Dan's eagle-eye
12	correction.
13	MALE PARTICIPANT: So I told you wrong on
14	the number. We have the official
15	FEMALE PARTICIPANT: Okay.
16	MALE PARTICIPANT: And so that's the
17	(audio interference). Yes.
18	FEMALE PARTICIPANT: Okay. There's the
19	updated report right there.
20	MALE PARTICIPANT: Good. Thanks.
21	FEMALE PARTICIPANT: Do you want me to do
22	that?
23	MALE PARTICIPANT: Sure.
24	(Extraneous content omitted.)
25	MALE PARTICIPANT: Given the fact that
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1	it's 5:47, do we want to pull in the directors to get
2	a briefing before the six o'clock CA call?
3	MALE PARTICIPANT: That's pretty good
4	idea, but it wouldn't do it until the Dan came back.
5	MALE PARTICIPANT: Where did Dan run off
6	to?
7	MALE PARTICIPANT: I don't know.
8	MALE PARTICIPANT: Okay, let's ask (audio
9	interference).
10	MALE PARTICIPANT: (Audio interference)
11	directors in here for prepping for this morning?
12	MALE PARTICIPANT: I don't think I need to
13	prep. We're starting in 10 minutes.
14	BRIAN McDERMOTT: Hey, guys, I'm just at
15	the gate now, so I'll be up there in a few minutes.
16	So I'm going to go off line while I go into the
17	garage.
18	MALE PARTICIPANT: Okay. Do you want to
19	hear about Units 5 and 6?
20	BRIAN McDERMOTT: I'll see you in five
21	minutes.
22	(Laughter.)
23	
24	

#### (CONFERENCE CALL INITIATED.)

00:38:33/00:50:49

(Standby until 00:40:27.)

(Roster playback.)

DAN DORMAN: Good morning everyone and thank you for joining us at this early hour. This is Dan Dorman. I went to go through the status of the situation in Japan. There's been some significant changes during the night.

We currently have a contingent of nine individuals to be led by Chuck Casto from Region II that are en route to Japan and will be arriving this evening about eight o'clock Eastern time.

One of the things that's changed overnight is the wind's direction, which has, since the earthquake, been steadily blowing out to sea. It has shifted around to the Northeast so that it is now blowing Southwest towards Tokyo, which is about 150 miles away. We've had mixed forecasts during this shift. At one point, it was projected to continue to blow to the Southwest for the next 24 hours. But the latest information is that we expect that wind direction to continue to rotate counterclockwise.

MALE PARTICIPANT: Right. And currently, wind direction is farther east.

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That's the

DAN DORMAN: It's coming from the East, blowing more to the West. MALE PARTICIPANT: No, from the Northeast. DAN DORMAN: Right. MALE PARTICIPANT: More east, correct. Right. DAN DORMAN: So it's, so it's rotating clockwise, and we expect that, by tomorrow morning, it will be blowing out to sea. current forecast. For Units 1 and 3 at Daiichi, information we currently have is that they, we have stable core cooling for those facilities and that the containments remain functional for those two, those two reactor plants. Unit 2 experienced a loud noise. been reported in the media as an explosion, but it appears to be of a different nature than, than what we saw for Unit 1 and 3 when we had the hydrogen detonations earlier. The Unit 2 loud noise was

accompanied by a drop in pressure from atmospheres to one atmosphere in the containment and an increase in radiation levels. We have been operating on the inference of, principally from the two people we have over in the Embassy right now, Jim Trapp and Tony Ulses, and

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the conversation that they had with one NISA engineer that that event signified a vessel failure.

And so we have done dose assessments on the assumption of \*corium X vessel along with a failure of the primary containment function of Unit 2.

I would emphasize that this is the staff's assessment. We have not had any confirmation from the Japanese of that assessment.

But the dose projections -- based on that assessment, we have done a couple of different cases; one in which the wind remains steady and one in which the wind shifts, continues to shift around. If the wind remains steady, the projections will result in exceeding the protective action guidelines at 50 miles from the facility. If the winds shift, that distance for the protective action guidelines is reduced to 30-to 40-mile range from the facility.

Also, sometime in that time frame late last evening in our time, we had reports of a fire in the spent fuel pool at Daiichi Unit 4. We had reports that Tepco and separately from IAEA that they had heard from Japanese authorities that that fire was put out.

We had been assuming that that fire was in the pool and was a zirconium fire, although we are

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questioning that based on how, the fact that they were able to get that out rapidly. But we have also done dose projections for a zirconium fire for Unit 4.

At the start of this shift, we had reports

At the start of this shift, we had reports that the radiation levels in the vicinity of the site boundary near Unit 2 and 3 were around 3 to 4 rem per hour, and near Unit 4 was 10 rem per hour. We've recently seen reports that radiation levels at the, the gate to the site, the front gate, were on the order of 60 millirems per hour. So that, that piece of information appears to be somewhat encouraging on the front.

We have no information on the status of the spent fuel pools in Unit 1, 2, 3, 5, or 6. The tie, fact of a fire around the pool of Unit 4 -- we are operating --

MALE PARTICIPANT: Hey, can you hold that a second.

DAN DORMAN: Sorry?

(No response.)

DAN DORMAN: We are, we have communicated concern about those pools and their status and, and a desire for more information on that, but we do not know the status of those pools at this time.

The current status of the protective

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action recommendations in Japan, they continue to recommend evacuation out to 20 kilometers kilometers from Daiichi and sheltering from 20 kilometers to 30 kilometers. They have also, during this shift, established a no-fly zone out to 30 kilometers from Daiichi.

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DOE's RAP team is airborne and, and should be arriving in Japan anytime now. That would give us additional monitoring capabilities that hopefully would get us more information to enhance our assessments.

We have, in the last hour, had contact from the Defense Threat Reduction Agency, which is identified that they have four diesel-driven pumps, which are available in Japan for three-hour arrival by ground. They are 1200 to 1800 gallon-per-minute

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We don't have information on discharge pumps. pressure, but we're in a conversation with (inaudible) MALE PARTICIPANT: (Off mic.) (Simultaneous conversation.) MALE PARTICIPANT: -- 75 to 150 PSI. we will be trying to connect them with Tepco to get, make sure that, first off, that those would be useful, that they would have sufficient fuel to support 10 sustained operation of them and then possibly get 11 those pumps to the site if that would be helpful. Any other . . ? 12 13 (No response.) 14 DAN DORMAN: That concludes the briefing. 15 I'll take any questions. \*MR. REAMER: This is Reamer from Region 16 17 III. Could you repeat the radiation levels at the 18 front gate? DAN DORMAN: The radiation level at the 19 front gate, the last number that we recently had was 20 21 six-zero millirem per hour. 22 MR. \*REAMER: Thank you. 23 PAT CASTLEMAN: Hey, Dan, this is Pat Castleman. When are the Commission offices going to 24 25 get the latest update to the Qs & As and talking **NEAL R. GROSS** 

points?

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DAN DORMAN: Uh, when do you need it? We can get that to you, we can get that to you this morning.

PAT CASTLEMAN: That, that would -because we haven't seen them for a few days and my
commissioner would like the latest version.

DAN DORMAN: Okay.

PAT CASTLEMAN: So if you could get them on the wire, that would be great. Thanks.

MIKE \*FRANAVICH: Hey, Dan, this is Mike Franovich. On Unit 2, do we have any indication of any water going to Unit 2 at all in terms of the building itself? Is there any seawater being injected?

DAN DORMAN: Early, early on, we had indication that they were probably, that the pumps they had going were probably deadheaded for a very extended period of time.

Mike, do we have anything new on, on --

MIKE: Whether water's actually --

DAN DORMAN: Whether water's actually getting into --

MIKE: No.

DAN DORMAN: Okay.

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Nothing current, Mike, but we'll continue to work through the RST to see if we can get an update on that. MIKE FRANOVICH: Thank you. DAN DORMAN: Others? (No response.) DAN DORMAN: Well, this concludes the briefing then. Thank you. 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

(CONFERENCE CALL INITIATED.) 00:50:57/1:07:02 DAN DORMAN: Hey, Jim and Tony, it's Dan Dorman. How are you? TONY ULSES: Just fine, Dan. How are you doing, sir? DAN DORMAN: Hanging in there. What's, what's the latest on your end? TONY ULSES: I wanted to call and give you an update on where we are. We, we had another meeting with the gentleman from NISA. We actually called him on the phone. I don't know, Jim, when we have that call? It was like something, six local time, something like that? JIM TRAPP: Yes. TONY ULSES: We went over all information with him again one more time, all that we had talked about earlier this morning regarding Unit 2 and Unit 4.

Where we are right now, the bottom line is, he told us that they have been able to reestablish cooling the Unit 2, that they've been able to, they have been able to repair the SRV for Unit 2, and that

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they are, and that they feel that they are getting water into the core.

And that have also -- they also that, even though they have contradictory pressure readings in the dry well on Unit 2, they believe that containment integrity has been maintained. That's the bottom line with Unit 2.

On the spent fuel pool for Unit 4 -JIM TRAPP: You just go ahead.

TONY ULSES: He indicated that the level in the spent fuel pool has been reduced and that they had a hydrogen explosion in Unit 4. So, obviously, one can deduce that the fuel is not being cooled properly and that it has overheated to a certain extent, causing the creation of hydrogen, which led to the hydrogen burn.

They indicate that the fire was actually a lube oil fire from a generator that's in, that's in the reactor building. They have not, they actually did not extinguish the fire. Apparently, they let it burn out most likely because of the high radiation levels.

The high radiation level that was, that was measured at 40 rem per hour at 10:22 this morning was located between Unit 3 and 4, and NISA has

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attributed that to the reduced levels in the spent fuel pool, which seems to be a logical conclusion. So that's essentially the update of where we are right now. And they tell us that Units 1 and 3, the seawater injection is still progressing, and they didn't indicate there were any problems. DAN DORMAN: Okay, Tony, the spent fuel pools for 3 and 4, are they, do you know what the orientation -- I mean, are they between the two 10 reactors? 11 MALE PARTICIPANT: They're in the reactor 12 building. FEMALE PARTICIPANT: They're (inaudible). 13 14 DAN DORMAN: Are, are they a mirror image 15 where the, where the pools are between the reactors? TONY ULSES: Geez, I don't think I know 16 the answer to that. I think they have one pool per --17 18 (Simultaneous conversation.) 19 MALE PARTICIPANT: -- separate buildings 20 21 DAN DORMAN: Yes, I understand. But if 22 you, if you go to two-unit BWRs in the United States, 23 some of them are mirror images where the, the pools 24 run between them. Others, others are not mirror 25 images where the pools are both on the right-hand **NEAL R. GROSS** 

side.

MALE PARTICIPANT: That's it.

DAN DORMAN: And in terms of the dose between the units, I was wondering if, if the, if those two pools were shining at each other.

TONY ULSES: Well, we're just not sure about that, sir. We, all we know is that Unit 4's spent fuel pool, that NISA has indicated that the level has reduced to the point, obviously, where they're not maintaining adequate cooling in the pool.

We asked them, what are you going to do about it? And they said that they evaluating that right now. They did not have a direct answer to that. One can conclude that the radiation levels in the reactor building around the spent fuel pool would be very, very high under these conditions. So that may obviously be factoring into their thinking about how they're going to address the situation.

DAN DORMAN: And they don't have any current form of water going in?

TONY ULSES: When we talked on 5 or 6, they indicated that they were not injecting water into the spent fuel pool and that they were evaluating how to regain level. And they do not know what the level is. The gentleman we were talking to did not know

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判	what the water level in the spent fuel pool of Unit 4
2	is. I think he actually said that they don't know
3	because they haven't gone in and looked.
4	MALE PARTICIPANT: Because of the high
5	rads.
6	DAN DORMAN: Do they have any information
7	on levels or coolability of the other five spent fuel
8	pools?
9	TONY ULSES: They did not provide any of
10	that information. No, sir.
11	DAN DORMAN: Okay.
12	TONY ULSES: So we don't know what their
13	status is.
14	DAN DORMAN: All right. We, we have been
15	having conversations with the Defense Threat Reduction
16	Agency over the last couple of hours.
17	TONY ULSES: Okay.
18	DAN DORMAN: They have, they have
19	identified for diesel-driven pumps with a capacity of
20	one 200 to one 800 gallon-per-minute at discharge a
21	head of 75 to 150 PSI.
22	TONY ULSES: Okay.
23	DAN DORMAN: We, we are trying to get that
24	and these are, these are on the ground in Japan
25	they, they can be on the site by in three hours by
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ground or faster by air if need be. We're trying to connect these from DTRA in Japan with Tepco to see if that's useful to Tepco. TONY ULSES: Okay. I saw the email. I tried to call the, that fellow back and they were in the middle of a shift change. Let me work that from here. I'll see if I 8 if I can try to get in to somebody because I don't --9 (Simultaneous conversation.) 10 FEMALE PARTICIPANT: -- contacts. 11 TONY ULSES: -- correct Tepco contacts. 12 DAN DORMAN: They, they, they may be 13 reaching out to you as well. TONY ULSES: Okay. Well, I will see what 14 15 I can do here, who to contact, so you know who to get 16 them with to figure this out. I'll have to think about that one. Maybe USFJ may have some Tepco 17 18 contacts. 19 DAN DORMAN: are you two plugged into the 20 conversations that happened three or four hours ago 21 about possible recommendations on evacuation out to 50 22 miles? 23 TONY ULSES: Well, yes, I was, but I was, 24 rather peripherally. Jim's actually gone up to talk 25 to the ambassador again, but I, I believe Jim was in

that room when the calls were happening.

DAN DORMAN: Okay. The, the, the information that we were providing to State was based on RASCAL dose projections based on Unit 2 X-vessel with a containment function failure and steady winds to the Southwest.

Is your assessment -- based on your most recent conversation with the official from NISA, is your assessment that that is not the case?

TONY ULSES: Yes, sir. As we stand right now, we, based on what NISA just told, based on what the NISA official told us, you know, they have been able to recover the usefulness of the safety release valve, which allows them to reestablish injection.

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TONY ULSES: Yeah, well, that's, I think that's probably a good idea.

Apparently, there's going to be a call tonight at nine o'clock, I believe, and we're expecting the Chairman will probably be in -- nine local time -- the Chairman will probably be on that call, so, just, just FYI.

DAN DORMAN: Yes. Yes, the Chairman is expecting to be on that call.

TONY ULSES: So that's, that's the current status. The, that's what we know right now.

DAN DORMAN: Okay.

Do you guys have any other things for Tony and Jim?

MALE PARTICIPANT: Why did, why do we think that the  $40\ --$ 

MALE PARTICIPANT: Forty R per hour.

MALE PARTICIPANT: -- 40 R per hour -- why do we think that would have gone down if it was a

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TONY ULSES: Well, we don't know that it has gone down. You know, that may be a constant measurement. We have no further information.

DAN DORMAN: They have no further information.

MALE PARTICIPANT: Tony, we had, we had seen, I guess, data point that front-gate dose rates were 60 millirem per hour. Is that the most, anything you're hearing? Or do you have data on that?

TONY ULSES: We have some data for front gate -- let's see if I can decipher this here -- front gate. Let's see, this is in microsieverts.

MALE PARTICIPANT: Do you have 600 microsieverts per hour?

TONY ULSES: That was -- based on the information I have here, the, the most recent information, I believe, is from sometime in the early afternoon. This was that about 1,000 microsieverts, but it is trending down.

It had spiked 11,000 microsieverts this morning, at about 9:00 a.m., it appears, and then it, and then it stayed relatively constant at around 8m000 microsieverts. And then it began to drop from there into 2,000 down to 1,000.

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And then we've heard that, that the most recent measurements are somewhere around, I believe it was around 600 is what I've heard. So I guess that's consistent with what you're hearing.

MALE PARTICIPANT: Is that, do you know

MALE PARTICIPANT: Is that, do you know that that corresponds with them covering cooling on Unit 2 or can correlate that to any event?

TONY ULSES: It's, it's very difficult to do that because the NISA official was not very forthcoming with the timing of whether they were able to reestablish core cooling and, and, and whatnot.

We don't know how long the core had been uncovered at the time of our call this morning, so it's kind of difficult to, to really make that assessment.

MALE PARTICIPANT: Do we, do we have any information on, on them continuing to vent?

TONY ULSES: No. We're assuming that they are continuing to vent, but we don't have any specific information on that at this point. That may be, that may be one possible explanation for the spike in the reading.

However, this particular reading spiked for pretty long time, so it would be pretty hard to argue that -- this would have been a really long been.

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1	This spanned over the course of about two hours and
2	that's about about an hour and a half and
3	that's, you know, the venting was usually about five
4	or 10 minutes.
5	So, but, you know, that's a long time. So
6	it's really hard to say what's caused this 11,000
7	reading. It's, it really is.
8	MALE PARTICIPANT: So past vents had
9	always been about 10 minutes duration?
10	TONY ULSES: Roughly, I mean, if I recall.
11	And that's, again, not based on anything they told
12	us. It's based on looking at what little rad data we
13	were able to get. You could see the trending as it
14	would spike up and then spike back down.
15	MALE PARTICIPANT: Right.
16	TONY ULSES: That was, so that's our
17	assessment. But it's, take it as a best guess.
18	MALE PARTICIPANT: Okay.
19	DAN DORMAN: Do you have, do you have any
20	weather information?
21	TONY ULSES: Last I heard, the winds are
22	still trending towards Tokyo. I, I'm not sure; that's
23	the latest I have. But that was as of probably the
24	middle of the day.
25	DAN DORMAN: Okay, we, we were hearing
- 1	NEAL R. GROSS

similar things in that time frame, but more recently, we've been hearing that the winds have continued to rotate clockwise with the expectation that they would continue to rotate clockwise until sometime tomorrow morning your time. They would be blowing out to sea again.

So we'll, we'll keep an eye on that, but that's the last that we've heard.

TONY ULSES: Okay. Well, I appreciate that.

that.

DAN DORMAN: You have any indication that

their, any efforts that are successful on getting more electrical power restored?

TONY ULSES: No, I do not. I know the USFJ is still working furiously to try and locate, locate AC and DC sources.

Apparently, one of the big problems with the site is that not only did the diesel generators get damaged, but the switch gear itself was damaged. So the question would be, even if you brought an alternate AC to the site, would you even be able to hook it in? That's one of the open questions at this point. But I don't have any hard information on that.

I know that, you know, as you pointed out, you know, we have a couple of these pumps that DTRA's

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been able to identify, and I'll see what I can work out on that. But that's about all I know on that one. But I know that they, they do not have AC power at the site, as it is right now. That I know. So they're still operating just on DC. MALE PARTICIPANT: Tony, have you gotten any information on the personnel at the units as far as number of, mission of, as far as, you know, in terms of radiological exposure or anything like that? TONY ULSES: Well, we read, I believe it

was a press report that indicated that, I think it was five, five site employees have most likely received a fatal dose from this accident. But, again, that's, it's hard to substantiate that. But that's what I -and in terms of other accidents or injuries, I know that there were employees injured in both of the hydrogen explosions. Whether there, whether there were fatalities or not, I don't know. I mean, one could presume that, that they may be, because those were some big explosions.

MALE PARTICIPANT: Tony, have we got, have they given an explanation of the loud noise at, at Unit 2 that precipitated the X vessel assessment?

TONY ULSES: No, nothing other than to say they're not sure what it was. They're surmising that

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1	there was some confusion about whether or not it was
2	actually Unit 2 versus Unit 4. So they're unsure.
3	I <b>a</b> sked the gentleman what the vessel
4	pressure was, and he said it was holding at about one
5	megapascal. And I'm not sure how old that number was.
6	This guy doesn't seemed to be plugged into real-time
7	information.
8	MALE PARTICIPANT: That was Unit 2?
9	TONY ULSES: That's for Unit 2. And if
10	indeed the pressure is one *megapascal, that obviously
11	indicates that they have not had a vessel breach.
12	(Off mic conversation.)
13	(Audio interference.)
14	DAN DORMAN: Tony, do you need any support
15	from us back here?
16	TONY ULSES: I just wanted to make sure
17	you're up to date on the latest because I presume you
18	probably want to call the Chairman before this 9:00
19	p.m., 9:00 p.m. (our time) call, so we wanted to make
20	sure you were up on the latest.
21	DAN DORMAN: Thanks. We appreciate that.
22	Well, if you need anything, let us know.
23	TONY ULSES: Already. Thank you, sir.
24	MALE PARTICIPANT: One megapascal.
25	MALE PARTICIPANT: Yeah, one megapascal.
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### (CONFERENCE CALL INITIATED.)

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BRIAN McDERMOTT: Good morning, Jeff.

It's Brian McDermott.

JEFF KOWALSKI: Good morning, Brian. This is Michael and Jeff.

BRIAN McDERMOTT: Hi, guys. You're on the, on the speaker with the executive team and/or Mike Weber. Chris Miller's still hanging out, but he's really leaving.

MIKE DUDEK: Good morning, everyone.

(Simultaneous greetings.)

MIKE DUDEK: I just wanted to call and get an update. I've been asked to brief Administrator Shaw again at 7:30 this morning, and this is on, on the deputies call with him.

Also, I wanted to give you an update on the people traveling. I don't know if you're aware, but I, I received a personal phone call from the Chairman last night requesting that I get this accomplished. That, so, I mean, it, it was done. Kirk Foge (phon), Jack Foster, Tim Poole, John Moninger, and Tony \*Lewinsky and Brooke Smith left Dulles last night at 11:05 p.m. They get into Tokyo at 9:10 on Wednesday morning.

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1	Chuck Casto has been named disaster
2	communications specialist for, for the NRC. He left
3	last night at 8:05 p.m. He arrives in Tokyo at 1:30
4	p.m. on Wednesday.
5	*Bill Cook leaves [sic] out of
6	Philadelphia at 11:05 last night and arrives with the
7	team at 9:10 a.m. on Wednesday morning.
8	And Rich *Stevercelli (phon) leaves this
9	morning at 11 o'clock a.m., Chattanooga, and arrives
10	at 4:15 p.m. on Wednesday.
11	BRIAN McDERMOTT: Hey, Mike, have you
12	share those details with the liaison team?
13	MIKE DUDEK: I have.
14	. BRIAN McDERMOTT: Okay. We'll, we'll get
15	it from them in writing.
16	MIKE DUDEK: We, we also, *Jeff Kowalski
17	and I took an emergency trip out to Dulles last, late
18	last night and took the team Blackberries, shirts,
19	hats, and jackets with USAID logos on them. So they
20	should have Blackberries. They should be able to
21	communicate with us as they, when they land and as
22	they get integrated into the USART teams.
23	BRIAN McDERMOTT: Great.
24	MIKE DUDEK: As for my briefing this
25	morning with the Administrator, is there any

1	particular message that you would like me to share
2	with him?
3	BRIAN McDERMOTT: Well, when, when was the
4	last time that the Administrator was briefed?
5	MIKE DUDEK: Last night, I believe
6	BRIAN McDERMOTT: Okay.
7	MIKE DUDEK: via phone. Jason Kozen
8	briefed him on the reactor events, but I don't think
9	he knows the events that have unfolded since late,
10	later in the evening, since about, about ten o'clock.
11	BRIAN McDERMOTT: Okay. Tony called this
12	morning after the commissioner assistants brief and
13	gave us an update.
14	The two new pieces, as I understand it
15	one was that that the fire was attributed to be a lube
16	oil fire.
17	MIKE DUDEK: Okay.
18	BRIAN McDERMOTT: That took place between
19	the Units 3 and 4.
20	MALE PARTICIPANT: I think it was, I think
21	it was in 4, but the high dose rates were between
22	them.
23	BRIAN McDERMOTT: Oh, okay.
24	in Unit 4, but the high dose rates were
25	measured between Units 3 and 4. And the plant
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1	employees allowed that fire to burn itself out. So it
2	was not, at this time, based on what we're being told,
3	thought to be a zirconium fire. It was a lube oil
4	fire.
5	MIKE DUDEK: Okay.
6	BRIAN McDERMOTT: The other thing is that
7	the high dose rates are being attributed to partial
8	exposure of the fuel in the spent fuel pool in Unit 4.
9	MIKE DUDEK: Right.
10	BRIAN McDERMOTT: And that that led to a
11	hydrogen burn. They're having difficulty maintaining
12	cooling of that spent fuel pool.
13	MIKE DUDEK: Okay.
14	BRIAN McDERMOTT: Any other highlights?
15	MALE PARTICIPANT: Only that there's some
16	thought that that Unit 2, Unit 2
17	BRIAN McDERMOTT: Right.
18	MALE PARTICIPANT: reactor is in better
19	shape, perhaps, and that the noise may have been this
20	problem on, on Unit
21	BRIAN McDERMOTT: Four
22	MALE PARTICIPANT: four.
23	BRIAN McDERMOTT: So the current pressure
24	measurement in-vessel in Unit 2 indicates that the
25	vessel is intact.
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MALE PARTICIPANT: And, and they have restored some --BRIAN McDERMOTT: Cooling. MALE PARTICIPANT: -- measure of cooling injection. BRIAN McDERMOTT: Right. Any other highlights? 9 10 11 12 13 14 15 16 17 18 19 20 MIKE DUDEK: Okay. 21 MALE PARTICIPANT: So, but -- which we 22 don't have indications of right now. 23 MIKE DUDEK: I understand. Okay. That, that's all from my end. 24 25 BRIAN McDERMOTT: Okay. I think that's it **NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS** 1323 RHODE ISLAND AVE., N.W. WASHINGTON, D.C. 20005-3701 www.nealrgross.com

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1	from here.
2	MIKE DUDEK: All right.
3	MALE PARTICIPANT: Thanks, Mike. So
4	you're oncoming or offgoing?
5	MIKE DUDEK: I'm on coming, sir.
6	MALE PARTICIPANT: You're oncoming. Okay.
7	MIKE DUDEK: I was, I was going to come
8	back, back to Headquarters intermittently today for
9	some, some, some budget activities. But if you want
10	me to stay down here, I will.
11	MALE PARTICIPANT: Yes. Please stay down
12	there. That's your priority. And we'll, I'll work
13	back through whoever we can find to deal with the
14	in-office problems.
15	MIKE DUDEK: I understand. I will stay
16	down here.
17	Okay, thank you very much, gentlemen.
18	BRIAN McDERMOTT: Thank you. Goodbye.
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	58	
1	(CONFERENCE CALL INITIATED.)	
2	01:13:24/01:14:03	
3	(Standby at 01:13:45)	
4	(Extraneous content omitted.)	
5	(Callers placed on mute.)	
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01:14:43/01:15:17

(Extraneous conference call omitted.)

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1	(CONFERENCE CALL INITIATED.)
2	01:15:27/01:24:18
3	BRIAN McDERMOTT: So we got call this
4	morning from Tony
5	BRIAN McDERMOTT: Okay.
6	BRIAN McDERMOTT: from Japan. They
7	have established cooling to Unit 2.
8	CHAIRMAN JACZKO: Right.
9	BRIAN McDERMOTT: Indications are that the
10	containment integrity is being maintained and the
11	vessel maintained vessel integrity is maintained.
12	CHAIRMAN JACZKO: Okay. Good.
13	BRIAN McDERMOTT: So that's positive. And
14	they were able to repair the SRVs for Unit 2.
15	CHAIRMAN JACZKO: Was the SRV the source
16	of pressure difference?
17	BRIAN McDERMOTT: That, I don't know.
18	CHAIRMAN JACZKO: Okay.
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19	BRIAN McDERMOTT: But on Unit 4, they're
20	having difficulty maintaining spent fuel pool cooling.
21	CHAIRMAN JACZKO: Okay.
22	BRIAN McDERMOTT: And the fire that
23	occurred was a lube oil fire that the operators
24	allowed to burn itself out.

CHAIRMAN JACZKO: Okay.

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1	BRIAN McDERMOTT: The, they did also have
2	a hydrogen burn at the spent fuel pool. So the
3	elevated readings of about 40 R per hour between Units
4	3 and 4 were thought to have originated from the
5	degraded condition of the spent fuel pool in Unit 4.
6	CHAIRMAN JACZKO: Okay.
7	BRIAN McDERMOTT: So, at this time, the
8	challenge is to maintain cooling of the fuel pool in
9	Unit 4.
10	CHAIRMAN JACZKO: Okay.
11	BRIAN McDERMOTT: Units 1 and 3 have
12	progressed in seawater injection.
13	CHAIRMAN JACZKO: Okay.
14	BRIAN McDERMOTT: So that's positive.
15	We're working through US Forces Japan to
16	access four diesel-driven pumps.
17	CHAIRMAN JACZKO: Okay.
18	BRIAN McDERMOTT: That would be a benefit
19	to pump water into the units if they can properly sync
20	them.
21	CHAIRMAN JACZKO: Okay.
22	BRIAN McDERMOTT: And I think that's about
23	it, in terms of significant update.
24	CHAIRMAN JACZKO: Okay. Good.
25	BRIAN McDERMOTT: So, some positive news,
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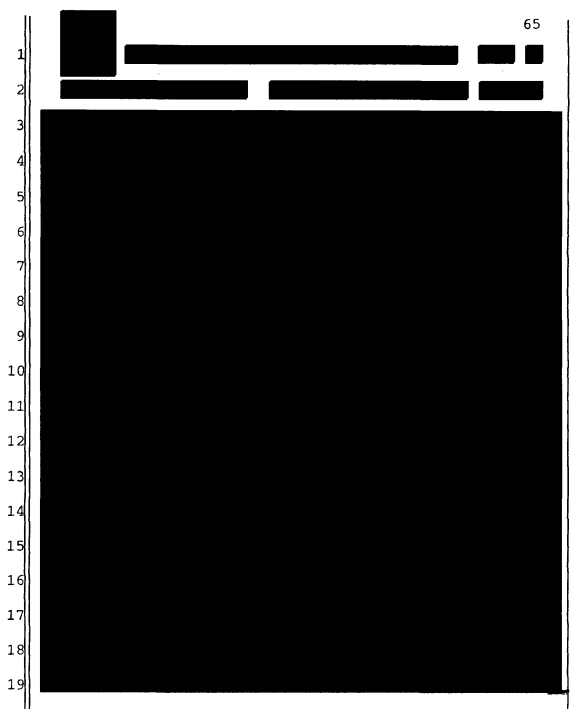
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1	but obviously, they continue to be challenged with the
2	current situation.
3	CHAIRMAN JACZKO: Did we get any
4	information Unit 5and 6? Do we know if they have or
5	potential could have issues with the spent fuel pools?
6	BRIAN McDERMOTT: When we checked before,
7	the word was no issues.
8	CHAIRMAN JACZKO: Okay.
9	BRIAN McDERMOTT: So, at this point, we
10	don't have any indications that they're having
11	problems, but we don't have any indications that
12	they're not having problems.
13	CHAIRMAN JACZKO: Okay. And the, and the
14	guys who are on ground we were asking about
15	(inaudible) do they have better contacts and better
16	information now?
17	BRIAN McDERMOTT: Our people?
18	CHAIRMAN JACZKO: Our people.
19	BRIAN McDERMOTT: That's the impression I
20	have. They're getting information that we don't have
21	through other channels.
22	CHAIRMAN JACZKO: That's good.
23	BRIAN McDERMOTT: And our team is en
24	route.
25	CHAIRMAN JACZKO: Okay.
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1	BRIAN McDERMOTT: The additional team
2	members. They're going to be arriving in Japan at
3	different times because they're coming from different
4	airports.
5	CHAIRMAN JACZKO: Okay.
6	BRIAN McDERMOTT: So the Liaison Team is
. 7	working to put together a list of when they're
8	expected to arrive.
9	CHAIRMAN JACZKO: Okay
10	BRIAN McDERMOTT: I think the next group
11	arrives in Narita in, tomorrow morning at about nine
12	o'clock.
13	(Audio interference.)
14	CHAIRMAN JACZKO: Tomorrow morning their
15	time?
16	BRIAN McDERMOTT: Wednesday morning Japan
17	time.
18	CHAIRMAN JACZKO: Okay.
19	BRIAN McDERMOTT: So it's 2052, almost
20	9:00 o'clock in the evening, in Japan.
21	CHAIRMAN JACZKO: Okay.
22	BRIAN McDERMOTT: And we were able to get
23	them supplies before they shipped out, so they have
24	CHAIRMAN JACZKO: Okay. Did they take Ki,
25	do you know? They, they were getting Ki, Chuck, on
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the way to the airport. (Audio interference.) BRIAN McDERMOTT: Yeah, we have updated talking points and also the updated situation report. CHAIRMAN JACZKO: So what's our focus for today? BRIAN McDERMOTT: The focus is on trying to understand what's going on with the spent fuel pool and getting cooling reestablished, that, and continue 10 to monitor the, you know, other plants. 11 CHAIRMAN JACZKO: Okay. 12 BRIAN McDERMOTT: The significant update 13 is, you know, last night, we thought we had a big 14 problem. 15 CHAIRMAN JACZKO: Yeah. 16 BRIAN McDERMOTT: And this morning, it, it 17 suggests we have less of a problem. CHAIRMAN JACZKO: 18 Yeah. 19 BRIAN McDERMOTT: But, obviously, we need to maintain oversight of, you know, what's going on at 20 21 those of the unit. The situation could turn again. 22 23 24 25





CHAIRMAN JACZKO: I don't know what the status is. Eliot, what's your --

ELIOT \*BRENNER: Within the agency, I think it would be a good idea. I think it's the time to go ahead and build the SharePoint site that we talked about to have a common product for everybody

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because some of the RAs and everybody else are (inaudible). But we need, we may need to control the messenger. CHAIRMAN JACZKO: Okay. Who are, who are 6 the messengers right now? 7 BRIAN McDERMOTT: Well, you're the Number 8 1 --9 CHAIRMAN JACZKO: Yeah. Yeah. I control myself relatively well. 10 11 (Laughter.) 12 BRIAN McDERMOTT: Bill Borchardt's going to be on the call with the briefing for the Senate and 13 House staff at one o'clock. 14 15 CHAIRMAN JACZKO: Good. 16 BRIAN McDERMOTT: And then we're also 17 participating, I and Amy will be on with, at two 18 o'clock on the USAID conference call with the 19 congressional staff. 20 CHAIRMAN JACZKO: Okay. Good. Okay. 21 MALE PARTICIPANT: But that the lead for, 22 for AID if we're supporting a --23 CHAIRMAN JACZKO: Okay. Good. 24 Where do we stand with the state and 25 local, state liaison offices, the information that **NEAL R. GROSS** 

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1	they would be providing to state and local context?
2	BRIAN McDERMOTT: We provided information
3	over the weekend to the, our regional state liaison
4	officers.
5	CHAIRMAN JACZKO: Okay.
6	BRIAN MCDERMOTT: And I think that
7	information remains valid.
8	CHAIRMAN JACZKO: Okay.
9	BRIAN McDERMOTT: That did not speculate
10	on condition of plants and all that kind of stuff.
11	CHAIRMAN JACZKO: Yeah. Right.
12	BRIAN McDERMOTT: It really focused more
13	on the health and safety aspects of potential releases
14	from the Japanese reactors.
15	CHAIRMAN JACZKO: Okay. I think they
16	are. What we did hear from the RAs, when we did the
17	briefing for the RAs and office directors, and they
18	were interested in sort of the next iteration of
19	information.
20	BRIAN McDERMOTT: Okay.
21	CHAIRMAN JACZKO: for the politics for
22	that.
23	BRIAN McDERMOTT: And we couldn't push out
24	updated information.
25	CHAIRMAN JACZKO: Now are the Qs & As,
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are they still structured the same way where there's basically a public message and then background information which may not be public? Or do we have a version that would --

ELIOT BRENNER: Yeah, I mean, the stuff that's been our hands --

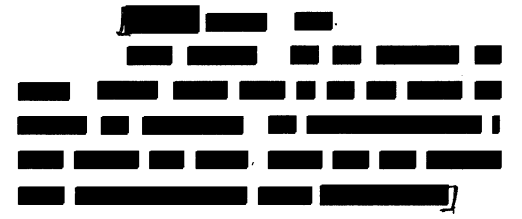
CHAIRMAN JACZKO: Yeah.

ELIOT BRENNER: -- and I, I, I think other products have emerged.

CHAIRMAN JACZKO: Yeah.

ELIOT BRENNER: What I temporarily own is structured that way. I didn't want to ask a lot of questions.

We had to say, stepped to the podium at one o'clock yesterday, we believe there's a low likelihood of alpha radiation reaching, alpha radiation level reaching us.



BRIAN McDERMOTT: That would be our, that would be our recommendation.

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

BRIAN McDERMOTT: Nothing's changed.

CHAIRMAN JACZKO: Yeah, and last night we were running was a fairly significant scenario. And again, to put it in perspective, you know, we still are talking about something relatively, relatively confined to the reactor site in terms of statements about why, you know, the (inaudible).

FEMALE PARTICIPANT: Yeah.

CHAIRMAN JACZKO: I'm very comfortable

with that.



CHAIRMAN JACZKO: Right.

BRIAN McDERMOTT: So we haven't issued our release. Now, today, the situation is different than what it appeared to be last night.

CHAIRMAN JACZKO: Yes. Are you going to update that?

BRIAN McDERMOTT: Yeah.

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1	CHAIRMAN JACZKO: Okay. We're doing that
2	over there? Okay, who's coming with me?
3	MALE PARTICIPANT: Okay, and they're
4	arranging for reactor
5	CHAIRMAN JACZKO: Okay, excellent. And
6	can we have a projected
7	MALE PARTICIPANT: Sure.
8	BRIAN McDERMOTT: Yes.
9	CHAIRMAN JACZKO: Okay. Good.
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(CONFERENCE	CALL	CONTINUED.

01:24:43/01:49:59

(Extraneous content omitted.)

BRIAN McDERMOTT: Yeah, I think it's only nine that are going.

FEMALE PARTICIPANT: (off mic.)

BRIAN McDERMOTT: (Audio interference) -- talking to the deputies committee, the deputy secretaries or their designees.

Any questions? Jim, did you get the updates we reviewed out there when we were briefing the Chairman on the --

JIM: No, no --

BRIAN McDERMOTT: Okay. The situation appears to have improved somewhat. The fire that was reported does not appear to have been a zirconium fuel fire.

JIM: But it was in Unit 4?

BRIAN McDERMOTT: It was in Unit 4. It was lube oil fire, which the operators allowed to burn out. They are having difficulty maintaining cooling of the spent fuel pool on Unit 4. They did have a hydrogen fire associated with the fuel pool.

So it appears that the significantly elevated 40 R-per-hour radiation level between Units 3

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1	and 4 were caused by partial uncovering of the spent
2	fuel in Unit 4.
3	Jim: Could they get a background?
4	BRIAN McDERMOTT: They are not able to do
5	that, so we're working that through the Japanese to
6	figure out, can we can mobilize some military assets
7	to help us re-flood the fuel pools? I think those of
8	the significant updates.
9	That suggests they, they are able to cool
LO	Unit 2. We have indications that containment in
1	vessel remains intact in Unit 2. So, whereas last
12	night we had a large concerns about the status of Unit
L 3	2, this morning, things look better for Unit 2 than we
L 4	understood them to be last night.
L 5	We have no indications that there's been a
١6	breach of the vessel or containment.
ᄓ	Jim: (Audio interference) the
18	containment and (off mic.)
L 9	BRIAN McDERMOTT: That's what we
20	understand.
21	MALE PARTICIPANT: We were concerned about
22	Unit 2 coming into about 6:30 this morning.
23	MALE PARTICIPANT: Right.
24	BRIAN McDERMOTT: And there was, you know,
25	this loud noise that was thought to have originated
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1	for Unit 2. Speculation is that may have been
2	confusing, and it may have been what was going on in
3	Unit 4, that would cause the loud noise, not Unit 2,
4	although that's
5	MALE PARTICIPANT: Who knows what that
6	means?
7	MALE PARTICIPANT: Well, you know, one of
8	the things that I would expect (audio interference)
9	it really ruptured, if you had enough energy to
10	rupture the primary containment, you'd take damage on
11	the
12	BRIAN McDERMOTT: Yeah.
13	Good morning, Charlie.
14	CHARLIE: Good morning. Do we need to get
15	the Reactor Safety Team grinding on the spent fuel
16	BRIAN McDERMOTT: Yes, they're working
17	with the MTs.
18	CHARLIE: Yeah.
19	Steve, are those dose rates, prospectively
20	if it has hydrogen generated, it will (inaudible)
21	coverage.
22	BRIAN McDERMOTT: Yeah. Well, sit down.
23	We'll you a context.
24	CHARLIE: (Inaudible) at 5:30
25	Right, not the budgetary. So now you've
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1	been called in to do the
2	CHARLIE: Yeah. Somebody just call me and
3	said could I come up and asked if I could cover the
4	dayshift. The Protective Measures Team, is the
5	(inaudible)
6	BRIAN MCDERMOTT: Yes.
7	CHARLIE: Yeah.
8	BRIAN McDERMOTT: Yeah, it is.
9	CHARLIE: So I said, all right, are we
10	expanding the A team?
11	BRIAN McDERMOTT: Yes.
12	CHARLIE: Okay.
13	BRIAN McDERMOTT: What happened last night
14	was that we had suspicions that there may have been a
15	breach of containment vessel
16	CHARLIE: Right. Right.
17	BRIAN McDERMOTT: at Unit 2.
18	CHARLIE: Right.
19	BRIAN McDERMOTT: And we had these
20	elevated dose measurements hundreds of miles away from
21	the plant. So it looked bad.
22	CHARLIE: Okay.
23	BRIAN McDERMOTT: So the decision was
24	made, given the focus on radiation issues and
25	protective action recommendations, which is the
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principal focus that the Chairman gave to us this morning, we augmented the ET by bringing in the PMT like coordinator position. CHARLIE: Okay. BRIAN McDERMOTT: And the thought is we'll staff that position around the clock. CHARLIE: Okay. BRIAN MCDERMOTT: We updated got 9 information this morning that suggests that things may 10 not be as bad as we thought they were last night. 11 CHARLIE: Okay. 12 BRIAN McDERMOTT: It appears that the 13 elevated radiation readings might be attributed to the spent fuel pool in Unit 4, not due to breach of 14 15 containment or vessel in 2. 16 Now you know. 17 CHARLIE: So, are we getting this from through our guys? 18 19 BRIAN McDERMOTT: Yes. We're getting it 20 from our folks in Japan. 21 CHARLIE: Okay. Okay. 22 BRIAN McDERMOTT: That's not necessarily a 23 good thing, however, because obviously, if you have a 24 fuel pool that's uncovered --25 CHARLIE: We don't know that there's

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1	cooling being provided in the pool there?
2	BRIAN McDERMOTT: No. What we do know is
3	that they're not able to make up sufficient cooling
4	for the pool.
5	CHARLIE: Okay.
6	BRIAN McDERMOTT: And they did have a
7	hydrogen fire not a zirconium fire but a hydrogen
8	fire. I mean, but there's uncovered fuel.
9	CHARLIE: Uncovered fuel.
10	BRIAN McDERMOTT: But what we need to do
11	now with our teams is go back and say, okay, well,
12	what would you expect if you had a partial uncovering?
13	CHARLIE: right.
14	BRIAN MCDERMOTT:
15	BRIAN McDERMOTT: You know, how much would
16	you have to have to have a hydrogen burden? And we're
17	told it wasn't a violent explosion like what you saw
18	Units 1 and 3.
19	CHARLIE: Right.
20	BRIAN McDERMOTT: But, nevertheless, it is
21	hydrogen.
22	CHARLIE: Okay.
23	BRIAN McDERMOTT: That's not a good thing.
24	And the Chairman also asked whether we
25	provided updated information to the RSLOs. And I know

we gave the RSLOs Qs & As, talking points, over the weekend but we haven't updated them. My assessment was, I think they're still in pretty good shape. He asked us to take a look at that and decide whether we need to give additional information. CHARLIE: Okay, because Chris (inaudible) talked yesterday about having a (inaudible) state RSLOs. Some of our RSLOs of the states (inaudible) the same questions, and some of these questions aren't things --BRIAN McDERMOTT: Yeah. CHARLIE: -- that we're in a position to handle right now. BRIAN McDERMOTT: Yeah. at our plant? (Simultaneous conversation.)

CHARLIE: Like, will, will the batteries run out in my plant? How long will the batteries last

BRIAN McDERMOTT: Yeah. Yeah.

CHARLIE: And things like that.

BRIAN McDERMOTT: Uh-huh.

CHARLIE: Okay. All right.

BRIAN McDERMOTT:

CHARLIE: So. . .



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CHARLIE: Okay. All right. So do we have people in there for now?

BRIAN MCDERMOTT: Yes. We have a PMT and we have an RST.

CHARLIE: Okay. Have they been turned on to that yet or not?

BRIAN McDERMOTT: I thought they had been, but it would be good to confirm that.

Okay. What do you want to do CHARLIE: about the budget briefing?

Jim, are you going?

JIM: Yes.

I'm not going to be there to CHARLIE:

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1	support Bill.
2	BRIAN McDERMOTT: Do you want to get *Ken
3	Robb? Is Robb here?
4	CHARLIE: Well, Scott Scott and do it.
5	BRIAN McDERMOTT: Scott. Okay. Scott can
6	do it.
7	CHARLIE: But he doesn't know that he was
8	doing it.
9	BRIAN McDERMOTT: Well, give him a call
10	and
11	CHARLIE: Yeah, I'll give him a call
12	BRIAN McDERMOTT: and cue him up to
13	that.
14	CHARLIE: and cue him up.
15	BRIAN McDERMOTT: Good.
16	CHARLIE: And then they asked me if I
17	could cover the dayshift. I told them, tomorrow, I
18	have an Energy Policy Task Force Meeting. That's
19	important.
20	CHARLIE: Well, we have lots of people on
21	the roster. Maybe we could fill in
22	CHARLIE: So, we'll yeah. So we'll
23	have to yeah and so we'll have to work it out.
24	Are we going to cover this around the
25	o'clock around the clock 24/7?
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1	BRIAN McDERMOTT: Yes.
2	CHARLIE: Charlie. So we're going to have
3	to man the other shifts then.
4	BRIAN McDERMOTT: Yes.
5	CHARLIE: Okay.
6	BRIAN McDERMOTT: So, for all I know, they
7	have to Cindy lined up to do an off-shift.
8	CHARLIE: I don't know that
9	MALE PARTICIPANT: Who?
10	BRIAN McDERMOTT: Cindy Carpenter.
11	CHARLIE: Yeah, the people going out there
12	Robb, (inaudible) RAs, and Cindy.
13	BRIAN McDERMOTT: Scott?
14	CHARLIE: I know if Scott's on the PMT.
15	BRIAN McDERMOTT: Oh, not PMT, but he's on
16	the ET roster.
17	CHARLIE: I don't, I don't know if that's
18	(inaudible) or not.
19	BRIAN McDERMOTT: Kathy. Dan is important
20	to night shift at the team director.
21	CHARLIE: Okay.
22	FEMALE PARTICIPANT: Cindy Carpenter is
23	the one who (audio interference).
24	BRIAN McDERMOTT: Oh.
25	CHARLIE: She's what?
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1	FEMALE PARTICIPANT: She's the one who
2	(audio interference).
3	BRIAN McDERMOTT: Okay. Scratch her off
4	the list.
5	FEMALE PARTICIPANT: Yeah. (Off mic.)
6	BRIAN McDERMOTT: good morning, Mark.
7	MARK: Hey there. Did you want to know
8	what time the it starts.
9	BRIAN McDERMOTT: Oh, that's great. Do
10	you have did sheet? Are you the Liaison Team
11	director?
12	MARK: Yes, sir.
13	BRIAN McDERMOTT: Great.
14	Have you seen this sheet? I think this
15	came from
16	MARK: Maybe it's one of our
17	BRIAN McDERMOTT: someone. But I was
18	thinking could, instead of "other", could we indicate
19	ETAs in Japan or
20	MARK: Yes.
21	BRIAN McDERMOTT: somehow merge the
22	information?
23	MARK: Yes, if you give me the sheet, I'll
24	make sure it's being taken care of.
25	BRIAN McDERMOTT: Yeah. You can have it,
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	1
1	yeah.
2	MARK: The (inaudible) list is hanging
3	right by your desk, and the mil's desk has a copy of
4	that.
5	BRIAN McDERMOTT: Okay. All right. So
6	we'll
7	MARK: We'll leave it all in one place.
8	BRIAN McDERMOTT: Thanks.
9	MARK: We've just got to talk to Brooke
10	and let her know she's going the wrong way.
11	(Laughter.)
12	MARK: Japan's that way, Brooke.
13	BRIAN McDERMOTT: No, no, that's the best
14	she could do for a flight. She just called back. She
15	arrived in London.
16	MARK: Yeah. She called us. (Audio
17	interference.)
18	MARK: She'll be a little lagged out.
19	(Laughter.)
20	BRIAN MCDERMOTT: A little?
21	FEMALE PARTICIPANT: (Off mic.)
22	MARK: Just for your information, we've
23	got another conference call at 11 with ESF 8, the
24	Health and Human Services group, and I'll take care of
25	that call

1		BRIAN McDERMOTT: Okay.
2		MARK: So, and I'll call the LD and brief
3	him if there	e's anything new. But that's just the FDA,
4	*NIR, CDC, E	EPA talking about their issues.
5		BRIAN McDERMOTT: Okay.
6		MARK: So.
7		BRIAN McDERMOTT: Thanks
8		What time did he said that was? At 11?
9		FEMALE PARTICIPANT: (Off mic.)
10		BRIAN McDERMOTT: Yeah, I think it was 10
11	or 11.	
12		FEMALE PARTICIPANT: The ESF 8 call?
13		BRIAN McDERMOTT: The ESF 8 call. I think
14	so.	
15		(Extraneous content omitted.)
16		FEMALE PARTICIPANT: The ESF 8 call's at
17	11.	
18		BRIAN McDERMOTT: ESF 8 call's at 11.
19	That's when	they do their call.
20		Has that been updated, that data sheet?
21		BRIAN McDERMOTT: Has that been updating,
22	that's data	sheet?
23		FEMALE PARTICIPANT: (Off mic.)
24		MALE PARTICIPANT: When was the last time
25	that was up	dated? Seven o'clock. Yeah, we need to
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1	add Unit 4 on there.
2	FEMALE PARTICIPANT: Okay.
3	BRIAN McDERMOTT: Four diesel pumps from
4	DTRA heading to Daiichi.
5	MALE PARTICIPANT: (Off mic.)
6	FEMALE PARTICIPANT: Who did they say they
7	were (inaudible)
8	BRIAN McDERMOTT: Jeff Temple. How's he
9	going to do that? He's going on shift.
10	FEMALE PARTICIPANT: Yeah.
11	BRIAN McDERMOTT: Yeah. He sorry.
12	MALE PARTICIPANT: I'll bring the LT in.
13	BRIAN McDERMOTT: Somebody else to do it.
14	MALE PARTICIPANT: Yeah.
15	BRIAN McDERMOTT: Somebody from the
16	Liaison Team should do it.
17	MALE PARTICIPANT: Yeah, and that's from
18	Jeff Hunter will do it.
19	BRIAN McDERMOTT: Yeah.
20	MALE PARTICIPANT: He's right there.
21	BRIAN McDERMOTT: Yeah, but Jeff is
22	supposed to go home.
23	FEMALE PARTICIPANT: (Off mic.)
24	BRIAN McDERMOTT: That's not going to be
25	good if we burn people out.
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1	(Long pause.)
2	MALE PARTICIPANT: Holy cow.
3	FEMALE PARTICIPANT: The reactor
4	(inaudible) on Unit 3; right?
5	MALE PARTICIPANT: Yeah.
6	FEMALE PARTICIPANT: Yeah, I don't
7	MALE PARTICIPANT: Holy cow. Oh, boy.
8	FEMALE PARTICIPANT: (Inaudible) close do
9	they compare to (inaudible).
10	MALE PARTICIPANT: Oh, boy.
11	(Long pause.)
12	BRIAN McDERMOTT: Yeah, it looks like
13	they're I don't see let's see; which unit
14	MALE PARTICIPANT: Four.
15	BRIAN McDERMOTT: they put the hole in
16	the of, yesterday?
17	FEMALE PARTICIPANT: The, the, in the
18	reactor vessel?
19	MALE PARTICIPANT: They were putting a
20	hole in the roof of the Unit 2 reactor building to
21	help prevent the accumulation of hydrogen. So it
22	looks like they're definitely venting Units 1 and 2.
23	MALE PARTICIPANT: Yeah, because you can
24	see hot pipe.
25	BRIAN McDERMOTT: The hot

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1	MALE PARTICIPANT: But 3, I wonder if that
2	(audio interference)
3	BRIAN McDERMOTT: the side.
4	BRIAN McDERMOTT: Yeah, I wonder if they
5	bust about the side wall on the refuel floor to give
6	the vent
7	BRIAN McDERMOTT: But that's not there
8	anymore.
9	MALE PARTICIPANT: That's Unit 3. Okay,
10	yeah, yeah.
11	BRIAN McDERMOTT: They have plenty of
12	venting now.
13	FEMALE PARTICIPANT: Yeah.
14	MALE PARTICIPANT: Wrong unit. Sorry.
15	Unit 2 so we were looking to see a
16	light spot on Unit 2, you know, I mean, just to
17	indicate that they broke the roof. But this says
18	March 11. Right?
19	FEMALE PARTICIPANT: So that was early on
20	<del></del>
21	MALE PARTICIPANT: Thirteen, 14 March
22	2011.
23	BRIAN McDERMOTT: Oh, okay.
24	FEMALE PARTICIPANT: Okay. Yeah.
25	MALE PARTICIPANT: So here's the time.
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1	87 It's
2	BRIAN McDERMOTT: 6:15
3	MALE PARTICIPANT: 6:16 local.
4	BRIAN McDERMOTT: Yeah. That was
5	yesterday morning. What day is it in Japan? It's the
6	15th. Right? It's still the 15th.
7	FEMALE PARTICIPANT: Tonight.
8	BRIAN McDERMOTT: Yeah. So it's still the
9	15th.
10	MALE PARTICIPANT: Tonight.
11	BRIAN McDERMOTT: Yeah, so this was
12	yesterday.
13	FEMALE PARTICIPANT: Nine p.m.
14	BRIAN McDERMOTT: Yeah, 2114.
15	MALE PARTICIPANT: So that, if that night
16	in Japan this was the morning of that might.
17	BRIAN McDERMOTT: Right.
18	MALE PARTICIPANT: Right. So, 20 hours
19	ago.
20	BRIAN McDERMOTT: (inaudible). I wonder
21	if they have
22	MALE PARTICIPANT: This is what they just
23	brought over.
24	BRIAN McDERMOTT: Yeah, but now we want to
25	know what's going on in the spent fuel pool. Thank
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1	FEMALE PARTICIPANT: So they had to put
2	dirt over the top of it?
3	MALE PARTICIPANT: Right. Wow, that
4	FEMALE PARTICIPANT: And that was that
5	one.
6	BRIAN McDERMOTT: Right. But when they
7	pour the, pour the reactor building, they use the big
8	columns and then they do the (audio interference) in
9	between. So I think what you're seeing here, these
10	are the big columns still held together by the rebar,
11	but they just kind of plopped over.
12	MALE PARTICIPANT: Wow.
13	(Audio interference.)
14	BRIAN McDERMOTT: We were told they have
15	like 50 operators still on site.
16	FEMALE PARTICIPANT: Earlier on, there was
17	like 1,400 (inaudible).
18	BRIAN MCDERMOTT: 1,400?
19	FEMALE PARTICIPANT: (Off mic) their
20	employees.
21	BRIAN McDERMOTT: They might be somewhere,
22	but they, this morning, they were down to like 60 or
23	
24	BRIAN McDERMOTT: Yeah, 50 to 60. And
25	five may have gotten a fatal exposure.
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I don't know if it's MALE PARTICIPANT: true (off mic). There were some brutal aftershocks.

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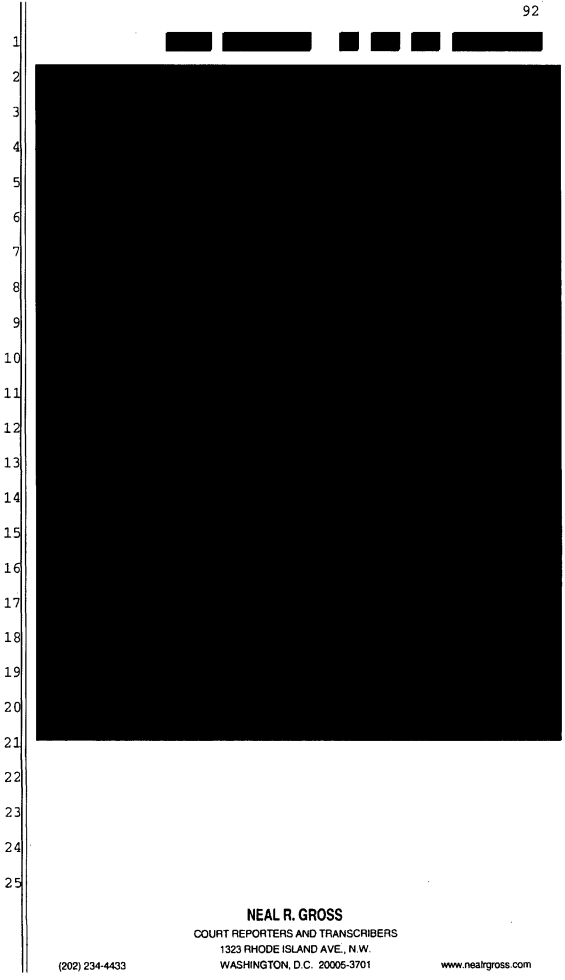
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1	(CONFERENCE CALL INITIATED.)	
2	01:46:06/01:52:04	
3	BILL BORCHARDT: Mike Weber, this is Bill	
4	Borchardt.	
5	MIKE WEBER: Hi, Bill.	
٠ 6	BILL BORCHARDT: Is this a convenient	
7	time? Are you busy?	
8	MIKE WEBER: Sure.	
9	BILL BORCHARDT: I had a couple things.	
10	The first is that I just had a conversation with	
11	at INPO.	
12	MIKE WEBER: Okay.	
13	BILL BORCHARDT: And I think you, you	
14	probably know, although Marty had most of the	
15	interactions, I think, that they have staffed their	
16	operations center as well. And they have a noontime	
17	event with all the chief nuclear operator/officers	
18	just to give them a status report and discuss issues	
19	on industry perspective.	
20	MIKE WEBER: And that's daily?	
21	BILL BORCHARDT: Yeah. So and I	
22	talked, that our communications up to this point have	
23	been	
24	MIKE WEBER: Sporadic.	
25	BILL BORCHARDT: Yeah, or episodic maybe.	
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MIKE WEBER: Yeah.

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BILL BORCHARDT: And it might be some benefit to coming up with a standard time during the day when we could just check in with each other, ops center to ops center. And you know, he, he agreed with that idea.

So I'd just ask, when you get a chance, give them a call, see if there's a convenient time for both parties.

MIKE WEBER: Okay.

BILL BORCHARDT: They're, you know, they're standing by or willing to help coordinate industry response and activities, you know, related to the event, and they don't want to get in the way of -- you remember early on, I think we asked, or General Electric asked Exelon to run some simulator scenarios

MIKE WEBER: Right. Right.

BILL BORCHARDT: -- and they don't to get in the way of that. But if there's, if there are requests that are even more generic or we're not sure who the, the best person to send the request to is, that INPO is ready and able to serve that function --

MIKE WEBER: Great.

BILL BORCHARDT: -- as a coordinator from

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the industry. So I think it does make sense for us to try to set something up. And maybe it's sometime around that, that noon call that they have. MIKE WEBER: Like around 10:30 or so? BILL BORCHARDT: Yeah. Well, I mean, you 7 get that input from them. 8 MIKE WEBER: Yeah. 9 BILL BORCHARDT: But I think it makes 10 sense to set up that, that interaction. 11 MIKE WEBER: So we should coordinate that with Bill? 12 13 BILL BORCHARDT: I think, actually, just 14 call their ops center. 15 MIKE WEBER: Okay. 16 BILL BORCHARDT: I forget the individual's 17 name who's heading up their ops center right now. was going to call them and give them a 18 19 So, so if you wait a half-hours or so, you 20 won't take them by surprise by this conversation. 21 MIKE WEBER: Okay. I'll give them a call. 22 BILL BORCHARDT: The second thing is that 23 I think Commissioner Ostendorff is going to come down 24 to the ops center at 11 o'clock also. He doesn't want 25 to interfere or have anything done special for him,

1	but I think he'll listen in on the discussion we have	
2	to get me ready for the meeting downtown.	
3	MIKE WEBER: Okay.	
4	BILL BORCHARDT: All right.	
5	And the third thing, is Eric there?	
6	MIKE WEBER: Eric's here.	
7	BILL BORCHARDT: Yeah.	
8	Eric, can you just give me a call on	
9	another line when you get a chance?	
10	ERIC LEEDS: Yeah. I'll do it right after	
11	we're, we're done here. Are you up in your office,	
12	Bill?	
13	BILL BORCHARDT: I am.	
14	ERIC LEEDS: Okay, sure.	
15	BILL BORCHARDT: Thanks.	
16	MIKE WEBER: Eric was just having a	
17	similar conversation with us to the one that we had	
18	this morning about preparing for sustained staffing.	
19	BILL BORCHARDT: Yeah. Okay, we should	
20	probably ask Michelle to maybe send out an email to	
21	all the offices to let them know we have this issue on	
22	our, on our screen now, and we'll engage them soon.	
23	MIKE WEBER: Yeah. Eric commented that	
24	one of his divisions or a couple of his divisions are	
25	kind of leaderless because their leaders are tied up	
,	1	

in the ops center.

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BILL BORCHARDT: Yeah.

MIKE WEBER: But that's another meant dimension to the same set of issues.

And then there's another factor that he raised, which is, how do we keep the industry informed? What kind of communication should we be having? Now, maybe this INPO connection might be helpful in fulfilling that at least partially.

But there's the longer-term. As we proceed, are there additional communications that we should be having with the industry to keep them well informed?

BILL BORCHARDT: Yeah, right. Now, yeah, that's a very good point. And maybe we can leverage INPO into doing that. They're going to be putting out a [sic] INPO event report, which replaced the SLER process, and it's, it's going to actually do two, two things. One, it's going to have them verify that the equipment and procedures are in place, and my shorthand would be the B5B procedures that are in place --

MIKE WEBER: Right.

BILL BORCHARDT: -- and that we haven't let some kind of dwindle into a lesser relevance, and

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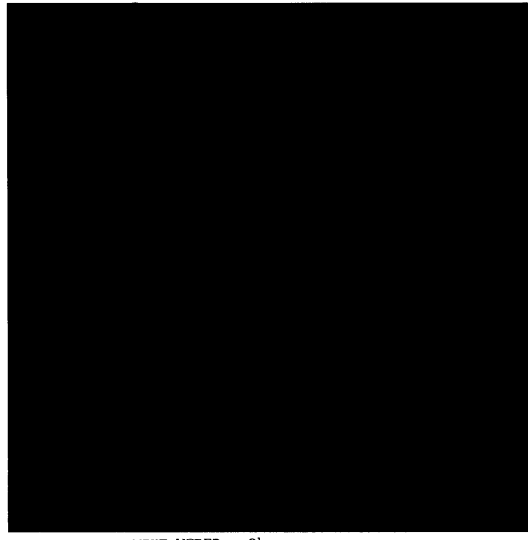
ᅦ	just, today, check on that equipment. And that's
2	going to be done within a week and then a more
3	in-depth analysis of station blackout and flooding
4	verification of the design basis and equipment,
5	associated equipment, to be done within 30 days.
6	So that hasn't been issued yet, but
7	they're expected to get a issued maybe today. So, I
8	mean, that's the benefit of getting the C&Os on board.
9	They all commit to that kind of an action, and then,
10	you know, it gets done pretty promptly.
11	MIKE WEBER: So INPO's expected to issue
12	that assignment as early as today?
13	BILL BORCHARDT: Yeah.
14	MIKE WEBER: Wow. Good.
15	ERIC LEED S: That's good.
16	BILL BORCHARDT: Yeah.
17	ERIC LEEDS: So Bill, I'll call you right
18	after this and go you know, we just started our
19	brainstorming about how the Agency should get
20	proactive on all of these.
21	BILL BORCHARDT: Okay. All right.
22	ERIC LEEDS: Okay.
23	BILL BORCHARDT: Thank you.
24	MIKE WEBER: Thank you.

(CONFERENCE CALL INITIATED.)

01:52:12/02:00:21

JOSH BASKIN: Hello, Mr. Weber. I'm calling to confirm that you got a readout call and see what, what your due-outs, understanding of the due-outs is.

MIKE WEBER: Jane had just started and then got a call, so we're momentarily waiting to get that rundown from her.



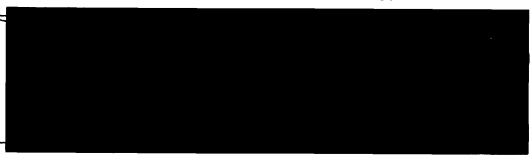
MIKE WEBER: Okay.

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JOSH BASKIN: Within probably the next 20 minutes at this point.

MIKE WEBER: Within 20 minutes?



MIKE WEBER: That'll get it here.

JOSH BASKIN: You'll see what will go out with ours.

MIKE WEBER: Yeah, the challenge, as I see it, was, as you said, the data that support that. I'm not sure we have those data. From what we have last night, Josh, projectious [sic] plume baths that --

CHAIRMAN JACZKO: Mike?

MIKE WEBER: Go ahead.

CHAIRMAN JACZKO: Hi, this is the Chairman.

MIKE WEBER: Hi, Chairman.

CHAIRMAN JACZKO: Yeah, We need, we need that same information basically, and we need it run as quickly as possible so we can -- identical, just say, identical information just with the different with the non-X vessel core for Unit 2.

MIKE WEBER: Okay, so going back to like

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1	40-percent release?		
2	CHAIRMAN JACZKO: Yeah, whatever, yeah,		
3	whatever we think right now is, is, is making this		
4	so, yeah, that seemed to be a reasonable assumption is		
5	the 40-percent core.		
6	MIKE WEBER: Okay. The do we have		
7	that, Charlie?		
8	CHARLIE: I'll look.		
9	MIKE WEBER: We'll have to check.		
10	CHAIRMAN JACZKO: Well, let's not, let me		
11	make it this way: We have to get it, and we have to		
12	get it very quickly.		
13	MIKE WEBER: Okay. We, we were also		
14	working on the spent fuel scenario, which appeared to		
15	be the source of the elevated rad readings.		
16	CHAIRMAN JACZKO: Okay.		
17	MIKE WEBER: But I don't know that we have		
18	that because we didn't have people that could do the		
19	modeling.		
20	CHAIRMAN JACZKO: Okay.		
21	MIKE WEBER: We'll, we're tracking that		
22	down.		
23	CHAIRMAN JACZKO: Okay. Well, if the		
24	fuel pool from last night, that data, we should have.		
25	MIKE WEBER: Are you talking about the		
- 1	1		

1	elevated rad readings throughout the plant?		
2	CHAIRMAN JACZKO: Yeah. I'm sorry, Mike;		
3	I'm tired. So I just we, we are putting out		
4	statements saying that we're comfortable with the		
5	protective action you gave me talking points that		
6	said we're comfortable with the protective action		
7	recommendations of the Japanese government.		
8	MIKE WEBER: Correct.		
9	CHAIRMAN JACZKO: So what people would		
10	like is data that supports that.		
11	MIKE WEBER: Okay.		
12	CHAIRMAN JACZKO: In as timely a manner as		
13	possible.		
14	MIKE WEBER: Okay.		
15	CHAIRMAN JACZKO: Okay, and I'll trust you		
16	to know what that is and I'll trust you to, to, to		
17	produce that for Eliot as soon as possible.		
18	MIKE WEBER: Okay.		
19	CHAIRMAN JACZKO: Okay?		
20	MIKE WEBER: All right.		
21	CHAIRMAN JACZKO: Thanks, Mike. Bye.		
22	MIKE WEBER: Bye-bye.		
23	What else, Josh?		
24	(Audio interference.)		
25	MIKE WEBER: Bill Borchardt, are you on?		
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1		BILL BORCHARDT: I am.
2		MIKE WEBER: Did you hear that?
3		BILL BORCHARDT: I did.
4		MIKE WEBER: Okay.
5		CHARLIE: I need a nap.
6		MIKE WEBER: Yeah, please.
7		(Laughter.)
8		MIKE WEBER: Twenty minutes is our ETA for
9	that, so	
10		CHARLIE: Yes.
11		MIKE WEBER: So hustle it.
12		CHARLIE: And counting.
13		MALE PARTICIPANT: Twenty minutes has
14	started but	(inaudible).
15		MIKE WEBER: Okay. Anything else, Jane?
16		FEMALE PARTICIPANT: No. (Off mic.)
17		MIKE WEBER: Okay. You got the, that was
18	the	
19		MALE PARTICIPANT: That's the hot items.
20		MIKE WEBER: the hot items. And I
21		MALE PARTICIPANT: (Off mic.)
22		MIKE WEBER: Eliot, are you on the press
23	release?	
24		ELIOT BRENNER: Yeah, I'm working on that
25	now.	
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MIKE WEBER: Okay.

What else? You took too many notes.

MALE PARTICIPANT: I did.

I've got to

quit doing that.

MIKE WEBER: Yeah.

MALE PARTICIPANT: I'm getting tired to

taking all the notes.

MIKE WEBER: We rely on the NSF staff for those detailed notes.

We'll focus our action --



And the Chairman's direction is to start adding the plume stuff to our OUO report that we sent

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It's up to the ET's discretion with we do out. actual, projected, or both. There's a request for additional modeling information. MIKE WEBER: Yeah. We don't have in-country, extensive rad measurements. MALE PARTICIPANT: Right. MIKE WEBER: So we shouldn't be thinking 8 we do because we don't. 9 MALE PARTICIPANT: Right. 10 MIKE WEBER: We have a few radiation 11 measurements around the plant that have been shared with us and we also have what we got from the Navy, 12 and as far as I know, that's all we got. 13 MARGIE: (Off mic.) 14 15 MIKE WEBER: Yeah. At (Inaudible.) 16 MARGIE: Yeah, and again, it's not clear 17 to me. 18 MIKE WEBER: Can you hear Margie? 19 MARGIE: Sorry. It's not clear to me 20 what, that the Japanese necessarily -- if you have 21 someone calling in -- that the Japanese necessarily 22 have a reading at that same place because they do have 23 a very extensive monitoring system, all those rings. 24 But my thinking was the, after the tsunami, all of 25 that would have been wiped out. But now --

1	Then that posture, I think, may get fuel a
2	little bit of a conversation.
3	MIKE WEBER: Okay.
4	Anything else?
5	(No response.)
6	MALE PARTICIPANT: Let's do it again
7	tomorrow morning at eight.
8	MIKE WEBER: Wow. NIKE dropped 10
9	percent.
10	MALE PARTICIPANT: Yeah. That's
11	MARGIE: I know. What's going to happen
12	(inaudible) Japan?
13	MIKE WEBER: Well, we're not I mean ~-
14	MARGIE: No, but I mean, even some stuff
15	in Japan that isn't affected
16	MIKE WEBER: Okay, Bill. We're going to
17	put you on mute again.
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BILL BORCHARDT: Mike Weber, it's Bill.

SALLY: Bill, this is Sally. Mike stepped out. I'll look for them.

BILL BORCHARDT: No. It's no rash. When he comes back in, just ask him to, to talk to me on the bridge.

SALLY: Okay, sure.

(Standby.)

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MIKE WEBER: Hey, Bill.

BILL BORCHARDT: Hi, Mike. A couple things. One is that I was -- the Chairman just came over to talk to me. He's going to be leaving to try to get some rest --

MIKE WEBER: Okay.

BILL BORCHARDT: -- for the afternoon.

And he's also hoping that he can implement a little change in operational tempo for himself in that he will not be present, hopefully, you know, during the midnight shift especially.

MIKE WEBER: Okay.

BILL BORCHARDT: To help the, the ET director on the back shifts, Marty's going to adjust his schedule to do overlaps between Jack and Dan's

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shift.

MIKE WEBER: Okay.

BILL BORCHARDT: So Marty will be kind of working the --

MIKE WEBER: The swing shift?

BILL BORCHARDT: Well, you know, kind of, maybe not the entirety of both shifts. But to be his, his -- Marty's schedule will be aligned with daytime in Japan is probably the best way of saying it.

MIKE WEBER: Okay.

BILL BORCHARDT: So we won't have, we won't have Marty on the watch bill, per se, and you know, he won't be infringing on the ET director's role, but he'll be there as an added resource and to help coordinate different things.

MIKE WEBER: Okay.

BILL BORCHARDT: All right. So, and we'll, that'll impact you by you being on day shift and not alternating with Marty.

MIKE WEBER: Understood.

BILL BORCHARDT: Then, regarding the hearing, just for your background, that's, you know, scheduled for tomorrow morning.

I've already talked to \*Jim Dyer (phon).

I think the staff, mostly Dyer and \*Rebecca Schmidt

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MIKE WEBER: But that's not the current situation, as we understand it, with respect to the plant.

BILL BORCHARDT: Right.

MIKE WEBER: So there's sensitivity about attaching that, and if not that, then what would you attach?

We, we're in an interagency call right now where we're confirming among the agencies that people are comfortable with the adequacy of the corrective action recommendations, but that doesn't manifest itself as some sort of document that can be attached to the press release.

BILL BORCHARDT: Yeah, I see. Wow.

MIKE WEBER: Yeah, so that -- and I talked Eliot, and Eliot said no, the Chairman said he wants the data run attached.

So what we could do is we could write up a short statement which would summarize --

Hey, Jeff \*Merrifield's on.

We can write up a short statement which summarizes at a high level the basis for why we think the protective action recommendations are adequate. But I don't think it's advisable for us to actually attach the dose projections.

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1	BILL BORCHARDT: Right, yeah, because it
. 2	would be, if anybody took the time to really look at
3	it, it could be misleading.
4	MIKE WEBER: Yeah, and I think it would
5	heighten a lot of fear that is not necessary.
6	BILL BORCHARDT: Yeah. You know, I wasn't
7	in on the, the call, the eight o'clock call that the
8	Chairman had. I think the only person that was, was
9	Josh.
10	MIKE WEBER: It was Josh, Jane, and Cindy,
11	and somebody from the Reactor Safety Team was on.
12	BILL BORCHARDT: Yeah.
13	MIKE WEBER: So that's our current status
14	back here.
15	BILL BORCHARDT: Okay.
16	MIKE WEBER: If something changes, we'll
17	let you know.
18	BILL BORCHARDT: Yeah, well, I'll be over
19	in 20 minutes too.
20	MIKE WEBER: Okay.
21	BILL BORCHARDT: Thanks.
22	MIKE WEBER: See you soon.
23	MIKE WEBER: Bye.
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1	(CONFERENCE CALL INITIATED.)
2	02:07:24/02:09:18
3	CHARLIE MILLER: Hey, Eliot?
4	ELIOT BRENNER: Yes, Charlie.
5	CHARLIE MILLER: Hey, Eliot, I'm, I'm
6	looking at the press release here. Did you
7	intentionally take out the piece about the doses being
8	some fraction
9	MALE PARTICIPANT: Small fraction.
10	CHARLIE MILLER: small fraction of 1
11	rem and 5 rem?
12	ELIOT BRENNER: Unintentionally?
13	CHARLIE MILLER: Yeah. I'm concerned that
14	it's been taken out, and without it, it may be
15	interpreted, misinterpreted that that's what the doses
16	might be near, given that they've had the evacuations.
17	And then people will do mischief with those numbers.
18	ELIOT BRENNER: Okay, do me a favor.
19	CHARLIE MILLER: Yeah.
20	CHARLIE MILLER: Go in, talk with Dave
21	McIntyre.
22	DAVE McINTYRE: I'm right here.
23	CHARLIE MILLER: He's here. He's with me.
24	ELIOT BRENNER: Dave, make whatever change
25	they need. Make sure Brenda gets it. Tell her to
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긕	hold a second. If it's gone out, send it out again.
2	I, I was just working so fast, I tried to
3	reconstruct it from memory.
4	CHARLIE MILLER: Okay. Did, did you take
5	with you that little paragraph I gave you again?
6	ELIOT BRENNER: I may have. Hold on a
7	second.
8	One should never eat, drive, and talk on
9	the cell phone at the same time. That's just a life
10	lesson for everybody.
11	MIKE WEBER: Don't even
12	ELIOT BRENNER: Oops. Just a second. No.
13	It may be either on my desk or sitting right on top
14	of the, top file on the trashcan.
15	CHARLIE MILLER: All right.
16	ELIOT BRENNER: As I am occasionally wont
17	to do.
18	So if you need to fix it up, fix it.
19	CHARLIE MILLER: We'll work it.
20	ELIOT BRENNER: And my, my apologies for
21	screwing it up.
22	MIKE WEBER: We'll get on it.
23	CHARLIE MILLER: We, we caught it in time.
24	No problem.
25	ELIOT BRENNER: Thank you.

MIKE WEBER: Thanks, Eliot.

MALE PARTICIPANT: Thanks, Eliot.

ELIOT BRENNER: Bye-bye.

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JEFF: Hello, Bill.

BILL BORCHARDT: Hi, Jeff. How are you? Are you busy right now or do you have time to give me a quick update?

JEFF: I certainly have time to give you a quick update. Essentially there's -- when was your last update, Bill?

BILL BORCHARDT: I got -- about o'clock, before I came down down for the Congressional brief.

Okay. We're just continuing to JEFF: work issues. There's no substantive change in the conditions of the plants in Japan. We have concerns with, we continue to have concerns with Units 1, 2, 3, and 4. Four is at low water level in the spent fuel The other three units appeared to be more pool. stable, at least than they were last time I was on shift.

MALE PARTICIPANT: Keep it that way.

Yeah, we're going to keep it that JEFF:

We continue to work radiological support team. We continue to try to get information on

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way.

radiological conditions, and I just am finishing up for turnover. Is there anything specific, Mike? Mike's still here. He's just on his way out. Anything specific you can think of? (No response.) JEFF: It's pretty quiet here. It's just 9 routine, keeping people up to date, responding to questions and trying to get the information flow as 10 healthy as we can from Japan. 11 12 BILL BORCHARDT: Okay. Well, thanks. I'm, I'm still downtown. I'm going to be meeting with 13 14 the Chairman shortly to, we're having the hearing 15 pre-brief down here. Okay. Do, do you have all the 16 JEFF: support you need for that? 17 18 BILL BORCHARDT: Okay. Well, thanks. Ιf 19 there's anything, you can call my BlackBerry. 20 JEFF: Okay. Thanks a lot. 21 22 23 24 25

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1	come in
2	JACK GROB: Peru?
3	JIM WIGGINS: yeah, I've been on leave.
4	Every time I go on leave, something big happens.
5	JACK GROB: Okay. Well, let's make sure
6	we cancel your leave from now on.
7	JIM WIGGINS: Yeah, don't approve it.
8	I would suggest you get Michelle on the
9	line and talk to her.
10	JACK GROB: I'll do it.
11	JIM WIGGINS: Either her or Brian
12	McDermott.
13	JACK GROB: Okay. Thank you, sir.
14	JIM WIGGINS: All right.
15	JACK GROB: Sorry to bother you.
16	JIM WIGGINS: That's all right. I'll see
17	you guys on Thursday.
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#### (CONFERENCE CALL INITIATED.)

02:18:22/02:19:02

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this morning at 8:30 to supplement the tech staff in the ops center essentially between 7:00 p.m. and 3:00 Do you, do you know anything about that?

MICHELLE EVANS: Hello, this is Michelle.

JACK GROB: Michelle, this is Jack. I'm,

Did you take action to augment the tech staff in the ops center during those hours?

I'm an ET in the ops center. There was a direction

MICHELLE EVANS: Did I take action? We -you know what, you want me to come in there? I'm in my office.

JACK GROB: Oh, that would be wonderful.

MICHELLE: Yeah, let me come in. All right. I'll be there in a minute. Bye.

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#### (CONFERENCE CALL INITIATED.)

02:19:10/02:21:38

BILL BORCHARDT: Yeah, it is Jeff?

JACK GROB: No. He's in with the Chairman. The Chairman's briefing the other commissioners.

BILL BORCHARDT: Okay. We're just, e're just wrapping up the hearing press for the Chairman.

JACK GROB: Okay.

BILL BORCHARDT: Okay, and so there's two things we'll need to have prepared and ready to go by 6:30 tomorrow morning.

JACK GROB: Okay.

BILL BORCHARDT: And I'll need 10 copies of each. I'll pick them up in the, I'll come up to the ops center sometime around 7:00 o'clock or so tomorrow morning.

The first one is an update of the NRC talking points similar to the version that says " current as of 3/15/11 10:15 a.m." And that's just some of the major talking points, and then a rundown of the plant reactor status for the six units.

LARRY CAMPER: Bill, Larry Camper. have a version as of 7:10 that we just finished updating.

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So all

BILL BORCHARDT: Yes, that's fine. I need -- I mean, all I mean to tell you is the same format. LARRY CAMPER: Okay. BILL BORCHARDT: Hopefully, you'll do an update again for, again, you know, tomorrow morning early. LARRY CAMPER: Exactly. Will do. BILL BORCHARDT: So I'll need 10 copies of that, and then also 10 copies of the, just the ops center status update. And I know there's a lot of duplication of information between the two, but we just need both of those. LARRY CAMPER: We just, just finished proofing that, by the way, the current version and fired that out. We did add some information, you know, that INPO sent out to the industry that was about four actions (inaudible) take. BILL BORCHARDT: Yeah, that's good. LARRY CAMPER: Yes. BILL BORCHARDT: Okay, so that's great. So, if I can just get 10 copies of each of those reports around seven o'clock tomorrow morning, I'll come up and pick them up, and I'll head down to the hearing and give them to the Chairman and the other

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1	NRC people.
2	JACK GROB: All right. We'll let you know
3	when it's ready.
4	BILL BORCHARDT: Thank you very much.
5	JACK GROB: Okay. We'll let you know when
6	that's ready.
7	BILL BORCHARDT: All right. Bye.
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#### (CONFERENCE CALL INITIATED.)

02:22:07/02:41:37

(Standby until 02:24:07)

(Roster playback.)

JACK GROB: Good evening. This is Jack Grob in the ops center. I want to give a brief update on the plant status. You should have all received electronically the two-page briefing sheet as well as the larger ops center status update.

The, let me talk generically about the Units 1, 2, and 3. The status has essentially not changed since the last update. All three units have experienced some level of fuel damage. The, all three units have seawater being injected. The only difference between the three is Unit 2 is viewed as less stable than Units 1 and 3, that that's the seawater injection.

All three units have experienced the loss of secondary containment, but I believe the primary containment is intact. And the dose rate at the site boundary, and it's the same site boundary for all three units, is on the order of 60 millirem per hour. There were spikes of higher dose rates previously, but the dose rates have been, to our knowledge, 60 millirem per hour. So that's the Units 1, 2, and 3.

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Unit 4 is the unit but experienced a, a lubricating oil fire yesterday. We had reports that it has just experienced another fire. Dose rates inside the facility are reported in the 30 R per hour range, and it's believed that that's a stable dose rate not associated necessarily with the fire, due to lower spent fuel pool water levels. So that would be a shine dose rate from the spent fuel due to reduced shielding. That, of course, complicates any activities to fight fires.

Through news reports, we understand that the utility is evaluating removing a section of the roof or removing a section of the wall and fighting the fire from, from external locations.

Units 5 and 6 -- no unstable situations other than we understand the spent fuel pools are warming up, and the last number that we had on that was 80-some degrees centigrade.

The, the other units are not experiencing any challenges, the other nuclear units in Japan.

There's a couple items that are of interest, I believe. First, our team will be arriving over the next several hours. A significant portion of the team will arrive at 10:00 p.m. our time, with the remaining two individuals arriving -- Casto will

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arrive just after midnight and one of the other tech staff will arrive at about three in the morning our time. So those are late morning to early afternoon Japan time.

One of our priorities the rest of this evening is getting established with, some relationship with our team and communication connectivity.

The, the Japanese government has accepted US support in a number of areas -- first off with equipment, and they've made specific requests for equipment, and the military is facilitating getting that equipment for them; monitoring by the Department of Energy radiological assistance program; and they've requested potassium iodide. That monitoring will be land-based as well as air-based monitoring.

One of our other priorities is to get connected with that data stream, and that will be, I think, a consistent, high-quality stream of data that we can use to help understand what's going on. We still struggle with access to information and we're still working on trying to enhance our stream of information.

The final thing I wanted to highlight, and then open it up for questions, is that the Institute of Nuclear Power Operations their highest level event

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130 document. They call it a Level-I Event Report. required of each utility in the United States to take four actions and report back to info. Those four actions are an assessment, an evaluation of the readiness and adequacy of the B5B equipment and procedures; experience and management guidelines; station blackout mitigation capability; and finally, issues associated with internal and external flooding 8 9 and fire events, similar to what could be experienced during a seismic event. So it's our understanding 10 11 that that was issued today. That is a very high-level summary of 12 13 what's going on today, and, and I'm prepared to answer 14

any questions.

MICHAEL MARSHALL: This is Michael I just had a question about the status Marshall. report, in particular, the table in there provided by There's a couple things I didn't understand. On the suppression pool pressure line, what does "D/S" stand for?

JACK GROB: I'm not sure, Mike. The, we can get back to you with that. We can send you an email.

MICHAEL MARSHALL: Okay. And the other thing I wasn't quite clear on was, was the distinction

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being made between reactor pressure vessel pressure in the second line, and if A and B had any significance in the second line and fourth line.

JACK GROB: Let me, let me -- this information is somewhat dated. We're actually going through a procedure right now to try to develop some consistency in how we prepare these reports because they've grown over the last several days, and I think we need to clean them up a bit.

MICHAEL MARSHALL: Okay.

JACK GROB: If you look at these, the data for example in the fourth line, Reactor Level, it would indicate that Units 1 and 2, there's substantial fuel exposure exposed without being cooled and the water level is below the top of the active fuel, whereas Unit 2, it's above the top of the active fuel.

We don't know -- this information is approximately 10:00 p.m. our time yesterday, and we're not sure what relevance this information has to us today, right now. So we're trying to understand if we can update this information. If not, we're just going to delete it and, and go with the information that we're getting from our folks on the ground in Japan, which is what's summarized plant by plant.

MICHAEL MARSHALL: Understood. Thank you.

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JACK GROB: Other questions? Jack, this is Mike MIKE FRANOVICH: Franovich. I see INPO, as you discussed, has taken some action here. Are we considering doing something here in the way of notifying licensees with other issues that may be of interest to us? Are we going to rely on their action here? JACK GROB: We are not contemplating any prompt action at this time regarding our licensees. MALE PARTICIPANT: But I do know that we are thinking about a communication and, and the action to do that has been linked with, this is something to look at (inaudible). But Mike, if we do something JACK GROB: like that, it will probably be days if not weeks out. It's not near-term. The, I guess -- oh, go ahead. Did that answer your question, Mike? MIKE FRANOVICH: No, no, it did. realize it's, it's going to take some time here, and it's good to see that INPO took action. At least we'll be able to say there is some notification out there, even though it's not ours. But, no, you didn't

But back on the table for a moment on what

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answer the question.

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And I

I'm very First off, as I uncomfortable with the information. mentioned earlier, it's dated. It's almost 24 hours old, and, and we don't know where this information came from and how accurate it is.

MIKE FRANOVICH: Yeah.

JACK GROB: We're, we're struggling right now to enhance our data stream, and we're working this evening with info to to find out if there's ways to do that through WANO. But availability of information is

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one of our biggest challenges.

MIKE FRANOVICH: Let's take a moment and look at Unit 2 for a moment. We seem to be now comfortable, or more comfortable, that primary containment was not reached last evening, where we had those earlier reports back about 24 hours ago.

What, why are we moving in that direction that we're comfortable that the primary containment is intact?

JACK GROB: It's retaining pressure, is the information we have.

MIKE FRANOVICH: Are we using this table to make that basis? Is that what's driving it?

JACK GROB: I, I don't have the details, but the Reactor Safety Team has indicated that they have a higher level of confidence that the primary containment is retaining pressure.

As, as you folks are aware, there are vacuum breakers between the torus and the dry well, as well as between the torus and the reactor building. And these are intended to prevent a collapse of the, the containment structure as well as deal with differential pressures internal with containment.

The, it could very well be that one of those vacuum breakers popped open briefly, released

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pressure and containment, and then reclosed. Of course, for some reason, there was -- if you recall, last evening, there was a noise heard at the time. Possibly, there was a localized detonation. You may recall that they opened a hole in the roof of Unit 2 secondary containment to relieve hydrogen build-up, but there may have been a pocket of hydrogen somewhere else in the reactor building that detonated that maybe opened a vacuum breaker.

We don't actually know what happened, but it's been reported to us that primary containment is retaining pressure now. So that gives us an indication that it's intact.

REBECCA: Jack, this is Rebecca. Do, do we know anything about that new fire in Unit 4?

JACK GROB: Yes. I apologize for not mentioning that. It's, I thought I did. It's been reported as a fire that may have initiated from hydrogen gas because of low water levels in the spent fuel pool. There's no indication that it's a zirc fire.

There's no indication, actually, what's burning, but there was an indication via the media that there is a fire which started roughly three and a half hours ago. And it was being reported by a Tepco

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individual who was being interviewed by the media, that they are not taking actions to -- I said they are not taking actions to -- extinguish the fire at this time because of the dose rates in the building. And they're looking at actions to, to attack the fire. So we don't know what's burning. previous fire was a lube oil fire, and so we're, we're monitoring this and trying to get more information. Other questions?

MIKE FRANOVICH: Jack, Mike again. one more question for you. On the, the operators there at the plant, do we know if Tepco is cycling people in and out?

JACK GROB: We don't know that. What we do know is that yesterday they evacuated what they considered nonessential personnel, and it's our understanding that 50 staff remain on site.

You may recall, yesterday, that some dose rates were extremely high. We have reports that they're -- and I apologize for the lack of informative nature of what I'm going to say -- that we have reports that five individuals received lethal doses of radiation. And, and we all know what that means. in fact, the dose rates in the vicinity were 40 to 60

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R per hour for a few hours and these folks were having to do work, then it's, it's possible that they received a couple of hundred R exposure. But that's the level of --HOO: Headquarters Operations Officer. 6 Chairman Jaczko is coming up on the bridge. JACK GROB: where having great 8 difficulty confirming that information right now. 9 And again, looking for other we're 10 opportunities to open up data streams so that we can 11 get more information to be able to be able to --12 CHAIRMAN JACZKO: Jack? JACK GROB: So we don't know they're 13 14 cycling people in and out. The dose rates that are 15 being reported, the latest dose rates we have, are 60 16 millirem per hour in the epi-site boundary. So the radiological conditions are much more hospitable on 17 18 site than they were previously. 19 CHAIRMAN JACZKO: Hey, Jack? 20 JACK GROB: Any other questions? 21 MALE PARTICIPANT: Somebody's trying to 22 get you. 23 JACK GROB: Yeah, I think somebody's trying to get in, but I can't hear him. 24 25 CHAIRMAN JACZKO: Hey, Jack? **NEAL R. GROSS** 

JACK GROB: Yeah, there he is. CHAIRMAN JACZKO: Can you hear me? JACK GROB: Yes. CHAIRMAN JACZKO: Do you, do we have any new developments? Apparently, CNN is reporting a fire. JACK GROB: Yes. That's what we were talking about in Unit 4. There's been a report that 9 at, beginning at 5:45 local time in the morning -- so that's almost four hours ago -- there's a report of a 10 fire in Unit 4. The dose rates in Unit 4 make it 11 prohibitive to locate that fire, so they're evaluating 12 options. We don't have any report that the fire is 13 out. 14 CHAIRMAN JACZKO: The spent fuel pool, or 15 16 just --17 JACK GROB: Well, it's in the building that houses the spent fuel pool, but we don't have any 18 19 indication that it's actually a fuel fire. 20 CHAIRMAN JACZKO: Yeah. Do we have any 21 dose measurements? JACK GROB: The only dose rate information 22 that we have is kind of a general area dose rate in 23 24 the building of 30 R per hour. A site boundary dose rate was reported previously at 60 millirem per hour, 25

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JACK GROB: We, we remain very comfortable with the protective action recommendations that the Japanese government has issued. We believe it's consistent with our understanding of the radiological conditions -- excuse me -- and also consistent with what actions we would take.

CHAIRMAN JACZKO: Okay. So, if you start to lean forward in a way (audio interference), let me know early because --

(Chairman dropped off.)

JACK GROB: You dropped off, Chairman.

MALE PARTICIPANT: At this point, just tell him that we'll keep him in the loop.

JACK GROB: Yes. Mr. Chairman, if there's any updates or changes in what we're aware of, we'll keep you informed.

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HOO: The Chairman dropped off the line. JACK GROB: Okay. Mike, could you take care of that for us? MIKE WEBER: Yes. I'll make sure he knows. JACK GROB: Okay. Any other questions? (No response.) JACK GROB: Okay. Very good. Thank you very much. 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

02:41:42/02:51:24

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JIM TRAPP: Yeah, hello. This is Jim

Trapp. Hello?

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JACK GROB: Hey, Jim, this is Jack Rowe. Hold on for a second. Okay?

JIM TRAPP: Okay.

JACK GROB: Hey, Jim, I wanted to cover a couple of things with you just real quick. I know that you've been talking rather consistently with the reactor safety and protective measures folks, and that's great. I really appreciate that. I hope you're getting enough sleep, both you guys.

The first thing I wanted to know -- do you have the, the latest information on the arrival of the other guys and gals?

JIM TRAPP: We do.

JACK GROB: Okay; good. And do you have their hotel information as well?

JIM TRAPP: Yes, we do.

JACK GROB: Okay. Good. And have you established how you're going to connect with them?

JIM TRAPP: I suspect they're going to come to the embassy. The hotel is right across the street.

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1	JACK GROB: Okay. Do you have contact
2	phone numbers and things like that for these guys?
3	JIM TRAPP: Do I?
4	JACK GROB: Yes.
5	JIM TRAPP: No, but you know, it's a good
6	suggestion to add that. There is a table with
7	everybody's names, and if we could add cell phone
8	numbers to that, that's a good idea.
9	JACK GROB: Okay. So we will get you that
10	table again electronically and we'll add whatever
11	international cell phone numbers that we have for
12	those guys.
13	JIM TRAPP: Well, regular cell phones work
14	well here if you've got Verizon.
15	JACK GROB: Whatever cell phones they have
16	that are functioning in Japan.
17	FEMALE PARTICIPANT: Now, we may not know
18	what their cell phones numbers are until we talk to
19	them, but
20	JACK GROB: Those numbers are already on
21	the table.
22	FEMALE PARTICIPANT: Yeah, this one
23	actually shows everybody's number.
24	JACK GROB: That's where I get his number
25	from all the time.

4	Jim, the phone numbers do you have the
2	table called "NRC Traveler Information in Japan"?
3	FEMALE PARTICIPANT: And we are trying,
4	we're (inaudible).
5	JACK GROB: Jim, are you still there?
6	JIM TRAPP: Yes, I am. Yes I have that
7	table.
8	JACK GROB: Okay, and the seventh column
9	over lists the cell phone numbers.
10	JIM TRAPP: Oh, does it? Okay. We're all
11	set.
12	JACK GROB: We'll confirm those are valid,
13	but I wanted to make sure you have those.
14	JIM TRAPP: Very well.
15	JACK GROB: The second thing, the second
16	thing I wanted to cover with you was, I understand
17	that you're still having difficulty getting
18	consistent, high-quality information stream. Is that
19	correct?
20	JIM TRAPP: That is correct.
21	JACK GROB: And I understood that, that,
22	that you think that there might be some possibility
23	FEMALE PARTICIPANT: Yes, I don't know how
24	
25	JACK GROB: I understand that, that you
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think there might be a possibility of getting better access if you had some connectivity with WANO. Is that correct?

JIM TRAPP: I, you know, I'm -- Jack, I'm reaching out at any channel that I can reach out to, to get us injected into, into somewhere that we can get, you know, a steady, dynamic stream of information.

JACK GROB: Okay. I, I was considering calling that INPO to see if he could influence -- are you aware that WANO is getting better information than we are from Tepco?

JIM TRAPP: Well, I've read their information. They're getting information.

You know, but some of it -- Jack, I mean, to be honest with you, yesterday, we went to a press conference. We were in the office of the Prime Minister of Japan. He called us over at immediate requirement. We ran over there and they gave us a bunch of stuff throughout the day. And all kind of petered out.

So, you know, we were going down one road based on what we were told. And, you know, I understand this is a dynamic situation but, you know, both Tony and I were a little disappointed that, you

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JACK GROB: Okay. I'm going to -- is there anything other than contacting INPO that you think might be able to provide assistance to you in

JIM TRAPP: You know, I think that's probably, I think that's probably our best bet. You know, if we could invest somebody on the, on their WANO team that I think is coming in, you know, that's be a great piece of work.

JACK GROB: Okay. And I'll also to Margie Doan and see if there's anything we can do diplomatically to get access to better information.

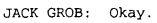
JIM TRAPP:

opening up information channels?









JIM TRAPP:











JACK GROB: Anything else I can do Okay.

for you?

JIM TRAPP: No. We're doing fine. Just, all I can ask for is patience.

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1	JACK GROB: Okay, hang on for a second
2	Jim.
3	MARTY VIRGILIO: Jim, this is Marty. How
4	are you doing?
5	JIM TRAPP: I'm doing fine.
6	MARTY VIRGILIO: Good. Are you getting
7	sleep?
8	JIM TRAPP: I can't lie to you, Marty.
9	MARTY VIRGILIO: How are you and Tony
10	setting up your shift? I mean, are you trying to
11	provide 24-hour coverage with two people or 24-hour
12	coverage
13	JIM TRAPP: We were, we were asked, we
14	were really it goes beyond asked but we were
15	basically told that, that we needed to be there. And
16	to be quite honest with you, it's a lot more than one
17	guy on days and one guy on nights because a lot of the
18	responsibilities have overlapped.
19	MARTY VIRGILIO: Yeah.
20	JIM TRAPP: But we've been, we've been
21	working about 20-hour days.
22	MARTY VIRGILIO: Okay, you need to take
23	care of yourself.
24	JIM TRAPP: Yeah, I'll be fine.
25	MARTY VIRGILIO: So what's going to happen
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JIM TRAPP: The troops are on the way here.

MARTY VIRGILIO: Yeah, good. Now, what are your thoughts for when the troops arrive? Because I think once you give Chuck an initial briefing as he comes on --

JIM TRAPP: Yes.

MARTY VIRGILIO: -- we may want to set up
-- and he has a little bit of time, I think -- I'd
like to engage in with all of you. We understand that
Chuck's going to land there in another couple of
hours.

JACK GROB: Yeah, Chuck's three hours away. Moninger's going to be there in about a half-hour.

MARTY VIRGILIO: Okay.

I think, once Chuck gets there, let's plan on talking again.

JIM TRAPP: Absolutely.

MARTY VIRGILIO: And so, after you've given him an initial, an initial briefing and he's kind of got his feet on the ground, we should talk to see what, what next steps might be and what he needs from us, how he's going to organize.

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I knew -- he and I had a talk before he got on the plane from Texas, and I know he had a lot of thoughts about how he wanted to organize what his priorities were, but that'll probably get adjusted by your first-in briefing of him. And then we can talk.

JIM TRAPP: Yes. A lot of his priorities will be the priorities of the ambassador.

MARTY VIRGILIO: Yes. And then we can talk about how we can best position ourselves to support you.

JIM TRAPP: Yeah, and again, I kind of think of Chuck is going to be the manager in charge here, and Tony and I will take care of whatever he needs taken care of.

MARTY VIRGILIO: Yeah. Chuck is filling in, and Chuck and I had this conversation. I mean, his charter is broader than just our team. What, what we want to do it, once he's positioned, is offer to the ambassador that Chuck will provide coordination for all US activities.

JIM TRAPP: Oh, good. Okay.

MARTY VIRGILIO: And that's, you know, that's going to require some support from the Chairman, I think, to get his colleagues here in Washington to agree with that.

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1	JIM TRAPP: Okay. And, you know, he'll
2	have to coordinate that, too, through USAID because
3	there's a lot of folks, there's a lot of groups here.
4	MARTY VIRGILIO: Yeah, we'll need to
5	establish
6	JIM TRAPP: We are actually
7	MARTY VIRGILIO: Go ahead. You were going
8	to say something, Jim.
9	JIM TRAPP: I was just going to say, you
10	know, we are actually part of this USAID DART team
11	element of what we've been doing here.
12	MARTY VIRGILIO: Okay.
13	JACK GROB: That team's upwards of 200
14	people now.
15	MARTY VIRGILIO: Yeah, that's, they're
16	doing much more than the nuclear piece.
17	JIM TRAPP: Right.
18	MARTY VIRGILIO: All I'm looking for Chuck
19	to do is to get his arms around the US nuclear piece.
20	JIM TRAPP: Right.
21	MARTY VIRGILIO: So that would be, you
22	know, primarily us and DOE, at least for the moment.
23	There may be other organizations that weighed in on
24	the US government on the nuclear side, but it's
25	probably principally going to be us and DOE in the
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1	near term.
2	JIM TRAPP: Uh-huh.
3	JACK GROB: It's our understanding that
4	the embassy has arranged a pick these guys up at the
5	airport and transport them back to, to where you guys
6	are. Is that
7	JIM TRAPP: They offered to do that, but I
8	think most of them have already landed. I think
9	there's a timing issue, but there's a limo that brings
10	you right to the hotel. It's really, transportation's
11	not an issue.
12	JACK GROB: Okay. As soon as Chuck gets
13	there and you have a briefing, we'd like to have a
14	call from here.
15	JIM TRAPP: Absolutely. I'll let him
16	know.
17	MARTY VIRGILIO: That's it.
18	JACK GROB: Okay. Jim, appreciate
19	everything you're doing, and take care of yourself.
20	Okay?
21	JIM TRAPP: Will do. Thank you.
22	JACK GROB: Thank you.
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a half hours and then one of the tech staff gets in a few hours after that. CHAIRMAN JACZKO: Okay. Good. JACK GROB: the, they get transported to the hotel, which is, which is right across the street from the embassy. CHAIRMAN JACZKO: Okay. Good. JACK GROB: We anticipate that Casto will 9 be to the embassy in probably four hours, something of 10 that nature. And we've chatted with Jim Trapp. 11 as soon as Casto is, is in the building, he's going to 12 debrief with Jim and then get on the phone with us. 13 CHAIRMAN JACZKO: Okay. 14 So, by the time you get up JACK GROB: 15 this morning, we should have a functional, functioning 16 concept of a team on the ground in Japan. 17 CHAIRMAN JACZKO: And are they, do we 18 know if they are going to get access to what they 19 need? 20 JACK GROB: We don't know that yet. 21 CHAIRMAN JACZKO: Okay. 22 JACK GROB: We're working on that. 23 CHAIRMAN JACZKO: Okay. 24 JACK GROB: We're still not getting a good stream of data. When I say "data," that includes 25 **NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS** 

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information about the plant status, the condition of the reactor, the condition of containment structures. We're, we're getting, we're kind of putting together snippets of information from brief interactions with NISA, news media, things of that nature.

> CHAIRMAN JACZKO: Okav.

And it's been extremely

> CHAIRMAN JACZKO: Yeah.

We're going to be exercising -- I'm going to be chatting with INPO later this evening -- we're going to be exercising every possible approach to enhance that data stream.

We will -- one of the things I mentioned to the Congressional assistants -- commissioner's assistants -- is that the country of Japan, government of Japan has accepted offered the US offer One is equipment, and the Defense Department is responding to their desires to have their device Equipment. I think they asked for like a dozen electrical generators, and those are being found and provided.

> CHAIRMAN JACZKO: Good.

JACK GROB: They asked for monitoring, both land-based and air-based monitoring. The DOE

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JACK GROB: Approximately four hours ago, there was detected a fire in Unit 4. That was the unit that had the oil fire yesterday. It's not clear if this was an instantaneous hydrogen burn or if it, if it's a more lasting fire that's consuming some kind type of combustible material. The fire yesterday was reported that the essay lube oil fire, which was extinguished. Actually, I think it burned itself out. The challenge here is that the dose rates, 10 because of lowered level in the spent fuel pool, the 11 dose rates in Unit 4 are on the order of 30 R per hour 12 13 CHAIRMAN JACZKO: Okay. JACK GROB: -- inside the building. 14 15 dose rates at the site boundary are low. They're only 16 60 millirem per hour. 17 CHAIRMAN JACZKO: Okay, so the building is, that building is still intact. 18 19 JACK GROB: The building is intact, but 20 those are dose rates from shine. That's reduced 21 shielding of the fuel because of lower levels of water 22 in the spent fuel pool. 23 CHAIRMAN JACZKO: Okay. 24 JACK GROB: It's not actually releases. 25 CHAIRMAN JACZKO: Okay. Got it. **NEAL R. GROSS** 

That's the information we JACK GROB: have. CHAIRMAN JACZKO: Got it. JACK GROB: So the, one of the technical people was interviewed on TV and indicated that they're either looking at putting a hole in the roof or putting a hole in the wall and pumping water in from either from ground or helicopters to extinguish the fire. 10 CHAIRMAN JACZKO: Okay. Are they also 11 planning to restore inventory in the pool? 12 JACK GROB: That, that is something that 13 they've been working on. 14 CHAIRMAN JACZKO: Okay. JACK GROB: And of course, that's one of 15 16 the things that we have capabilities for, our B5B procedure. 17 CHAIRMAN JACZKO: Right. 18 JACK GROB: I, I, I think that's -- just 19 to refresh -- Units 1, 2, and 3 are fairly consistent 20 with where they were before. Water is being injected 21 22 into all three reactor cores, and, and there has been 23 fuel damage and all three units. 24 And the dose rates at the site boundary 25 are on the order of 60 millirem per hour --**NEAL R. GROSS** 

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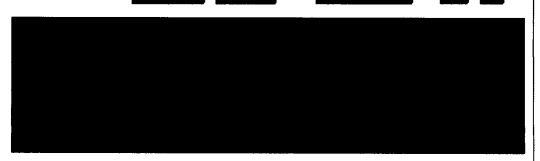
Can you close that door, Joe?

I'm just looking over my notes real quick.

I think those were the high points that I, I shared with the commissioner assistants.

CHAIRMAN JACZKO: Okay.

JACK GROB: Yeah, it's important that you're going to be our face tomorrow, so we want you to get a lot of good sleep tonight.



And just, again, obviously you experienced last night, it takes a little while for the interagency to get mobilized and get going, so it's not like a normal situation where we can do a dose plot, call a utility, and say, all right, you need to order an additional evacuation. We've probably got at least a two-hour lead time to get something like that done, so.

JACK GROB: I, I, I don't anticipate a need for that.

CHAIRMAN JACZKO: Good.

JACK GROB: But that would, I understand

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1	the threshold. But things seem to be reasonably
2	stable
3	CHAIRMAN JACZKO: Good.
4	JACK GROB: in a radiological context.
5	So it's not all like last night.
6	CHAIRMAN JACZKO: Good. Excellent.
7	JACK GROB: So we'll let you sleep unless
8	there's something that has radiological significance.
9	CHAIRMAN JACZKO: Great.
10	JACK GROB: Okay, thank you very much,
11	Chairman.
12	CHAIRMAN JACZKO: Okay, Jack. Have a
13	good night. Thank you.
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## (CONFERENCE CALL INITIATED.)

JACK ROWE: Eric?

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ERIC LEEDS: Jack? Okay. How are you?

JACK ROWE: I couldn't be better. Life is good. Life is a whole lot better tonight than it was last night.

ERIC LEEDS: Oh, my goodness, everything broke loose last night. I'm, I'm curious about, I'm calling just to get a -- if you think you've got a moment -- just to get a quick status update on how things are going.

JACK ROWE: Things are going well. The, like I said, it's a whole lot better tonight than it was last night.

Units 1, 2, and 3, the best information that we have is that nothing's really changed there. Units 1 and 3 are more stable than Unit 2. There's some concern about the stability of core cooling in Unit 2, but all three units have injection into the core.

The best information that we have is that all three units have containment integrity, primary containment integrity, and the dose rates at the site boundaries -- and it's a one site boundary for all

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four units that we've been talking about -- is that the dose rate is about 60 millirem per hour. So, it's substantially elevated over what would be considered normal, but not the kind of peak dose rates we had previously.

ERIC LEEDS: Very good. Any news on the Unit 4 spent fuel pool? Because, at one point, we had heard that that was not in good shape.

JACK ROWE: Unit 4 had another fire at, about five hours ago. The, the cause of the fire and what was actually burning is not clear, but they did have another fire as evidenced by smoke. The, and it appears that the fire self-distinguished.

Dose rates inside Unit 4 are on the order of 30 R per hour. We believe that that is shine. It's direct radiation, not contamination or release but direct radiation due to decreased water level in the spent fuel pool.

ERIC LEEDS: Um-hmm.

JACK ROWE: So fuel cooling in Unit 4 remains a significant concern.

The news media is continuing to show footage from the fire at five in the morning, and it says "recorded" but it also says "live" -- excuse me -- on the same screen. So they're getting mileage out

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of continuing to show the same old footage. But the fire's out as best we understand.

ERIC LEEDS: Okay. Good. Yeah, the media is, is -- at best, you can say the media coverage is poor to very poor.

JACK ROWE: Yes. Seventy-seven percent of our team is on the ground. Casto will be getting there shortly after midnight our time and one of the technical staff will be getting there about three or four in the morning our time. So, but most of them landed already. At least, that's our information. We haven't talked to them.

Jim Trapp is going to do a briefing for Casto, and then he's going to be getting a hold of us as soon as he gets to the embassy and then we'll go from there.

The Japanese government has requested three things from the US government. They've accepted equipment, and the equipment is handling that. The first orders that I heard was for a dozen generators and, and there's a variety of equipment that we're now providing or are starting to provide. I don't know if any of it's actually been delivered or in place.

The second thing is radiation monitoring.

The Japanese government has accepted from the US

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government radiation monitoring. DOE has five teams to do ground level monitoring as well as folks to do aerial monitoring. ERIC LEEDS: So we're sending over the FERMAC? JACK ROWE: It's already there. ERIC LEEDS: Okay. JACK ROWE: It arrived earlier today. it's not FERMAC. It's a, it's a souped up RAP team, 9 but it's not like a FERMAC with all the communications 10 equipment and all that stuff. 11 ERIC LEEDS: Got you. 12 JACK ROWE: But, so that's the second 13 thing they accepted. 14 And the third thing they asked for, and we 15 agreed to provide, was potassium iodide. So that's, 16 17 that's good news. We've established interaction interaction 18 Once every six hours, we talk to DOE, but 19 minimum. 20 they've agreed that as soon as they get data, they're, 21 they're going to be providing it to us. So this time tomorrow, we should be much 22 23 better condition as far as knowing exactly what's going on in the field. We are, we've taken steps to 24 try to know better what's going in the plants, and 25

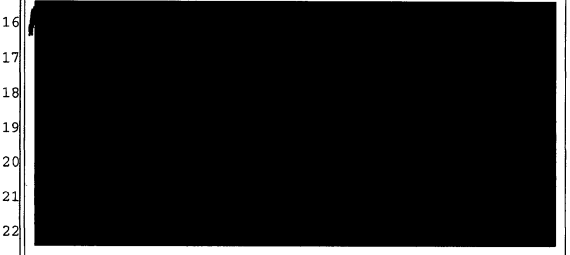
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we've not yet been successful in that regard.

This evening, Marty Virgilio -- one of the things that Trapp noticed was that WANO in Japan was getting access to the Tepco briefings, and Jim asked us if there's a way that we could get our foot in that door through WANO. So Marty spoke with

is actually going to have the international president of WANO in town tomorrow, and he's going to discuss it with him.

Apparently, WANO is closely not as connected as INPO. If this -- this fellow may not have the ability to convince the Japanese to take a step on behalf of us, the Japanese contingent of WANO. If not, then has agreed to call the Japanese WANO (inaudible.)



JACK ROWE: Thanks for that encouraging word there.

ERIC LEEDS: Yeah.

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Is there anything else?

I'm trying to think of what else. . .

MALE PARTICIPANT: Did you mention (off mic.) provide to White House.

The other thing, the -- I don't know if this is true. Some people live by the Drudge Report.

But the Drudge Report is reporting that the US Surgeon General supports the procurement by folks living on the western coast of the United States,

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procuring potassium iodide pills and being ready for that radioactive cloud. Our message has been continuous and clear two things -- that we agree with that protective actions that the Japanese government has put out protective actions that Japan has put out in Japan for protecting our people in Japan and that our people should be following the Japanese government, and secondly, that, that we do not anticipate any substantive radioactive materials affecting the US country and its territories. Surgeon General (inaudible).

And so, we were just having a conversation with the USAID, and they're going to get with the They understand how upset we are about this, and they've asked us to not engage (inaudible).

ERIC LEEDS: Good. Thank you.

JACK ROWE: Anything else, Larry, that you can think of?

LARRY: Not at the moment.

JACK ROWE: Do you have a questions, Eric?

ERIC LEEDS: No. No. I think that, that,

that was a great rundown. I really appreciate it. I understand that Bruce Boger's going to take your watch the next couple days.

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JACK ROWE: Yeah, I can do Thursday. I would prefer that he do tomorrow.

(Extraneous content omitted.)

JACK ROWE: The, the other thing that we spent a lot of effort on here was, you know, trying to become more predictable as an ops center. And to that end, we've upgraded our two-pager to be much more predictable and consistent look and provide the right information.

We're going to be producing a goal books for you and Bill and Marty and Mike and the Chairman. And it's going to have certain set of key information in it, which will be updated electronically twice a day at 0600 and at 6:00 p.m.

We agreed to the staffing of the various teams and the right sized staffing levels in various areas for the long haul because we're going to be at this now for several weeks, we think.

We've got, McGinty's got a list of periodic briefings that we're expected to do, and those have changed somewhat. But once we've get a list down, then we can be more effective at managing that list.

So we've tried to become more systematized and predictable in our day-to-day operations here in

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the ops center.

ERIC LEEDS: Great.

JACK ROWE: We're going to, I'm going to turn over one action, and that's to update, or, to become more effective at the status update document.

And I'm going to leave that for my relief at 11:00 p.m.

ERIC LEEDS: Good. Good.

JACK ROWE: I can't think of anything else.

The Chairman similarly called in about an hour ago, and we thought here that he was going to be going to sleep.

Other than that, you know, let him get his rest because he's got a hearing at nine o'clock tomorrow morning.

ERIC LEEDS: Yeah, it's a long day tomorrow. I think he's got a number of hearings. Or, a hearing in the morning and a number of briefings in the afternoon with different senators.

JACK ROWE: Yeah, there's one other thing
I should try to make you aware of. The Chairman -oh, two other things -- INPO. INPO issued the highest

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-- oh, you saw this from Boger.

ERIC LEEDS: Yeah. Yeah.

JACK ROWE: You saw that. And then the Chairman had a briefing of the commissioners at 7:30 tonight, and the five great Americans agreed that they want to have a commission meeting early next week. And the focus of the Commission meeting is just to hear from the staff, so no big panels or anything but to hear from the staff on what's going on and what the agency's response is. And they would have an open meeting to discuss the situation with the staff and then a closed meeting afterwards to discuss among themselves how they want to move forward.

MARTY VIRGILIO: Eric, this is Marty. One of the things I've been working on is an outline for that meeting, and once I get it fleshed out a little bit, I'll send you an email, along with Bill and Mike and others, to get your input and our thoughts that meeting.

ERIC LEEDS: Thank you. Thank you. Yeah, my, my initial gut reaction was, you know, how do you start talking about what our short-term and long-term actions are going to be.

MARTY VIRGILIO: It's, yeah.

ERIC LEEDS: Yeah.

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JACK ROWE: Yeah, Fred, Fred Brown is our Reactor Safety Team lead, and he just came in. He was updating me on something, and I think maybe you should hear this.

FRED BROWN: Chief TV Watcher at this point.

JACK ROWE: Chief TV watchers.

FRED BROWN: There was, there was a fire about five hours ago in the Unit 4 reactor building at or a level below the spent fuel pool. It apparently self-extinguished. We got a call about 30 minutes ago

saying that they had

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footage apparently recorded 20 or 30 minutes ago that also shows smoke rising from the site.

So there's, it's been a little confusion because they were talking about earlier this morning, but now they're talking about more recent footage. So the status --

JACK ROWE: When you say "smoke rising from the site," does it look like it's coming from multiple units?

FRED BROWN: Because the helicopter's 30 kilometers away, it's very difficult to tell, and I'm

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just going to keep trying to read the script as it And what they say in the script is that they can't tell where it's coming from. JACK ROWE: Okay. There's a no-fly zone that's established about 30 kilometers around Daiichi, so we don't know if that was to clear the airspace so that their equipment could operate if they need to get helicopters in, or if in fact there's a radiological reason for that, but, and to keep the news helicopters But they've established a no-fly zone above the plants out to 30 kilometers.

ERIC LEEDS: Probably a good idea.

MARTY VIRGILIO: Hey, Eric, Larry?

LARRY BROWN: Yes, sir.

MARTY VIRGILIO: One thing, just a minor administrative point though. Bill Borchardt's going to be here in the morning, he said, perhaps even as early as 6:30, in the 6:30-7:00 window. He's going to be picking up the most current version of the, our talking points as well as the most current version of our ops center update.

We, we updated those two documents earlier this evening, you know, around seven o'clock or so, but there'll be another update before then. So he's going to take 10 copies of those with him so that he

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1	has the latest down there tomorrow.
2	So you might want to make sure you have a
3	copy of that early as well.
4	ERIC LEEDS: Thank you. Really appreciate
5	that.
6	MARTY VIRGILIO: Okay.
7	ERIC LEEDS: I also want to get back to
8	Quinn Wynn (phon) so that he can put it in the, put it
9	in the SharePoint site, but go ahead. Thanks.
10	MARTY VIRGILIO: Okay.
11	JACK ROWE: Okay, anything else, Eric?
12	ERIC LEEDS: No. I really, I really
13	appreciate the update, and I look forward to seeing
14	you in the office tomorrow.
15	JACK ROWE: Yeah, I'm sure all the crap's
16	piling up on my desk. No doubt about that.
17	ERIC LEEDS: Oh, yeah. Life continues.
18	JACK ROWE: Yeah, I got actually, on
19	another subject entirely I was brainstorming with
20	Nader earlier about an action item you gave me on how
21	to use expert elicitation in the regulatory process.
22	ERIC LEEDS: Right.
23	JACK ROWE: So I've, I've got that and
24	we'll start working on it tomorrow.
25	ERIC LEEDS: Yeah, good. All right.
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Well, I really appreciate the update. Thanks for staying on the watch, and I look forward to seeing you guys tomorrow.

JACK ROWE: Okay. Thanks, Eric.

ERIC LEEDS: Okay. Goodnight.

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# (CONFERENCE CALL INITIATED.)

03:16:14/03:20:47

JIM TRAPP: Hello. This is Jim Trapp.

JACK ROWE: Hey, Jim, we've got Fred and (inaudible).

We just saw the news on, from several sources, but it probably came from the same source. It says they pulled all the workers off the site and essentially abandoned the site. Do you have any information to that extent?



JACK ROWE: Okay. What do, what do we do with this information? It's, we have a -- oh, we -- we have ,we have some indication that there's been substantial damage to the Unit 4 reactor.

MALE PARTICIPANT: Do you know what you guys could do?

JACK ROWE: Yeah, I'm sorry. (Inaudible).

The containment building. The secondary containment has been substantially damaged. Have you heard

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JACK ROWE: Okay. You're not position where you can speak with us?

JIM TRAPP: Not, no I can't. I mean, I'm in a position where I can I speak to you physically, but I can't really speak to you.

JACK ROWE: I understand. I understand. Okay, have the, have our folks arrived? Have you seen any of the team members?

JIM TRAPP: We have not.

JACK ROWE: Okay.

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### (CONFERENCE CALL INITIATED.)

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03:20:58/03:29:55

MALE PARTICIPANT: Hey, Jim.

JIM TRAPP: Hey, quick question for you.

Have you guys heard any news reports that they've abandoned the site?

we've seen mixed reports on that. I'm looking at one blurb on CNN that says workers have suspended operations. We saw an interview. I think it was a Tepco official who talked more in terms of, the workers have been pulled out of Units 1 through 4 but are available to take measurements and emergency actions.

So when we first saw the reports, we were concerned that, you know, they completely abandoned the site. But then that other interviews suggested maybe that was not quite the extreme case, but that the radiation levels have caused them to pull them out of the units.

JIM TRAPP: Okay, so they -- I mean, you say that there's a report that the Tepco --

MALE PARTICIPANT: That's (off mic).

JIM TRAPP: But, but do you think they've suspended operations on the site? I mean, those are

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putting the fact sheet together for you, and this is one of the facts that would be on the sheet.

JIM TRAPP: Yes.



JIM TRAPP: Well, Unit 4 -- yeah, Unit 4 is in shambles.



JIM TRAPP:

You can see it from the

pictures.

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to you within the hour.

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Ambassador's special assistant, and he'd be interested

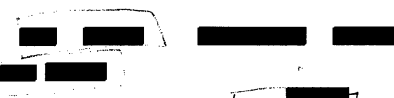
JIM TRAPP:

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MALE PARTICIPANT: Hey, could you give that assessment real quick of what you guys are seeing at site --

FRED BROWN: And we would be sending that



This

the



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in knowing what you guys have seen in the press about the site and abandoning it.

DAN DORMAN: Well, what we have seen from the standpoint of the -- this is Dan Dorman -- the Director of the Executive Team here at NRC headquarters. And what we're seeing on the media -- I'm looking at CNN right now -- says a government official says workers have suspended operations. That could be interpreted multiple ways.

We've also seen on NHK an interview of a, I believe a Tepco official who indicated that due to the increasing radiation levels, they have removed the workers from the four units but that those workers remain available to take measurements and perform emergency actions as needed. So that's, that would be -- my best estimate would be that they have these 50 workers go there still there in reserve, and if there are emergency actions that need to be taken, that, that they are available to do that. But there is nobody actively in Units 1 through 4 at this time.

That's my best estimate of the situation.

But this, this media report could be interpreted apart from that Tepco interview, that could be interpreted as meaning that the operators have abandoned the site.

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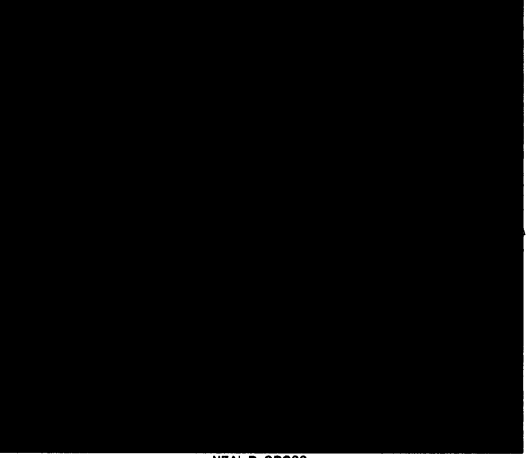
MARTY VIRGILIO: Jim?

JIM TRAPP: Yes?

MARTY VIRGILIO: This is Marty. Here's the quote from the Washington Post. "The skeleton crew remaining at Fukushima Daiichi Nuclear Power Plant is being evacuated because of the risks they face from dangerous radiation levels." And this is attributed to a Japanese government spokesman.

JIM TRAPP: Oh, that's perfect: Could we get that faxed?

MARTY VIRGILIO: Okay. I, I tell you what, I'm going to email this to you right now. Okay?



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3	(Simultaneous conversation.)
4	MARTY VIRGILIO: Okay. We just sent the
5	link to you.
6	MALE PARTICIPANT: Okay. Thanks.
7	(Simultaneous conversation.)
8	MARTY VIRGILIO: Jim Trapp, are you still
9	on the line?
10	(No response.)
11	MARTY VIRGILIO: Jim, are you still there?
12	Jim Trapp?
13	(No response.)
14	MARTY VIRGILIO: Did lose Jim?
15	MALE PARTICIPANT: Somebody's on the
16	phone.
17	MARTY VIRGILIO: Do we have Tokyo on the
18	line?
19	TONY ULSES: This is Tony. We just had an
20	earthquake here, so it arrived.
21	MARTY VIRGILIO: Okay. Is everything
22	okay?
23	TONY ULSES: We're, we're back now.
24	JEFF GRANT: Hey, Tony?
25	TONY ULSES: Yes, we're here.
	NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS

JEFF GRANT: This is Jeff Grant. I got a little bit of an odd request. Tepco sent a request to GE requesting three gas turbine generators. They, or, GE identified them. USAID need you guys to formally say that, yes, Tepco needs them, before they're going to put them on the military transport.

TONY ULSES: Okay, sure.

JEFF GRANT: They need to send an email or something to USAID saying that the previously discussed gas turbine generators are needed or at least --

TONY ULSES: We've just got to get to -- I mean, we can go run and get if you want the confirmation right on the call.

MALE PARTICIPANT: No, he sent an email.

TONY ULSES: So I'll go find , and I'll just -- I mean, obviously, Tepco and GE have been talking so they're properly spec'ed. So I'll just say, yeah, they need them.

MALE PARTICIPANT: Yeah, and our reactor safety team HAS also confirmed the value of sending these over. I would just add that 17 hours ago we were talking about four Defense Threat Reduction Agency pumps that were three hours away.

TONY ULSES: Yes.

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