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PROCEEDINGS

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3	MR. ABRAHAM: I'd like to introduce to you Maggie
4	Reilly, Chief of the Division of Environmental Radiation,
5	Department of Environmental Resources, State of Pennsylvania
6	Bureau of Radiation Protection, and Dr. Reg Gotchy, who is
7	Senior Radiation Biologist with the Nuclear Regulatory
8	Commission.
9	DR. GOTCHY: I think we've been asked a lot of
10	questions today by a lot of different people, and so that
11	everybody understands what we're doing here today let me
12	explain a little bit about what we're doing and what we've
13	found in the way of releases from the plant.
14	Last week and since the accident we have had
15	measurements by various means of total body radiation passing
16	overhead from radioactive emissions from the plant, and we have
17	had measurements of radioactivity in milk, and we have
18	detected the only radioactivity that we have found is in
19	biological samples. 555297
20	The purpose of the body scans that we're now
21	conducting is to determine if any of the radioiodine which has
	Conducting is to determine if any of the fadiologine which has

radioactivity on the off chance that it might have been missed 24 1 sor-Ferteral Haberters, Inc. 25

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in the environmental samples. As of 4:30 we had completed

transmitted to anyone in the area. We have looked for other

examinations of 22 people, which included 7 men, 12 women and 3 children, and two of these women were pregnant.

QUESTION: How many?

DR. GOTCHY: Two of them were pregnant.

This group also included 5 adults who live in the immediate vicinity of the plant and who are dairy farmers, or their wives, and who drink the milk that is produced by the milk animals at the site. We have found no radioactivity above -- other than natural radioactivity -- on any of the people that have been scanned thus far.

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This conflues beliefs we had been don measurements of radio iodine in milk, and in the environment that had been made prior to this time.

I think it is important to understand that the findings with regard to the dairy farmers is very important because radio iodine is concentrated in milk by the cow; and since you people drink that milk, if there were --if there is to be any iodine-131 found in the population, we would expect it to be found in those people.

We want to point out again that we are not measurin here -- these measurements have nothing to do with radiation doses which people have received from the noble gasses.

Those doses which I have seen so far would indicate that the types, the typical exposures to people living within a few miles of the plant to this time are on the order of a few percent of the annual background radiation dose.

I guess that's the hand of the press? Yes?

QUESTION: The five people who are mentioned here, you mentioned as having drank milk from their own dairy farm. Those are two dairy farms; both of those dairy farms involve cattle that are fed from stored feed?

> DR. GOTCHY: Those are two separate faces QUESTION: Two separate farms? DR. GOTCHY: Five.

QUESTION: Five people, we know that you have

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1 tested -- in any event, all the dairy farms I know of around 2 here, the cattle are on stored feed. 3 What happens when they go on pasture? 4 DR. GOTCHY: Well --5 MS. REILLY: We've done some pasture sampling 6 within the last few days, and based on the sensitivity of the 7 pasture analysis, when the cattle go on the pasture, it's 8 not going to -- if indeed there's any iodine there, it's 9 not going to be detectible. 10 We did some calculations based on the minimum 11 sensitivity of the pasture method, and they just aren't going 12 to see it, if, indeed, it is there. Maybe one or two 13 picocuries, something like that, may be the influence -- if, 14 indeed, it's there. 15 We've been doing a lot of talking in the last 16 few days about the meaning of an analytic -- the sensitivity 17 of an analytic method; and I think maybe I am wandering into that a little bit more. 18 12 But based on the sensitivity of the pasture analysis, the most that could wind up in milk is two, at the 20 21 outside. Lau300 22 QUESTION: Two picocuries? MS. REILLY: Two picocuries per liter. 23 24 QUESTION: Do you know if any of the people you Fernul Reporters, Inc. 25 referred to in this handout, do you know if they were farmers

1 RAW TRANSCRIPT - UNCORRECTED 2 whose cattle were on stored grain or on pasture-grazing? 3 DR. GOTCHY: Yuh, I think most of these would 4 probably be on stored grain. 5 We had asked -- there was one family that is 6 right next to the so-called "trailer city" out at the site, 7 which has milk goats. 8 And we had asked that they come; but I am not sure 9 if we got them or not today. 10 Goats, of course, do graze all year round, even 11 though you may feed them supplemental feed; and they also 12 concentrate the iodine to a higher level than cows will. 13 Yes? 14 QUESTION: They do to a higher level than cows? 15 DR. GOTCHY: Yes. 16 MS. REILLY: I don't know quite why some people 17 postulate this as because when they graze, they grace every-18 thing down to the ground; I don't know if that's the reason . 19 or not. But they are much better at it than cows. 20 QUESTION: Did I understand you to say, standing 21 where your efforts are now, they are aimed solely at detecting 22 iodine levels and nothing else? 12.301 23 DR. GOTCHY: No. We are looking hardest at 24 iodine because if there's anything out there -- well, for one 25 thing, the only thing we've identified in the environment

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2	besides the noble gasses is iodine-131. We found iodine-131
3	in the milk samples from these farms. And those people are
4	drinking the milk. So we wanted to look at them first, and
5	they were the first group that came in today.
6	QUESTION: Will this process also pick up any
7	absorption from xenons and kryptons?
8	DR. GOTCHY: No.
9	The kind of doses that we've been seeing typically
10	within a few miles of the site have been on the order of a
11	few millirem per year right?
12	MS. REILLY: The thing to bear in mind here is
13	the tests that are being done on people is to establish
14	what the identity and quantities of radioactive materials
15	they may have accumulated in their bodies.
16	And with the noble gasses you don't accumulate.
17	And that's as much an external exposure as getting, say, a
13	chest X-ray or a GI job or something like that.
19	This test that is being done here could no more
20	establish what your xenon exposure was as it can your medical
21	exposure history. This is purely, what have you got in you
22	that you are carrying around? 555302
23	QUESTION: In other words, I guess this gets back
24	to the question experts cannot agree on? What are the long-
25	term effects of radiation? You cannot really measure that .

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	RAW TRANSCRIPT - UNCORRECTED
1	with this kind of device?
2	MS. REILLY: This is intended to measure dose
3	commitment as a result of what you are carrying around with
4	you. It measures dose; it doesn't necessarily measure
5	consequences. But then the dose consequence, that's where
6	the fight is.
• 7	We can estimate the dose, but the consequence is
8	still.undetermined.
9	QUESTION: The only isotope you are dealing with
10	in this instance that is stored is iodine-131?
11	MS. REILLY: Right.
12	But this, the technique that's being used for the
13	people, for the whole body counting, it will tell you about
14	other gamma emittors, also. And almost all fission products
15	are gamma emittors.
16	So any fission product that could almost any
13	fission product that could bioaccumulate in people could be
11	detected from this method.
1	I might say, too, the method that is being used
2	to scan people here is the method that is also used, say, in
2	doing milk analysis. It's the same kind of detector and
2	almost the same kind of data manipulation.5533C3
	But it's not a terribly, awfully new type of
1	technique; something that's been around for quite a while.
sorrers, 1	QUESTION: There's a unit here testing and there':

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Ŧ DAW TRANSCRIPT - UNCORPORTER 2 another unit, and what are the results? 3 DR. GOTCHY: We haven't seen any results from that. 4 I don't know if they are operating yet. They were having 5 trouble getting a telephone line installed there yesterday. 6 The one at the site is primarily for scanning 7 occupational workers. 8 There is another one in the "trailer city" being 9 operated by another company; I think that's been operating 10 for several days. 11 MS. REILLY: Yuh, that's been here since at least 12 the first weekend. 13 QUESTION: I live close to the reactor and I have three children under seven, so this means a lot to me. 14 15 Should I continue to buy milk from the dairies 16 or should I go to another dairy? 17 DR. GOTCHY: Well, they are buying milk everyday 18 from dairies and counting it. These particular milk animals 19 were identified in the first, well, within the first few days 20 after the accident. 12.304 21 And the iodine-131 that we are talking about has 22 a radioactive halflife of about eight days; and within a period 23 of about a month or so, it's essentially gone. 24 QUESTION: Ineight days the radiation is clean Fer. Lest Hesarters, Inc. 25 anyway?

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2	DR. GOTCHY: Yuh, they will continue to look at
3	it. They were looking at it before the accident; and they
4	will continue to look at it after the accident. That's part
5	of their environmental monitoring program that was set up as
6	a condition of operating the plant.
7	Now, they have added additional sampling programs
8	as a result of the accident that's what? FDA and EPA?
9	MS. REILLY: EPA, FDA and us.
10	DR. GOTCHY: Yuh.
11	Well, the State is doing additional sampling,
12	Environmental Protection Agency has added additional sampling
13	in the area; and the Food and Drug Administration has added
14	additional sampling in the area, too.
15	QUESTION: Have the dairy farms that we have been
16	talking about in the area been marketing their milk to dairies
17	throughout the area?
18	DR. GOTCHY: They have been able to sell the milk.
19	We are not sure whether the milk is being used for drinking
20	or whether it's going into powdered milk, or what.
21	MS. REILLY: It's a mixed bag routine.
22	DR. GOTCHY: Yuh, it's a mix. 5533C5
23	A lot of the stuff that is produced in this area
24	ends up in Hershey bars, and that takes I think they
25	estimated about six weeks from the time they collect the milk

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	PAW TRANSCRIPT - UNCORRECTED
2	and the stuff is distributed.
3	QUESTION: If it has a halflife of eight days,
4	does that mean that if they had milk that was dried, the
. 5	radioactivity in that would be finished; or what?
6	DR. GOTCHY: The radioactivity has nothing to do
7	with the form it's in. It just means that a halflife
8	means that half of what was there the first time you counted
9	it, would be gone in eight days,
10	QUESTION: Well, if you dried the milk
n	DR. GOTCHY: and then three-fourths would be
12	gone in 16 days, and so on.
. 13	QUESTION: What I am asking, I guess, is does any
. 14	of that danger disappear in dried milk over time?
15	MS. REILLY: Yes. Yes, the radioactive atom, I
16	guess, never quite understood the fact that it was radioactive
17	they just there's nothing you can do to a radioactive
18	atom to change its halflife; any kind of processing will not
. 19	influence this.
20	Similarly, the atom maintains its chemistry and
21	it follows metabolic pathways that its stable counterpart
22	would follow and all that. 55306
23	QUESTION: The maximum dose you have found so
Ara-Fritaral Reporters, Inc.	far is what?
25	MS. REILLY: Okay but rather than use the word

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1	RAW TRANSCRIPT - UNCORRECTED
2	"dose", I think a more appropriate term would be
3	"concentration", which in our little, oblique ways we can
4	relate eventually to dose commitment.
5	But the kinds of concentrations that were observed
.6	for I-131 was about 30 picocuries per liter, plus or minus
7	10.
8	This compares to hundreds found during fallout
9	episodes in the last few years.
10	The current FDA data recommendations, regarding
11	contamination of food and animal feeds suggests that peak
12	concentration of 12,000.
13	I think this is pretty far away from being into
14	the 12,000 range.
15	I am not sure I would buy, you know, go for
16	selecting 12,000 as the magic number; I am still one of these
17	people I have yet to see 1,000 picocurie per liter milk,
. 18	having seen a lot of milk samples go past; and 12,000 still
19	sounds like a lot.
20	But what we have now is nothing compared to that,
21	and nothing compared to a fallout episode.
22	DR. GOTCHY: "Fallout" is like in the Chinese
23	tests. 5553C7
24	MS. REILLY: Yuh.
25	QUESTION: The highest now is 30?

RAW TRANSCRIPT - UNCORRECTED HS. REFELT: Southing like that, 30 plus or minus 1 2 10. 3 I mean, you can run one of these samples 15 times and get 15 different answers based on statistics. 4 5 QUESTION: What is the cumulative effect in the 6 human thyroid once the thyroid absorbs a certain level of iodine; does it stay there? Does it eventually pass from the 7 8 system? For what period of time does the thyroid maintain that concentration? 9 10 DR. GOTCHY: Well, you've got to remember --11 MS. REILLY: Okay, there are two things, two phenomena working in the matter of, say, thyroid burden of 12 I-131. 13 You have that old physical halflife of I-131, 14 which is eight days -- not matter where the iodine is, the 15 16 halflife is eight days. Then you have a biological halflife which has to 17 do with the body's turnover time for this particular kind of 18 19 material, be it radioactive or otherwise in a particular organ. And for iodine in the thyroid, it is to the order of, 20

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say, 138 days.

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22 So we have a way of grinding the eight days and 23 the 138 together, and you come out with an effective halflife 24 of 7.6 days, roughly.

So this means in 7.6 days, the burden, the total

1 RAW TRANSCRIPT - UNCORRECTED 2 quantity of iodine-131 in the thyroid is reduced by half. 3 QUESTION: 7.6 days? 4 MS. REILLY: Yes. 5 Probably among individuals there is some variation. 6 But it can't be any longer than the physical halflife; it 7 couldn't be any longer than 8, but it could be less than 7, 8 or 7.6, for various reasons. 9 QUESTION: Is it likely any of these people had. 10 iodine-131 in their system, and no longer do? -- not enough 11 time has passed? 12 DR. GOTCHY: Well, it's only been a week since 13 the accident, essentially; and at the most, it would be done 14 about a factor of two. 15 MS. REILLY: But it's sensitive enough that if 15 anyone had enough to be really interested in, you would still 17 have enough there to see it, and could correct that to what it 13 was in the beginning. 19 QUESTION: These are the first tests conducted? 20 MS. REILLY: These are the first among the public, 21 anyway; you know, the non-occupational people involved in the 22 episode. 000319 23 Probably there's work been done on some of the 74 workers, people who have been at the site. i ite merere ine 25 OUESTION: What else have they tested?

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	RAW TRANSCRIPT - UNCORRECTED
2	MS. REILLY: There's a whole body source it
3	site for site people. Is there one for "trailer site" that
4	dedicated to them? Yuh.
5	QUESTION: Is there any other one?
6	MS. REILLY: NO.
7	DR. GOTCHY: This is the only one that is operation
8	now, for the public.
9	QUESTION: How long will it take?
10	DR. GOTCHY: Well, we are not sure yet at think
11	it depends on the demand. I think the last I heard we
12	have people calling in for appointments up through this
13	Sunday now.
14	QUESTION: Was this station established as much
15	as a calming measure as anything else? Inother words, if
16	you have some preliminary indications that what you are going
17	to see here was not going to be causative and you established
18	it just as much to reassure the populace as anything else?
19	DR. GOTCHY: Yes, we had calculated based on the
20	concentrations that had been observed, the kinds of
21	concentrations we might expect to find in people; and with the
22	system, with the technology today, it's we didn't think we
23	could detect that activity. 050310
24	And, you know, this is what the results are showing,
25	that if there is anything there, it's less than we can

detect.

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And that level is on the order of two billionths of a curie of iodine-131.

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QUESTION: You had pretty much surmised that before you opened the door?

DR. GOTCHY: Yes.

QUESTION: The release DER put out last night hinted it might be some time until people who were scanned got results, because it had to be run through the company's computer. I spoke with people who came out of that trailer today, who had been assured on the spot?

NS. REILLY: Yes, things have changed since last night. We just started sort of rolling into this fairly late yesterday, so there were a lot of raw edges on it as the sun rose this morning.

But I wasn't aware, you know, that they would be at liberty to say that; so we, you know.

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	INTERNSCRIPT - UNCONNECTED
2	QUESTION: So you can safely tell people after they
3	get out of what I am told is like a casket area that they are
. 4	in fact safe, and that there are negative readings or non-
5	detectable you can do that right on the spot?
6	MS. REILLY: I would imagine. They've done a lot
7	of this.
8	QUESTION: Were Chris Becker and (unintelligible),
9	two of the farmers that drank their own milk they were first
10	and second, I think, in line, did they
11	MS. REILLY: I've heard their names bandied around
12	when I first arrived this morning, but
13	DR. GOTCHY: We're not releasing the names of the
14	farmers. If you talked to them out there, that's fine.
15	QUESTION: I did. I just was wondering, to make
16	sure. I didn't ask them whether they drank their own milk.
17	QUESTION: Could you repeat again what negative
18	means in this case?
19	DR. GOTCHY: Negative means that the Iodine-131 in
20	the body is less than one-two billionth of a curie.
21	QUESTION: What was that figure again?
22	DR. GOTCHY: Two billionth of a curie.
2:	QUESTION: Which is what, .02 555312
2/	DR. GOTCHY: Two nanocuries, or 2000 picocuries.
2	guestion: 0002 picocuries?

wel 2 RAM "PRANSCRIPT - UNCORRECTED DR. GOTCHY: No, it's 2000 picocuries. A picocurie 2 is 10⁻¹². It's one million millionths. 3 MS. REILLY: Micro-micro. 4 QUESTION: So below 2000 picocuries per liter ---5 DR. GOTCHY: No, per person, to total thyroid 6 tissue. 7 QUESTION: What would a positive reaction be then? 8 If you had a positive, would that just be over that one 9 two-billionths? 10 DR. GOTCHY: Yes, it would mean that, for example, 11 for a child I estimate something in the order of about 10 to 12 15 millirem to the thyroid. If it were just over that 13 detectable level it would mean something over 10 to 15 14 millirem for a child's thyroid. 15 QUESTION: Was anybody close to that? Close to 16 positive? 17 DR. GOTCHY: No. Within the statistics of the 18 counting apparatus all we can say is that they were all 19 background. 20 15.313 MR. ABRAHAM: We have a question over here. 21 QUESTION: You said, you know, the limit for a 22 child -- how do you draw the line on what a child is, for, say 23 like 6 and under? I mean the age limit? I know it's partly 24 due to evacuation, partly due to milk. I'm saying what age 25

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	,	RAW TRANSCRIPT - UNCORRECTED
	2	limits you know, you say a child where here they've drawn
	3	a definite line from 6 and under
	4	MS. REILLY: I think your question has to do with
	5	the matter of how are we defining a child? Is that
	6	QUESTION: Can you make a definite line between
	7	6, 7, 8, 9 and
	8	MS. REILLY: It comes down to whose definition are
	9	you using. I really don't have a good feeling on how the
1	10	Governor's description of a child was selected, but I think
1	11	probably when you start considering a child's thyroid as
	12	being adult, it's well
	13	DR. GOTCHY: Well, between the ages of 1 and teen
	14	age we call a child.
	15	QUESTION: Well, I have just come back to town, so
	16	I haven't been able to ask anyone else the question, and I
	17	was wondering about the 6 and under for definitely having to
	18	evacuate your children. I mean do you think that he could
•	19	draw the line from 6 and under, and, you know, just cast off
	20	7, 8? 55.314
	21	DR. GOTCHY: Evacuation of children was not based
	22	on consideration of what had been released, but what might be
	23	released. In anticipation that there might be some very
-Fo and Batarian	24	serious releases, that's why they were evacuated.
in the second	25	QUESTION: I know, but I'm saying, all right, for

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the people to be reimbursed or to be helped in any way they 2 drew the line at 6 and under. I'm upset because I have a 3 child 7 who is not as big as most kids who are 6, you know, 4 and I was just asking -- I know it has nothing to do with 5 milk, but there hasn't been anyone I've been able to ask, and--6

7 MS. REILLY: I really -- as I said before, I don't really have a good feel for why certain ages were selected for 8 the evacuation, but there's one thing to bear in mind, in 9 10 general radiation consequences the risk to an individual as the 11 result of some given exposure has a lot to do with the individual's age. The younger an individual is, the more 12 sensitive they are considered to be because their cells are 13 more rapidly dividing, for several other reasons. But through-14 out the radi ation protection business we frequently get into 15 little disputes as to, well, what are you calling a child? 16 Well, I'm calling a child anything less than 20 years old. 17 18 What are you calling a child? Well, I'm calling a child 19 anything up through 10.

Some of these things are not well defined, and I think there may have been a sociological ramification in the Governor's selection, because generally these children are less able to take care of themselves, and it's probably a 23 24 sociological overtone.

QUESTION: So, if they endorsed people who had a

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1	child a year younger than mine, whereas I had the responsibil-
2	ity the responsibility was with me as to whether or not
3	to take my son.
4	MS. REILLY: Well, I don't know I'm having a
5	hard time trying to figure out what your question really is.
. 6	Could you run that one past me again?
7	QUESTION: All right. They drew the line for
8	reimbursement for traveling expenses or for any kind of
. 9	inconvenience you were caused for children from 6 and under,
10	and I'm saying I have a child 7, you know, who is not as big
11	as a lot of 6 year olds, or 5 year olds.
12	. You know, I'm saying you're saying you can't draw
13	the line, you know, but there is a line drawn, and I'm saying,
14	you know, does that guarantee that because my son is 7 I should
15	not have evacuated him, because I'm not going to be reimbursed
16	in any way?
17	MS. REILLY: I don't think I'd let reimbursement
18	run the show.
19	QUESTION: Well, no, I'm just. saying I don't know
20	how they can draw the line.
21	MS. REILLY: There are a lot of things I don't
22	quite understand in this yet, either. 55.316
. 23	DR. GOTCHY: As I said, the reason that evacuation
24	did occur was in case something serious did happen, and it just
25	turned out luckily that there were no serious releases, and

1	RAW TRANSCRIPT - UNCORRECTED
2	they seem to be under control now.
3	QUESTION: What are these other radionuclides that
4	you didn't find that you could have found? In other words,
5	you found no evidence of noble gases. What are these radio-
6	nuclides? Strontium?
7	DR. GOTCHY: Well, there's a number of them.
8	Primarily what we would expect to see would be nuclides which
. 9	are which represent the decay products of noble gases,
10	and those radionuclides which are quite volatile, like the
- 11	halogens, the iodines you can get several isotopes of
12	iodine. We did not detect, for example, Iodine-135 and
13	Iodine-133.
14	QUESTION: What else besides iodine?
15	DR. GOTCHY: These are very short-lived.
16	QUESTION: What are the daughter products of
17	Xenon and Krypton, for example?
18	MS. REILLY: Okay. The Xenon decays to Cesium,
19	which decays to Barium, which decays to Lanthanum, and pretty
20	soon you get over to Cerium. 555317
21	I ran through that this morning, making up all the
22	family trees. Krypton decays to Rubidium, which decays to
23	Strontium, which decays to Yttrium, and so on across. I
24	wish I had brought that along. But, in general, what governs
25	the escape of radionuclides is what kind of physical form do

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they tend to be in in a thermally hot environment? Gases will certainly be very available. Materials which ordinarily have low melting points, or which are volatile will be evident. Volatile things like Iodine will get out easily.

As I said before, a radioactive atom has no idea that it's radioactive, and it behaves chemically and physically like it would if it weren't radioactive.

So if it happens to be Iodine, Iodine evaporates
very easily. In fact, Iodine can creep out of fairly tight
spaces and be on its way, and noble gases, by the fact that
they are gas, they will behave like gases, and they will come
out like gases.

MR. ABRAHAM: I wonder if we could stop the formal part of this, and I'm sure that Maggie Reilly and Dr. Gotchy would be happy to answer these numerical and definition type of clarifying questions from the news media. But perhaps we could -- if there are no other general questions, maybe we'll just stop that here.

Thank you very much.

(Whereupon, at 5:35 p.m., the press conference was concluded.)

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