UNITED STATES OF AMERICA U.S. NUCLEAR REGULATORY COMMISSION

BRIEFING ON THE TASK FORCE REVIEW OF NRC PROCESSES AND REGULATIONS FOLLOWING THE EVENTS IN JAPAN

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9:30 A.M.

TRANSCRIPT OF PROCEEDINGS

Public Meeting

Before the U.S. Nuclear Regulatory Commission:

Gregory B. Jaczko, Chairman

Kristine L. Svinicki, Commissioner

George Apostolakis, Commissioner

William D. Magwood, IV, Commissioner

William C. Ostendorff, Commissioner

APPEARANCES

NRC Staff:

Marty Virgilio Acting Executive Director for Operations

Task Force Members:

Charlie Miller Director, Office of Federal and State Materials and Environmental Management Programs and Chair of the task force

Gary Holahan Deputy Director, Office of New Reactors

Dan Dorman Deputy Director, Office of Nuclear Material Safety and Safeguards

Amy Cubbage Team Leader, ESBWR Design-Center Team, NRO

Nathan Sanfilippo Executive Technical Assistant, OEDO

2	CHAIRMAN JACZKO: Good morning everyone. The Commission			
3	meets today to discuss the Japan task force's near term report and			
4	recommendations. I first want to thank Charlie Miller and the other members o			
5	the task force for all their work in conducting the 90 day near-term review. I this			
6	everyone is here with the exception of Jack Grobe, who had a previous			
7	commitment but so our thanks to all of you for your efforts and your work on this			
8	The report's analysis and recommendations reflect your expertise, experience			
9	and commitment to nuclear safety. I also want to acknowledge the many other			
10	NRC staff members who supported their efforts in conducting this review, as well			
11	as the Federal Emergency Management Agency, The Institute for Nuclear Power			
12	Operations, and other groups and individuals who shared their views with the			
13	task force.			
14	In laying out a regulatory framework for the 21st century, the			
15	Commission's task force developed a comprehensive set of 12 recommendations			
16	they believe are needed to strengthen nuclear safety. These recommendations,			
17	many with both short- and long-term elements range in areas from loss of			
18	electrical power to earthquakes, flooding, spent fuel pools, venting, and			
19	emergency preparedness.			
20	Throughout the report, the task force emphasizes that effective			
21	NRC action is essential in addressing these challenges, and that voluntary			
22	industry initiatives are ultimately no substitute for strong and effective NRC			
23	oversight.			
24	We are in a very good position today to be able to move forward			

quickly and effectively, because of the task force's outstanding work. The task

1	force clearly has done its part in helping us to better understand what nuclear
2	safety requires in a post-Fukushima world. Now it's time for my Commission
3	colleagues and me to do our part to systematically and methodically review each

of these recommendations in a public and transparent way.

These meetings -- well, the meeting that we're having today and the meetings that we have had up to this point, I think have provided a very good opportunity for the public to understand the approach in the decisions that the task force would reach. And I think, what I've seen, certainly follows very closely from what I've seen them do as we've had the briefings and the meetings and ultimately what came out in the report.

I do think it's important that as we go forward we find a way to get additional stakeholder feedback, and I think we can do that in a reasonable period of time. And as I've said, I think that's something we can do in 90 days. There are many people both inside and outside the agency I think can contribute to this dialogue. That includes of course, the NRC's own experienced and expert staff, public interest groups committed to nuclear safety and environmental protection, and of course the industry leaders who ultimately bear the prime responsibility for ensuring that an accident like Fukushima never occurs in the United States. I believe today's meeting on the task force's report will be among the most important at the NRC in recent years. These safety issues are simply that important.

So with that I would offer my colleagues an opportunity to make comments. Commissioner Svinicki?

COMMISSIONER SVINICKI: Thank you, Mr. Chairman. As you've described the members of the near-term task force have covered tremendous

1 ground in the short three months provided to them. I want to thank each of you

2 individually and collectively for your efforts.

After a more extensive examination than earlier NRC post-Fukushima efforts we're able to undertake, the task force concluded that a sequence of events like the Fukushima accident is unlikely to occur in the United States and that continued operation and continued licensing activities do not pose an imminent risk to public health and safety.

In addition to providing this safety reassurance to the Commission and the public, the task force's work conducted with some urgency, given their mission of finding any near-term deficiencies or reconfirming the safety of continued operation, now allows the NRC the opportunity to proceed with a systematic and methodical review of lessons learned that the Commission directed at the outset.

Moreover, the agency is now in a position to conduct the fulsome stakeholder engagement and review by the Advisory Committee on Reactor Safeguards, which the Commission, in my view, only reluctantly excused the near-term task force from undertaken, given the urgency of the task force's work.

An executive order issued just last week by President Obama on the topic of regulation and independent regulatory agencies reminds us that wise regulatory decisions depend on public participation and on careful analysis of the likely consequences of regulation. In that vein, the delivery of the near-term task force report is not the final step in the process of learning from the events at Fukushima. It is an important but early step.

Now the conclusions drawn by the six individual members of the near-term task force will be open to challenge by our many stakeholders and

- 1 tested by the scrutiny of a wider body of experts prior to final Commission action.
- 2 We begin this scrutiny with our discussions here today. I look forward to your
- 3 presentations and gain I thank each of you for your dedication. Thank you, Mr.
- 4 Chairman.

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5 CHAIRMAN JACZKO: Thank you. Commissioner Apostolakis?

6 COMMISSIONER APOSTOLAKIS: Thank you. I would also like to

congratulate the task force for doing a great job in such a short period of time. I

really enjoyed reading the report. I appreciated that in each part you had a

section reviewing the relevant regulations and then offering the task force's

evaluation of the issue and then proceeding with a recommendation. I thought it

was a great report and I'm looking forward to interacting with you later today.

12 Thank you.

CHAIRMAN JACZKO: Commissioner Magwood?

COMMISSIONER MAGWOOD: Thank you, Mr. Chairman. Well first, lady and gentlemen, thank you very much. The work you've done here has been very important and it's work that the Commission is taking very, very seriously as you can tell. You know, it's now been over four months since the natural disaster that created so much death and destruction in Japan. And over those four months, the world has learned to pronounce the word "Fukushima Daiichi" correctly.

Now while our friends in Japan still wrestle with this aftermath of the crisis, they've come a long way towards stabilizing the situation. And there are many heroes in Japan that have made that possible. And speaking of heroes, my warmest congratulations to the Nadeshiko's who won on Sunday.

25 Congratulations.

1	Today, as instructed by the Commission, a task force we charted to
2	quickly identify the lessons learned from Fukushima, is before us to discuss the
3	findings. The task force found that much is right with the operation and
4	regulation of U.S. nuclear power plants. The task force found that our plants our
5	safe and will remain safe under even difficult circumstances brought on by
6	natural disasters. But the task force also found there's room for improvement.
7	The recommendations of the task force are both intriguing and
8	challenging. And the Commission, the staff, and many stakeholders must
9	engage and assess what the task force had to say.

We have the responsibility to consider these recommendations in a quick but comprehensive and holistic fashion. We also have the responsibility to hear and understand the thoughts and conclusions of experts outside this agency, many of whom have worked diligently over the last several months to consider the lessons of Fukushima. We may not agree with everything they suggest, but it would be arrogant of us not to listen to them very closely, very carefully.

This work should be our highest priority and I think this a message that I'd like to give to the staff as a whole. This should be our highest priority, to get this work done, to assess the task force's recommendations, to listen to our stakeholders. I look forward to working with my colleagues on the Commission and with the staff to make this possible. And I look forward to working with everyone. Thank you. Thank you, Mr. Chairman.

CHAIRMAN JACZKO: Commissioner Ostendorff?

COMMISSIONER OSTENDORFF: Thank you, Mr. Chairman. I want to echo my colleagues' comments and thank the task force. Your

- 2 evident in your work product, and we are grateful for that. Dr. Miller, we
- 3 appreciate very much you're having changed your retirement plans to lead this
- 4 key effort. We are very grateful for your efforts here.

resolution of these issues.

The NRC's next steps following this task force report issuance are clearly, and I echo Commissioner Magwood's comments, the most important thing before the Commission, before the agency. And I join with my colleagues in being committed to work towards getting swift but thoughtful and careful

I echo the observations of the task force that the NRC's current regulatory approach has served the Commission and the public well. And the continued operation and the continued licensing activities do not pose an imminent risk to public health and safety.

While I fully support the thoughtful consideration of any potential safety enhancements in a systematic and holistic manner, I personally do not believe that our existing regulatory framework is broken. Further it is my belief the Commission must carry out its policy-making going forward with full awareness in understanding the views of our stakeholders. As echoed by my colleagues here today, that includes the NRC senior staff. In this regard, Commissioner Magwood and I issued a COM dated June 23rd of 2011, that brought forward a proposal for engaging stakeholders in the longer term review regarding events in Japan. This proposal's been approved by the Commission and we're currently finalizing the direction to the staff on what it means.

I look forward to hearing your briefing today and to engaging you in questions and answers. Thank you. Thank you, Mr. Chairman.

1	CHAIRMAN JACZKO: Well I think it's good to start off the meeting,			
2	I think you heard very clearly from the Commission that very appreciative of the			
3	work that you've done and obviously the Commission has an interest in hearing			
4	from others as we look at deliberating and ultimately making decisions on this,			
5	but certainly, I'll speak personally, that I think this is a very good starting point for			
6	us to begin that discussion and if not, ultimately the end point that we come to as			
7	well. So, with that, I'll turn it over to Marty and begin.			
8	MARTY VIRGILIO: All right. Thank you. Good morning Chairman.			
9	Good morning Commissioners. We're here today to provide us provide you a			
10	briefing on the results of the task force that was established – conduct a near-			
11	term review of the Fukushima accident. Today Dr. Miller, who will for the rest of			
12	this meeting probably be known as "Charlie," and Charlie's task force, he led this			
13	effort and will provide the Commission with the overview of the findings and			
14	recommendations. After we hear from Charlie, I'll discuss briefly next steps.			
15	If we go to slide three, this may in fact be Charlie's last opportunity			
16	to present before the Commission as well. So not only did he delay his			
17	retirement, but he's here today and will have served out a few additional			
18	responsibilities and then be on to his next assignment, which I think involves golf			
19	and a few other things.			
20	[laughter]			
21	MARTY VIRGILIO: Charlie directed this task force. He stepped			
22	away from his day job, which is the Director of the Office of Federal and State			
23	Materials and Environmental Programs, and he was supported by several other			

task force members: Amy Cubbage, who is from our Office of New Reactors;

Gary Holahan, who is from our Office of New Reactors; and then we have Dan

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- 1 Dorman, who is from our Office of Nuclear Material Safety and Safeguards;
- 2 Nathan Sanfilippo, who is currently serving in the Office of the Executive Director
- 3 for Operations; Jack Grobe, who you mentioned is not available with us today.
- 4 Jack is on vacation in Maine. I understand his son is getting married this week.
- 5 And Cynthia Davidson, who's up in the booth today with us. She supported the
- 6 team and she's supporting us today with the slides.
- 7 The task force also received support from many staff members.
- 8 They had at their disposal all of our experts and I know that they drew on those
- 9 experts in developing the information that helped them form their findings,
- 10 conclusions and recommendations. Before I turn this over to Charlie, I would like
- to join the Chairman and all of you in expressing my thanks to Charlie and the
- task force for the job that they did. A job well done. So with that, Charlie, thank
- 13 you.

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14 CHARLIE MILLER: Thank you. Good morning. Before I begin my

15 presentation, I too want to give some thanks to folks. I know we've covered the

fact that many have joined in providing us insights with regard to our efforts, but I

17 just want to say, and I think reiterate what I've said in previous Commission

meetings, that the staff, the technical staff of the offices was at our disposal. Any

time we needed information, that information was provided timely whether it be

information as provided from historical documents, whether it be briefings to us,

- whether it's providing their personal insights as to what they feel we should
- 22 consider. So I'm indebted to them. I'm indebted to the staff from NRR,
- 23 Research, New Reactors, NMSS, our Regional staff, our team in Japan and the
- team that we have here supporting the team in Japan. With that said, there's
 - also those that work behind the scenes to make this happen, and that's our

- 1 support organizations. The efforts that we got from graphics, the reproduction
- 2 folks and the typical editors were key to us producing the report that we did. We
- 3 couldn't have done it without their help in a very short time. So I'm indebted to
- 4 them. The task force is indebted to them. And with that, I'll begin my
- 5 presentation. May I have slide five, please?
- As some of the Commissioners have mentioned, the task force has
- 7 concluded that a similar sequence of events is unlikely to occur in the United
- 8 States. The existing mitigation measures at U.S. plants could reduce the
- 9 likelihood of core damage and radiological release if available. On this basis, the
- 10 task force concludes that there's no imminent risk for continued operation and
- 11 licensing activities. However, the task force has recommended safety
- 12 enhancements including three interim measures warranting implementation in
- the next several months. May I have slide six, please?

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The task force appreciates that an accident involving core damage and uncontrolled release of radioactive material to the environment, even one without significant health consequences, is inherently unacceptable. The task force also recognizes that there likely will be more than 100 nuclear power plants operating throughout the United States for decades to come. The task force developed this recommendation in full recognition of this environment. On this basis, the task force concludes that enhancements to safety are warranted in the near-term. We conclude that a more balanced application of defense-in-depth supported by risk insights would provide both a coherent regulatory framework and a systematic approach for the agency to address low-likelihood, high-consequence events. This concept is the basis for redefining the level of

protection regarded as adequate and provides the foundation for the task force's

recommendations. May I have the next slide, please?

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The task force conducted a systematic and methodical review of the insights from Fukushima in the time that we had allotted. Our report and our recommendations are structured around the focus areas of regulatory framework, defense-in-depth as it's applied to protection from natural phenomena, mitigation of prolonged station blackout events, and emergency preparedness. And lastly the task force evaluated NRC programs. Next slide, please.

The task force report presents twelve over-arching recommendations, and I will discuss each of these in detail during my presentation this morning. The task force report also includes a number of detailed recommendations that provide an overall implementation strategy. The detailed recommendations are grouped into five categories: a policy statement, rulemakings, orders, staff actions and long-term evaluation topics. Recognizing that rulemaking and subsequent implementation typically takes several years to accomplish, the task force recommends interim actions to be implemented in the near term. Three of the recommended orders are intended to provide those interim practical safety enhancements for protection, mitigation and preparedness while the rulemaking activities are conducted. In these cases the task force envisions that orders could be issued and implemented in a matter of months.

From our perspective, work should begin in the near term on other orders, but the task force recognizes that they could take a longer time to implement. The long-term evaluation topics are those topics where sufficient information was not available for the near-term task force to make specific recommendations. Next slide, please.

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1	During our last	Commission i	meeting L	presented four t	themes.
	Daining our lact			procentou rour	

- 2 Today I'll go back to each of those themes and provide our recommendations
- 3 stemming from each theme. The first theme is regarding the NRC's regulatory
- 4 framework. The principles of good regulation promote a consistent, coherent and
- 5 reliable regulatory framework. Next slide, please.

6 Recommendation 1: the task force has concluded that existing 7 regulatory approach does not apply defense-in-depth and risk insights 8 consistently. This has resulted in a patch work approach to addressing emerging 9

issues. Beyond-design-basis events and severe accident issues have

10 sometimes been addressed with new requirements such as station blackout rule,

11 and in other cases have been addressed by voluntary industry initiatives such as

the severe accident management guidelines, which were not included in NRC

requirements. We recommend that the Commission establish a logical,

systematic and coherent regulatory framework for adequate protection. That

15 framework should appropriately balance defense-in-depth and risk

considerations. This regulatory framework would serve all stakeholders well. It

would facilitate staff and Commission decision-making. It would provide

transparency and clarity for public stakeholders, and it would provide stability and

predictably for industry's business decisions on meeting regulatory requirements.

Next slide, please.

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The second theme is related to protection of equipment from natural phenomena. Protection of important plant equipment from the appropriate external hazards is a key foundation to safety. Next slide. Recommendation 2: it is evident from our evaluation of the Fukushima event that it is essential for nuclear plants to be protected against the appropriate design1 basis external events. Design-basis external hazards were established during

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2 the construction permit phase for U.S. operating plants, and they are not typically

revisited through the life of the plant. For many plants, this was completed in the

1960s. The last construction permit for an operating U.S. plant was issued in

1978. Since that time there have been significant advancements in the state of

6 knowledge and the state of analysis methods per seismic and flooding hazards.

Through the years various NRC programs have been initiated to evaluate the risk from external hazards. Most notably the Individual Plant Evaluation, otherwise known as the IPE, and the Individual Plant Evaluation of External Events, otherwise known as the IPEEE. Through the IPEEE and other efforts, some actions were taken to address plant vulnerabilities that were identified, however, the hazards were not comprehensibly reevaluated for all sites and the design-basis was not necessarily updated. State of knowledge of seismic and flooding hazards has evolved to the point that it is appropriate for licensees to reevaluate the designs of existing nuclear plants to ensure that the structures, systems, and components important to safety will withstand such events without the loss of capability to perform their intended safety function. On this basis the task force recommends that the Commission require licensees to reevaluate the design-basis seismic and flooding hazards and as necessary upgrade the protection of plant structures, systems, and components. The task force recognizes that recommended reanalysis and potential modifications take time to implement. Therefore, as an interim action, the task force recommends seismic and flooding protection walk-downs be completed over the next several months to identify and address plant specific vulnerabilities and verify the adequacy of monitoring and maintenance for protection features such as

watertight barriers and seals. Slide please.

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Recommendation 3: the task force also evaluated potential concurrent, related external events. Seismic events have the potential to cause internal floods and fires. The staff evaluated seismically induced fires and floods as part of the IPEEE effort. In that light, Fukushima accident and other recent experience with the 2007 earthquake that affected the Kashiwazaki Nuclear Plant in Japan, the task force concludes that these topics warrant additional evaluation and consideration. Therefore the task force recommends that the staff evaluate potential enhancements to the capability to prevent or mitigate seismically induced fires and internal floods as part of the long-term review. Slide 14 please. The next theme is that mitigation, equipment, and strategies provide additional defense-in-depth. Consistent with this theme, the task force has developed recommendations covering several aspects of mitigation. These include prolonged station blackout, containment over pressure, hydrogen control, spent fuel pool cooling, and on-site emergency response capabilities. I will now discuss our recommendations in each of these areas. Next slide please. Recommendation 4: a prolonged station blackout could result from beyond design-basis external event or multiple concurrent equipment failures. The task force recommends a comprehensive and integrated approach to mitigating prolonged station blackout scenarios. This approach would provide uninterrupted core and spent fuel cooling and provide integrity of the reactor coolant system and containment as needed. The approach is divided into three phases; an eight-hour minimum coping phase, a 72-hour extended coping phase, and off-site support phase. The first phase is an eight-hour minimum coping

duration. The strategy during this phase relies on permanently installed

- 1 equipment that is protected from natural phenomena including beyond design-
- 2 basis flooding with minimal need for operator action. This strategy enables
- 3 operators to focus efforts on restoring AC power and deploy equipment used for
- 4 extended coping capability. The next phase is a 72-hour extended coping phase.
- 5 During this phase the same safety functions are provided as the initial eight-hour
- 6 coping phase. Reasonable operator actions can be relied upon and on-site
- 7 portable equipment may be used in addition to permanently installed equipment.
- 8 The 72-hour duration allows time for effective acquisition, transportation,
- 9 installation, and the use of pre-planned and pre-staged off-site resources.

During the third phase, pre-planned and pre-staged off-site resources are used to provide continued achievement of the goals of core and spent fuel cooling, and reactor coolant system and primary containment integrity. Again, the task force recognizes that rulemaking and implementation will take time to complete. Therefore, we recommend interim measures be implemented within several months to enhance existing mitigation capabilities provided under 50.54(hh). The task force recommends that licensees reasonably protect mitigation equipment from external hazards and provide sufficient capacity to mitigate multi-unit events. Next slide please.

Recommendation 5: as discussed during our last Commission meeting, all boiling water reactors with Mark I containments installed hardened wetwell vents in response to Generic Letter 89-16. The wetwell vents are intended to ensure containment integrity is maintained by preventing containment overpressure. Each licensee installed a plant specific configuration and the designs vary in several aspects including capability of opening during prolonged station blackout event. The task force recommends that Mark I wetwell vents be

a requirement and that the wetwell vent designs be enhanced to provide capability to open and reclose as needed during prolonged station blackout scenarios. Eight boiling water reactor units in the United States have Mark II containment designs. Three of these units have installed hardened vents and the remaining five units at three sites have not installed hardened vents. The Mark II containment is approximately 25 percent larger than the Mark I containment. It can be reasonably concluded that Mark II containments, under similar circumstances as Fukushima Daiichi Units 1, 2, and 3, would have suffered similar consequences. Therefore the task force recommends that reliable hardened vents be required for all BWRs with Mark II containments. The task force also recommends that the staff reevaluate other containment designs as part of the long-term review to ensure that hardened vents are not necessary to mitigate beyond design-basis accidents. Next slide please.

Recommendation 6: the next mitigation topic is hydrogen control. It is important to note that Recommendation 4, regarding enhanced mitigation of prolonged station blackout would if implemented reduce the likelihood of core damage and hydrogen production. Recommendation 4 also includes provisions for back-up power, for hydrogen igniters and BWR Mark III, and PWR ice condenser containment designs. In addition, while primarily aimed at containment overpressure prevention, Recommendation 5, for enhanced wetwell vents for Mark I and Mark II containments, would provide a reliable means for venting hydrogen to the atmosphere. These steps would greatly reduce the likelihood of hydrogen explosions from a severe accident. Sufficient information is not yet available for the task force to reasonably formulate any further specific recommendations related to combustible gas control. Therefore, the task force

- 1 recommends that the staff identify insights from hydrogen control and mitigation
- 2 in primary containment and other buildings as part of the longer-term review.
- 3 Slide please.

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Recommendation 7: complete understanding of the detailed sequence of events and the condition of spent fuel pools will not fully be developed for some time. However, the task force had sufficient information to form our recommendations in this area. The task force concluded that the two most important insights from the Fukushima accident related to spent fuel pool safety relate to (1) the instrumentation to provide information about the condition of the pool and the spent fuel, and (2) the plant's capability for spent fuel pool cooling. The task force recommendations address both of these insights. First, the task force recommends that spent fuel pool instrumentation be required to provide reliable information on the conditions in the spent fuel pool. Second, the task force recommends a requirement for spent fuel makeup to have safety related AC power that is controlled under a technical specification. And lastly the task force recommends a requirement for a seismically qualified flow path to spray water into the spent fuel pools including an easily accessible connection to supply the water from outside the building. Next slide please.

Recommendation 8: the last recommendation for enhanced mitigation capability is in the area of on-site emergency response. This includes emergency operating procedures, severe accident management guidelines, and extensive damage mitigation guidelines that are required under 50.54(hh). The task force recommends that on-site emergency response capabilities be strengthened and integrated for a seamless response to severe accidents. This includes several components. EOPs and EDMGs are currently required. The

- 1 SAMGs are a voluntary industry initiative. The SAMGs are an important
- 2 component of accident mitigation. The task force concludes that an expansion of
- 3 the regulatory requirements to include SAMGs is warranted to strengthen the
- 4 mitigation layer of defense and depth.

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5 The task force also concludes that integrating the EOPs, SAMGs,

6 and EDMGs, and including them as a reference in the Plant Technical

Specifications, would further clarify authority, streamline decision-making, and

prevent potential delays in taking important emergency actions. Lastly the task

force concludes, that the NRC should require more formal, rigorous, and frequent

training of reactor operators and other on-site emergency response staff on

realistic accident scenarios with realistic conditions. Effectiveness of on-site

emergency actions is a very important part of the overall safety of nuclear power

plants. The task force believes that the NRC should strengthen the current

system substantially by implementing these measures. Slide 20 please.

The fourth and final theme is that emergency preparedness provides further defense-in-depth by minimizing public dose should radiological releases occur. The task force examined how the insights from the accident at Fukushima might inform both on-site and off-site emergency planning in the U.S. Slide. Recommendation 9: while the task force believes that the emergency planning basis in the United States provides radiological protection to members of the public, the task force identified two aspects of the Fukushima accident that warrant additional consideration in the United States. These two aspects are emergency preparedness for prolonged station blackout events and emergency preparedness for multiple unit events. The complications of a prolonged station blackout would affect communications capabilities such as power supplies for

wireless and satellite telephones, the ability for a licensee to transmit data to the NRC via the Emergency Response Data System, and backup power supplies to emergency preparedness facilities such as the Technical Support Center. The complications of an accident affecting multiple units at the same site would challenge EP from the perspective of insuring adequate staffing capable of responding to multiple accidents, the capability to perform dose assessment for simultaneous releases, and the size of EP facilities and the quantities of equipment. Enhanced training and exercises would be needed for prolonged station blackout and multi-unit emergencies. Again, the task force recognizes that rulemaking implementation will take time to complete, therefore we recommend the interim measures be implemented within several months. Next slide.

Recommendation 10: in addition, the specific items regarding prolonged station blackout and multi-unit events in Recommendation 9, the task force identified three additional topics for longer-term review. First, the task force recommends that the staff analyze current protective equipment requirements for emergency responders and guidance based upon the insights from the accident at Fukushima. Second, the task force recommends the staff evaluate the commanding control structure and the qualifications of decision makers to ensure the proper level of authority and oversight exists in the correct facility for a long-term station blackout or multi-unit accidents, or both. For example, concepts such as whether a decision-making authority is in the correct location within the facility, whether the currently licensed operators need to be integral part of the emergency response organization outside the control room, that is the TSC, and whether licensee emergency directors should have formal license qualification for

1 severe accident management. Finally, the task force recommends that the staff

2 evaluate additional ERDS enhancements such as the alternate methods via

satellite for example to transmit ERDS data that do not rely on hardwired

4 infrastructure that could be unavailable during a severe natural disaster, and

whether ERDS should be required to transmit continuously so that no operator

action is needed during an emergency.

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Recommendation 11: the accident at Fukushima also provided insights on a number of other EP topics. The task force has identified four areas it recommends for longer-term review. First, the staff should study whether enhanced on-site emergency response resources are necessary to support the effective implementation of licensees' emergency plans, including the ability to deliver the equipment to the site under conditions involving significant natural events or degradation of off-site infrastructure or competing priorities for response resources could delay or prevent the arrival of off-site aid. Second, the staff should work with FEMA, the states, and other external stakeholders to evaluate the insights from implementation of EP at Fukushima to identify potential enhancements to U.S. decision-making framework including the concepts of recovery and reentry. Finally, the staff should conduct training in coordination with the appropriate federal partners on radiation, radiation safety, and the appropriate use of potassium iodide in the local community around each nuclear plant. Next slide please.

Recommendation 12: regarding reactor protection and mitigation systems, a fundamental characteristic of the reactor oversight process is that inspection activities or samples are selected for relative risk significance of the activity or equipment being examined based on its effect on core damage

frequency. Further the NRC evaluates inspection findings in these areas and
uses the significance determination process to determine significance based on
risk. The ROP's reliance on risk undervalues the safety benefit of defense-indepth and consequently reduces the level of NRC resources focused on
inspecting defense-in-depth characteristics that contribute to safety. In addition,
the reactor oversight process does not consider the industry's voluntary safety
enhancements. Consequently, the staff devotes limited or no inspection effort to

voluntary initiatives such as the implementation and adequacy of SAMGs.

Finally, the structure of risk based inspection program under the ROP focuses on licensee compliance with regulations and requirements and leaves very limited opportunity for inspection staff to evaluate the adequacy of the licensing basis at a given facility. The task force concluded that enhancements for inspection program would improve its focus on safety. The task force recommends that the NRC strengthen regulatory oversight of licensee safety performance by balancing emphasis on defense-in-depth requirements consistent with recommended defense-in-depth framework. The task force recommends expanding the scope of the annual reactor oversight process self-assessment and biannual reactor oversight process realignment to more fully include defense-in-depth considerations and enhancing NRC staff training on severe accidents, including training of resident inspectors on SAMGs. Next slide.

Let me turn now to the New Reactor Design Certification Reviews.

In our report the task force proposed an implementation strategy for new reactors. The two designs currently in the certification rulemaking process, that is the AP1000 and the ESBWR, have passive safety systems. By nature of their passive safety designs an inherent 72-hour coping capability for the core

1 containment and spent fuel pool cooling with no operator action required, the

2 ESBWR and the AP1000 designs have many of the design features and

3 attributes necessary to address the task force recommendations. The task force

4 supports completing those design certification rulemaking activities without delay.

5 The task force suggested that licensees referencing the AP1000 and ESBWR

could confirm that these designs meet the intent of Recommendations 4 and 7

regarding station blackout and spent fuel pool safety after licensing but before

operation. For new reactor designs without passive safety features, namely the

ABWR design certification renewal application, and the EPR and APWR design

certification applications, the task force recommends that the staff apply

Recommendations 4 and 7 prior to certification. Next slide please.

For the South Texas Project combined license application, the task force recommends that the Commission proceed with rulemaking for the ABWR design certification amendment, however the task force recommends that the applicant address Recommendations 4 and 7 prior to licensing. For all near-term combined license applications under review, the task force suggests that Recommendations 8 and 9, regarding emergency procedures and emergency preparedness be implemented after licensing but before plant operation. The task force notes that the combined operating license and early sight permit reviews have adequately addressed Recommendation 2.1, regarding design-basis external hazards in the context of updating the state-of-the-art and regulatory guidance used by the staff in its reviews. Next slide.

For the expected Watts Bar 2 and Bellefonte Units 1 and 2 operating license applications, the task force proposes that Recommendation 2.1, regarding seismic and flooding design-basis be addressed before licensing,

1 in addition to Recommendations, 4, 7, 8, and 9. In conclusion, the task force

2 found there's no imminent risk from continued operation and licensing activities.

3 However, the task force identified a number of recommendations to clarify our

regulatory framework, enhance safety with interim actions to be completed over

the next several months, initiate rulemaking and additional orders to further

6 enhance safety, and lastly, the task force provided recommendations for long-

term evaluations. The task force recognizes that what we've recommended here

is a lot to chew on, and we also recognize there are various expert and technical

reviews, but the task force is very sound in our agreement on proposing these

recommendations for your consideration and getting input to help you make your

decisions. And with that I'd like to turn the presentation back to Marty for the

12 long-term review.

MARTY VIRGILIO: Thank you Charlie. The Commission also directed the staff to conduct a longer-term review of the events that occurred at Fukushima and this longer-term review is essentially a continuation of the work that the near-term task force has started. The long-term review will address issues that the near-term task force wasn't able to address in part because of the information that was available. In some cases, we just don't have sufficient information to understand the detailed sequence of events and some of the other issues. So we'll deal with that. Also, as Charlie mentioned, the long-term task force will have to address some of the issues that he has placed on the table, for example, the issue of seismic flooding and fires. That's an issue that we'll address in the longer-term. Furthermore, the near-term task force was limited in scope. We focused on the operating reactors and the facilities that are under licensing review today. So as part of the longer-term effort, we will look at our

1	materials licensees, non-power reactors, non-operating reactors, et cetera. On
2	slide 29, just back to the near-term review for a moment. The near-term task
3	force was specifically directed to maintain its independence, and as such the
4	team did not have extensive interaction with stakeholders. So, as part of
5	responding to the near-term task force recommendations, the NRC will provide
6	an opportunity for external stakeholder input, stakeholders from industry, federal
7	state, local stakeholders, and the public. Our interactions as we envision them
8	will be primarily through public meetings, but we also envision solicitation in the
9	Federal Register to obtain comments.
10	We're currently planning a meeting on the 28th; this will be, of July.
11	This will be a public meeting where the task force will once again have an
12	opportunity to provide an overview of their findings, conclusions, and
13	recommendations. And this meeting will allow the audience an opportunity to
14	seek clarification from the task force if there're any issues that they don't
15	understand. These meetings will be transcribed. We'll also have them webcast
16	and teleconferenced as well. In closing, I just want to once again, express my
17	appreciation and the appreciation of the EDO's Office and the staff for all the
18	effort put in by this near-term task force, and at this point now we look forward to
19	your questions. Thank you very much.
20	CHAIRMAN JACZKO: Well thank you Marty and Charlie, thank
21	you for your very thoughtful presentation and all the members of your team.
22	We'll start our questions with Commissioner Magwood.
23	COMMISSIONER MAGWOOD: Thank you, Mr. Chairman. It's
24	kind of hard to know how to proceed with this. I have so many questions; we

could sit here all day [laughs].

1 CHAIRMAN JACZKO: We can do that if you'd like.

2 COMMISSIONER MAGWOOD: Oh, that's okay. I have a plane to 3 catch later. But you know, let me just first skim a few things and that should 4 probably keep this relatively short. First, Charlie, I quess this is the last chance, 5 we'll have a chance to meet across the table this way and again, you know thank 6 you for leading the task force and thank you for your long service with NRC and 7 the government. It's been quite a career. One question, it sort of popped up 8 quite recently actually was related to KI. The Commission received a letter, 9 actually quite recently that highlighted some concerns about the level of detail 10 that the task force put into this. And actually the letter is a public letter from Peter 11 Crane who's a well-known observer of the NRC, asks a series of questions about 12 what actually happened in Japan with KI. What kind of radiation does this to 13 thyroid received by Japanese citizens especially children, and what distance is 14 from reactors? What does this suggest about the need for KI beyond the 10 mile 15 radius in which NRC now offers it? And he goes on to say these are all 16 questions that can be answered into a greater or lesser extent by any informed 17 citizen who reads newspapers and has access to a computer but anyone who's 18 only source of information is the NRC Task Force, which was in theory 19 addressing such issues, would be out of luck. 20 I wanted to give you a chance to react to that, but also give us

I wanted to give you a chance to react to that, but also give us some ideas as to what kind of discussion, because the task force's comments on KI were relatively limited. And this is an issue that's important to a lot of people. What kind of discussion did you have with the task force and did you have any? What kind of interaction did you have with the staff on that?

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CHARLIE MILLER: Thank you Commissioner, let me start, but one

of the things I want to be able to do today is for the last three months I've been doing all the talking and I'd like to let the task force members have an opportunity today to give you some of their individual insights on issues. I guess first we had a lot of discussion about KI and I think one of the things that we took away was that administration of potassium iodide is something that has to be carefully done, okay. We're not -- we had no medical doctors on the task force, and the administration of potassium iodide does require the insights from the medical community. And so, if you go back to the days right after Fukushima, there were even some that were recommending that residents on the West Coast of the United States start taking potassium iodide. So, that raised some concerns and I think our biggest result from our discussions was this is something that needs to be evaluated again in the longer-term. I think that the agency has looked at this in a lot of detail over a number of years, and I think that with regard to potassium iodide. I think it is a tool to protect the thyroid in appropriate situations. Sometimes it gets confused that it's the magic radiation pill, that's going to protect you against everything. It's not. With regard to what was going on some in Japan, Dan was there for a period of time on-site, so I would ask him to have any insights and Nathan is our Emergency Preparedness Expert on the task force. I'd like to allow them to make any comments that they choose to make. DAN DORMAN: I think during the period that I was in Japan, during the second and third weeks after the accident, there was a lot of discussion of KI and there was a regular stream of American citizens coming to the Embassy to receive distribution of KI, but at no time was there a recommendation to American citizens to administer KI. There was some anecdotal information that there were differing views within the international

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1	community within, in Tokyo on the administration. So I think there will be a lot
2	information forthcoming on what was done to administer KI or distribute KI in
3	Japan. I think in our discussions, as Charlie indicated, we also were cognizant of
4	the discussions that were occurring in the same time in the United States about
5	administration of KI on the West Coast. And I think where we ended up as a task

force was in Recommendation 11, where we recommended further long-term

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review of KI issues and particularly a public education component of that.

NATHAN SANFILIPPO: And just to -- I had a couple extra points as Dan mentioned, we haven't had a lot of official information with respect to results of protective actions in Japan. There's been a lot of different media reports and whatnot, but we're sure that the effects of the evacuations, the sheltering, other protective actions will be studied in much more detail by the Japanese government. So, of course in the United States, KI is much more than just an NRC issue. It spans a lot of federal agencies and you know I think there is a lot of recognition amongst the task force that any areas that would involve significant interagency coordination would need to be studied in the longer-term. So there wasn't any more specific recommendation other than to maintain awareness of protective actions that were taken in Japan and see what insights we can gain from them as well as doing more public education as Dan mentioned but I think that's really where we limited our discussion with respect to KI because there wasn't any revelation that really indicated that there was something that needed more urgent action in the U.S.

COMMISSIONER MAGWOOD: I appreciate that. You know KI I think is going to be interesting because it's that kind of good analog for many issues here because unlike some things that have I think occurred with this

sort of re-inform the regulatory process. And let me, and again if you feel like you want to pass this off to someone else Charlie, feel free. But you know when I look at many of the task force recommendations there really, while they're insights that were gained from looking, observing what occurred at Fukushima, they aren't necessarily in my view, and just give your response to this, they're not necessarily in my view specific technical conclusions that were reached about things that took place in Japan and therefore need to be fixed in the United States because we have exactly the same problem. That's not the theme I got from reading the report. The theme I got really was we've gained insights from the overall incident and we've gone back, we've looked at our regulatory infrastructure and have decided there's some things we can do better. Is that a fair characterization?

CHARLIE MILLER: Let anyone speak for themselves but from my perspective I think there were some things in our recommendations we felt were a direct insight from what happened in Japan. But it is fair to say that we looked at what happened in Japan and it caused us to take a step back and say, "Well are there other ways that you could end up with the same outcome?" For example, flooding as you see is a central theme to our recommendations. So although the event in Japan was caused by you know by a major earthquake followed by a tsunami, there's other ways that flooding can occur and you want to make sure regardless of the way that the water gets in there it's going to cause the same effect if you're equipment is not protected against it. So we tried to use the insights that we got from that directly and say, can we tie it back to what the outcome was in Japan to say are there issues with regard to U.S. plants that

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2 COMMISSIONER MAGWOOD: I didn't know if anyone else was 3 going to comment on that but -- Gary.

GARY HOLAHAN: I would just add that the task force was very cognizant of the fact that we were really responsible for developing recommendations for the U.S. We're not making judgments about you know recommendations for the Japanese and how they should deal with the Fukushima event, nor are we dealing with an event within the U.S. Obviously we're extrapolating, we're trying to learn from what happened in a different situation, how those insights and those facts might apply in the U.S. So you know even though a tsunami is unlikely in the U.S, that doesn't mean that we can't learn something about flooding. So we try to extrapolate from the information at Fukushima.

COMMISSIONER MAGWOOD: Well let's sort of pursue that a bit.

What did you learn about flooding that you didn't know before, from looking at

Fukushima.

GARY HOLAHAN: I think we learned that it can affect a plant very extensively; even minor flooding is not limited to one area of the plant. It can take out multiple pieces of equipment across a broad area of the plant, and it's important to protect plants in that way.

COMMISSIONER MAGWOOD: Didn't we already know that?

GARY HOLAHAN: Well, it's not evident that we actually dealt with it in such a way that in general the approach to flooding is establish a maximum flooding level, and then put a bunch of equipment above that level. And I think the insight from Fukushima is if you're wrong, or if you have a flood that is above

1 what you thought was the maximum flooding level, it doesn't just affect one part

2 of the plant, it could affect multiple parts of the plant. It obviously, in Fukushima,

3 in both Units 1 through 4, and 5 and 6, which got substantially less flooding, there

was a very extensive loss of AC power. And it's guite difficult to protect electrical

5 power once flooding starts.

COMMISSIONER MAGWOOD: I appreciate that, my time is up, but I just would make an observation, I think this is one where I'd look forward to talking with certain members of the task force, and I know Charlie you're escaping to go golfing but you'll leave Gary behind to clean up the mess. But you know one of the conversations I look forward to having with you and with the staff and with the stakeholders is really the focus on that question of, what is the new knowledge? Because I think that speaks very clearly to what I think is perhaps the most important aspect of the report which is, how to redefine inadequate protection. And I think that's the conversation that we'll have to engage over the next several weeks and months. So with that, once again, I thank all of you for what you've accomplished and thank you Mr. Chairman.

CHAIRMAN JACZKO: Commissioner Ostendorff.

COMMISSIONER OSTENDORFF: Thank you Mr. Chairman.

Again, my thanks. The report was well written, well organized, while I may have maybe some different viewpoints from the task force on a couple of issues, I'm going to try to better understand some of those in questions. I thought the framework in which you approached laying this out for us was extraordinarily helpful. Charlie, let me ask you a couple of questions. I'll ask you to be the quarterback, pass it to the right team member to answer. One of the things I found really useful was the section that begins on page 15, "Regulatory

1 Framework for the 21st Century." Not having been a long-term NRC employee, I

2 found that historical perspective as to what happened the last few decades, how

regulations evolved, what was done when, response to TMI, Davis-Besse, 9-11,

etcetera, that approach was very, very insightful, and I can understand why you

had perhaps drawn the conclusion and you use the phrase "patchwork" to

6 describe the regulatory framework. I may not use that framework to describe it

but I understand and appreciate where you're coming from. I guess a high level

question that I do have is, when you looked at the recommendations for

rulemaking and orders that are contained in your report, did you provide those

through the architecture of our existing regulatory framework or through the

architecture of your future vision of what the framework might look like if

Recommendation 1 were enacted?

CHARLIE MILLER: Okay. Thank you. Well, I'll ask Gary to address that.

GARY HOLAHAN: I think we developed all the recommendations both the short and long with the same concept in mind, and that being that protection from events beyond the traditional design-basis are important and I think you know both the short-term and the long-term recommendations are really framed to be consistent with the recommended framework. That's not to say that without that framework you couldn't come to a conclusion that some of those elements were appropriate, but the package was put together consistent with the framework that says, you know, be careful about the initiating events and with defense-in-depth in mind you ought to protect just in case you didn't get the design-basis right or if you're unlucky enough that something beyond the design-basis should occur.

1	COMMISSIONER OSTENDORFF: Well, let me put a finer point on
2	that. If Recommendation 1 were not accepted by the Commission, I'm just
3	asking this as a hypothetical but I think this architecture for what framework we're
4	looking at is absolutely critical for us to make informed decisions. If
5	Recommendation 1 were not enacted, would that change how you look at any of
6	your recommendations for rulemaking or orders?
7	GARY HOLAHAN: Yes, I think it does. I think that the framework
8	sets out a vision in which all the plants would be tested against the same level of
9	safety. Without that framework if you used the existing approach which treats
10	some things that are requirements, some things as not. I think you would be led
11	to the conclusion that not all plants would have would be subject to all of these
12	recommendations, but I think many of the older plants which probably have less
13	robust flooding and seismic and other features. I think you would be led to do
14	this do different things on some plants versus other plants. So part of the
15	concept of the framework is to say, here's an opportunity for the Commission to
16	articulate what it expects as a level of safety and then test all the plants against
17	that same standard.
18	COMMISSIONER OSTENDORFF: Okay. That's very helpful Gary,
19	thank you. Kind of following on that same notion about the regulatory tools, I
20	appreciated the clarity with which the task force specified near-term, longer-term,
21	rulemaking, orders, staff actions. I thought that was very helpful. With respect to
22	the rulemaking and order recommendations, were there any other regulatory
23	tools that you looked at or considered in your deliberations? Bulletins, Request
24	for Information, I'm just, whoever?

GARY HOLAHAN: Let me try that. I think we looked at orders and

- 1 rulemaking because those are the most formal parts of NRC's regulatory actions.
- 2 I think we look at bulletins and generic letters as really as requests for
- 3 information and I think we were looking for something that would have the
- 4 Commission establish expectations of safety. And I think it's pretty clear in the
- 5 report that we found much more comfort in things that were required than those
- 6 that were voluntary. And that Requests for Information, either through a generic
- 7 letter or a bulletin, is leading more towards voluntary activities than necessarily
- 8 the requirements of rules or orders. You know orders are kind of frightening
- 9 thought, it sounds like an immediate thing, but in fact we saw that as virtually the
- only tool to fill in between now and perhaps five or six years from now.

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COMMISSIONER OSTENDORFF: Let me explore a different notion here. Thank you Gary, that's very helpful. And that deals with a topic that Commissioner Magwood raised in his questions and is associated with the level of information that you had available, and I would just, I've been very impressed with the scope and breadth of your report in a 90-day time period from an event for which there's still probably an evolution of information in areas A, B, and C. And I think you did a nice job in the report of parsing out what are those things you had sufficient understanding of to make some kind of a judgment to those that required a longer-term review. But there's one that I maybe wanted to ask just for context and that deals with the recommendation for an order on reliable hardened vents for Mark I and Mark II BWRs. Last week I had a chance to ask INPO, did INPO feel like they had a sufficient level of understanding of the sequence of events and the modes of failure at Fukushima in order to come to some conclusion as to what the appropriate path forward was? And as I understood it INPO's response to me was that they still had some questions

- 1 about what was, what happened in that area. And I'd be curious as to anybody,
- 2 Dan, if that's your point. You know your assessment. I know that on page 40 of
- 3 your report, it says that "it is unclear whether the operators were ever successful
- 4 in venting the containment in Unit 1, 2, or 3." The bottom of page 40, I'm just
- 5 curious as to the level of knowledge.

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DAN DORMAN: There's a couple of aspects for Fukushima that go into the question of the hardened vent, and part of that is captured in our recommendation related to decision-making in the context of Severe Accident Management Guidelines. But more to the technical aspect of the vent itself, there was certainly some indication that they had some difficulties on several of the units in venting the containments that were attributable likely to a number of factors that relate to prolonged station blackout and the conditions that they were operating in. So we looked at the -- at Mark I vents in the United States, and we looked at several of the plants that have the Mark I, the hardened vents and looked at them with a view toward the ability of the operators to conduct that operation during a long-term station blackout. So we're looking at the mode of power for the valves that would be need, the availability of ruptured discs to facilitate the venting process, and where those valves were located in the facility in terms of the ability of the operator if they needed to operate them locally during a prolonged station blackout to get to that location and conduct the operation needed. And in fact there are some cases where, because the vent is part of the containment boundary, there are measures in place to prevent inadvertent venting during normal operation that contribute to the challenges that operators would experience in operating the vents. So we had some insights from Fukushima, I think sufficient to support our look at specific details of designs in

the United States that raise questions in our mind of the ability of the operators to effectively perform that operation, specifically in the prolonged station blackout

3 circumstances.

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COMMISSIONER OSTENDORFF: Thank you. I'm going to ask one quick question and then I'll wrap up here. The areas of spent fuel pool safety; page 44 of the report is a very nice discussion. We received a number of letters from members of Congress asking us to look at the accelerated movement of the spent fuel from the pool to dry cask. I did not note that you had a recommendation or finding in here that we needed to do that. Could somebody comment on that aspect?

CHARLIE MILLER: I'll start and let the others jump in. You're correct, you don't see a specific recommendation to take it out or not take it out. What you saw was -- the way we approached it was recognizing that before you can take fuel out of a pool it has to be at least five years old. By that time we call it, for lack of a better word, cold fuel. So the amount of heat that's being generated is a very small fraction of what originally was. So when we tried to look at it holistically with regard to the pool, what's the best way we can protect the pools. So the recommendations that we made, we feel would enhance spent fuel pool safety more than simply taking old fuel out of the pool. It would provide knowledge of what the levels were in the pool. It would provide the capability to keep the pool cooled. Should you get in a situation due to some external event where the possible integrity of the pool was challenged, you'd have the spray capability to be able to continue to provide some cooling and be able to mitigate any consequences of any radiological releases. So that's the way we approached it. Water in the pool is good, you keep the fuel covered, the fuel was 1 meant to be cooled by water, and we think that that is the prudent measure that

2 we should have taken. And I'll offer for anybody else to amplify on that.

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NATHAN SANFILIPPO: I would just add that in the early days of the event, there was a lot of uncertainty as far as what was actually going on in that Unit 4 spent fuel pool, and a lot of the calls to move fuel out of the pool I think were generated out of the thought that that pool had completely drained. And since had indications from the Japanese government that that may not be the case, and there's still significant uncertainty as far as what really happened, hence our recommendation on better instrumentation in the pool to help have some indication of the status of the pool. And then with respect to what -- you know the hydrogen generation, when you know there was a lot of discussion about well did the Unit 4 reactor building explode due to hydrogen generation from fuel from the spent fuel pool being uncovered versus coming from one of the other units? That is still uncertain but as those uncertainties rose and this was a situation where there was, we didn't have specific finite concrete information to make a final judgment, it supports exactly the discussion that Charlie said that there was no overwhelming evidence that the fuel would be safer outside of the pool than in it.

COMMISSIONER OSTENDORFF: Thank you. Thank you Mr. Chairman.

CHAIRMAN JACZKO: Commissioner Svinicki.

COMMISSIONER SVINICKI: Thank you all again for your work and I -- my two colleagues who asked you questions before me have covered some of the same issues that I was going to raise, but as usual they've done it in a much more sophisticated nature. And so I'm sitting here, I'm listening carefully,

1 I've read your report, and I generally would come to a meeting like this, I would

2 have thought last night and I would have had some questions that I knew I was

3 answer -- ask you today, but I specifically came today wanting to listen because

4 what I wanted to do was to test. Well you've probably heard this saying, "There's

what you wrote, and then there's what I think I read." So, I wanted to test some

of that today, obviously you looked at a lot of things in a hundred or so pages you

tried to put down on a consensus basis what you concluded.

So I'll start out I guess with really the most basic reaction that I had, and you did cover this again today. You talk about the fact that a similar sequence of events is unlikely, and Charlie you've talked about tsunamis versus floods. You've gone on as a task force to say that even though that's unlikely in the U.S. we have mitigation measures that would further reduce the effect of something like that, even if it occurred with its low likelihood. And you go on to conclude that there is not an imminent risk from both continued operation and licensing activities, and so that sounds you know very reassuring.

That sounds like something that you read and you're reassured by, but then I get to Recommendation 1, and there's been some talk, both of my colleagues have asked you about the philosophy behind Recommendation 1, and when I read Recommendation 1 what it -- how I interpret is even though the task force has offered these assurances when you get to Recommendation 1 the notion there is that fundamentally what has been encompassed by adequate protection has been not sufficient and needs to be expanded.

So, it seems like on the one hand there's that reassurance, on the other hand it's a bit of, concluding slide says it's a clarification of a regulatory framework. I think that that's a real change to our regulatory framework. So is

there something I'm missing between those two pieces and could you, again with an opportunity to maybe speak more conversationally about it, can you help me

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understand what that means?

GARY HOLAHAN: Sure, let me try. I think you're right that there is more than clarification involved. That in fact we're calling, or recommending to the Commission that it establish, in some sense, a different line for what is adequate, an adequate level of protection. I think the word clarification refers to the fact that we would hope that the recommended framework would be more clear than our -- than the way historically accidents beyond the design-basis have been dealt with. I think for quite a long time -- decades, it has been difficult for the staff and for the Commission, and frankly for the industry, to deal with situations beyond the design-basis. And they've been dealt with on a case by case basis and sometimes voluntary, sometimes they're requirements, and I think part of the insights from the Fukushima event that led us to say we really ought to deal with the framework, is we found so many cases in which equipment, for example, from 50.54(hh) for security reasons that could be useful in an event such as Fukushima, but that having approached that issue as a security matter didn't lead to protecting that equipment from flooding for example.

So where you see it could be quite useful and in fact provide enhanced protection, public health and safety, it might not be available during any specific event. It might not be in a location that was protected from flooding or wind or seismic and the insight that we drew from that is, if you make these decisions in a more holistic way, more cognizant of you know, what kind of protections are you trying to foster, then perhaps you can do them in a more useful way. And so, it probably would have been quite easy to provide 50.54(hh)

1 equipment we call, in effect the guidelines to go along with them, that would

2 protect it from flooding. We just didn't think of it at the time. We were thinking

about what should we do about security, and terrorist events, and airplane

4 crashes, and fires, and we moved ahead in that way. And so for some plants

they're probably very well protected against flooding and others not so well,

6 because simply it wasn't brought out. And I think, what we're suggesting is that

maybe if we can, if we could find a framework that helps us think about those

things in advance we'll have a more holistic and coherent system. I think that's

the connection between Fukushima and framework.

COMMISSIONER SVINICKI: Well, I guess I would say on the patchwork, I think probably the regulatory framework for all regulations in the United States have grown up over time. The Telecommunications Act dates back to 1934, and the FCC has probably made a lot of changes over time. I didn't serve on the Commission immediately after 9-11 but my sense is that the regulatory choices made then were conscious. I think we put in place requirements for B5B and they have a certain regulatory treatment that I think was very conscious and so I think what I interpret is the task force is saying, in light of Fukushima, and I'm not sure that I see this connection, but I think this is what you paused it, is in light of Fukushima whatever treatment was given to some of these activities as beyond design-basis events as you suggest that that be relooked at and again I think it's a very substantive pivot and a lot more than a clarification.

DAN DORMAN: If I can make two points on this, you mentioned the 9-11, that was an instance where there was an event that did not impact the nuclear industry, and did not pose an imminent threat to the nuclear industry, but

of security and beyond design-basis aspects of security and did it under
adequate protection. As we look back over other decisions, such as the SAMGs
as a voluntary initiative, the hardened vents as a, I think Charlie's characterized it
as a quasi-voluntary initiative, because we asked them to do it in a generic letter,

the Commission decided to increase requirements for both design-basis aspects

and they all did it but there was an implied, we'll look at possible requirements if

7 you don't.

And so I think there's -- what we found is as the agency looks at these low probability, high consequence events and considered them within the context of the decision points that are provided by the Commission to the staff in the backfit rule, there's the cost benefit aspect where we have in the regulatory analysis guidelines nearly 50 pages of guidance to the staff, a wealth of experience in applying that guidance and that decision-making criterion. But as we look at things like the 9-11 decisions, we found very little guidance to the staff in how to prepare a recommendation to those criterion to the Commission. As we looked at the regulatory framework that we had, we talked in the first meeting that we had with you two months ago about the things that we were looking at in the framework that we had to work with that was not there after Three-Mile Island.

One of the areas that we looked at was the safety goal policy statement, and we drew this notion of defense-in-depth and the balanced approach to defense-in-depth, and particularly the protection mitigation and emergency preparedness aspects in part from the safety goal policy statement, we found it also to be consistent with the draft IAEA Safety Guide and so we took that, built on that concept. What we found going forward is that as the staff looks

- 1 at situations in the future with very robust guidance on cost benefit, very limited
- 2 guidance on adequate protection, we found that for the staff in preparing
- 3 recommendations to the Commission we could that in a more consistent and
- 4 coherent manner if we had guidance in this area. That would also, we believe,
- 5 provide greater clarity to the public in understanding why we're making
- 6 recommendations and ultimately improve stability of regulation for the industry
- 7 and what they could anticipate from the Commission.

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COMMISSIONER SVINICKI: Could I just -- it sounds like this may have been perhaps your portion of the report because you've mentioned a couple of things that this is I have my well-thumbed dog-eared copy of the report, as do many of my colleagues on this side of the table, but you provided me now an opportunity to ask you about this particular sentence which I think, I found the most surprising maybe of anything in the report. But it says the "ROP's reliance on risk undervalues the safety benefit of defense-in-depth and consequently reduces the level of NRC resources focused on inspecting defense-in-depth characteristics that contribute to safety." On one level I can interpret this and say, yes I understand the facts are that because the NRC has gone to those areas where we assessed there to be the greatest risk and said, let's keep risk manageable or reduce risk in those areas. On the other hand I could look at it more sensationally and say, that it you know seems to be almost a repudiation of the multi-decadal pursuit of risk informed regulation in this agency. Can you give me any sense in a very short answer of, did you intend to just say that that's been misguided for the last two decades?

DAN DORMAN: I greatly appreciate the opportunity to address that. I think the suggestion that the task force is making here is for a very

focused and narrow adjustment to the reactor oversight process. We think that the focus on the risk informed aspects and the most risk significant aspects in our oversight process was a significant enhancement to our oversight process and

should remain the principal focus of what we do.

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As we asked the staff to go out and gather information on the implementation of the severe accident management guidelines, what we found was since those guidelines were implemented in the early to mid-90s, there has been no NRC oversight of those activities, and we found the agency in response to Fukushima pointing to those as an important distinctive as to why we'd be better prepared for such an event. We particularly -- I think as we look as the balanced approach to defense-in-depth and the recommendation that we draw those -- that voluntary initiative into the regulatory requirements, that we were to include having the reactor oversight process folks in their periodic review of the allocation of inspection resources to include a small portion of the inspection resources at the mitigation and emergency preparedness -- emergency preparedness is already well addressed in the ROP, but really the mitigation of the low frequency, high consequence events as a relatively, small piece, but a piece which we viewed that it was not well represented at this point that that would be a consideration that they should include in their annual reviews of the allocation of inspection resources. We're not looking for a significant shift, I think.

CHARLIE MILLER: Commissioner, if I could just augment since we're having a dialogue about this, and I think I can freely say this -- some have read that chapter and, kind of, say, "Well, gee, this task goes off, and they come up with these ideas." One of the things I want to really emphasize is that the people at this table are part of where we are today. We're not sitting out on the

outside second guessing as to where the agency got today because we were
part of the people who were involved in making those decisions as to where we
got today. And, I think from our prospective we're looking to the future to say,
"Gee, what can we look back on about how we want and how we were involved
in making some of these decisions and how can it go forward in a better way in
the future?" That said, too, I think there's an interpretation, sometimes, in
reading what we've said that this just means more, more, more, more, more, and
it doesn't necessarily mean that. We're looking for framework so that the
decision-making process has a little more structure to it, and it's a level playing
field and some instances, it could provide for the fact that there's areas of our
regulations that we would back off of. So, that's, sort of, what we had in mind as
we looked each other in the eyes and tried to take this apart and formulate our
recommendation.

GARY HOLAHAN: Thank you for raising this point, because I think a number of people have misinterpreted, at least parts of their report, to be contrary to a risk-informed approach. The section you were looking at is -- relates to the ROP and I think it was at least our intent that what we're saying about the ROP is it should be consistent with oversight associated for the framework that is suggested in the front-end. And the framework that's suggested, certainly, is a risk formed framework, in fact, as Charlie mentioned, I think, you know part of the difficultly over the past, either in making and addressing new issues that are beyond design-basis are, in fact, trying to move issues out of the design-basis, such as -- it's hard for me to get through a whole meeting without talking about ECCS 50.46a --

CHAIRMAN JACZKO: --the last time you are invited to a meeting,

1 Gary.

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- 2 [laughter]
- 3 GARY HOLAHAN: And part of the difficulty in deciding that the 4 Commission might not require a, you know, full break of the reactor coolant 5 system piping, as part of its design-basis is to say well, "If it's not in the design-6 basis, where would it go? How would we deal with it?" And, I think that has 7 been a difficult issue for a decade, and part of the idea of the framework is to 8 say, "There is a place and there is a way to deal with things that are beyond 9 design-basis." And which, in fact, you can tell we don't like that terminology, 10 "beyond-design-basis," but it's a way of taking, perhaps, overly-conservative 11 things in a design-basis, without giving up, entirely, and taking things that are not 12 fully dealt with within the design-basis and giving them an appropriate home, as 13 well. And, I think, what we're suggesting, without assigning frequency numbers 14 to the cutoff between the design-basis and beyond design-basis because I think 15 that is something that does involve a lot of stakeholder input, is bringing clarity to 16 that idea would, in fact -- I think, clarify what design-basis events and design-17 basis protections are and what is appropriate to be done beyond that? 18 COMMISSIONER SVINICKI: Thank you. And I went way over my 19 time. Thank you for that indulgence. 20 CHAIRMAN JACZKO: Well, we don't want you to go over your time 21 so -- it was good -- it was a good discussion. Commissioner Apostolakis? 22 COMMISSIONER APOSTOLAKIS: Thank you, Mr. Chairman. 23 Well, I will start with a comment and then, maybe, invite you to comment on my 24 comment. And, we've heard a lot that what happened in Japan was beyond

design-basis. Some people are saying that what happened was the unthinkable

- 1 and that we have to think about the unthinkable as we regulate nuclear power.
- 2 There is growing evidence that it was not unthinkable at all. That it was, indeed,
- 3 beyond design-basis event in Japan, but the design-basis was not good enough.
- 4 The Japanese, themselves, in a report to the IAEA, say that the assumption of
- 5 and preparedness for an onslaught of an enormous tsunami were not sufficient.
- 6 There is -- there were articles in the New York Times last March 26 and Wall
- 7 Street Journal this month on the 12, where experts are saying that the historical
- 8 evidence regarding tsunamis was not part of the calculations that led to their
- 9 design-basis, so, it's not unthinkable, then.

I recently received the probabilistic analysis of the sequence that included the historical evidence of tsunamis, and it turns out that what happened there would have had a frequency of about one in a thousand years, and everybody around this table knows that this would be completely unacceptable to any regulator or industry representative. So, it's not really -- we shouldn't be talking about the unthinkable, the design-basis had problems, and I'm wondering, now, if that is true -- and I'm sure the more we learn about the event and the more reports are produced and evaluations, eventually, we'll know to what extent the design-basis was defective. Would that change any of your recommendations, if indeed the design-basis in Japan was not good enough?

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- AMY CUBBAGE: That, in fact, supports our recommendation.
- 22 The task force feels very strongly about our recommendation regarding re-
- evaluating the design-basis for external events in the U.S. We need to make
- 24 sure that we don't have vulnerabilities like that.

- 1 2 is along these lines. I would generalize it, and say that we should go beyond
- 2 flooding and seismic. We should rethink the design-basis and, maybe, every
- 3 now and then, look at the latest information and state of the art and have some
- 4 sort of mechanism to revisit. But the other recommendations that were made
- 5 under the assumption that we had a major beyond design-basis event, would
- 6 those be affected at all by this observation?

AMY CUBBAGE: No, the foundation is making sure that you have the design-basis event, correctly. In the case of flooding, that would be ensuring that you have evaluated the appropriate flooding sources and design your plan appropriately, and, then, in light of the effect that we mentioned in the report of a cliff-edge effect, that if you've gotten the design-basis wrong, just a small increase in the flooding level could have catastrophic consequences and that leads to the recommendations to have enhanced mitigation.

COMMISSIONER APOSTOLAKIS: Thank you. My second observation is that there is a discussion in the report that I find very peculiar. As you said, repeatedly, defense-in-depth is very important. And you used the broad framework of defense-in-depth to structure your report, which is the three major elements: Prevention, mitigation, emergency planning. So, on Page 22 --well, you don't have to go there, but you're saying that PRAs Level 1 and 2 would be useful in dealing with the first two elements of defense-in-depth, but, then, you do something that I find very peculiar. You're saying we don't recommend, including Level 3 PRAs. Now, in my mind, that says that maybe the third element of defense-in-depth doesn't deserve the same detailed analysis as the first two.

And, the other thing that is really peculiar is that this is the only

- 1 place in the report where you are recommending against using the method. I
- 2 didn't see anything anywhere else saying, "Boy, in thermal hydraulics, don't use
- 3 this correlation, or in materials science, don't do that." So, I'm wondering why
- 4 this approach was singled out to not be recommended.
- 5 CHARLIE MILLER: I'm going to ask Gary to answer that, but
- 6 before I do, I'm going to share a little bit of our internal discussions, and when we
- 7 formulated this, we said, "We bet Commissioner Apostolakis asks us this
- 8 question."
- 9 [laughter]
- 10 CHARLIE MILLER: But I don't know -- visionaries of this case or
- 11 not, but I think we're prepared to answer that question. I'll ask Gary to address it.
- 12 COMMISSIONER APOSTOLAKIS: I suspected it would be Gary.
- 13 [laughter]
- 14 GARY HOLAHAN: Well, I think this is in the report because, in fact,
- the issue was raised by the Commission at one of our earlier meetings that
- 16 caused the task force to think about land contamination and about Level 3 PRA,
- which is calculation of health effects, and, I mean, that's what led us -- it wasn't
- really the experience of Fukushima that led us to put it in the report. It was, in
- 19 fact, the Commission's interest in the subject, so we felt obliged to explore to a
- 20 certain extent, and you see the result of that discussion.
- 21 I think what we're saying is not that health effects and land
- 22 contamination are not important issues, but that the Level 3 PRA is quite a
- complicated way of calculating those things. So, we do calculate health effects in
- our regulatory scheme, but it's done in quite a simple way, more like Algebra
- 25 than probabilistic analysis, and it seems that that is an adequate way of dealing

1 with issues. In fact, preventing core damage, preventing the release of radiation

2 is, probably, the best, most effective, and the simplest concept for preventing off-

3 site doses and land contamination, and that's the area that we focused on.

COMMISSIONER APOSTOLAKIS: Well, let me make one comment on this. Level 3 PRA doesn't, necessarily, have to mean that you're calculating health effects, but you are recommending somewhere that we should look at multiunit sites, which have not done so far. And, now, the moment you say that, you know, you may have a release from Unit 1 and certain weather patterns and, then, maybe, Unit 2 undergoes another release, sometime later, where their pattern has changed, and, so on, it seems to me by going to a Level 3 or Level 3 minus, you can do a systematic evaluation of these things. It is complicated, but the problem is complicated.

You, also, mention somewhere else that we have to make sure that the various groups that would be involved should communicate with each other well, and so on. So, all this stuff, it seems to me, can be evaluated in a systematical and methodical way doing a Level 3 PRA without, necessarily, ending up with deaths or cancers. You can stop a little before that. So, that's my prospective on this, and, as you know, the Commission has a meeting later this month on this issue.

And, finally, I want to make another comment. I believe, that on your Page 25, you're perpetuating a misunderstanding and misperception.

Defense-in-depth is a major theme throughout the report. So, you're offering --you're opening up -- well, the title of the chapter is Safety Through Defense-In-Depth, and you are giving what I think is a great definition of defense-in-depth.

You're saying that, "No single layer is exclusively relied on to protect the public

1	and the environment." I think that's great. That's really what defense-in-depth is
2	all about. Unfortunately, though, you also say, that, "The key to a defense-in-
3	depth approach is creating multiple independent and redundant layers of
4	defense." I think they're neither independent, nor redundant. You want to
5	minimize the degree of dependence, but, certainly, the containment failure
6	depends on what accidents; how the core melted. Certainly, the effectiveness of
7	emergency planning depends on how the containment failed, and when.
8	Now, with respect to redundancy, redundancy means that I can
9	take one of these layers and remove it and I can still do my job. Well, then you
10	will have a problem with adequate protection. If I move the containment, I don't
11	think very many people would think that we have adequate protection. So, the
12	reason why I'm saying that is because it has come up in other context, as well,
13	and it has been used as a major argument against doing something or for doing
14	something. So, it's just a comment, if you want to comment that's fine, but I
15	really think your second part that says, "We don't want to rely a on single layer of
16	defense." I think this is the heart of defense-in-depth. This is really the definition.
17	GARY HOLAHAN: In our defense I would say that -
18	CHAIRMAN JACZKO: in-depth
19	[laughter]
20	GARY HOLAHAN: I think the report acknowledges that defense-in-
21	depth is a philosophy, perhaps not subject to a perfect single definition, and it is
22	depending upon the circumstances. I think it's something that you recognize, but
23	every time you write down something that looks like a definition, it is, obviously,

COMMISSIONER APOSTOLAKIS: And with this valiant attempt to

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subject to some criticism.

- 1 defend defense I turn it back to you Mr. Chairman.
- 2 [laughter]

CHAIRMAN JACZKO: Well, and I remind my colleagues that

philosophies are difficult, but I think the Greeks gave us a lot of what we know

and understand for philosophy, so Commissioner Apostolakis has a good

pedigree on that topic.

I wanted to turn to the issue of -- the extended design-basis. As you look at the framework that the task force laid out -- which I think is a very good framework. I remember when we were working on the aircraft impact rule meetings with Gary -- probably shouldn't say I had these meetings, but a couple times he came to my office, and I was trying to understand what we meant when we said, "The aircraft impact rule was a beyond-design-basis event." And I kept coming back to, "I don't care what we particularly call it, I want it to be a regulatory requirement." And, we called it a Beyond-Design-Basis Regulatory Requirement, I think as the task force report lays out -- this is the only time I think the words, "Beyond Design Basis," appears anywhere in our regulations.

So, I think it captured very well this idea that, you know -- I think this concept of a patchwork that we have done things in different ways and solved different problems, perhaps, without an overarching concept, and, you know, I heard the words, "patchwork," and I didn't see it in a negative way, I saw it in a positive. I mean, quilts are patchwork. It doesn't necessarily mean they don't keep you warm, but the pattern may not always look the most pleasing in that, as you add on to that quilt, you may not, you know -- if you don't have a good pattern, you may not get the nicest quilt in the end. But, I think this idea is very intriguing about a design-basis and an extended beyond -- extended design-

1 basis as the committee -- the task force laid out.

One of the key features of it, as I understand it -- and maybe you can help clarify this -- is that there would be some level of quality standards that go with these events, which what I took from the report is that those are absent right now, or at least there's no clear, kind of, unified principal of what that is.

Clearly, for design-basis events, we look to Appendix B for our quality assurance requirements. So, did the task force give specific thought to what those quality requirement or quality standards would be? Would they be Appendix B type standards or something less than Appendix B -- or I don't even know what that means, but somehow different.

DAN DORMAN: I think in looking at the various pieces of the patchwork, if you will, some of them have no explicit quality requirements. Some, for example, the Regulatory Guide on station blackout includes some quality standards. Our expectation would be that it would be likely something less than Appendix B, but that in developing such a framework that the Commission and the staff would look at, what are the critical elements of a quality program that would support the critical attributes of the extended design-basis requirements? So, it would be something that would need further development.

GARY HOLAHAN: I think that's fair characterization. The task force recognized that it would be good to have a standard. It probably would be a lower standard than the current Appendix B, some appropriate standard. I think it's probably beyond the task force's scope to go any deeper than that. There are other examples where a standard was chosen for a given issue, and it would be pieces of Appendix B, choose the reporting requirement that are corrective action requirement. Those are the most relevant and most important,

1 so those should be applied to this new issue.

So, I would imagine it would be some selected elements of Appendix B, plus it could have elements of programs like a commercial-grade dedication that's currently used for pieces of equipment in plants. So, I think it would put together from -- I don't think it would be invented entirely new, but I think it could be put together from some existing pieces of various programs.

CHAIRMAN JACZKO: Well I think that that's helpful, and I think that helps give a good understanding for what this idea of extended design-basis means. I mean, in the end, in some extent it's embodied by what are the quality standards for what we do in that space, and the overarching concepts for what licensees have to be responsible for.

I wanted to touch on the issue of voluntary initiatives a little bit. I know this was an important theme throughout was that you seemed to have found in cases voluntary initiatives didn't necessarily provide the firm kind of regulatory approach that we'd like to see. And one area, in particular, I think where this comes up clear, you have specific recommendations, I think, with regard to emergency procedures about taking all those emergency procedures and making then in a more coherent way, and that pulls in some voluntary initiatives.

But, one of the other areas where I think this issue came up and was touched on in the presentation, is in the issue of the ROP and inspections, and you made a comment that, you know, clearly, we don't inspect voluntary initiatives. So, I wasn't sure what you were trying to say. Was that more a statement that we should as some part as a measure of defense-in-depth, do some small sample of inspections of the voluntary initiatives or that we should

1 look to those voluntary initiatives that should, in fact, be requirements and make

2 them requirements and, then, they would be captured in the inspection program?

I wasn't quite sure how to interpret that.

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DAN DORMAN: We had a lot of discussion around this. I think -first off, let me emphasize a point that I think we included in here that the task force found an appropriate place in the regulatory framework for voluntary initiatives. We think voluntary industry initiatives can be important in enhancing safety. We were looking at -- the SAMGs is the example we keep coming back to, but as something that we appear to be relying on in the context of the Fukushima accident -- and I think where we ended up was that there are some limited set of voluntary initiatives that in the framework we described, we would recommend be included as requirements, and that -- but that when you bring those in and look at them in the current framework of the ROP, that a risk focus will not bring you to any baseline oversight of those activities, and so that's where we have the Recommendation 12 that -- in the ROP assessment, annually, they would look at some small piece of that to look at this defensive-in-depth aspect, but that voluntary initiatives -- the things that truly are even outside this framework that we've proposed as appropriate voluntary initiatives are things that are generally not suitable to inspection oversight because there's not a requirement against which to inspect, so that becomes more challenging.

CHAIRMAN JACZKO: Thanks. That helps clarify and I appreciate that. On that topic too, as I've read this discussion of the ROP, what it struck me was in a way, perhaps, what I was hearing was that the ROP is maybe too -- a little bit moved too far in the spectrum to risk-based, and not staying true to the risk-informed. You know, I think as I always think, about the difference between

1 risk-based and risk-informed, to some extent, it's the addition of defense-in-depth

2 versus these other things that takes you from being strictly risk based. Looking

3 at the risk numbers, which comes out of the significance determination process,

primarily, in some cases, our color finding, so it's that element then, ultimately, of

the defense-in-depth and that brings up us a little bit back more toward the risk-

6 informed.

The issue of station blackout obviously is a theme that's woven throughout, I think, a lot of the recommendations. Clearly there are specific recommendations on that. One, in that turns -- one that is a rulemaking, which I think is really the appropriate approach for that. It's a comprehensive issue that needs that process to get through, but then there's an order in that section, as well, to deal with the mitigation, so that you've got that interim step. But then it's woven throughout. It's the basis in many ways for the spent-fuel pool recommendations, the ability to maintain instrumentation in the event of a station blackout. So, would I be incorrect in kind of assuming in some ways that that's a, kind of -- almost a cross-cutting theme as to the importance of station blackout, or does the task force think about that or talk about that at all?

DAN DORMAN: I think in the way that we look at events at its heart, Fukushima is a prolonged station blackout. And therefore the insights that generally draw from that event as it progressed have a nexus back to a prolonged station blackout. And as we looked at the mitigation element of the defense-in-depth framework that we suggest, the -- when we look at our existing requirements for the ability to deal with station blackout, it's a very limited duration. And so that brings us to the specific recommendation relative to station blackout, but also then, that's why you see that theme popping up.

1	CHAIRMAN JACZKO: Amy, did you want to – you were nodding
2	your head
3	AMY CUBBAGE: No. I was just nodding. Yeah, it goes in through
4	the themes of the venting, the spent-fuel pool, and it's an EP. It's throughout the
5	report.
6	CHAIRMAN JACZKO: Oh, I appreciate that, and I think that's
7	certainly and I think if I look at the I think the Commission was on the same
8	page as you all, because that was the one area where we really had a
9	substantive, in-depth meeting on a specific topic prior to the task force report
10	being completed, so, it was good to see that alignment.
11	Well again, I'm
12	CHARLIE MILLER: Chairman, can I make a comment on the
13	station blackout?
14	CHAIRMAN JACZKO: Sure.
15	CHARLIE MILLER: You know, the one thing that I want to make
16	clear here, is that one of the big insights we got from Fukushima in taking a step
17	back and looking at it in the context of an external event that's of a magnitude,
18	that it can cause a common cause failure both offsite and onsite power.
19	Historically, we haven't looked at it from that prospective. We've looked at it with
20	regard to, you can lose offsite power and then station blackout is looked at from
21	the diesel generator reliability prospective, but in Fukushima's case, the event
22	took out both. And that caused us to take a step back, and that was central to
23	our looking at this as a theme throughout our report.
24	CHAIRMAN JACZKO: Great, I appreciate that, and I think the one
25	interesting point, too, is I think that as we look at some of the risk calculations,

- 1 the risk models, this does so up prolong station blackout it's not a -- it's not news,
- 2 so to speak, that this would be a situation in which you would have a very
- 3 challenging situation, so clearly, that's what played out in what we saw. Well, I'm
- 4 out of my time, and again I appreciate all of your work in presenting the task
- 5 force and working on the task force and presenting it to us. I certainly encourage
- 6 my colleagues who are on the Commission to work through these
- 7 recommendations in an expedient manner. I've put out a marker of 90 days.
- 8 We've asked you to do your work in 90 days. I think the Commission can do its
- 9 work in 90 days, and I look forward to perhaps other meetings where we can
- 10 explore some of these issues in more depth. I think there certainly have been
- some here that you've seen interest from the Commission on, and we could get
- 12 some stakeholder comments, so -- but, again, I want to appreciate -- thank you
- for all your hard work and appreciate the work that you've done and a very
- 14 interesting meeting. Thank you.

15 [Whereupon, the proceedings were concluded]