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UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION + + + + +ADVISORY COMMITTEE ON REACTOR SAFEGUARDS (ACRS) + + +FUTURE PLANT DESIGNS SUBCOMMITTEE + + + + +WEDNESDAY OCTOBER 7, 2015 + + + + +ROCKVILLE, MARYLAND + + + + + The Subcommittee met at the Nuclear Regulatory Commission, Two White Flint North, Room T2B1, 11545 Rockville Pike, at 8:30 a.m., Michael L.

Corradini, Chairman, presiding.

COMMITTEE MEMBERS

MICHAEL L. CORRADINI, Subcommittee Chair RONALD G. BALLINGER, Member DENNIS C. BLEY, Member CHARLES H. BROWN, JR. Member DANA A. POWERS, Member JOY L. REMPE, Member STEPHEN P. SCHULTZ, Member NEAL R. GROSS

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GORDON R. SKILLMAN, Member

JOHN W. STETKAR, Member

DESIGNATED FEDERAL OFFICIAL:

QUYNH NGUYEN

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PROCEEDINGS

2 8:30 a.m. 3 CORRADINI: CHAIRMAN Okay, let's qet 4 started. The meeting will come to order now. This 5 is a meeting of the Future Plant Design Subcommittee 6 of the ACRS. My name is Mike Corradini. I am acting 7 chairman of the Future Plant Design Subcommittee. members in attendance today are Dick 8 ACRS 9 Skillman, Stephen Schultz, John Stetkar, Dennis Bley, 10 Ron Ballinger, Charles Brown, and Joy Rempe, and 11 potentially Harold Ray. 12 Nguyen is Designated Mr. Quynh the 13 Federal Official for this meeting. 14 we have members of the staff to Todav 15 brief the subcommittee on the staff's development of the NRC's design specific review standard or DSRS for 16 17 NuScale small modular reactor. This document is being developed in anticipation of the NuScale design 18 19 application certification for their integrated 20 pressurized water reactor technology. 21 The discussion topics on today's agenda 22 include DSRS Section 6.2.2 containment heat removal 23 and 6.2.5 combustible gas in containment. 24 The rules for participation in today's meeting are announced in the Federal Register, dated 25 **NEAL R. GROSS** COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W.

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1 October 2, 2015. The meeting was announced as an 2 open to the public meeting and no request to making 3 a statement to the subcommittee has been received 4 from the public.

We have one bridge line established. 5 The 6 bridge number and password were published in the 7 agenda posted on the NRC's public website. То minimize disturbances, the public line will be kept 8 in a listen-in on y mode and the public will have an 9 10 opportunity to make a statement or provide comments 11 at a designated time towards the end of the meeting. 12 empe has an ongoing conflict of Dr. 13 NuScale severe accident interest in the area of 14 considerations because of prior work that she 15 completed for Nu\$cale in this area. And Dr. Rempe will recuse herse f from discussions in this area. 16

I invite Greg Cranston of NRO's project
manager to introduce our presenters. Where's Greg?
Great. So Greg, the floor is yours.

20 MR. CRANSTON: Good morning. My name is 21 'm the senior project manager for Greg Cranston. 22 the NuScale project. As mentioned, we're here to 23 present two sections that relate to the containment. 24 I'11 briefly cover some of the items 25 We have received public comments leading up to this.

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1 and those have been sent to the technical branches on 2 all sections and they are currently being processed 3 and decisions are being made as to which ones are 4 going to be incorporated. All that will be tracked 5 on a comment matrix so that we'll have the status of 6 each one. And we will be providing information as 7 to whether the comment was incorporated or if we did not, what the basis was. 8 9 CHAIRMAN CORRADINI: Can I ask about that 10 since I actually looked this time at the comments 11 from the vendor, so they're fairly extensive. Are

16MR. CRANSTON: The volume of the others17is --

you going to have other people's comments integrated

into those or a **s**eparate file so that we can unwrap

if it's NuScale versus others? Because I'm not sure

18 CHAIR AN CORRADINI: Not much.

19 MR. CRANSTON: A handful.

the volume of the others.

20 CHAIRMAN CORRADINI: Okay.

21 MR. CRANSTON: Literally.

22 CHAIRMAN CORRADINI: But you're not going 23 to integrate them. You're going to separate them.

24 MR. CRANSTON: Well, we did. And the 25 comment matrix at the end of the comment matrix that

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we developed, 1 added the NEI comments which were we 2 fairly general. They did not specifically comment 3 on any DSRS sections. They did make a comment, for 4 example, that they thought that some of the DSRSs 5 could have remained Standard Review Plans, but they 6 didn't specify which ones they thought fell into that 7 category. CHAIRMAN CORRADINI: 8 Okay. 9 MR. CRANSTON: So they were very general and not section related at all. And there was about 10 11 five of those out of the 600, roughly 680 comments. 12 There was about three or four general comments from the public, but they all related to 13 comments about nuclear power in general and nothing 14 specific. 15 CHAIRMAN 16 CORRADINI: Oh, vou had 17 mentioned that before. I forget that. You're right. You had mentioned that. 18 19 So essentially all the MR. CRANSTON: 20 comments are the NuScale comments. CHAIRMAN CORRADINI: 21 Okay. Thank you 22 very much. Since there's like 350 pages. Okav. 23 Again, the purpose, MR. **CRANSTON:** we 24 the subcommittee with the approach want to provide the staff took in 25 developing the DSRS sections and NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS

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1 what we want to cover is what change from the SRP to 2 the DSRS, why the change was made, and then any 3 questions based on the design information and then 4 questions associated with the design information that 5 we have available to date.

6 So with that, I'd like to turn the meeting 7 over to the first presenter, Clint Ashley, who is 8 going to cover the containment heat removal systems. 9 And that will be followed by Anne-Marie and she'll be 10 covering combustible gas control.

11 MR. ASHLEY: Thank you. Good morning. 12 Clint Ashley. I've been with the Agency about seven that, 13 15 years in the nuclear vears. Prior to 14 I've been a Navy nuclear officer and industry. 15 University of Michigan graduate.

talk about the 16 I'm here to changes 17 6.2.2 6.2.2 between SRP and the DSRS for the 18 containment heat removal system. It's primarily 19 driven by GDC 38 which is the containment heat removal 20 we did is we added the general systems. What description of the NuScale design in the front matter 21 22 of the DSRS. We also added general design criterion 23 5 because of the shared systems associated with the 24 is an important part reactor pool which of the 25 containment heat removal system. Essentially it

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1 forms the ultimate heat sink.

2 of the SRP 6.2.2 was crafted for Most 3 active plants so there's mentions of net positive 4 suction head review because of pumps. It talks about 5 containment spray. It talks about other heat removal 6 systems like the fan cooler systems. Those have all 7 been eliminated from this DSRS because of the unique nature of the Nuscale design being passive and not 8 9 having these systems. 10 is different is it's a submerged What 11 containment, partially submerged containment. So we 12 consideration for fouling concerns did add some 13 constantly wetted external steel associated with 14 medium.

Can I ask about 15 CHAIRMAN CORRADINI: 16 If this is the wrong time -- I have a guestion that? 17 about that and the internal containment surface. So there's another - it's 6.1.2. One, I get confused, 18 19 the numbering. But there's something about surfaces, 20 paints on containment. So is it -- what are you 21 expecting to see from the design there that you're 22 going to look at The type of epoxy coating that 23 would be on the steel surface or how it's treated? 24 Well, I think we didn't want MR. ASHLEY: 25 from NuScale is that they don't to, what we know

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1 intend to have any coatings.

2 CHAIR MAN CORRADINI: So it will be just 3 a stainless steel surface.

MR. ASHLEY: That's correct. But we're dealing with a PowerPoint design so we wanted to make sure that we keep the consideration in there for the reviewer to look at that just to make sure that there is a change in the design over time.

9 CHAIR AN CORRADINI: And just to proceed 10 with that, on the inside, is the coating -- well, to 11 the extent that you know what the design is, is the 12 expected coating on the inside of the containment 13 similar to what I see in a current PWR?

14MR. ASHLEY: There's no coating on the15inside.

16 CHAIRMAN CORRADINI: So it's also 17 stainless steel?

18 MR. ASHLEY: All stainless steel.

19 CHAIRMAN CORRADINI: Okay.

20 MEMBER REMPE: So since we're 21 interrupting you, it will be a vacuum inside the 22 containment, right?

23 MR. ASHLEY: That's correct.

24 MEMBER REMPE: Is there the potential for 25 ice formation to occur?

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For what? MR. ASHLEY:

1 2 MEMBER REMPE: Ice formation. I mean 3 there's moisture in there, right? Originally. 4 MR. ASHLEY: Well, certainly when you 5 have to evacuate the system because it's all assembled 6 under -- in the reactor pool so that interior surfaces 7 are wetted. MEMBER REMPE: 8 Right. 9 MR. ASHLEY: So they would have to draw down that water and then they would draw a vacuum. 10 11 MEMBER REMPE: Right. 12 MR. ASHLEY: I haven't thought about this 13 concept of ice formation. I'm not sure. Maybe you could explain a little bit. 14 15 MEMBER REMPE: So I've been dealing with 16 spent fuel storage casks and the fact that when they 17 initially pull a vacuum in the drying process, they worry about ice formation and I just am wondering if 18 19 that can occur in this situation. I've not tried to do the analysis and the temperatures and the pressures 20 21 and the amount of vacuum, but that's an issue or 22 something that they think about. And I just was 23 wondering if you guys have thought about that when 24 you were coming up with this standard and if it could 25 have any adverse effects?

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12 1 Not in the context of this MR. ASHLEY: 2 I don't know if there's another associated DSRS. 3 at the containment evacuation DSRS that looked 4 system. 5 CHAIRMAN CORRADINI: Actually, I'm glad 6 you brought that up. That was something that I did want to bring up. 7 So where is DSRS that worries about the containment evacuation system? 8 With all 9 due respect, ice formation. 10 Chapter 9, MEMBER STETKAR: Section 11 9.3.6. 12 CHAIRMAN CORRADINI: I knew that if I brought that question I would get an answer. 13 I have not reviewed 14 STETKAR: MEMBER 15 that, but I happen to have --16 MEMBER REMPE: So I shouldn't be asking 17 I should wait -this now. Well, Section 9 tends 18 MEMBER STETKAR: 19 to evaluate the systems, pumps and pipes and values. 20 It's an auxiliary system. 21 MEMBER REMPE: Okay. 22 MEMBER STETKAR: But not necessarily the 23 thermal hydraulid function provided by that system. 24 But that's the only place -- I was looking for it 25 It was referred in a couple of other parts of also. **NEAL R. GROSS**

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1 Chapter 6. And that's the only place that I could -2 - in the DSRS that I could find it, any mention of 3 review of that particular system. 4 MR. ASHLEY: And if I'm not mistaken, 5 that's a non-safety related system. It essentially 6 establishes the 7 MEMBER STETKAR: I think it has a safety related isolation valve or something like that. 8 9 MR. ASHLEY: As a safety function to 10 Good question. isolate. 11 MEMBER REMPE: I guess I was wondering 12 when I was reading this and again, I'm thinking about I'm relating things and what the 13 the systems and 14 effects would be. I mean if I pull the 15 CHAIRMAN CORRADINI: 16 vacuum the pressure and temperature are going to go 17 down, but I've got so much steel around that I can't 18 imagine it's not going to hold up the temperature. 19 It will be more of an isothermal process than an 20 So if it's an adiabatic process, adiabatic process. 21 temperature will qo down. If it's an isothermal 22 of all the steel around, it's going process, because 23 to stay at the same temperature and you'll pull vacuum 24 I don't think there's a problem, but -anyway. 25 I just am curious about MEMBER REMPE: NEAL R. GROSS

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1 if it could get things --

2 MR. ASHLEY: It's a good question. We 3 also touched on in the DSRS, we recognized that the 4 containment heat removal system is dominated by this 5 natural circulation process, SO we added some 6 language in the DSRS to guide the reviewer with 7 respect to looking into that aspect of the thermal hydraulics associated with this natural circulation, 8 9 looking at the test data, looking at the topic 10 We've also got regulatory tools available reports. 11 to us for inspection activities and audits. So those 12 things will help inform this review on containment 13 heat removal. 14 MEMBER SKILLMAN: Clint, let me ask this. 15 What I've done is I've reviewed your mark up between 16 the SRP and what you propose is the DSRS standard. 17 it eliminated net positive suction To your point, 18 head review in that same section. You have also 19 paragraph, the effect of accidenteliminated this 20 including in the assessment for generated debris, 21 of potential loss long-term cooling capability 22 resulting from loss of coolant accident generated in 23 the late debris. That is in that section of what is

24 supposed to be reviewed. It's the original item 8.
25 It seems that even though this is a passive design,

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that the design specific review standard should
 recognize the potential for some form of debris.

3 MR. ASHLEY: I agree with you and in the 4 DSRS, we do speak to in the DSRS acceptance criteria, 5 we speak to it in item 5. We talk about the whole 6 nature of long-term cooling with respect to the sump 7 and the hydraulic performance following debris We point to Reg. Guide 1.82, revision 4 8 generation. 9 which is the latest updated guidance which is supplemented 10 for PWRs with the Nuclear Energy 11 Institute guidance on the effect of problems with 12 debris generation.

13 Now NuScale doesn't want -- there's no 14 insulation on the reactor system, based on the fact they're 15 that drawing а vacuum. That's their 16 insulation, in effect. But I still think they have 17 We're not going to accept the fact to evaluate it. 18 that NuScale says we don't generate any debris. 19 We're going to still look at that as part of this 20 review standard for that potential to generate 21 containment debris.

22 MEMBER SKILLMAN: So what I heard you say 23 is even though we have eliminated that paragraph from 24 the underlying SRF portion, we have included it later 25 in the DSRS for this design.

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16 1 I will take a look at that, MR. ASHLEY: 2 so you're looking at Section 1, Roman numeral I? 3 MEMBER SKILLMAN: Yes. 4 MR. ASHLEY: Because it's in Roman II and 5 III. 6 CHAIRMAN CORRADINI: It is. I actually -- I had a question about the fact that -- about what 7 the sources of the debris were because you had it 8 9 somewhere in there. 10 MR. ASHLEY: So it may have been an 11 inadvertent deletion. 12 MEMBER SKILLMAN: I would suggest that 13 that should remain. I'd like to ask one or two more 14 questions. 15 MR. ASHLEY: Absolutely. 16 MEMBER SKILLMAN: In just a page or two 17 later, the issue is the heat transfer. And I wanted to ask what requirement for uncertainty in this 18 19 passive heat transfer fouling equation do you have? 20 What uncertainty are you asking for? Or what margin 21 on you are you requiring? 22 MR. ASHLEY: I'm not aware of а 23 requirement when it comes to DSRS or SRP acceptance 24 criteria, but certainly we'll use standard tools, 25 industry accepted practice, but we don't speak to NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS

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17 1 that particular aspect. That review will be done 2 probably under the topical report that's submitted 3 that uses the evaluation model. Takes into -- a part 4 of Appendix K, the mass and energy and addresses all 5 those thermal hydraulics associated with analysis. 6 MEMBER SKILLMAN: Thank you. 7 CHAIRMAN CORRADINI: Can I -- since we started on debris, so given the limited amount of 8 9 knowledge you know about -- where would the debris 10 come from in this? Because I agree you've got to 11 worry about it, but I'm trying to figure out where 12 would it be generated? From what would it generated? 13 I think when the reactor MR. ASHLEY: 14 vent valve opens up, there's a lot of material up 15 in that area on he top of the -- just seeing just 16 general pictures, but it could be if there's cabling 17 in containment. CHAIRMAN 18 CORRADINI: Okay. Ι was 19 thinking electrical cabling is the only thing that 20 came to my mind, but --21 It's the first thing that MR. ASHLEY: 22 comes to my mind. There could be coded components. 23 I'm just not sure what the specifications are yet. 24 CHAIRMAN CORRADINI: It is -- I quess 25 I'm -- I don't want to get a number, but if I were to NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS

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1 make this analogous to AP1000, there was a number of 2 we'll call it late debris that one had to worry about 3 and it had to be no more than X to make sure we didn't 4 have an issue relative to in their case their active 5 pumping and then the recirculation back to the core. 6 In this case, you're waiting for a topic 7 report from the vendor, from the applicant to do this sort of analysis? 8 9 MR. ASHLEY: Not with respect to latent 10 debris. 11 CHAIRMAN CORRADINI: Or generated 12 debris. I apologize, but generated debris from any 13 sort of blow down 14 I think that where I've seen MR. ASHLEY: 15 that in most of the new reactor design certification applications, debris assessment, the GSI 191 type of 16 17 review happens under the guise of a technical report, 18 not a topical. 19 CHAIRMAN CORRADINI: Right. MR. ASHLEY: 20 So the technical report is 21 typically incorporated by reference and then that 22 would be reviewed as part of the DCD. It wouldn't 23 get its own separate safety evaluation which a topical 24 report does. CHAIRMAN CORRADINI: 25 All right. Okay. NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS

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1 Thank you.

2 MEMBER SKILLMAN: Clint, I would provide 3 this observation and you probably have had the same 4 experience I have had. In almost any water system, 5 no matter what its temperature, you have the potential 6 of getting biofouling, high temperature and low 7 temperature. MR. ASHLEY: Absolutely. 8

9 MEMBER SKILLMAN: And I know from first-10 hand experience if you have a lot of water and you 11 have even a trace of coliform, even a slight amount 12 of oxygen will grow bugs. And it shows up as slime 13 and some of it $c \mathbf{H}$ be almost microporous, is light and fluffy that really has no tenacity. 14 But I've 15 also dealt with t when it turns out to be, in all 1 16 candor, a scum that's probably a 32nd of an inch thick 17 and it truly is a fouling surface and if it becomes heated and dried, it bakes on and if you have repeated 18 19 cvcles vou can actually give up heat transfer 20 capability. 21 MR. ASHLEY: Absolutely. 22 MEMBER SKILLMAN: That's what I'm thinking 23 needs to be addressed here. Of course, the remedy

is chemical cleaning and I'm not sure this design is capable of being chemically cleaned. I think this

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issue of fouling of bio-growth should be addressed
 head on.

3 MR. ASHLEY: I agree.

4 MEMBER SKILLMAN: Thank you.

5 MEMBER BROWN: Relative to the comment 6 on the debris, I mean when I read Section 5, I saw 7 the first part and I had the same comment he did about the debris generation being deleted from that. That 8 9 was around page 30 or something like that. Page 30. 10 right, we'll start again. All It was 11 page 30 where the debris generation discussion part 12 And then I went down and I found the was deleted. 13 acceptance criteria that you talked about in 6.2.2 item 5. But if you read item 5 it talks about debris 14 15 generation relative to reactor recirculation valves, 16 debris generation from that valve blockage, debris of 17 long-term coolability of the core, in other words, stuff inside the reactor vessel, not necessarily the 18 19 containment. And the reactor vent valves are the 20 into the containment or that's my stuff that feed 21 memory of what that --

22 CHAIRMAN CORRADINI: But what they were 23 referring to, if I might break in, is the return 24 valves so that you can actually create a natural 25 circulation path.

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21 1 BROWN: That's for the ECCS or the MEMBER 2 core cooling or something like that. This is 3 containment, I'm just saying the acceptance and 4 criteria you talked about where it talks about debris 5 refers to reactor recirculation valves or that part 6 of the path. 7 MEMBER STETKAR: Those qo from the containment back in to the reactor. 8 9 Reactor recirculation MEMBER BROWN: 10 valves go through -- there's two types of -- if my 11 memory is wrong, I'm remembering the diagram, there 12 were reactor vent valves and there were reactor recirculation valves. 13 14 CHAIRMAN CORRADINI: RRV. 15 MEMBER BROWN: There's RVVs also. 16 CHAIRMAN CORRADINI: That's on top. 17 MEMBER BROWN: So the reactor vent valves come out and they go up into the containment. 18 19 CHAIRMAN CORRADINI: And the RRV go back from containment into the core. 20 21 MEMBER BROWN: That wasn't the way I 22 remember the discussion. 23 MR. ASHLEY: This is correct. 24 CHAIRMAN CORRADINI: The other ones are 25 RHR. NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS

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MR. ASHLEY: Think about the containment sump is actually collecting the condensate and the lower half of containment collects the condensate and that level comes up and that is the --- there's no other injection means to put the water back into the core so they open up --

7 MEMBER BROWN: I remember the recirc I understand that. I guess I didn't connect 8 valves. 9 it to the two different terminologies. I know if you 10 have something going on in the reactor, it goes up 11 and it recircs - you're cooling the core so the 12 containment there's nothing in it right ___ now, 13 theoretically. But I thought there was another that blows off into the containment 14 relief valve set 15 itself and that part -- I'm wrong. Is that correct? 16 At least based on the present design.

17 MR. ASHLEY: That is correct.

CHAIRMAN CORRADINI: 18 As I understand the 19 current design, there's a pair of valves on top that essentially will, if you use my English, blow down 20 21 purposely into containment and a set of valves which 22 are the RVV and the set of valves, RRV, which once 23 blow down and the water accumulatives will then by 24 natural circulation flow back in to the downcomer and

25 into the core.

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1 MEMBER BROWN: You're saying the RVVs 2 blow into the containment and then the valves, the 3 lower one is just a valve with a stub on the end to 4 let the stuff --

5 CHAIR AN CORRADINI: So the concern is 6 that you want to make sure that debris doesn't choke 7 that off.

MEMBER BROWN: My brain is coming back 8 9 into focus here from a picture. I don't have the picture in front 10 So okay, I got it. of me. I still 11 would agree with pick that because you're going into 12 the containment all kinds of crud is up there in the And therefore, the 13 top, stuff could come loose. 14 debris discussion seemed to me not -- didn't make a 15 whole lot of sense to eliminate that earlier part and just have it pop μ p down in the acceptance criteria. 16 17 Just an opinion.

ASHLEY: 18 MR. It may have been just so 19 there were a number of hands and there were a bunch 20 So certainly acceptance criteria Roman of changes. 21 10 CER 50.46(b)(5), long term cooling. numeral II, 22 It's there. The DSRS acceptance criteria 23 acknowledges the otential for debris generation and 24 the effects that it could cause blockage of valves, 25 blockage of the opre. So I agree with the comment.

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1 I think we can fold that back into Roman numeral I 2 section.

3 MEMBER BROWN: I have one other comment 4 when I started reading this, was that there were a whole lot of very design specific based on the --5 6 what did you call it, the PowerPoint presentations? 7 So there was а lot of very specific statements relative to what the PowerPoint presentations have 8 9 given. I quess being a generalist, what I would have thought you would have had a general statement that 10 11 said hey, if we forgot something, and I guess that 12 was up around page 29. 13 MR. ASHLEY: I struggle with your page 14 designation --15 MEMBER BROWN: I'm going to tell you what section it is here in a second. 16 17 MR. ASHLEY: The DSRS is only 11 pages. I've got to find where I 18 MEMBER BROWN: 19 marked it. No, no, I agree with that, this is part 20 of the attachment they sent me. The whole darn 21 the sections and that's totally attachment is all 22 useless for you.

23 MR. ASHLEY: I apologize.

24 MEMBER BROWN: So within the areas of 25 review, and it was on page -- where's the page

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	25
1	numbers. There's no page number down there. It's
2	not at the bottom of the page, there's nothing there.
3	MR. ASHLEY: It's on page
4	MEMBER BROWN: 6.2.2-2 which is
5	unnumbered on that page.
6	MR. ASHLEY: I think what could help is
7	in Section 3 of the review procedures, it sort of
8	speaks to some aspects of the design could be
9	different than what we had envisioned. The set of
10	information may not be all inclusive, and as a result,
11	the staff it's incumbent upon the tech. reviewers
12	and our design organizations to look at the
13	application when it comes in and look for changes for
14	what we understood. So it's sort of a motherhood and
15	apple pie
16	MEMBER BROWN: Where was that you said?
17	MR. ASHLEY: It's under 6.2.27. It's
18	under that's the page number of the DSRS. It's
19	in Section 3 of the review procedures that are
20	available to the staff.
21	It also touches on I wasn't present at
22	the 6.3 meeting in September. But there was
23	conversation about Appendix B. And we also touched
24	on in all the DSRSs there was sort of boilerplate
25	language put in that recognizes the Appendix B
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considerations for 1 this type of a review. 2 Is that the part where you MEMBER BROWN: 3 talk about this list of examples as not intended to 4 be all inclusive, is that the paragraph you're talking 5 about? ASHLEY: I don't 6 MR. That's correct. know if that --7 8 BROWN: It's Review Procedures MEMBER 9 Roman Numeral III (1). That's correct. 10 MR. ASHLEY: 11 MEMBER BROWN: Okay, all right. I didn't 12 read that one that way, but that's -- I quess that 13 would do the trick Let me ask this. 14 MEMBER SKILLMAN: I'm 15 on the mark up 6.2.2-8 at the added in 1 and 2. And 16 this has to do with general design criteria 5 sharing 17 of components. 18 MR. ASHLEY: Okay. 19 MEMBER SKILLMAN: And the wording is "G5 20 applies to this SRS because the multiple reactors 21 share systems, structures, and components important 22 to safety. For example, the UHS which is shared by 23 all reactor modules must have sufficient inventory 24 and heat sink capacity capability to service the UHS 25 and spent fuel cooling for all reactor modules during **NEAL R. GROSS**

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commonly effecting events." I understand what that
 set of thoughts means.

3 Here's my question. Five years from now, 4 ten years from now, we have this plant. It's got 12 5 of these modules There's a question about the 6 integrity of the boundary that is holding all that 7 water in place. For the plants that we've been dealing with up until today, we've got one sump for 8 9 one reactor. We don't have one sump for 12 reactors. 10 Is there an idea of how you might respond 11 to the critic or to perhaps me and my colleagues, 12 here's why it's dkay to have one common pool for 12 13 cores? 14 CHAIRMAN CORRADINI: Common pool, you 15 mean the outside 16 MEMBER SKILLMAN: Bingo. Because that 17 is the common -- that is the ultimate heat sink for all 12. So we've got these 12 machines in this great 18 19 big pool. Some are running, some are not. Some are 20 being bolted on, bolted and put back together and 21 there's this thread of loss of integrity of the common 22 pool. What's the answer? 23 I don't know the answer. MR. ASHLEY: 24 MEMBER SKILLMAN: We need to have an 25 answer to that question.

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1 I agree. I think it's cross MR. ASHLEY: 2 cutting. It's more than just -- it affects all the accident analysis. 3 You've got this common reactor 4 pool, but I think that's part of the struggle that 5 the staff will have looking at the design associated 6 with that pool and providing reasonable assurance 7 that we made our safety functions.

CHAIRMAN CORRADINI: Let me ask this 8 question differently. If I were the staff, I'd ask 9 10 the applicant how shallow can the pool be and still 11 get away with decay heat removal? Right now, if I 12 understand how the cartoon is, we have our canonical 13 Everything except the top itty cartoon up there. 14 bitty amount is full of water, but my guess is there's 15 sufficient margin that I could have a half a pool or 16 maybe even a quarter of a pool and I still could 17 I'd be very curious if that remove decay heat. 18 analysis is done or ought to be done to see at what 19 point do I start challenging the ability to remove 20 decay heat.

21 MR. ASHLEY: Certainly it would be a 22 technical specification requirement for level.

23 CHAIRMAN CORRADINI: Right, correct. 24 But even if there was a technical specification 25 requirement, I've got this -- I think where Dick is

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going with this 1 I've got this enormous swimming is 2 to start making make up. I've got pool, so I have 3 I've dot to make sure that it's going to watch it. 4 take some time to make it up because this is -- this 5 is not a football field, but let's say from the 50-6 yard line to the end zone amount of water. So it's 7 one hell of a lot of water that you've got to --MEMBER SKILLMAN: I think the riddle is 8 9 this. The water level must be high enough that the 10 most recently full-run core with full burden of decay 11 heat can be cooled by the level of water that is over 12 the containment because that's a natural heat removal 13 process. 14 And so the funny thing is, you can have 15 12 reactors, 11 could have been shut down for 2 years, 16 but if your last remaining reactor has just done 24 17 months, flat out, and 5 weight percent fuel, vou've 18 got a full decay heat burden on that one machine. 19 And the water level surrounding that so one 20 containment must be sufficient to ensure that you can 21 transfer the decay heat generation rate at a rate 22 that protects that core. Of course, it decreases 23 quite quickly, but you have to have enough water over that one containment to protect that one core. 24 25 So even though one might say well, golly,

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30 1 there are 12 it's really not that great of a and 2 problem, I think t turns out to be a problem that is 3 most irradiated, focused hottest, on the most 4 recently run core 5 MEMBER BLEY: We probably ought not try 6 to solve that one here. They're going to have to 7 work on it. But it's worse than that. MEMBER SKILLMAN: It is worse. 8 9 I don't know what MEMBER BLEY: the 10 shortest time interval is between refuelings, but 11 they can refuel one after another, so we can get a 12 much higher heat load than that. 13 What I was really going MEMBER SKILLMAN: after is what do you do if you're on watch and you 14 15 have the perception of a failed containment boundary? 16 We had that happen at TMI 2. And we said what do we 17 And you kind of are in this sudden moment do? 18 recognizing there's not a whole lot we can do. Ι 19 mean we can't get to it. It's under water. We don't 20 know where the leak is. That needs to be thought 21 through for -- if you will, the ultimate heat sink 22 that 12 reactors that are cooled by a common pool. 23 That shouldn't be a surprise question and that 24 shouldn't be a surprise answer. That's all I'm 25 saying.

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1 I agree. As a matter of MR. ASHLEY: 2 fact, I would envision all 12 modules being at full 3 power and all that decay heat having to be satisfied 4 by the pool. 5 MEMBER SKILLMAN: There's a minimum and 6 a maximum. 7 MR. ASHLEY: Right. SKILLMAN: That's what I'm 8 MEMBER ___ 9 okay. MR. CRANSTON: Excuse me. 10 presentations to us, again, this is NuScale has made 11 the PowerPoint stage because we haven't actually seen 12 calculations. And we will get into it eventually to 13 do these calculations, that if the situation occurred a loss of coolant accident on one 14 where they have 15 unit and then shut down all the other units to be 16 able to focus on that accident and they have no pool 17 make up or anything, they just have to sit there and watch what happened, that based on the heat loads and 18 19 the quantity of the water in the pool, that they could actually allow the pool to slowly evaporate. And by 20 21 the time the pool water got down to a level where the 22 heat transfer effect from that water was minuscule, 23 that air cooling would be adequate. That's what 24 they're claiming. Again, we're going to have verify 25 But they have a slide that they've that by analysis. NEAL R. GROSS

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1 shown us and they ve made that presentation. 2 So we know that they've considered that 3 and we'll just have to wait for the submittal and do the actual analysis to confirm it. 4 5 MEMBER SKILLMAN: Very good. Appreciate 6 What I'm saving is what happens if there's a it. 7 leak? 8 MR. CRANSTON: Yes. 9 MEMBER SKILLMAN: That's a little 10 different situation. Thank you. MS. BANERJEE: This is Maitri Banerjee. 11 12 May I ask a question? CHAIRMAN CORRADINI: 13 Get closer. MS. BANERJEE: 14 This is Maitri Banerjee. 15 I'm wondering, each module has some sort of an 16 enclosure, walls around it? 17 CHAIRMAN CORRADINI: No. 18 MS. BANERJEE: No? 19 CHAIRMAN CORRADINI: There's a bav. 20 There's a bay that separates them, but the bay is 21 open to the common swimming pool. 22 MR. CRANSTON: The walls are between the 23 modules, but not - it doesn't close off the --24 MS. BANERJEE: But is that going to allow NEAL R. GROSS

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1 certain level of water in case a leak develops
2 elsewhere?

3 MR. CRANSTON: No, it's all -- the pool 4 that goes down the middle, the portion of the pool 5 down the middle is open to all the modules at all 6 times. It's only side walls. It's all common.

7 The only rear wall that's in there that would 8 protect is between the spent fuel pool and the rest 9 of the reactor building such that if the reactor 10 building pool water evaporated because you couldn't 11 make it up and all the heat was being ducted in there 12 and evaporating it, that the spent fuel pool itself 13 wouldn't drain down below the top of the spent fuel 14 because there's a rear wall there and that pool that 15 would be maintained separately while whatever was 16 going on in the rest of the reactor building happened.

17

18 MR. ASHLEY: Next slide, please. We have 19 roughly three public comments on DSRS 6.2.2. I view 20 them as primarily editorial when I took a quick scan 21 of them, fixed some edits, and in general, I would 22 agree with those public comments.

Thank you.

MS. BANERJEE:

CHAIRMAN CORRADINI: So I have some
 general questions, but I don't think -- I'm sure I

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1 think I know the answer, but just to be clear, so the 2 containment evacuation and as John guite guickly pointed out is one of the aux. -- auxiliary system is 3 4 covered in 9. But my understanding is it runs 5 continually to hold the pressure to whatever the tech. spec level is which I think currently is like 1 psia 6 7 or something like that.

8 MS. GRADY: 1.5.

9 CHAIR AN CORRADINI: I'm sorry?

10 MS. GRADY: 1.5.

CHAIRMAN CORRADINI: 1.5. 11 So it. is 12 continually sucking away with essentially inflow of It's not in an inerted containment. 13 air, correct? 14 - so here's where I'm going with I'm asking this 15 If you look at this and you close your eyes, this. 16 this is like a super small Mark 1, right? So it's 17 not really a PWR, right? It's a BWR with a wet well 18 strange sort of thing. outside. It's So I'm 19 trying to understand energy flows and what I have to 20 So the first thing I'm pretty sure is it's watch. 21 I'm pulling vacuum on it and I'm sucking not inerted. 22 in leakage and everything is being held in guasi 23 steady state at about 1.5 psia. Do I have that right? 24 MR. ASHLEY: I agree in principle, but

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I'm not so sure that there's going to be an extensive
 amount of leakage, end leakage.

Okay, all right. 3 CHAIRMAN CORRADINI: 4 But the system will turn on and off. But mv 5 assumption is on that system it has isolation. And I know I asked this before, but I didn't write down 6 7 Are the isolation valves both in and the answer. 8 outside containment or are they of the type of some 9 plants where they're both outside containment, the 10 pair of valves are outside? 11 MR. ABHLEY: I believe for NuScale design 12 is they want to have the valves on the outside 13 addition. CHAIRMAN CORRADINI: 14 Has happened in 15 other systems. 16 MR. ASHLEY: Yes. 17 CHAIRMAN CORRADINI: Okay, so that's 18 What is the percentage coverage of what point one. 19 is not covered by water? Are we talking like five 20 percent of the surface area? And the reason I'm 21 asking that question is this is kind of like the 22 inverted AP1000 with a very small containment where 23 in AP1000 or 600 you guys got all energized over that 24 all the heat was going out the top because that's

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1 where you're pulling the film down. And then you 2 could have a potential of essentially stratification 3 of any sort dĒ stuff like combustibles and accumulation. But here, the hot point is above. 4 5 So my question is I assume the staff is going to look at how gases mix and the heat transfer 6 7 as the hot point now sits at top. So that some of 8 the functionality of those valves might be -- maybe 9 -- I don't know would be, but may be have to be 10 checked relative to temperature differences. 11 MR. ASHLEY: They'll have to be qualified 12 for the postulated environment that they're going to 13 see. 14 CHAIRMAN CORRADINI: Okav. 15 MR. ASHLEY: And I don't have a sense for 16 the percentage of surface area. 17 CHAIRMAN CORRADINI: I was just quessing by looking at about five percent. 18 19 MR. ASHLEY: I would say much less, but 20 ___ 21 CHAIRMAN CORRADINI: Okay, right. And 22 then you had something -- since I think you're done, 23 you had something in Section 4, the evaluation

24 findings that said something like "the staff review

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indicates that the applicant filed in GC-40 by design 1 2 of the containment heat removal system to permit 3 appropriate periodic pressure and functional testing to ensure structural leak kind of integrity." 4 So 5 they're going to a typical containment leak rate test? 6 MR. ASHLEY: They are. Whether or not 7 it's consistent - there is some discussion that 8 NuScale wants to take somewhat of a -- I don't know 9 what the right word, departure --

10MEMBER BROWN: Is that an exemption that11you're talking about? If it's an exemption --

12 MR. ASHLEY: There's some discussion in 13 the staff. That's currently a dialogue. There's a 14 gap analysis report that is public that NuScale has 15 proposed certain positions they want to take. Todav 16 we weren't in a position to speak to those gaps 17 because that's still within the --

18 MEMBER BROWN: I've heard about that.

MR. CRANSTON: Additionally, NuScale is submitting a topic report on that subject where they will tell us exactly what they want us to take an exemption to. What they indicated was that they would come in and just do a type A test, the full containment pressure test at a reduced pressure.

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They didn't want to pressurize that containment all 1 2 the way up to 600 pounds or greater. They'd rather do something less 3 CHAIRMAN CORRADINI: 4 So they want to do 5 a different sort of containment leak rate test? 6 MR. CRANSTON: Yes. 7 CHAIRMAN CORRADINI: Then that kind of 8 gets to my question. I was trying to understand what 9 was the testing the staff was implying with this 10 requirement? the answer is it's in the mix of So being discussed? 11 12 MR. ASHLEY: But Appendix J type Yes. 13 testing. 14 Have they given you any MEMBER BROWN: 15 basis for not doing a full pressurized or is that 16 they're thinking about? iust what We had а 17 discussion on this before I think. I thought I 18 remembered this. We hadn't? 19 MR. CRANSTON: They are concerned as far 20 as what they've indicated to us is that when you have a vessel like that and you pressurize it with air to 21 22 that pressure and something blows, it's not a good 23 thing, like a penetration or something. They'd 24 rather do it at a reduced pressure even though it's

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qualified for wel \blacksquare over that pressure. 1 That was what 2 they indicated to us, but again, we're waiting to see 3 what they describe in that topical report and what 4 they're proposing 5 MS. GRADY: The current design pressure they're talking about in pre-application --6 7 CHAIRMAN CORRADINI: Are you on? Is your 8 little green light on? 9 MS. GRADY: Yes, it's green. Speak louder. 10 CHAIRMAN CORRADINI: 11 MS. GRADY: I will. The current design 12 pressure that they're discussing with us in pre-13 application meetings is a thousand pounds. 14 CHAIRMAN CORRADINI: For the 15 containment. 16 MS. GRADY: Hence, the issue of Yes. 17 reduced pressure for Type A testing. 18 CHAIRMAN CORRADINI: Okay. 19 MS. GRADY: And that has changed. Ιt 20 started off a little bit lower, but it's up to a 21 That's design. thousand. 22 CHAIRMAN CORRADINI: Okay, so my question 23 is to TBD, to be determined? 24 That's MR. SHLEY: That's correct. NEAL R. GROSS

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1 correct. 2 MEMBER BLEY: I am just curious. Do you 3 know what's driving it up? MS. GRADY: They specified which accident 4 5 could lead to that pressure, but I don't recall which 6 one --7 MEMBER BLEY: So maybe new calculations are somewhat higher pressures than they expected? 8 9 GRADY: One of their calculations MS. that we haven't seen, yes. 10 11 MR. ASHLEY: I think the real issue is 12 it's just such a small containment. CHAIRMAN CORRADINI: 13 Well, free the 14 volume, that's where I went back to my whole analogy. 15 This is kind of like the second vessel. 16 MR. ASHLEY: And it's a vessel that gets 17 unfastened every refueling outage and gets bolted back together. 18 19 MEMBER BLEY: Before you go on, I wanted 20 to go back to Dick's first comment. There is guite 21 a bit of discussion about debris and about fouling. 22 Were you suggesting they really ought to have a 23 separate section or at least raise the issue of 24 biofouling and bio-debris or I would have thought

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1 that normally you think of that in this, but I'm not 2 sure.

3 MEMBER SKILLMAN: No, Ι was not suggesting there should be a separate section. 4 But 5 I am suggesting there needs to be vigilance to that potential and it's not one that's obvious unless you 6 7 run one of these machines.

8 I think when I mentioned the idea of 9 coliform, probably some people in the room kind of 10 Well, the fact is you get your recoiled to that 11 make up water probably from the city and that's not 12 -- that water is not pure and it's not sanitary. It's good enough to drink, but if you're taking raw water 13 14 from the city, you probably have a very small amount 15 And with a little bit of oxygen, of coliform. if 16 there's any carbonite material, it will grow.

17 MEMBER STETKAR: It's borated, deionized 18 water in the pool. It's like a refueling storage 19 tank.

20 MEMBER SKILLMAN: I have seen borated 21 deionized water grow leafy great vegetables. All I'm 22 saying is heads up. Here we are at the DSRS stage. 23 Let's make sure that we really address that. That's 24 all I'm saying.

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1 Dick's point here which MEMBER POWERS: 2 is very good, I have seen triply distilled water over 3 -- distilled over permanganate in the first stage 4 develop fungus in collection. 5 CHAIRMAN CORRADINI: Are you on? MEMBER POWERS: Would I be 6 Ι am. 7 anything else but on point. 8 CHAIRMAN CORRADINI: You're so quiet. 9 MEMBER POWERS: Have you recently had an 10 auditory check? 11 MEMBER SKILLMAN: The reason that I made 12 the comment, Dennis --13 MEMBER BLEY: No, I understand, but I was 14 wondering if you were looking for a change in the 15 I understand we want to pay attention to it. DSRS. 16 MEMBER SKILLMAN: Clint understood what 17 I said. A piece had been eliminated --18 MEMBER BROWN: Won't be the reviewer. 19 MEMBER SKILLMAN: Well, I mean he's 20 writing the DSRS. 21 MR. SHLEY: speak to that. Let me 22 There's two aspects of fouling. One is macrofouling 23 like GSI-191 and then there's fouling of surfaces 24 which if you look at DSRS Section 3 under Roman

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numeral II which - this is under the DSRS acceptance criteria, page 6.2.2-4, we speak to that issue about surface fouling.

4 MEMBER BLEY: Oh, you do?

5 MR. ASHLEY: Yes. And the reason I put that in there is because I did some reading, looked 6 7 at some operating experience. I looked at spent fuel 8 pools to see if there was a potential for biological 9 fouling and there was some hits on that of concern. And so most of these spent fuel pools were not borated 10 11 and not treated.

I found less of an impact for borated, deionized water in like a traditional spent fuel pool. So I expected there will be less of a concern, but it's something that we want the reviewer to look at require the applicant to provide information on.

17 MEMBER SKILLMAN: We have no experience with residual water from a vacuum flask and the 18 19 containment is a vacuum flask. And as Dr. Rempe 20 kinds of crazy things happen. pointed out, all You 21 can get phase change. You can get sublimation. You 22 view is you can grow critters and can get ice. My 23 they can screw up your heat transfer surfaces. 24 That's really all I'm trying to communicate.

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1 really put her finger on something Joy 2 here. We can have some phenomenon that we have not seen before because this is technology that we have 3 4 never experienced, at least on a large scale. 5 CHAIRMAN CORRADINI: The only thing though, I thought you were talking outside the pool 6 7 and I was listening. But if I'm inside containment, 8 then it's essentially reactor vessel water that 9 leaked which means that if I had biofouling out there, 10 I'll have biofouling inside the core, too, because 11 it's the primary system water. 12 MEMBER SKILLMAN: You cook them. You cook them inside the core. 13 14 I will say this, there's MR. SHLEY: 15 quite high temperature in the containment, much would ordinarily associate with a 16 higher than you 17 large dry PWR. I don't want to get into proprietary 18 information. 19 CHAIRMAN CORRADINI: We don't want to 20 talk about that. But I know when we took the tour, 21 they did tell us some temperatures and they were 22 higher than you would first suspect. MR. ASHLEY: Absolutelv. 23 24 That kind of makes MEMBER BLEY: it

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1 for growing stuff, I would say, better and better 2 unless you get really high up to pushing boiling here. 3 MR. ASHLEY: But Ι think those considerations will have to be looked at. 4 5 MEMBER BLEY: Okay. That concludes my discussion 6 MR. ASHLEY: 7 on 6.2.2. 8 MS. GRADY: I'm Anne-Marie Grady. I've 9 the since 2004. been with Agency I'm in the 10 Containment Systems Branch and also the PRA and Severe Accident Branch. 11 And I'm here to talk to you today 12 about the DSRS for combustible gas control. 13 First of all, there were no changes to 14 the applicable GDCs. GDC 5 was already in 6.2.5 in 15 the SRP. 16 few changes in There were very the 17 acceptance criteria. There were major changes due 18 to NuScale's design specifics and the major changes 19 include we eliminated any reference to BWRs. We 20 eliminated references active containment to atmospheric mixing systems because they're proposing 21 22 to provide none of those. 23 We've added the general description of 24 the NuScale design right up front in the DSRS. And

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we've made the focus more on severe accidents in
 accordance with 10 CFR 50.44.

And by that last bullet, I really mean in 3 the SRP for 6.2.5 yet one of the acceptance criteria 4 5 had to do with taking account of all of the materials in containment that could be corroded by, let's say, 6 7 containment spray and putting inventories into the 8 FSAR, that sort of thing. That was always meant to 9 be as the hydrogen contribution in the design basis 10 accident.

11 Ten CTR 50.544 is now almost exclusively 12 focused on severe accidents. It was found way back 13 by 2003 and certainly earlier than that that design 14 basis accidents would not risk significance to severe 15 So one paragraph was taken out that accident events. orrosion and the effects of 16 focused on the the 17 containment spray

18 CHAIRMAN CORRADINI: So Ι have а 19 question. I don t know how to ask this. I should 20 have done some calculations to check it, but because 21 small containment, and it's not this is such a 22 inerted, is radial decomposition I build up gases if 23 I had a release of primary system water into that, 24 and I had radial decomposition, is it such a small

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volume that I actually would worry about a buildup of hydrogen and oxygen outside as well as inside? Do you know what I'm asking?

4 MS. GRADY: No.

5 CHAIRMAN CORRADINI: It's such a small 6 containment. The inventories to worry about any sort 7 of combustible gals ought to be of no problem because 8 there's no oxygen or very little. But are there 9 I'm just -- I haven't other ways to get to a problem? 10 thought of any, but I'm trying to think out of the 11 box because it's such a small volume.

12 MR. WAGAGE: This is Hanry Wagage from 13 the staff. Actually, we ran into a similar problem 14 to make sure --

15 CHAIRMAN CORRADINI: You ran it? Hanry 16 say it slower.

MR. WAGAGE: Yes. We ran into a similar issue with ESBWR passive containment cooling system. Because of that we have been raising this issue every meeting and it's come up, and NuScale has gone on record that --

22 CHAIRMAN CORRADINI: Okay, but so you 23 talked about an issue. Can you explain the issue 24 you're worried about? Because I'm not sure I

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1 understand even what I brought up. It's so
2 different. So what's your issue?

Okay. 3 MR. WAGAGE: What I thought, you 4 are raising the issue with generation of radiolytic 5 gases in LOCA. And because there's things that condense and the 6 radiolytic gases, hydrogen, oxygen, 7 keeps accumulating in the containment and whether it would come to a detonatable level. That's what that 8 9 developers worry about.

10 CHAIRMAN CORRADINI: You said it much 11 better than I. Φ kay, but the reason I'm asking the 12 question is because the free volume is so small and 13 also I'm not sure about the mixing. I don't think 14 there's an issue, but I would accumulate it up at the 15 top because top So I How is hot instead of cold. 16 think I'm don't qoinq to cause some sort of 17 stratification is sue. But I just want to make sure 18 staff is thinking about this relative because it's such a small volume and it's not inerted. 19 So I sense 20 guys are at least thinking about the answer is you 21 it? 22 Yes, you are thinking about MR. WAGAGE: 23 that we raised the issue to NuScale.

MS. GRADY: We certainly are thinking

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1 it, about but the scenario you discussed, Dr. 2 Corradini, is a design basis accident and 10 CFR 50.44 3 requires that the circ. water reaction, 100 percent 4 of that, hydrogen regenerated from that be sent into 5 the containment and be analyzed for potential combustion and potential detonation. So it doesn't 6 7 have to be a deterministic accident to look at. You 8 have to have to postulate an amount of hydrogen in 9 containment and then analyze whether or not that could 10 lead to detonation. 11 CHAIRMAN CORRADINI: But in their case 12 because they started only at 1.5 or whatever it is. It's not of oxygen. 13 14 MS. GRADY: That is what NuScale says, 15 therefore, it's a non-issue. 16 CHAIRMAN CORRADINI: Okav. 17 MS. GRADY: Is what they said. 18 CHAIRMAN CORRADINI: But I'm thinking 19 differently. I'm thinking -- okay, fine. That was 20 an artificial calculation that I'm not worried about. 21 But on the other hand if I leak into containment I 22 have -- and I have slow build up, that would concern I forgot we actually brought this over to ESBWR, 23 me. 24 but that was where I was coming from.

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1 Again, if one thinks about MEMBER REMPE: 2 the spent fuel casks and the drying process and they 3 were worried about absorption of water on to surfaces 4 during that drying and backfill process, is there --5 again, and ice formation or whatever, you might get a false reading from the censors. During operation 6 7 can you have some -- I mean they talk about residual moisture in the casks all the time. And can you give 8 9 sort that, could of radiolvsis you have some 10 those kind of things going to be occurring? Are considered as you go through and evaluate the design? 11 12 MS. GRADY: Certainly. 13 MEMBER REMPE: So I mean not really an 14 accident, just changes in the composition of the gas 15 or the vacuum. Changes in the vacuum time, those 16 kind of things? 17 MS. GRADY: Do you mean as part of the 18 evacuation system design? 19 MEMBER REMPE: Well, you might decide --20 again, it might show that there's a vacuum and there's 21 no moisture in there and then with time, after you 22 think you've got a vacuum could things change because 23 of water desorption and because of the conditions 24 changing, radiolysis occurring and things like that.

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I'm not familiar enough with the design, but do they 1 2 declare a vacuum, shut it off, and they move on and 3 they don't monitor throughout the time it's in the 4 pool? 5 CHAIRMAN CORRADINI: My impression is it's an active system that they have to continually 6 7 watch. 8 MEMBER REMPE: They continuously 9 So you would see that hydrogen, if it monitor. 10 started to form or you would see a change in the 11 vacuum that it had decreased. 12 MEMBER BROWN: But the vacuum system I 13 thought acted such that it's always drawing --14 MEMBER REMPE: It's always drawing. 15 Always drawing a vacuum. MEMBER BROWN: 16 MEMBER REMPE: Okay. 17 MEMBER BROWN: Based on the last 18 comments. 19 CHAIRMAN CORRADINI: It's essentially a 20 very -- a much more subatmospheric containment than 21 we're used to. 22 MEMBER REMPE: Yes. 23 CHAIRMAN CORRADINI: It's like sirions 24 stairways, but small containments.

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1 MR. CRANSTON: And NuScale has indicated 2 the higher tech. spec limit as far as vacuum, such 3 that that was the initial condition.

4 MEMBER REMPE: And where would the 5 hydrogen monitoring be done at? It is as you pull 6 whatever comes off of the vacuum or is it something 7 like containment with a monitor --

8 MEMBER STETKAR: The vacuum system is 9 isolated when you have an accident so you can't 10 monitor hydrogen out in the vacuum system.

11 CHAIRMAN CORRADINI: When you declare 12 upon containment isolation, that's what I was asking 13 earlier. That has to isolate.

14 MEMBER STETKAR: The vacuum is there as 15 an insulator for normal operation. There's nothing 16 about maintaining vacuum after an accident.

MEMBER REMPE: 17 Say that again. It's not? 18 MEMBER STETKAR: The vacuum is there as 19 a thermos bottle during normal operation to prevent 20 heat transfer outside into the pool. They don't care 21 about maintaining vacuum after an accident. So they 22 isolate the vacuum lines. So you can't monitor 23 hydrogen in the vacuum lines. It's got to be 24 monitored in the

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1 MEMBER REMPE: Where in the containment 2 is it monitored? MEMBER 3 STETKAR: I don't know. I would 4 hope near the top 5 MR. RANSTON: Discussions are still 6 going on with Nuscale regarding what type of gases 7 they're going to monitor during plant operation. 8 MEMBER SKILLMAN: I would like to ask 9 question could, this if Ι please. Ι had the 10 experience at a number of plants where the emergency 11 diesel generators failed to start. They were cranked 12 by compressed air and when the solenoid valves were 13 commanded emergency open to start the diesel 14 generators, the very slight moisture in the receiving 15 tanks, the compressed air tanks, taking on its light 16 and heat and vaporization, put an ice puck about as 17 big as the end of your little finger in the solenoid, 18 throttled to solehoid to where the air start motors 19 had insufficient volume at pressure to crank the 20 that happen in a number of places engine. I saw 21 where I was doing consulting. So just hold that 22 thought. 23 The issue is gas changing pressure into

24 a different volume and the consequence of slight

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amount of moisture creating dysfunction. Is there an intermediate state in this containment with its vacuum system where there can be that same type of phenomenon where we're either trying to go from a high vacuum to no vacuum or from one pressure state to another to where we actually get moisture causing a freezing problem or a blockage problem?

8 MR. ASHLEY: I think if you look at the 9 containment temperatures from normal operations, I 10 don't think you'll -- I'll turn myself on.

11 CHAIRMAN CORRADINI: It's mostly 12 important because all of our transcripts are picked 13 up orally. We don't want to get them misconstrued.

14 I think the containment for MR. ASHLEY: 15 normal operations, the containment is guite elevated 16 in temperature. **\$**0 I'm not so sure that there would 17 be a freezing problem based on water leaking in, 18 whether it be from the reactor pool or whether it be 19 from the reactor itself, vessel having some inventory 20 contribution into the containment.

21 MEMBER SKILLMAN: No, I would expect that 22 containment to be fairly high in humidity with a 23 fairly high water concentration, moisture

24 concentration.

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MR. ASHLEY: I'm not sure I share that

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2 observation.

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3 MEMBER SKILLMAN: Then that might be a 4 reason why there is no concern for moisture coming 5 out of solution or moisture becoming an ice puck. We're dealing with a fairly large volume, even though 6 7 like Dr. Corradin says it's a very small containment 8 with a very low pressure. There still is moisture 9 content and there's going to be a transport of 10 material as you're either drawing a vacuum or letting 11 the vacuum decrease to atmospheric pressure. Is 12 there an in-between state there that needs to be 13 That's really the question I'm asking. examined?

14 ASHLEY: think MR. Ι it's а qood 15 question. I'm not so sure that it's incumbent upon 16 6.2.2, a containment heat removal system to look at 17 But I think you're looking at more of that that. I agree with your observation about 18 normal ops. And 19 taking compressed gas that has a high moisture 20 When you expand that gas, you're going to content. 21 have that cooling effect.

22 MEMBER SKILLMAN: I was really kind of 23 pointing my question to Anne-Marie because she's 24 talking about gas in this containment and I think the

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1 is real thrust of that section the radiolytic 2 decomposition and how to handle the hydrogen that in 3 that same environment you may have a high amount of moisture and under the right conditions that moisture 4 5 could become a real problem. 6 MS. GRADY: Where do you see it becoming 7 a problem? 8 MEMBER SKILLMAN: When its temperature 9 and pressure potentially threaten the function of 10 your -- whatever you might use to recombine the 11 hydrogen and oxygen or whatever you might use to 12 handle the hydrogen and the oxygen. MS. GRADY: Okay. Currently, NuScale is 13 14 not proposing to put anything in the containment to 15 recombine the hydrogen, not igniters, not PARs, and 16 not even hydrogen or oxygen monitors. 17 So the moment that isn't under а discussion. 18 That has -- that's part of their 19 position in the gap analysis. 20 MEMBER STETKAR: Anne-Marie, did you say 21 -- I'm having trouble hearing you. Did you say 22 they're not planning to install hydrogen monitors in 23 the containment? 24 They are planning not to, MS. GRADY:

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1 ves. That's what they propose. It's not necessary. 2 In the gap analysis is what they're saying. 3 MEMBER STETKAR: Their assertion is there 4 will be no oxygen, so therefore they don't care how 5 much hydrogen. 6 MS. GRADY: Exactly, exactly. 7 MEMBER STETKAR: Okay. 8 MR. CRANSTON: We have not accepted that 9 position by the way. 10 CHAIRMAN CORRADINI: We sensed that. Ι 11 making notes and I wrote that down. Still under 12 discussion. 13 MEMBER BALLINGER: Do we know what the 14 dose rate --15 GRADY: MS. Could I get back to Dr. 16 Skillman? We would certainly consider your comment 17 when we get into discussions about what they will be 18 providing in the containment, but at the moment, it's 19 not under discussion because it's not part of their 20 design. 21 MEMBER SKILLMAN: Anne-Marie, thank you. 22 I'm just kind of sitting here in my good old you don't 23 know what you don't know state of mind. And you're 24 on watch and you have this wallop, sounds like a

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1 concussion and you realize you just had a hydrogen 2 detonation and you say to yourself, where did it come 3 from? Well, actually, I had some moisture and guess I had disassociation and I had stoic and metric 4 what? 5 hydrogen and oxygen. How did that happen? Well, I 6 just forgot to think about it. So I'm saying maybe 7 we better think that through very thoroughly. 8 MS. GRADY: Yes. 9 MEMBER SKILLMAN: Thank you. 10 MEMBER BALLINGER: Do we know what the 11 gamma and neutron dose is at the interface dose, 12 between the containment and -- my quess is that the neutron dose is 13 low by comparison. But the gamma 14 dose might not be so low. 15 MS. GRADY: I don't know. 16 MEMBER BALLINGER: Because that's where 17 radiolysis would occur. 18 MS. GRADY: Okay. 19 MEMBER BALLINGER: Okav? If vou -- ten 20 to the seventh rads, at the interface, you can get gamma radiolysis. 21 You don't have to worry about 22 neutron radiolysis. And then you've got a free 23 system where any hydrogen or oxygen is just going to 24 find its own place like above the top of the pool

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It may just be a no never mind, and the dose 1 level. 2 rate is ten to the third or something like that in 3 which case there's no issue. But if it's 10 to the sixth or 10 to the seventh, you've got 12 of these 4 5 units operating. CHAIRMAN CORRADINI: Well, staff is -- I 6 7 heard from Hanry that staff is watching. 8 MEMBER BALLINGER: Aye, aye. 9 CHAIRMAN CORRADINI: So we're watching 10 staff. 11 MS. GRADY: don't Ι have any more 12 Do you have questions? comments. we received no public comments on 13 And 14 this section. 15 CHAIRMAN CORRADINI: Other questions 16 from the committee? questions? 17 Joy, 18 MEMBER REMPE: No questions. 19 CHAIRMAN CORRADINI: Going once, going 20 twice. I've run out of questions. I appreciate it. 21 before we end this, let me ask if Okay, 22 there's people in the audience here from the public 23 that want to make to make a comment. Anybody here 24 in the audience? Okay. NEAL R. GROSS

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1 Anybody on the phone line, please at 2 least acknowledge your presence by grunting or saying 3 hello. My name is Marvin Lewis. I 4 MR. LEWIS: 5 was in no way trying to hide the fact that I was here. 6 I have also left a message on the contact's phone as 7 far as I know, although I don't even remember the 8 name of the contact. 9 CHAIRMAN CORRADINI: So vou have а comment, Marvin? 10 11 LEWIS: Yes, yes, I do. And I do MR. 12 appreciate the fact that you have asked more than one I really needed that. 13 time. 14 My comment is a very simple one. You 15 know, people have had problems with hydrogen before 16 and one of those people was a technician by the name 17 Hartman, H-A-R-T-M-A-N, back in 1979 at Three Mile 18 Namely, he was bubbling hydrogen through a Island. 19 measuring tank that was looking at the leakage rate. 20 He was taking data from a tank in order to get a 21 leakage rate. And at the same time there was hydrogen 22 bubbling through in which controlled corrosion. 23 And sure enough, he got leakage rates 24 when he turned the hydrogen off. That was quite

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significant. When he turned the hydrogen on, it looked like there was no leakage, of course, because it expanded the volume of water by bubbling hydrogen through it.

5 And so he asked his supervisors, what is And his supervisor said leave the 6 he supposed to do? 7 hydrogen bubbling through. Okay. Direct orders. 8 Of course, he did it and he brought it up in sworn 9 testimony after certain thing happened at Three 10 Mile Island 2.

And I m just wondering if you're getting 11 12 yourself into the same situation, namely, there is 13 hydrogen often at places you'd never suspect, and not 14 necessarily hydrogen generated by radiolysis. And 15 I'm just wondering if there's a tank in that system 16 that allows hydrogen to be bubbled through the coolant 17 to control corrosion and can that hydrogen be bubbled 18 through to hide the fact of a leakage and we're going 19 to have the same situation here as we had at Three 20 Mile Island 2 three months after the fuel was loaded 21 in the middle of the night because somebody was able 22 write an emergency order to load to get a judge to fuel. 23

That's my feeling on this subject. I

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1 hope you will check into the Hartman testimony at 2 Three Mile Island and thank you for listening. 3 CHAIRMAN CORRADINI: Okay, thank you very 4 much, Marvin. Wellve got your comments on the record. 5 MR. LEWIS: I appreciate that. CHAIRMAN CORRADINI: Is there anyone else 6 7 on line, on the line? Okay. Hearing nobody else,

8 could you close the outside line?

9 All right, so let first remind me everybody where we are. So this is the last -- is 10 11 save for Chapter 7 which we are going to discuss in 12 November. The date has escaped me now, November 13 19th. I think that's correct. Save for that, we 14 have no formal plans to look at other DSRS sections, 15 right? I'm looking at Greg, too, he's watching me. 16 are going to have a subcommittee We 17 meeting on how staff is going to resolve the comments, 18 the public comments from the DSRS and that's scheduled 19 for the day before on the 18th. But it's not my plan 20 to look at any other DSRS section. So that's one

21 thing for the subcommittee to consider.

The second thing is at least at this point in my mind, we have a lot of little things that we've communicated to the staff that nothing rises to a

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1 level where I thank there is a significant issue. 2 But I'm going to write this up in some fashion for 3 the subcommittee and the full committee to look at. that as an intro, let me go around 4 With 5 and see if any members of the subcommittee want to 6 say anything else 7 Dick? 8 MEMBER SKILLMAN: I do. Thank you, Mike. 9 I think the idea of 12 reactors sharing a common 10 ultimate heat sink when that heat sink is bounded by 11 a man-made boundary, specifically the poured concrete 12 and whatever liner might be on that concrete, is an 13 issue that deserves special attention. Thank vou. 14 CHAIRMAN CORRADINI: Dana? 15 MEMBER POWERS: No. 16 CHAIRMAN CORRADINI: Steve. 17 MEMBER SCHULTZ: No comment. 18 CHAIRMAN CORRADINI: John? MEMBER STETKAR: 19 No, nothing, nothing. 20 CHAIRMAN CORRADINI: Dennis. 21 MEMBER STETKAR: No comments. 22 CHAIRMAN CORRADINI: Charlie? 23 MEMBER BROWN: Only one request. Since 24 we have the Chapter 7 still to go, I presently have

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1 a copy that I get some months ago of the proposed 2 Chapter 7 for NuScale and I have asked to make sure 3 -- it's my understanding that there have been some 4 changes to it. So if someone could get with Christina 5 Antonescu and just make sure that I've got the latest 6 version and that the committee has the latest version 7 if they so desire to look at Chapter 7.

The dther relevant piece of information 8 9 for that review is the mPower Chapter 7, whatever the recent -- I think there's now an approved version of 10 11 that out somewhere that's been -- got the Betty 12 Crocker Good Housekeeping Seal of Approval or something and I would like, Christina, to make sure 13 14 I have the most recent version of that because if it 15 largely mirrors that without any changes in the areas 16 where I am primarily -- where I get jacked up --

17 CHAIRMAN CORRADINI: Charlie has major 18 ownership, so --

MEMBER BROWN: I just want to be able to a do a comparison because I know what theoretically they put in mPower. I'm going to check it against my comments before just to make sure they did it again and then see if this is the same. It makes it relatively easy. If it's not, then it makes it more

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difficult, that's all. 1 I'll take that action, too. 2 CHAIRMAN CORRADINI: I was going to say, 3 what we have, what you've given us is the July dated 4 Chapter 7. So if there's any newer --5 MEMBER STETKAR: My file date is July. CHAIRMAN CORRADINI: That's what I've got 6 7 also. 8 MEMBER BROWN: But I think it's an 9 earlier -- I don't remember. I'll have to go back. 10 I didn't open my file to look at it. MEMBER STETKAR: It's Rev. 0 dated June 11 12 2015 are the files that at least I have. MEMBER BROWN: That's the file date. 13 Ts 14 there a date on the cover? 15 MEMBER STETKAR: Rev. 0 dated June 2015 16 and the footer is on the file pages. 17 MEMBER BROWN: So again, the mPower thing is important to get that one also because that's my 18 19 reference point. Thank you. 20 CHAIRMAN CORRADINI: Joy? 21 MEMBER REMPE: No comments. 22 CHAIRMAN CORRADINI: All right, 23 MEMBER BROWN: The earlier the better. I'm finished. 24

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1 CHAIRMAN CORRADINI: Okay. You're sure? 2 Okav. So I don't have any other further comments. I think we kind of know where we're going. 3 So we 4 have a plan to see each other for a half day on the 5 18th to hear about how you're disposing of public the 19th about Chapter 7 and that 6 comments and on 7 would essentially be what we plan to discuss. 8 Ιf the committee feels there's other 9 things we need to discuss in terms of DSRS, you've 10 got to let me know so I can communicate with Greg two half days planned and nothing 11 because we have else planned on 12 the DSRS. Okay? All right, with 13 that, we're done, adjourned. 14 (Whereupon, the above-entitled matter went off the record at 9:44 a.m.) 15 16 17 18 19 20 21 22 23 24 NEAL R. GROSS

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ACRS Presentation on the NuScale Design Specific Review Standard (DSRS) Sections 6.2.2 and 6.2.5

Gregory Cranston, Sr. Project Manager Office of New Reactors 7 October 2015

NuScale DSRS Briefings to the ACRS Subcommittee on Future Reactors

- Public comments received and sent to technical branches
- DSRS comment incorporation and updating in progress
- Some DSRS sections may revert back to SRP sections

NuScale DSRS Briefings to the ACRS Subcommittee on Future Reactors

- Purpose: provide ACRS with approach staff took developing selected DSRS sections
- During the course of these presentations staff will cover:
 - What changed SRP to draft DSRS
 - Why change made (new system, elimination of system, significant design difference, etc.)
 - Questions based on the design information available to date



NuScale DSRS 6.2.2

Containment Heat Removal Systems

by Clint Ashley

7 October 2015

DSRS 6.2.2 - CHRS



- Changes between SRP 6.2.2 and DSRS 6.2.2 due to NuScale design:
 - Added general description of NuScale design
 - Added GDC 5: Shared Systems (e.g., reactor pool)
 - Eliminated net positive suction head review
 - Eliminated containment spray review
 - Eliminated fan cooler review
 - Added fouling consideration for submerged containment

DSRS 6.2.2 CHRS Public Comments



- Three public comments
 - Editorial in nature
 - (e.g., rewording to be consistent with NuScale design)
 - Preliminary review:
 - Staff agrees with proposed changes



NuScale DSRS 6.2.5

Combustible Gas Control System

by Anne-Marie Grady

7 October 2015

DSRS 6.2.5 CGCS



- No change in applicable GDCs
- Few changes in acceptance criteria
- Major changes due to NuScale design specifics
- Major changes include:
 - Eliminated BWR material
 - Eliminated references to active containment atmospheric mixing systems
 - Added general description of NuScale design
 - Focus more on Severe Accidents in accordance with 10 CFR 50.44 (C)

DSRS 6.2.5 CGCS Public Comments

• public comments

– None



Closing Remarks ACRS SC Meeting

Comments or Questions?