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USNRC

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OFFICE OF SECRETARY  
DOCKETING & SERVICE  
BRANCH

INT. EXH. 110A  
TAPE 34  
DATE: 4-4-90  
TR. 7-8

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MCCOY: We need to have an agreed upon plan line by line of all the things we ought to look at and test for and all that before we test those switches that have failed. If we don't we're going to get down to the point that we can't go back and determine (inaudible), 'cause people are still coming up with theories and ideas and all that for Mr. Chaffe. And, you know, if we are really talking about things in the micron, five microns or less range (inaudible) in our shop.

BURR: I don't think so.

VOICE: (Inaudible).

MCCOY: You have to have a microscope basically to see that.

KOCHERY: (Inaudible) the vented air want to see (inaudible).

MCCOY: You got to have a filter. This is not like taking a cloth and put it on like they do in startup testing. This is much finer than that.

VOICE: Well, we've got, we've got all these other switches that we have taken out now, right, air, that have been in the system in the past.

VOICE: We've got seven switches, seven temperature switches.

VOICE: They are all quarantined.

NUCLEAR REGULATORY COMMISSION

1 Docket No. 50-424/425-OLA-3 EXHIBIT NO. Int II-110A  
In the matter of Georgia Power Co. et al., Vogtle Units 1 & 2  
 Staff  Applicant  Intervenor  Other  
 Identified  Received  Rejected Reporter CR  
Date 07-06-95 Witness Mosbaugh

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PDR ADOCK 05000424  
G PDR

1 VOICE: Yeah. And they're all quarantined.

2 VOICE: At some point we are going to disassemble these  
3 things. And when you disassemble them, we can look inside of them  
4 and see if there is debris or junk in there.

5 KOCHERY: That's what -- that's what the Calcon guy said  
6 if there - the switch is (inaudible) because of some of the debris  
7 - when you open the switch and you can see that (inaudible).

8 BURR: Normally, you can see something with your eye.

9 MOSBAUGH: It's not so small as microns, you know. One  
10 thing that I think we probably ought to do to prove or disprove the  
11 particle theory is -- you know we've got some of these lines out  
12 there, you know. They are asking about the air quality and so  
13 forth. You could take one of these testing lines and, essentially  
14 --

15 MCCOY: Blow it down.

16 MOSBAUGH: Do an air blow and do a white cloth and if  
17 there is debris in there, we really ought to know about it. And if  
18 there is not then it supports our case.

19 MCCOY: I think that is a reasonable thing to do at  
20 some point on the air supply (inaudible).

21 BOCKHOLD: [NRC, GPC: What, what, what, what] [INT: Lets,  
22 lets, lets, lets, lets, lets, uh,] you and I talk first, and we  
23 need to decide on an [NRC, GPC: organization (inaudible) --] [INT:  
24 organizational plan].

25 MCCOY: What we really need to do right now is [NRC,  
26 GPC: to keep things] [INT: keeping this thing] going, our test plan

1 that is, that is --

2 BOCKHOLD: Our test plan is going.

3 MCCOY: Yeah, but we've got our key individuals here.

4 BOCKHOLD: We need to let them go --

5 MCCOY: That's right.

6 BOCKHOLD: -- and just you and I talk about organization  
7 now. The diesel people need to go work on the diesel procedures  
8 that we have going on. I need to read that. After I read that I  
9 will re-concur. I will get back to you guys. Okay - have I got  
10 any questions?

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