

From: Steven Long *NRA*
To: *ALS* - Carol Moyer, Keith Wichman; Terence Chan; Timothy Steingass
Date: 6/25/02 1:08PM
Subject: Re Fwd DRAFT AGENDA

Terrence,

I cannot take the time to travel to Charlotte this week. But, I am very interested in the capabilities of the UT methods currently used for detecting and sizing actual cracks in a field environment. As you know, the two data points we have from Oconee demonstrate really bad performance for these two parameters. Lab demonstrations using manufactured "flaws" were not good indicators of field performance for ECT in SG tubes, and I suspect they won't be good indicators of UT performance in CRDM nozzles, either. So, I hope someone who is going to Charlotte will press these points and bring back some material I can see on these issues. The best info would be demonstrated POD and sizing uncertainties for real cracks. Second best would be their plans to get that type of info.

Steve

>>> Terence Chan 06/25/02 10:30AM >>>

See attached for an updated agenda. Please note, however, that the meeting time is 11:00 to around 3:00 rather than 10:00 to 2:30. Also, it's my current understanding that only Carol, Keith, Tim and myself are going to EPRI. If this is not correct, please let me know.

Thanks - Terence

CC: Deborah Jackson; Michael Marshall

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