

Oberson, Greg

---

**From:** Oberson, Greg  
**Sent:** Monday, April 16, 2012 11:20 AM  
**To:** Collins, Jay  
**Subject:** RE: Setting up a conference call on PNNL's ultrasonic leak path work on NA Nozzle #63

B152

Jay,

If you plan to use this date, can you confirm ASAP. There will be a process to approve the dissemination of the material both at PNL and RES. I would propose that PNL could do about 20 minute presentation on the significant findings then open up for discussion.

Thanks,  
Greg

---

**From:** Swain, Ronald [<mailto:rswain@epri.com>]  
**Sent:** Monday, April 16, 2012 7:36 AM  
**To:** Collins, Jay  
**Cc:** Oberson, Greg; Nowakowski, Dan; [rachel.doss@duke-energy.com](mailto:rachel.doss@duke-energy.com); Wells, Tim G.; Rassler, Brian; Spanner, Jack; Grizzi, Robert  
**Subject:** RE: Setting up a conference call on PNNL's ultrasonic leak path work on NA Nozzle #63

Jay,

After talking with my staff and the MRP Inspection TAC leadership team, the best date for us is the afternoon of Tuesday April 24<sup>th</sup>. Thank you!

Best Regards,

Ronnie

---

**From:** Collins, Jay [<mailto:Jay.Collins@nrc.gov>]  
**Sent:** Wednesday, April 11, 2012 4:27 PM  
**To:** Swain, Ronald  
**Cc:** Oberson, Greg  
**Subject:** Setting up a conference call on PNNL's ultrasonic leak path work on NA Nozzle #63

Greetings,

I am following up on an action from our 4/11 call on upper head ultrasonic qualifications to set up a conference call related to PNNL's work on the ultrasonic leak path on North Anna Nozzle #63. It looks like the week of April 23 would be the best for our folks in the Office of Regulatory Research and Pacific Northwest National Labs. Tuesday (4/24) in the afternoon, Wednesday (4/25) in the morning hours or anytime Thursday (4/25) work as options. Please let me know what you would prefer.

Thanks for your time,  
Jay Collins  
Sr. Materials Engineer  
Piping and NDE Branch  
US NRC  
(301)415-4038