From: Mathew. Roy To: Franke. Mark Cc: McCoy. Gerald Subject: RE: North Anna Date: Tuesday, September 13, 2011 10:03:17 AM

Good. Thanks.

From: Franke, Mark Sent: Tuesday, September 13, 2011 9:00 AM To: Mathew, Roy; McCoy, Gerald Subject: Re: North Anna

Hi Roy - licensee is working a root cause on this. Per their sequence recorder, negative rate flux trips came in on both units prior to indications of LOOP.

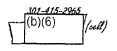
This email is being sent from an NRC mobile device.

From: Mathew, Roy To: Franke, Mark Sent: Tue Sep 13 08:23:18 2011 Subject: North Anna

Mark: I understand you are doing the AIT at North Anna. I had a question regarding the plant trip. Did the licensee understand what caused the plant trip?. I heard different stories including loss of offsite power due to sudden pressure relays. Loss of offsite power does not cause a reactor trip. I am curious to find out the real cause of the plant trip. Dual unit trip is a concern to us from electrical design perspective to determine whether they have adequate voltage at the safety buses. If you have more details, please pass on any relevant information to me at your convenience.

Thanks,

Roy Mathew, Acting Chief Electrical Engineering Branch NRR/DE, Mail Stop 012H2 USNRC



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