Craver, Patti

From:

Logan, Dennis

Sent:

Friday, June 29, 2012 10:40 AM

To:

Logan, Dennis; Balsam, Briana; Susco, Jeremy; Subin, Lloyd

Subject:

RE: Columbia: Call between NRC and NMFS on 7/3

Rich Domingue called after I had gone for the day yesterday and left a message.

It is his impression that the purpose of the call is to coordinate with NMFS on their effort to involve multiple agencies (state and federal) redesign the intake structure. I did not imply that in my voice- or e-mail. In preparing for the call, I just thought you'd like to know their expectation.

-Dennis

From: Logan, Dennis

Sent: Thursday, June 28, 2012 9:16 PM **To:** Balsam, Briana; Susco, Jeremy

Subject: RE: Columbia: Call between NRC and NMFS on 7/3

Yes. I think I've talked to him before.

From: Balsam, Briana

Sent: Thursday, June 28, 2012 5:21 PM

To: Susco, Jeremy **Cc:** Logan, Dennis

Subject: RE: Columbia: Call between NRC and NMFS on 7/3

Their lawyer, I believe.

From: Susco, Jeremy

Sent: Thursday, June 28, 2012 5:11 PM

To: Balsam, Briana Cc: Logan, Dennis

Subject: RE: Columbia: Call between NRC and NMFS on 7/3

Who is Mark Ames?

From: Balsam, Briana

Sent: Thursday, June 28, 2012 4:46 PM

To: ritchie.graves@noaa.goy; richard.domingue@noaa.gov; mark.ames@noaa.gov; Logan, Dennis; Susco, Jeremy; Folk,

Kevin; Balsam, Briana; Subin, Lloyd; Folk, Kevin

Subject: Columbia: Call between NRC and NMFS on 7/3

All,

I have set up a conference call number for a call between NRC and NMFS on **July 3 at 3:45pm EST/12:45pm PST** to discuss the ongoing ESA consultation at Columbia Generating Station and the contents of NMFS's June 11 letter to NRC.

NMFS folks—I understand that it will be Rich Domingue, Richie Graves, and Mark Ames participating from your side. If you need to add anyone else, let me know and I can add another call-in line to the conference call.

The call-in number is: (888) 787-0206	
The pass code is:	(b)(6)
Thanks,	
Briana	
Briana A. Balsam Biologist	

Division of License Renewal Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission

301-415-1042 briana.balsam@nrc.gov