

OCA

OCA

**From:** Raeann Shane  
**To:** Anne Boland; Betsy Keeling; Chris Miller; Geoffrey Grant; James Caldwell; James Lynch; Jan Strasma; Mark Satorius; Peter Habighorst; Rebecca Schmidt; Richard Skokowski; Steven Orth; Steven Reynolds; Undine Shoop  
**Date:** Fri, Dec 9, 2005 2:32 PM  
**Subject:** Fwd: NRC Braidwood phone conference Monday

FYI....the Braidwood telecon is scheduled for Monday at 11:00. Please see attached e-mail for the phone number.

Thanks,  
Raeann

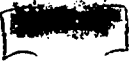
Raeann M. Shane  
 Congressional Affairs Officer  
 U.S. Nuclear Regulatory Commission  
 (301) 415-1699  
 (301) 415-8571 - fax  
 RMS2@NRC.GOV

M-71

Information in this record was deleted  
 in accordance with the Freedom of Information  
 Act, exemptions 2  
 FOIA 2006-115

**From:** Raeann Shane <sup>OUA</sup>  
**To:** Braidwood; oversight  
**Date:** Fri, Dec 9, 2005 2:29 PM  
**Subject:** NRC Braidwood phone conference Monday

NRC will have a teleconference on Monday, December 12, from 11:00 to 12:00 to provide you with an update on the tritium migration at Braidwood. The number to call is: 1-800-638-8081 Passcode:



1-2 Best regards,  
Raeann

Raeann M. Shane  
Congressional Affairs Officer  
U.S. Nuclear Regulatory Commission  
(301) 415-1699  
(301) 415-8571 - fax  
RMS2@NRC.GOV

**From:** Anne Boland *RB*  
**To:** Raeann Shane  
**Date:** Fri, Dec 9, 2005 4:25 PM  
**Subject:** Re: Fwd: NRC Braidwood phone conference Monday

We will be there - Steve Orth will participate from Headquarters. Will you be the one to address the follow-up question from last week?

Anne T. Boland, Deputy Director  
Division of Reactor Safety  
NRC Region III  
630-829-9701 *OA*

>>> Raeann Shane 12/09/2005 2:32:31 PM >>>  
FYI....the Braidwood telecon is scheduled for Monday at 11:00. Please see attached e-mail for the phone number.

Thanks,  
Raeann

Raeann M. Shane  
Congressional Affairs Officer  
U.S. Nuclear Regulatory Commission  
(301) 415-1699  
(301) 415-8571 - fax  
[RMS2@NRC.GOV](mailto:RMS2@NRC.GOV)

**CC:** Steven Orth