

From: Mandeville, Douglas
Sent: Monday, November 30, 2009 2:35 PM
To: Jon Winter (USA - Casper); Mike Griffin (USA - Casper)
Cc: Cohen, Stephen
Subject: Recap of 11/24/09 call on meteorology open issues

Jon and Mike -

I wanted to take a minute to recap our discussion last week of the open issues related to meteorology (section 2.2 of our safety evaluation report). We discussed the six open issues that the NRC staff has identified. The items and the discussed path forward are as follows:

1. Justification for using ACC meteorological data to represent Moore Ranch meteorology - Uranium One is planning to compile data from other regional monitoring sites for the NRC staff to review.
2. Demonstration that ACC data represents long-term meteorological conditions - NRC staff will review the data in the 11/24/09 email
3. Wind speed and direction are not consistent in technical report - NRC staff will review the data in the 11/24/09 email.
4. No annual wind rose provided - NRC staff will review the wind rose included in the 11/24/09 email.
5. Mixing height data representative of the Moore Ranch site - Uranium One will propose using a mixing height evaluation that the Wyoming Department of Environmental Quality has developed.
6. Calibration of meteorological data collection system - NRC staff will review the letter on data standards included in the 11/24/09 email.

Doug

Douglas T. Mandeville
U.S. NRC
Uranium Recovery Licensing Branch
301-415-0724

E-mail Properties

Mail Envelope Properties ()

Subject: Recap of 11/24/09 call on meteorology open issues
Sent Date: 11/30/2009 1:44:15 PM
Received Date: 11/30/2009 2:35:00 PM
From: Mandeville, Douglas

Created By: Douglas.Mandeville@nrc.gov

Recipients:

Jon.Winter@uranium1.com (Jon Winter (USA - Casper))
Tracking Status: None
Mike.Griffin@uranium1.com (Mike Griffin (USA - Casper))
Tracking Status: None
Stephen.Cohen@nrc.gov (Cohen, Stephen)
Tracking Status: None

Post Office:

Files	Size	Date & Time
MESSAGE	10867	11/30/2009

Options

Expiration Date:
Priority: o!ImportanceNormal
ReplyRequested: False
Return Notification: False

Sensitivity: o!Normal
Recipients received: