```
----Original Message----
From:
Sent: Tuesday, December 07, 2010 8:47 AM
To: Fusrap, LRB
Cc:
Subject: Re: 2009 Analytical Data/proposed November 2010 conference call
(UNCLASSIFIED)
         would like to participate in the 2011 scheduled conference call on
January 12 at 10:00 AM. I assume you already have his
Thanks,
In a message dated 11/19/2010 3:32:22 P.M. Central Standard Time,
                    writes:
      Classification: UNCLASSIFIED
      Caveats: FOUO
      Hi
      I have put the call on everyone's calendars. Do you want us to call you
at
      the number you left on my voicemail, ? Have a Happy
      Thanksgiving!
      ----Original Message----
      From:
      Sent: Friday, November 19, 2010 11:04 AM
      To: Fusrap, LRB
      Subject: Re: 2009 Analytical Data/proposed November 2010 conference call
      (UNCLASSIFIED)
      Ηi
      Thanks. Wednesday January 12 at 10 a.m. would be good.
      In a message dated 11/19/2010 9:28:55 A.M. Central Standard Time,
                   writes:
         Classification: UNCLASSIFIED
         Caveats: FOUO
         Hello
          I am sorry I missed your call yesterday. I talked with
      and
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because many on the team are taking vacation time with the upcoming holidays,

he is suggesting we have a conference call the second week in January.

will be on

the call. Potential dates and times are - Tuesday, January 11 at 1:30 p.m.

EST, Wednesday, January 12 at 10 a.m. EST or Wednesday, January 12 at 2:00

p.m. EST. Please let me know your availability.
Thank you,

----Original Message----

From:

Sent: Thursday, November 18, 2010 11:44 AM

To:

Cc:

Subject: Re: 2009 Analytical Data/proposed November 2010 conference call



Thank you for the clarification. The steady increase in total uranium in well

OW-11B, east of the IWCS, is consistent with leakage from the south side of

the IWCS migrating along the disused 10 inch potable water line. USACE has

previously stated that long-term trends in the Environmental Surveillance

groundwater data show steady-state to declining contaminant concentrations,

suggesting the IWCS is performing as designed. The data contradicts the USACE

statement.

As evidence of IWCS leakage continues to mount, it is particularly concerning

that the preferential pathways around the IWCS, which were identified in the

2007 Remedial Investigation Report (RIR) have not been investigated by USACE.

This would seem to be an appropriate and necessary follow-up action which was

overlooked in the RI Addendum (note - the community was excluded from having

any input into the RI Addendum.) It is also concerning that contamination

east of the IWCS is moving towards the Central Drainage Ditch (CDD)

and

potential migration off site: well OW-11B is close to and up-gradient of the

CDD, which is known to receive groundwater and has long since been identified

as a pathway for contamination to rapidly move off the NFSS.

In 2007 the Remedial Investigation Report recorded approximately 1000 pCi/L $\,$

of total uranium in the groundwater south of the IWCS; since that time there

appears to have been no follow-up analysis of groundwater contamination in

this area. Levels of total uranium are likely to have increased significantly

in the intervening seven years since RI sampling. Note: the levels of total

uranium east of the IWCS are now approaching 300 pCi/L as leakage from the $\,$

IWCS spreads.

IWCS leakage is an inconvenient truth, which merits further discussion. Thank

you for the offer of a conference call with the USACE team to discuss the $\ensuremath{\,^{\circ}}$

points I have previously made regarding IWCS leakage; it was unfortunate that

USACE team members were unavailable to accept my offer of a face to face

discussion earlier this month but a conference call would be useful. I will

call later today to schedule the call.

Ι

In a message dated 11/10/2010 1:38:42 P.M. Central Standard Time,

A writes:

Hello

The attached is being sent to you Federal Express standard delivery

to be

received by you Friday. Sincerely,

Outreach Program Specialist US Army Corps of Engineers, Buffalo District 1776 Niagara Street

Buffalo, NY 14207

Phone: Fax:

Classification: UNCLASSIFIED

Caveats: FOUO

Classification: UNCLASSIFIED

Caveats: FOUO

Classification: UNCLASSIFIED

Caveats: NONE