

-----Original Message-----

From: sradz@lanl.gov [mailto:sradz@lanl.gov]
Sent: Monday, December 12, 2005 9:53 AM
To: kIRK.W.OWENS@saic.com
Cc: isaacson@lanl.gov
Subject: Fwd: Foam mitigated experment

>X-Sieve: CMU Sieve 2.2
>X-Mailer: QUALCOMM Windows Eudora Version 6.2.5.6
>Date: Thu, 08 Dec 2005 16:58:05 -0700
>To: "Susan D. Radzinski" <sradz@lanl.gov>
>From: Randy Johnson <randyj@lanl.gov>
>Subject: Foam mitigated experment
>Cc: franco@lanl.gov
>X-PMX-Version: 4.7.1.128075

>
>Hello Susan,
>Please see the attached spreadsheet for projected waste volumes generated
>from foam mitigated experiments at DARHT. Note the water generated during
>foam mitigated shots is treated at the RLWTF.

>
>Also, according to Eva Birnbaum, the total recovery of materials from a
>foam mitigated shot was 80% of Be and 30% of DU. The plume mitigation on
>this shot was estimated at about 50%. The plume mitigation for the more
>recent shots was estimated at >80%. Eva has generated OUO reports
>addressing material recovery on foam mitigated shots, please let me know
>if these reports would be beneficial to you.

>
>Please let me know if you require additional information.

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>
>Randy Johnson
>Environmental Management Team Leader (Acting)
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