
From: Elves, Robert G.
Sent: Wednesday, October 30, 2002 10:26 AM
To: Zimmermann, Mike
Cc: Patskan, George J.; Rustemeier, Klaus; Roemer, Ewald
Subject: RE: Alternate puff profiles

Mike - Your group is certainly in the loop. We need to discuss having your folks run the metals analysis of the JLI under the exaggerated conditions as well as the GC/MS Fingerprinting of particulate and GVP from JLI. As a alternate, we could use the whole smoke, puff by puff analysis. I'm not familiar with the puff to puff work, but if you think it will provide more information, we are interested. Bill Gardner did the previous GC/MS Fingerprinting work to determine the semi-quantitative differences between the CaCO₃ and AMP smokes in the EHCSS. Possibly Bill could compare the differences in the two phases with puffing conditions. Give me a call.

*Best regards,
Robbie Elves*

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

From: Zimmermann, Mike
Sent: Tuesday, October 29, 2002 4:10 PM
To: Elves, Robert G.
Subject: RE: Alternate puff profiles

thanks, please keep me posted on other data related to this....and let me know a good time to get together to go over what we discussed this morning,
thanks

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

From: Elves, Robert G.
Sent: Tuesday, October 29, 2002 3:43 PM
To: Patskan, George J.
Cc: Roemer, Ewald; Rustemeier, Klaus; Wrenn, Sue; Zimmermann, Mike
Subject: FW: Alternate puff profiles

Everyone - Bill Rickert at Labstat sent this to me with regard to their experience and ability to perform alt puff profiles on their machines. FYI with regard to our efforts on the "JLI-TOPOGRAPHY" Study.

*Best regards,
Robbie Elves*

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

From: William Rickert
Sent: Monday, October 28, 2002 12:51 PM
To: Robert.G.Elves@pmusa.com
Subject: Alternate puff profiles

Robbie - based on the reponse from Pete (see attached) we should be able to work within the range of parameters of interest.

Bill

<< Message: Fwd: RE: Quote Request (Morris - M29) >>