
From: Ostritchenko, Dmitri
Sent: Thursday, June 20, 2013 2:42 PM
To: lindsey wingerak; Davis Kelly
Cc: Wiebe, Laura
Subject: RE: June.19 Daily Report
Attachments: SKMBT_C35113062011200.pdf; 2013 filter(June 20).xlsx

Lindsay,

For the transition sieve, it appears that a lot of the sample was lost, but it might also be because we don't have anything for the 2' sieve.

Please double check the values I have attached the updated sheet for you to utilize.

The small sieve does not require to be so large it only has to be 500 g dry... but the full sample has to be at minimum 20kg dry...

The split sample (fine sieve) for filter can also be reduced to a dry weight of 500 g this will help with sample retention and not overload the sieves.

It looks like another sample will have to be collected, as too much of the sample was lost.

Also SI12-01 needs to be re-run as there is too much noise, please take your time and care doing those readings, and utilize the top of the marks with top of casing as the reference marks for the data collection. (see attached)

Let me know if you have any questions,

thanks

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From: lindsey wingerak [<mailto:lindseywingerak@hotmail.com>]
Sent: June-19-13 6:04 PM
To: Ostritchenko, Dmitri; Wiebe, Laura
Subject: June.19 Daily Report

Hello,

Dmitri, I have put the transition results into the Filter excel sheet. I have put both the Tray weight, and Wet weight + tray for both of the two trays next to each other in the columns. The numbers underneath are from both the sample combined.

Hope that works okay.

Thanks,

Lindsey Wingerak