



{In Archive} Fw: Metals Data
palmeag to: John King

10/07/2008 01:31 PM

From: palmeag@nu.com
To: John King/R1/USEPA/US@EPA
Archive: This message is being viewed in an archive.

Hellooo, already provided iron to you!

How does November 13 work?

----- Forwarded by Allan G. Palmer/NUS on 10/07/2008 01:24 PM -----

Allan G.
Palmer/NUS
GEN DIRECTOR
720-2439
10/01/2008 11:32
AM

King.John@epamail.epa.gov

To

cc

Subject

Metals Data

John, Here is the data we have handy. Generally the weir copper @ 0.01 and the iron @ 0.7. Rounded off, I'd say a good estimate of river iron is 0.4 mg/l. Of course all these numbers can jump around due to varying circumstances, most frequently related to a rain storm, snow melt, etc. I imagine the ambient iron concentrations can double under those circumstances. And keep in mind that most (maybe 95%) of Outfall 003A/B is simply river water that has been used to sluice slag.

(See attached file: Metals Data.xls)

Enercon is also happy to come to our meeting to overview their report. What dates are we looking at again?

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Metals Data.xls



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Metals Data.xls