

## Fwd: RE: phreeqc3 Tony Appelo to: David L Parkhurst

10/04/2011 11:39 PM

1 attachment



## phreeqc3 draft RasmusComments2.pdf

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Hi David,
Here are Rasmus' comments.
Tony.
>From: Rasmus Jakobsen <rjak@env.dtu.dk>
>To: "'Tony Appelo'" <appt@xs4all.nl>
>Date: Wed, 5 Oct 2011 00:12:58 +0200
>Subject: RE: phreeqc3
>Thread-Topic: phreeqc3
>Thread-Index: AcxRs606qY4/rX3sS762A2F+0TRqXwxLKk6w
>Accept-Language: da-DK
>X-MS-Has-Attach: yes
>X-MS-TNEF-Correlator:
>acceptlanguage: da-DK
>X-XS4ALL-DNSBL-Checked: mxdrop150.xs4all.nl checked 192.38.82.190 against DNS
blacklists
>X-XS4ALL-Spam: Skipped, message too large
>Envelope-To: appt@xs4all.nl
>Dear Tony
>I have attached a version of the manual where I have inserted my (actually
not so many) comments into the PDF file. There are some places where a simple
edit could have been done, but then again the small blue triangles that this
leads to are not that easy to find, so I stayed with the comments. I must
admit that I have only looked at the keywords and examples that you suggest
below. Hope you can use this file. I am looking very much forward to the new
version.
>Teaching has shown me that a lot of the students have an expectation that
PHREEQC is capable of doing "on the fly" calculations. For example instead of
entering 3.15e7 for timestep, they simply write 24*60*60*365, it is probably
a bit too much to implement "on the fly" calculations in general, but since
timestep is the most common place to see it, then making it possible to use
years as input for timesteps would be a nice added feature.
>
>KR
>Rasmus
>
>Dear Rasmus,
>We are in the process of finalizing phreeqc3, which contains some new
features and a complete update of the manual. I'd appreciate it very much if
you could find some time to look at it and comment on anything incorrect or
unclear.
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