

Re: This calculation is just wrong / computer can't count!

Re: This calculation is just wrong / computer can't count!

Source: <http://www.tech-archive.net/Archive/VC/microsoft.public.vc.mfc/2007-10/msg00138.html>

- *From:* "GT" <ContactGT_removeme @xxxxxxxxxxxx>
 - *Date:* Thu, 4 Oct 2007 16:27:28 +0100
-

"AliR (VC++ MVP)" <AliR@xxxxxxxxxxxx> wrote in message
[news:En7Ni.30834\\$eY.28056@xx](news:En7Ni.30834$eY.28056@xx)

Maybe this will clear some of it up:
<http://www.google.com/search?q=Significant+digits+double&hl=en>

That info on significant digits was all very interesting, but how do I get my code to work properly?!? I want to force the computer to calculate and store as many digits as it can handle and no extra spurious digits, so that my calculations get nice accurate results. At the moment part of my calculation ends up with -0.00000000000007 (haven't counted the zeros here, but you get the idea!), where it should be zero.