Subject: Re: number problem

Posted by pgrigis on Thu, 10 Jul 2008 17:25:19 GMT

View Forum Message <> Reply to Message

```
R.G. Stockwell wrote:
> <d.poreh@gmail.com> wrote in message
> news:43fbf367-1b18-473e-a047-3ce39612f806@x35g2000hsb.google groups.com...
> .... snipped ...
>> yes that was the problem!!1
>> it is works properly.but for lat-lon data as you can see it is not:
>> 499690.96
                 3387795.6
>
>> i need more details like this
>> 499690.95879779
                         3387795.57157002
> WHOA WHOA WHOA!!
> While we are being pleasant and thinking about what we are doing,
> let's think about what it means when you say you need 8 digits of
 lat and lon. (hint, think in millimeters)
>
>
> Granted this is somewhat beside the point of how to read data, but if anyone
> ever reviews a lat or a lon with more than 2 decimal points, they will flag
> it.
On the other hand, google maps will pinpoint
the location of my office at
42.381009N, 71.128014W
whereas that would be a bit off if it only
had 2 decimals...;-)
Ciao,
Paolo
> Cheers,
> bob
```