Subject: Re: number problem Posted by d.poreh on Thu, 10 Jul 2008 04:59:47 GMT

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On 9 Jul., 11:11, Conor <cmanc...@gmail.com> wrote:
> On Jul 9, 6:50 am, d.po...@gmail.com wrote:
>
>
>
>
>
>> folks
>> i have a .TXt file like this:
>> 499750.95298079 3387735.57676302
                                           1259.18847656
                                                              34.63407516
>> 499730.95491979 3387755.57503202
                                           1259.18847656
                                                             34.66235733
>> 499710.95685879 3387775.57330102
                                           1257.50012207
                                                              34.69063950
>> 499690.95879779 3387795.57157002
                                           1255.97583008
                                                             34.71892166
>> and i did some analyze in IDL but result is like this:
>
>> 499750. 3.38774e+006
                             1259.00
                                        34.0000
                             1259.00
                                        34.0000
>> 499730. 3.38776e+006
>> 499710. 3.38778e+006
                             1257.00
                                        34.0000
>> 499690. 3.38780e+006
                             1255.00
                                        34.0000
>
>> but as you can see the result are not same. i used long-float and
>> ULL. but no answer.
>> any help
>> Cheeres
I'm afraid you're going to have to include a lot more information
> before anyone can help. How are you reading in the data? It looks
> like you're just reading in the data as a long integer, when in
> reality you want doubles.- Zitierten Text ausblenden -
  - Zitierten Text anzeigen -
yes i just read the data and keep it in the 4*1470 array. i just want
to get the same data in the resualt.
```