Subject: Re: Read irregular data problem Posted by d.poreh on Fri, 23 Oct 2015 14:29:22 GMT

View Forum Message <> Reply to Message

```
On Thursday, October 22, 2015 at 8:08:49 PM UTC+3:30, dave poreh wrote:
> Folks,
> Hi.
> I have a data like this:
> DESCRIPTION=Unknown Point Feature
> ELEVATION=1.379
 14.2899550000,41.1586500000,1.379
>
> DESCRIPTION=Unknown Point Feature
> ELEVATION=-1.635
 14.2819110000,41.1528830000,-1.635
> DESCRIPTION=Unknown Point Feature
> ELEVATION=1.379
  14.2899550000,41.1586500000,1.379
> DESCRIPTION=Unknown Point Feature
> ELEVATION=-1.635
 14.2819110000,41.1528830000,-1.635
> DESCRIPTION=Unknown Point Feature
> ELEVATION=-0.805
 14.2815830000,41.1521640000,-0.805
>
 and i just need to extract the lines like:
>
 14.2899550000,41.1586500000,1.379
  14.2819110000,41.1528830000,-1.635
> ...
> i did somethings like this:
> file=dialog pickfile()
  data = (read_ascii(file,delim="|")).field1[0:2,*]
> but the result is bad:
> NaN
            NaN
                   14.2900
> Can someone please give me some hints?
> Thanks for any kind of help in advance,
> Cheers.
> Dave
Thanks Greq:), works like a charm:)
```

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive