Subject: Re: maximum line length with printf? Posted by Haje Korth on Thu, 07 Jul 2005 19:58:14 GMT

View Forum Message <> Reply to Message

Alternatively you can uise formatted output suing the FORMAT keyword to printf. Haje

```
"Ben Tupper" <btupper@bigelow.org> wrote in message
news:3j5eodFod6nrU1@individual.net...
> guillaume.drolet.1@ulaval.ca wrote:
>> Hi all IDL users!
>>
>> I'm currently writing formatted file with IDL using the printf
>> function.
>> I want to have my 7 variables on the same line:
>>
>> printf, lun_1,
>> data[0,m],data[1,m],data[2,m],data[3,m],data[4,m],data[5,m], doy
>>
>> In my output file, the last variable is on the next line, apart from
>> the 6 other variables. Then the loop goes on and it starts a new line
>> with only the first 6 variables and another one with only the seventh,
>> etc...
>>
>> Is the printf function retrained in terms of line length or number of
   characters?
>> Thanks for helping on this. It is pretty annoying and not the first
   time I'm running into this problem with IDL.
>> Gui
>>
>
> Hello,
> I think you might need to specify the WIDTH keyword when you OPEN the
> file. Try something big like 500.
> Ben
```