Subject: Re: set character size and XYOUTS Posted by Martin Schultz on Tue, 29 Aug 2000 07:00:00 GMT View Forum Message <> Reply to Message

```
Martin Schultz wrote:
> Declan Vogt wrote:
>>
>> The answer is that !p.multi changes the size of plot axes text, so in
>> fact my XYOUTS was coming out at the "proper" size and my plots are too
>> small. Once again, I have proved to myself the evil of !p.multi, and
>> will now manage my own multiple plots using position=
>>
>> Declan
 Come on, it's not that bad! Something like
   xyouts.....charsize=1.+0.69290*((!p.multi>!p.multi) GT
 2)
> should do the trick.
> Martin
Ooops! Should of course be applied to !X.charsize and
!Y.charsize, not to xyouts!
Martin
[[ Dr. Martin Schultz Max-Planck-Institut fuer Meteorologie
[[
[[
             Bundesstr. 55, 20146 Hamburg
[[
[[
             phone: +49 40 41173-308
[[
[[
             fax: +49 40 41173-298
[[ martin.schultz@dkrz.de
```

Subject: Re: set_character_size and XYOUTS Posted by Martin Schultz on Tue, 29 Aug 2000 07:00:00 GMT View Forum Message <> Reply to Message

Declan Vogt wrote:

```
> The answer is that !p.multi changes the size of plot axes text, so in
> fact my XYOUTS was coming out at the "proper" size and my plots are too
> small. Once again, I have proved to myself the evil of !p.multi, and
> will now manage my own multiple plots using position=
> Declan
Come on, it's not that bad! Something like
 xyouts,...,charsize=1.+0.69290*((!p.multi>!p.multi[2]) GT
2)
should do the trick.
Martin
[[ Dr. Martin Schultz Max-Planck-Institut fuer Meteorologie
              Bundesstr. 55, 20146 Hamburg
\prod
\prod
              phone: +49 40 41173-308
[[
[[
[[
             fax: +49 40 41173-298
```

Subject: Re: set_character_size and XYOUTS
Posted by Declan Vogt on Tue, 29 Aug 2000 07:00:00 GMT
View Forum Message <> Reply to Message

The answer is that !p.multi changes the size of plot axes text, so in fact my XYOUTS was coming out at the "proper" size and my plots are too small. Once again, I have proved to myself the evil of !p.multi, and will now manage my own multiple plots using position=

Declan

[[martin.schultz@dkrz.de