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Subject: Re: fit image to logarithmic color bar

Posted by [matthias.demuzere](#) on Mon, 08 Sep 2008 14:34:04 GMT

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Hum, for some reason, things doesn't seem to work.

I have added the Plot keyword as follows:

```
PLOT, X, /nodata,/normal,POSITION=[0.14,0.57,1,0.58]
```

But still I can't see any axis when putting the following after the keyword:

```
myticklen=-0.01
myticks=['C','A','N','NE','E','SE','S','SW','W','NW']
myticks1=['P0','Rain','SWD','Tmax','Tmin','RH','F010','D010','CC']
mytickvals=[X1+9.8, X1+(9.8*2), X1+(9.8*3), X1+(9.8*4), X1+(9.8*5),
X1+(9.8*6), X1+(9.8*7), X1+(9.8*8), X1+(9.8*9), X1+(9.8*10)]
mytickvals1=[0.1,0.3,0.6,0.8,0.9]
AXIS, XAXIS=0,TICKLEN=myticklen,XTITLE='Weather type',$
XTICKS=9, XTICKNAME=myticks, XTICKV=mytickvals,color=black,
CHARTHICK=3, CHARSIZE=1.3
AXIS, YAXIS=0, TICKLEN=myticklen,YTICKS=8, YTICKNAME=myticks1,
YTICKV=mytickvals1,color=black,CHARTHICK=3, CHARSIZE=1.3
```

Any more ideas??

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