

```
'reinit'  
'open /mnt/raid2000/global_data/NCEP/pressure/t/t.ctl'  
  
'set mproj orthogr'  
'set gxout shaded'  
'set lat -90 90'  
  
lon1=0  
while(lon1<360)  
  
'c'  
  
'set grads off'  
  
lon2=lon1+180  
'set lon 'lon1' 'lon2'  
  
'set clevs 240 245 250 255 260 265 270 275 280 285 290 295'  
'd t'  
'cbar'  
  
name=lon1/5  
'enable print 'name'.gmf'  
'print'  
'disable print'  
'!gxeps -c -i 'name'.gmf -o 'name'.eps'  
'!rm *.gmf'  
  
lon1=lon1+5  
endwhile  
  
'!rename "" "00" ?.eps'  
'!rename "" "0" ??.eps'  
'!convert -rotate 90 -geometry 75% -delay 10 *.eps anim.gif'  
'!rm *.eps'  
  
'quit'
```