

---

Subject: Re: Points in 3-dimensions

Posted by [jacobsen](#) on Sat, 12 Nov 1994 08:58:07 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

pro test

```
!p.charsize=2.5
!p.font=-1
xr=[-4,4]
yr=[-4,4]
zr=[-10,10]
!x.title='X (mm)'
!y.title='Y (mm)'
!z.title='Z (mm)'
!p.title='Plot title'
```

```
surface,fltarr(2,2),/nodata,xrange=xr,yrange=yr,zrange=zr,/s ave
```

```
xvec=[0,0,0]
yvec=[-3,0,0]
zvec=[-2,-2,4]
plots,xvec,yvec,zvec,/t3d,thick=2
```

```
return
end
```

--

Chris Jacobsen, Asst. Prof., Department of Physics, SUNY at Stony Brook  
Phone (516) 632-8093, FAX -8101 Bitnet: [cjacobsen@sbccmail](mailto:cjacobsen@sbccmail)  
[jacobsen@xray1.physics.sunysb.edu](mailto:jacobsen@xray1.physics.sunysb.edu) Stony Brook ALL-IN\_ONE: CJACOBSEN

---