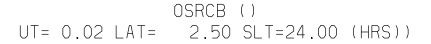
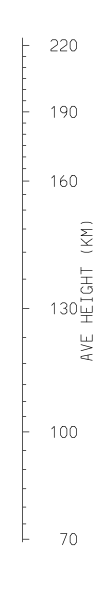
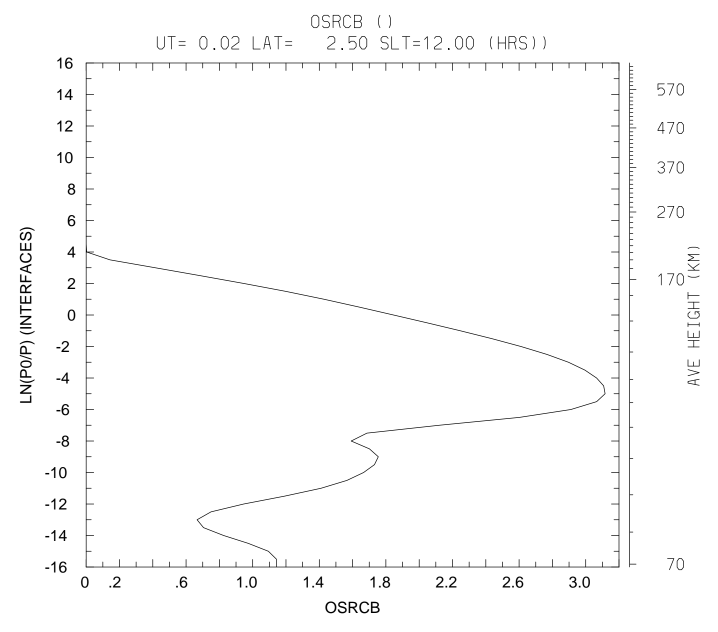


MIN, MAX= 0.0000E+00 5.9897E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc

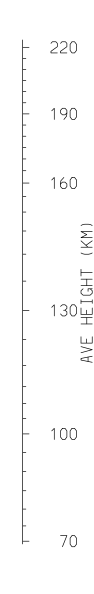


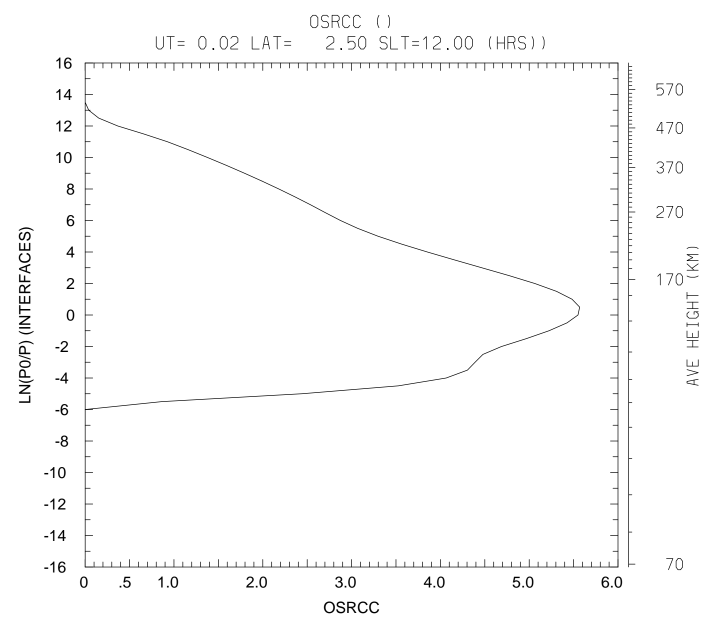




MIN, MAX= 0.0000E+00 3.1165E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc

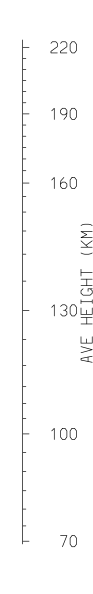


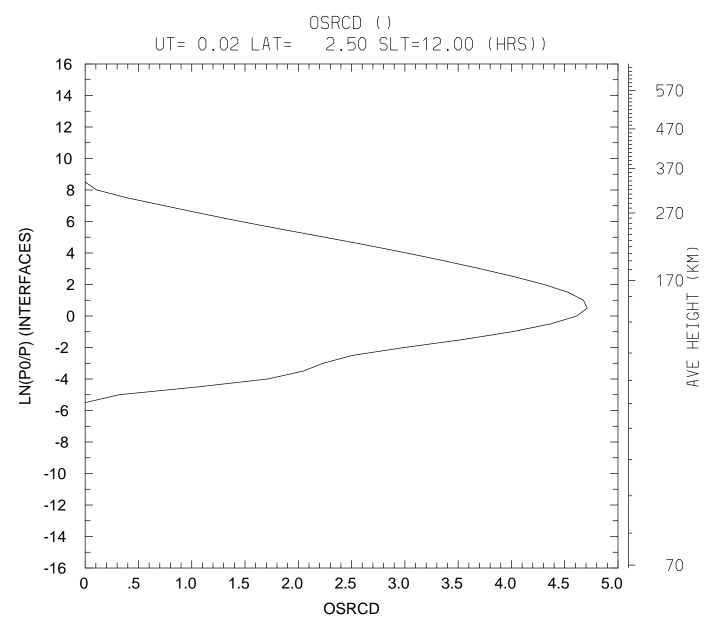




MIN, MAX= 0.0000E+00 5.5683E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc

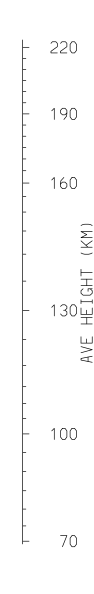


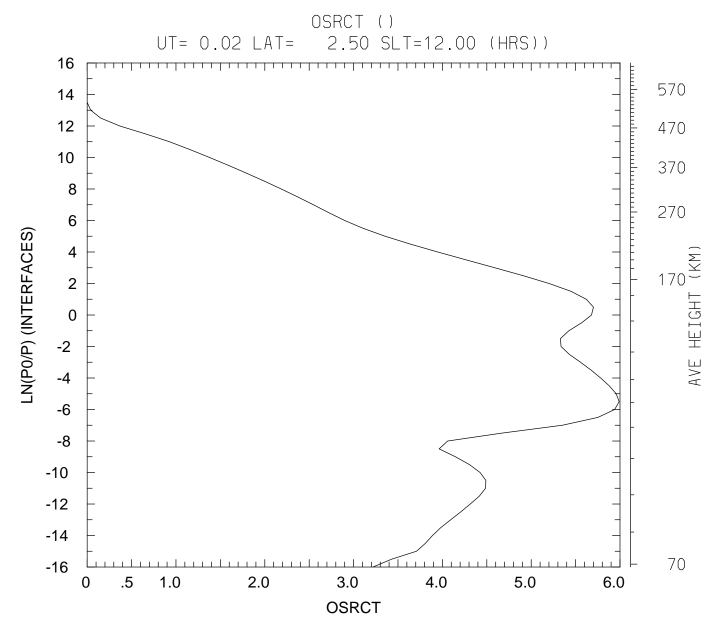




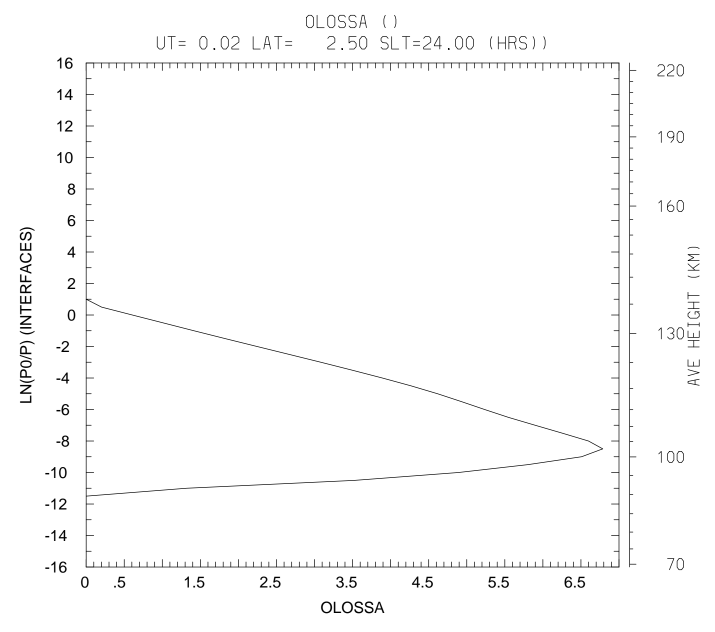
MIN, MAX= 0.0000E+00 4.7111E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



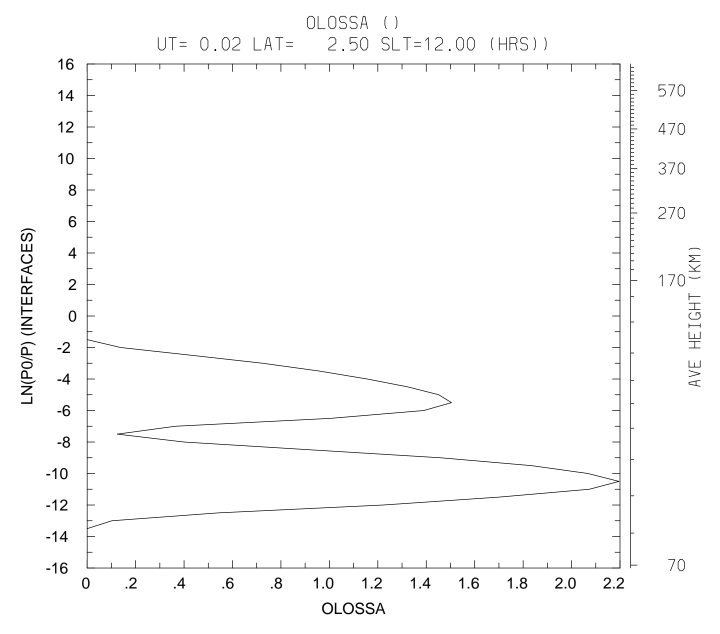




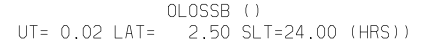
MIN, MAX= 0.0000E+00 5.9902E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc

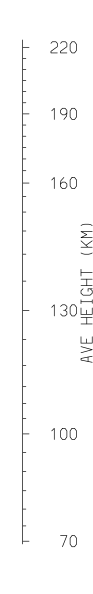


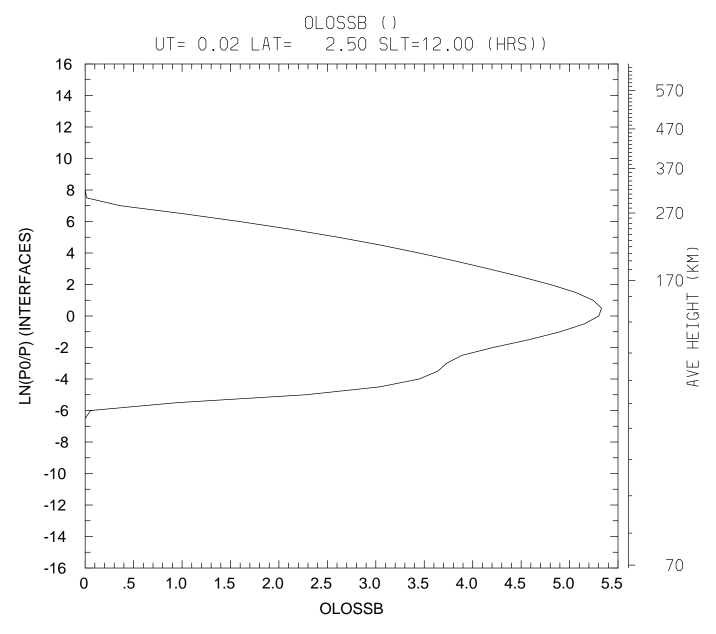
MIN, MAX= 0.0000E+00 6.7866E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



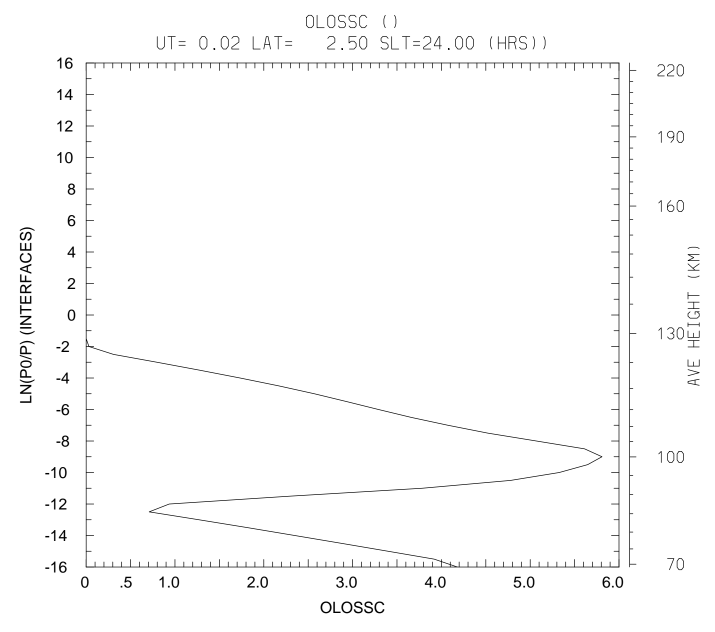
MIN, MAX= 0.0000E+00 2.1961E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



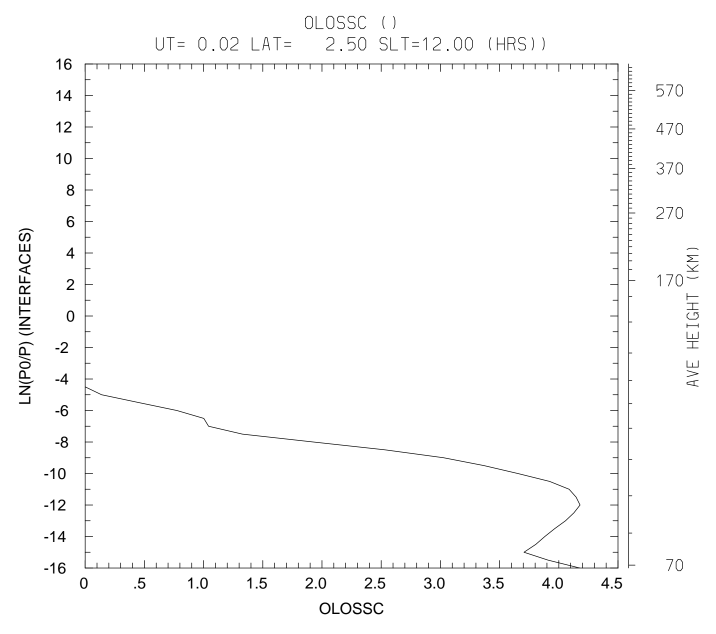




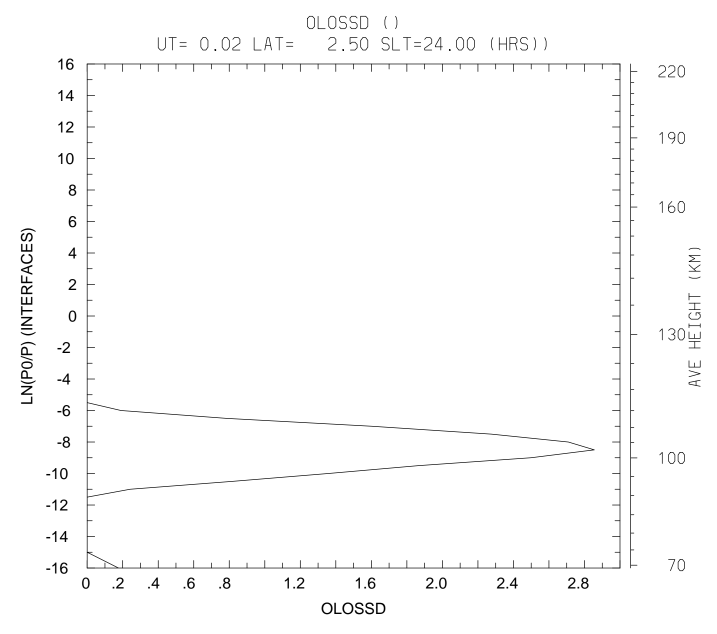
MIN, MAX= 0.0000E+00 5.3296E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



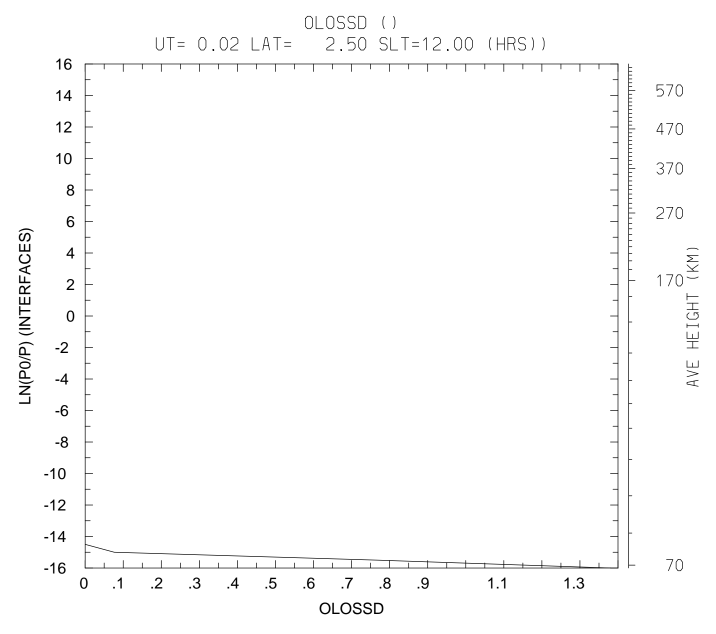
MIN, MAX= 0.0000E+00 5.8083E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



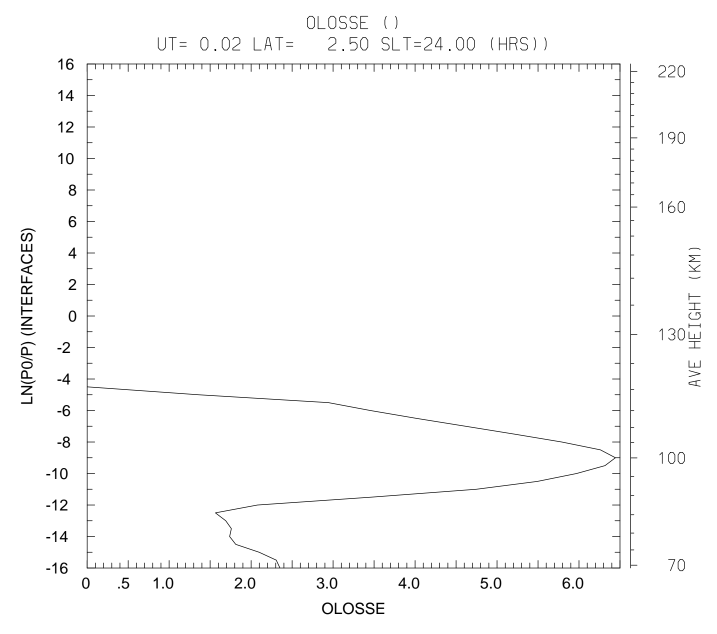
MIN, MAX= 0.0000E+00 4.1797E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



MIN, MAX= 0.0000E+00 2.8553E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc

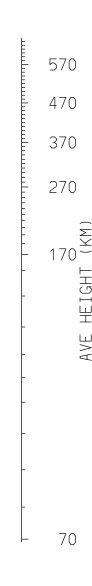


MIN, MAX= 0.0000E+00 1.3811E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc

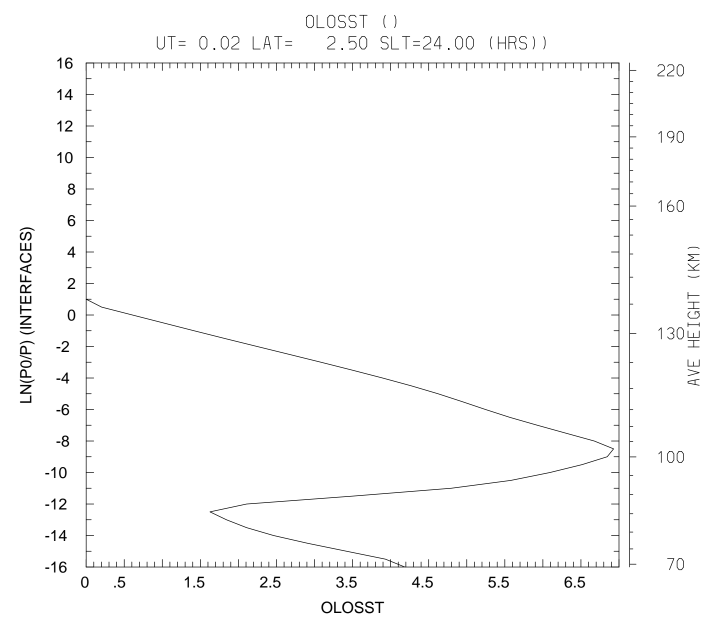


MIN, MAX= 0.0000E+00 6.4443E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc

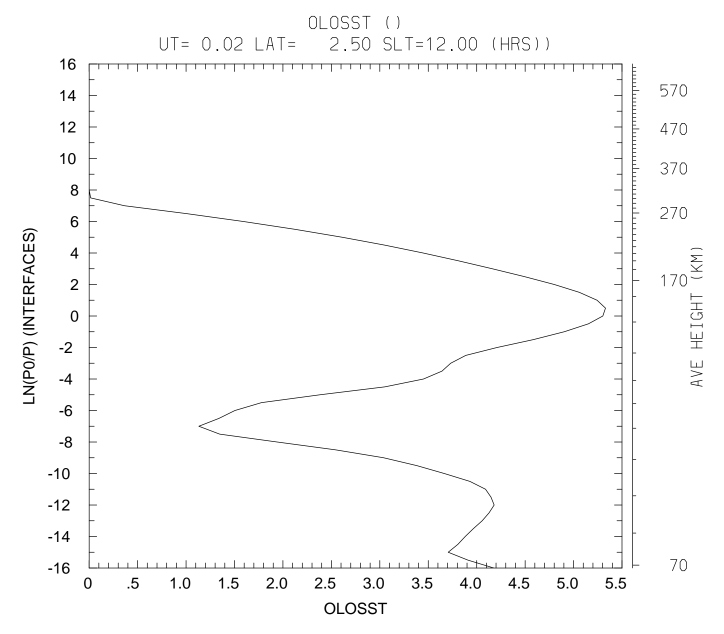




```
MIN, MAX= 0.0000E+00 0.0000E+00
VTGCM (DAY, HR, MIN=300, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc
```

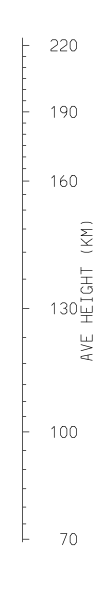


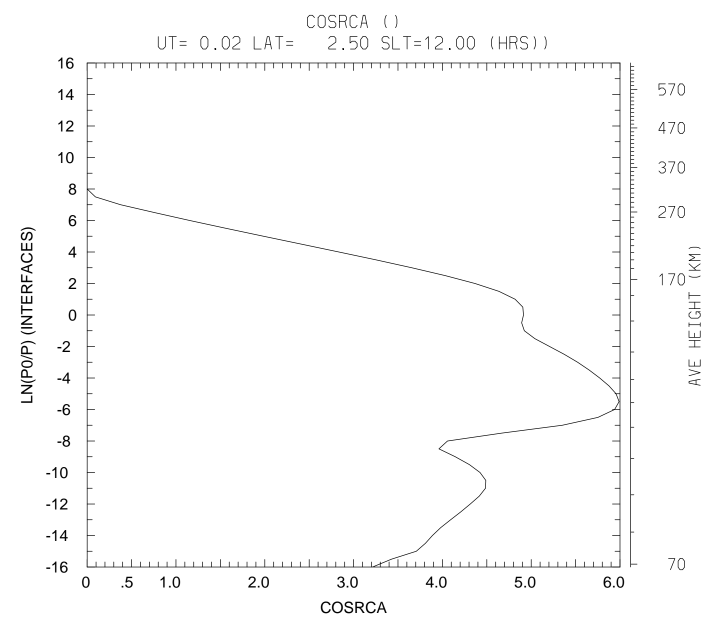
MIN, MAX= 0.0000E+00 6.9293E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



MIN, MAX= 0.0000E+00 5.3296E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc

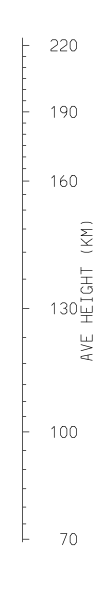


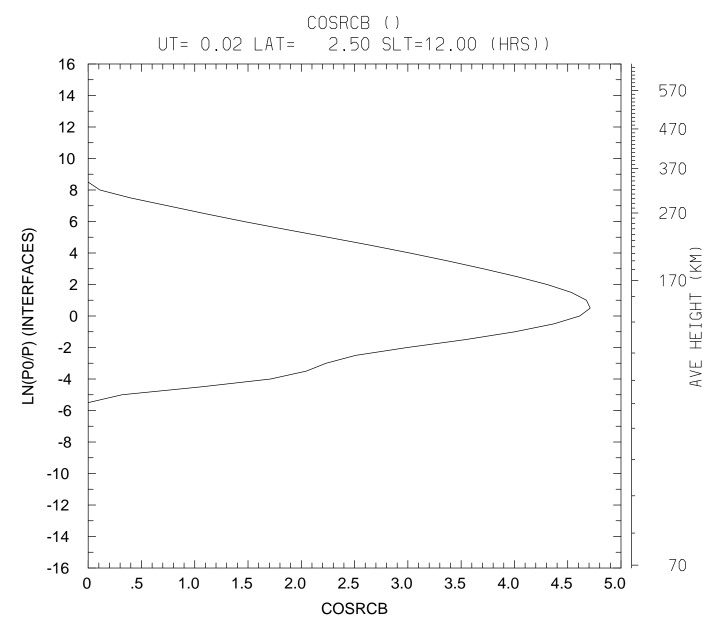




MIN, MAX= 0.0000E+00 5.9897E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc

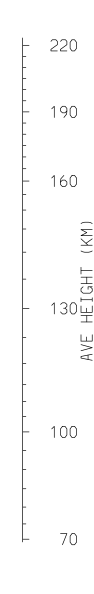


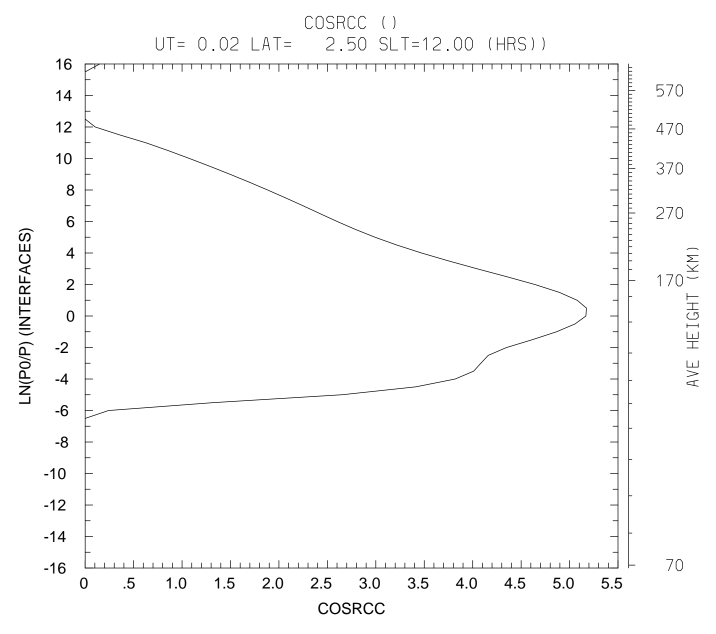




MIN, MAX= 0.0000E+00 4.7111E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc

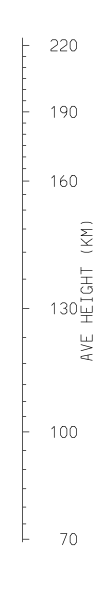


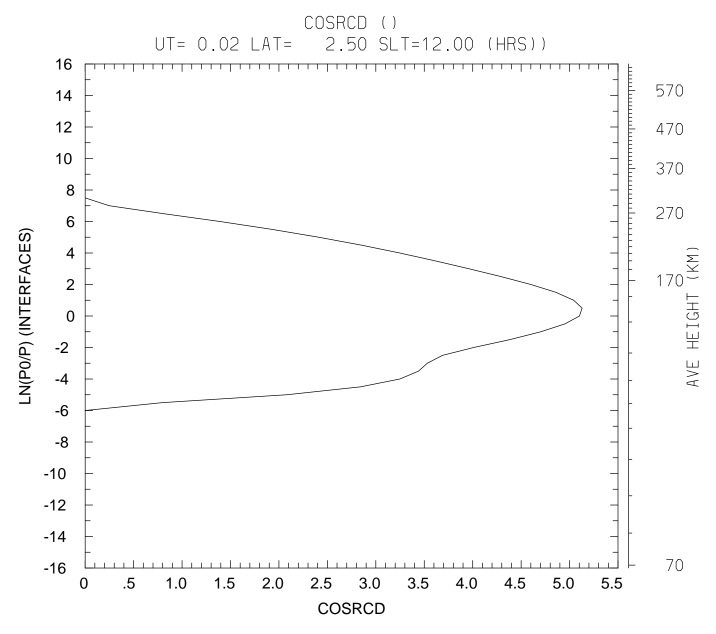




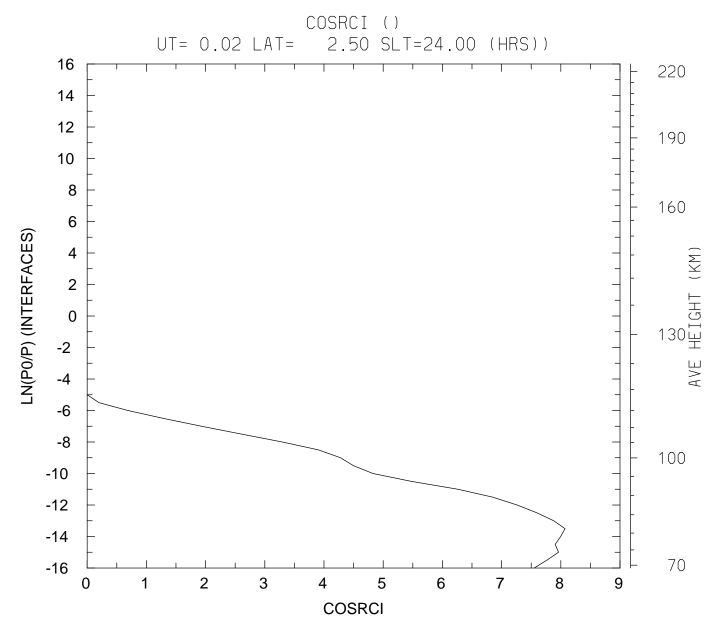
MIN, MAX= 0.0000E+00 5.1747E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc





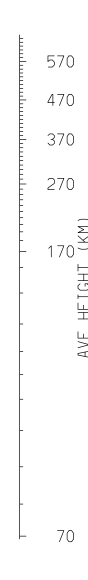


MIN, MAX= 0.0000E+00 5.1294E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc

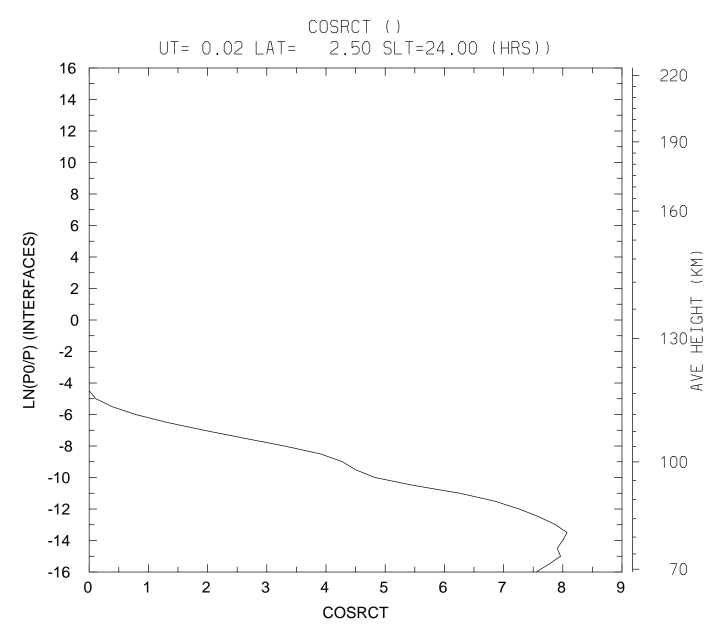


MIN, MAX= 0.0000E+00 8.0719E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc

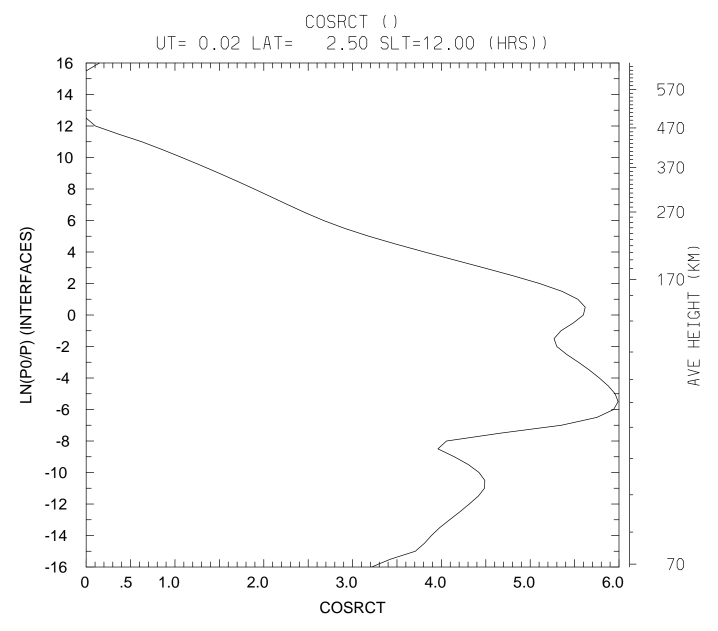




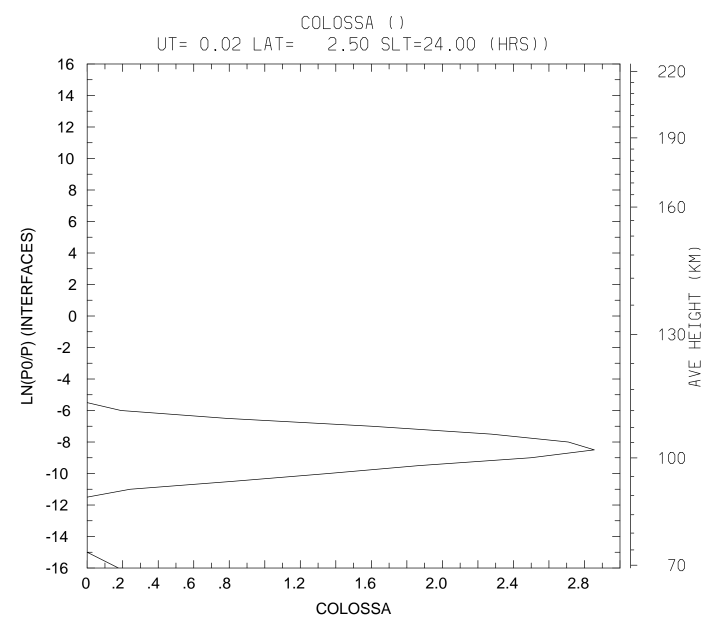
```
MIN, MAX= 0.0000E+00 0.0000E+00
VTGCM (DAY, HR, MIN=300, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc
```



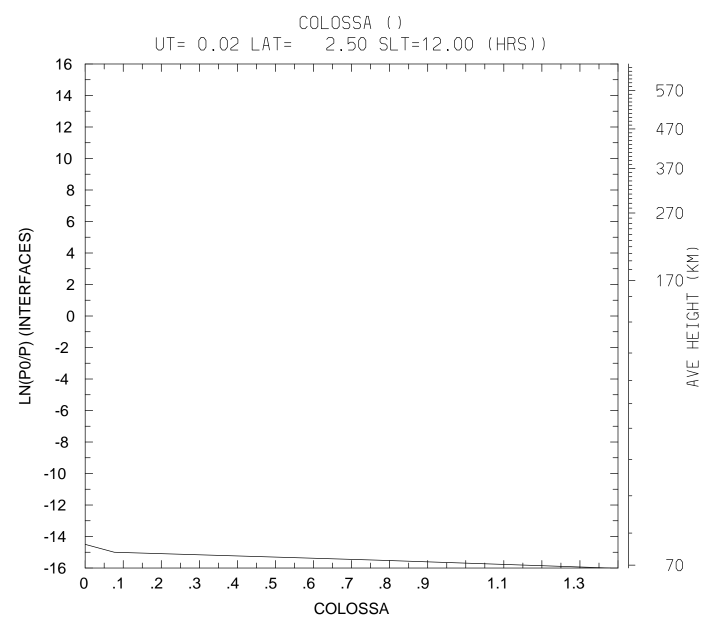
MIN, MAX= 0.0000E+00 8.0719E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



MIN,MAX= 0.0000E+00 5.9898E+00 VTGCM (DAY,HR,MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc

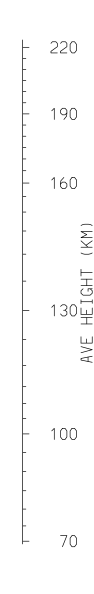


MIN, MAX= 0.0000E+00 2.8553E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc

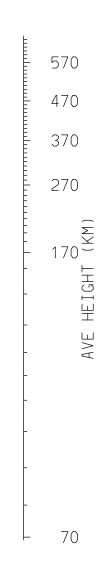


MIN, MAX= 0.0000E+00 1.3811E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



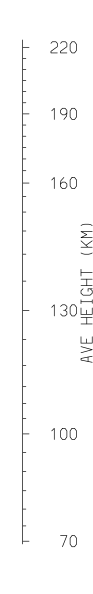




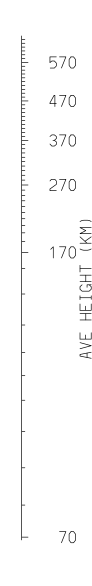


```
MIN, MAX= 0.0000E+00 0.0000E+00
VTGCM (DAY, HR, MIN=300, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc
```

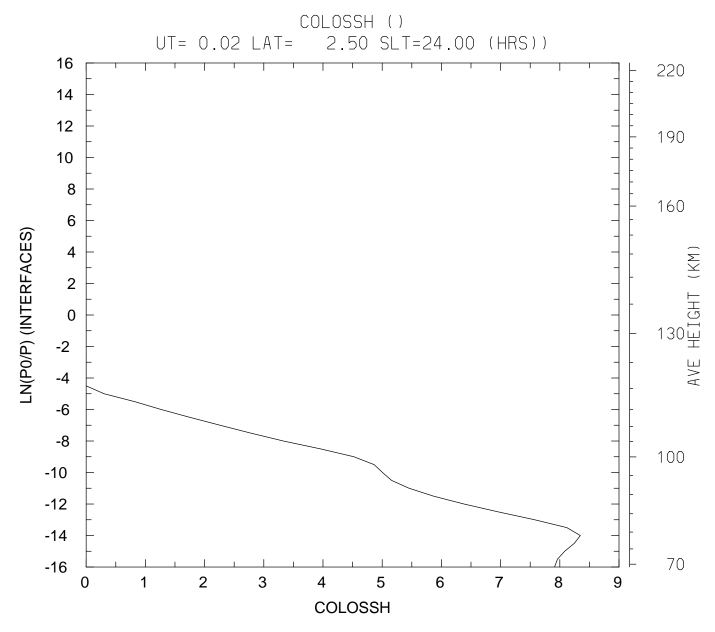




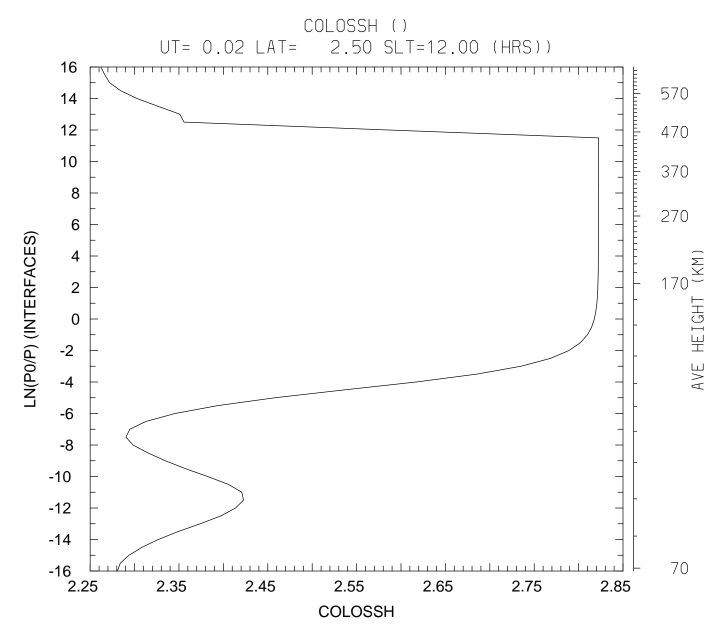




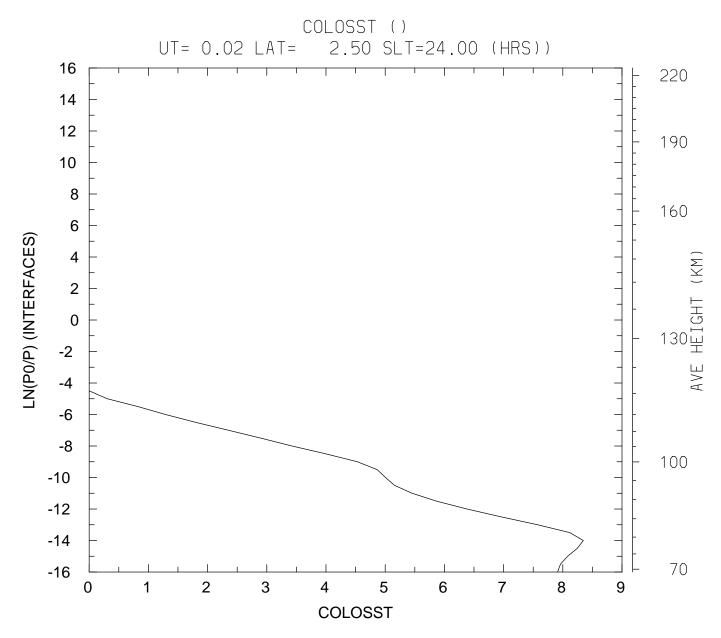
```
MIN, MAX= 0.0000E+00 0.0000E+00
VTGCM (DAY, HR, MIN=300, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc
```



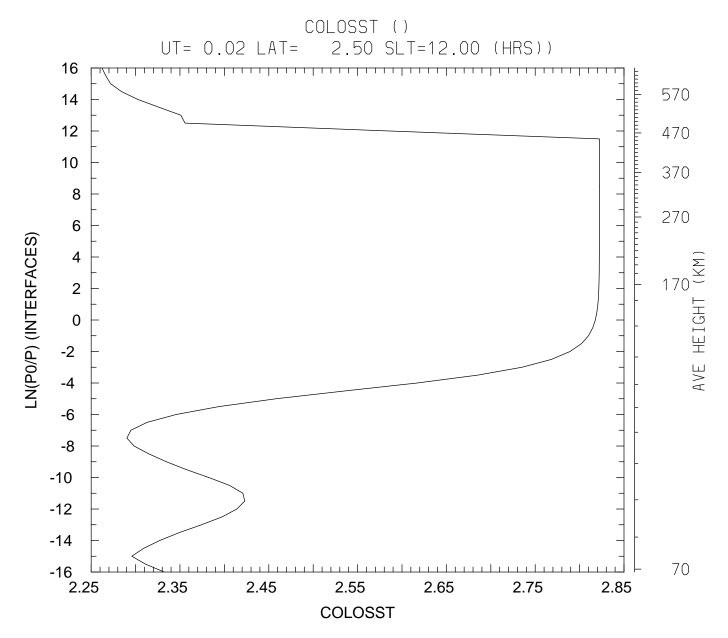
MIN, MAX= 0.0000E+00 8.3465E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



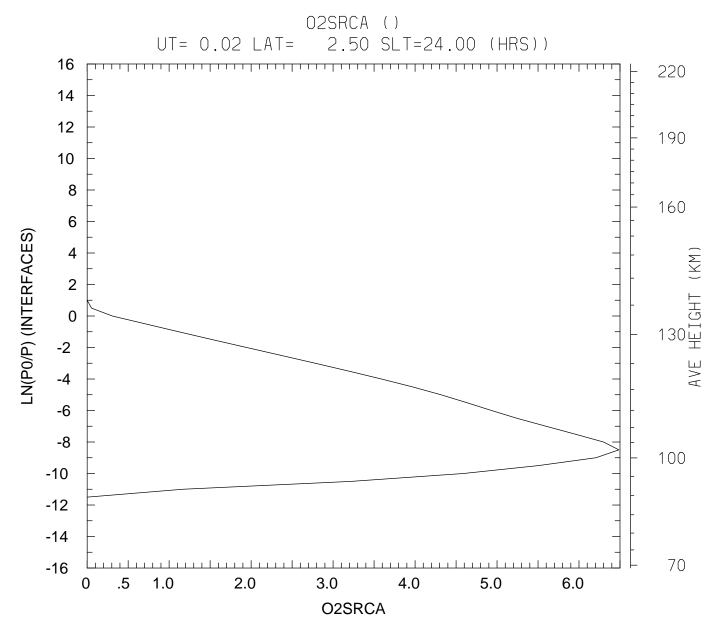
MIN, MAX= 2.2622E+00 2.8223E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



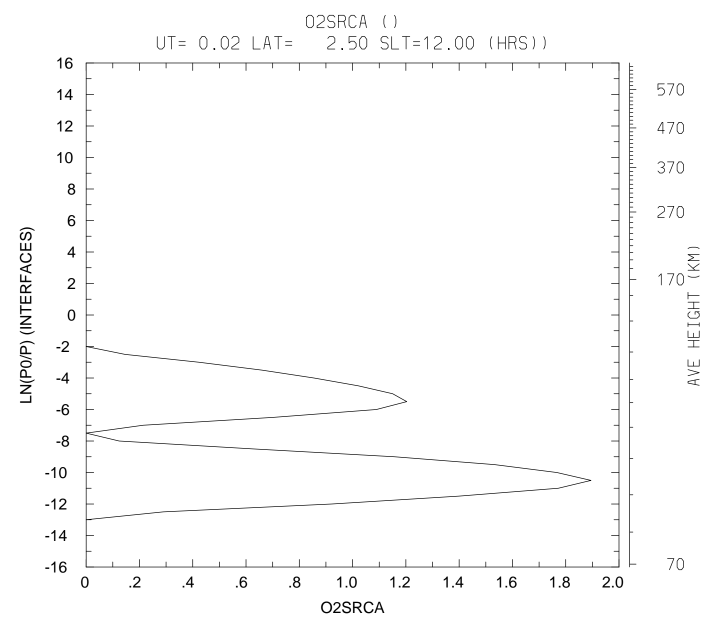
MIN, MAX= 0.0000E+00 8.3465E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



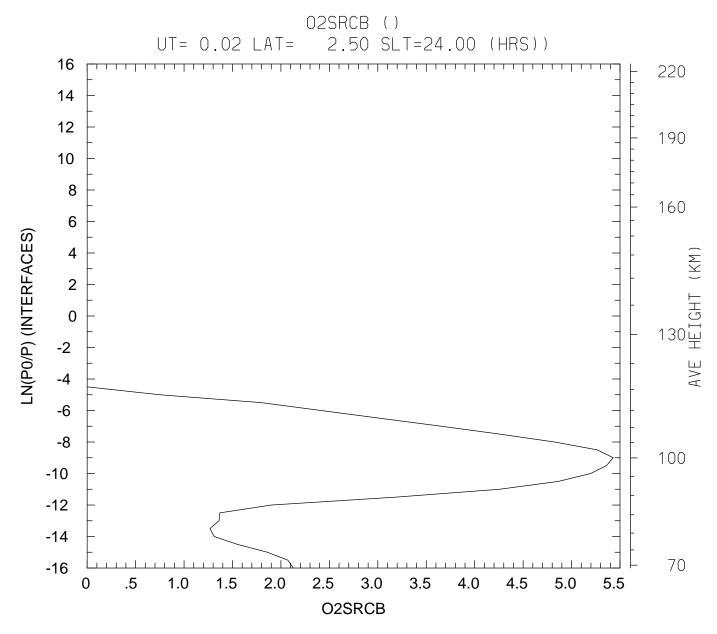
MIN, MAX= 2.2622E+00 2.8223E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



MIN, MAX= 0.0000E+00 6.4859E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc

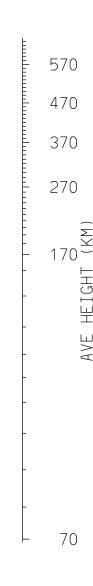


MIN, MAX= 0.0000E+00 1.8949E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



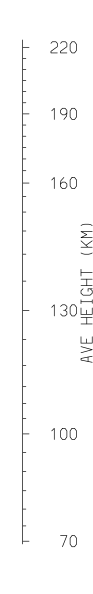
MIN, MAX= 0.0000E+00 5.4300E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc





```
MIN, MAX= 0.0000E+00 0.0000E+00
VTGCM (DAY, HR, MIN=300, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc
```

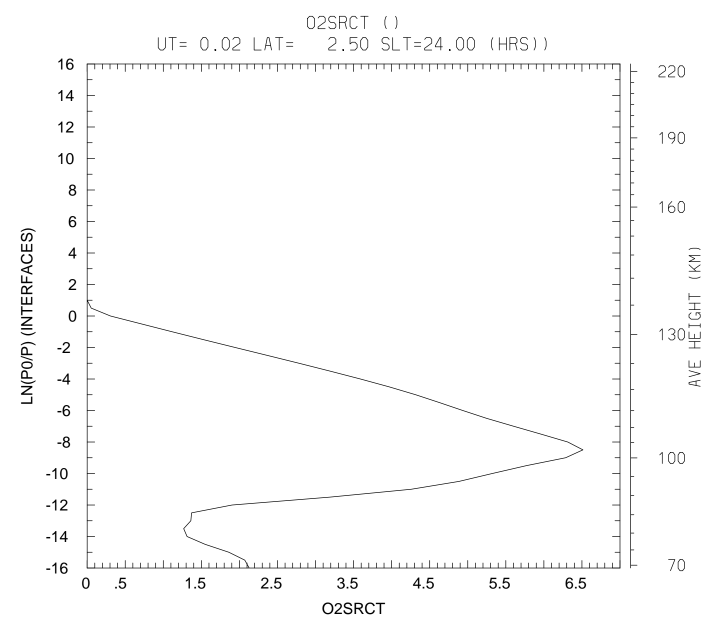




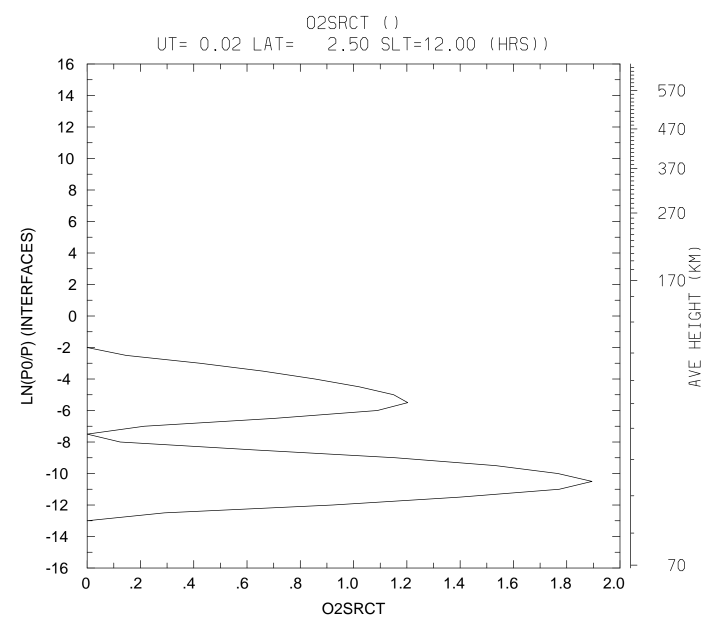




```
MIN, MAX= 0.0000E+00 0.0000E+00
VTGCM (DAY, HR, MIN=300, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc
```

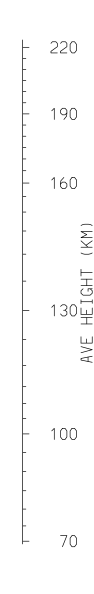


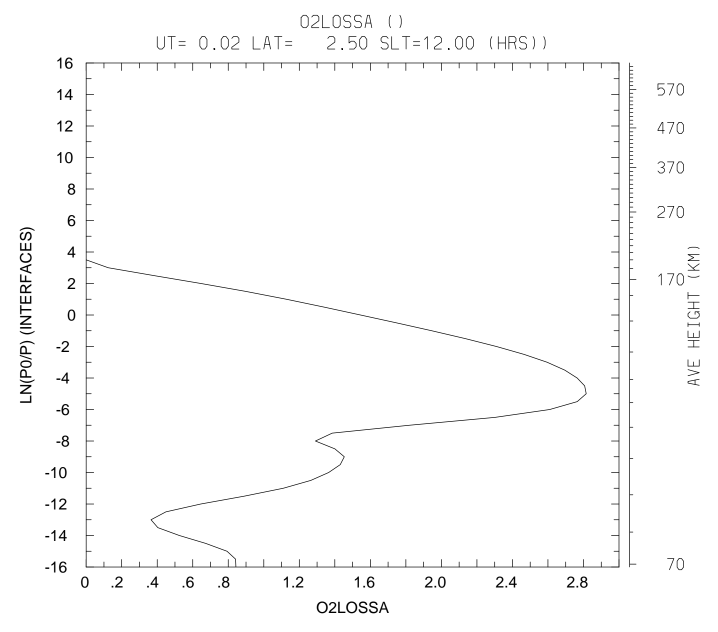
MIN, MAX= 0.0000E+00 6.5128E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



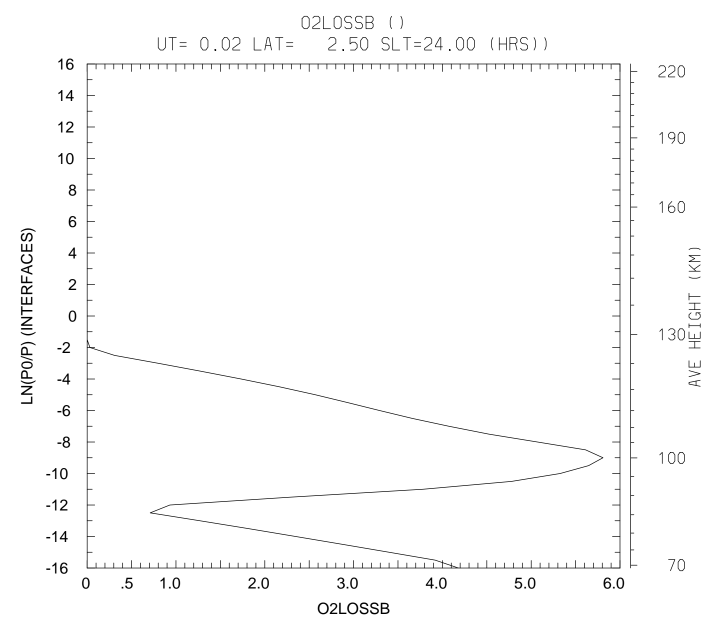
MIN, MAX= 0.0000E+00 1.8949E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



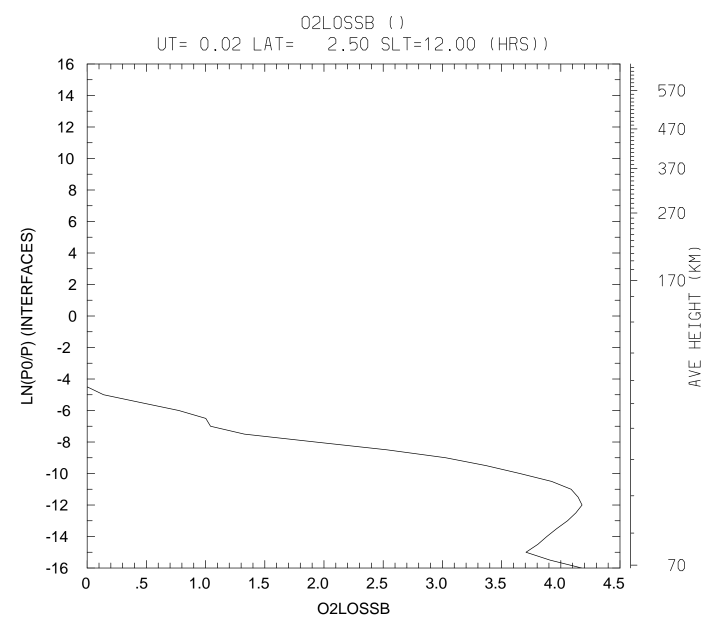




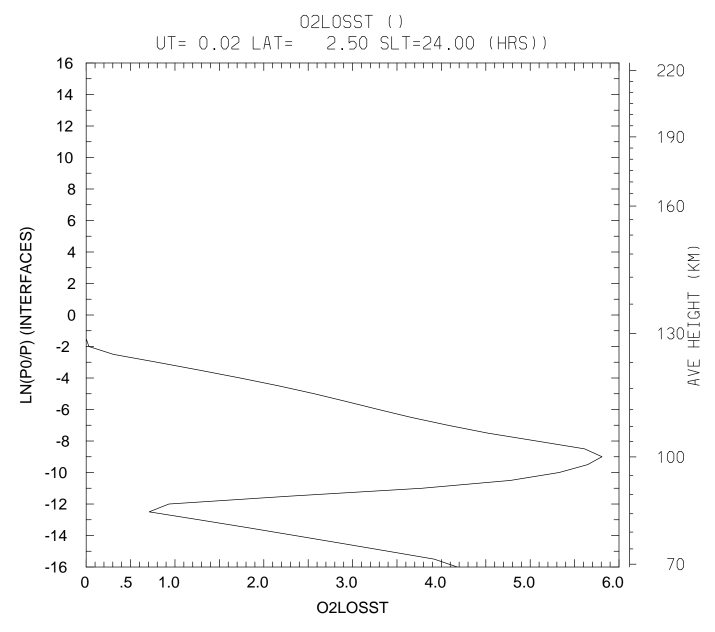
MIN, MAX= 0.0000E+00 2.8154E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



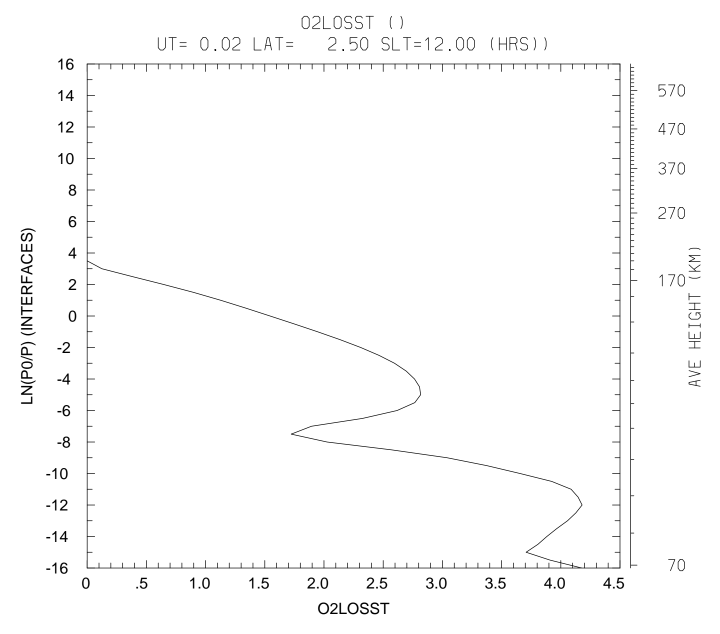
MIN, MAX= 0.0000E+00 5.8082E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



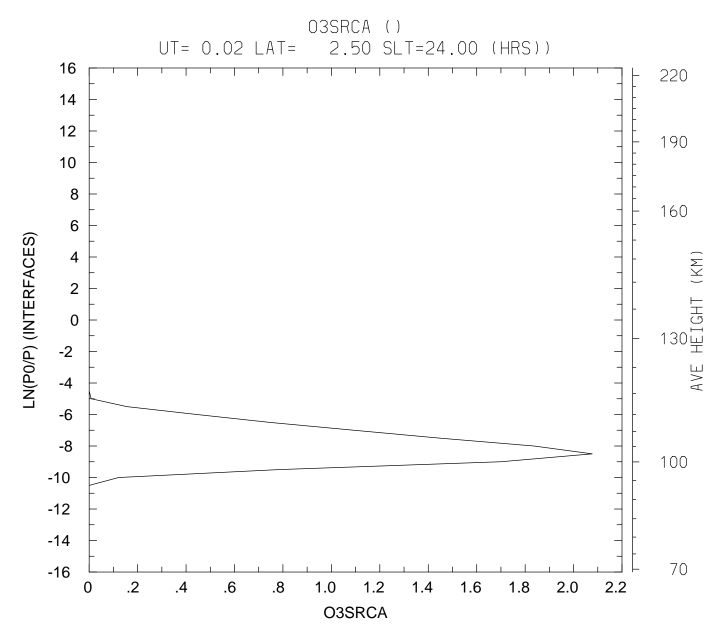
MIN, MAX= 0.0000E+00 4.1797E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



MIN, MAX= 0.0000E+00 5.8082E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc

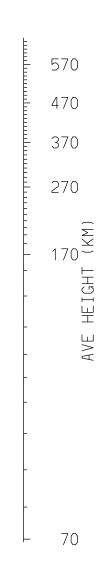


MIN, MAX= 0.0000E+00 4.1798E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc

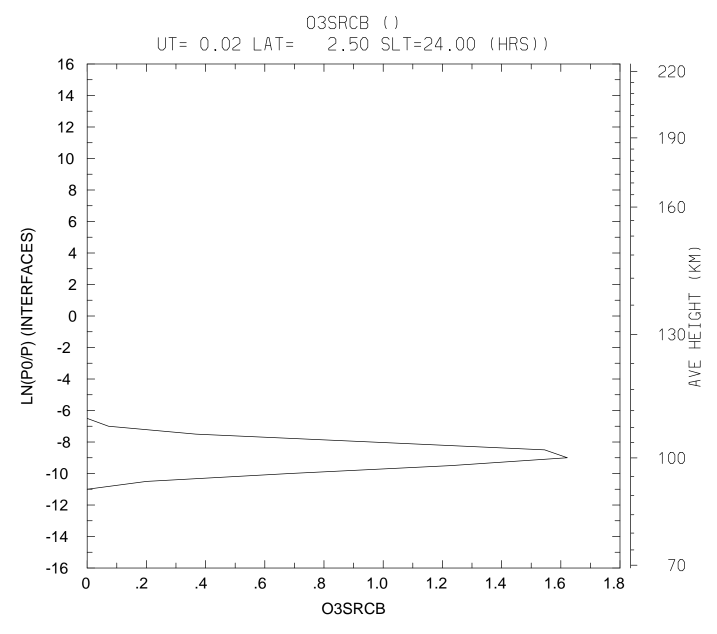


MIN, MAX= 0.0000E+00 2.0767E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



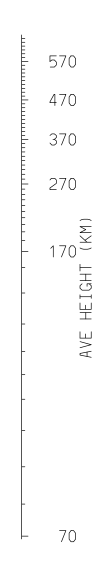


```
MIN, MAX= 0.0000E+00 0.0000E+00
VTGCM (DAY, HR, MIN=300, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc
```

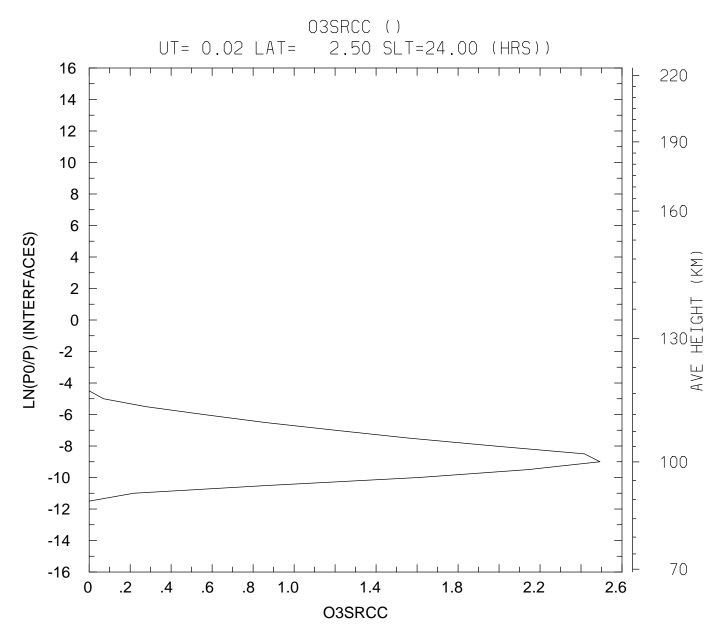


MIN, MAX= 0.0000E+00 1.6220E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc





```
MIN, MAX= 0.0000E+00 0.0000E+00
VTGCM (DAY, HR, MIN=300, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc
```

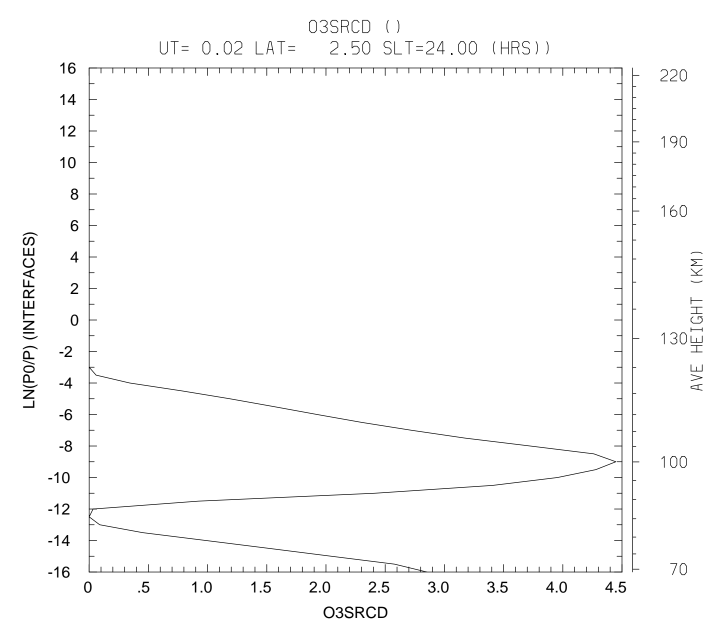


MIN, MAX= 0.0000E+00 2.4926E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



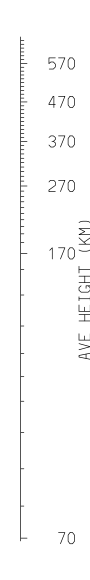


```
MIN, MAX= 0.0000E+00 0.0000E+00
VTGCM (DAY, HR, MIN=300, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc
```

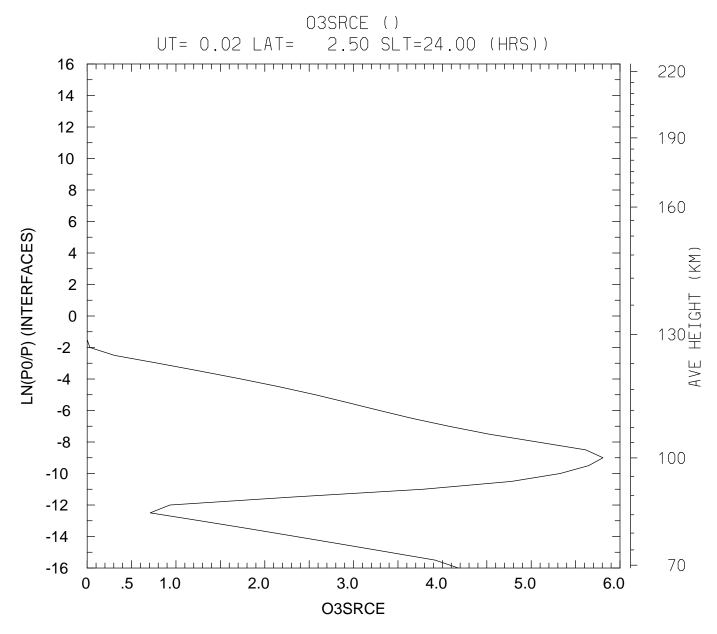


MIN, MAX= 0.0000E+00 4.4484E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



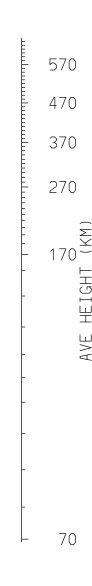


```
MIN, MAX= 0.0000E+00 0.0000E+00
VTGCM (DAY, HR, MIN=300, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc
```

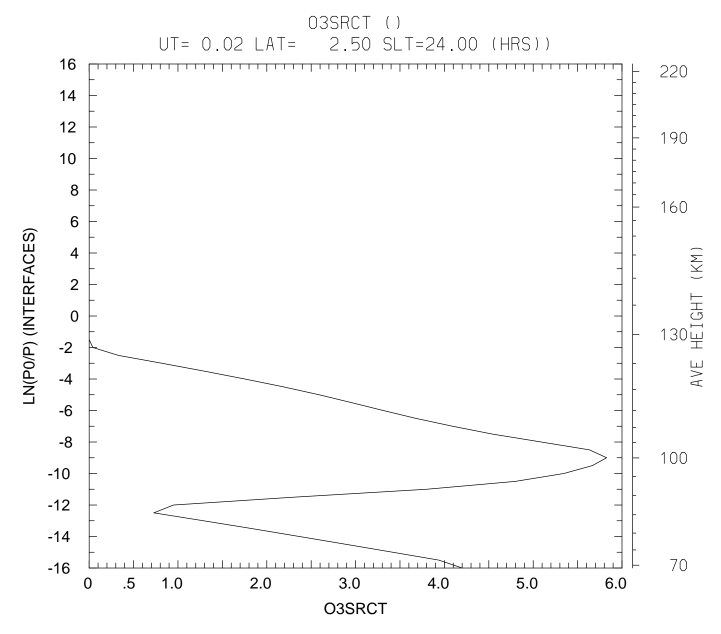


MIN, MAX= 0.0000E+00 5.8085E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



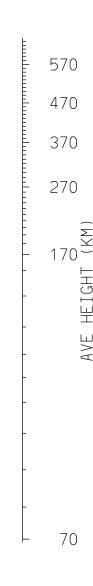


```
MIN, MAX= 0.0000E+00 0.0000E+00
VTGCM (DAY, HR, MIN=300, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc
```

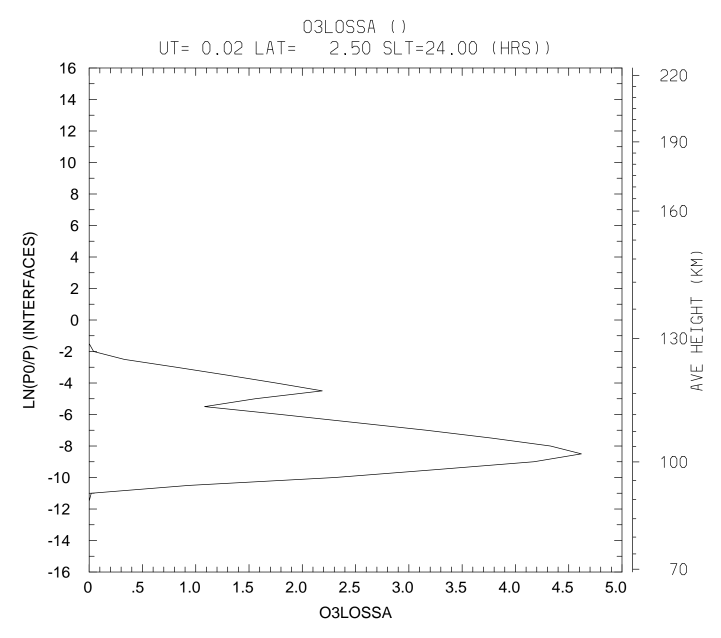


MIN, MAX= 0.0000E+00 5.8274E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



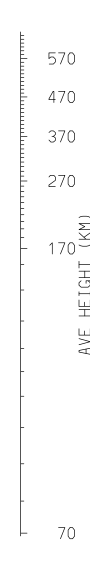


```
MIN, MAX= 0.0000E+00 0.0000E+00
VTGCM (DAY, HR, MIN=300, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc
```



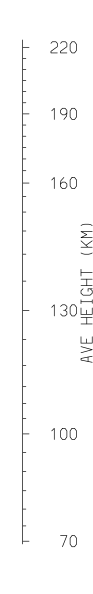
MIN, MAX= 0.0000E+00 4.6189E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc





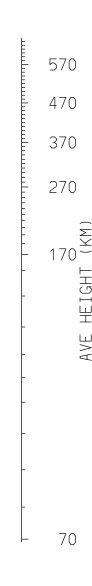
```
MIN, MAX= 0.0000E+00 0.0000E+00
VTGCM (DAY, HR, MIN=300, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc
```



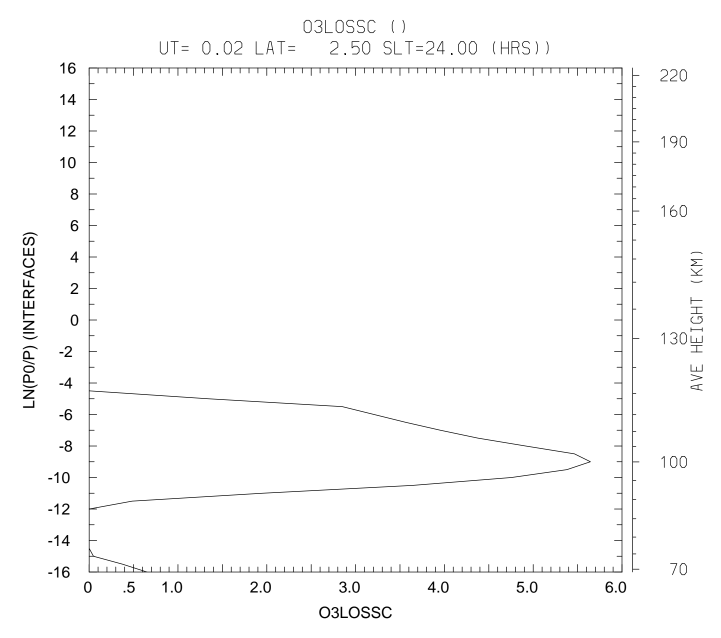


MIN, MAX= 0.0000E+00 0.0000E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



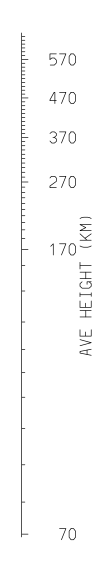


```
MIN, MAX= 0.0000E+00 0.0000E+00
VTGCM (DAY, HR, MIN=300, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc
```



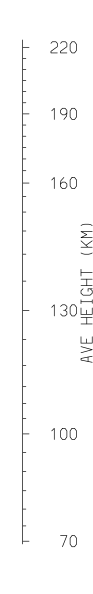
MIN, MAX= 0.0000E+00 5.6445E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc





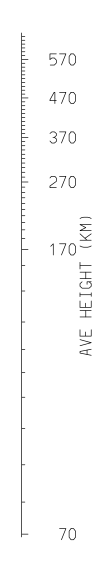
```
MIN, MAX= 0.0000E+00 0.0000E+00
VTGCM (DAY, HR, MIN=300, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc
```



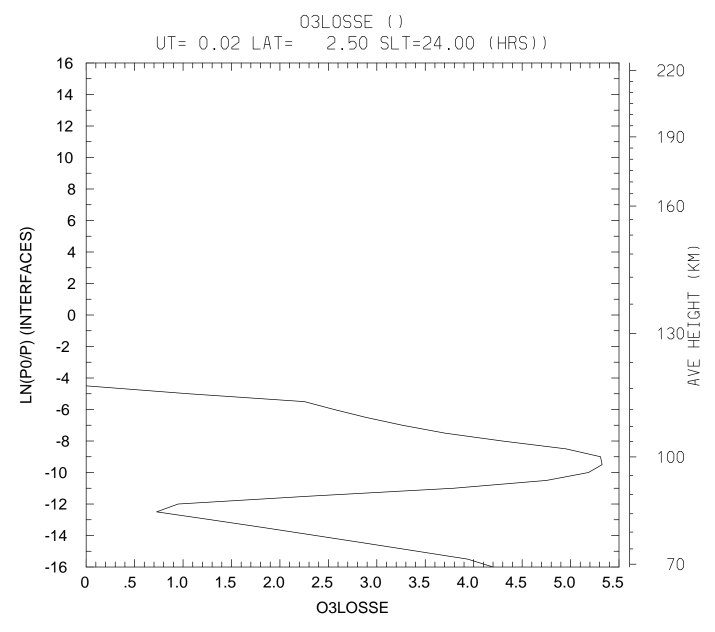


MIN, MAX= 0.0000E+00 0.0000E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



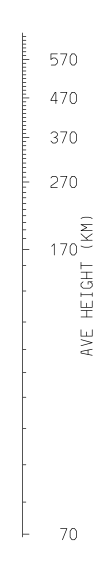


```
MIN, MAX= 0.0000E+00 0.0000E+00
VTGCM (DAY, HR, MIN=300, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc
```



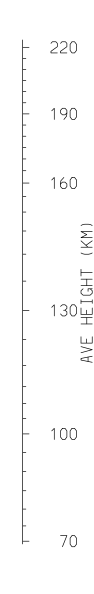
MIN, MAX= 0.0000E+00 5.3257E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc





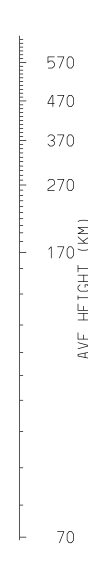
```
MIN, MAX= 0.0000E+00 0.0000E+00
VTGCM (DAY, HR, MIN=300, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc
```



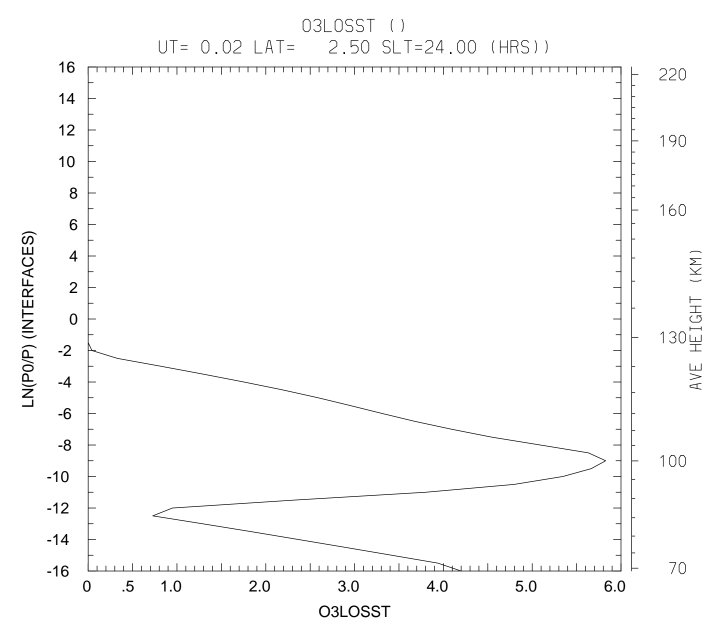


MIN, MAX= 0.0000E+00 0.0000E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc





```
MIN, MAX= 0.0000E+00 0.0000E+00
VTGCM (DAY, HR, MIN=300, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc
```



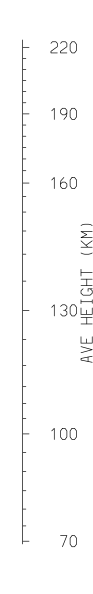
MIN, MAX= 0.0000E+00 5.8274E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



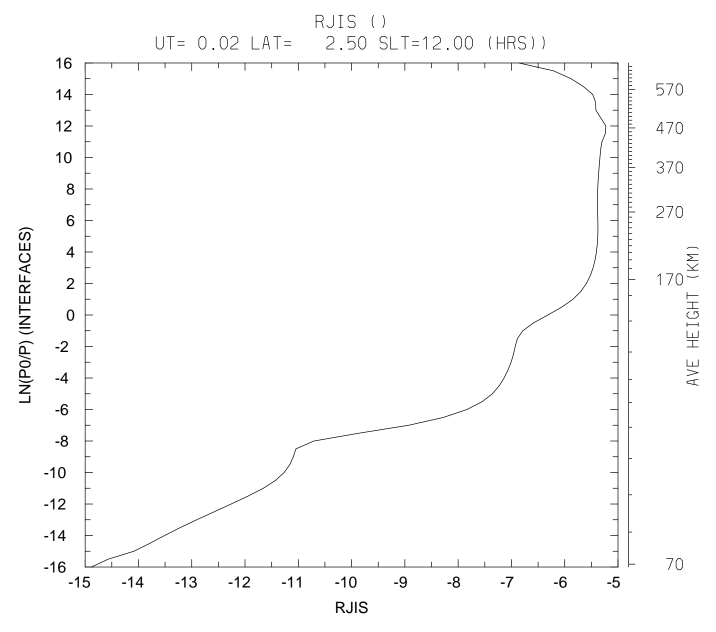


```
MIN, MAX= 0.0000E+00 0.0000E+00
VTGCM (DAY, HR, MIN=300, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc
```



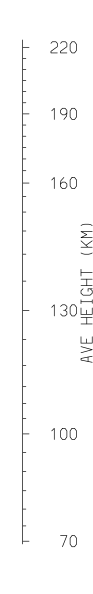


MIN, MAX= -1.5000E+01 -1.5000E+01 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc

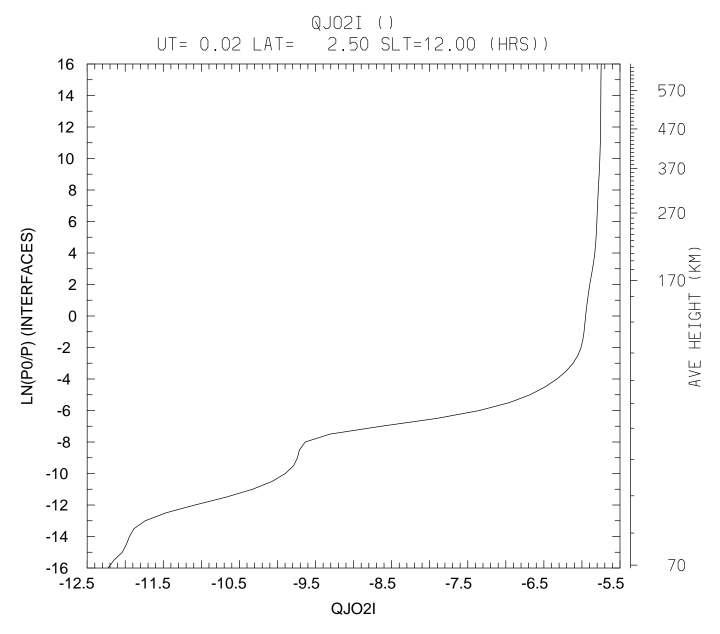


MIN, MAX= -1.4884E+01 -5.2276E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



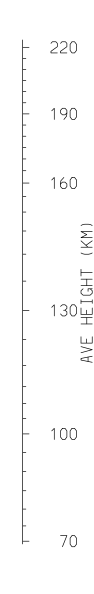


MIN, MAX= -1.3000E+01 -1.3000E+01 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc

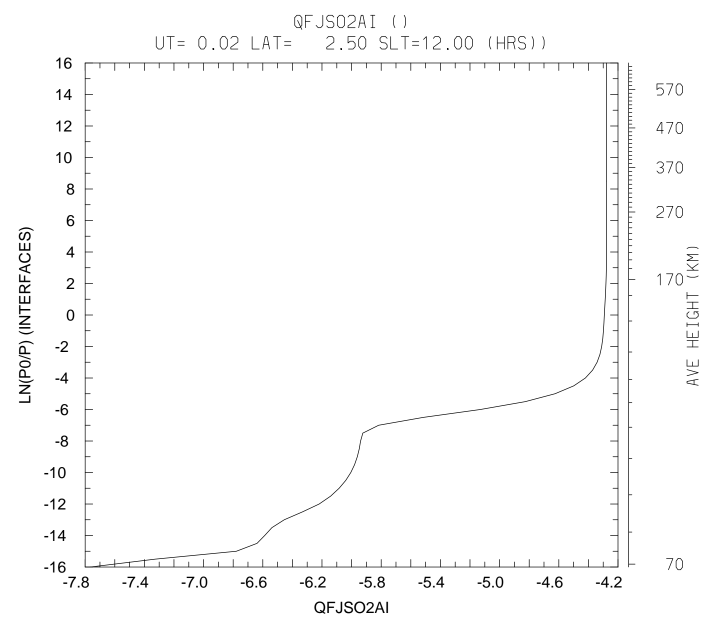


MIN, MAX= -1.2225E+01 -5.7463E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



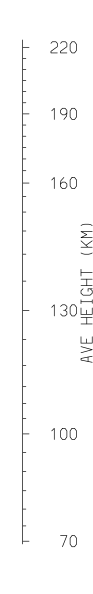


MIN, MAX= -8.0000E+00 -8.0000E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc

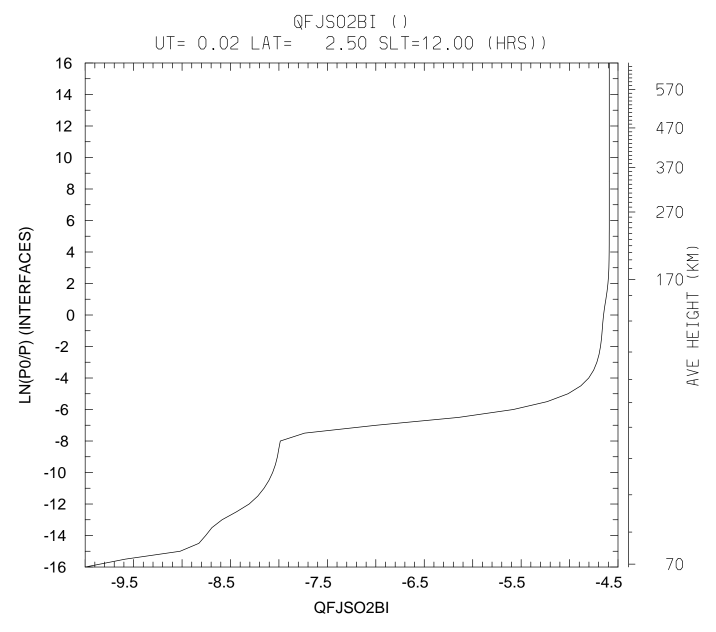


MIN,MAX= -7.7656E+00 -4.2768E+00 VTGCM (DAY,HR,MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc





MIN, MAX= -1.0000E+01 -1.0000E+01 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc



MIN, MAX= -1.0000E+01 -4.5902E+00 VTGCM (DAY, HR, MIN=300, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v2xd.nc