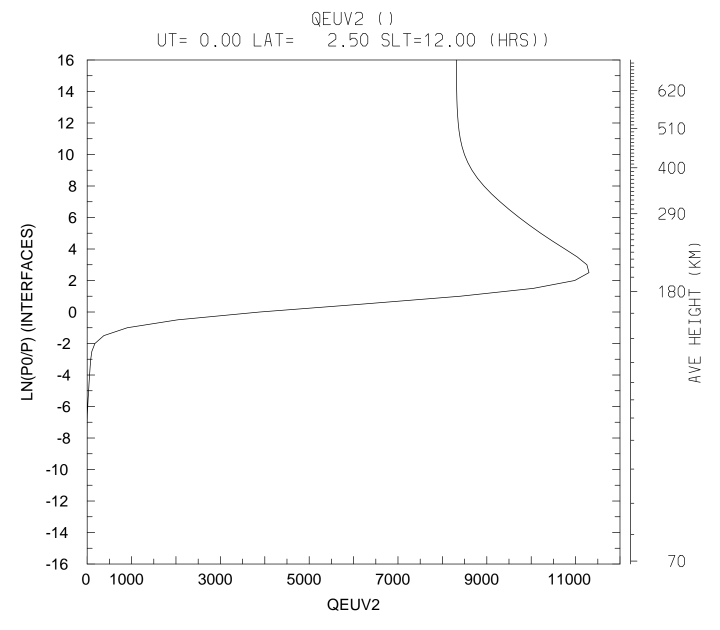
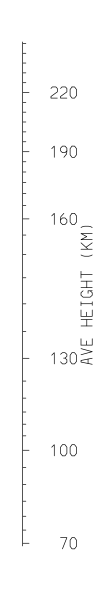


MIN, MAX= 0.0000E+00 0.0000E+00 VTGCM (DAY, HR, MIN=300, 0, 0) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v4xc.nc

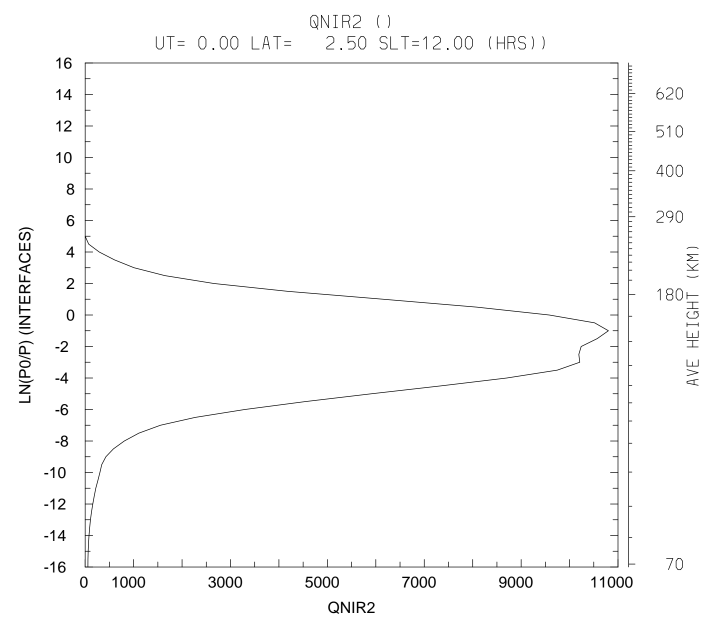


MIN,MAX= 1.8824E-07 1.1302E+04 VTGCM (DAY,HR,MIN=300, 0, 0) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v4xc.nc

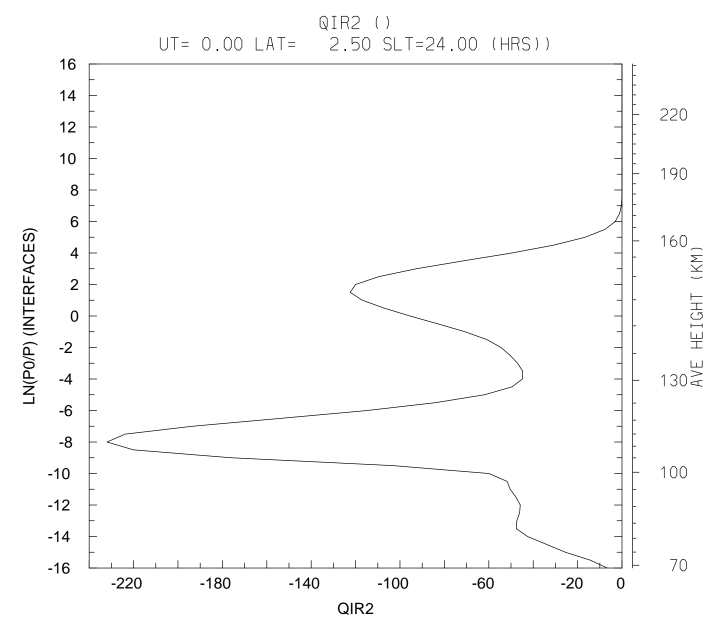




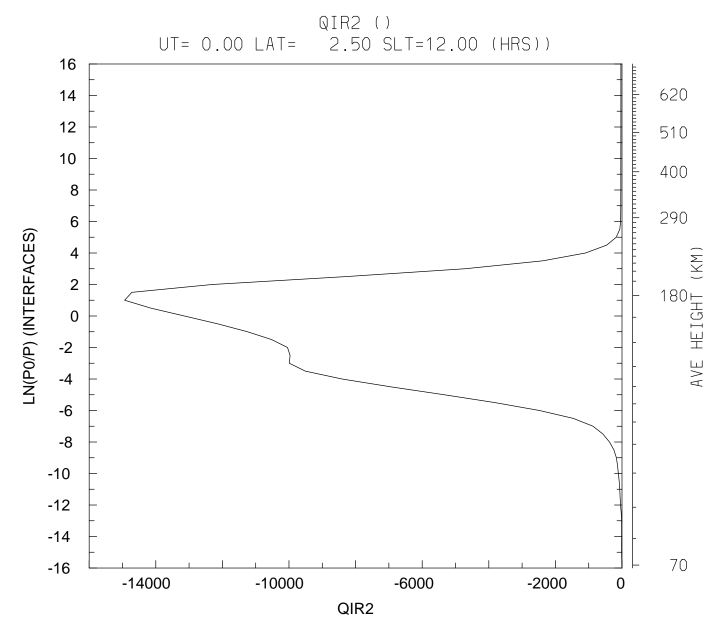
MIN, MAX= 0.0000E+00 0.0000E+00 VTGCM (DAY, HR, MIN=300, 0, 0) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v4xc.nc



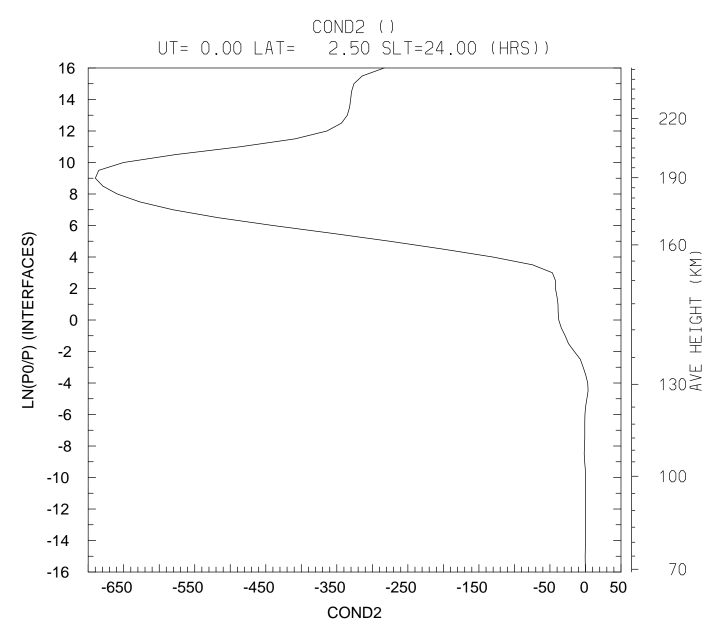
MIN, MAX= 0.0000E+00 1.0803E+04 VTGCM (DAY, HR, MIN=300, 0, 0) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v4xc.nc



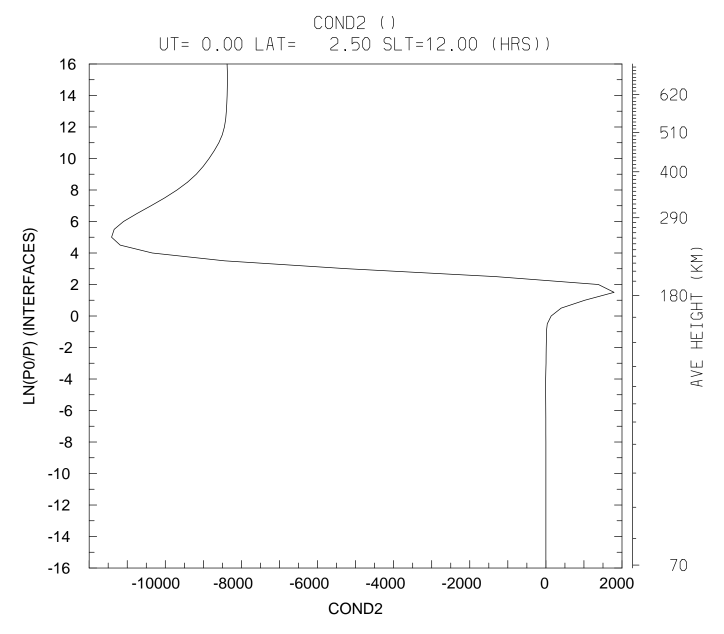
MIN, MAX= -2.3197E+02 -1.2095E-04 VTGCM (DAY, HR, MIN=300, 0, 0) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v4xc.nc



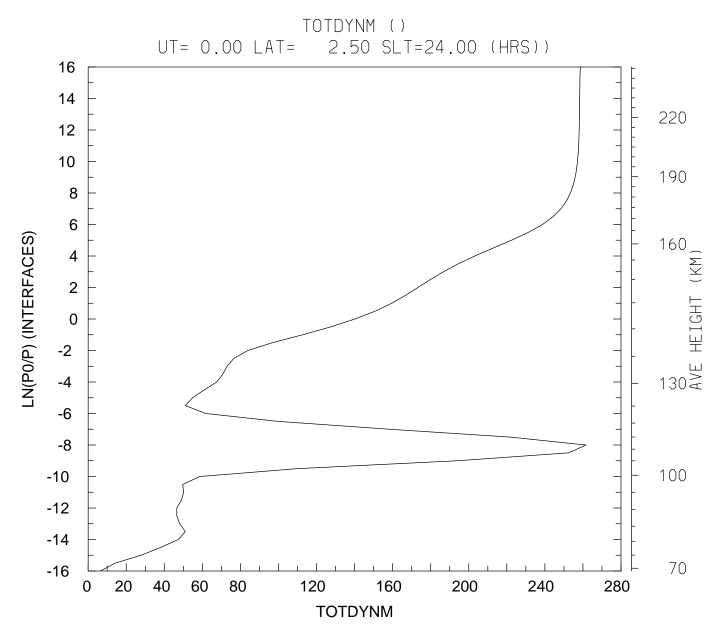
MIN, MAX= -1.4936E+04 -4.8729E+00 VTGCM (DAY, HR, MIN=300, 0, 0) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v4xc.nc



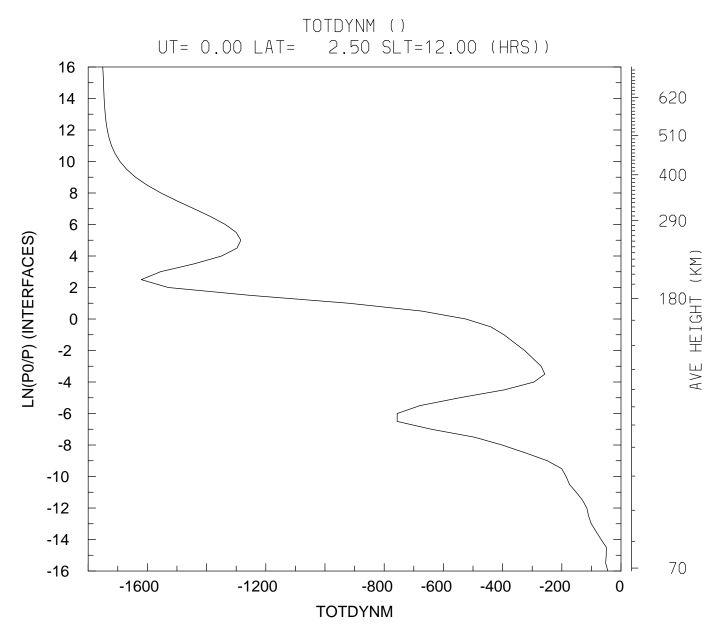
MIN,MAX= -6.8989E+02 3.7167E+00 VTGCM (DAY,HR,MIN=300, 0, 0) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v4xc.nc



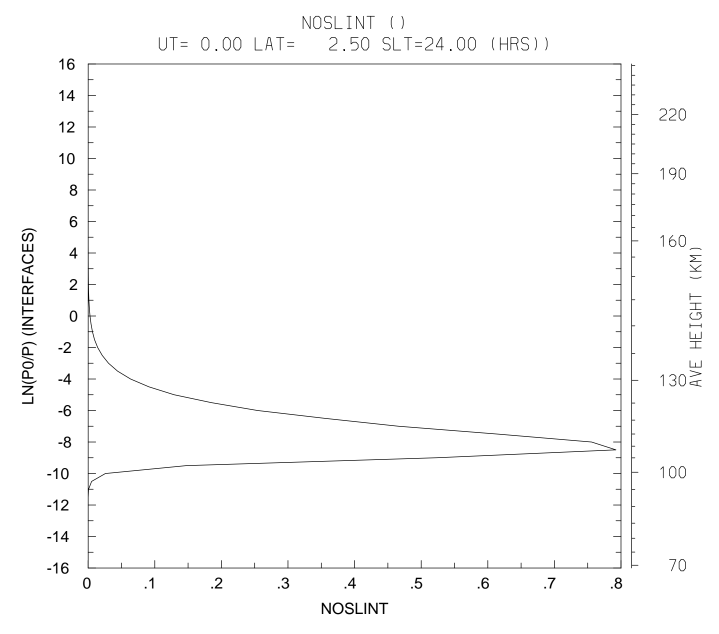
MIN,MAX= -1.1411E+04 1.7923E+03 VTGCM (DAY,HR,MIN=300, 0, 0) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v4xc.nc



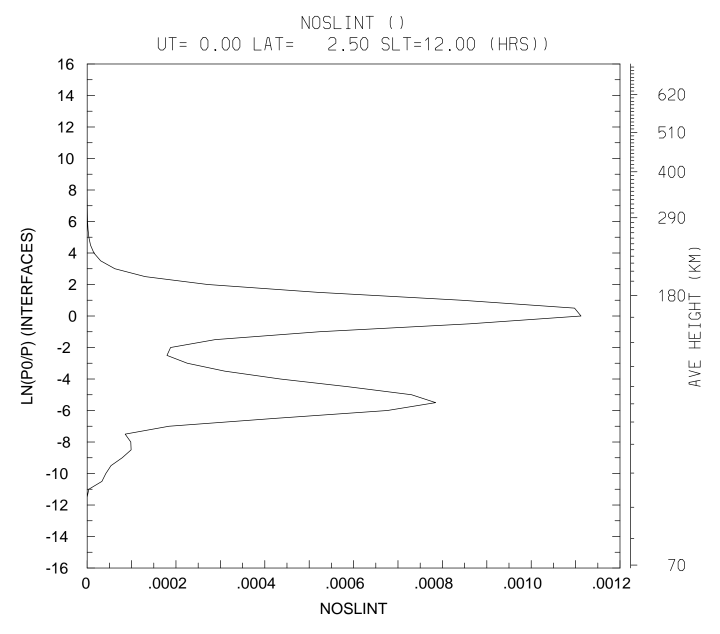
MIN, MAX= 6.3820E+00 2.6150E+02 VTGCM (DAY, HR, MIN=300, 0, 0) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v4xc.nc



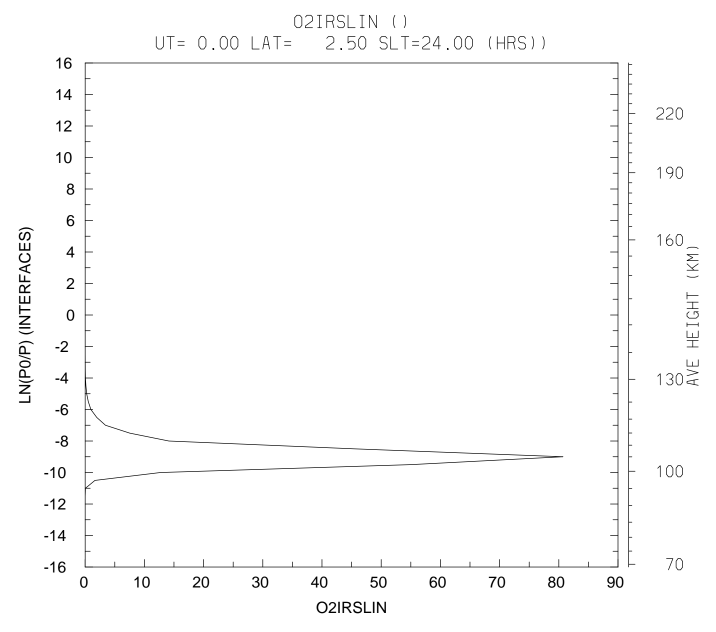
MIN, MAX= -1.7508E+03 -4.4450E+01 VTGCM (DAY, HR, MIN=300, 0, 0) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v4xc.nc



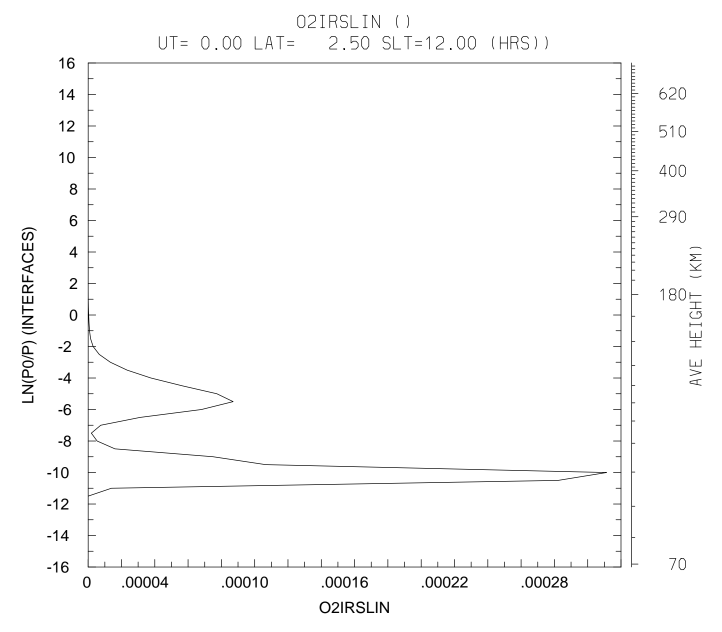
MIN,MAX= 0.0000E+00 7.9236E-01 VTGCM (DAY,HR,MIN=300, 0, 0) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v4xc.nc



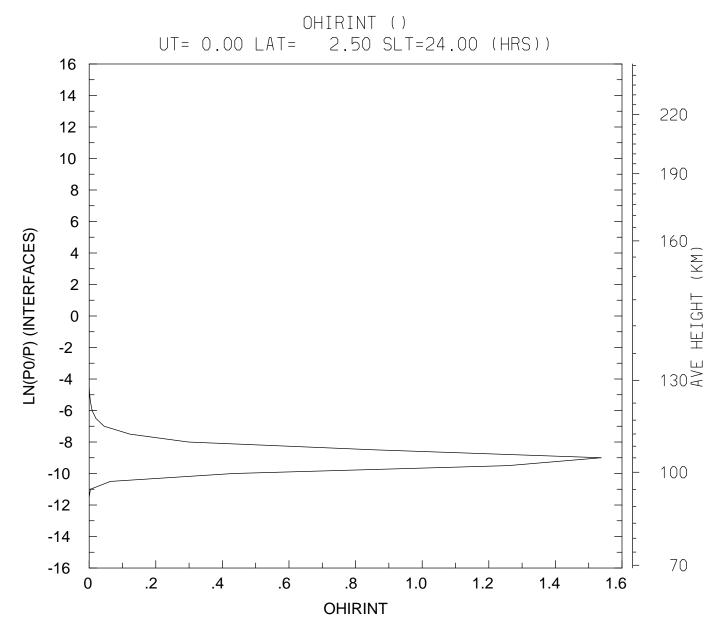
MIN, MAX= 0.0000E+00 1.1122E-03 VTGCM (DAY, HR, MIN=300, 0, 0) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v4xc.nc



MIN,MAX= 0.0000E+00 8.0710E+01 VTGCM (DAY,HR,MIN=300, 0, 0) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v4xc.nc

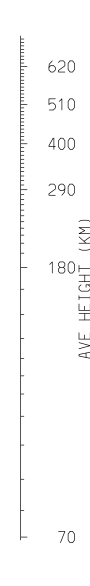


MIN, MAX= 0.0000E+00 3.1136E-04 VTGCM (DAY, HR, MIN=300, 0, 0) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v4xc.nc

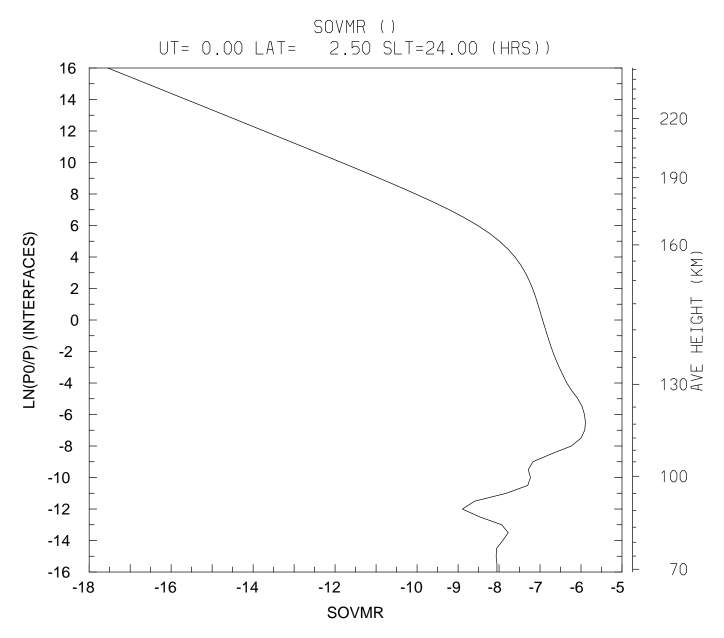


MIN,MAX= 0.0000E+00 1.5377E+00 VTGCM (DAY,HR,MIN=300, 0, 0) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v4xc.nc

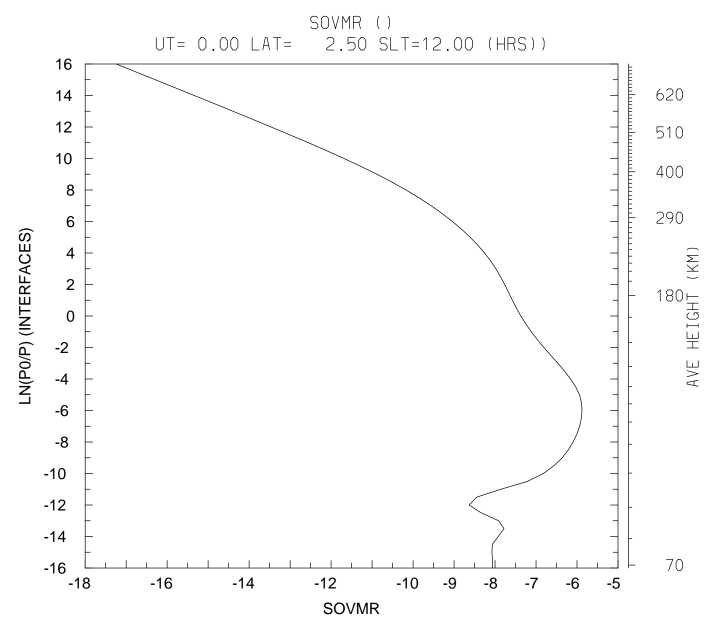




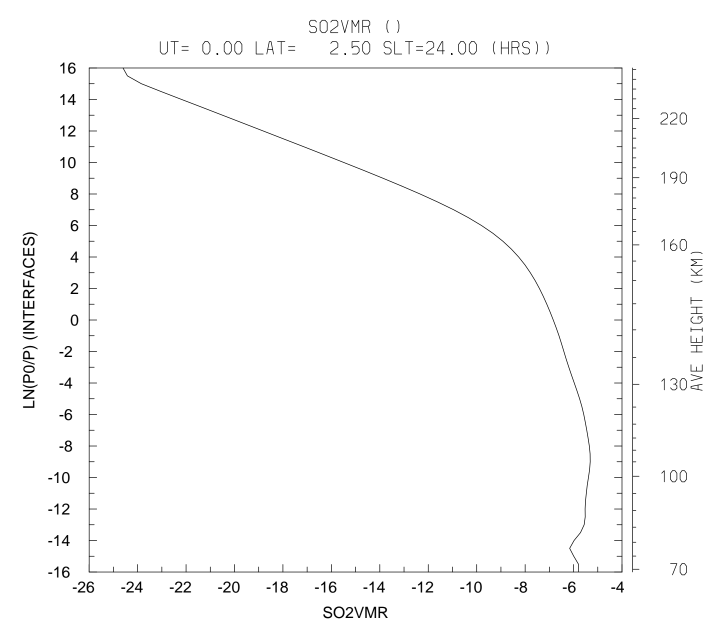
```
MIN, MAX= 0.0000E+00 0.0000E+00
VTGCM (DAY, HR, MIN=300, 0, 0)
vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v4xc.nc
```



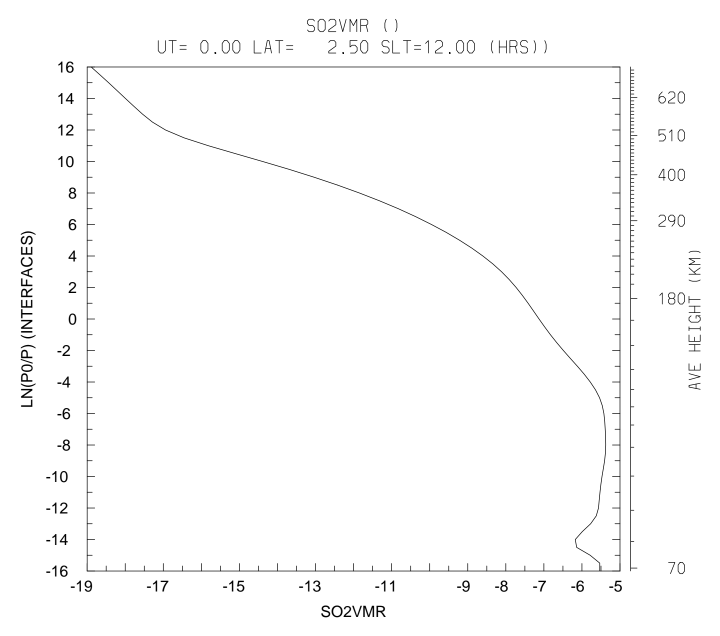
MIN,MAX= -1.7544E+01 -5.8929E+00 VTGCM (DAY,HR,MIN=300, 0, 0) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v4xc.nc



MIN, MAX= -1.7243E+01 -5.8792E+00 VTGCM (DAY, HR, MIN=300, 0, 0) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v4xc.nc



MIN, MAX= -2.4602E+01 -5.3133E+00 VTGCM (DAY, HR, MIN=300, 0, 0) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v4xc.nc



MIN,MAX= -1.8895E+01 -5.3751E+00 VTGCM (DAY,HR,MIN=300, 0, 0) vtgcm.s_oxvgcm_2D_nlev1_imaginus5_gj436_VEN4_v4xc.nc