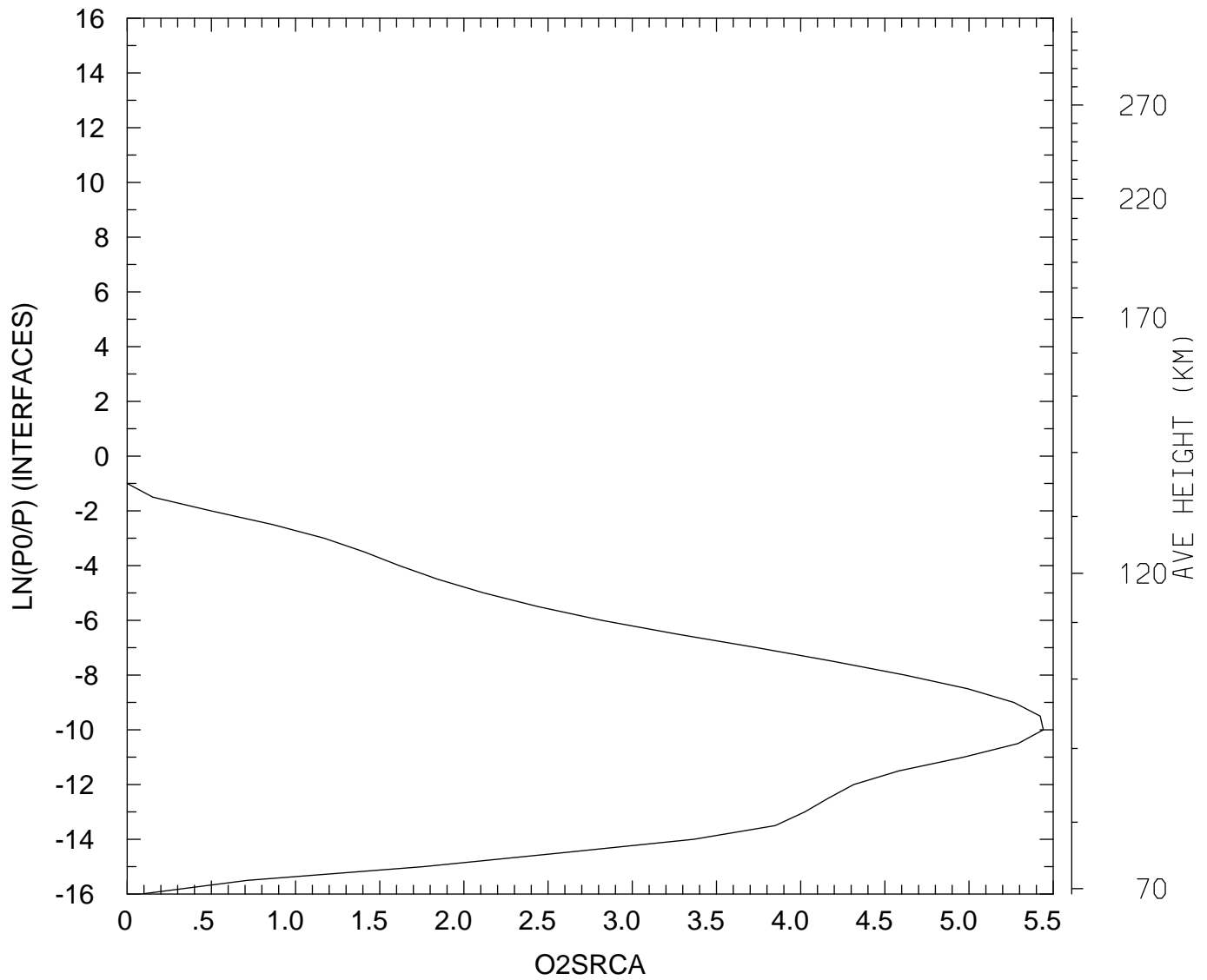
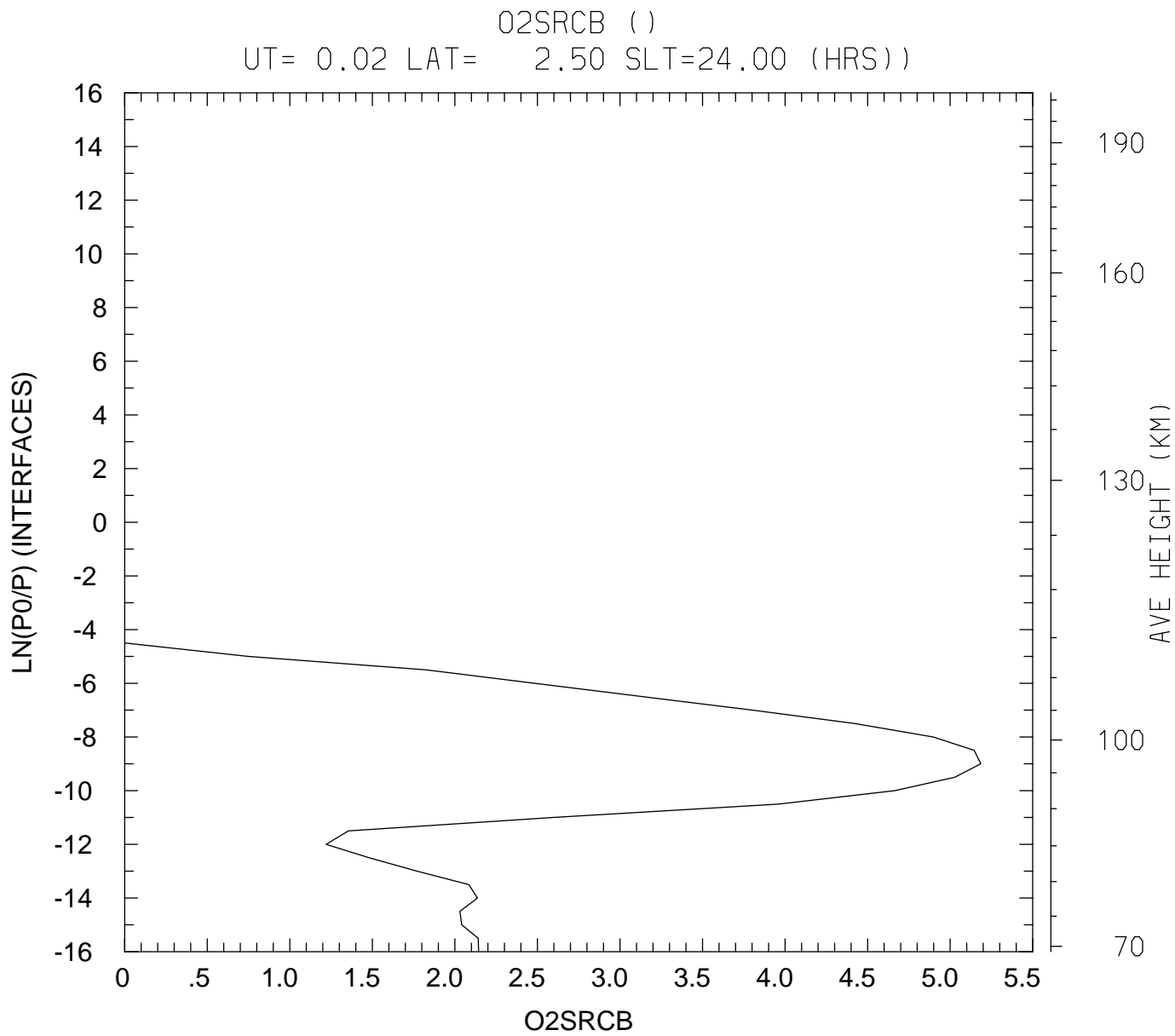


MIN,MAX= 0.0000E+00 6.4691E+00
VTGCM (DAY,HR,MIN=150, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e6.nc

O2SRCA ()
UT= 0.02 LAT= 2.50 SLT=12.00 (HRS))

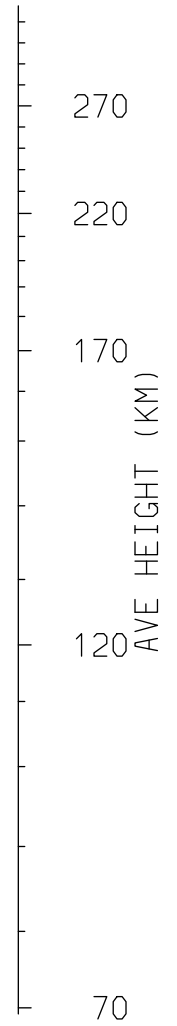


MIN,MAX= 0.0000E+00 5.4412E+00
VTGCM (DAY,HR,MIN=150, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e6.nc



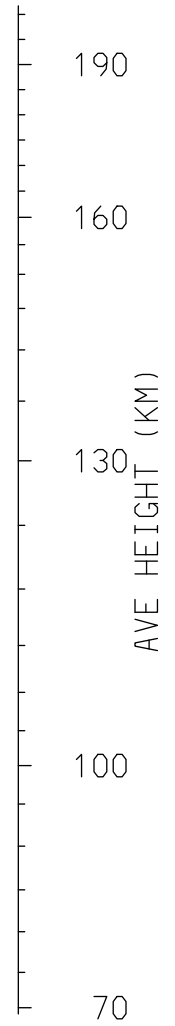
MIN,MAX= 0.0000E+00 5.1852E+00
VTGCM (DAY,HR,MIN=150, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e6.nc

02SRCB ()
UT= 0.02 LAT= 2.50 SLT=12.00 (HRS))



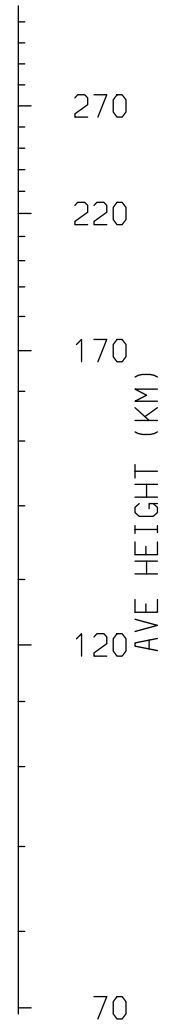
MIN,MAX= 0.0000E+00 0.0000E+00
VTGCM (DAY,HR,MIN=150, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e6.nc

02SRCC ()
UT= 0.02 LAT= 2.50 SLT=24.00 (HRS))

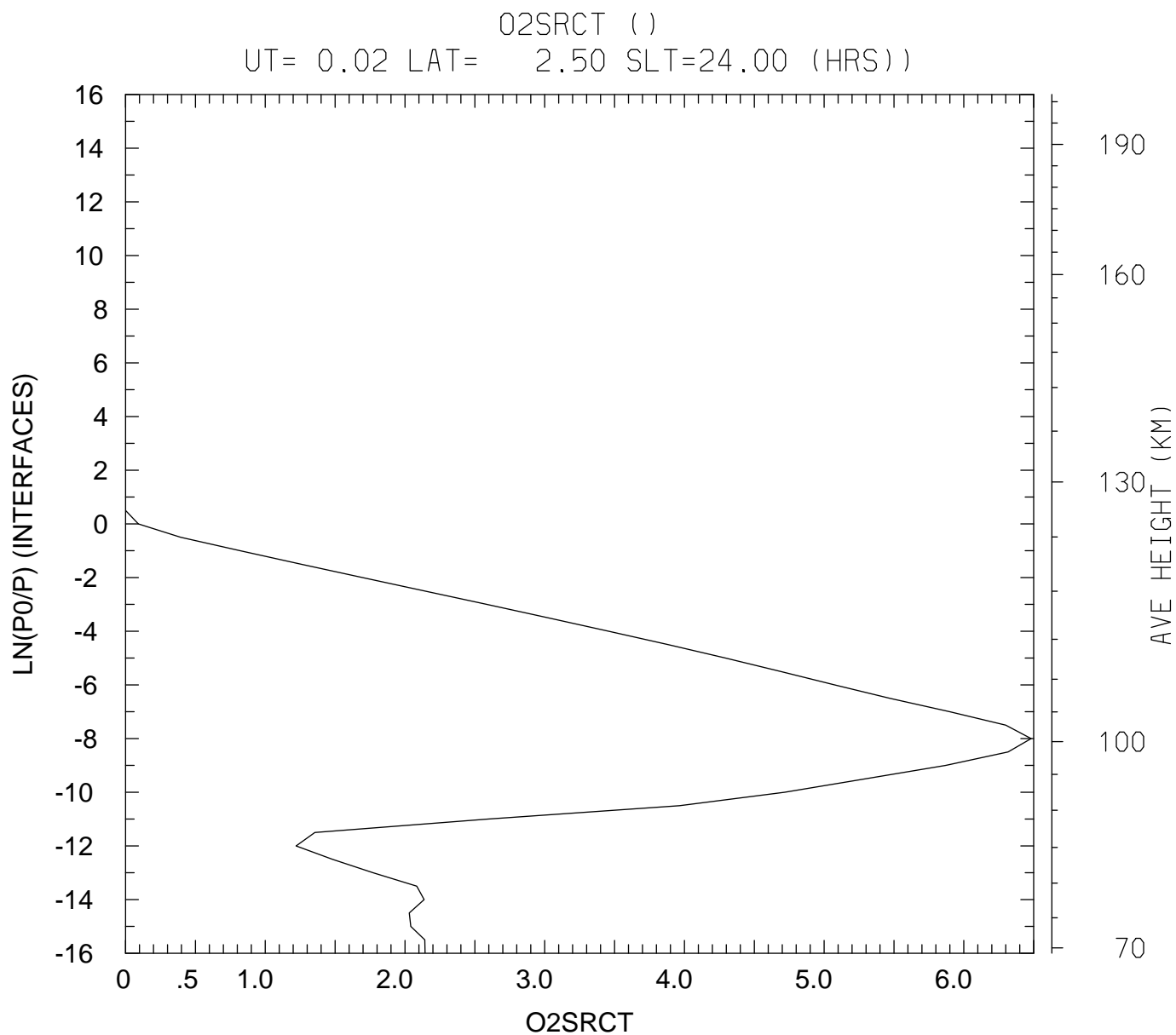


MIN,MAX= 0.0000E+00 0.0000E+00
VTGCM (DAY,HR,MIN=150, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e6.nc

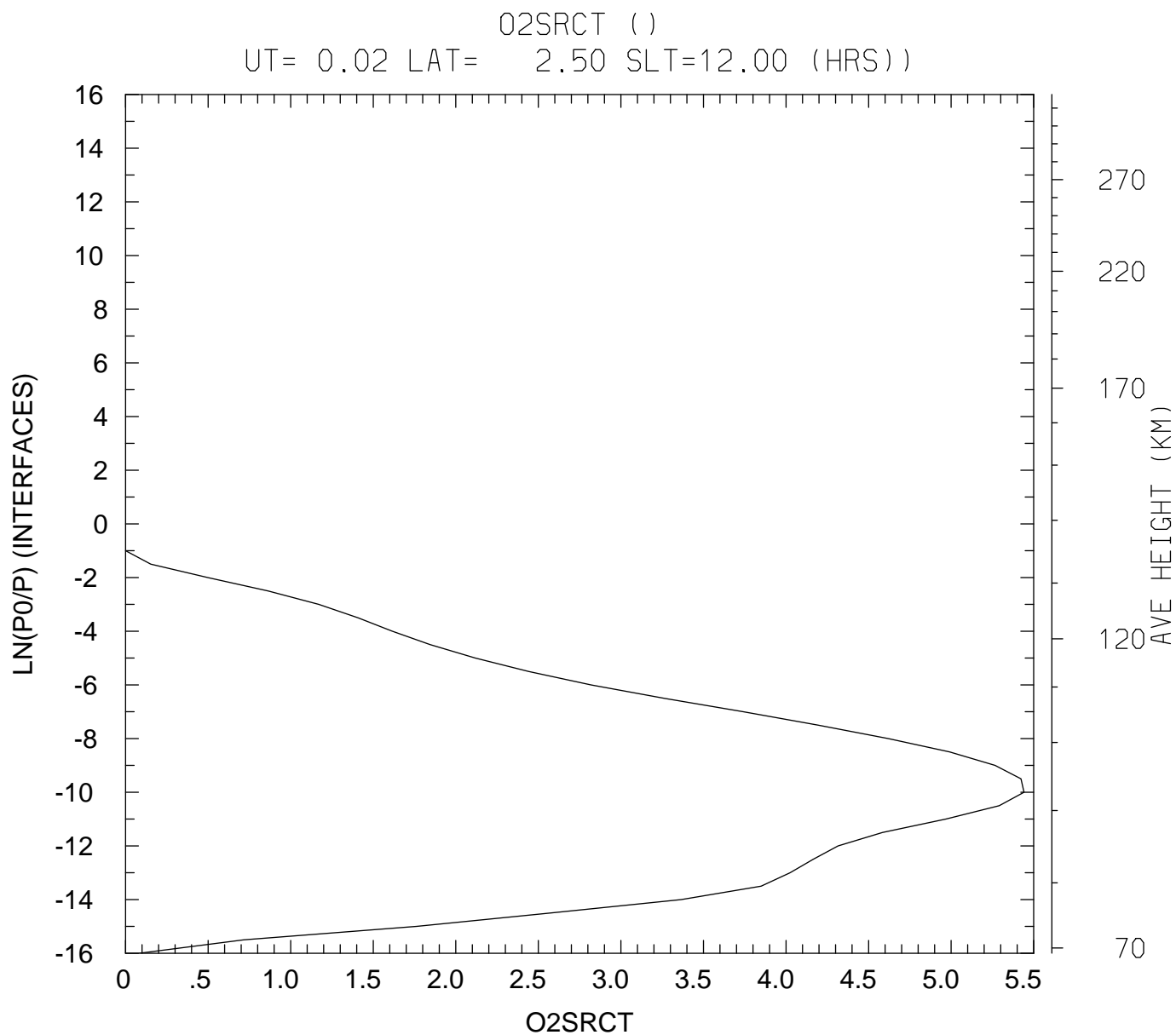
02SRCC ()
UT= 0.02 LAT= 2.50 SLT=12.00 (HRS))



MIN,MAX= 0.0000E+00 0.0000E+00
VTGCM (DAY,HR,MIN=150, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e6.nc

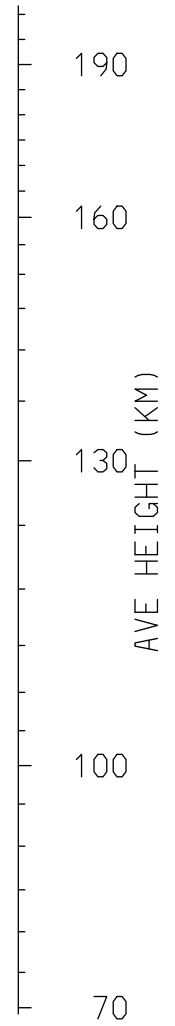


MIN,MAX= 0.0000E+00 6.4815E+00
VTGCM (DAY,HR,MIN=150, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e6.nc

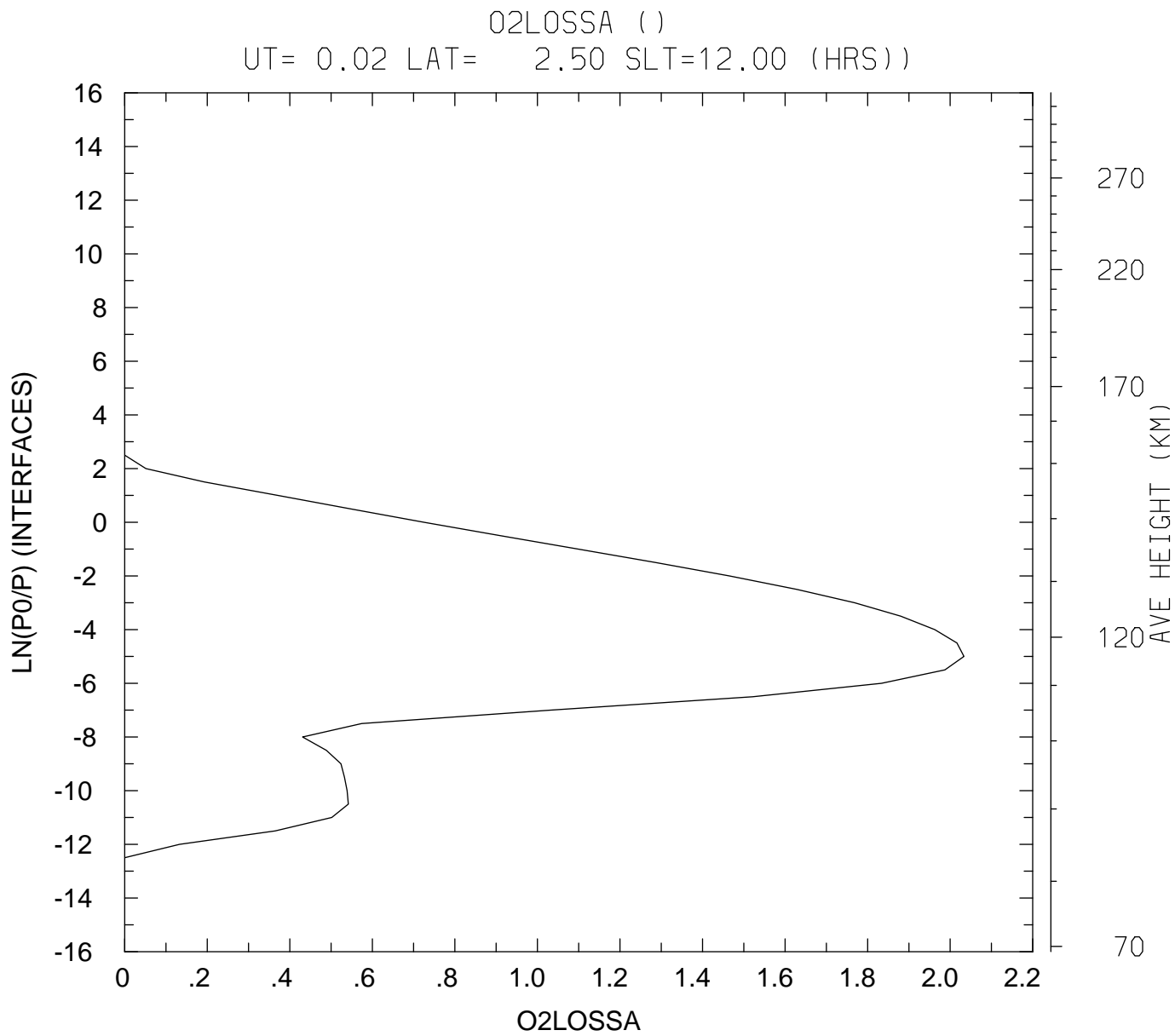


MIN,MAX= 0.0000E+00 5.4412E+00
VTGCM (DAY,HR,MIN=150, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e6.nc

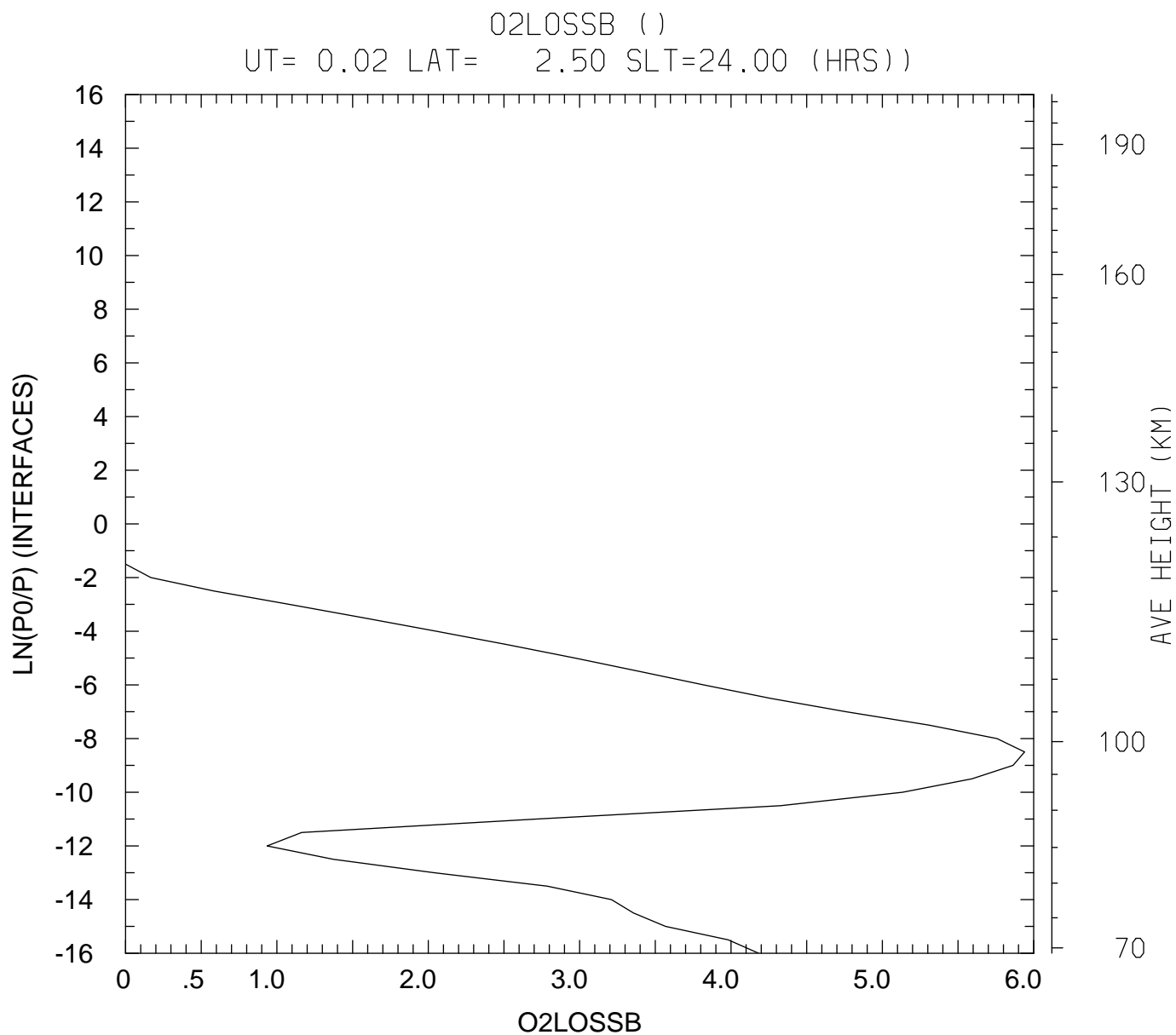
02LOSSA ()
UT= 0.02 LAT= 2.50 SLT=24.00 (HRS))



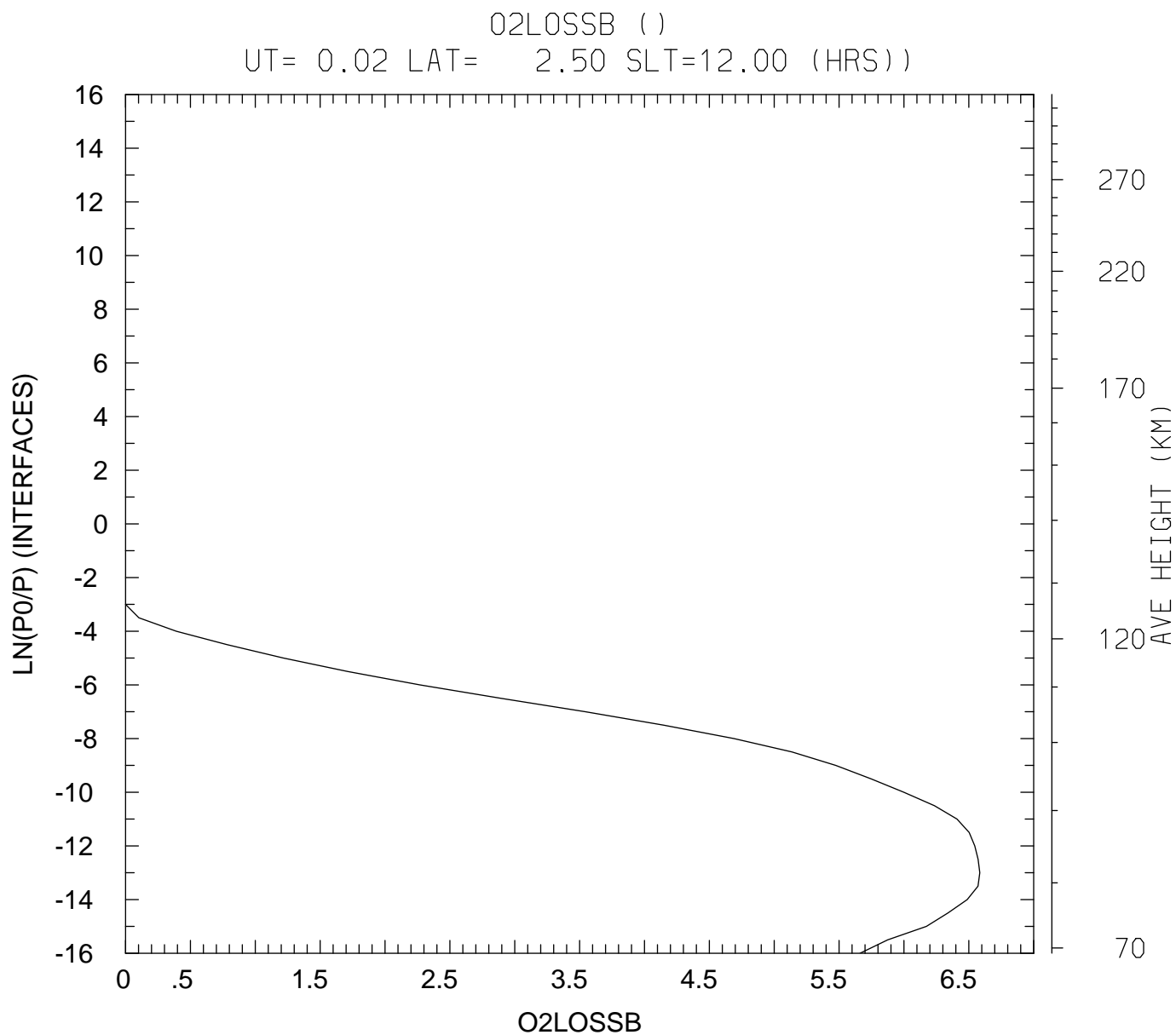
MIN,MAX= 0.0000E+00 0.0000E+00
VTGCM (DAY,HR,MIN=150, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e6.nc



MIN,MAX= 0.0000E+00 2.0333E+00
VTGCM (DAY,HR,MIN=150, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e6.nc



MIN,MAX= 0.0000E+00 5.9394E+00
VTGCM (DAY,HR,MIN=150, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e6.nc



MIN,MAX= 0.0000E+00 6.5845E+00
VTGCM (DAY,HR,MIN=150, 0, 1)
vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e6.nc