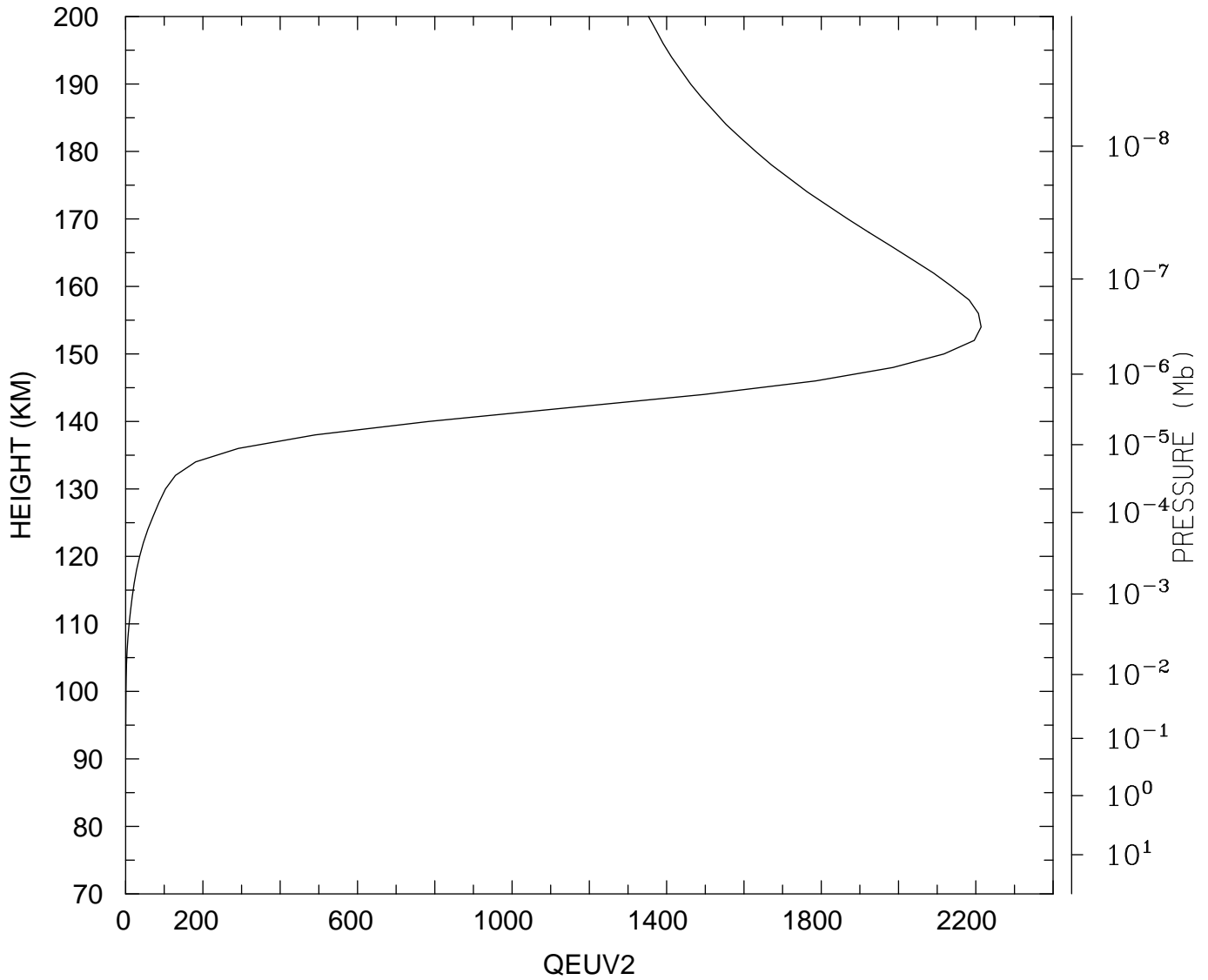


QEUV2 ()

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



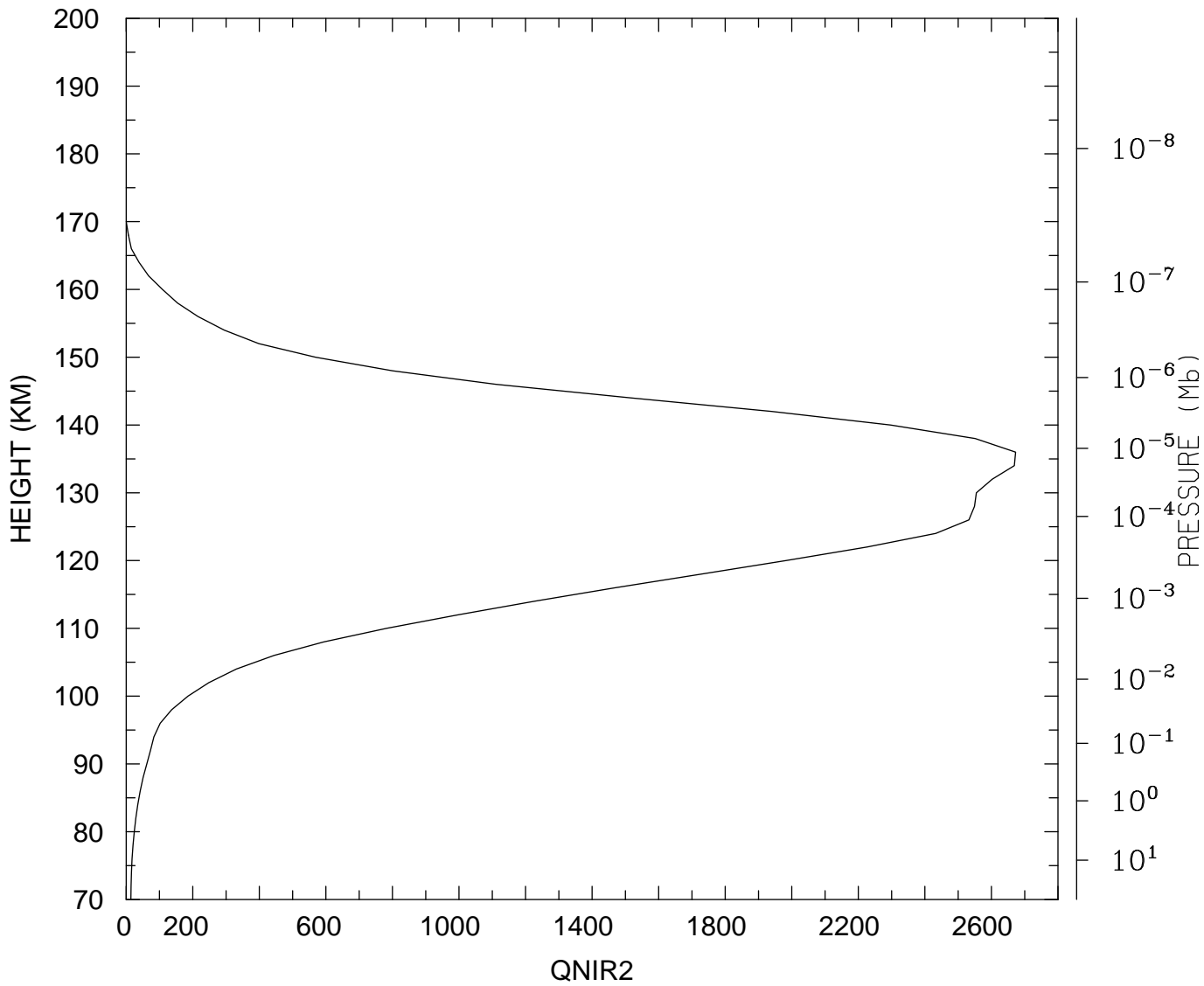
MIN,MAX= 1.2332E-03 2.2137E+03

VTGCM (DAY,HR,MIN=150, 0, 1)

vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e2.nc

QNIR2 ()

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



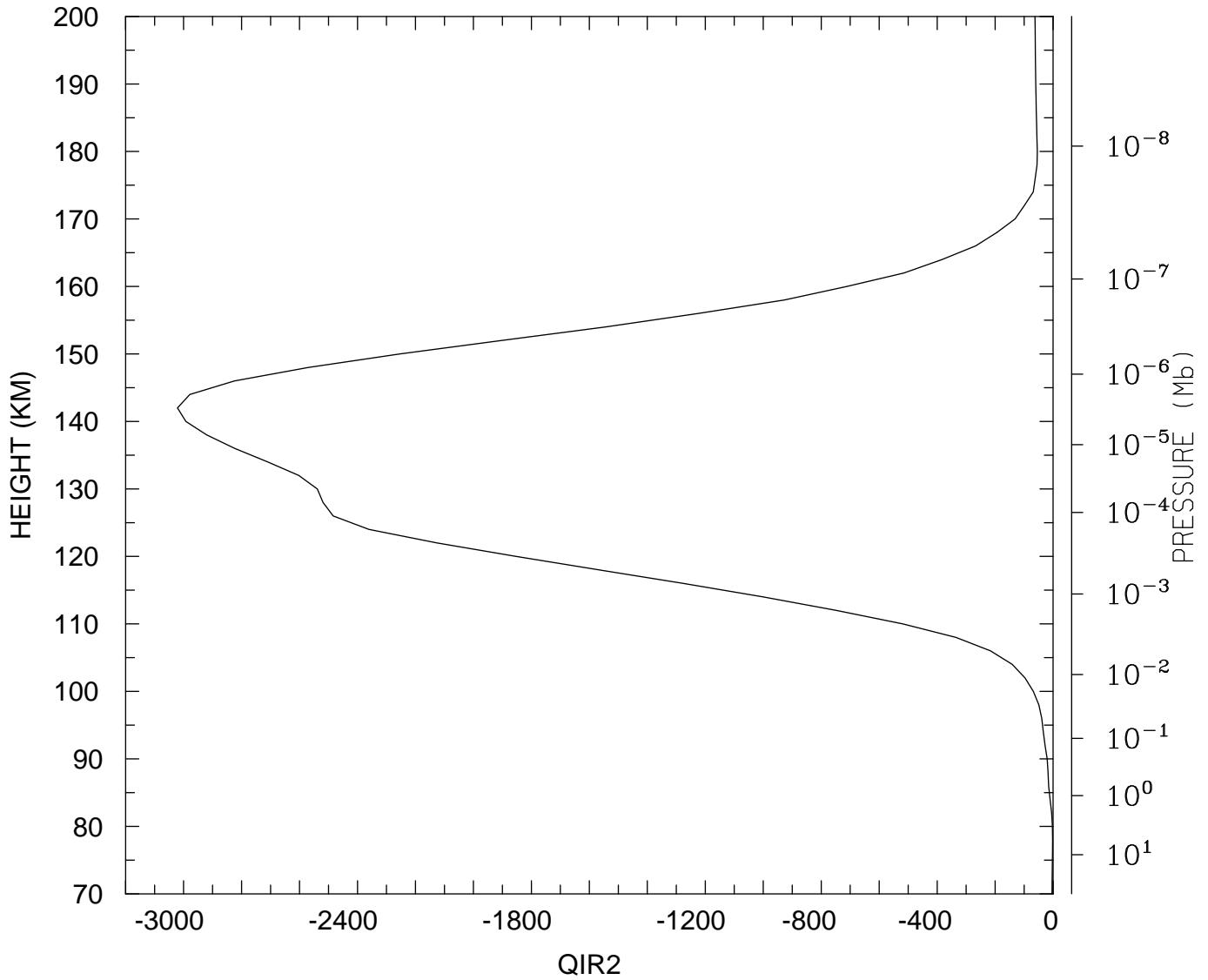
MIN,MAX= 0.0000E+00 2.6725E+03

VTGCM (DAY,HR,MIN=150, 0, 1)

vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e2.nc

QIR2 ()

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



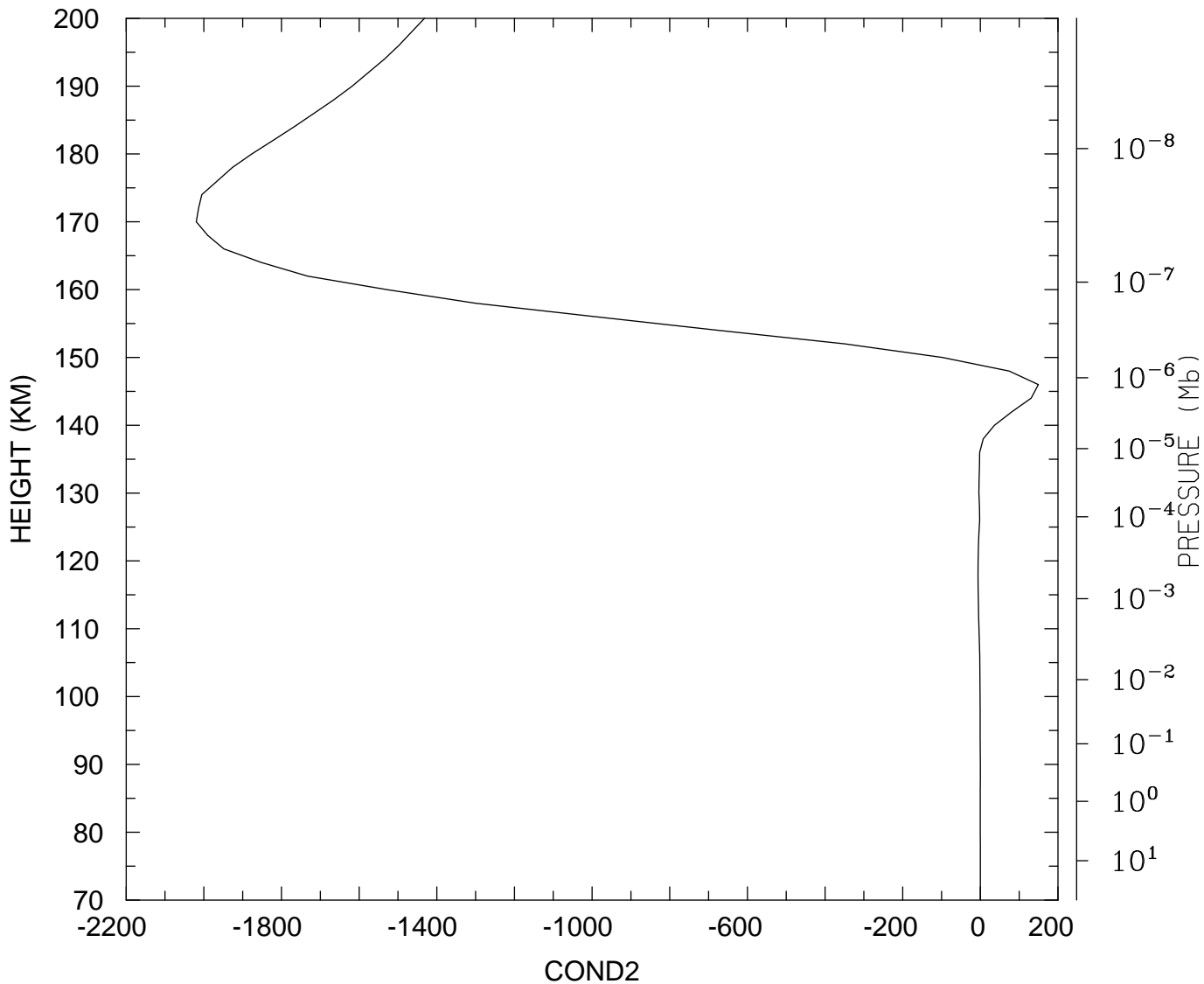
MIN,MAX= -3.0210E+03 -1.8994E+00

VTGCM (DAY,HR,MIN=150, 0, 1)

vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e2.nc

COND2 ()

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



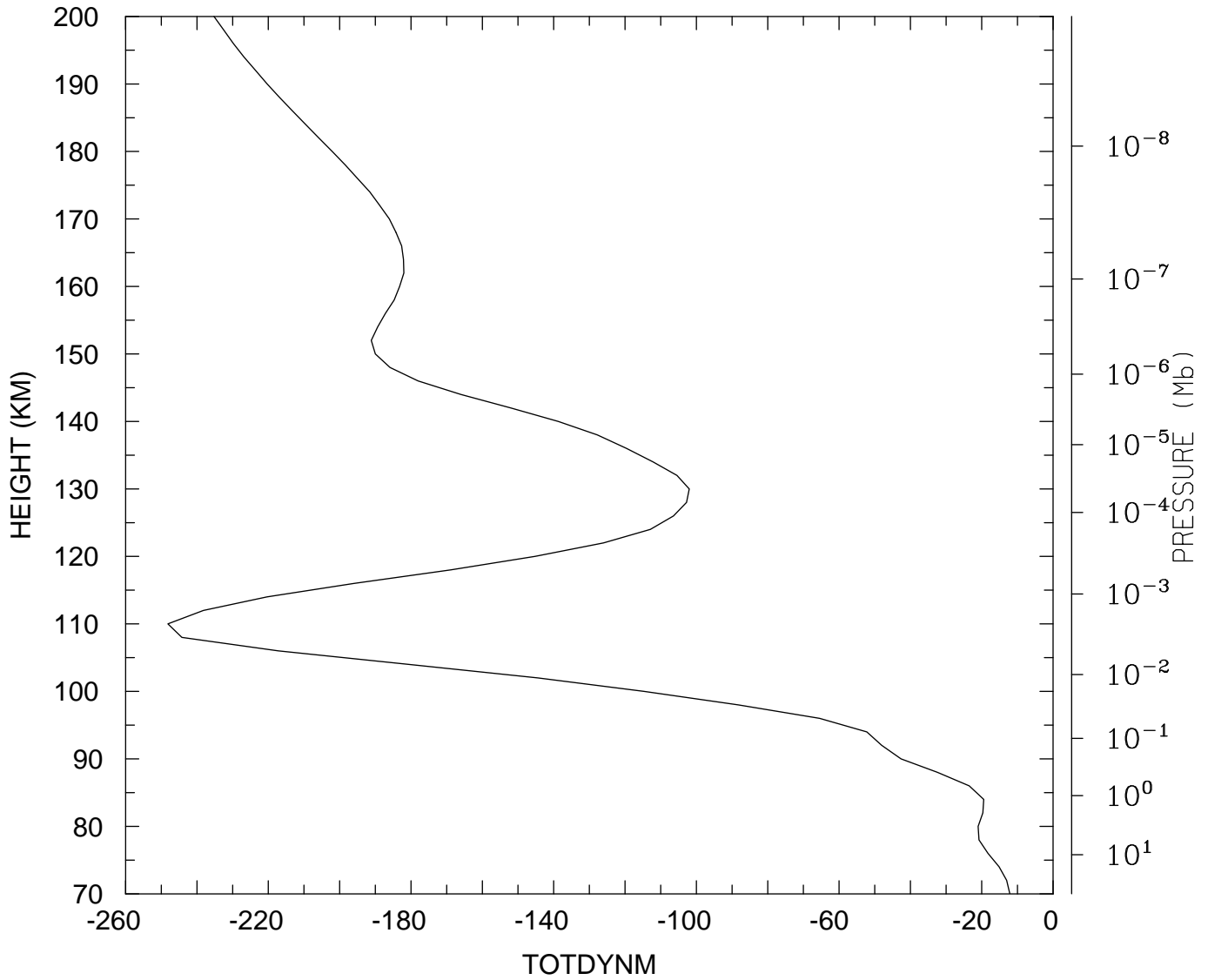
MIN,MAX= -2.0197E+03 1.4944E+02

VTGCM (DAY,HR,MIN=150, 0, 1)

vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e2.nc

TOTDYNM ()

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



MIN,MAX= -2.4814E+02 -1.2137E+01

VTGCM (DAY,HR,MIN=150, 0, 1)

vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e2.nc