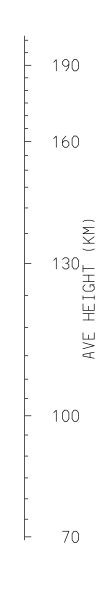
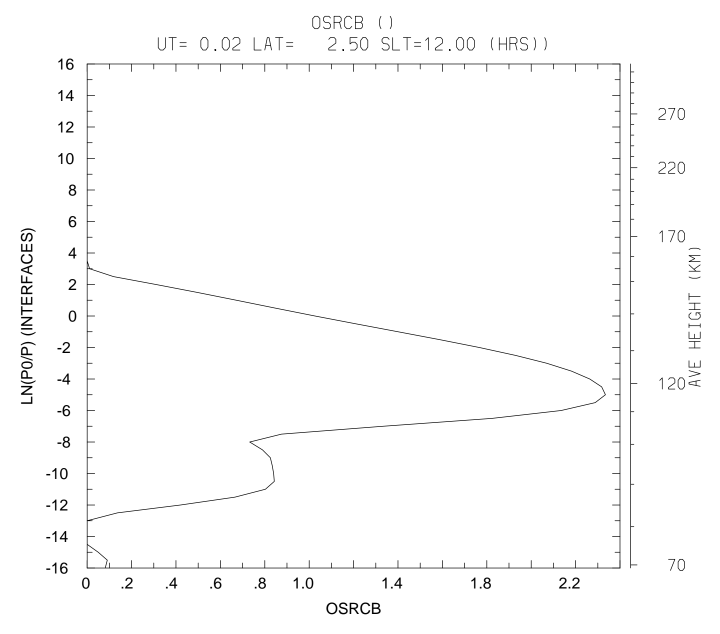


MIN, MAX= 0.0000E+00 4.8513E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc

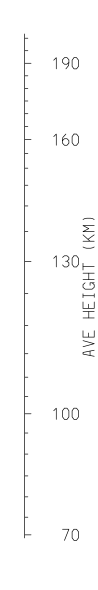


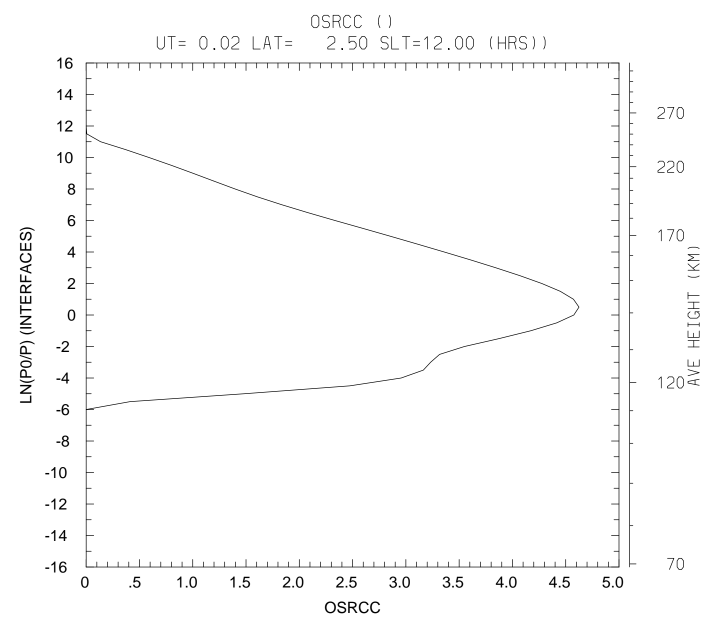




MIN, MAX= 0.0000E+00 2.3343E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc

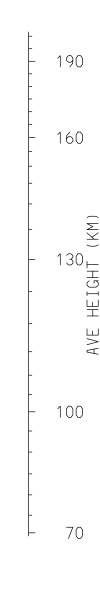


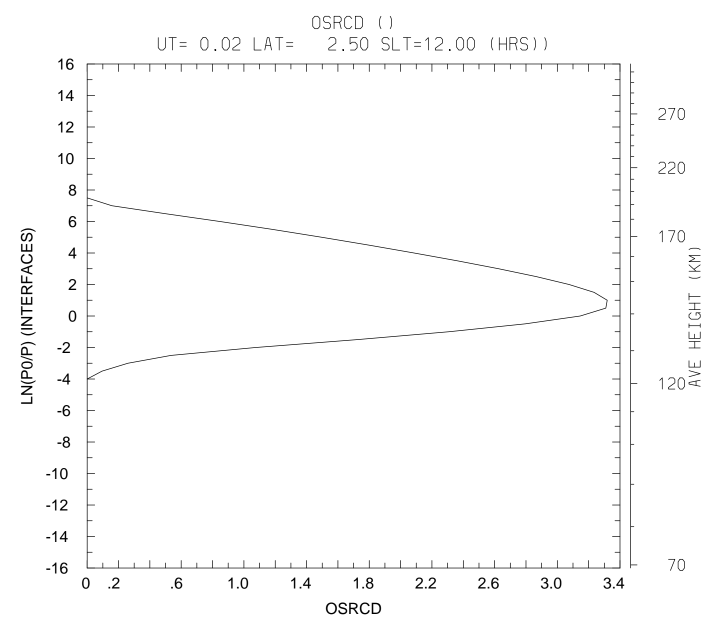




MIN, MAX= 0.0000E+00 4.6245E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc

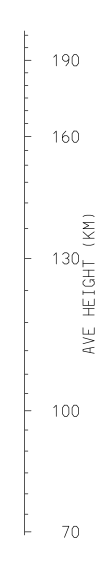


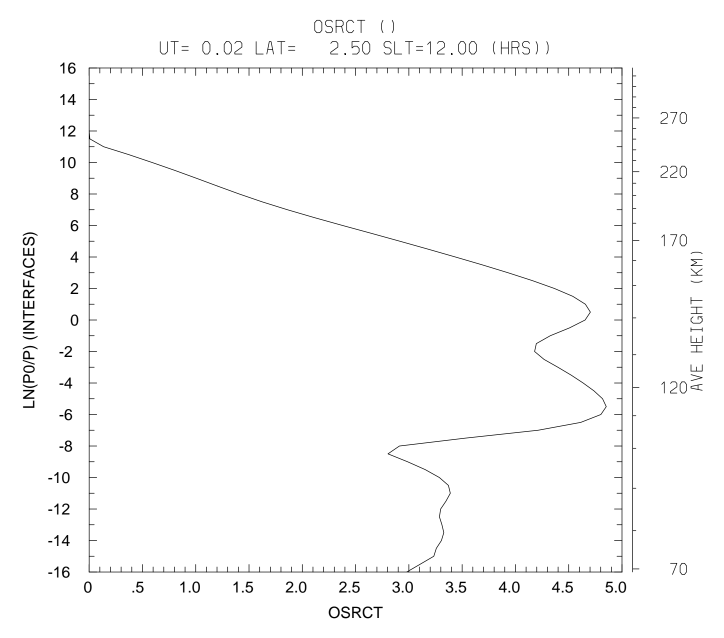




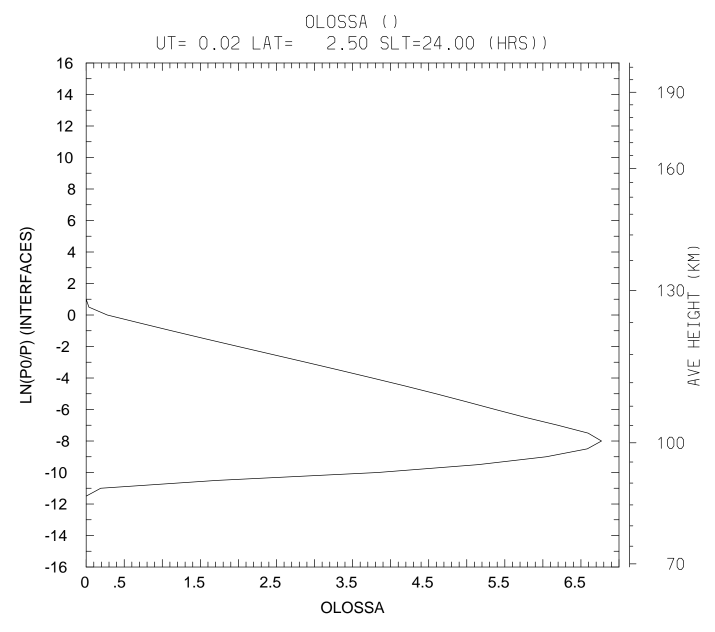
MIN, MAX= 0.0000E+00 3.3184E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc



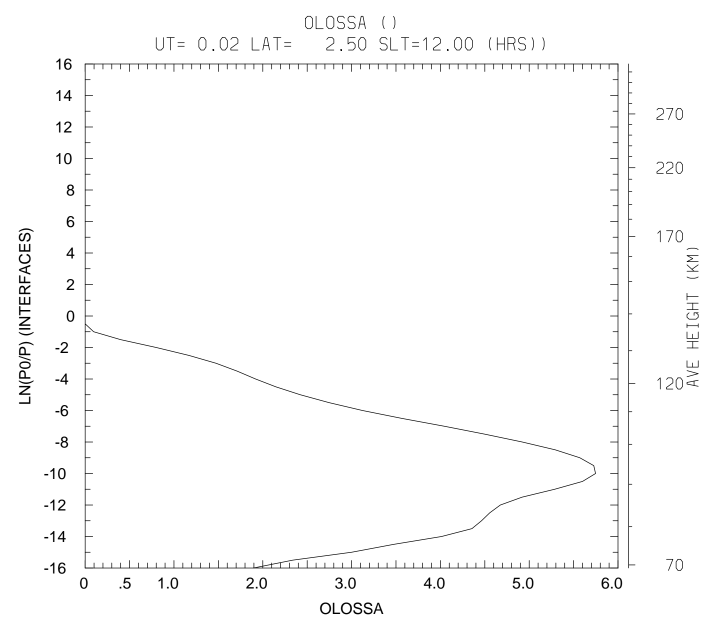




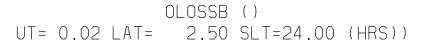
MIN, MAX= 0.0000E+00 4.8525E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc

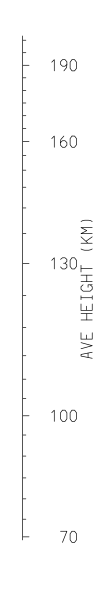


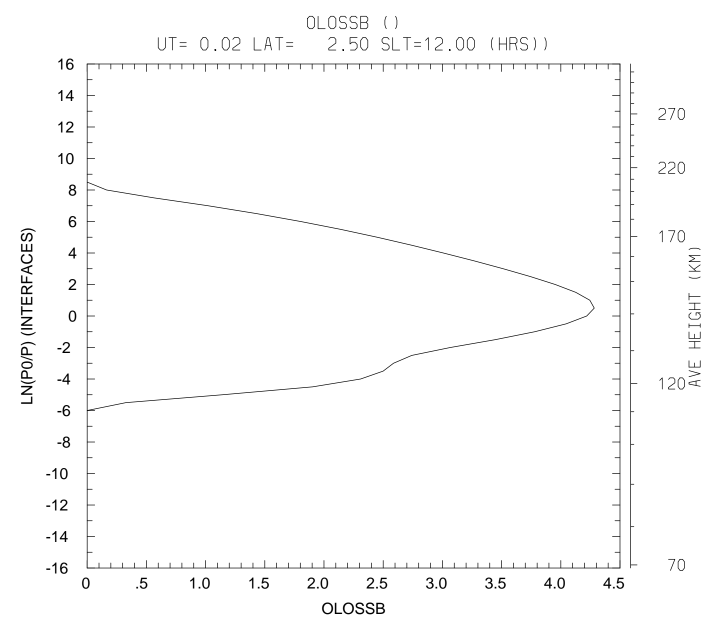
MIN, MAX= 0.0000E+00 6.7699E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc



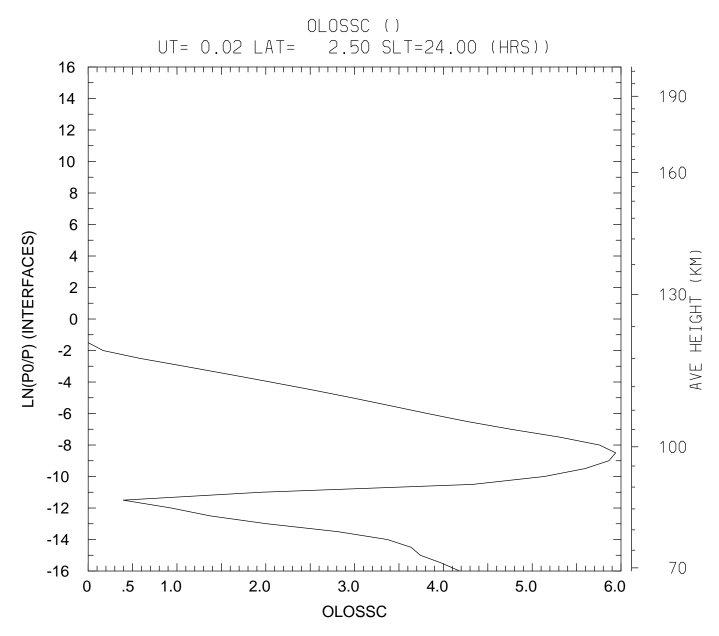
MIN, MAX= 0.0000E+00 5.7468E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc



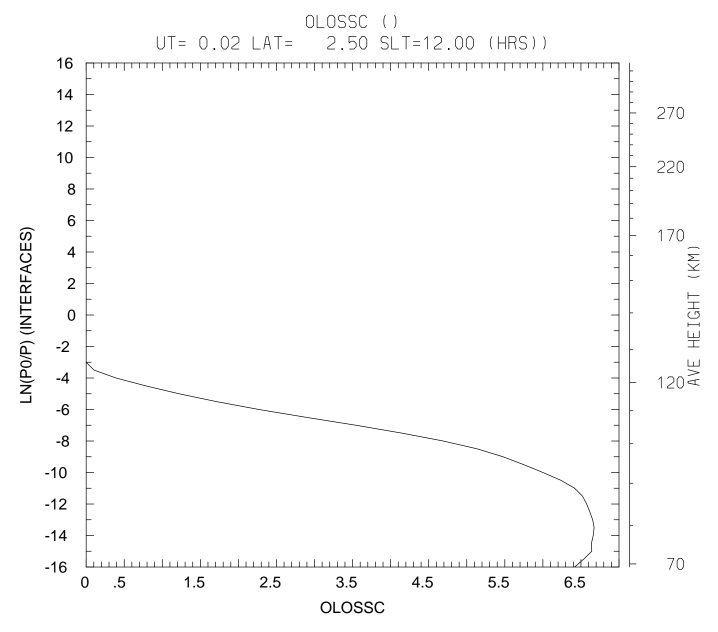




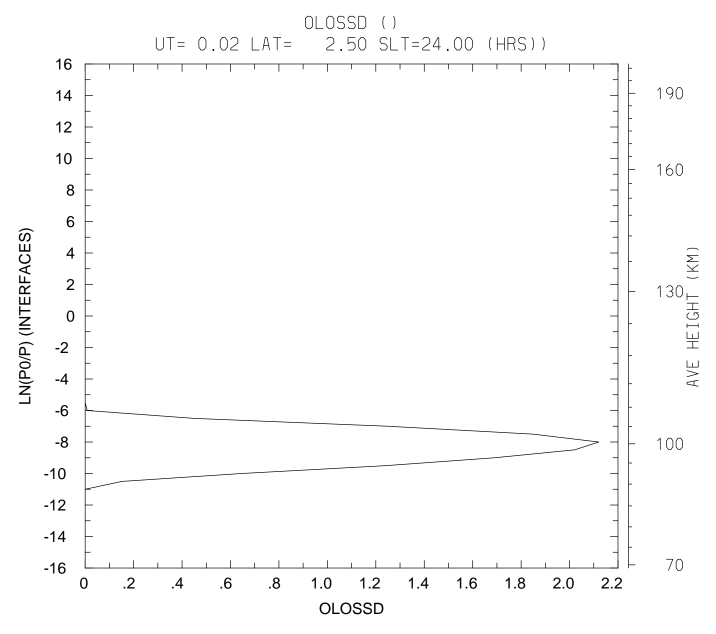
MIN, MAX= 0.0000E+00 4.2829E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc



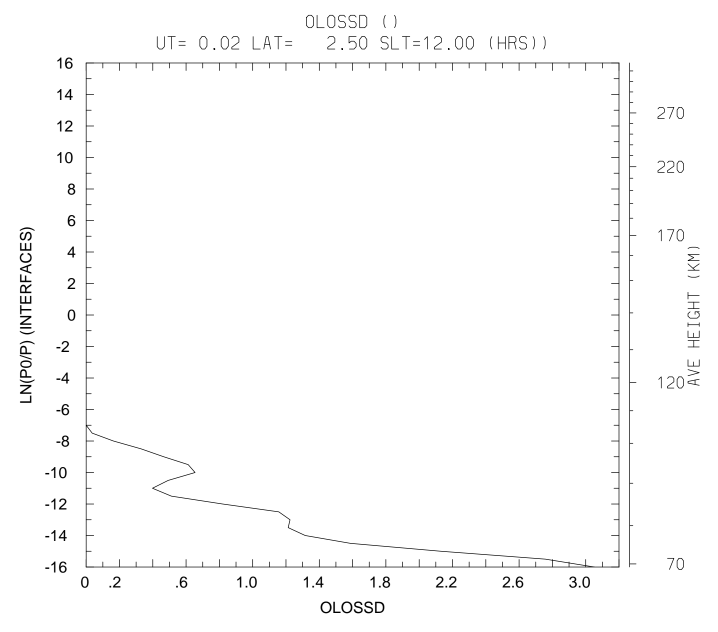
MIN, MAX= 0.0000E+00 5.9394E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc



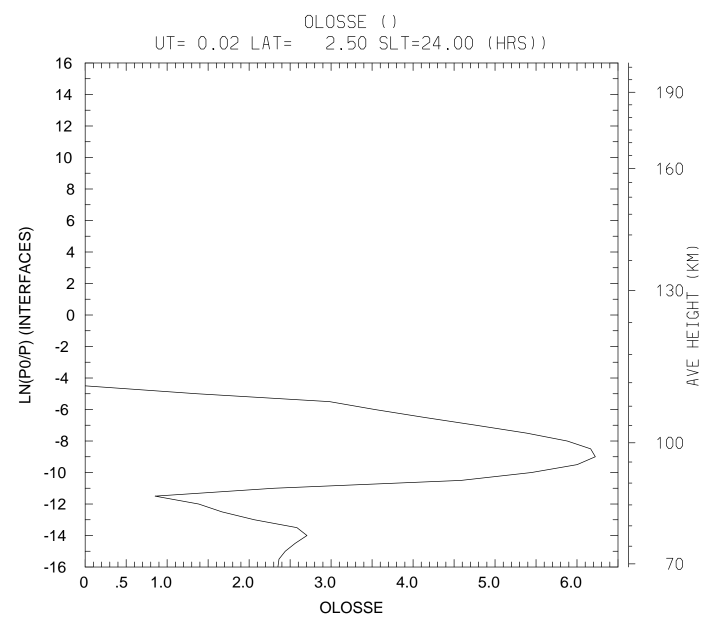
MIN, MAX= 0.0000E+00 6.6731E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc



MIN, MAX= 0.0000E+00 2.1203E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc

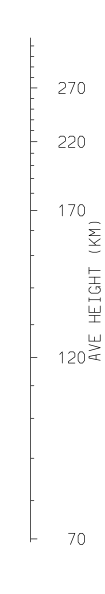


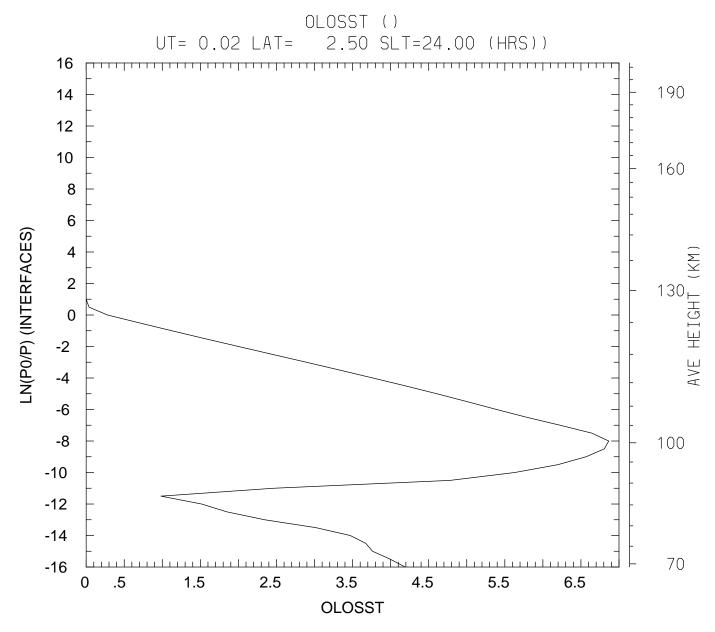
MIN, MAX= 0.0000E+00 3.0521E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc



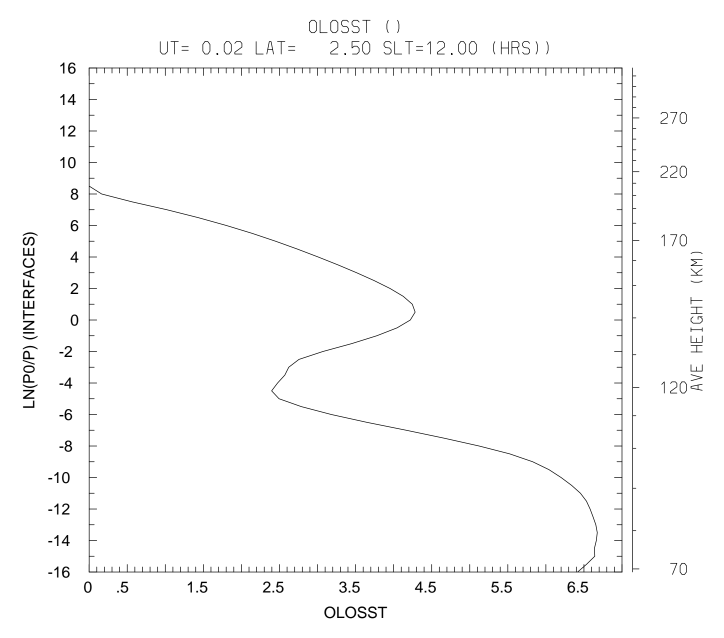
MIN, MAX= 0.0000E+00 6.2230E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc





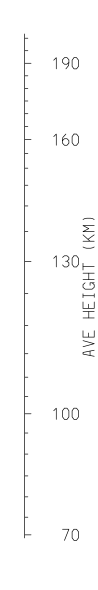


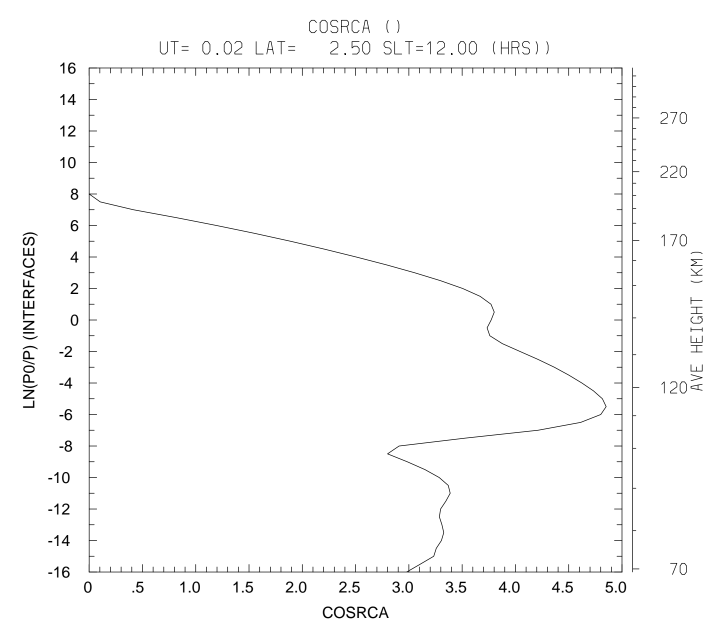
MIN, MAX= 0.0000E+00 6.8645E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc



MIN, MAX= 0.0000E+00 6.6752E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc

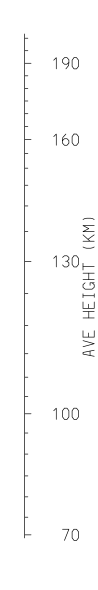


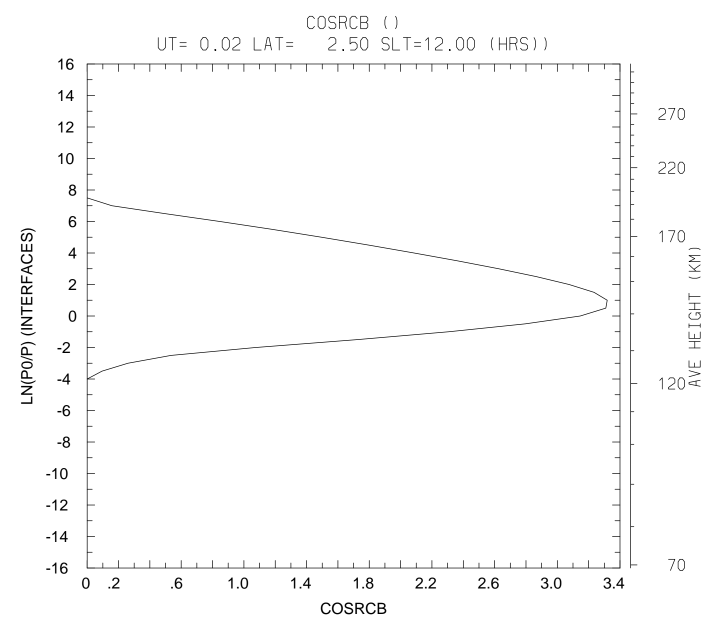




MIN, MAX= 0.0000E+00 4.8513E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc

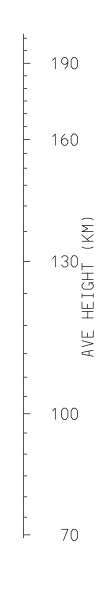


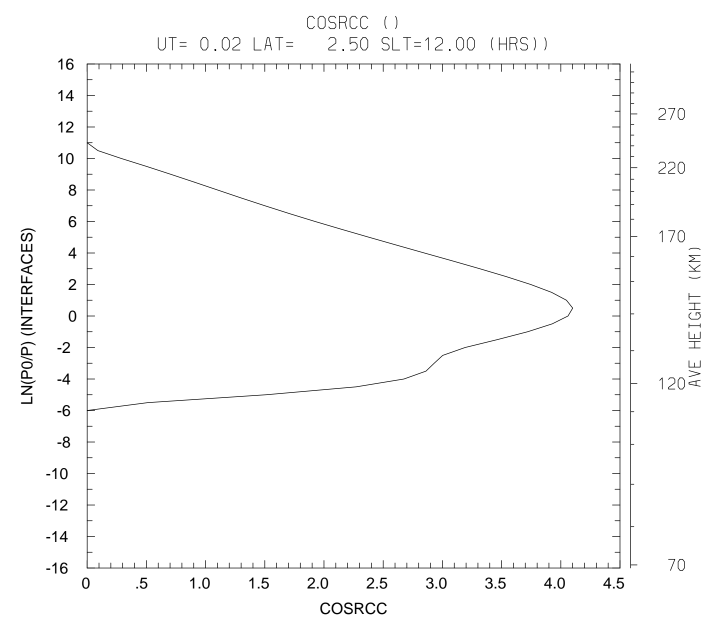




MIN, MAX= 0.0000E+00 3.3184E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc

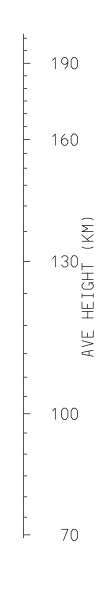


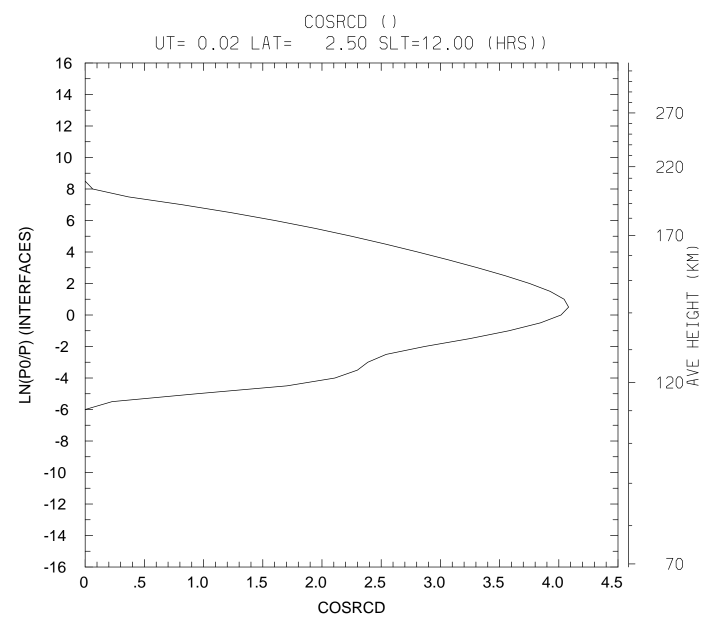




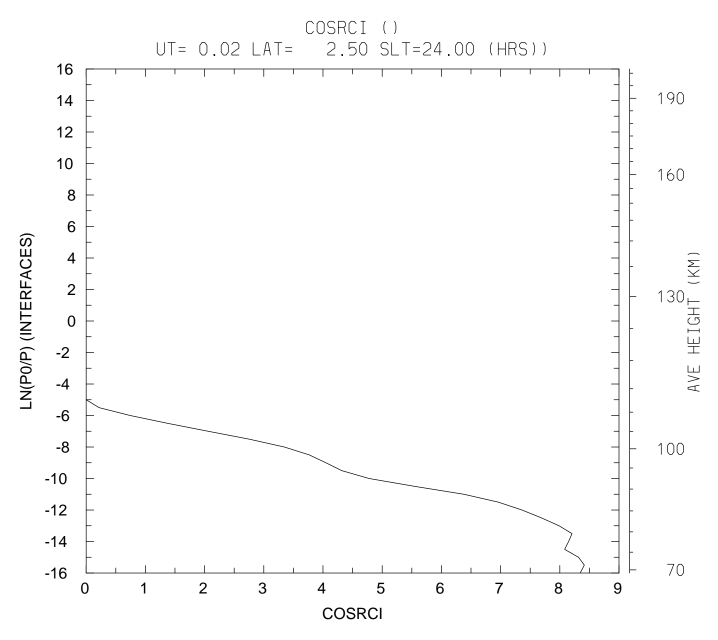
MIN, MAX= 0.0000E+00 4.1004E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc





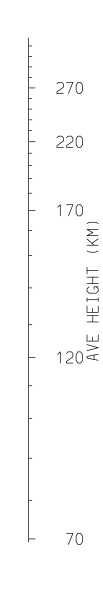


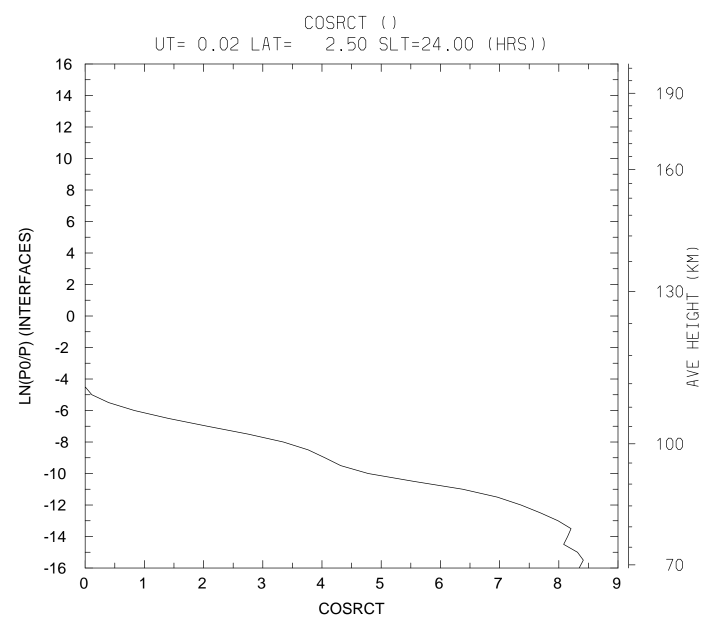
MIN, MAX= 0.0000E+00 4.0827E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc



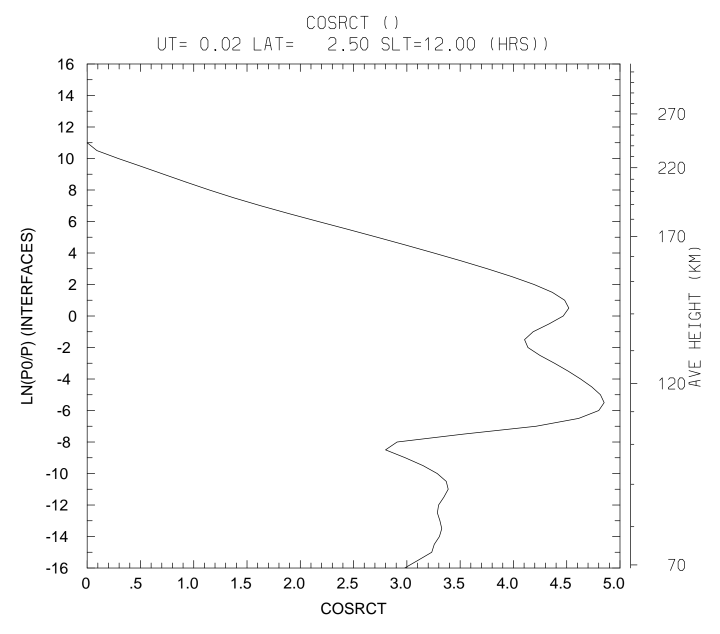
MIN, MAX= 0.0000E+00 8.4140E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc



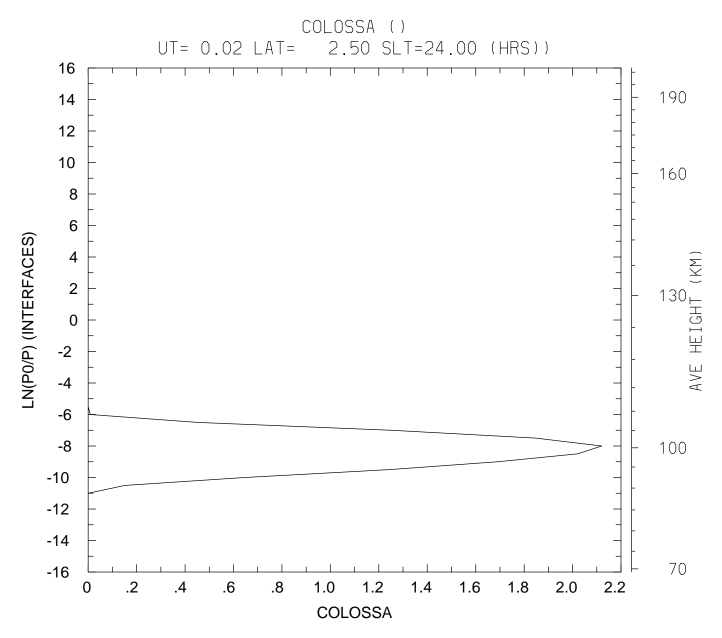




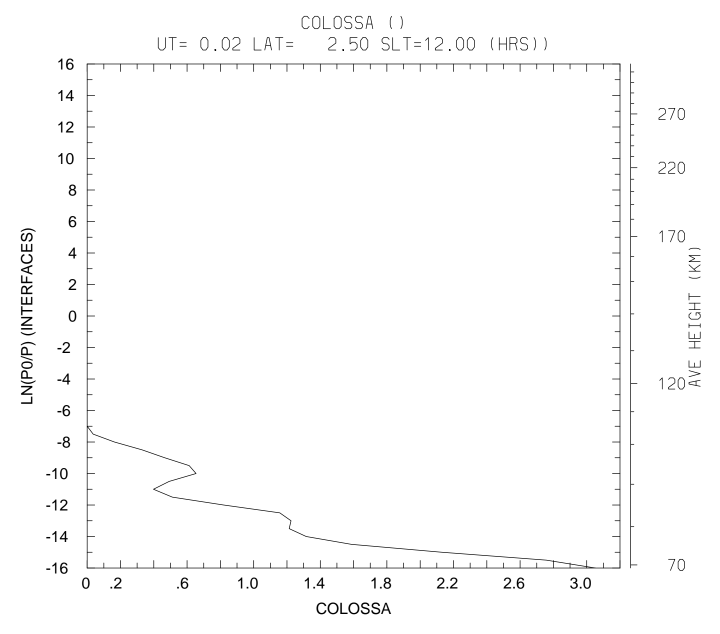
MIN, MAX= 0.0000E+00 8.4140E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc



MIN, MAX= 0.0000E+00 4.8514E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc

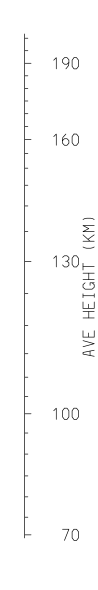


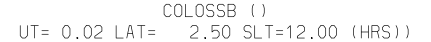
MIN, MAX= 0.0000E+00 2.1203E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc

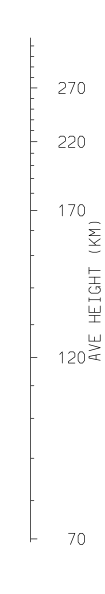


MIN, MAX= 0.0000E+00 3.0521E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc

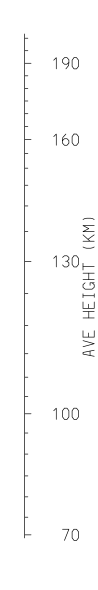




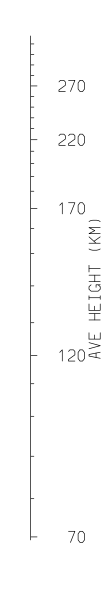


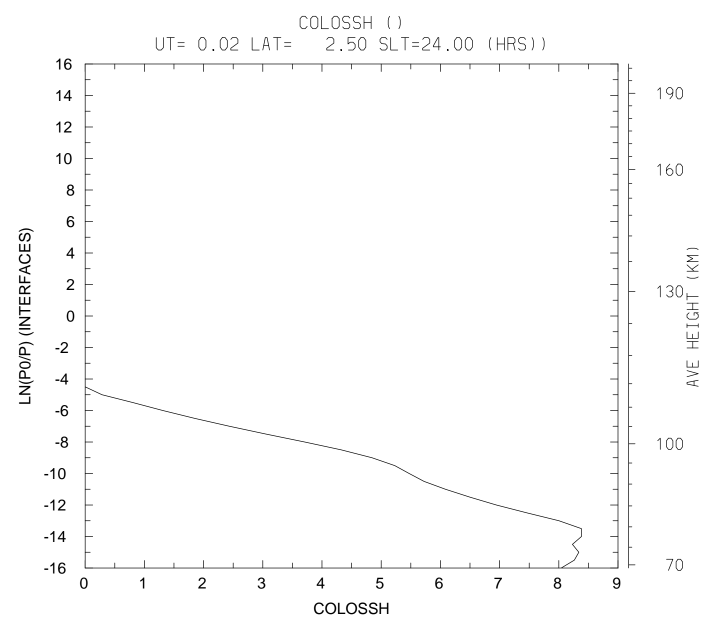




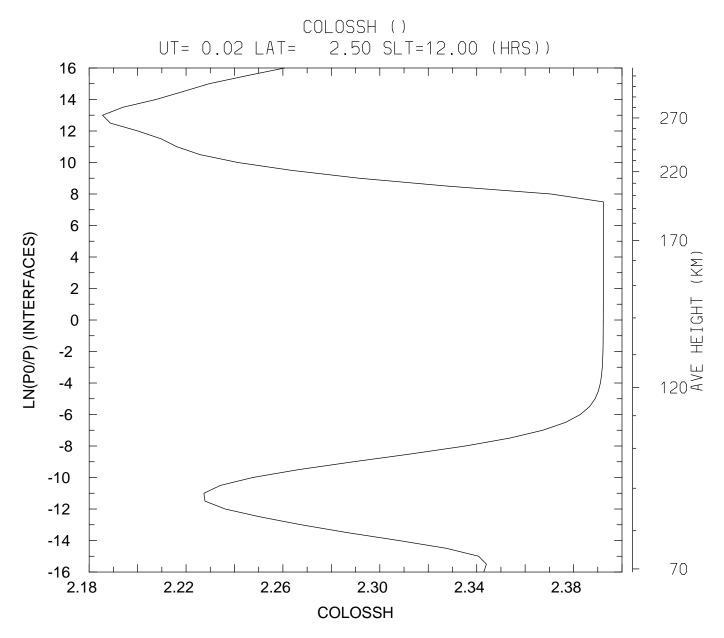




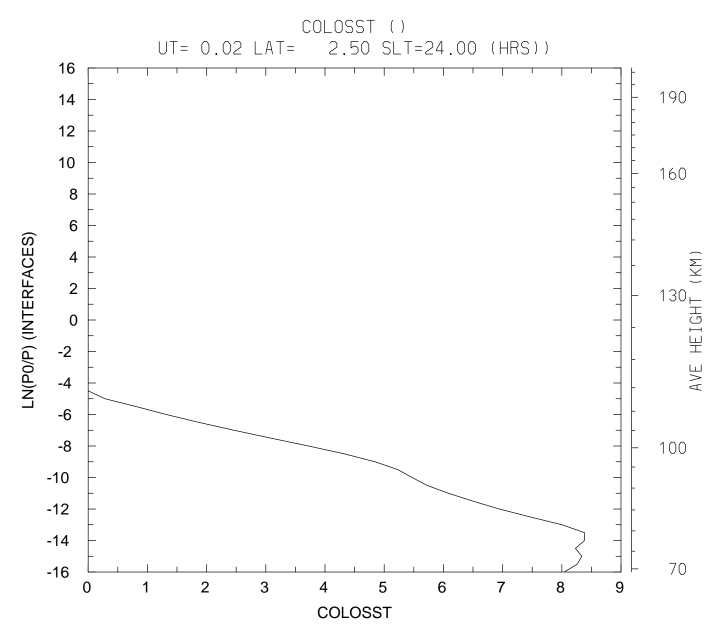




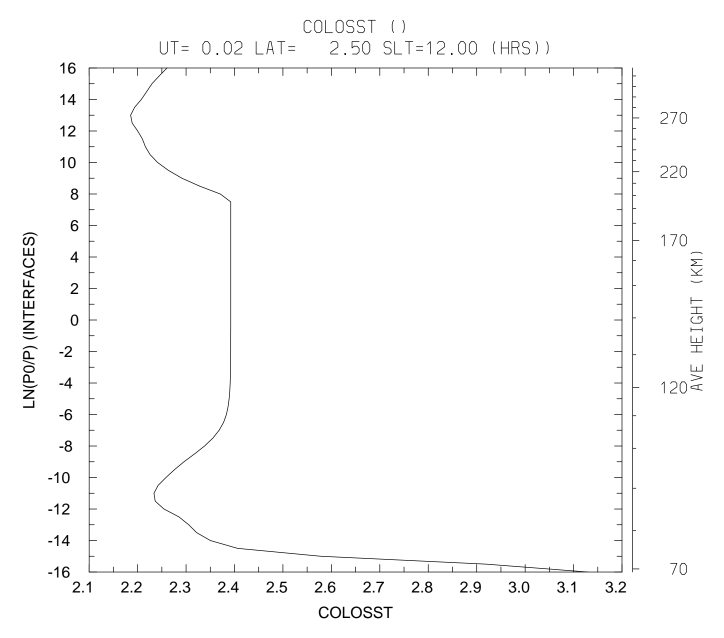
MIN, MAX= 0.0000E+00 8.3826E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc



MIN, MAX= 2.1855E+00 2.3923E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc



MIN, MAX= 0.0000E+00 8.3826E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc



MIN, MAX= 2.1855E+00 3.1296E+00 VTGCM (DAY, HR, MIN=150, 0, 1) vtgcm.s_oxvgcm_2D_nlev1_IMAGINUS_BASE_VEN1_V1e5.nc