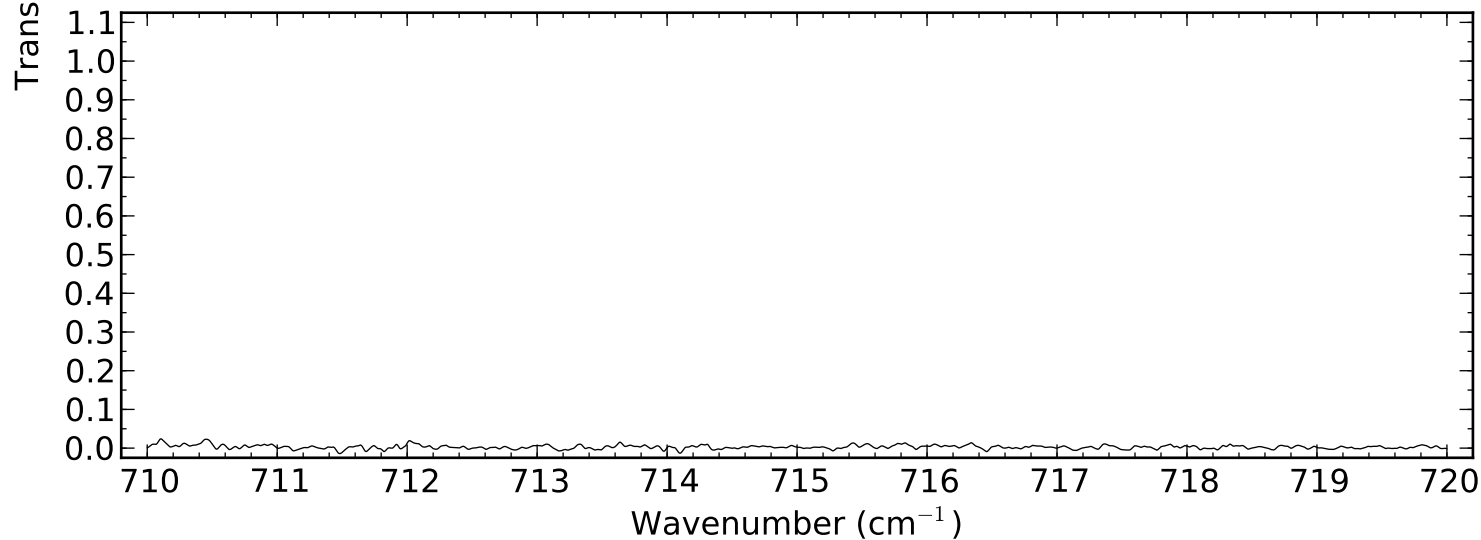
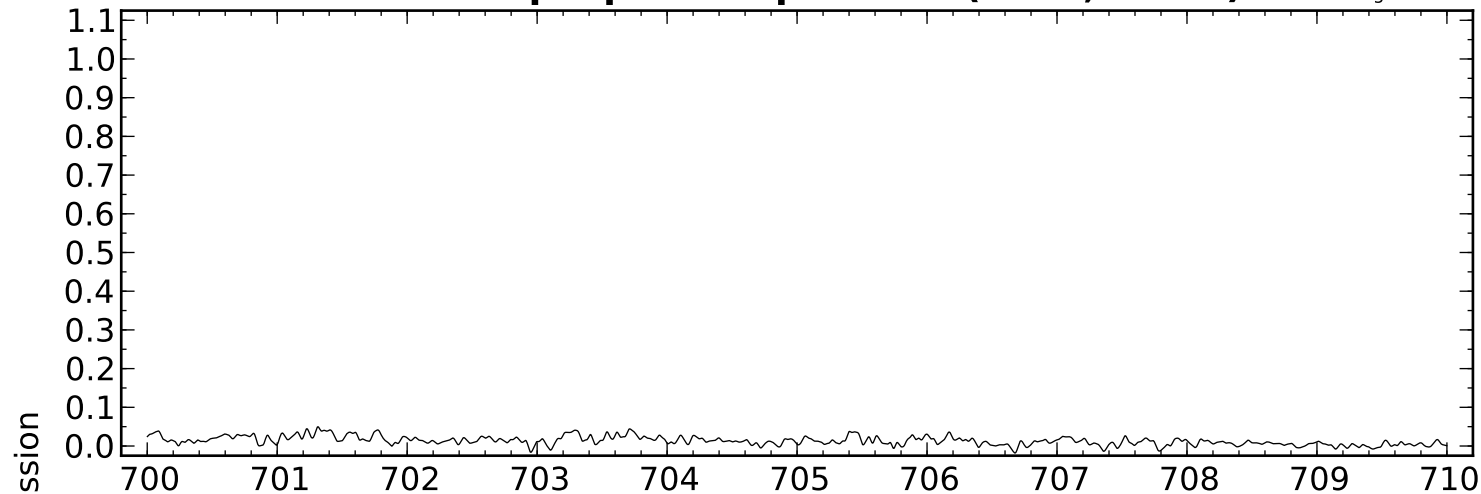
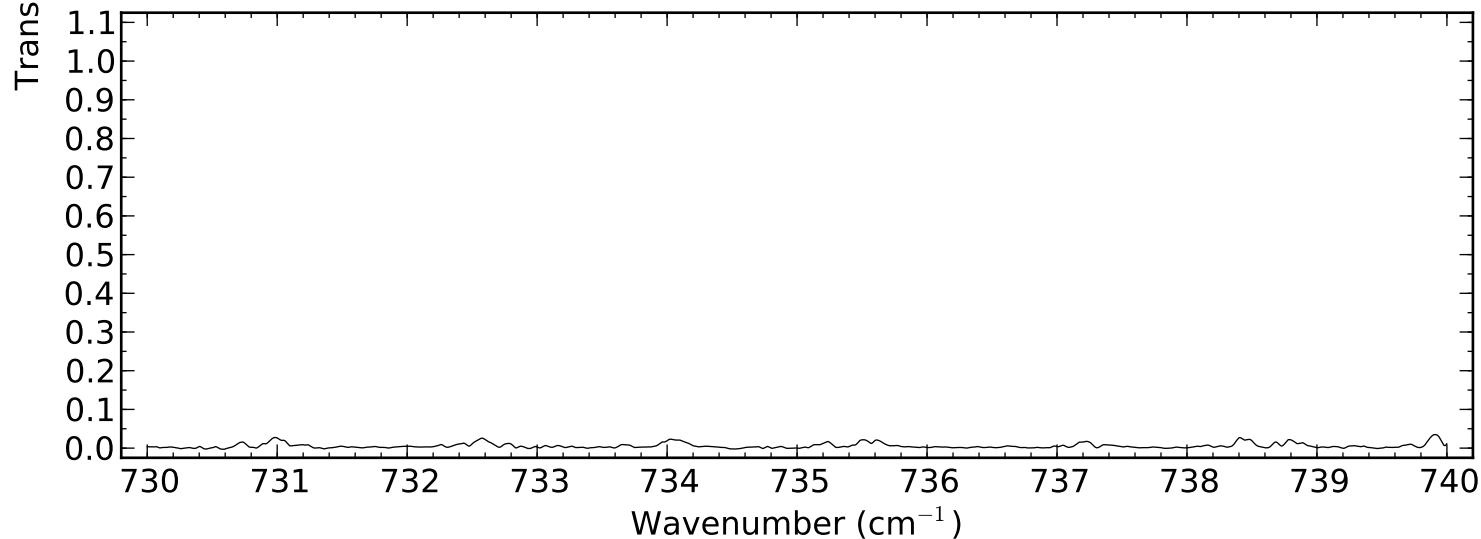
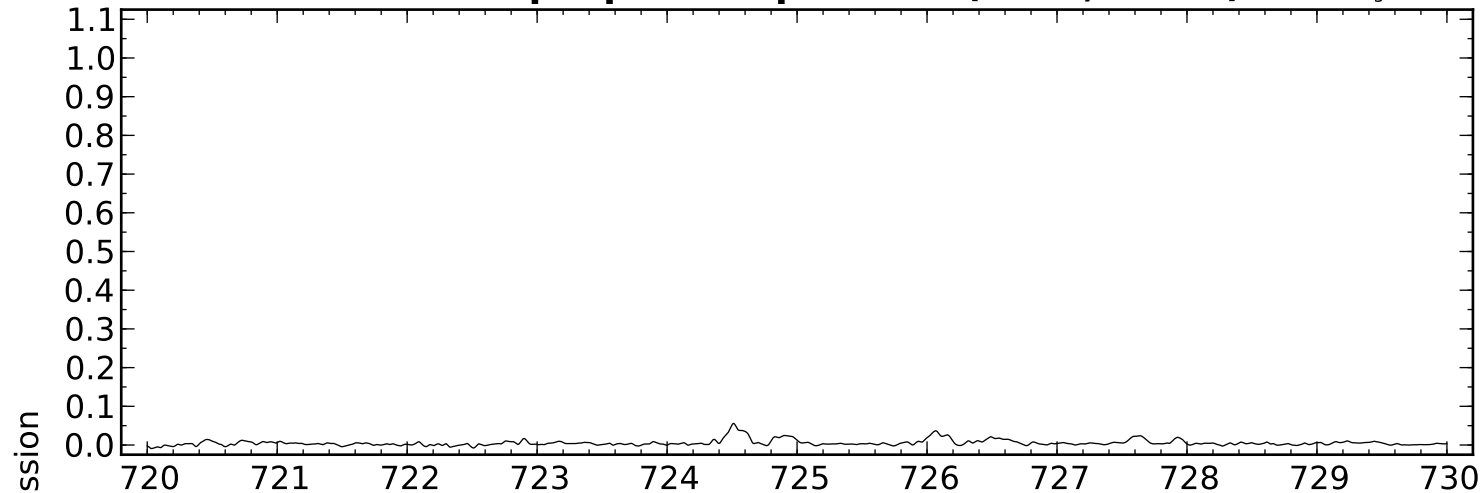


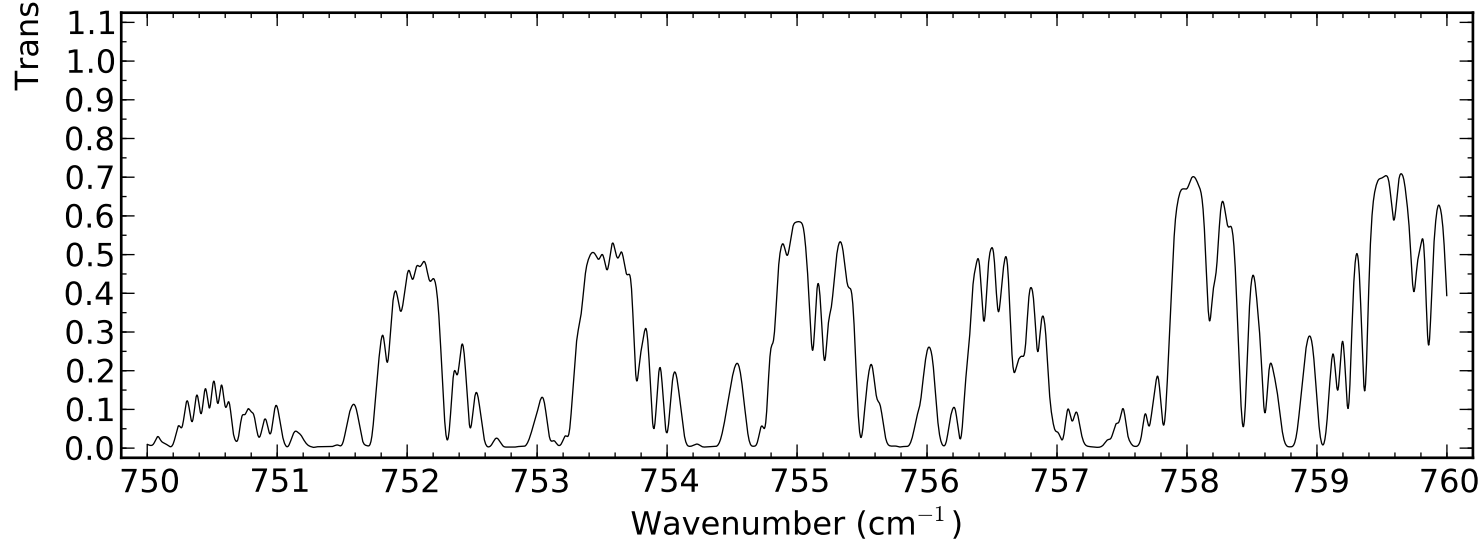
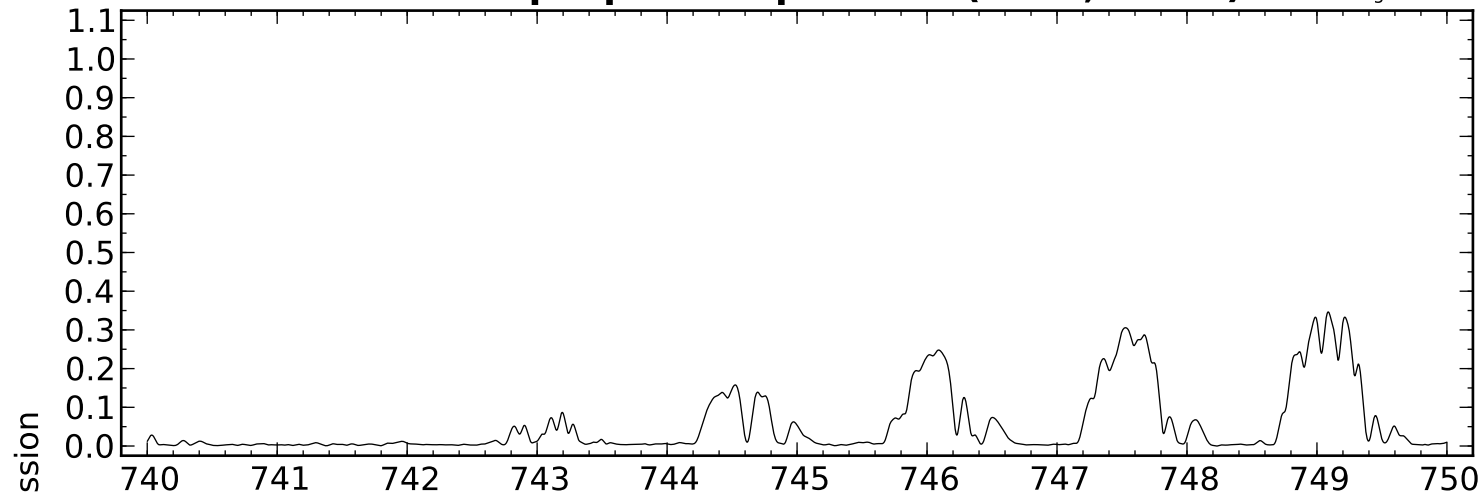
ACE Tropospheric Spectrum (MLW, 10km)



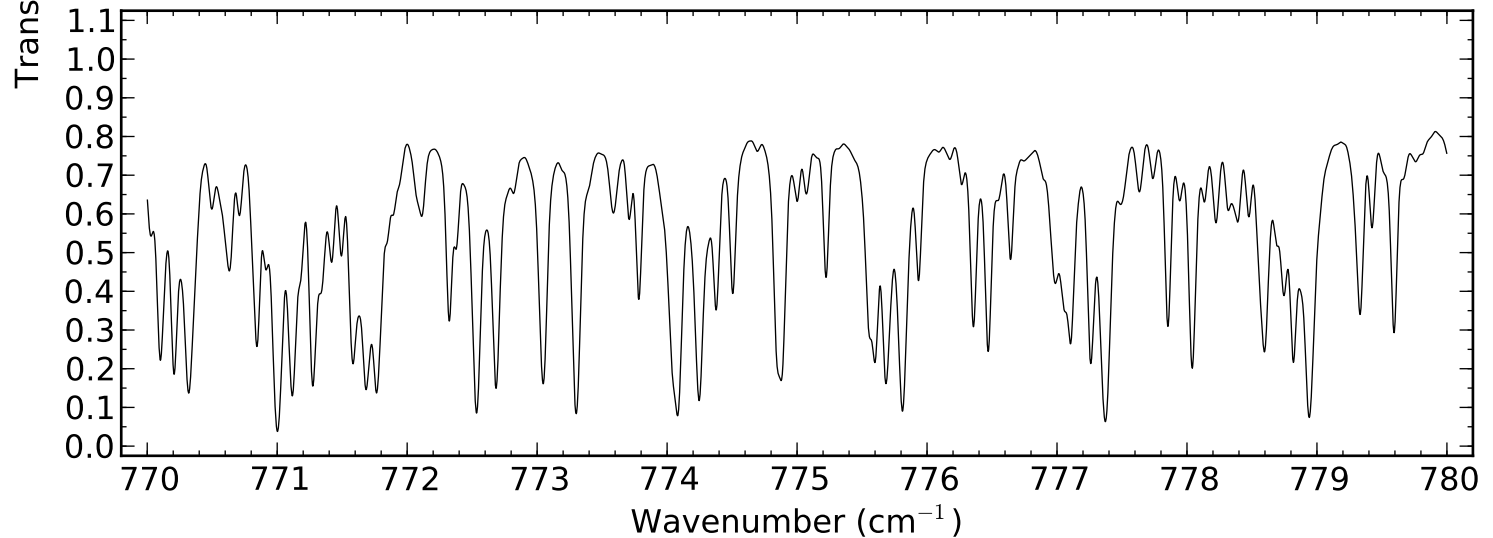
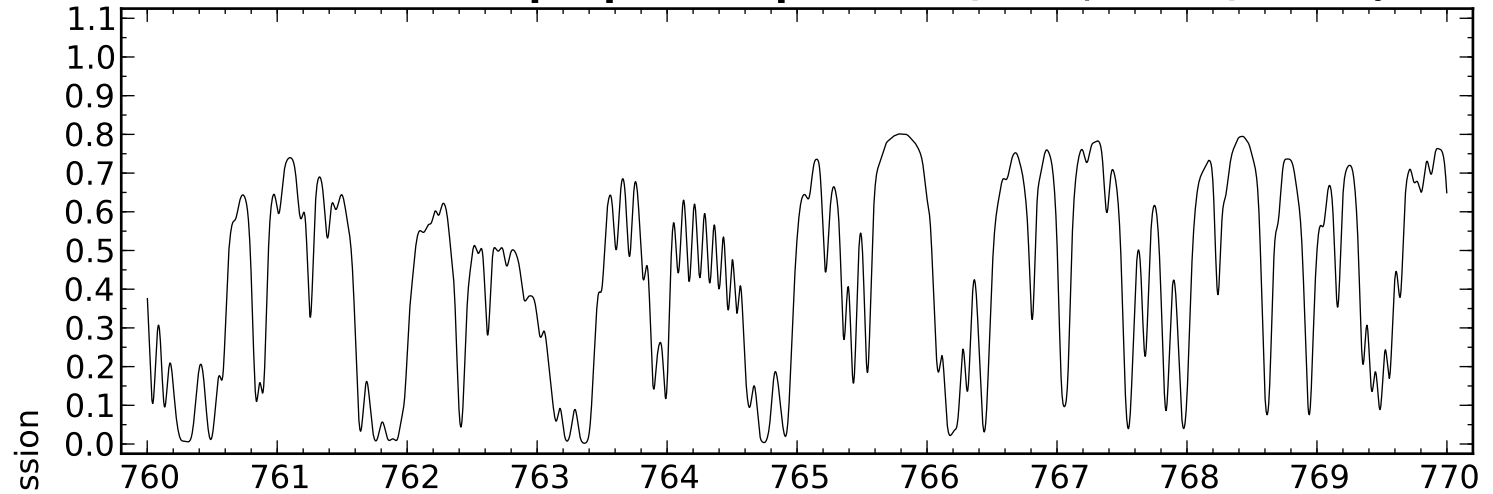
ACE Tropospheric Spectrum (MLW, 10km)



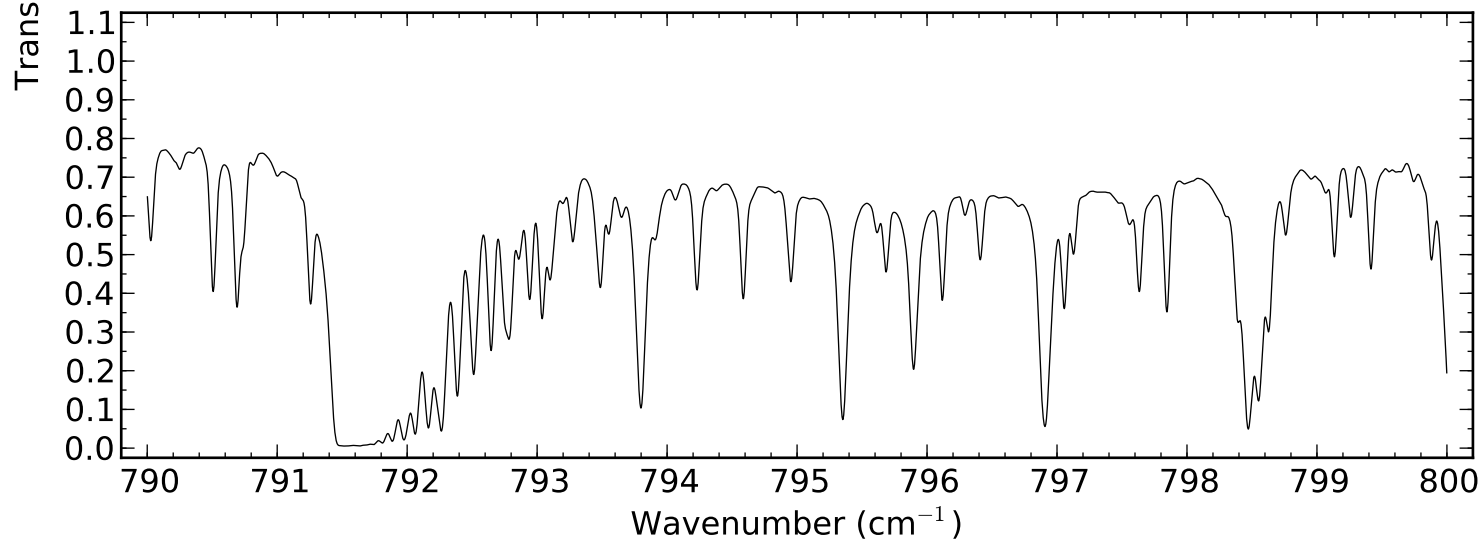
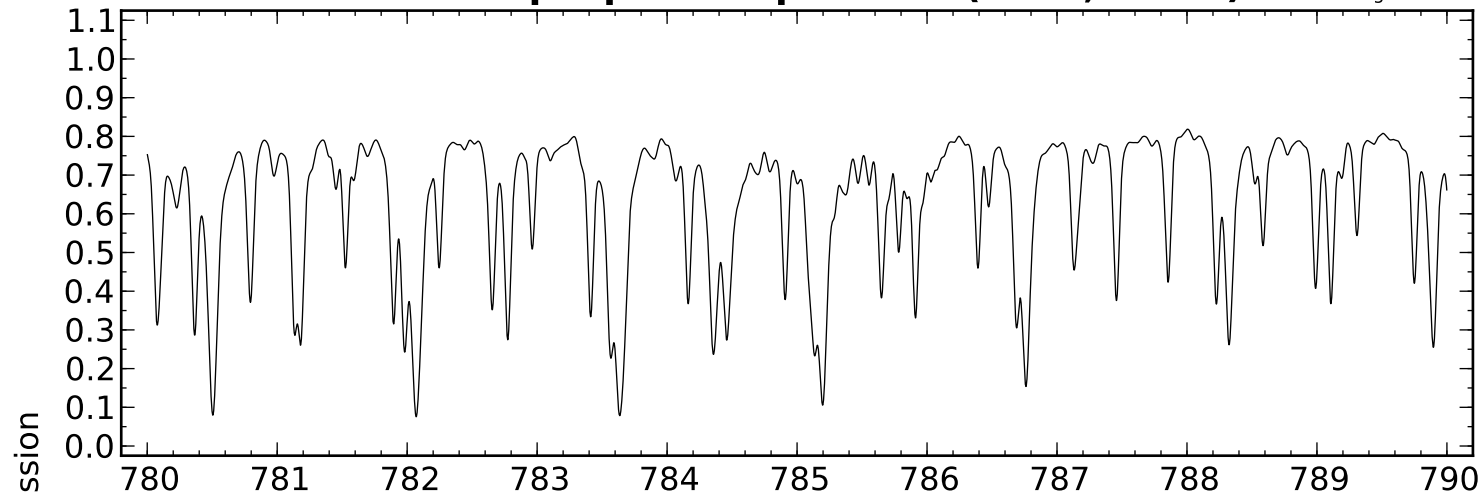
ACE Tropospheric Spectrum (MLW, 10km)



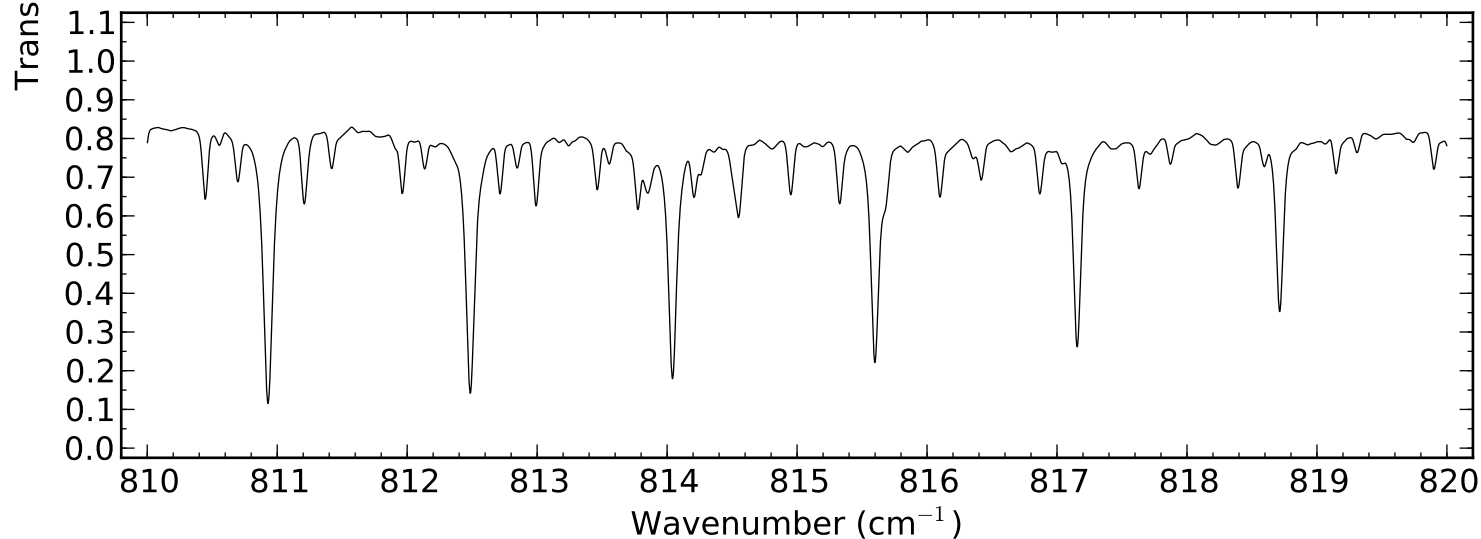
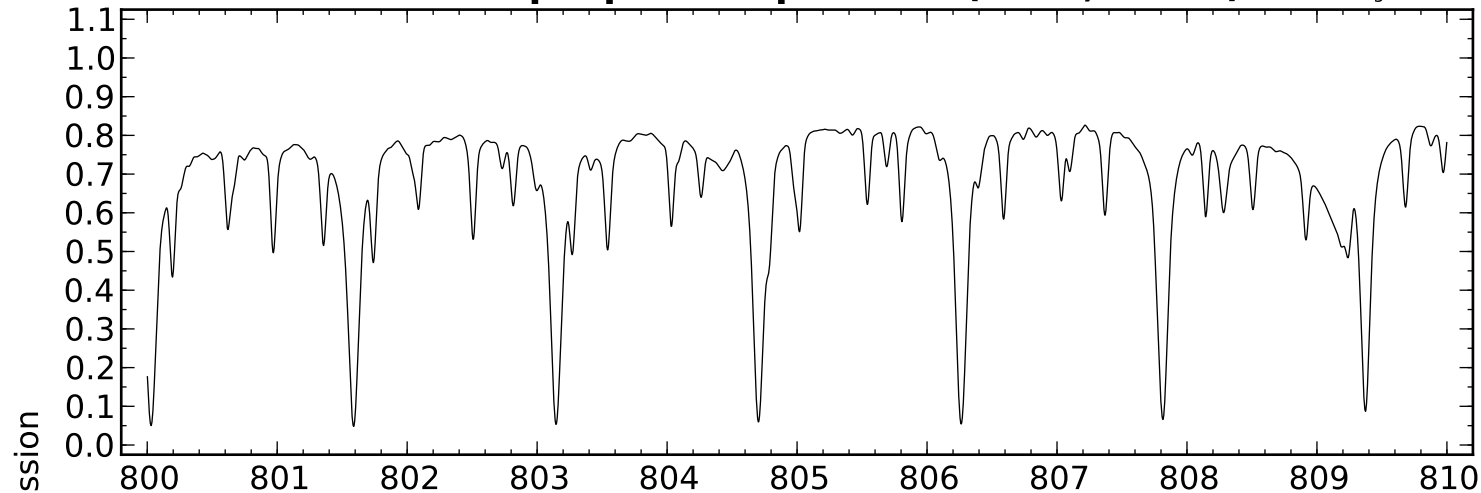
ACE Tropospheric Spectrum (MLW, 10km)



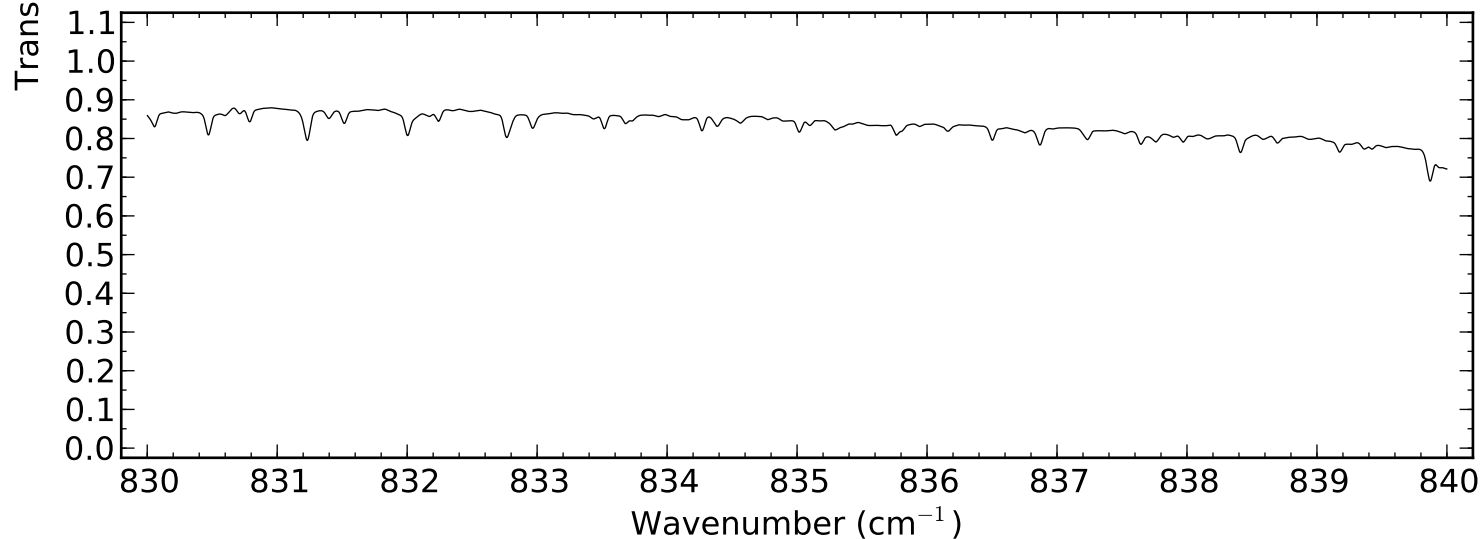
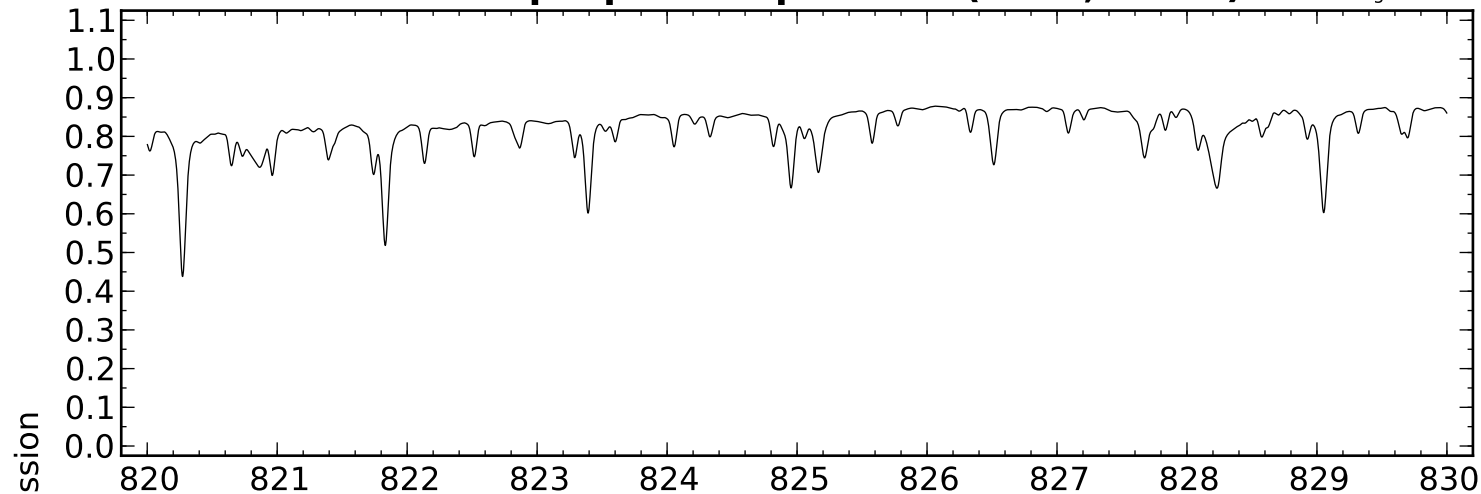
ACE Tropospheric Spectrum (MLW, 10km)



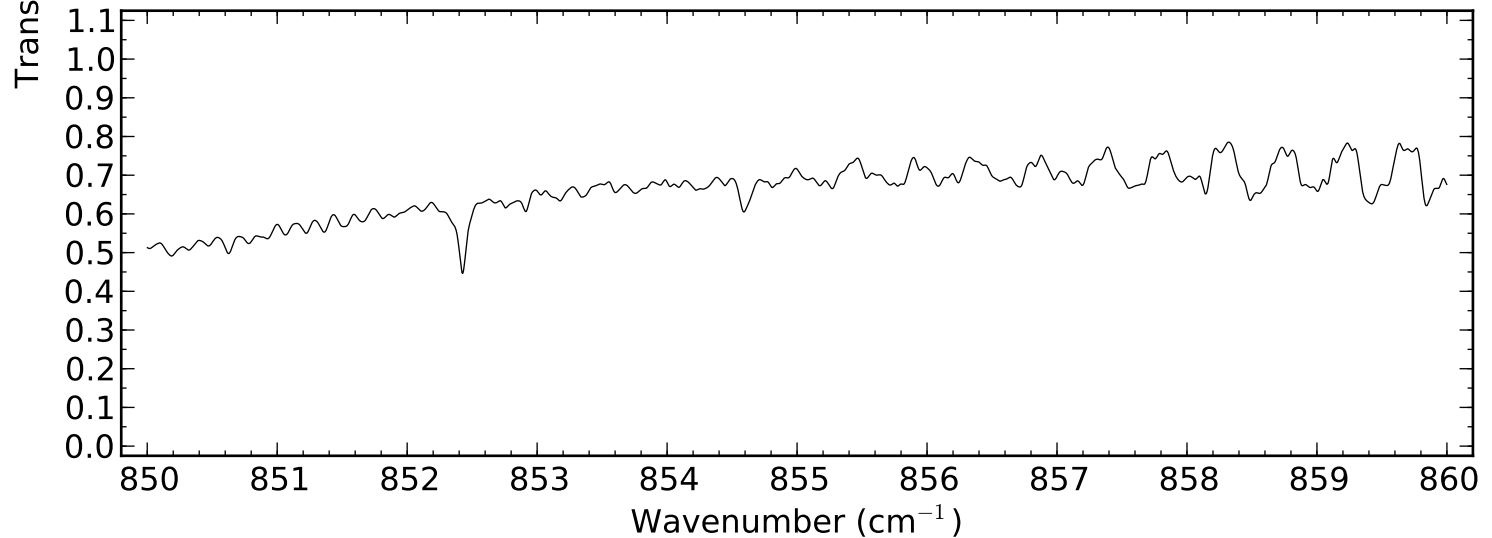
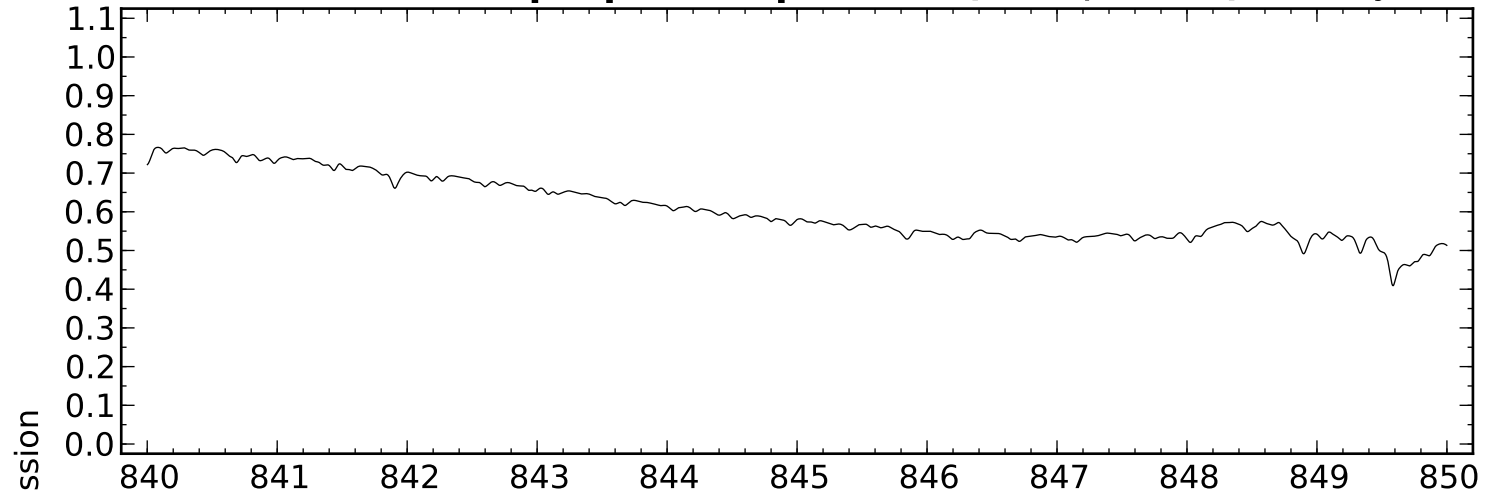
ACE Tropospheric Spectrum (MLW, 10km)



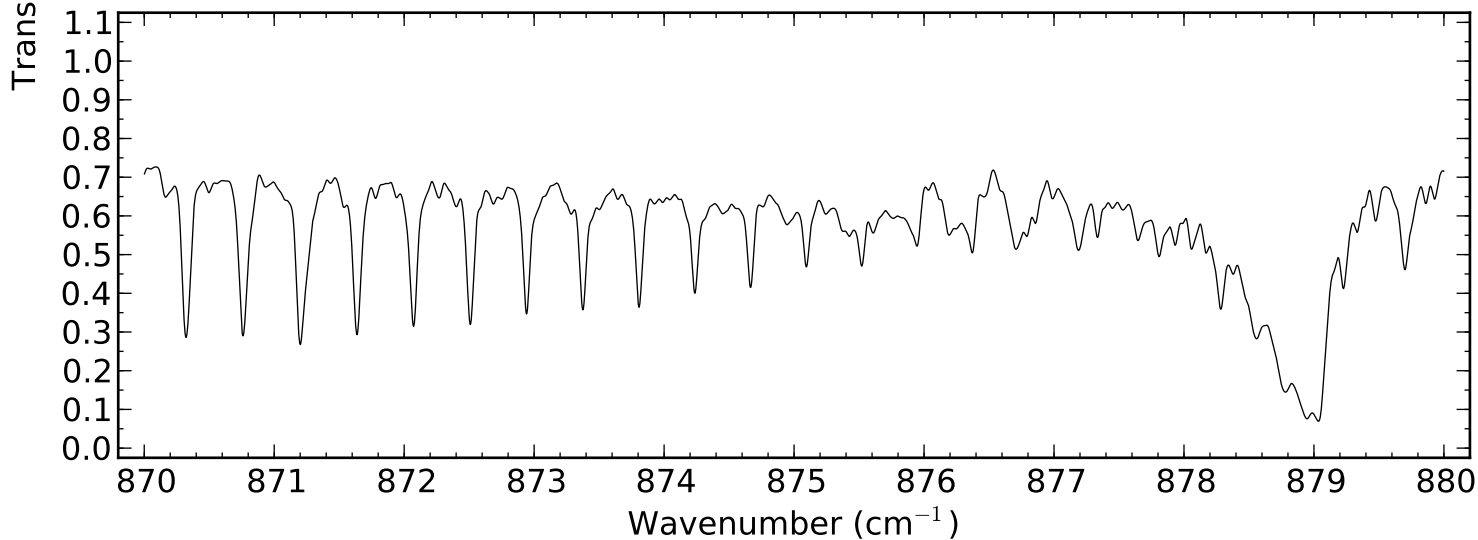
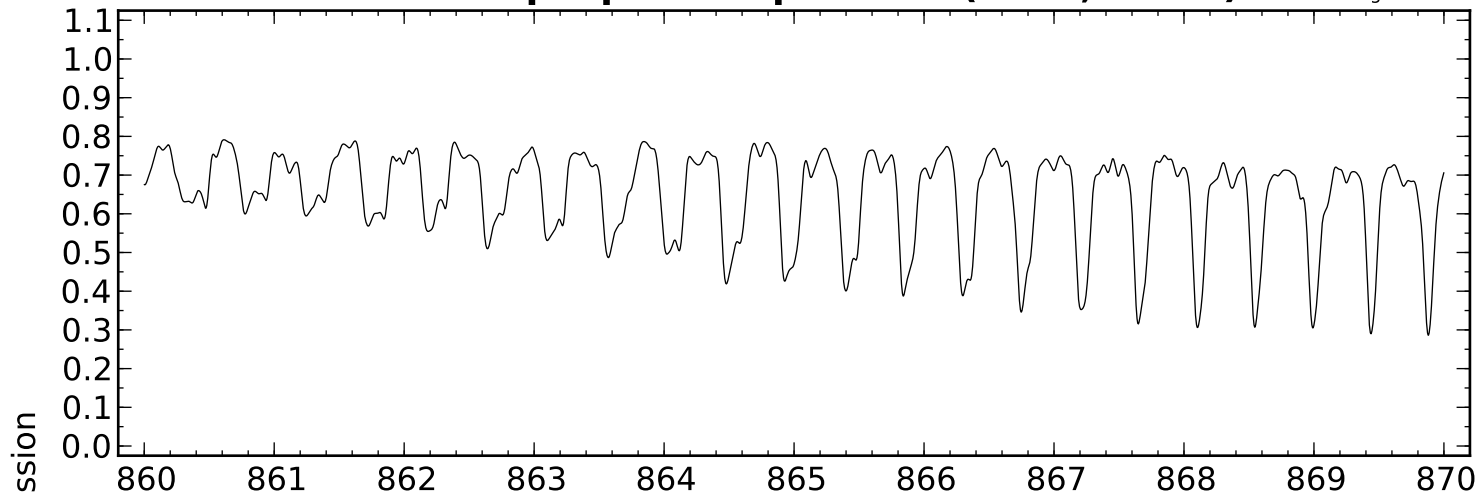
ACE Tropospheric Spectrum (MLW, 10km)



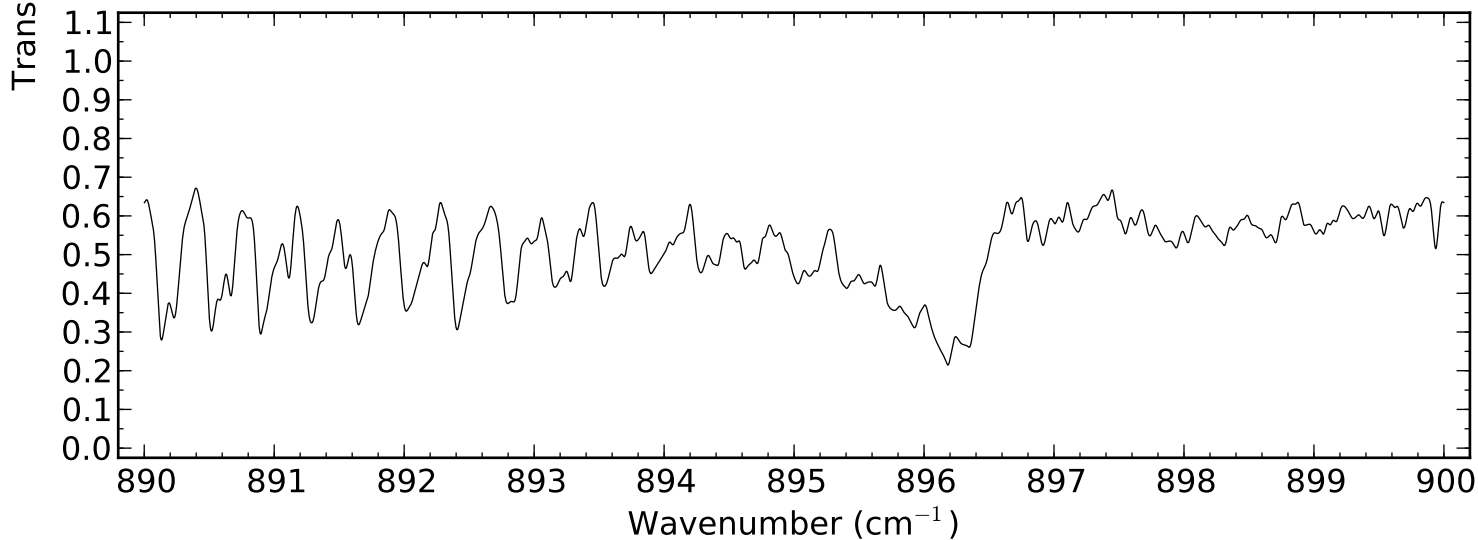
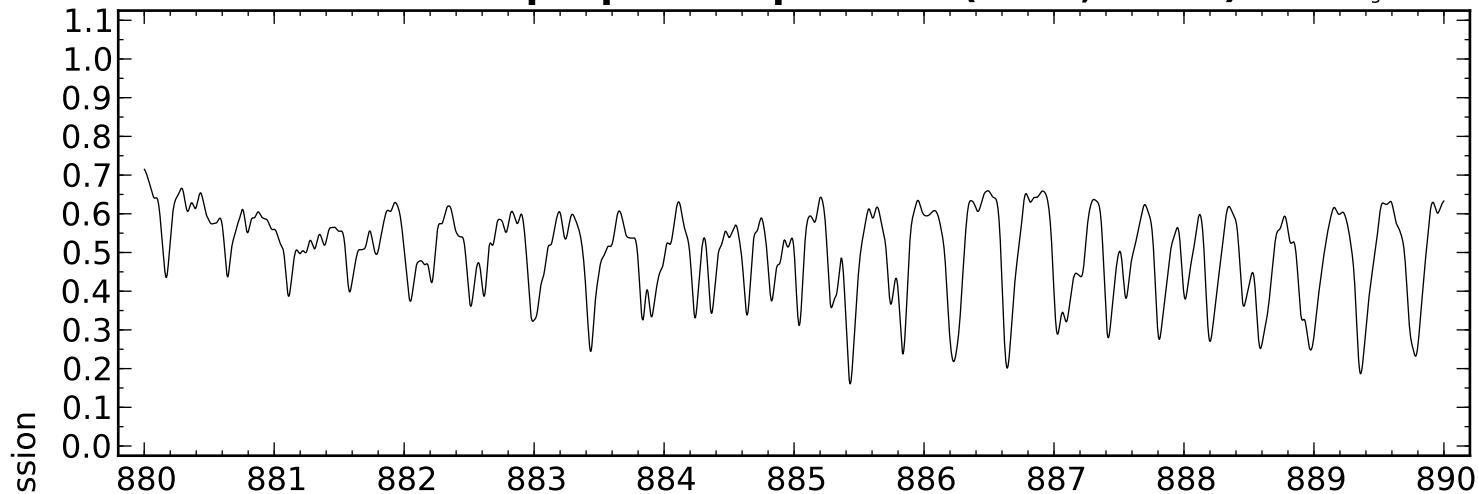
ACE Tropospheric Spectrum (MLW, 10km)



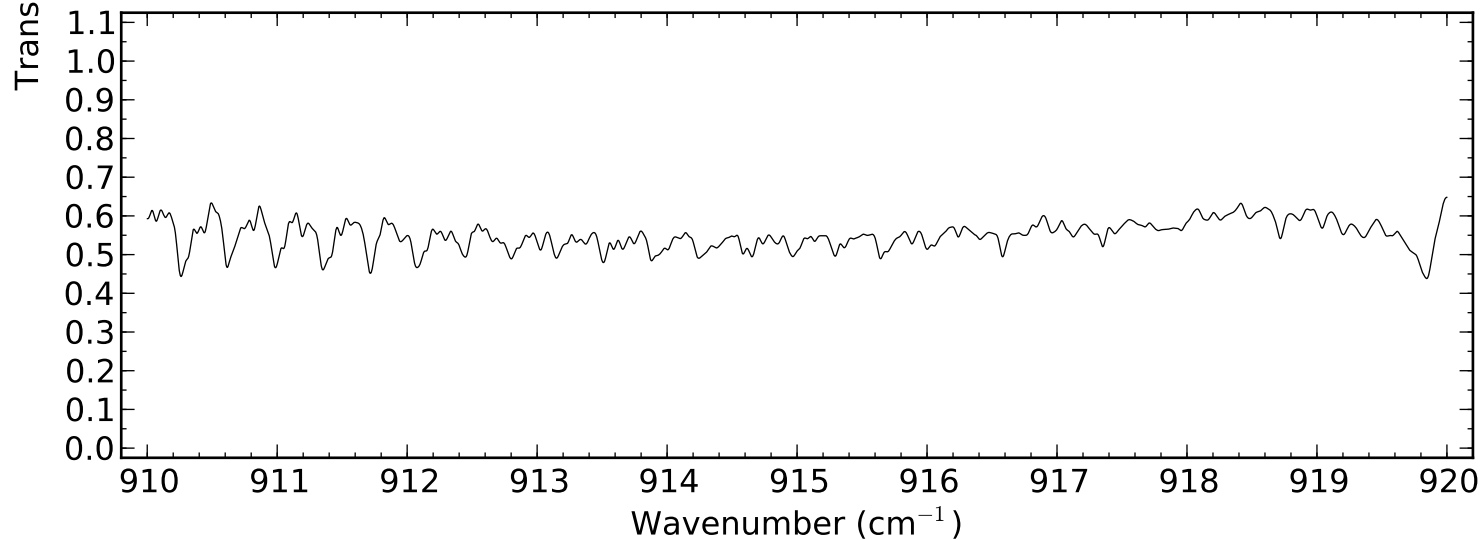
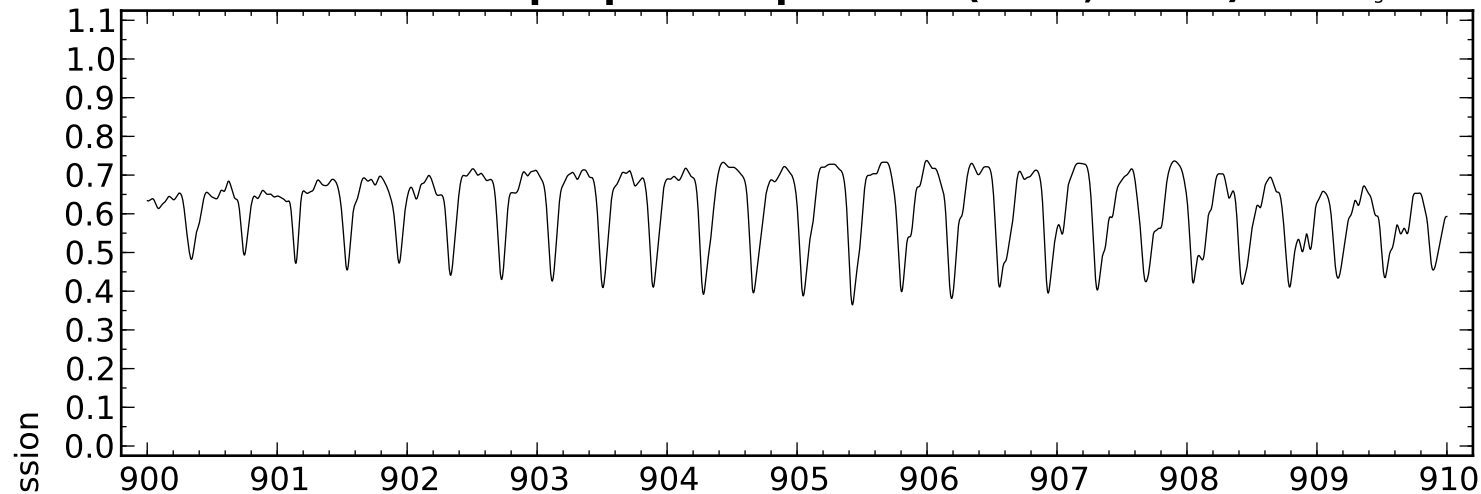
ACE Tropospheric Spectrum (MLW, 10km)



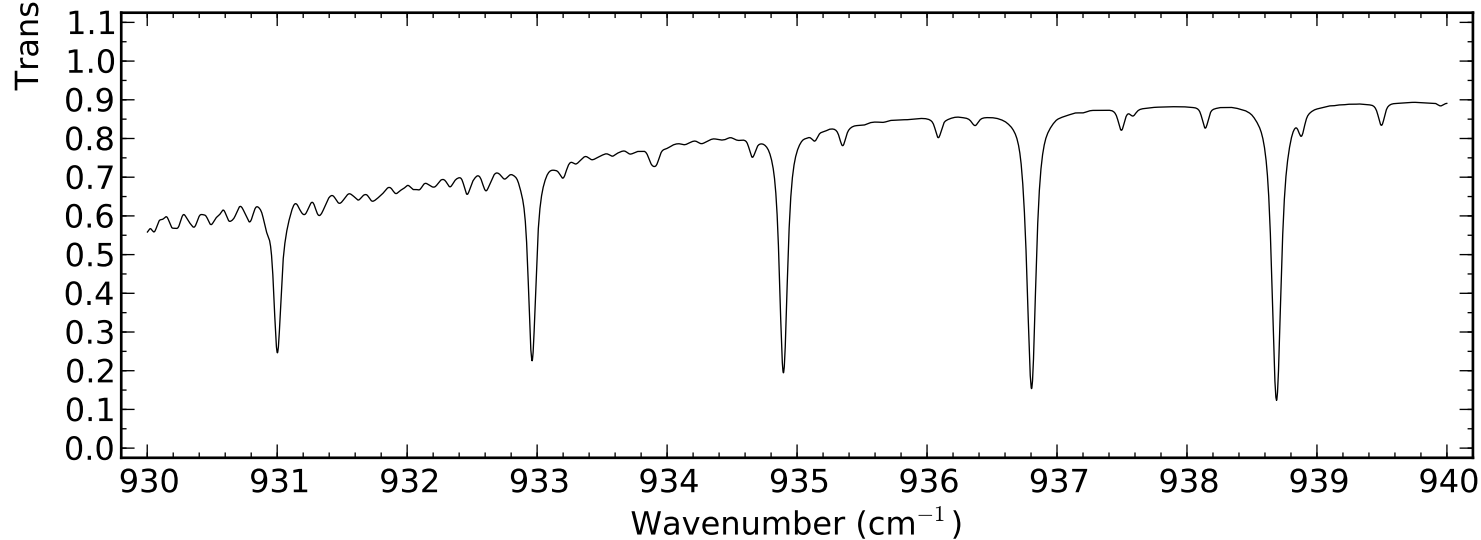
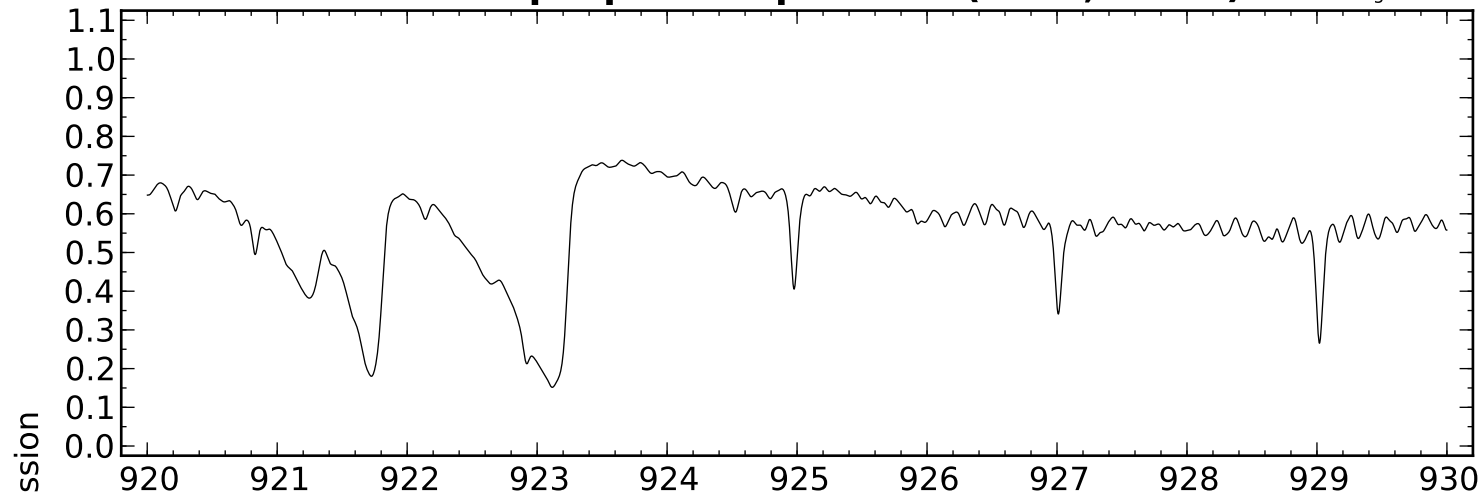
ACE Tropospheric Spectrum (MLW, 10km)



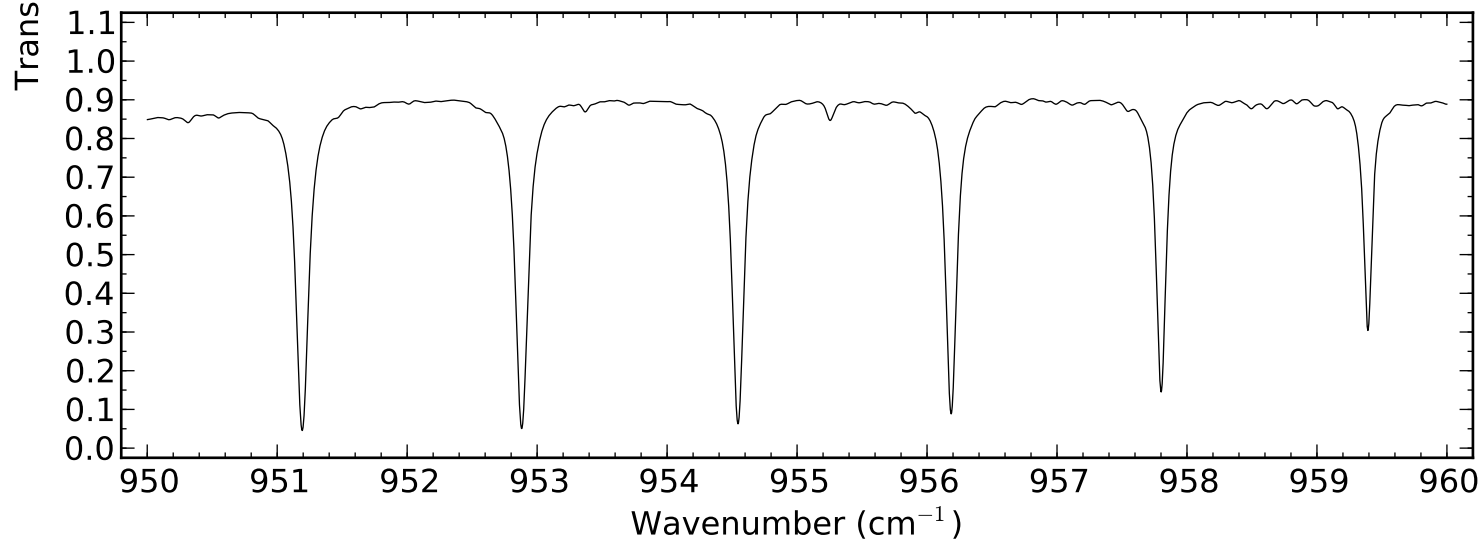
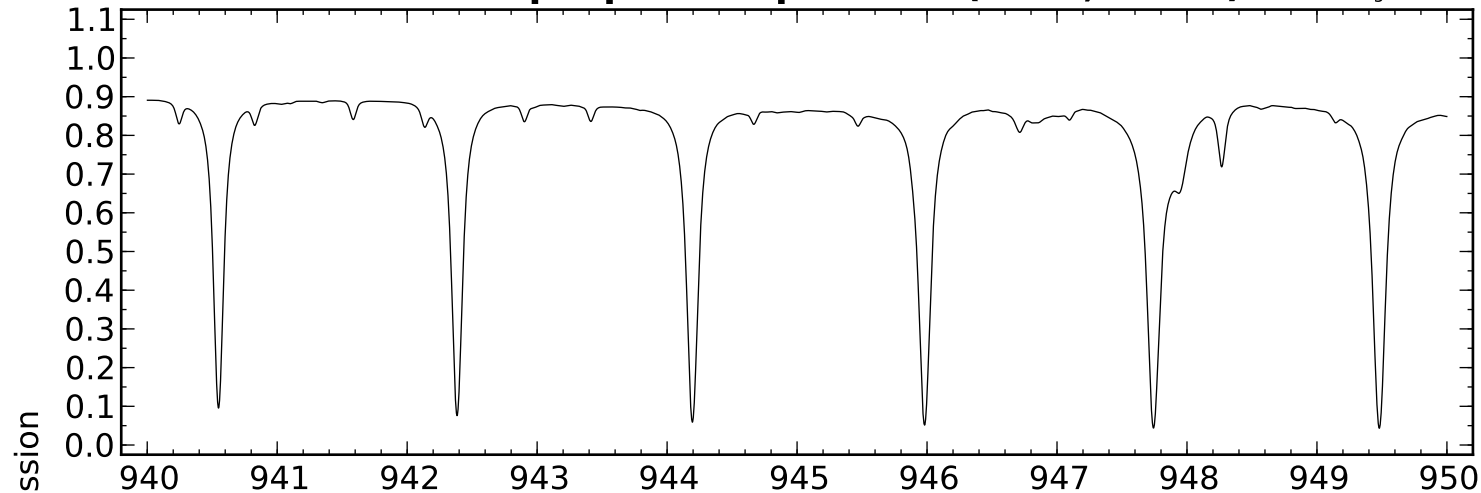
ACE Tropospheric Spectrum (MLW, 10km)



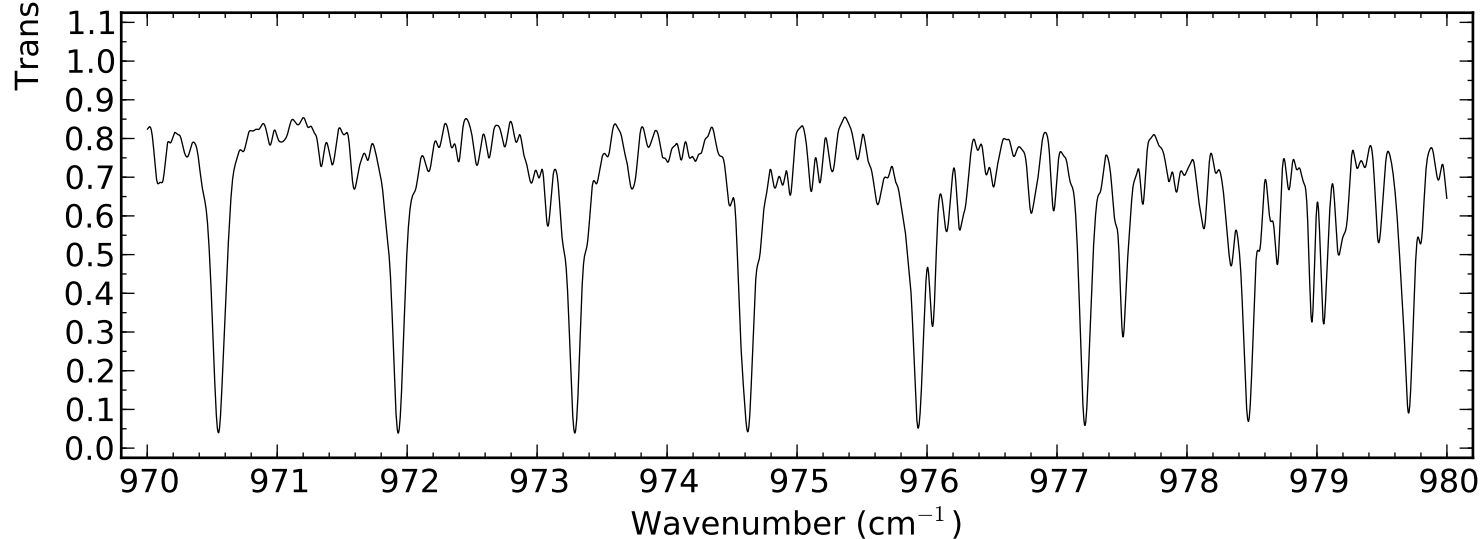
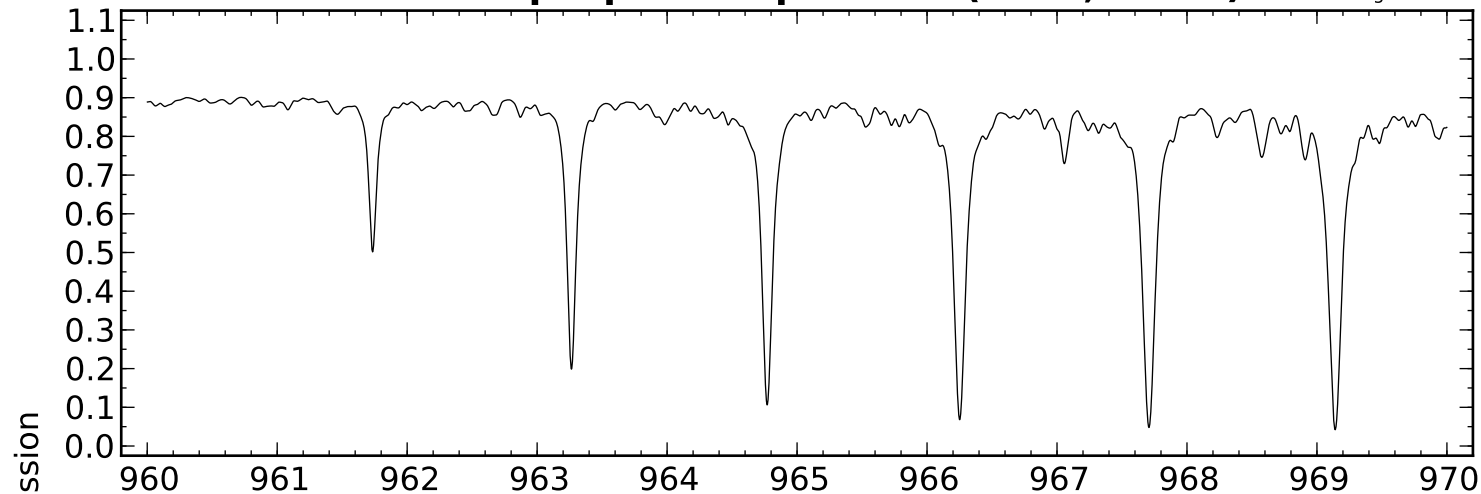
ACE Tropospheric Spectrum (MLW, 10km)



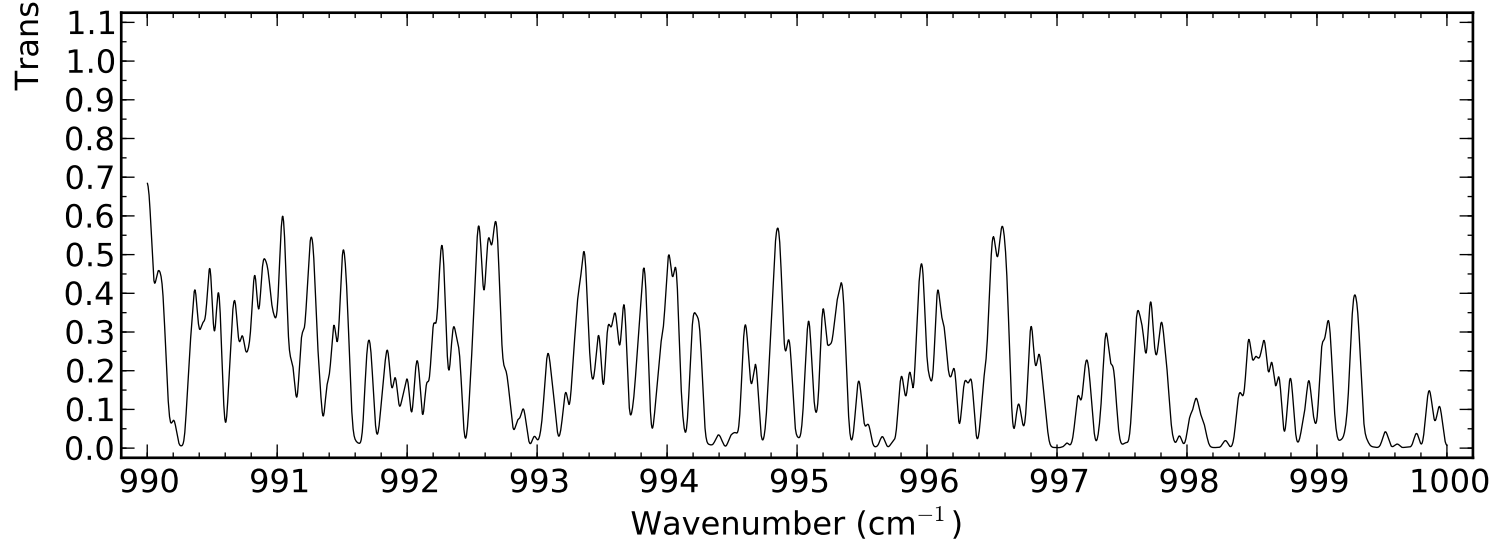
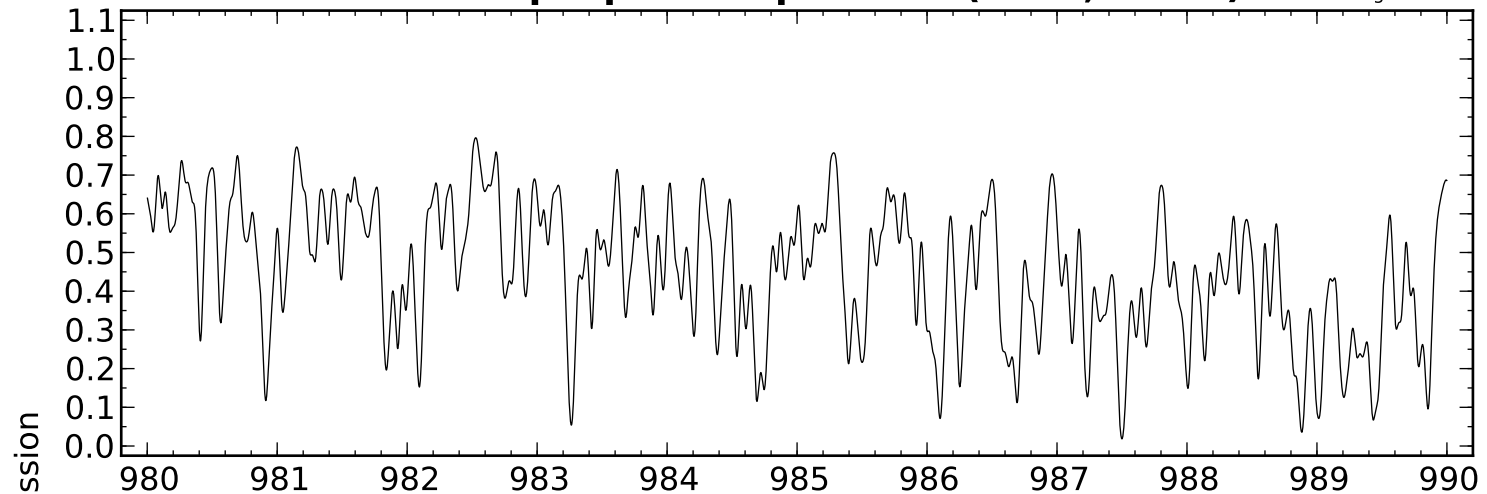
ACE Tropospheric Spectrum (MLW, 10km)



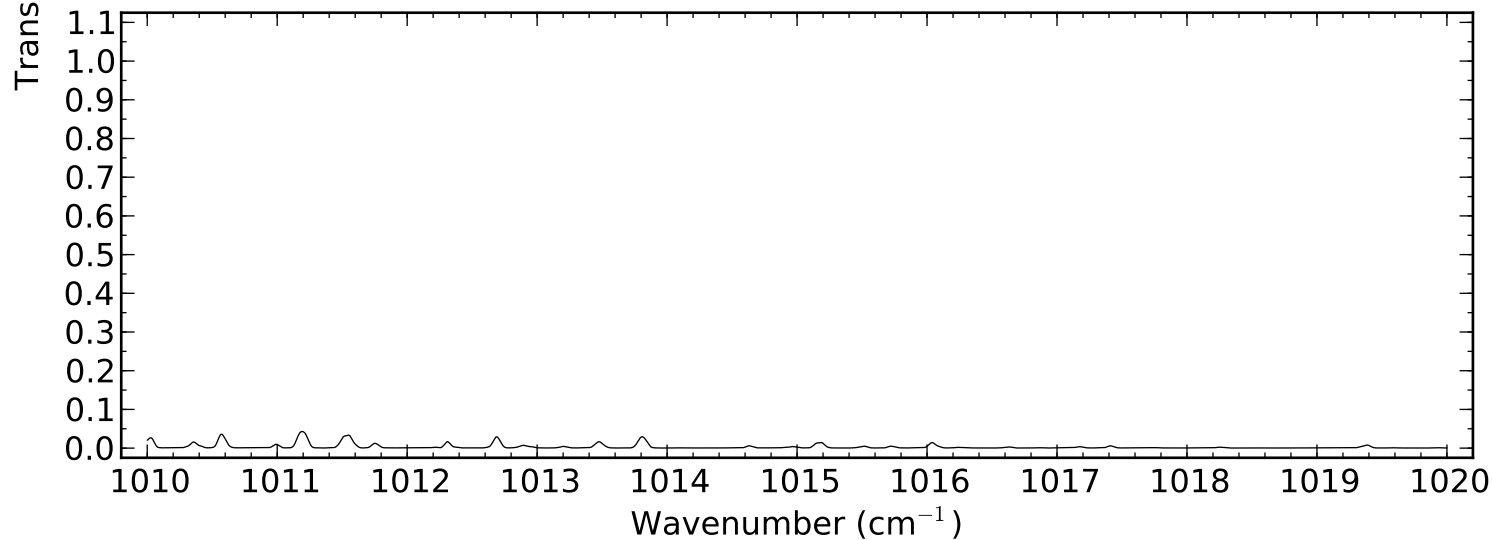
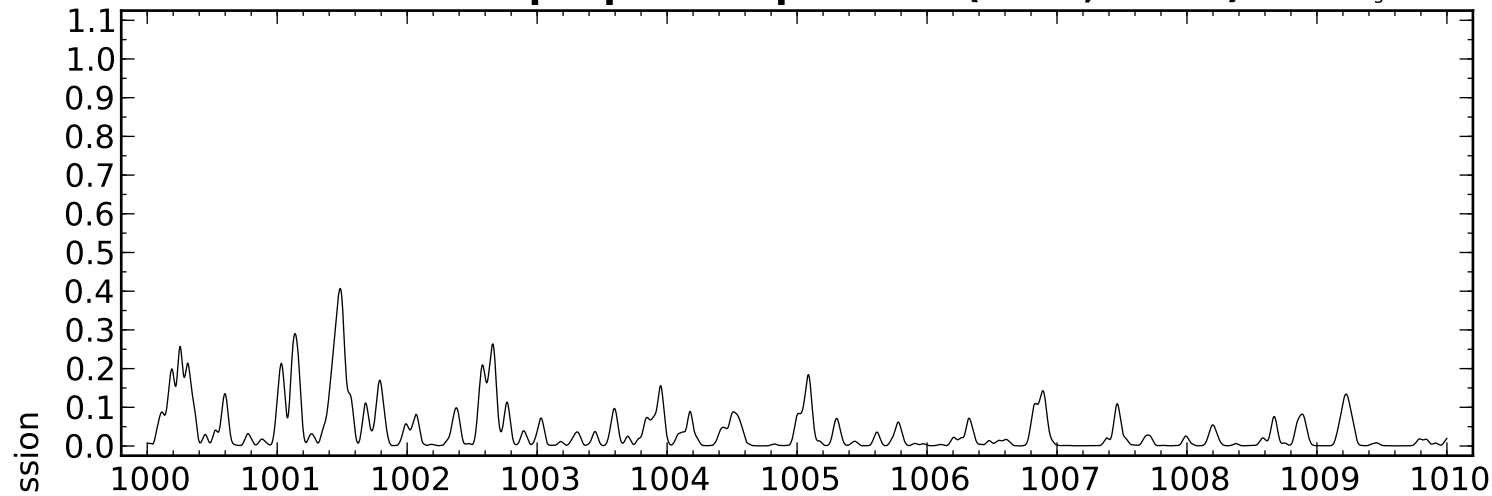
ACE Tropospheric Spectrum (MLW, 10km)



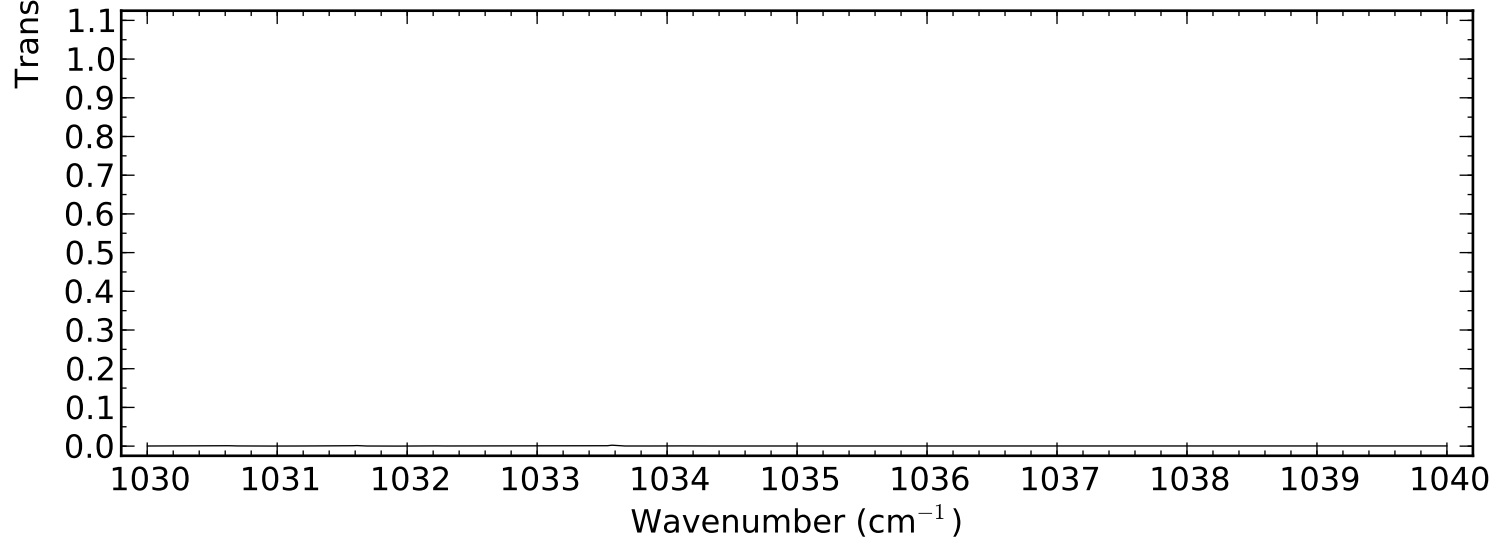
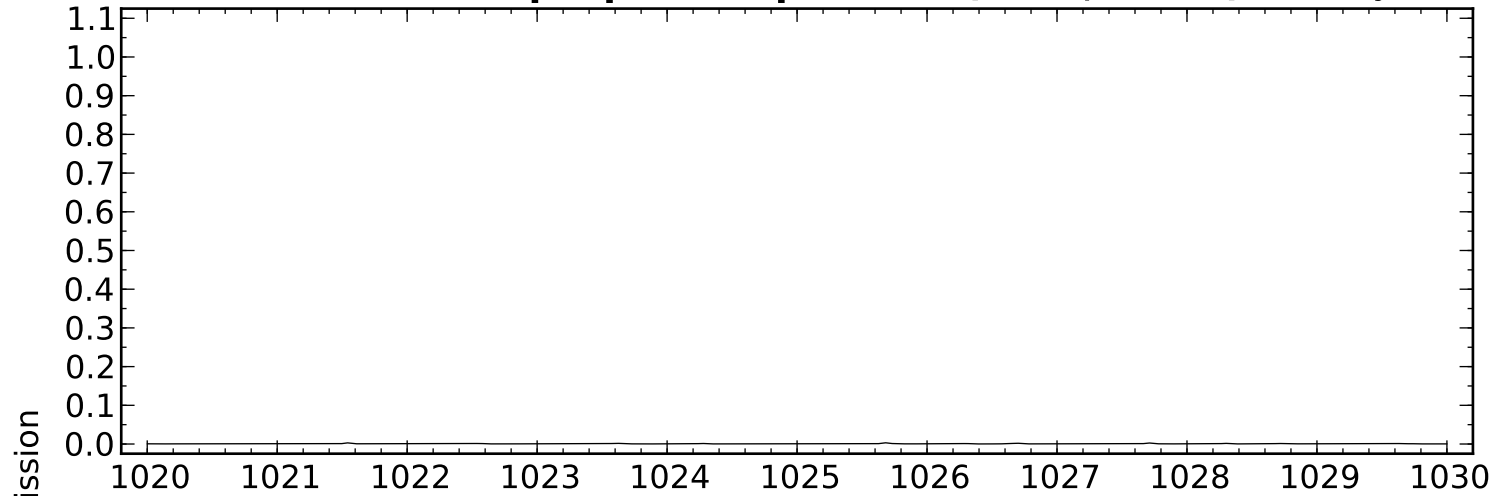
ACE Tropospheric Spectrum (MLW, 10km)



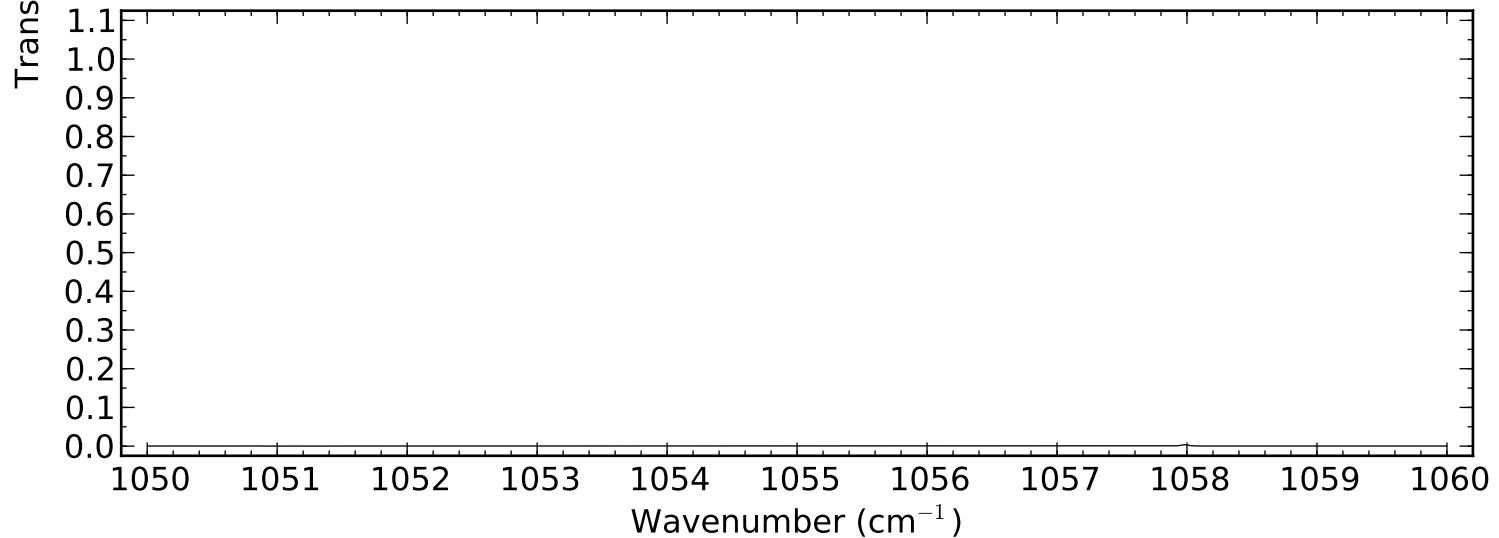
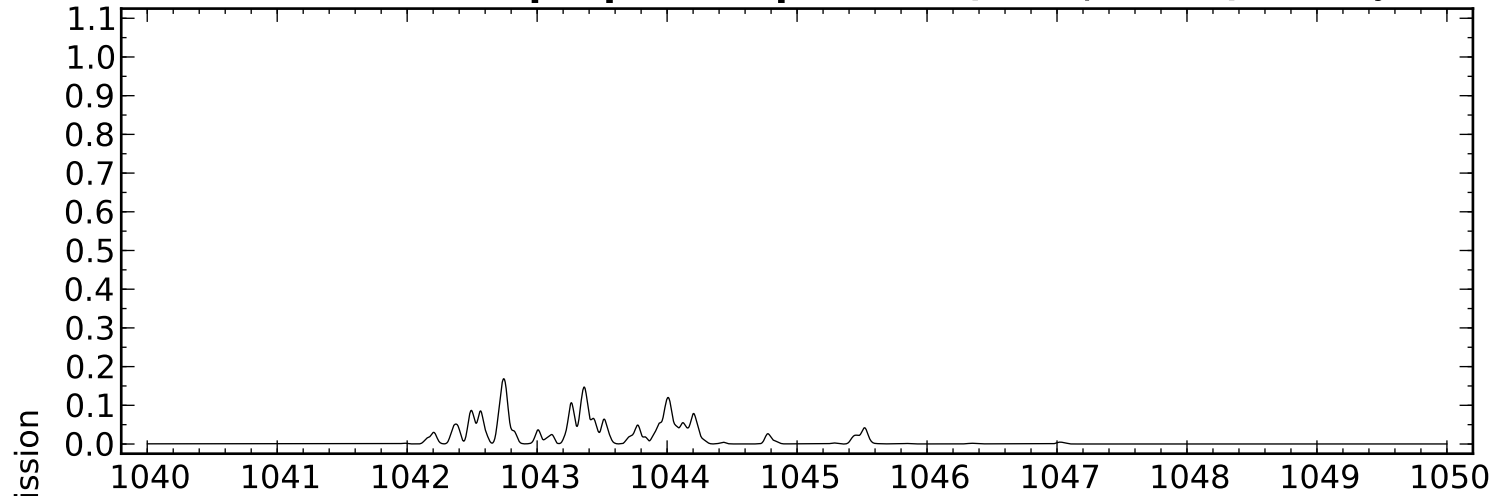
ACE Tropospheric Spectrum (MLW, 10km)



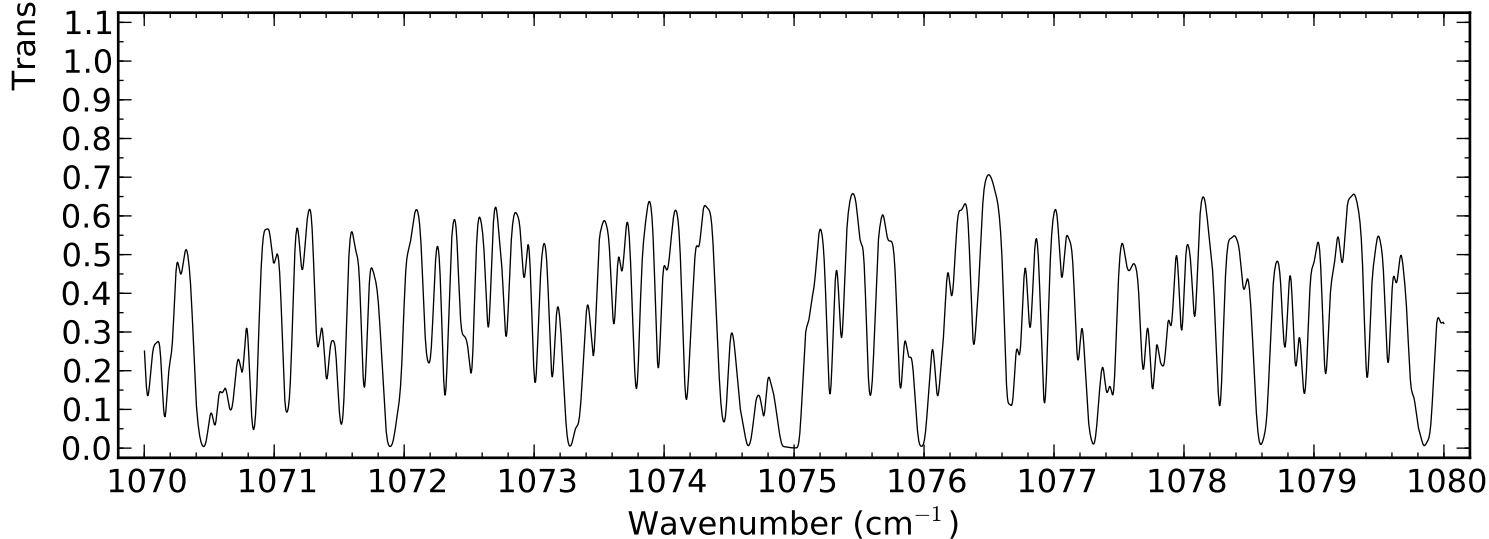
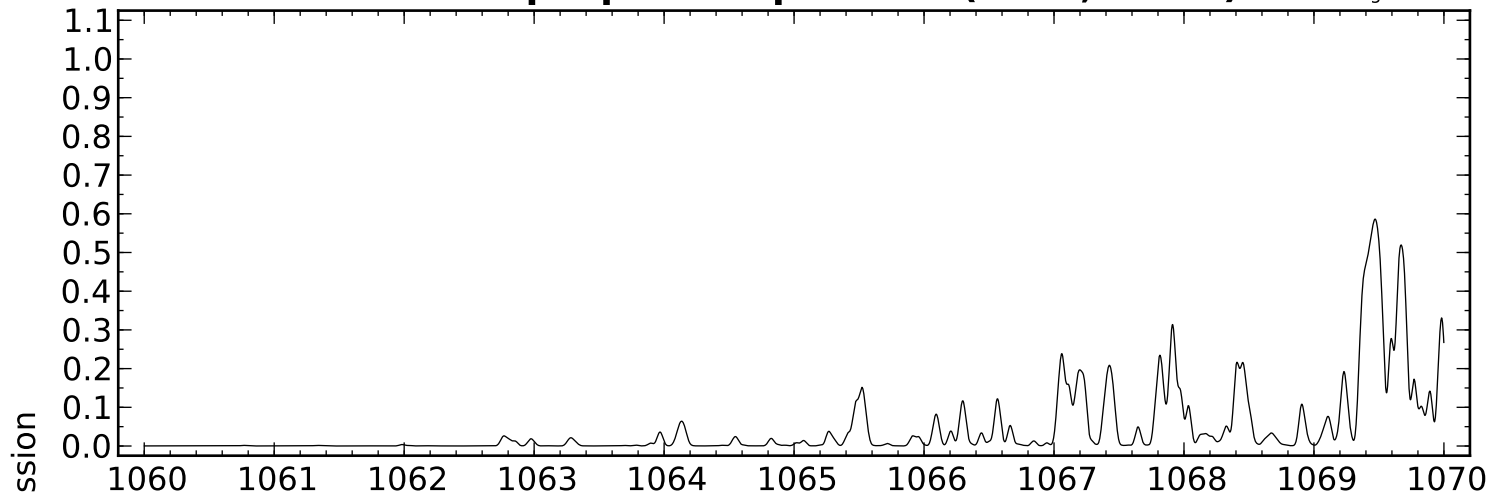
ACE Tropospheric Spectrum (MLW, 10km)



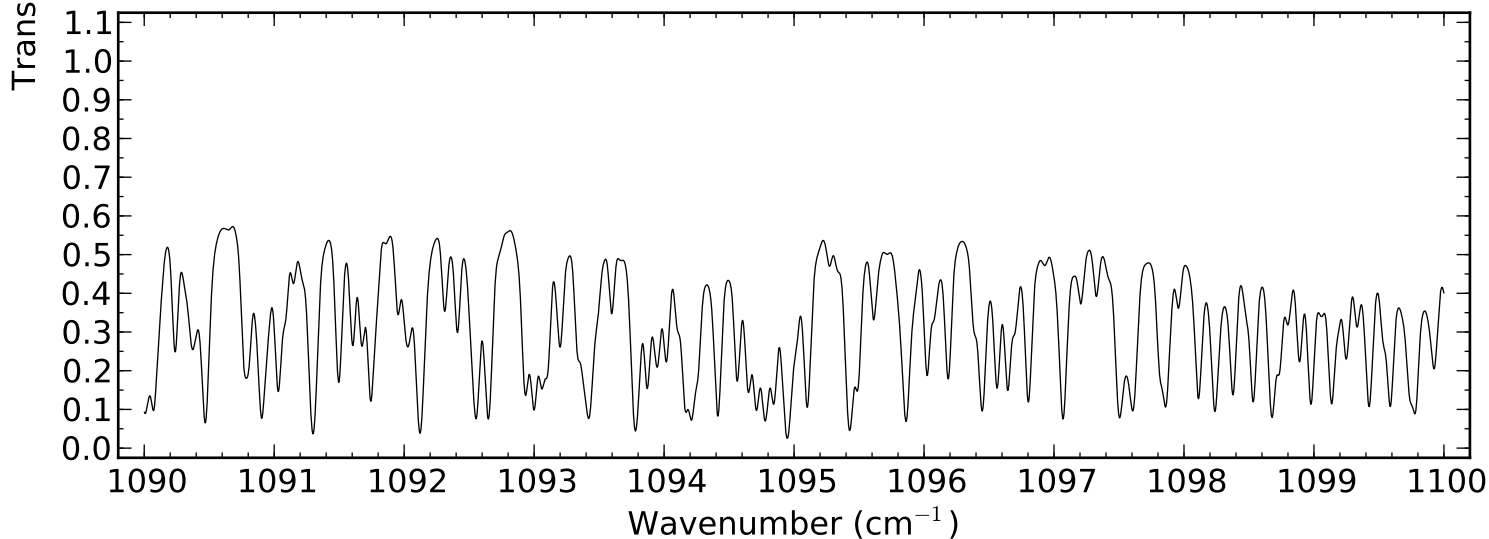
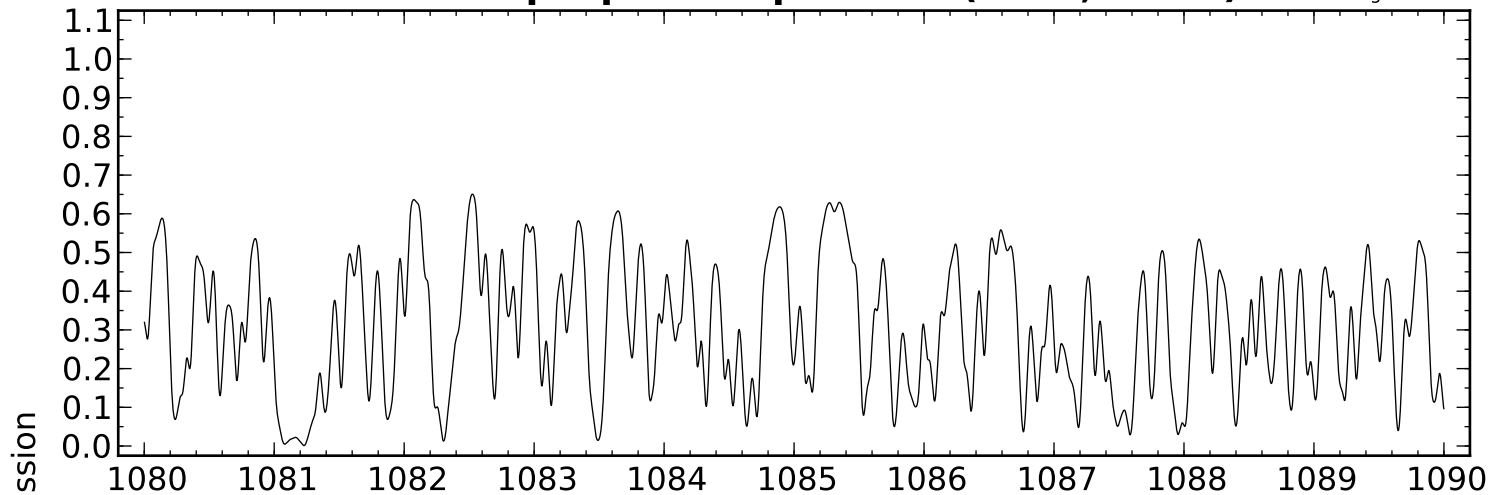
ACE Tropospheric Spectrum (MLW, 10km)



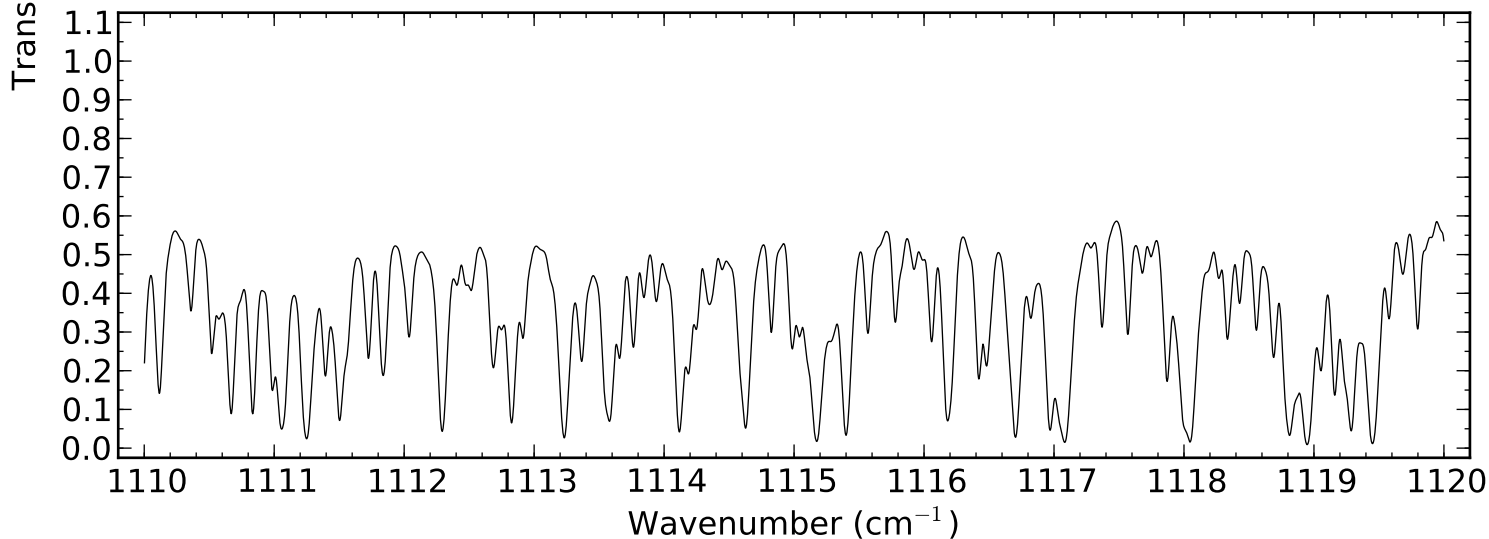
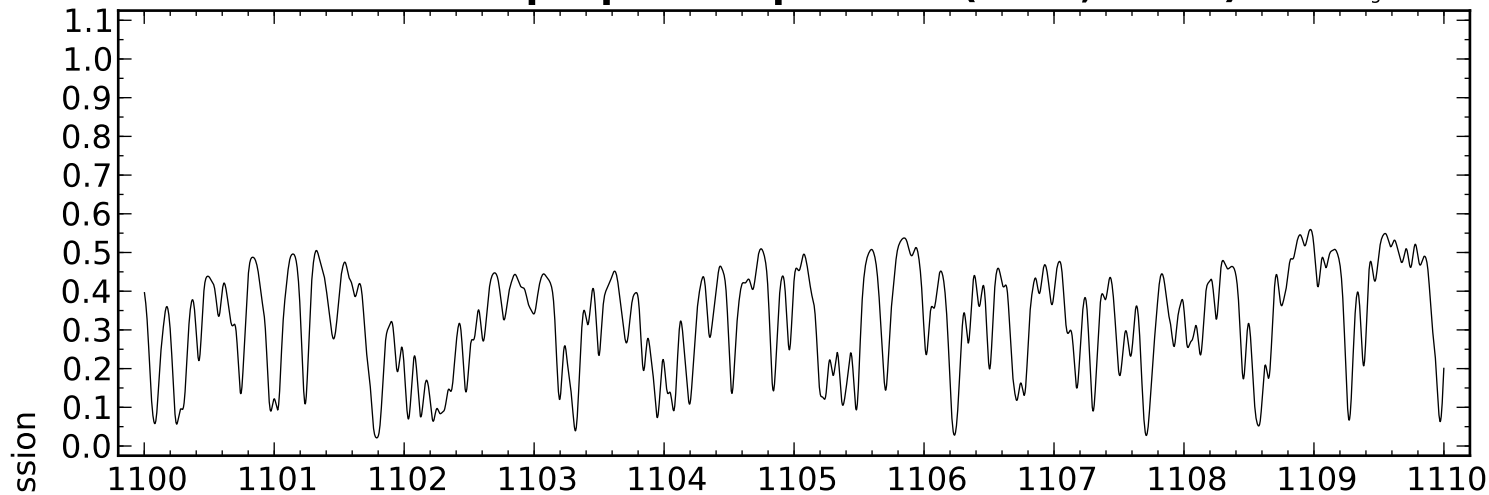
ACE Tropospheric Spectrum (MLW, 10km)



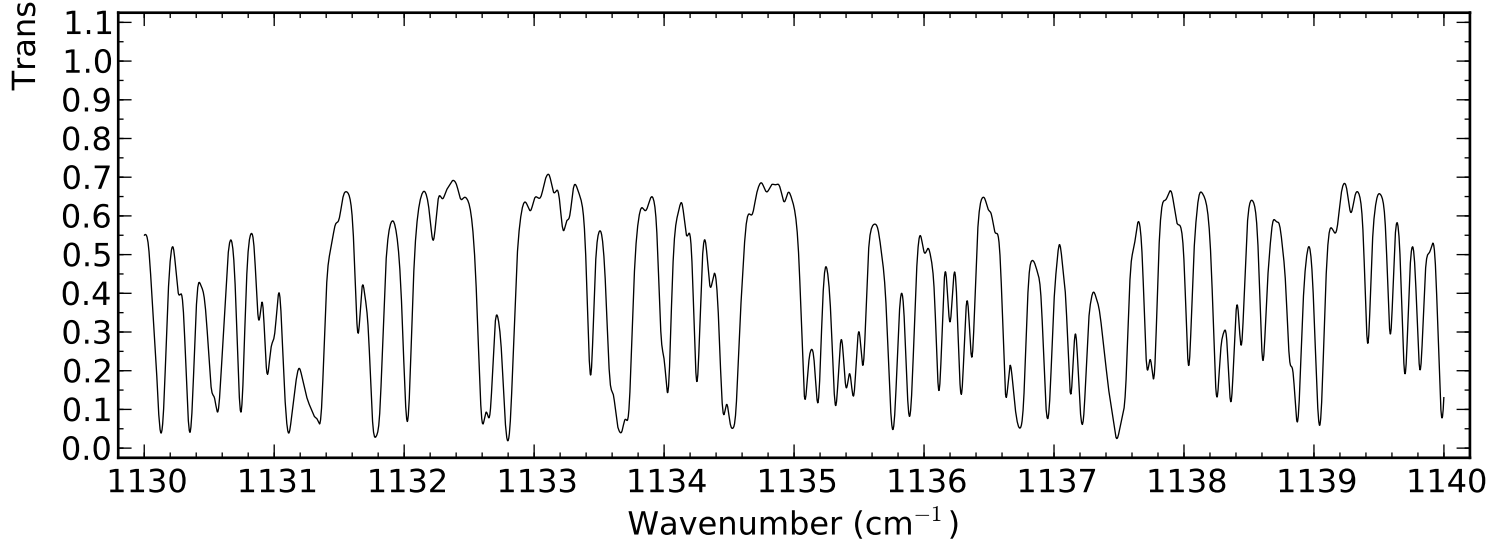
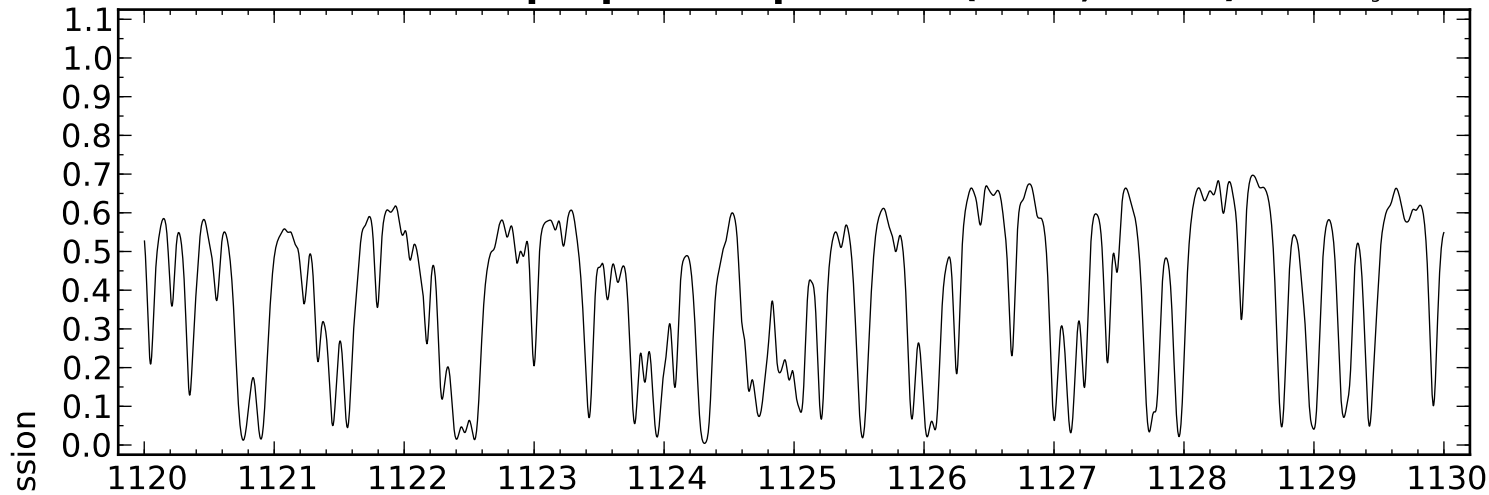
ACE Tropospheric Spectrum (MLW, 10km)



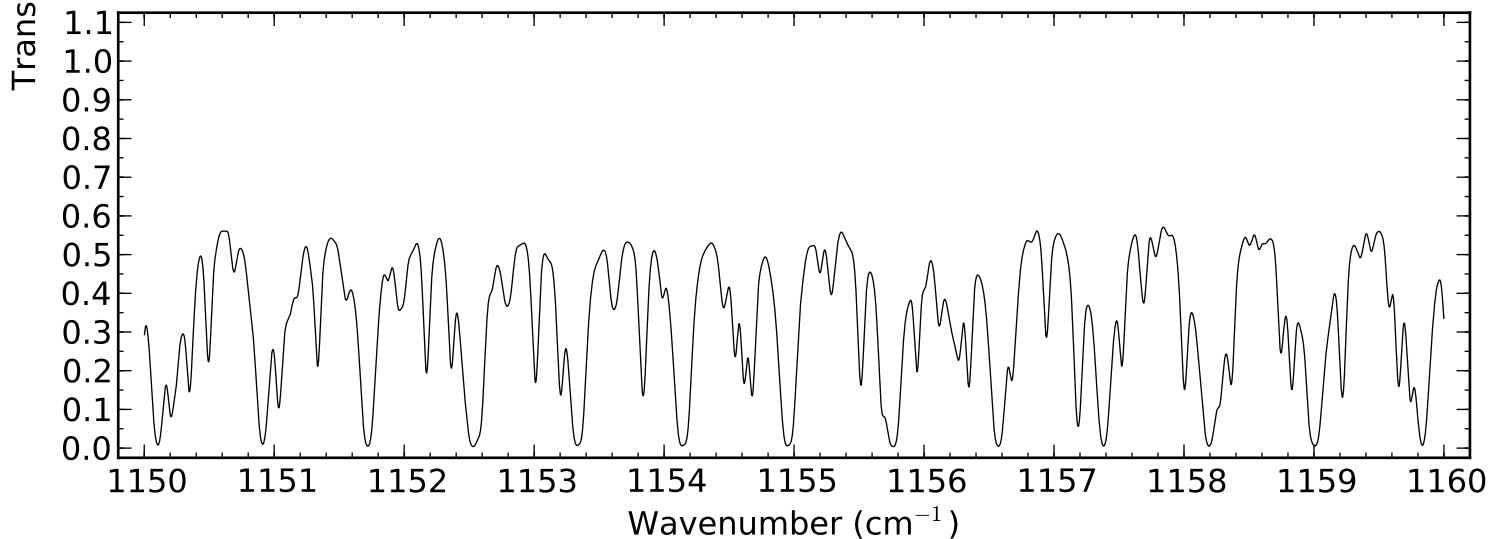
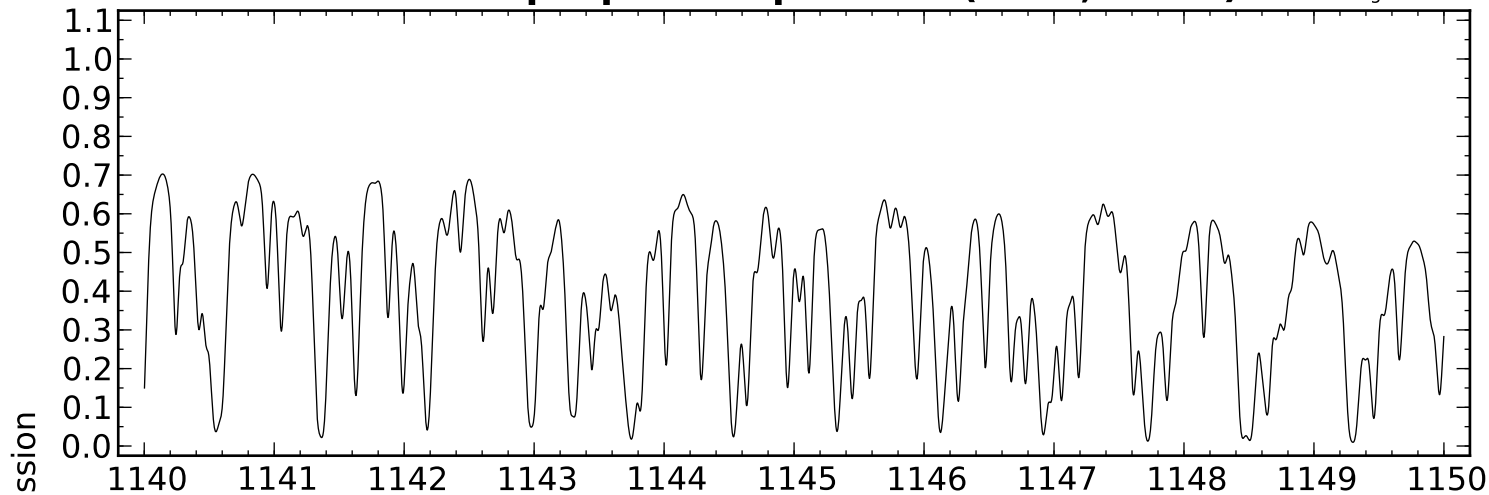
ACE Tropospheric Spectrum (MLW, 10km)



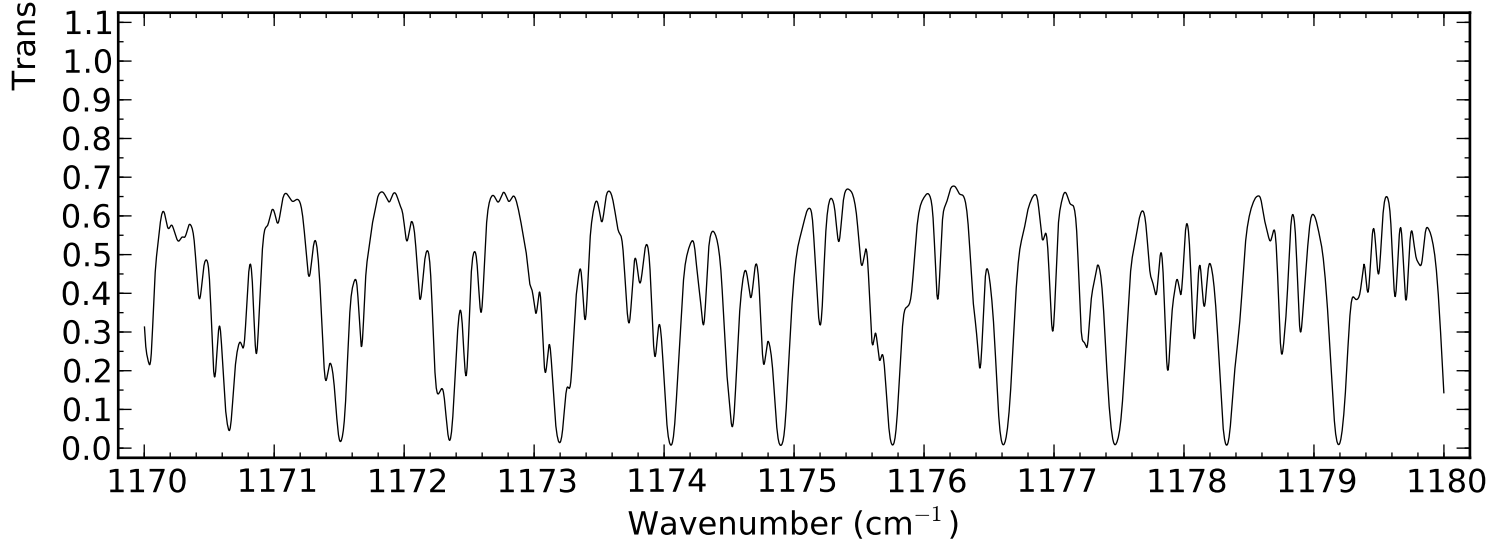
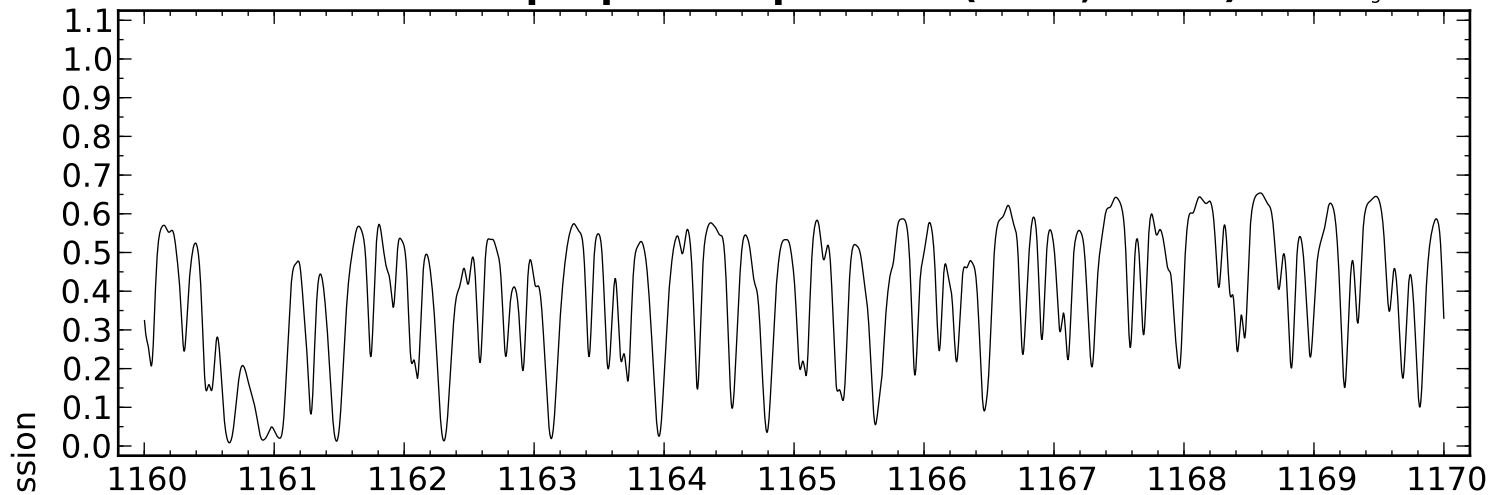
ACE Tropospheric Spectrum (MLW, 10km)



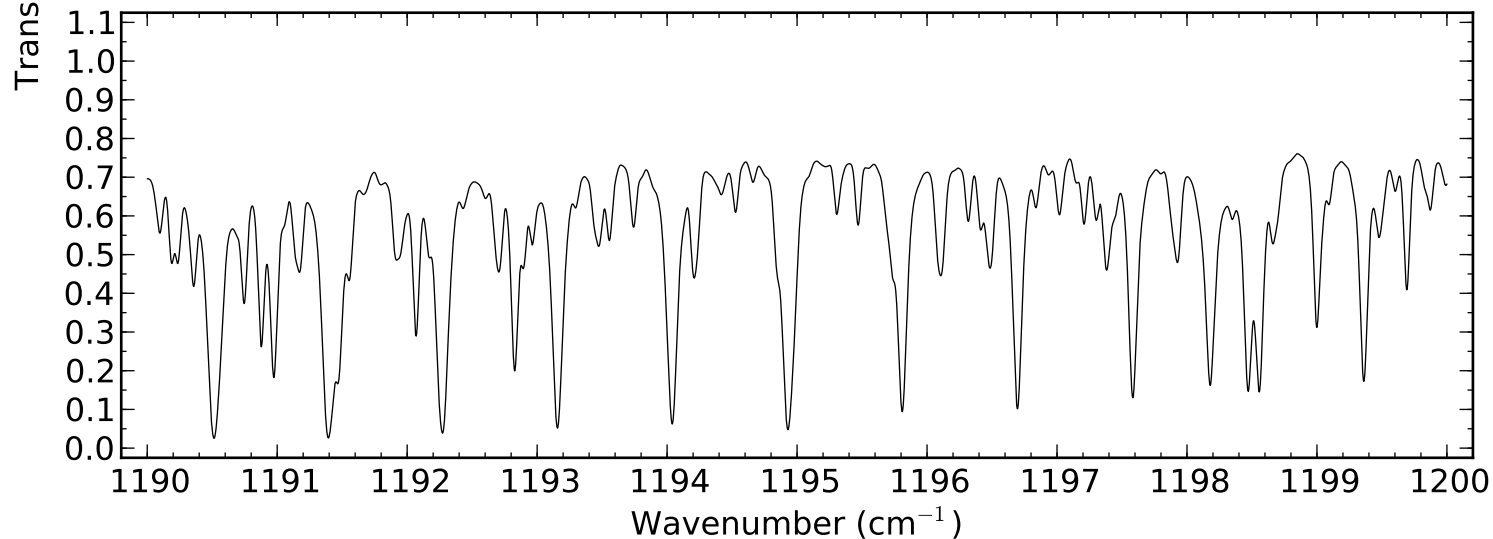
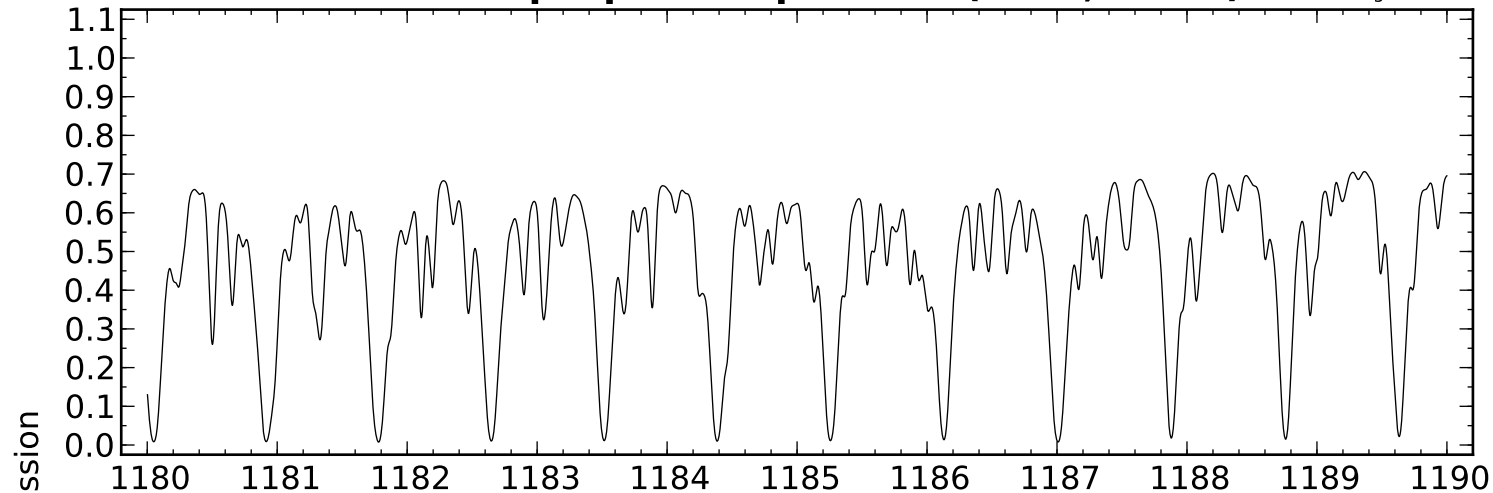
ACE Tropospheric Spectrum (MLW, 10km)



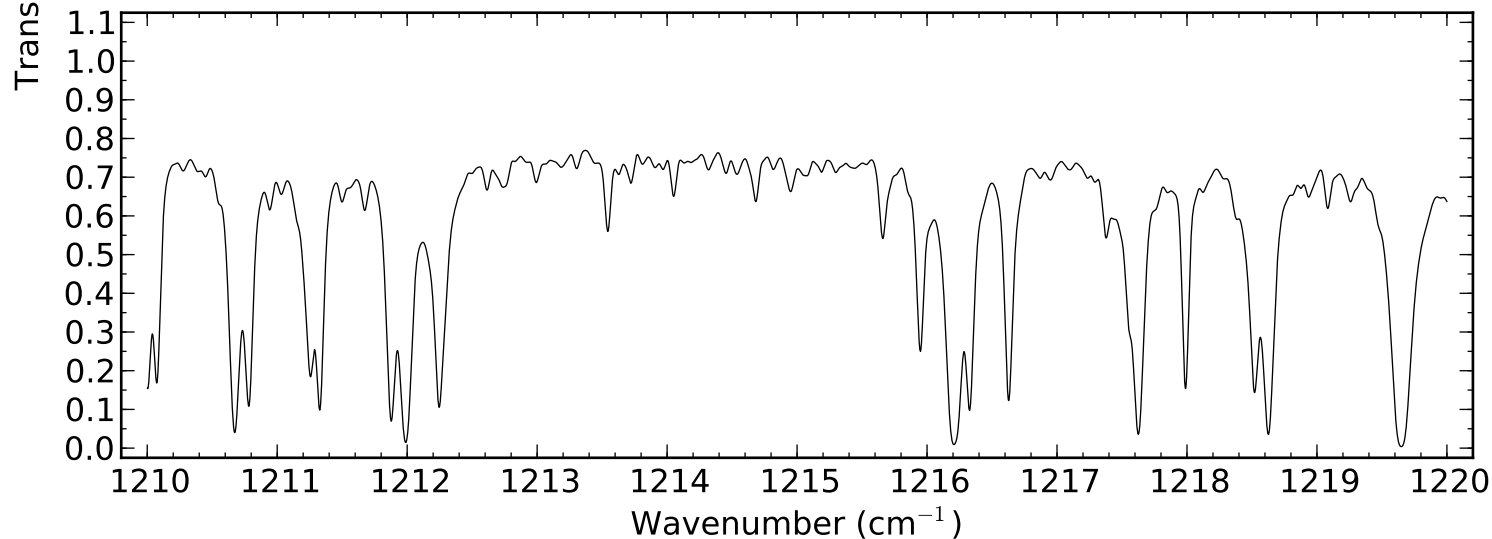
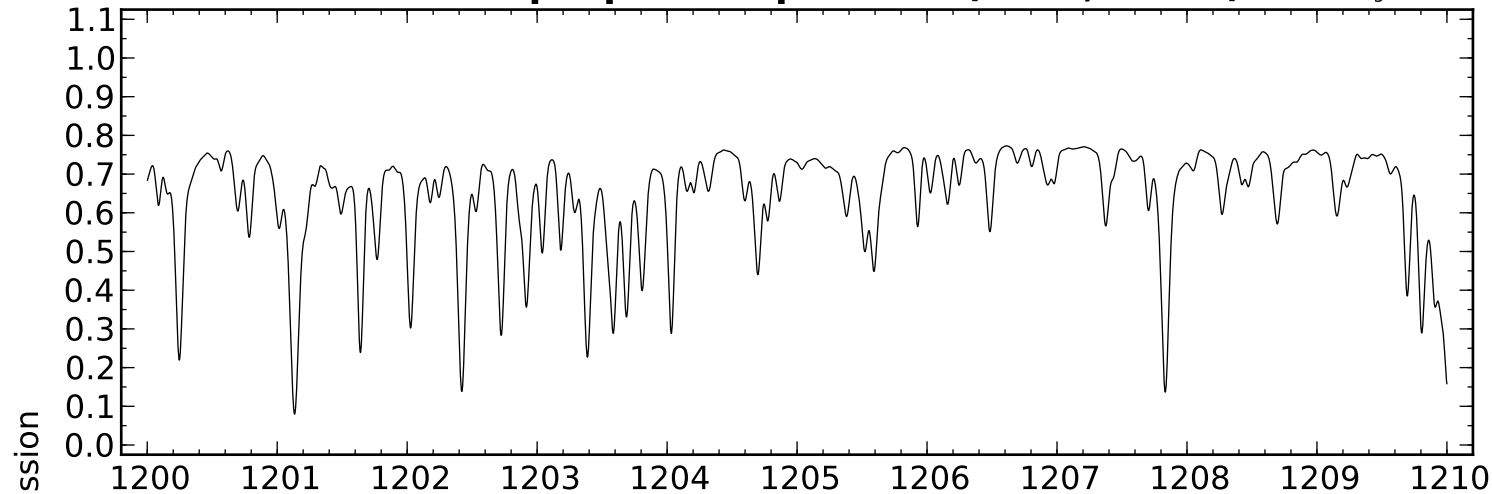
ACE Tropospheric Spectrum (MLW, 10km)



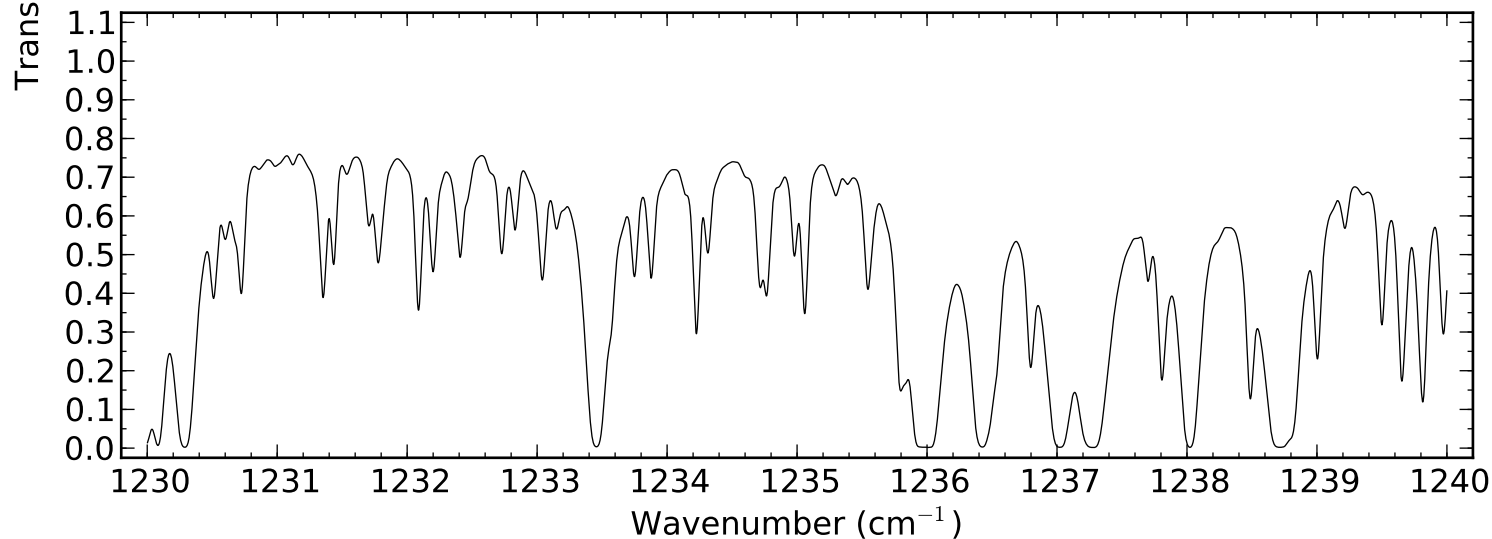
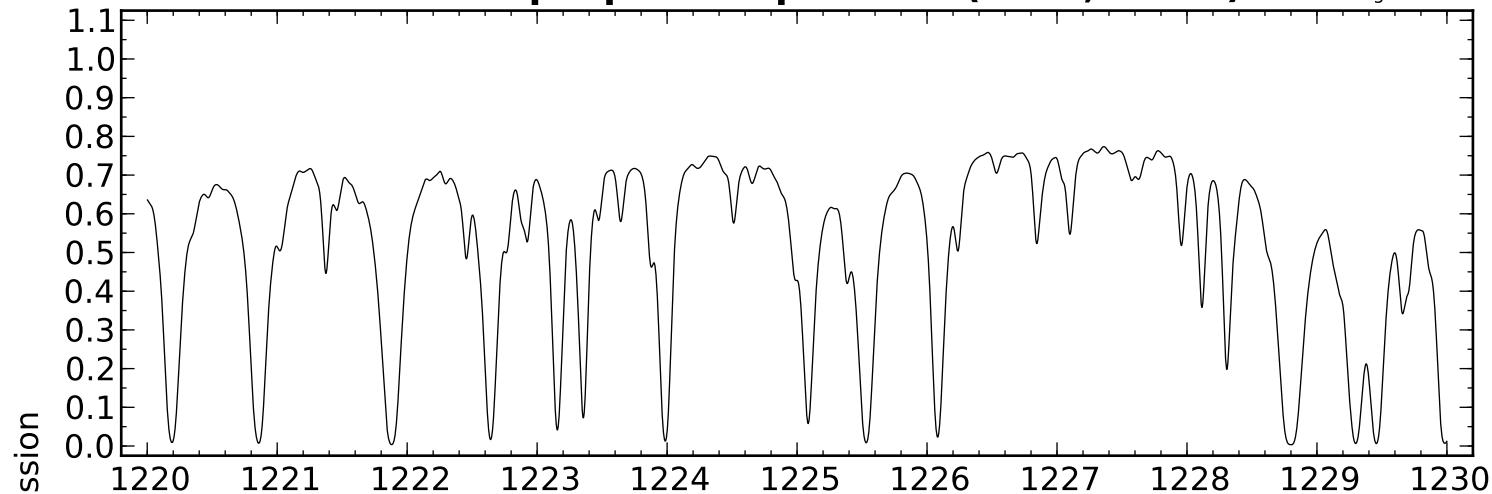
ACE Tropospheric Spectrum (MLW, 10km)



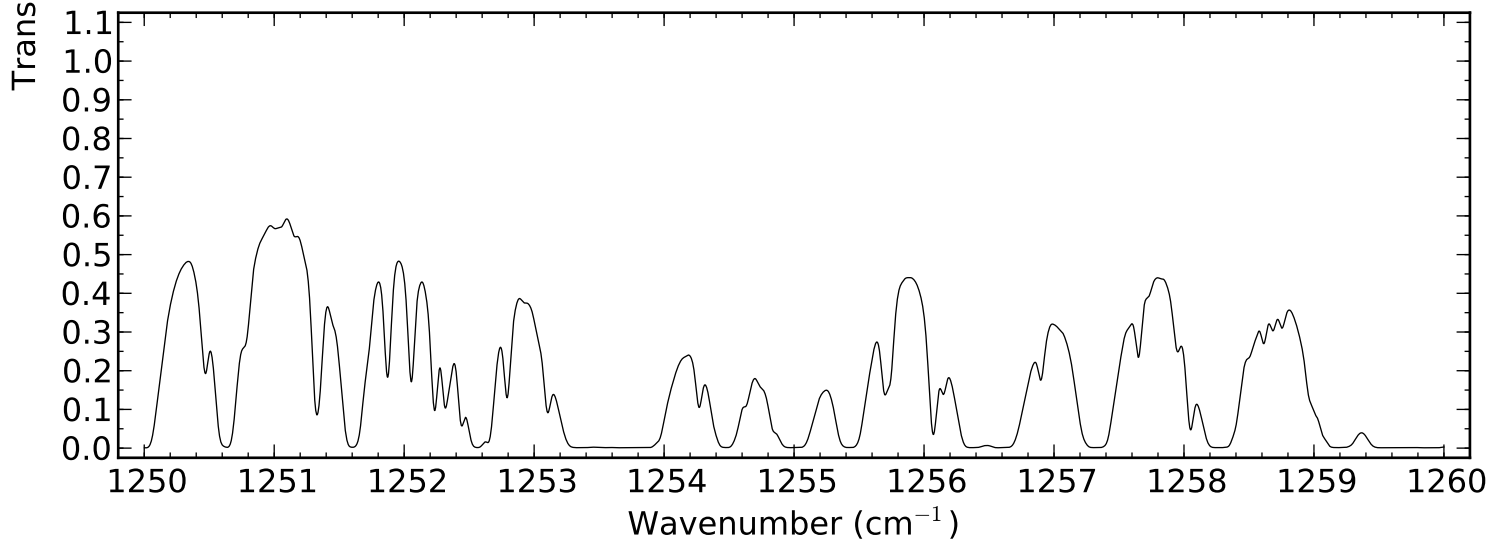
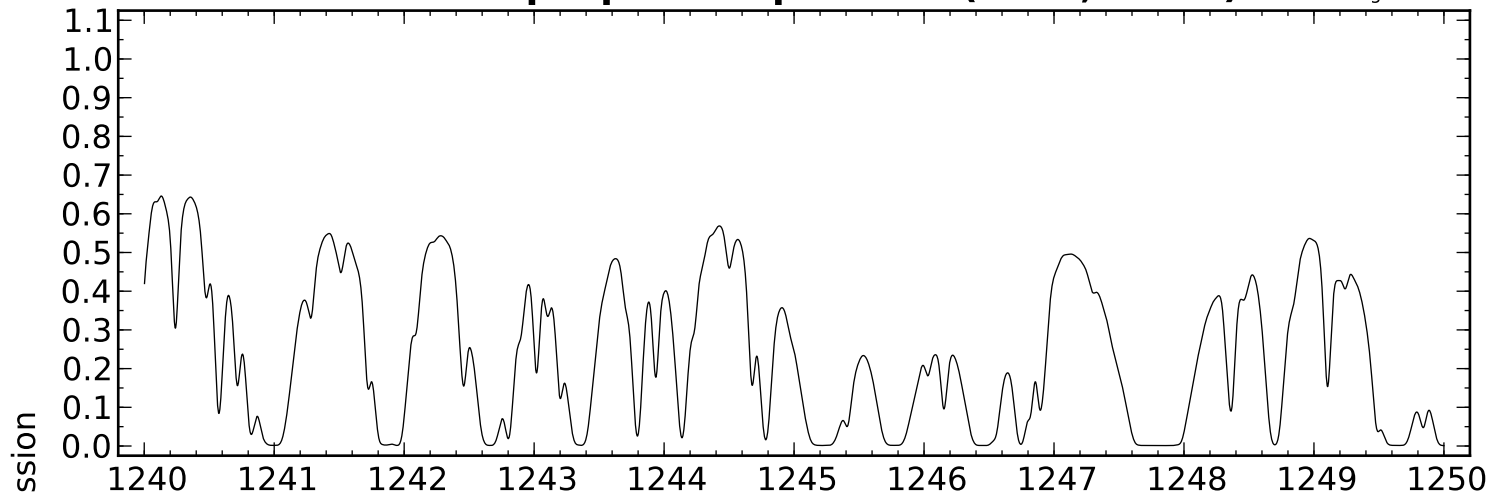
ACE Tropospheric Spectrum (MLW, 10km)



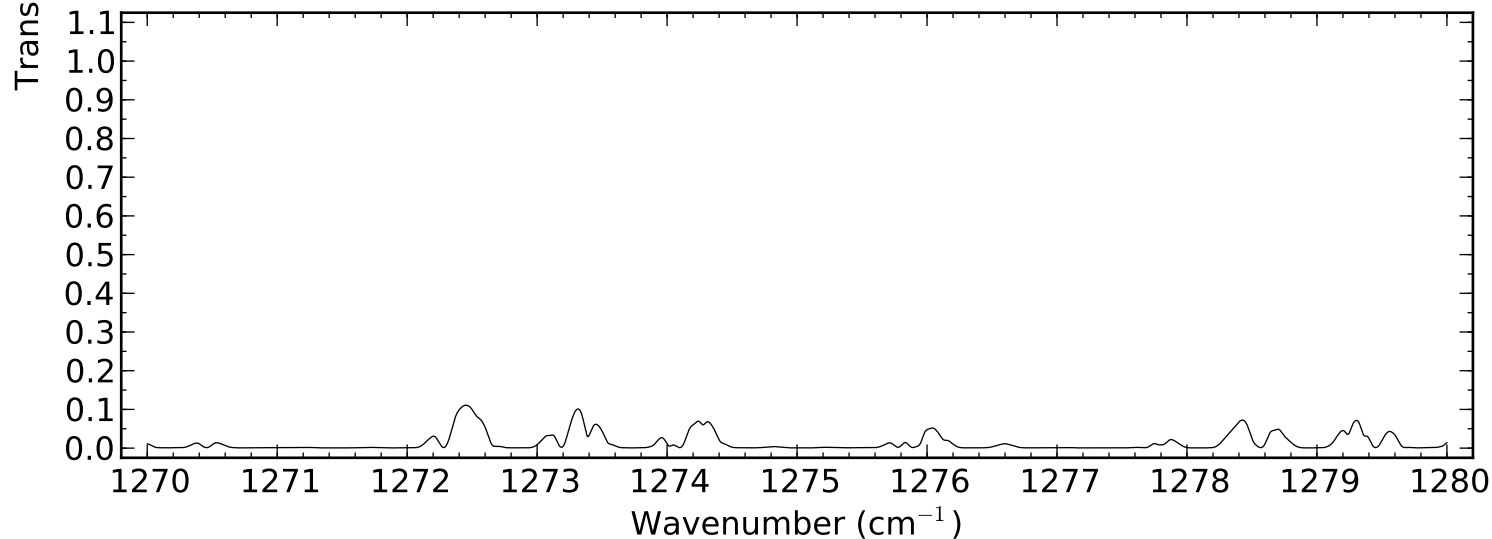
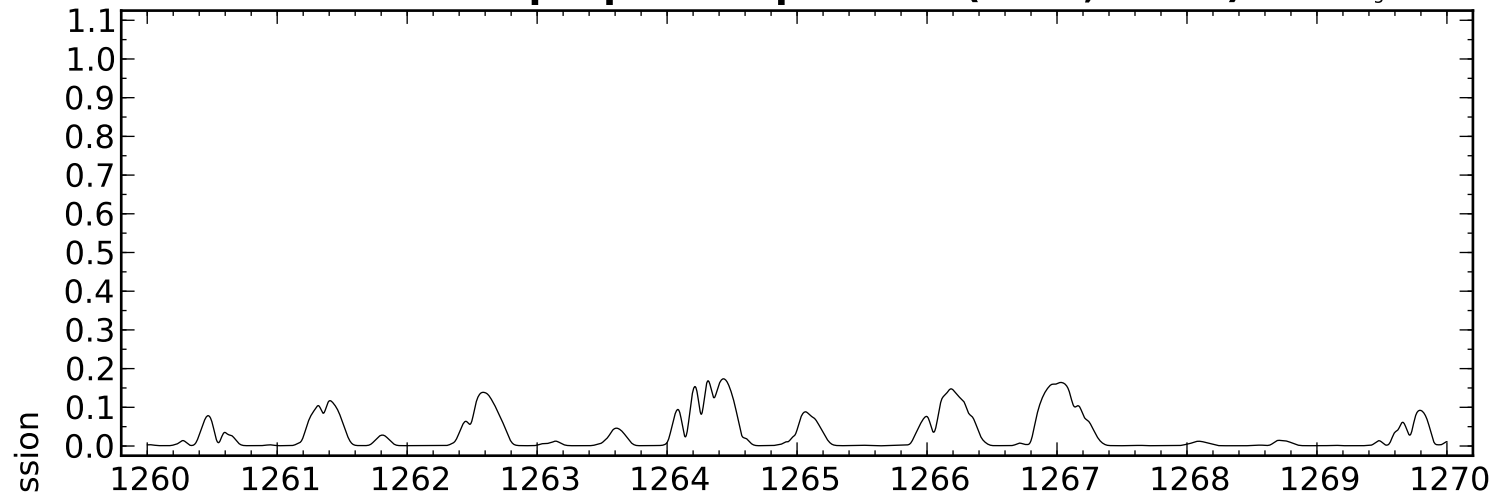
ACE Tropospheric Spectrum (MLW, 10km)



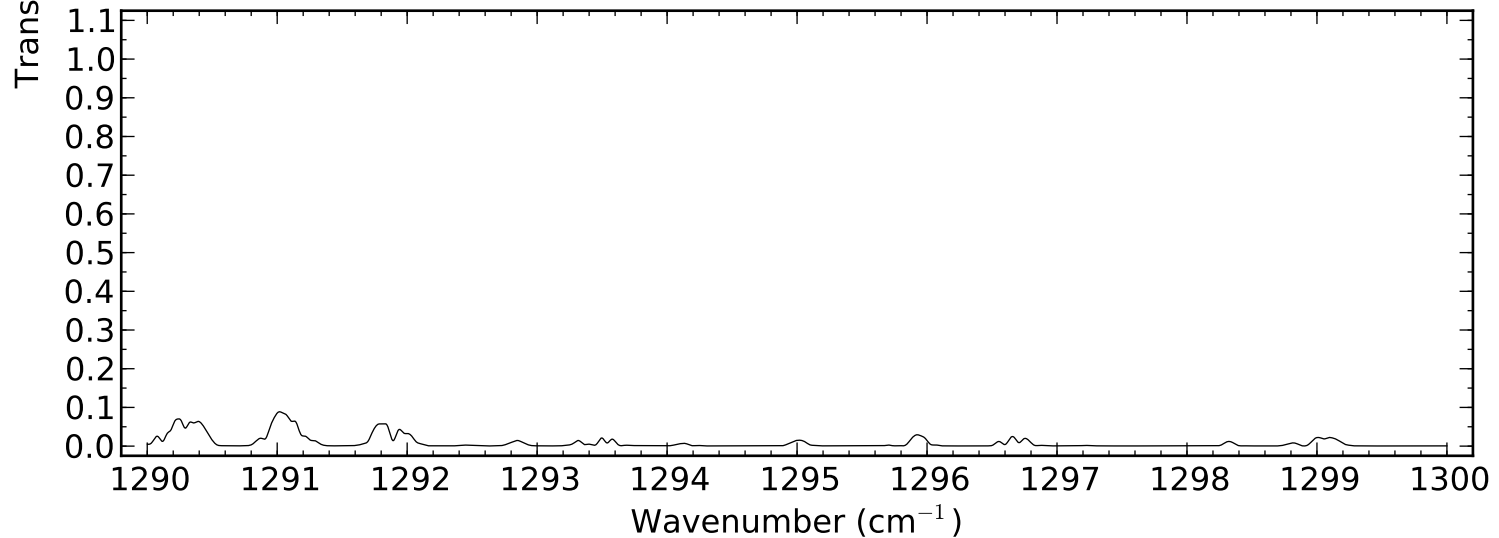
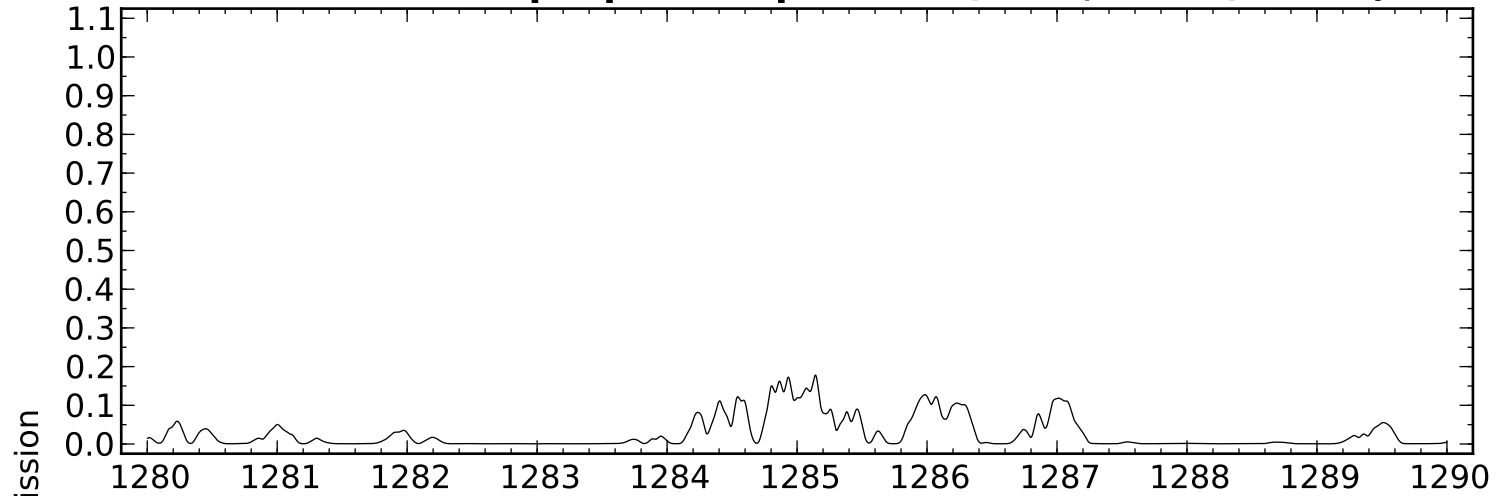
ACE Tropospheric Spectrum (MLW, 10km)



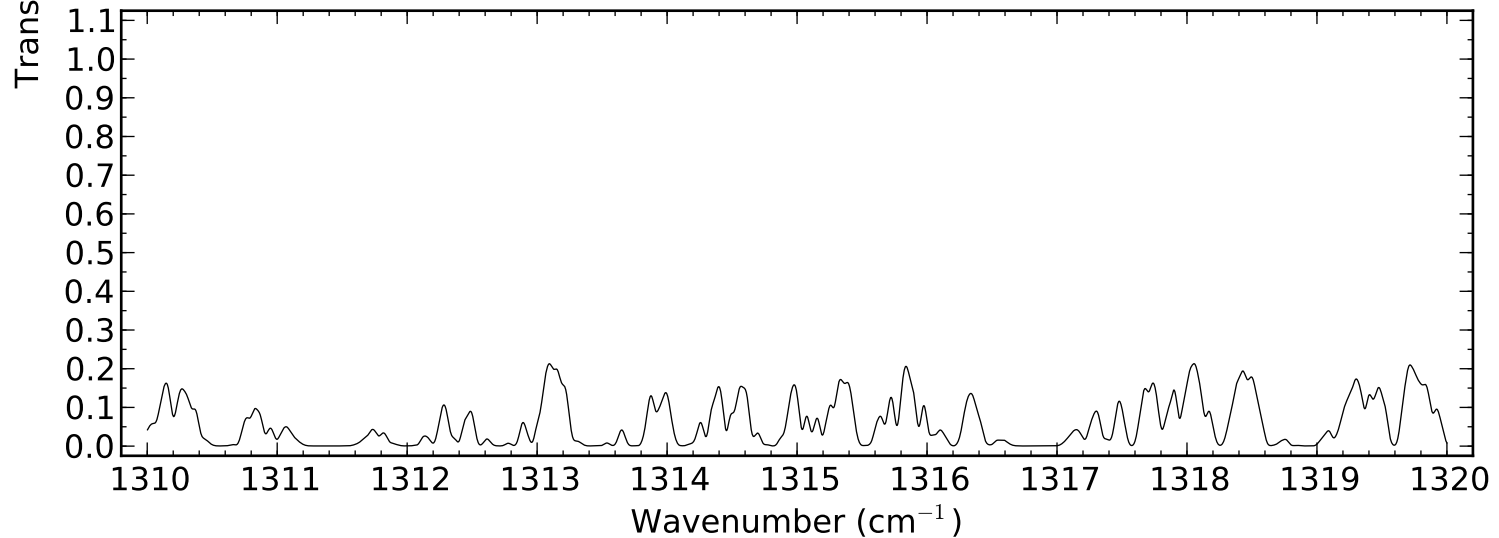
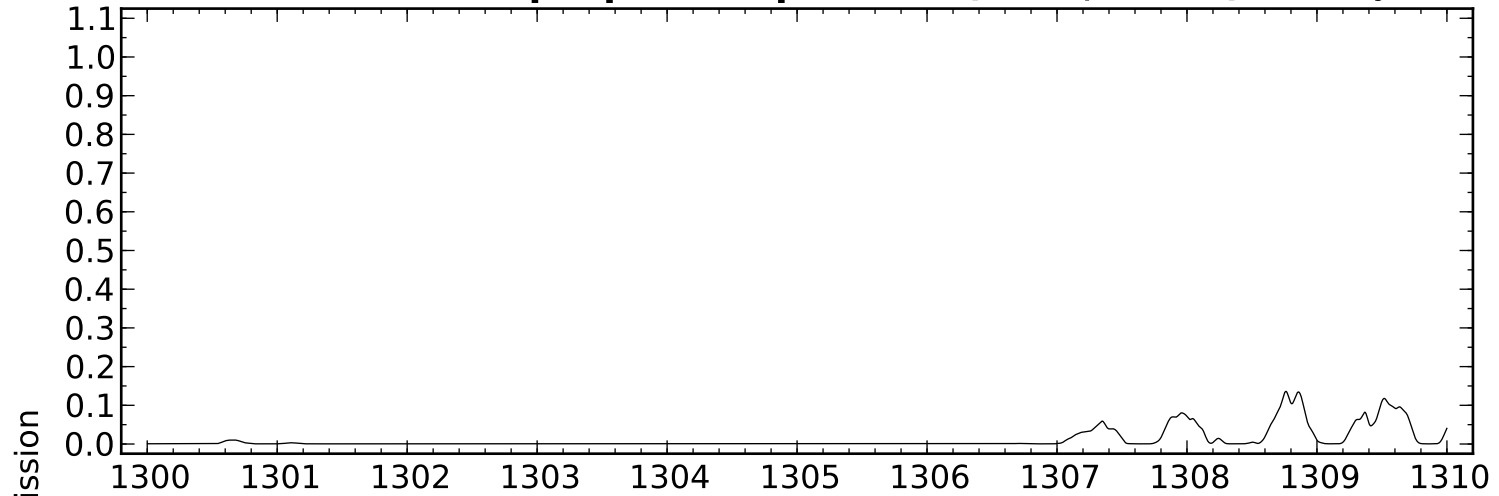
ACE Tropospheric Spectrum (MLW, 10km)



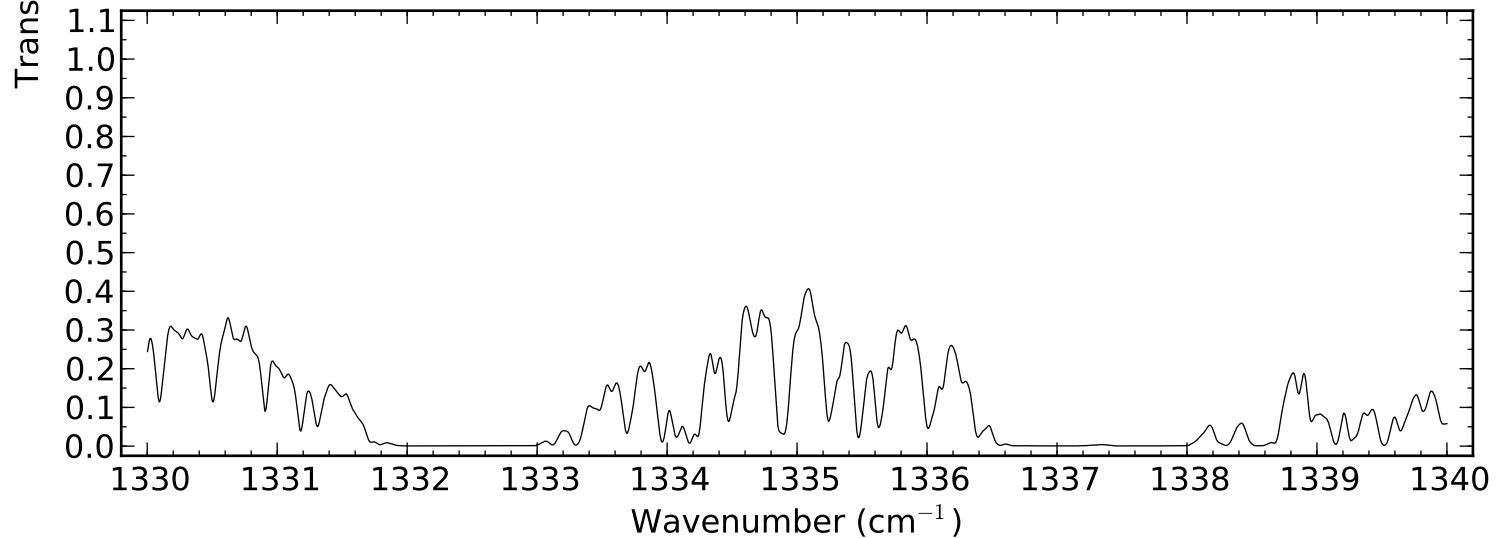
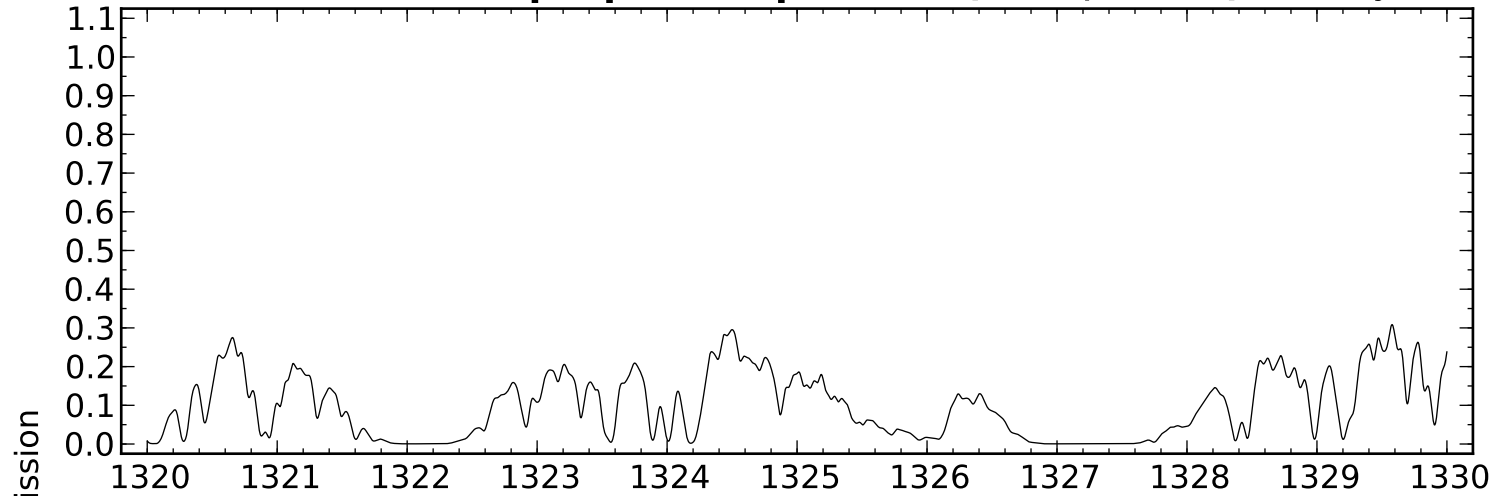
ACE Tropospheric Spectrum (MLW, 10km)



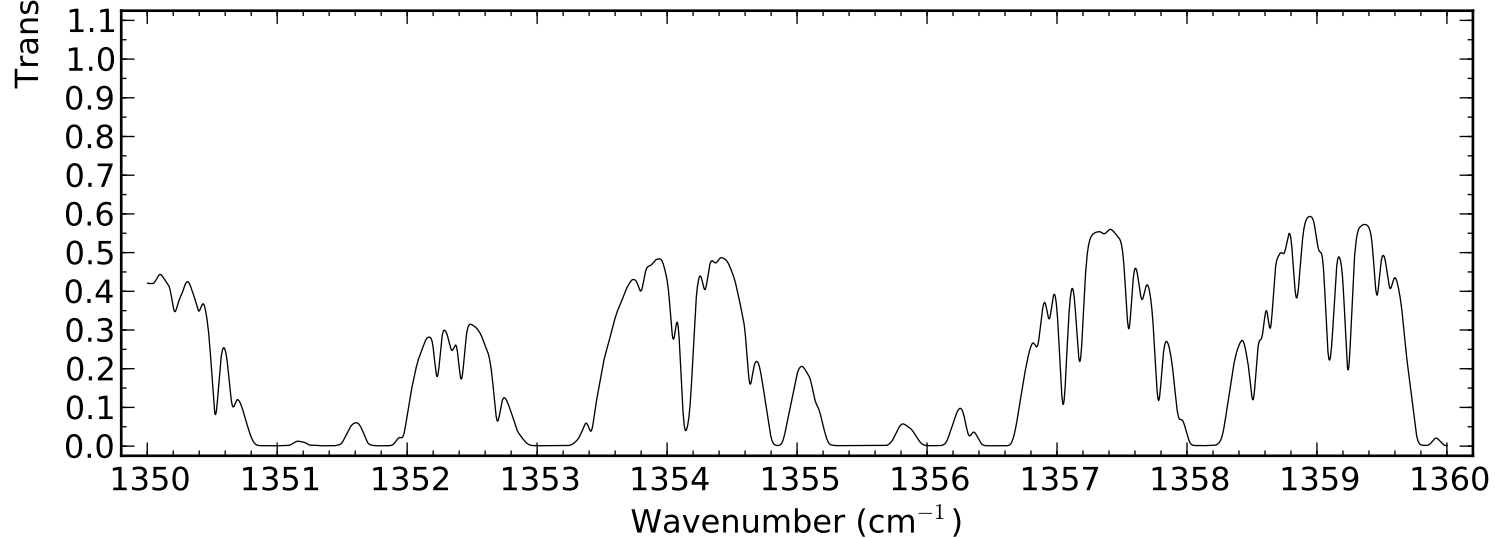
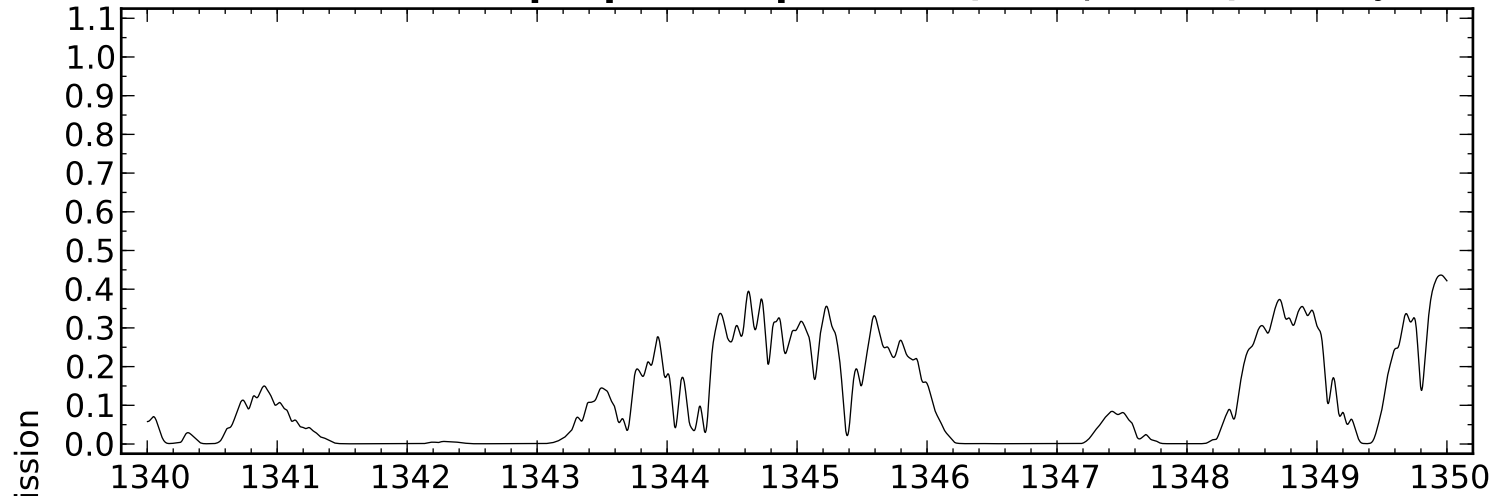
ACE Tropospheric Spectrum (MLW, 10km)



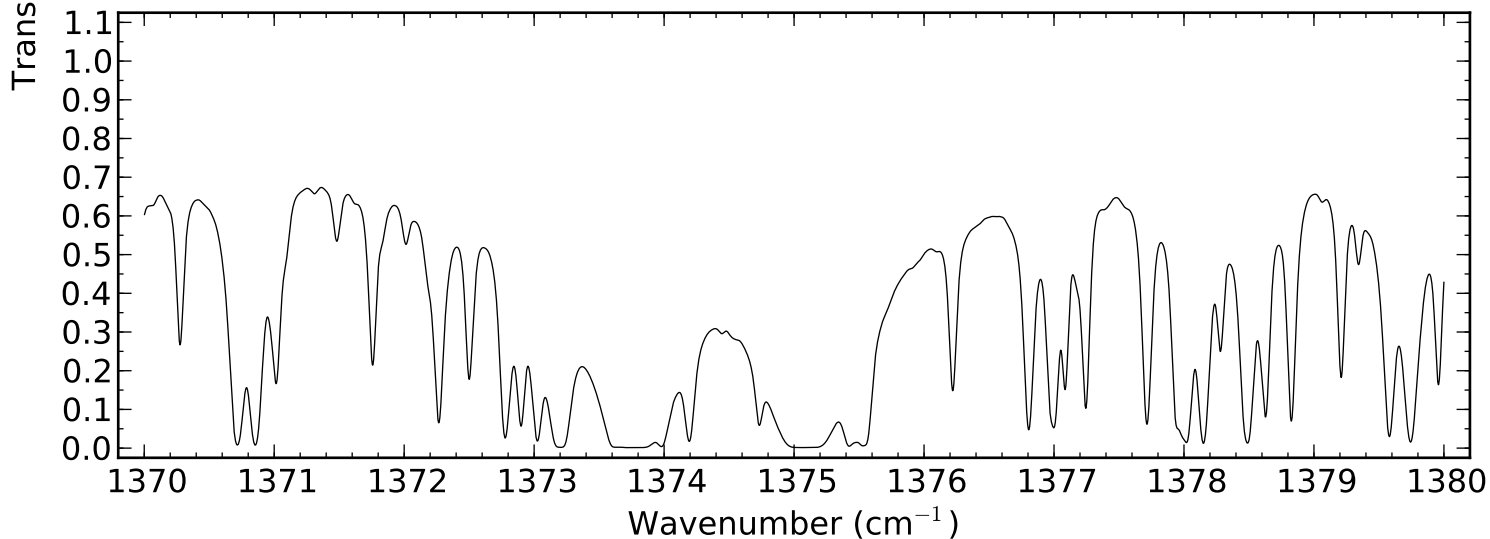
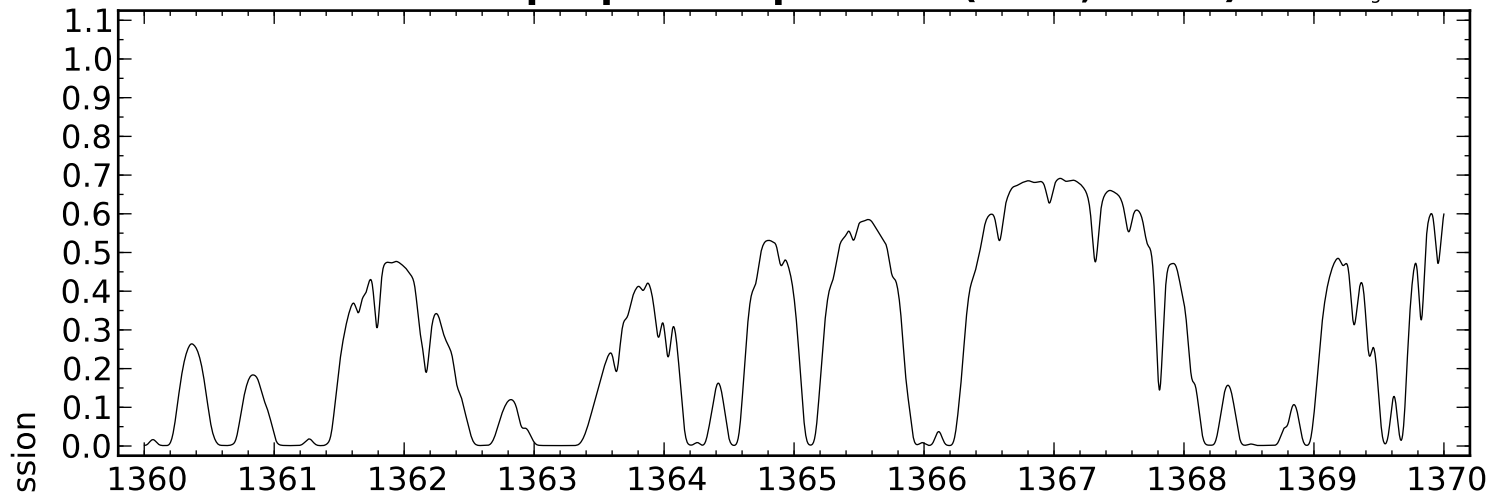
ACE Tropospheric Spectrum (MLW, 10km)



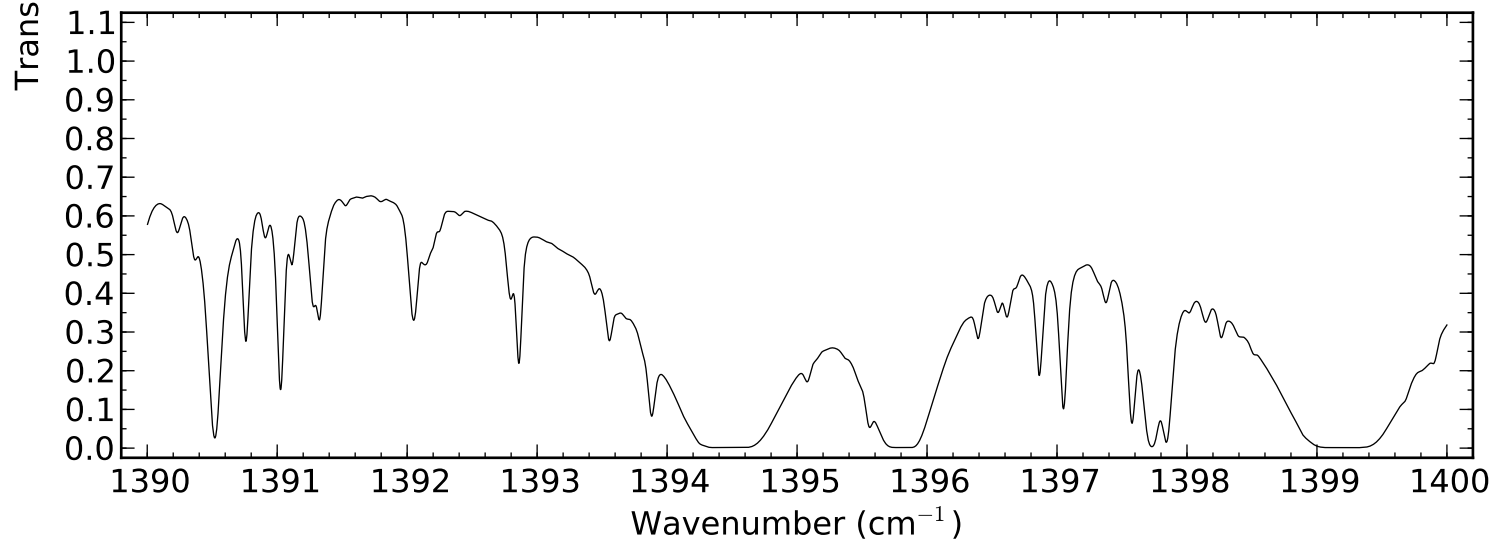
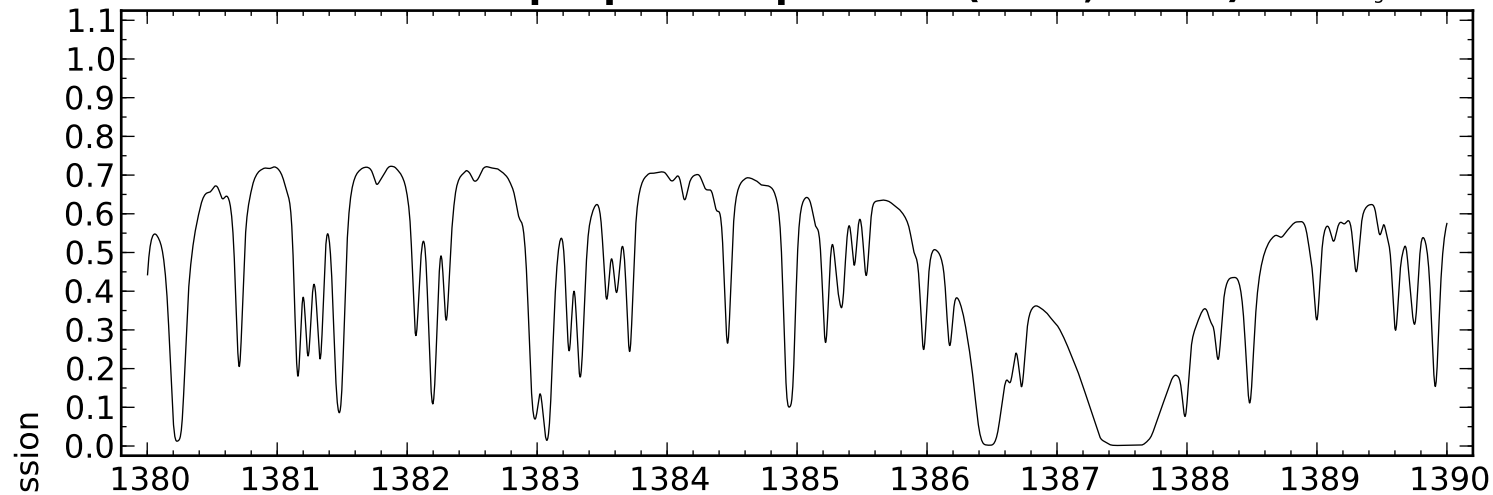
ACE Tropospheric Spectrum (MLW, 10km)



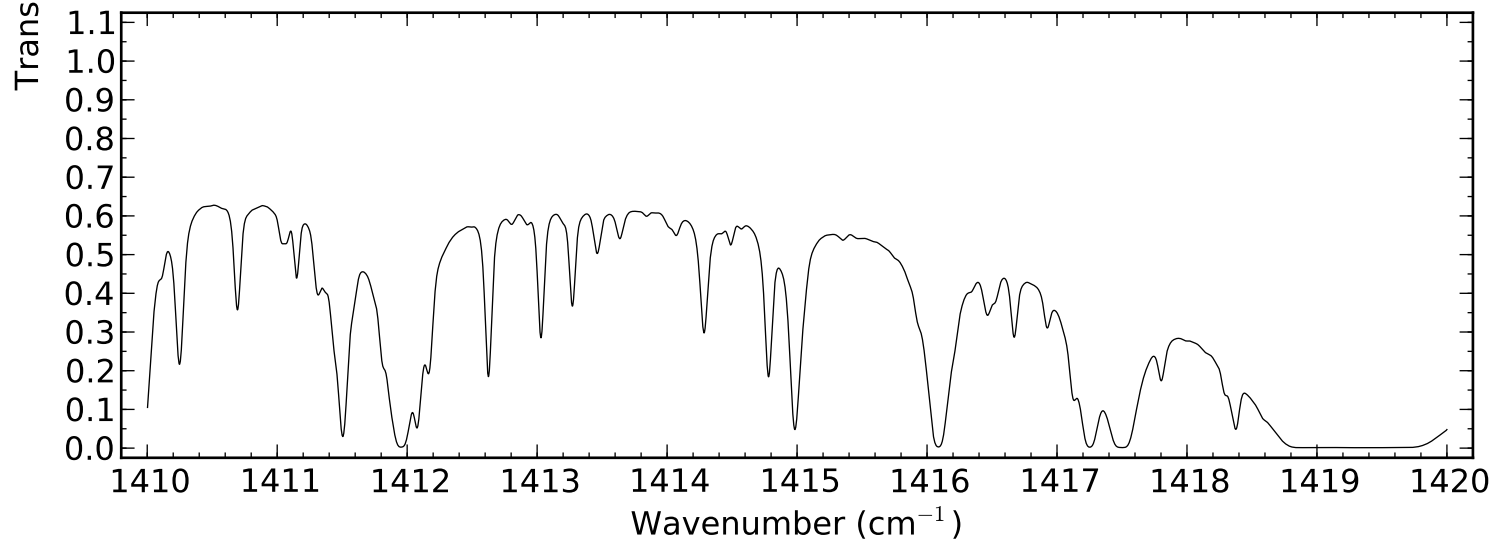
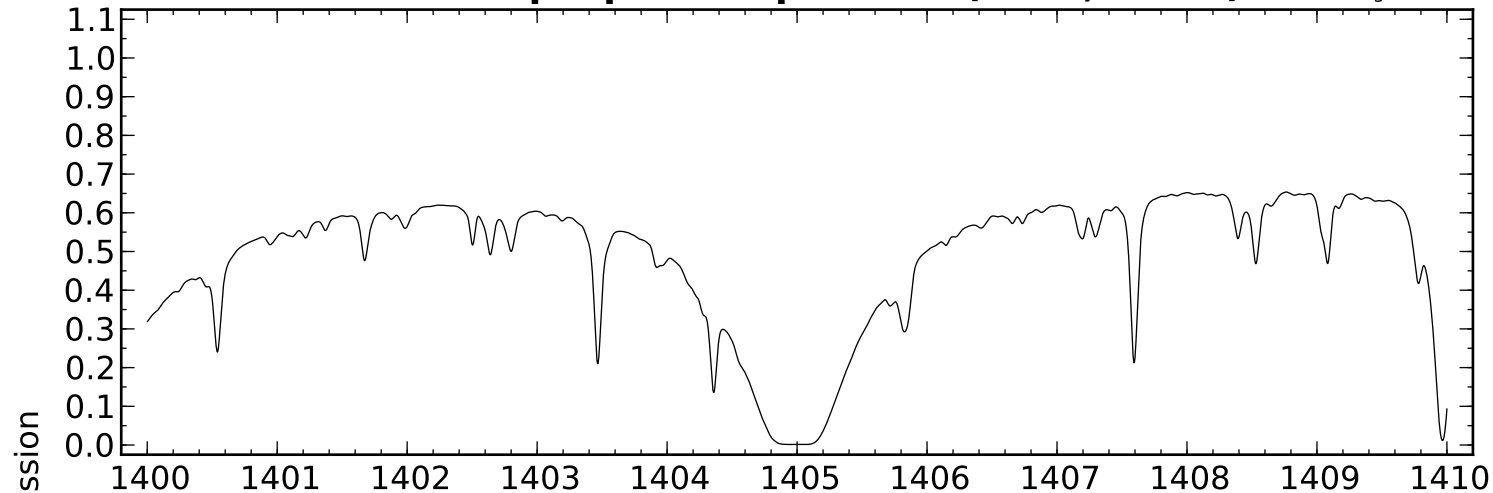
ACE Tropospheric Spectrum (MLW, 10km)



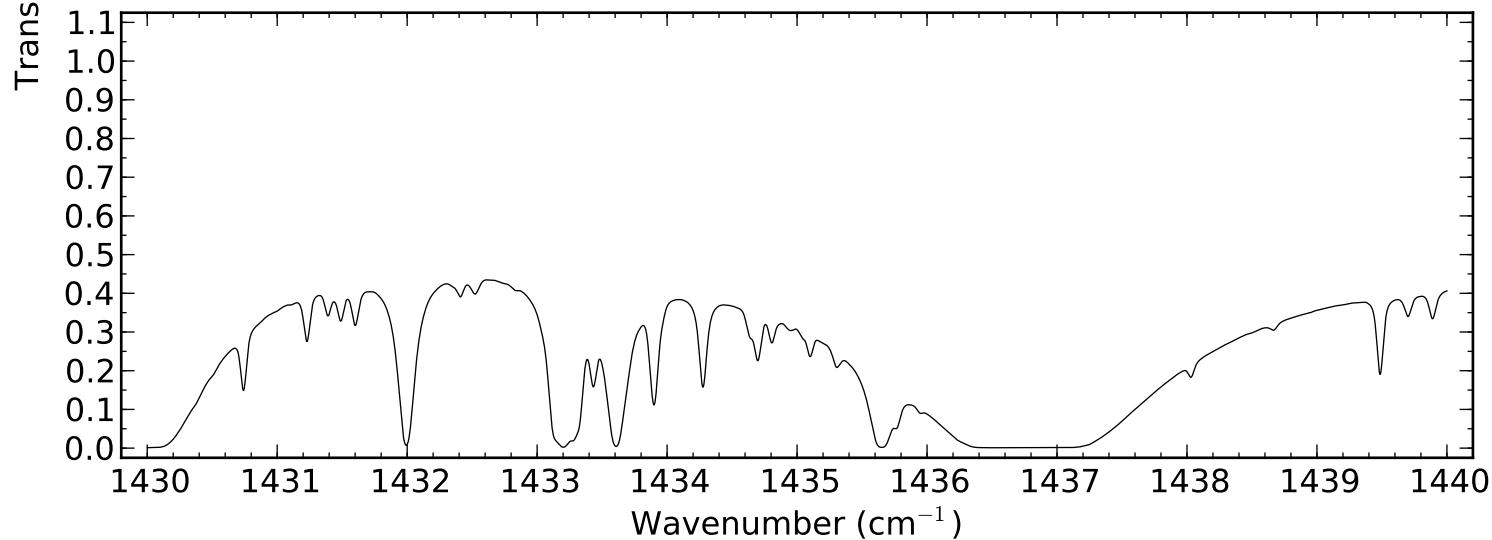
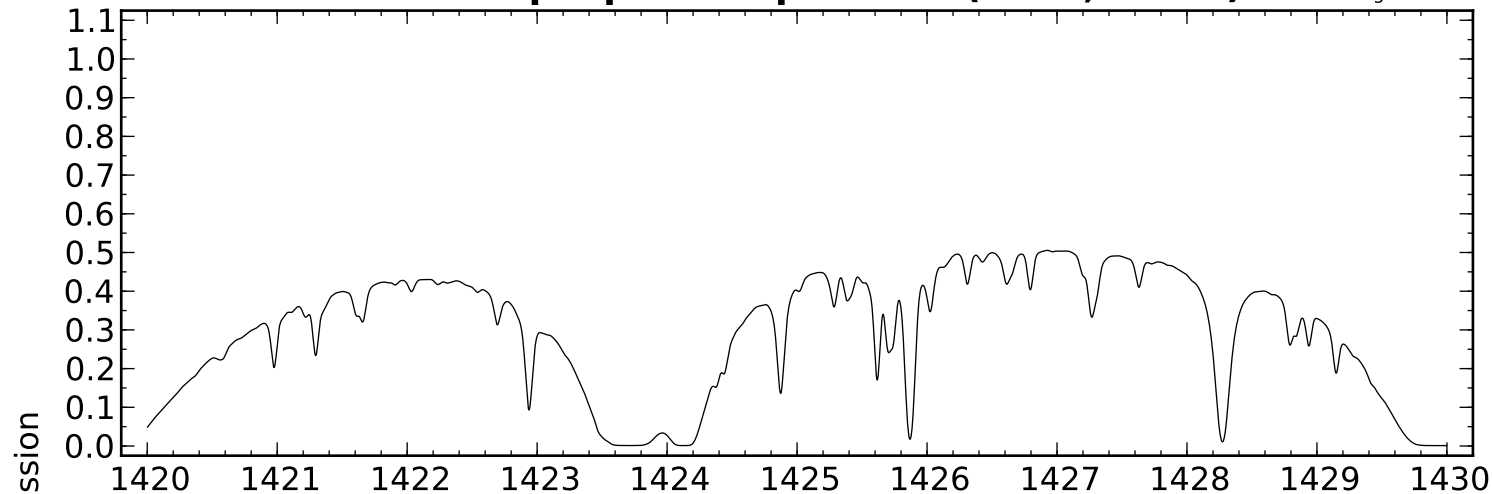
ACE Tropospheric Spectrum (MLW, 10km)



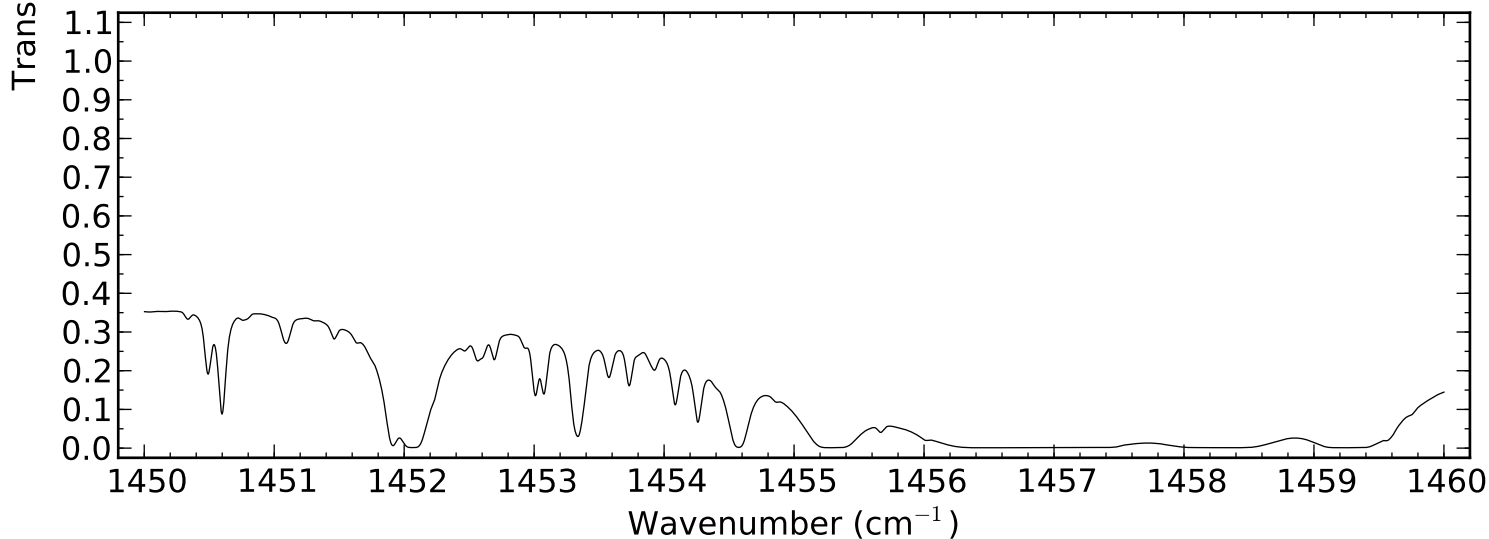
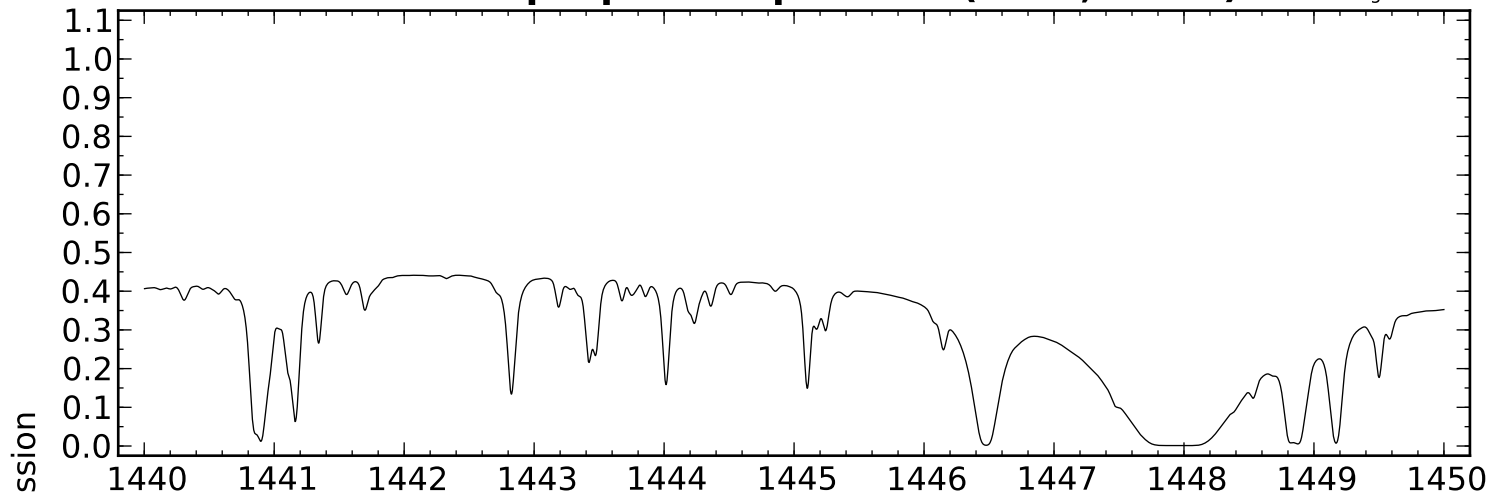
ACE Tropospheric Spectrum (MLW, 10km)



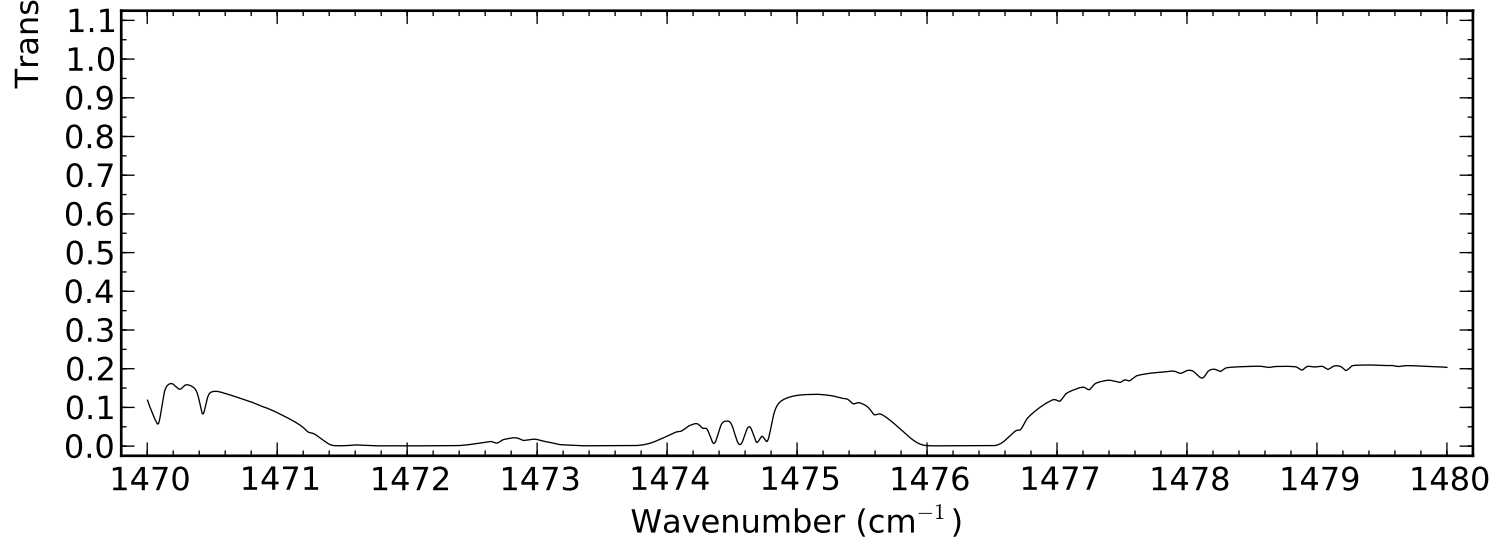
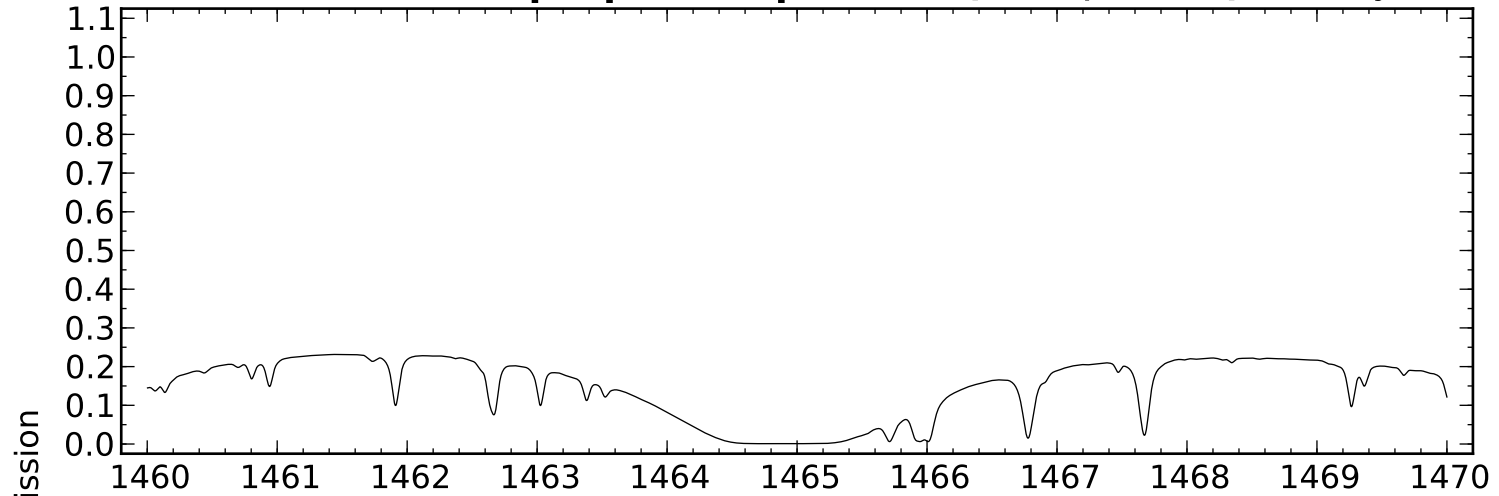
ACE Tropospheric Spectrum (MLW, 10km)



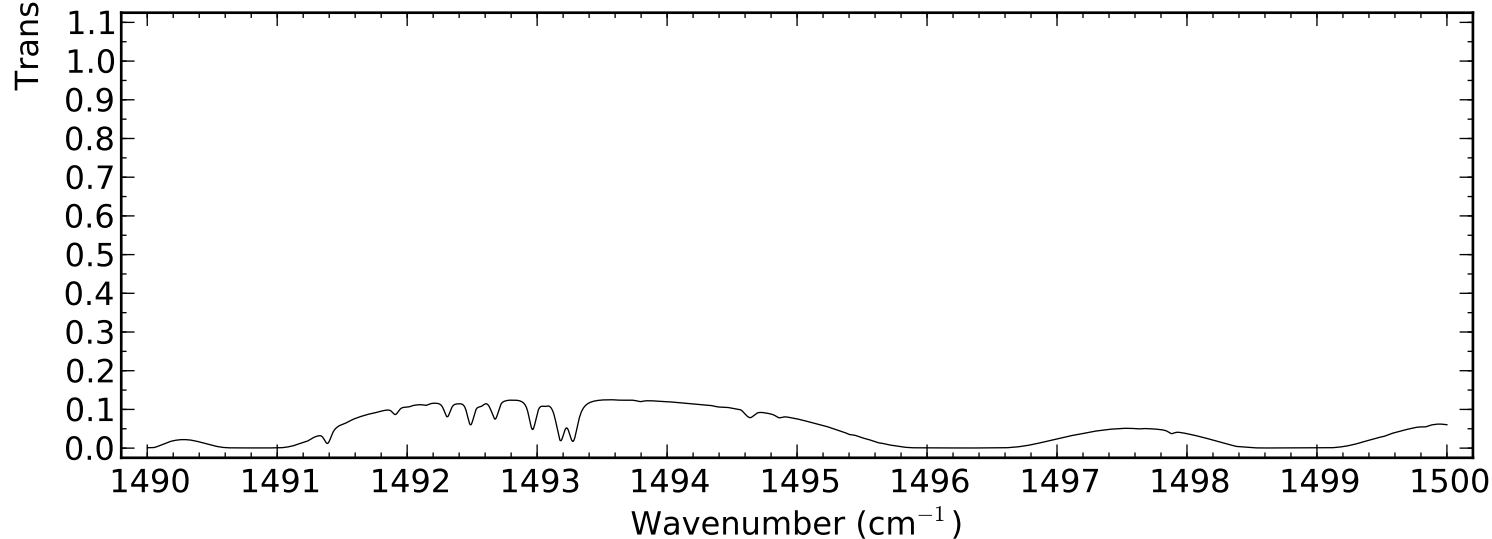
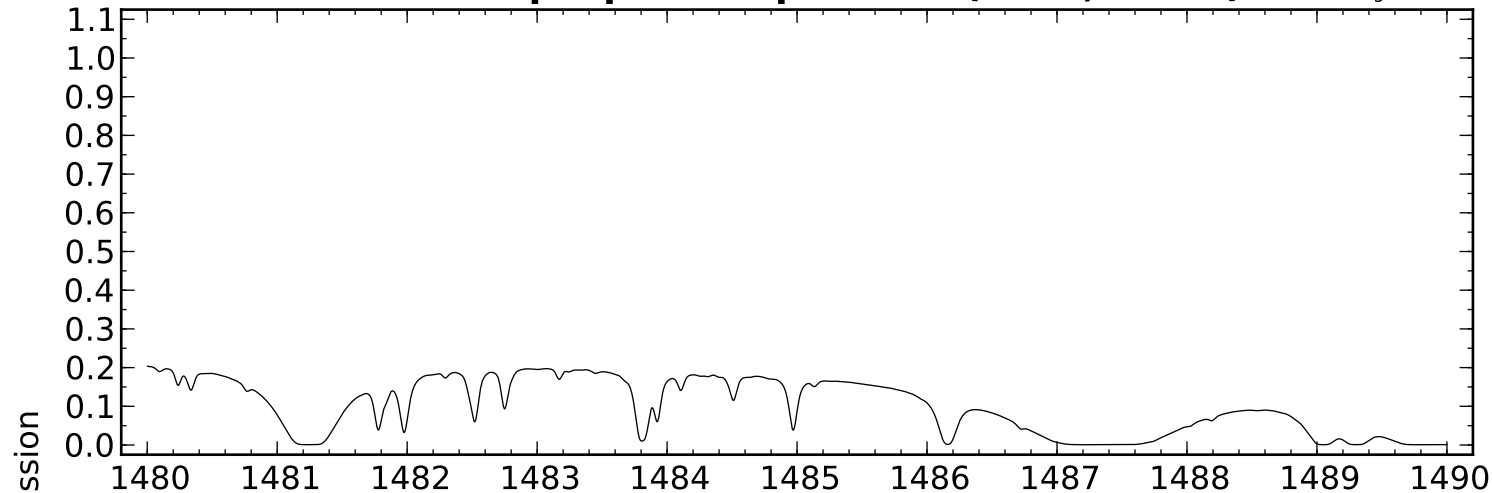
ACE Tropospheric Spectrum (MLW, 10km)



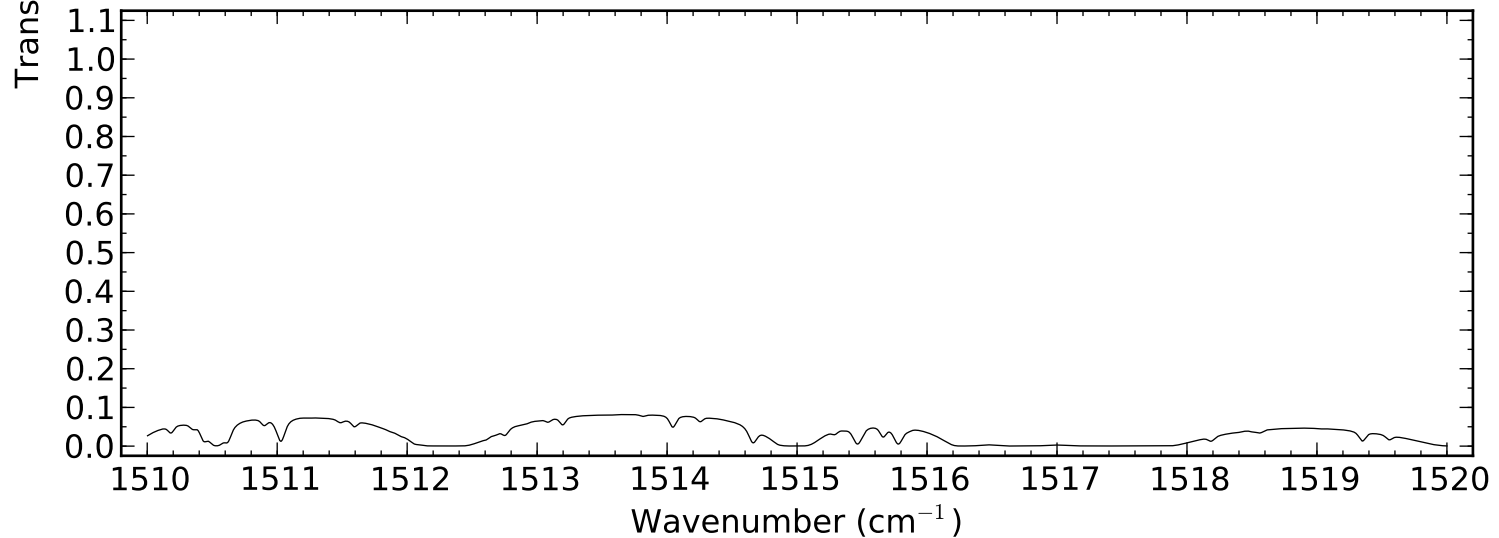
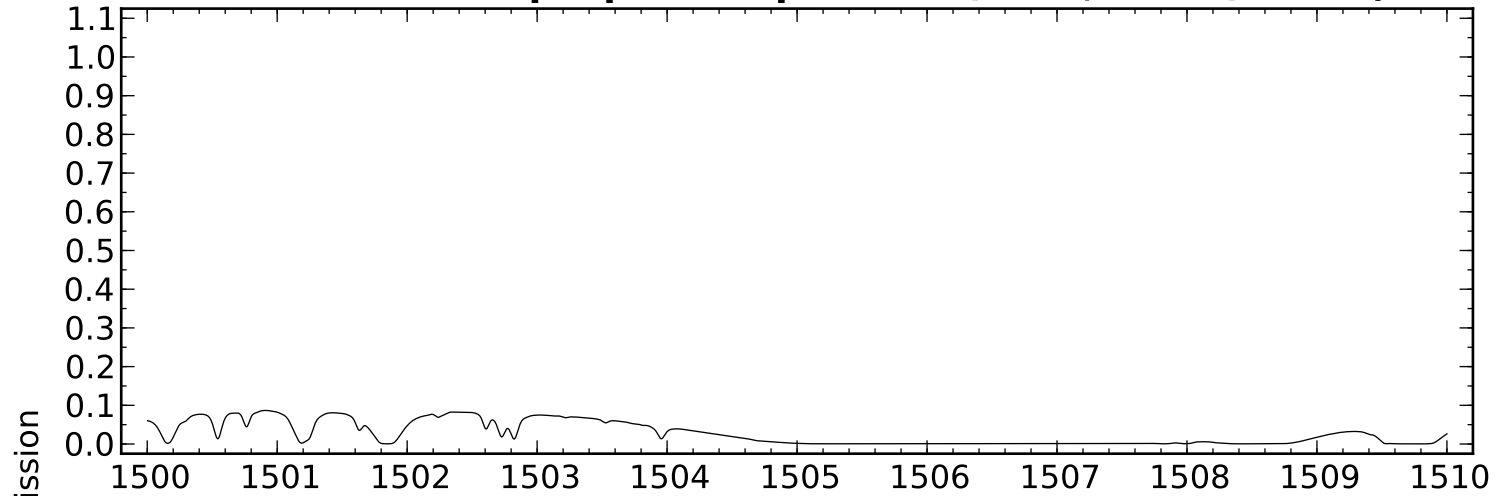
ACE Tropospheric Spectrum (MLW, 10km)



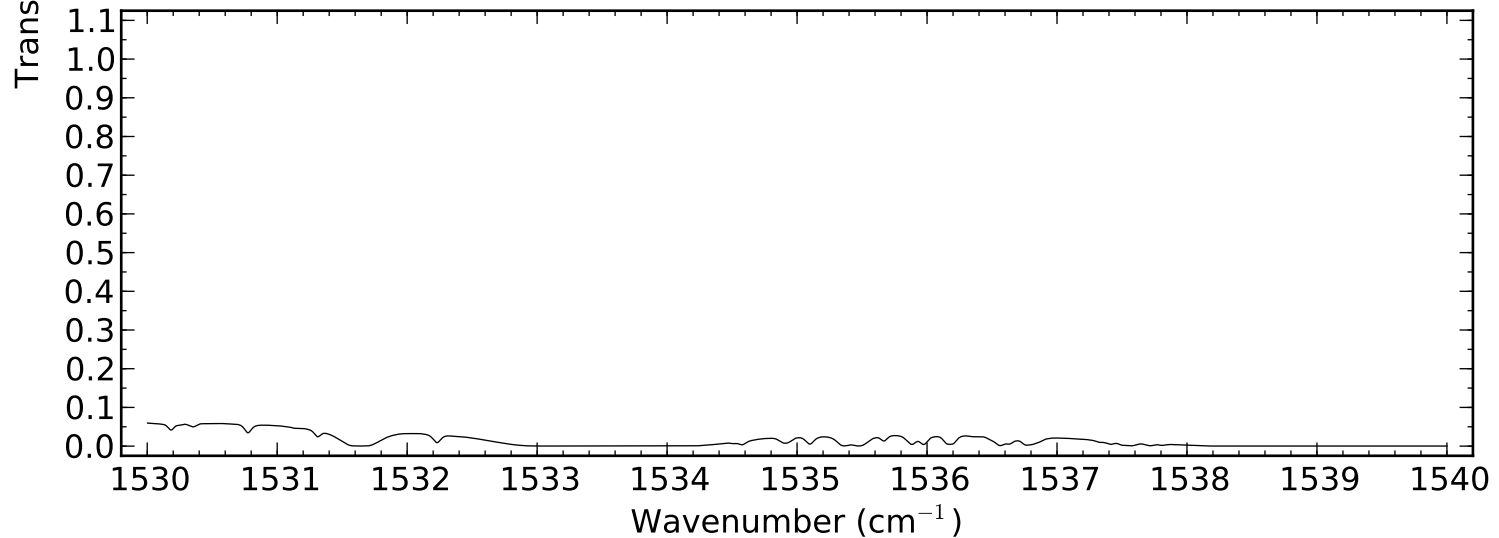
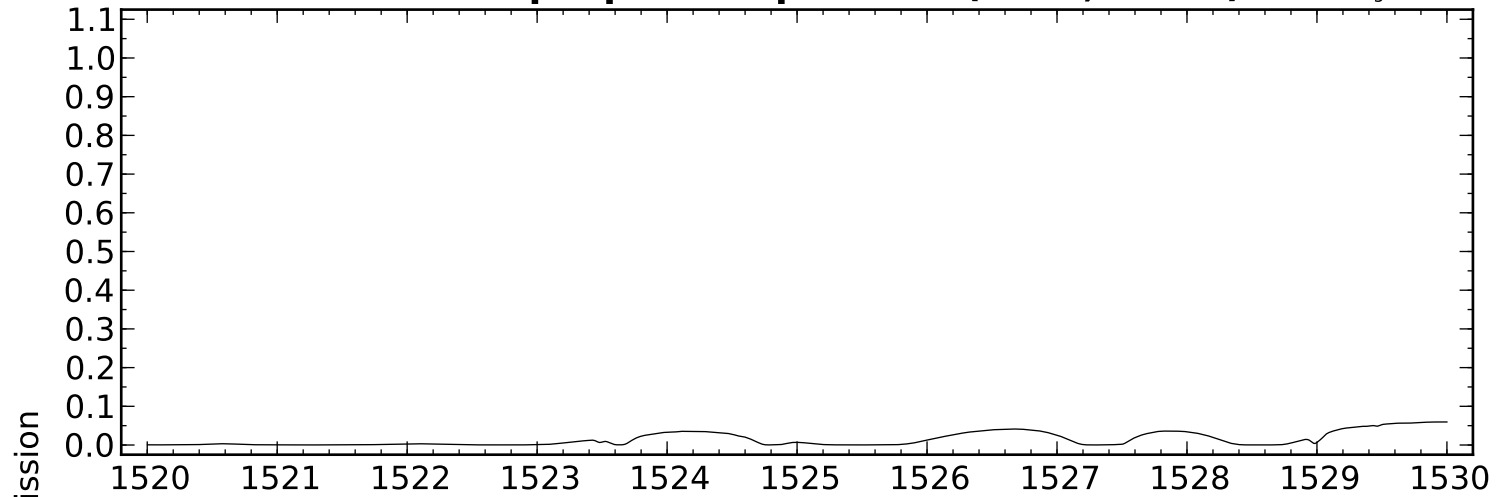
ACE Tropospheric Spectrum (MLW, 10km)



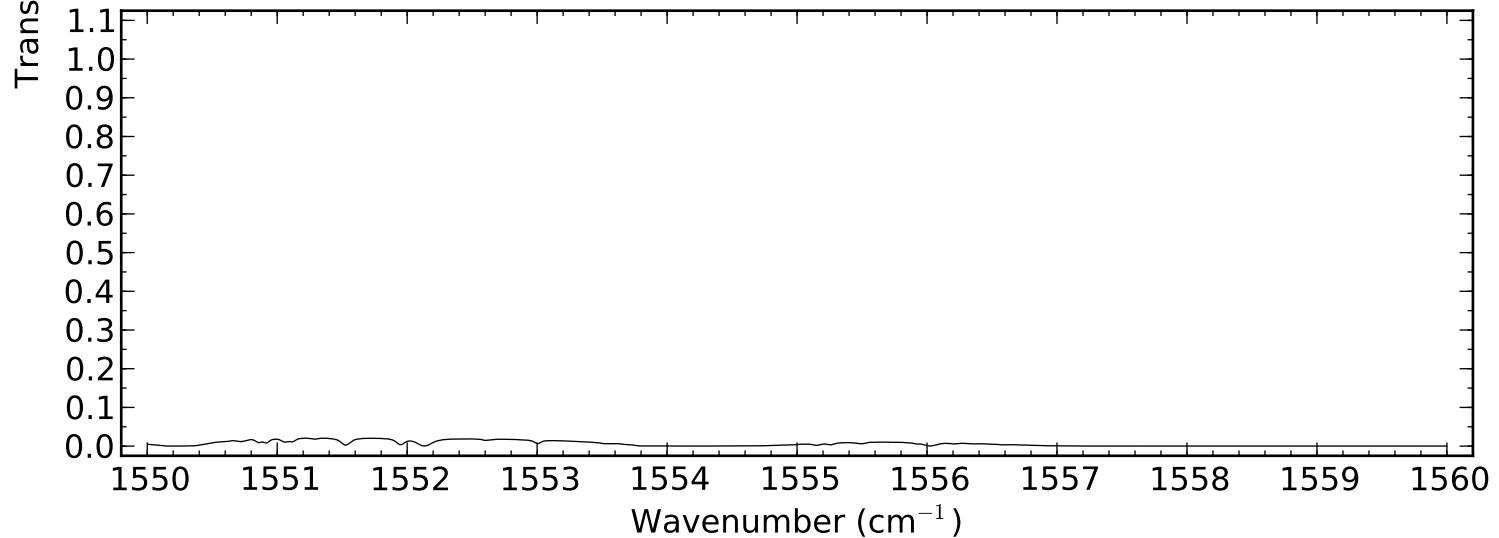
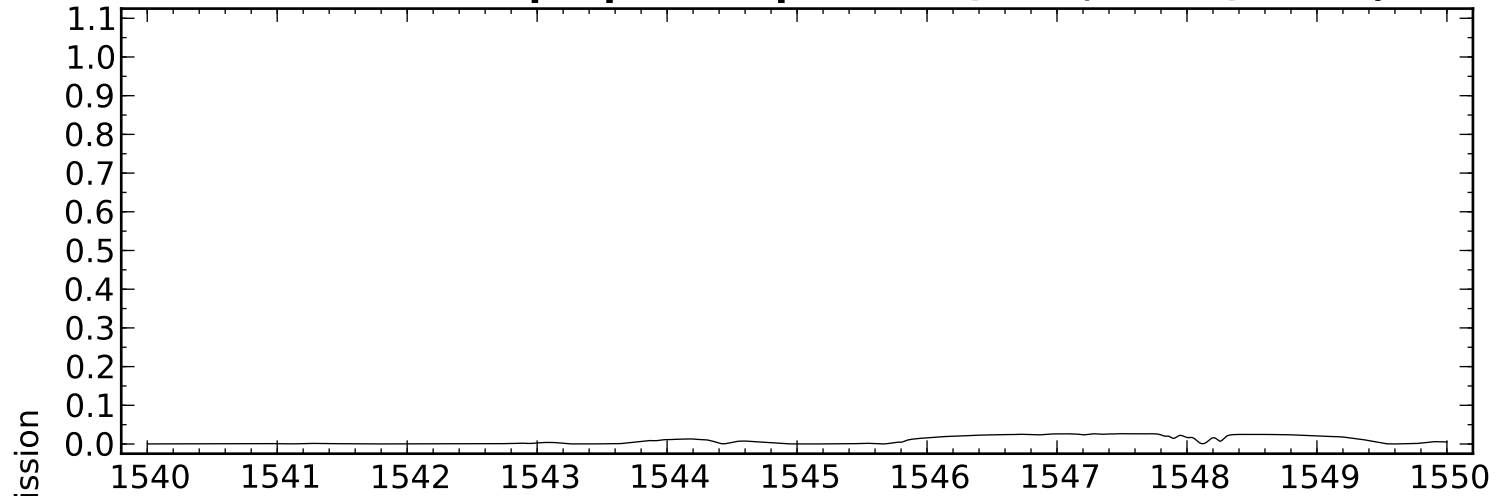
ACE Tropospheric Spectrum (MLW, 10km)



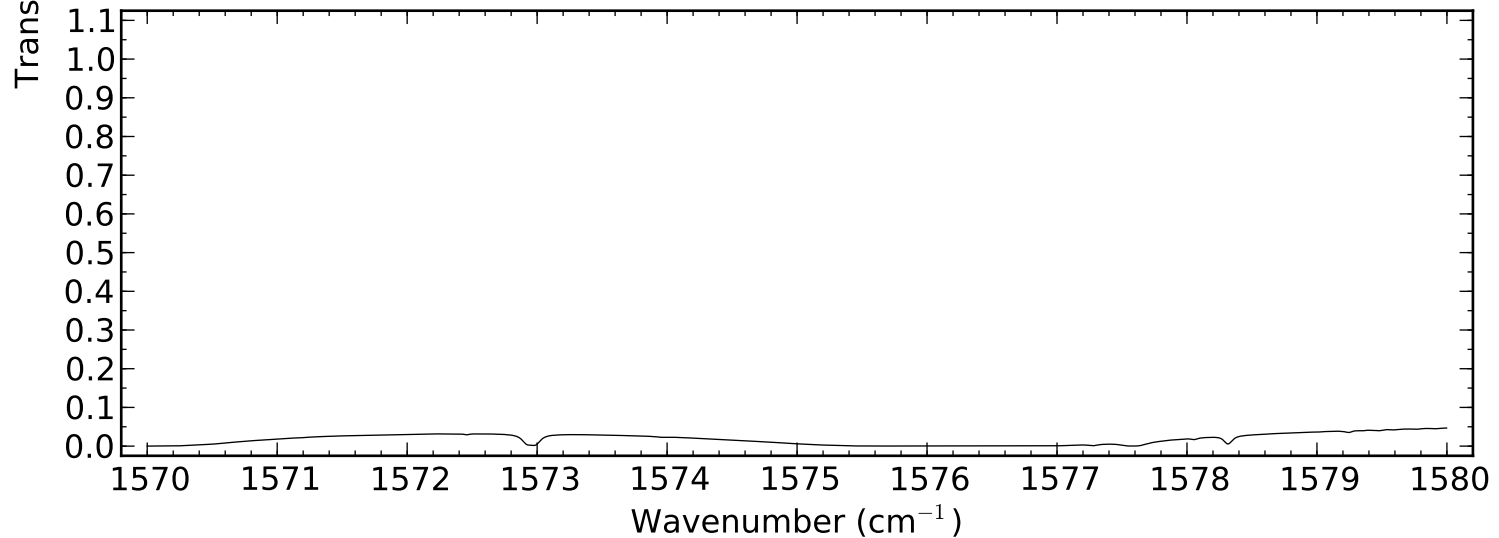
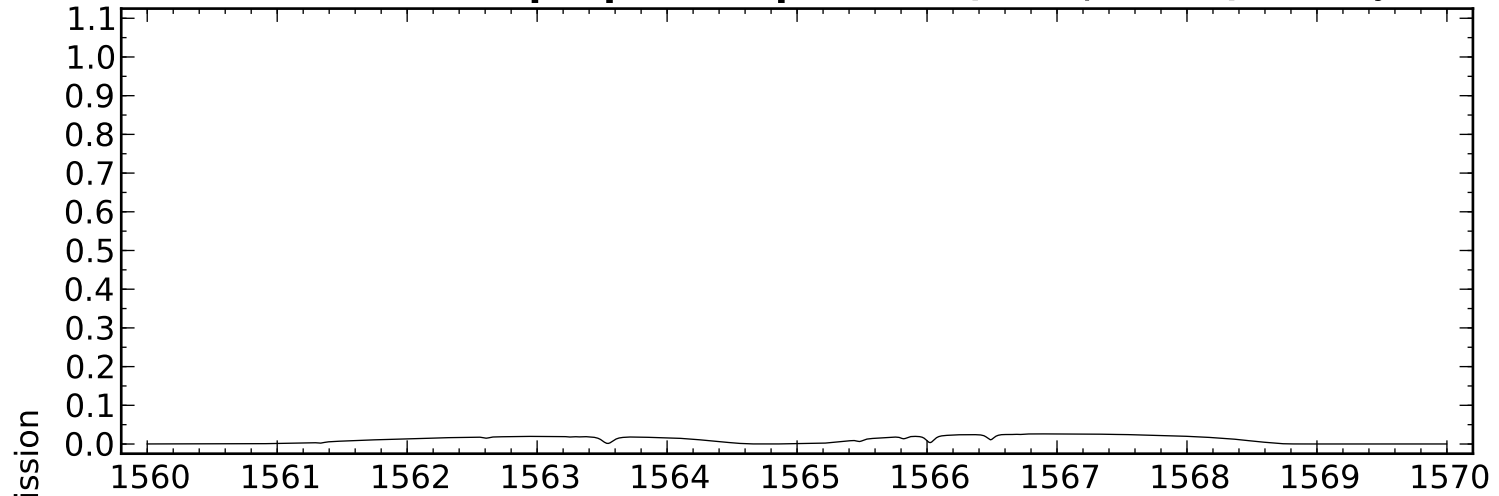
ACE Tropospheric Spectrum (MLW, 10km)



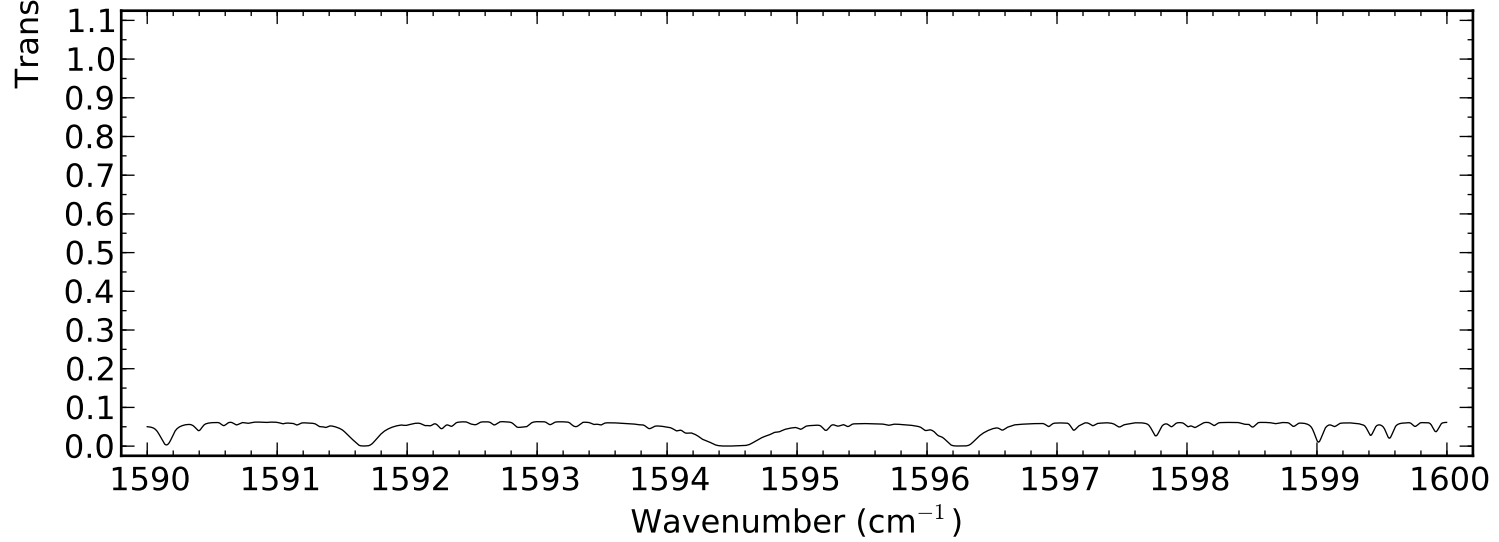
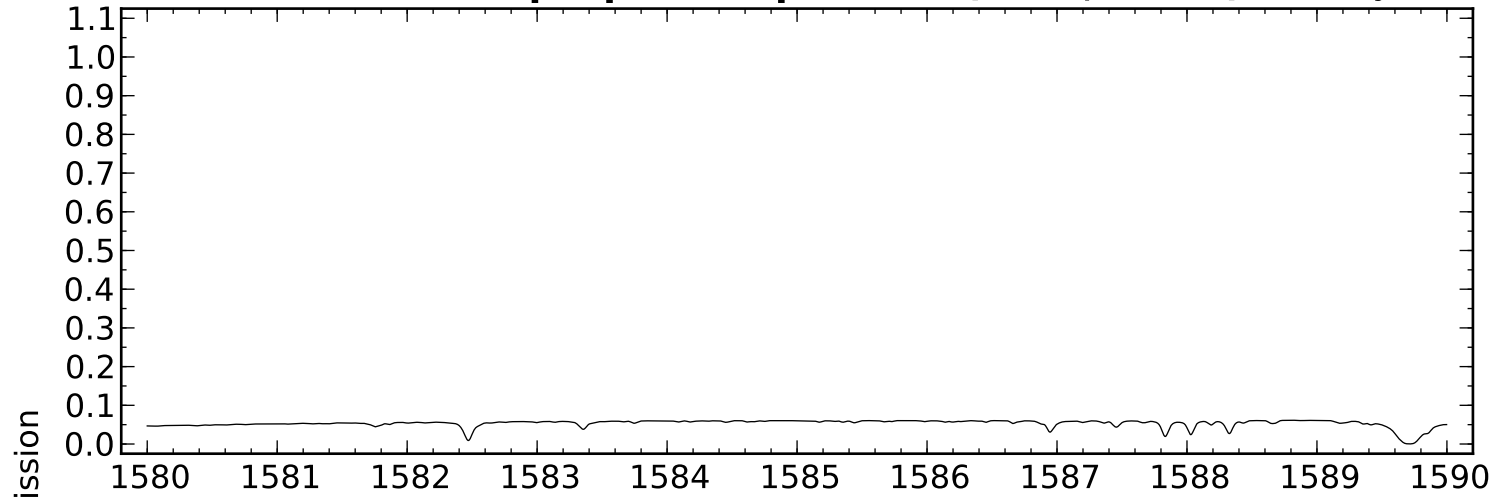
ACE Tropospheric Spectrum (MLW, 10km)



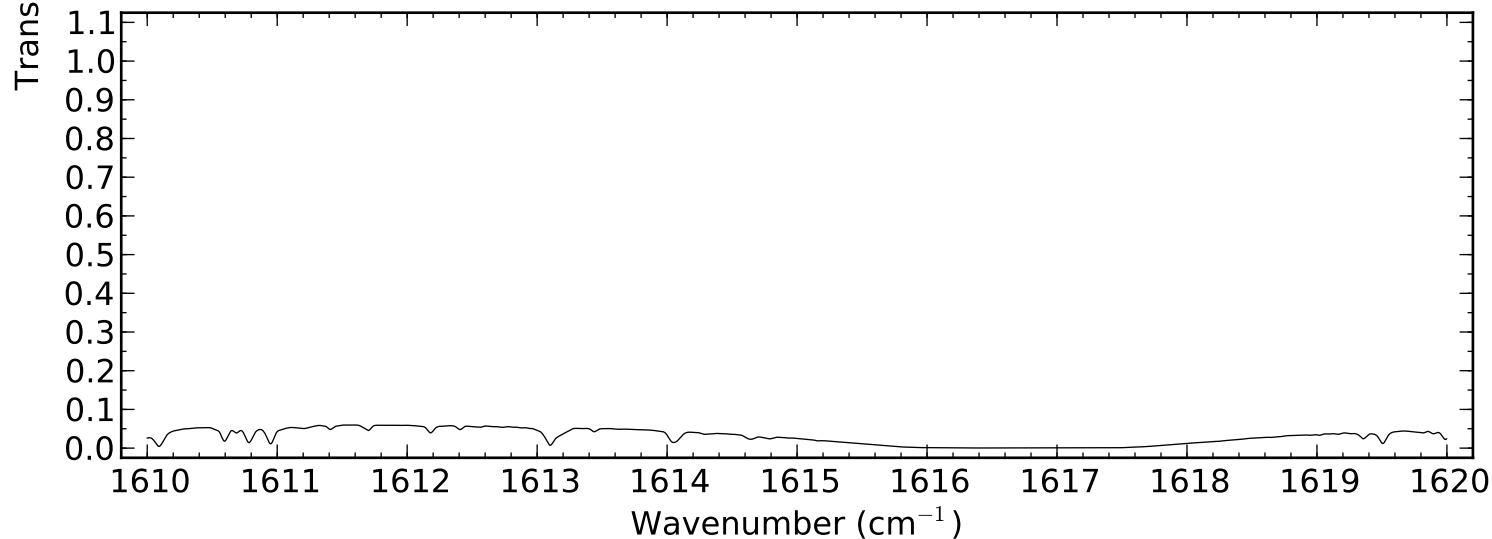
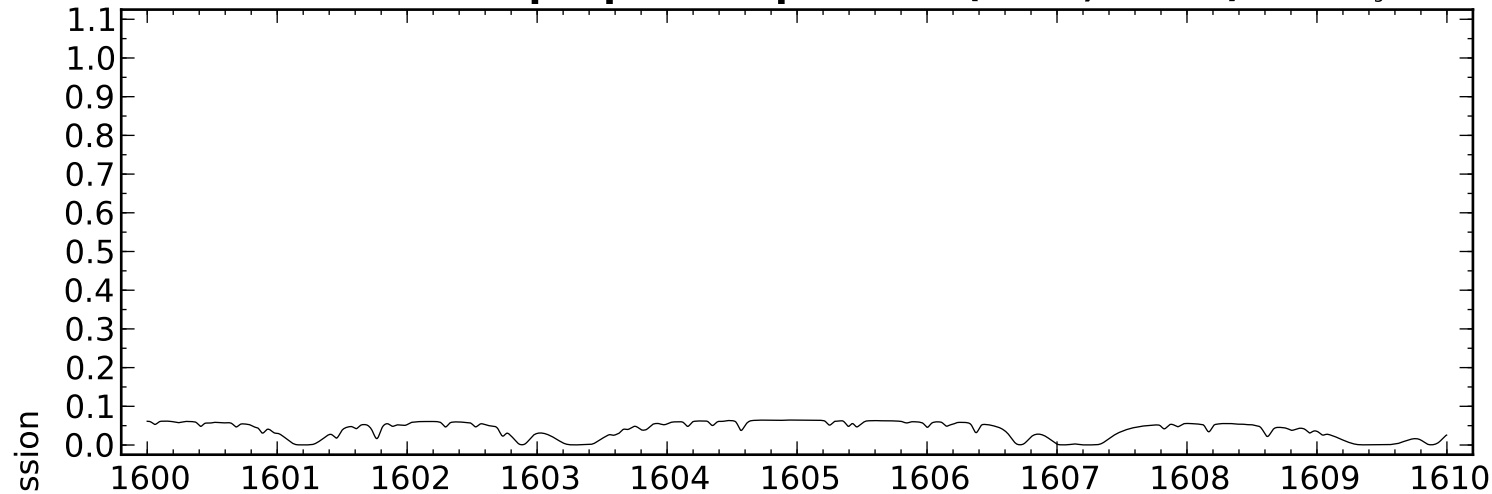
ACE Tropospheric Spectrum (MLW, 10km)



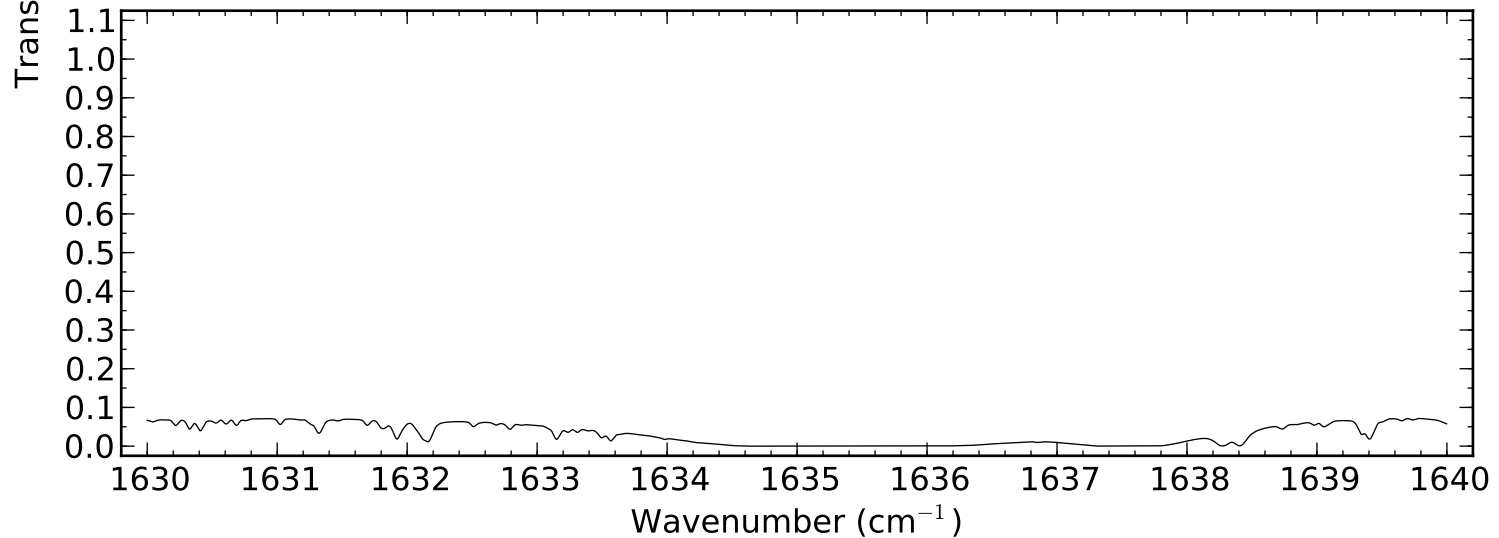
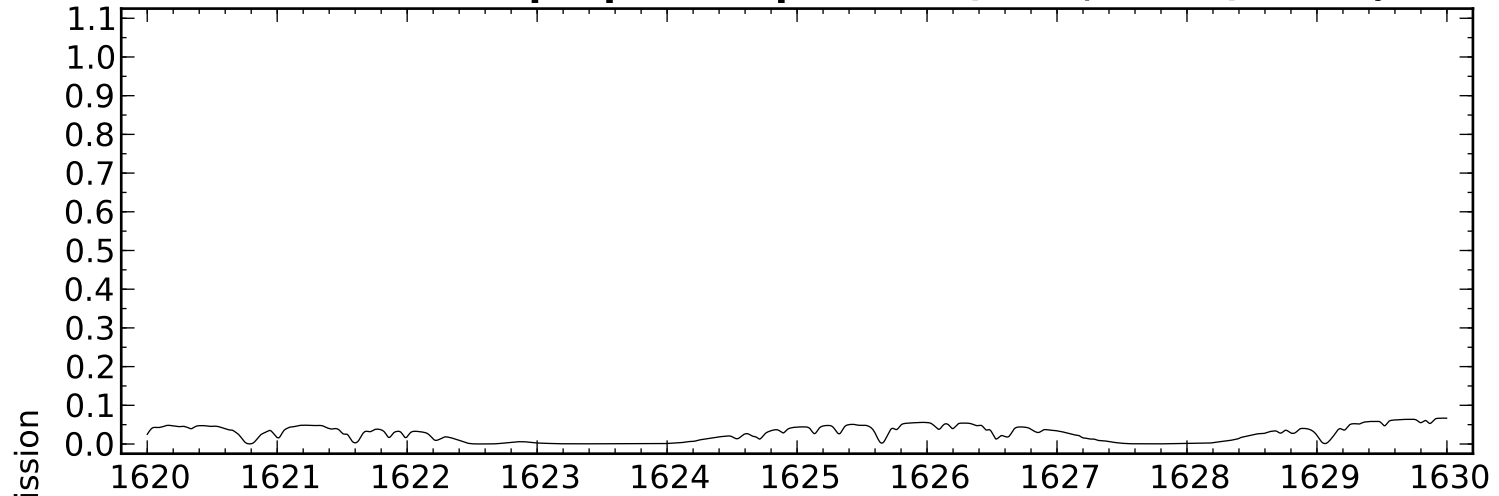
ACE Tropospheric Spectrum (MLW, 10km)



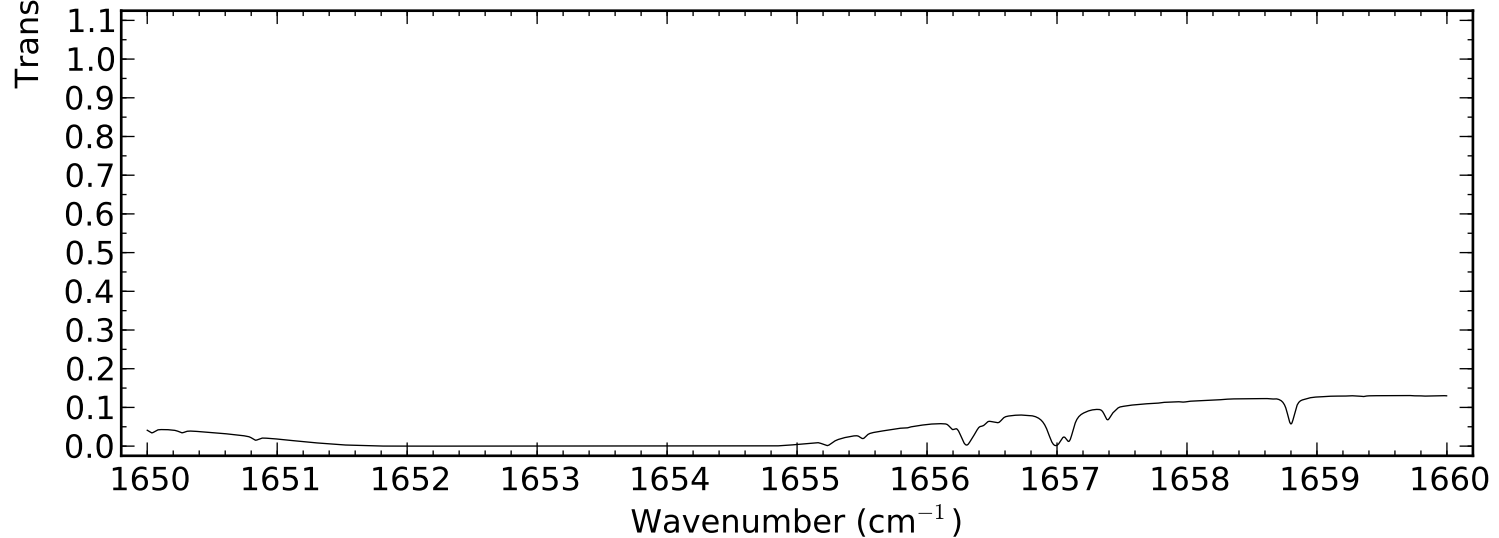
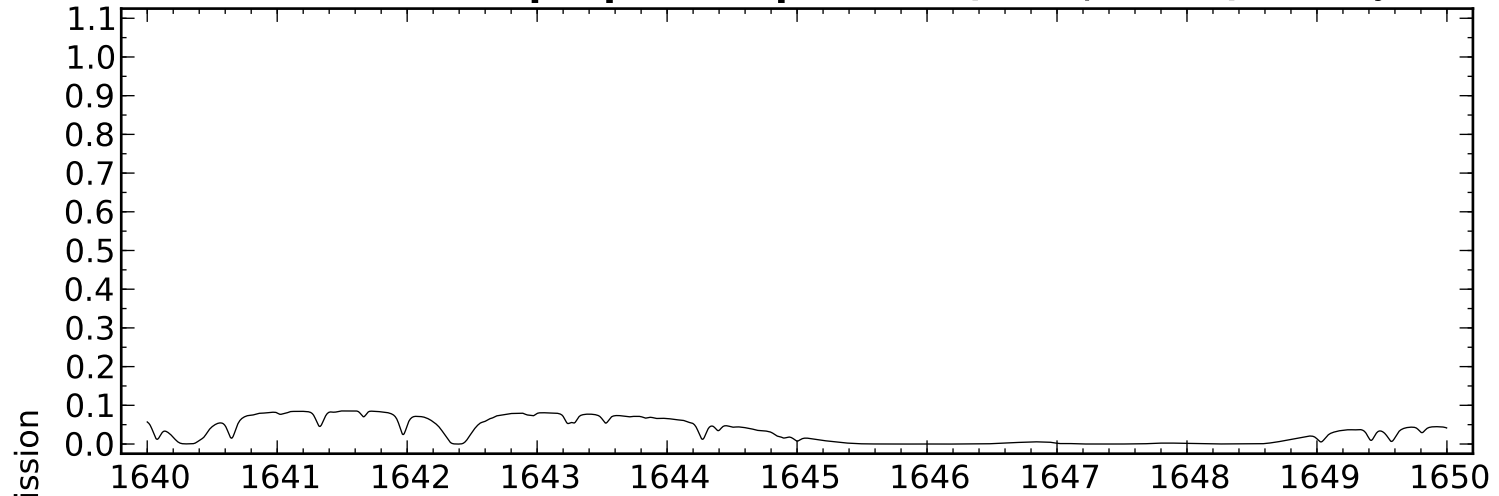
ACE Tropospheric Spectrum (MLW, 10km)



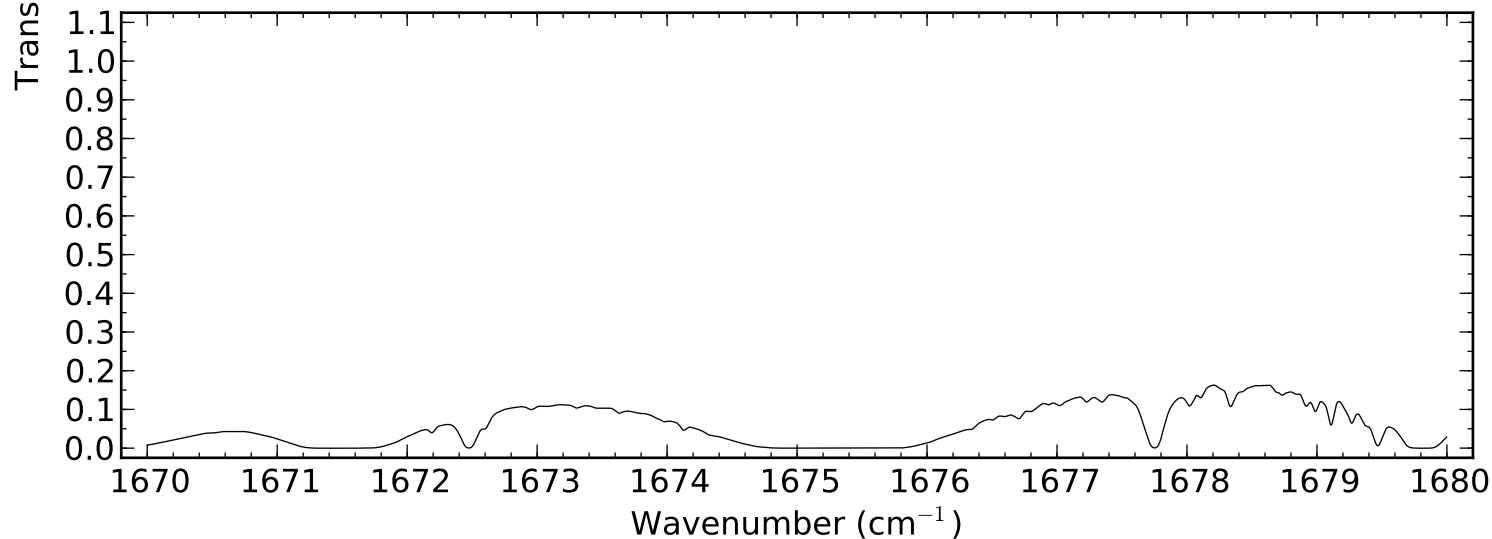
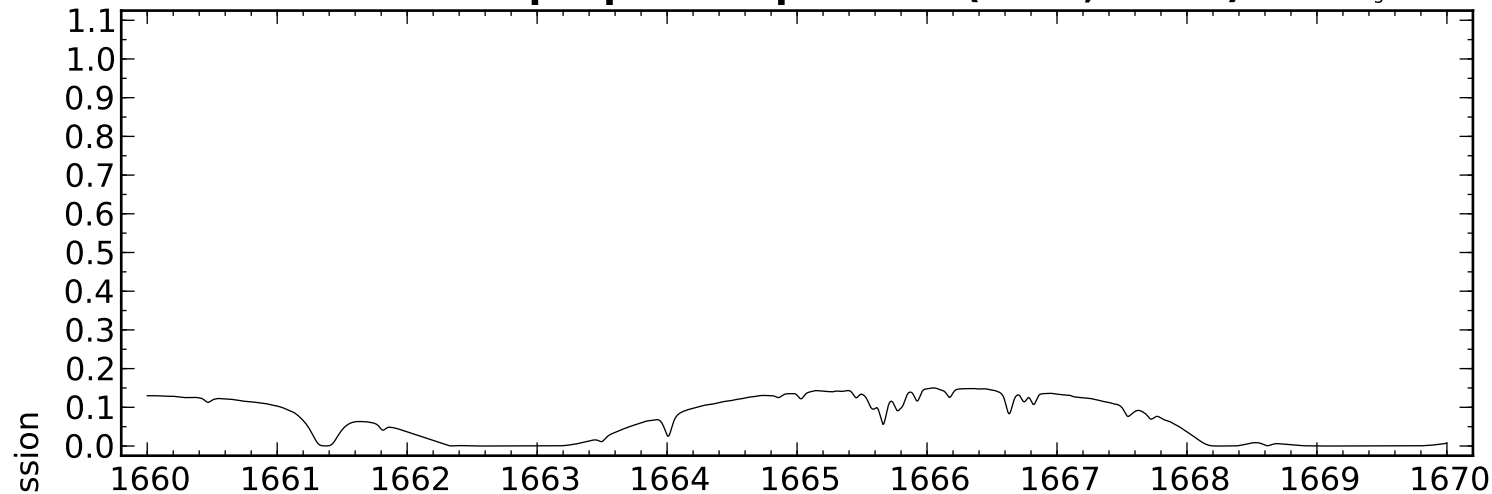
ACE Tropospheric Spectrum (MLW, 10km)



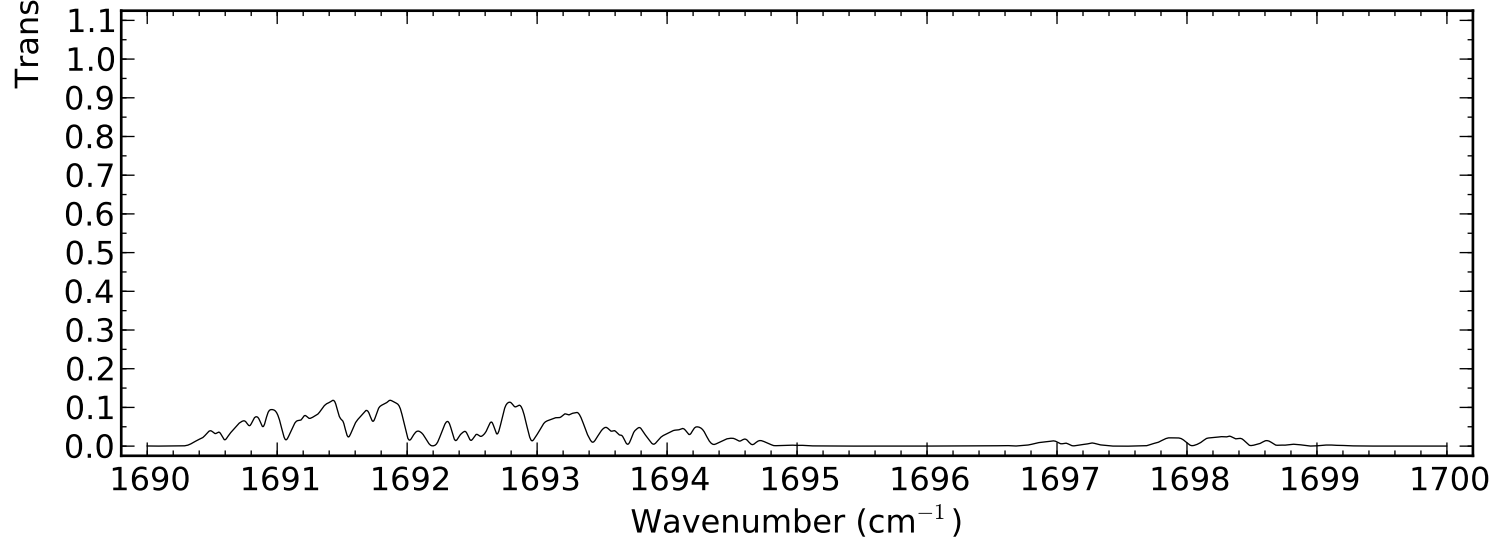
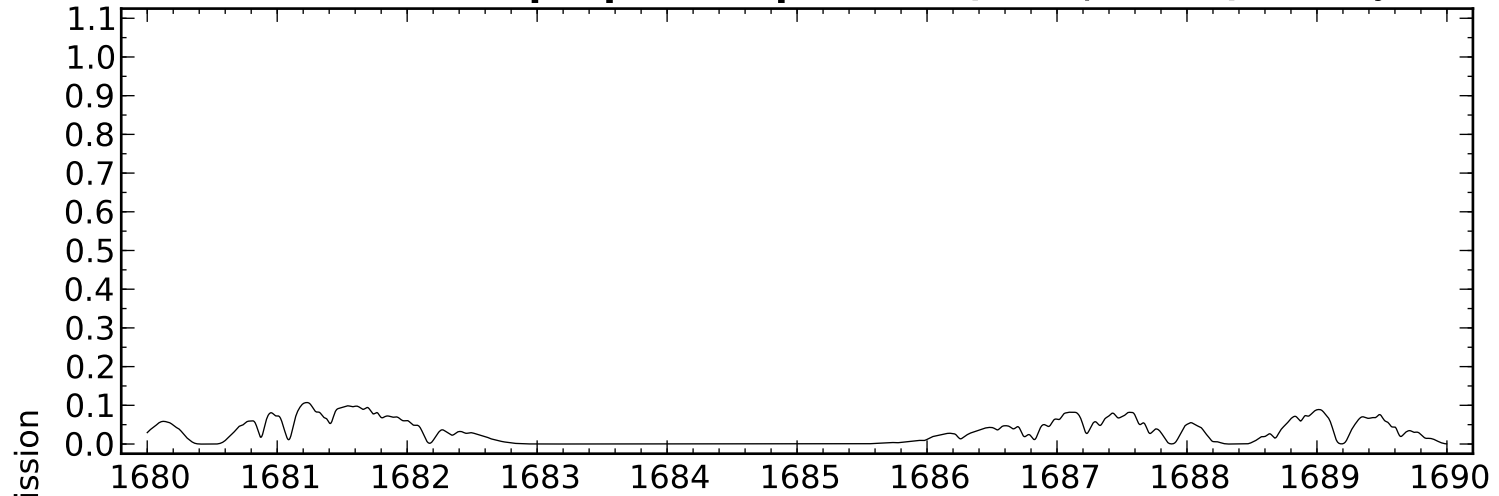
ACE Tropospheric Spectrum (MLW, 10km)



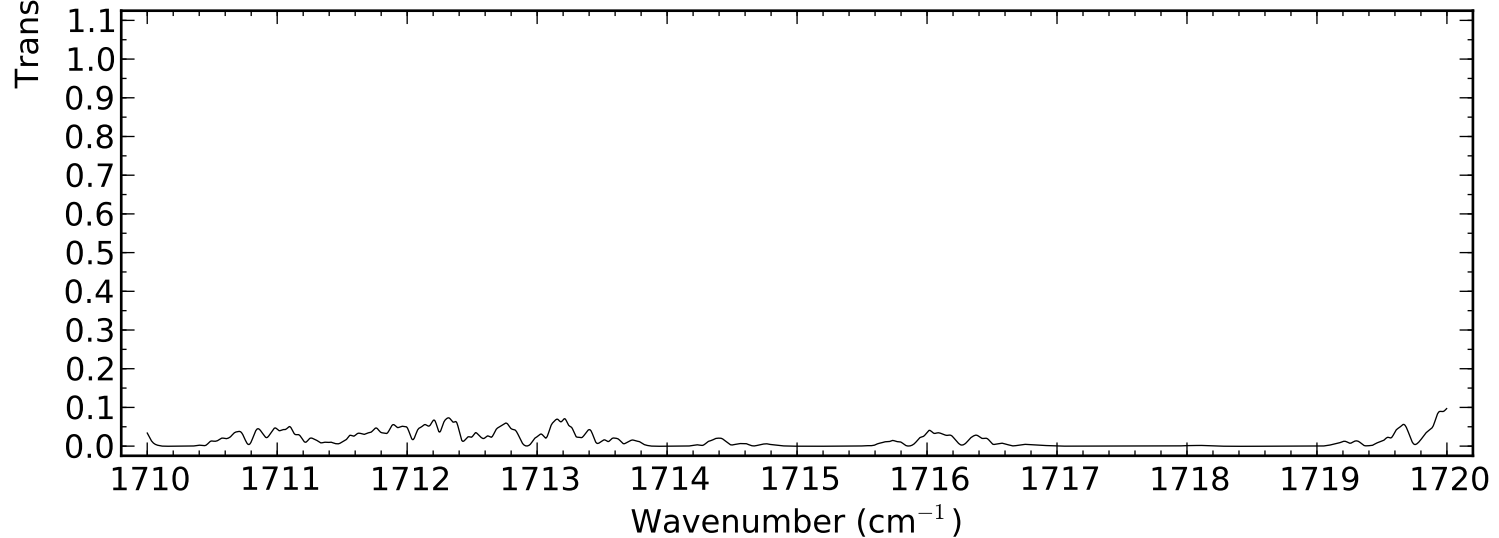
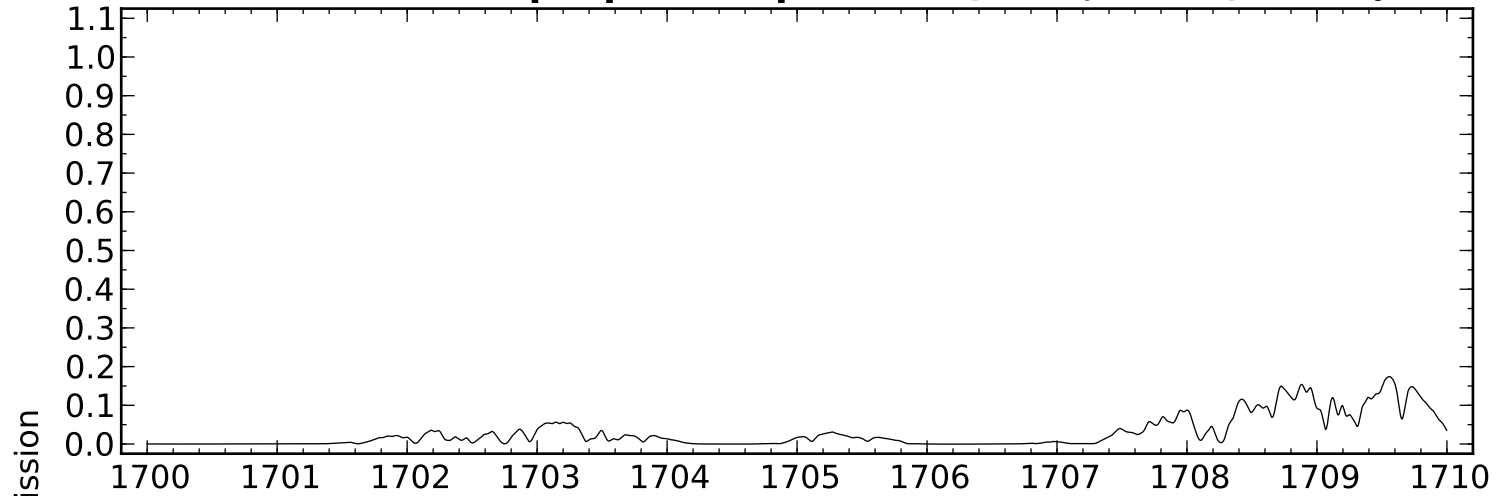
ACE Tropospheric Spectrum (MLW, 10km)



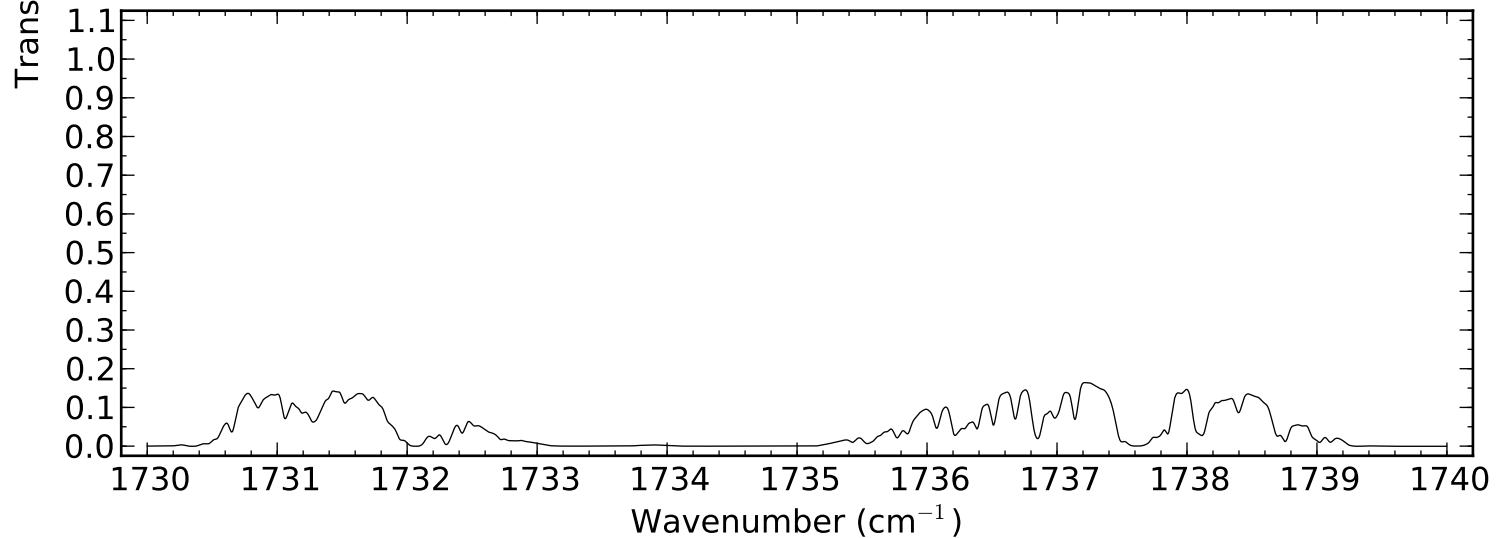
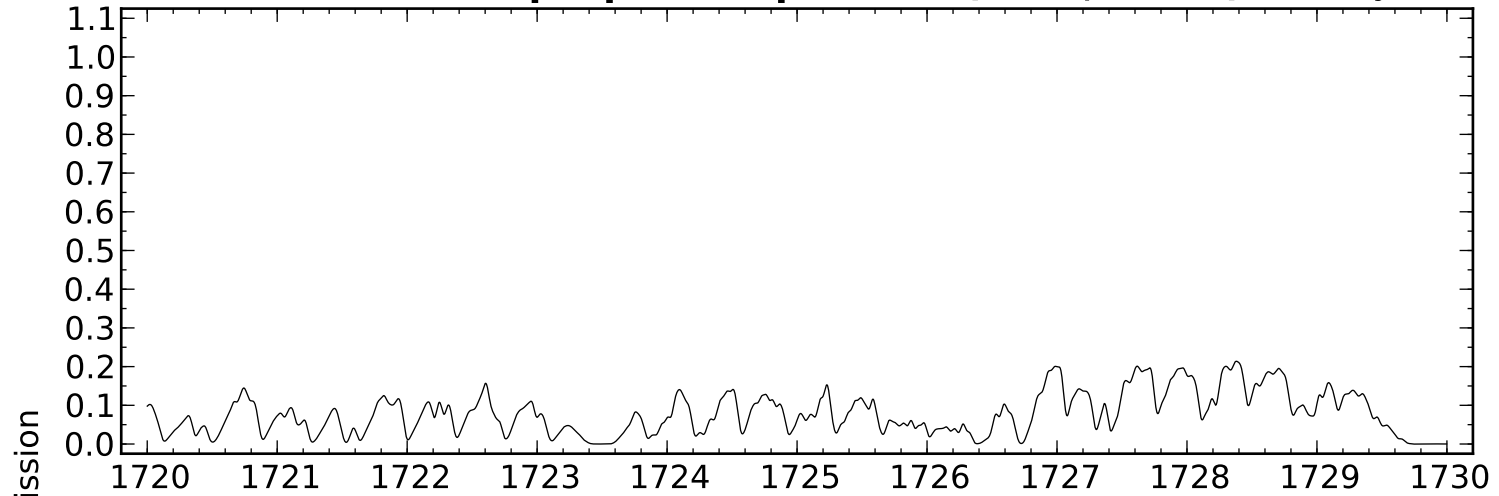
ACE Tropospheric Spectrum (MLW, 10km)



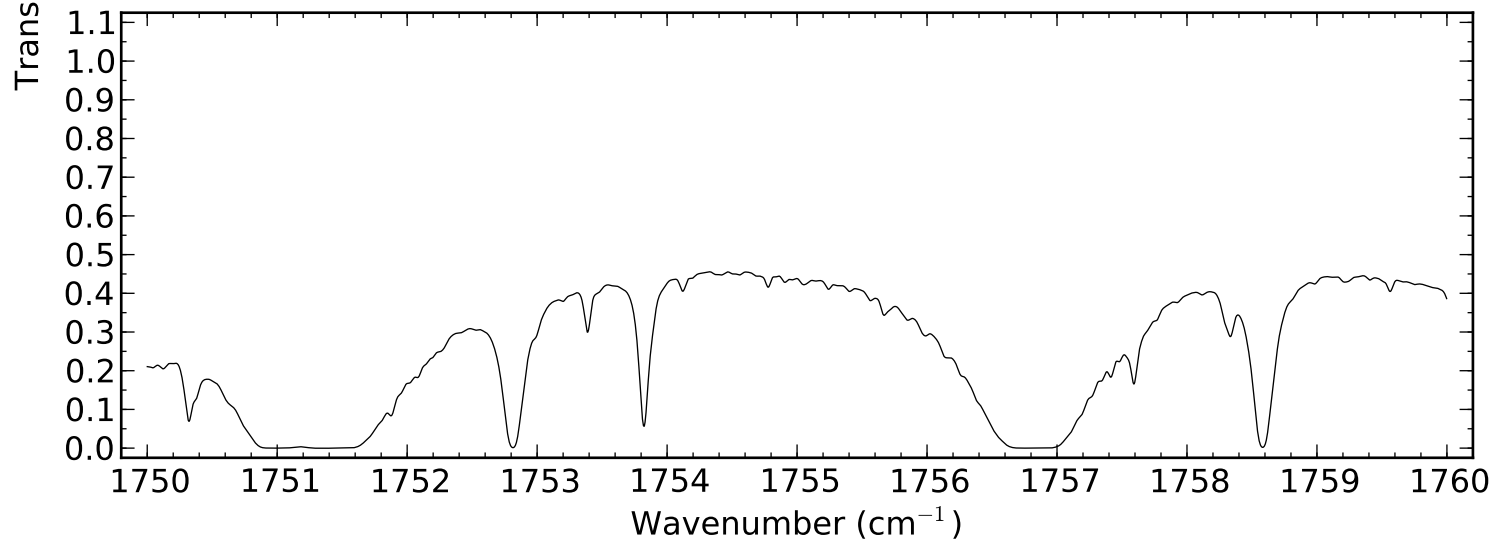
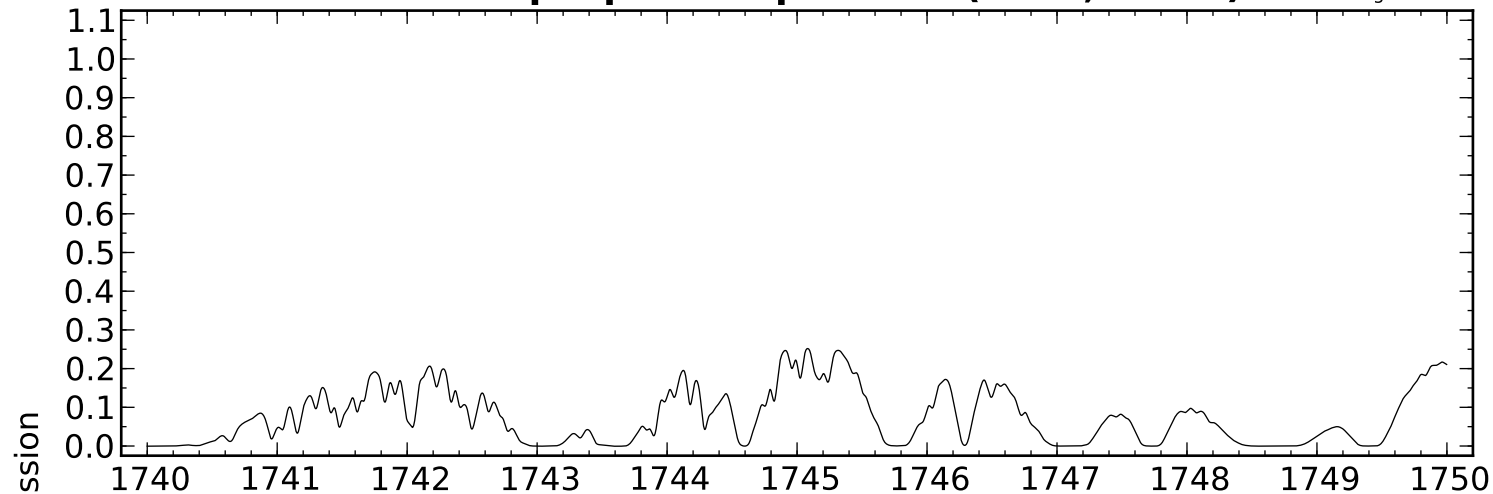
ACE Tropospheric Spectrum (MLW, 10km)



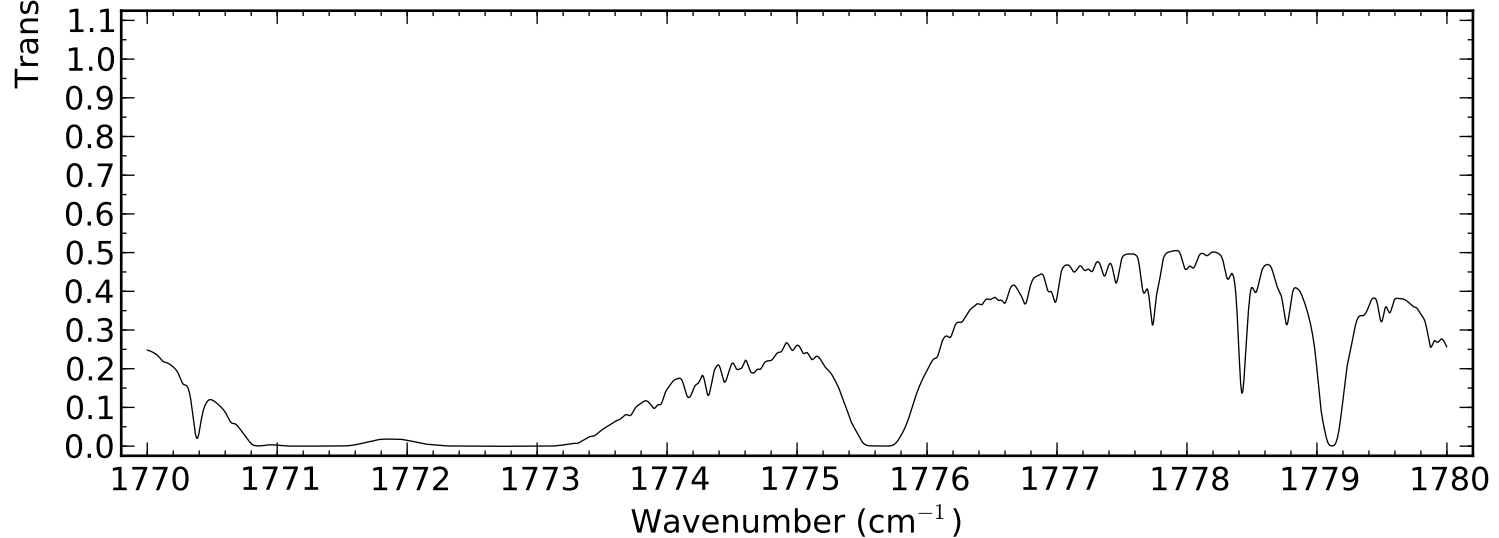
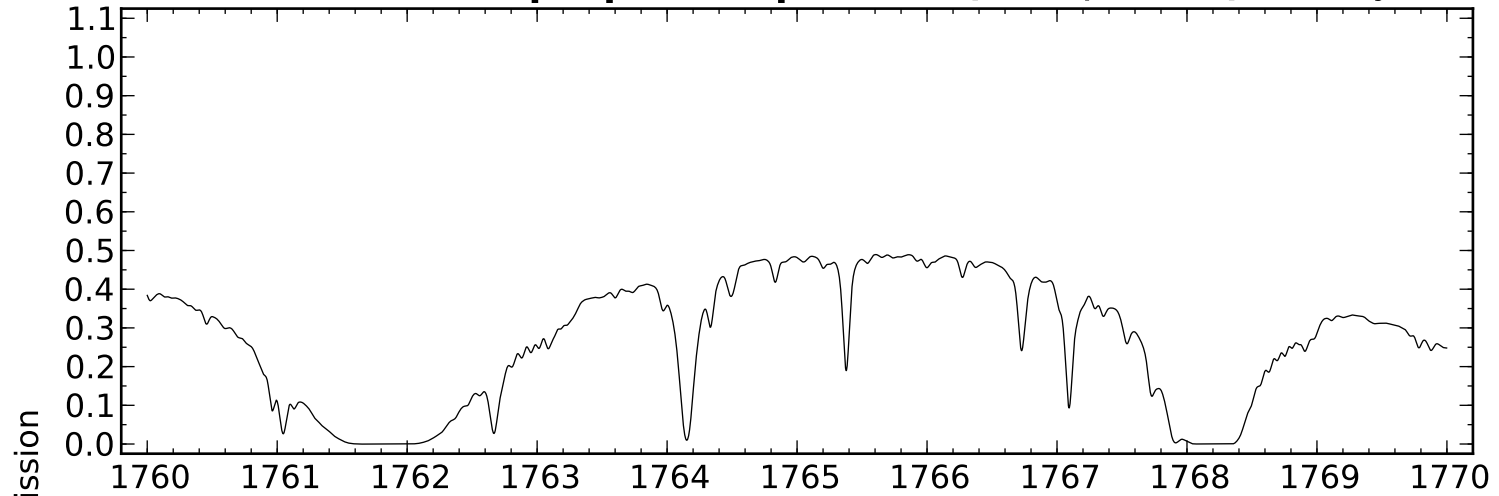
ACE Tropospheric Spectrum (MLW, 10km)



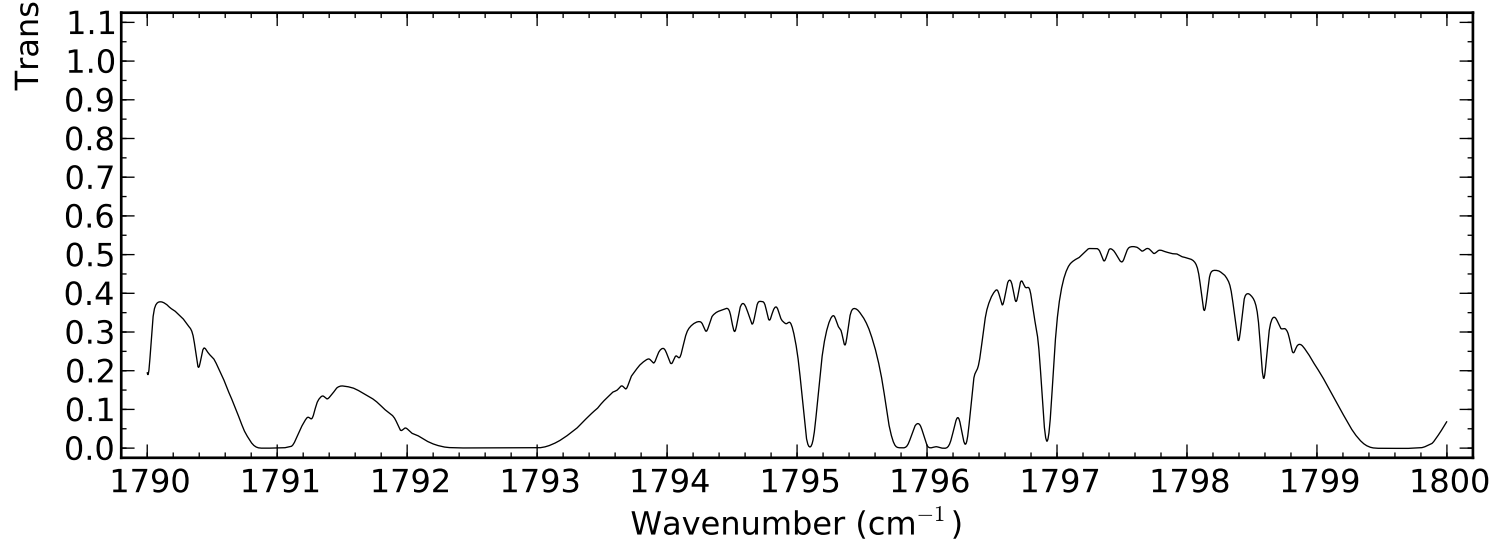
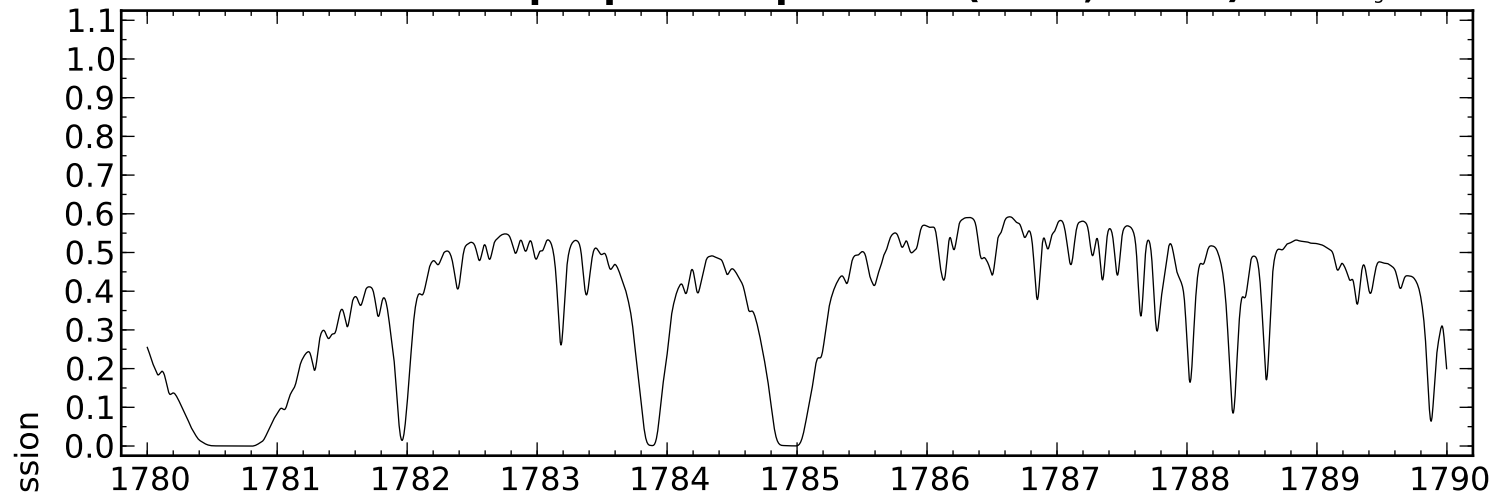
ACE Tropospheric Spectrum (MLW, 10km)



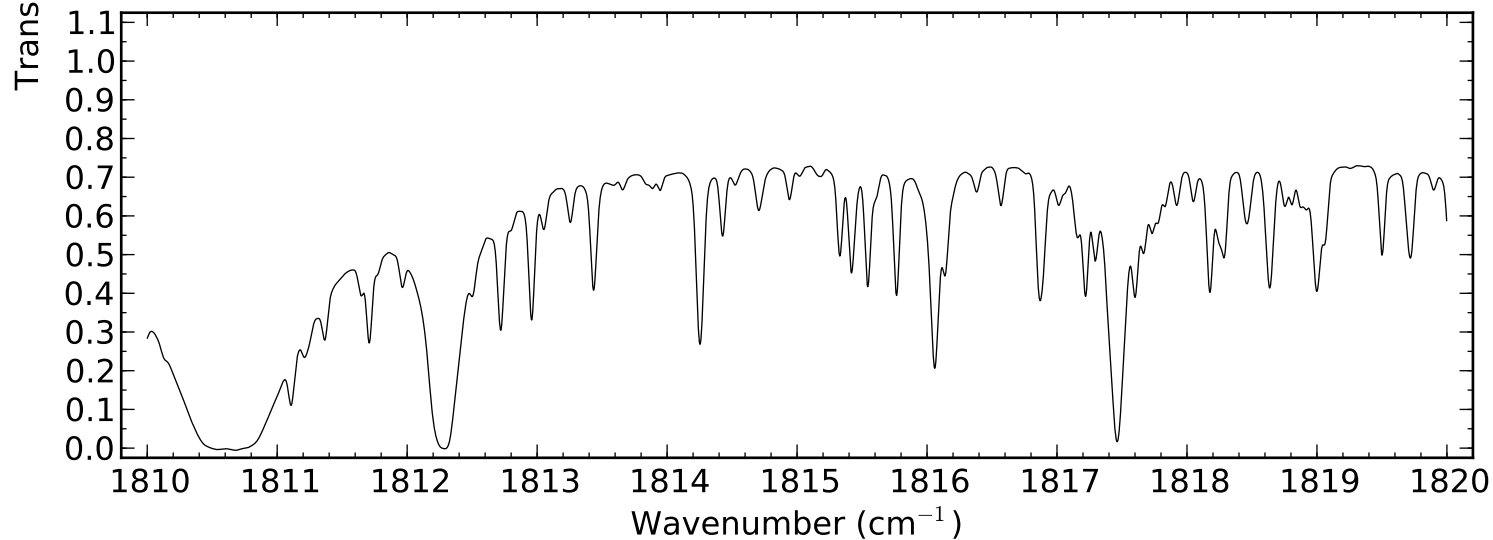
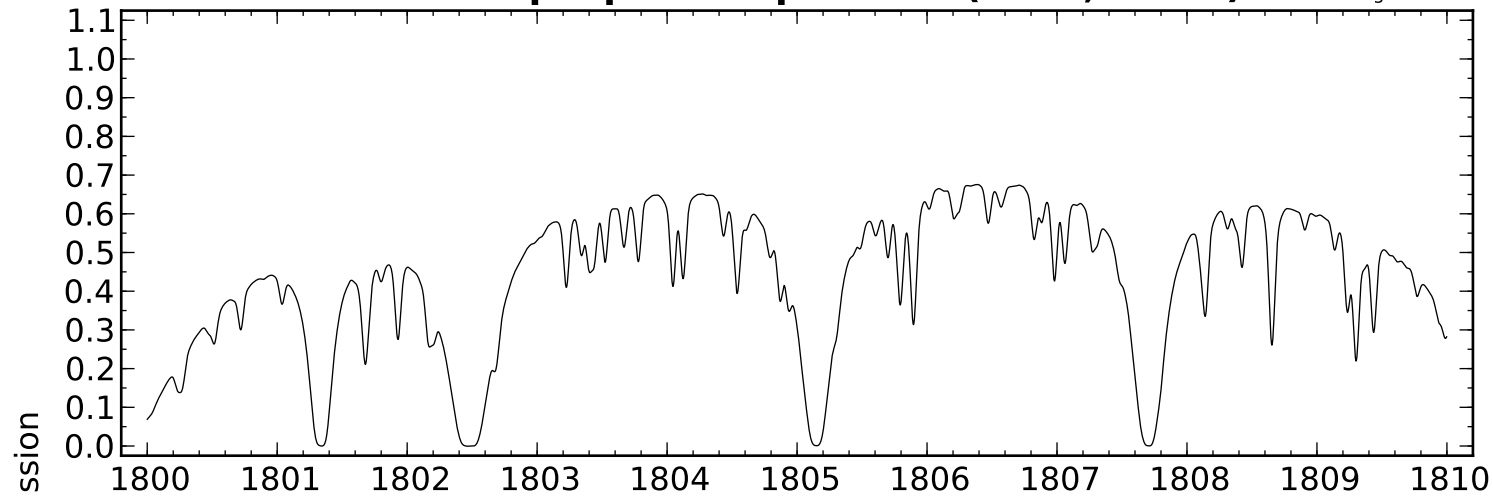
ACE Tropospheric Spectrum (MLW, 10km)



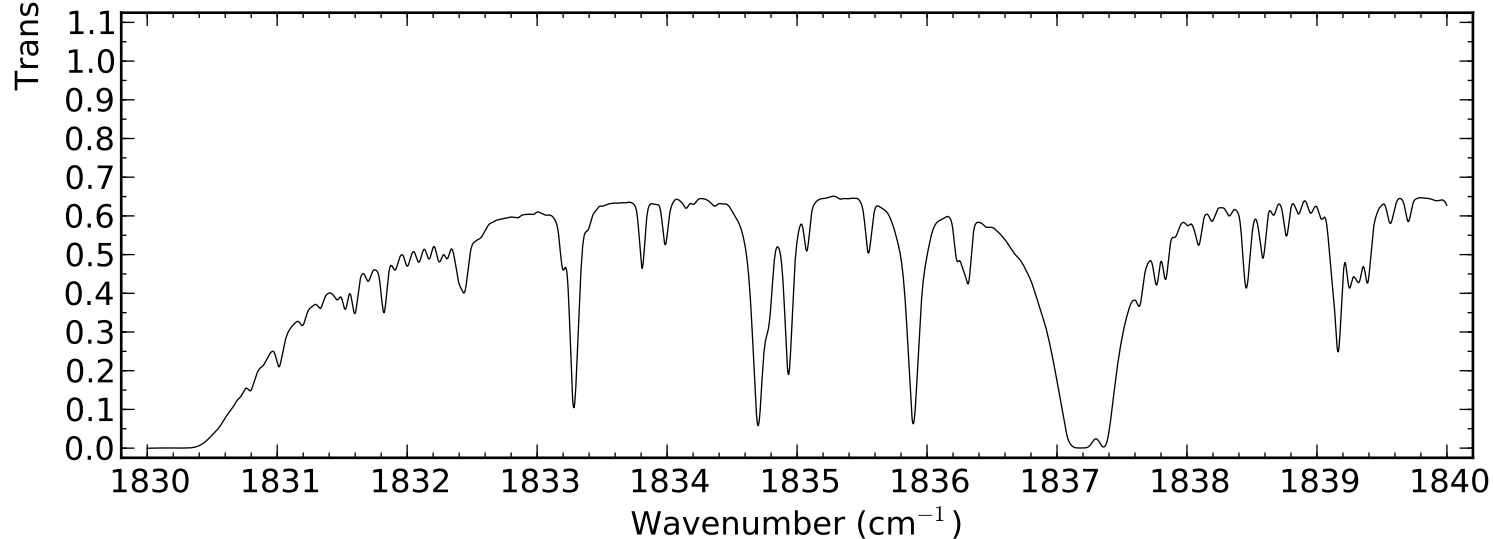
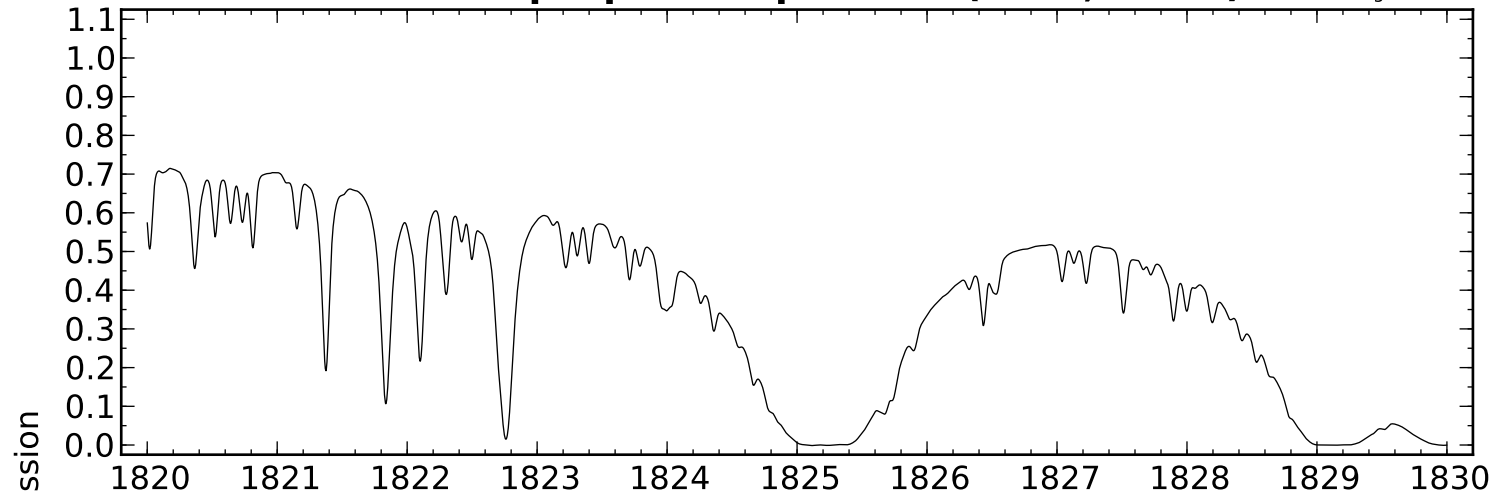
ACE Tropospheric Spectrum (MLW, 10km)



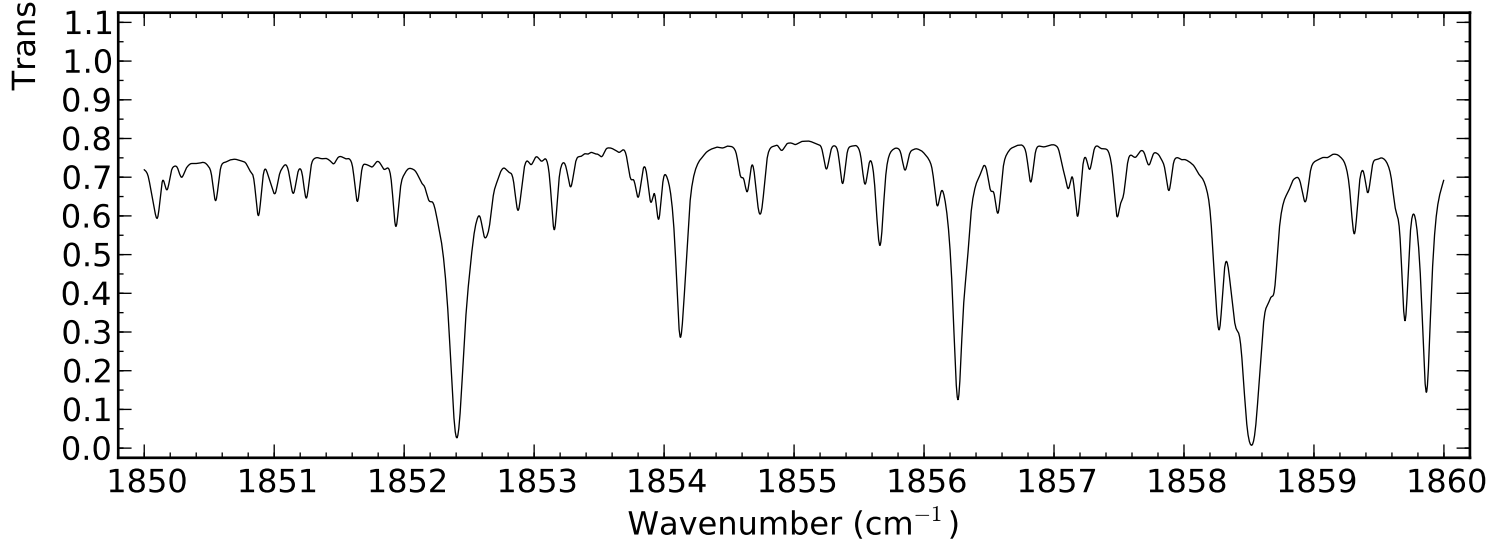
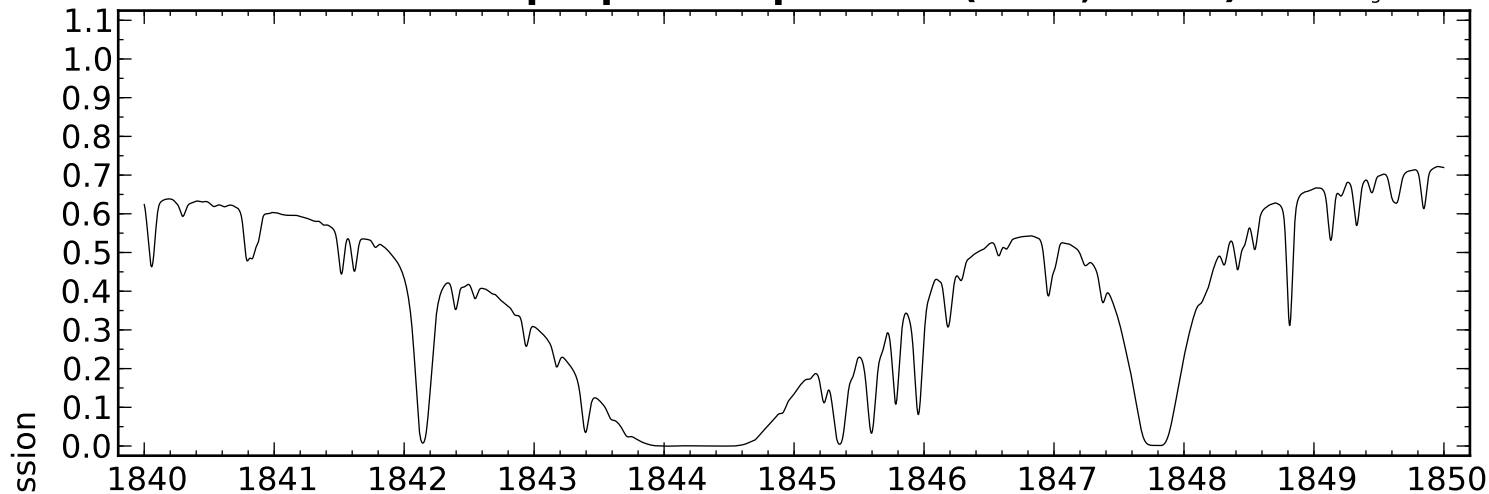
ACE Tropospheric Spectrum (MLW, 10km)



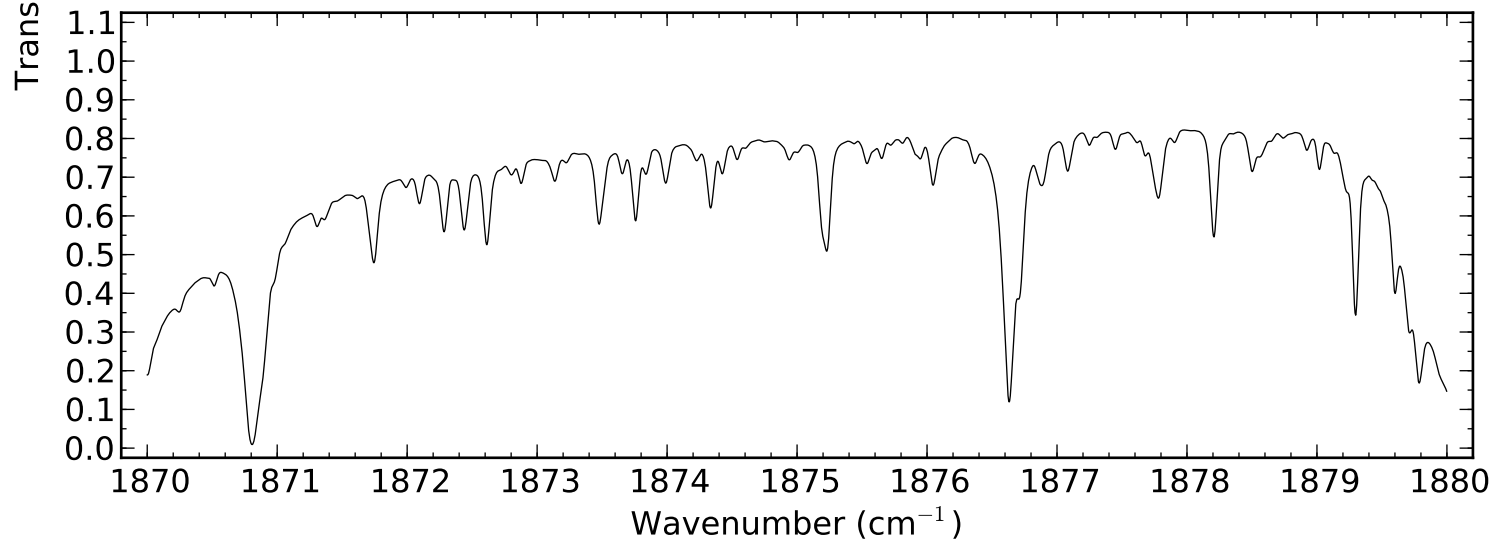
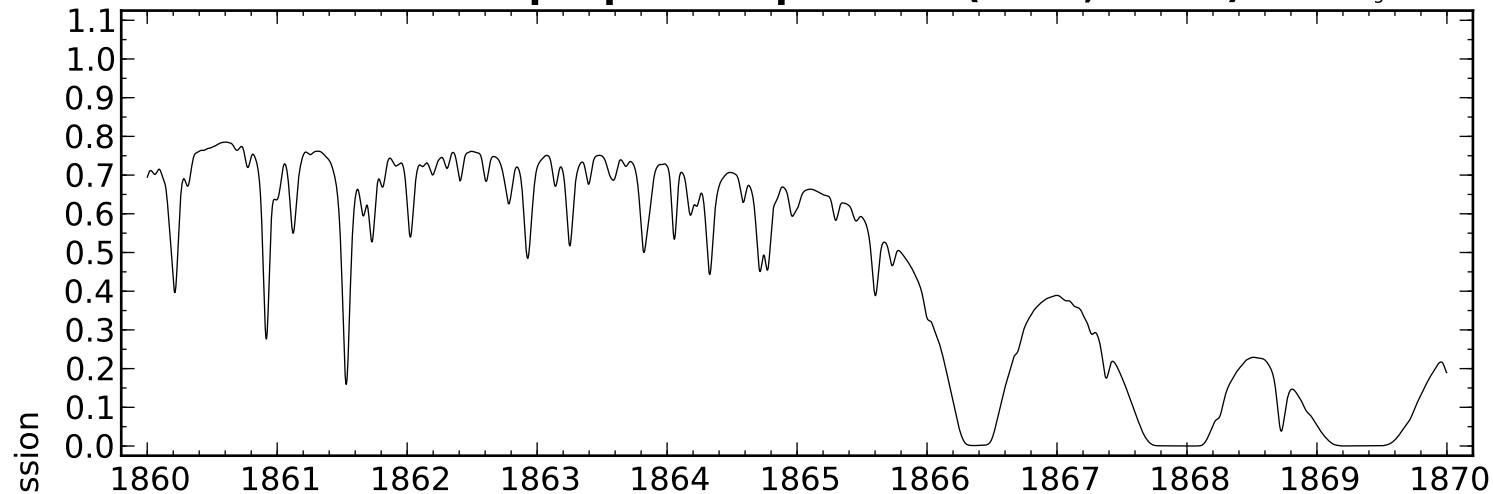
ACE Tropospheric Spectrum (MLW, 10km)



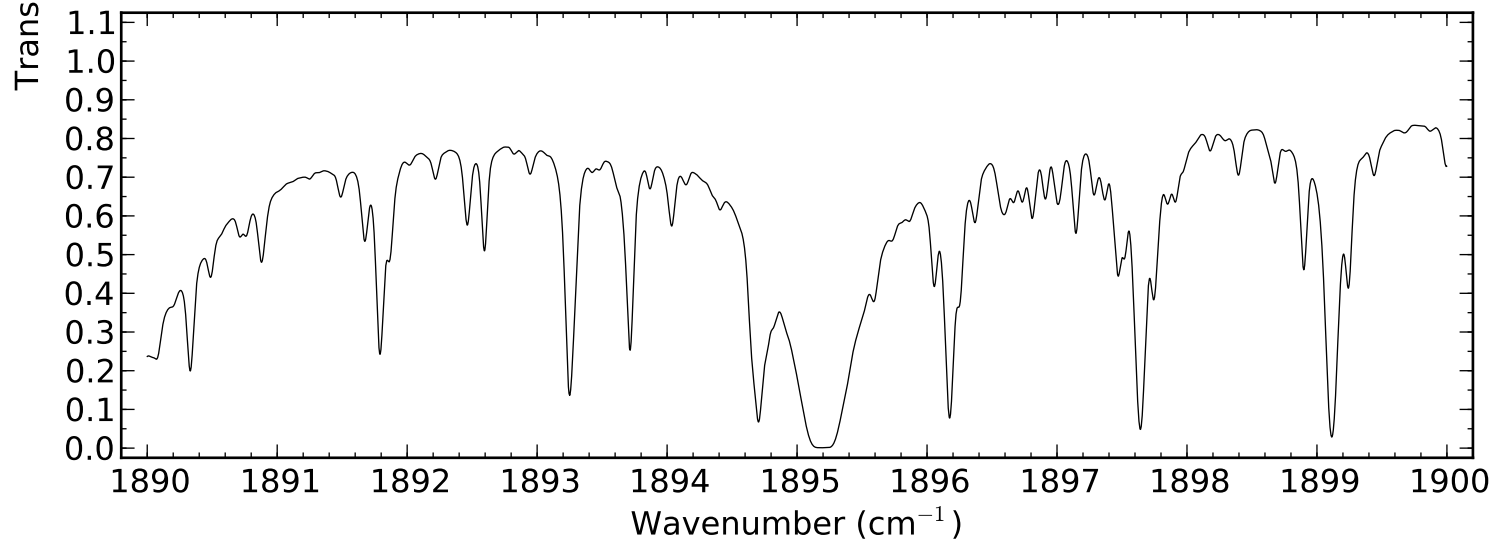
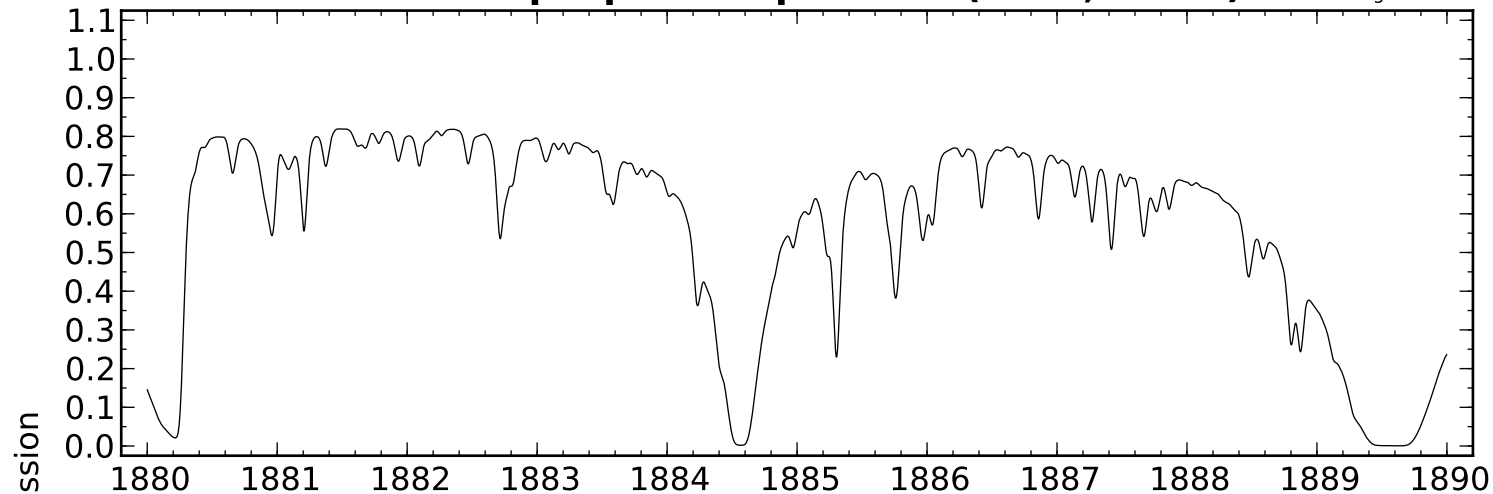
ACE Tropospheric Spectrum (MLW, 10km)



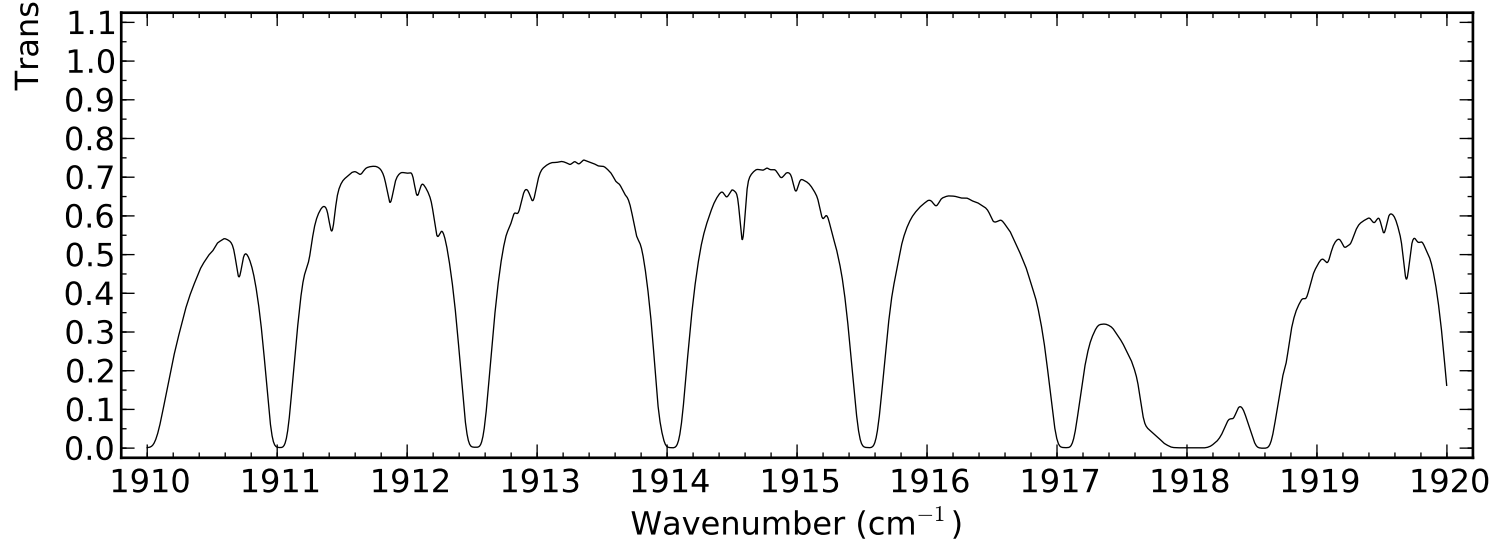
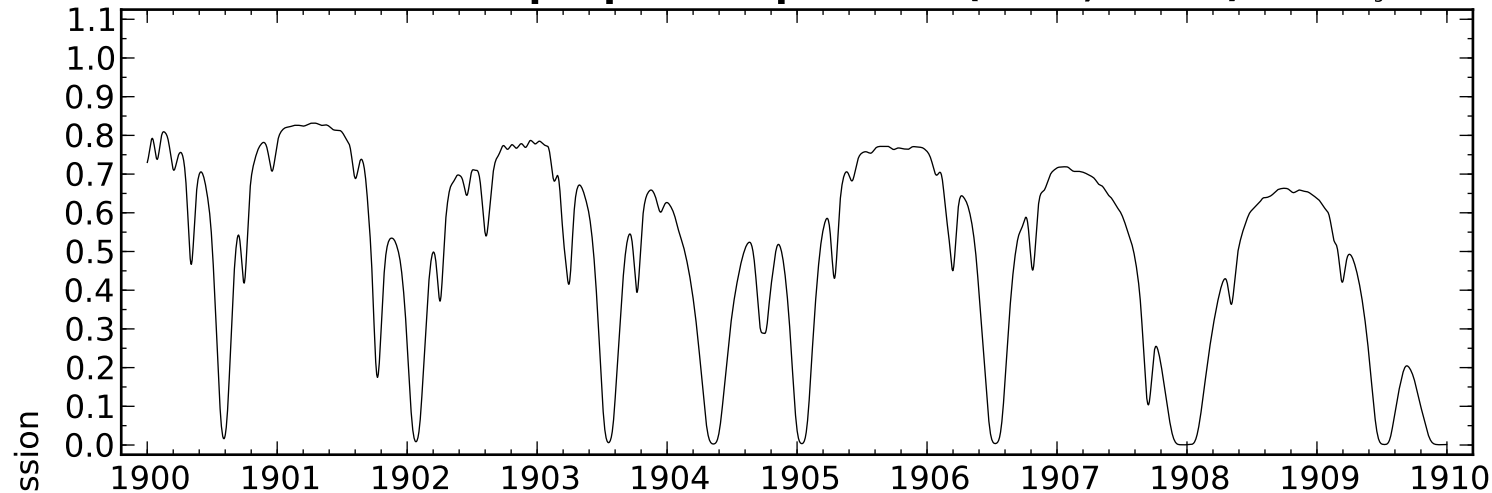
ACE Tropospheric Spectrum (MLW, 10km)



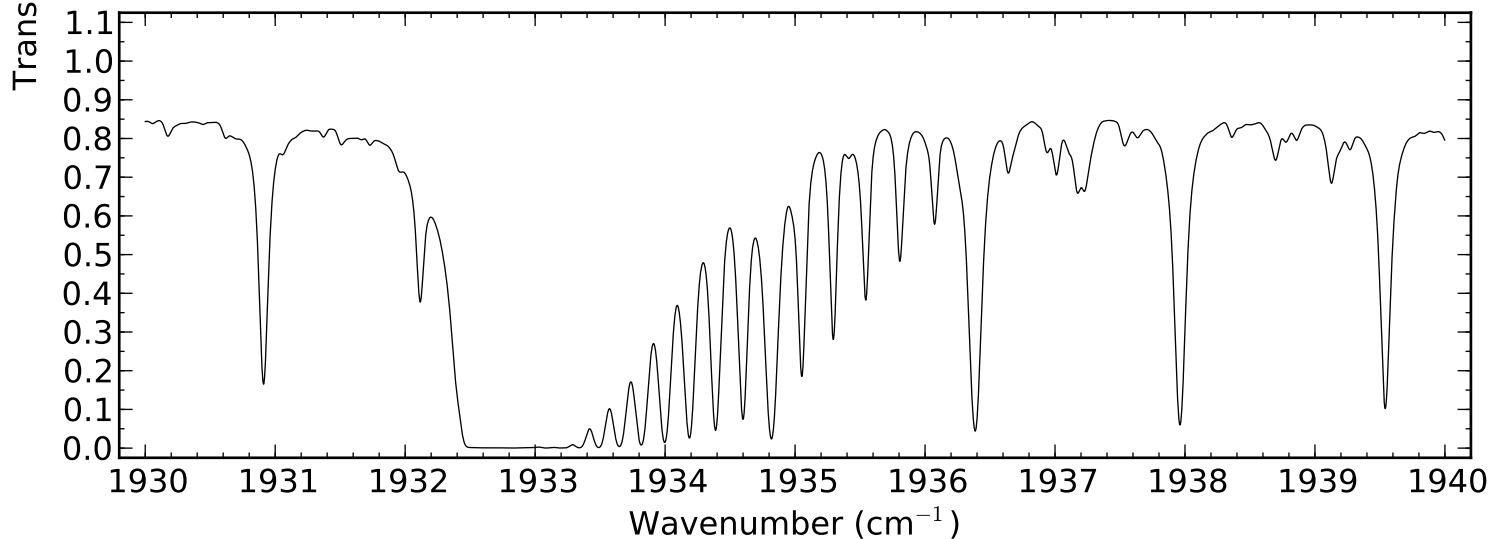
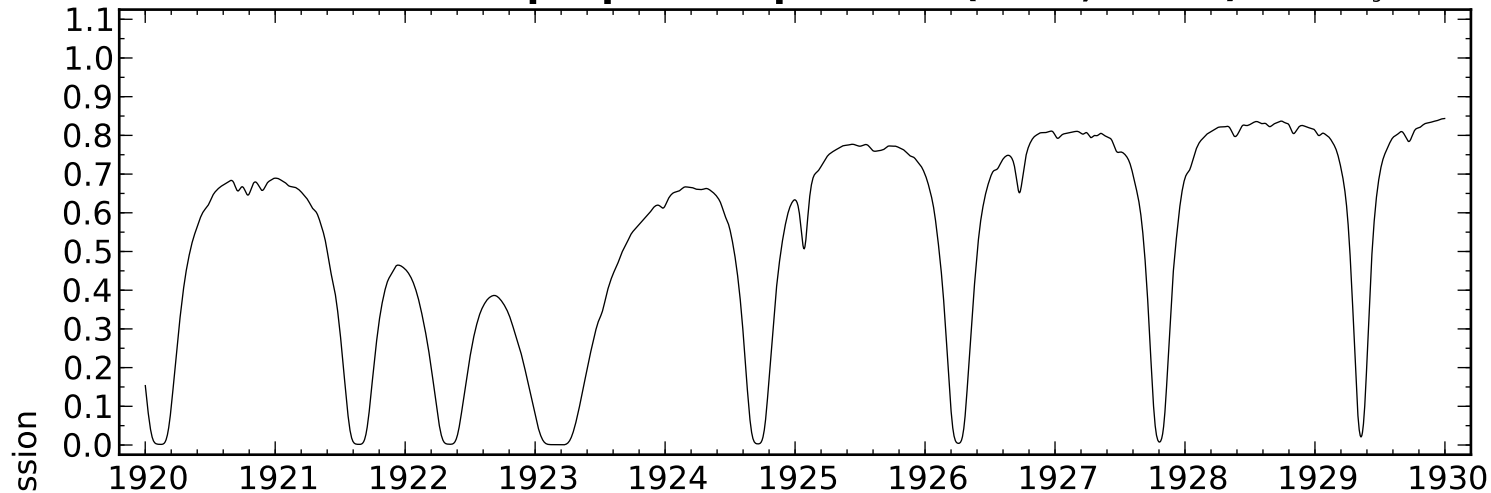
ACE Tropospheric Spectrum (MLW, 10km)



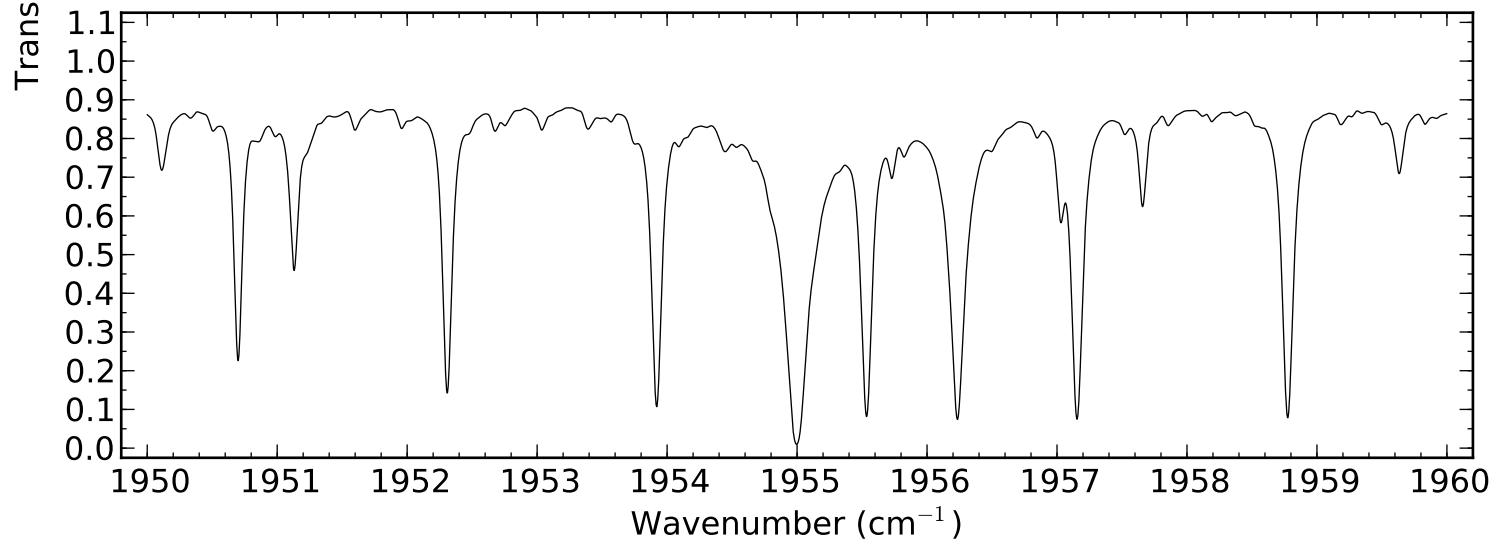
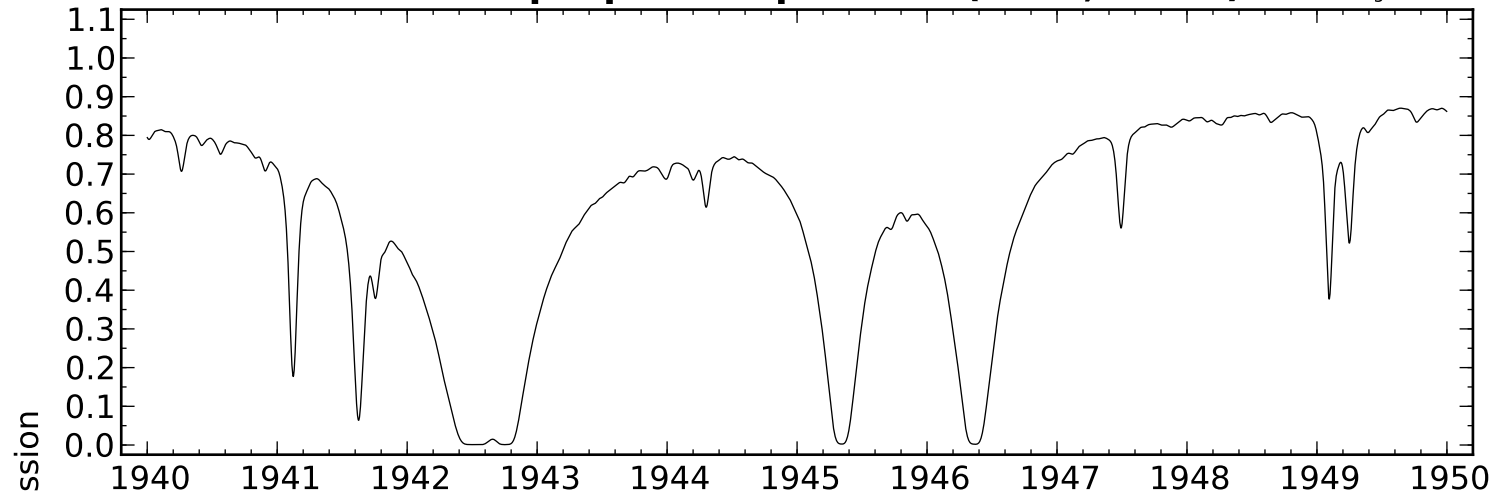
ACE Tropospheric Spectrum (MLW, 10km)



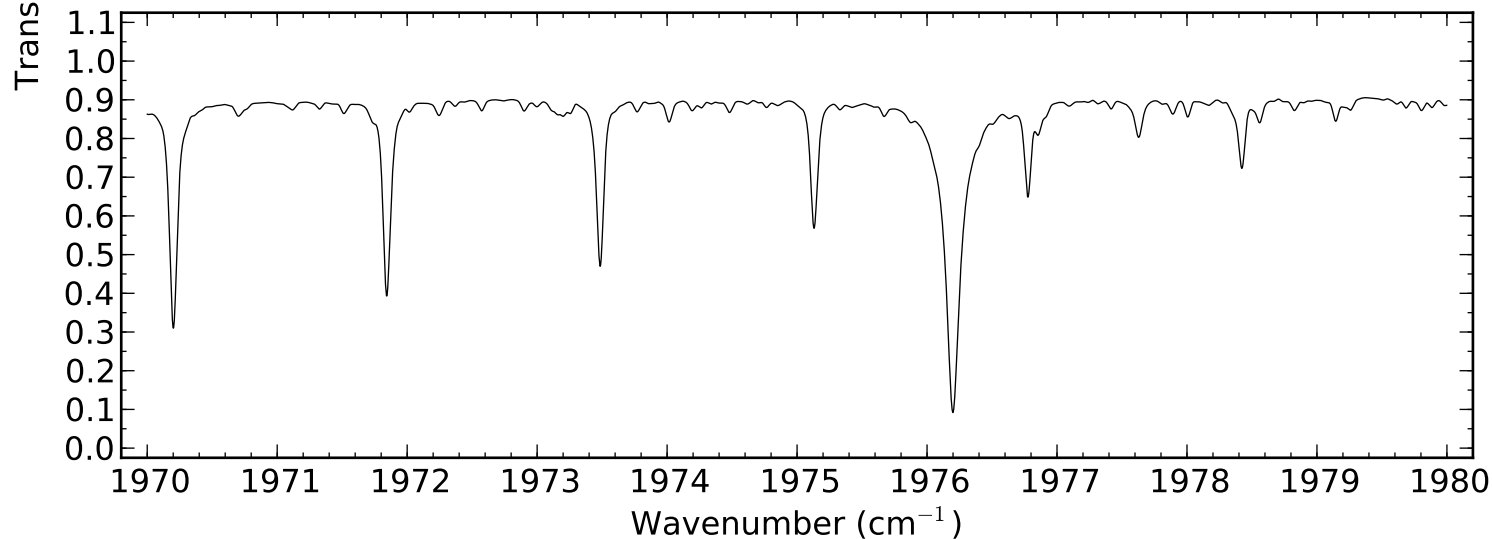
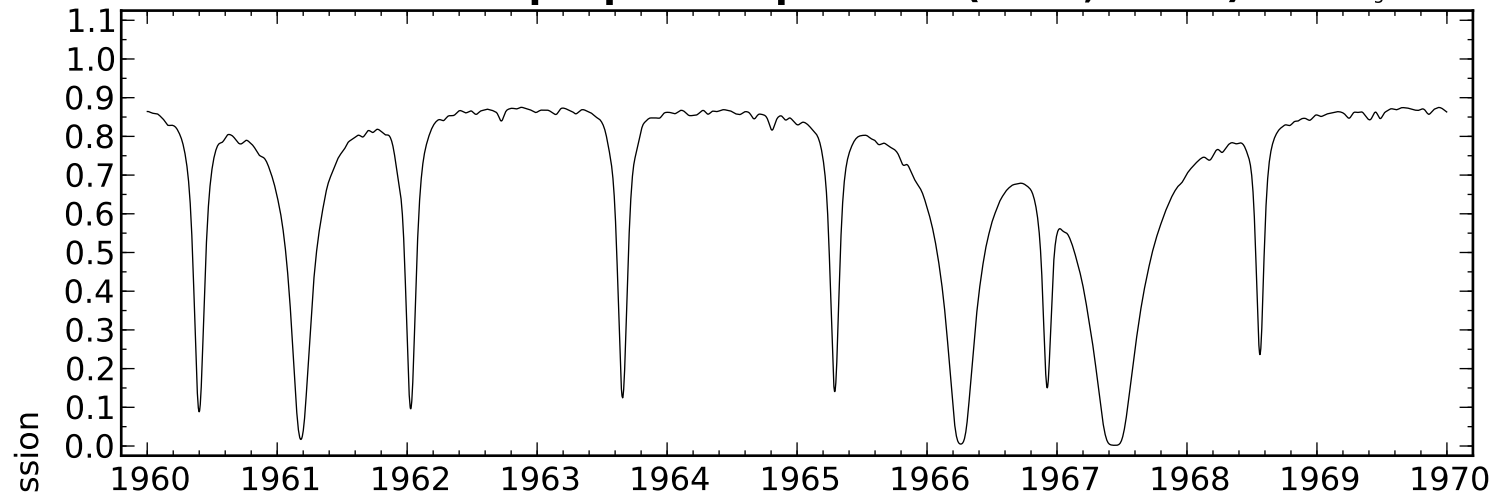
ACE Tropospheric Spectrum (MLW, 10km)



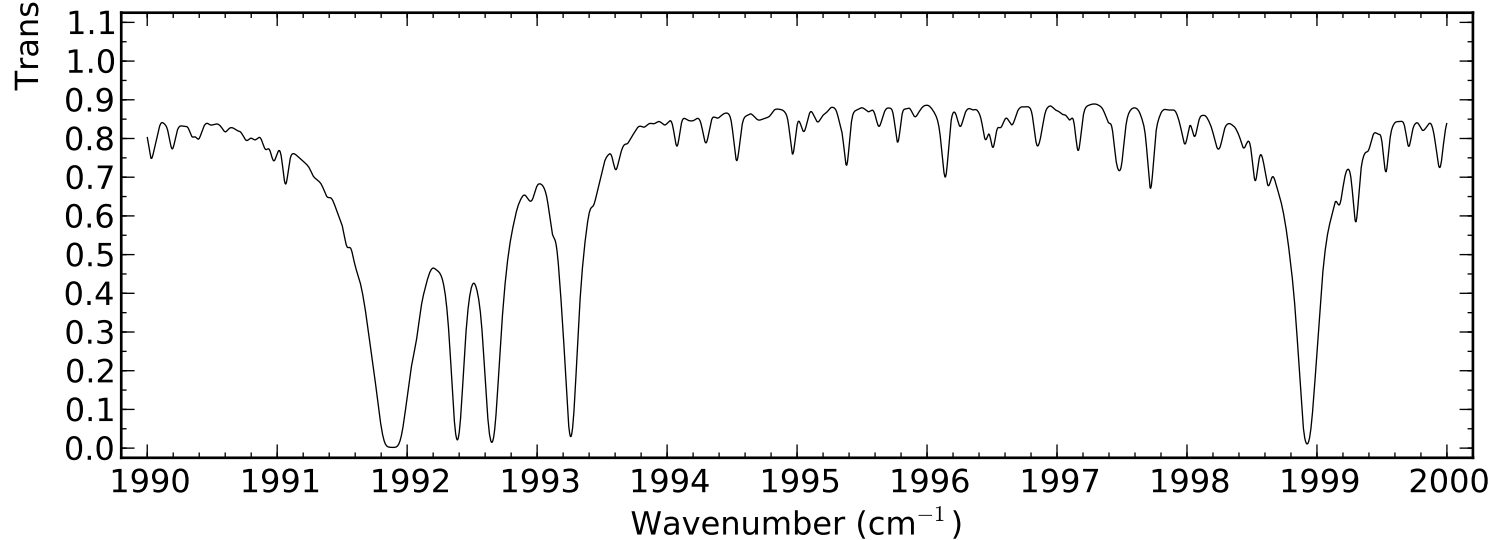
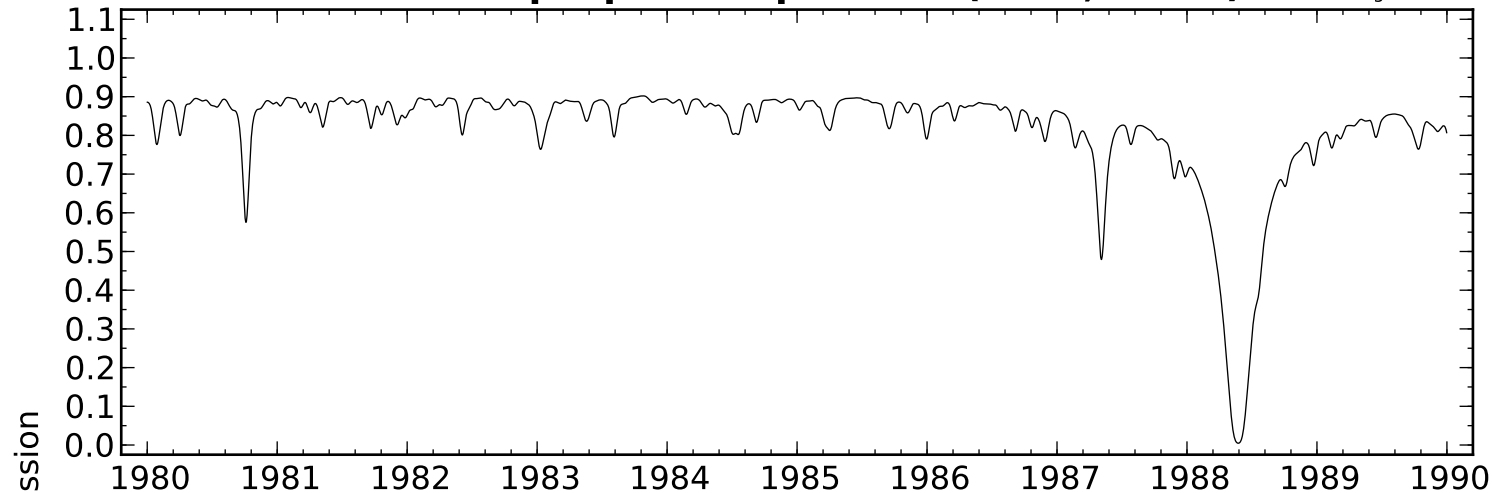
ACE Tropospheric Spectrum (MLW, 10km)



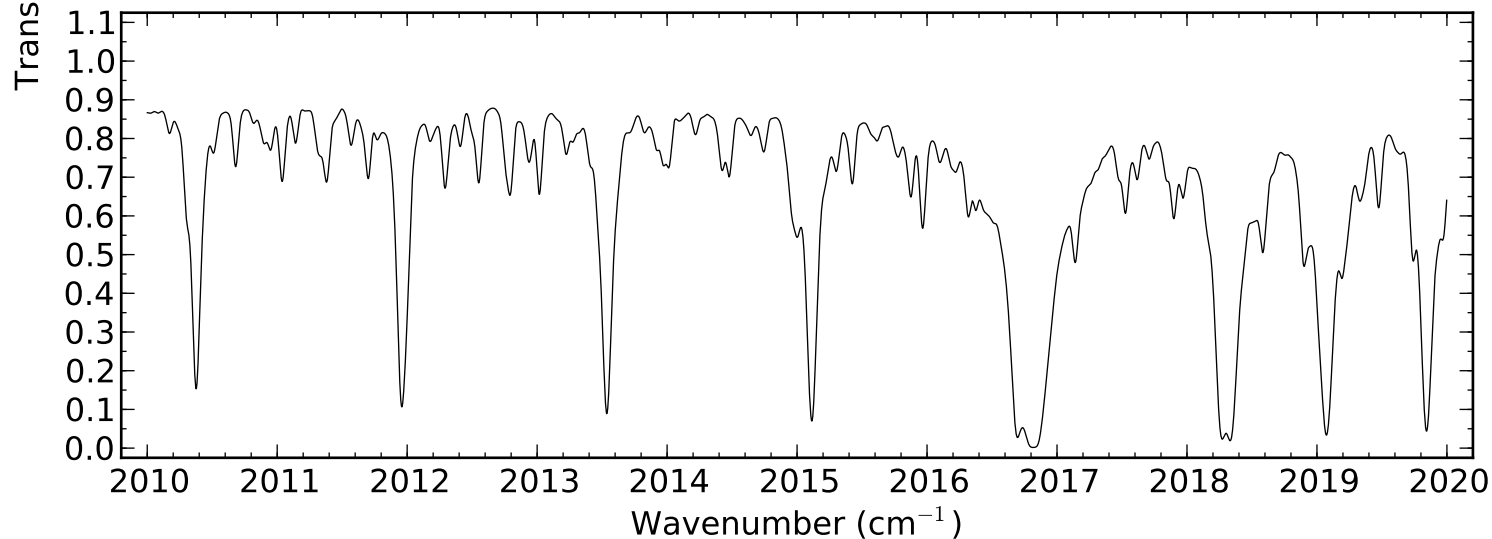
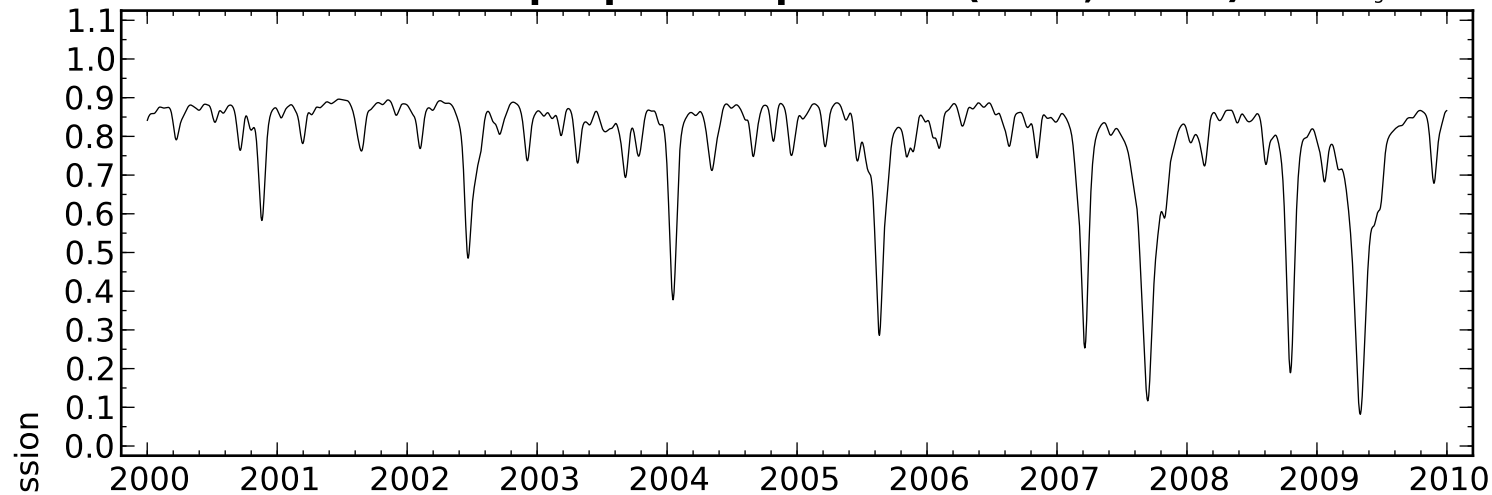
ACE Tropospheric Spectrum (MLW, 10km)



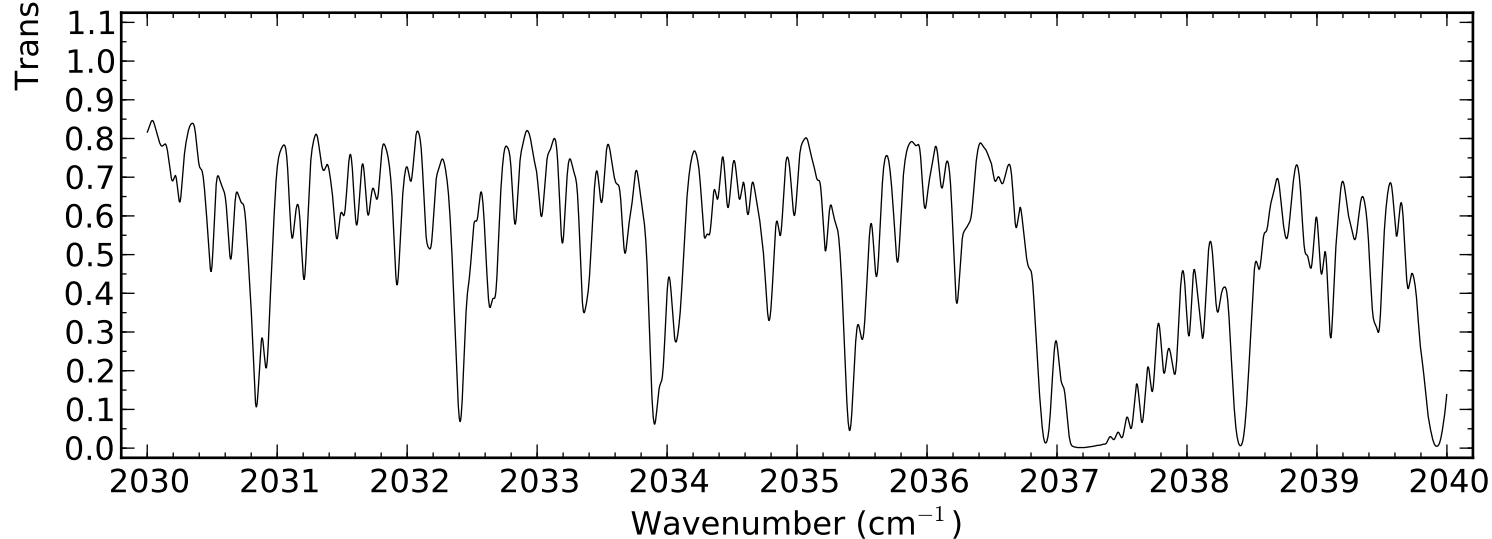
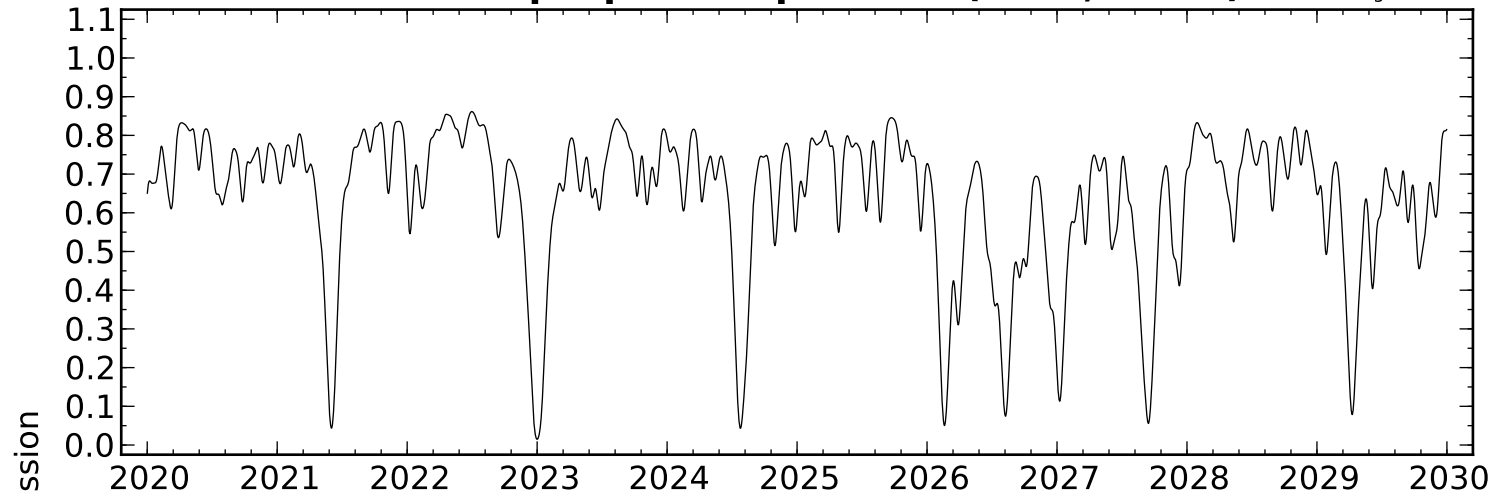
ACE Tropospheric Spectrum (MLW, 10km)



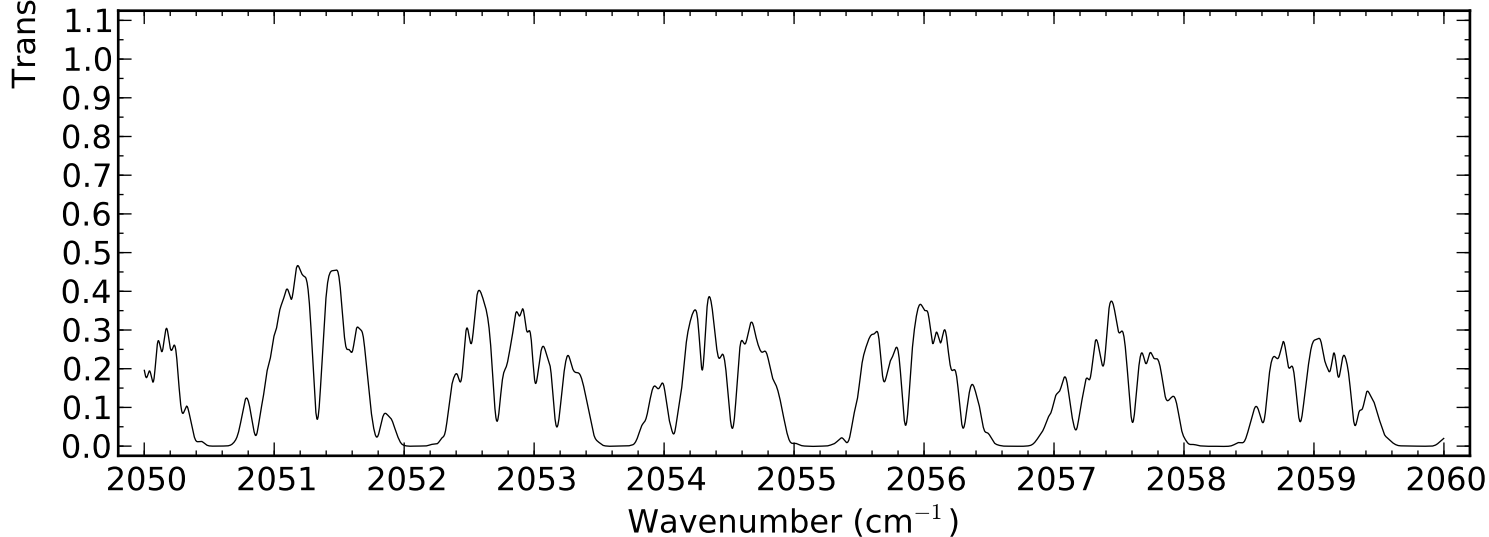
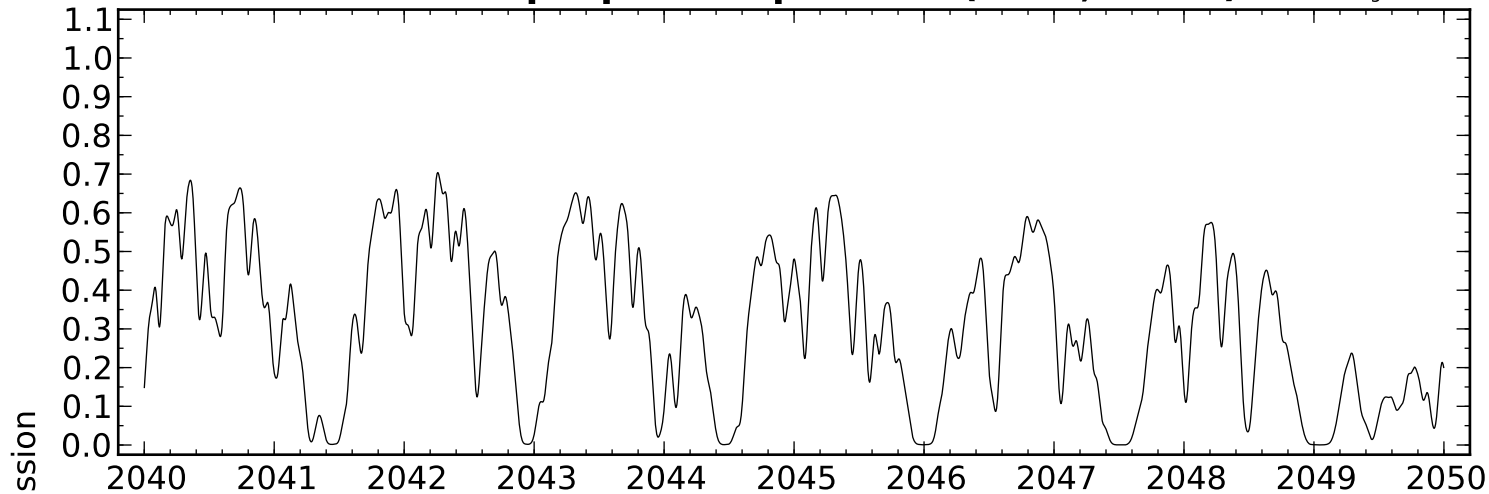
ACE Tropospheric Spectrum (MLW, 10km)



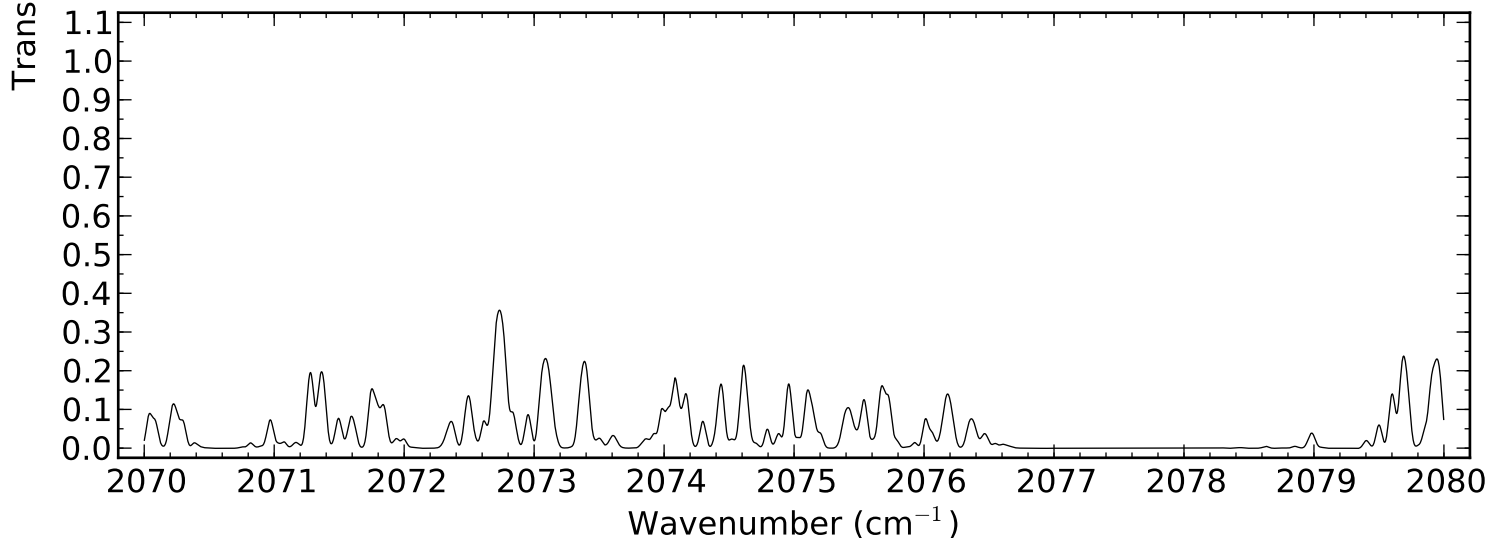
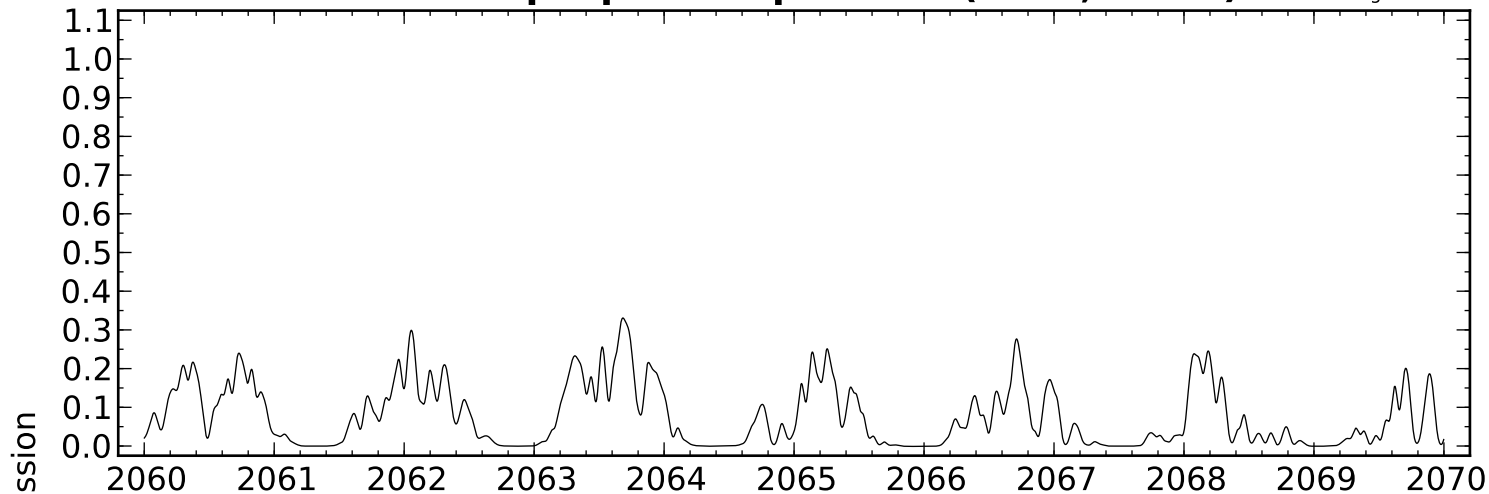
ACE Tropospheric Spectrum (MLW, 10km)



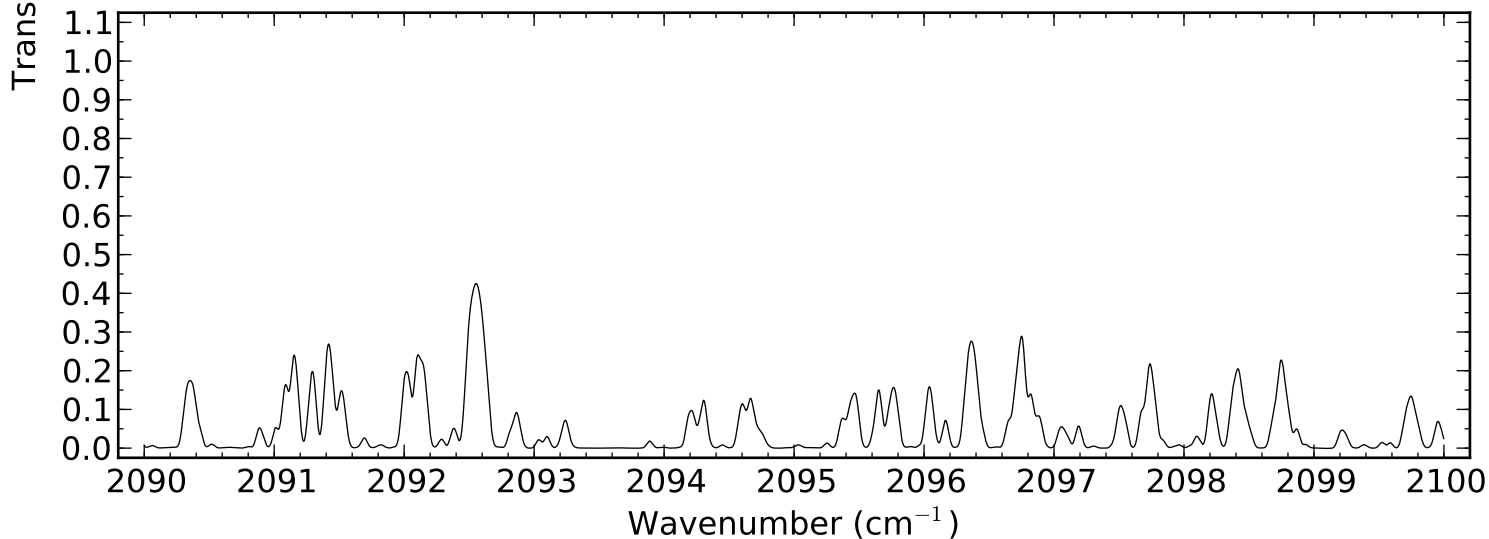
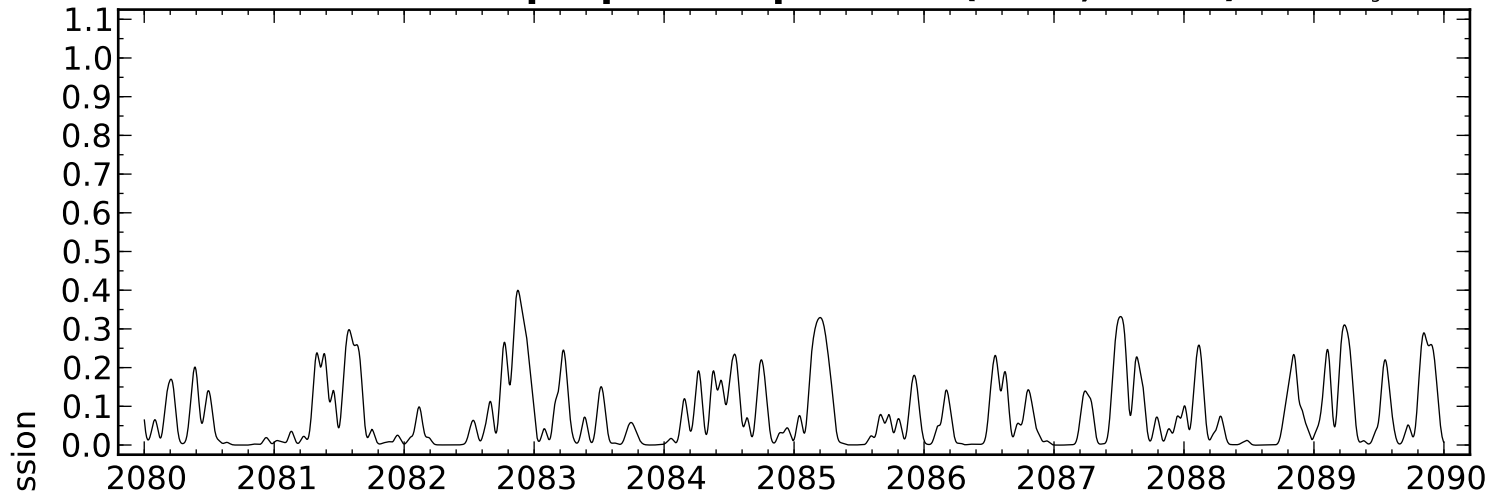
ACE Tropospheric Spectrum (MLW, 10km)



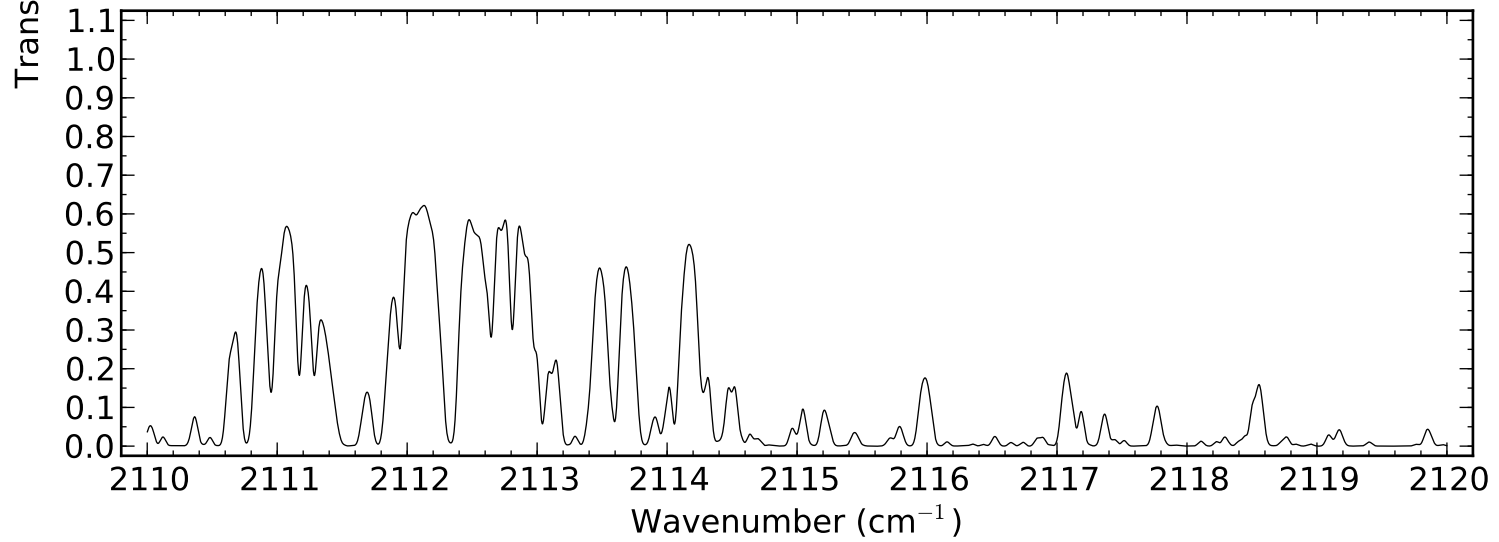
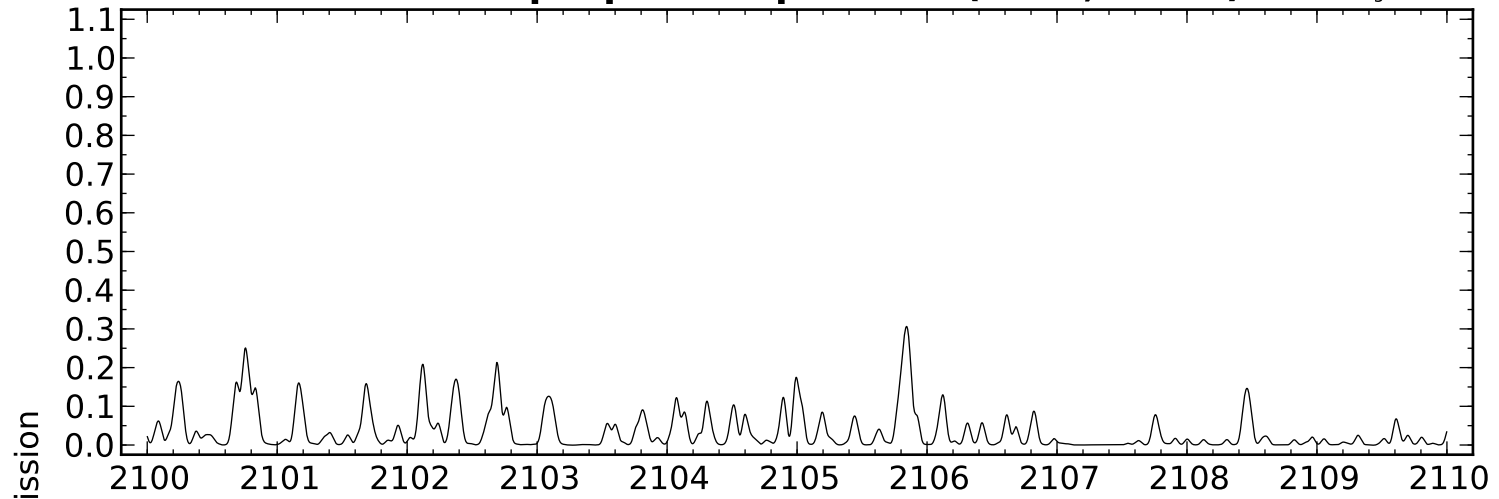
ACE Tropospheric Spectrum (MLW, 10km)



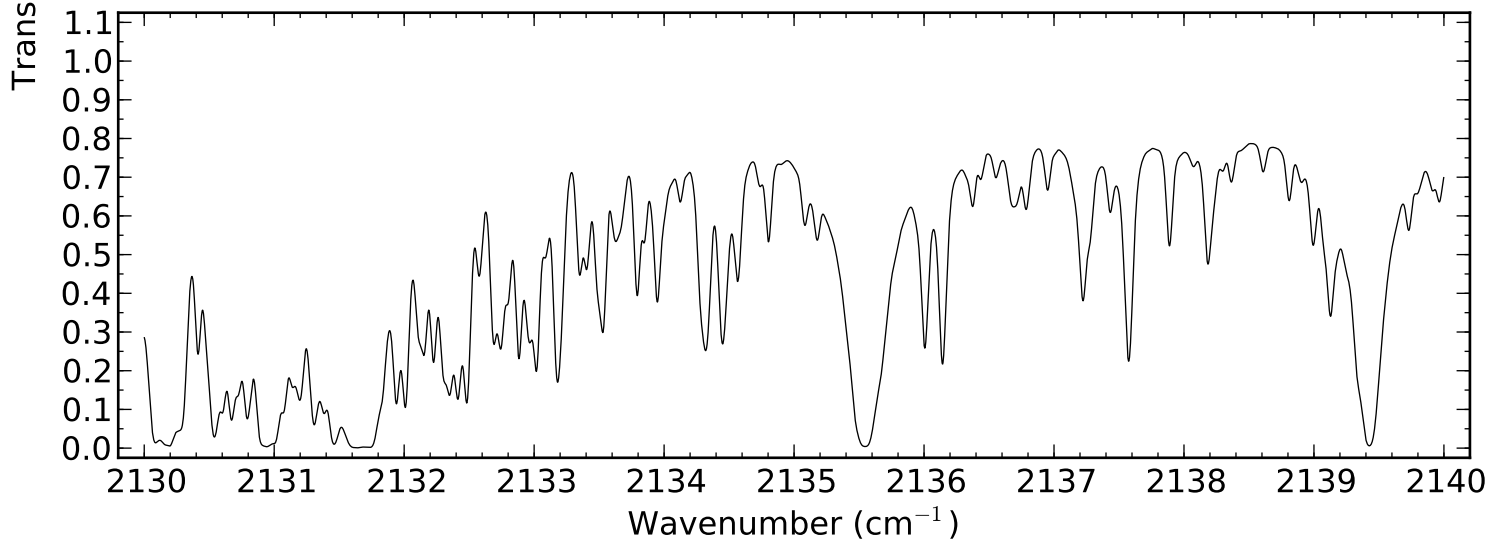
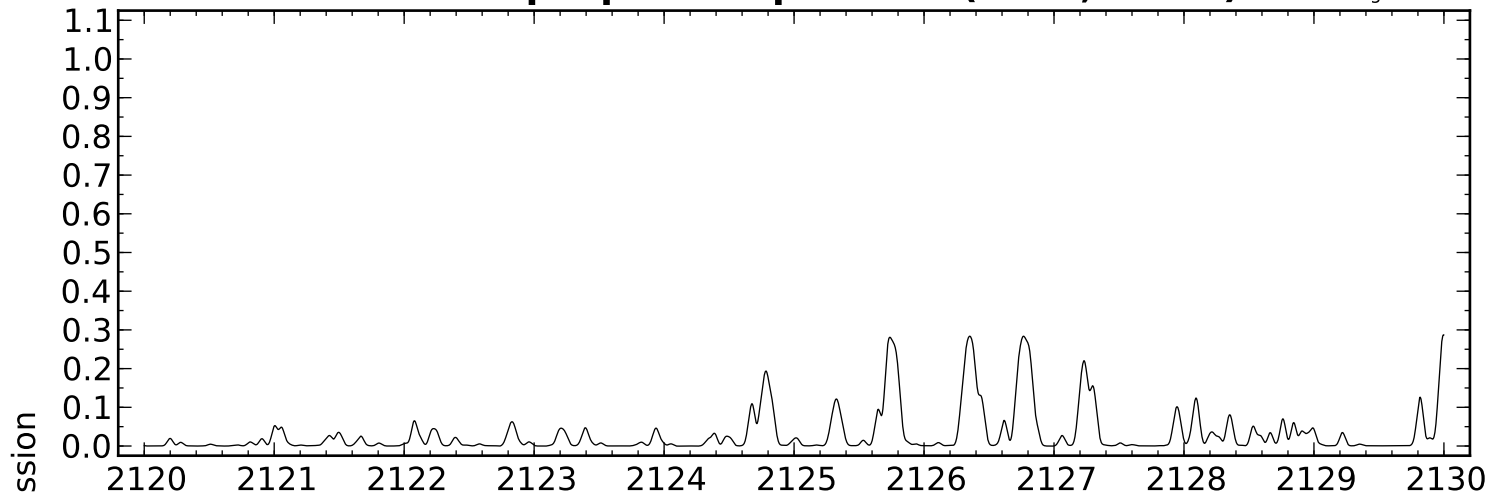
ACE Tropospheric Spectrum (MLW, 10km)



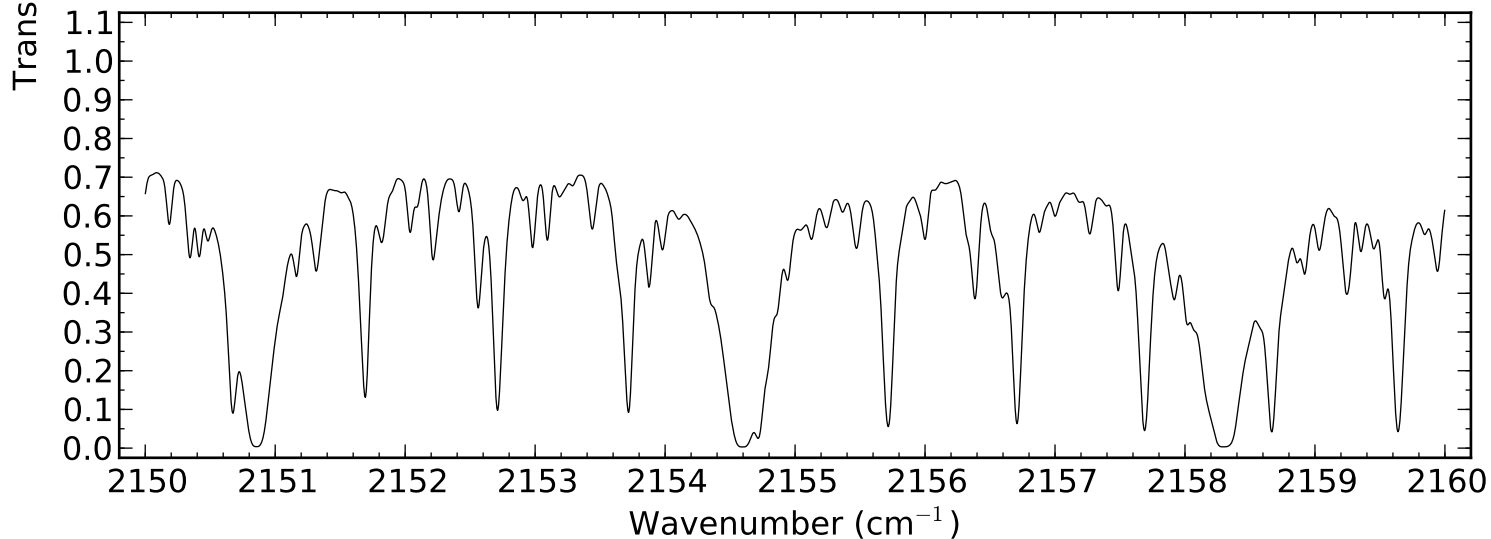
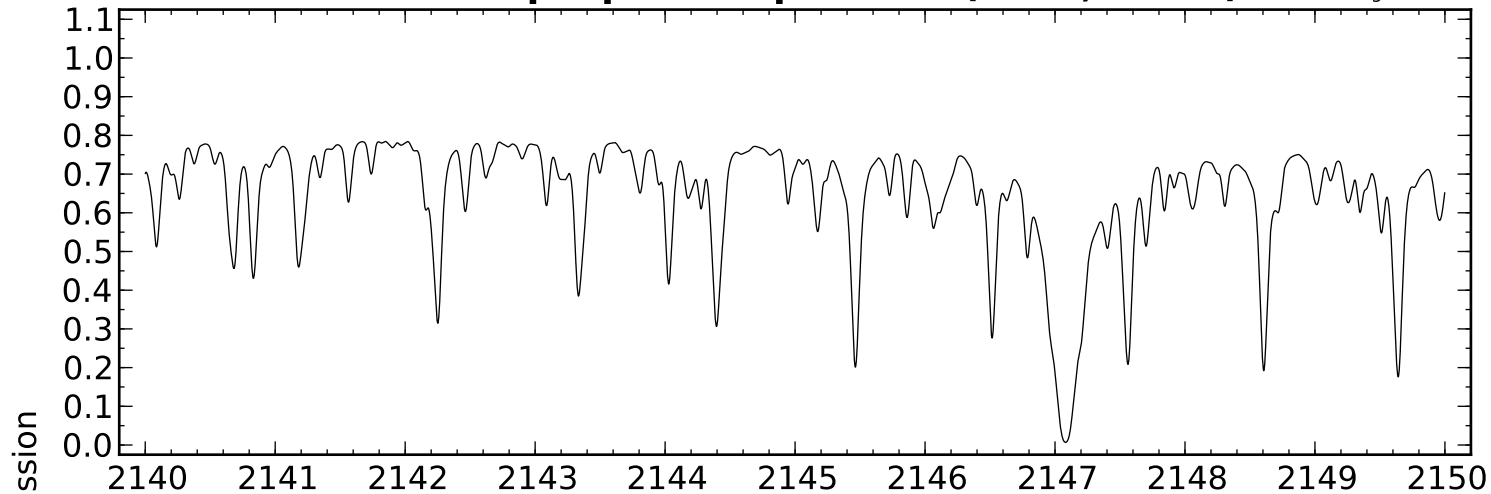
ACE Tropospheric Spectrum (MLW, 10km)



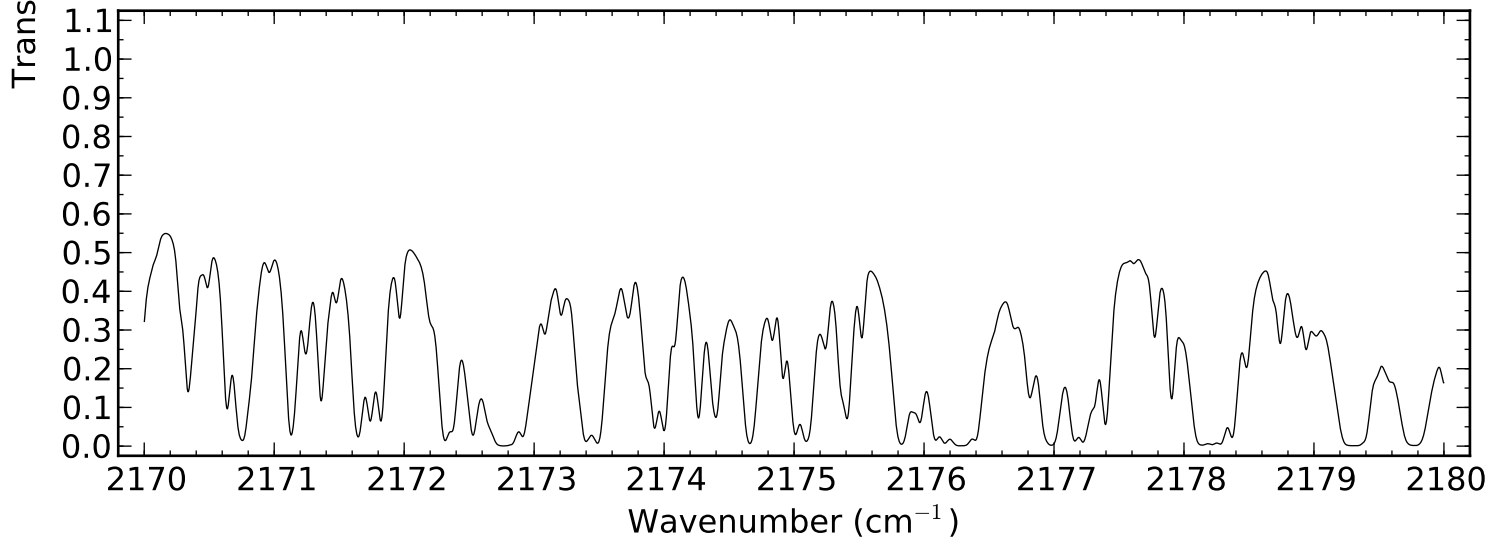
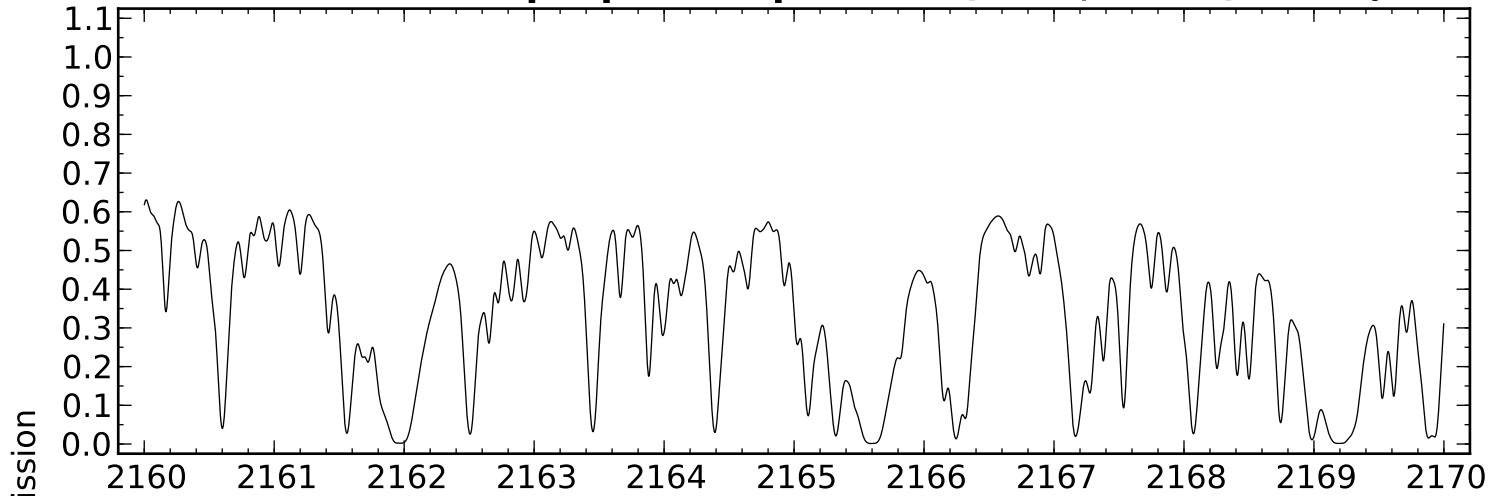
ACE Tropospheric Spectrum (MLW, 10km)



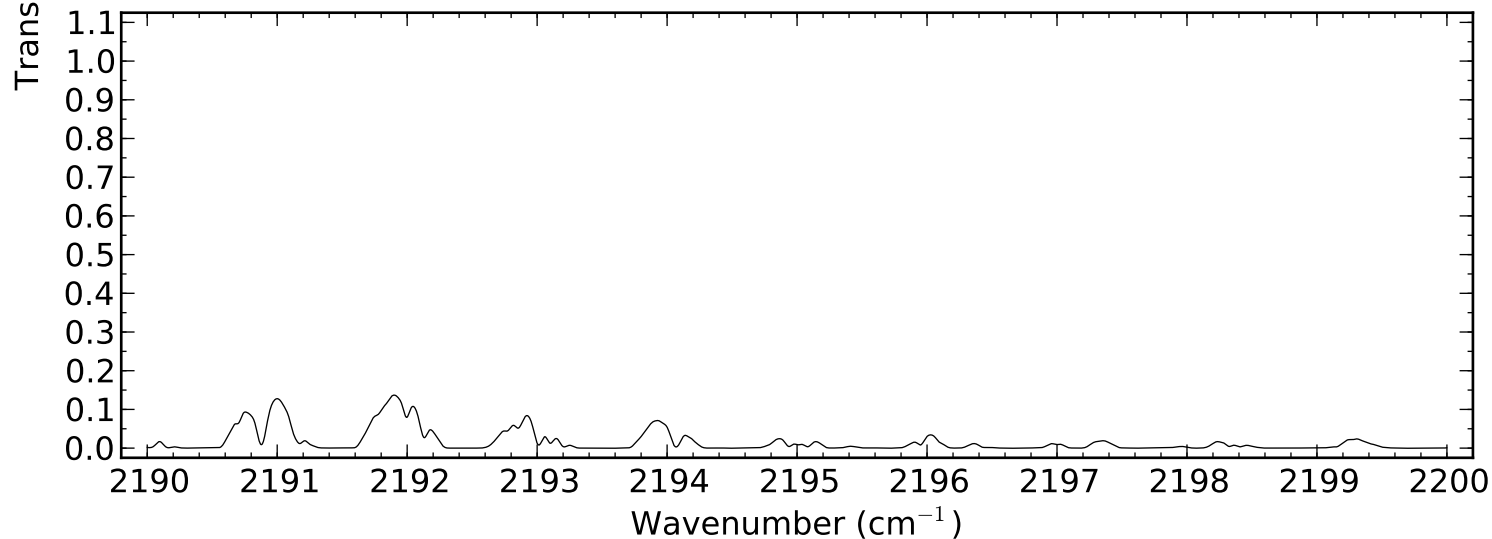
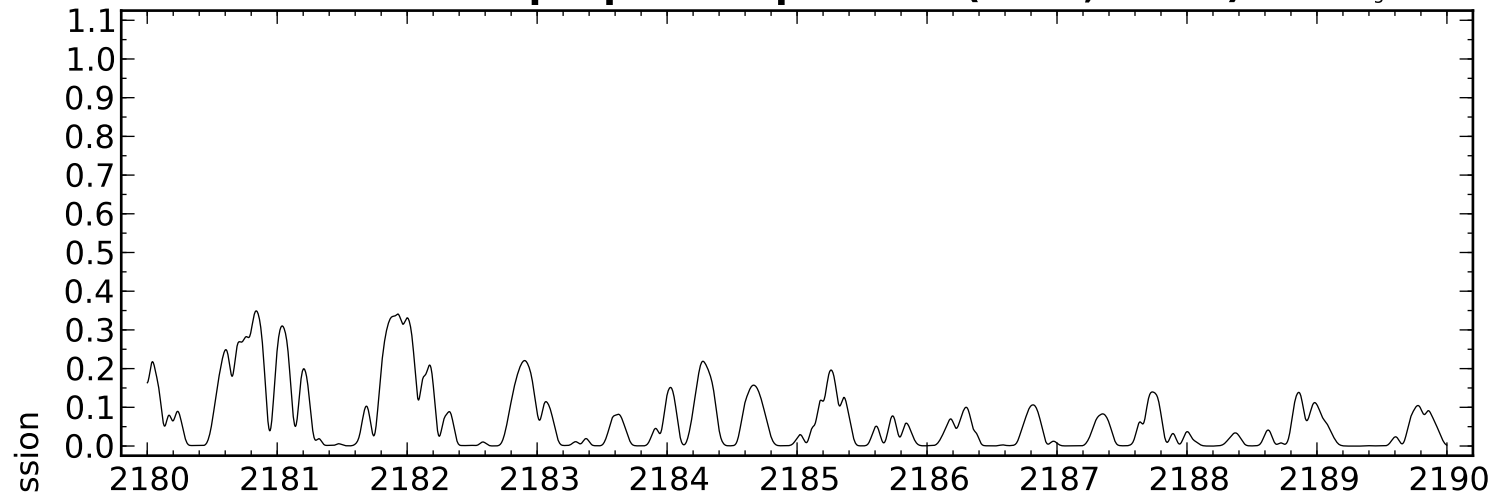
ACE Tropospheric Spectrum (MLW, 10km)



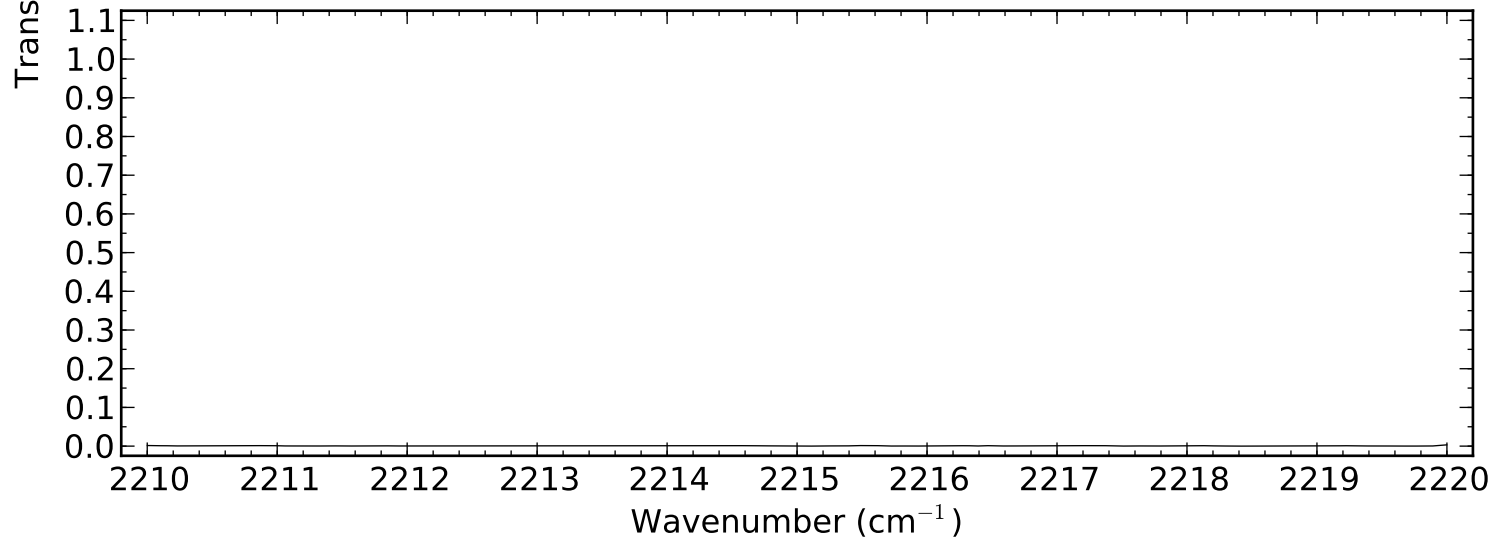
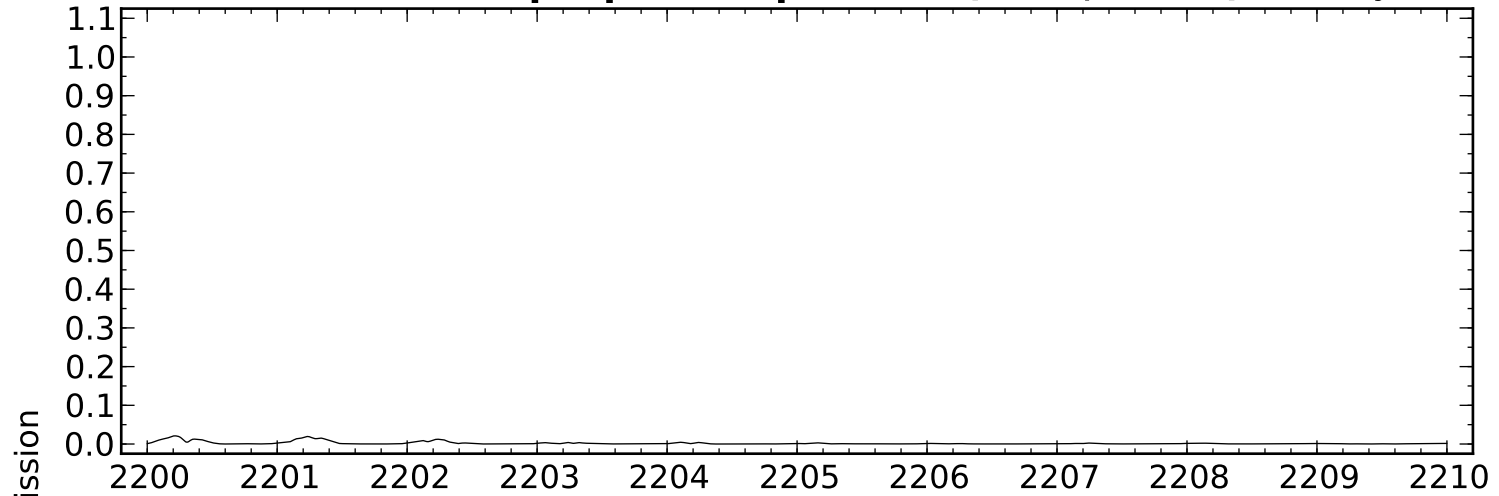
ACE Tropospheric Spectrum (MLW, 10km)



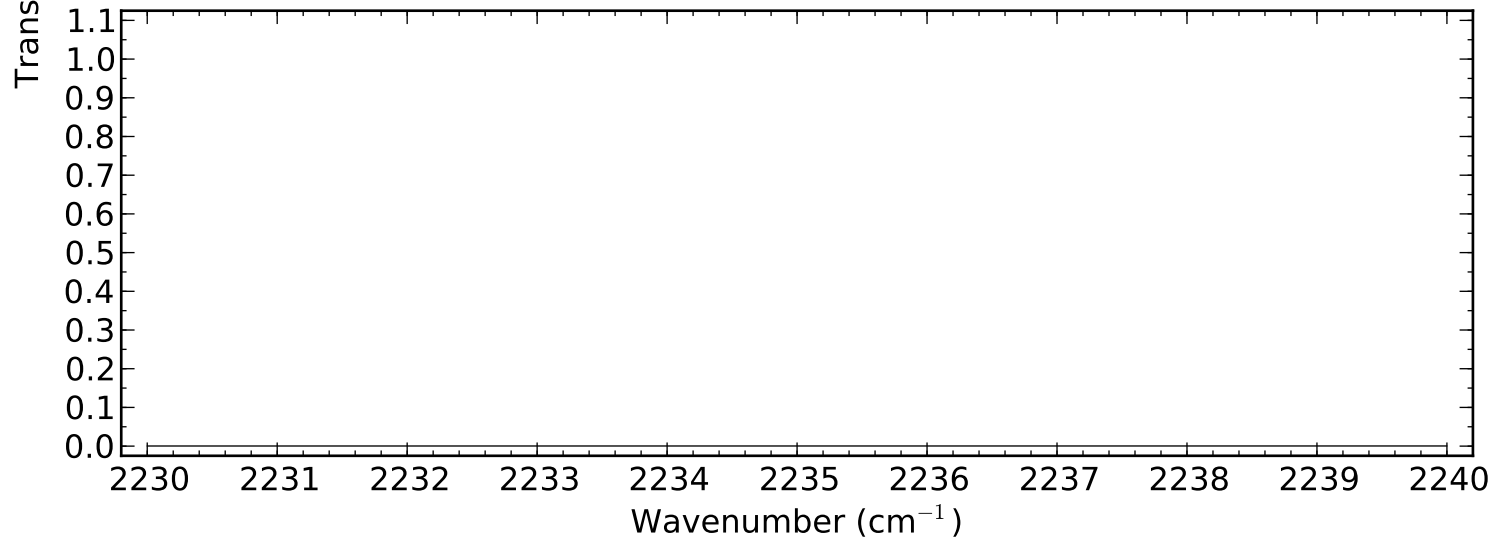
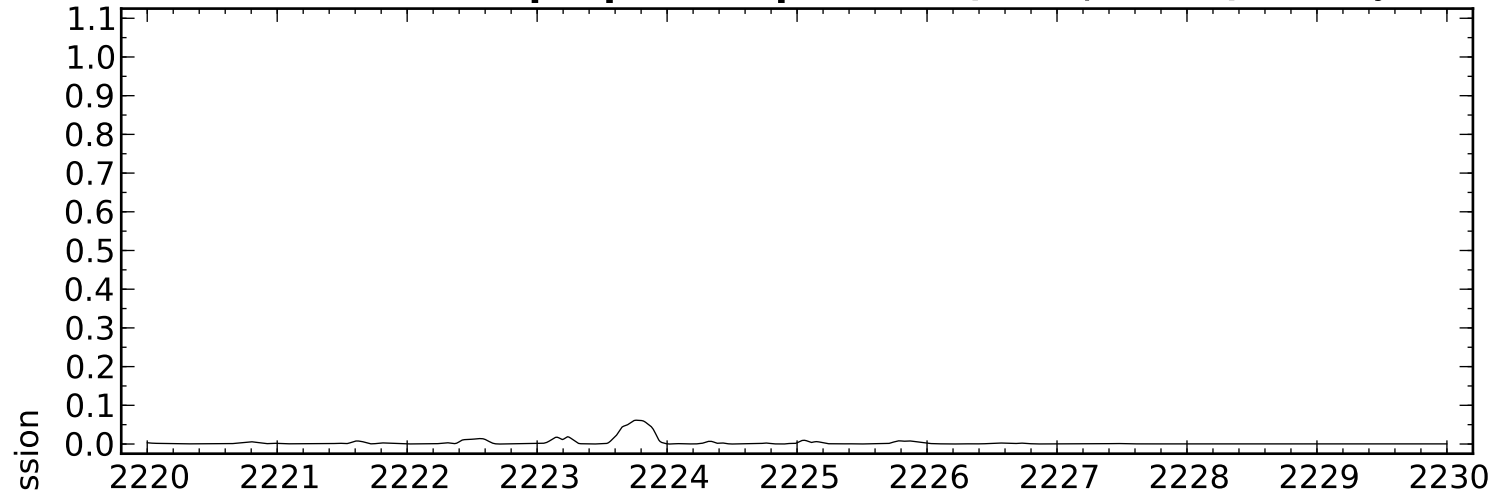
ACE Tropospheric Spectrum (MLW, 10km)



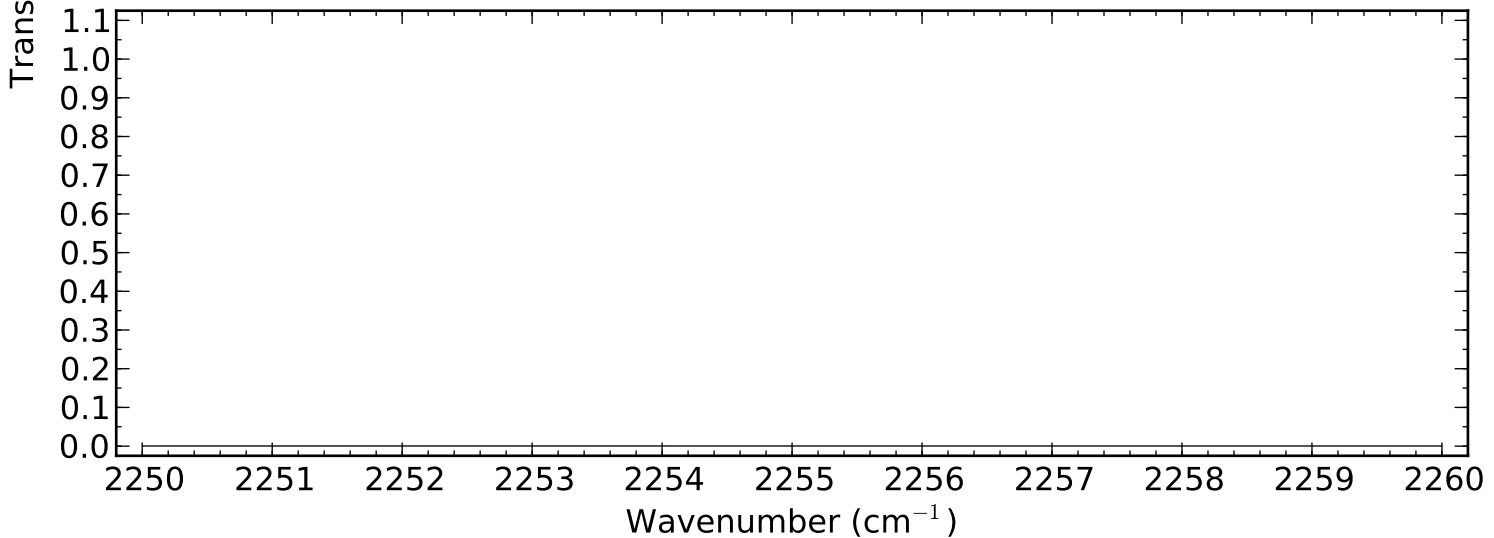
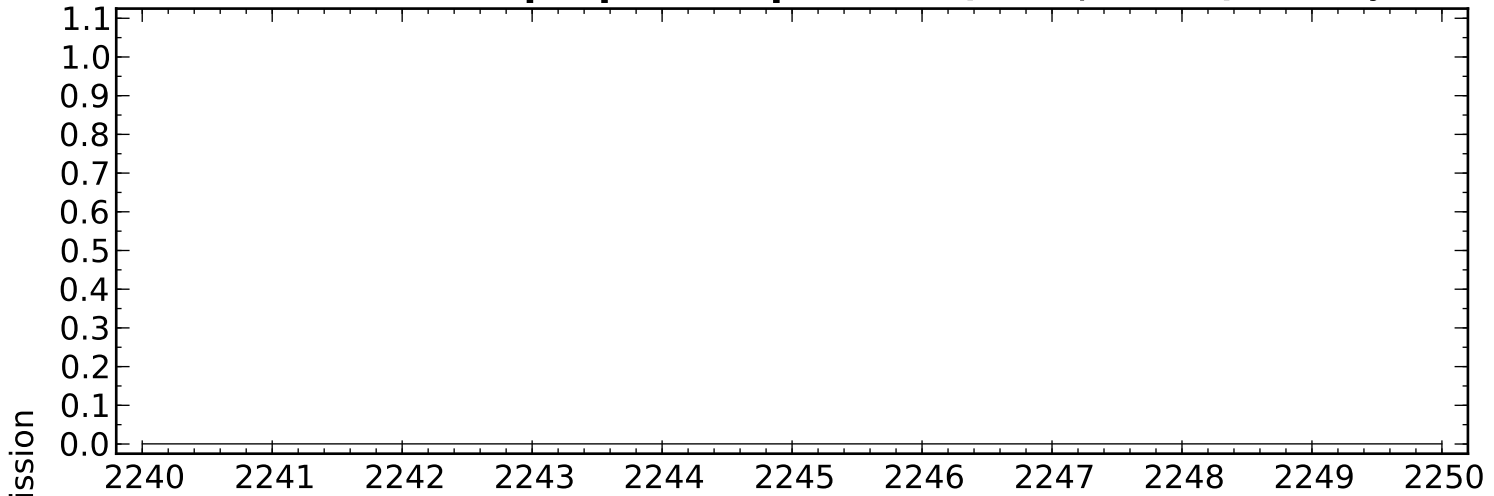
ACE Tropospheric Spectrum (MLW, 10km)



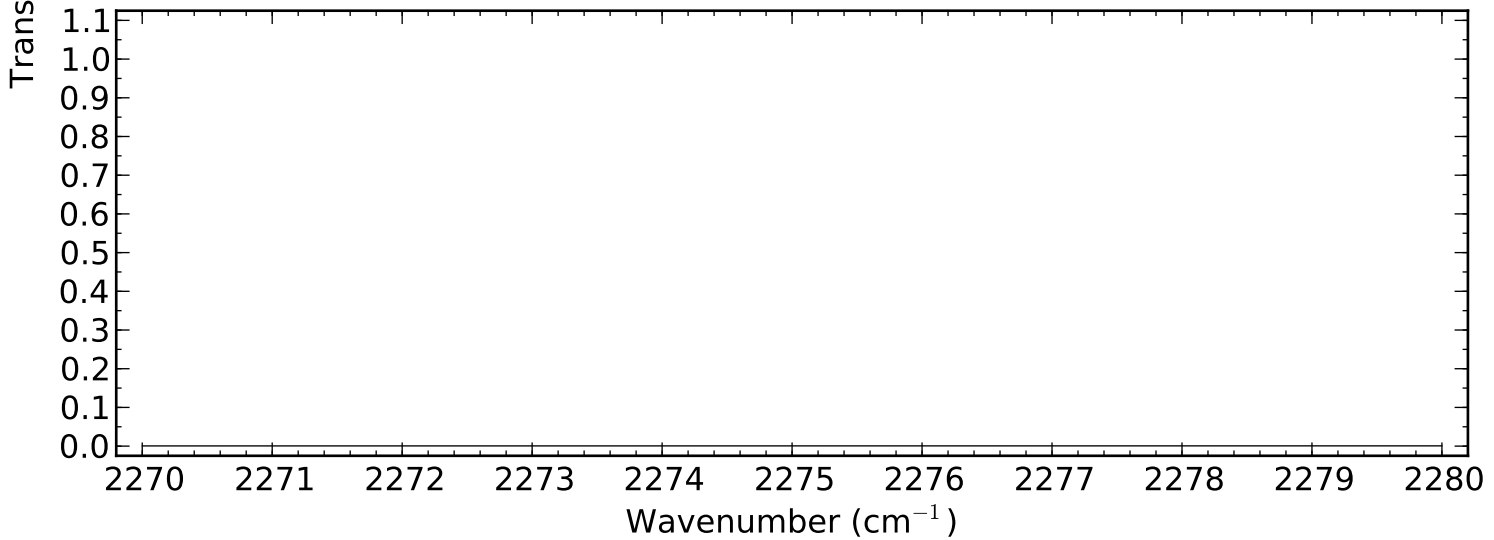
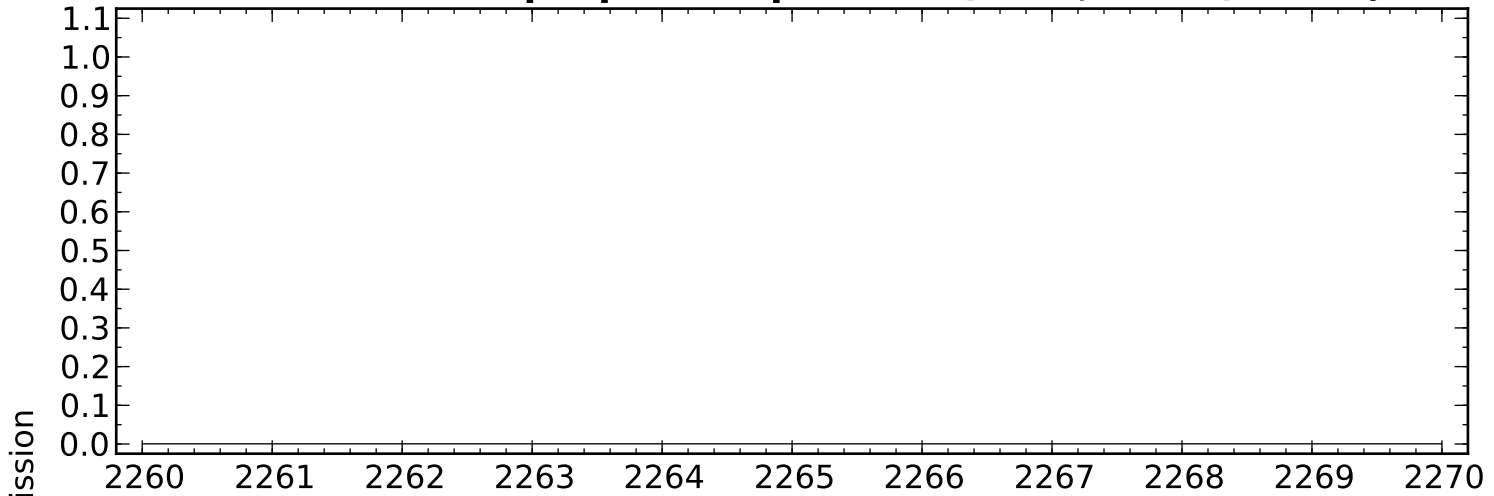
ACE Tropospheric Spectrum (MLW, 10km)



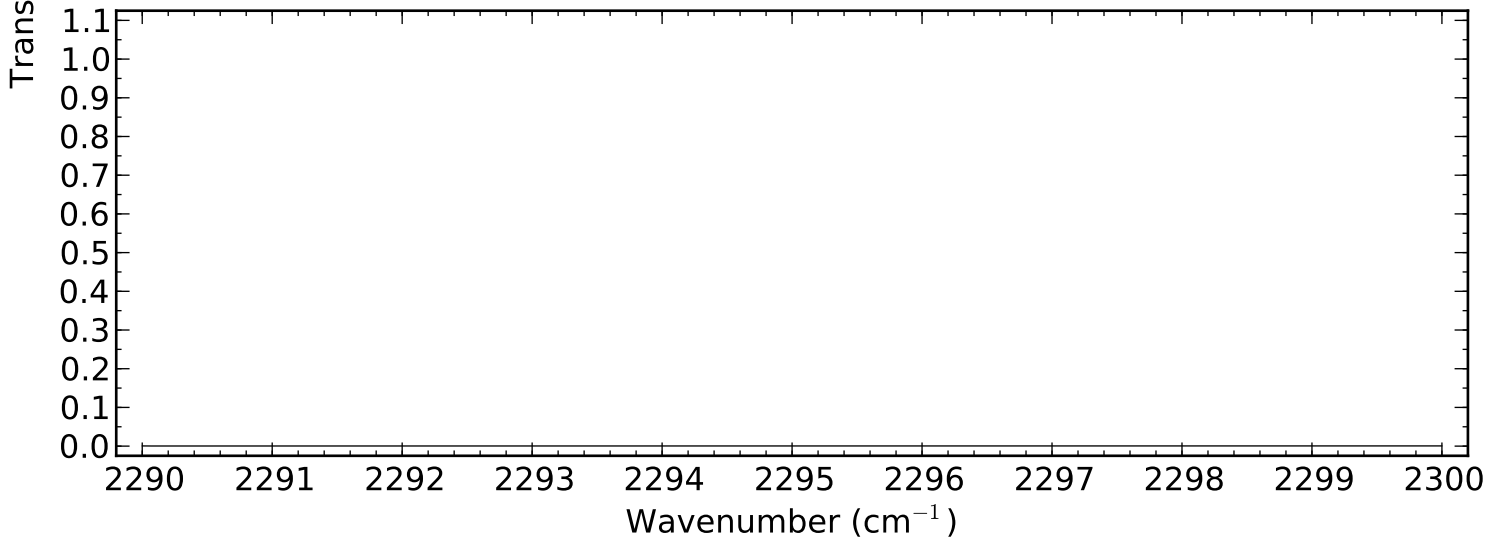
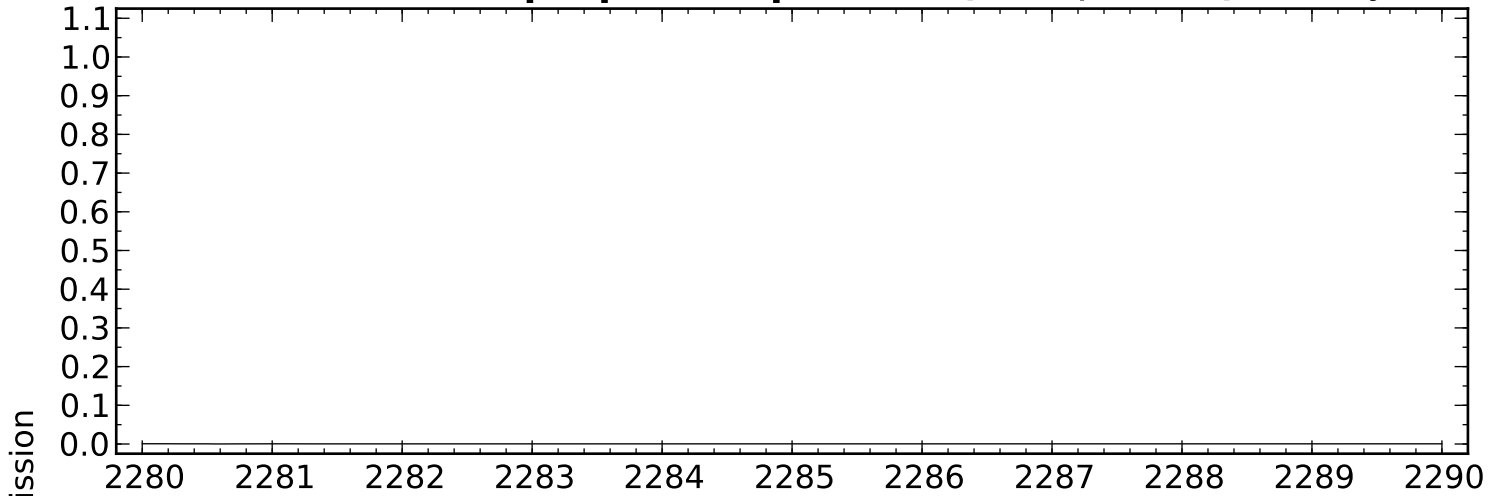
ACE Tropospheric Spectrum (MLW, 10km)



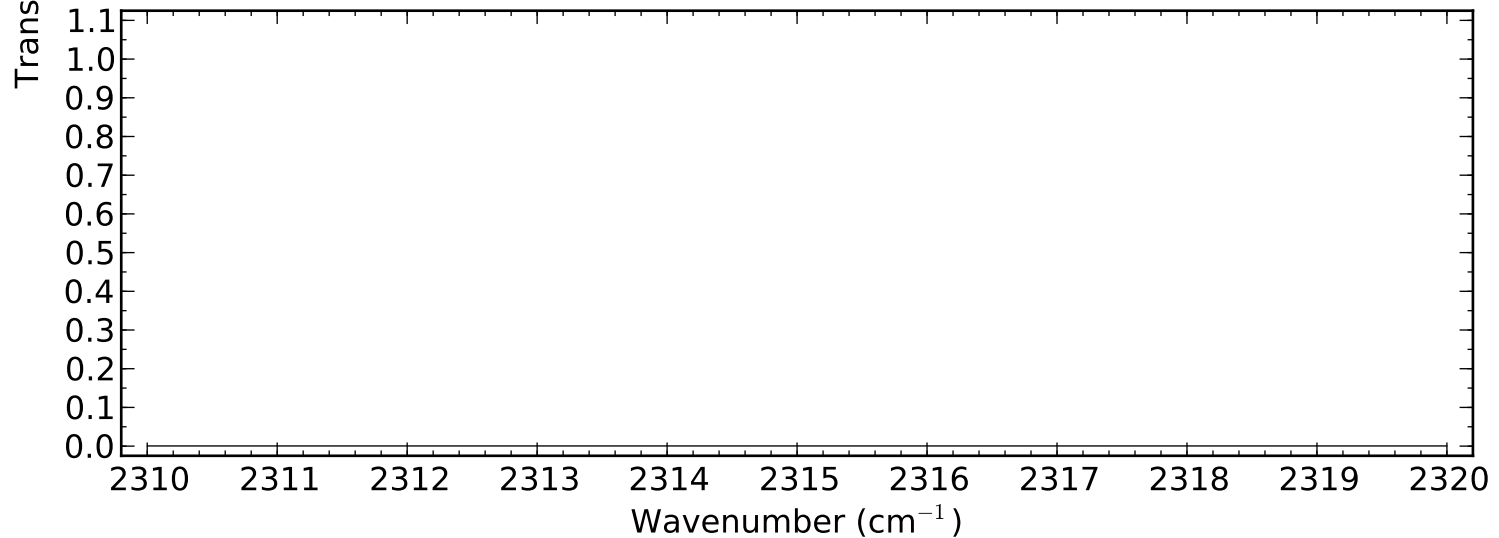
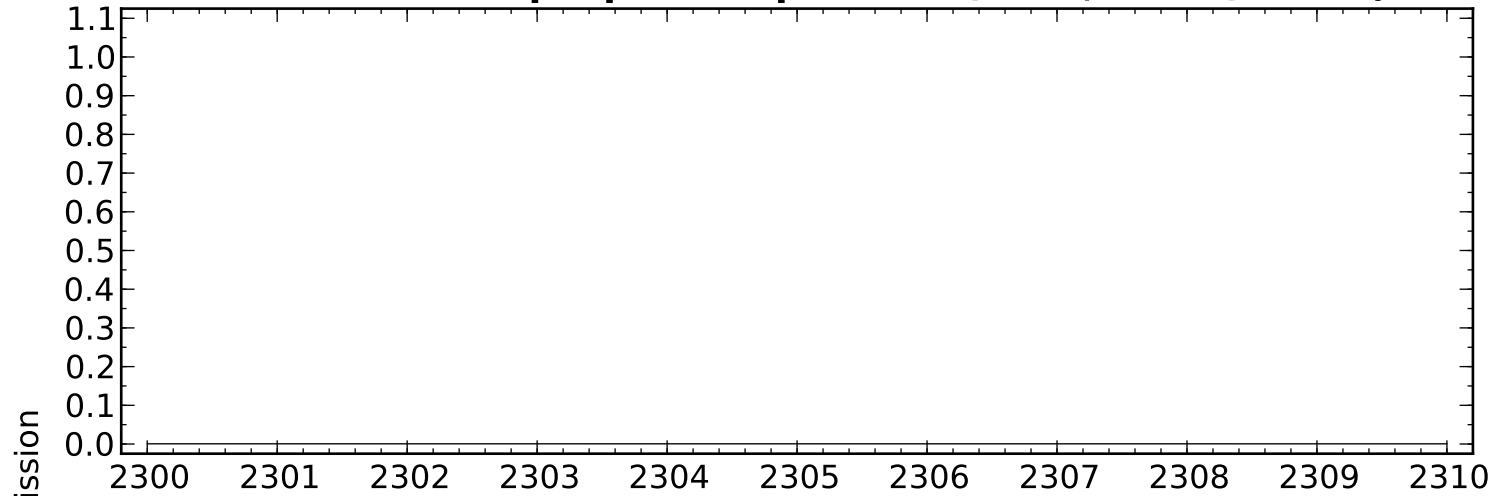
ACE Tropospheric Spectrum (MLW, 10km)



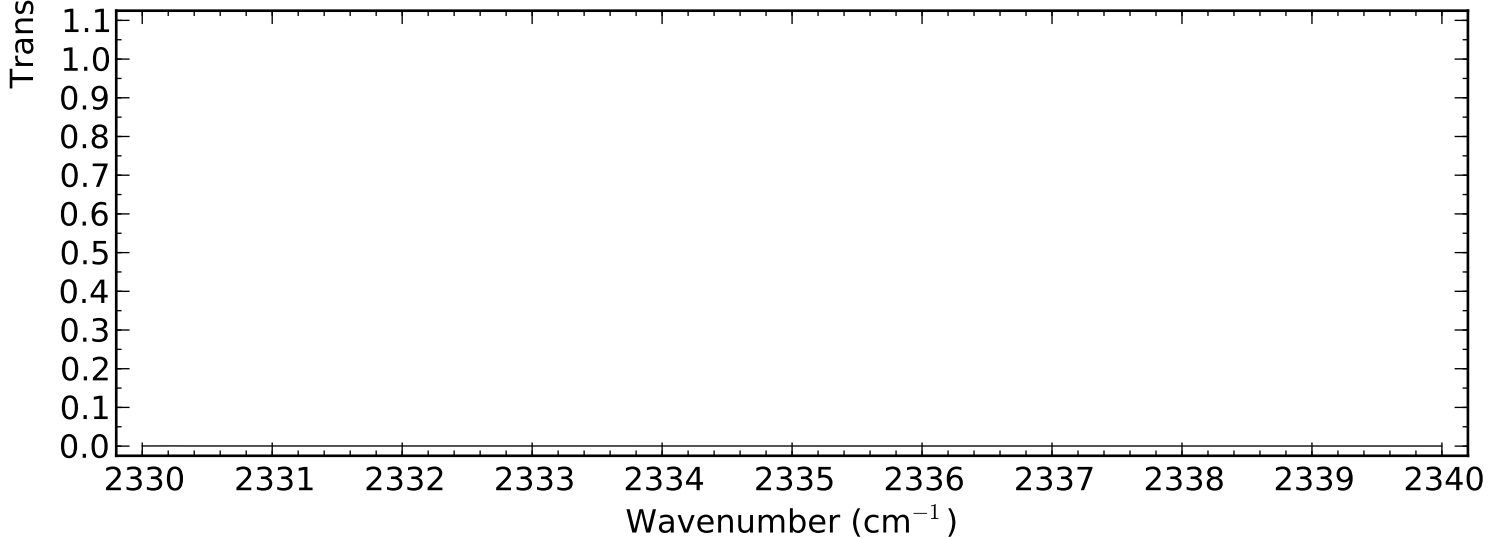
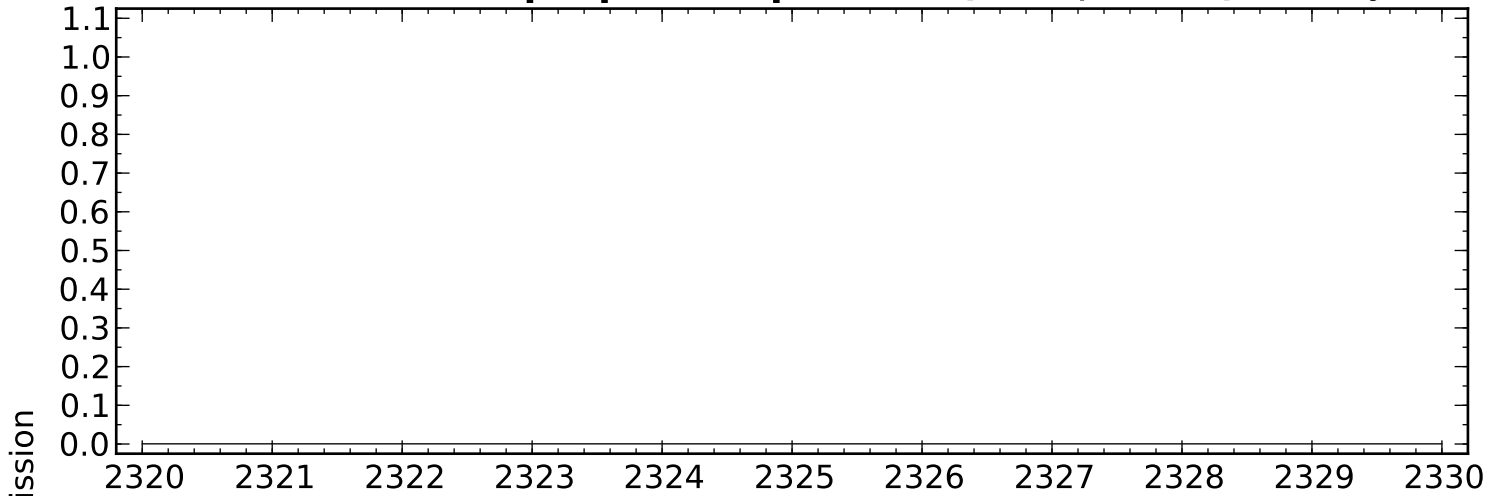
ACE Tropospheric Spectrum (MLW, 10km)



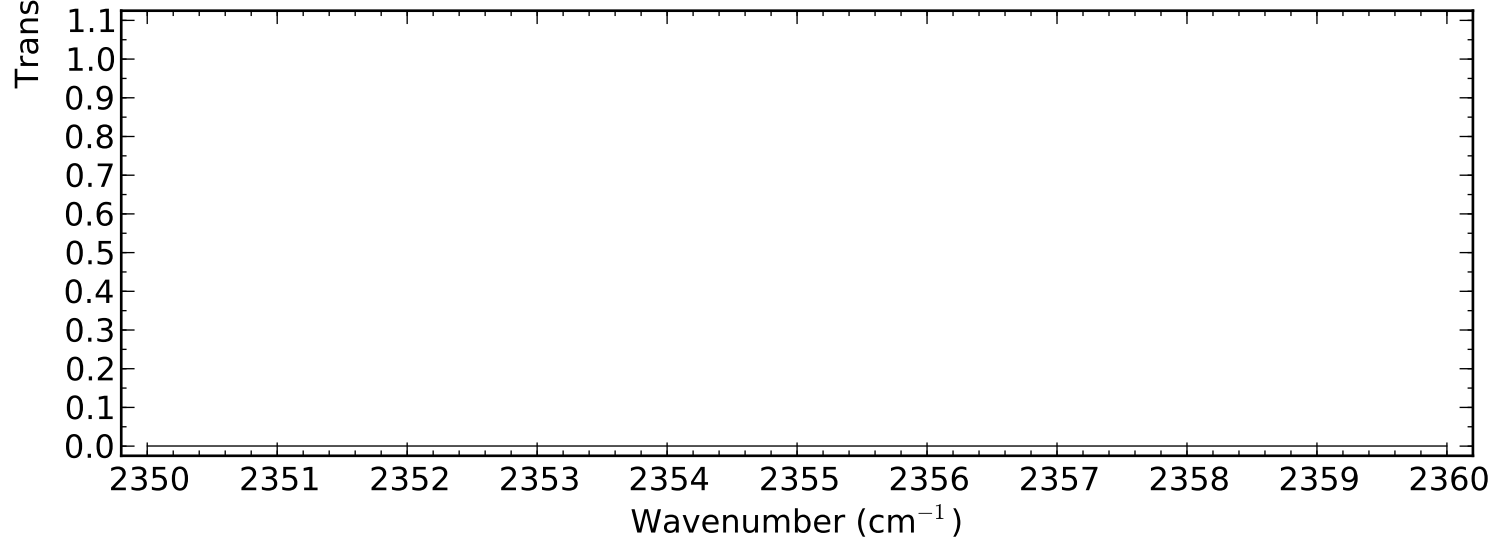
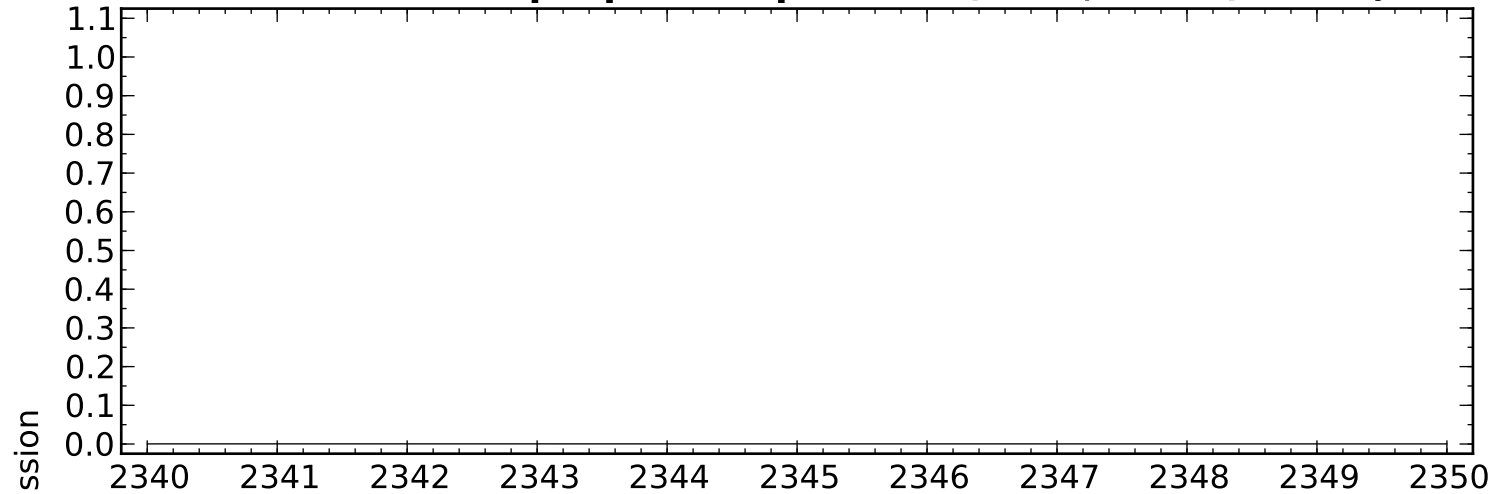
ACE Tropospheric Spectrum (MLW, 10km)



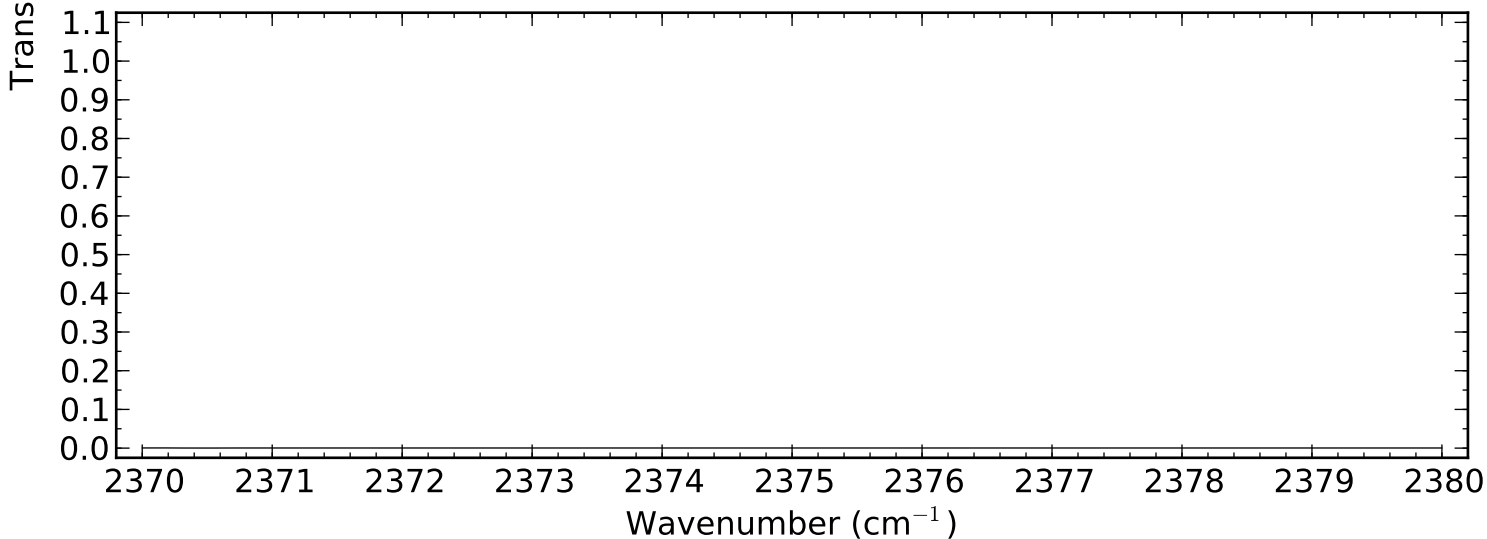
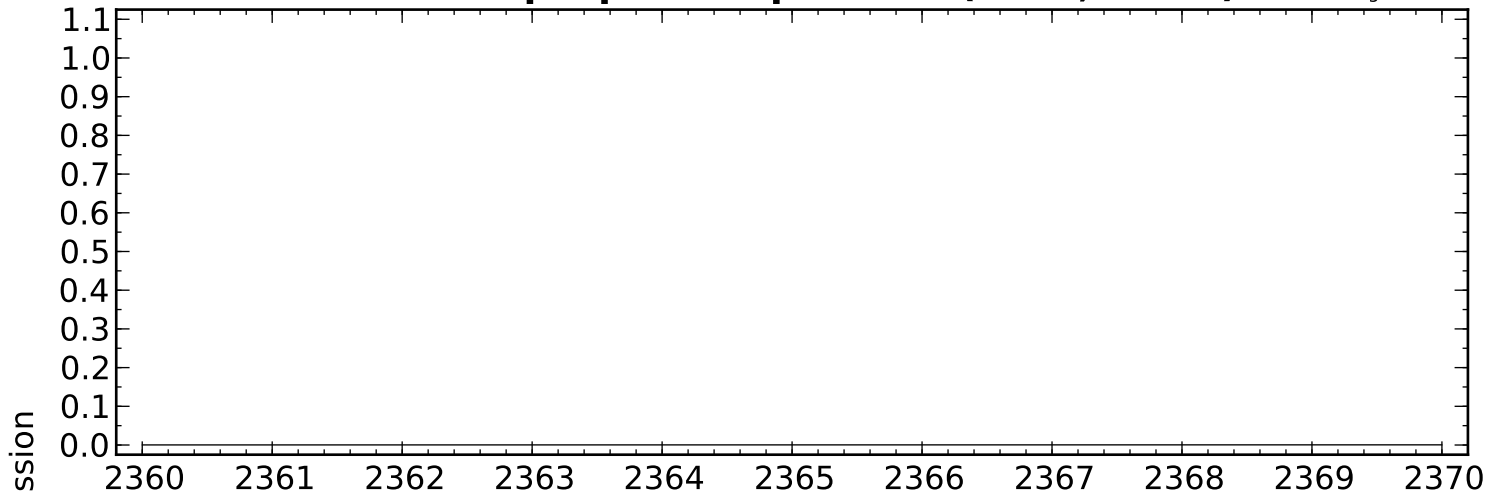
ACE Tropospheric Spectrum (MLW, 10km)



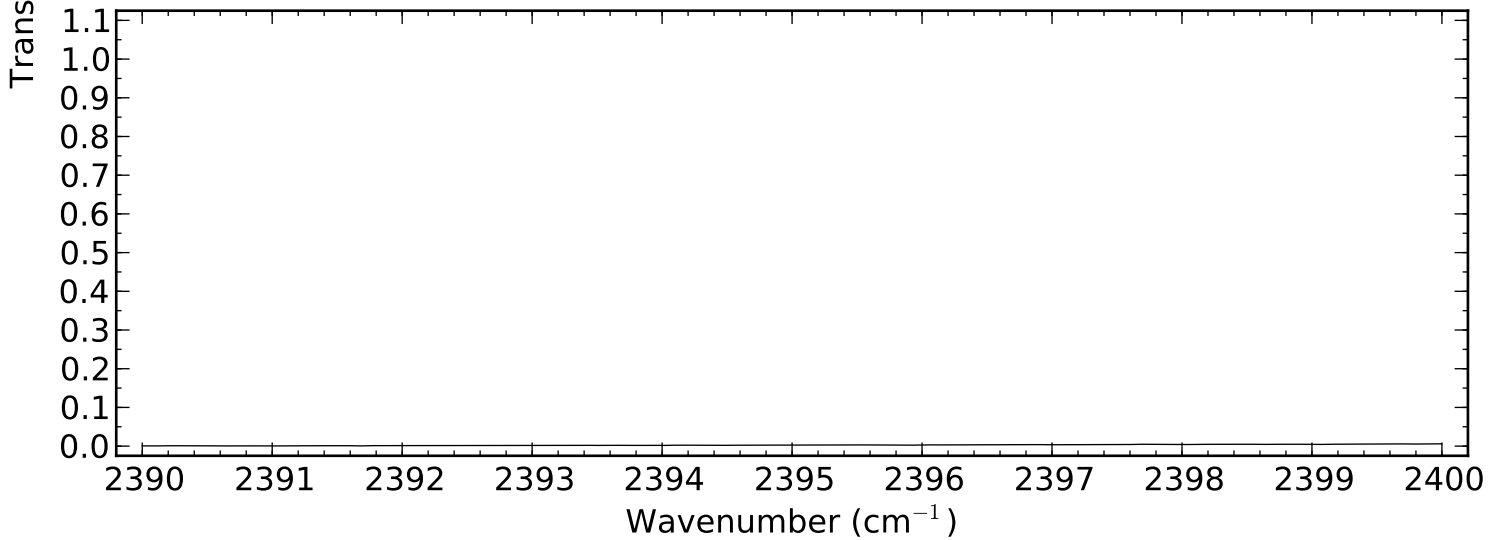
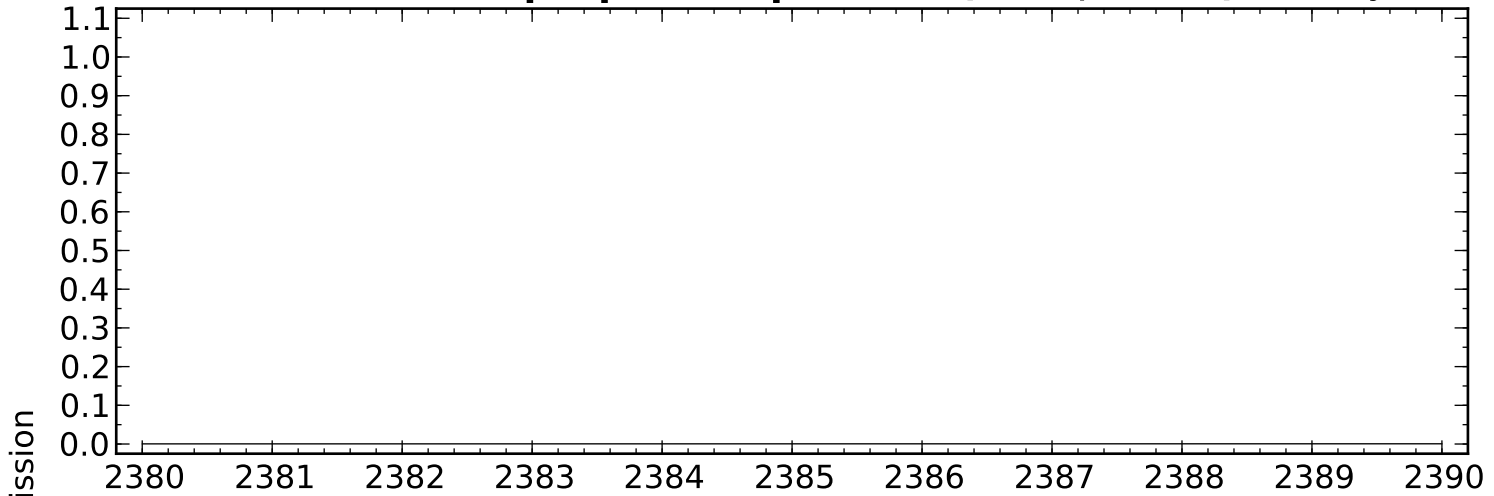
ACE Tropospheric Spectrum (MLW, 10km)



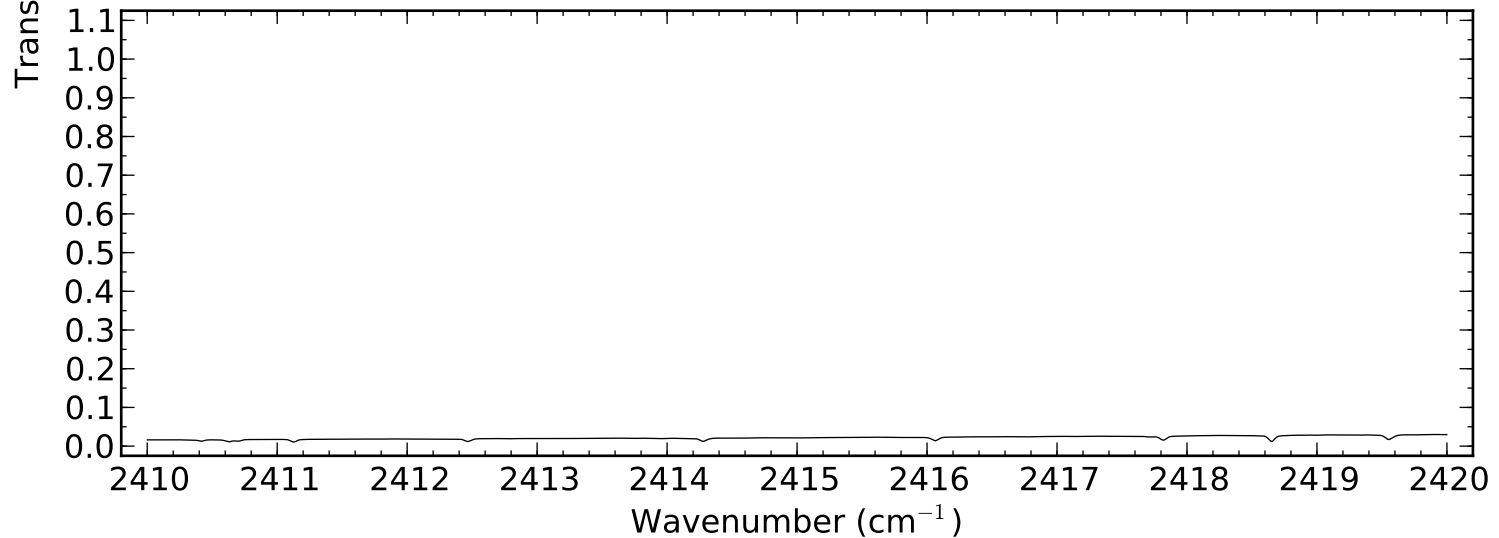
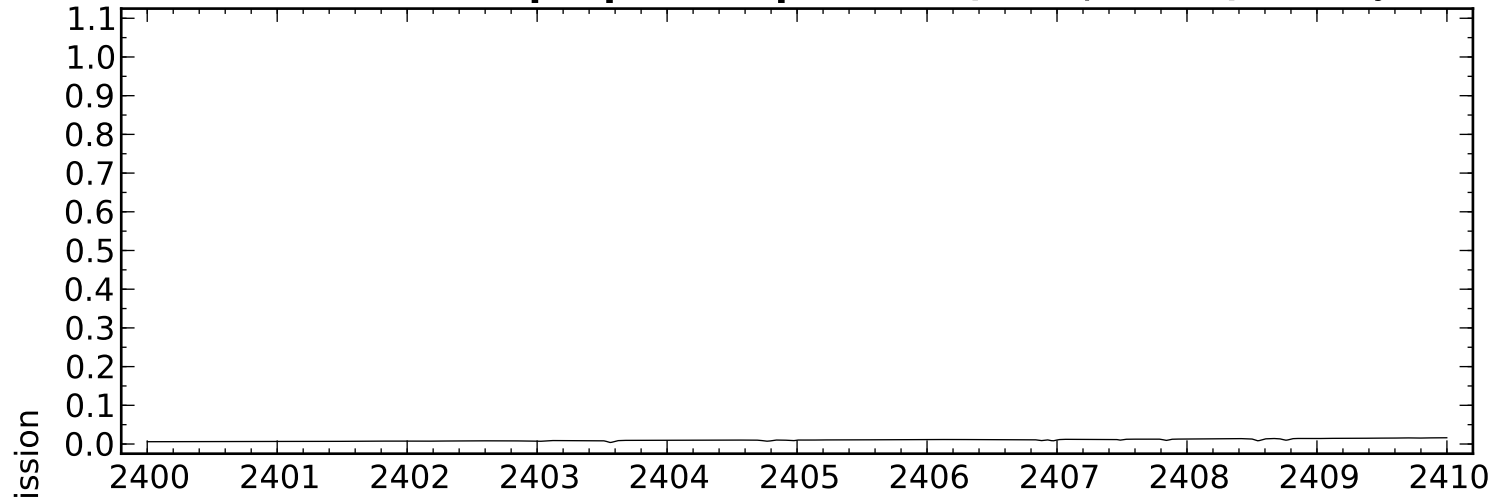
ACE Tropospheric Spectrum (MLW, 10km)



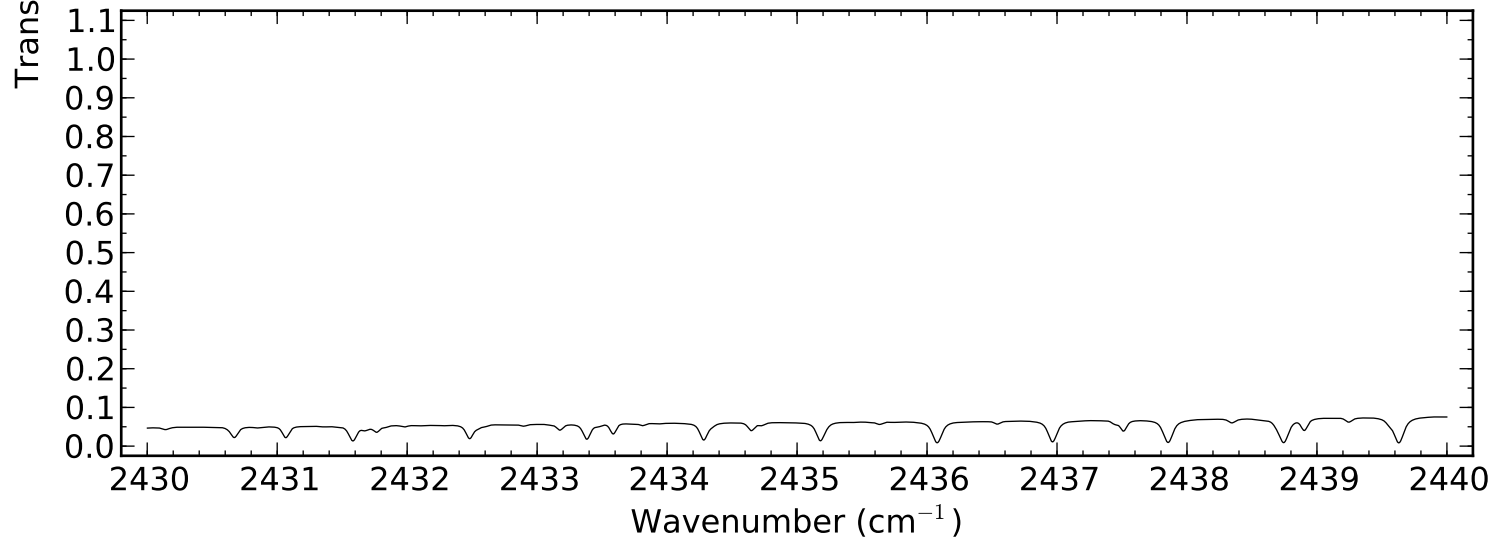
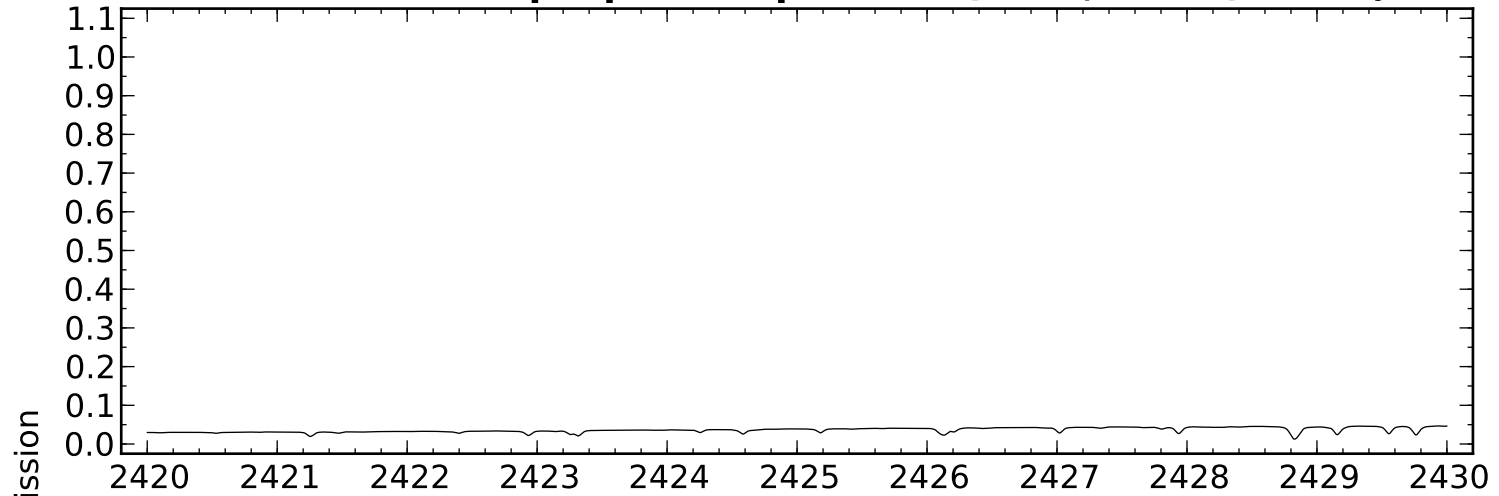
ACE Tropospheric Spectrum (MLW, 10km)



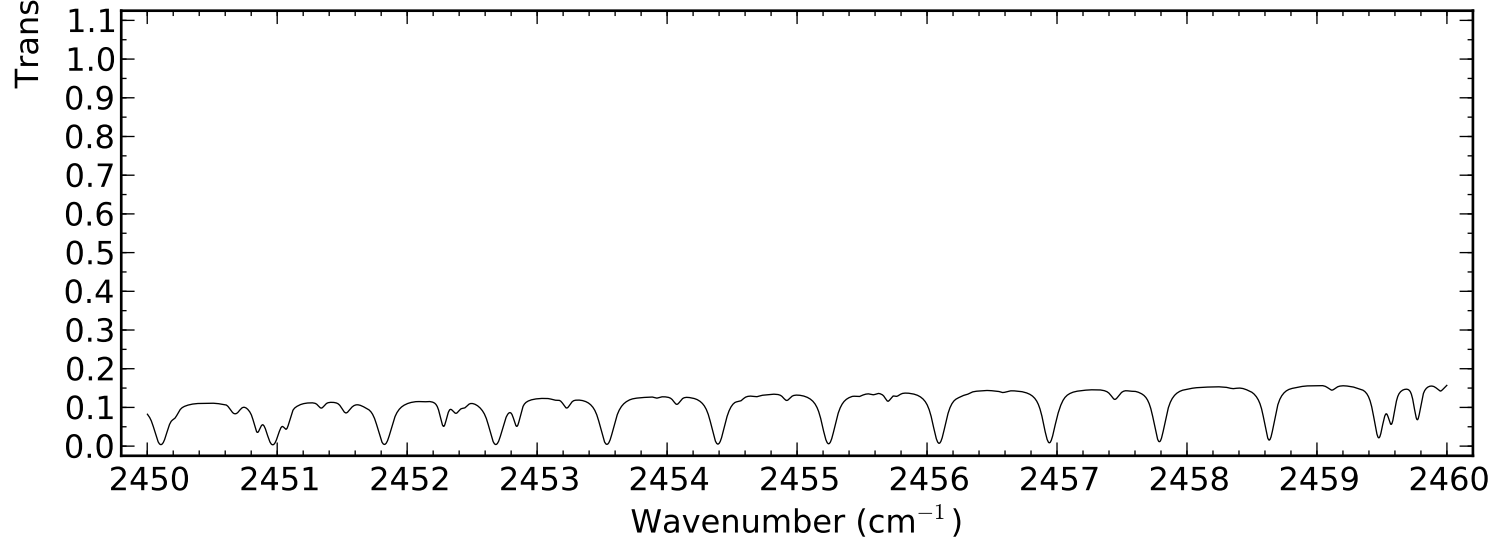
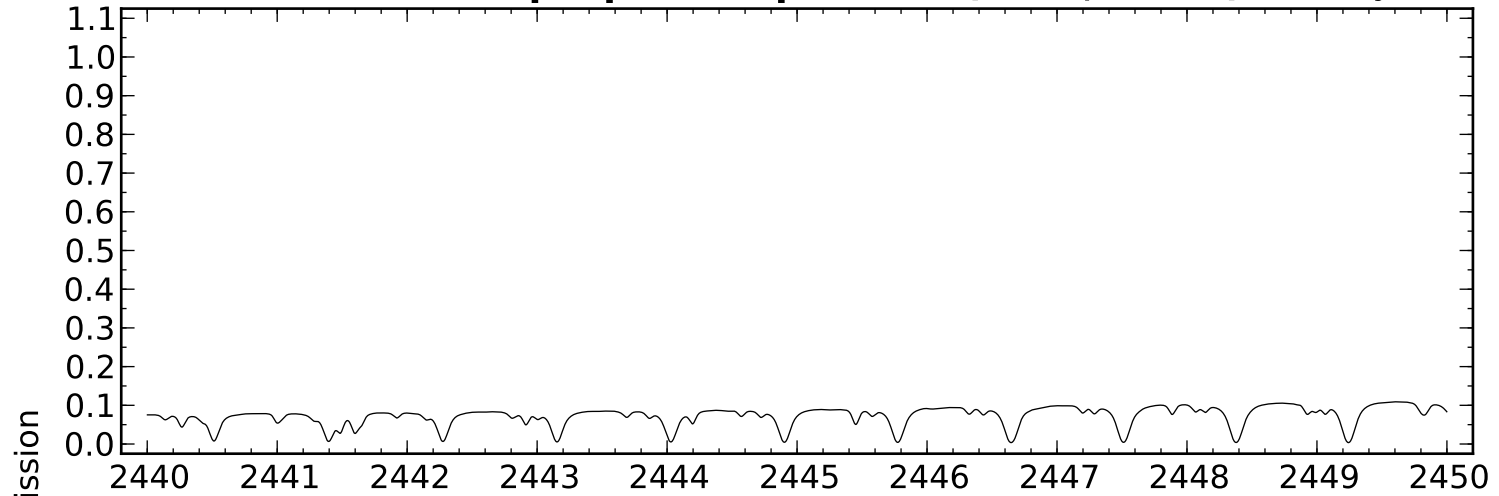
ACE Tropospheric Spectrum (MLW, 10km)



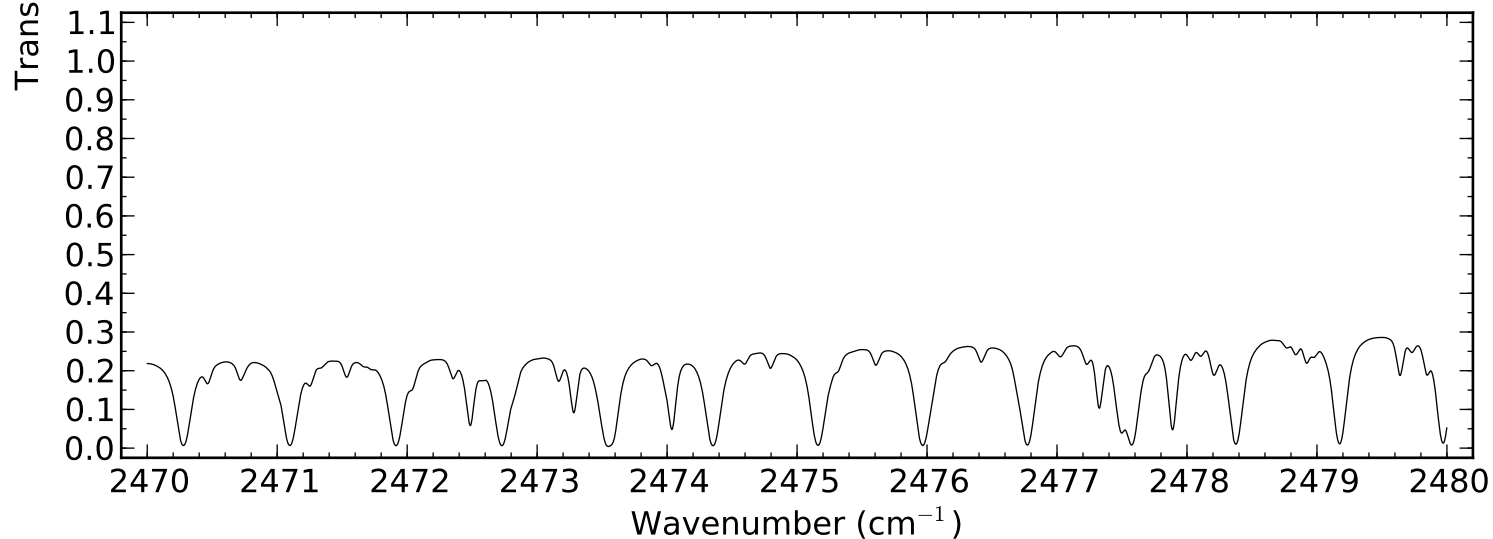
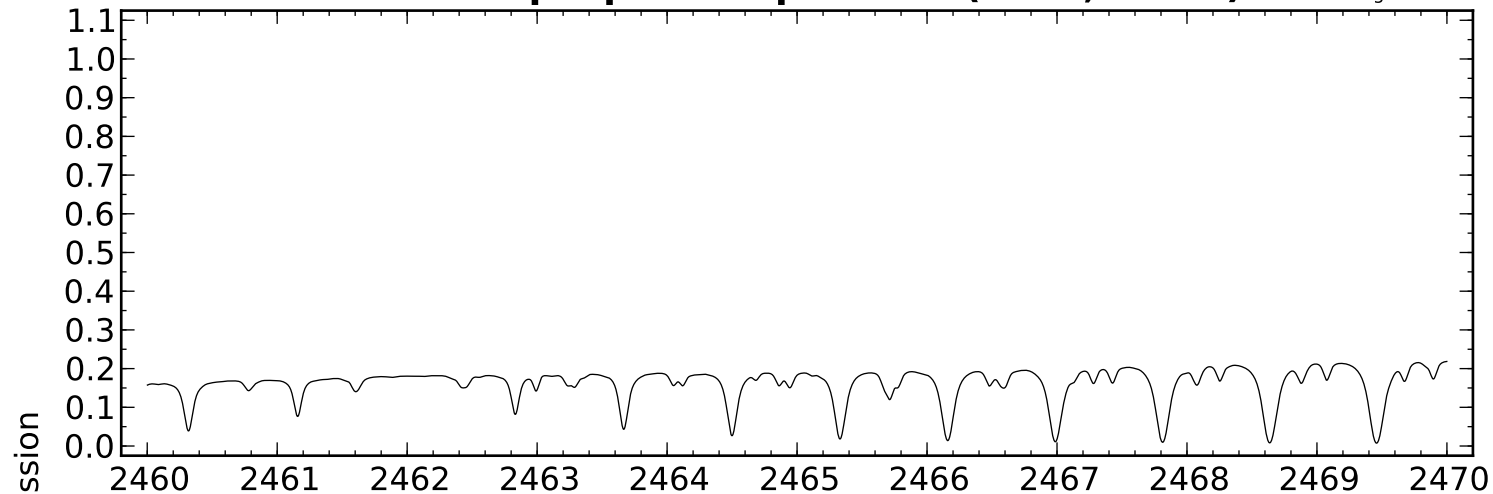
ACE Tropospheric Spectrum (MLW, 10km)



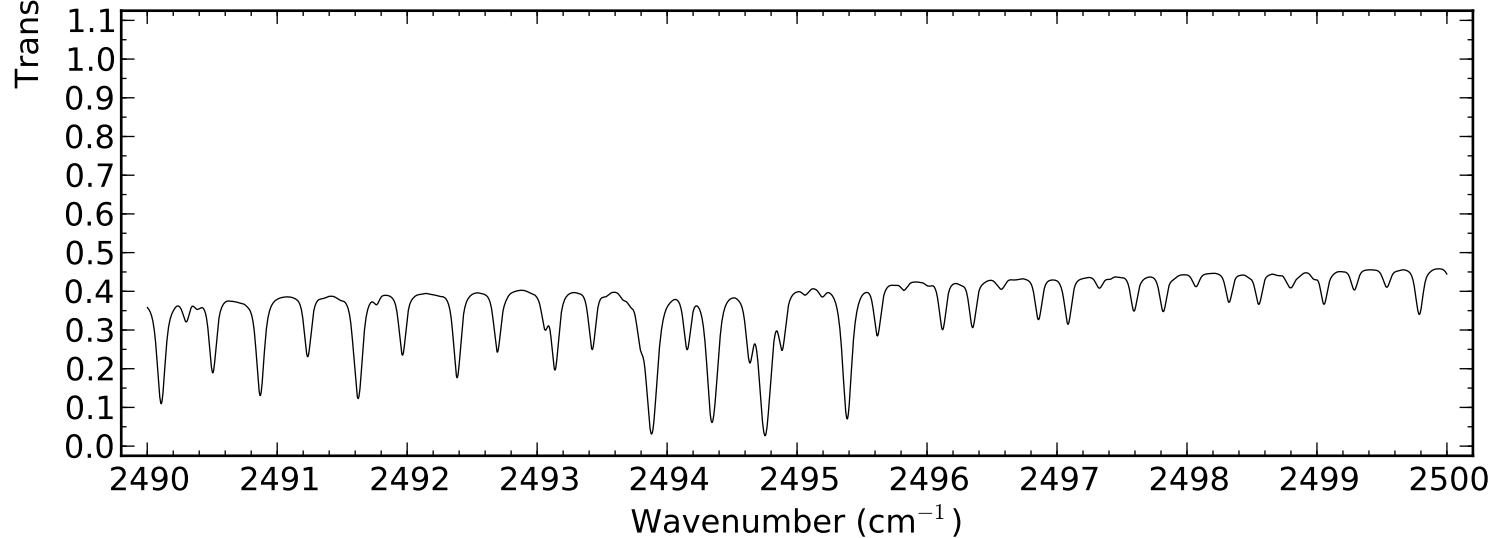
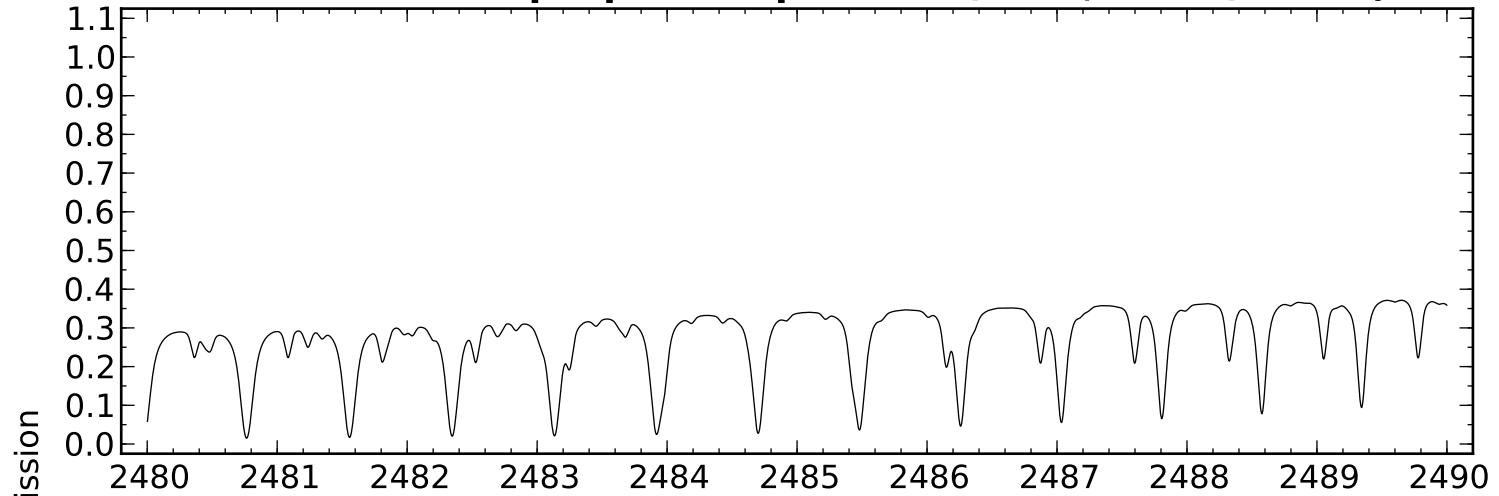
ACE Tropospheric Spectrum (MLW, 10km)



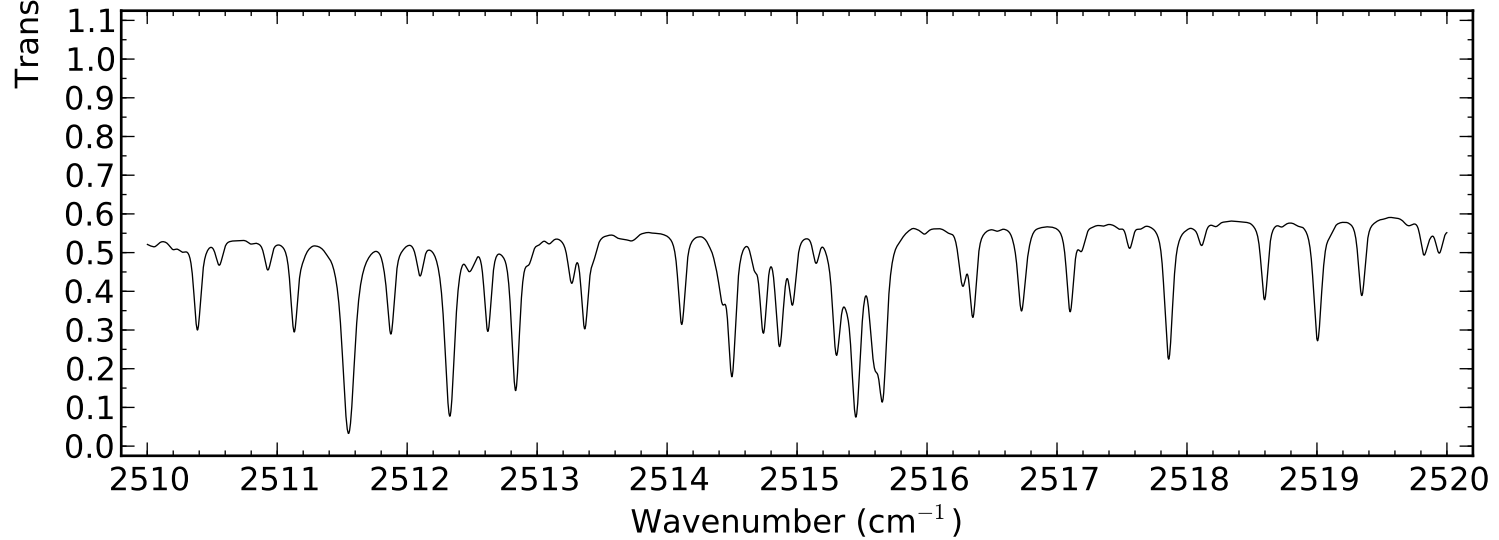
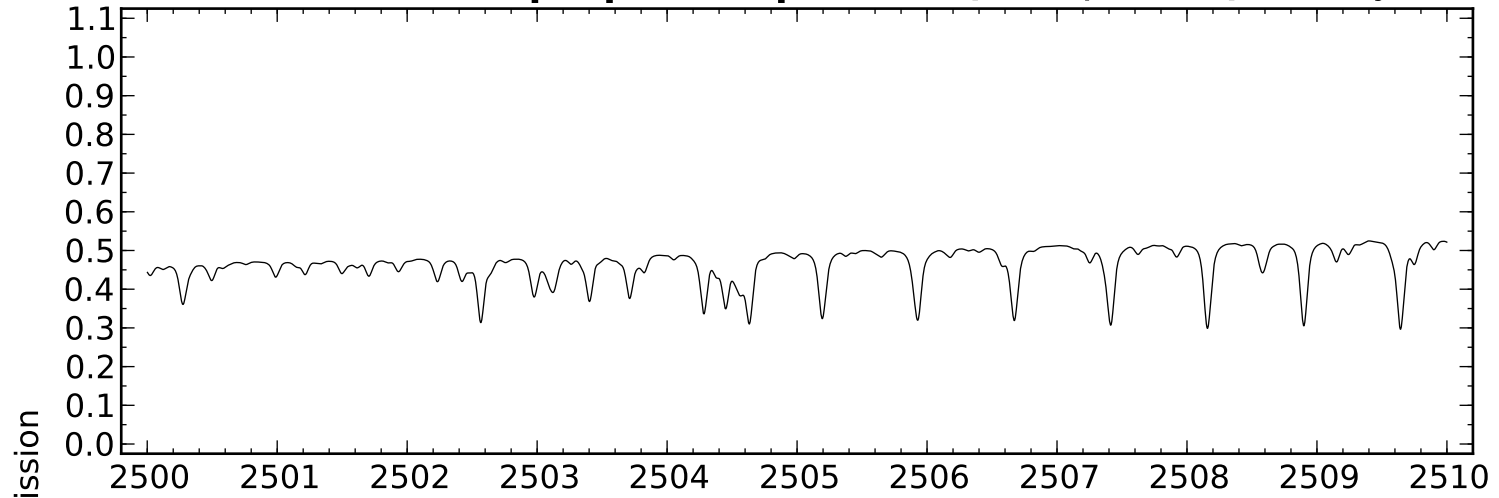
ACE Tropospheric Spectrum (MLW, 10km)



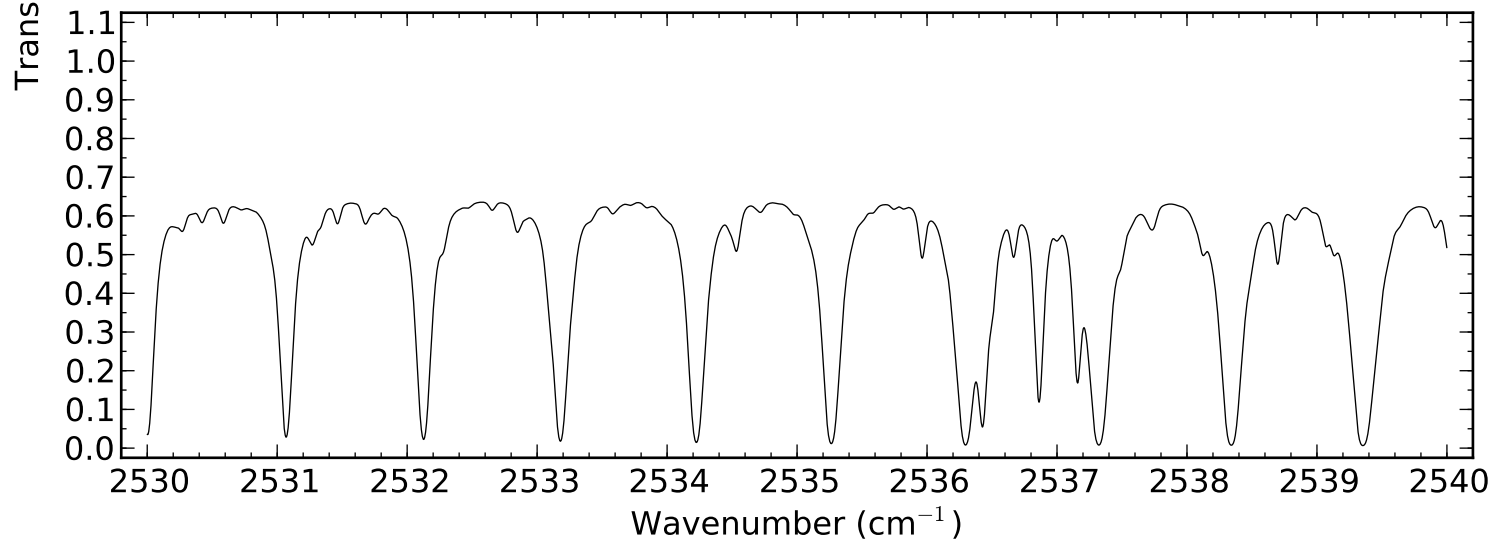
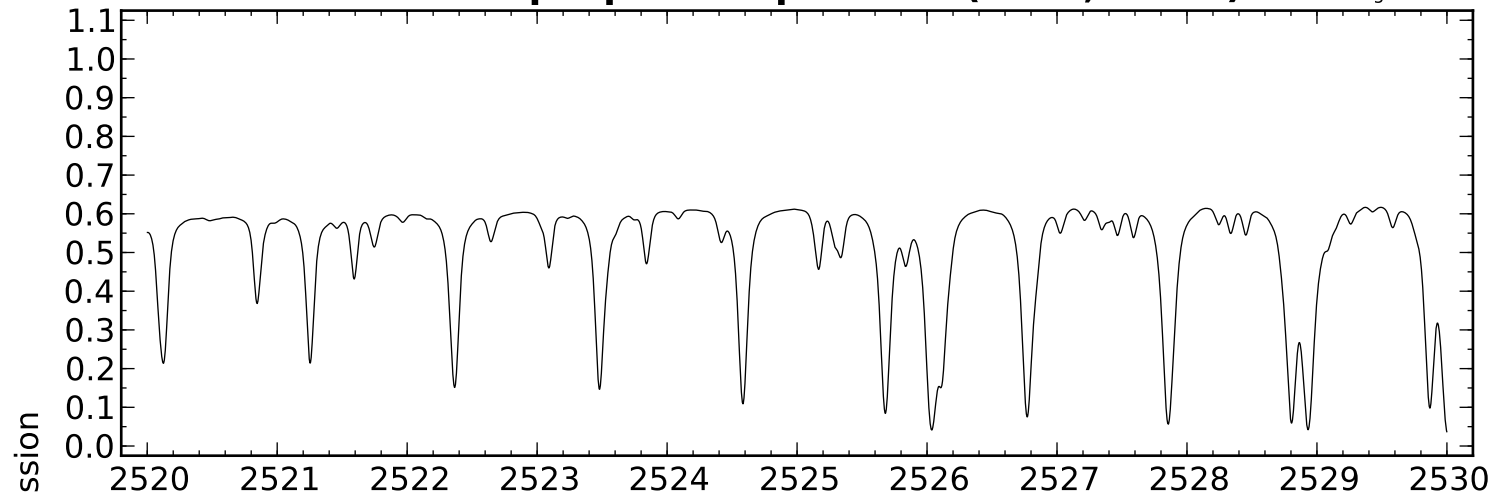
ACE Tropospheric Spectrum (MLW, 10km)



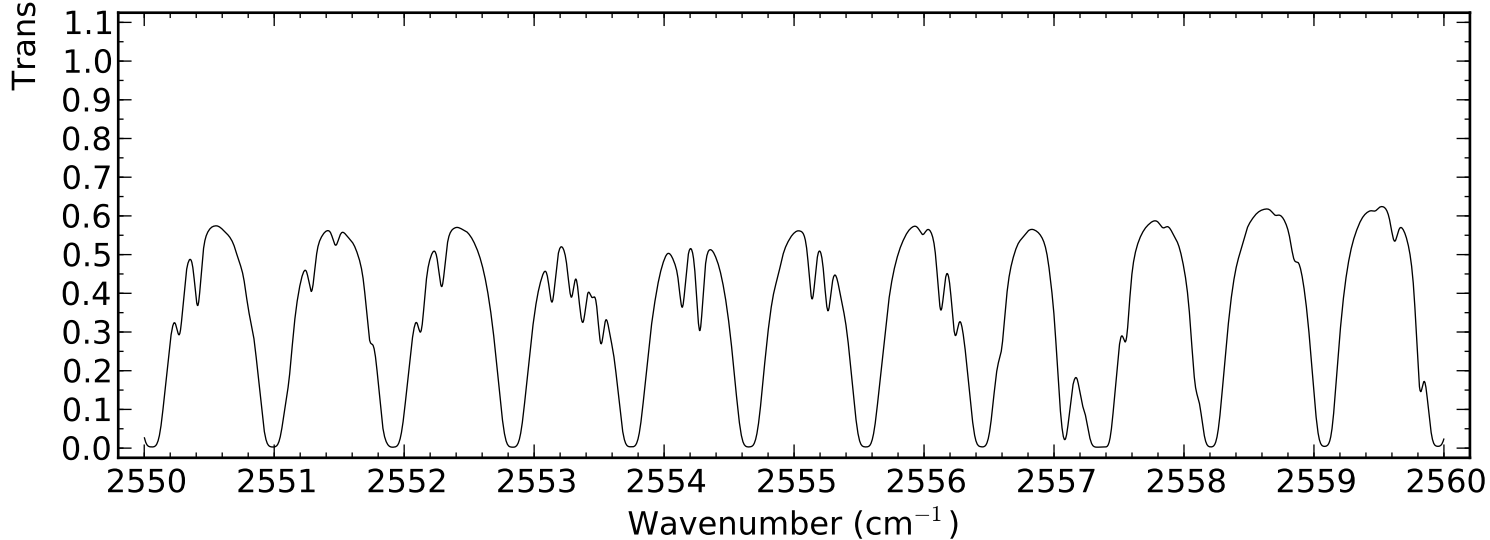
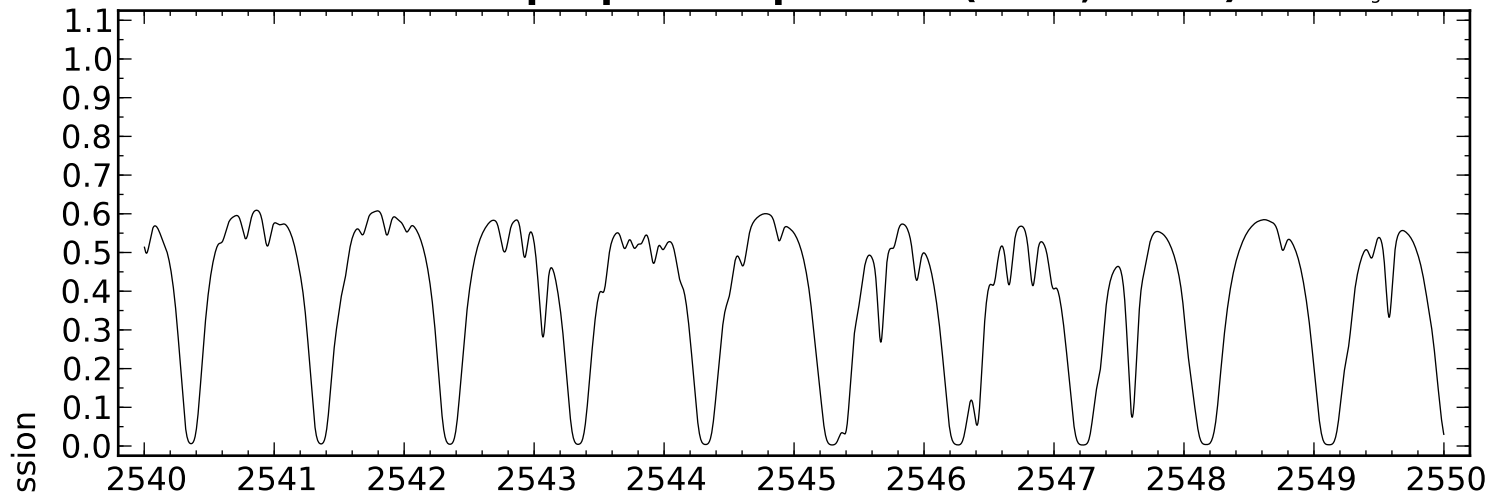
ACE Tropospheric Spectrum (MLW, 10km)



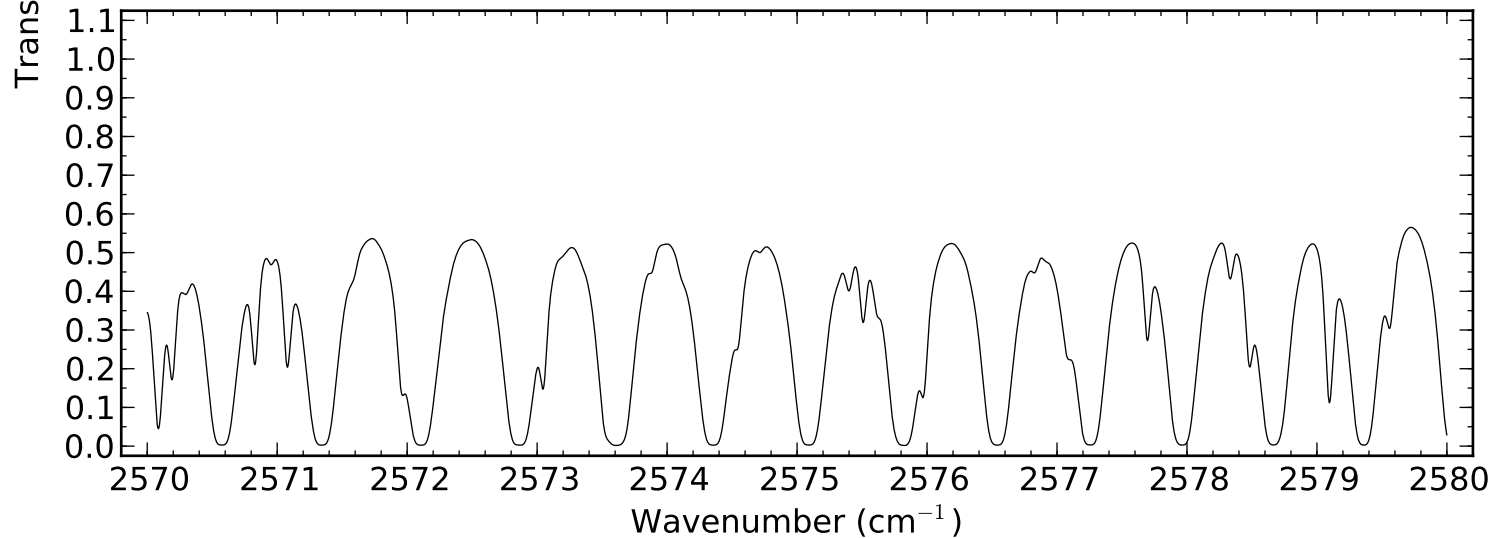
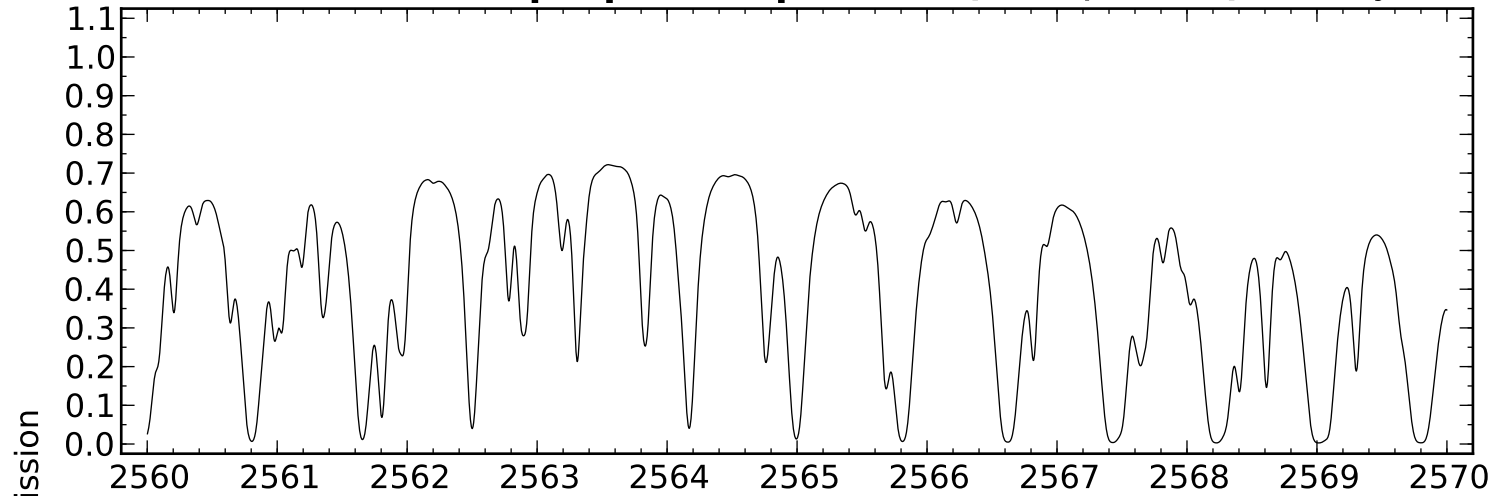
ACE Tropospheric Spectrum (MLW, 10km)



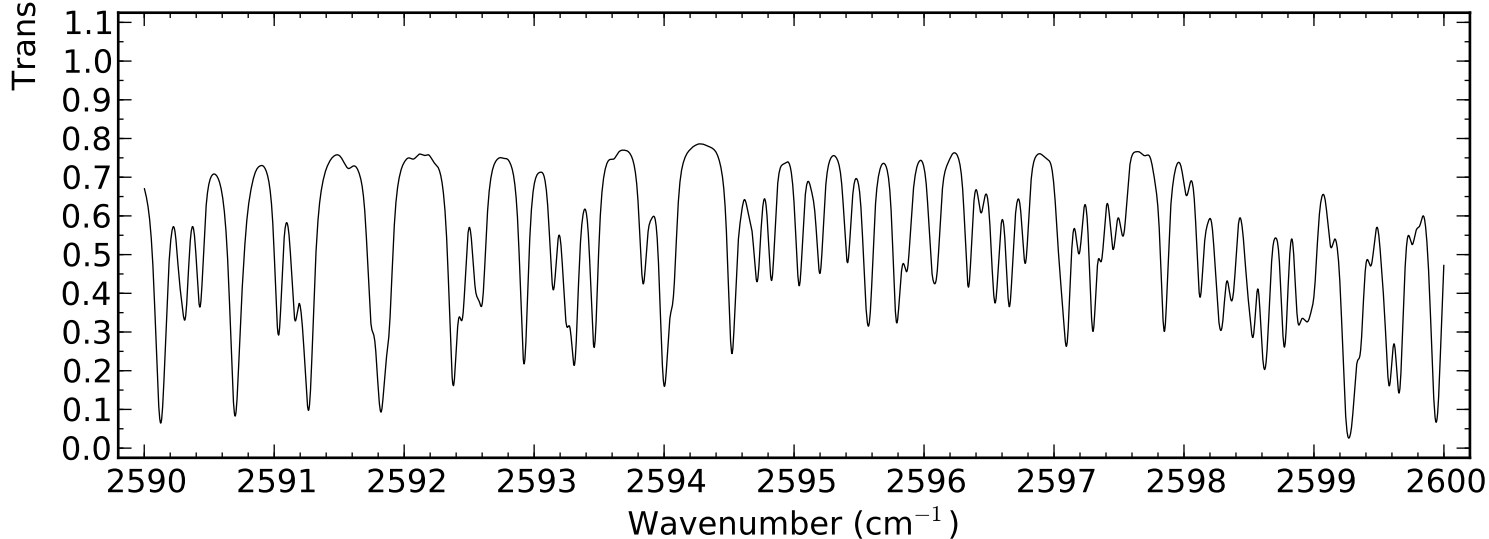
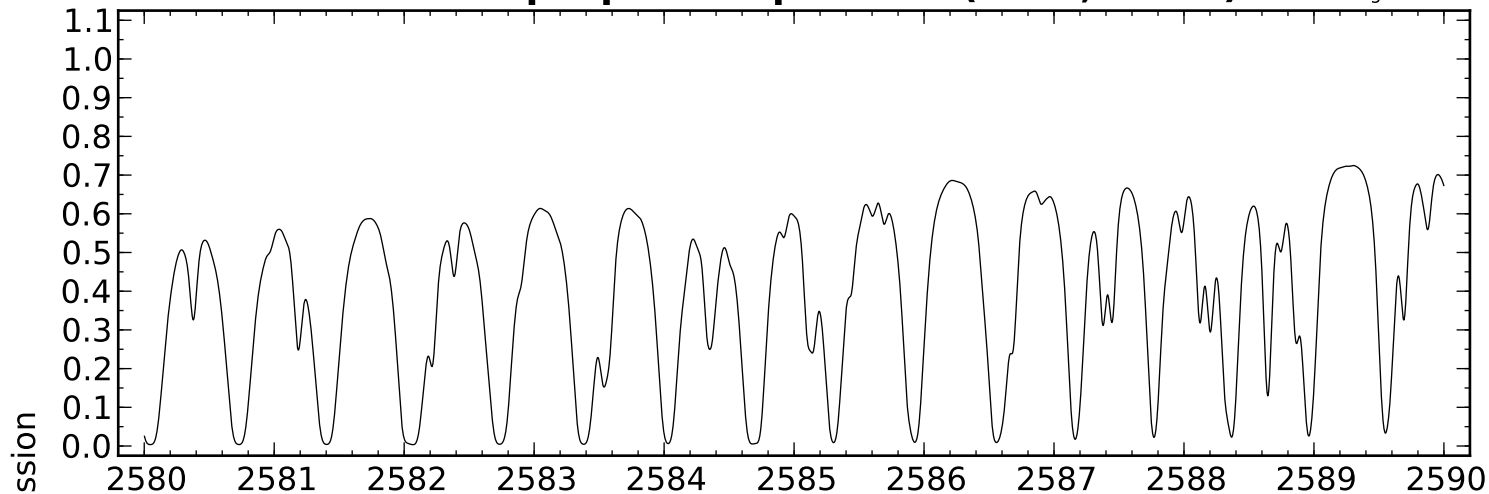
ACE Tropospheric Spectrum (MLW, 10km)



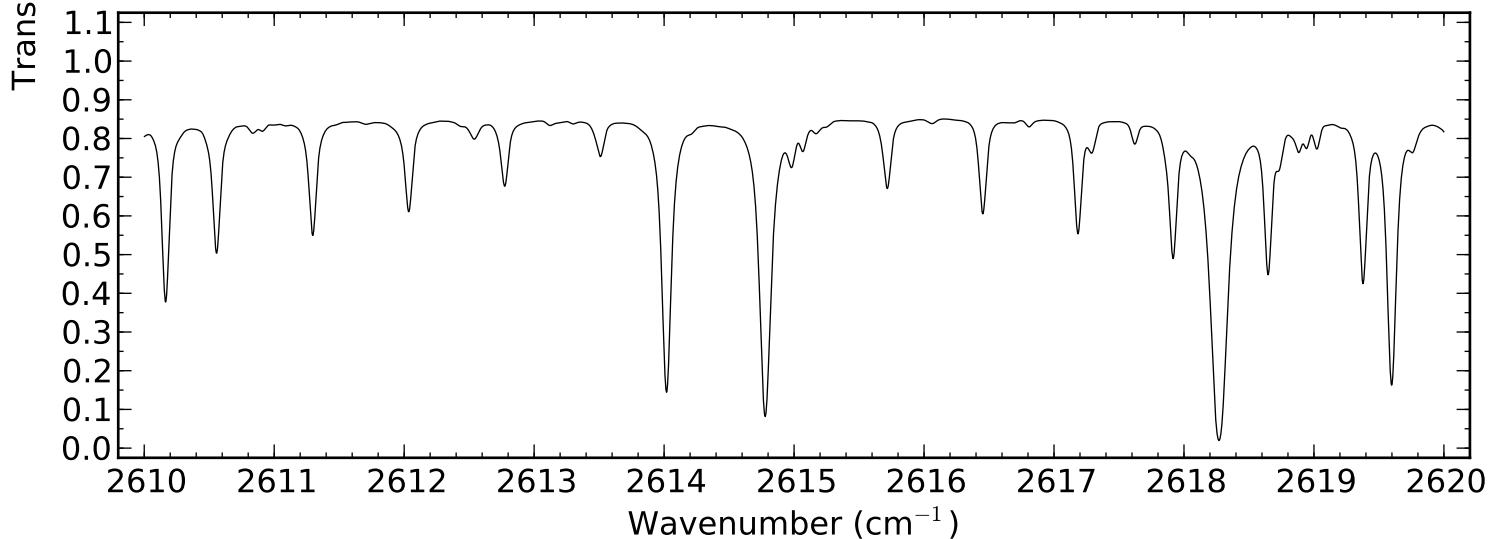
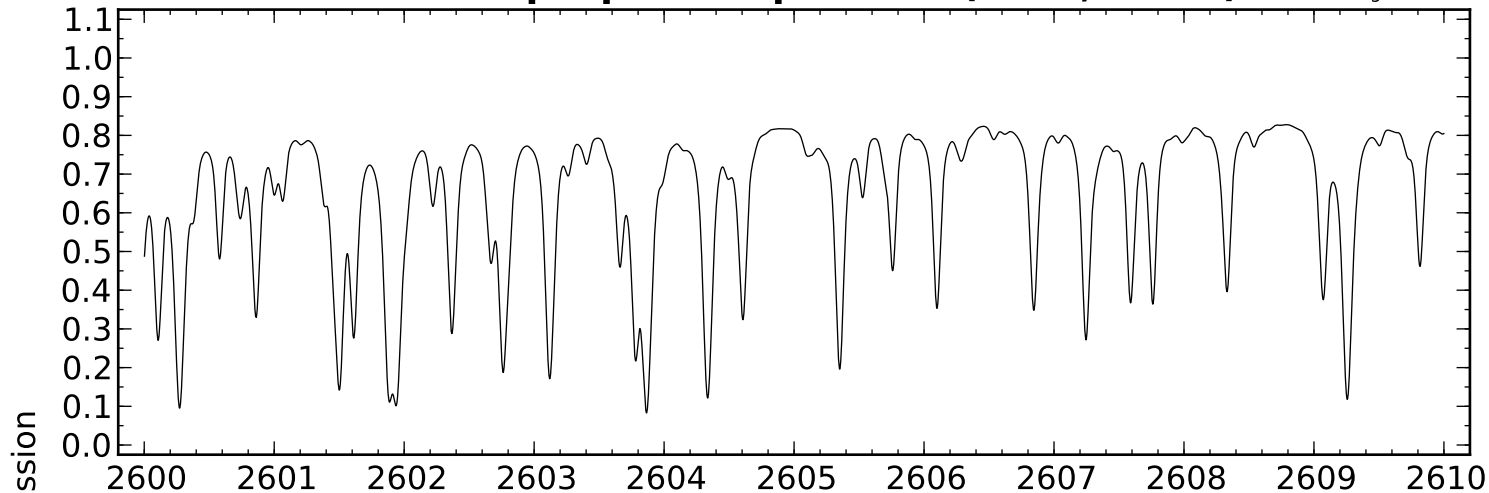
ACE Tropospheric Spectrum (MLW, 10km)



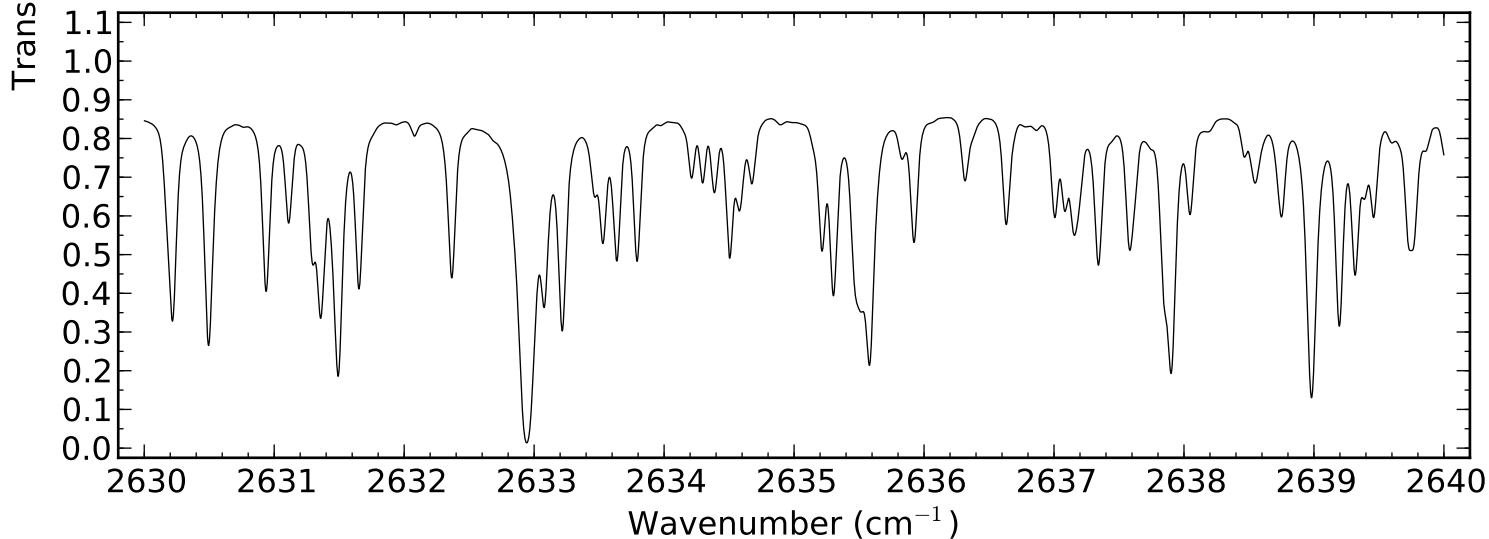
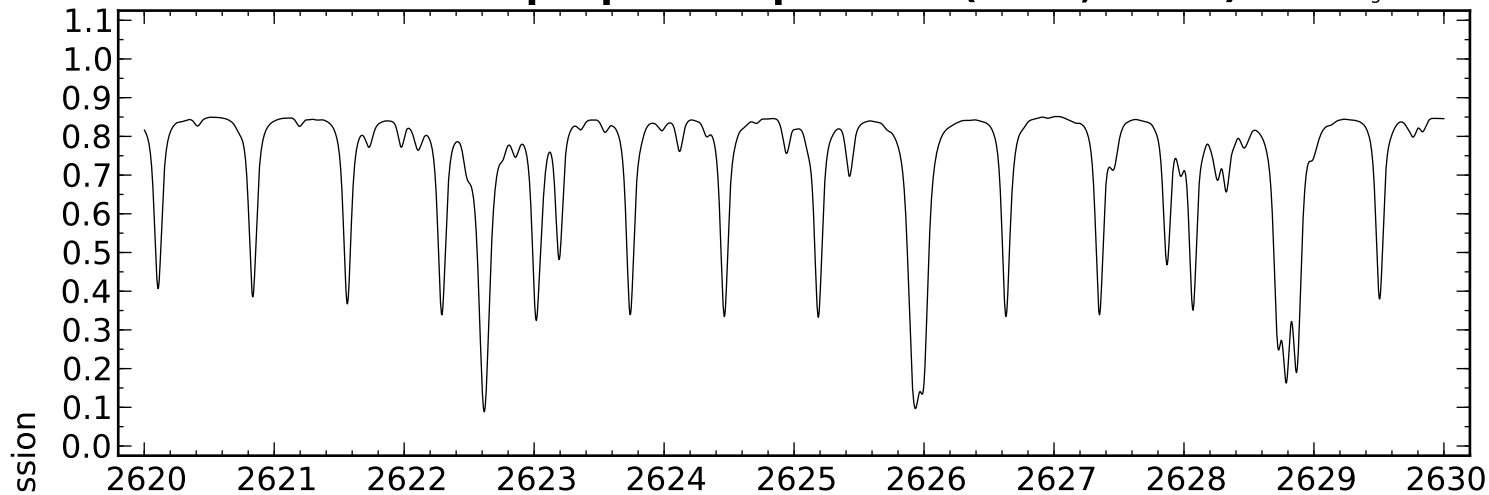
ACE Tropospheric Spectrum (MLW, 10km)



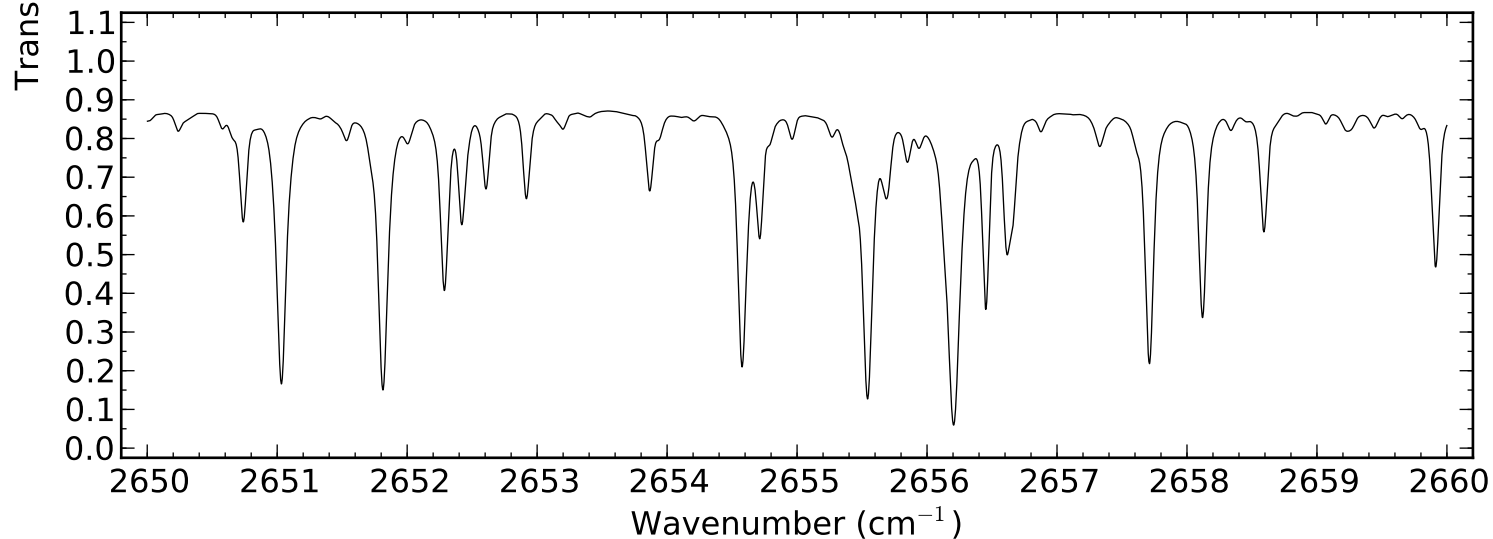
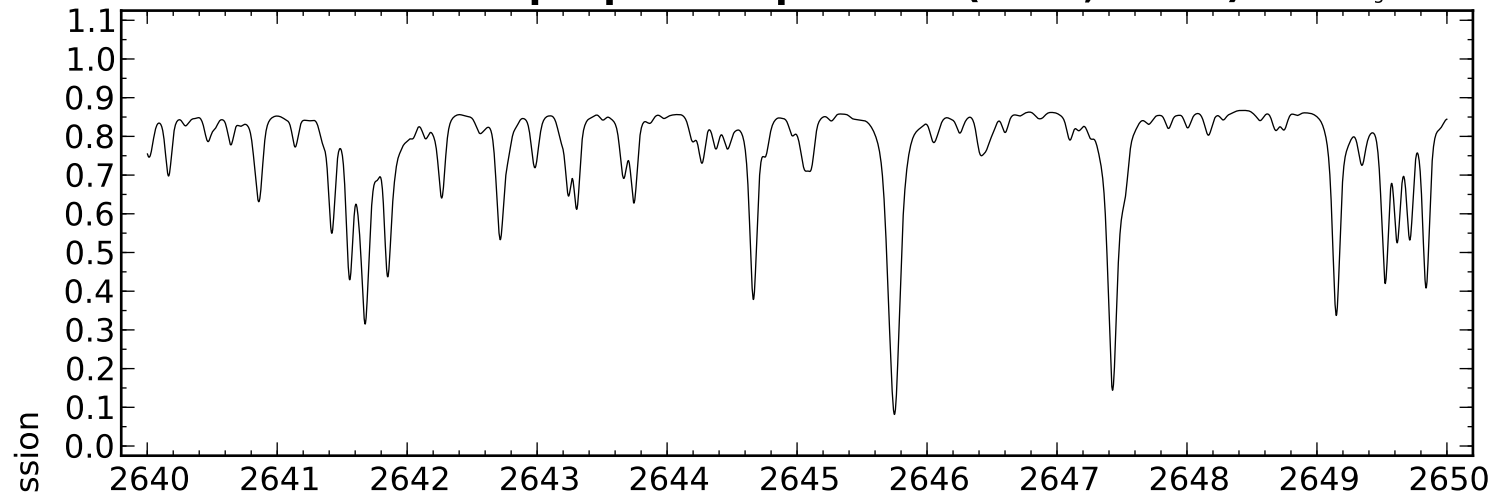
ACE Tropospheric Spectrum (MLW, 10km)



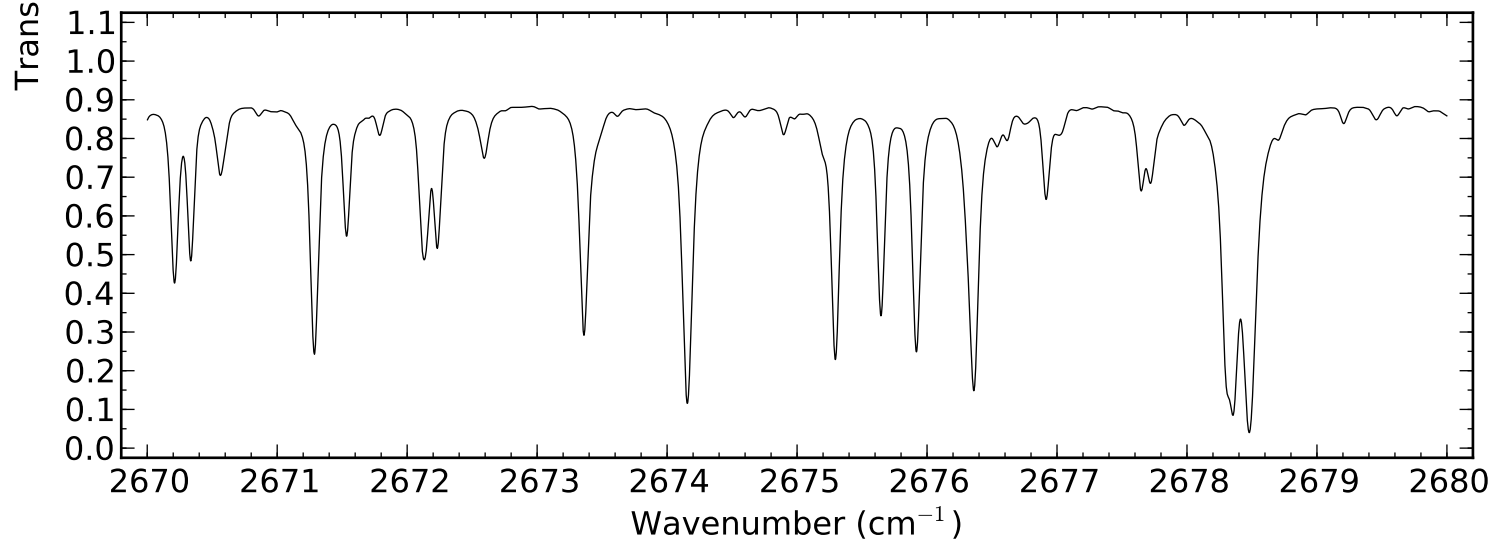
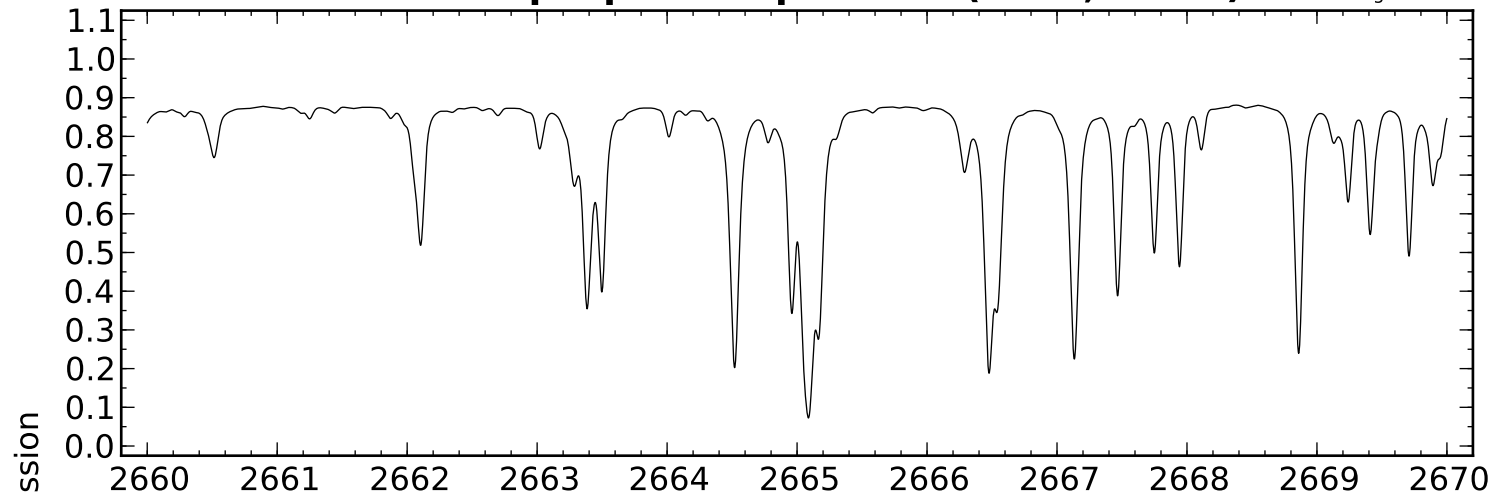
ACE Tropospheric Spectrum (MLW, 10km)



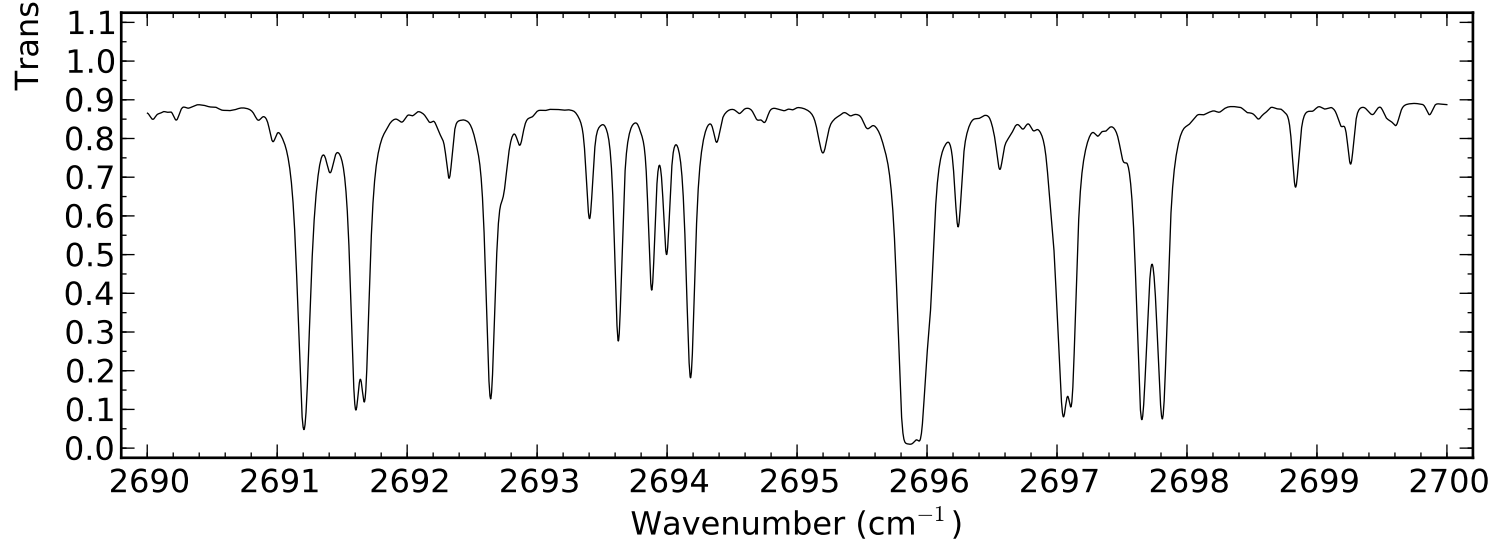
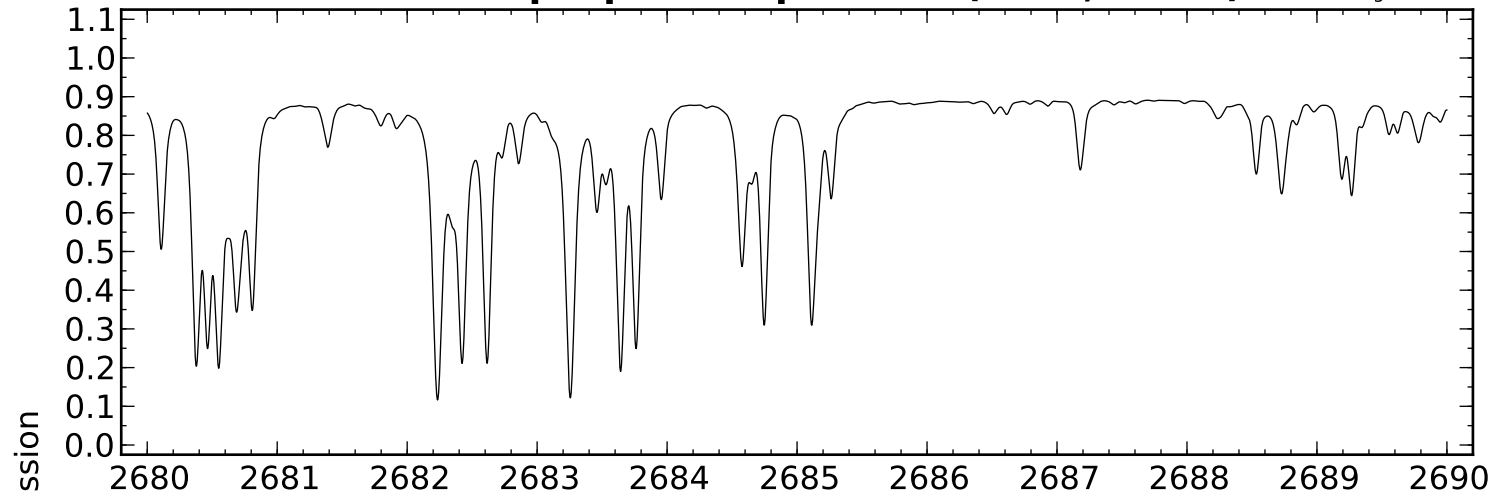
ACE Tropospheric Spectrum (MLW, 10km)



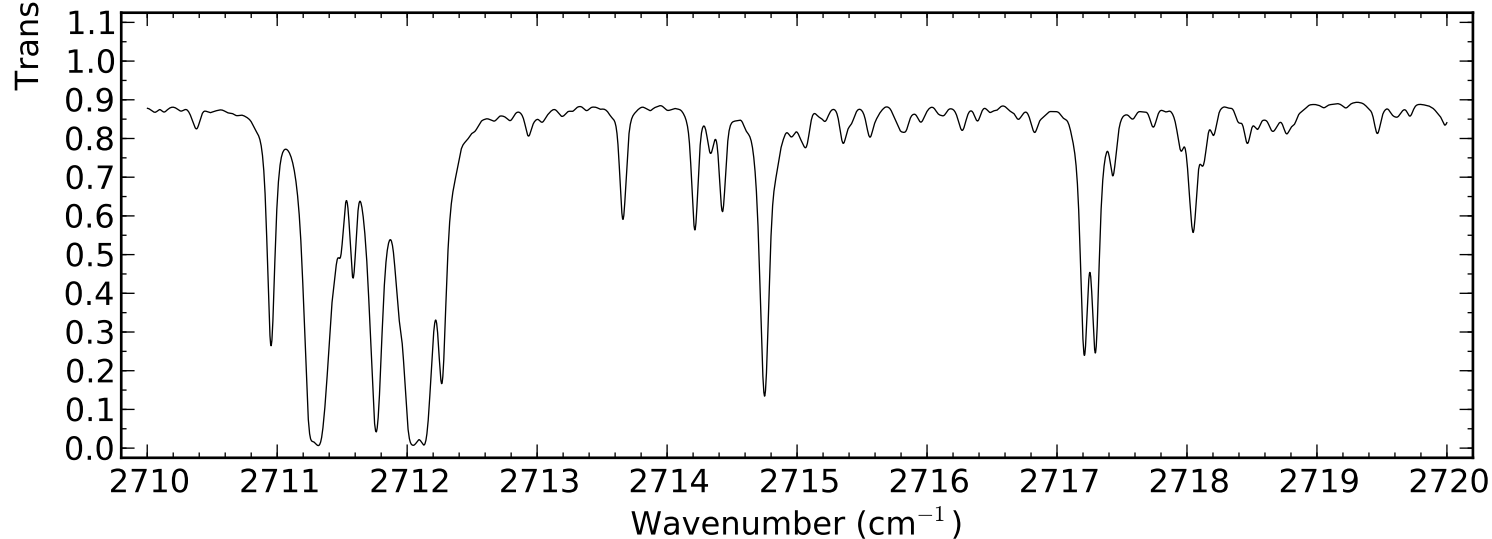
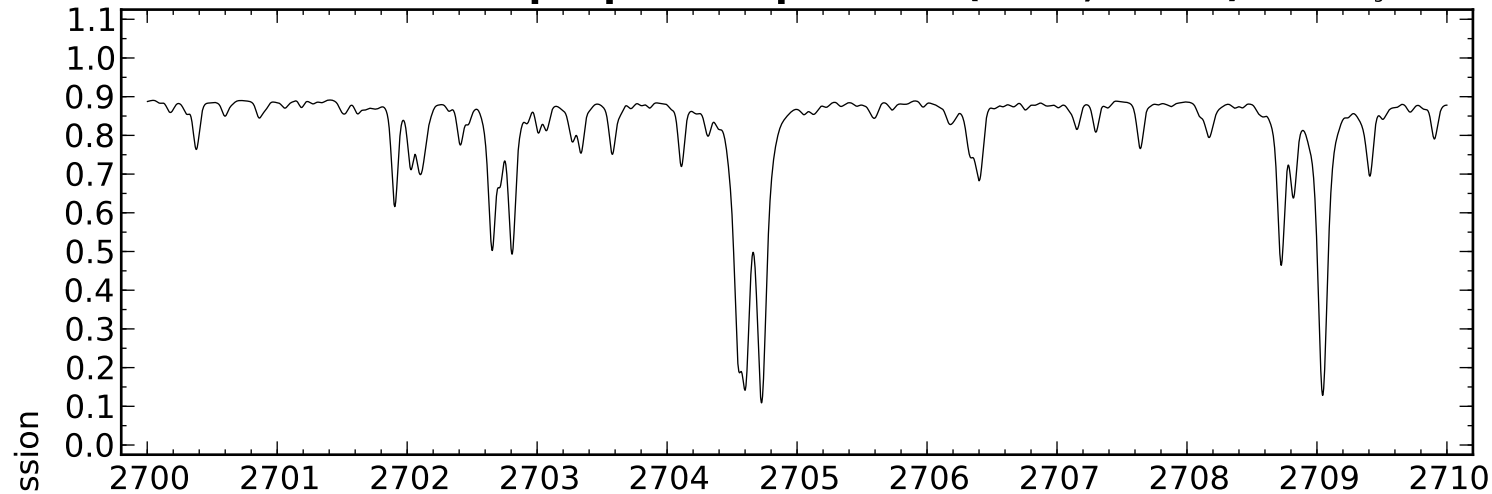
ACE Tropospheric Spectrum (MLW, 10km)



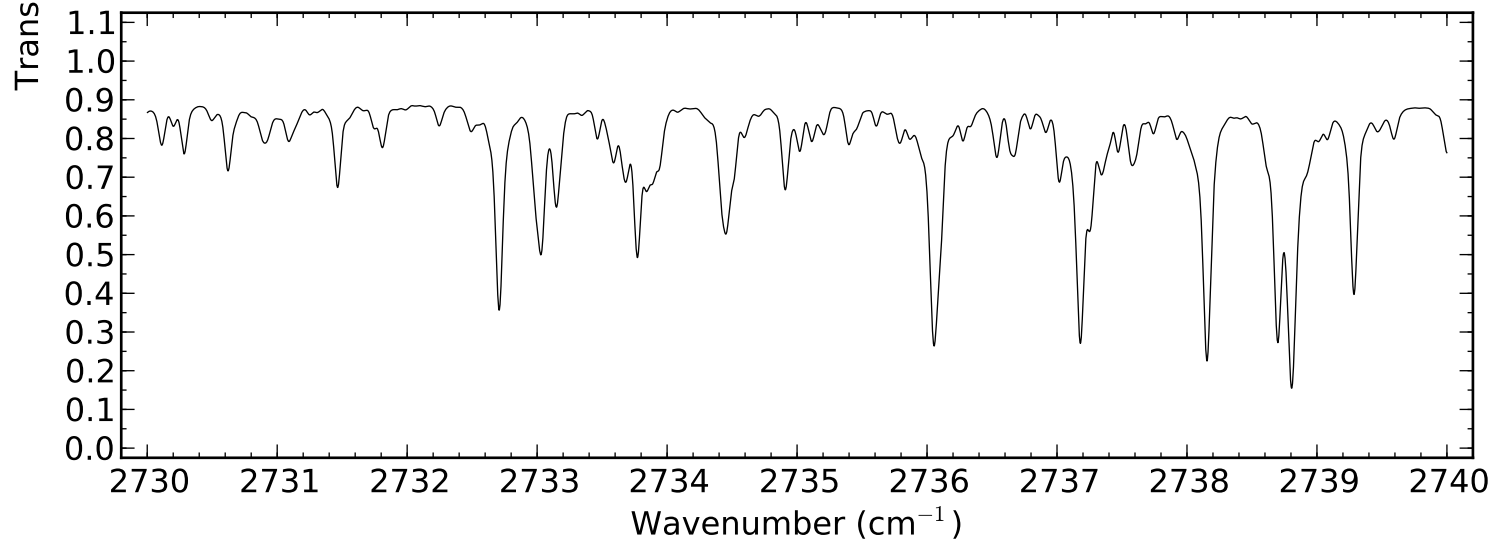
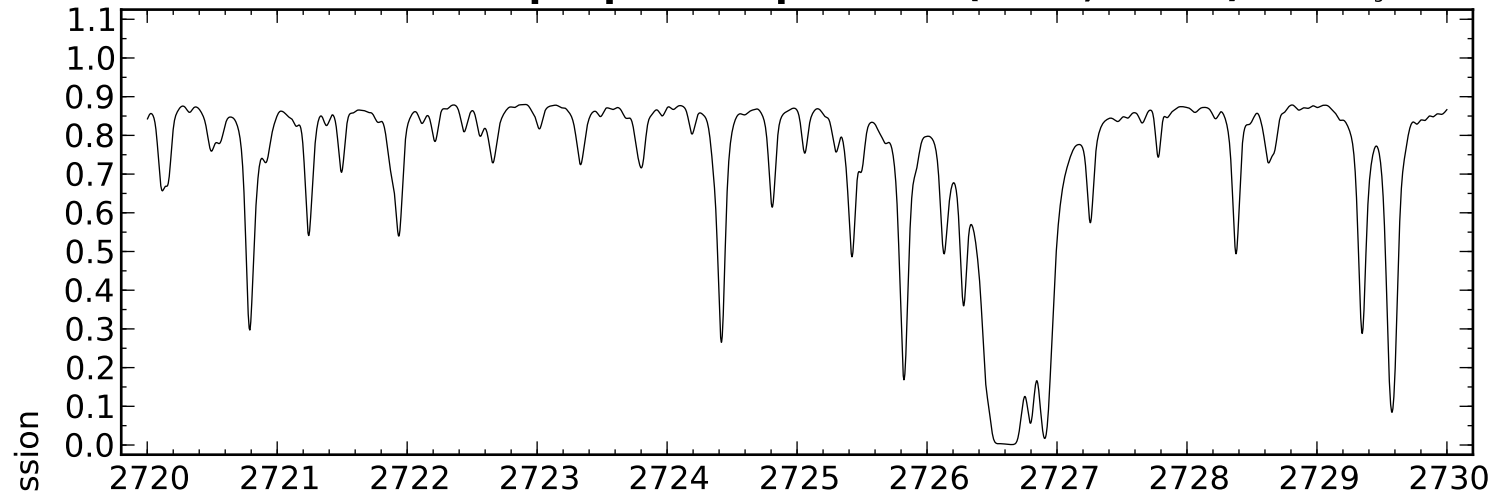
ACE Tropospheric Spectrum (MLW, 10km)



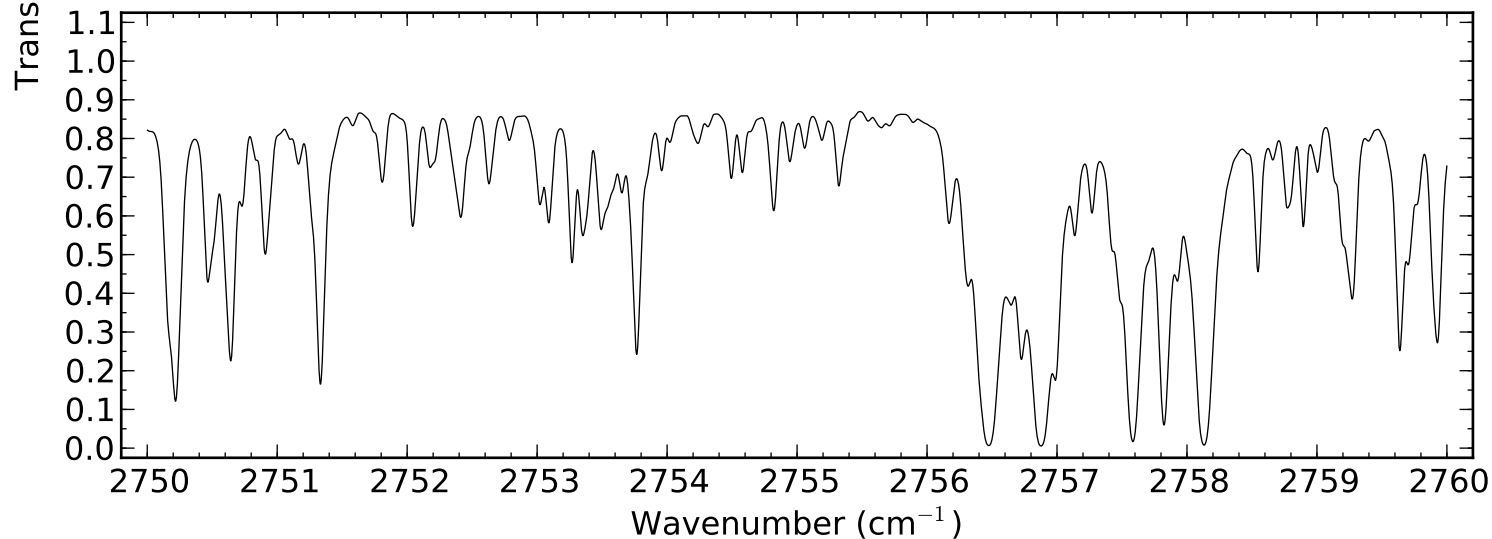
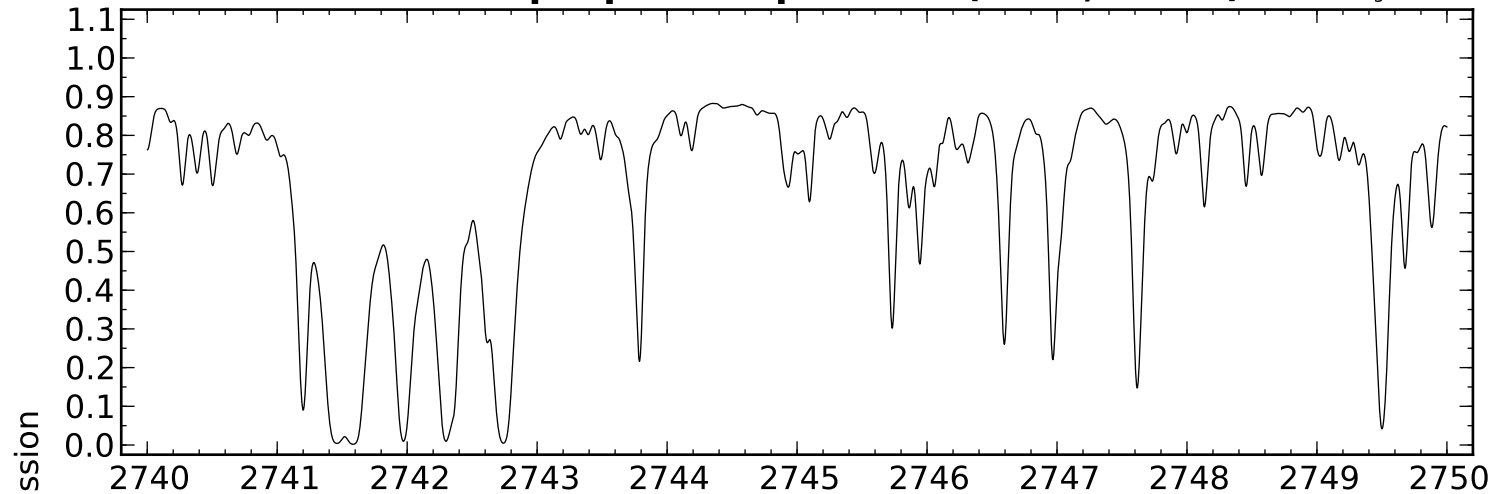
ACE Tropospheric Spectrum (MLW, 10km)



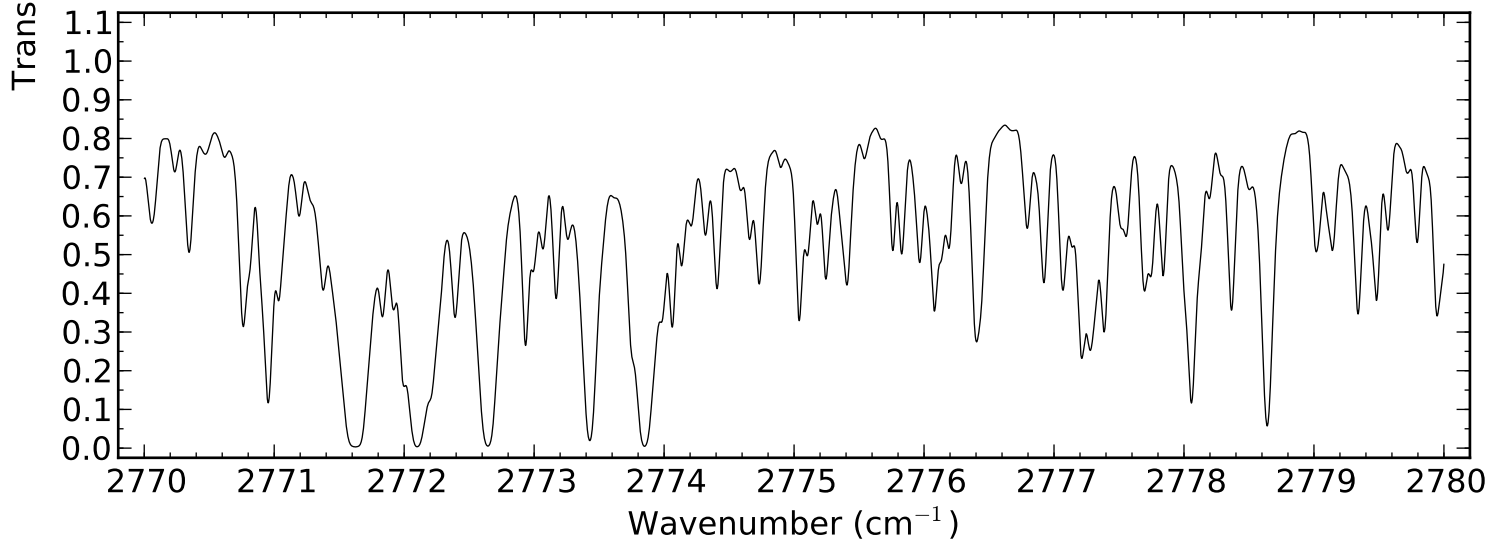
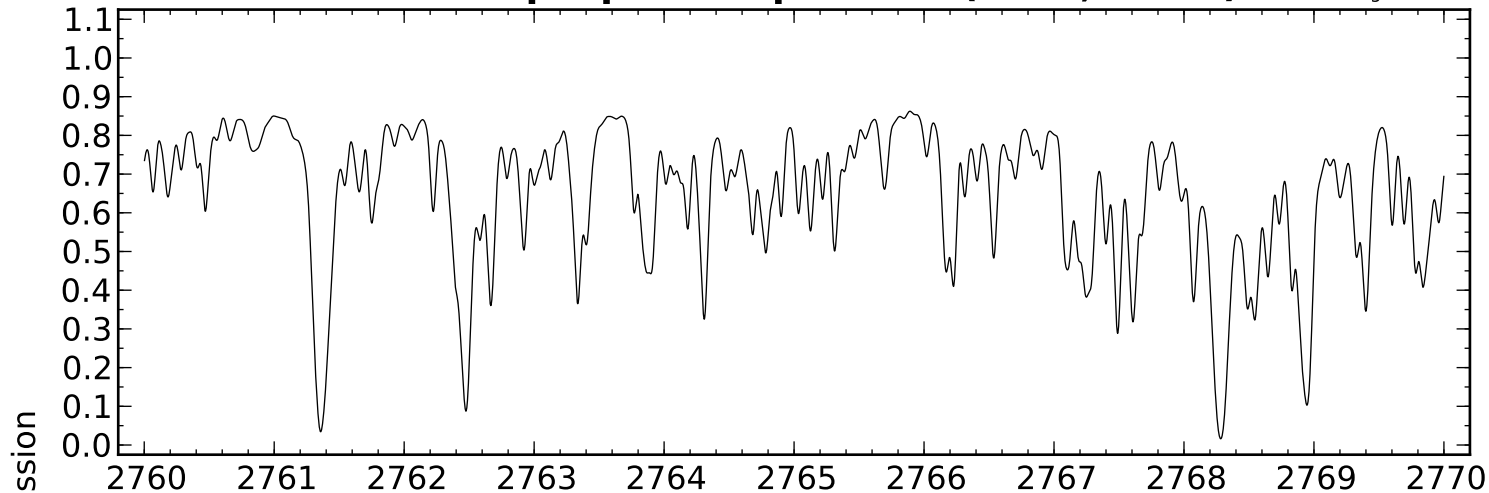
ACE Tropospheric Spectrum (MLW, 10km)



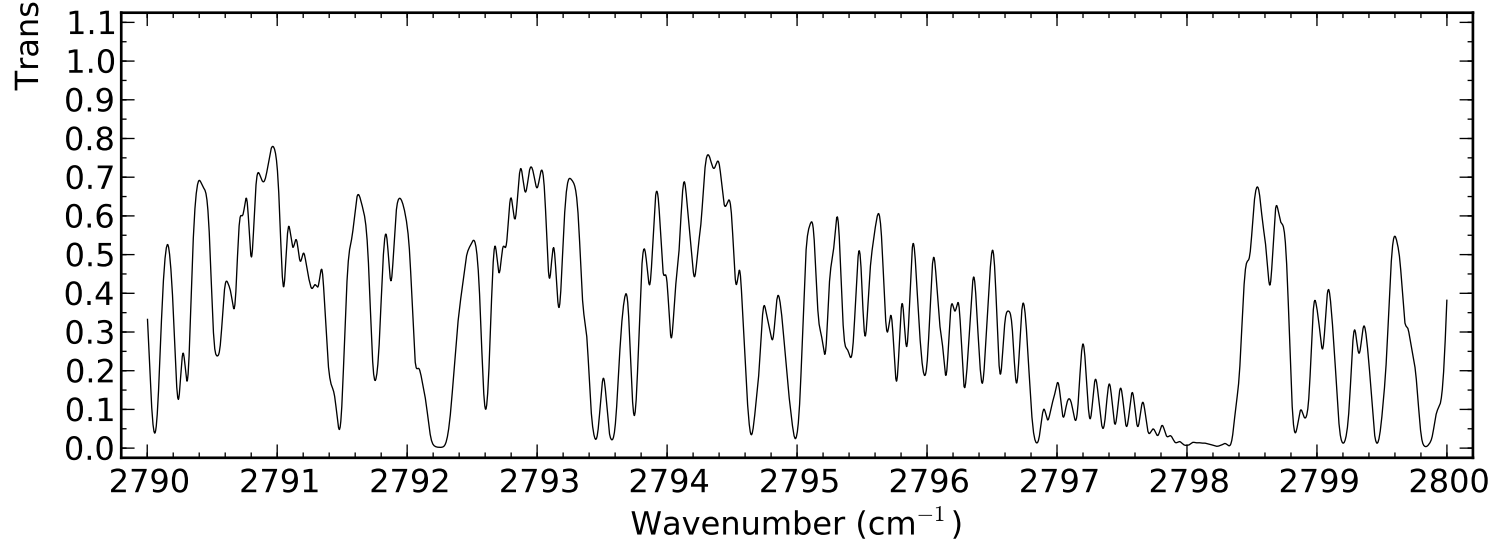
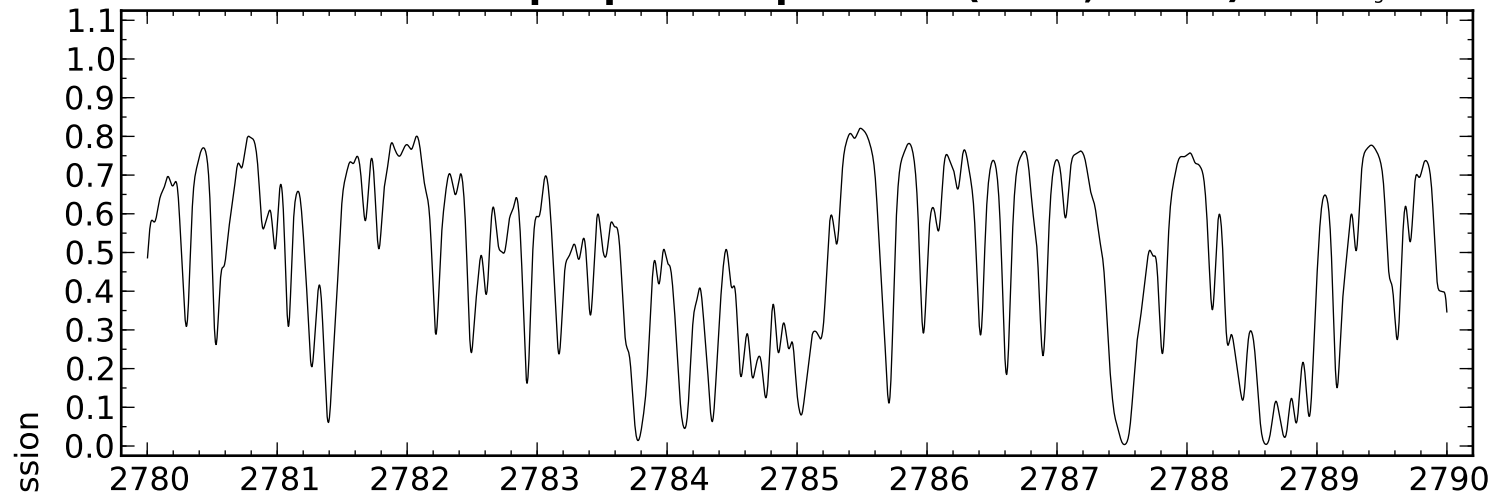
ACE Tropospheric Spectrum (MLW, 10km)



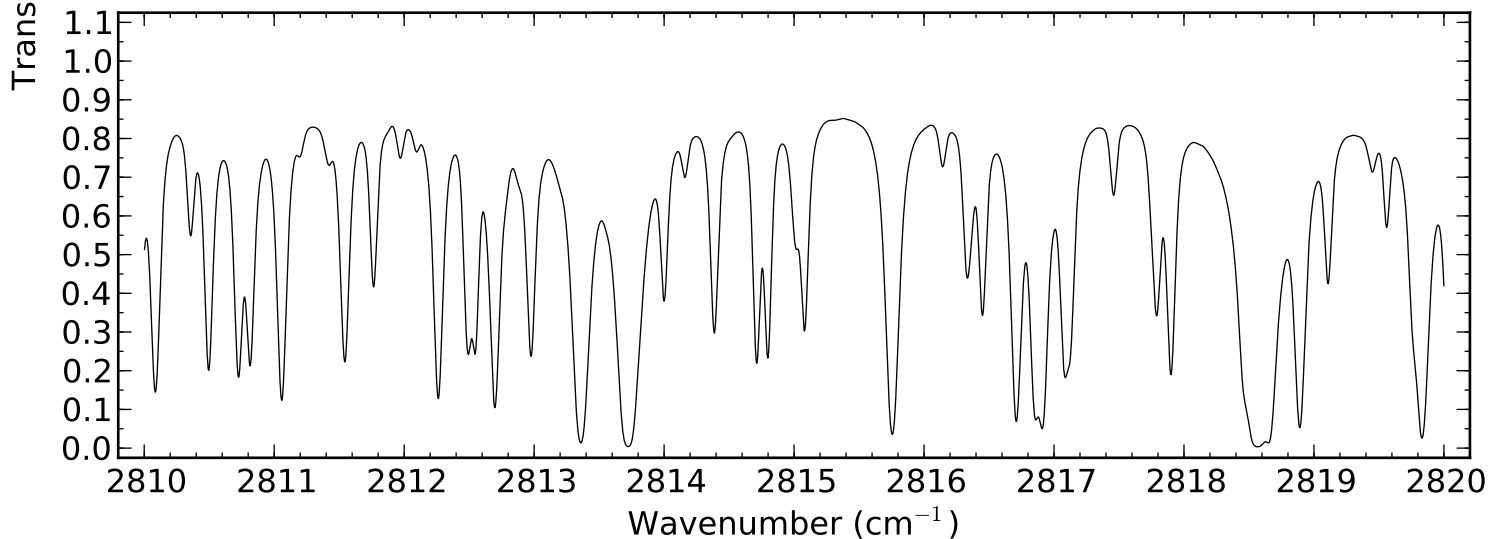
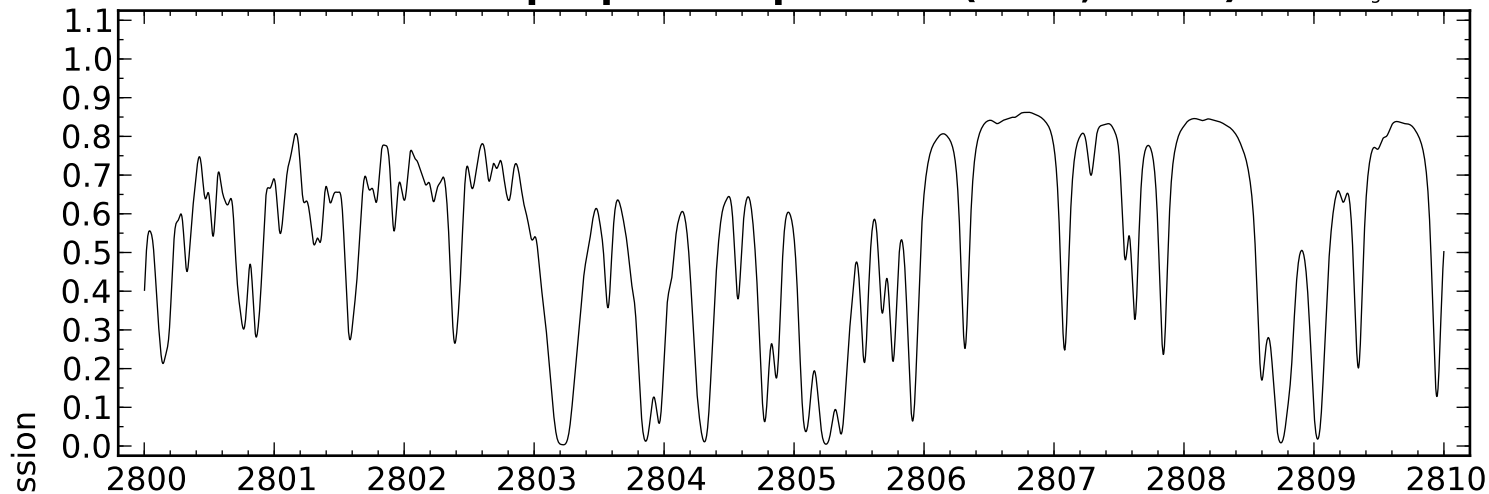
ACE Tropospheric Spectrum (MLW, 10km)



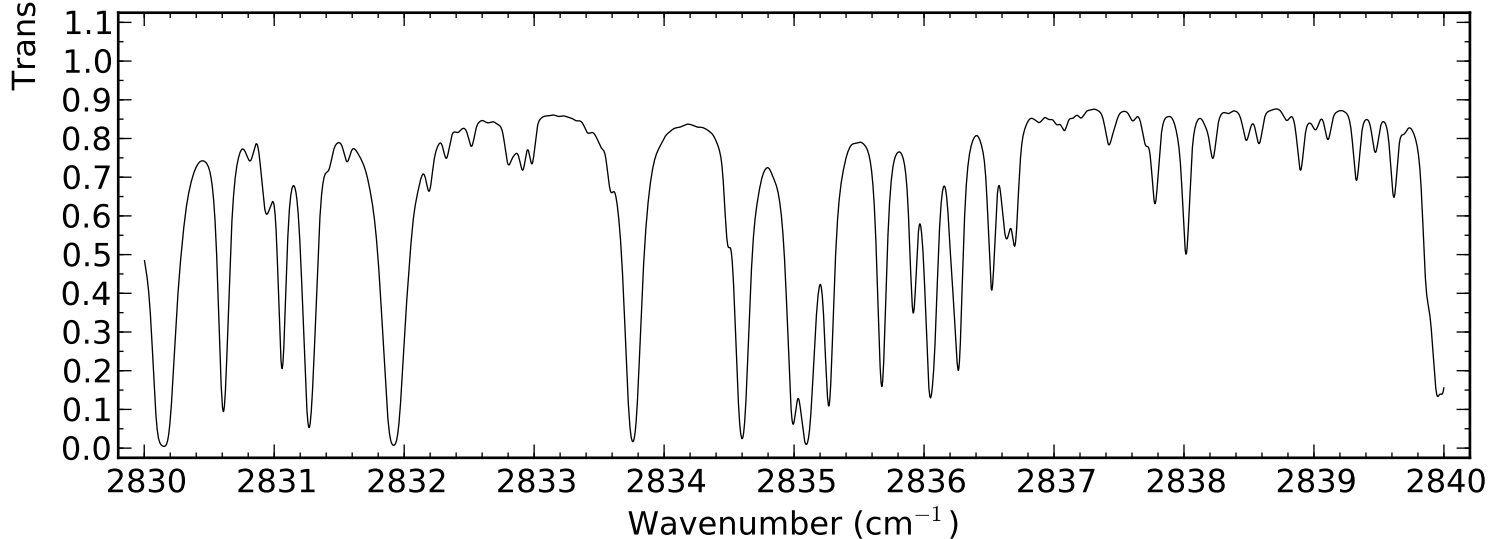
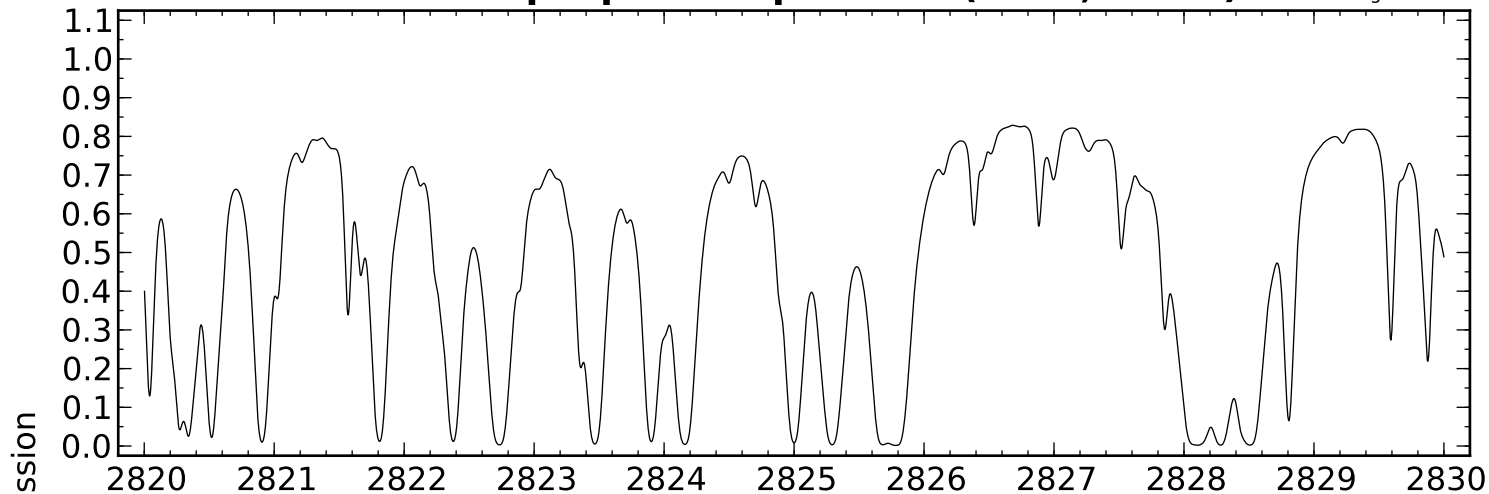
ACE Tropospheric Spectrum (MLW, 10km)



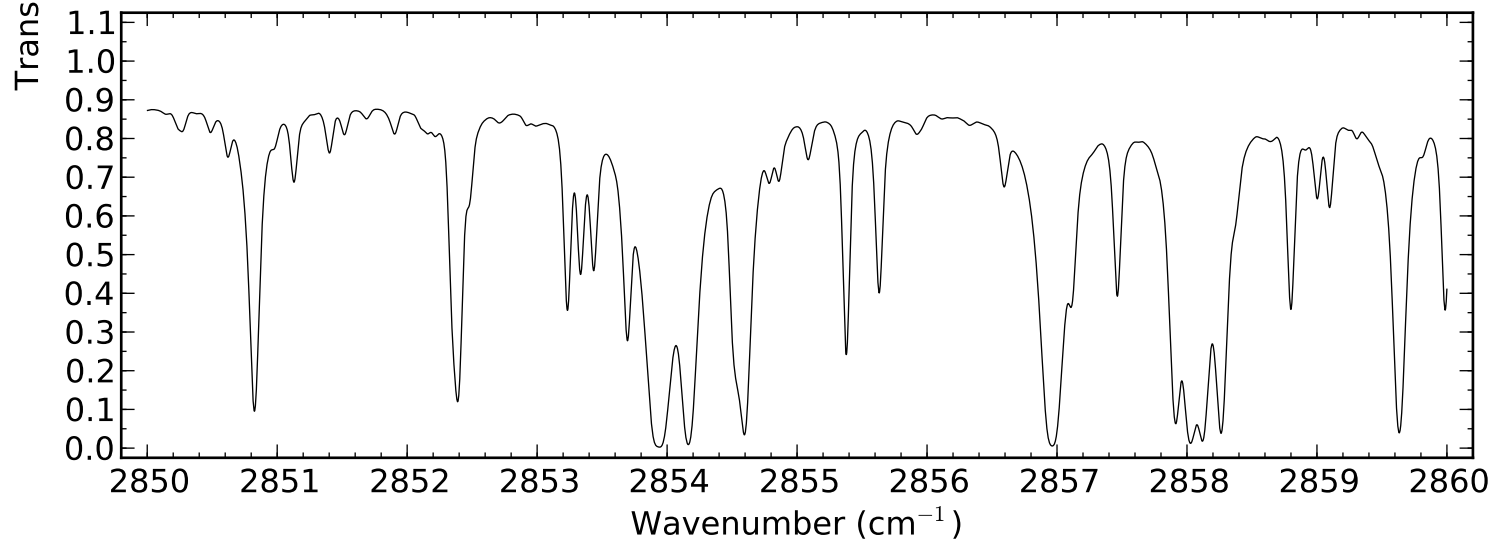
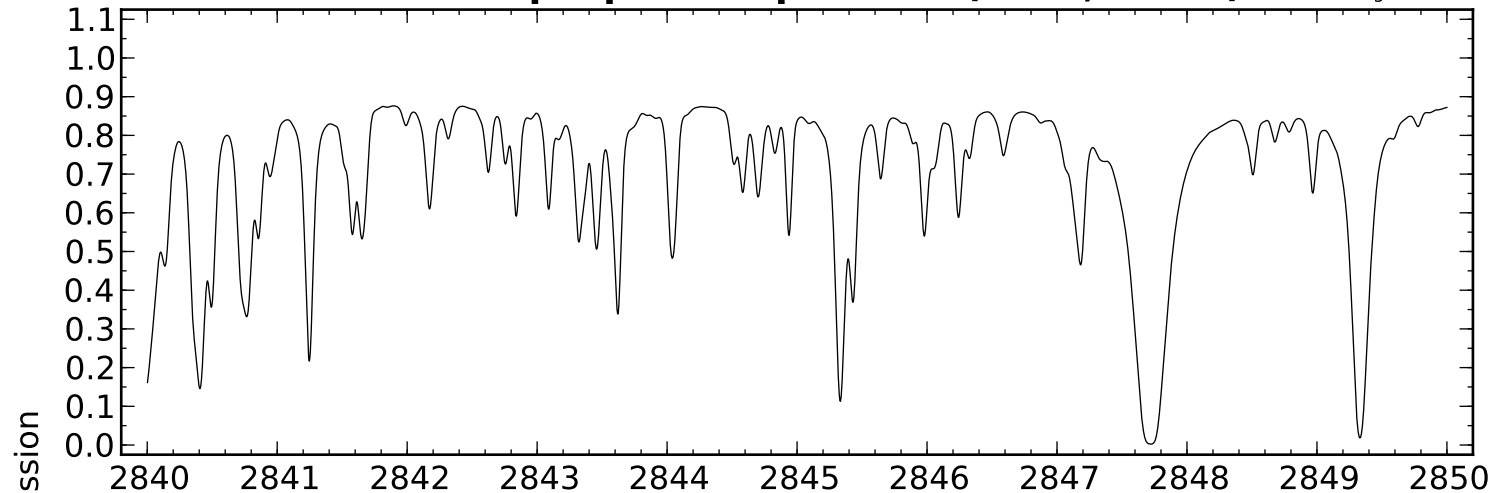
ACE Tropospheric Spectrum (MLW, 10km)



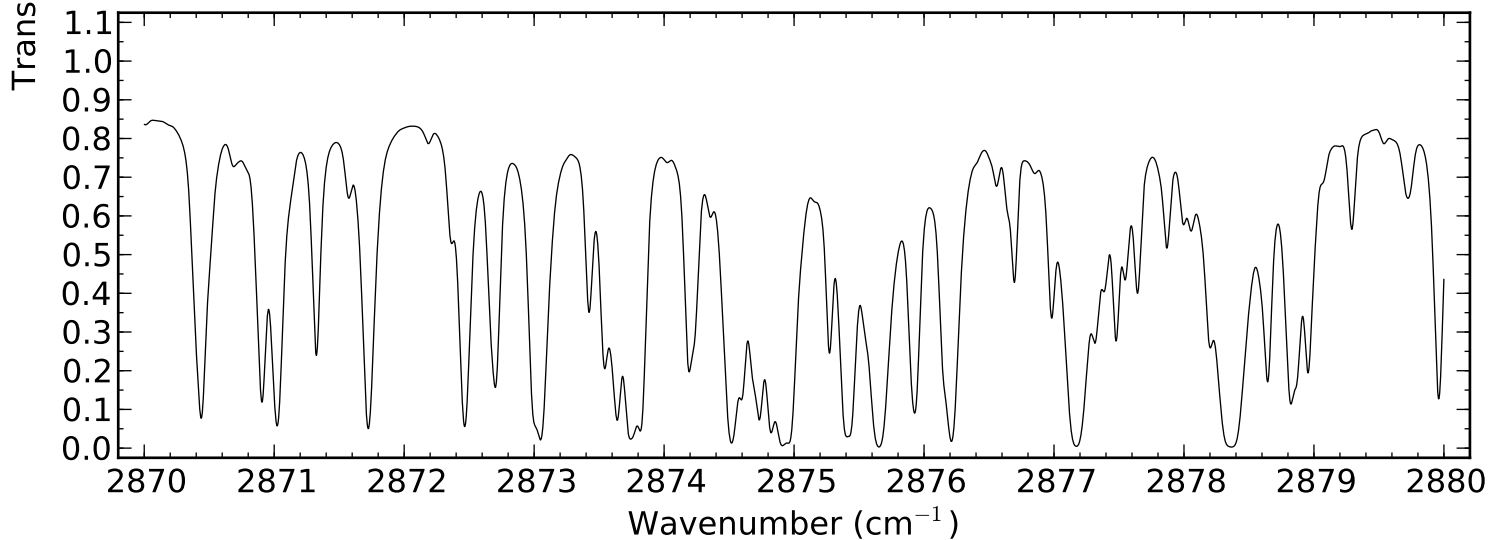
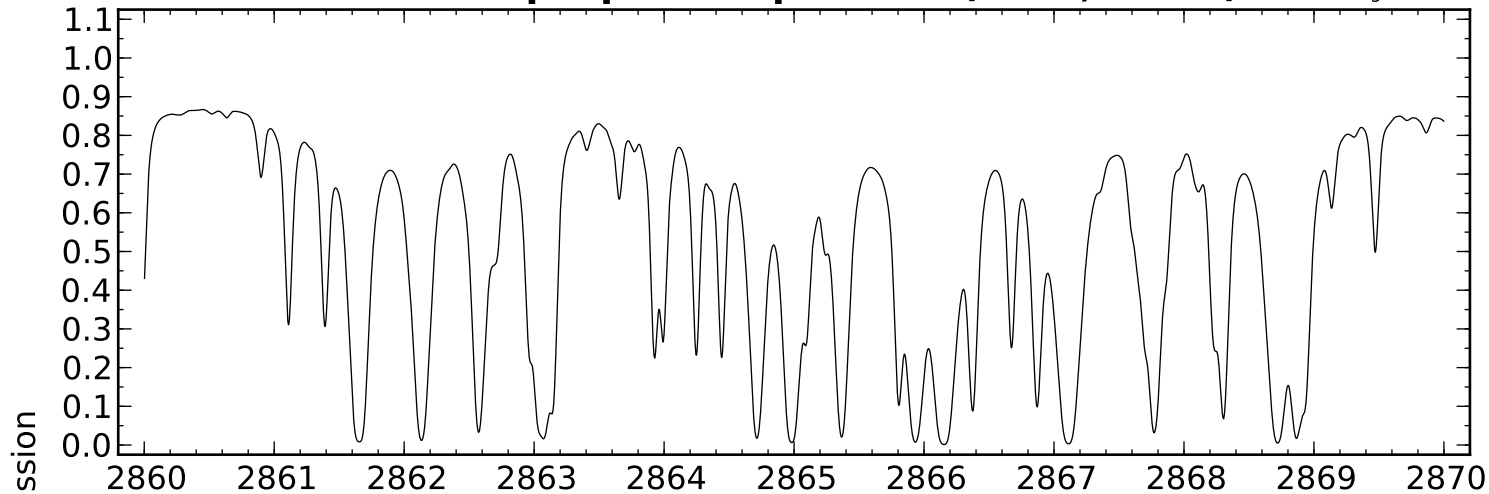
ACE Tropospheric Spectrum (MLW, 10km)



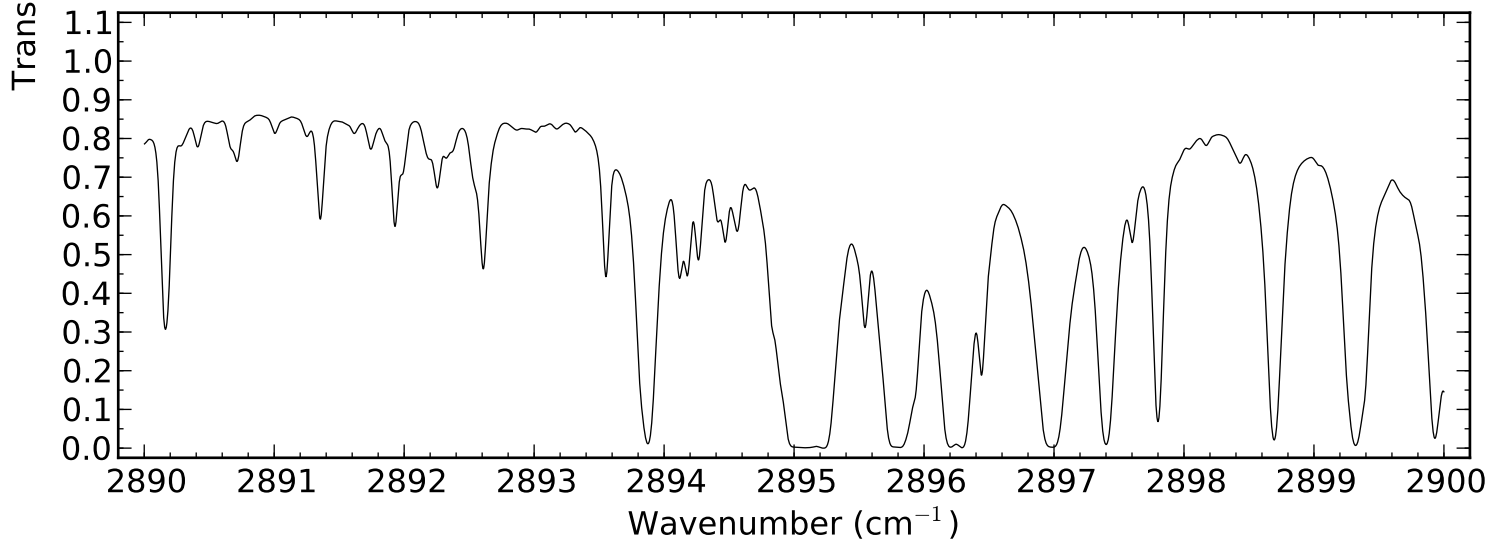
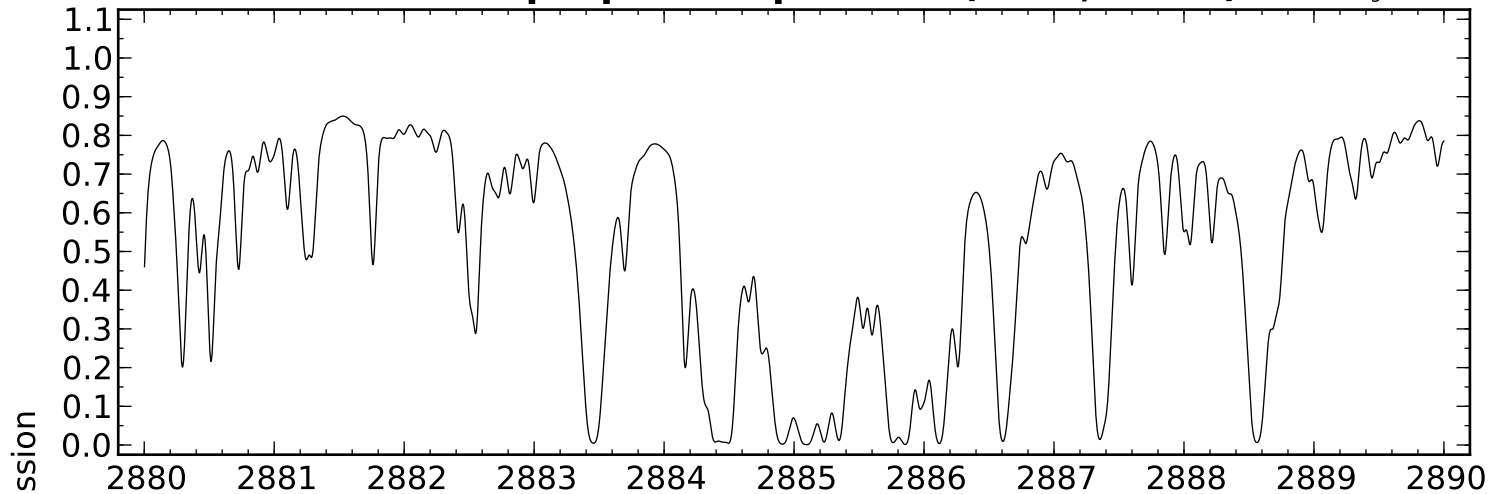
ACE Tropospheric Spectrum (MLW, 10km)



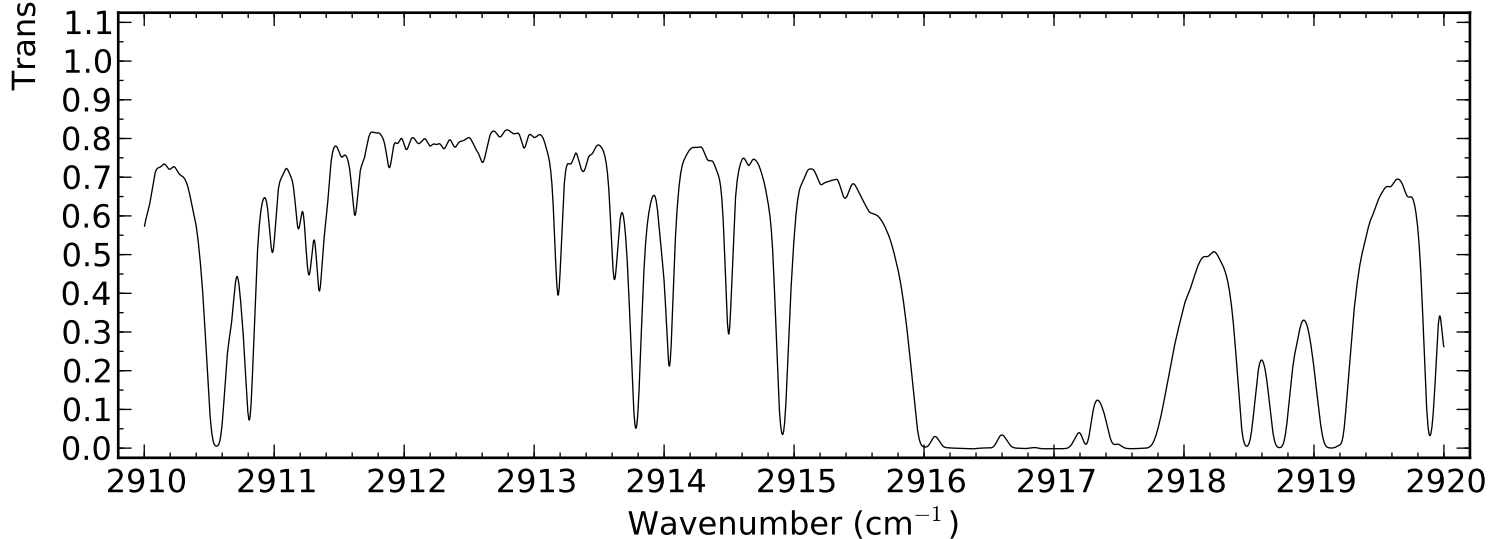
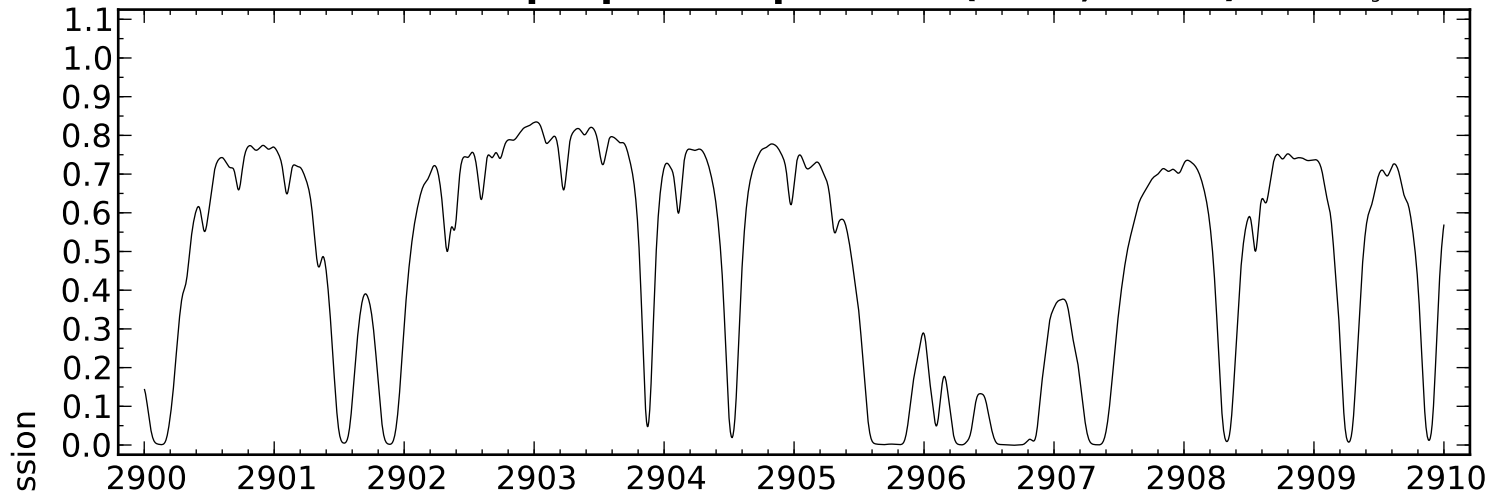
ACE Tropospheric Spectrum (MLW, 10km)



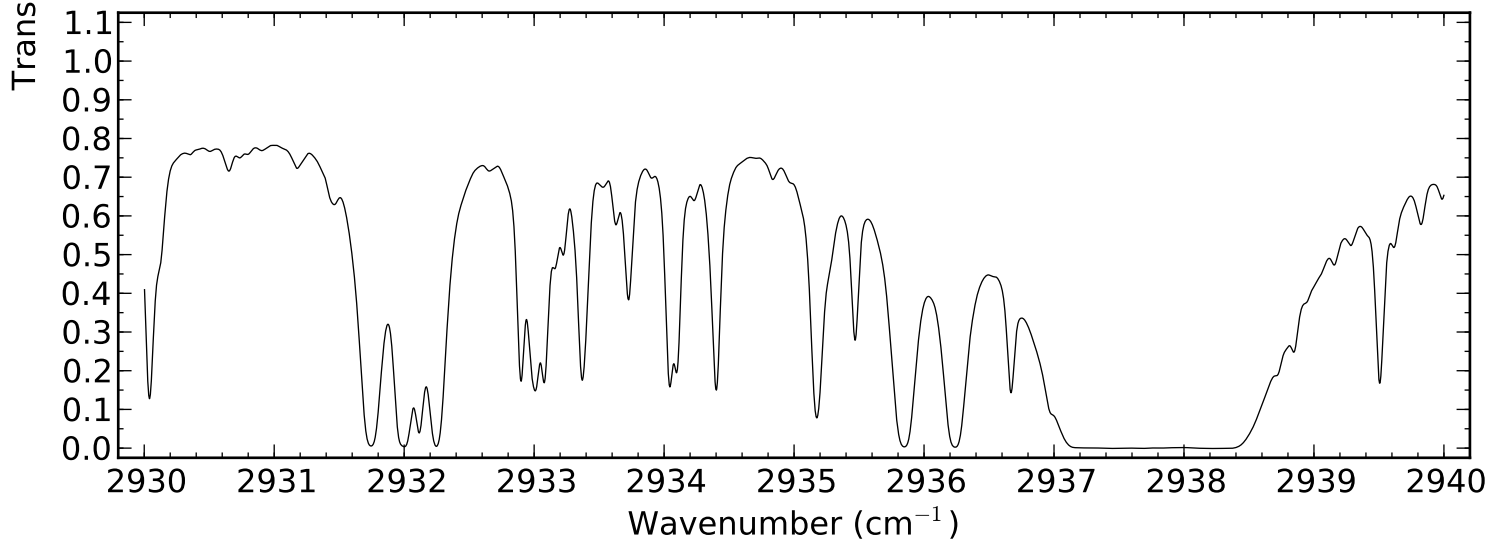
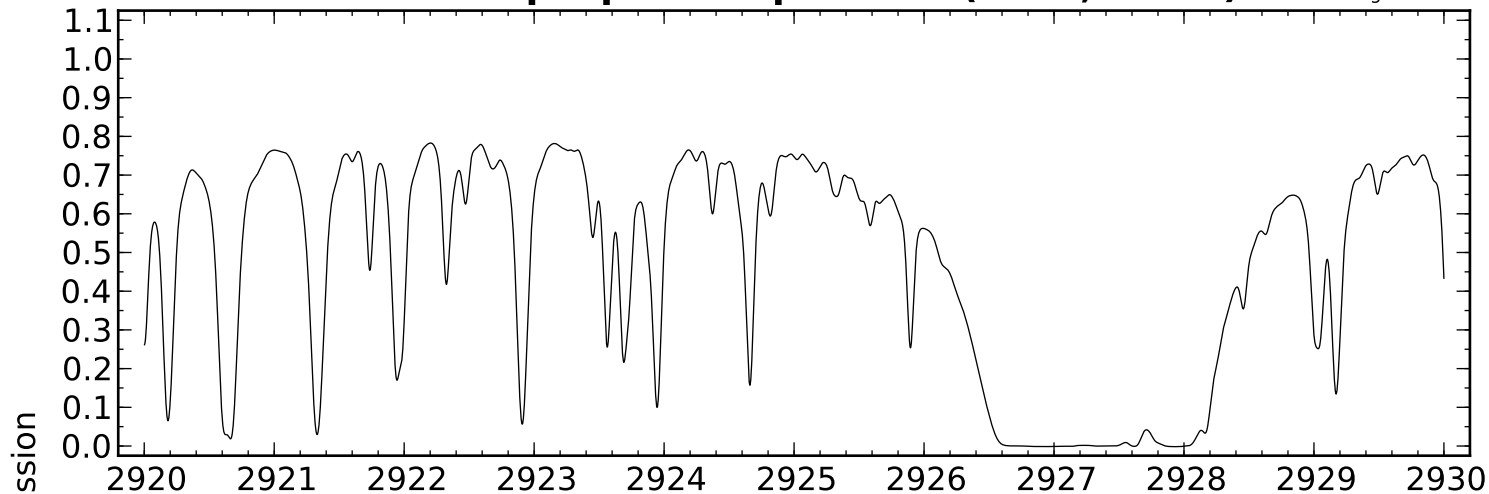
ACE Tropospheric Spectrum (MLW, 10km)



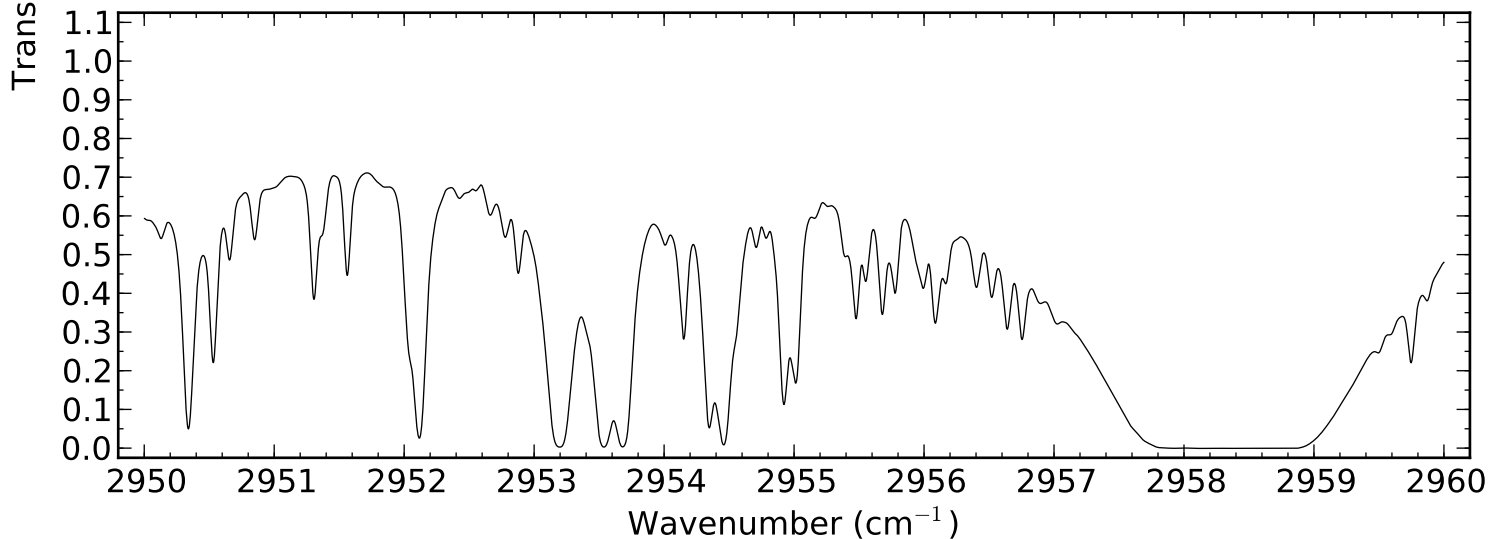
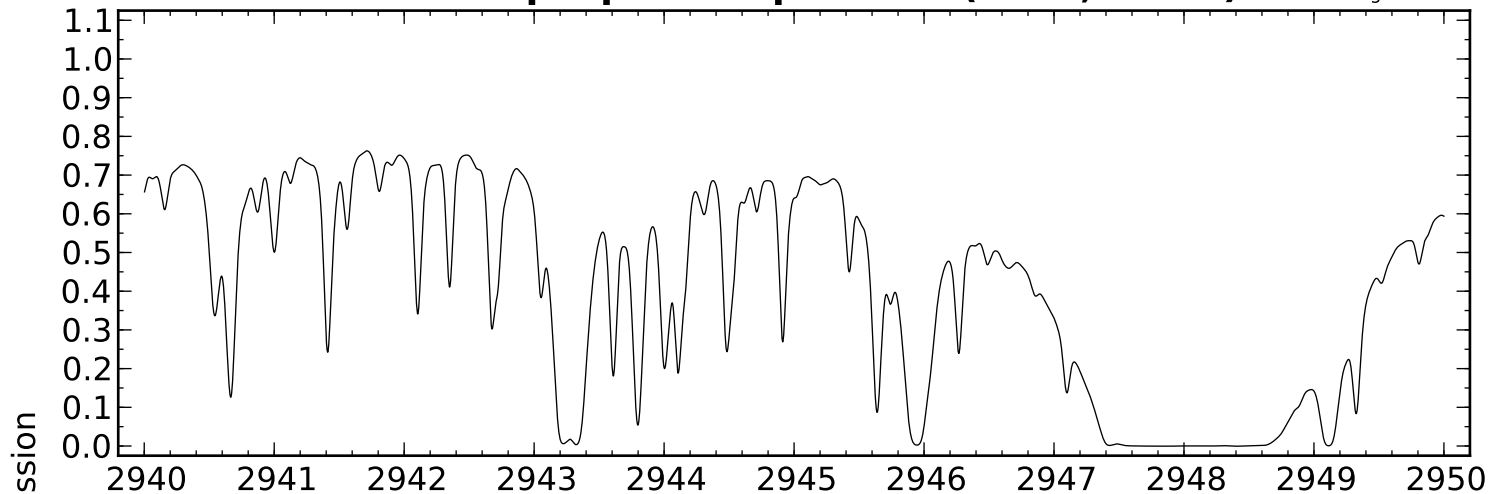
ACE Tropospheric Spectrum (MLW, 10km)



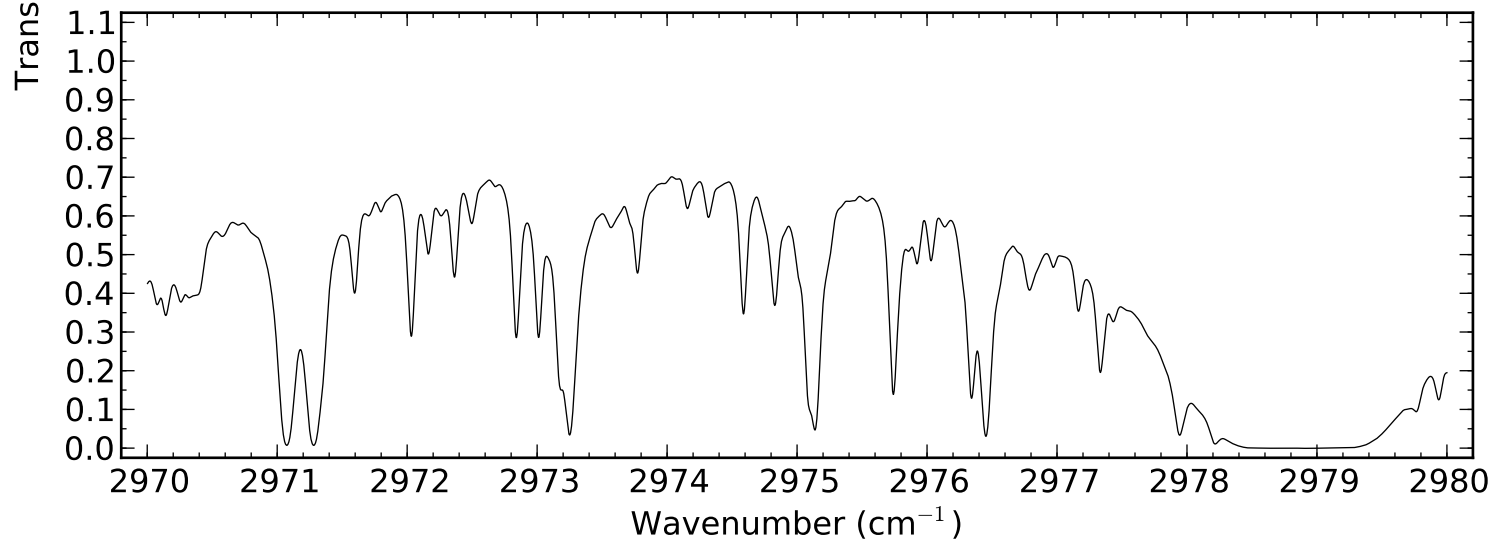
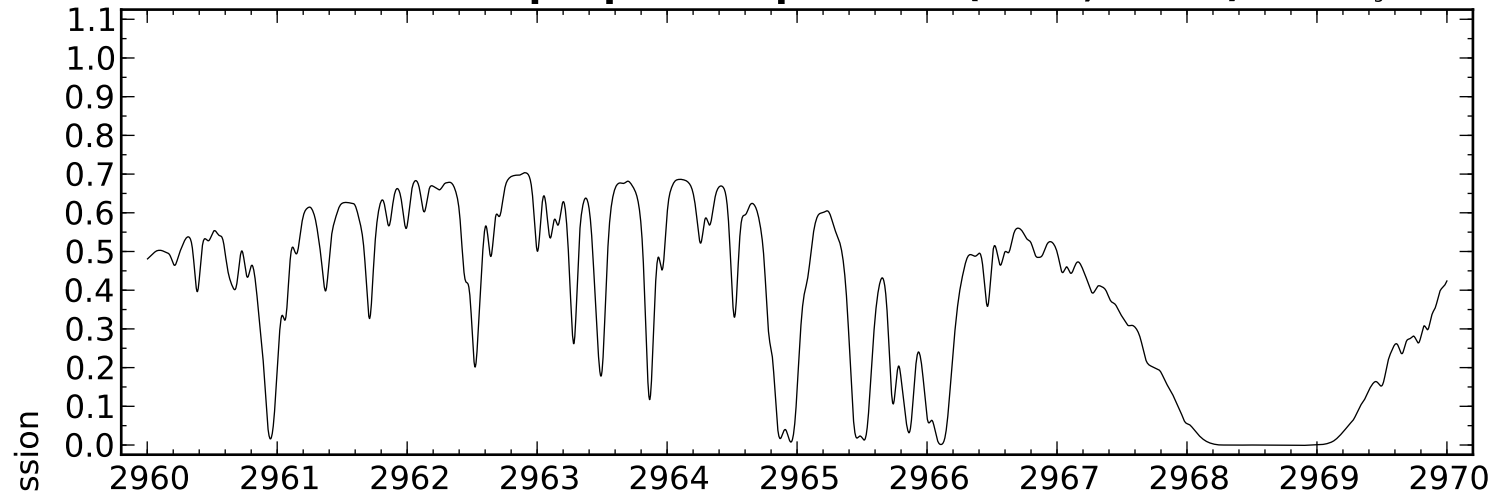
ACE Tropospheric Spectrum (MLW, 10km)



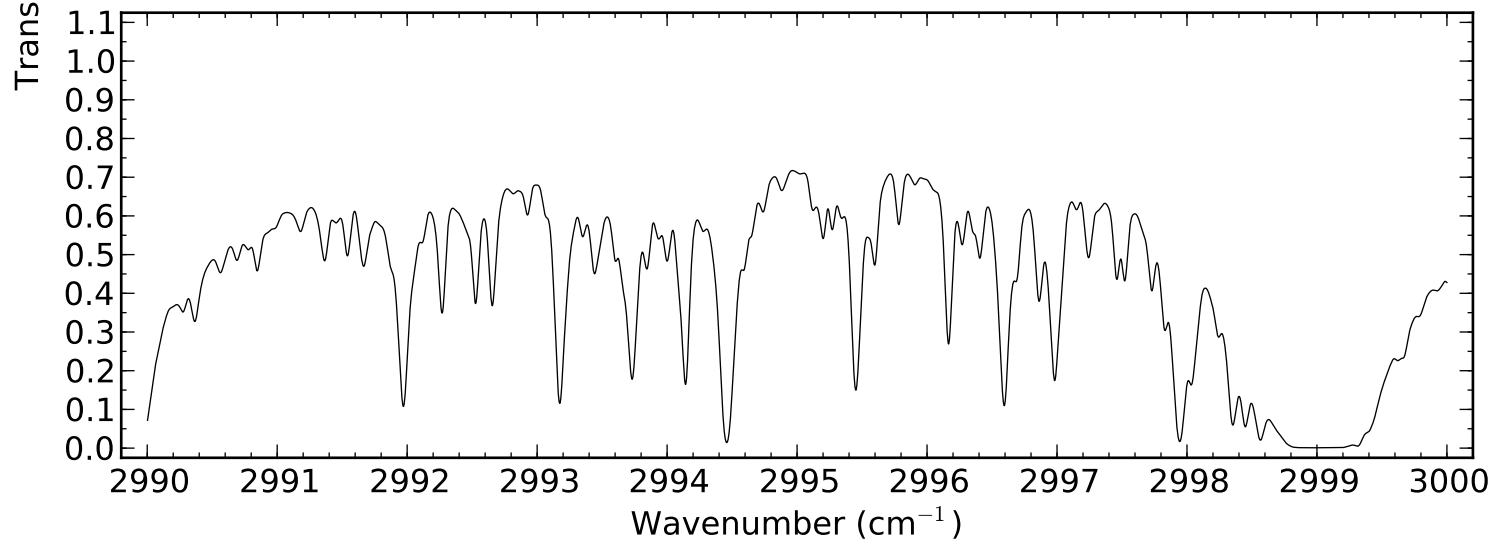
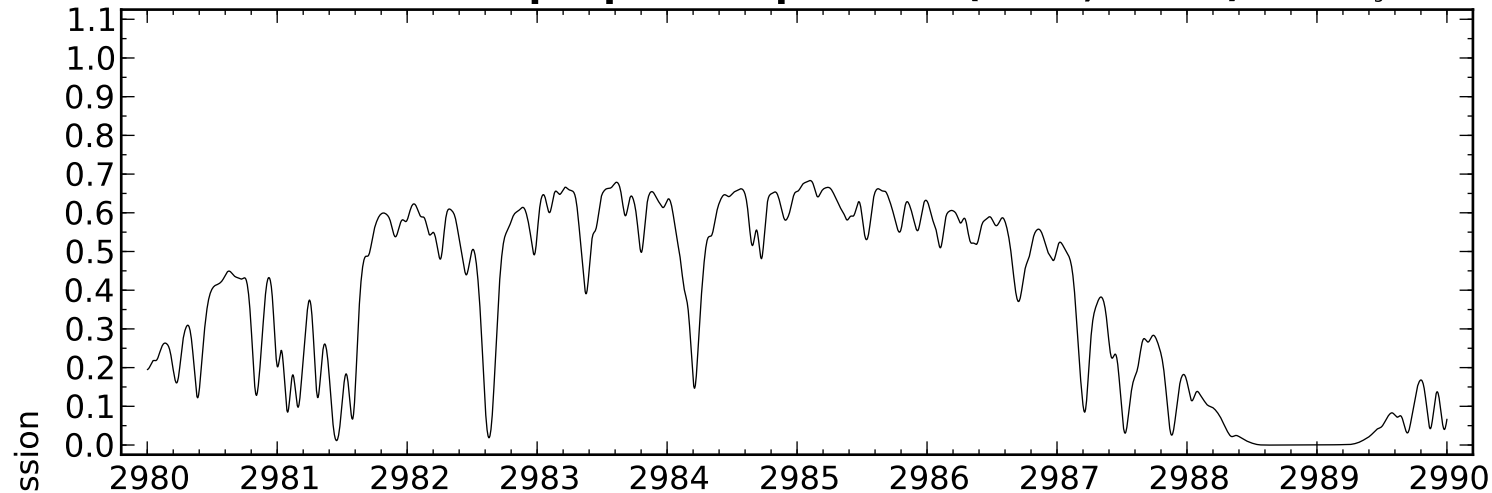
ACE Tropospheric Spectrum (MLW, 10km)



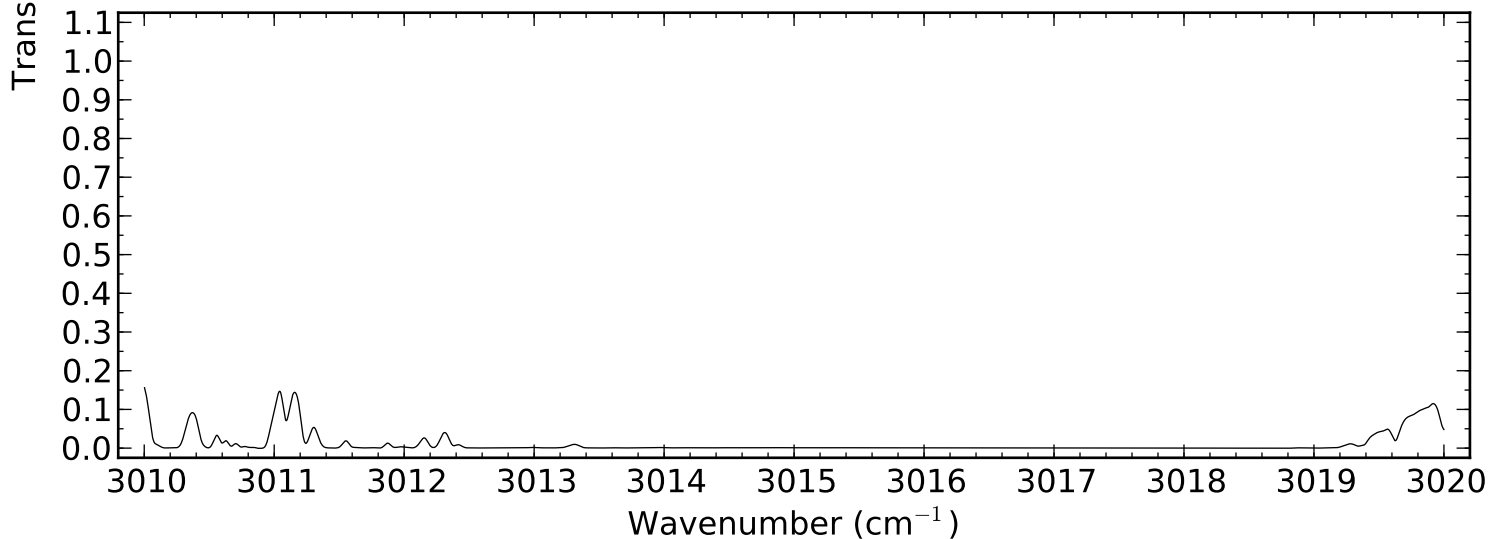
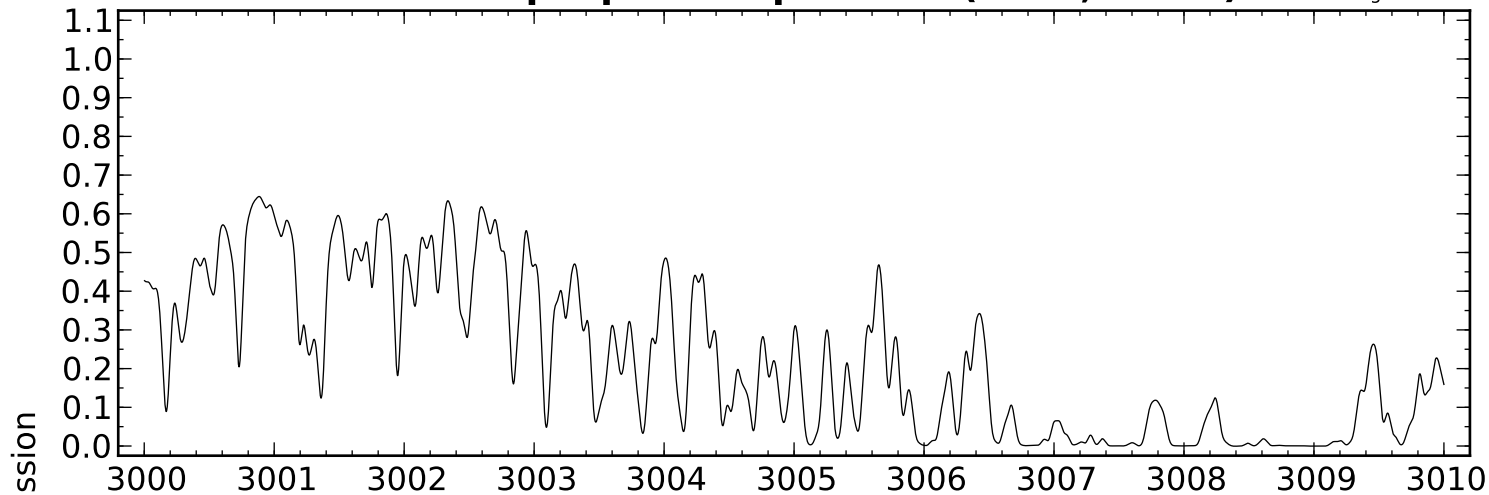
ACE Tropospheric Spectrum (MLW, 10km)



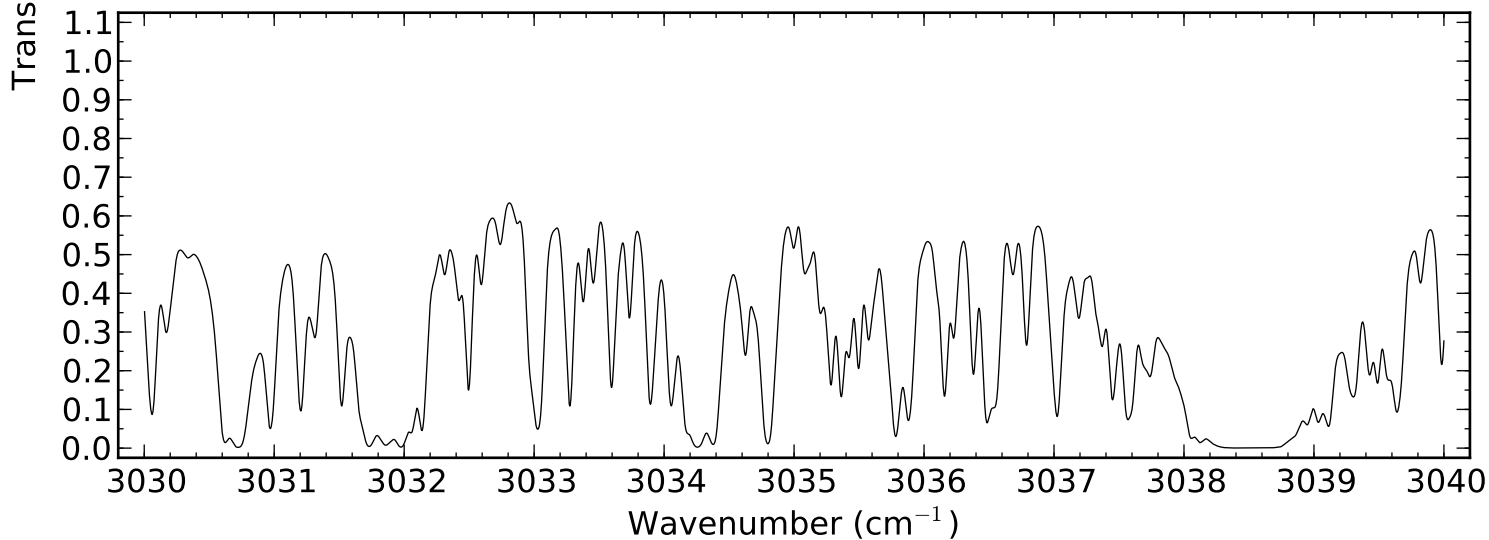
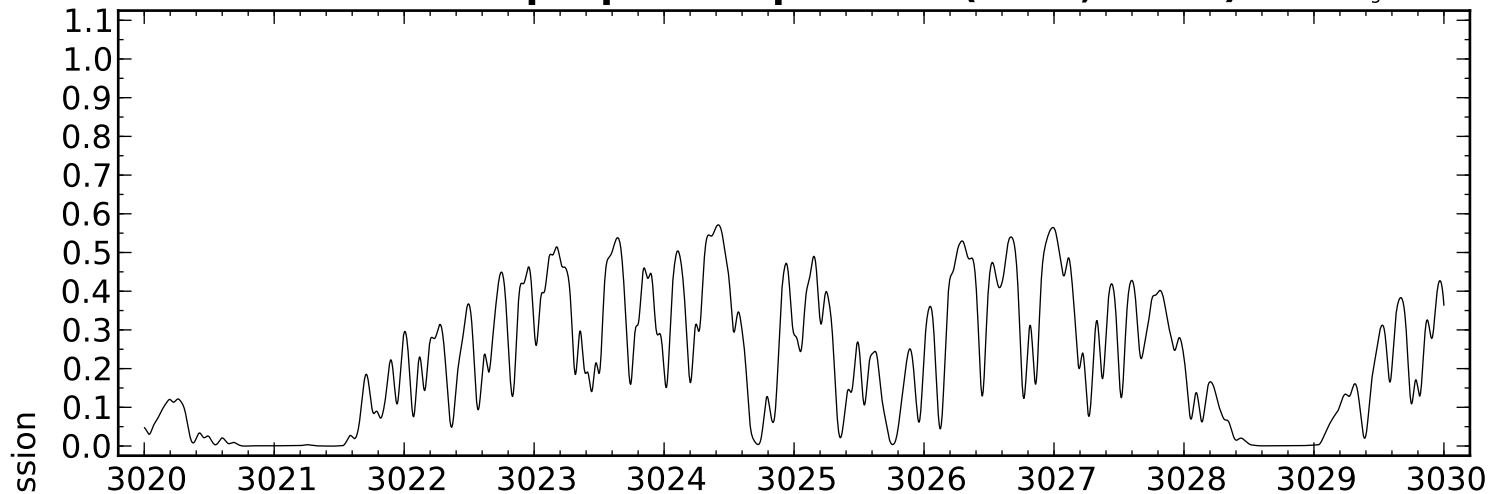
ACE Tropospheric Spectrum (MLW, 10km)



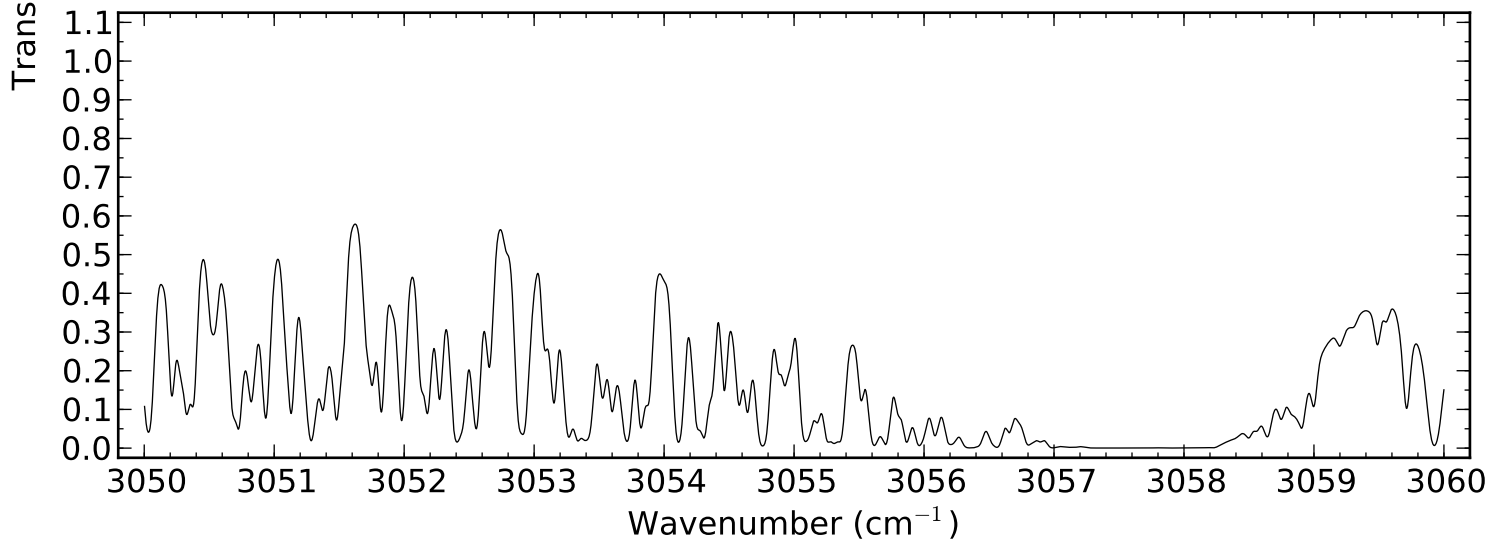
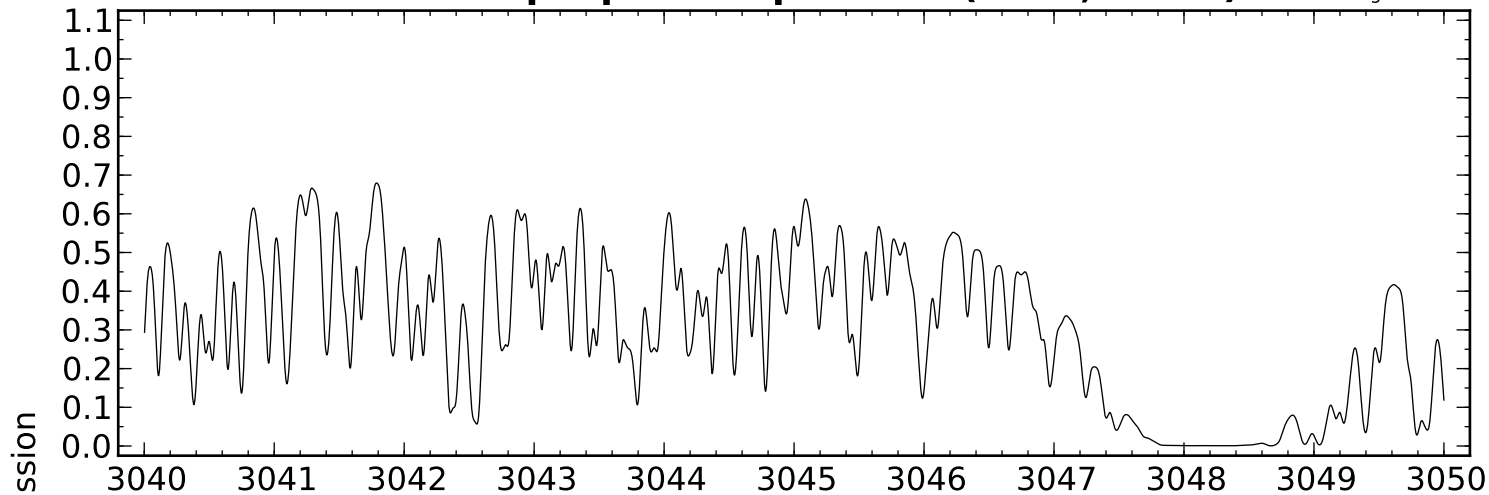
ACE Tropospheric Spectrum (MLW, 10km)



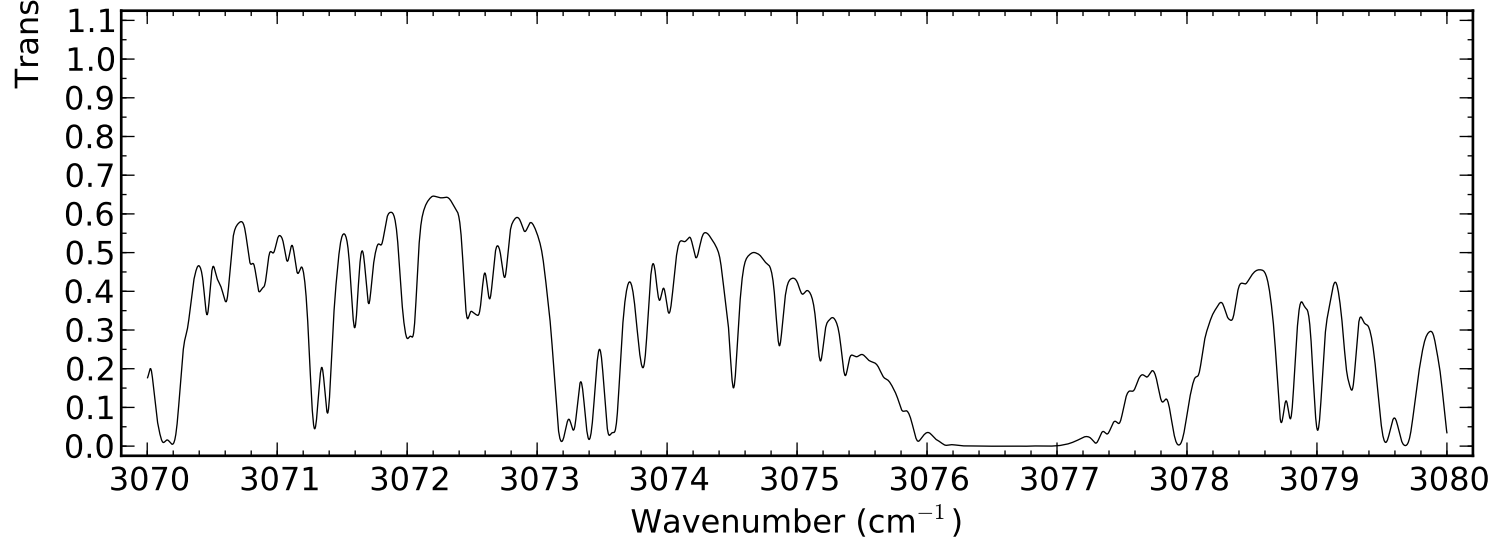
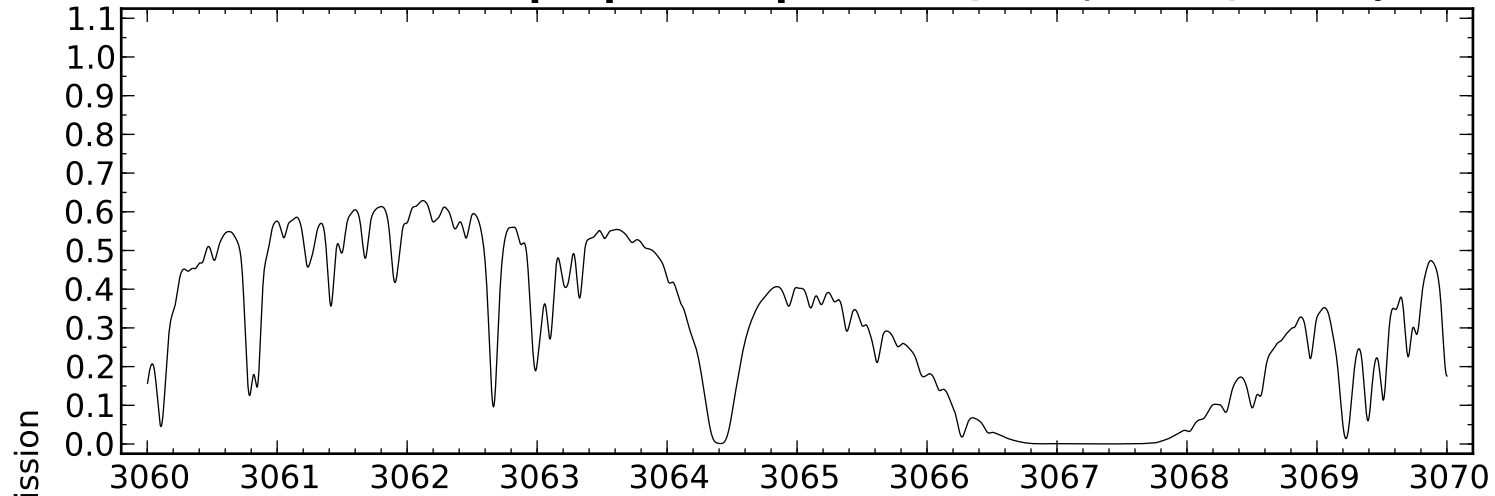
ACE Tropospheric Spectrum (MLW, 10km)



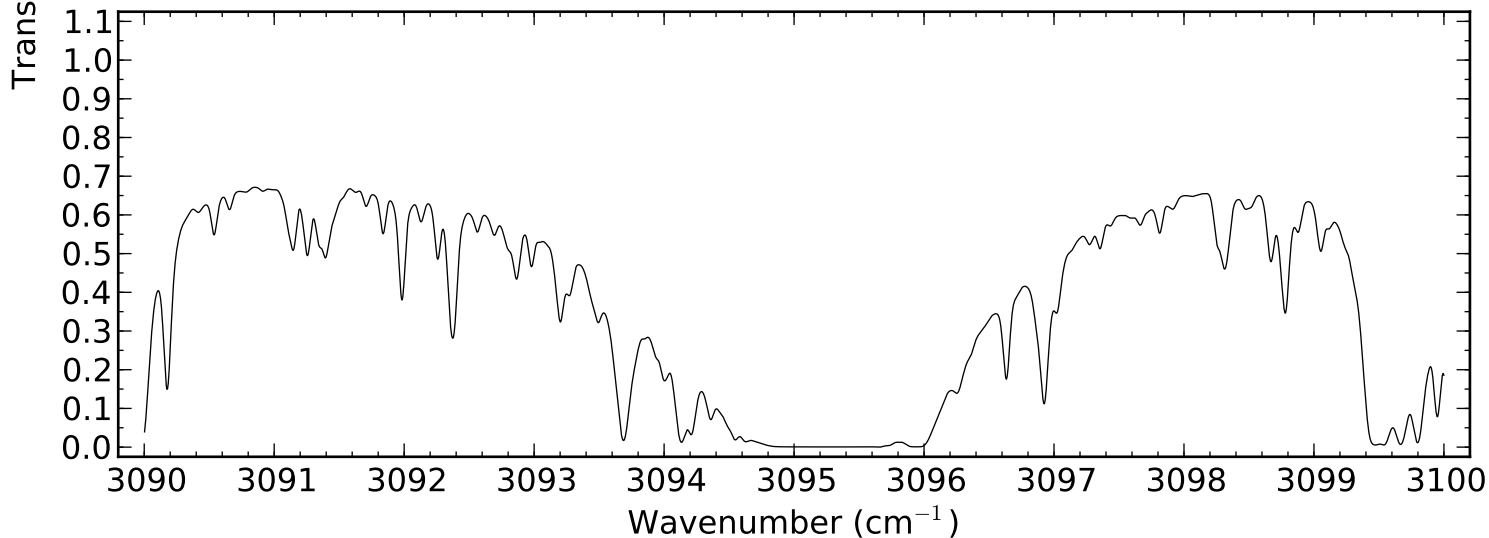
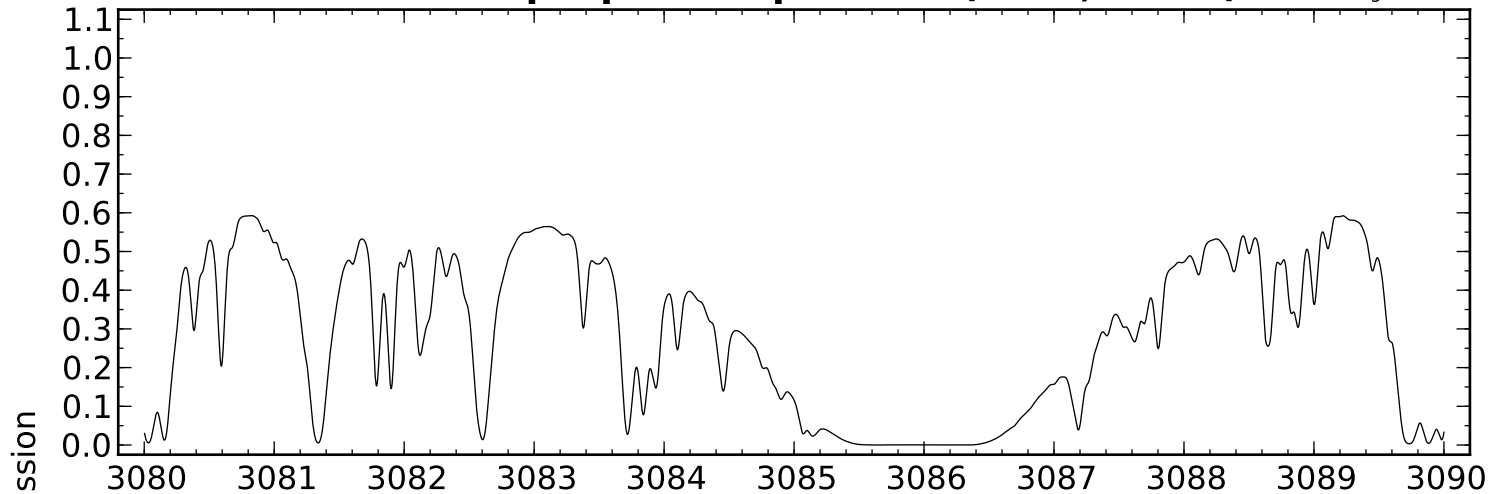
ACE Tropospheric Spectrum (MLW, 10km)



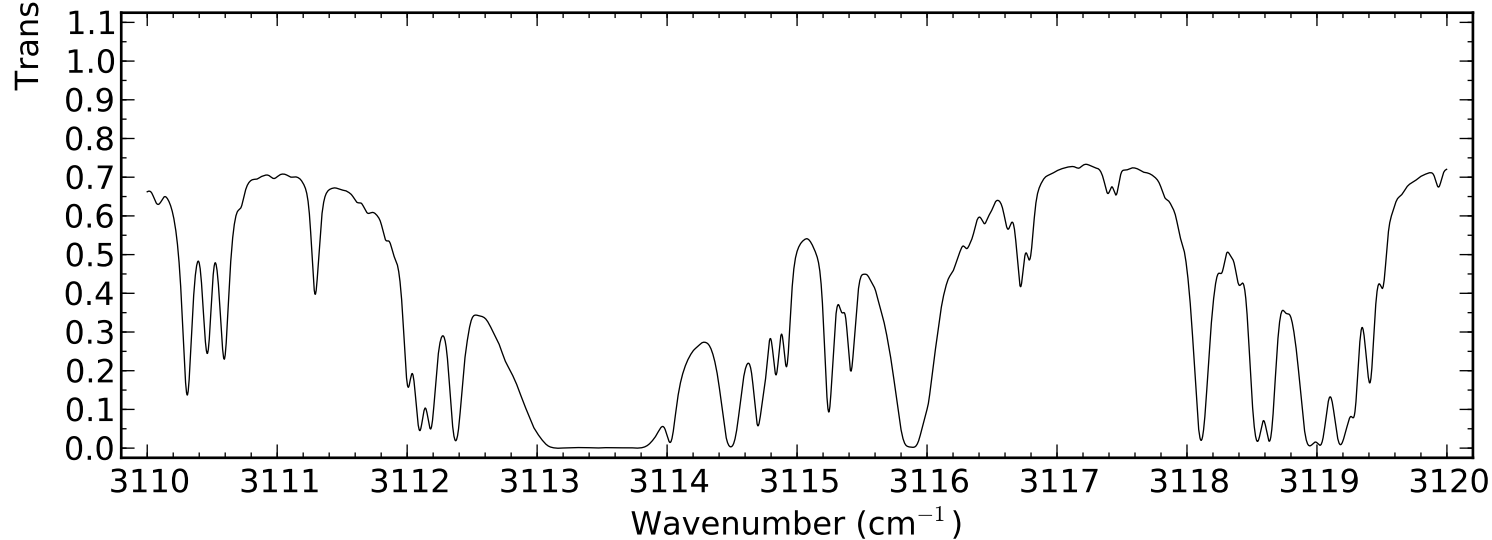
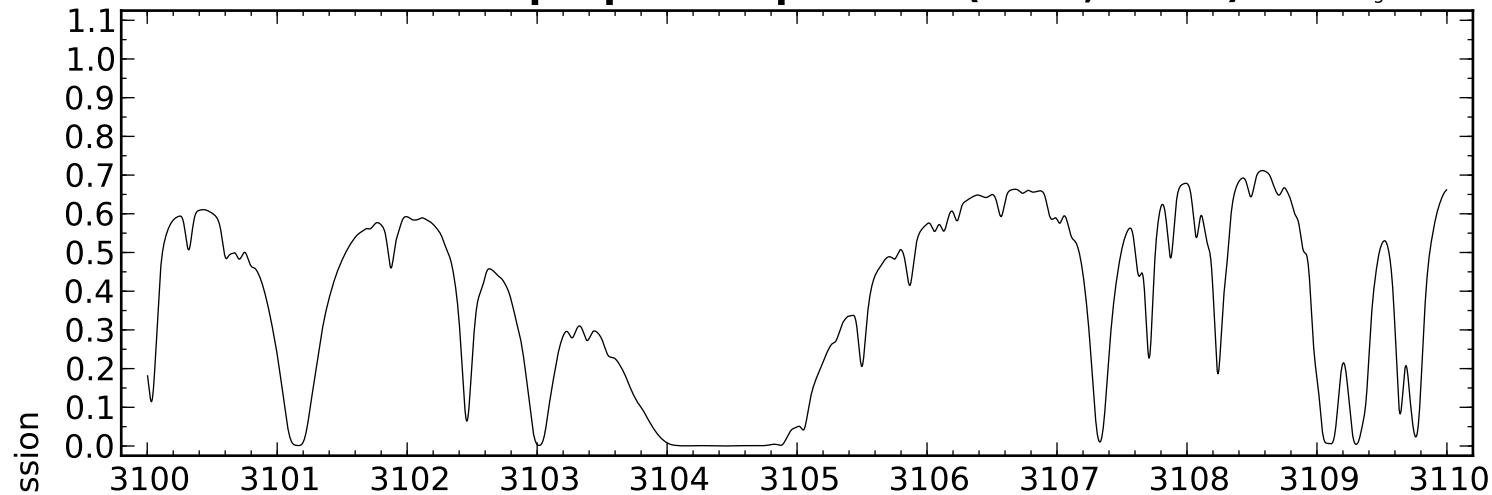
ACE Tropospheric Spectrum (MLW, 10km)



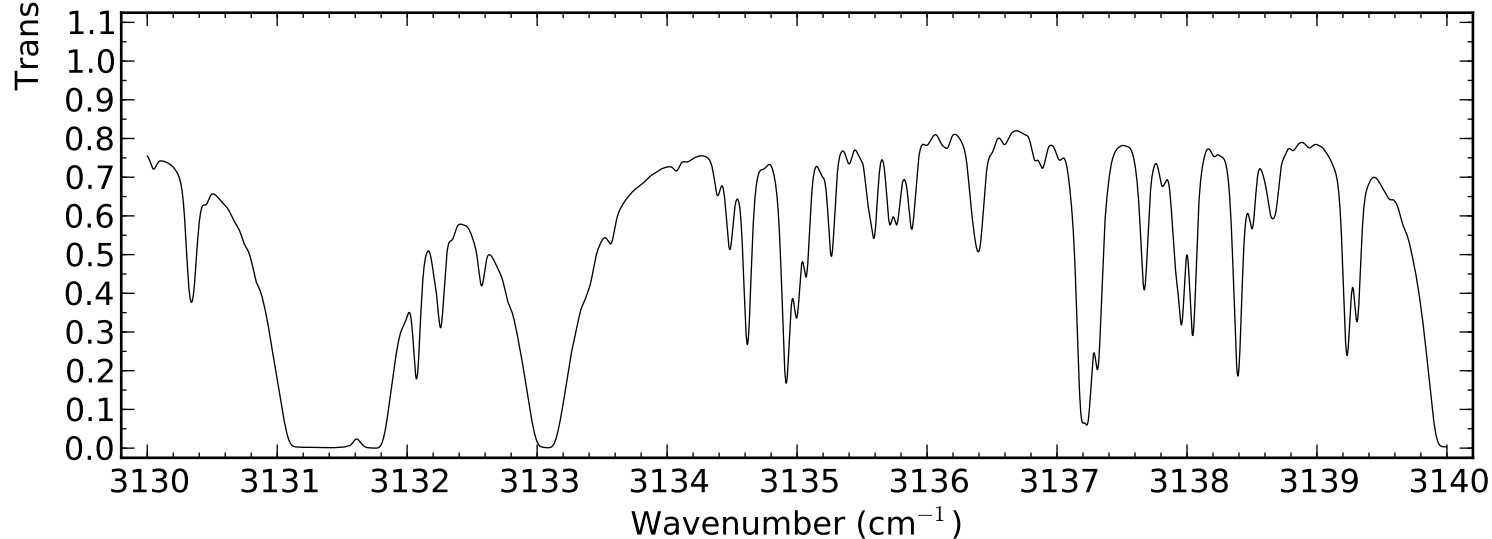
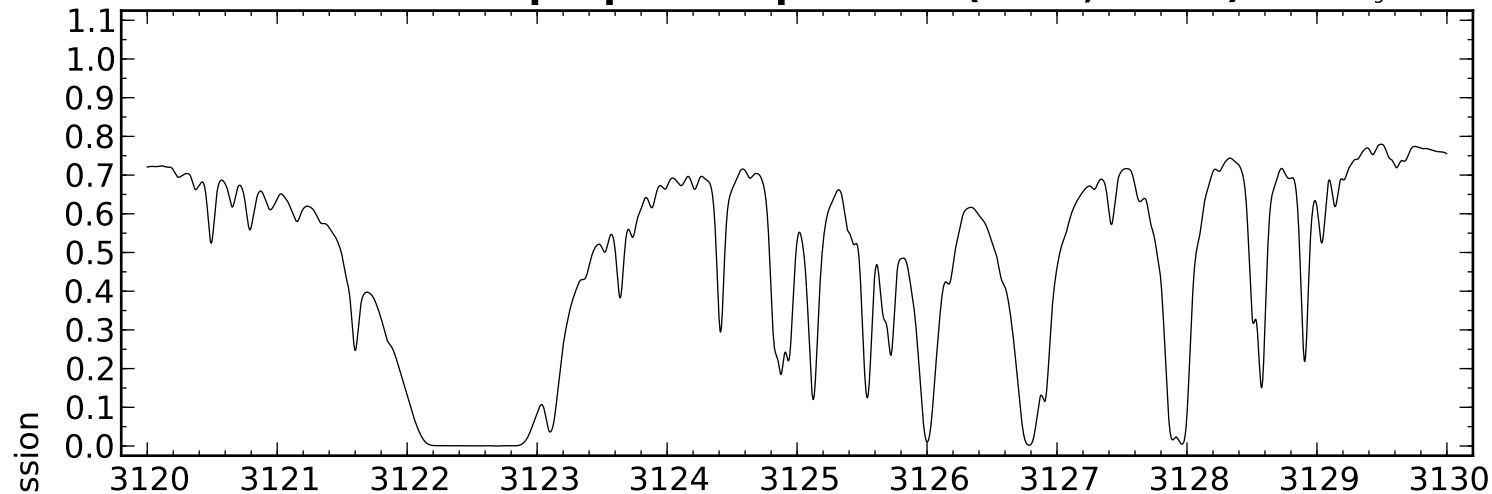
ACE Tropospheric Spectrum (MLW, 10km)



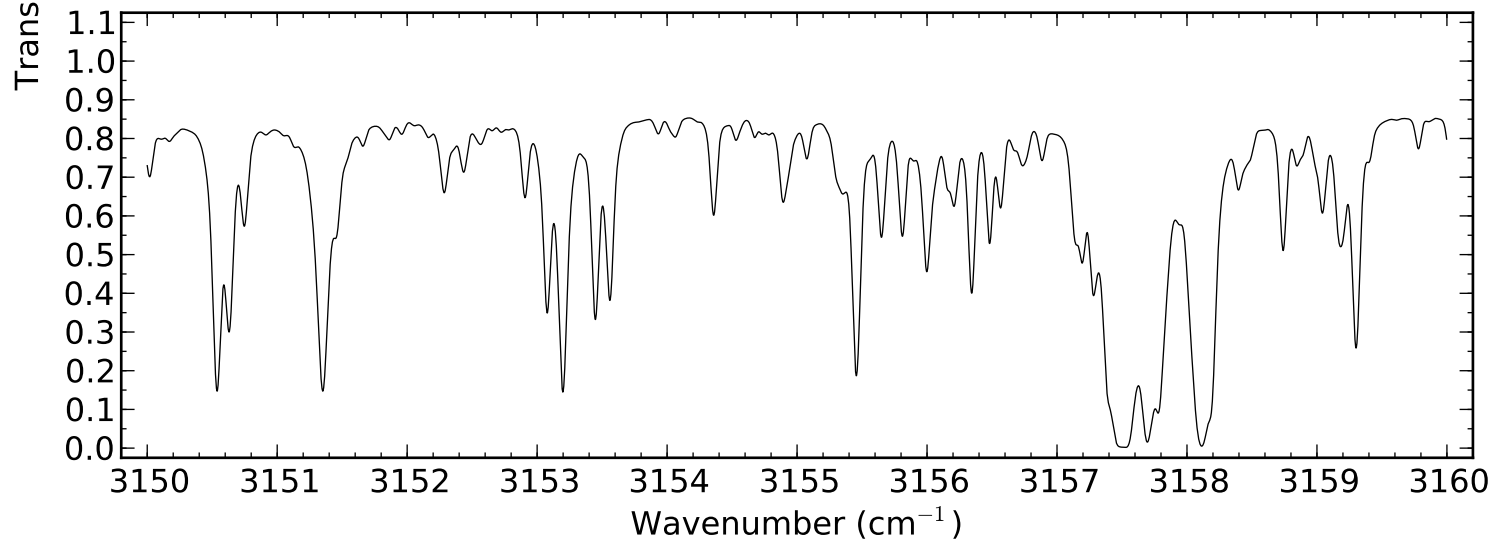
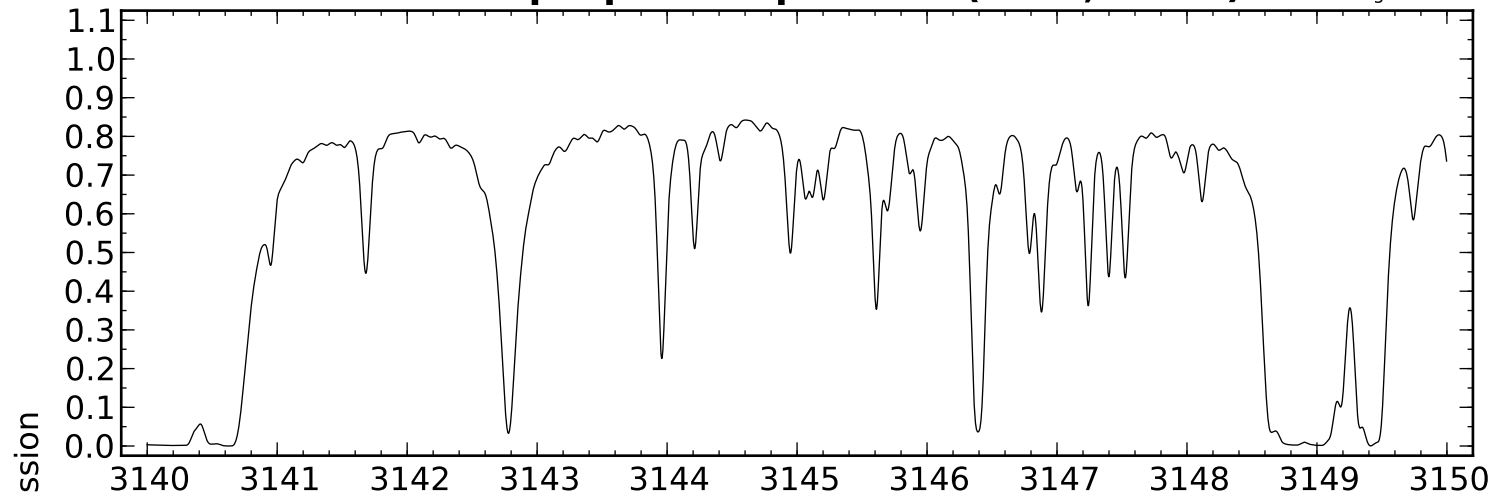
ACE Tropospheric Spectrum (MLW, 10km)



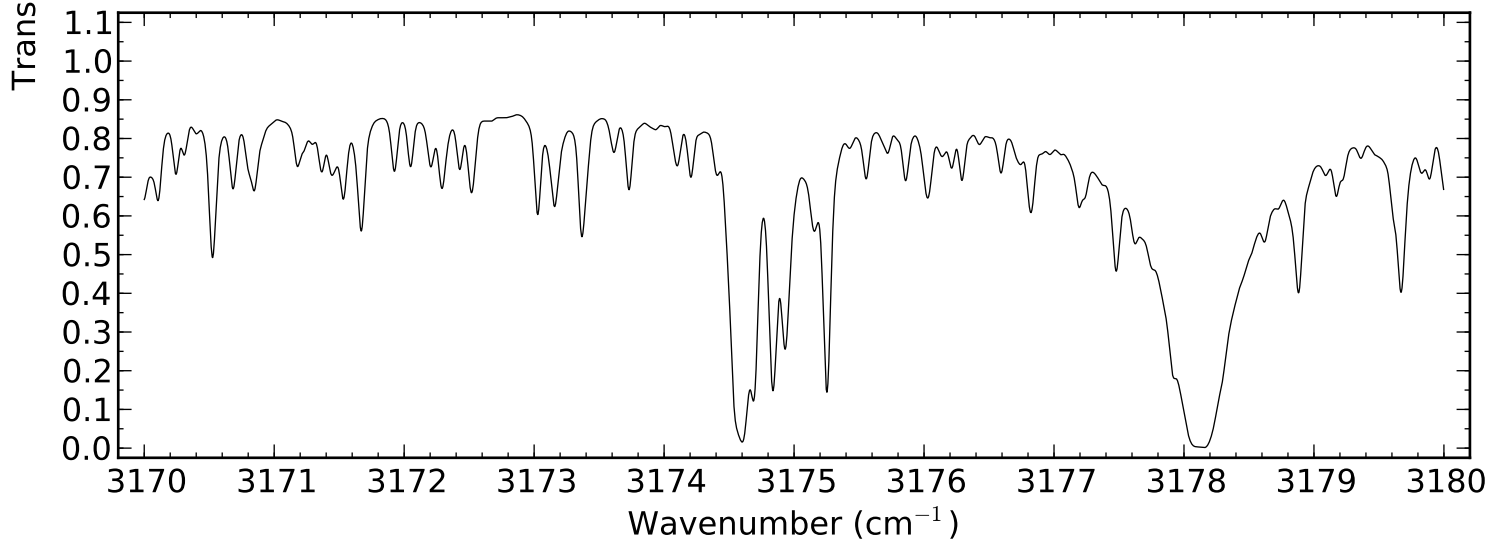
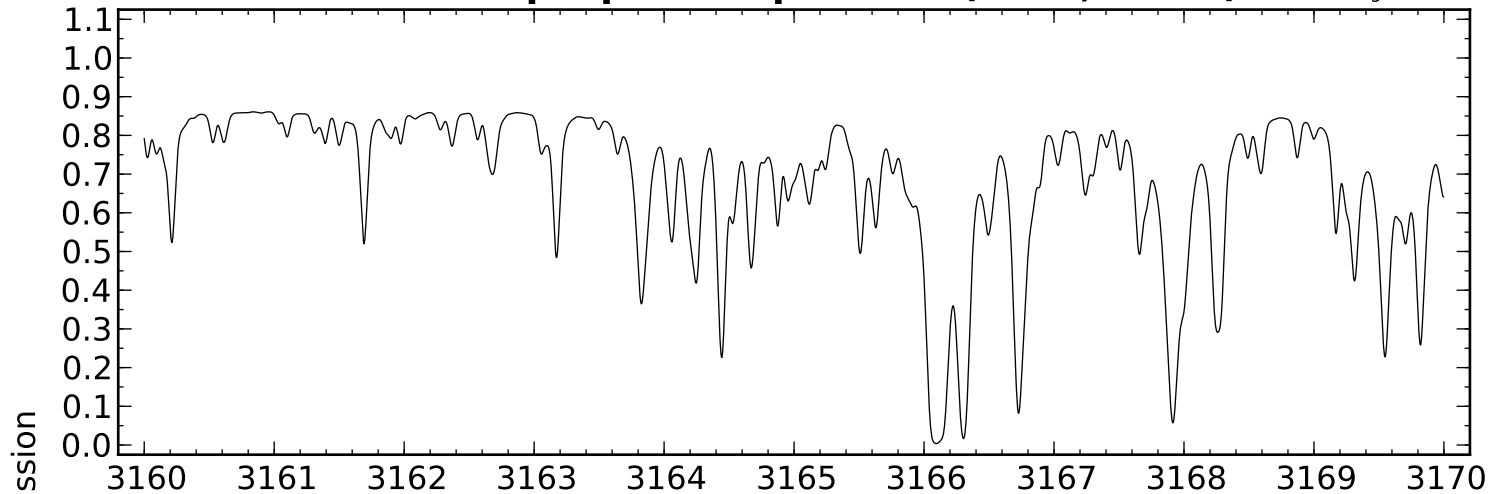
ACE Tropospheric Spectrum (MLW, 10km)



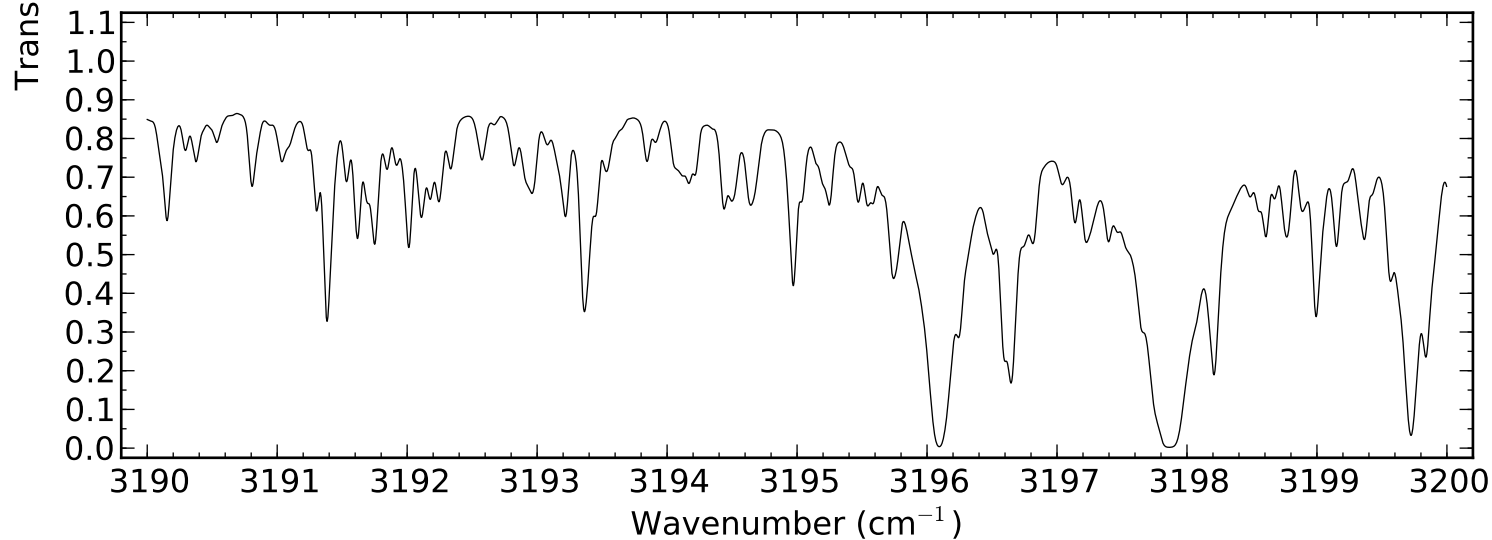
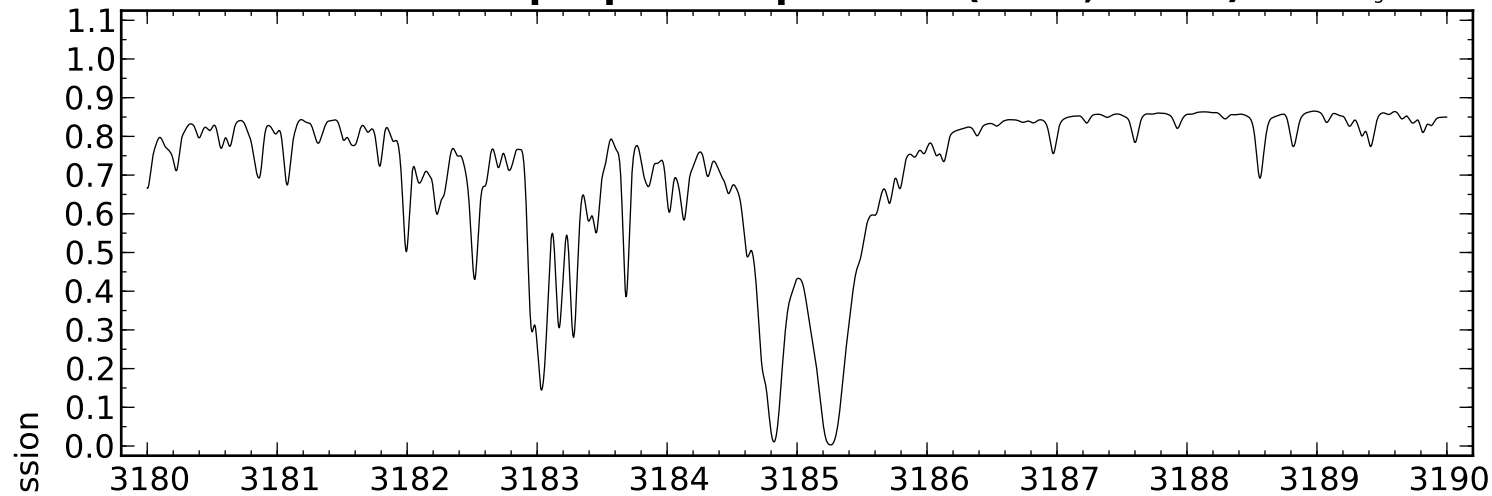
ACE Tropospheric Spectrum (MLW, 10km)



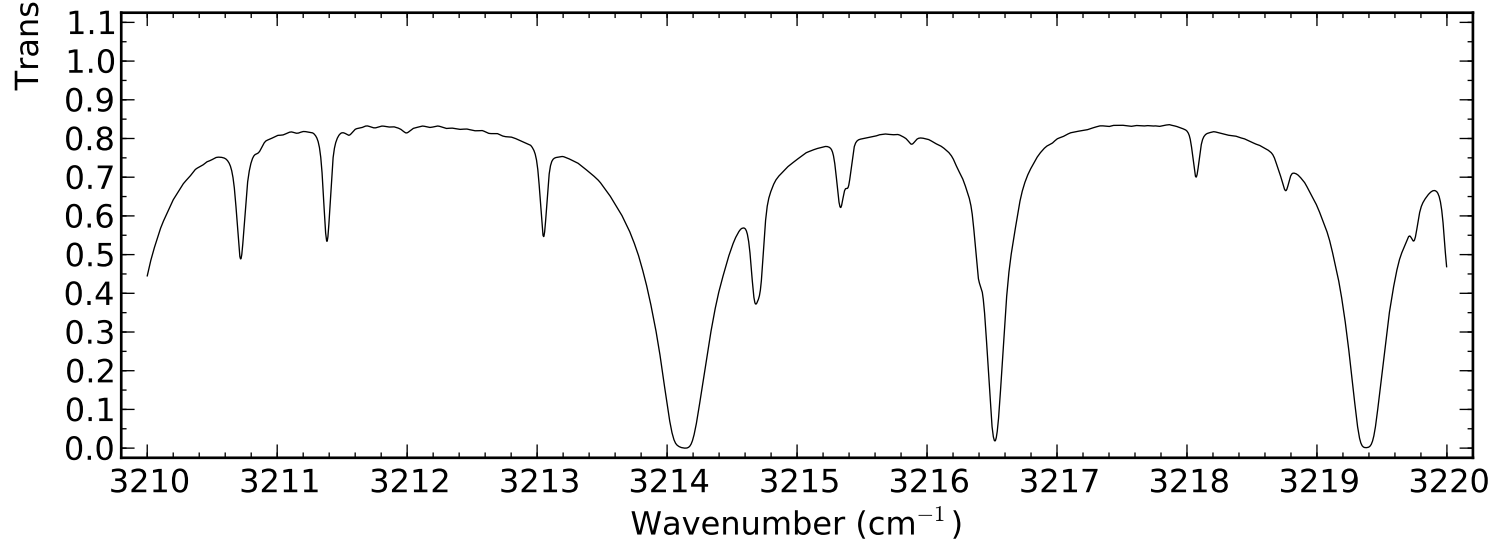
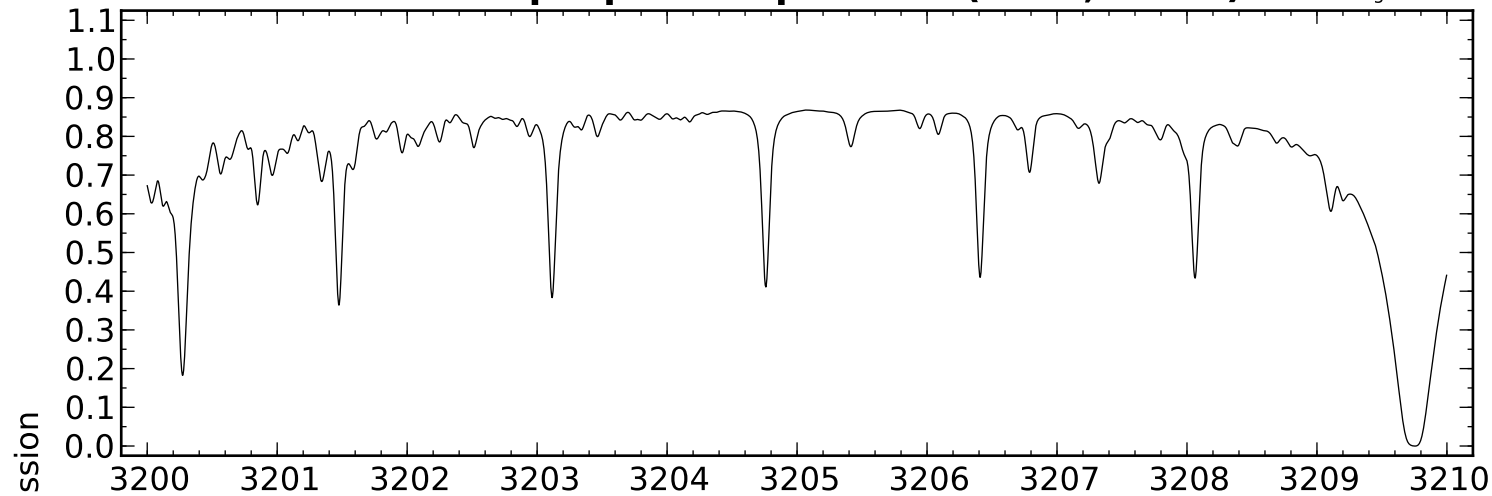
ACE Tropospheric Spectrum (MLW, 10km)



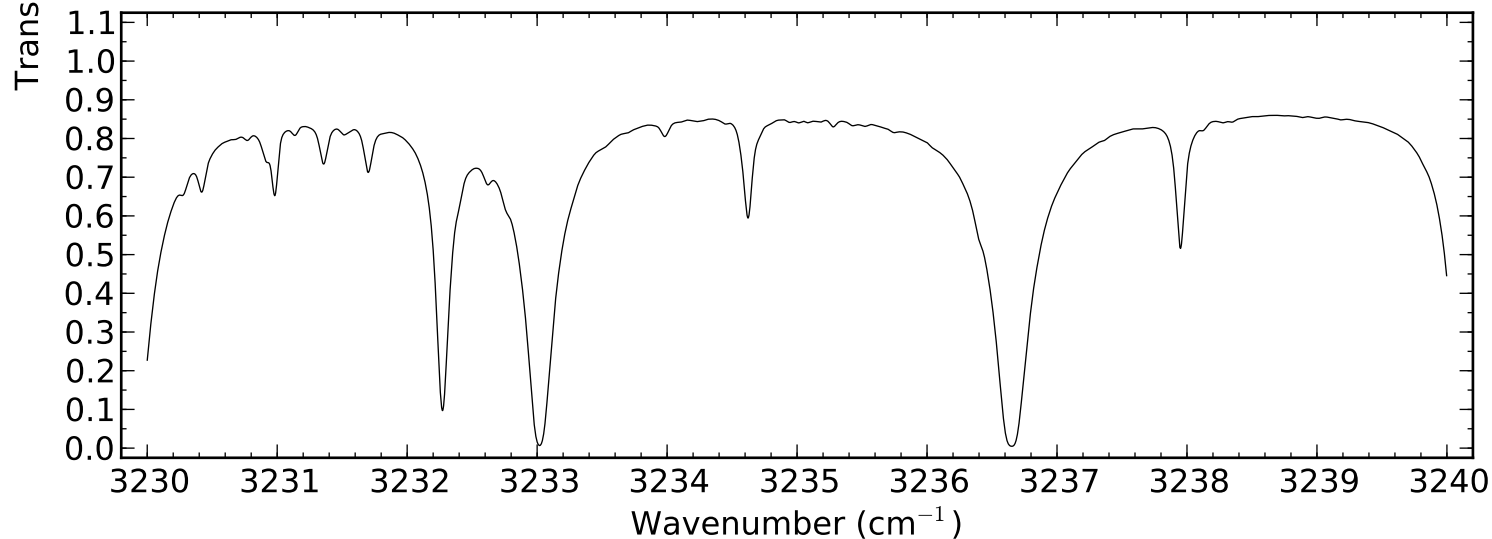
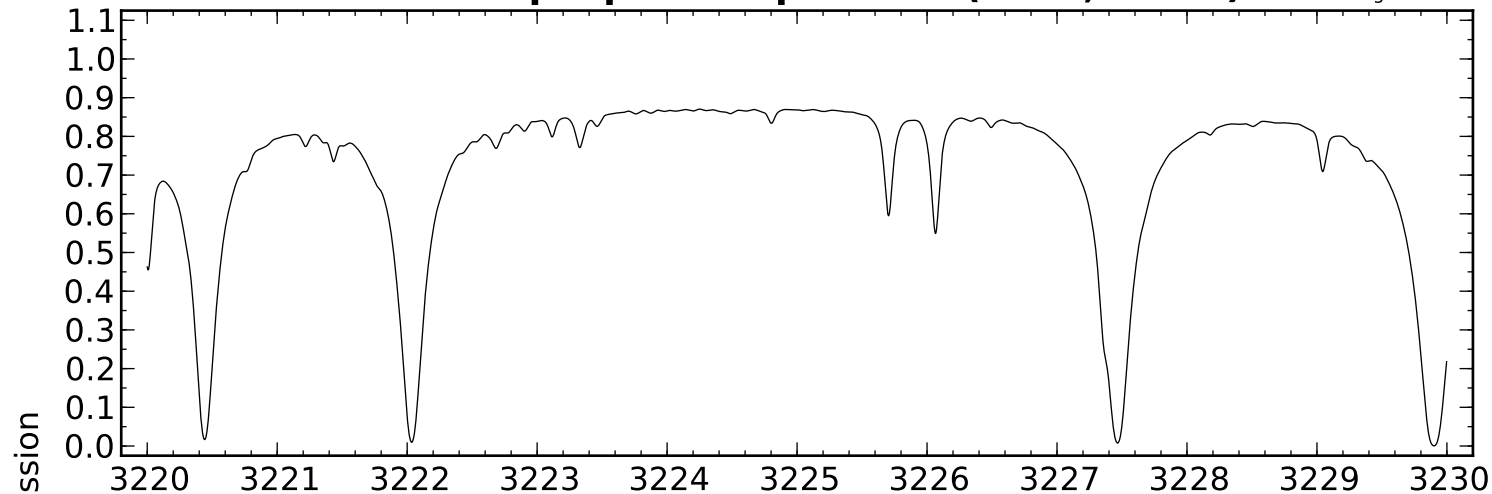
ACE Tropospheric Spectrum (MLW, 10km)



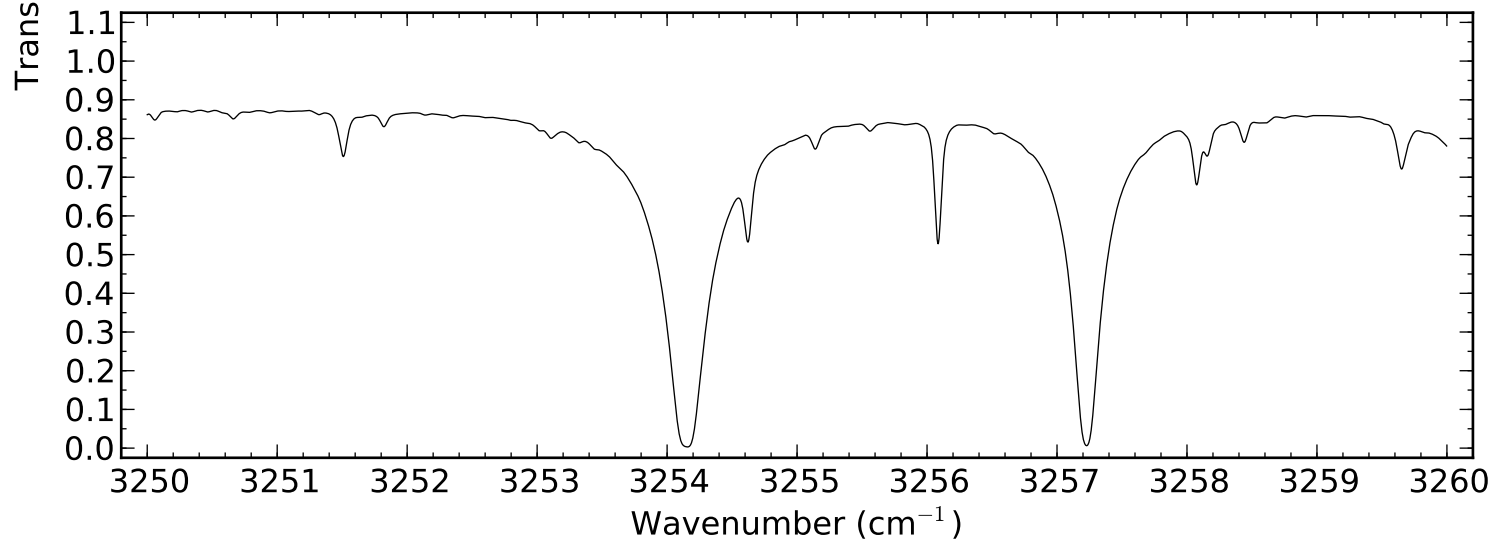
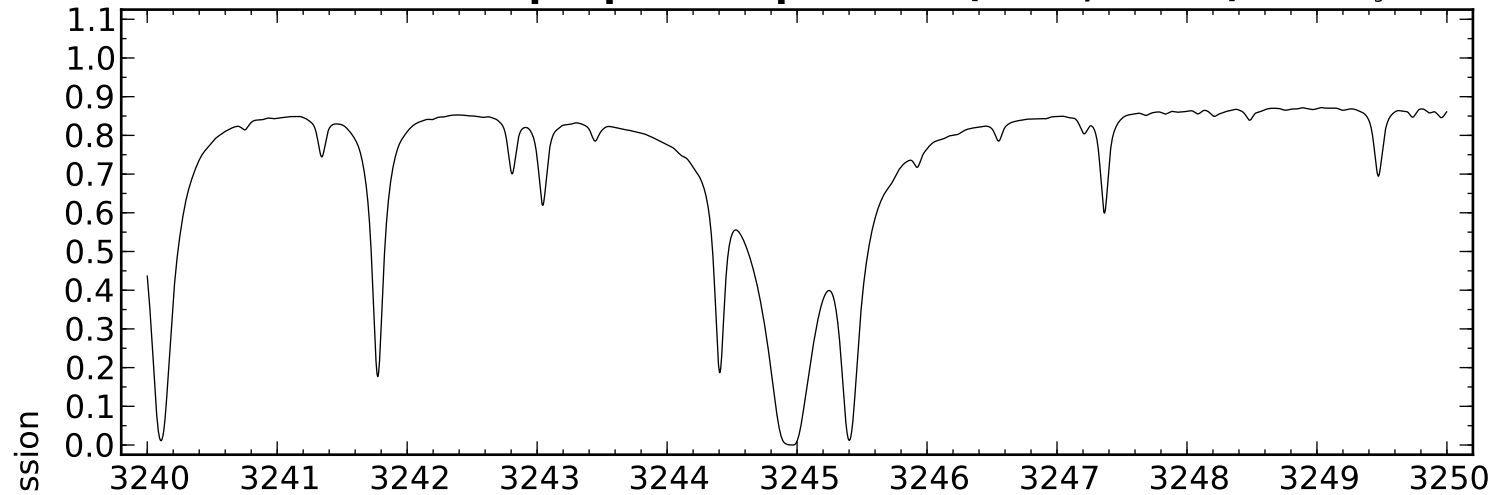
ACE Tropospheric Spectrum (MLW, 10km)



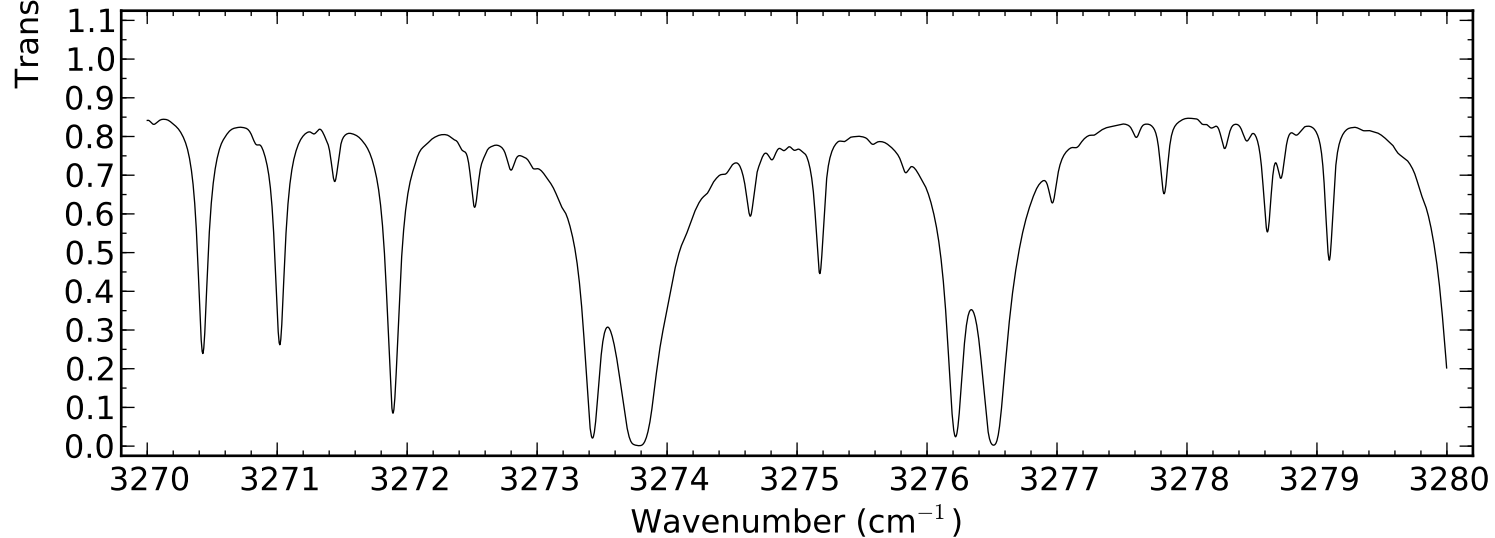
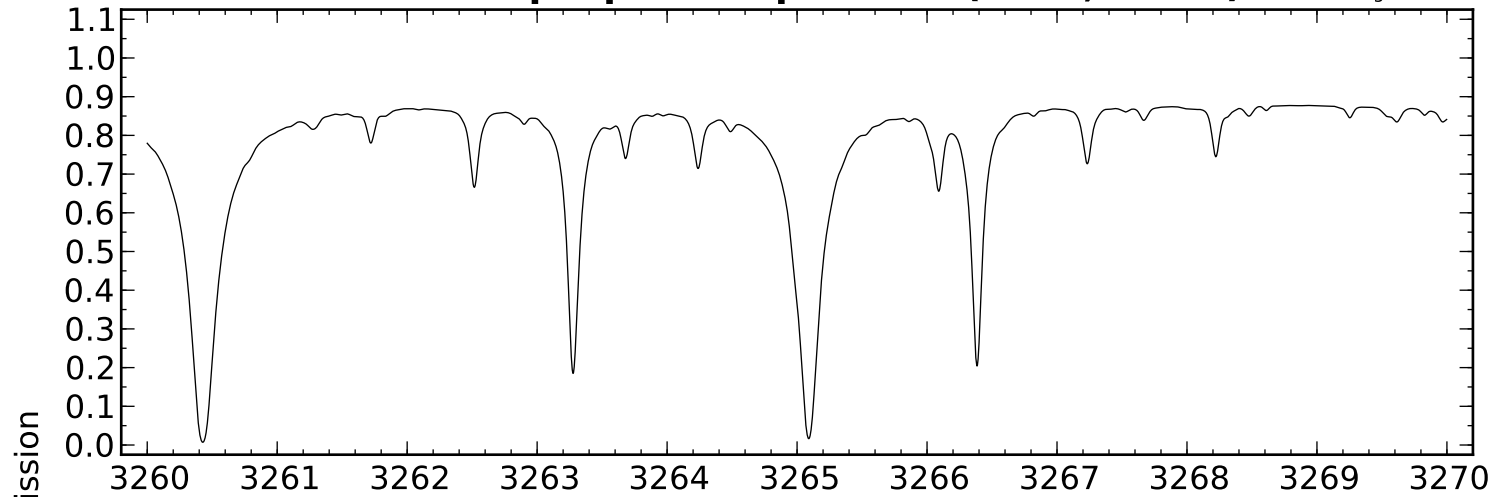
ACE Tropospheric Spectrum (MLW, 10km)



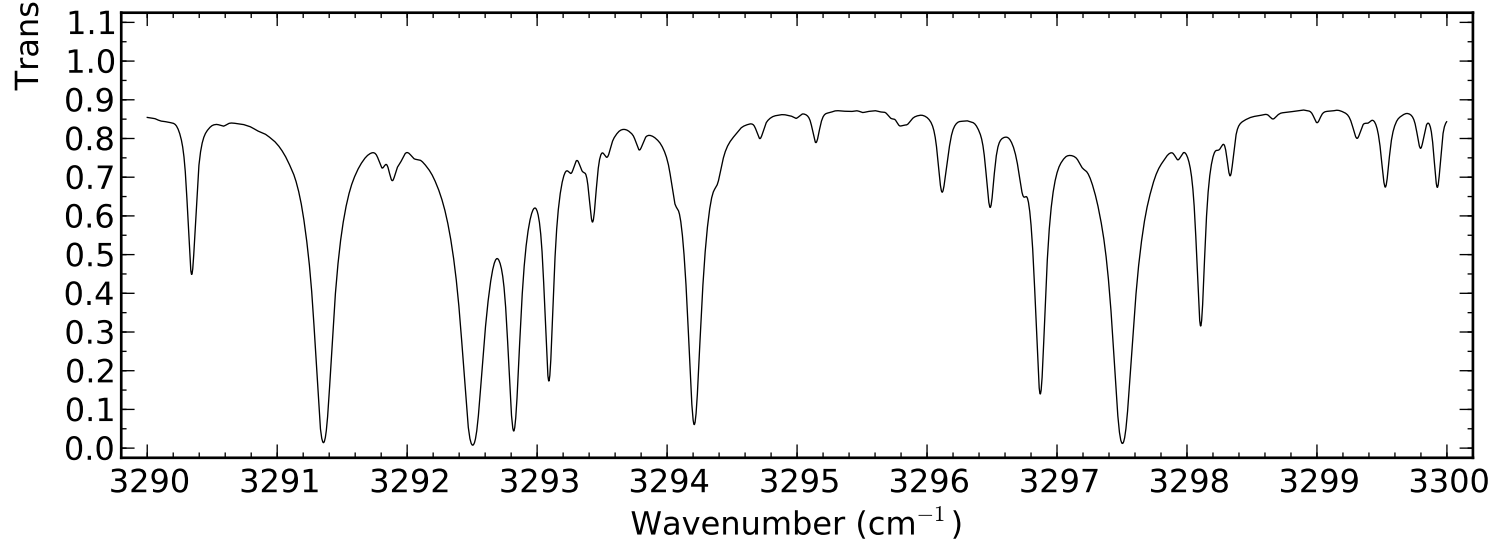
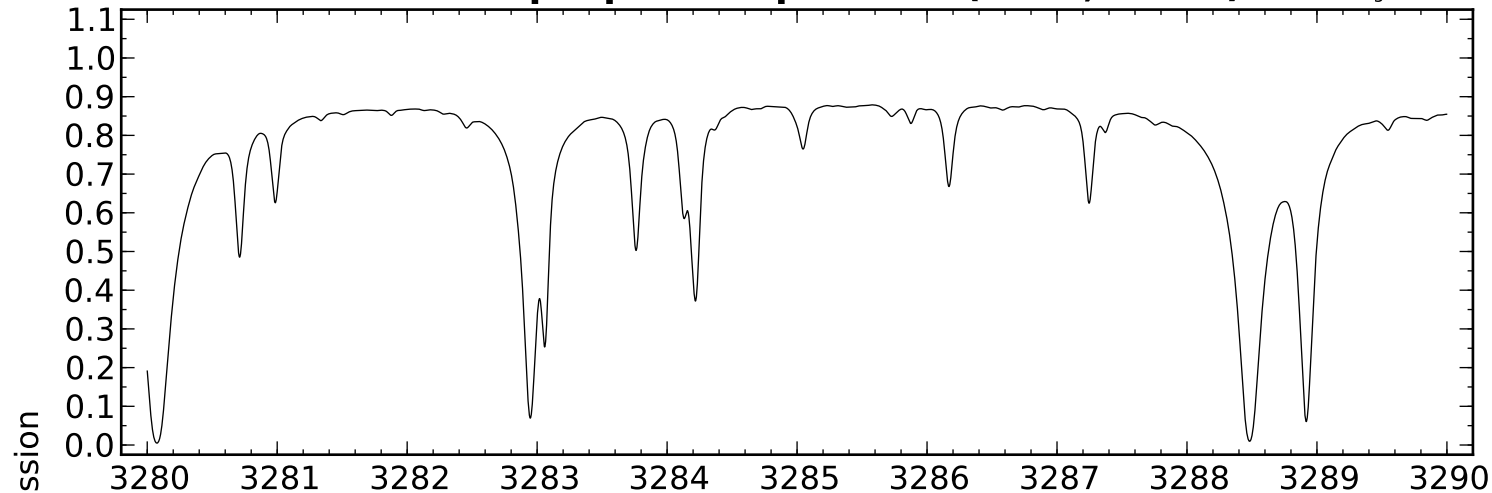
ACE Tropospheric Spectrum (MLW, 10km)



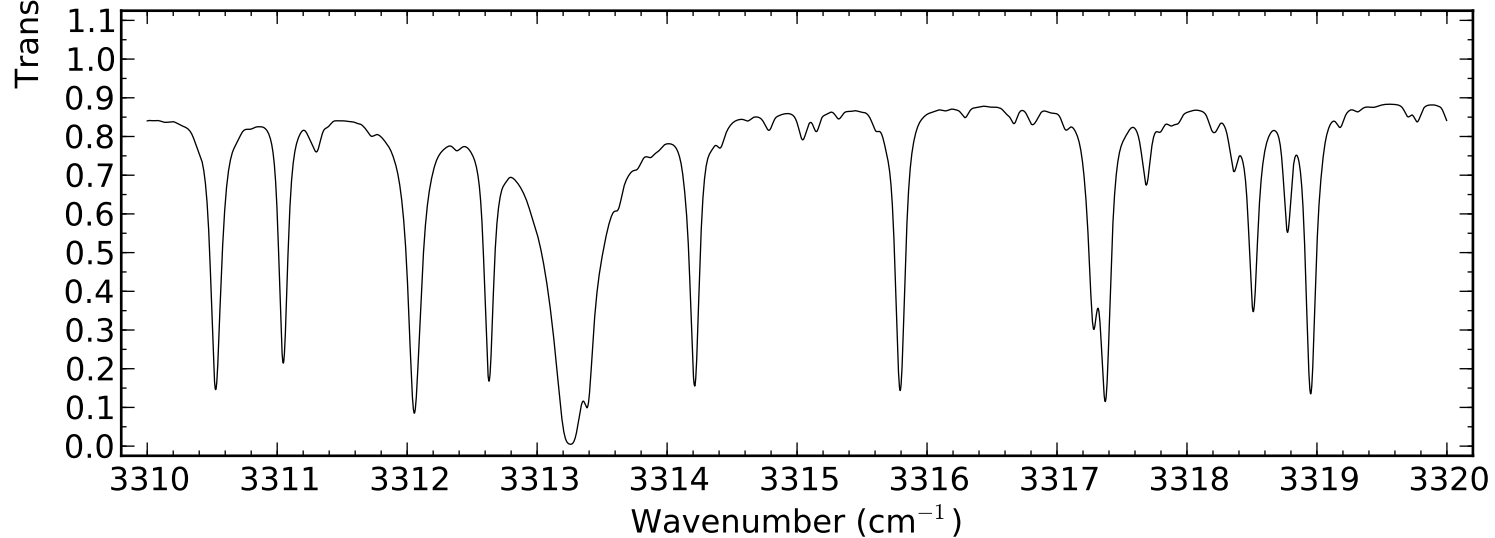
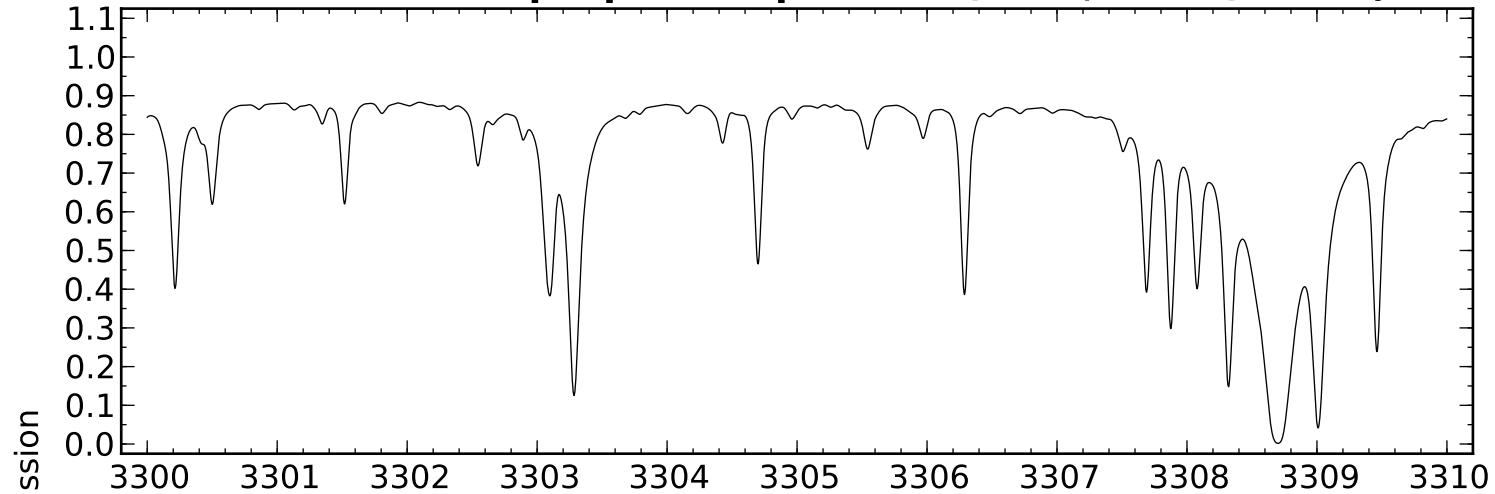
ACE Tropospheric Spectrum (MLW, 10km)



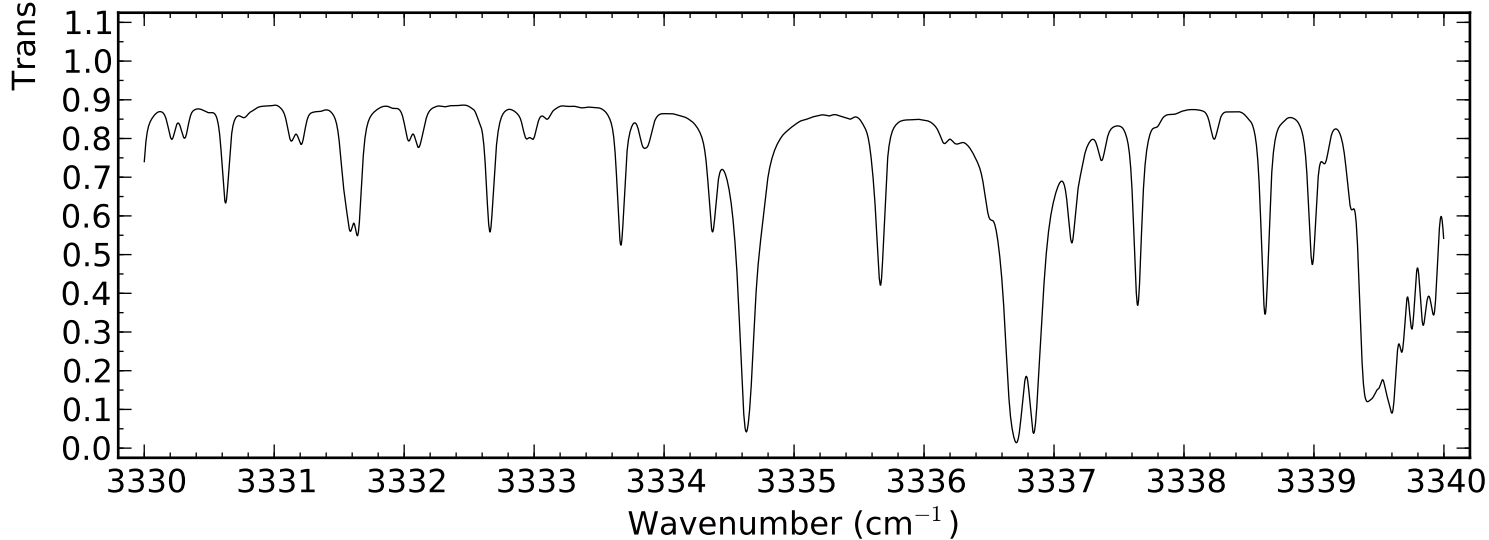
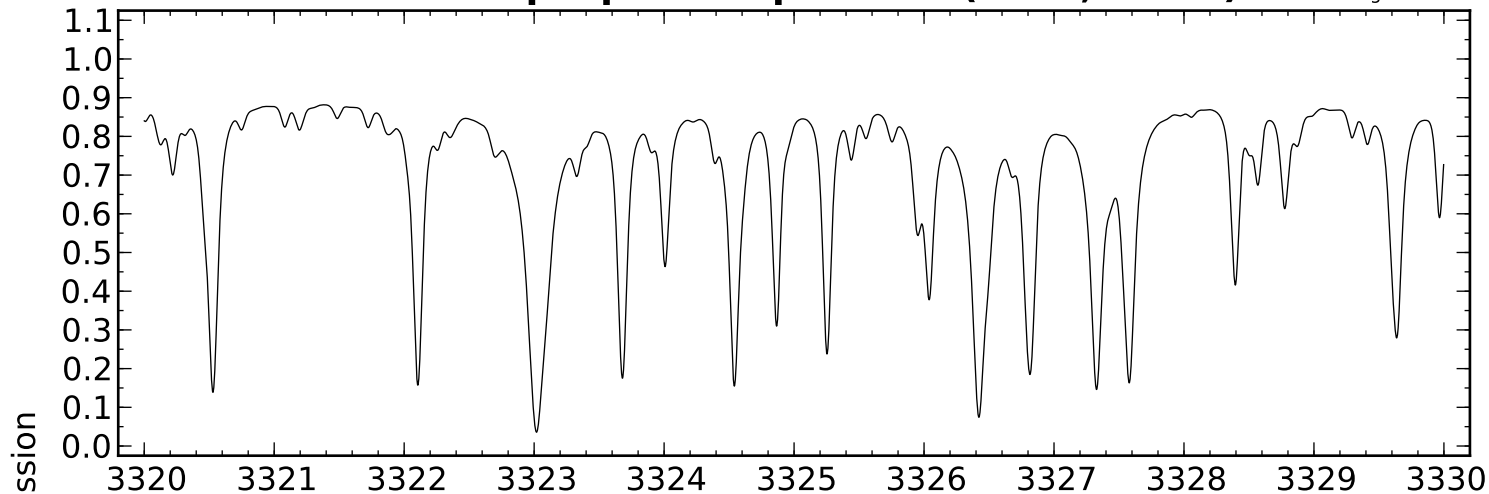
ACE Tropospheric Spectrum (MLW, 10km)



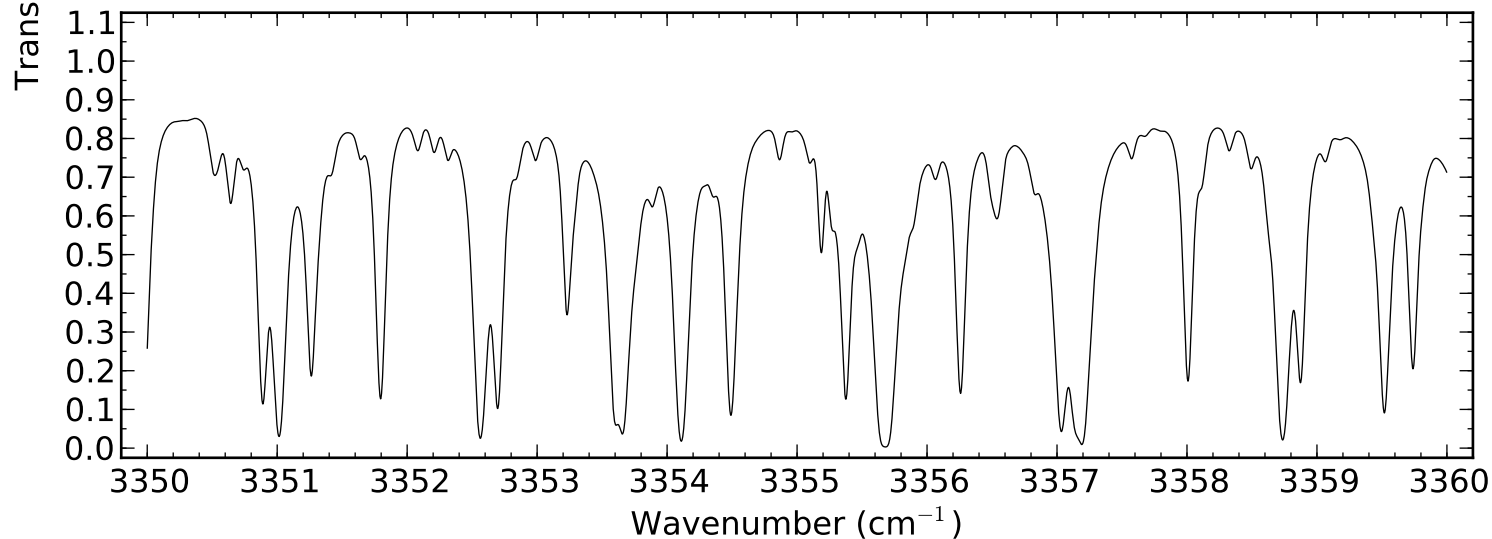
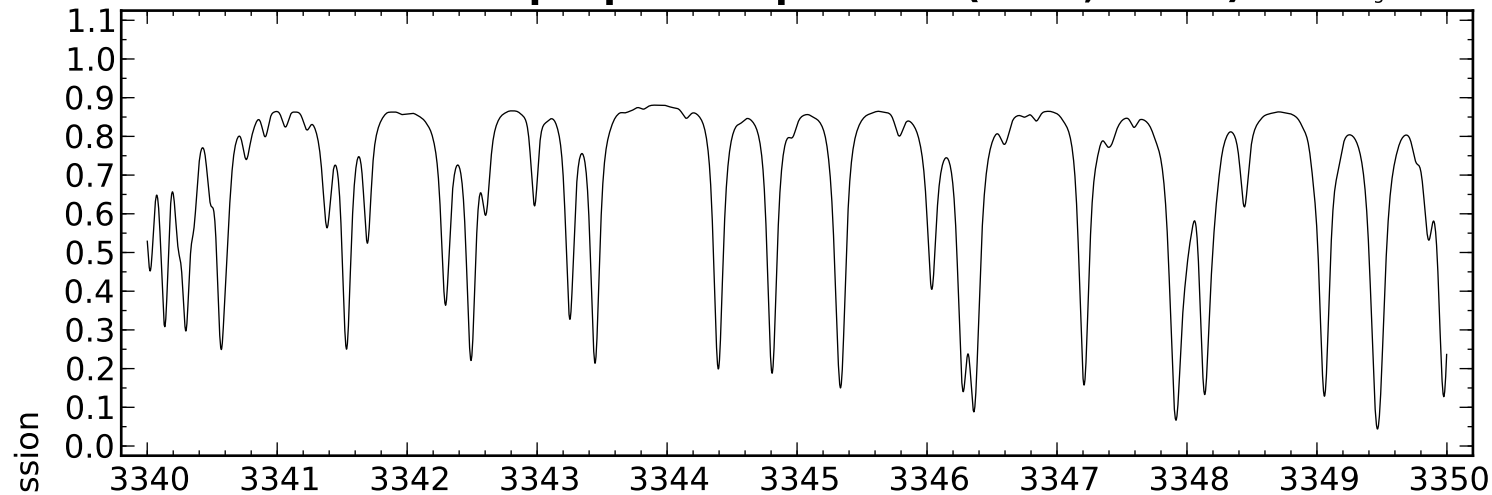
ACE Tropospheric Spectrum (MLW, 10km)



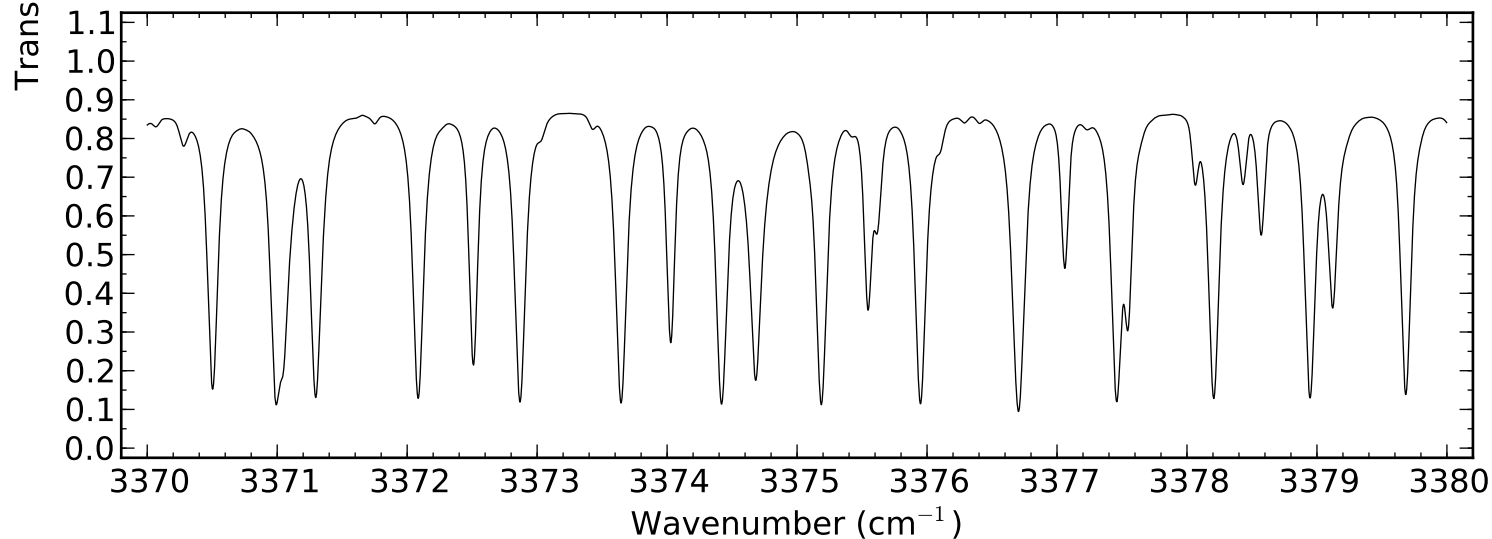
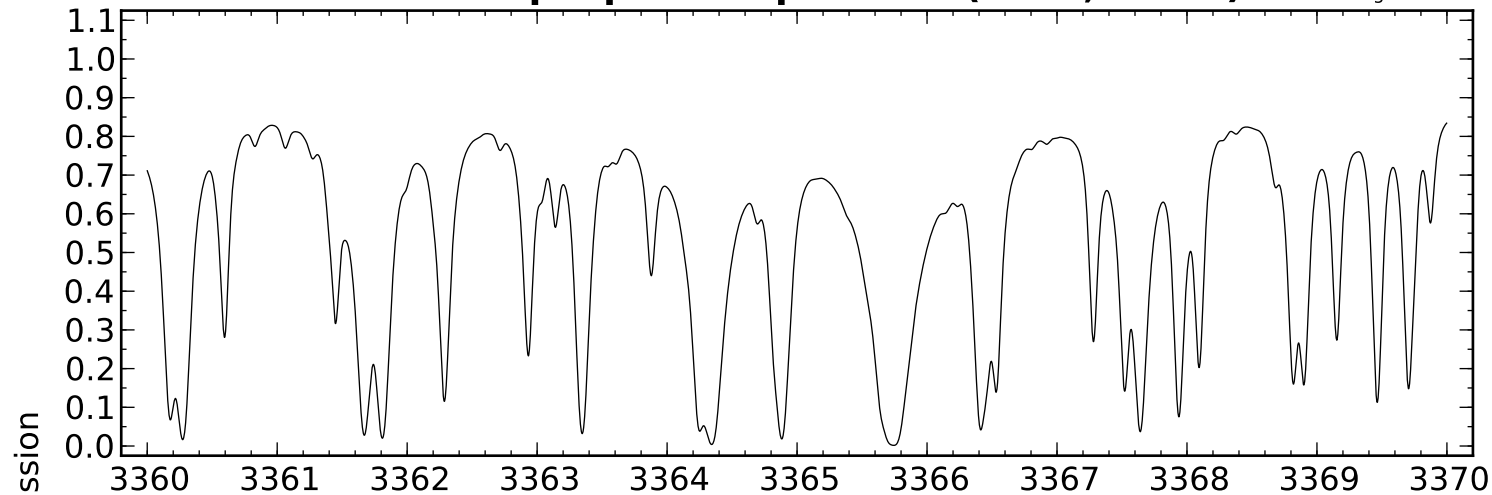
ACE Tropospheric Spectrum (MLW, 10km)



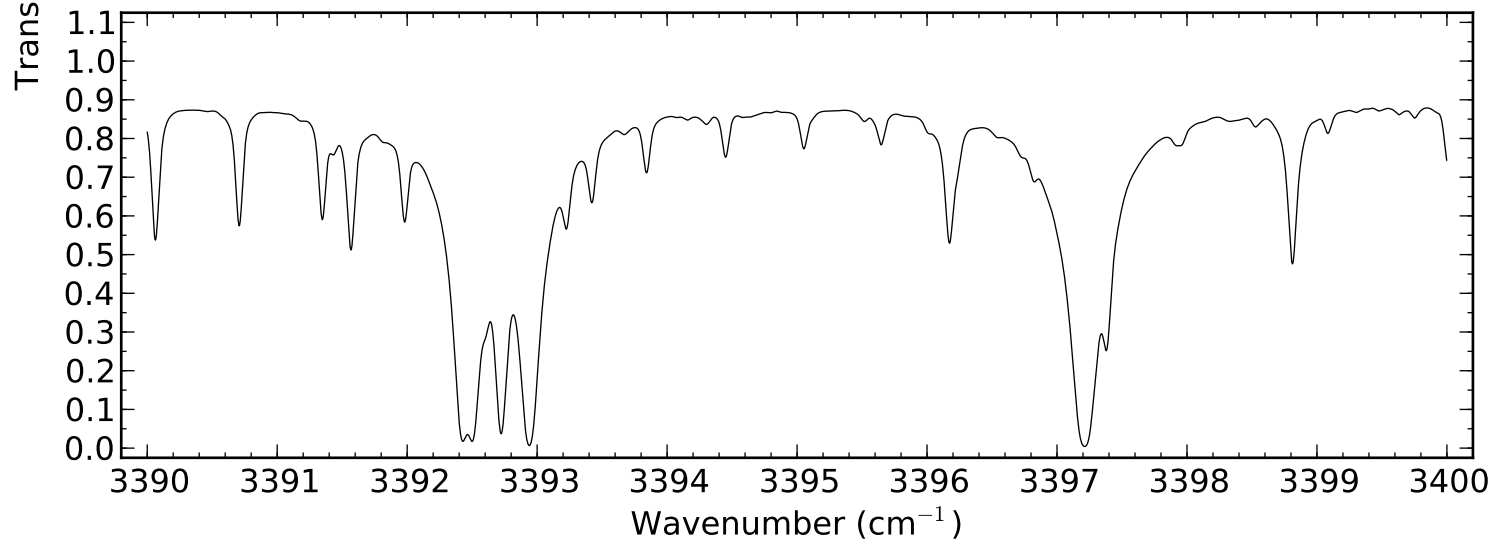
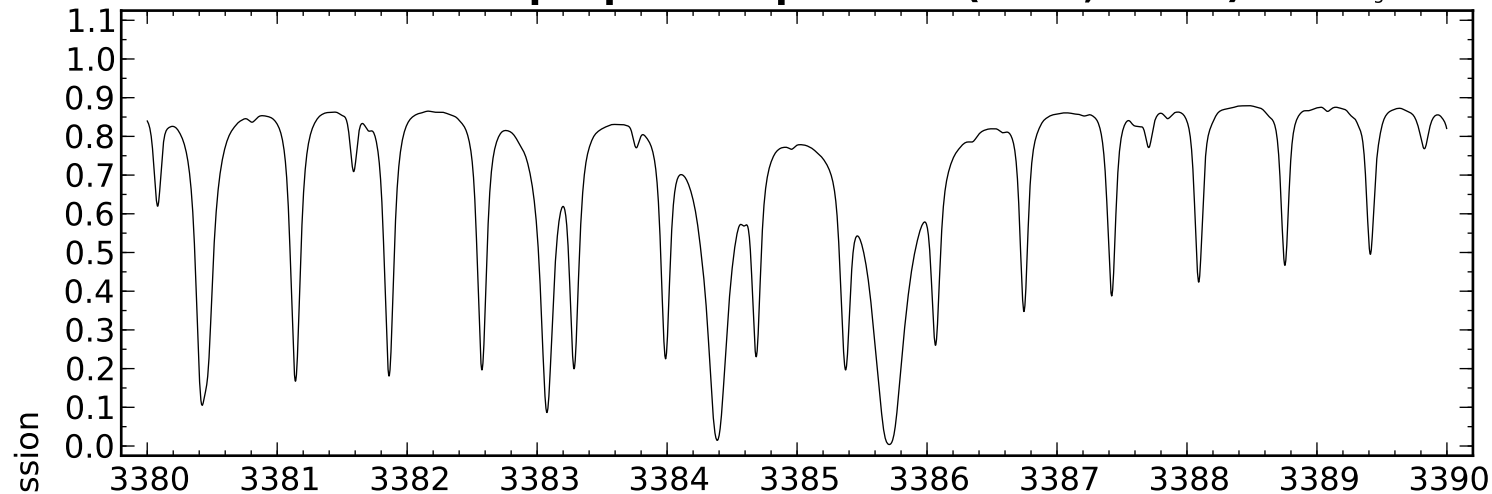
ACE Tropospheric Spectrum (MLW, 10km)



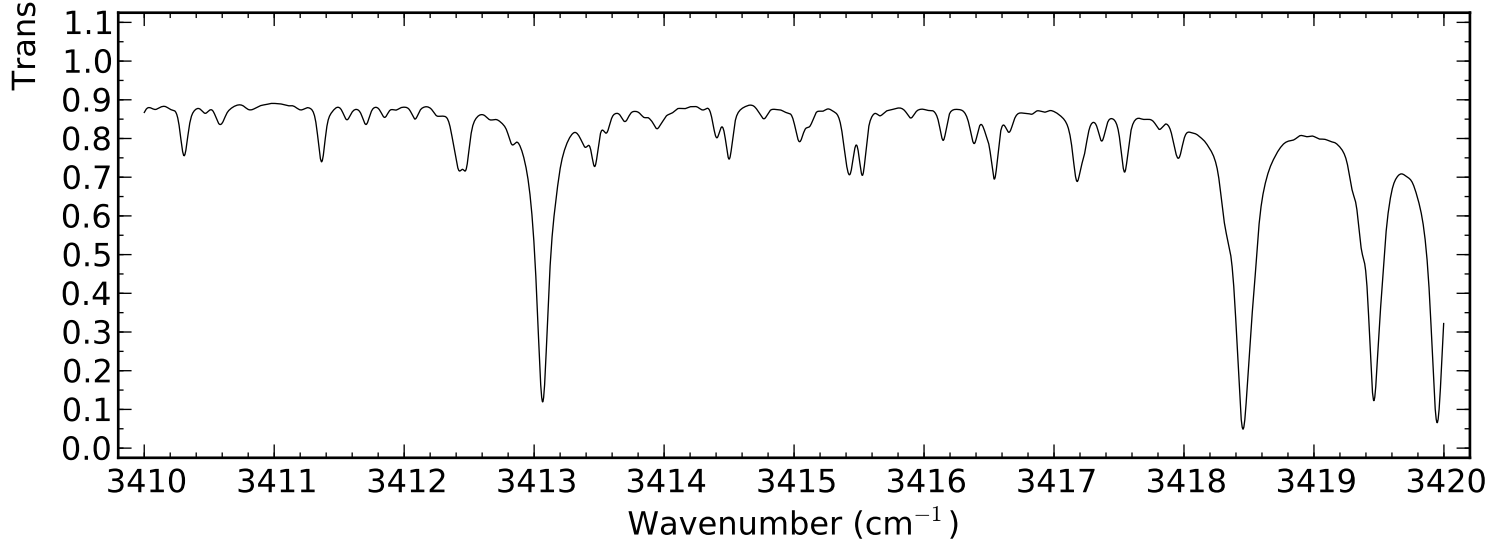
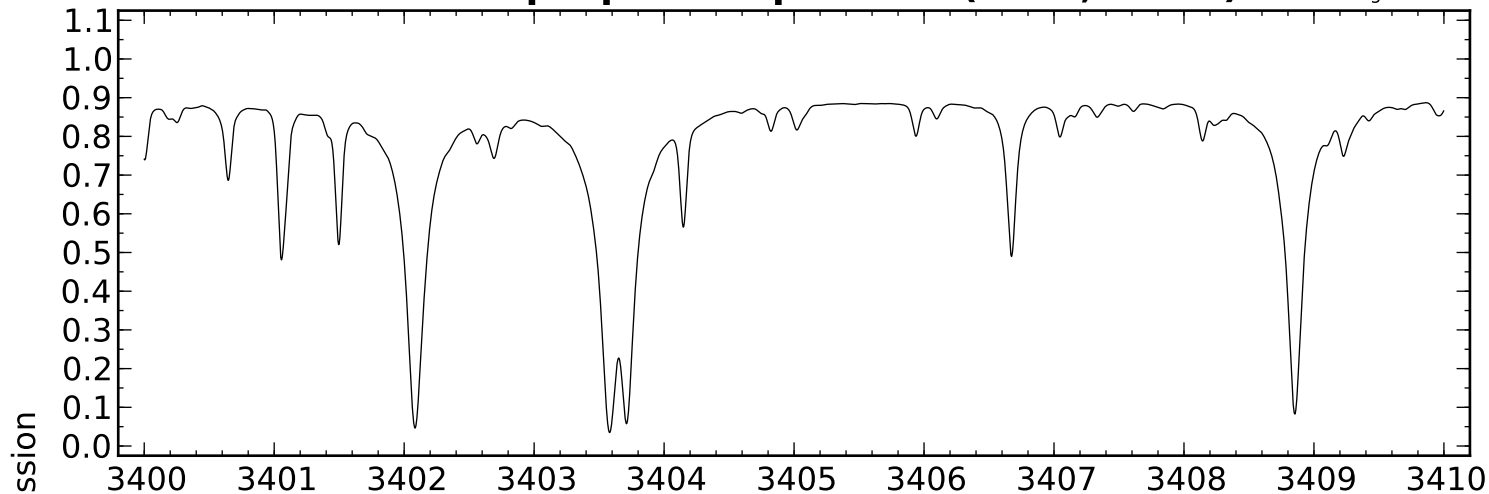
ACE Tropospheric Spectrum (MLW, 10km)



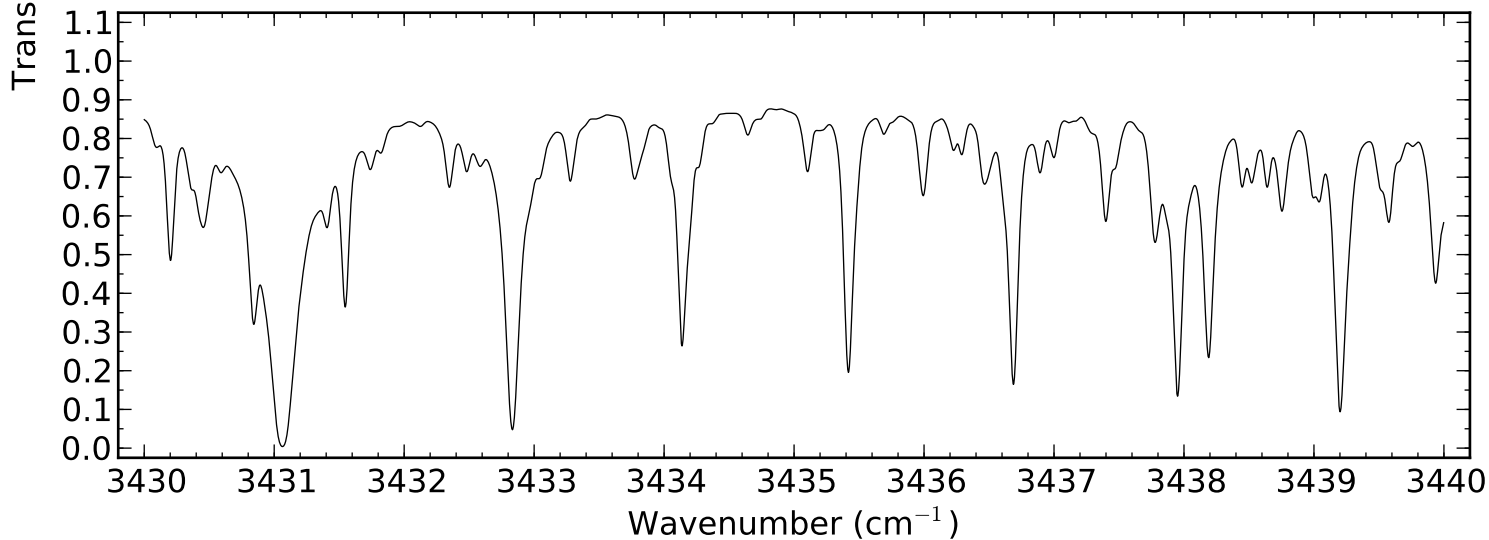
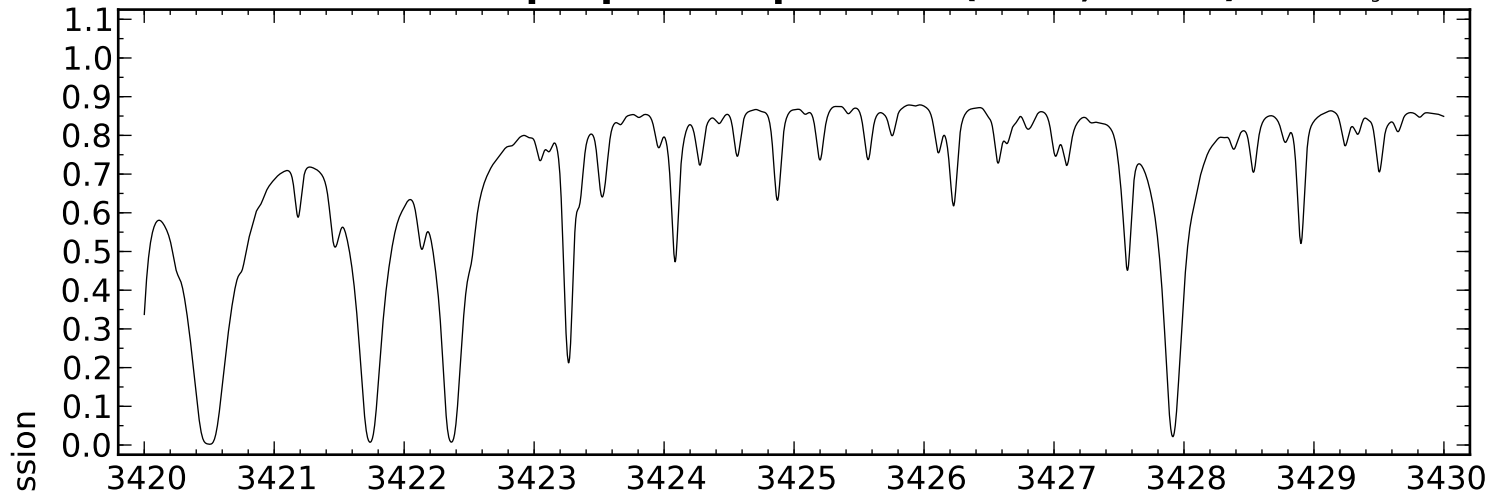
ACE Tropospheric Spectrum (MLW, 10km)



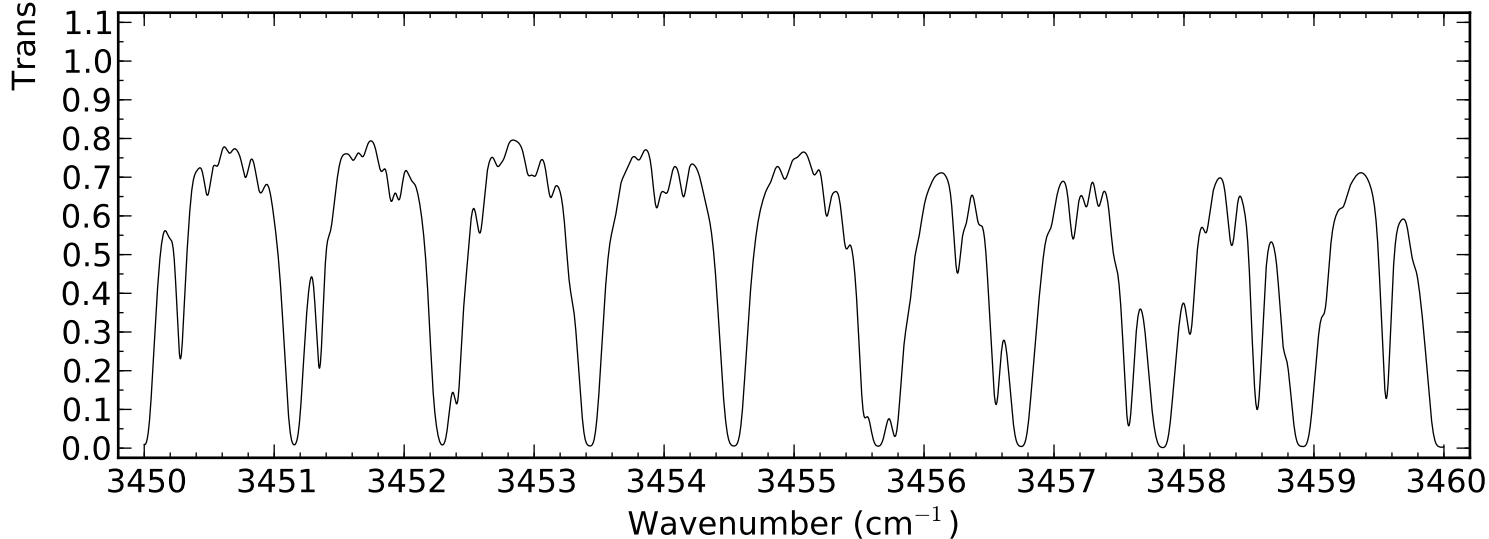
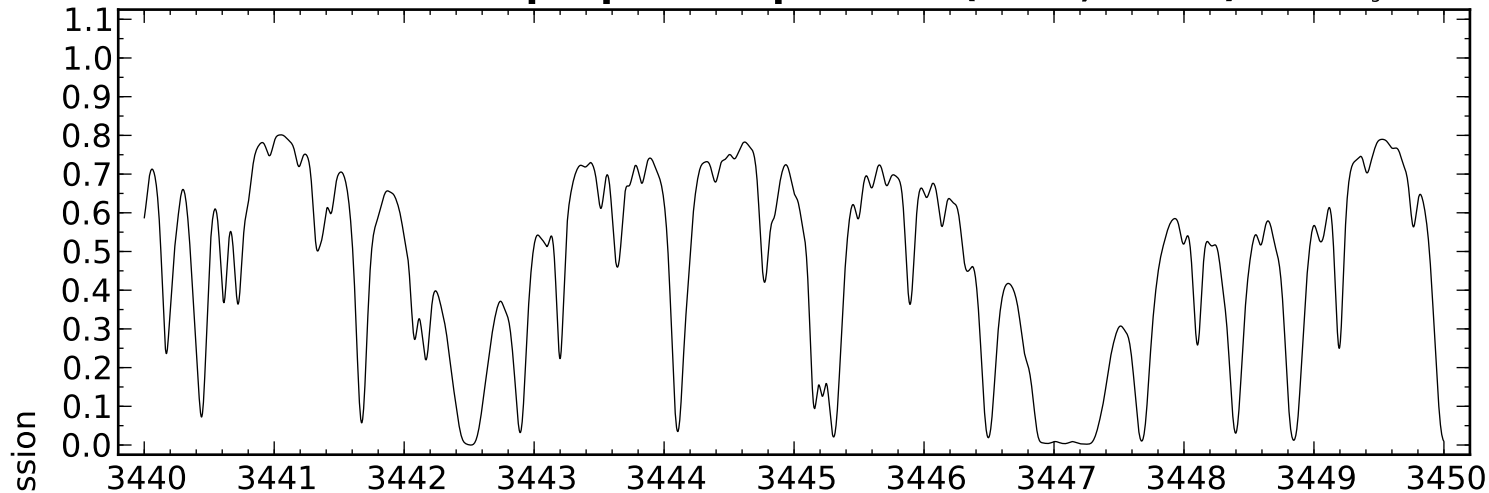
ACE Tropospheric Spectrum (MLW, 10km)



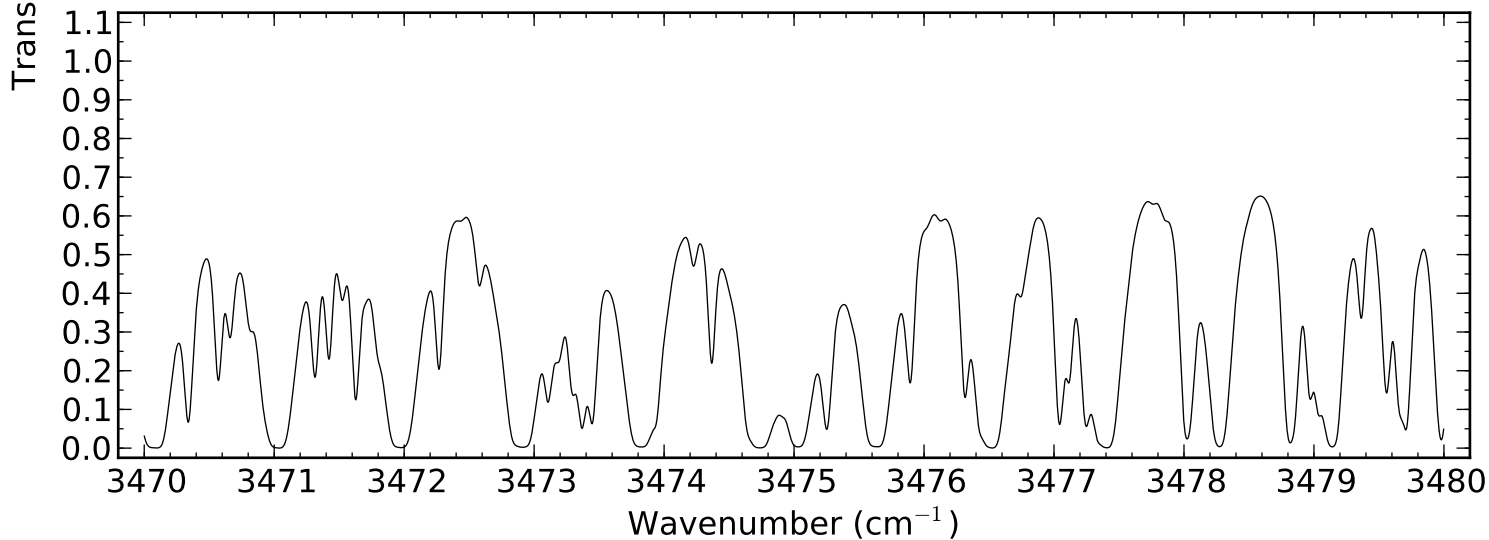
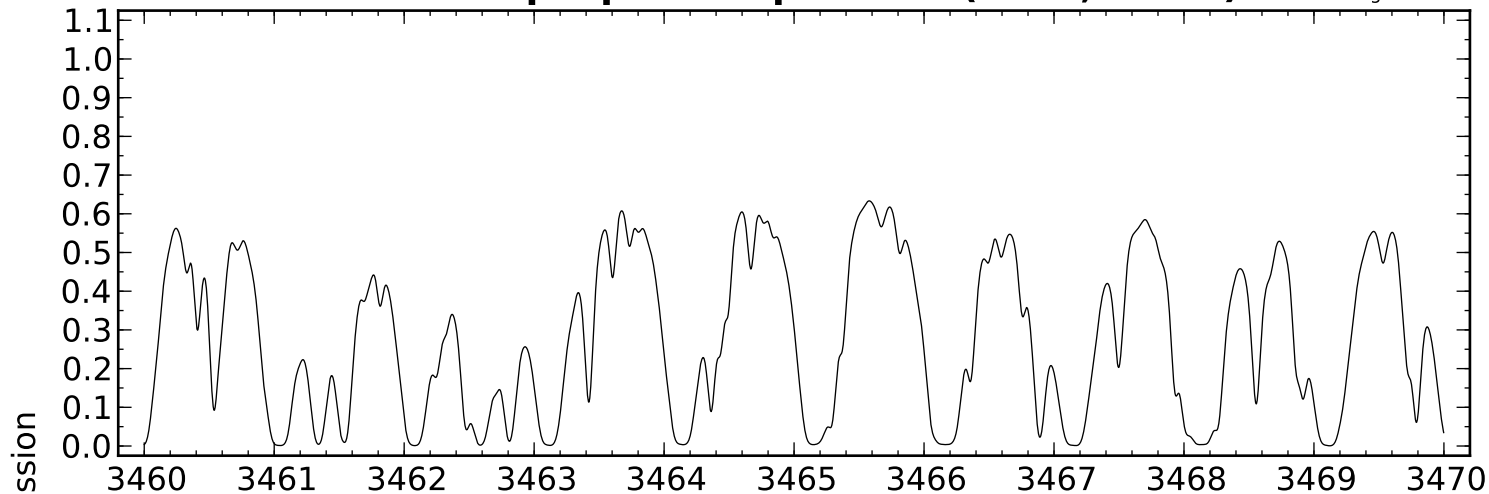
ACE Tropospheric Spectrum (MLW, 10km)



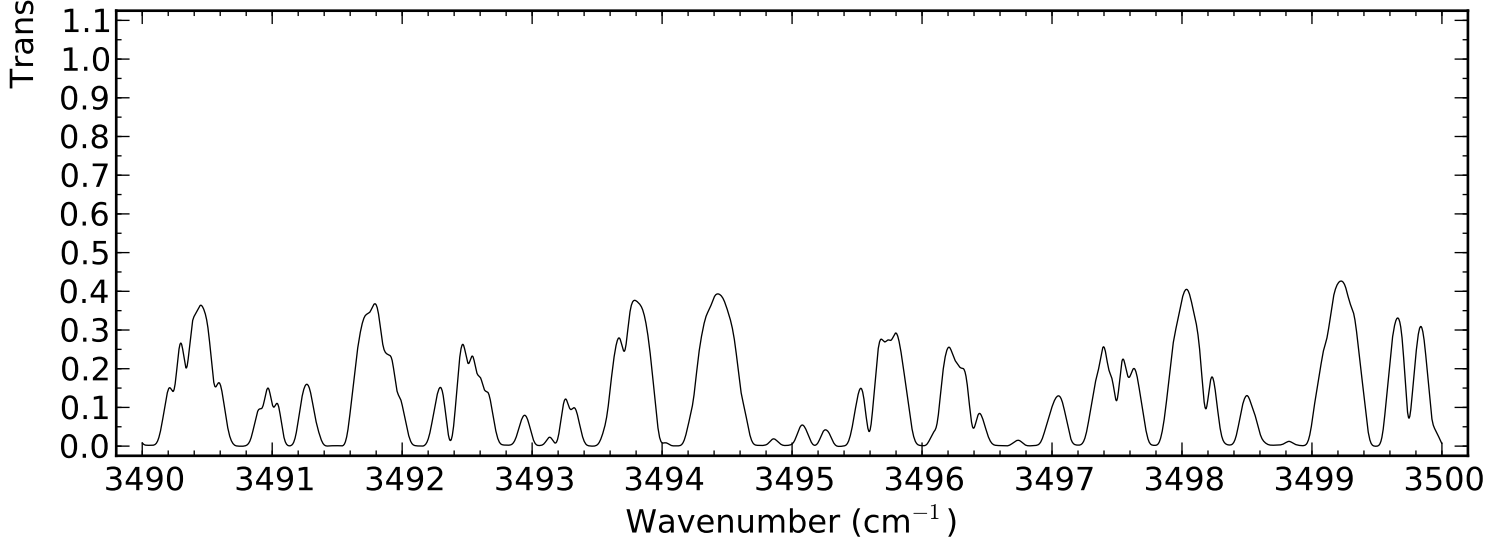
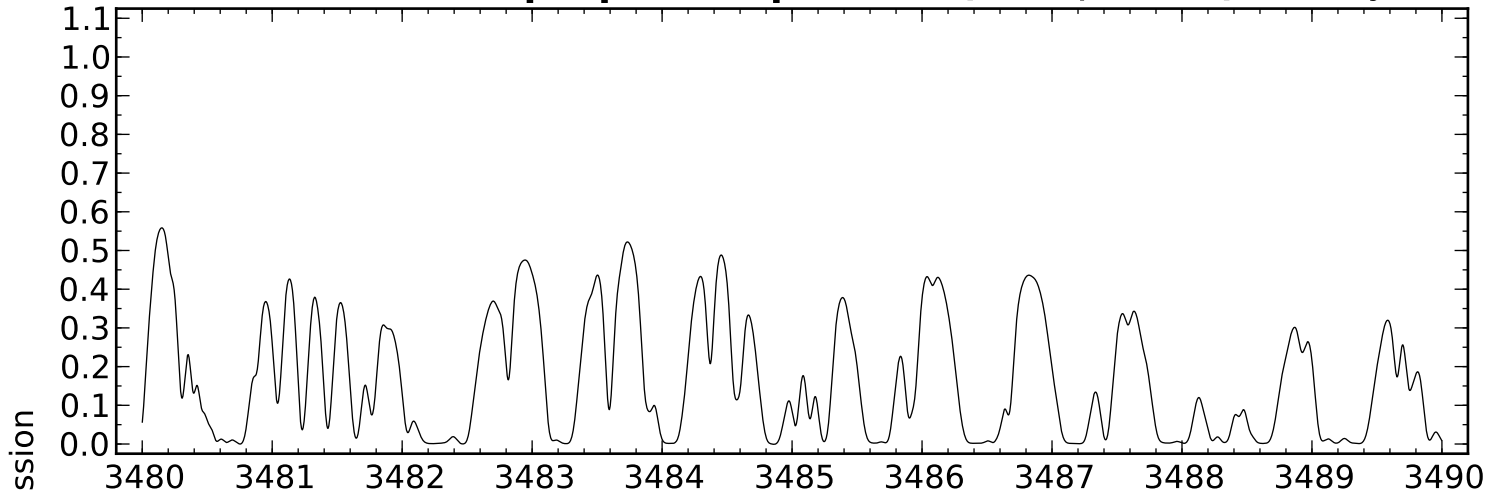
ACE Tropospheric Spectrum (MLW, 10km)



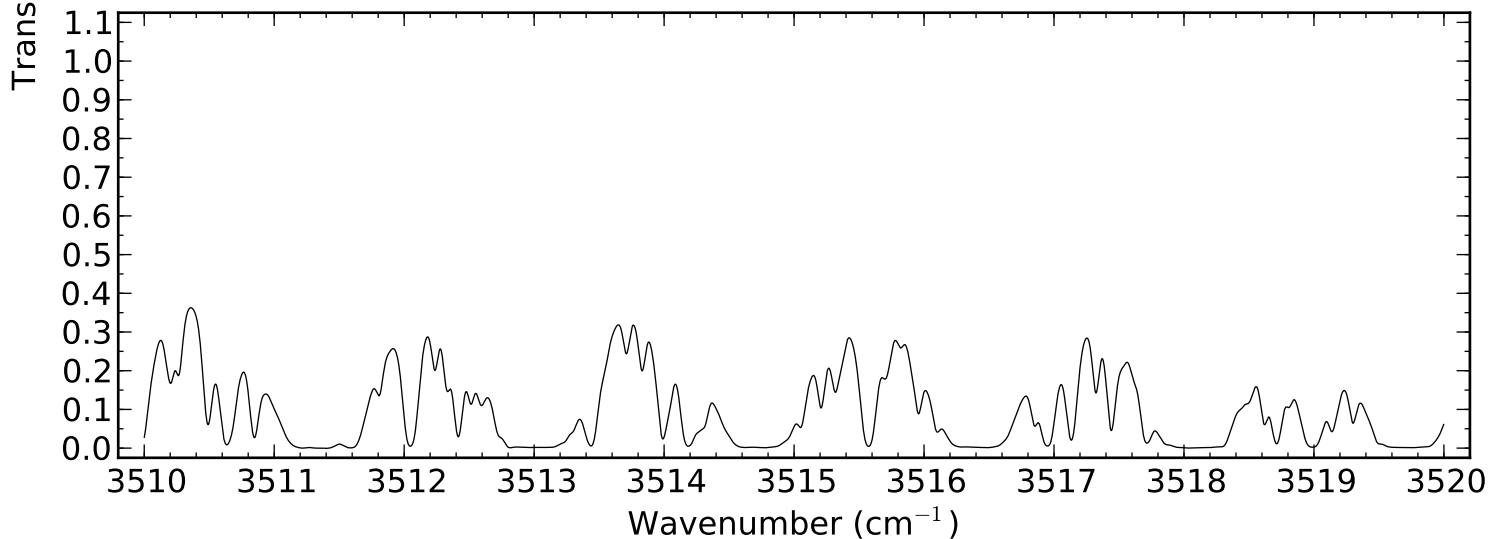
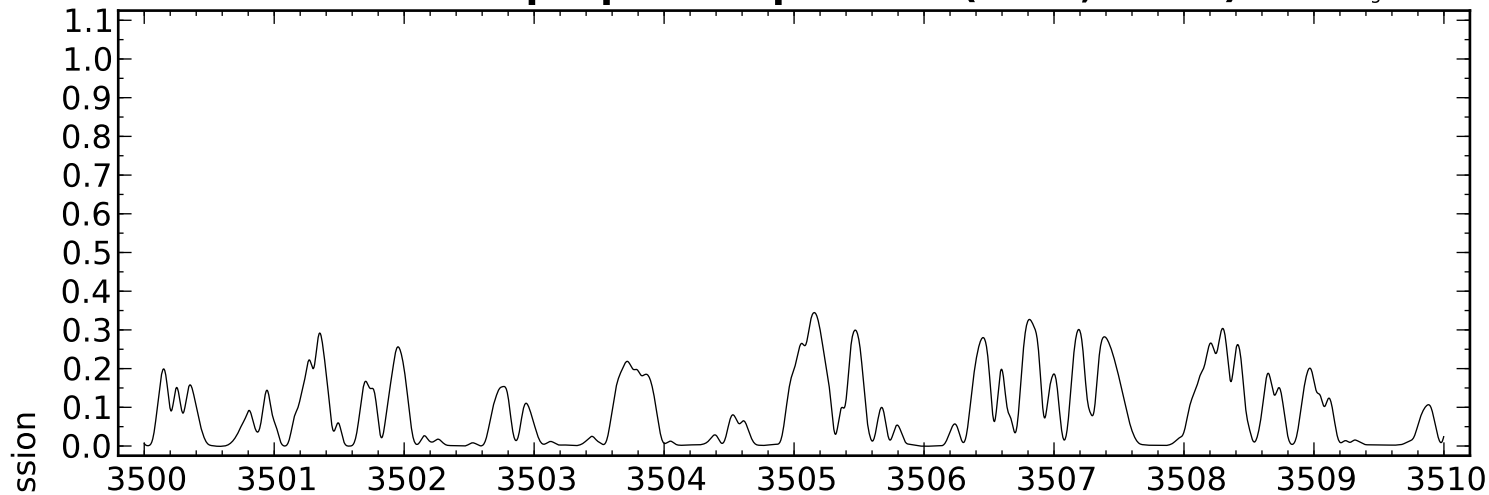
ACE Tropospheric Spectrum (MLW, 10km)



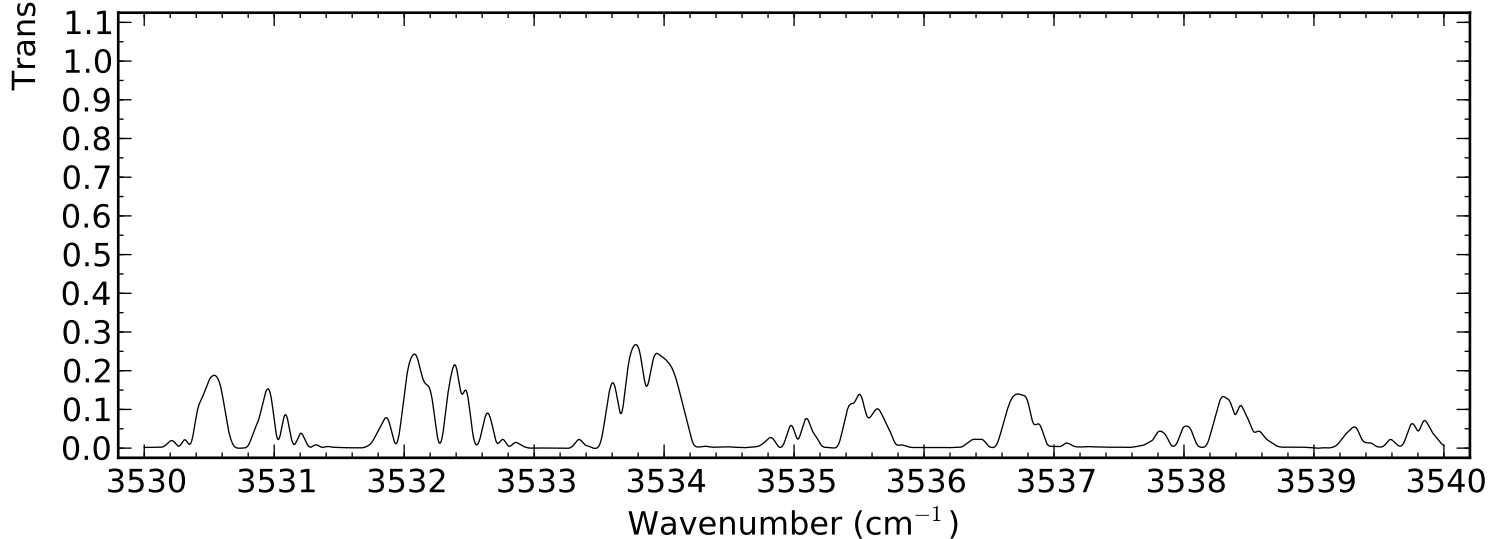
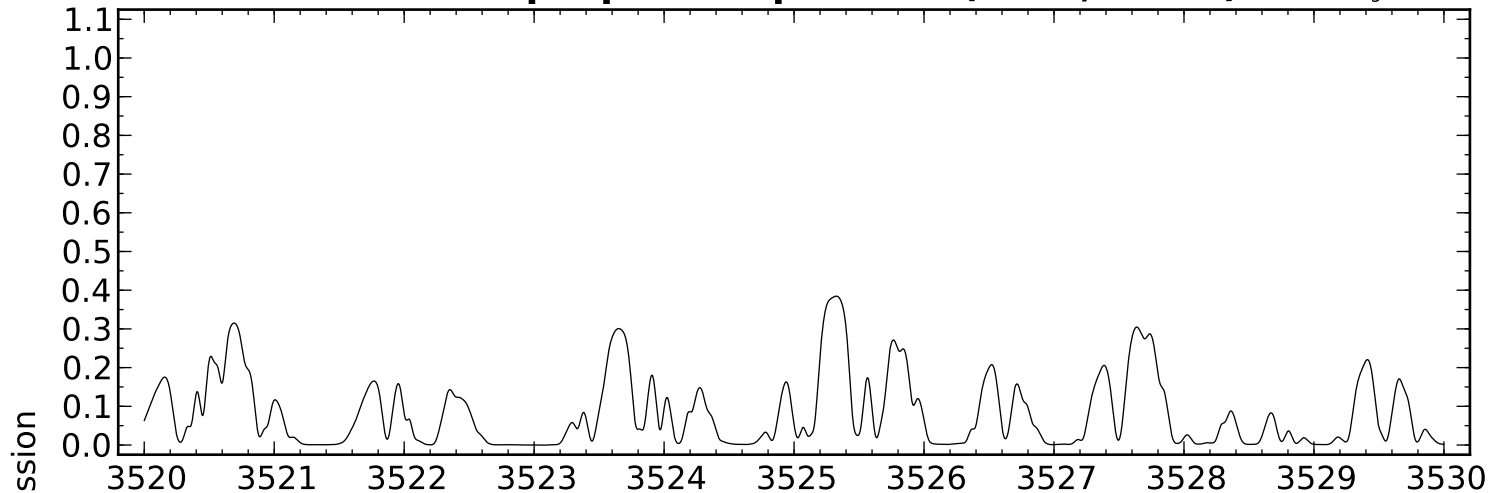
ACE Tropospheric Spectrum (MLW, 10km)



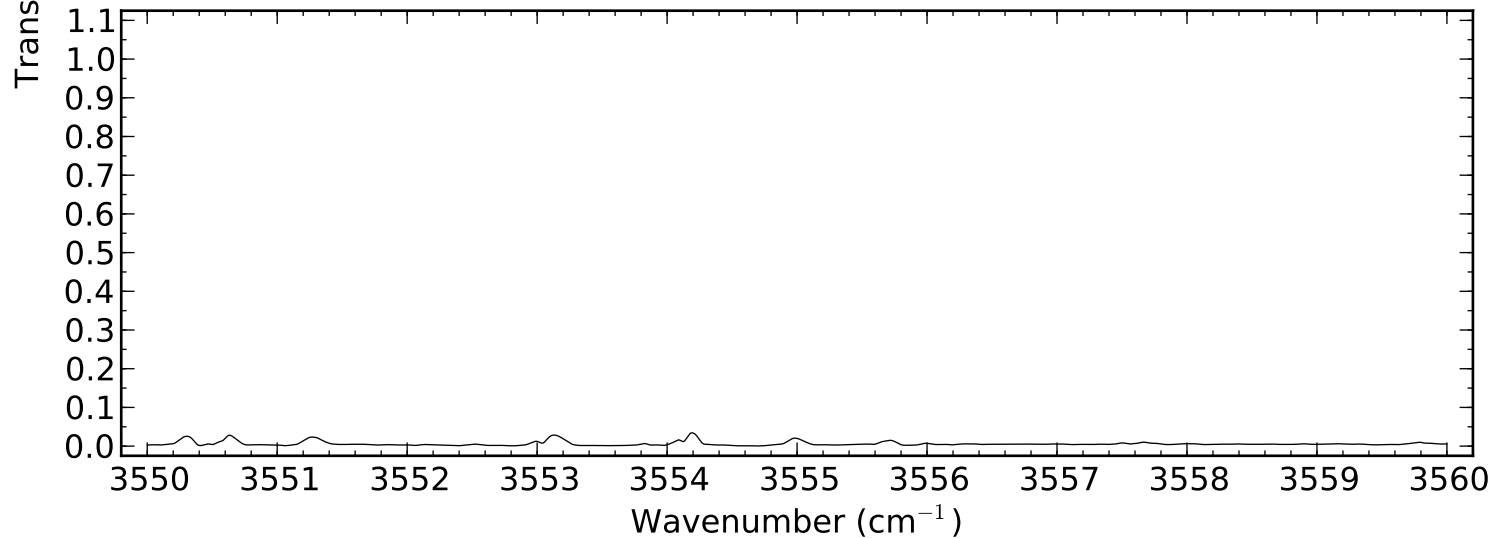
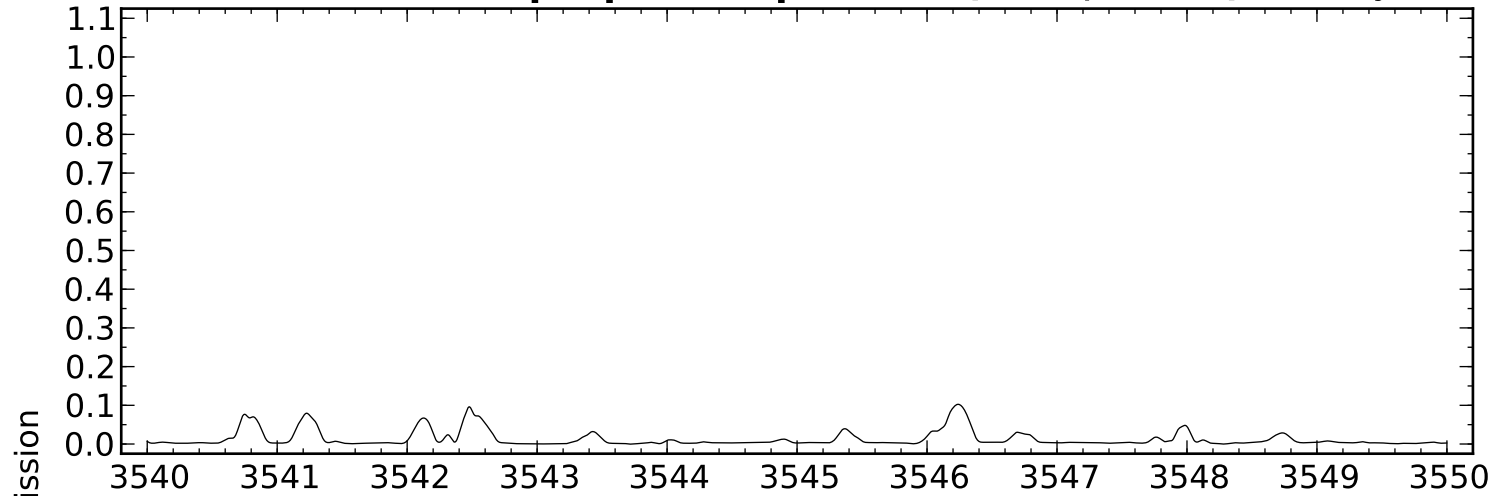
ACE Tropospheric Spectrum (MLW, 10km)



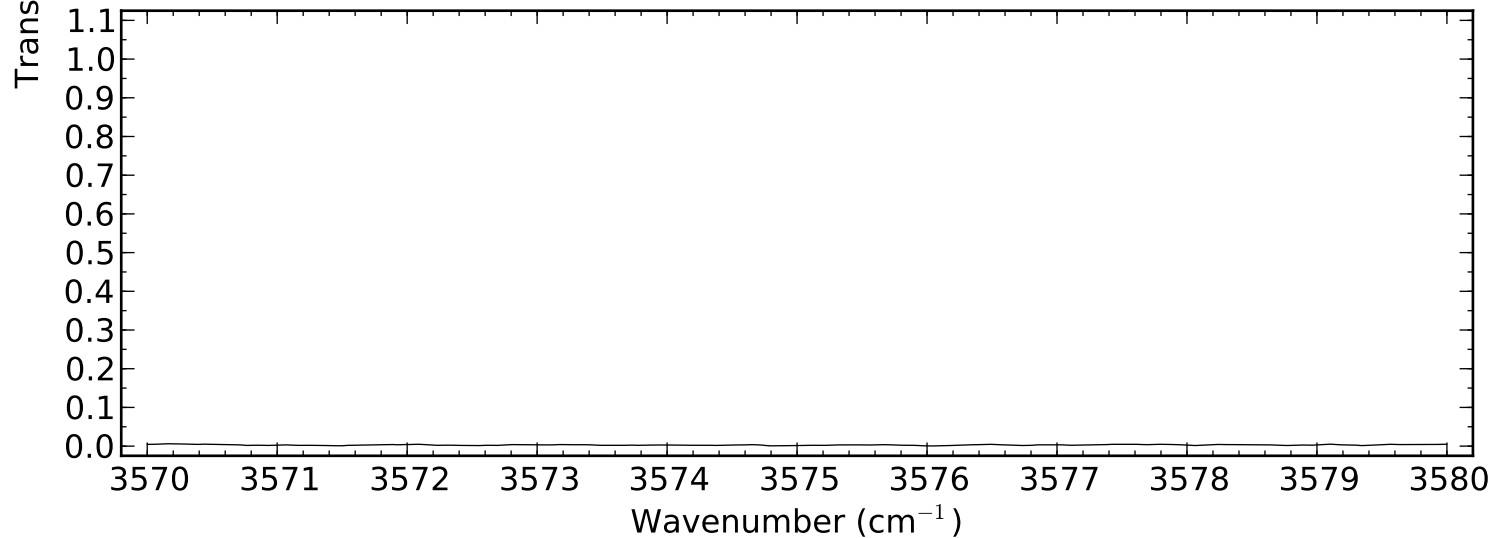
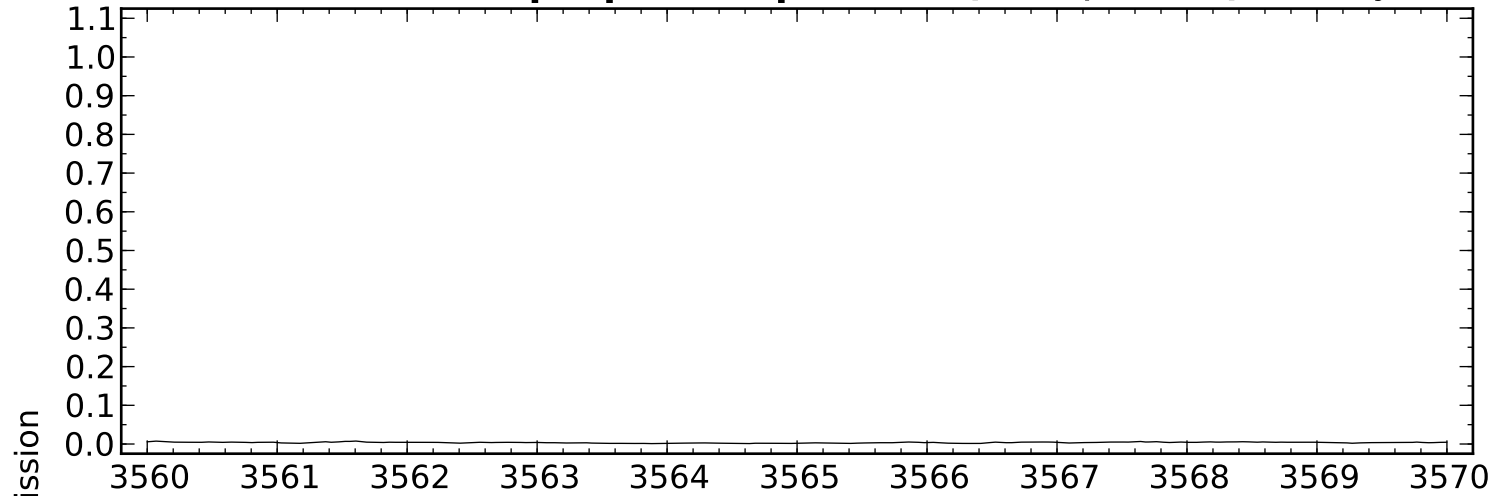
ACE Tropospheric Spectrum (MLW, 10km)



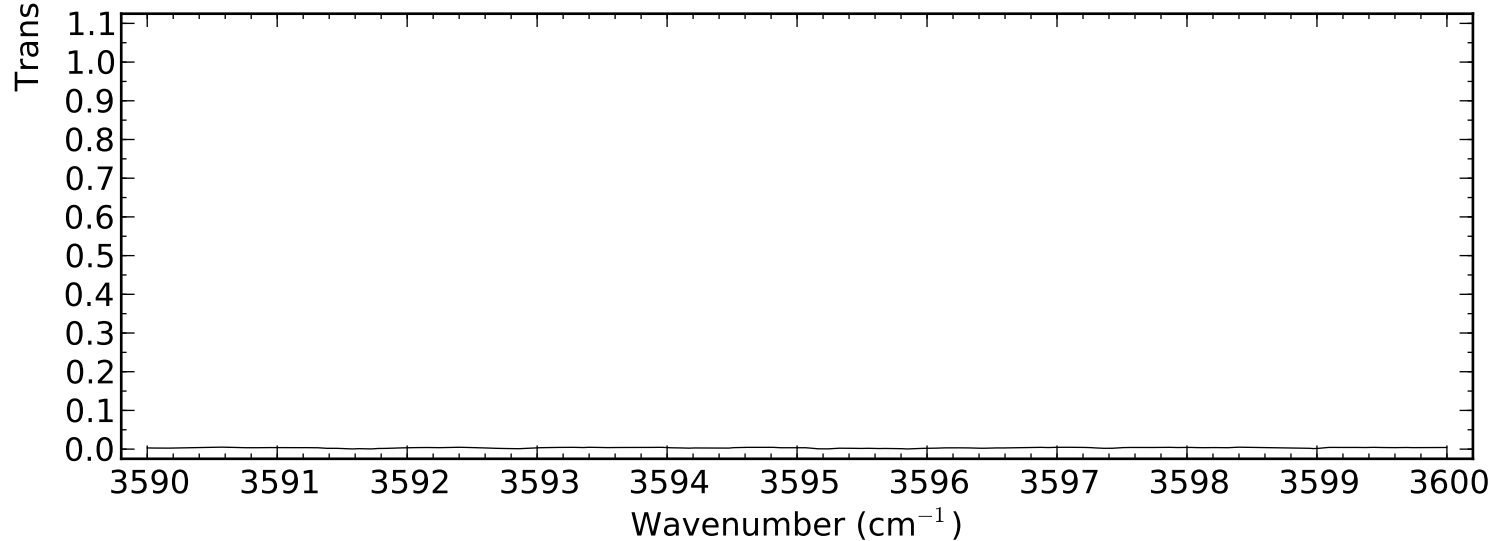
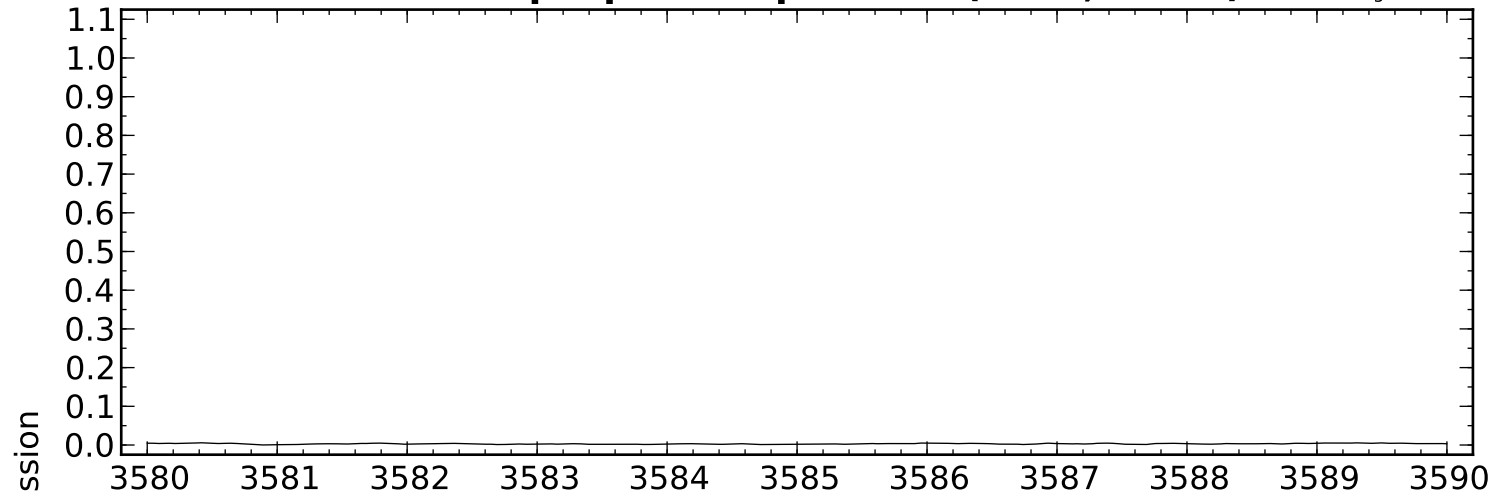
ACE Tropospheric Spectrum (MLW, 10km)



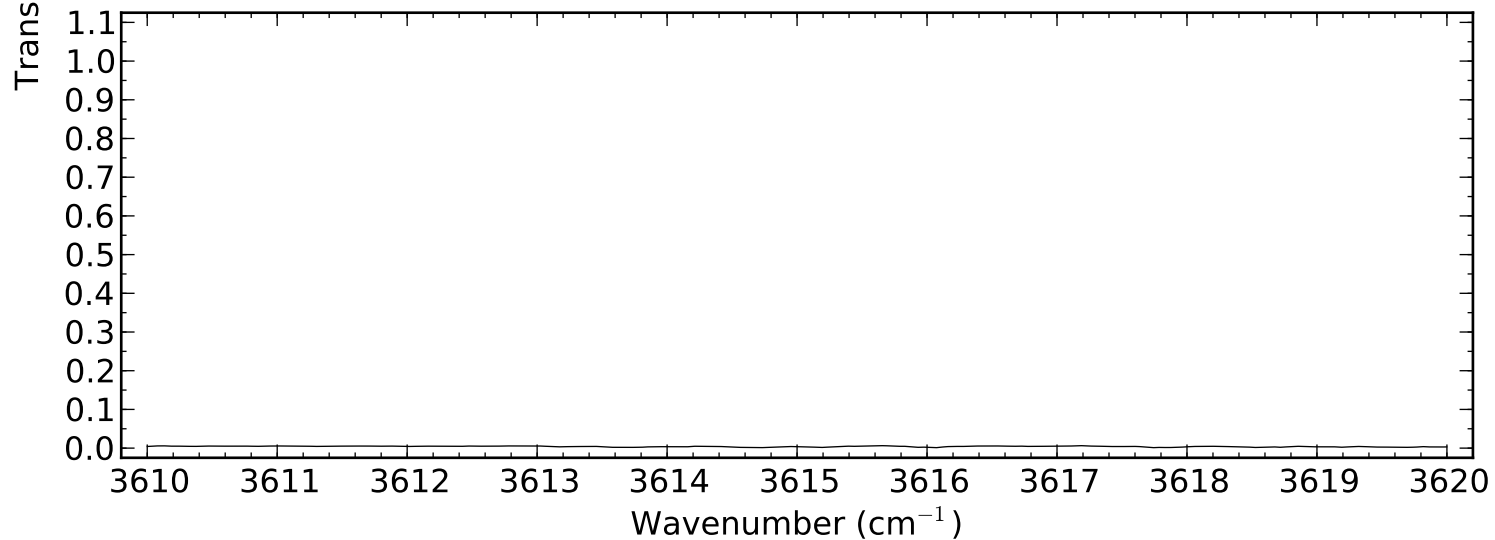
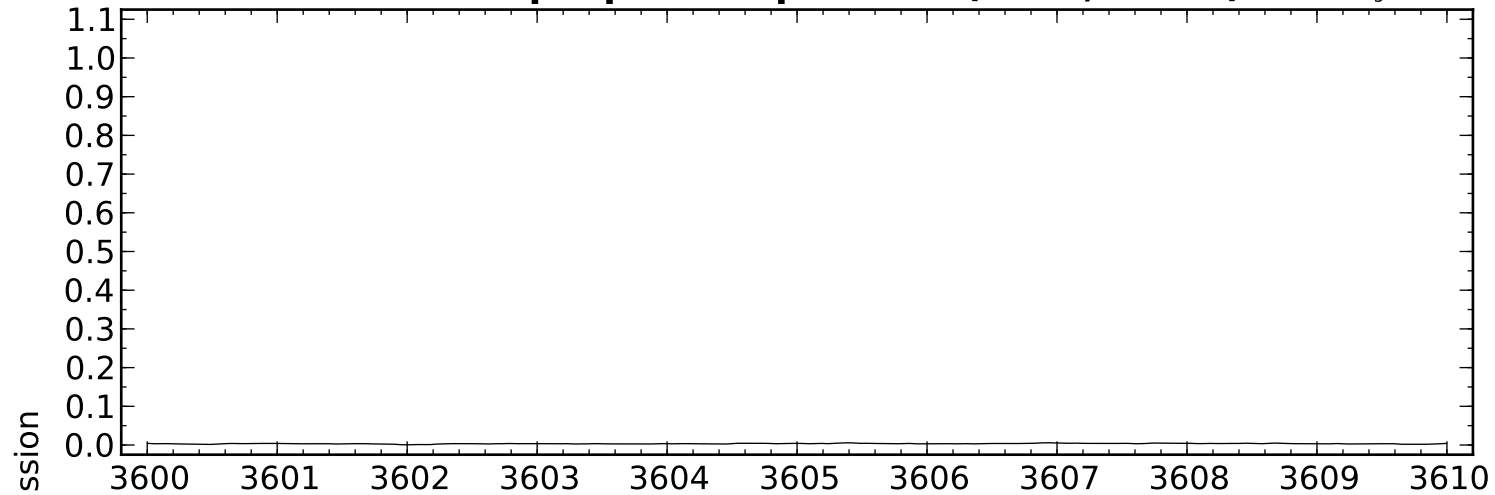
ACE Tropospheric Spectrum (MLW, 10km)



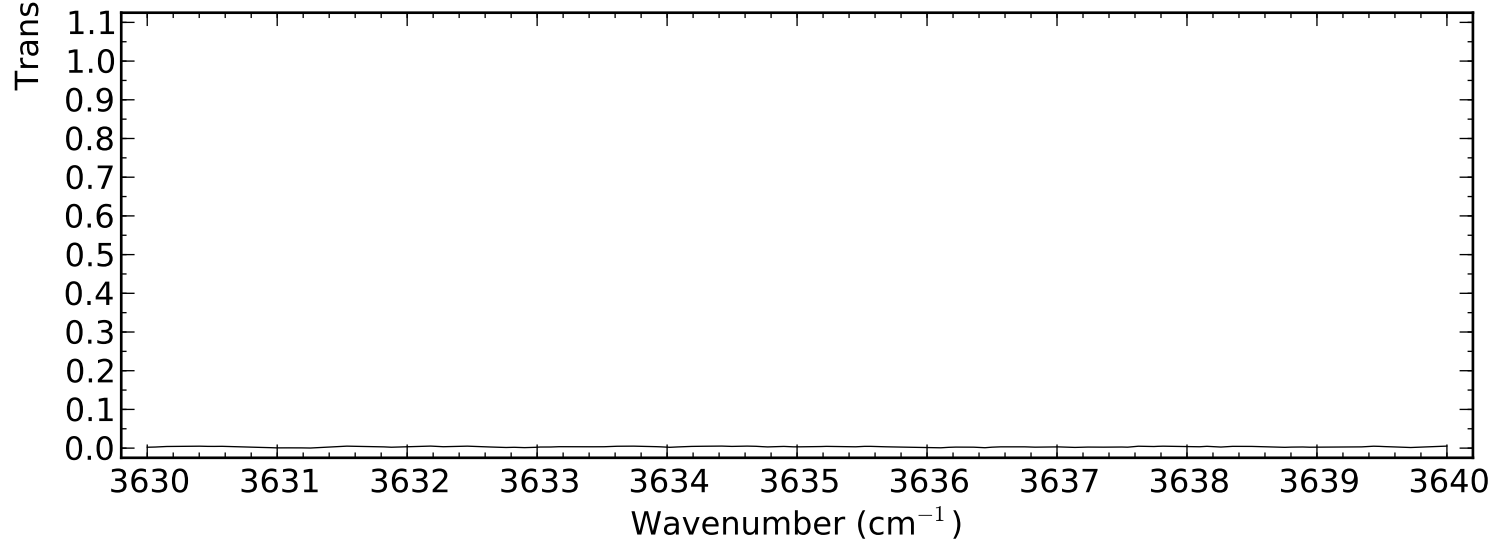
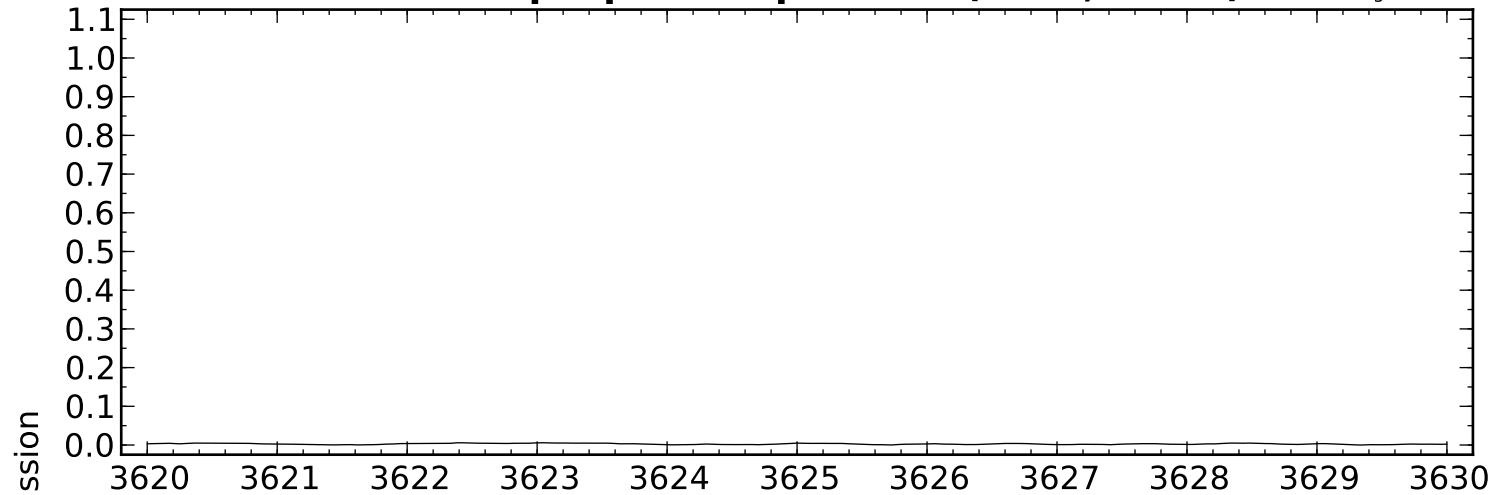
ACE Tropospheric Spectrum (MLW, 10km)



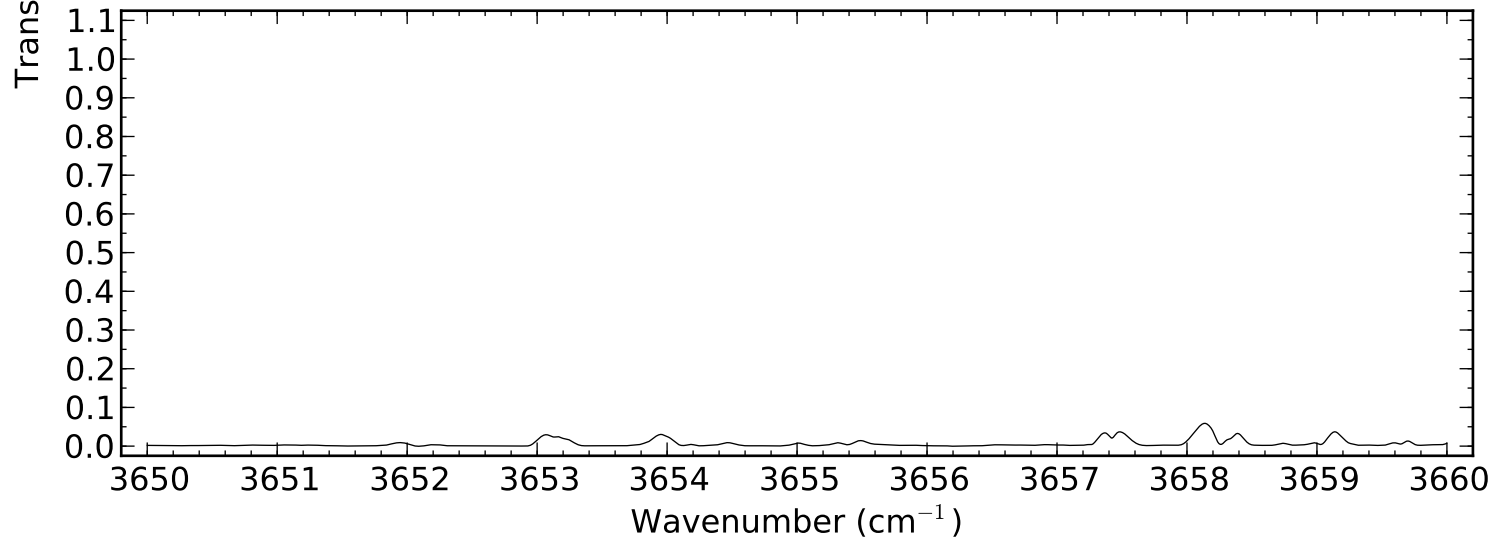
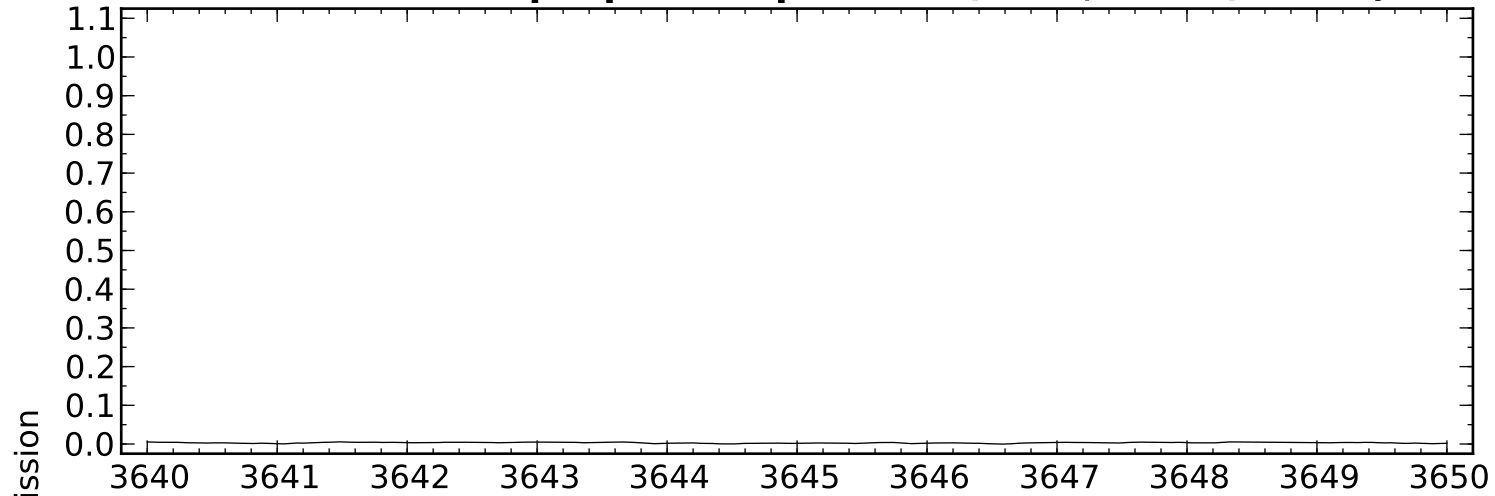
ACE Tropospheric Spectrum (MLW, 10km)



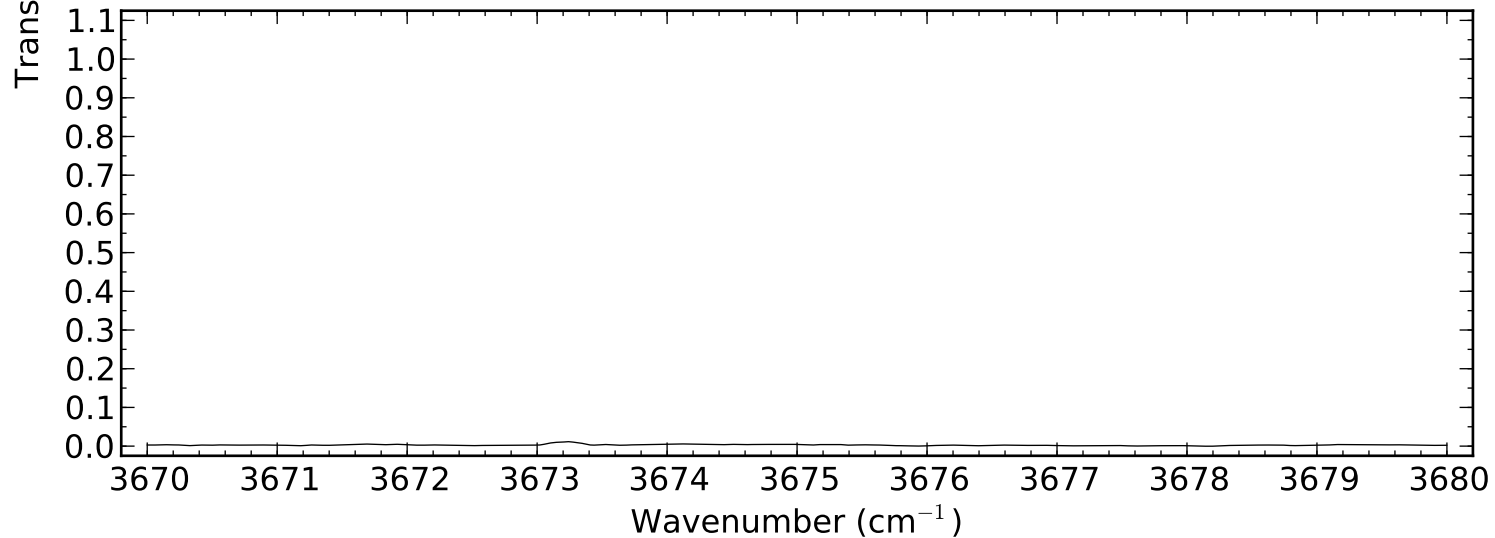
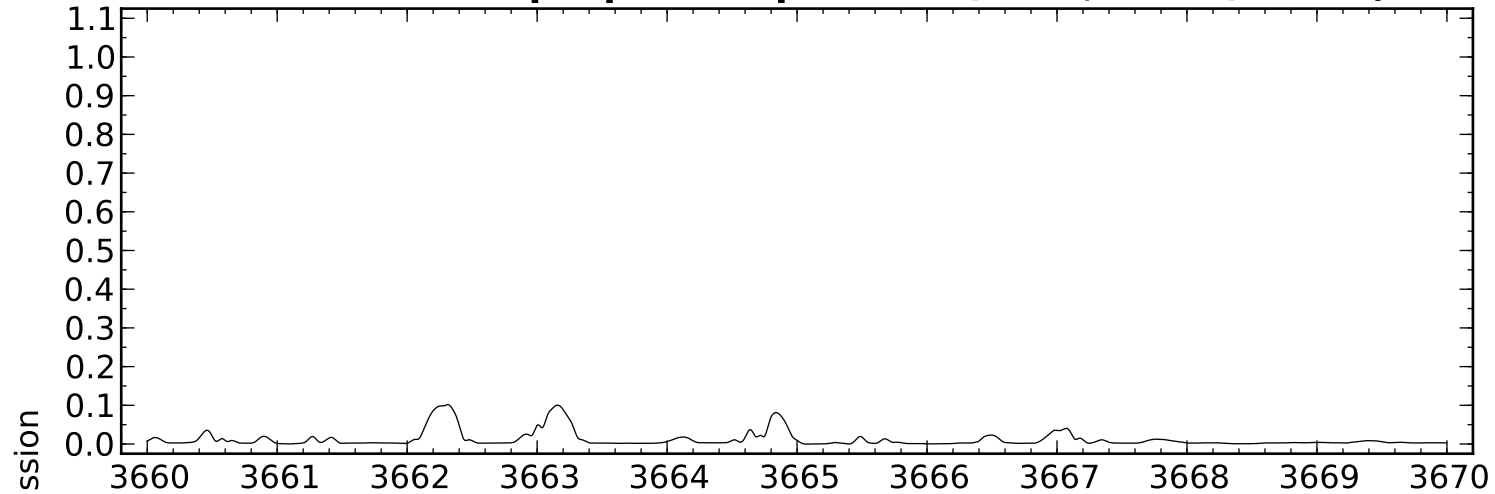
ACE Tropospheric Spectrum (MLW, 10km)



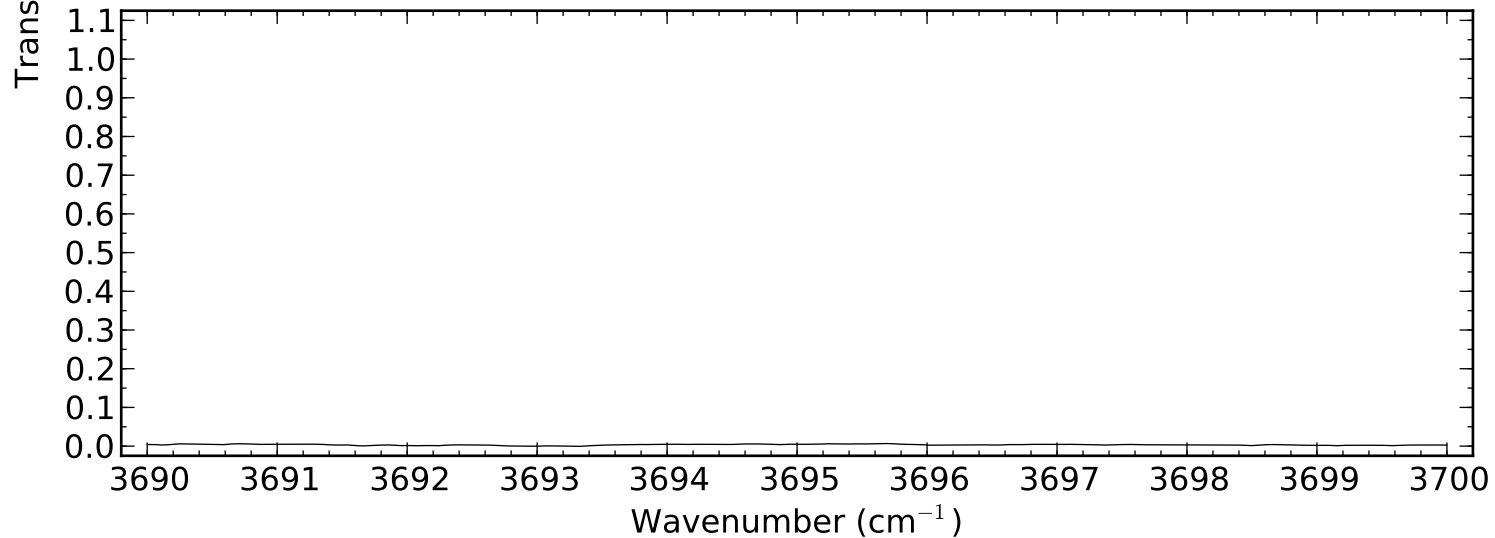
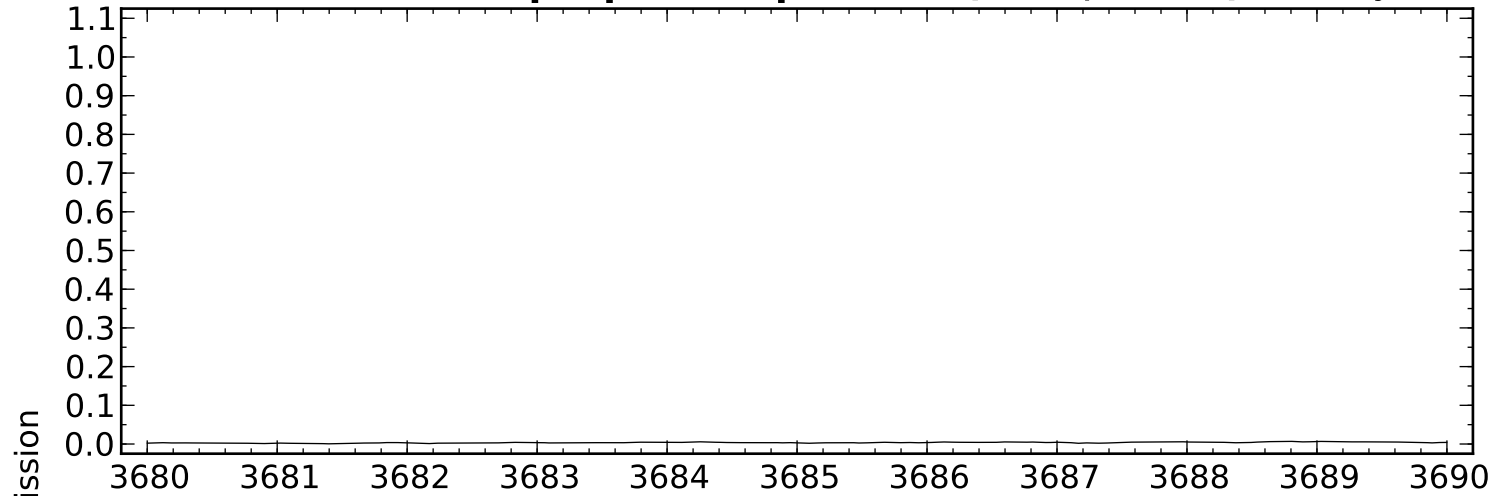
ACE Tropospheric Spectrum (MLW, 10km)



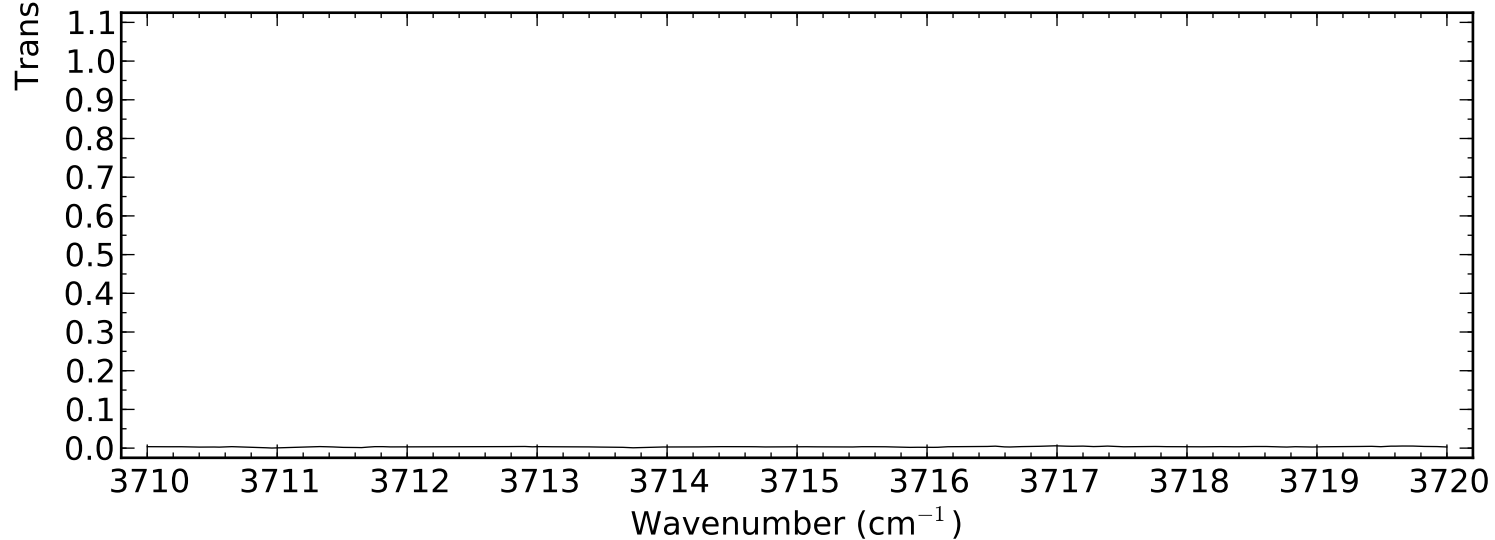
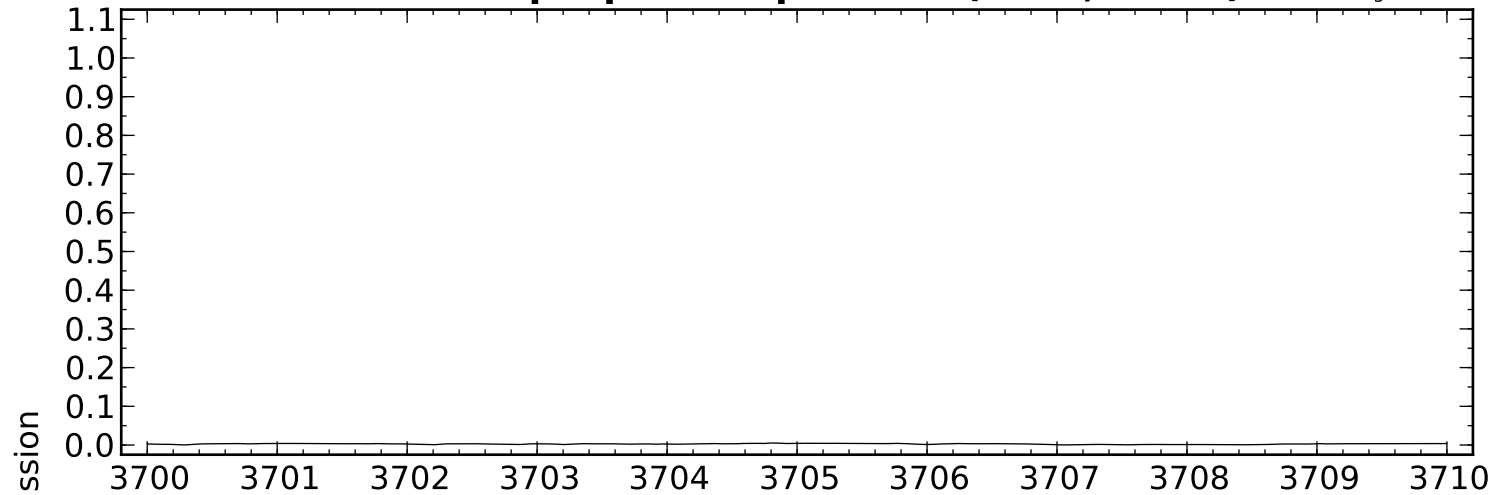
ACE Tropospheric Spectrum (MLW, 10km)



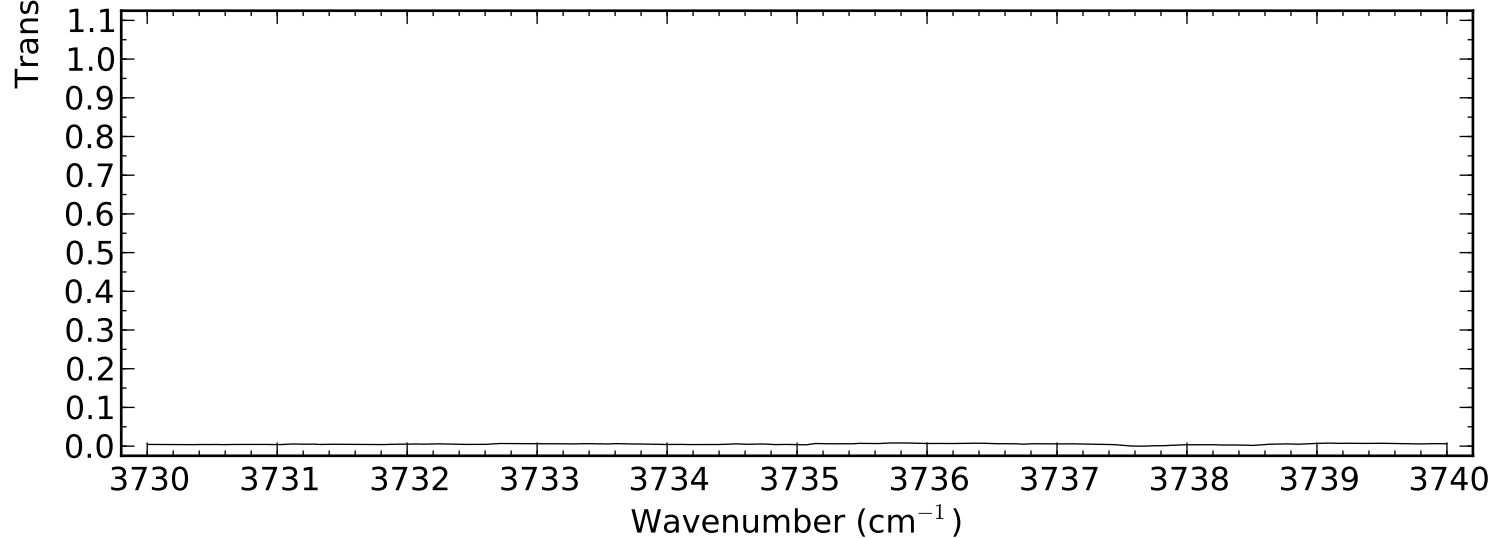
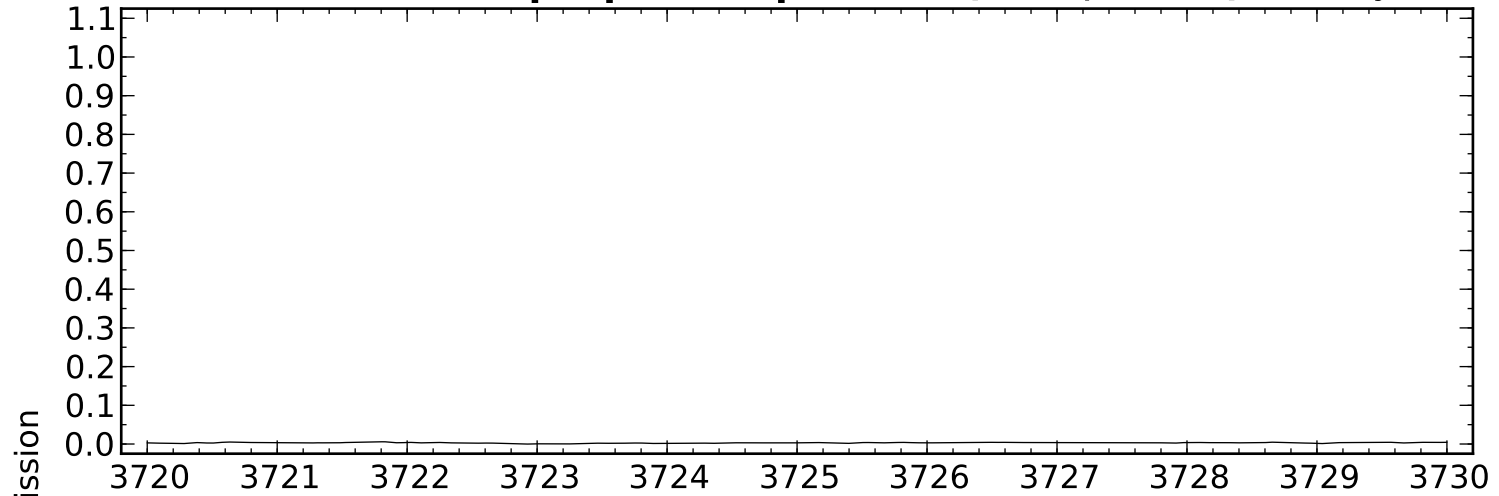
ACE Tropospheric Spectrum (MLW, 10km)



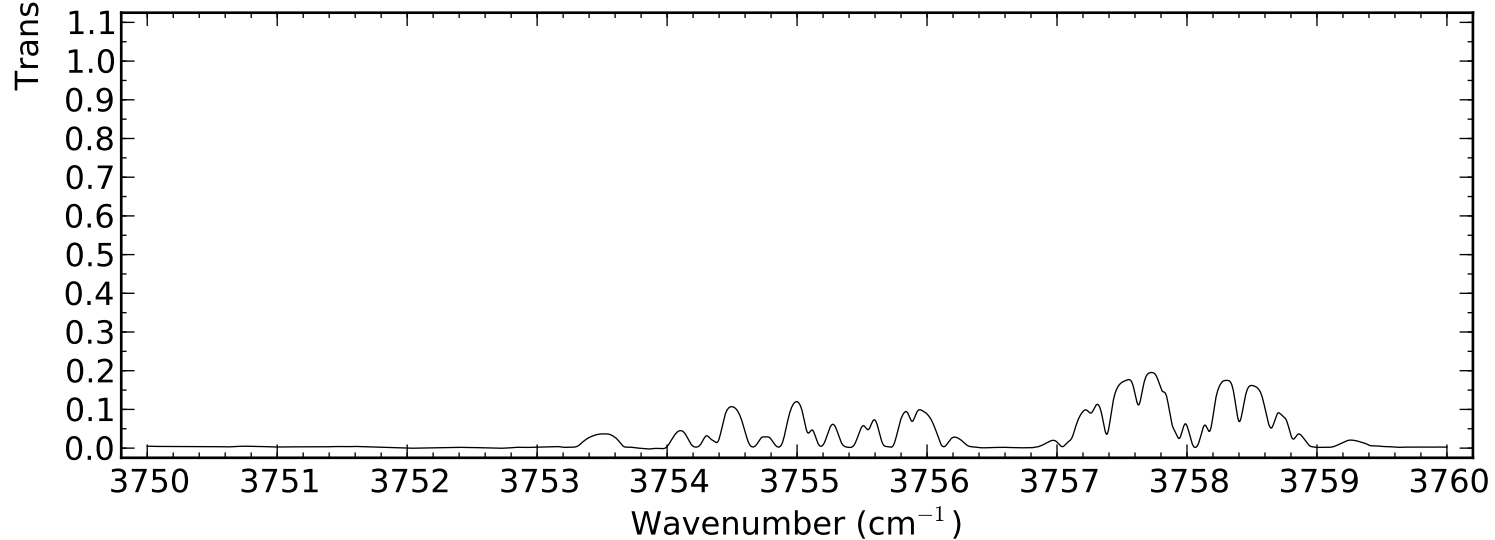
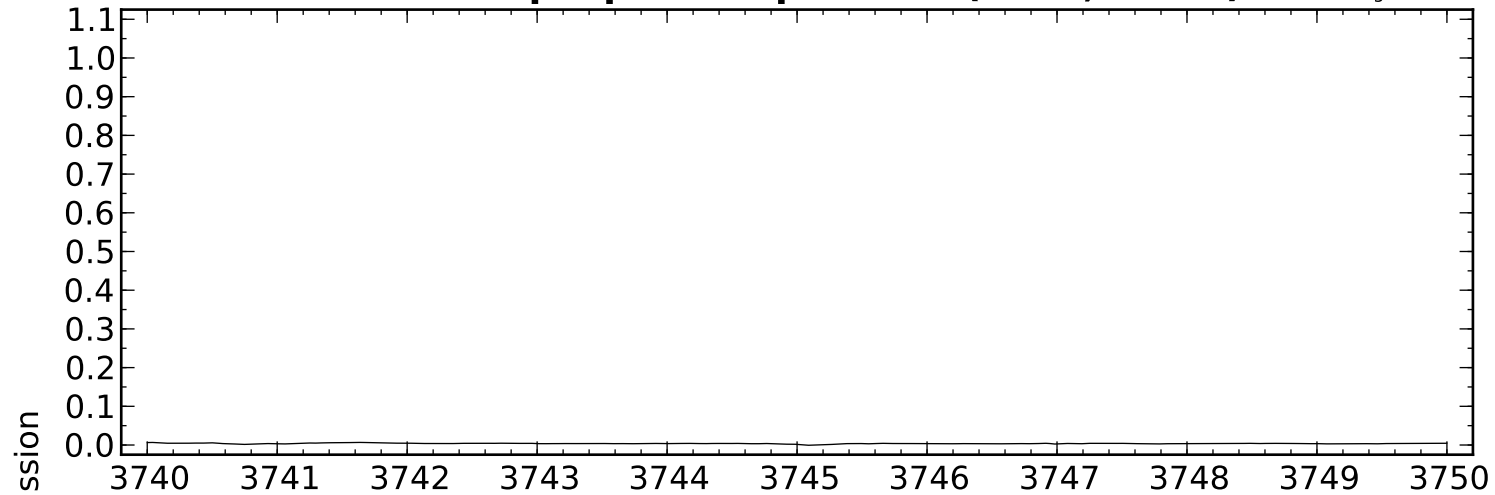
ACE Tropospheric Spectrum (MLW, 10km)



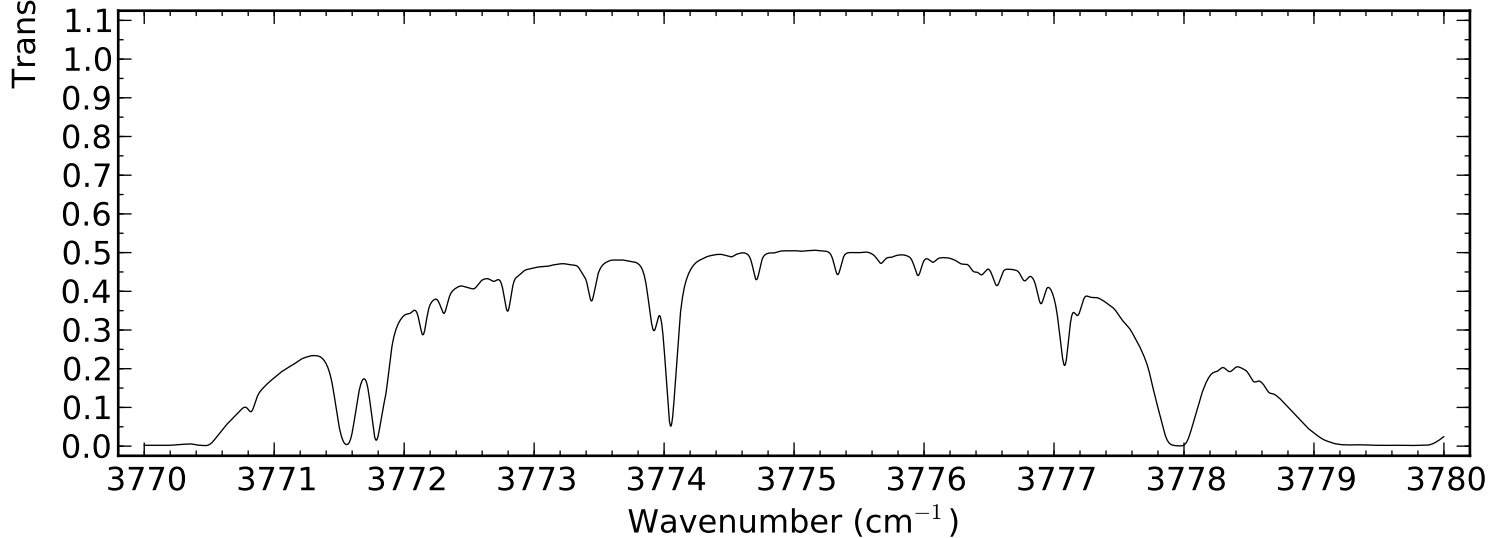
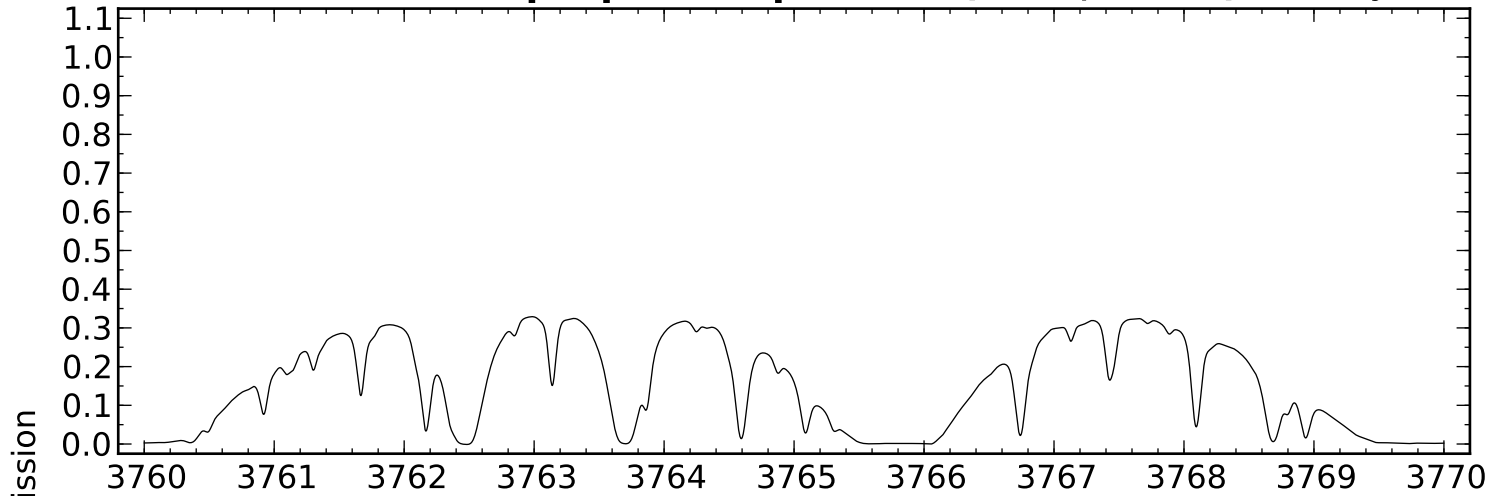
ACE Tropospheric Spectrum (MLW, 10km)



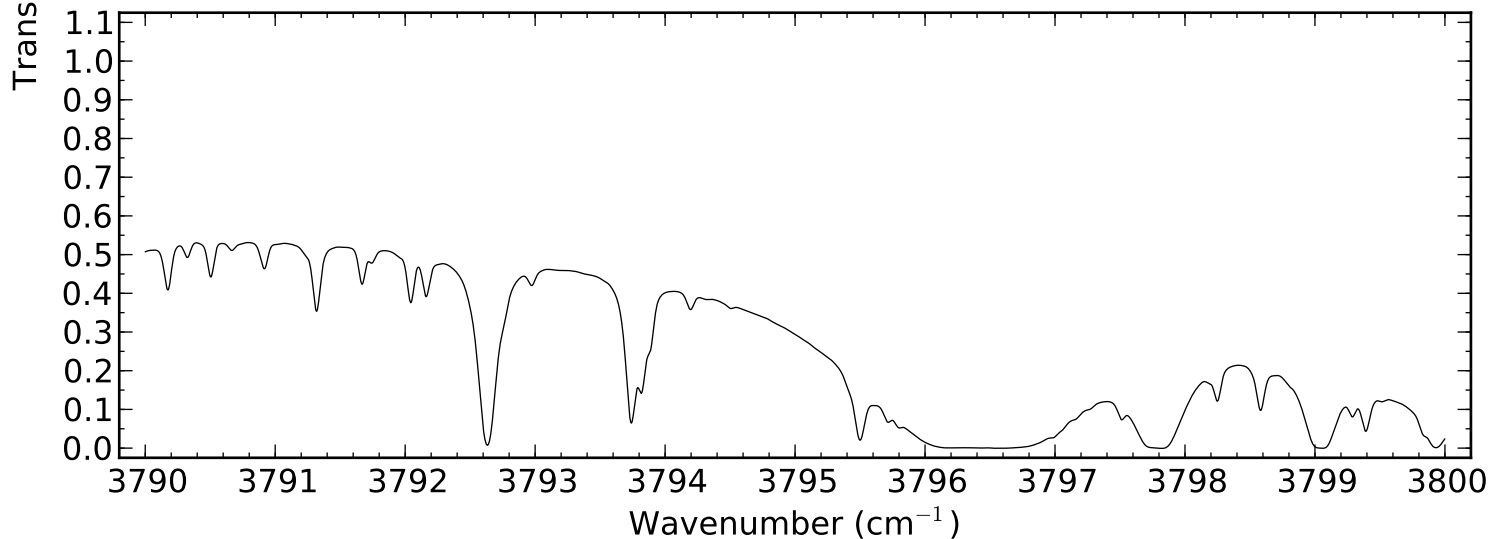
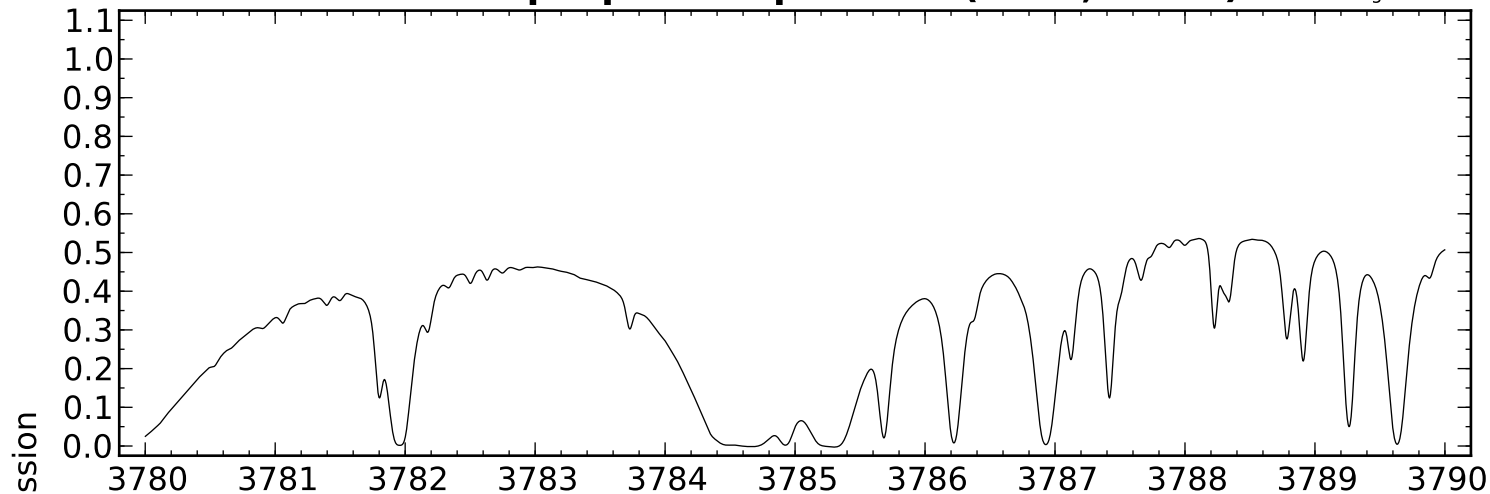
ACE Tropospheric Spectrum (MLW, 10km)



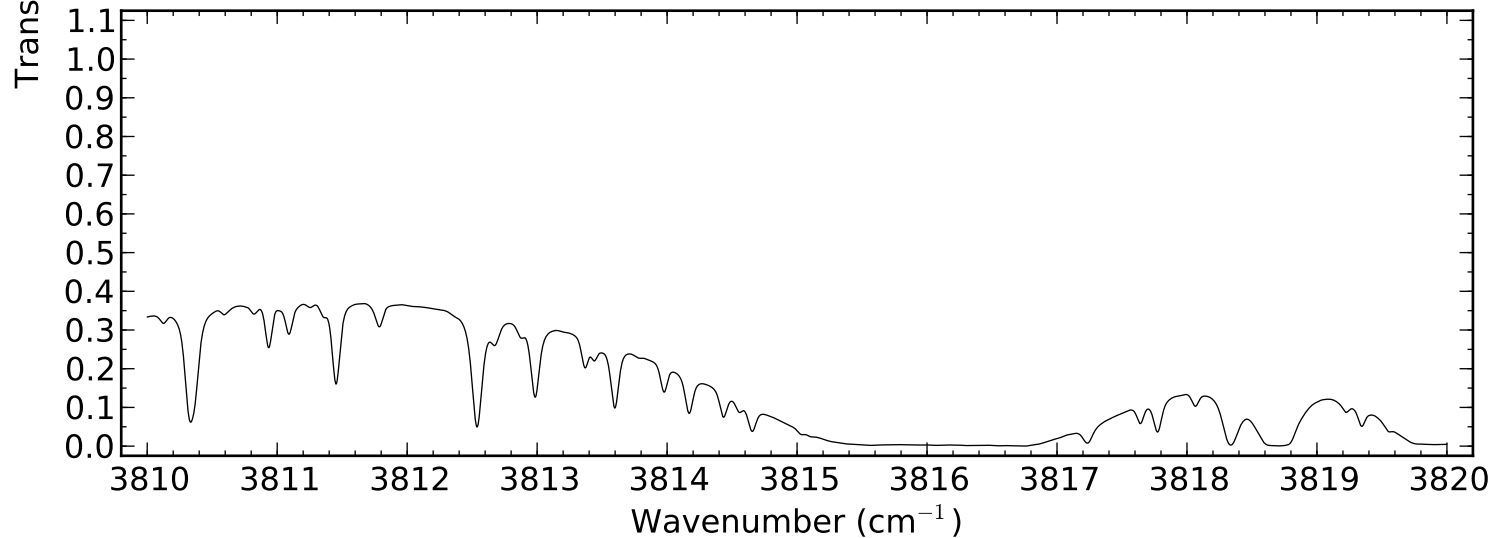
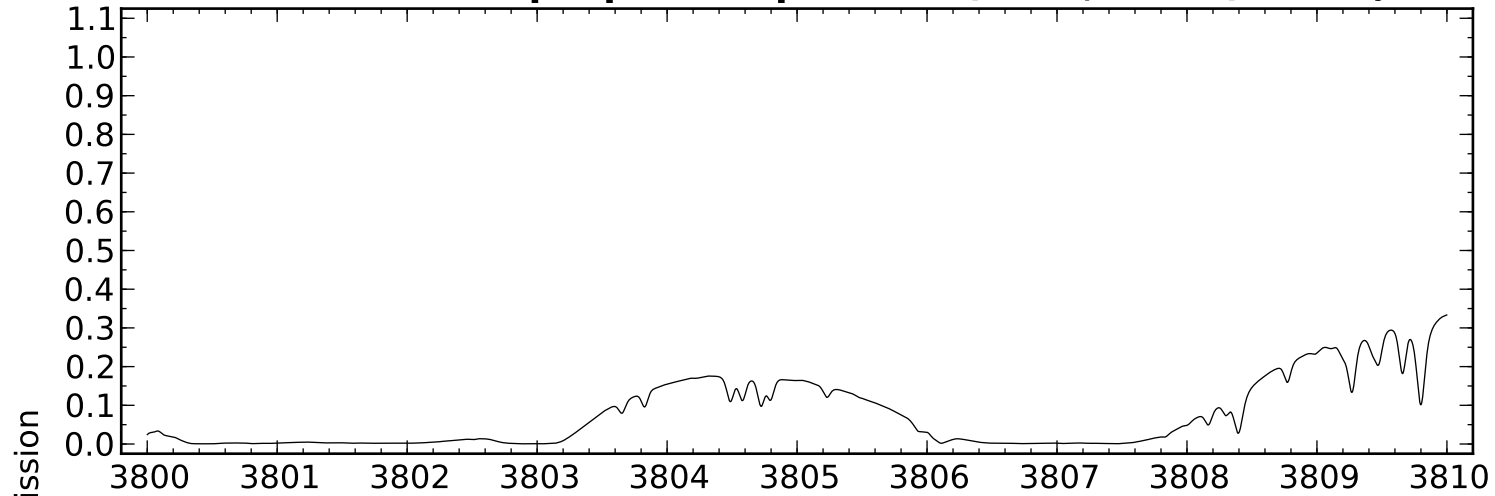
ACE Tropospheric Spectrum (MLW, 10km)



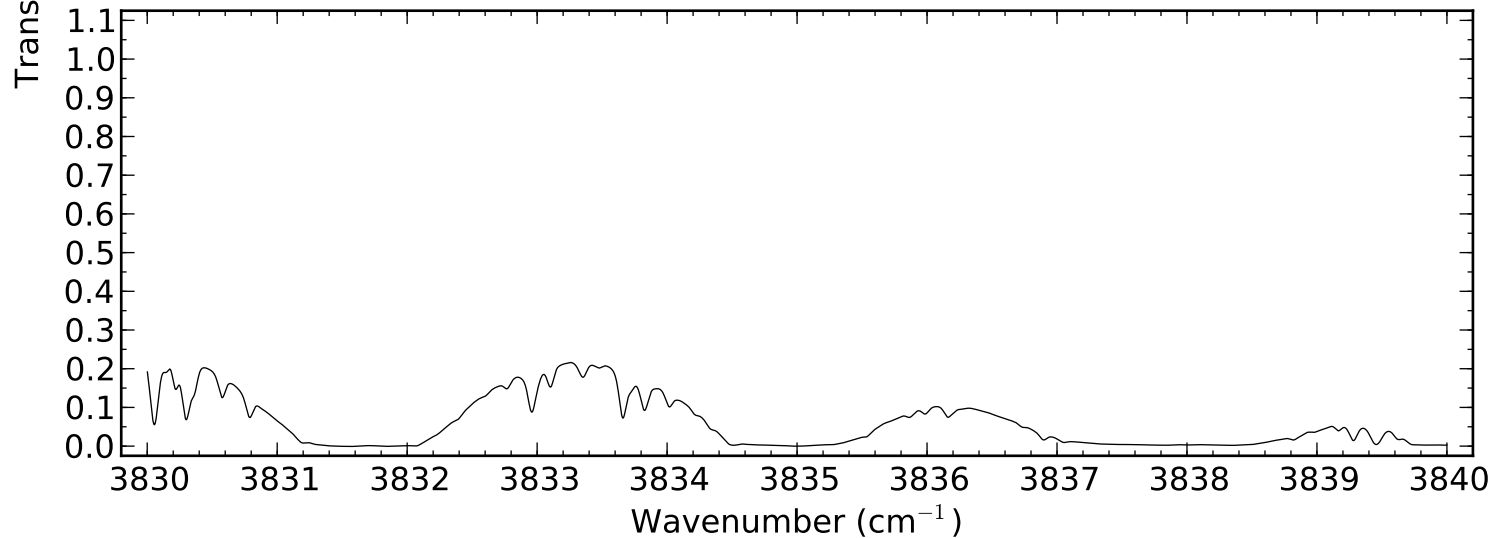
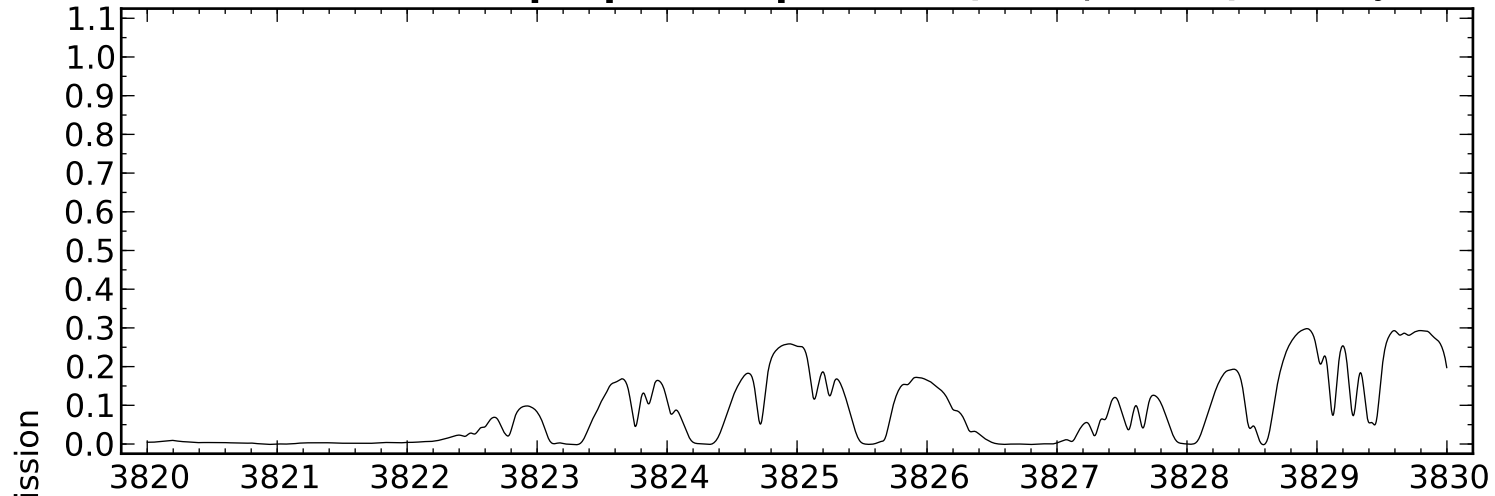
ACE Tropospheric Spectrum (MLW, 10km)



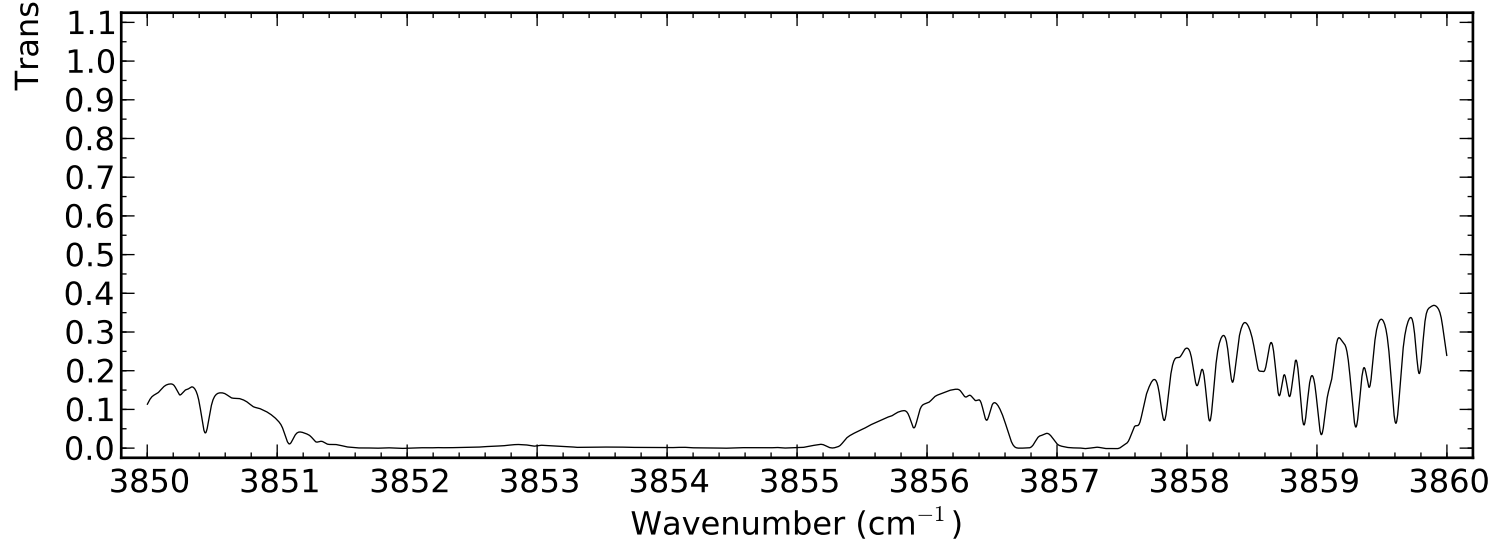
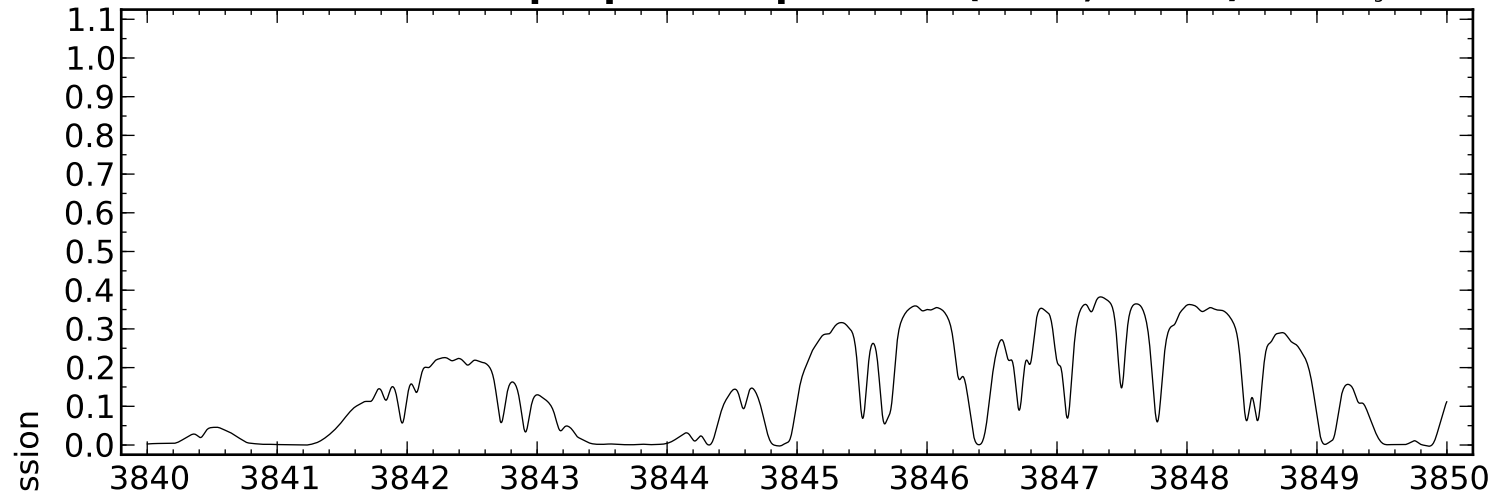
ACE Tropospheric Spectrum (MLW, 10km)



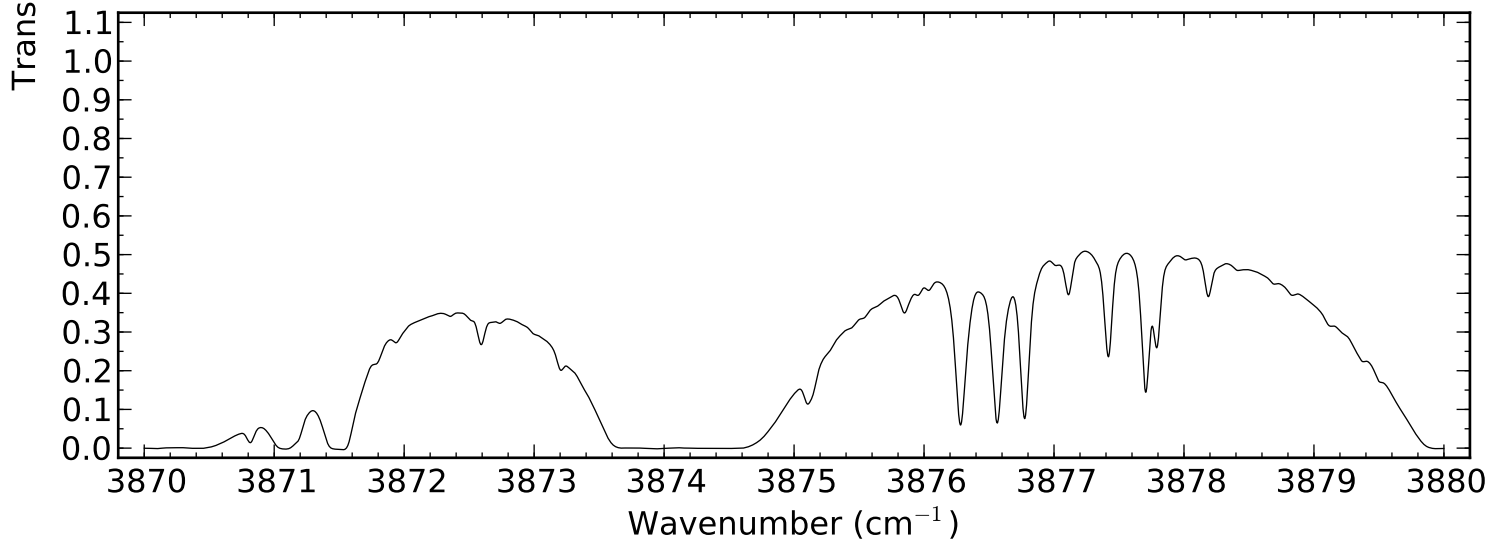
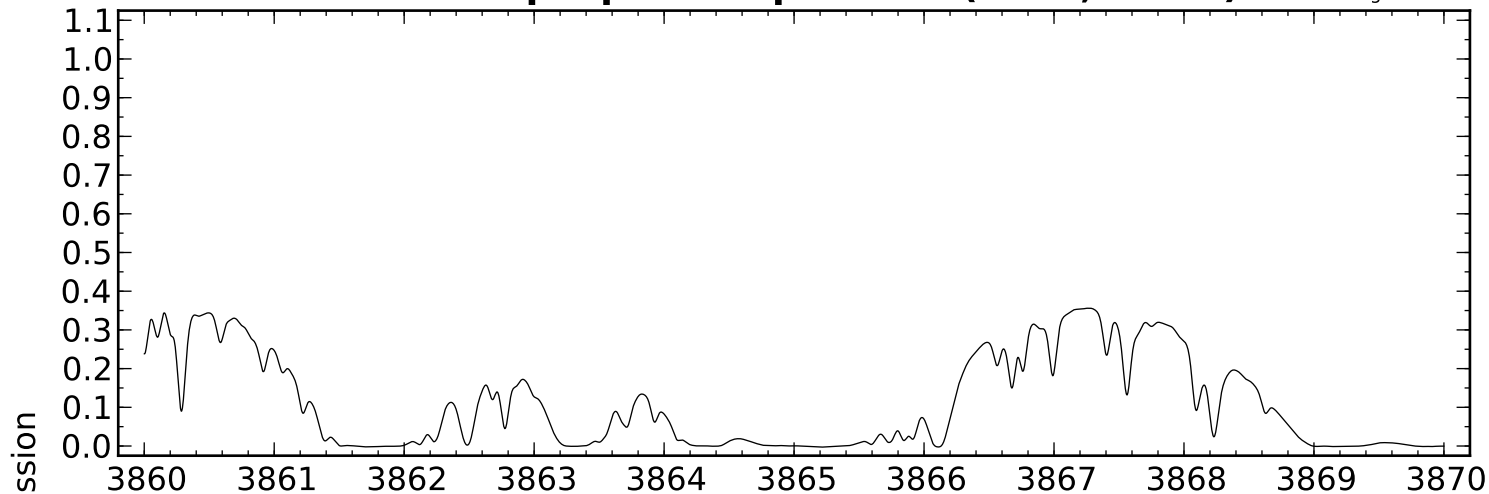
ACE Tropospheric Spectrum (MLW, 10km)



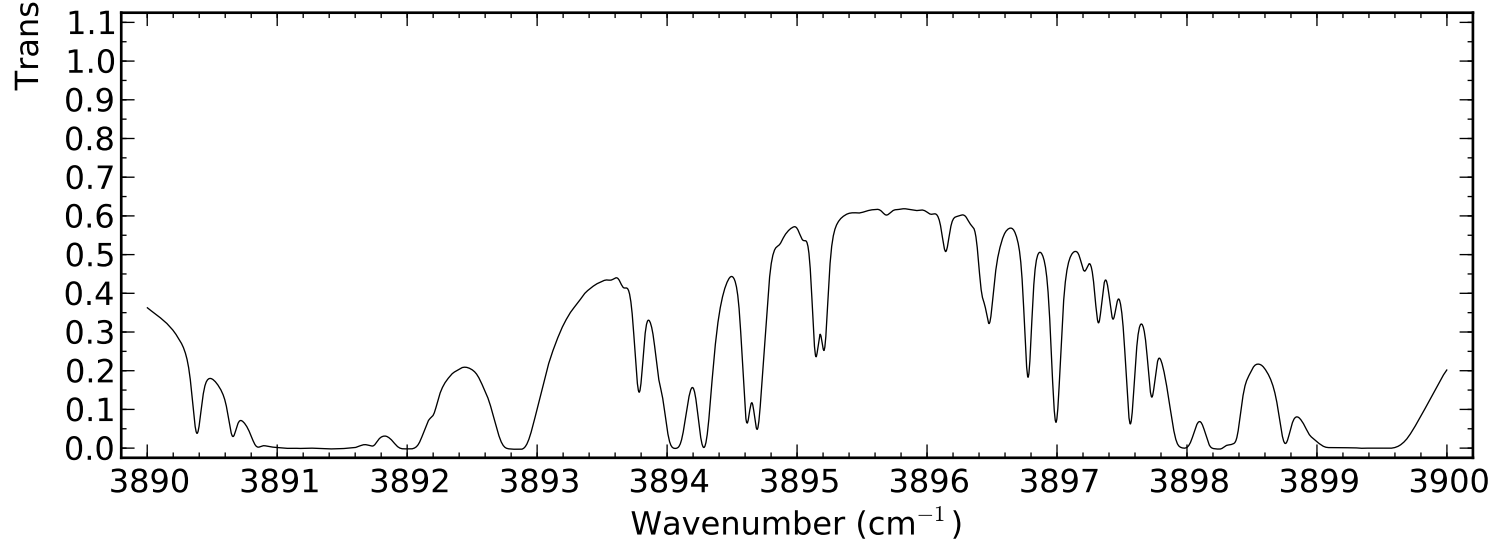
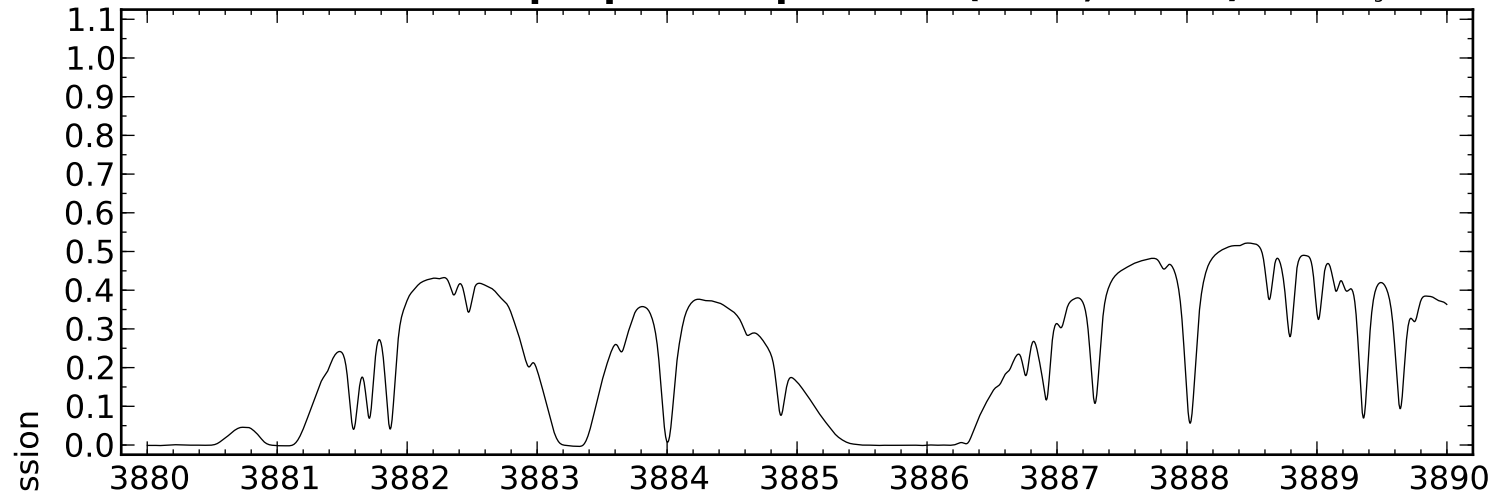
ACE Tropospheric Spectrum (MLW, 10km)



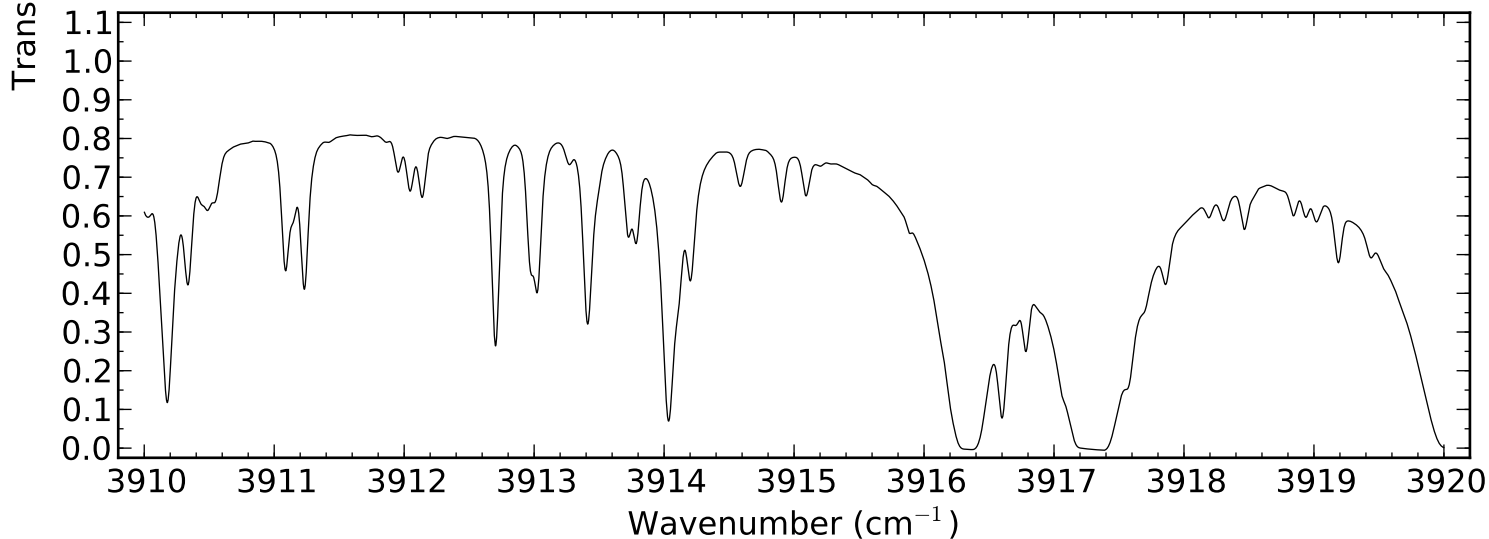
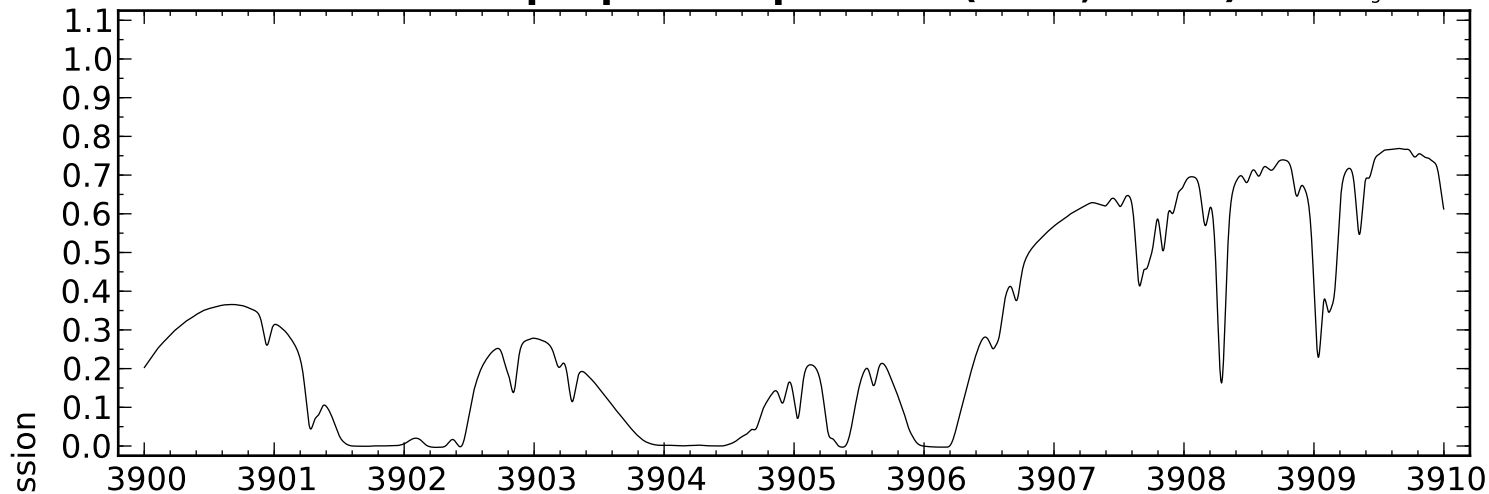
ACE Tropospheric Spectrum (MLW, 10km)



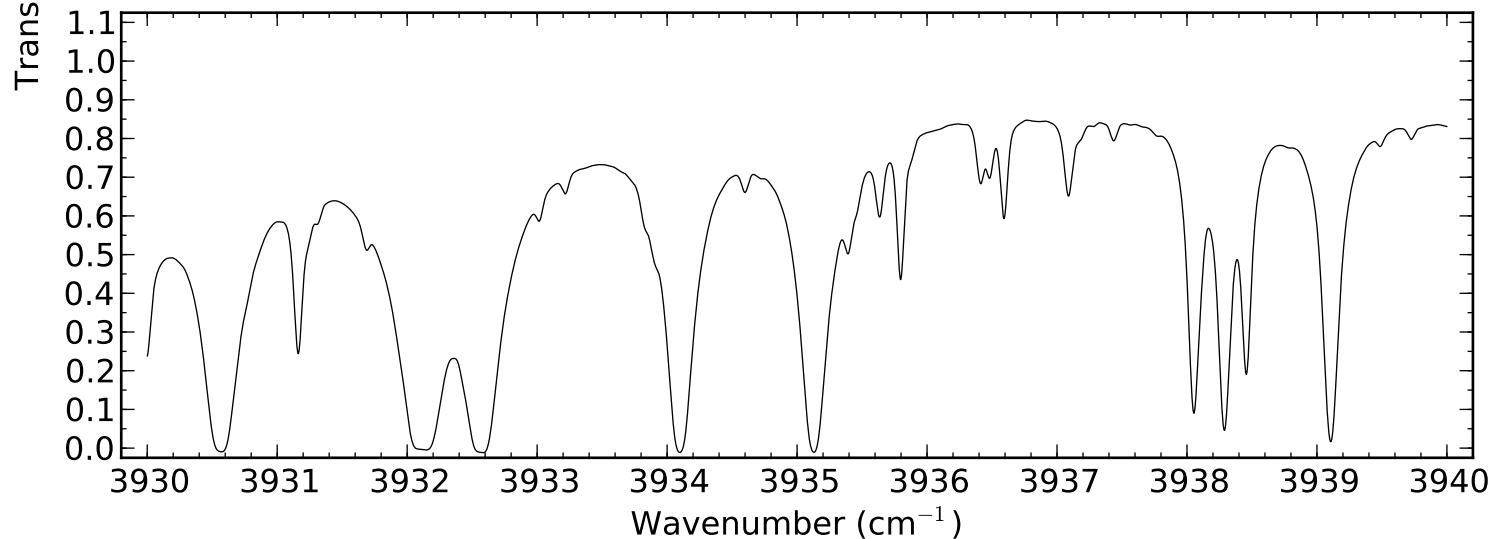
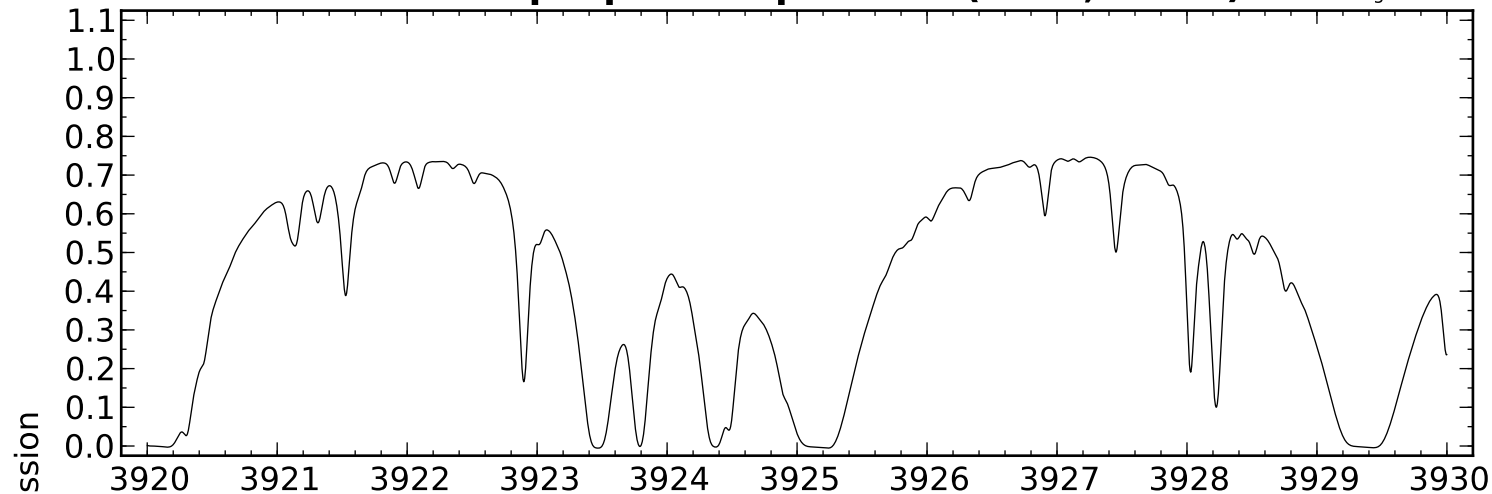
ACE Tropospheric Spectrum (MLW, 10km)



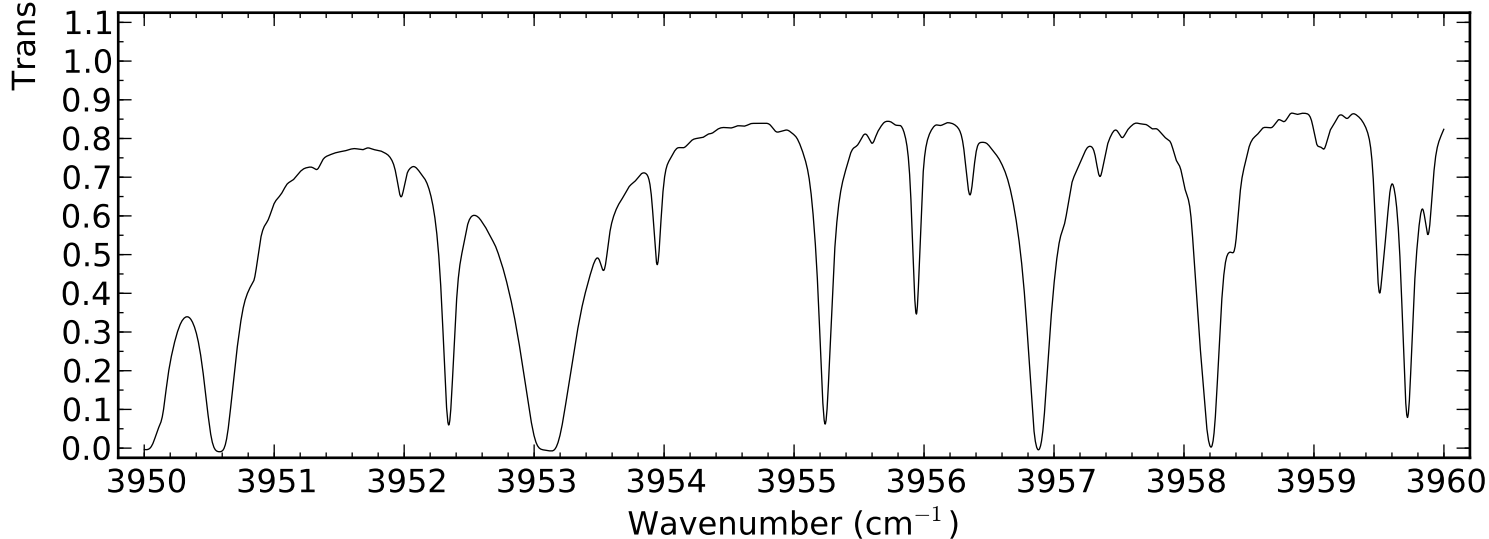
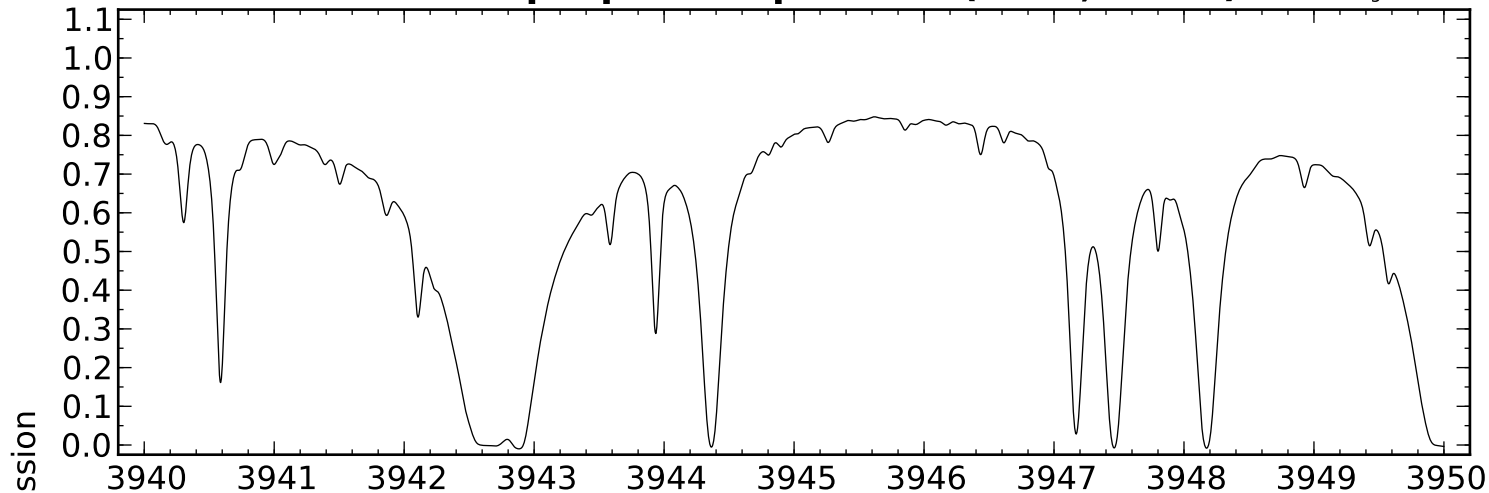
ACE Tropospheric Spectrum (MLW, 10km)



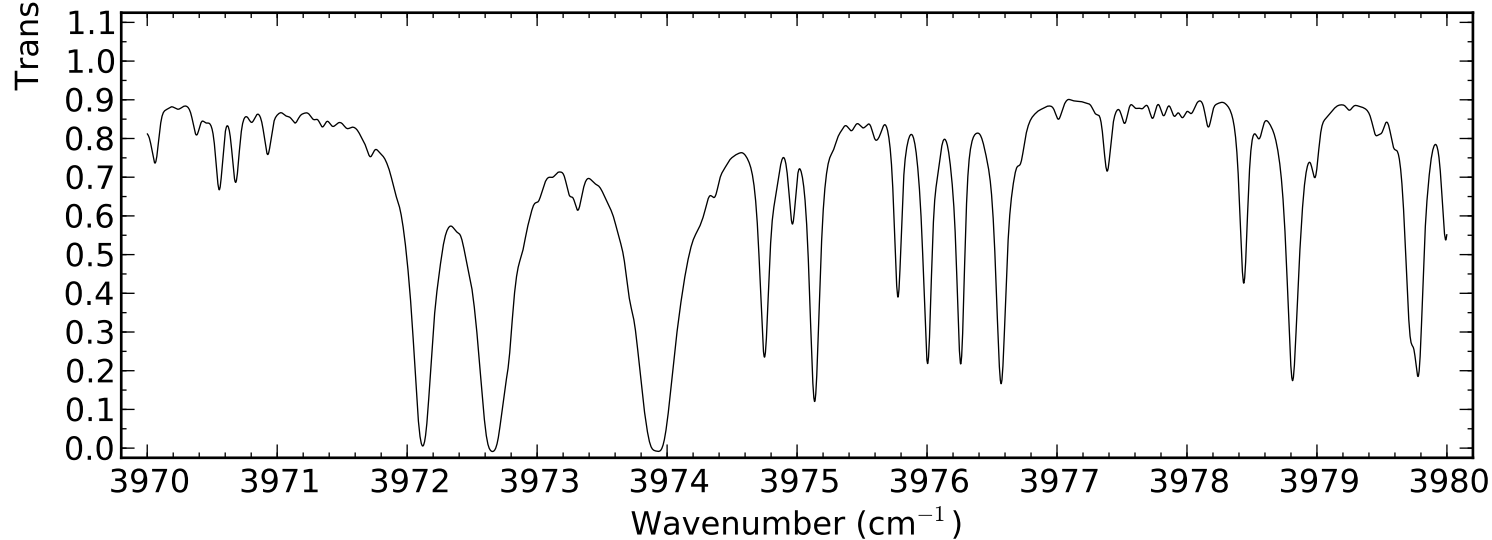
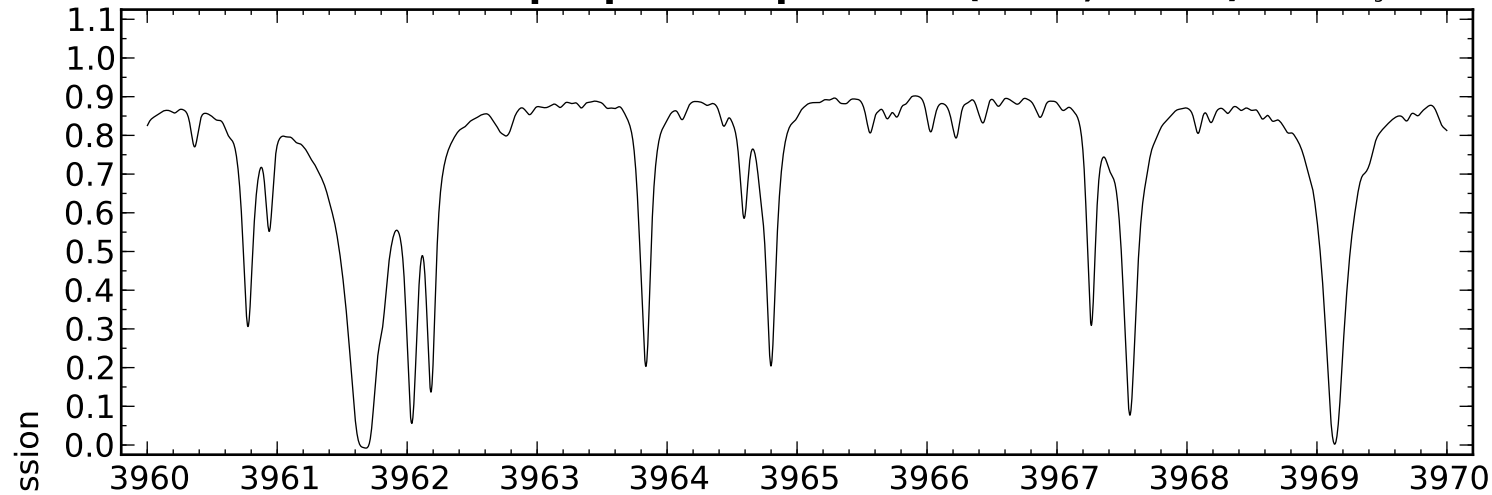
ACE Tropospheric Spectrum (MLW, 10km)



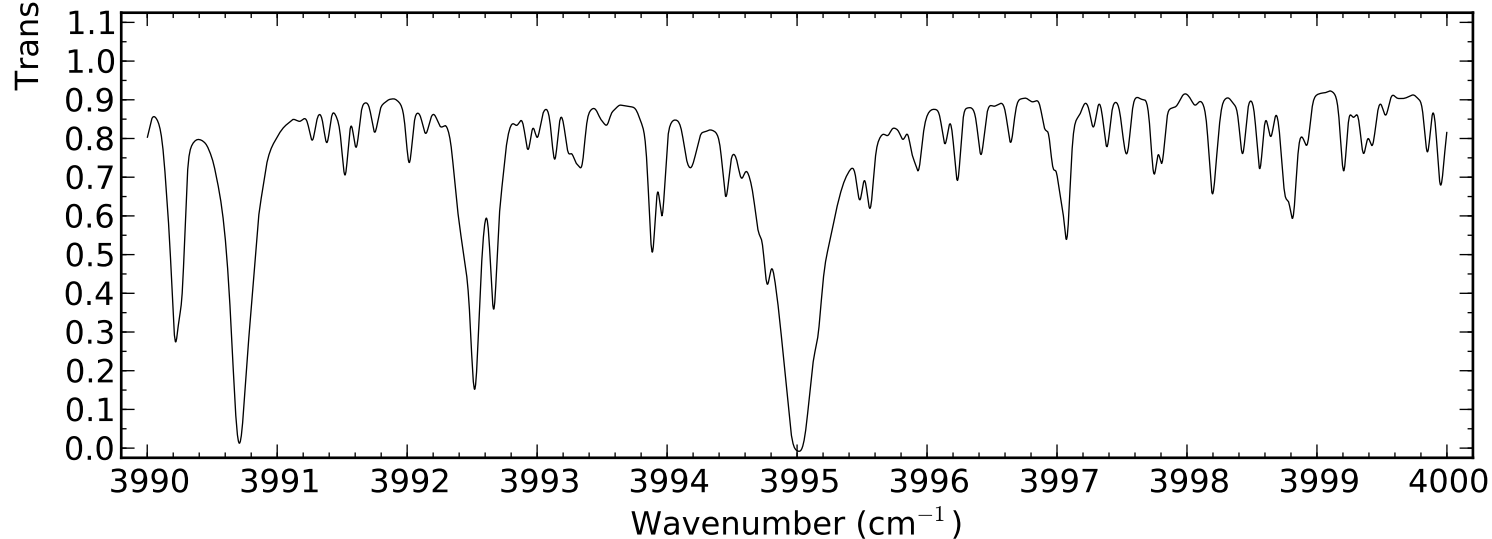
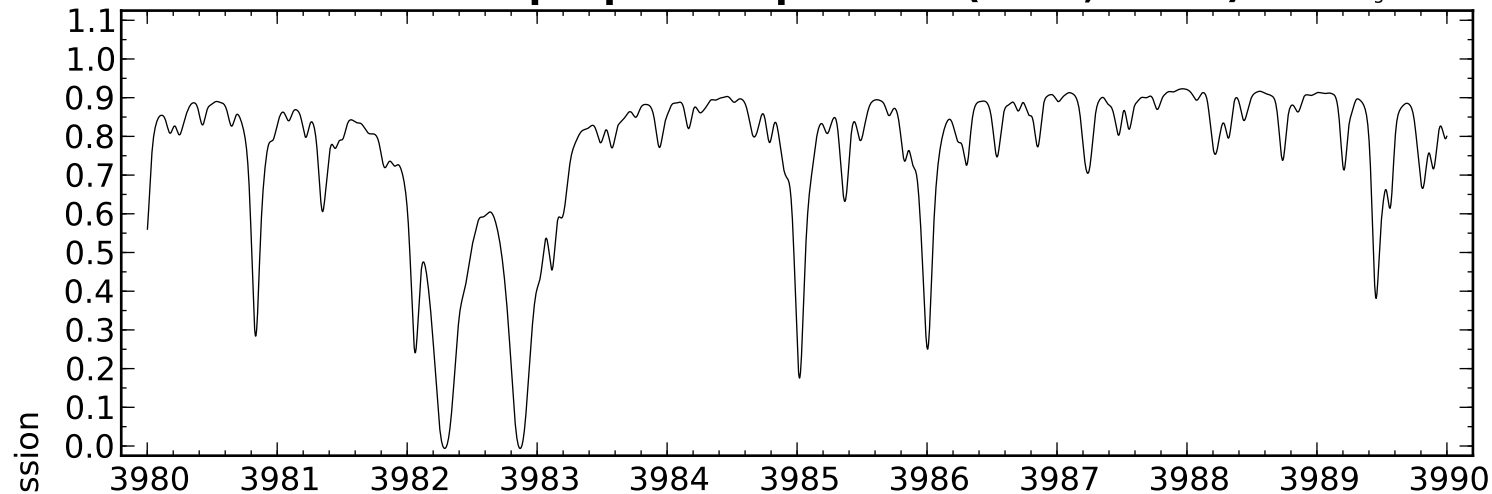
ACE Tropospheric Spectrum (MLW, 10km)



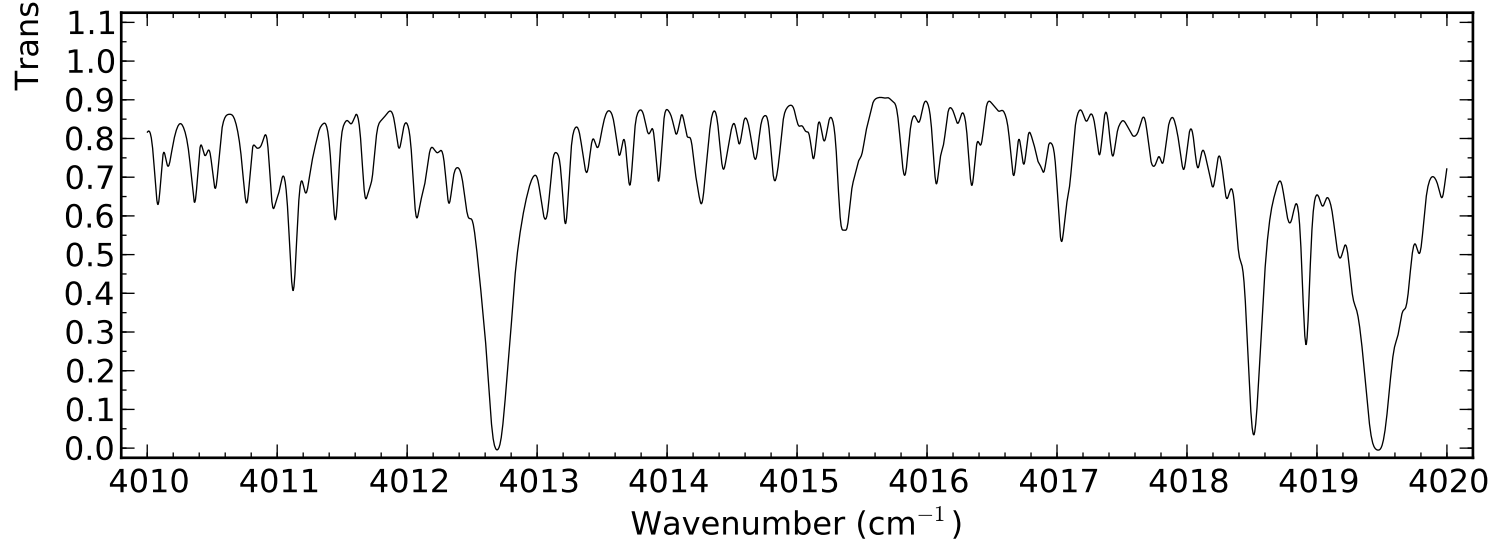
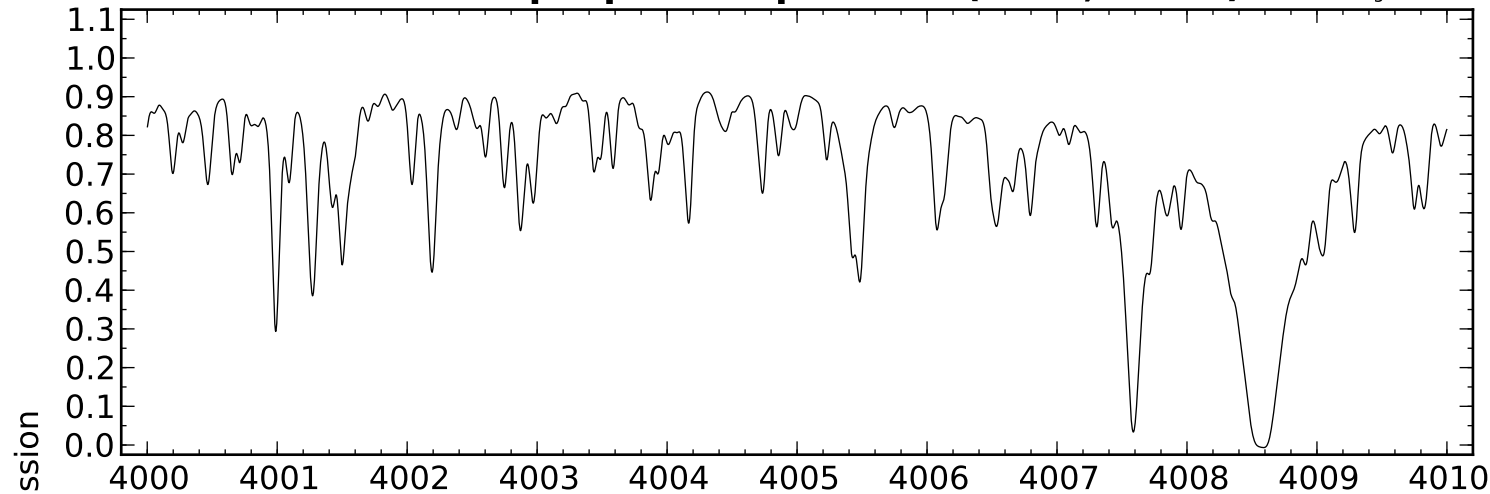
ACE Tropospheric Spectrum (MLW, 10km)



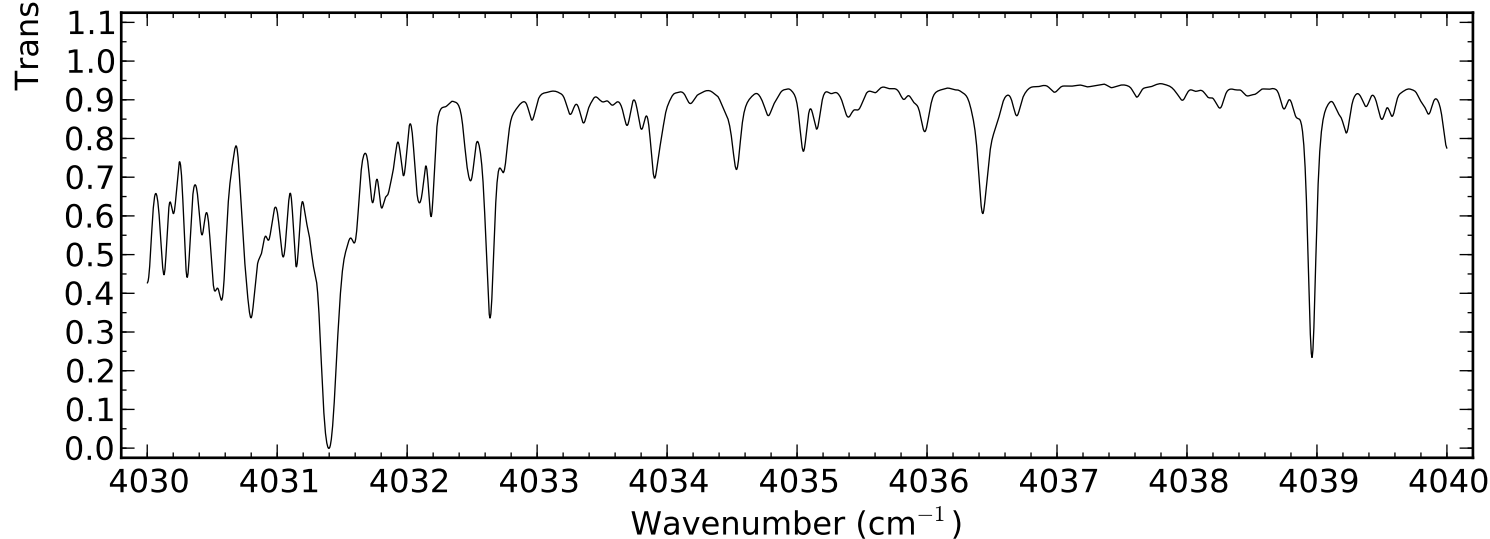
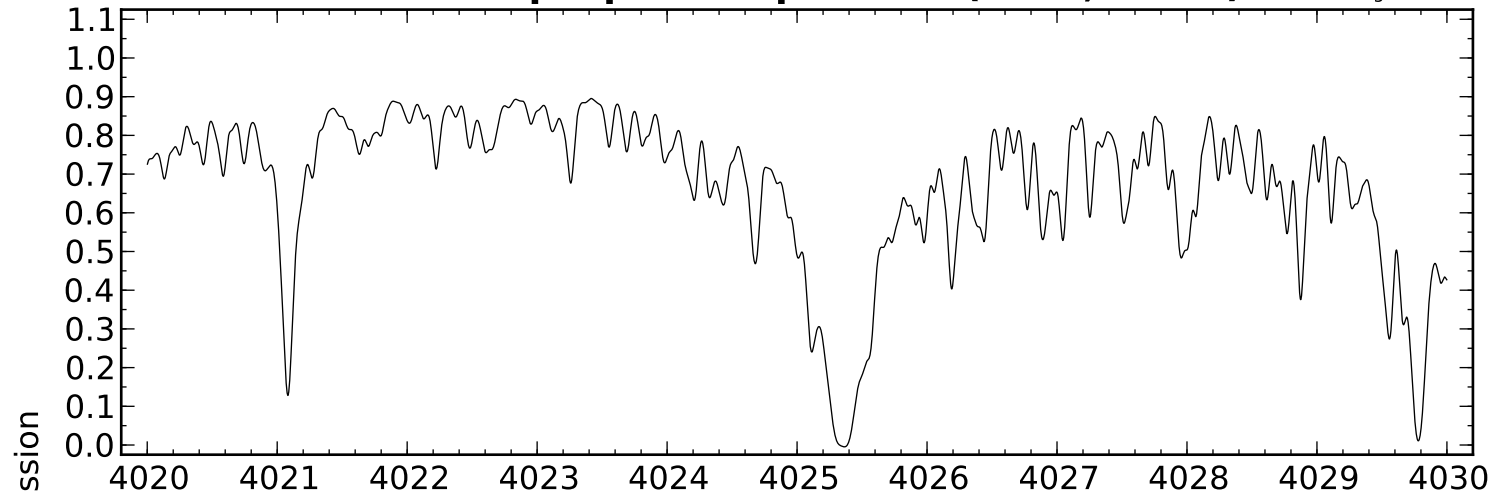
ACE Tropospheric Spectrum (MLW, 10km)



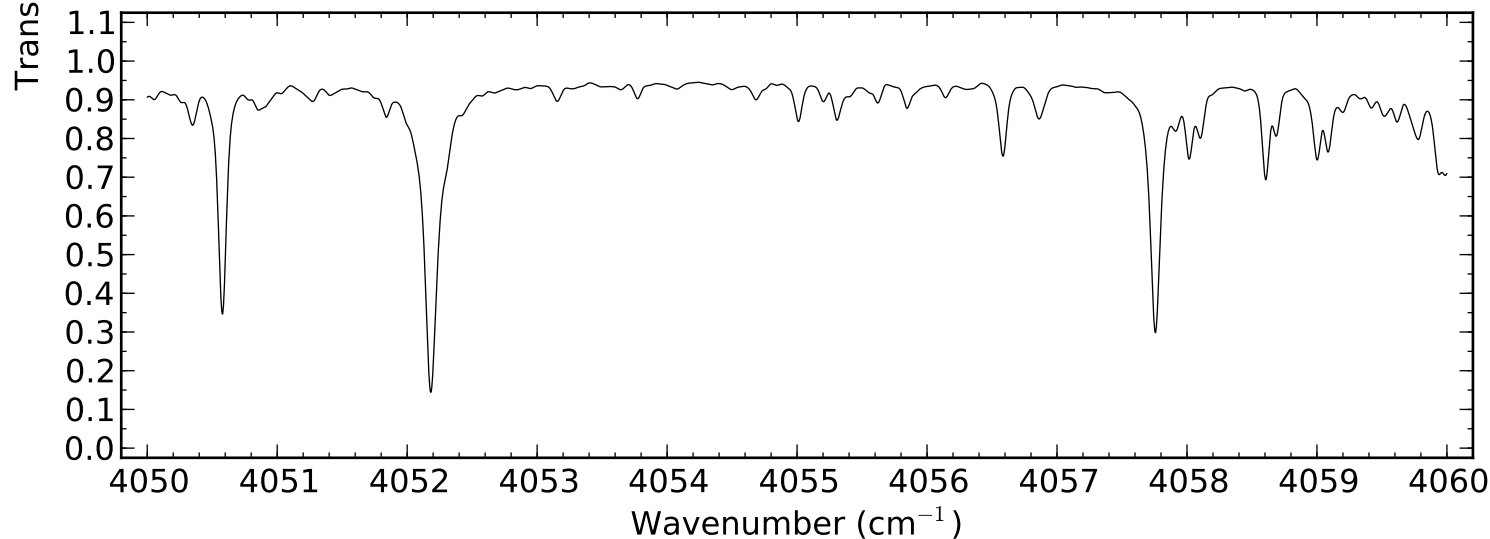
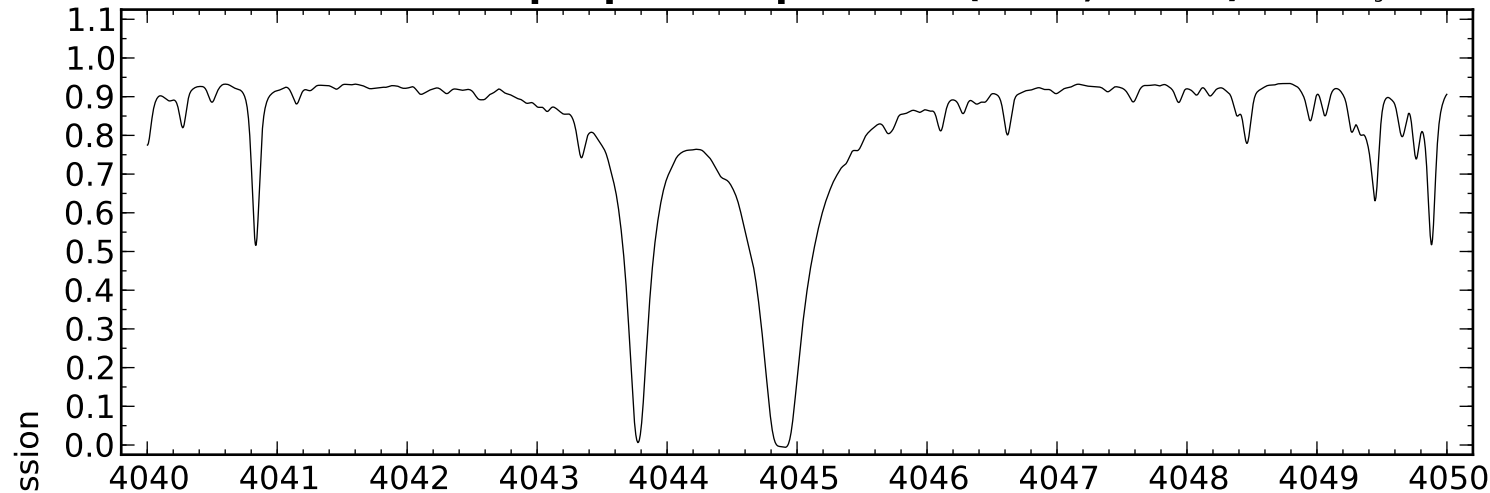
ACE Tropospheric Spectrum (MLW, 10km)



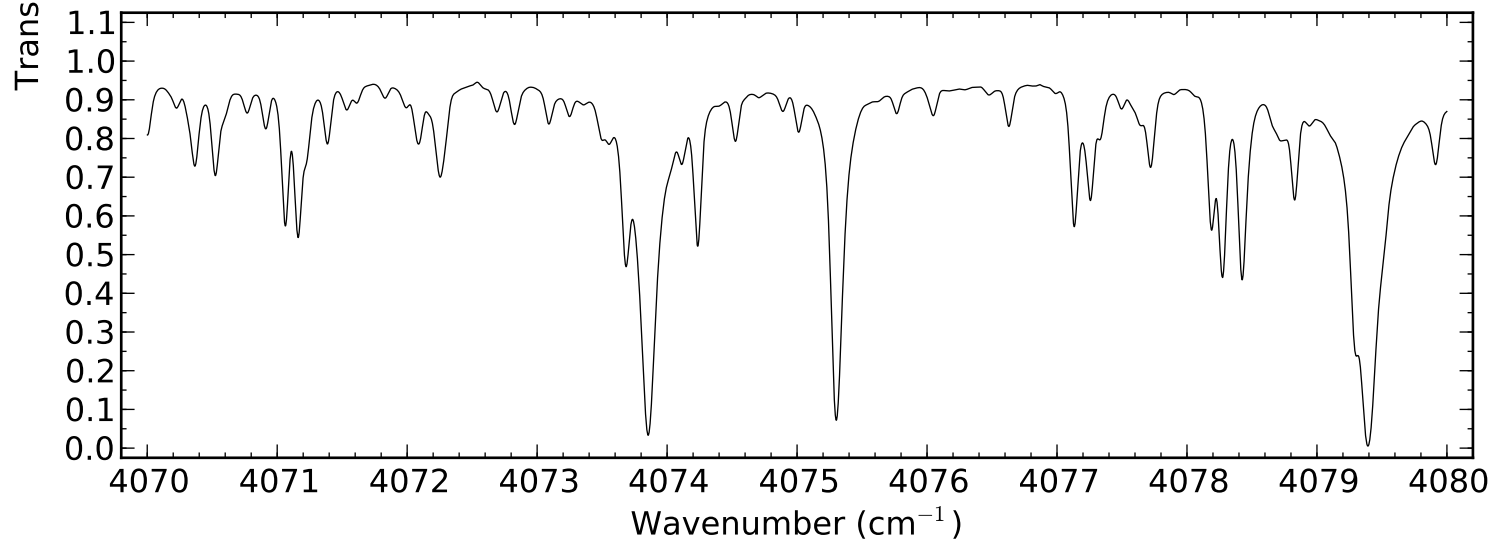
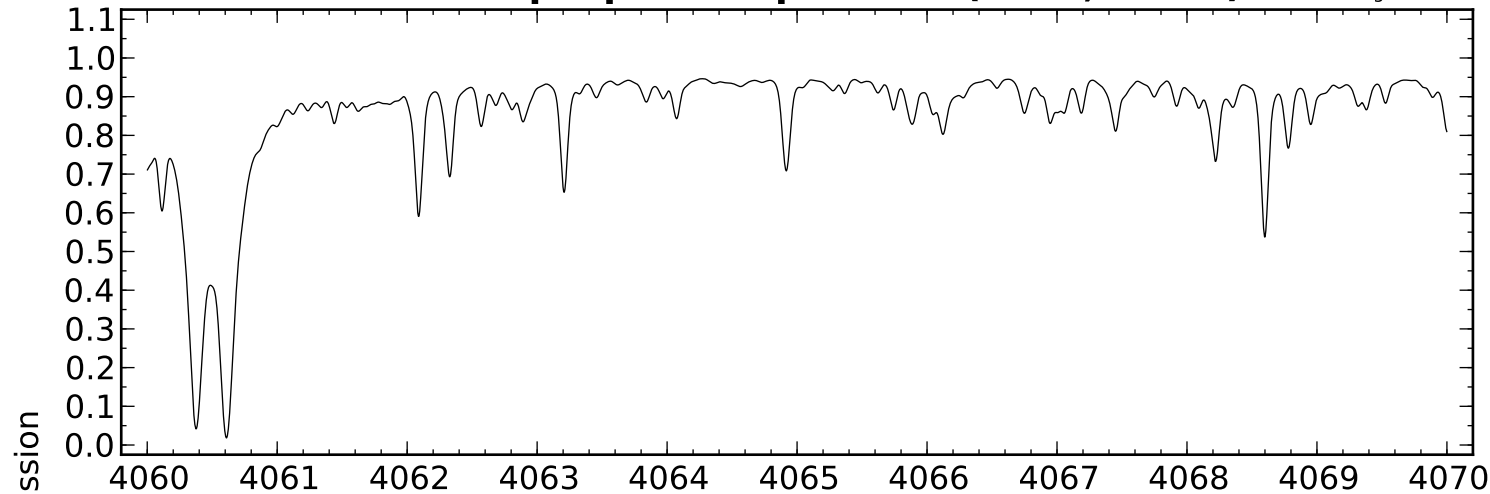
ACE Tropospheric Spectrum (MLW, 10km)



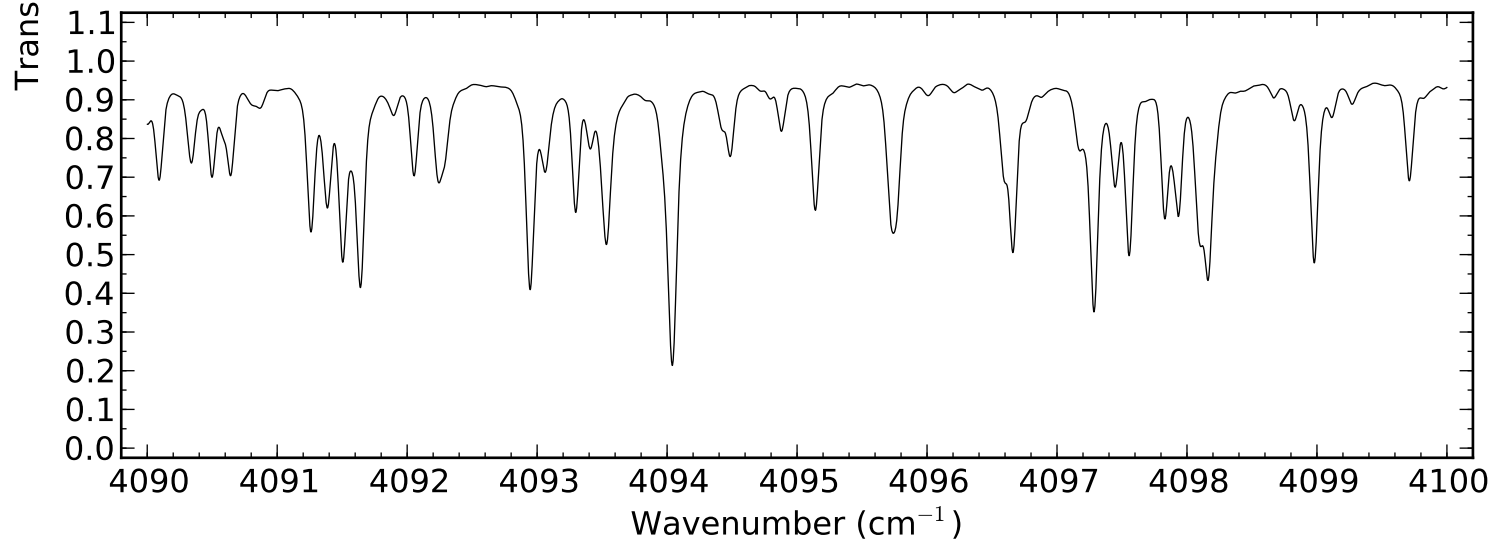
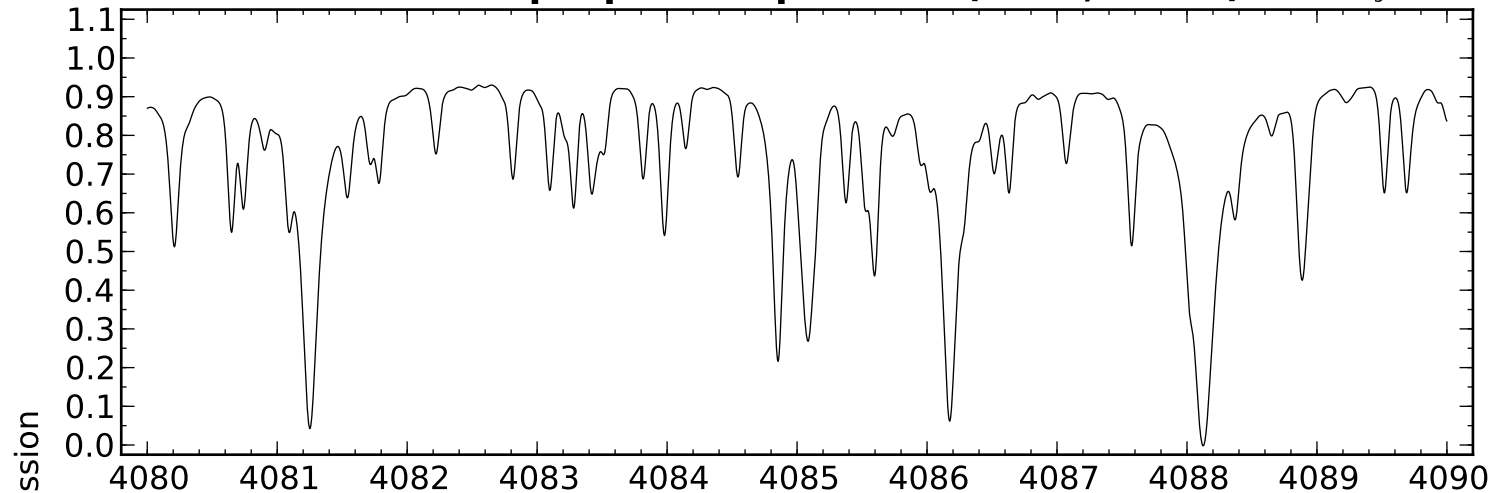
ACE Tropospheric Spectrum (MLW, 10km)



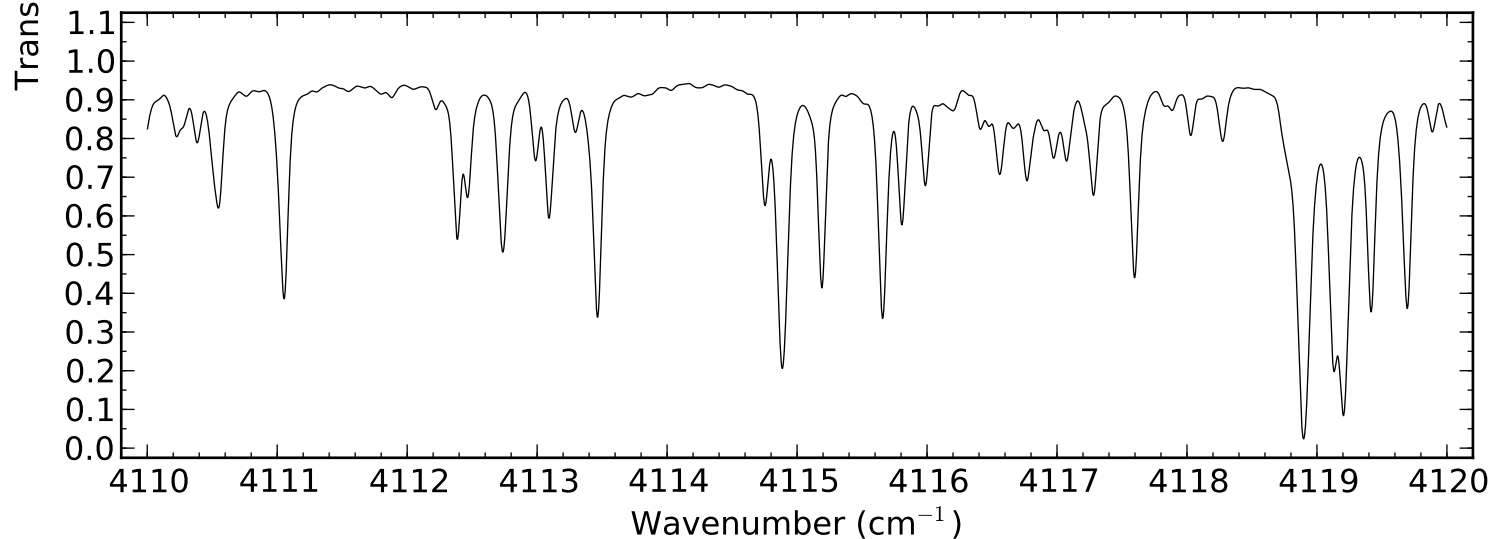
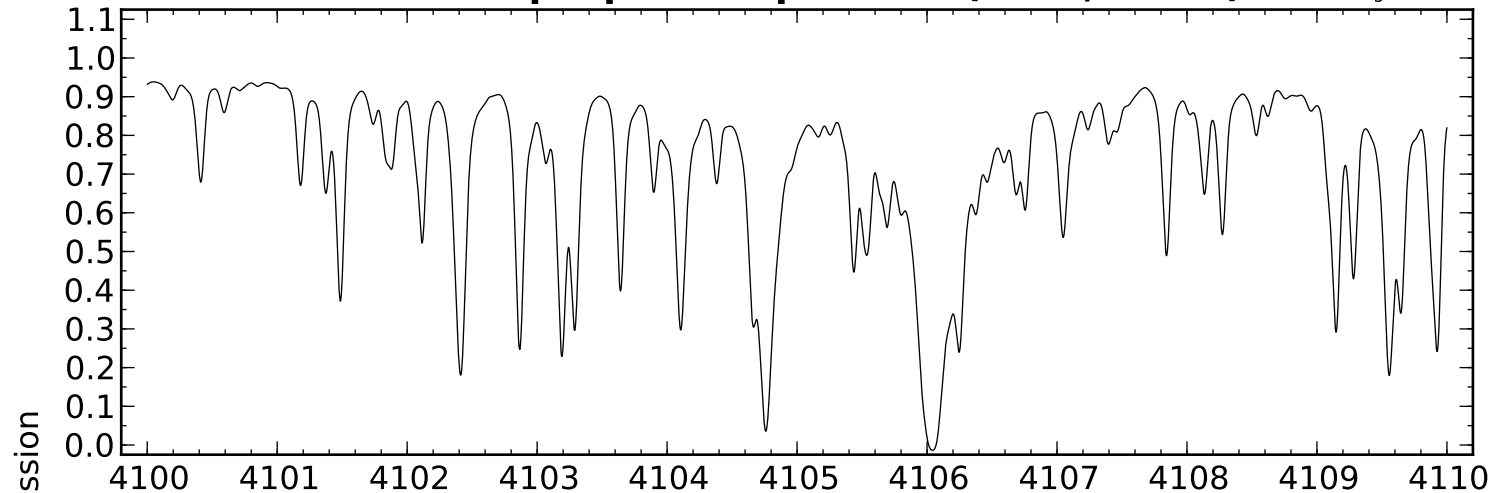
ACE Tropospheric Spectrum (MLW, 10km)



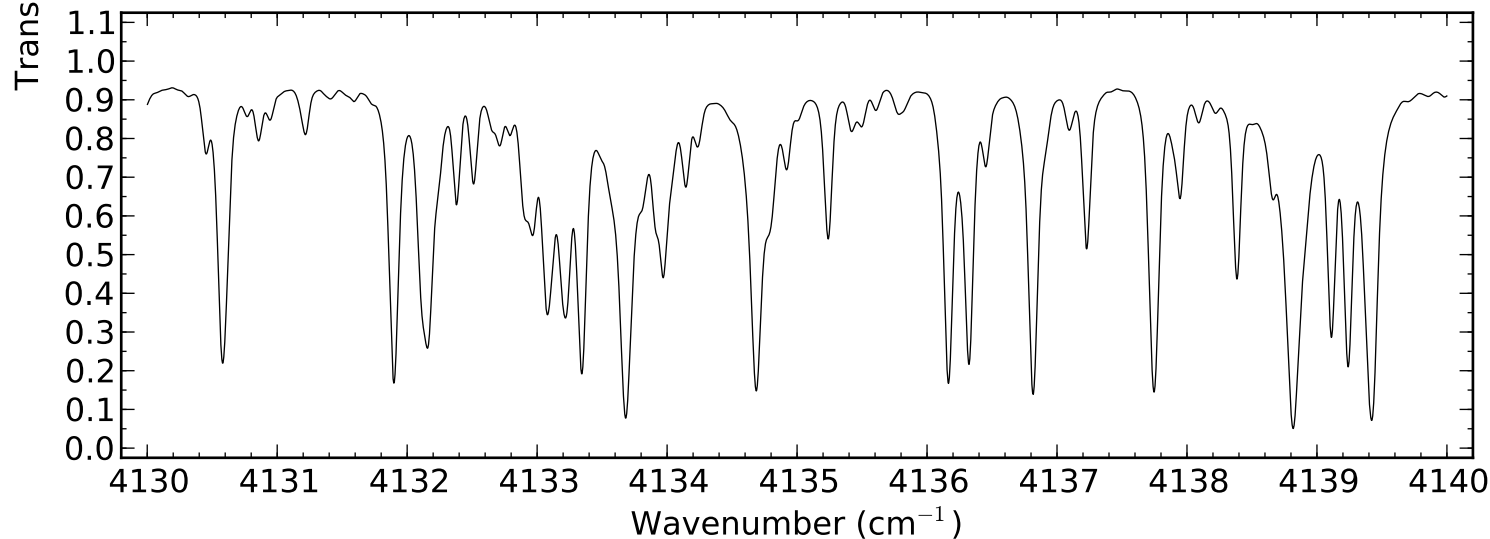
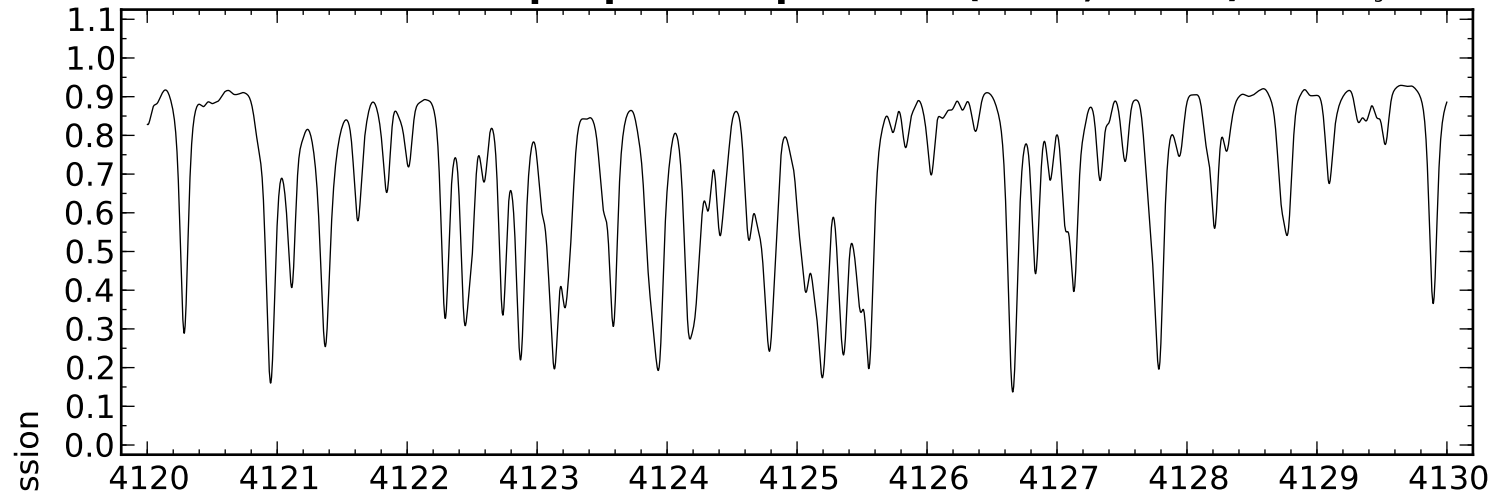
ACE Tropospheric Spectrum (MLW, 10km)



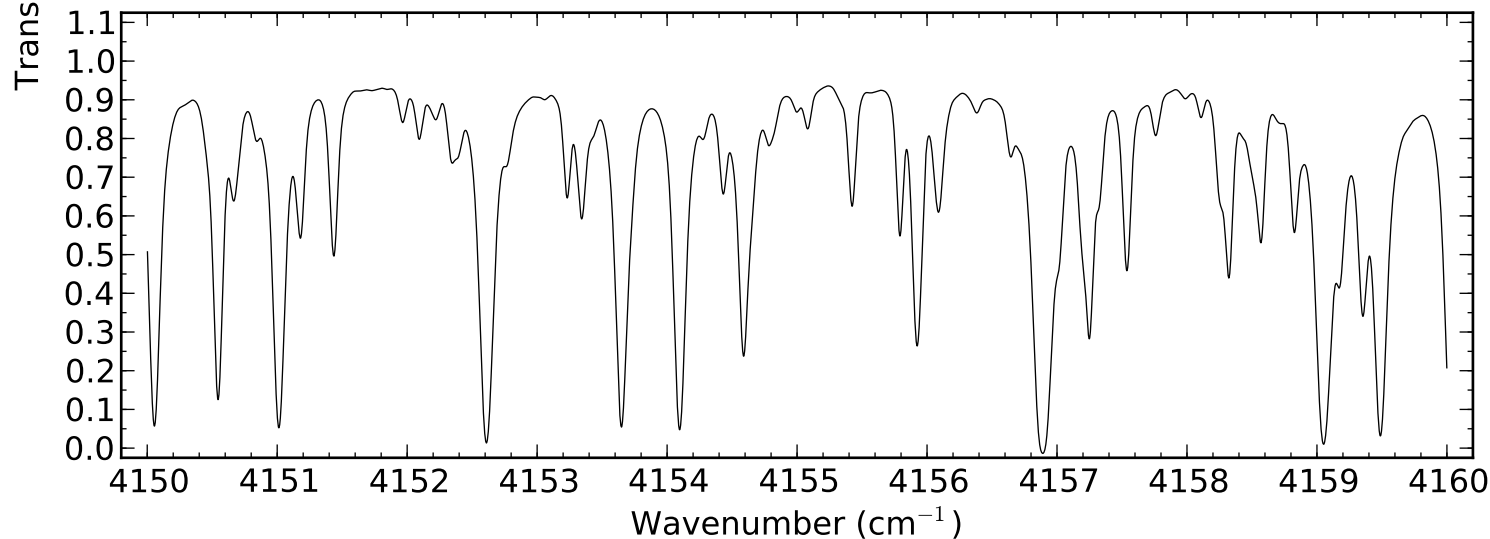
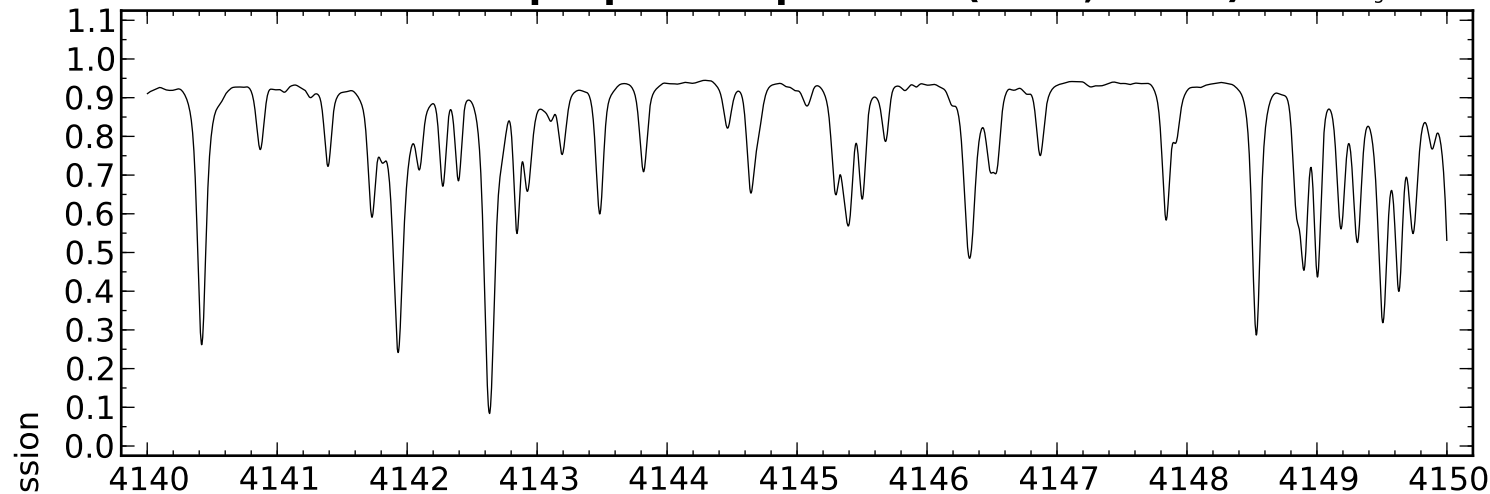
ACE Tropospheric Spectrum (MLW, 10km)



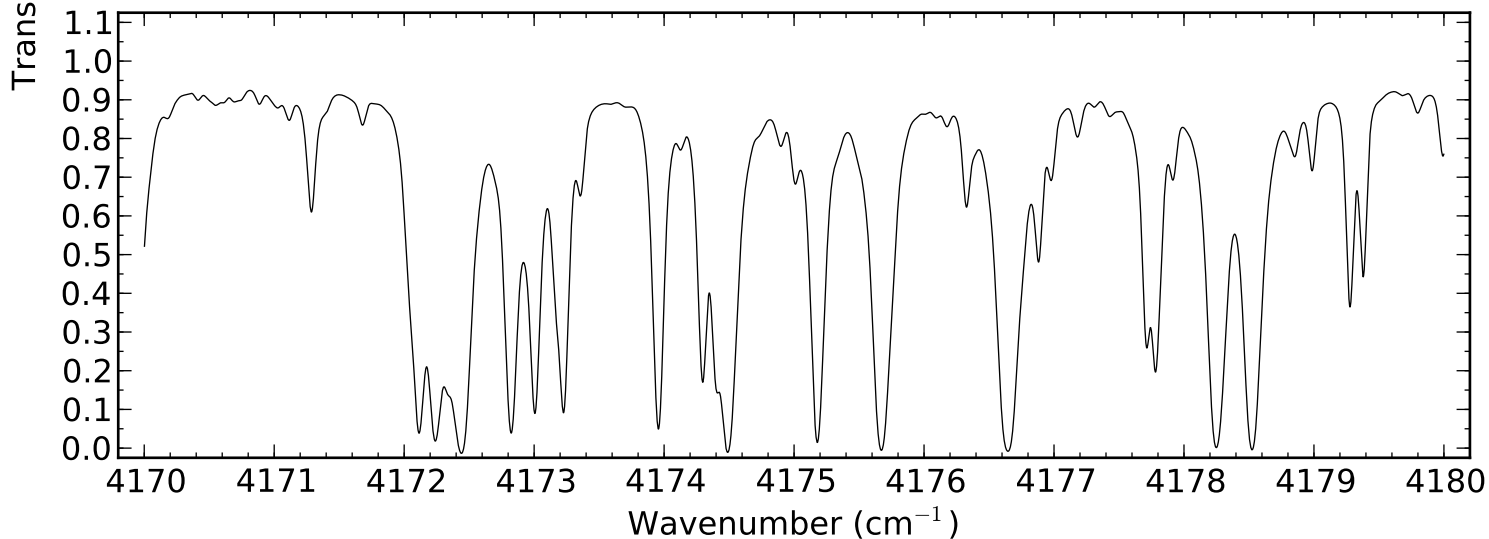
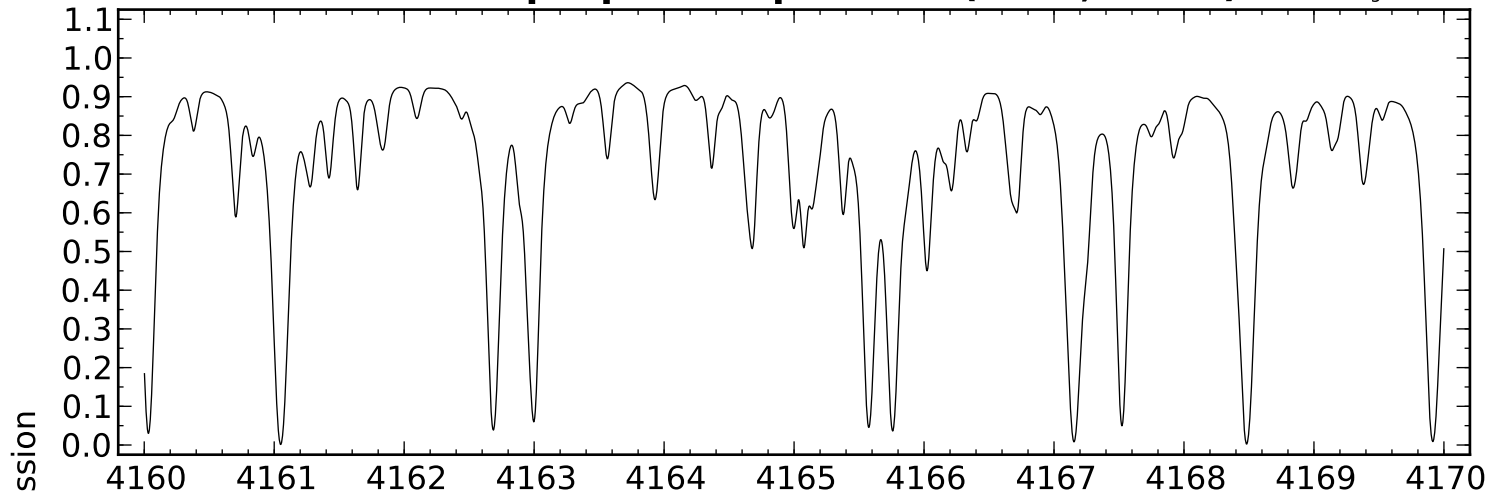
ACE Tropospheric Spectrum (MLW, 10km)



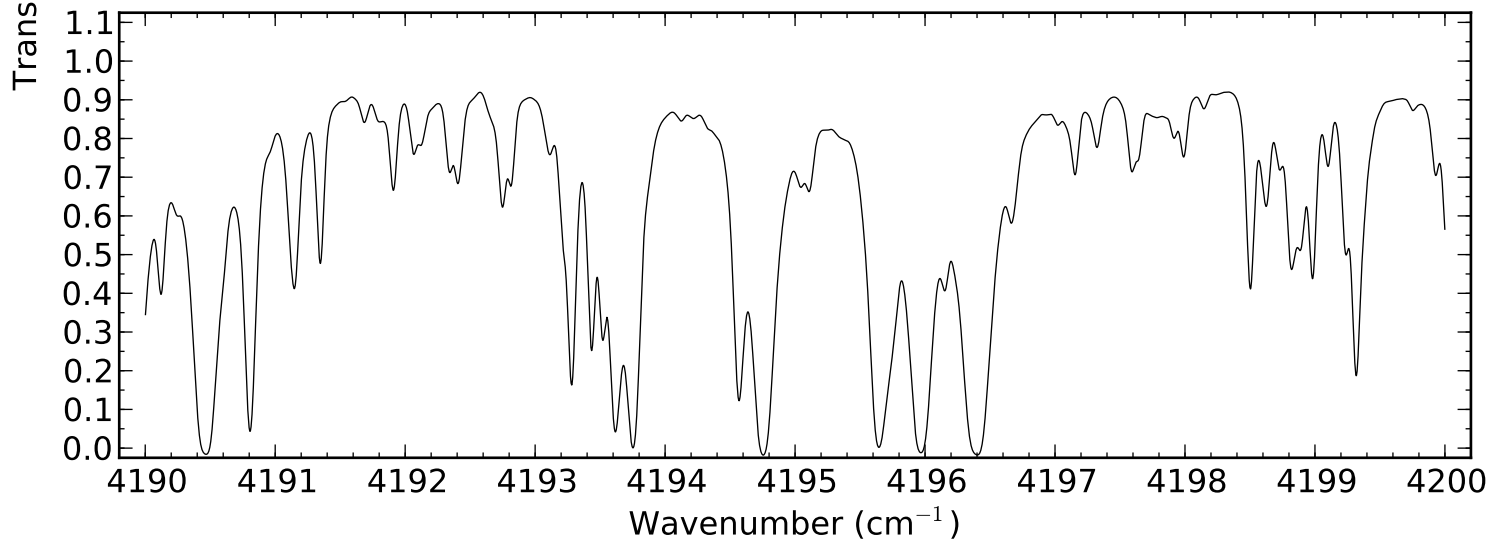
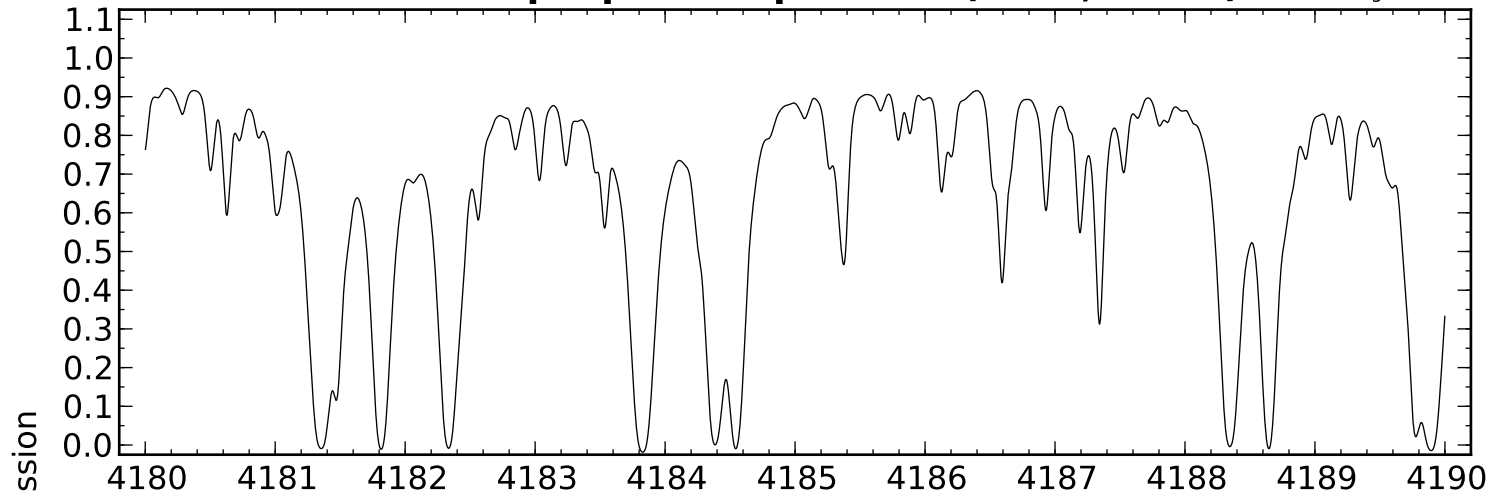
ACE Tropospheric Spectrum (MLW, 10km)



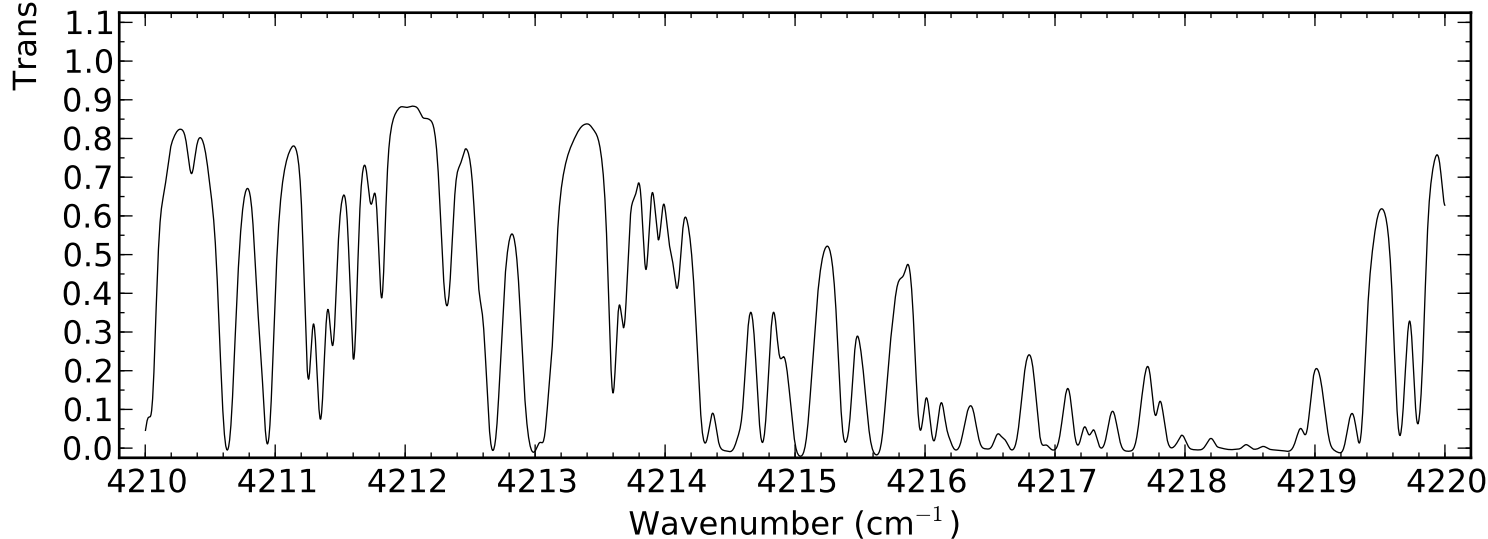
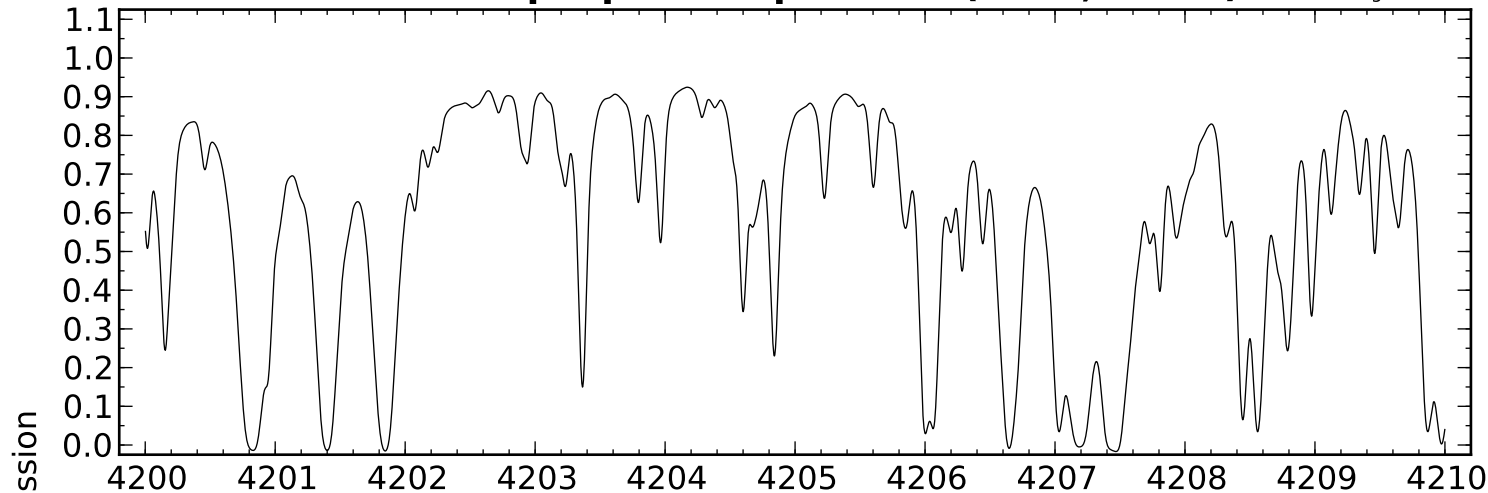
ACE Tropospheric Spectrum (MLW, 10km)



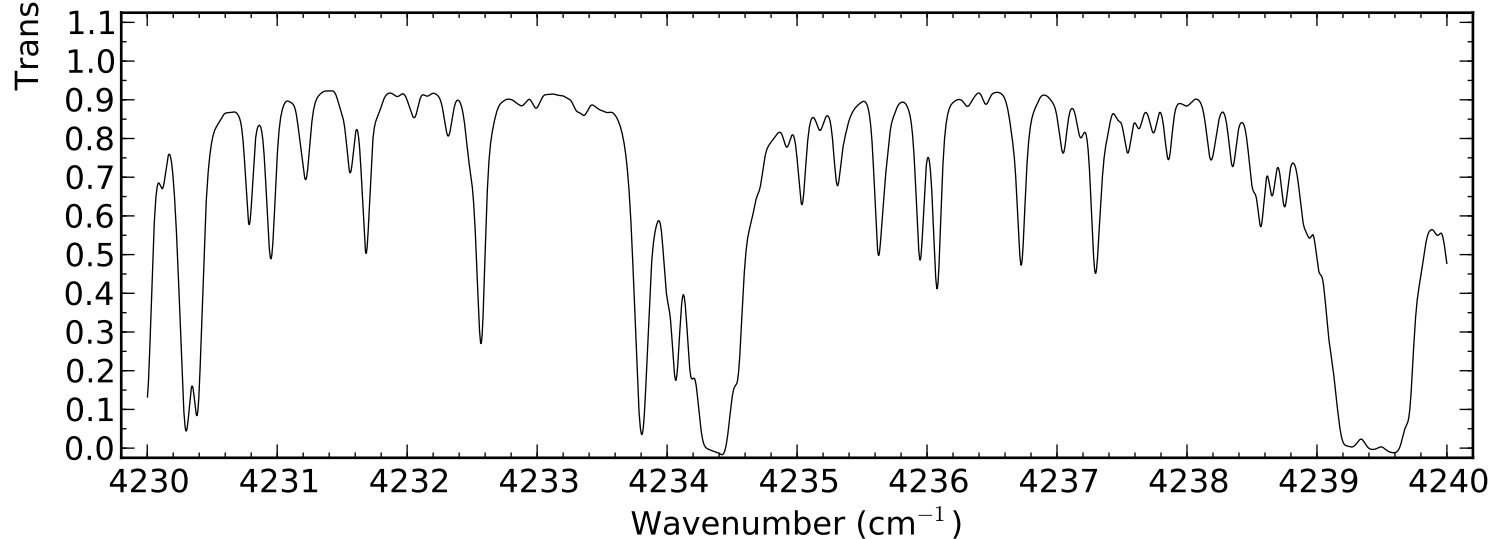
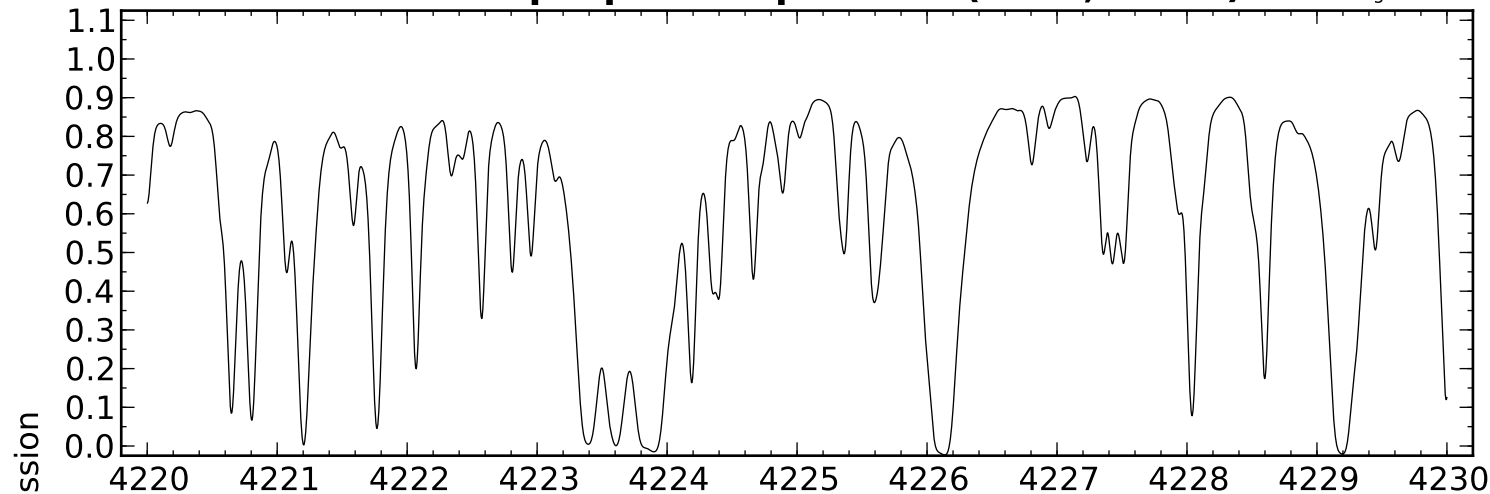
ACE Tropospheric Spectrum (MLW, 10km)



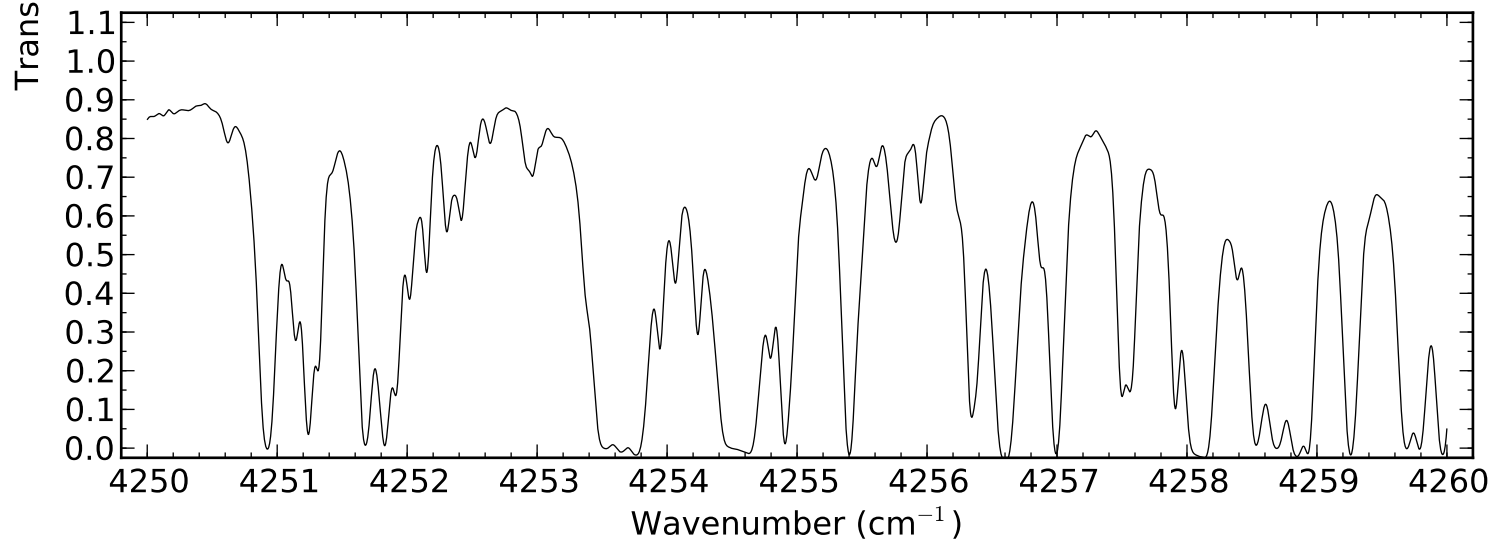
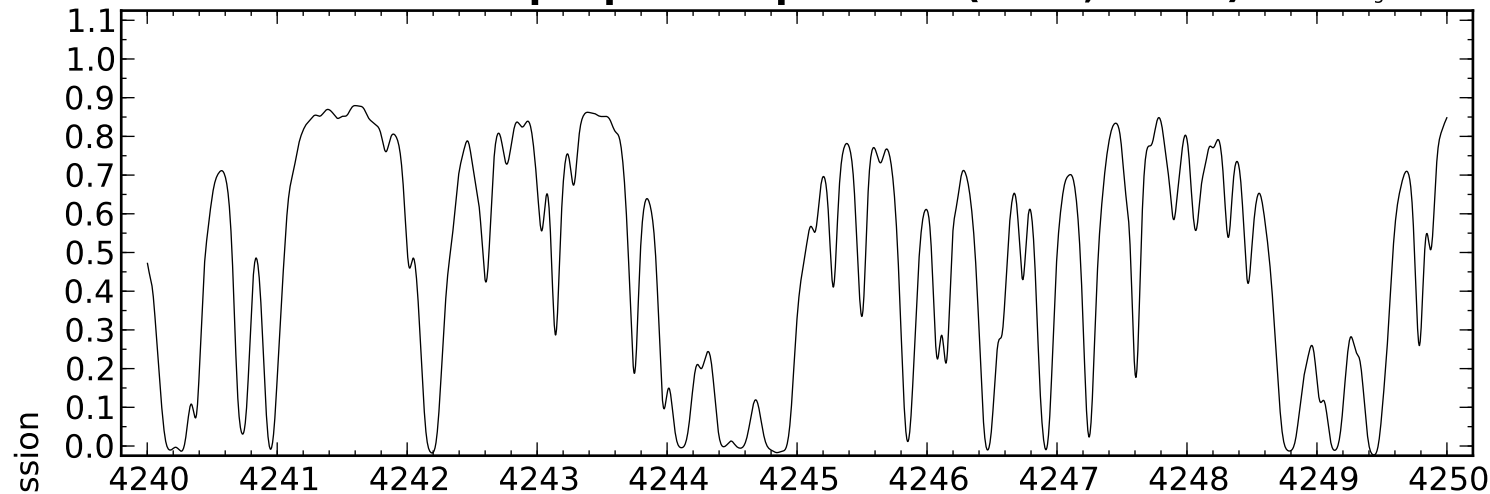
ACE Tropospheric Spectrum (MLW, 10km)



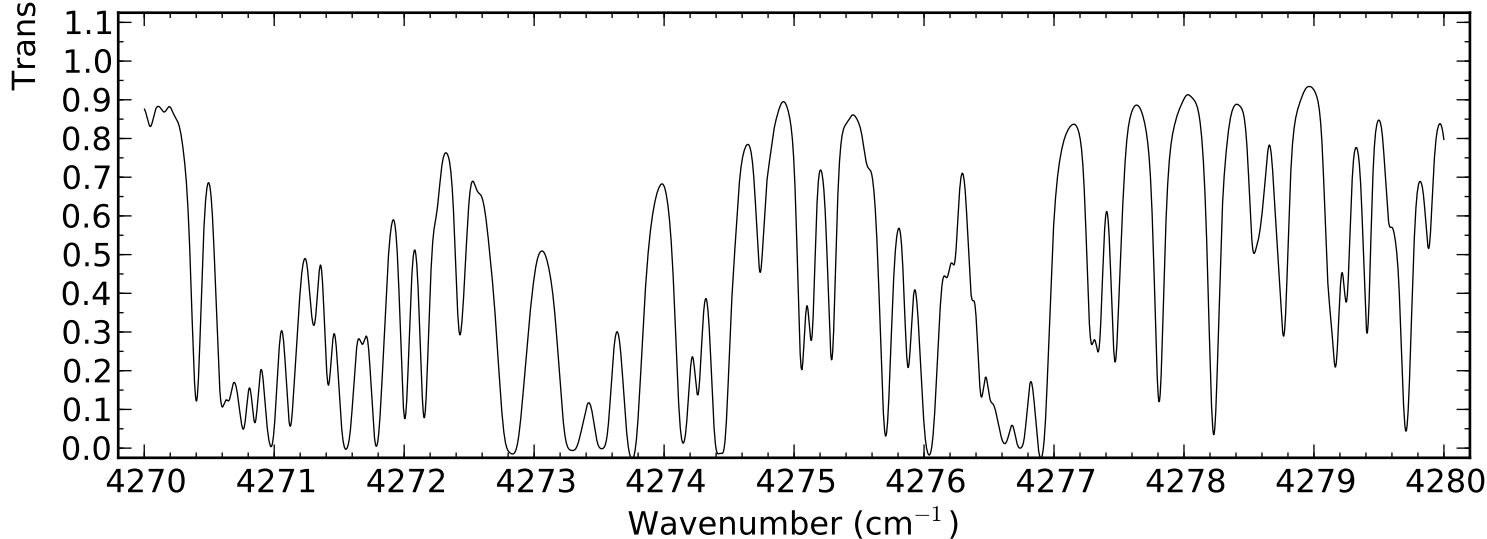
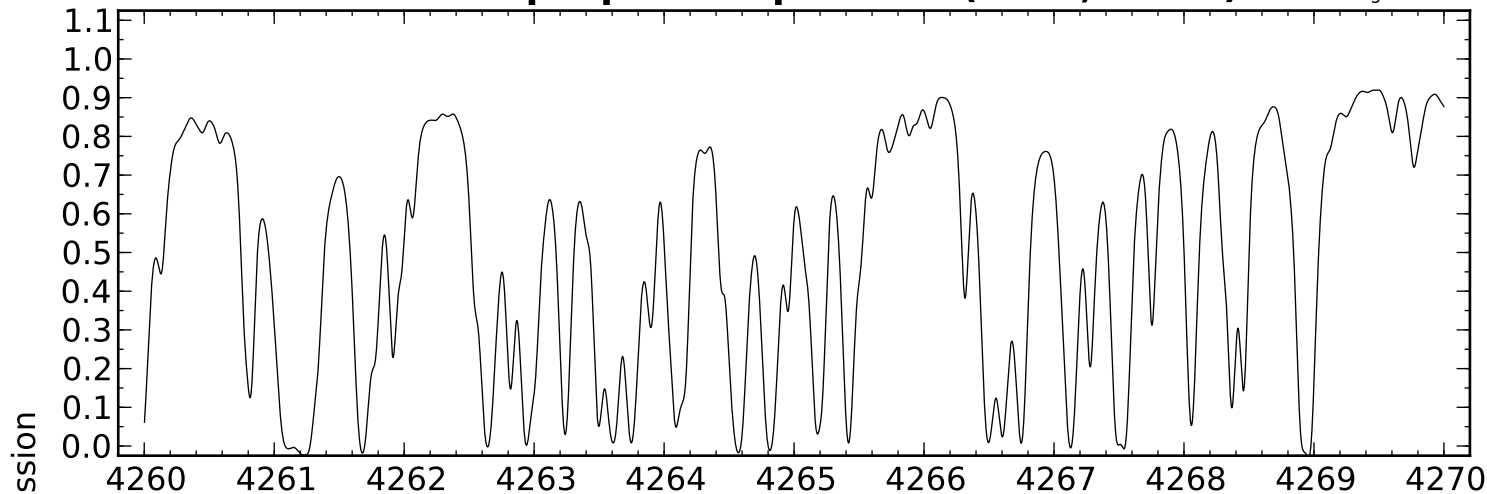
ACE Tropospheric Spectrum (MLW, 10km)



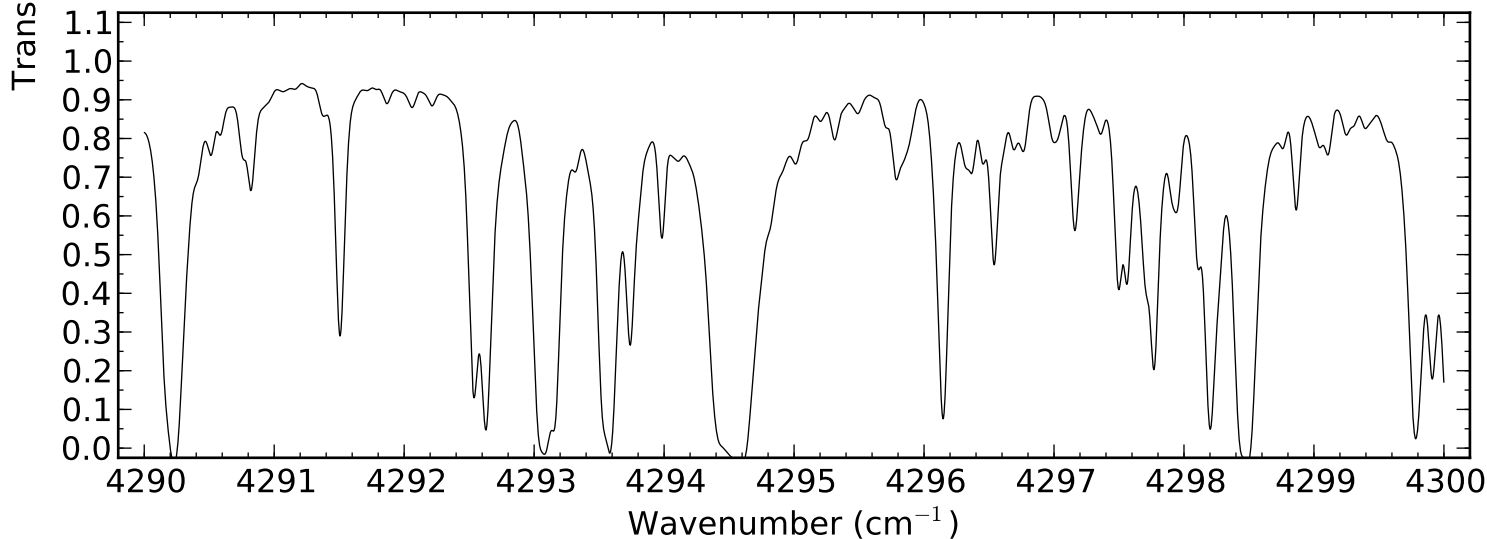
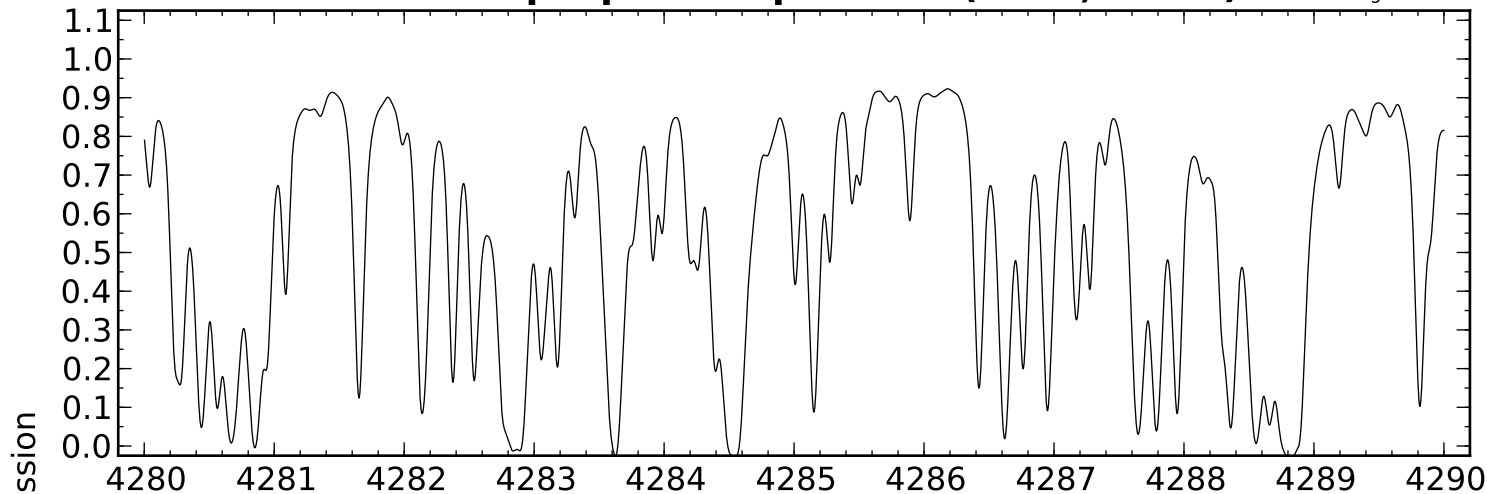
ACE Tropospheric Spectrum (MLW, 10km)



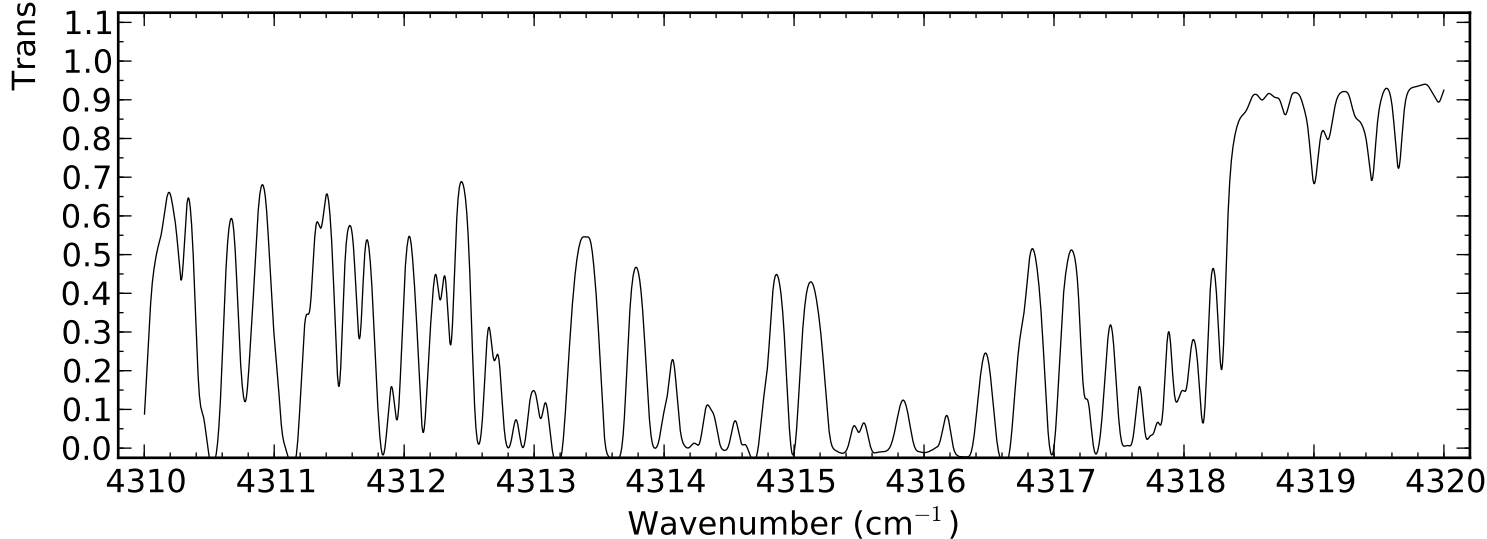
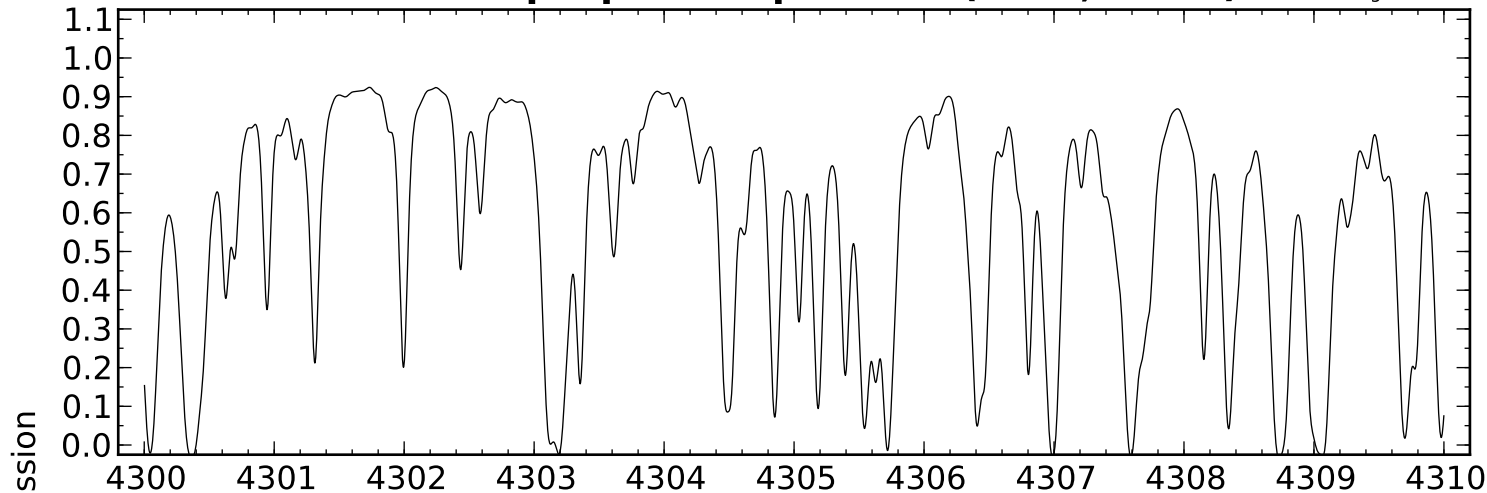
ACE Tropospheric Spectrum (MLW, 10km)



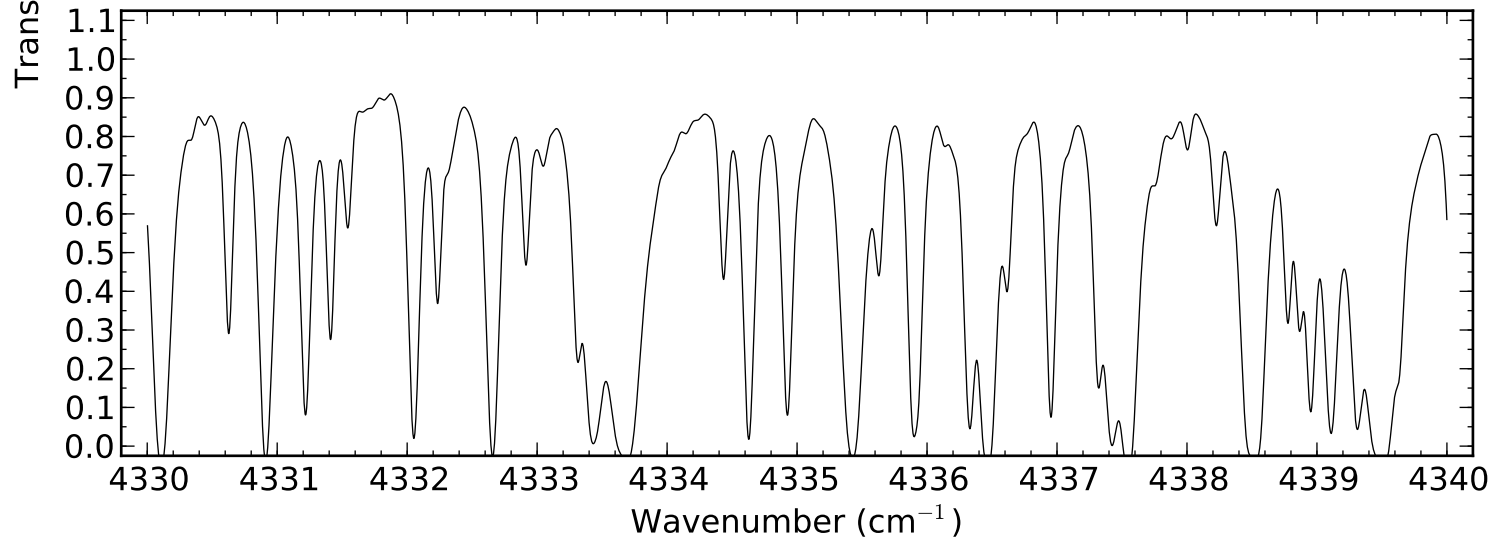
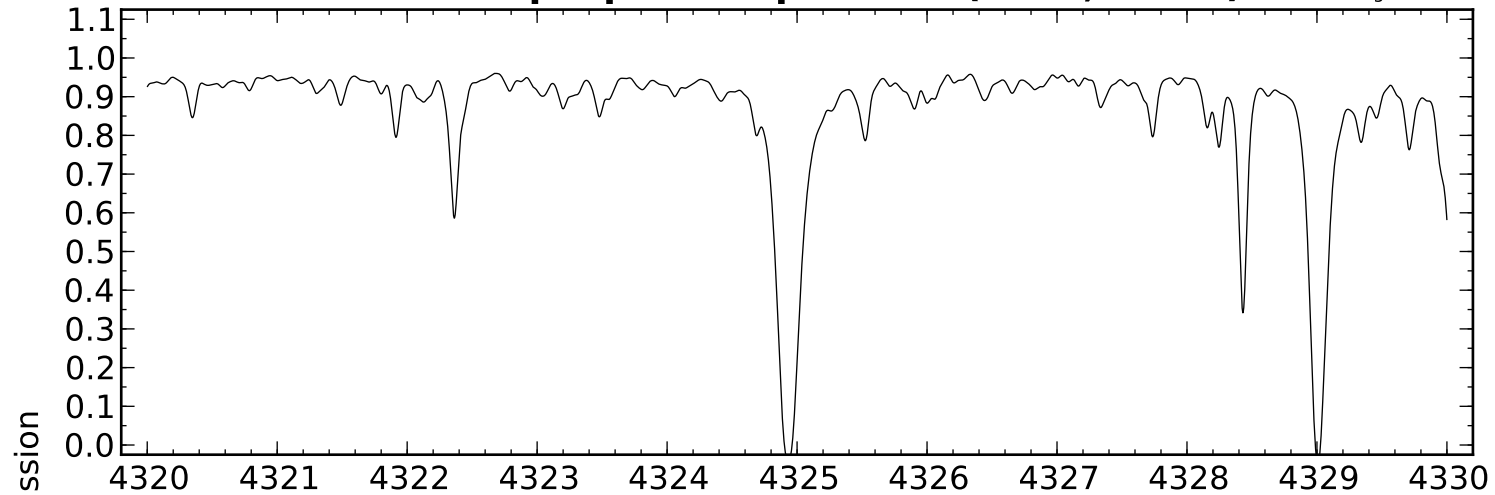
ACE Tropospheric Spectrum (MLW, 10km)



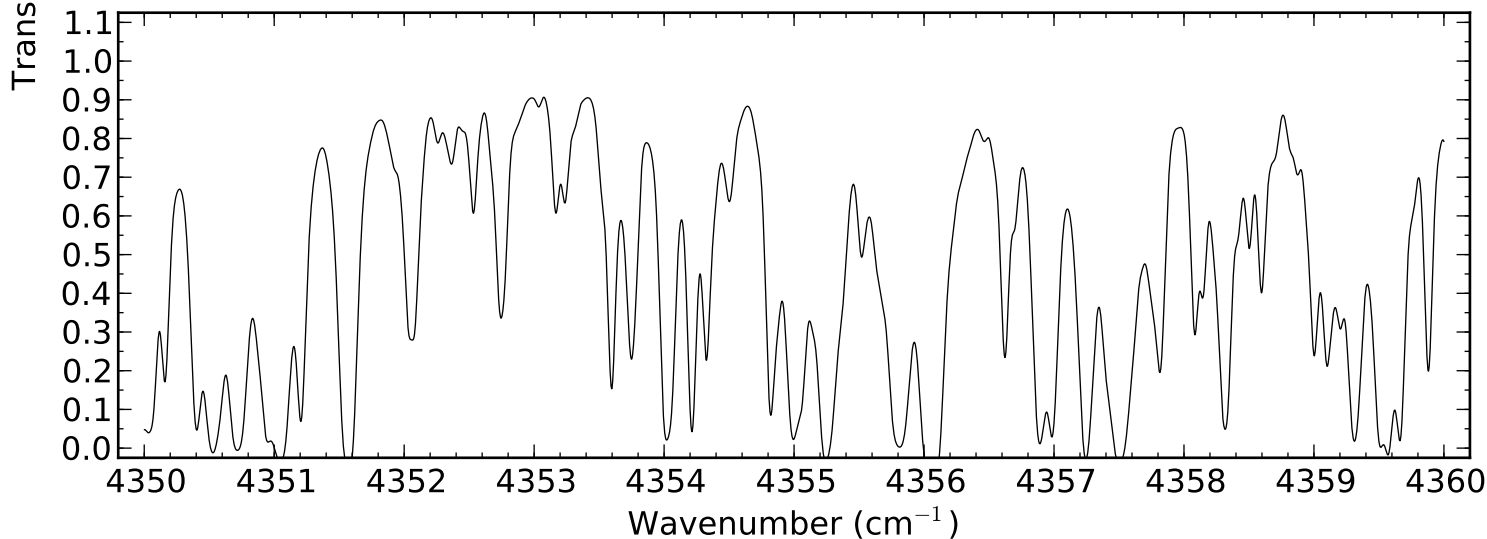
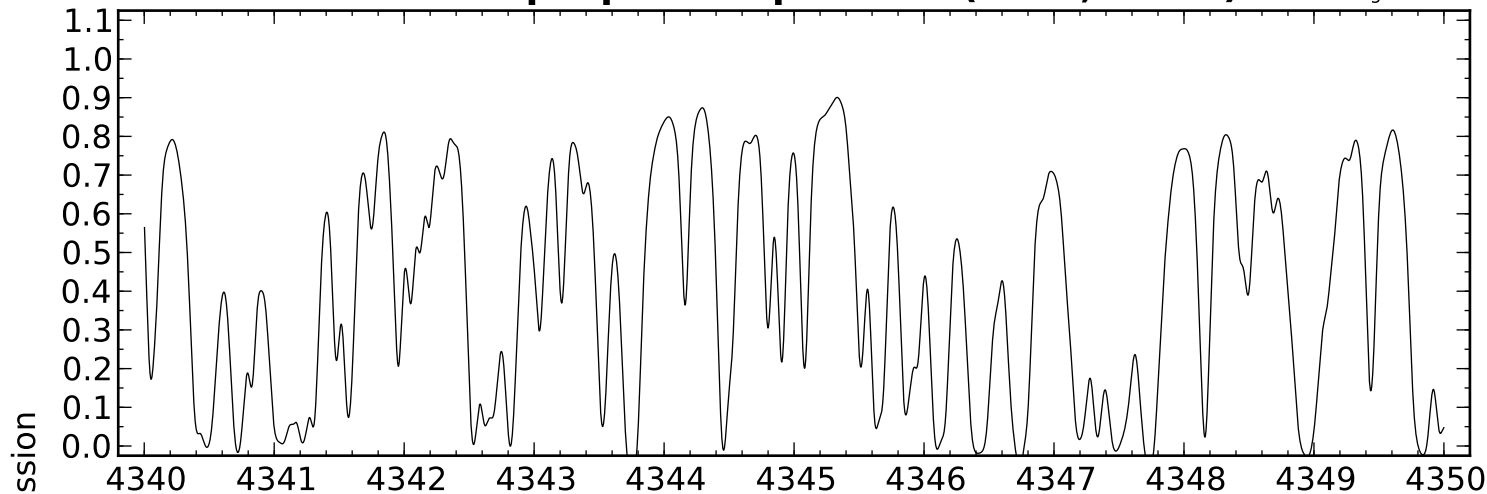
ACE Tropospheric Spectrum (MLW, 10km)



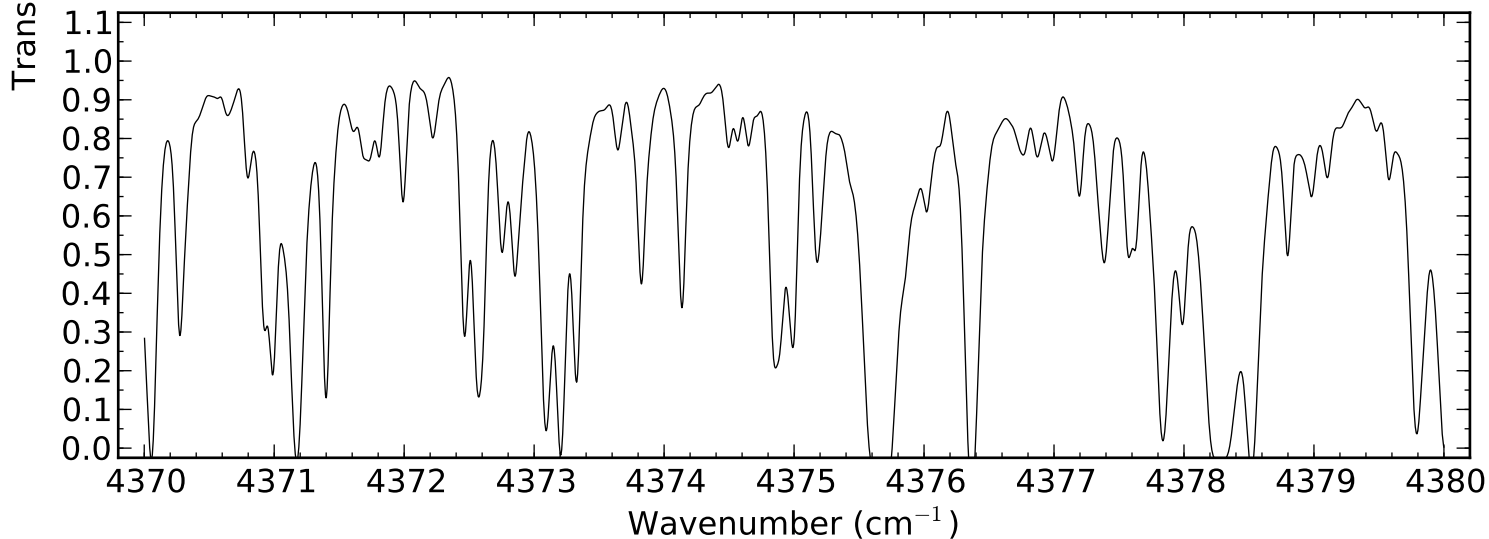
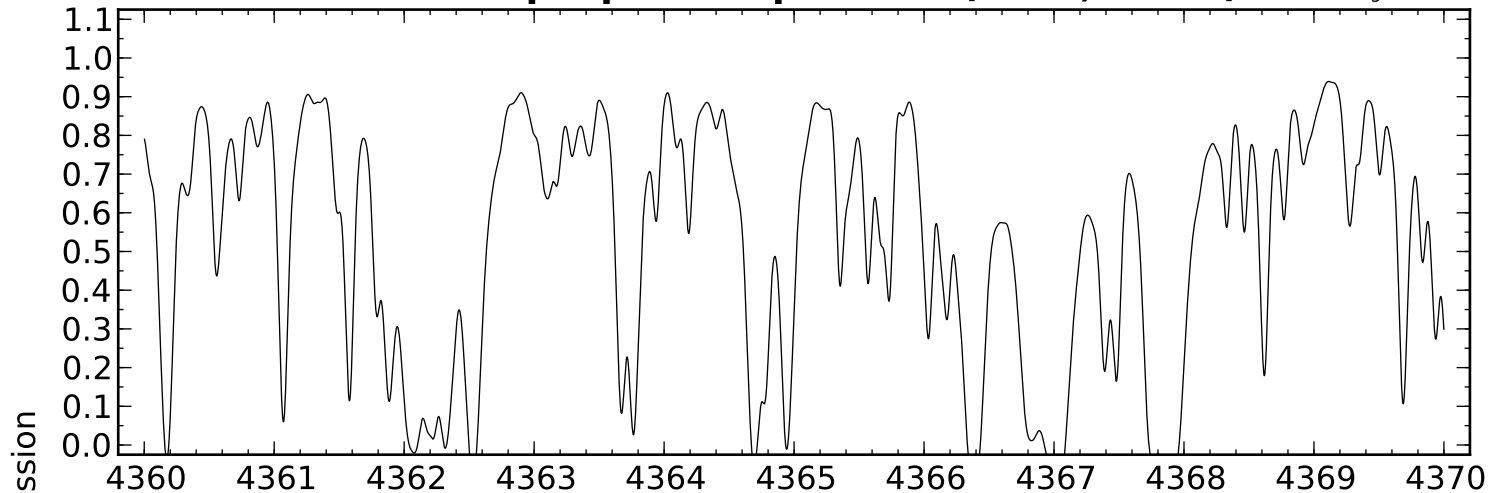
ACE Tropospheric Spectrum (MLW, 10km)



ACE Tropospheric Spectrum (MLW, 10km)



ACE Tropospheric Spectrum (MLW, 10km)



ACE Tropospheric Spectrum (MLW, 10km)

