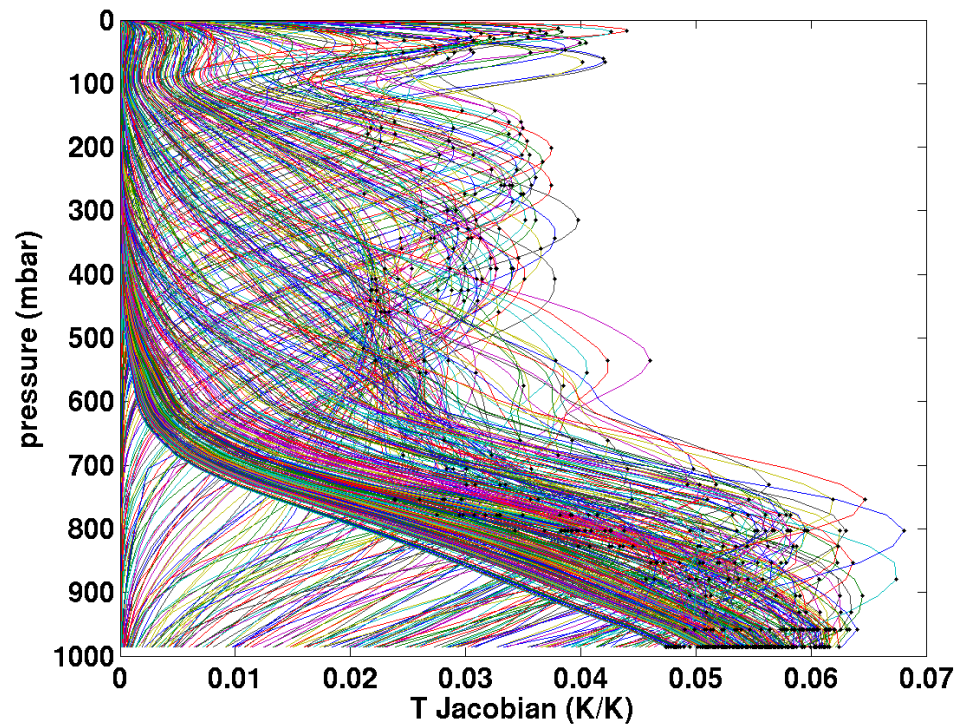


AIRS movie

AIRS Clear Sky Temperature Jacobians for US Standard atmosphere, $680 \text{ cm}^{-1} < \nu < 900 \text{ cm}^{-1}$, Bad_Flag = 0

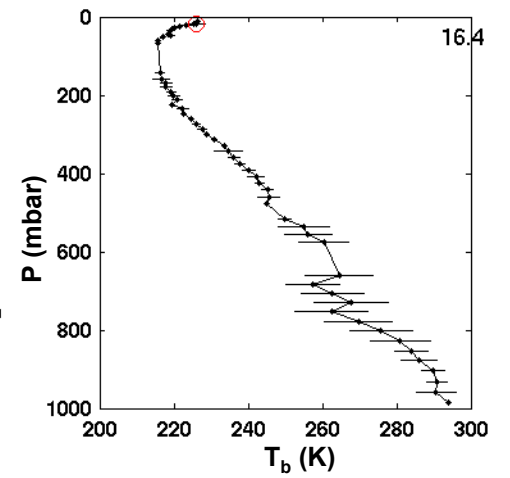
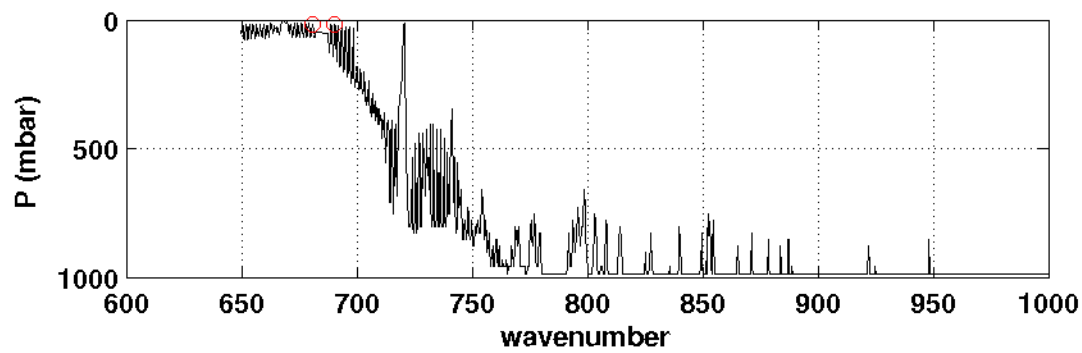
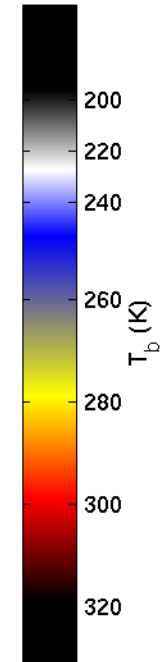
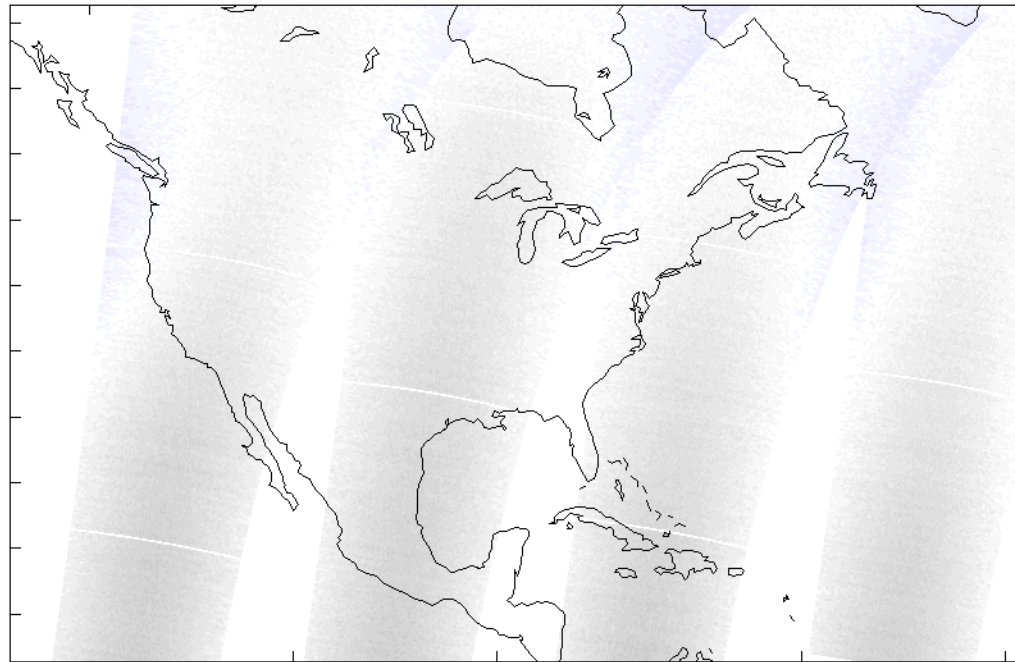


↳ Sort channels by pressure of Jacobian peaks

By Dave Tobin of UW-Madison

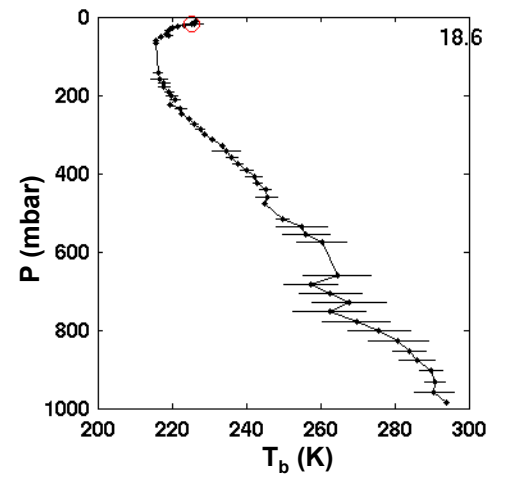
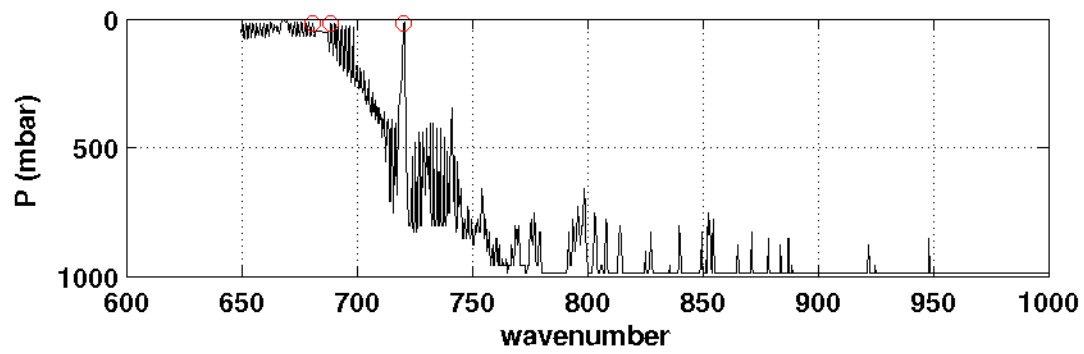
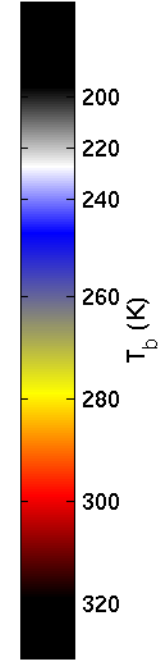
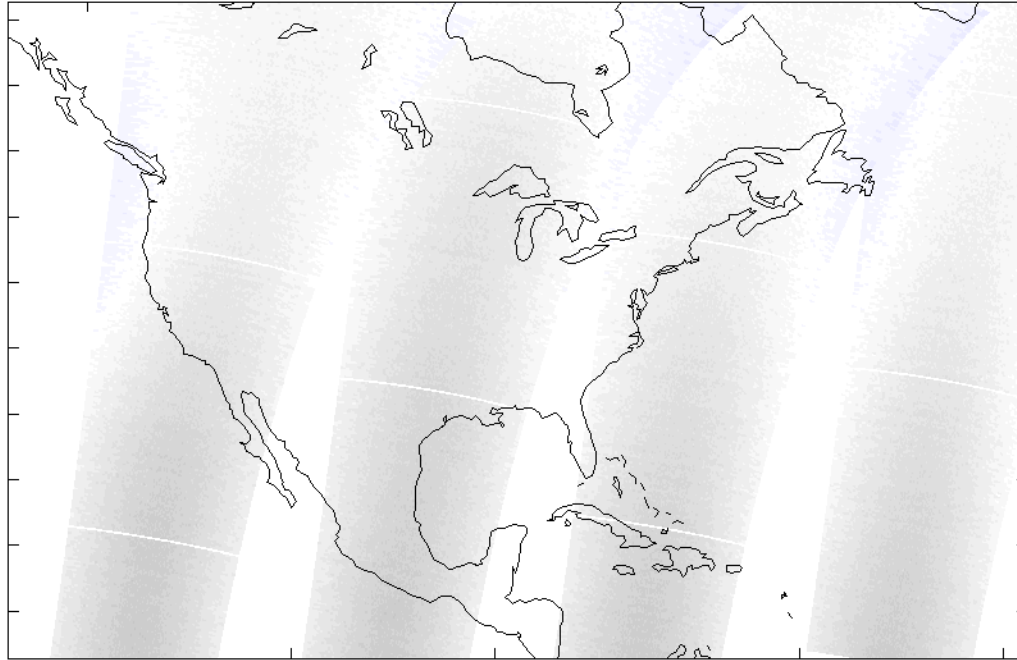
AIRS nighttime granules over CONUS, 6 Sept 2002

16.4 mbar

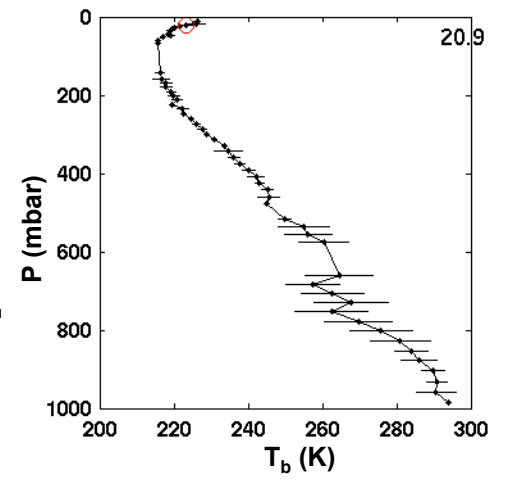
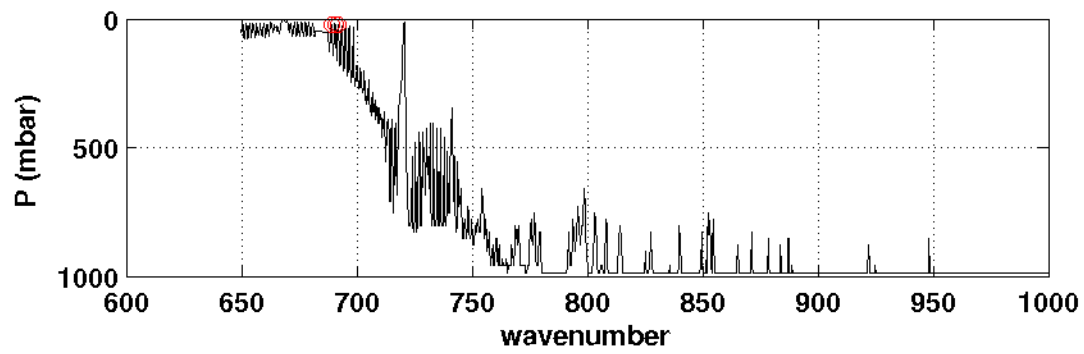
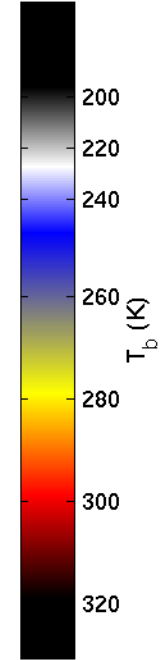
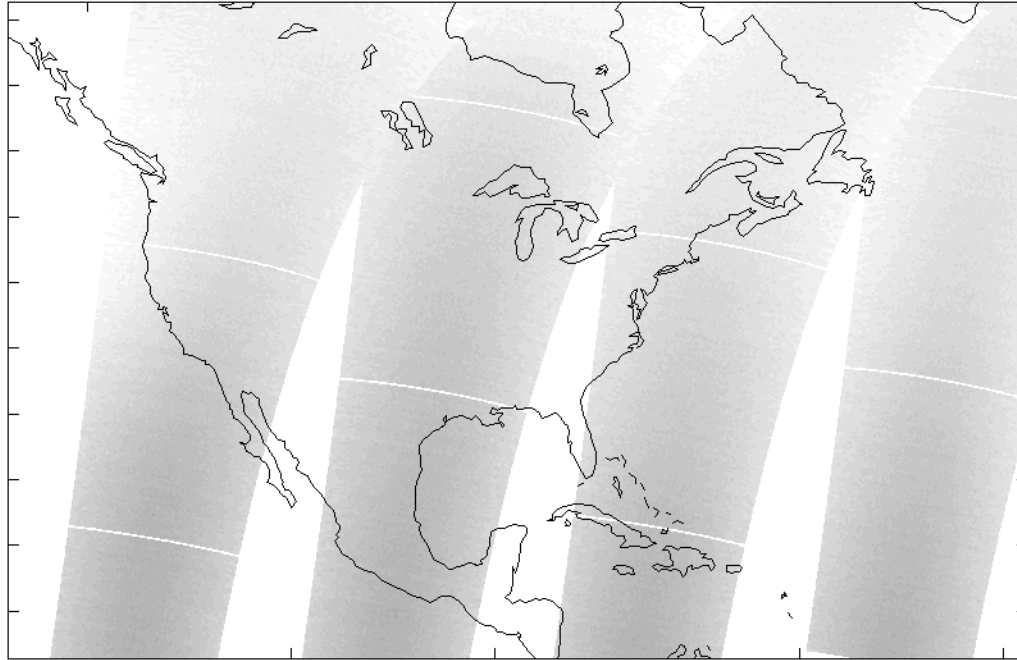


Mouse click or page down to start movie

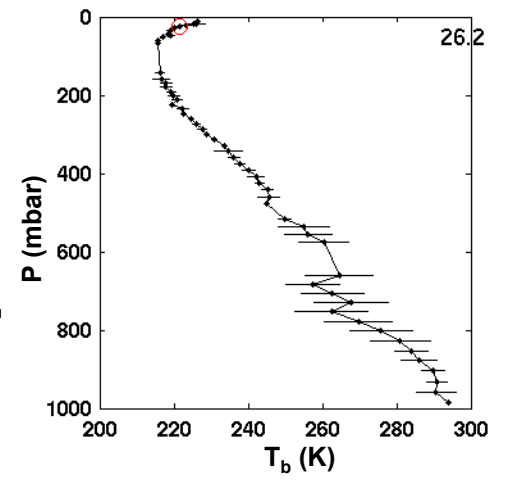
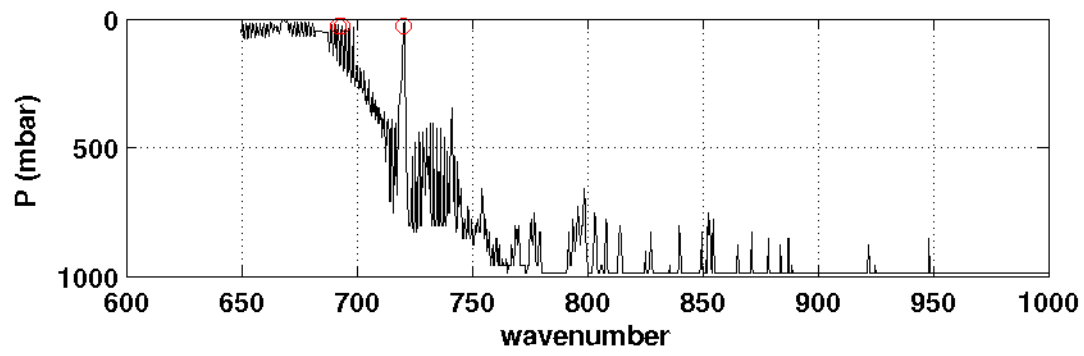
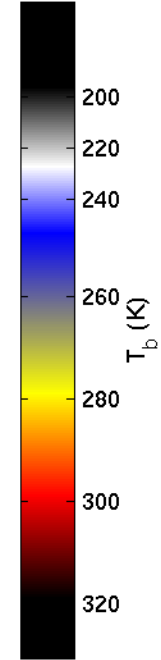
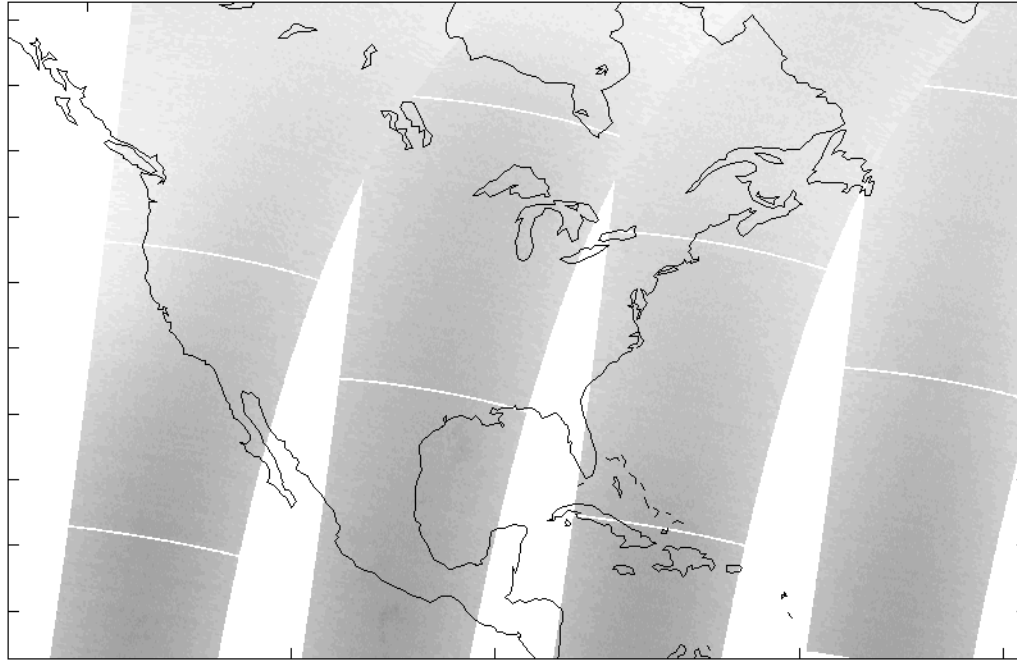
18.6 mbar



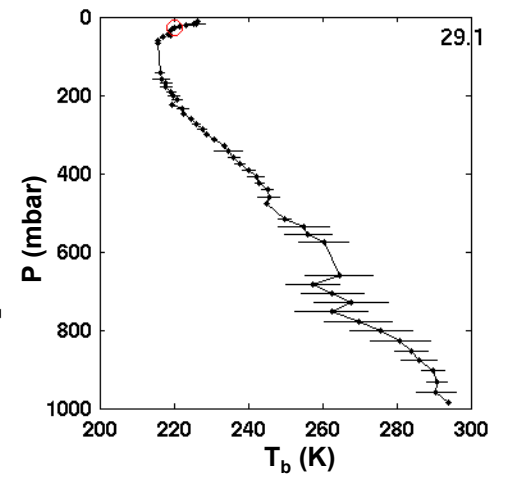
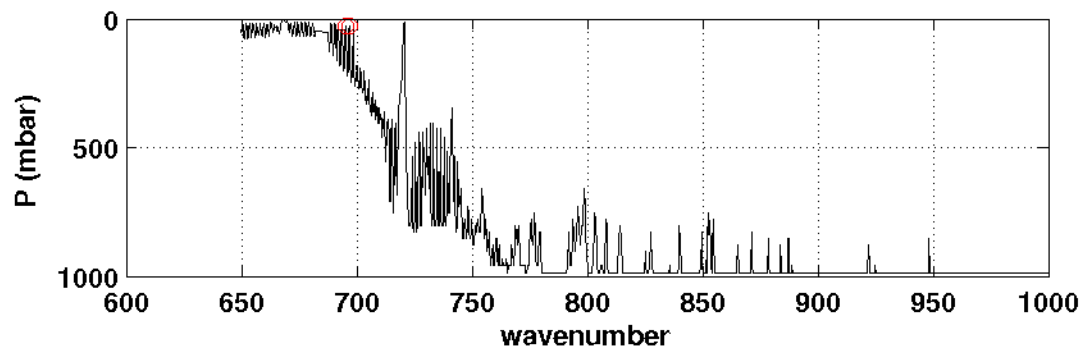
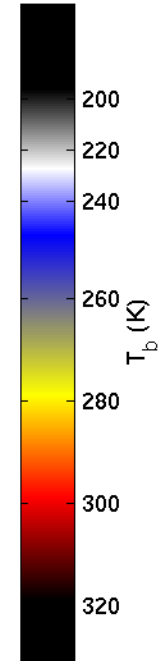
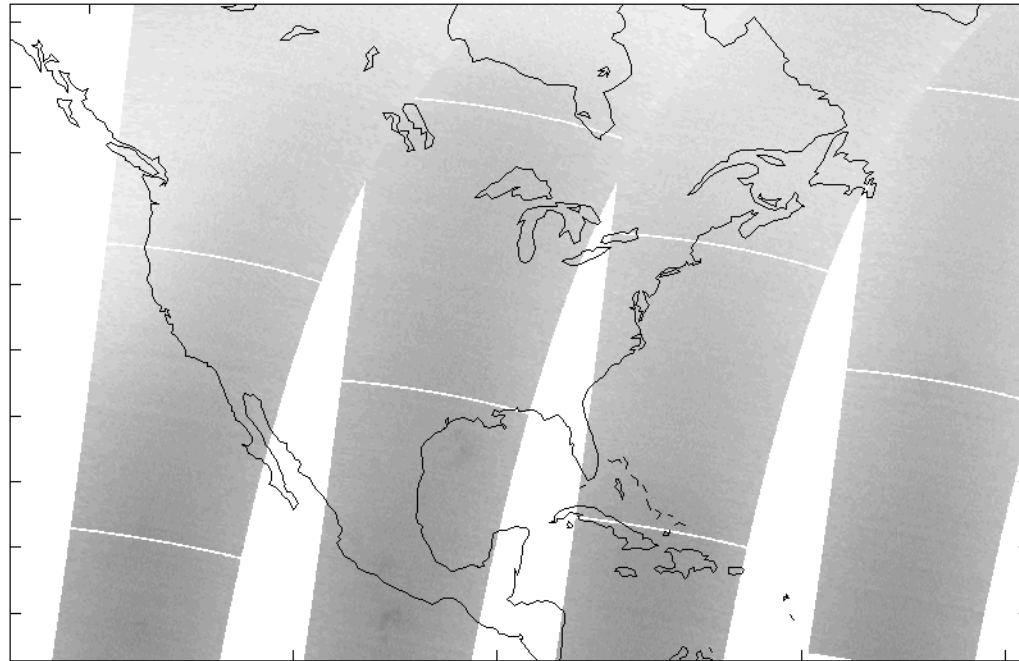
20.9 mbar



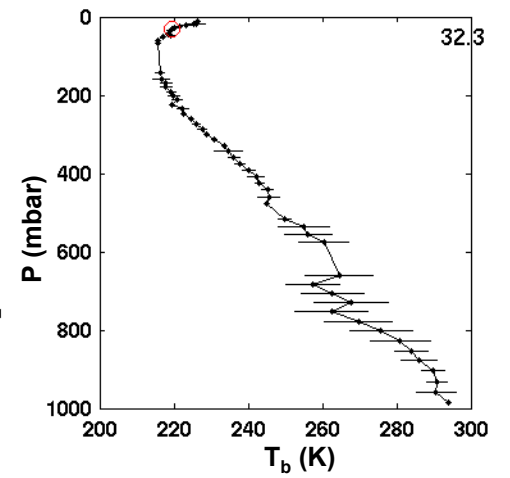
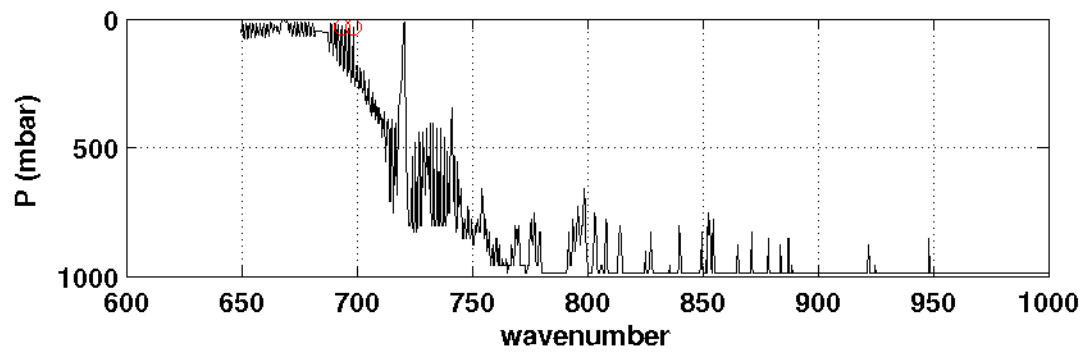
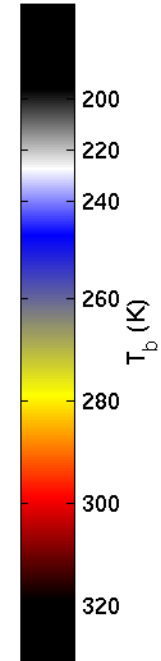
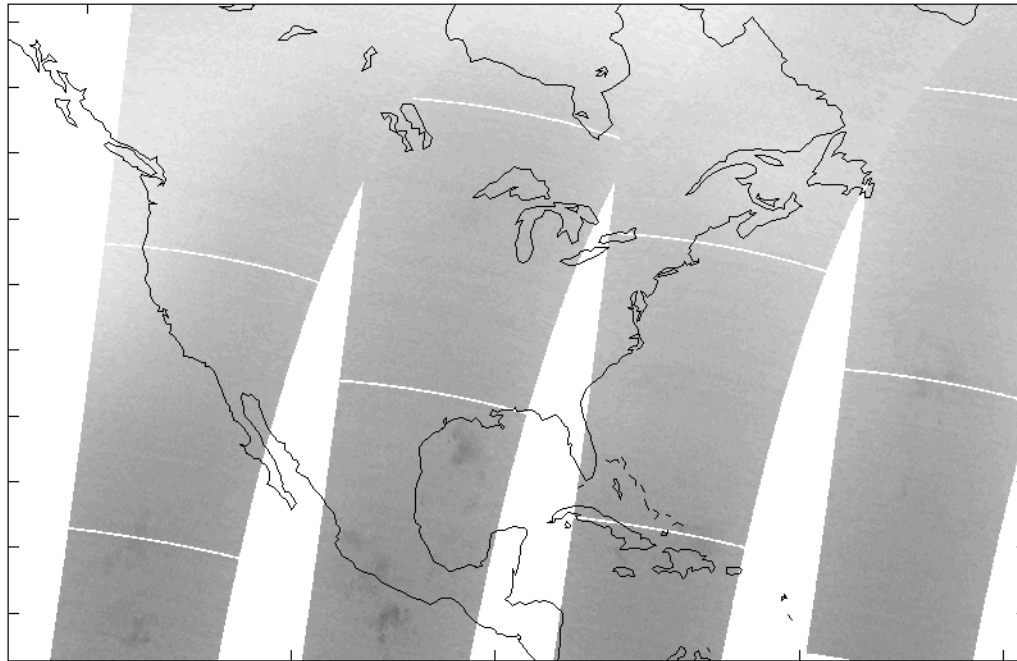
26.2 mbar



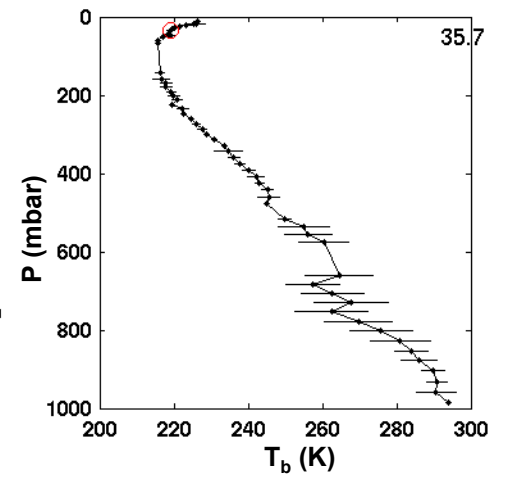
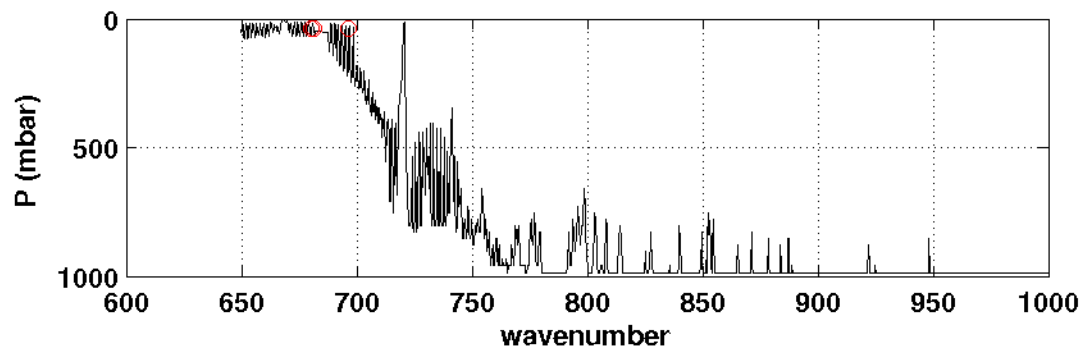
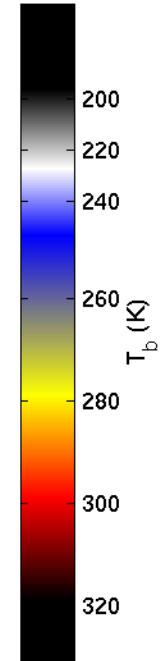
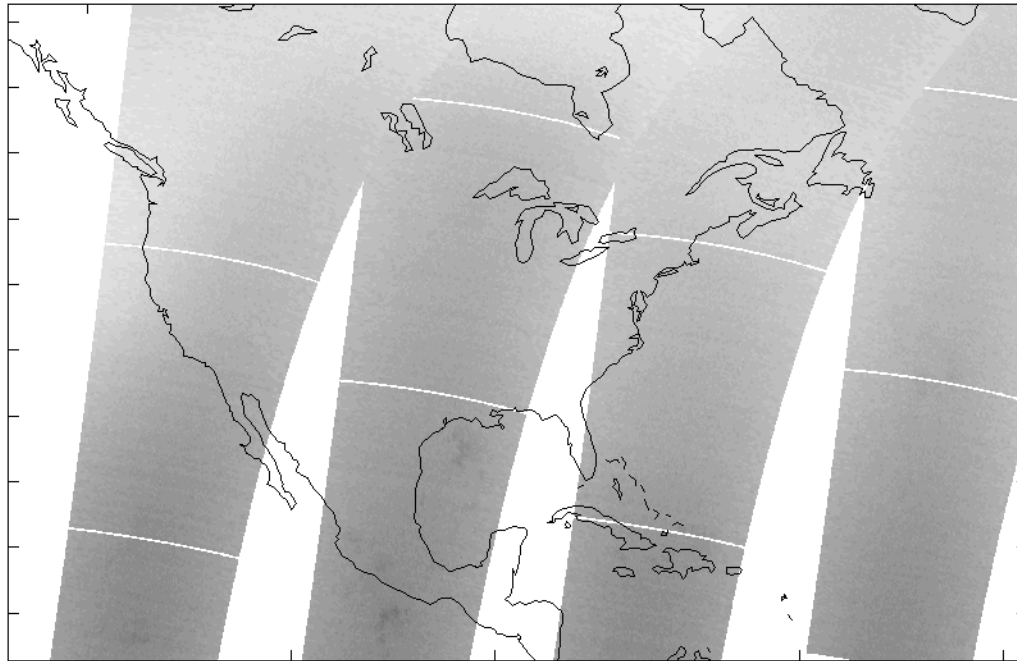
29.1 mbar



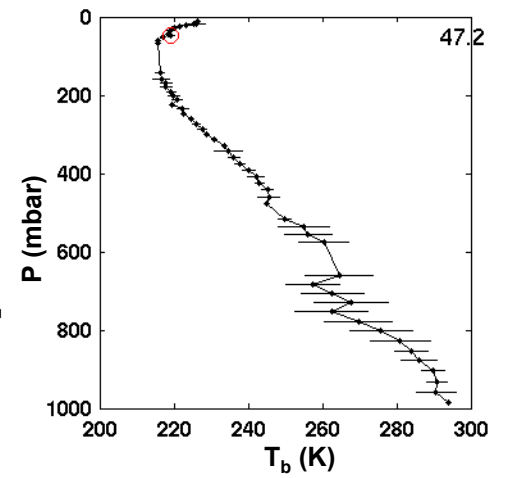
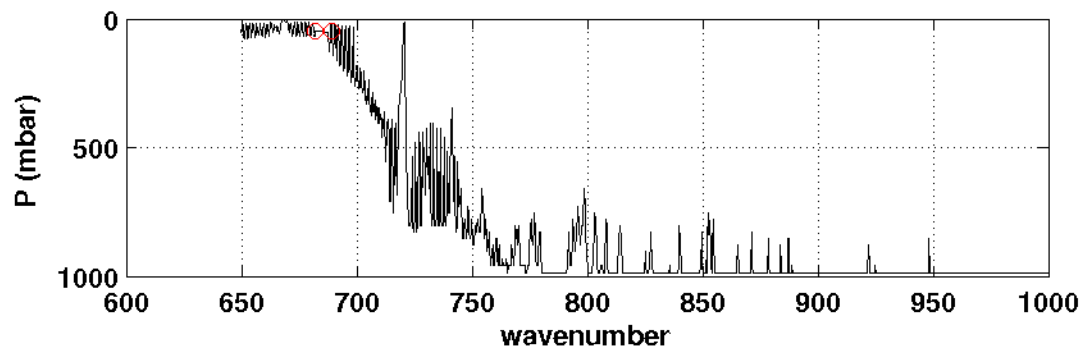
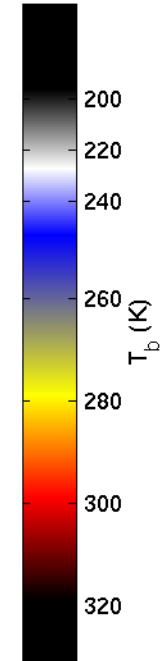
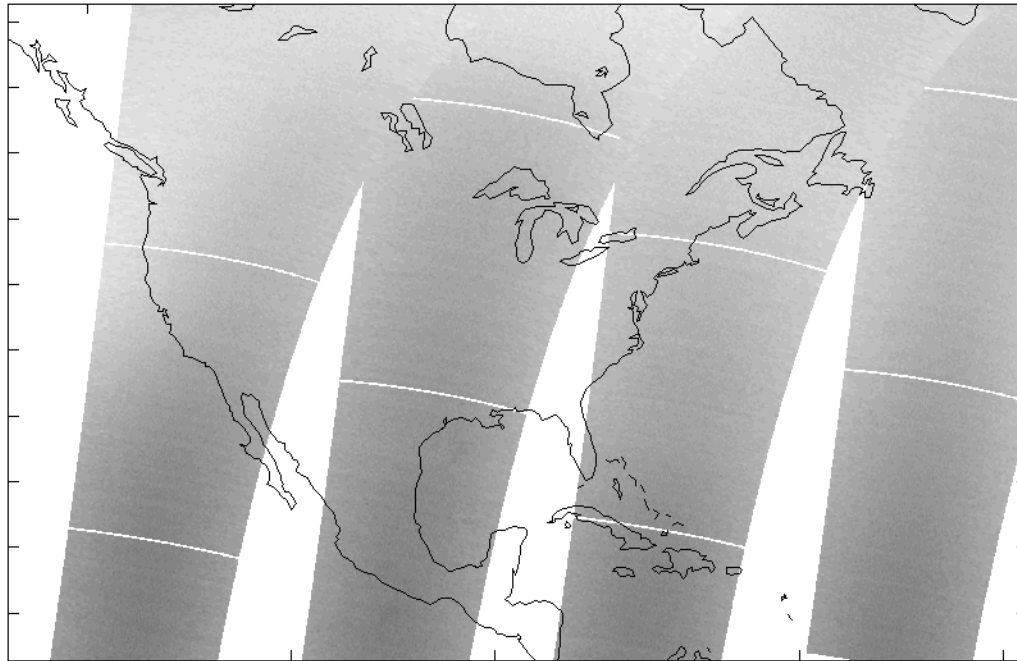
32.3 mbar



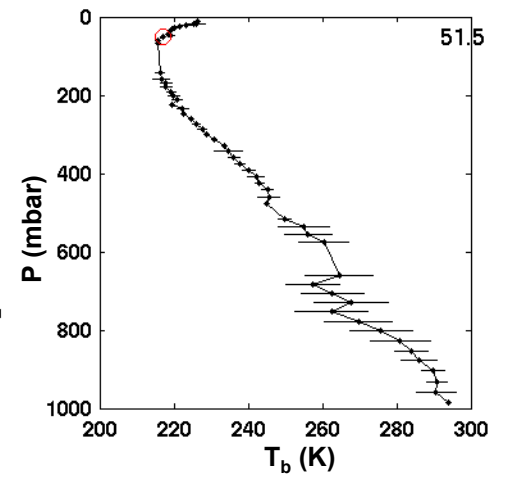
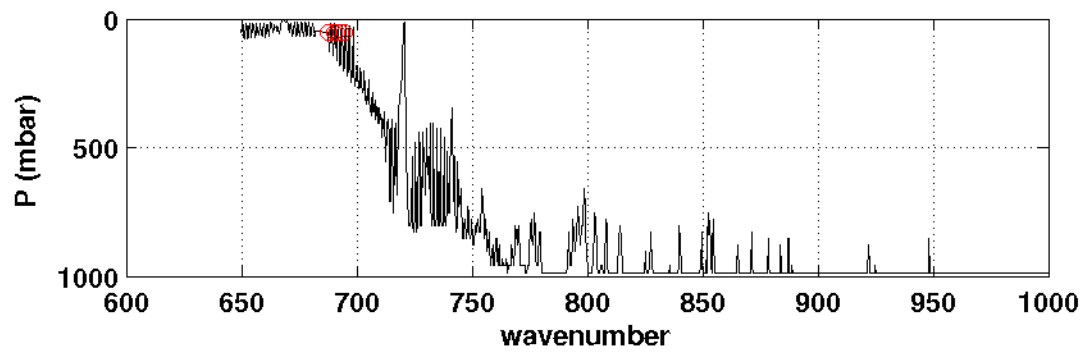
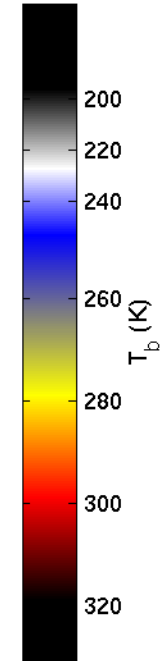
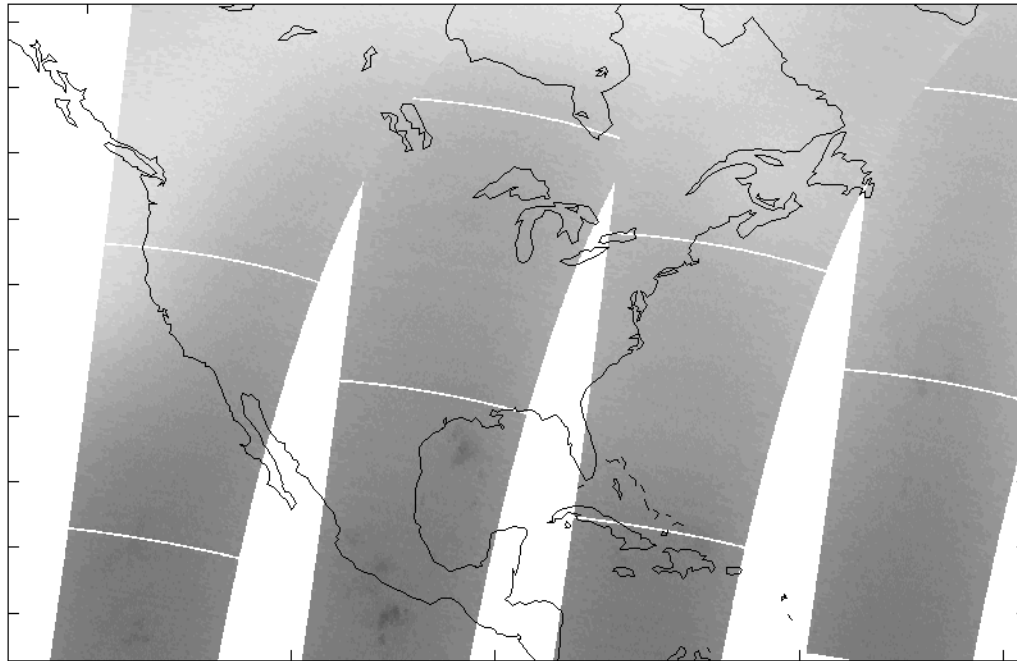
35.7 mbar



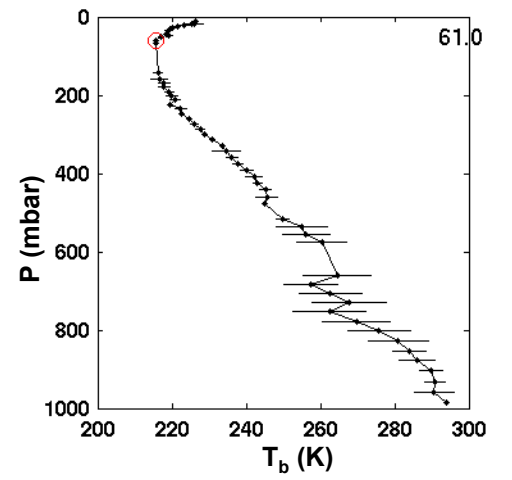
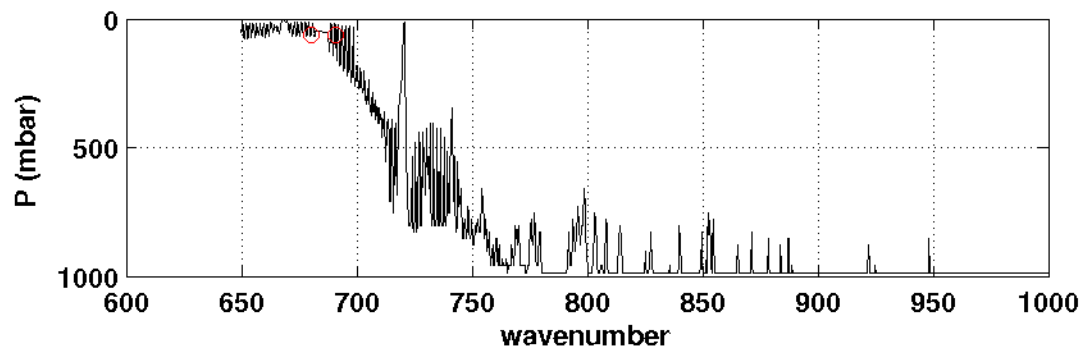
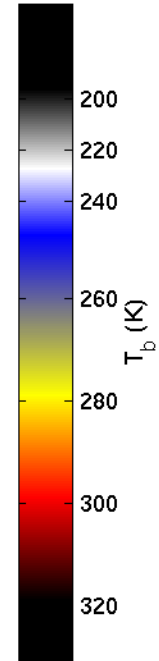
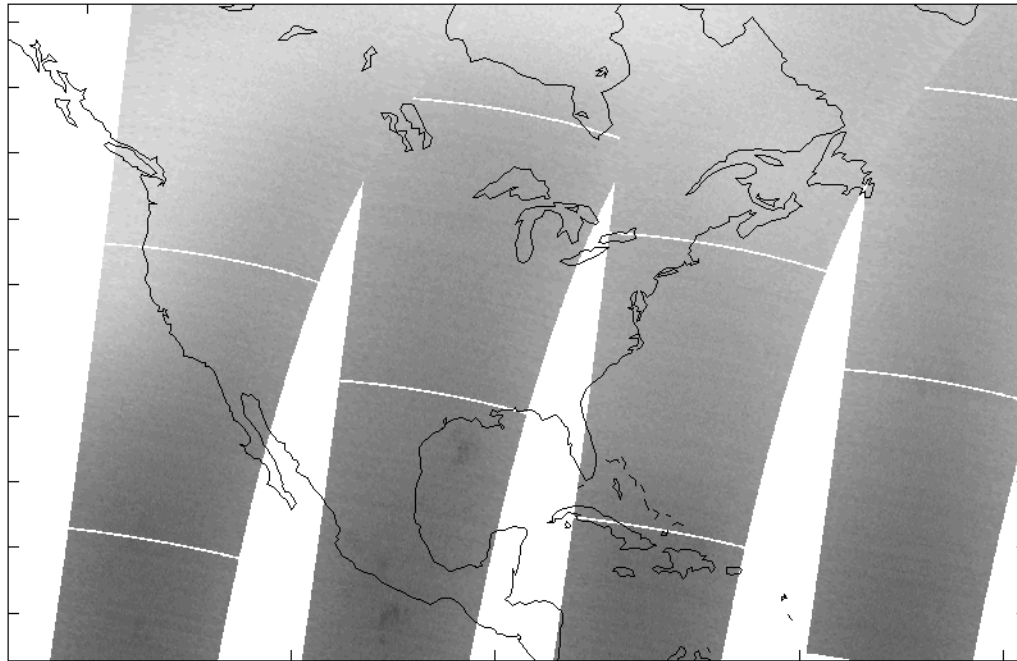
47.2 mbar



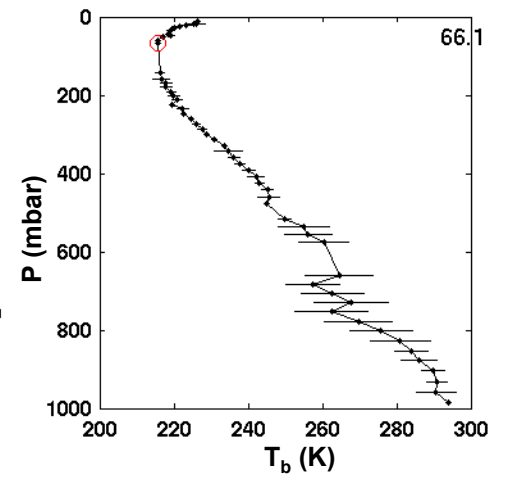
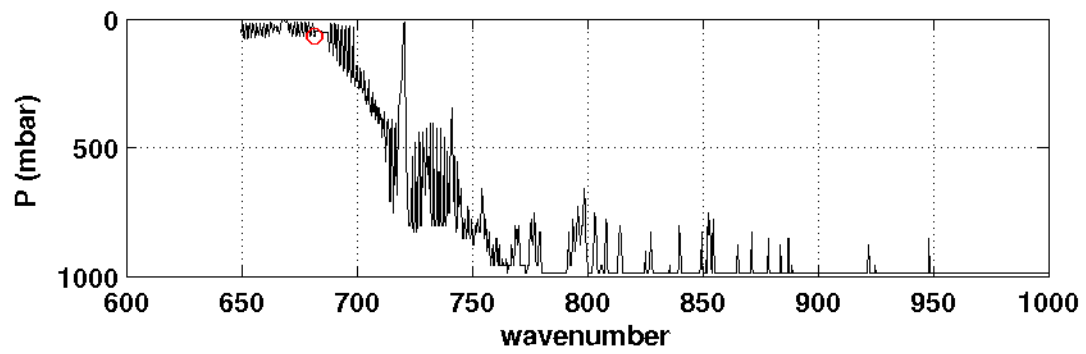
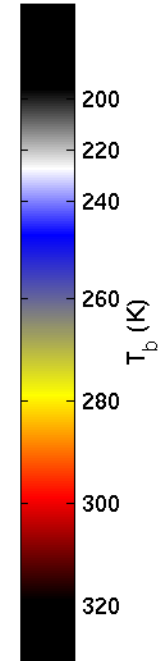
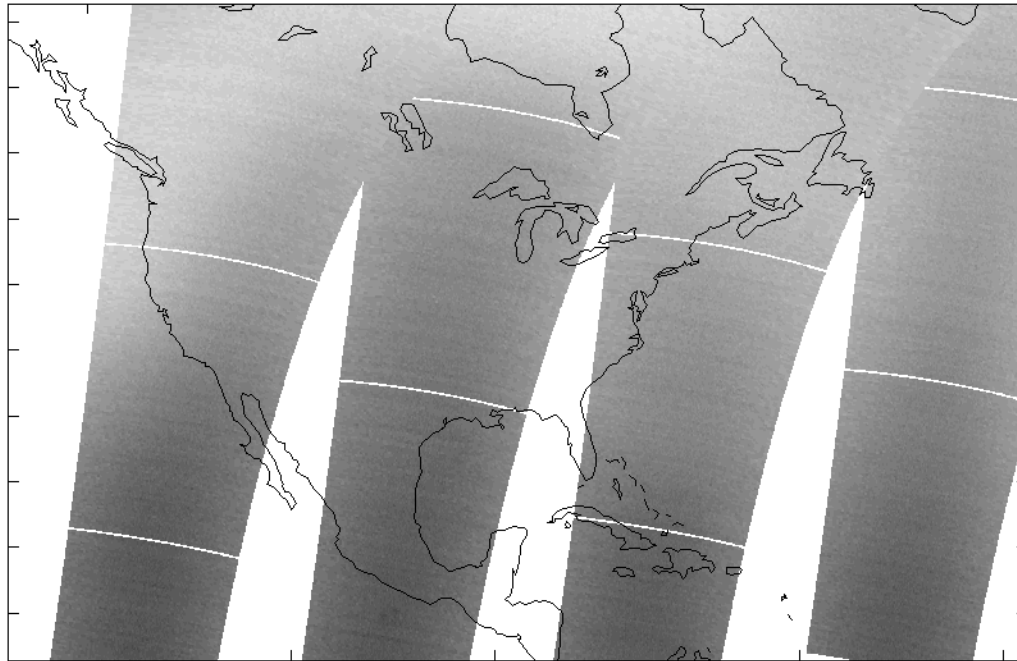
51.5 mbar



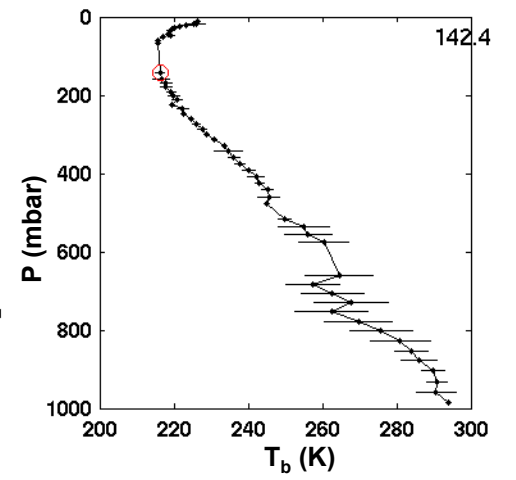
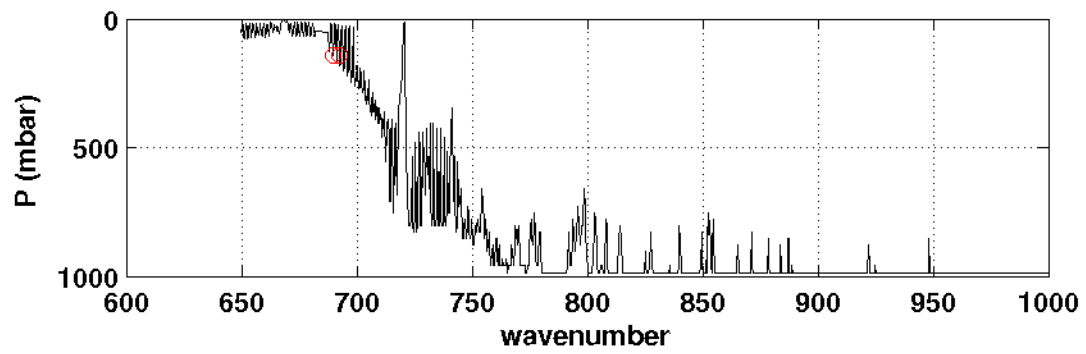
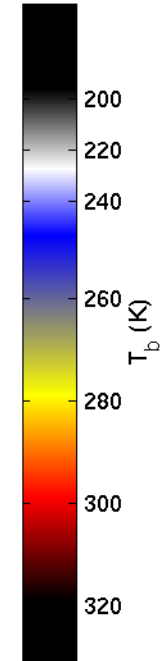
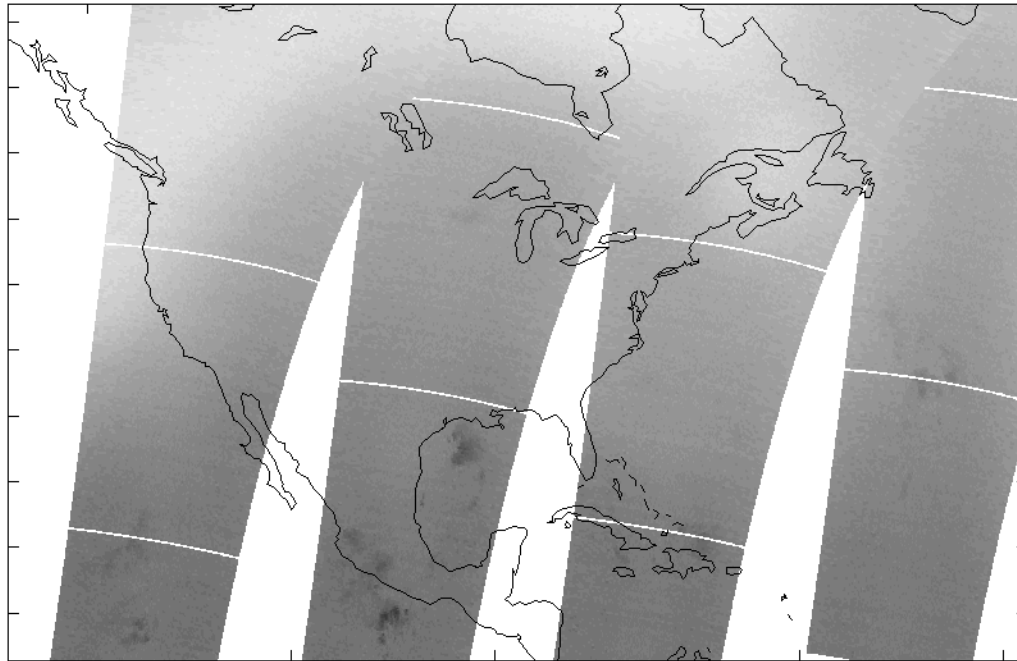
61.0 mbar



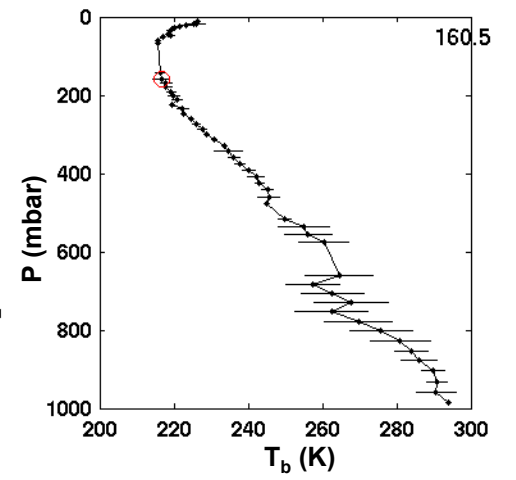
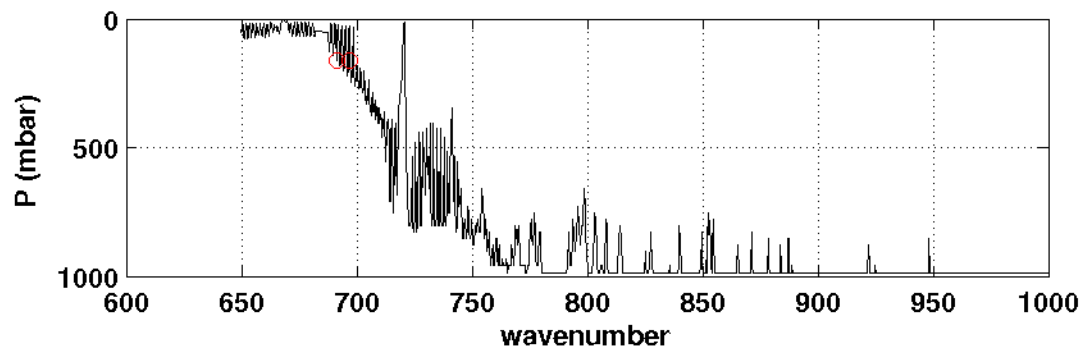
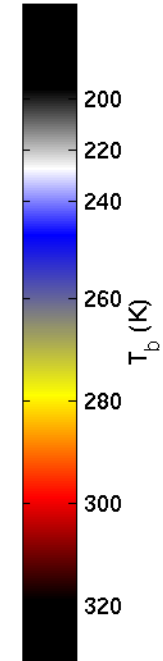
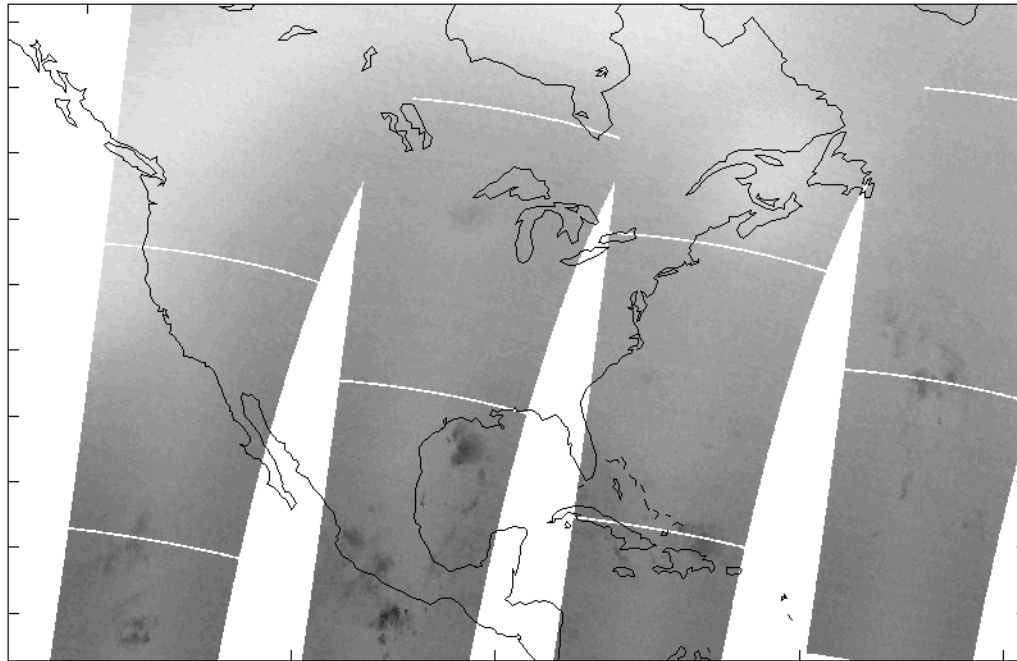
66.1 mbar



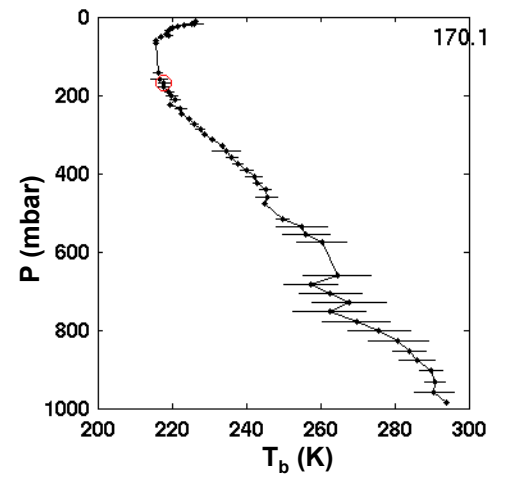
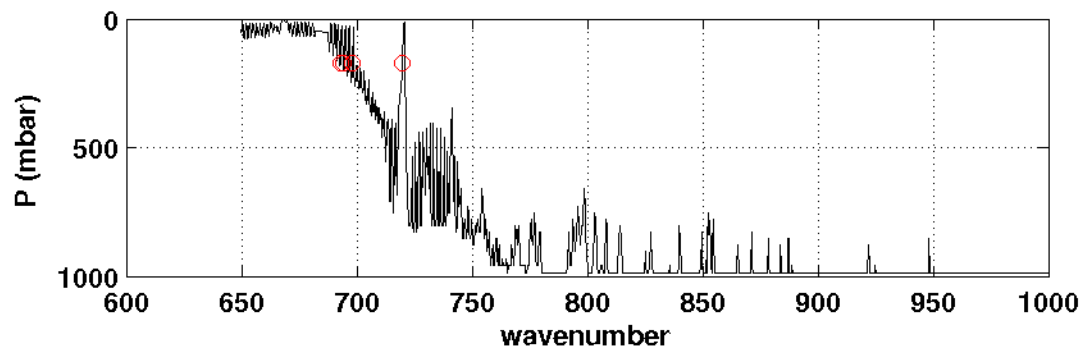
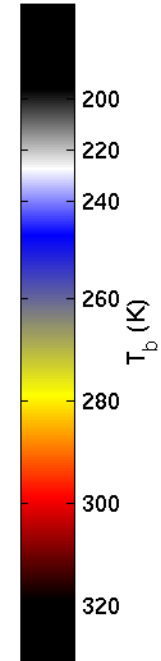
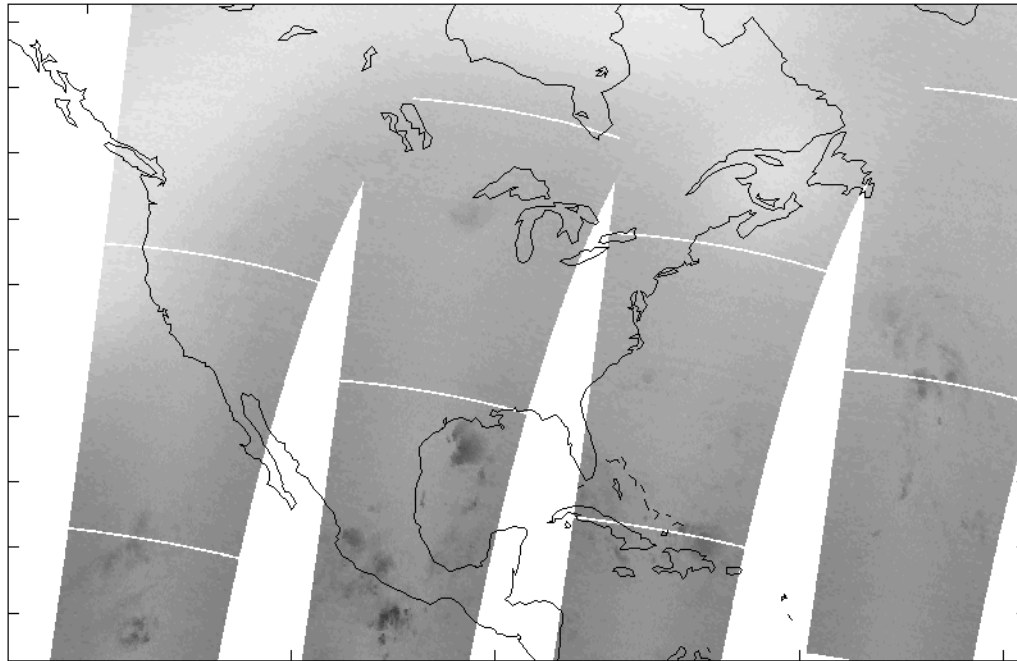
142.4 mbar



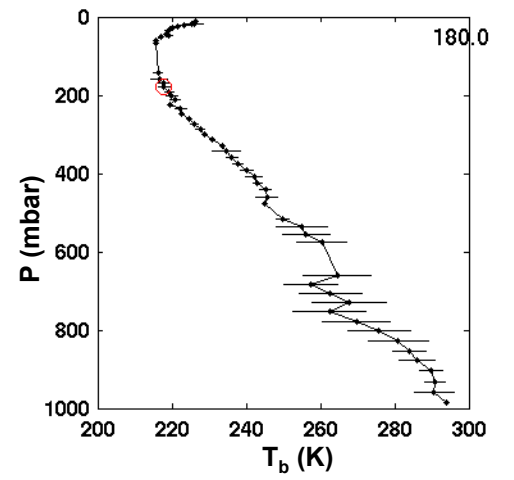
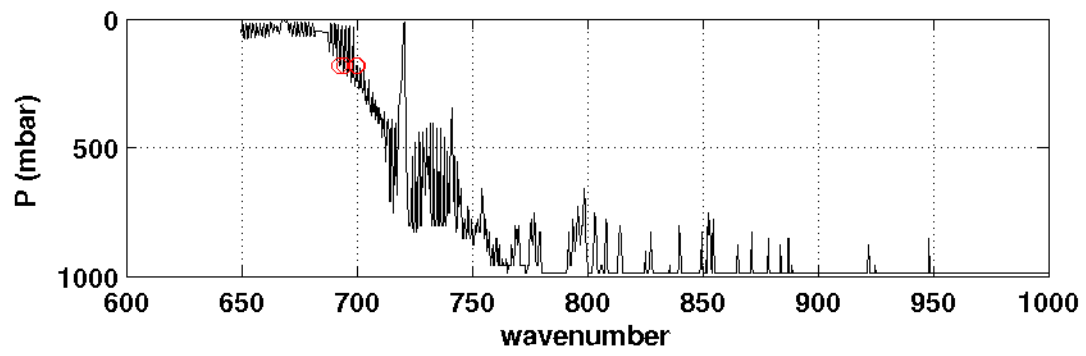
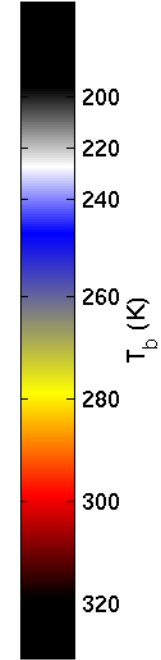
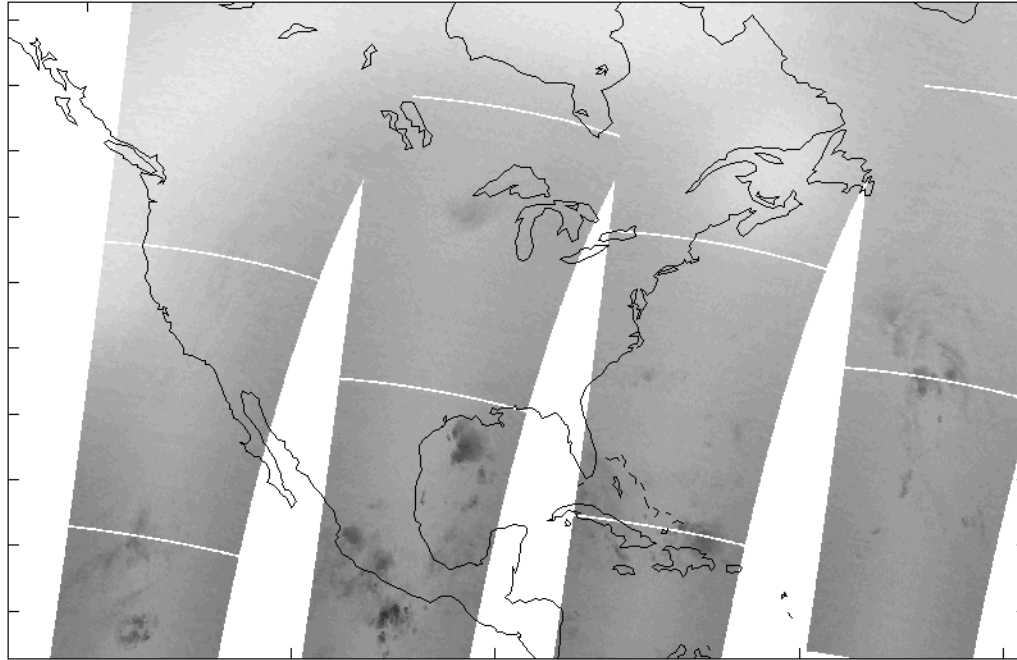
160.5 mbar



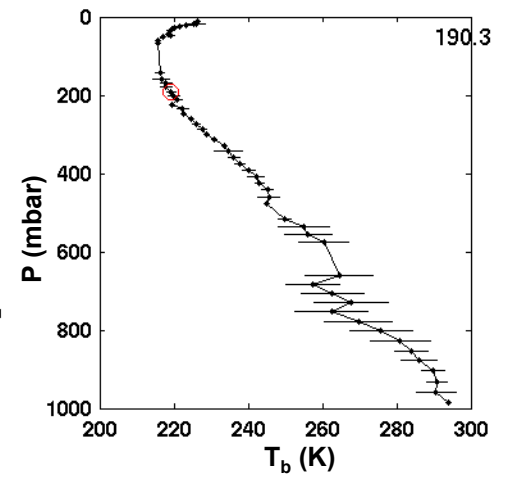
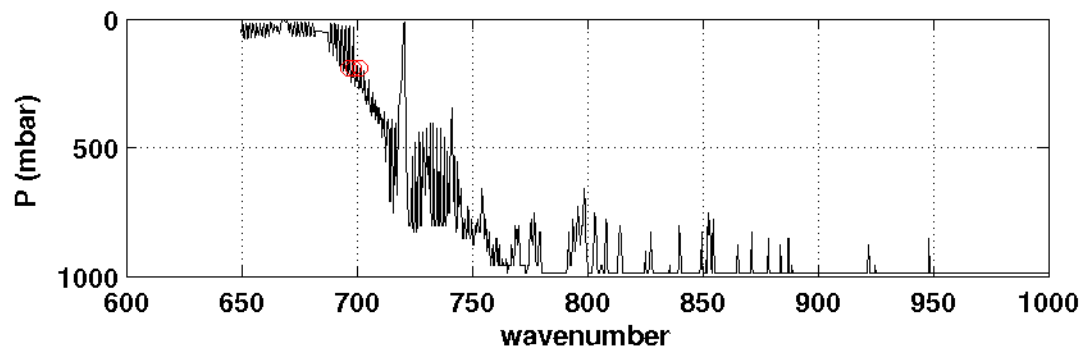
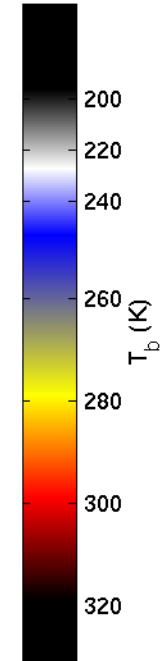
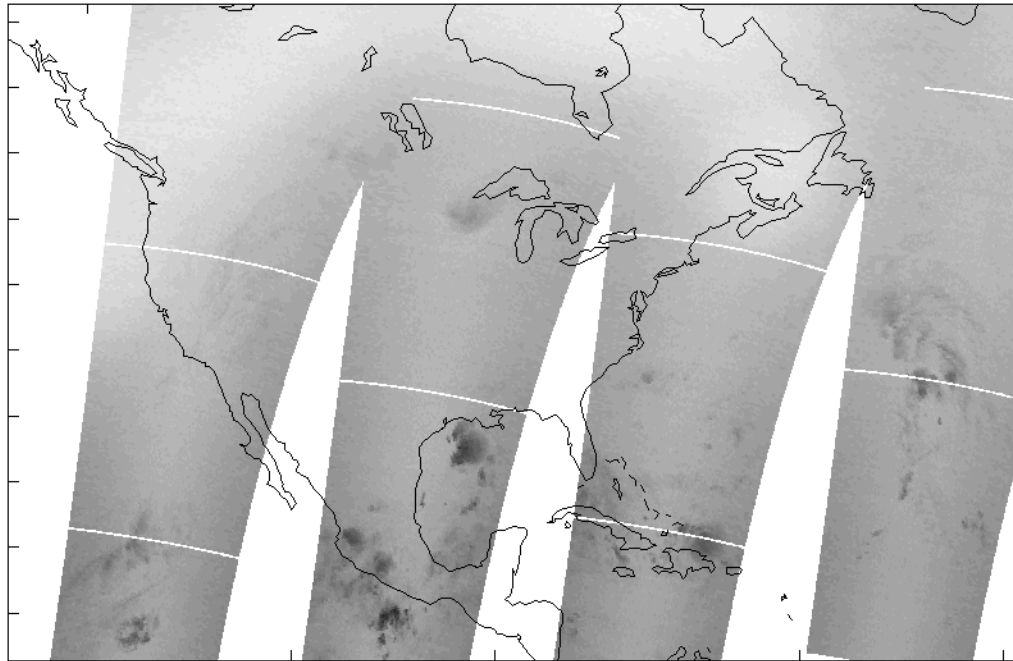
170.1 mbar



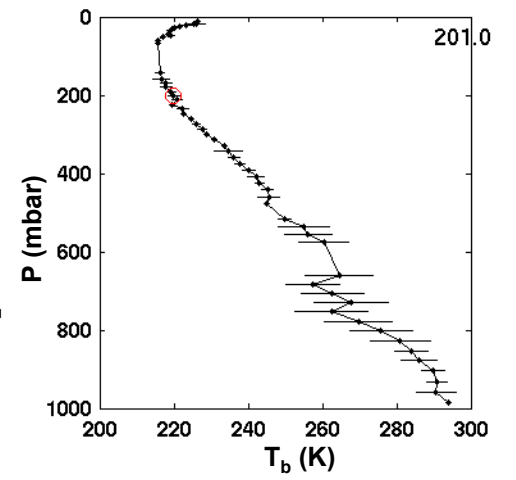
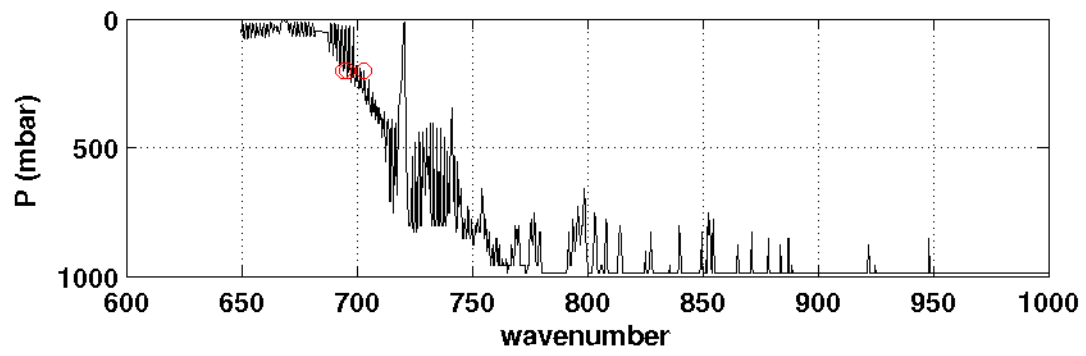
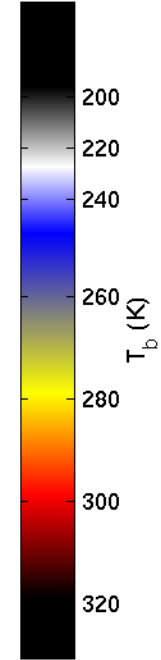
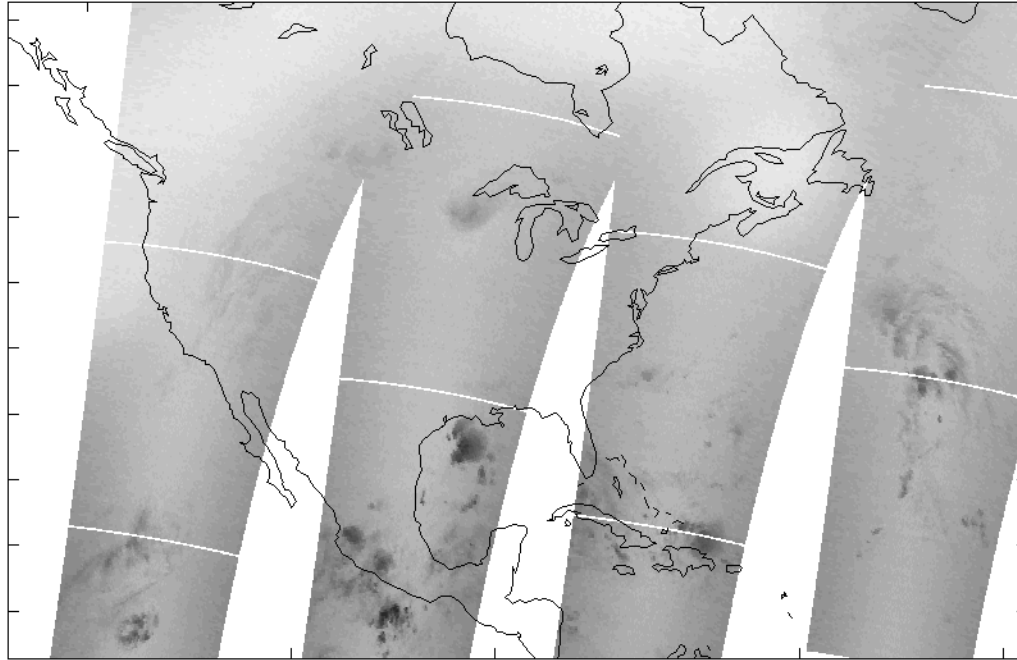
180.0 mbar



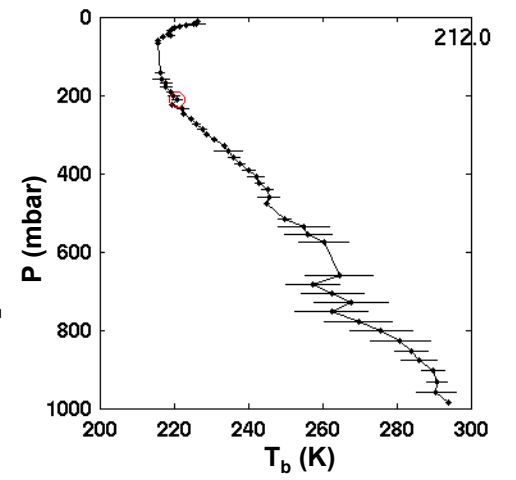
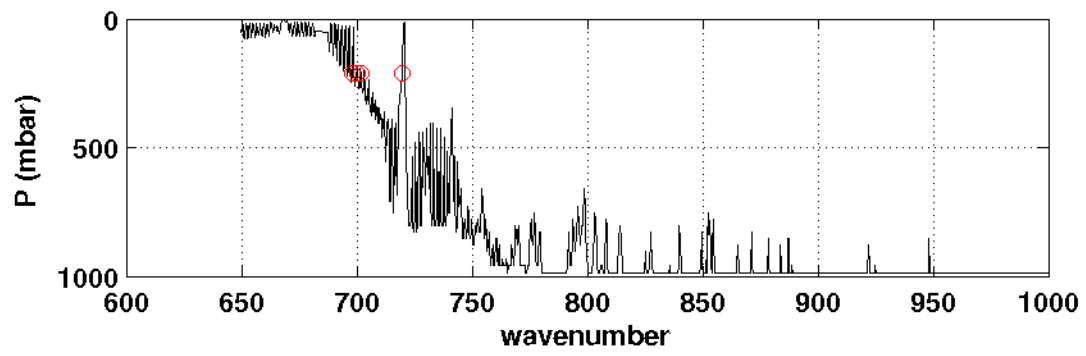
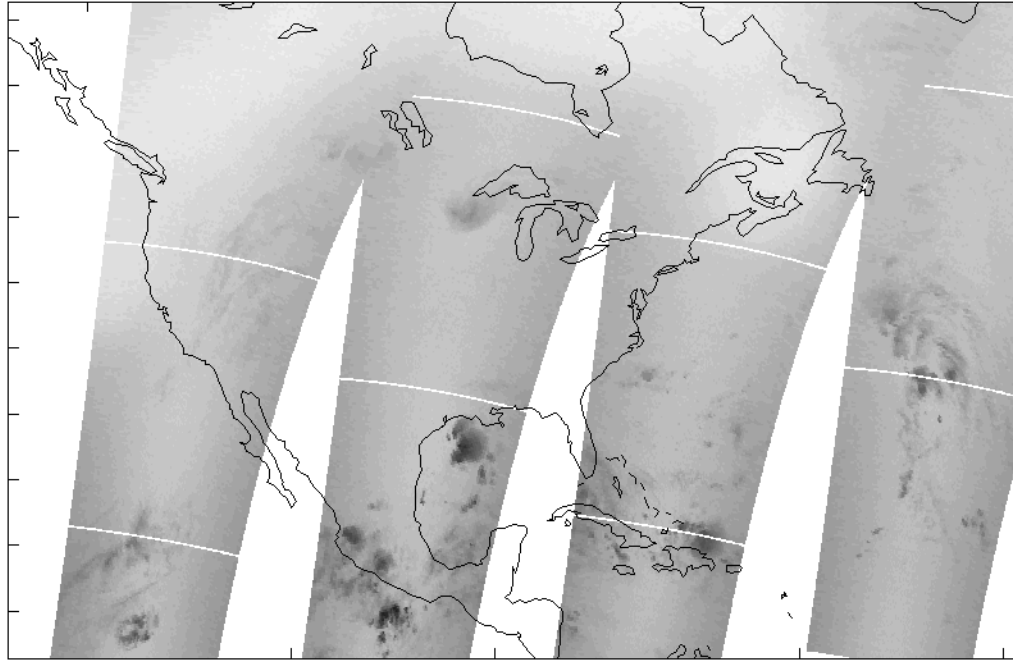
190.3 mbar



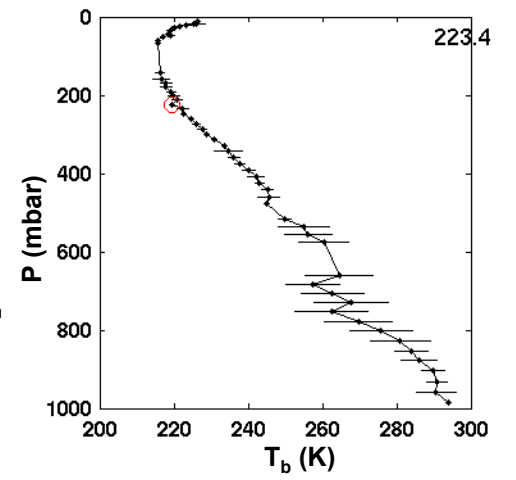
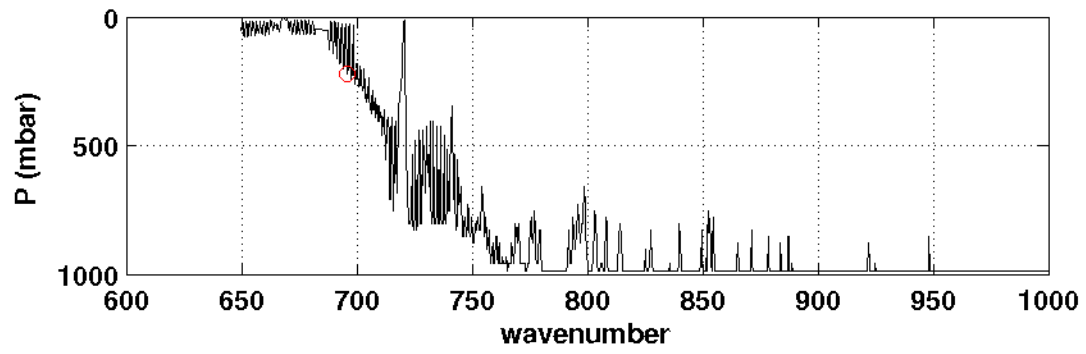
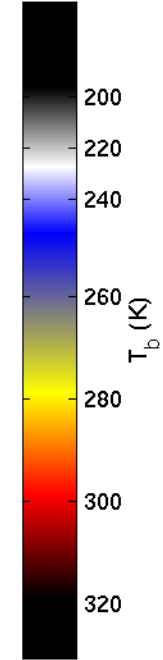
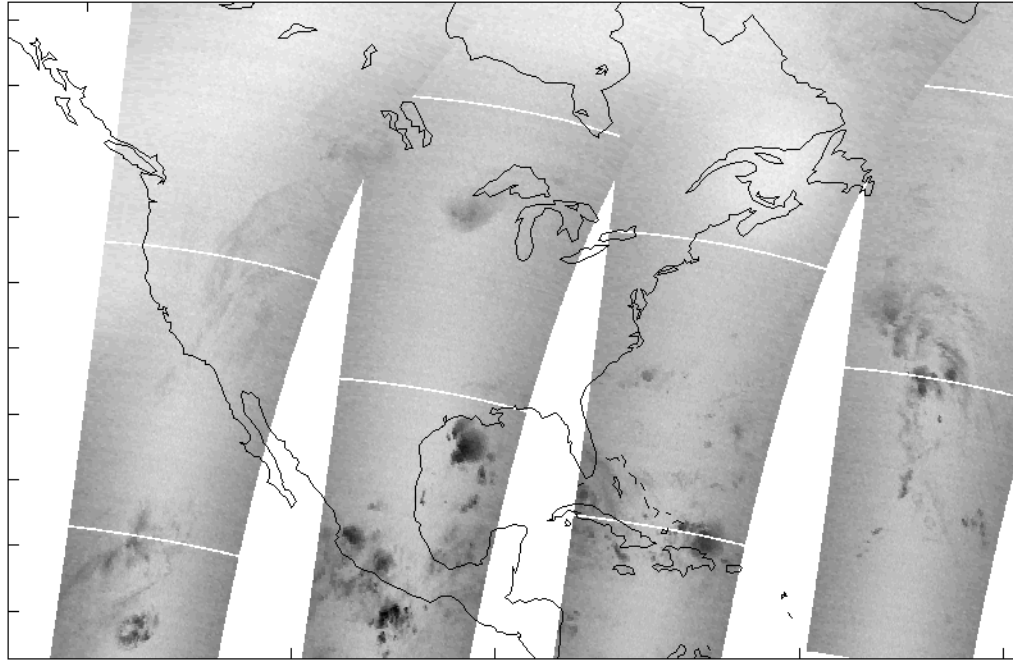
201.0 mbar



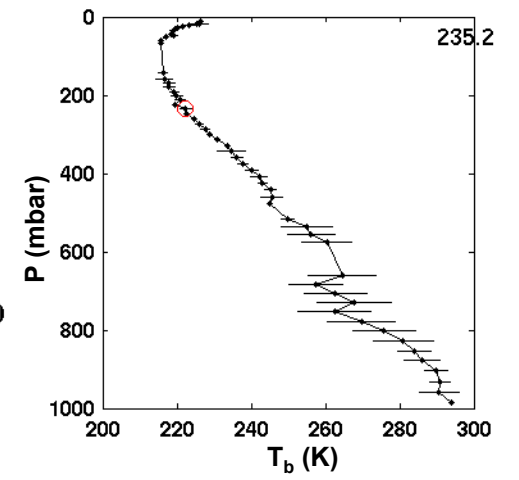
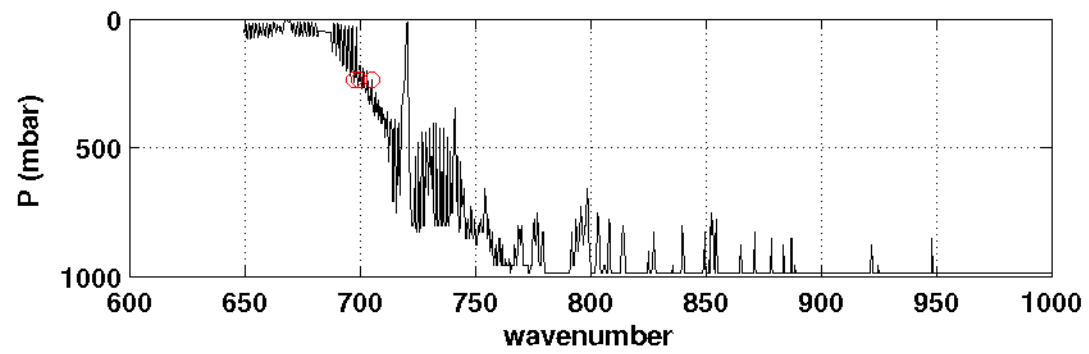
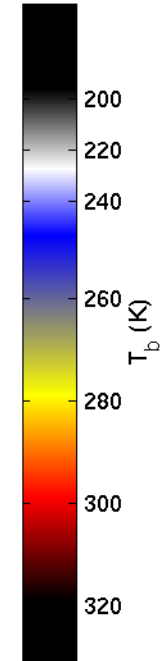
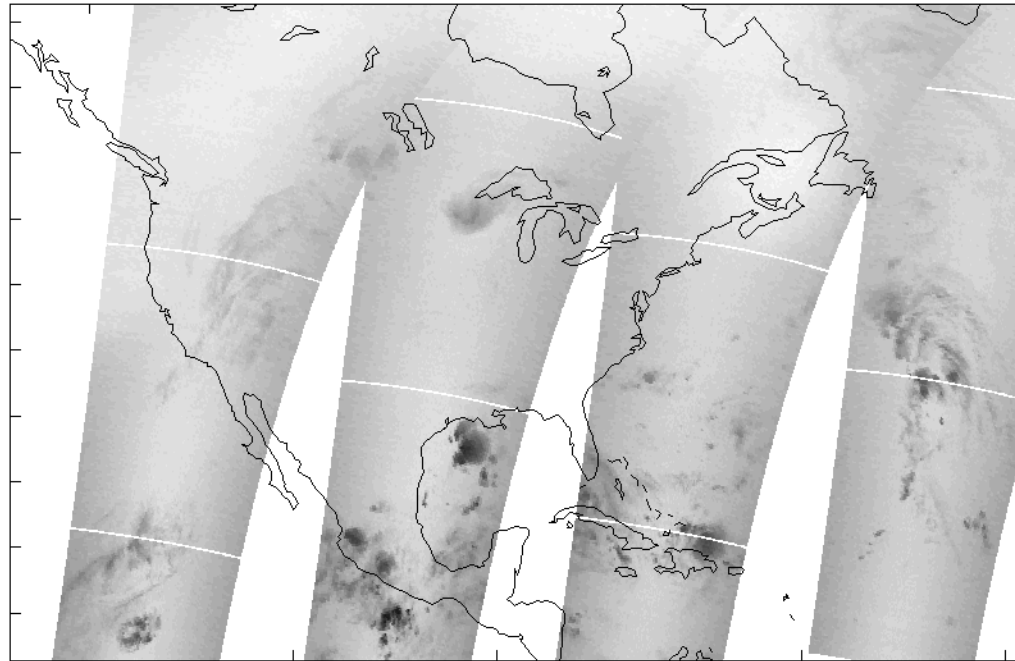
212.0 mbar



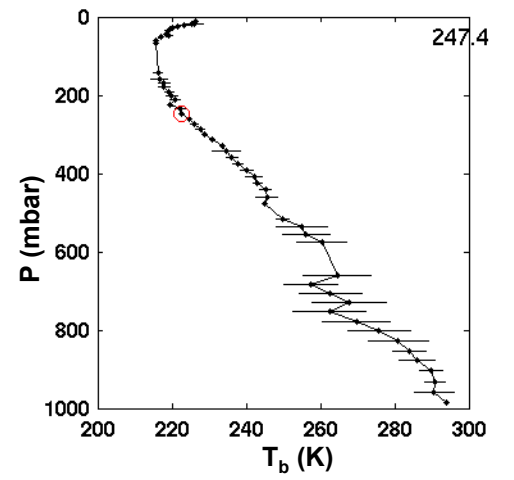
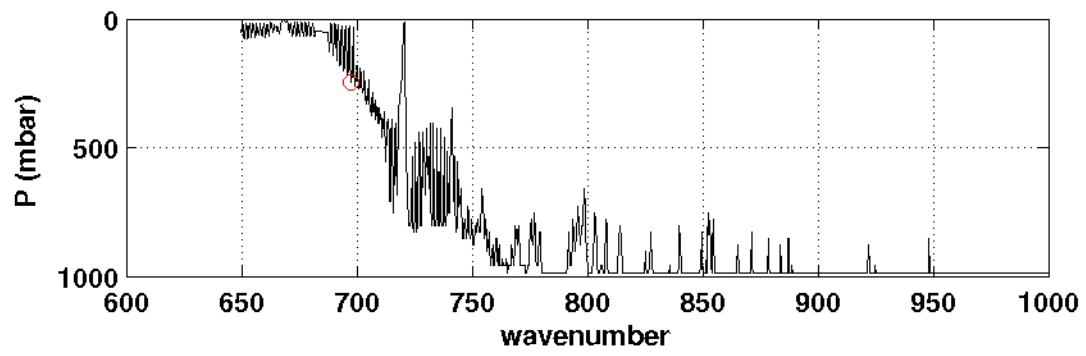
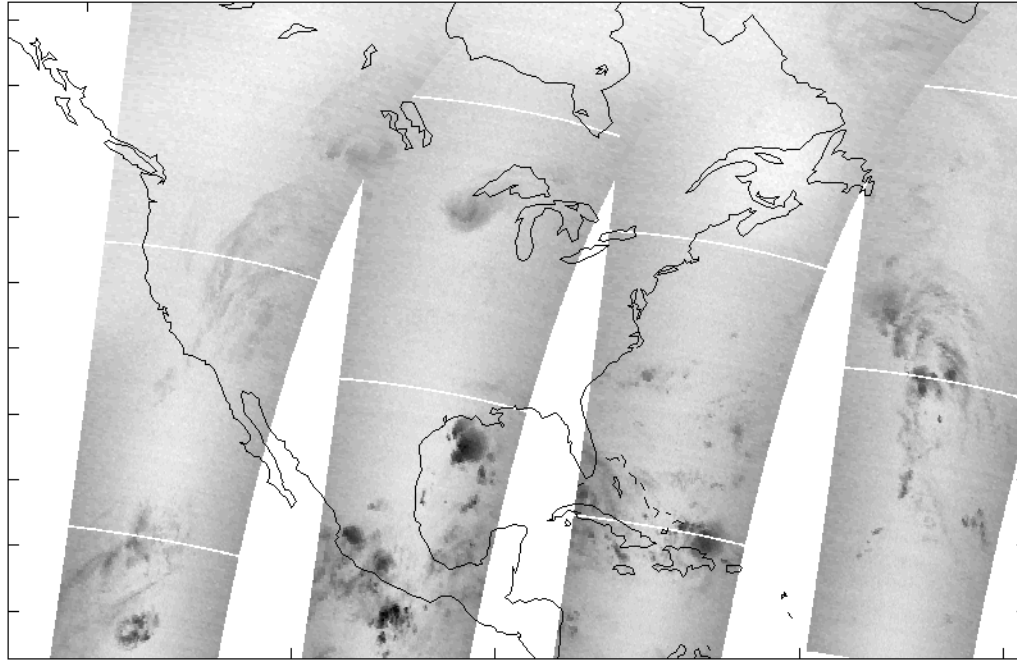
223.4 mbar



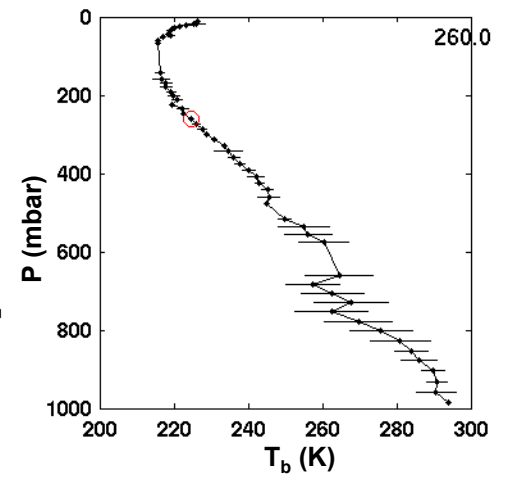
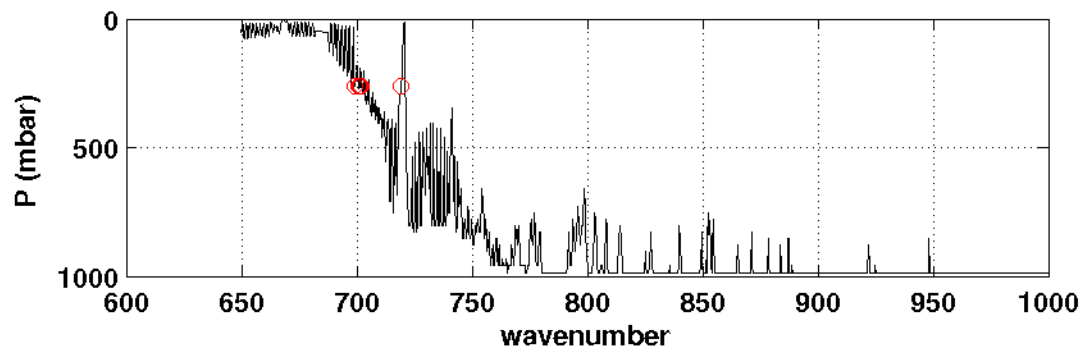
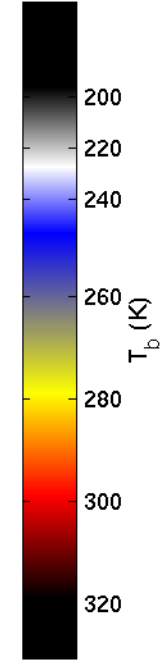
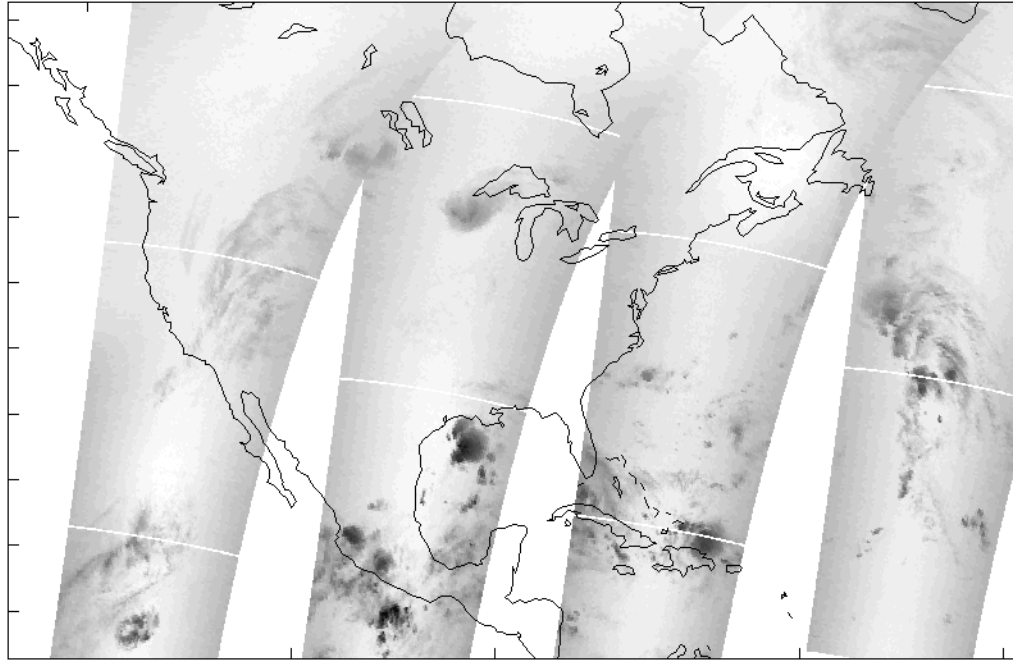
235.2 mbar



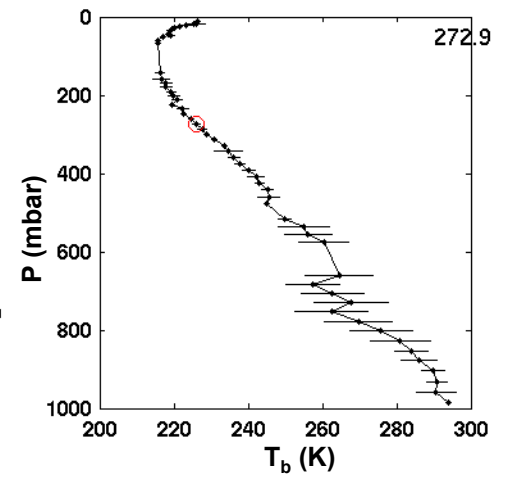
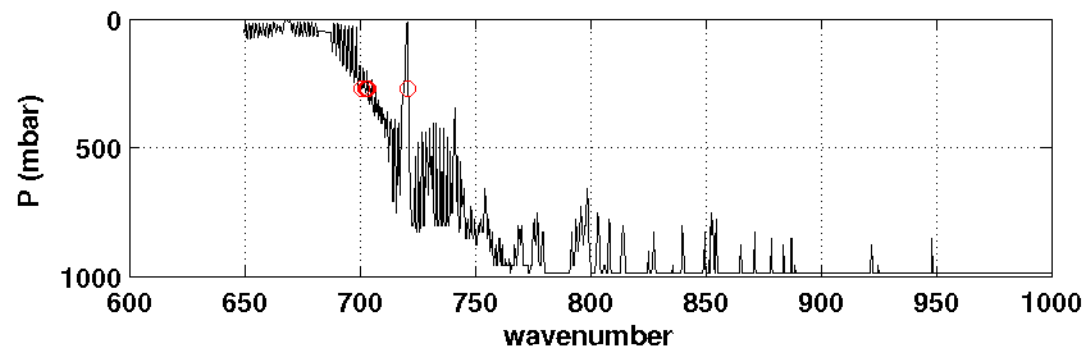
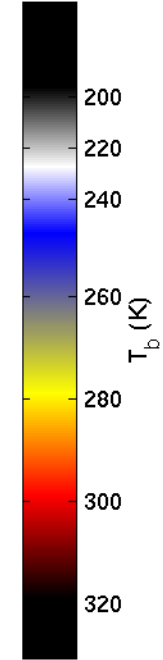
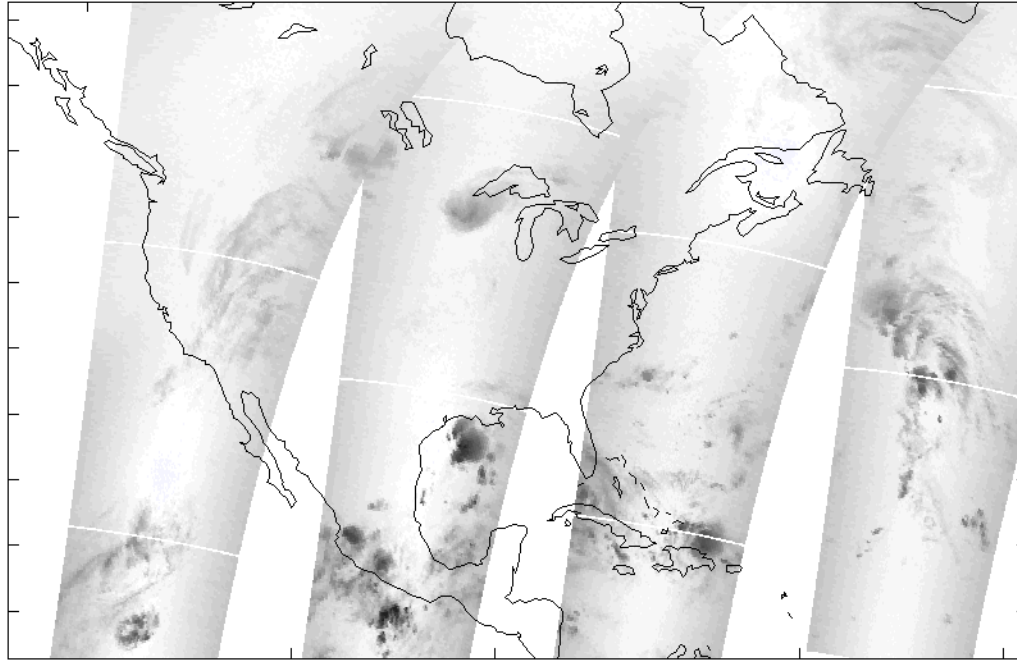
247.4 mbar



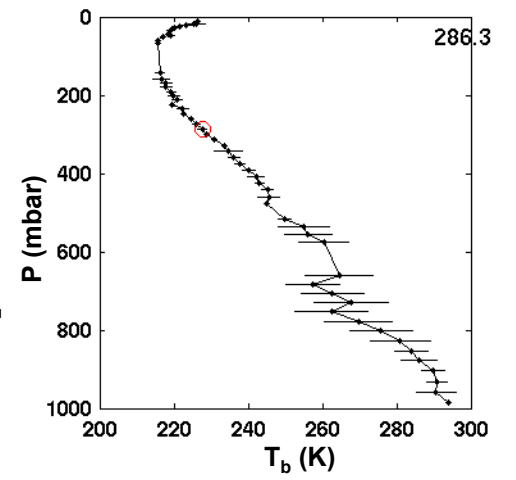
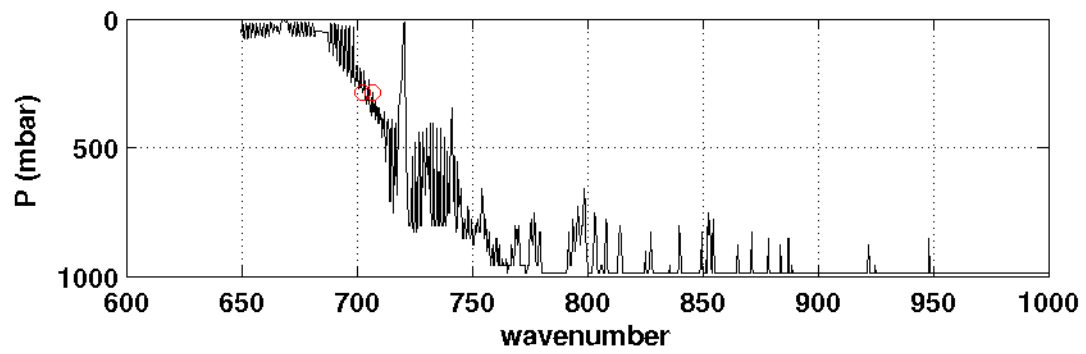
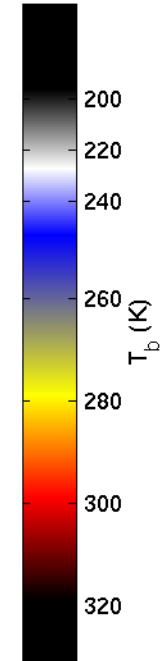
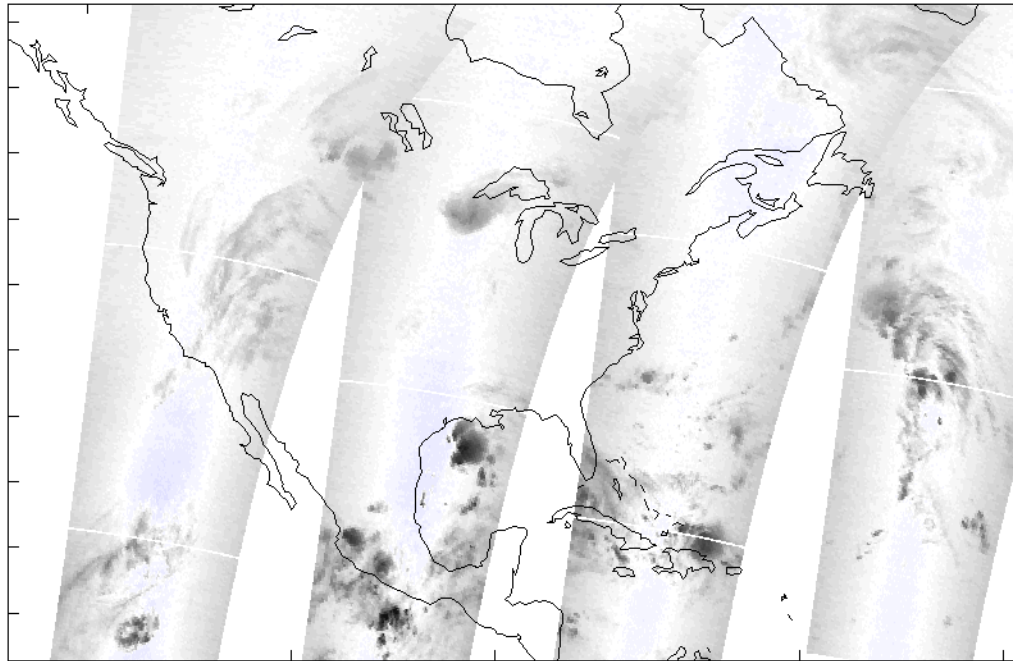
260.0 mbar



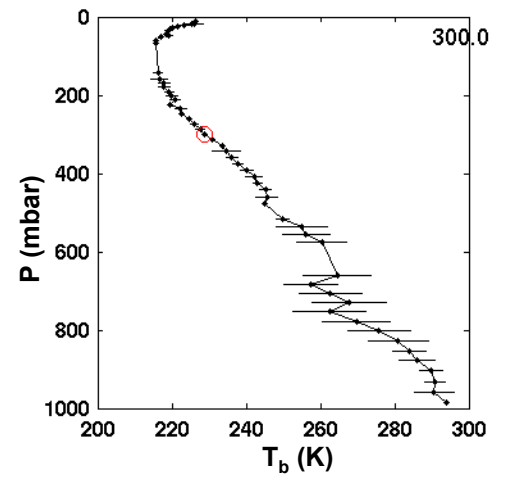
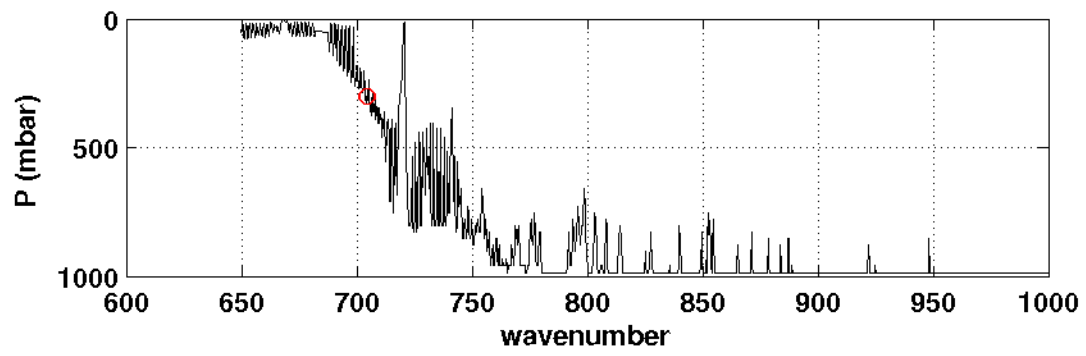
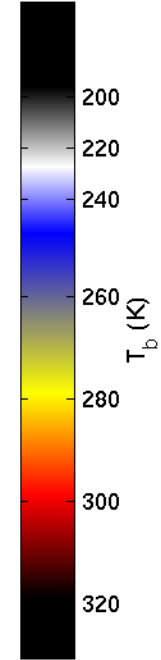
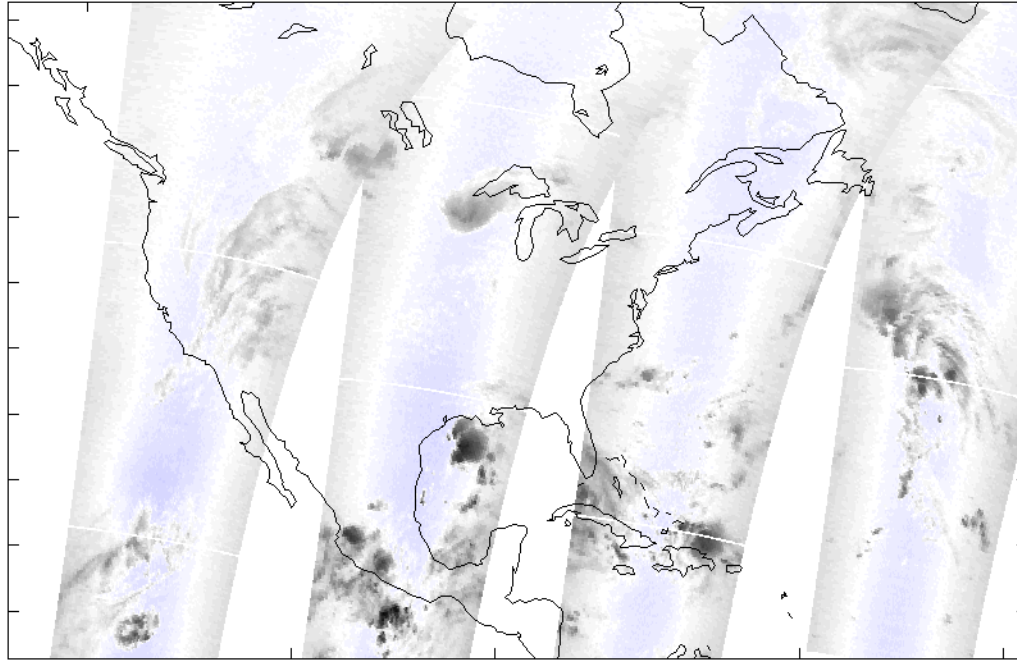
272.9 mbar



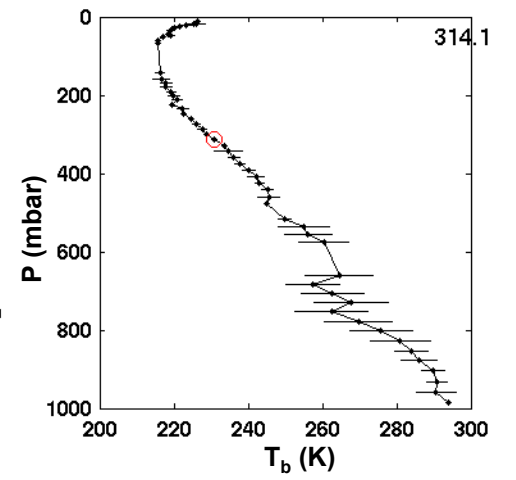
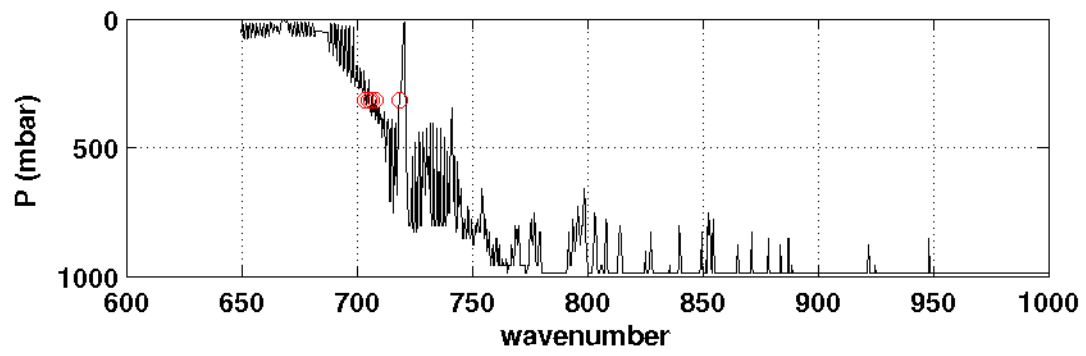
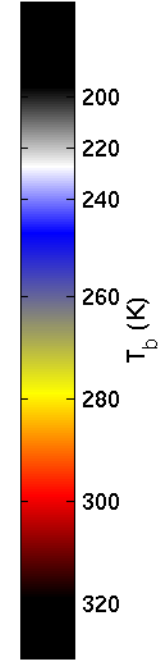
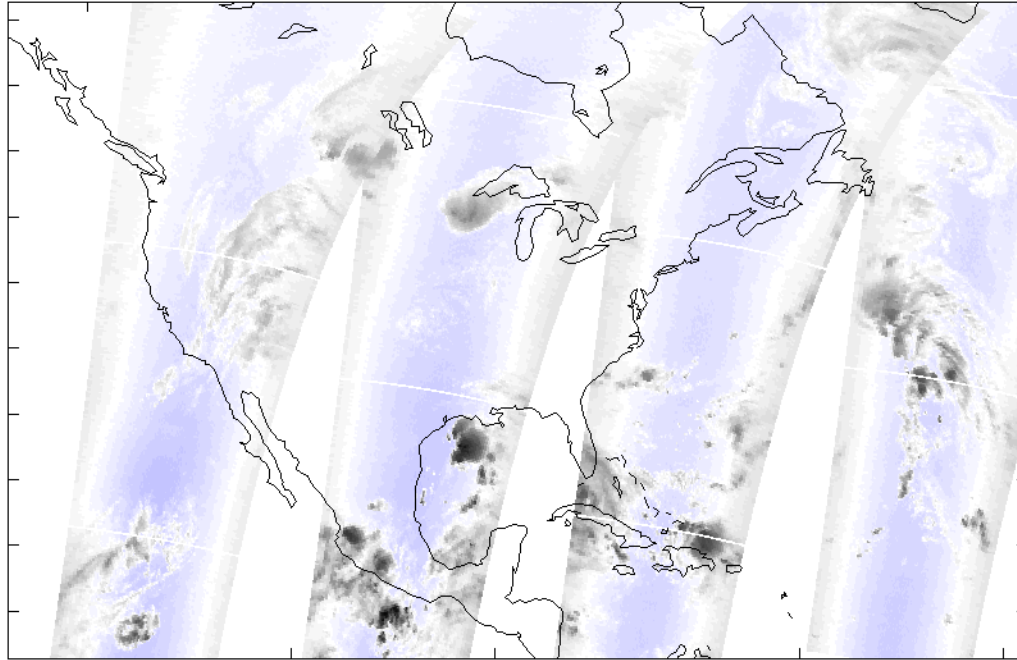
286.3 mbar



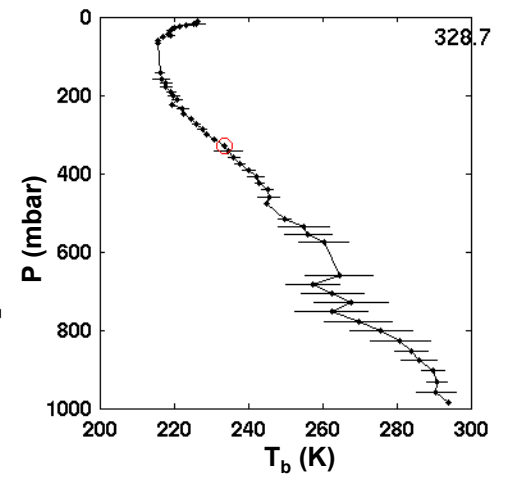
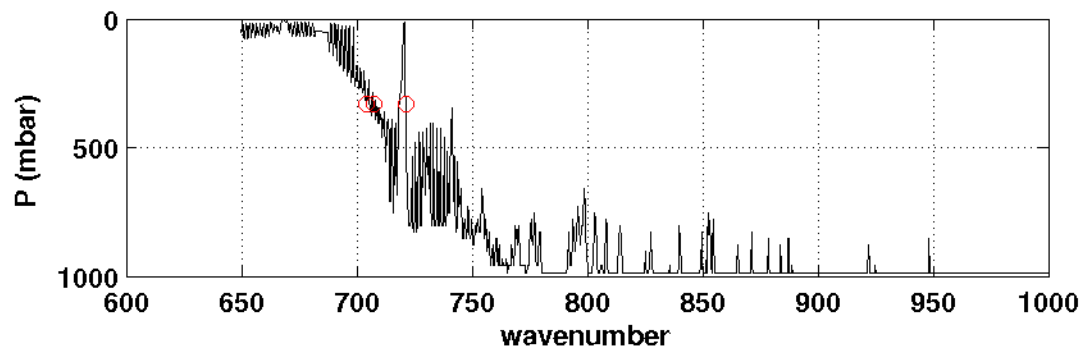
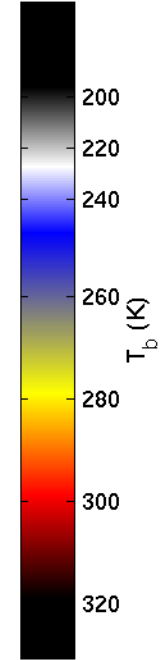
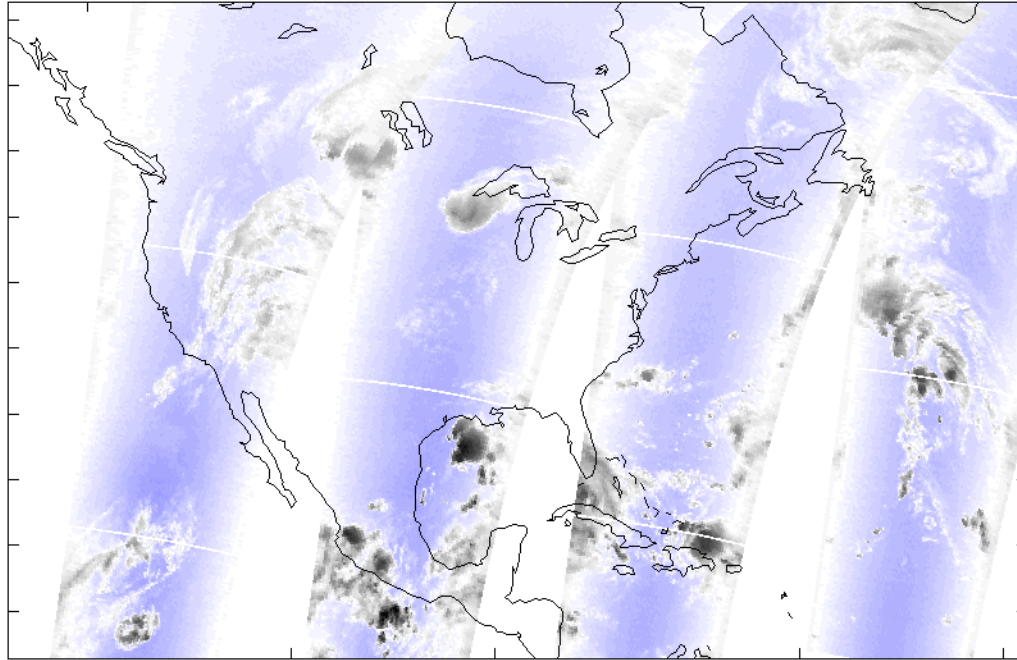
300.0 mbar



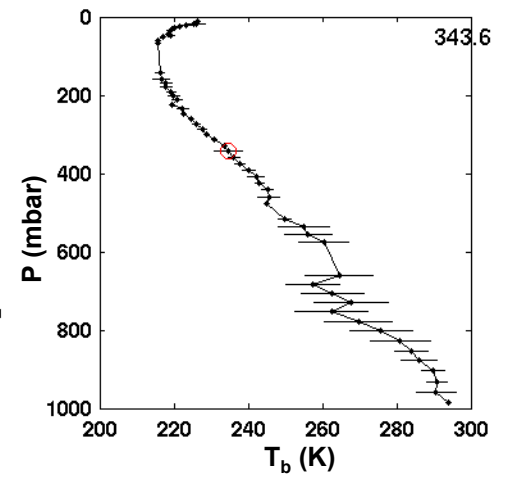
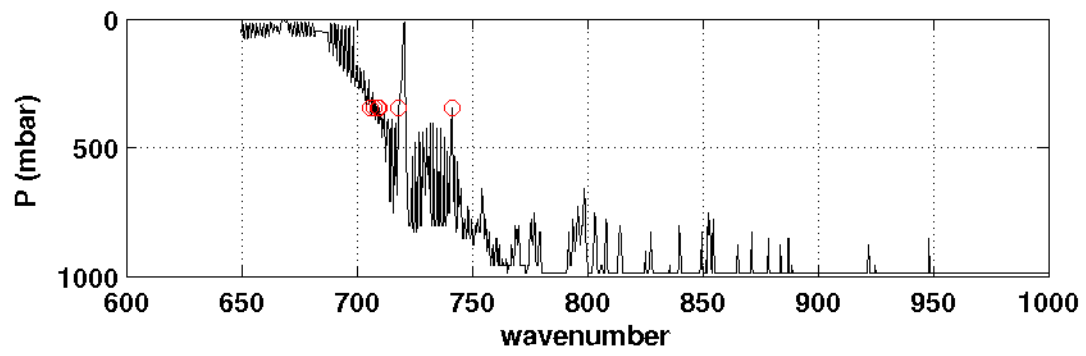
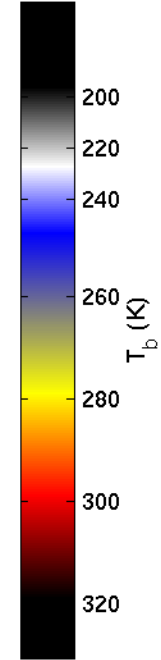
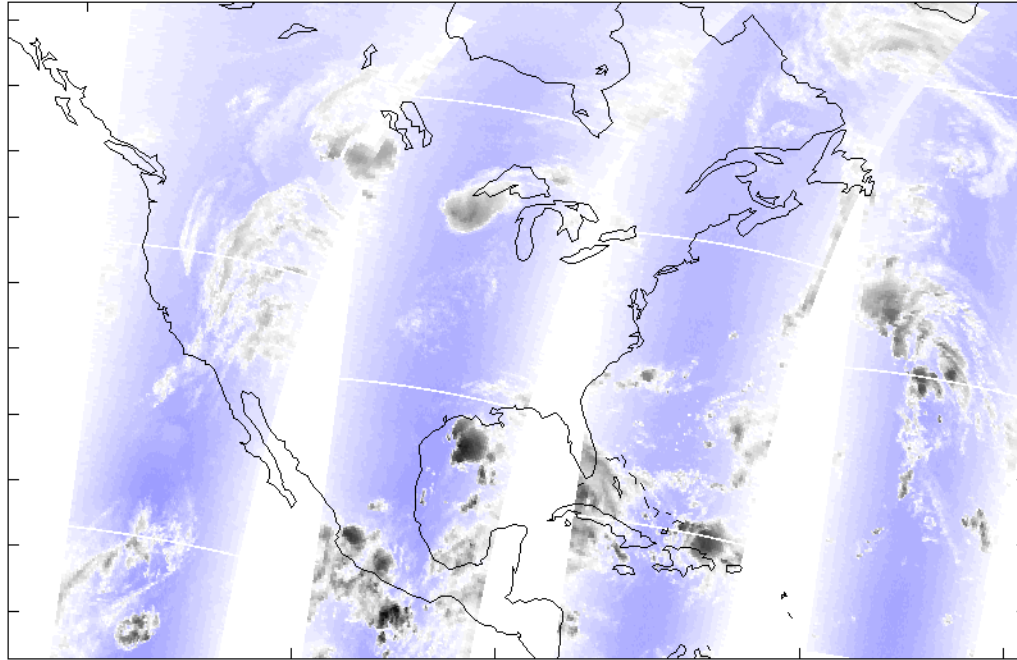
314.1 mbar



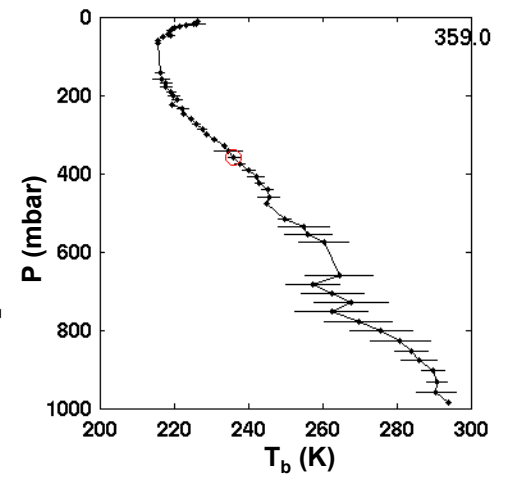
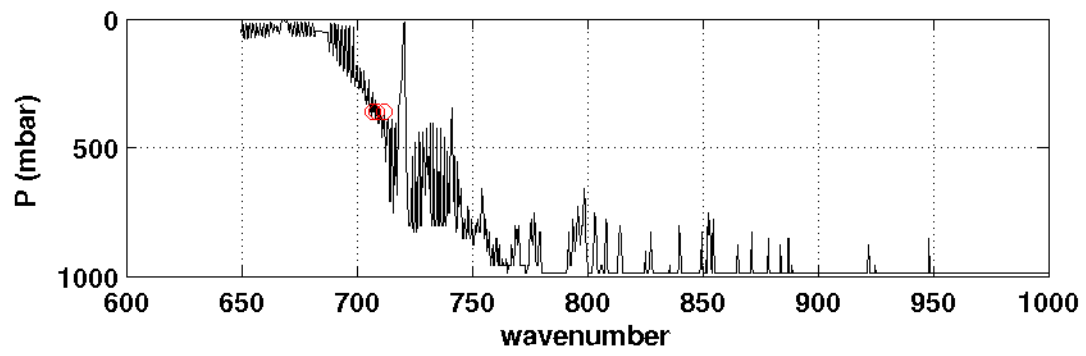
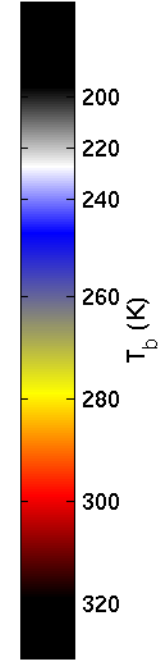
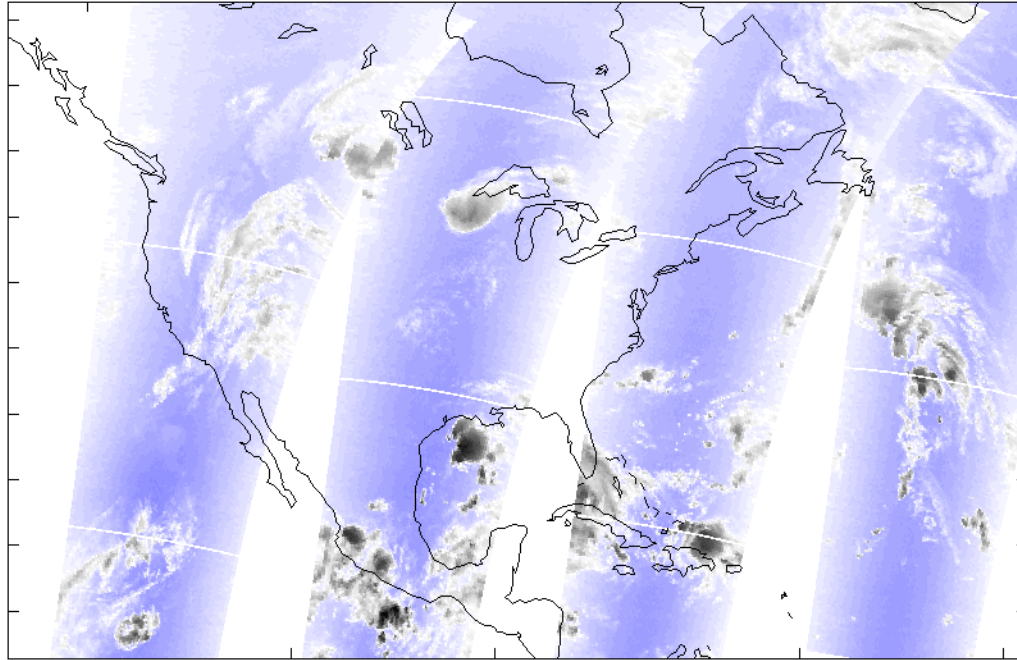
328.7 mbar



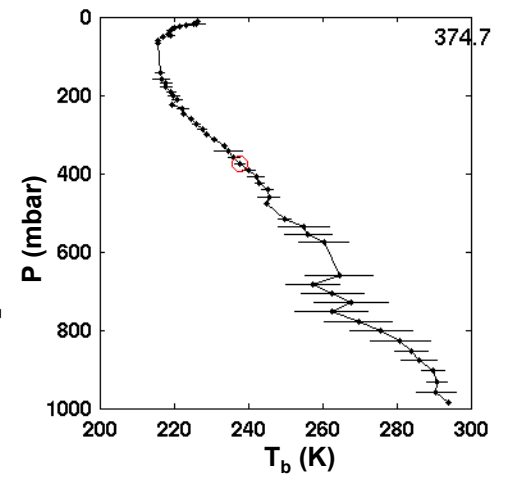
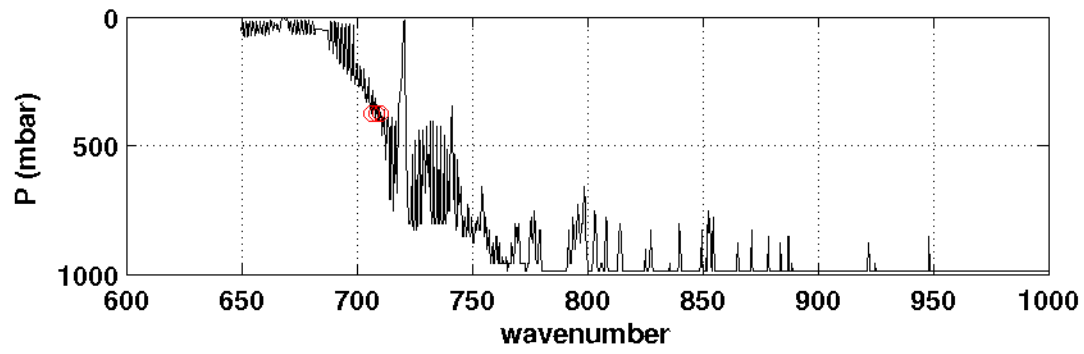
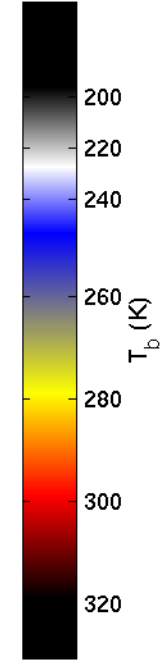
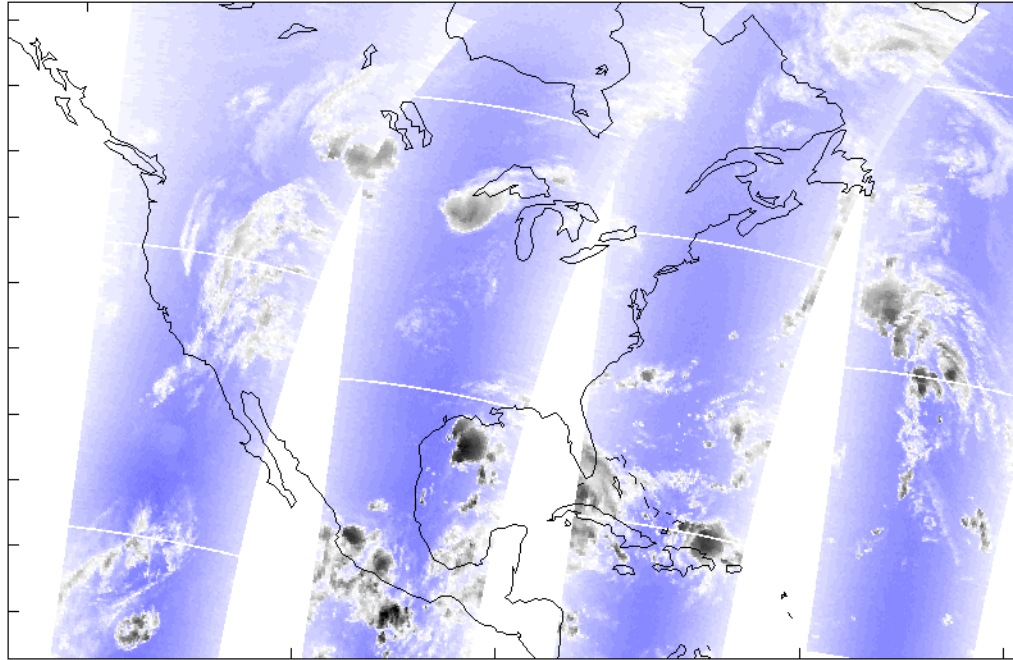
343.6 mbar



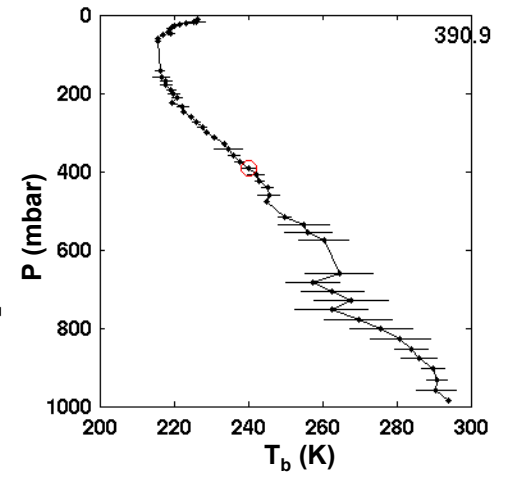
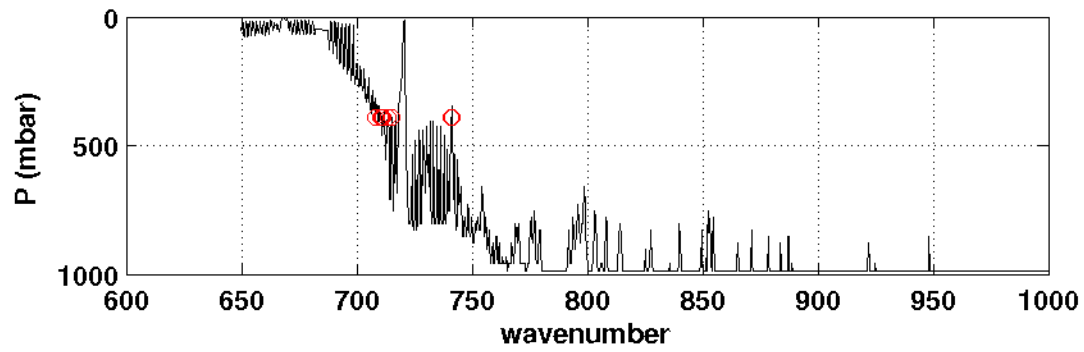
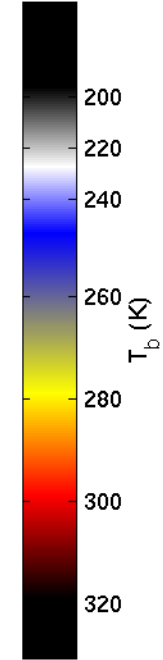
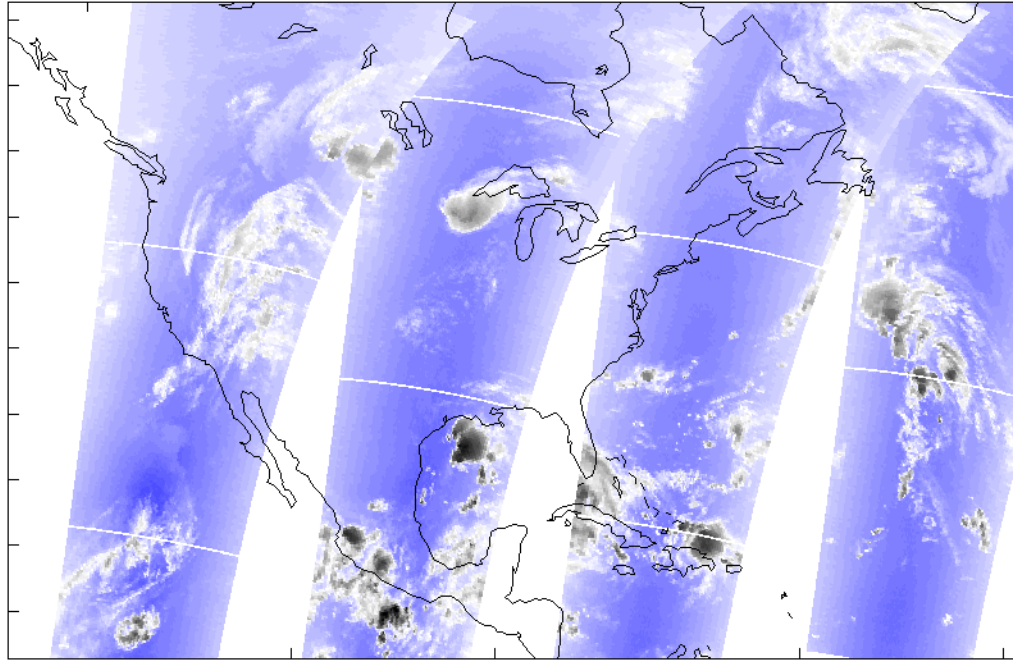
359.0 mbar



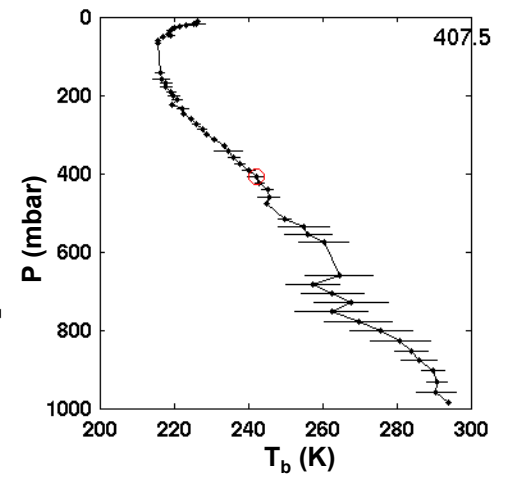
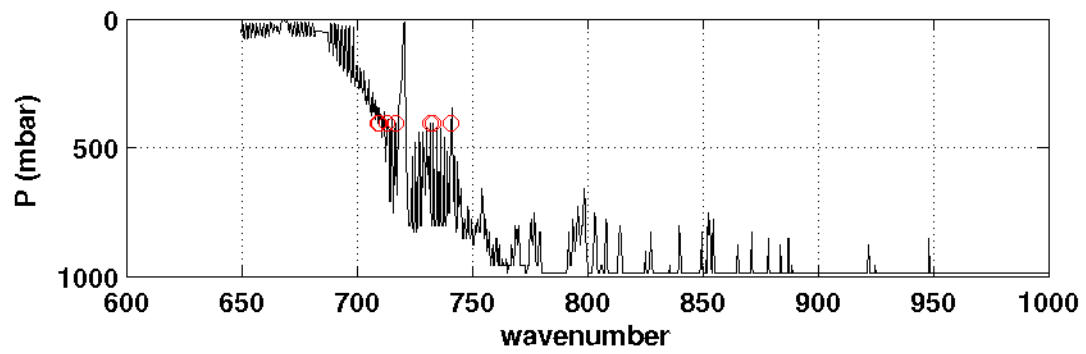
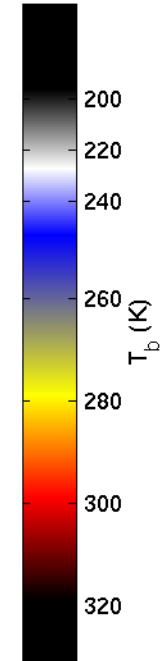
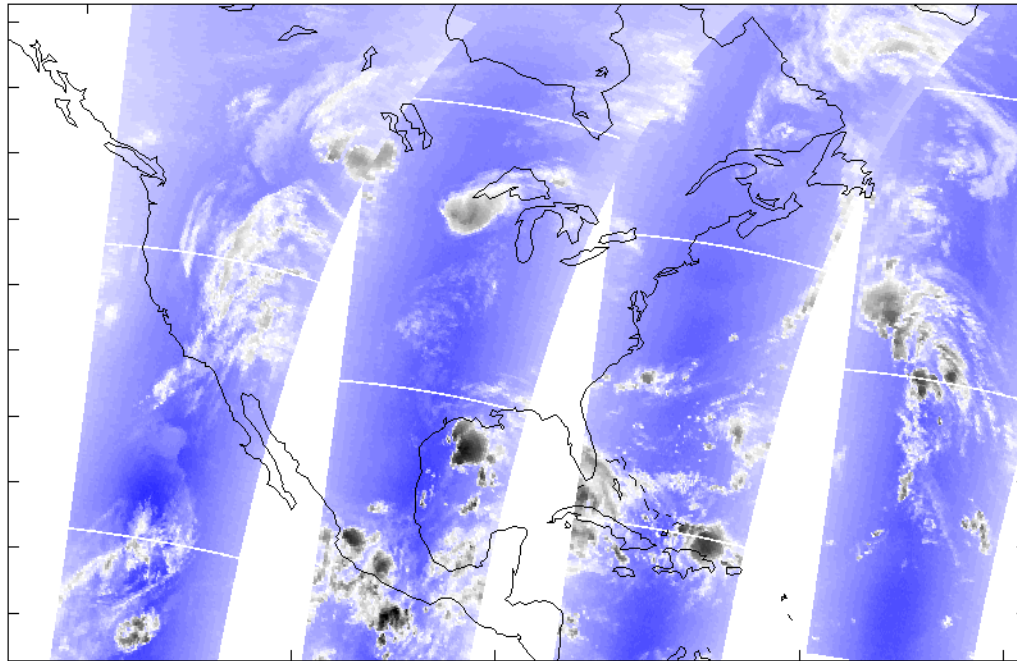
374.7 mbar



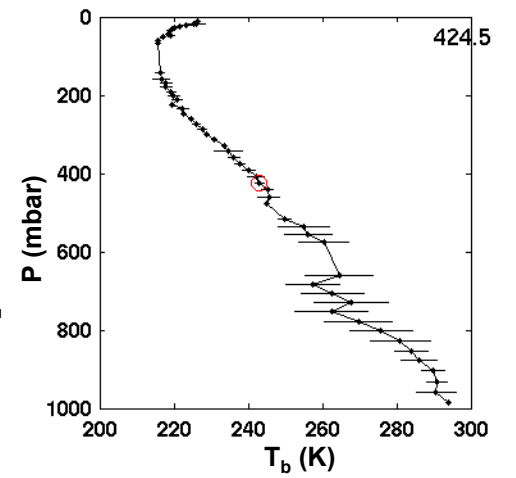
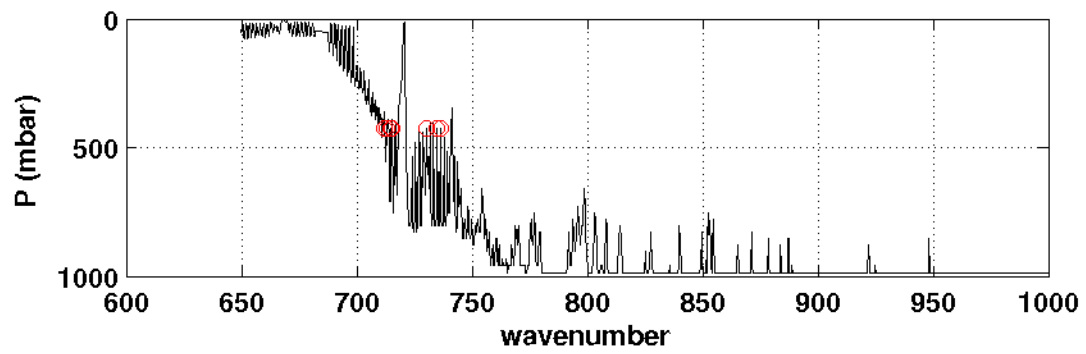
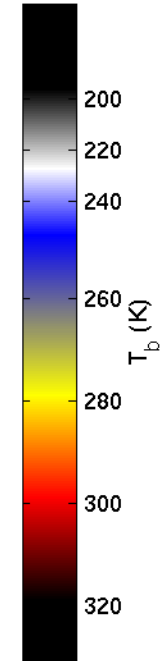
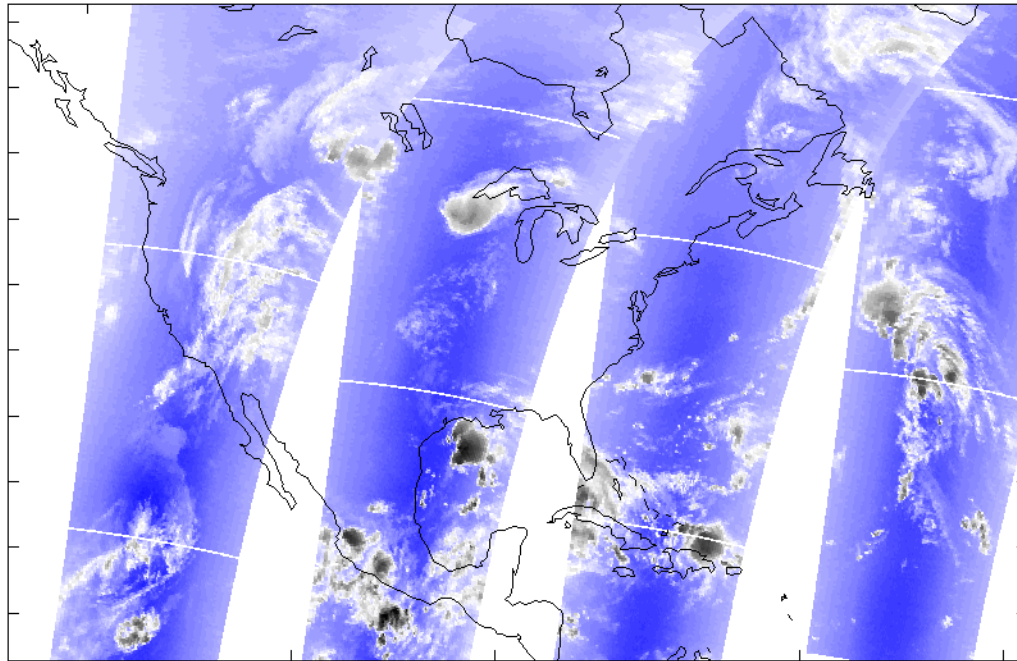
390.9 mbar



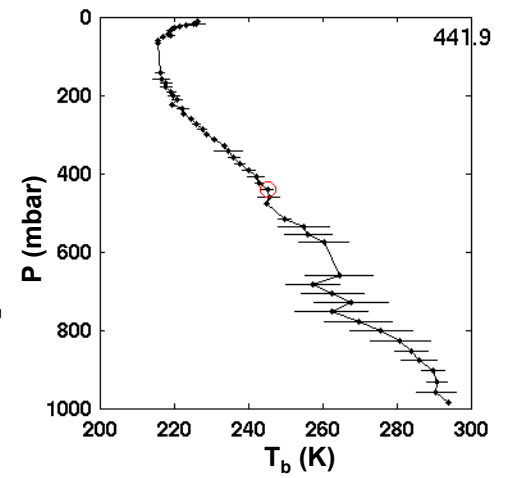
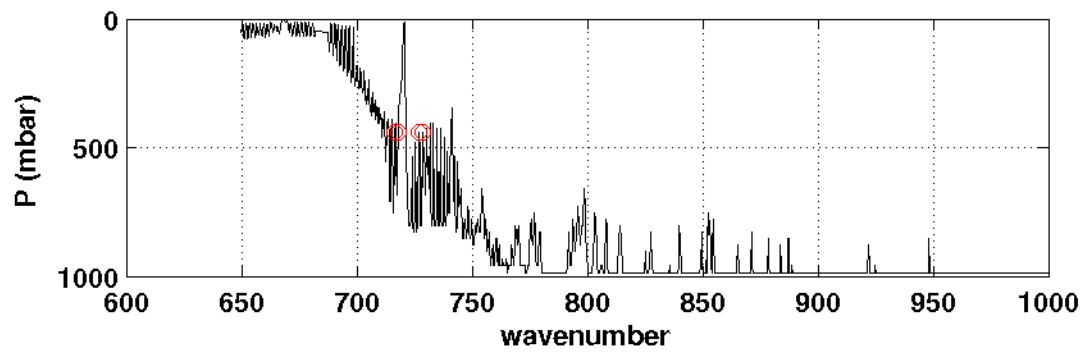
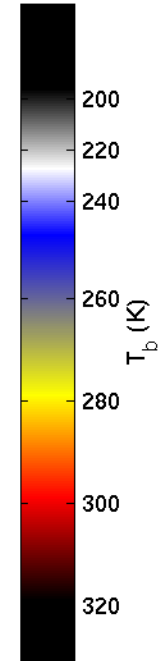
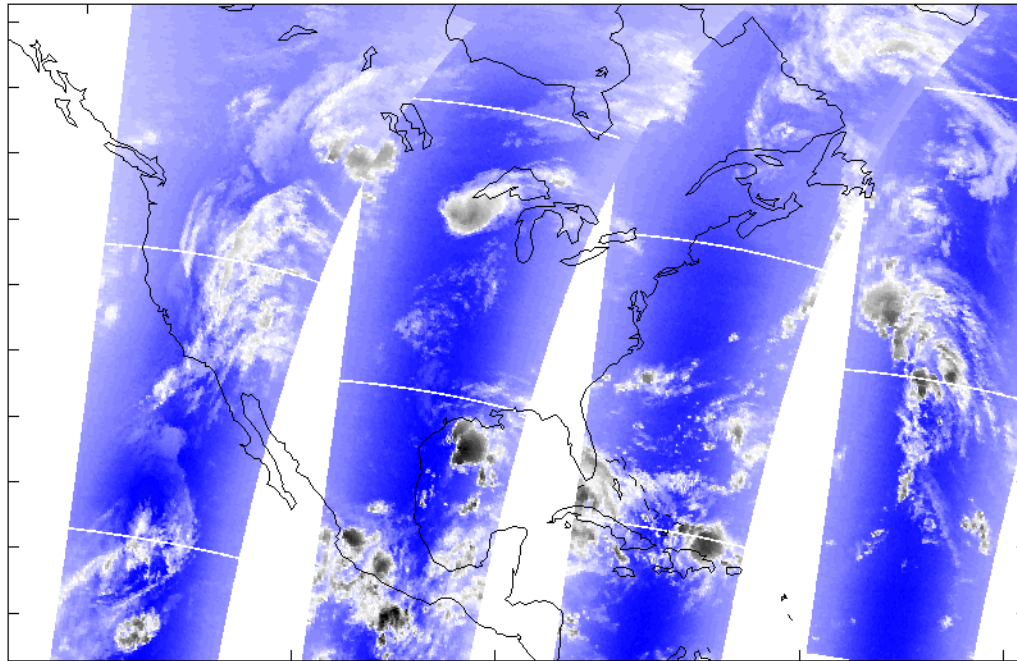
407.5 mbar



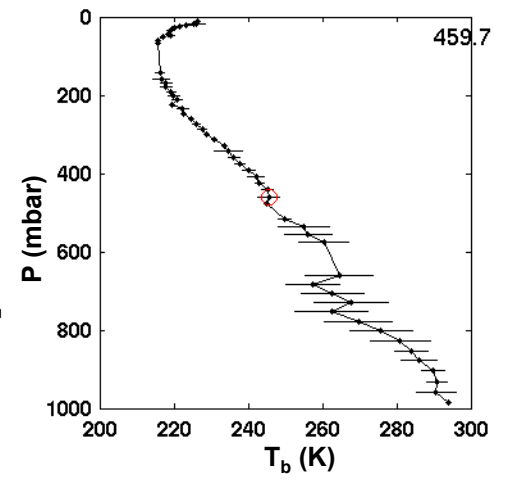
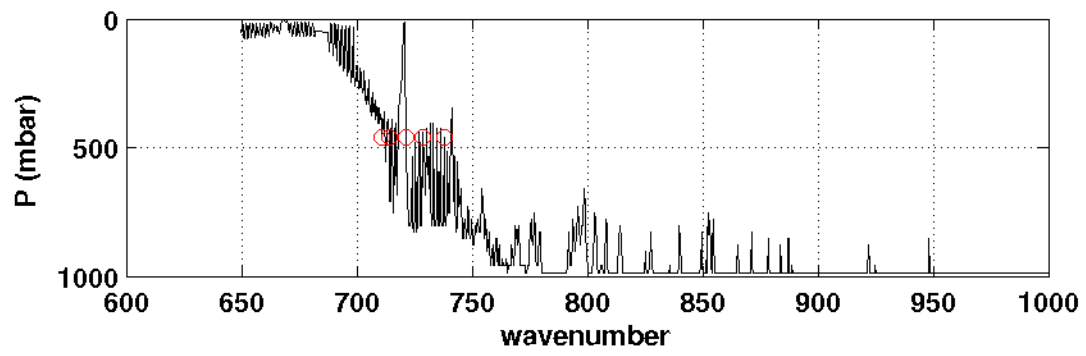
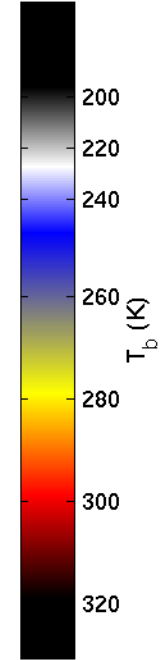
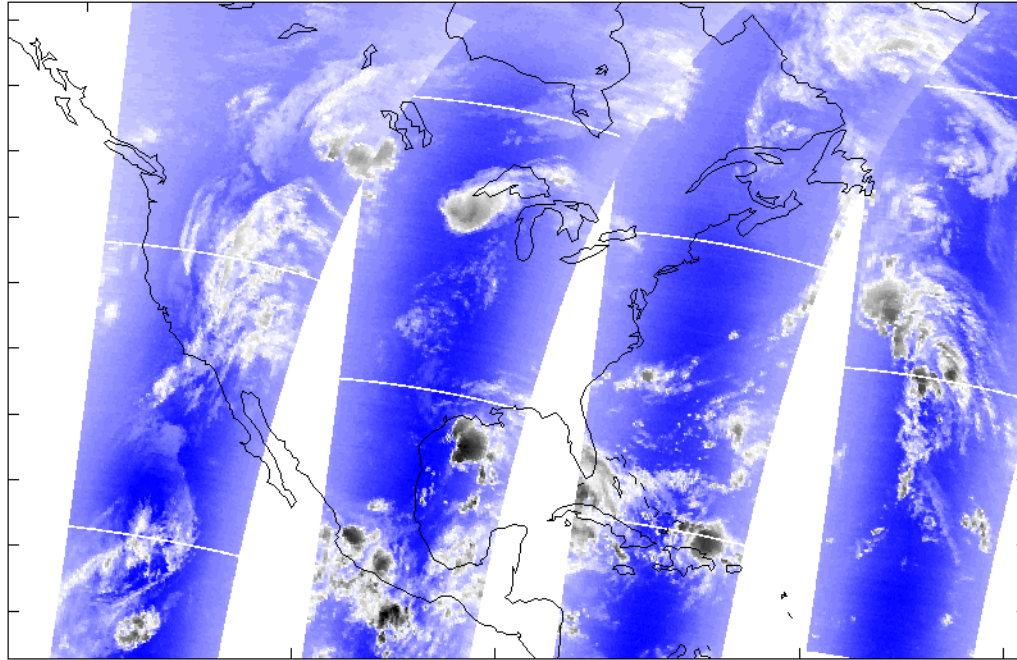
424.5 mbar



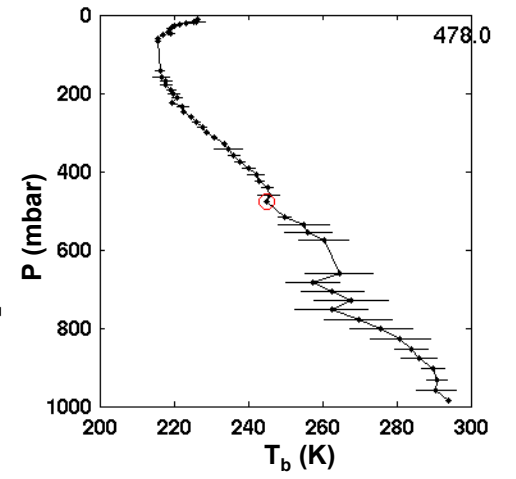
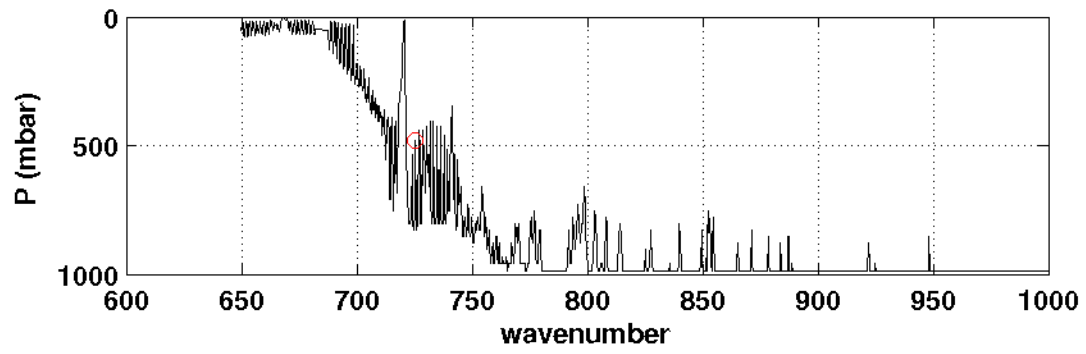
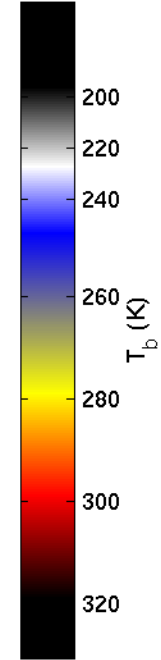
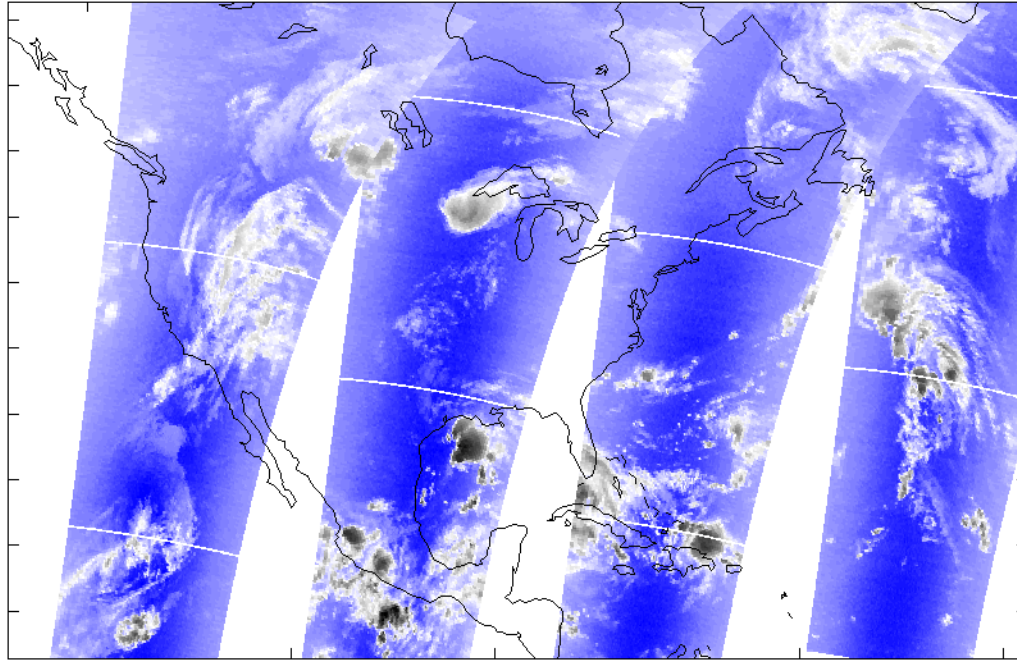
441.9 mbar



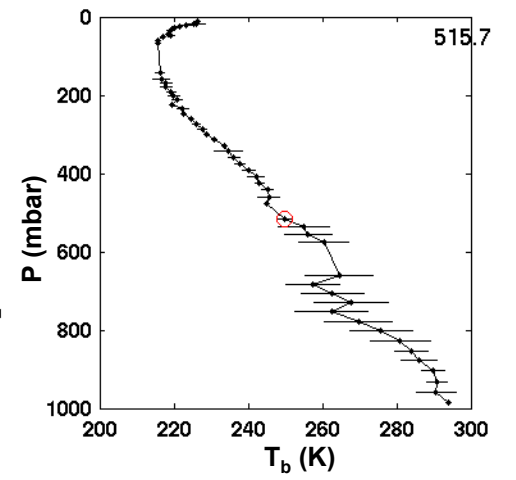
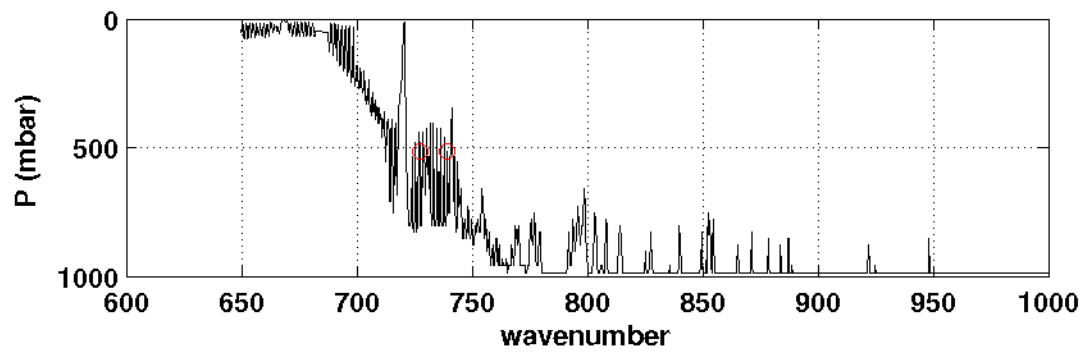
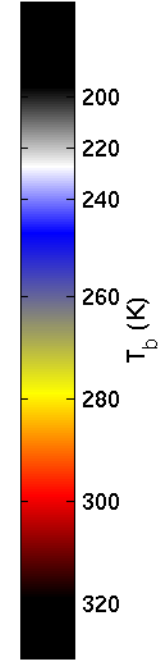
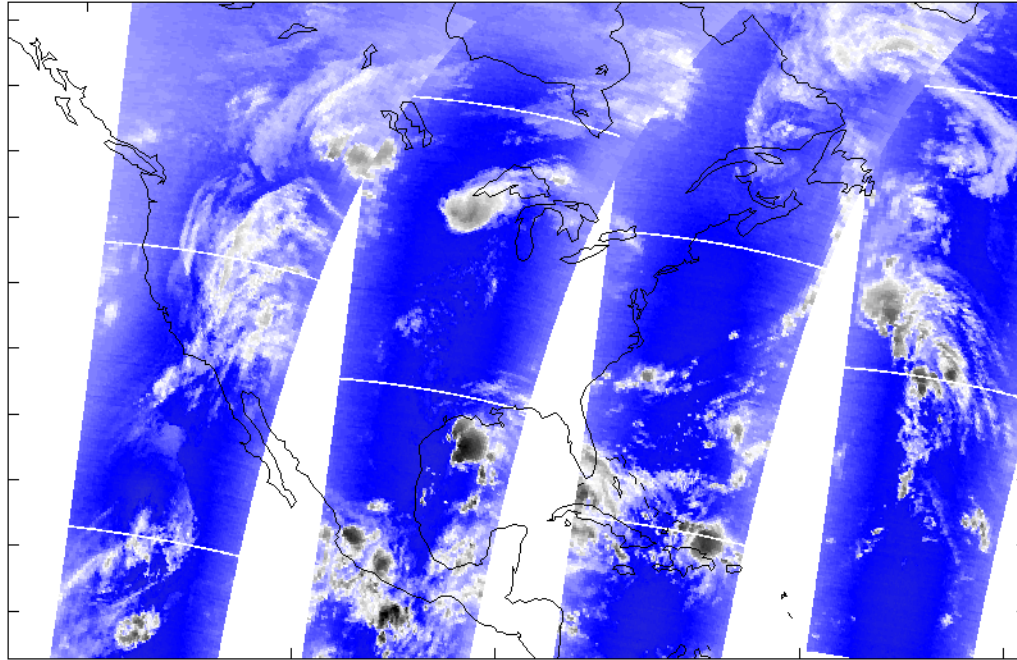
459.7 mbar



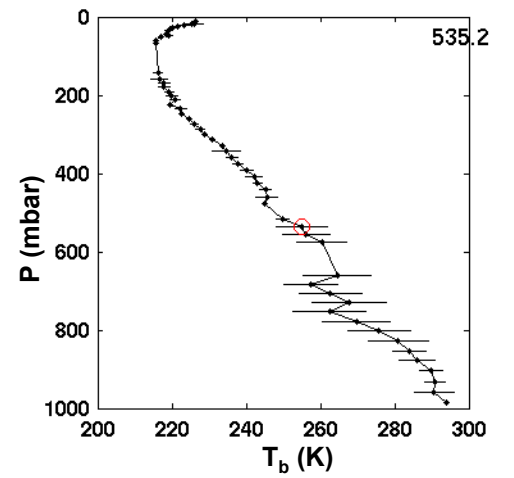
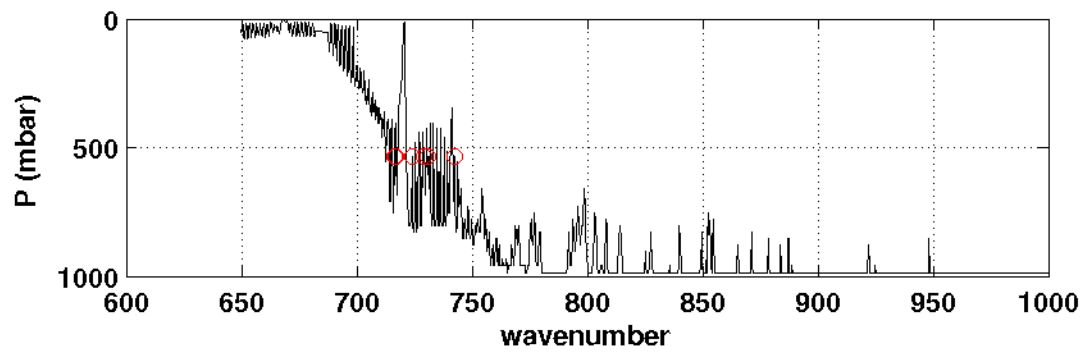
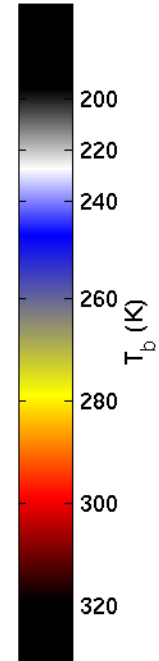
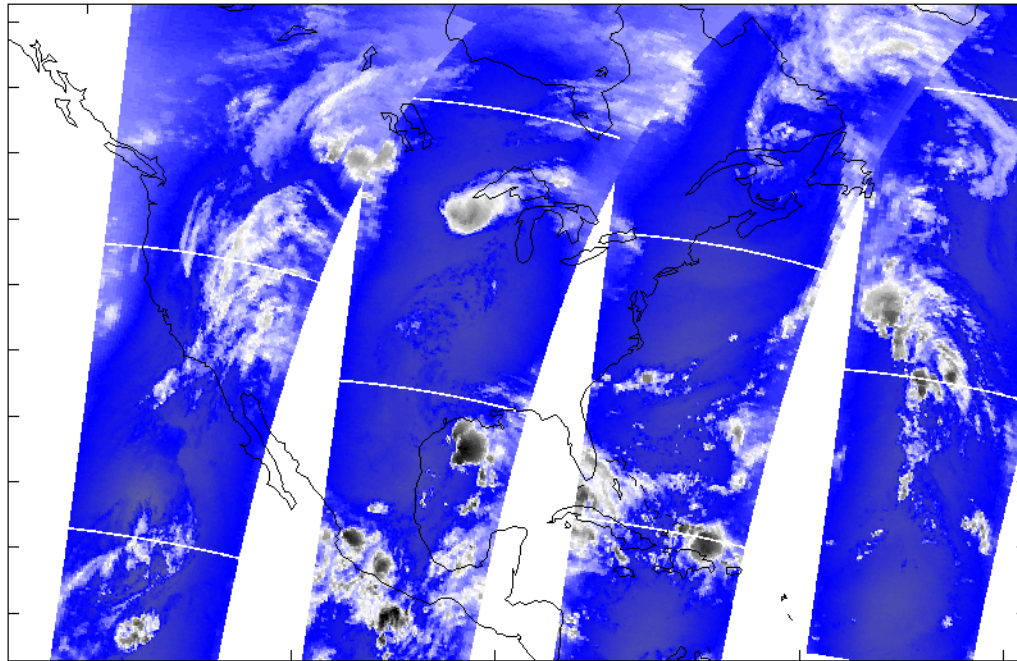
478.0 mbar



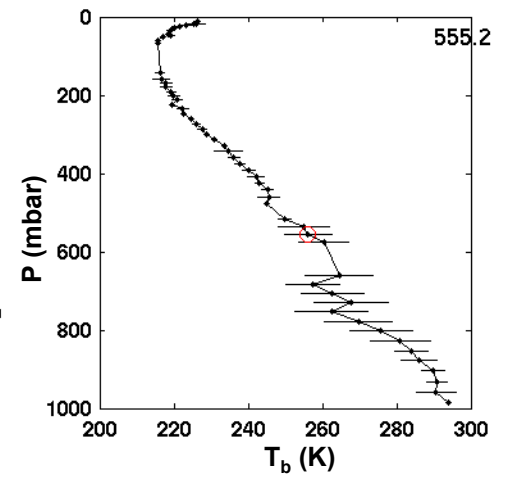
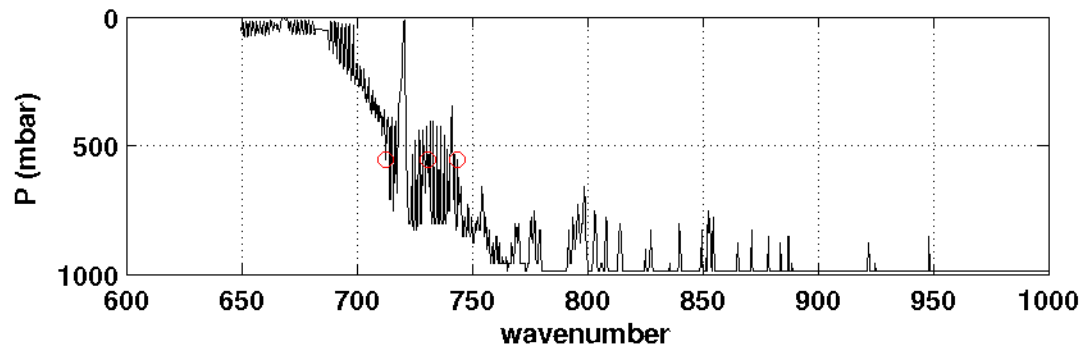
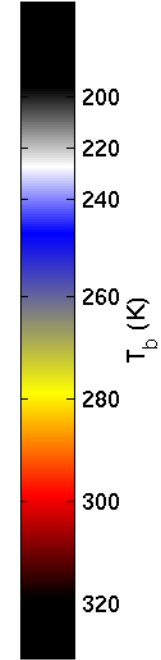
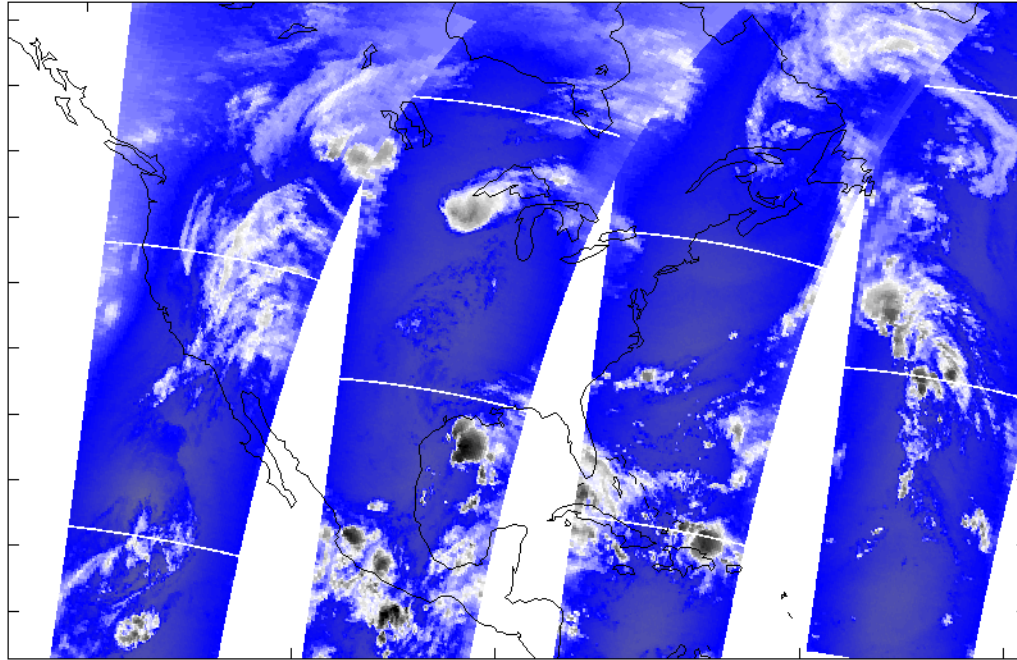
515.7 mbar



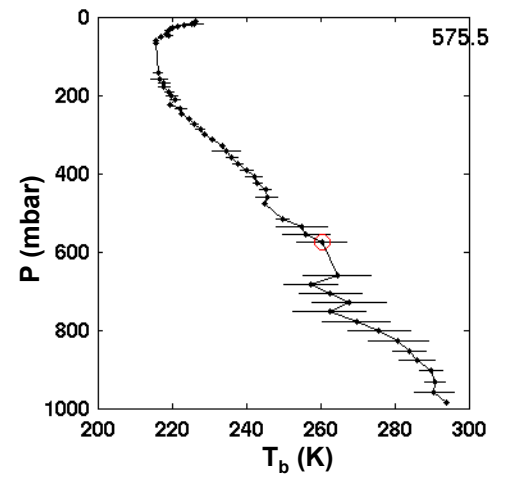
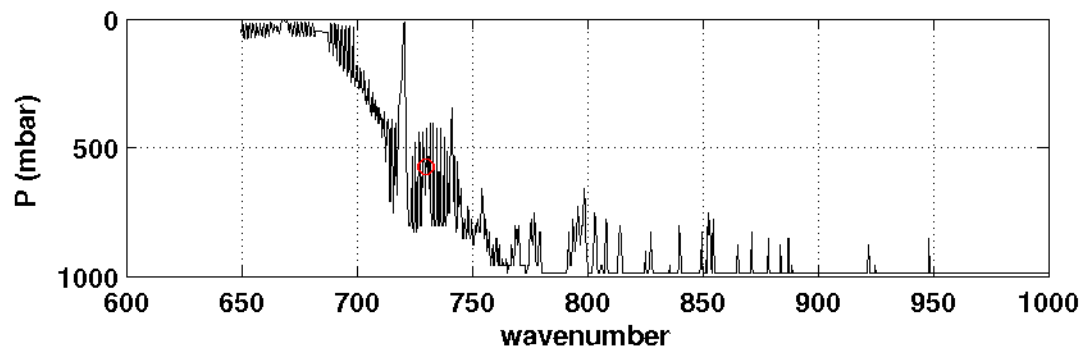
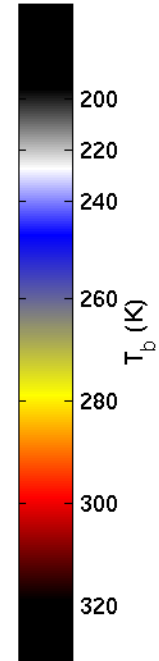
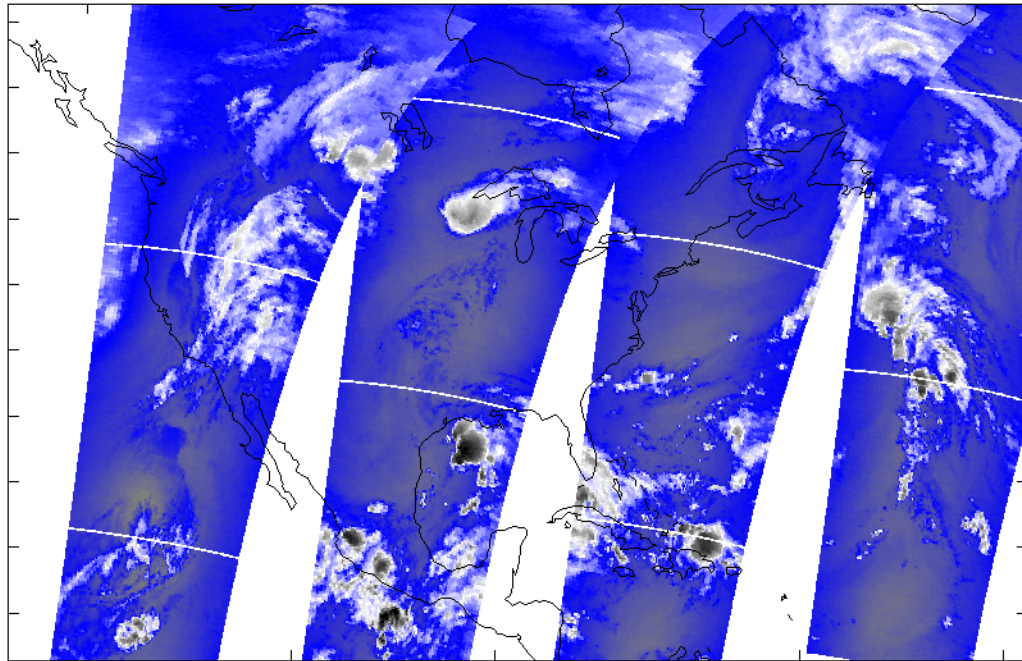
535.2 mbar



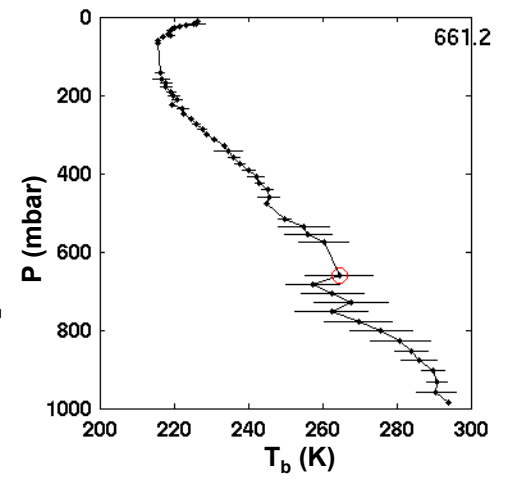
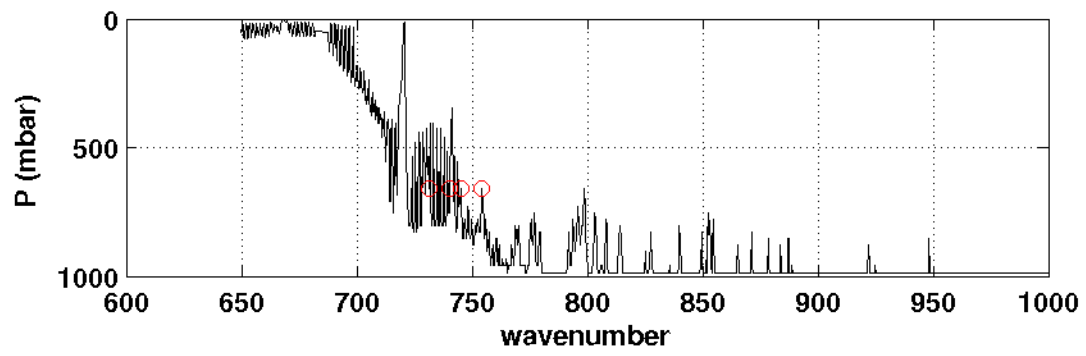
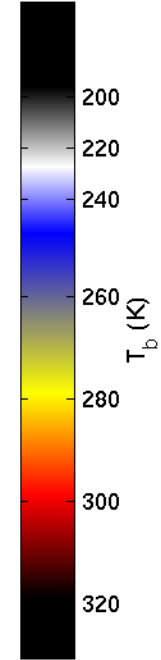
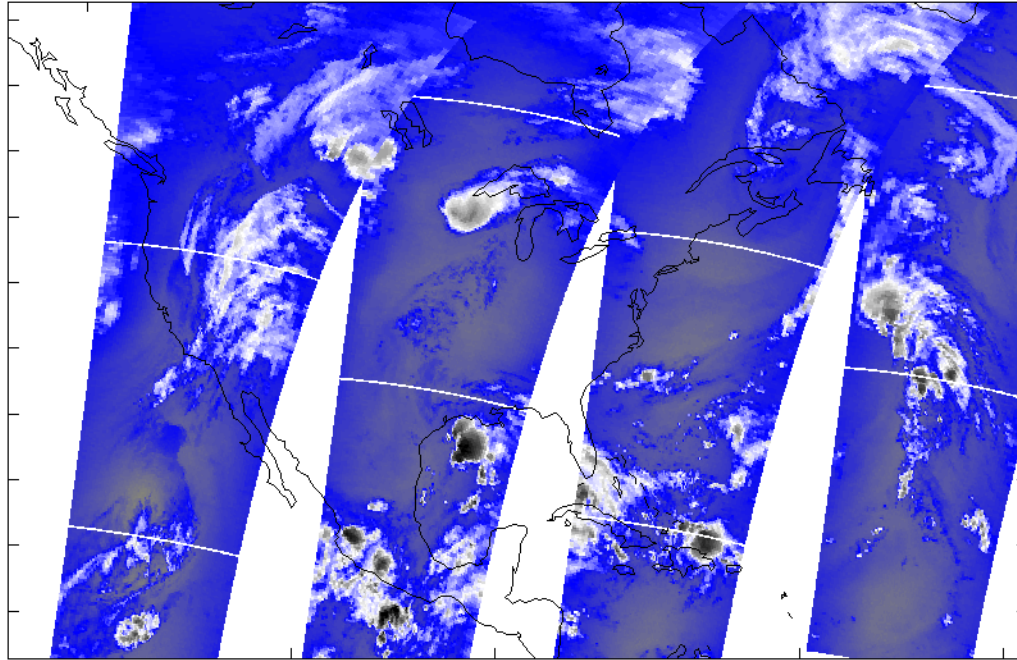
555.2 mbar



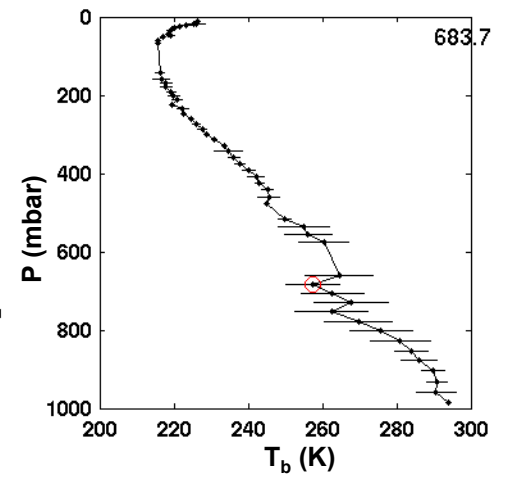
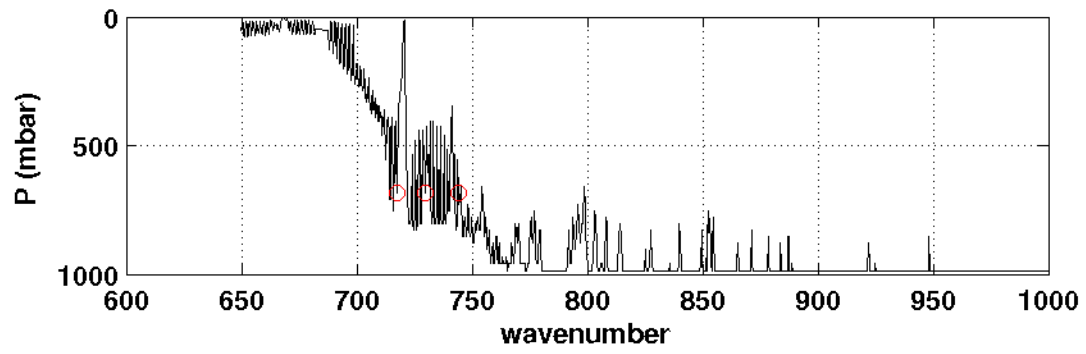
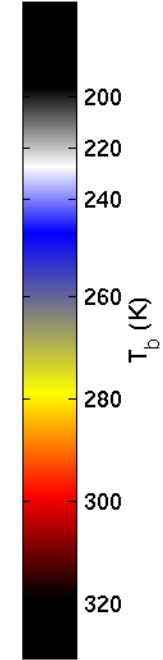
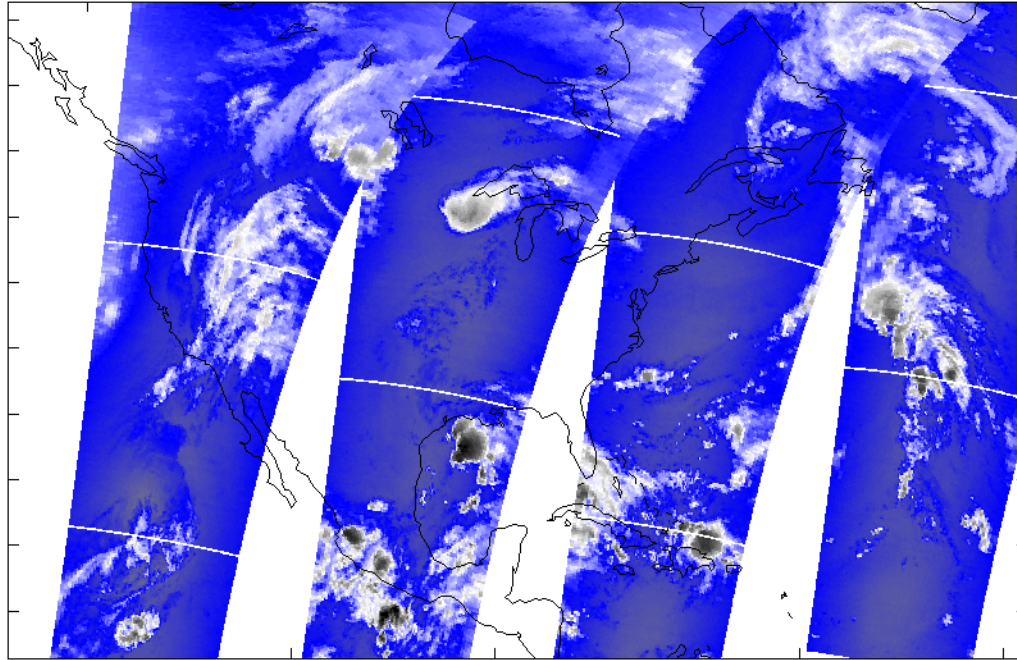
575.5 mbar



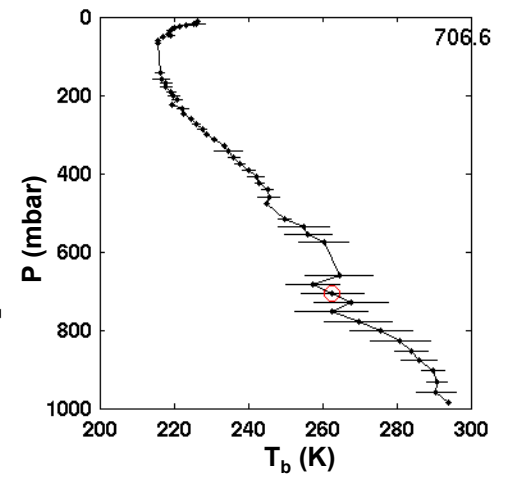
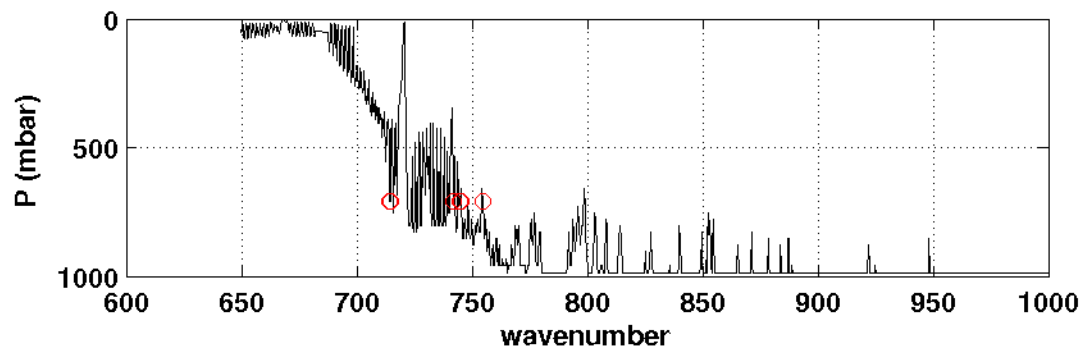
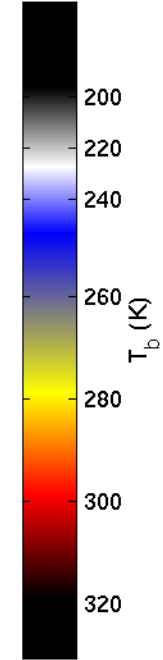
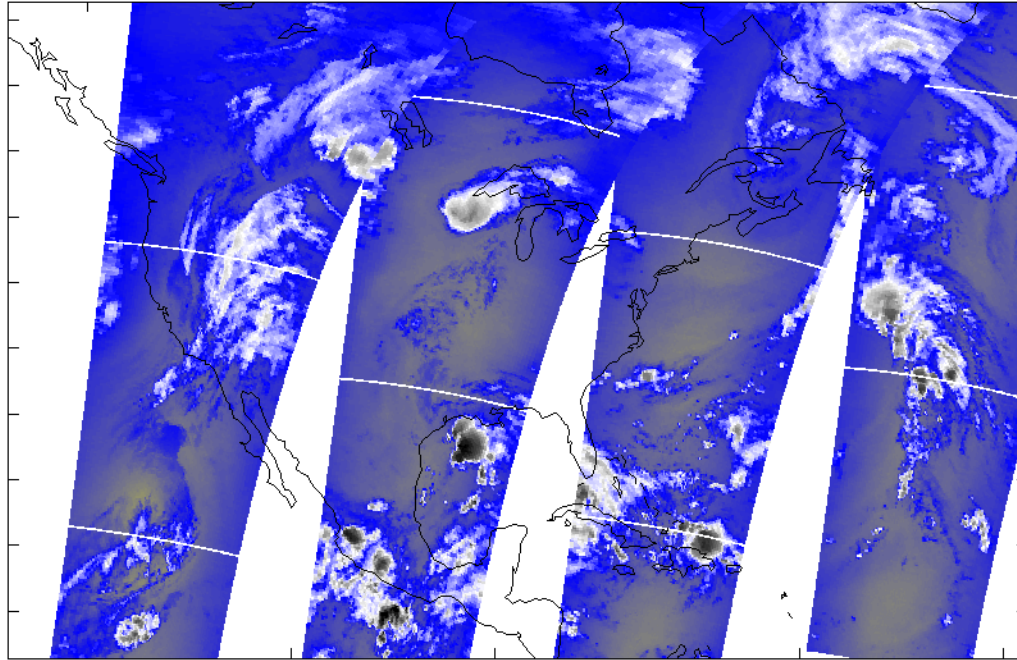
661.2 mbar



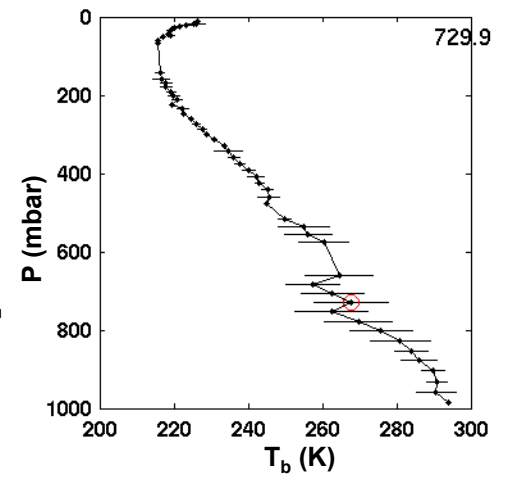
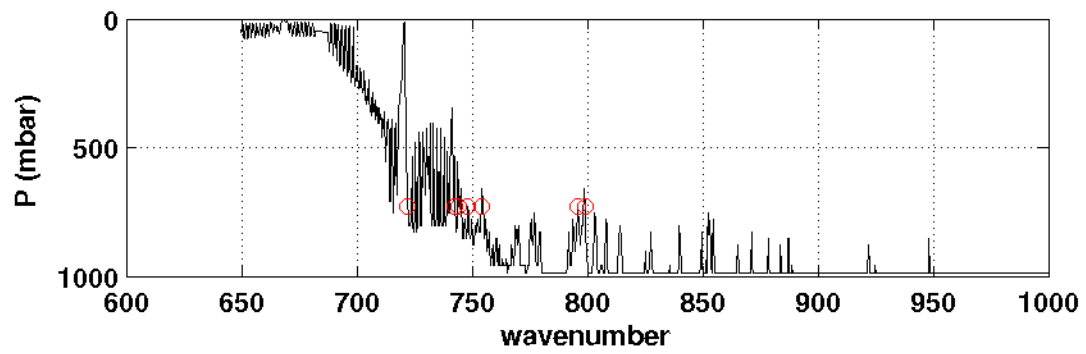
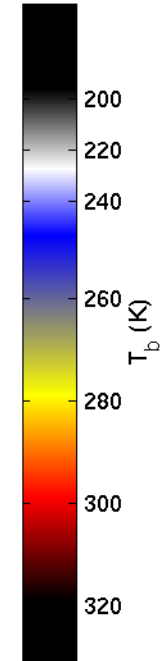
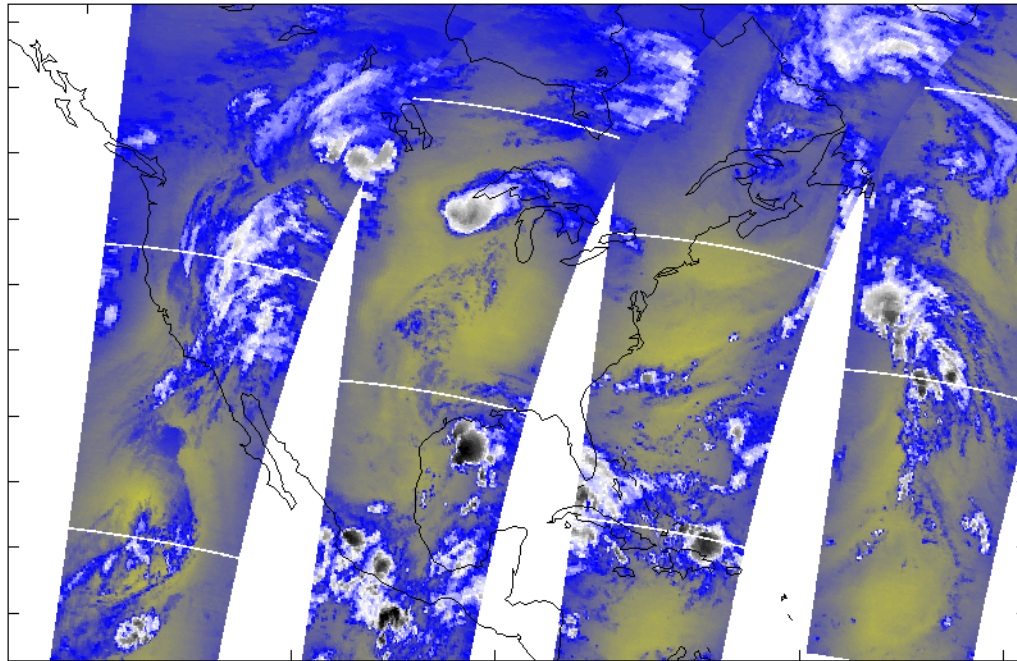
683.7 mbar



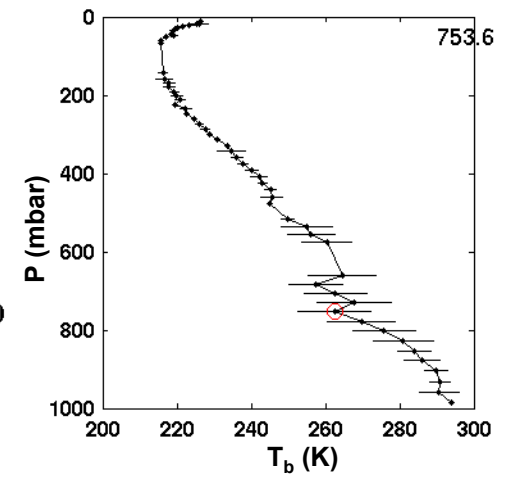
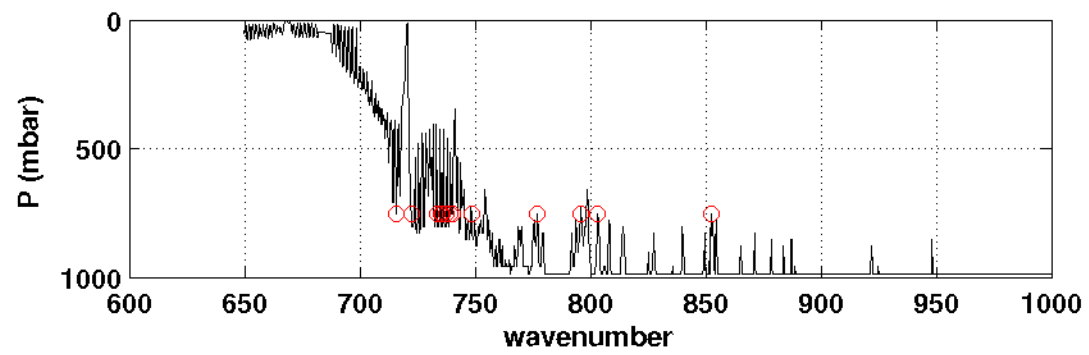
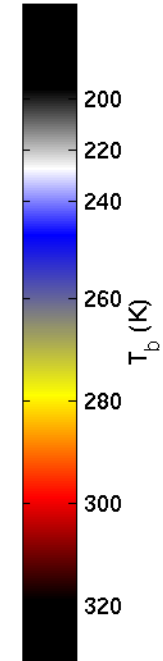
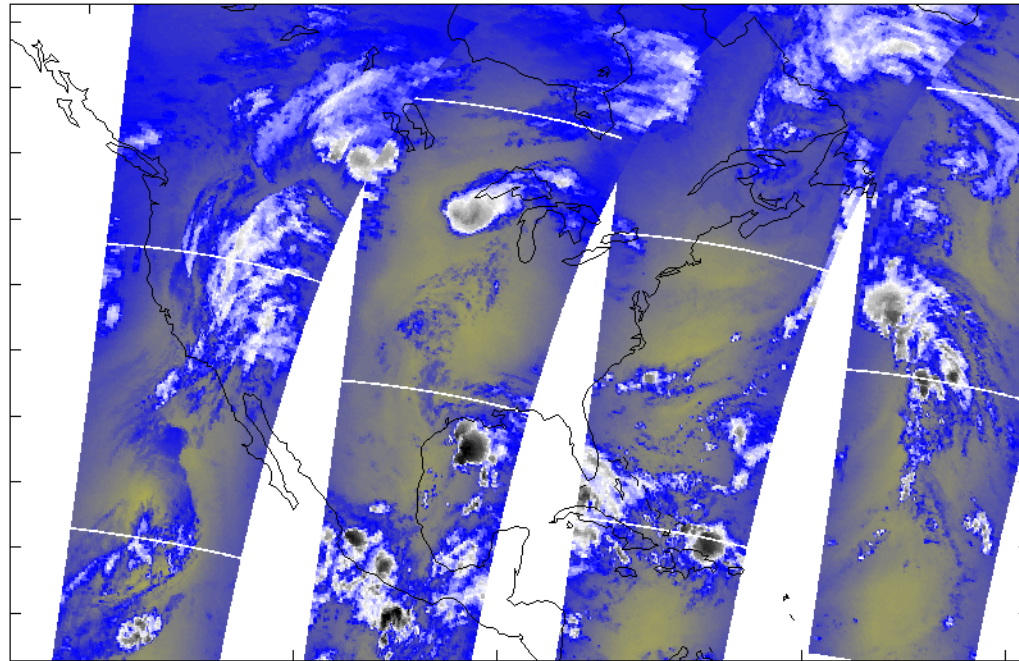
706.6 mbar



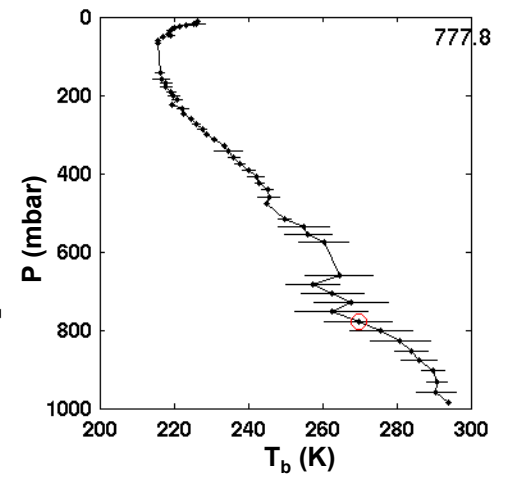
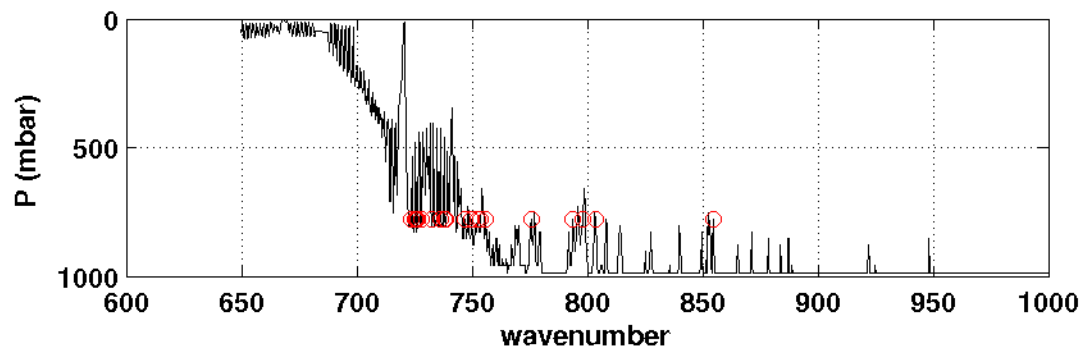
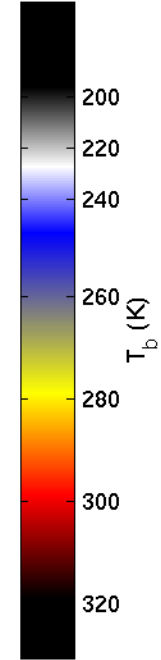
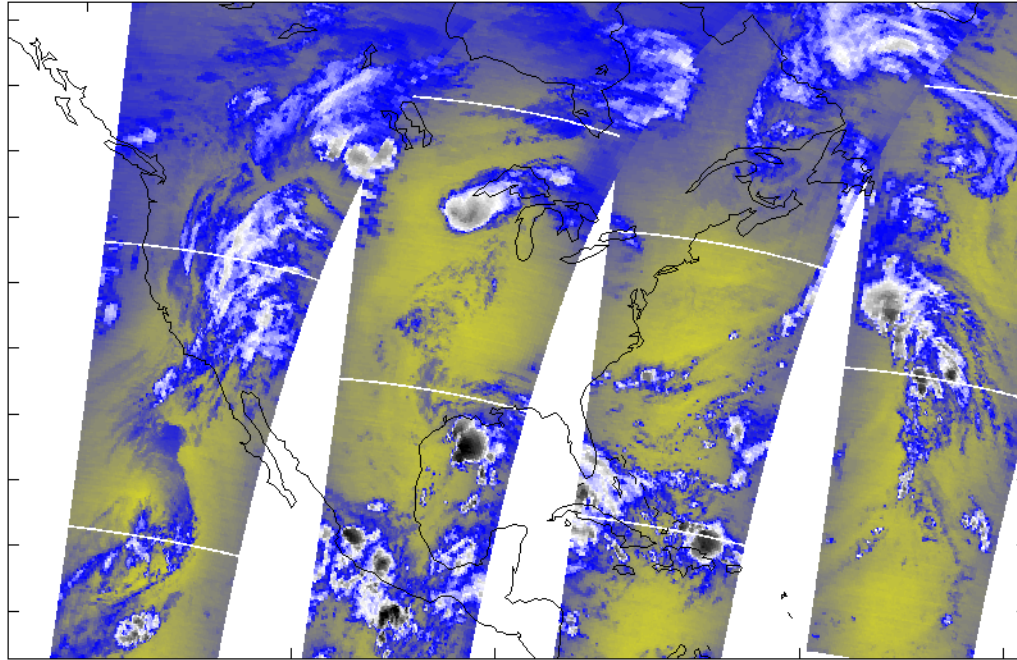
729.9 mbar



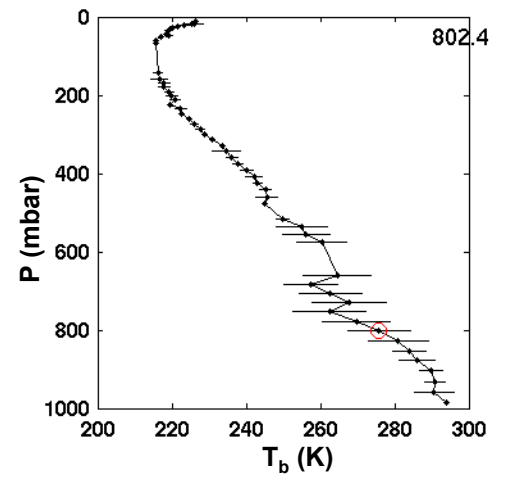
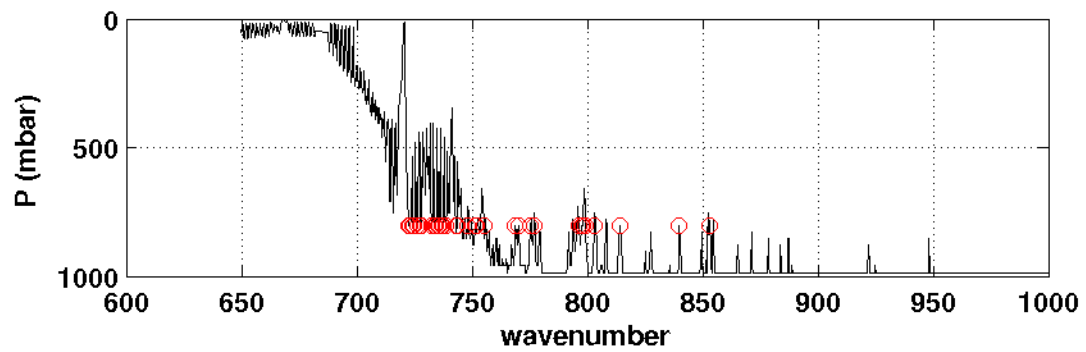
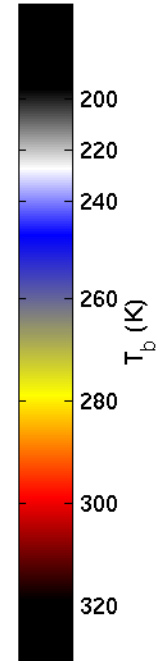
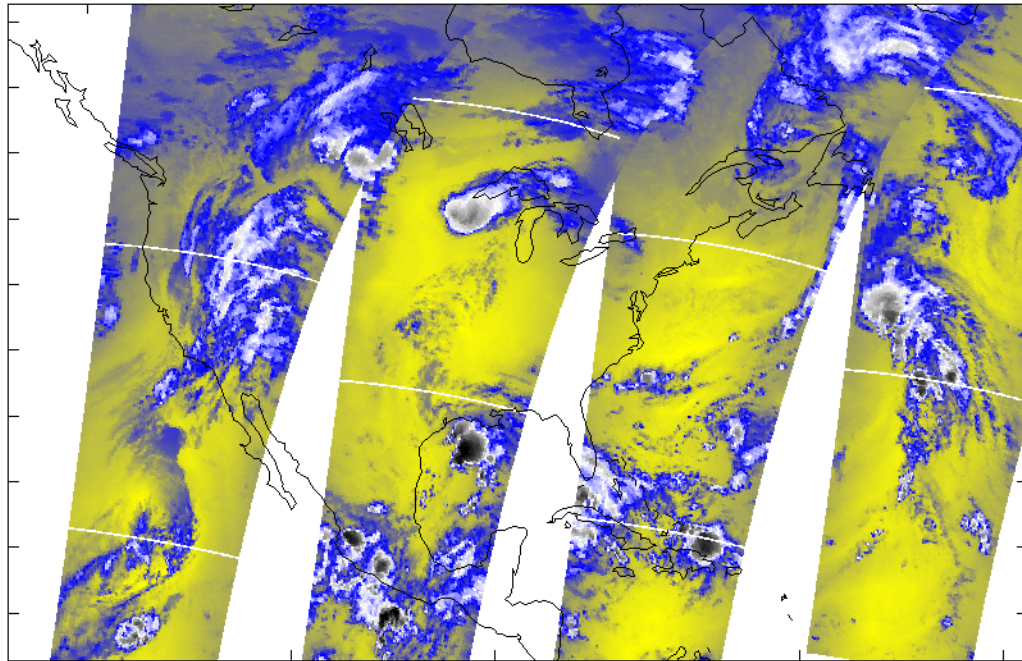
753.6 mbar



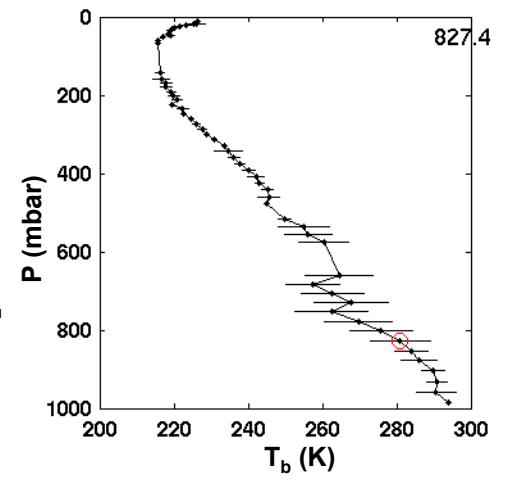
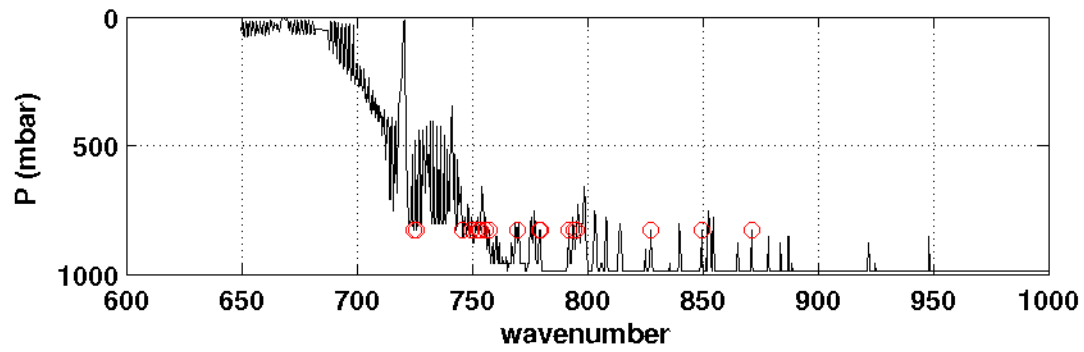
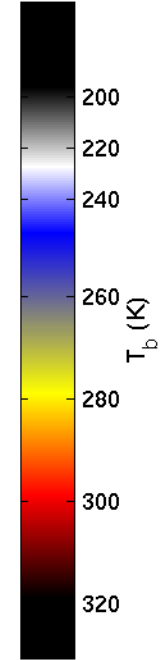
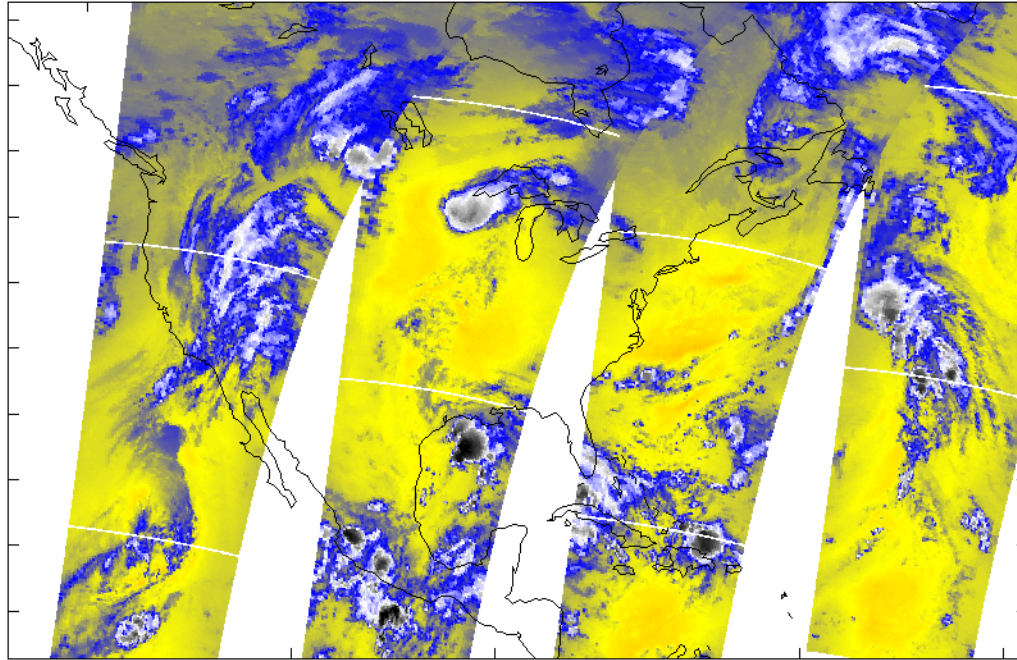
777.8 mbar



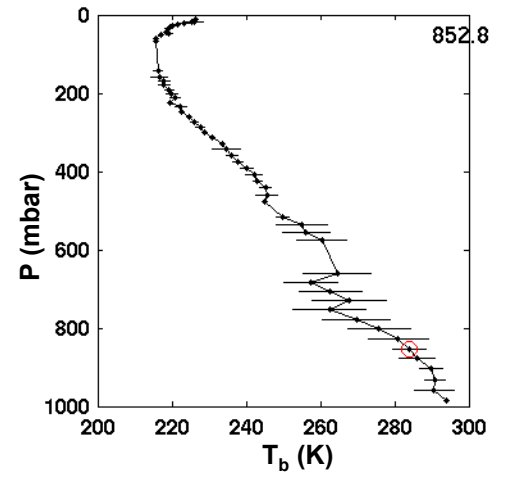
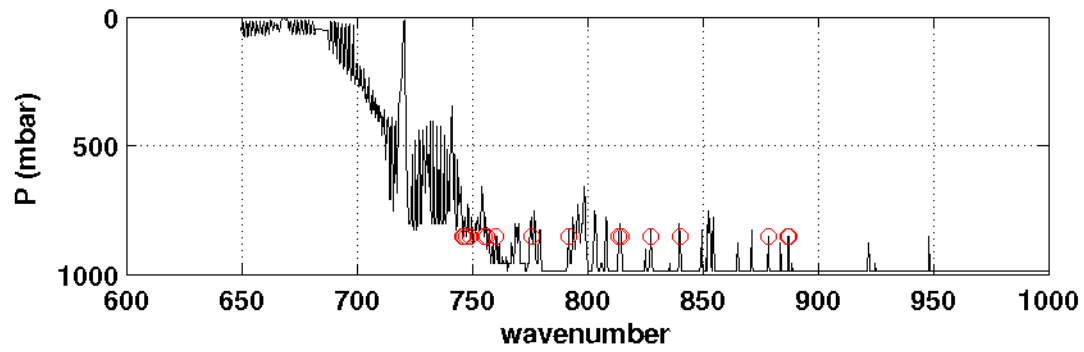
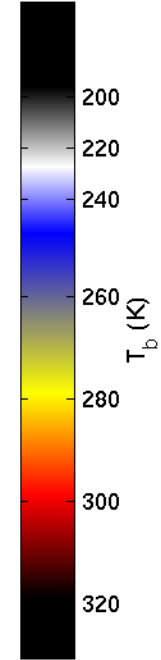
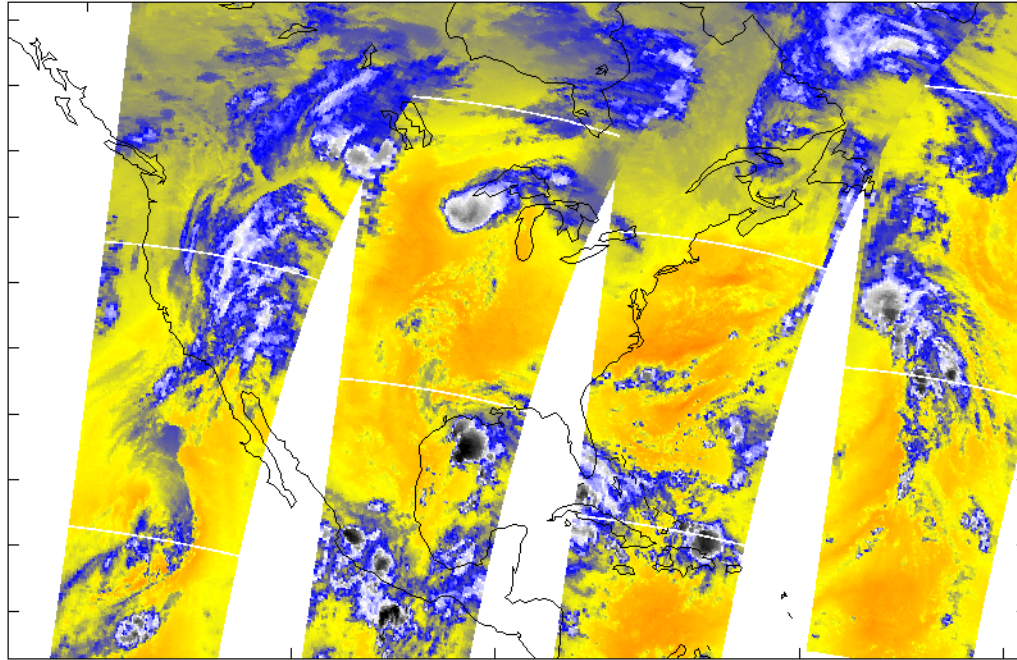
802.4 mbar



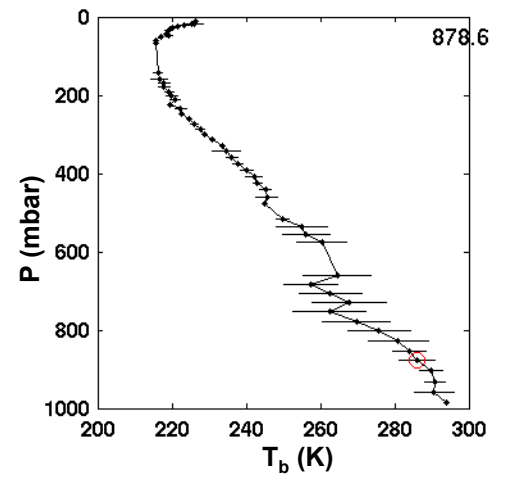
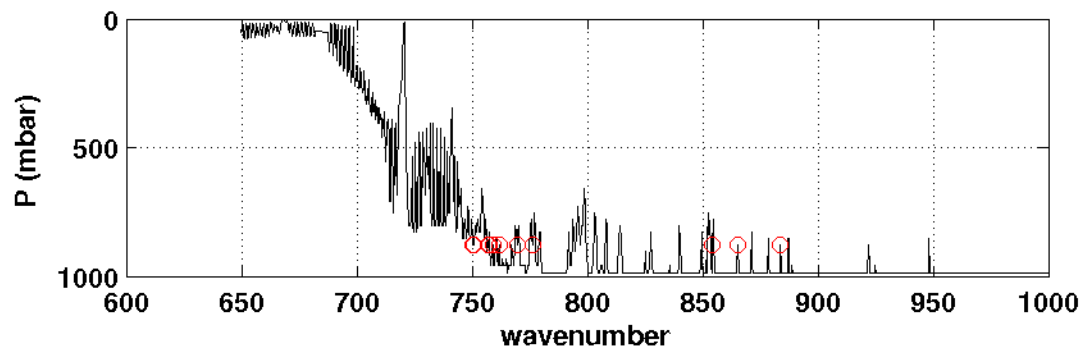
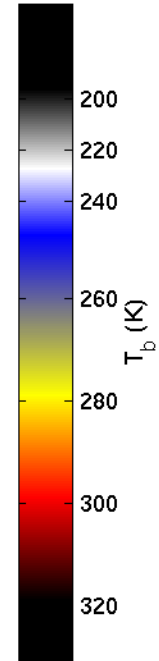
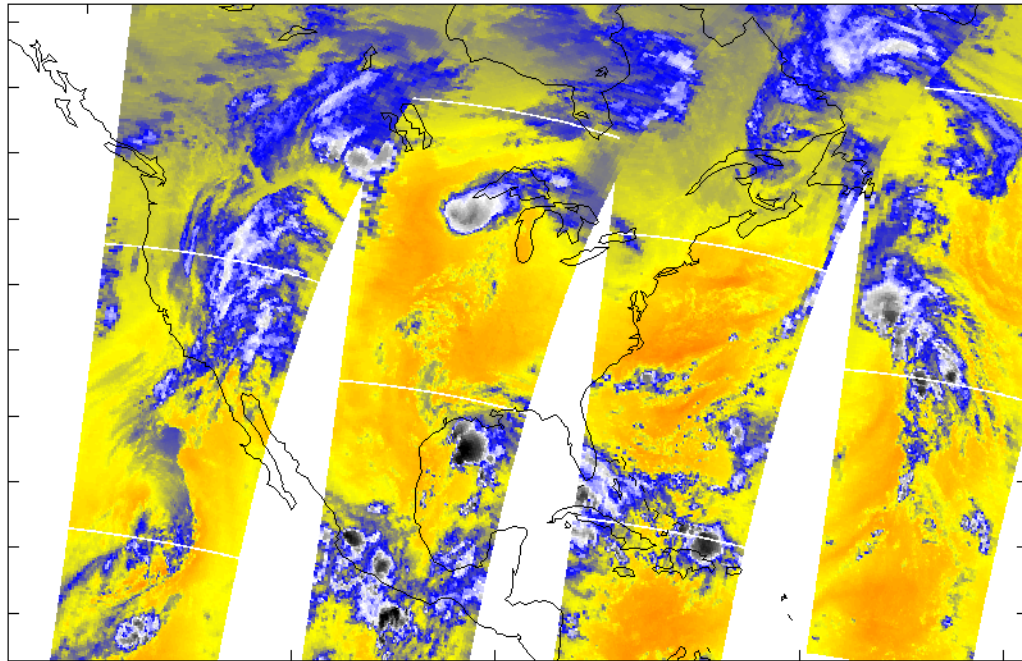
827.4 mbar



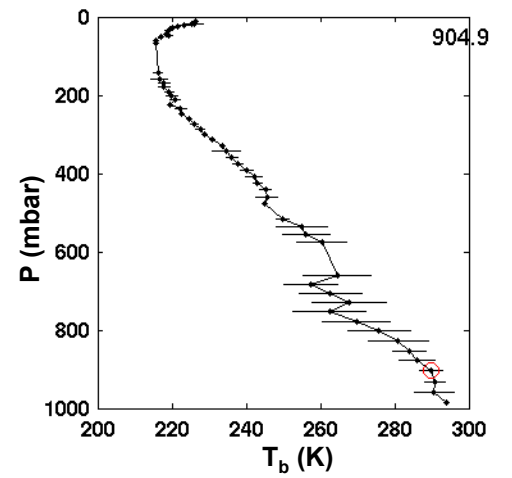
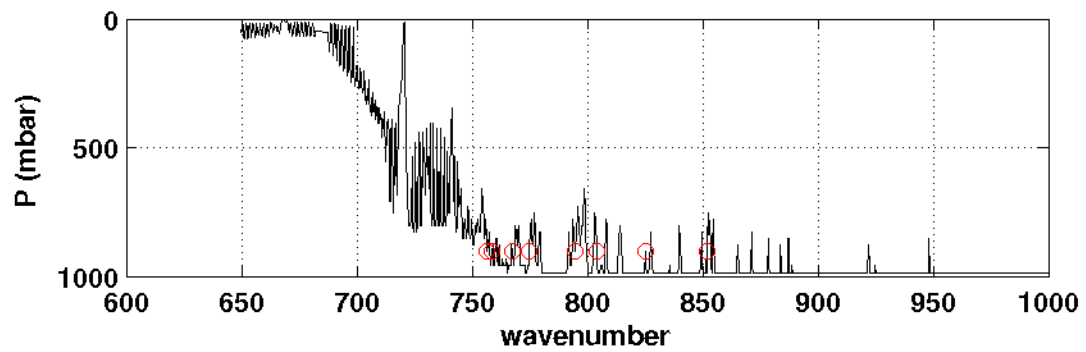
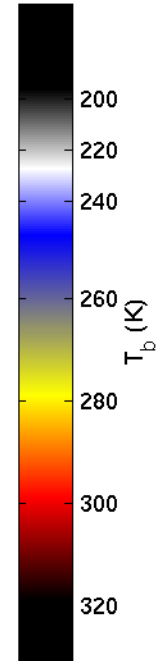
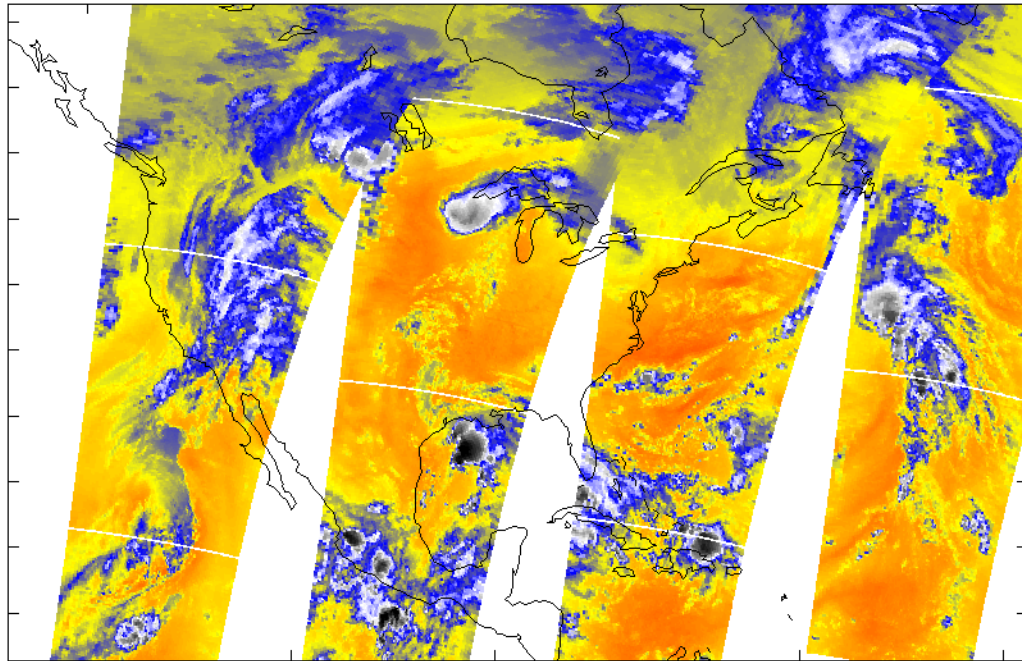
852.8 mbar



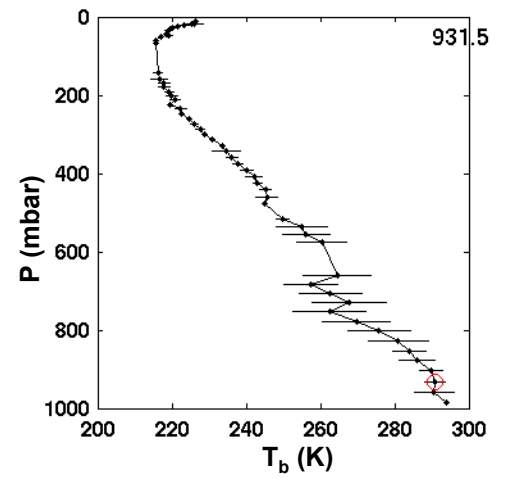
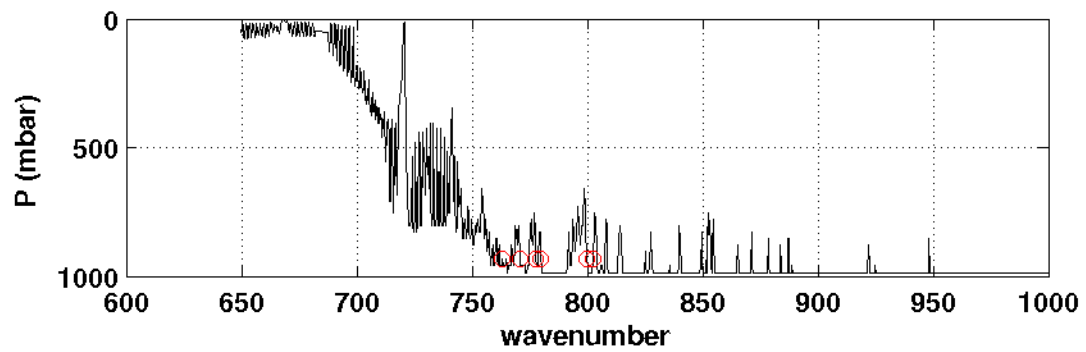
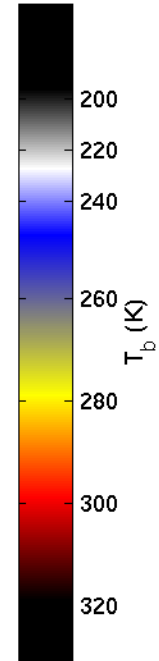
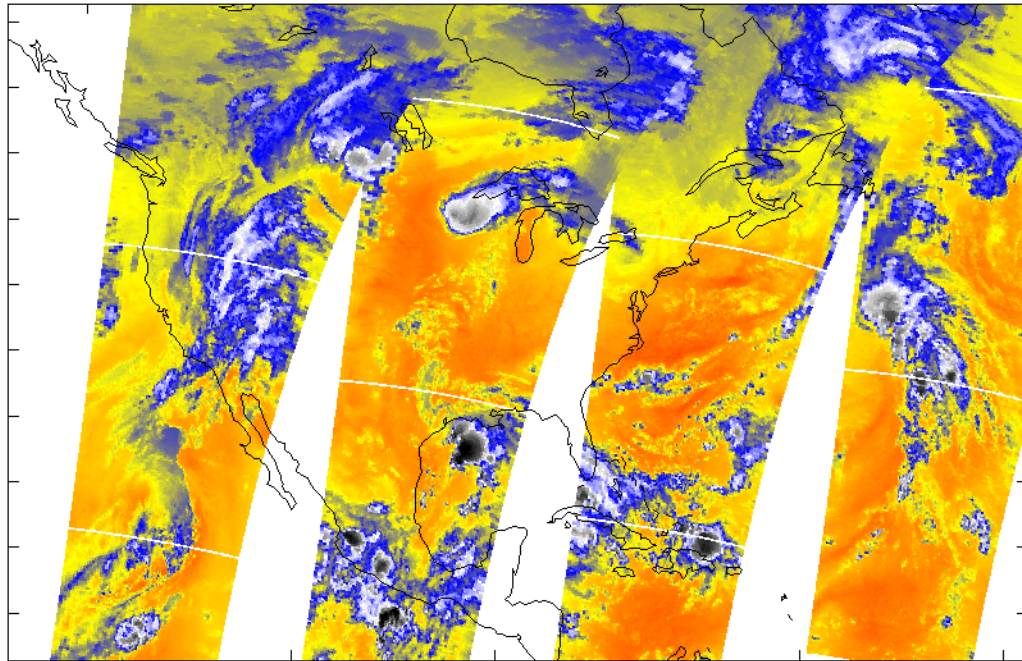
878.6 mbar



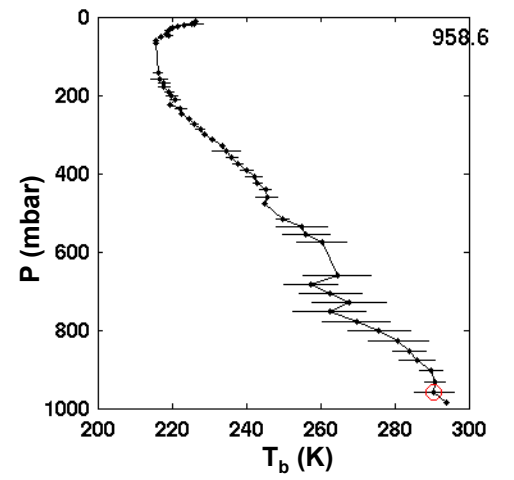
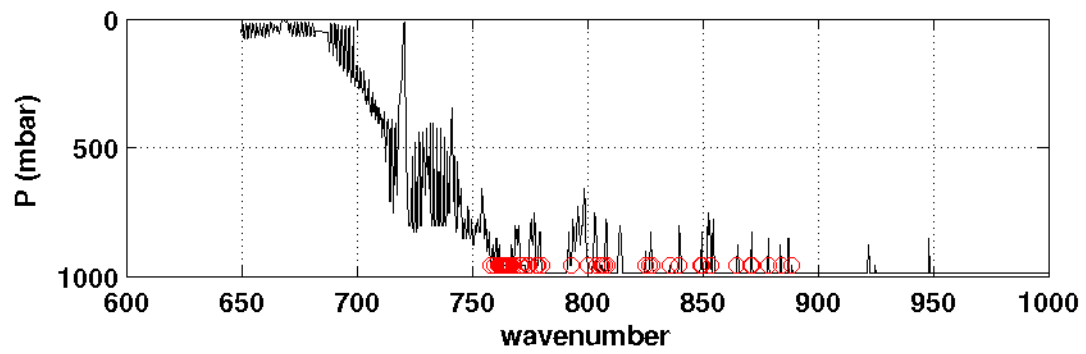
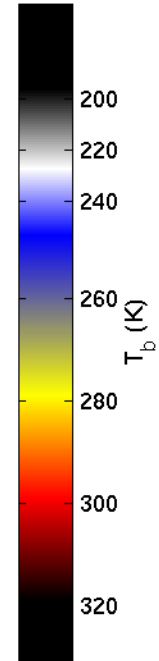
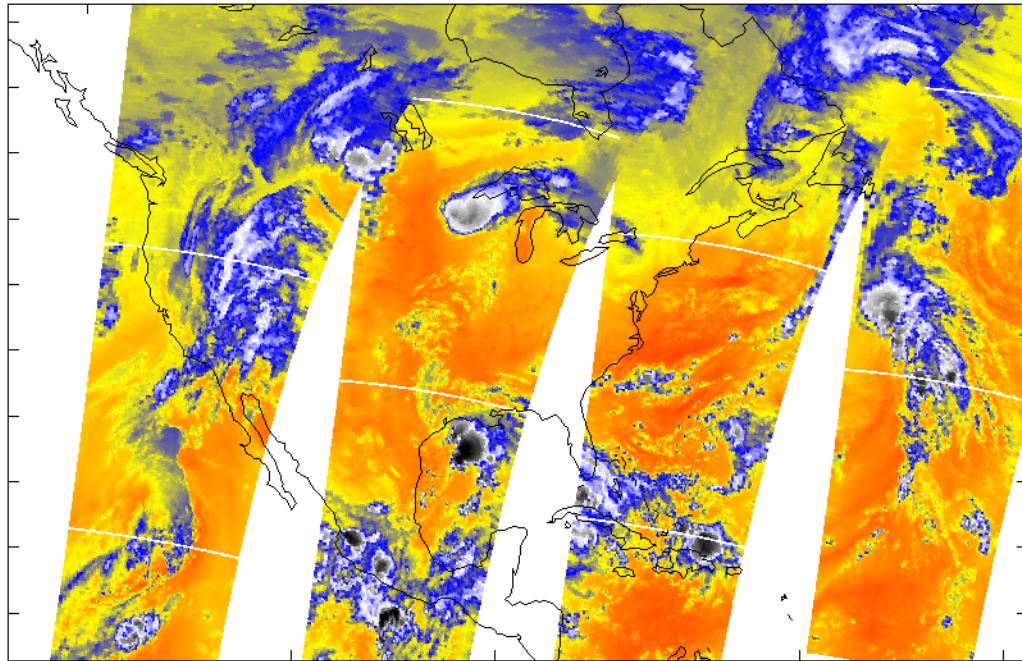
904.9 mbar



931.5 mbar



958.6 mbar



986.1 mbar

