

Investigations with High Spectral Resolution IR Data

Lectures in Brienza

21 Sep 2011

Paul Menzel
UW/CIMSS/AOS



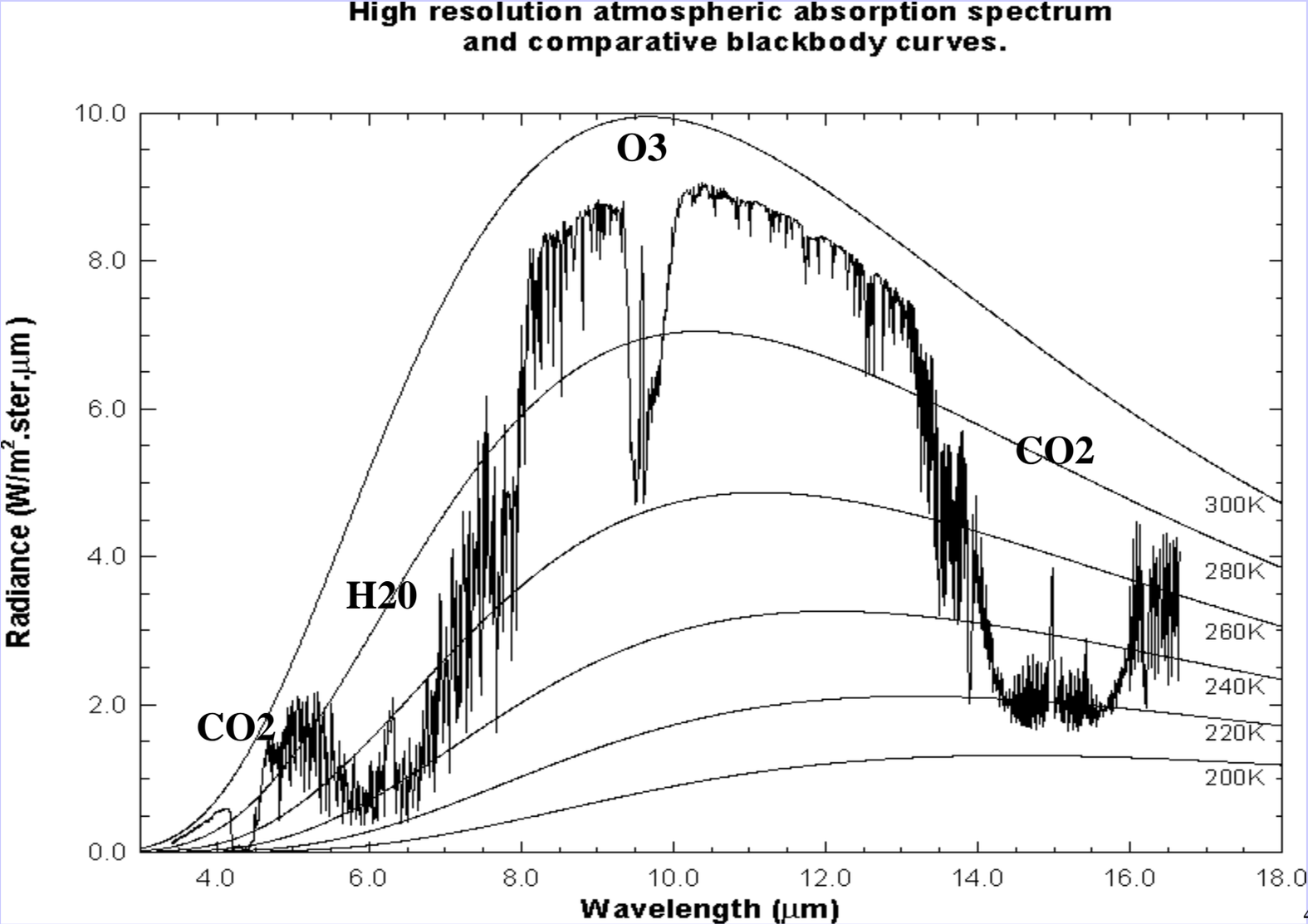
Investigations with High Spectral Resolution Data from AIRS

Paul Menzel
NOAA/NESDIS

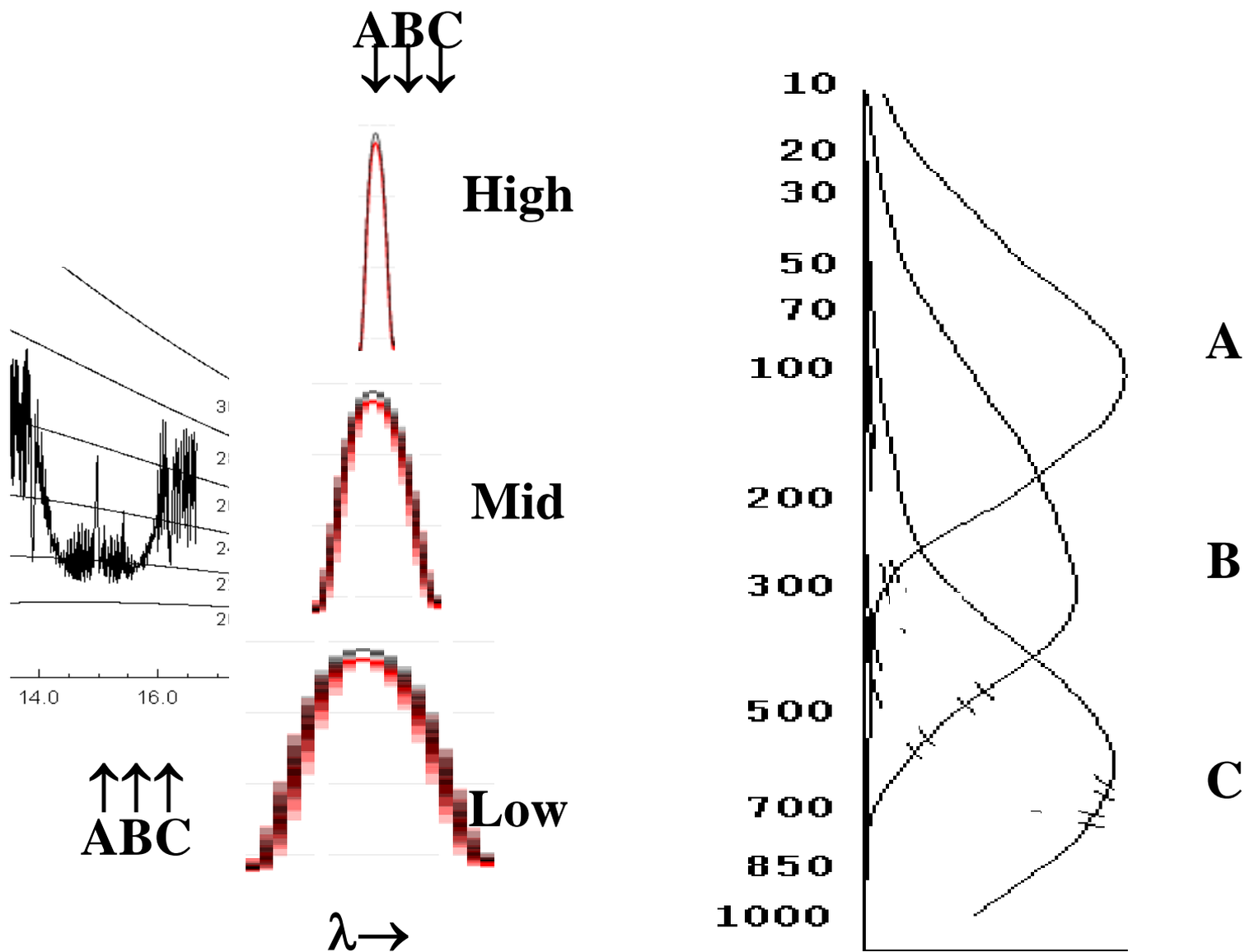
in collaboration with
Tim Schmit, Jun Li, Yuri Plokhenko,
Dave Tobin, Hank Revercomb
and colleagues at CIMSS



Earth emitted spectra overlaid on Planck function envelopes



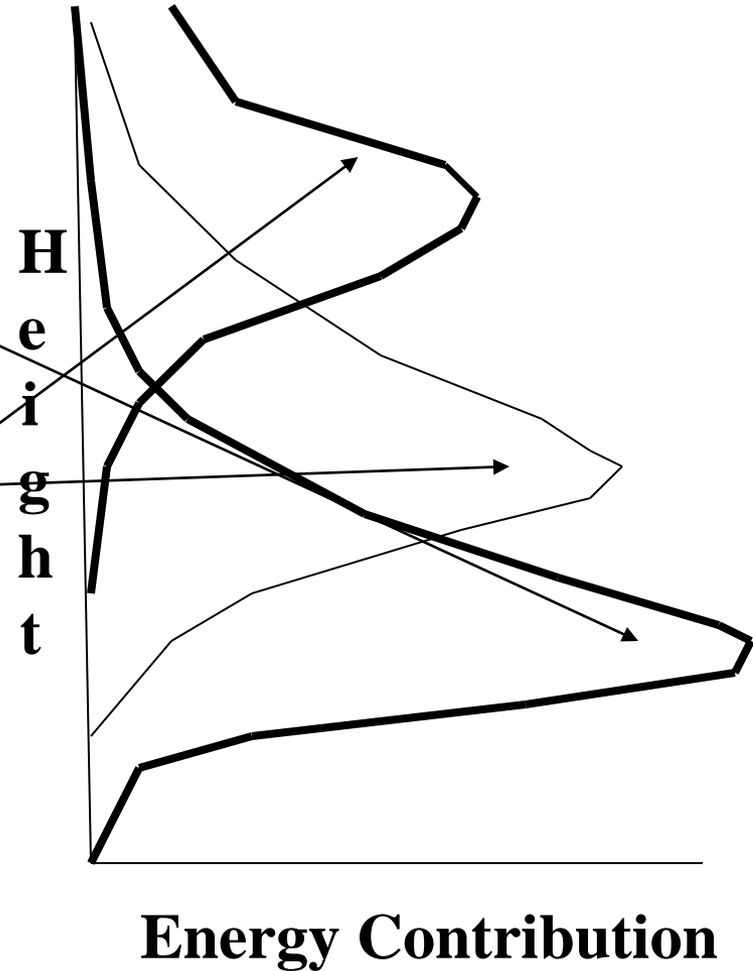
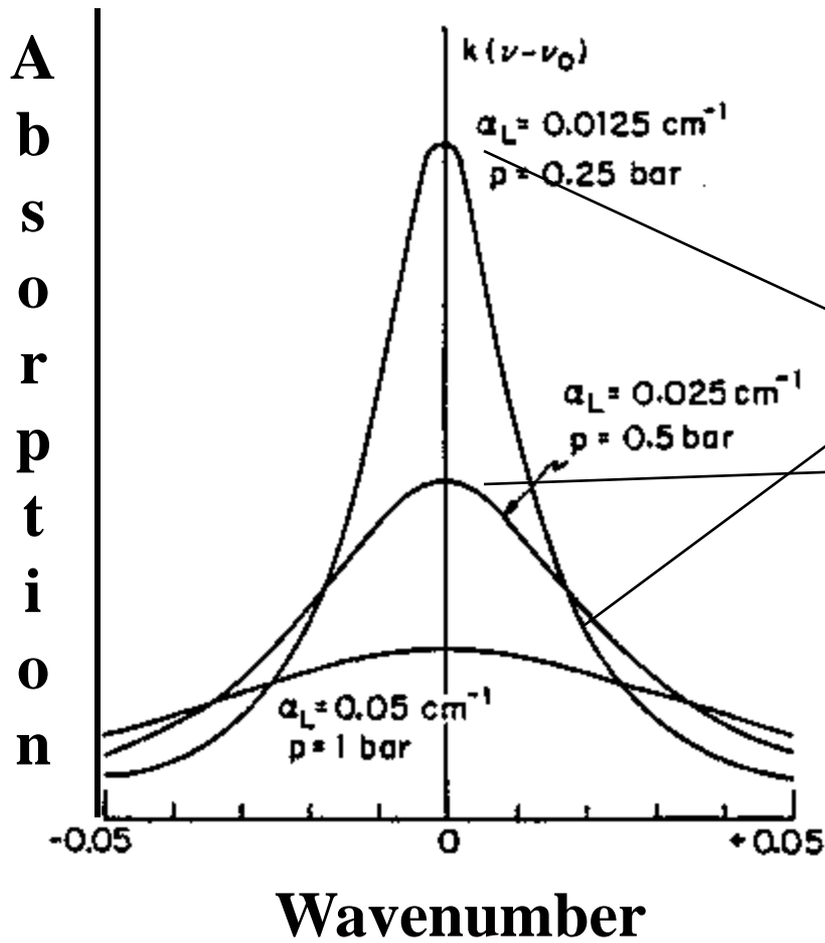
line broadening with pressure helps to explain weighting functions





Fourier Transform Spectroscopy

Infrared Atmospheric Sounding



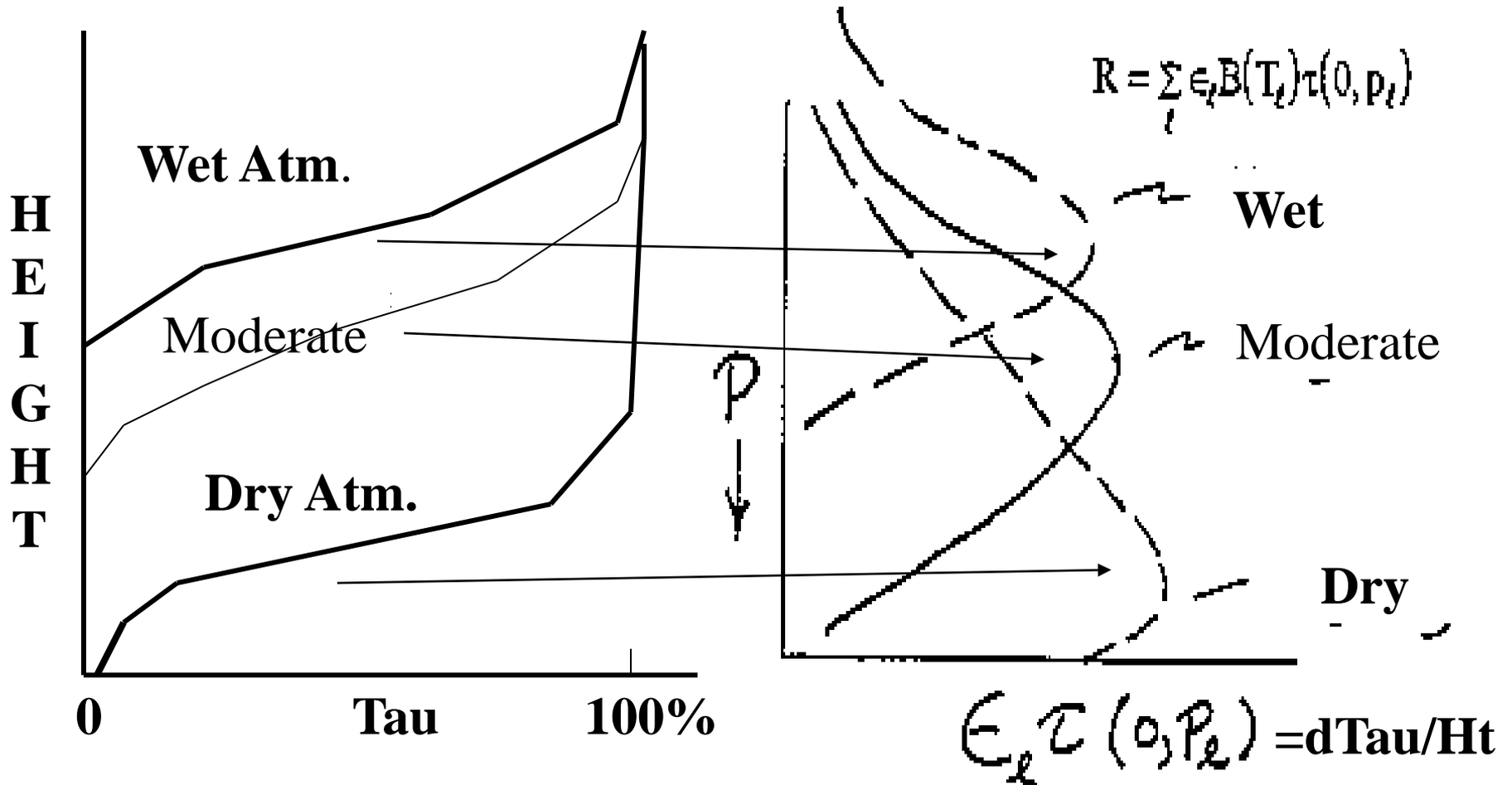


Fourier Transform Spectroscopy

Infrared Atmospheric Sounding



For a given water vapor spectral channel

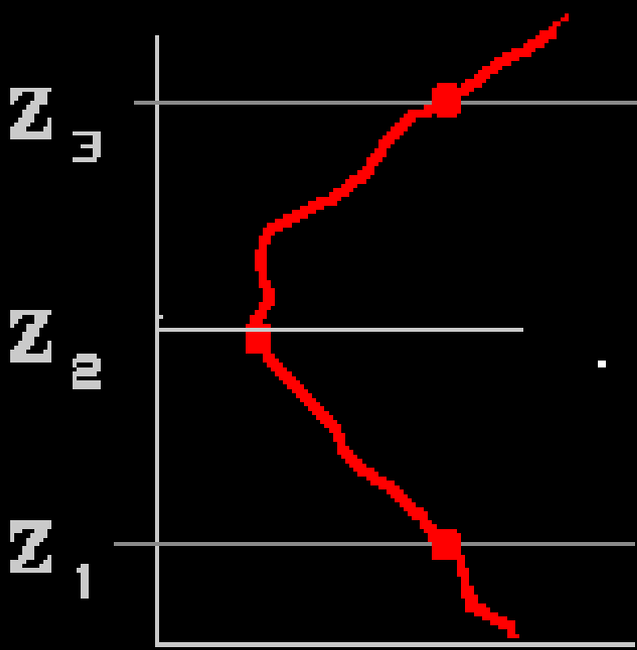




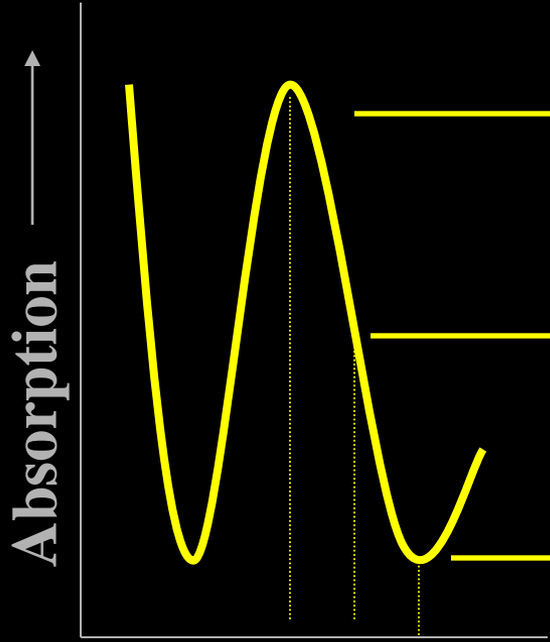
Fourier Transform Spectroscopy Infrared Atmospheric Sounding



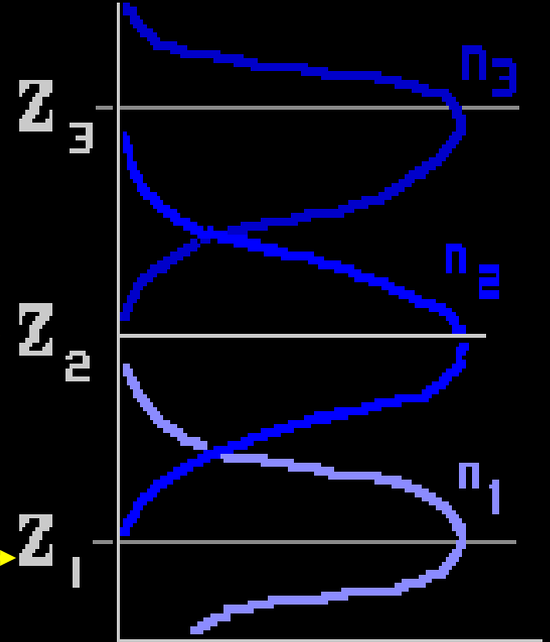
Wavelength Converts to Altitude



T(z)

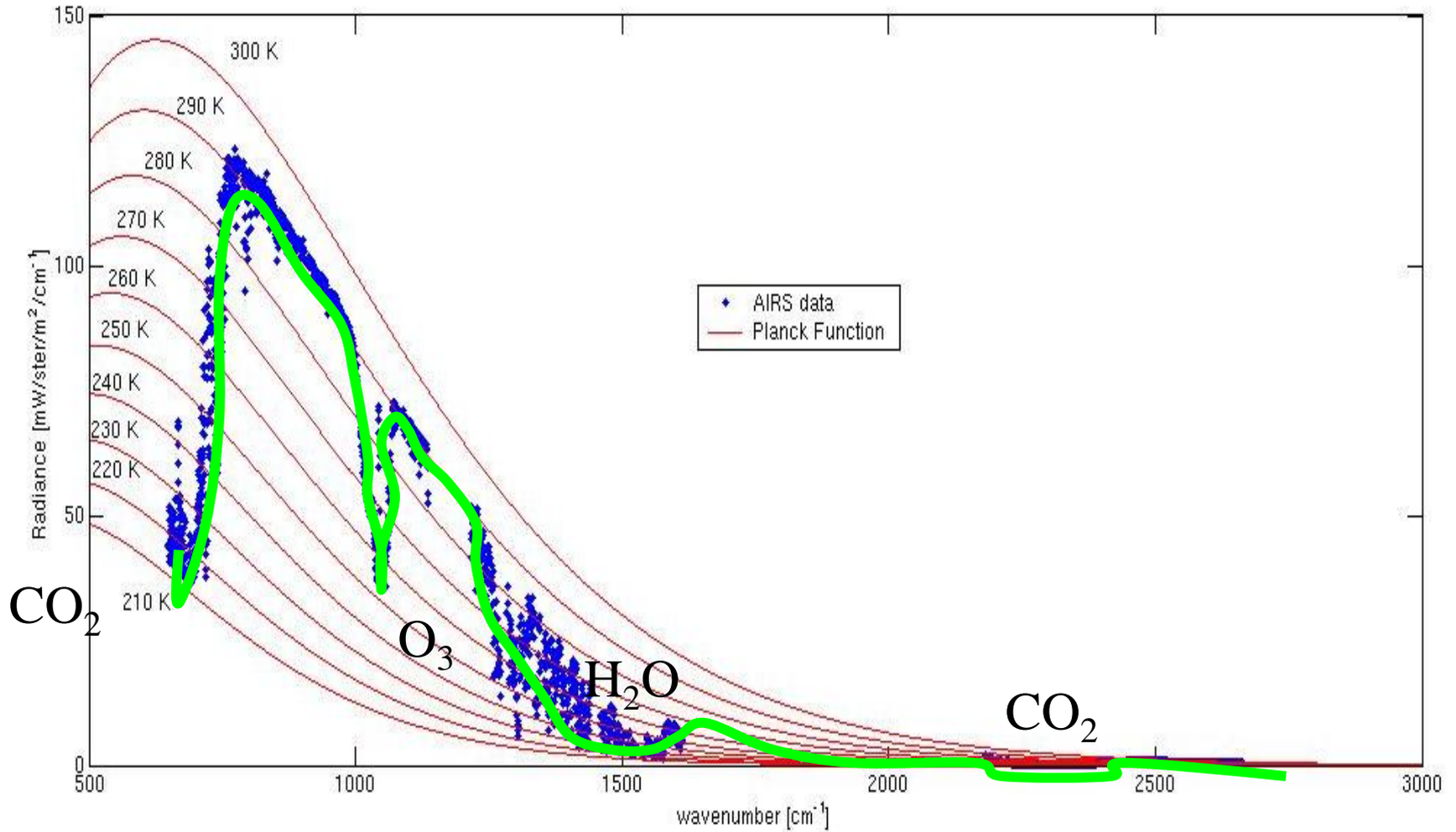


Wavelength



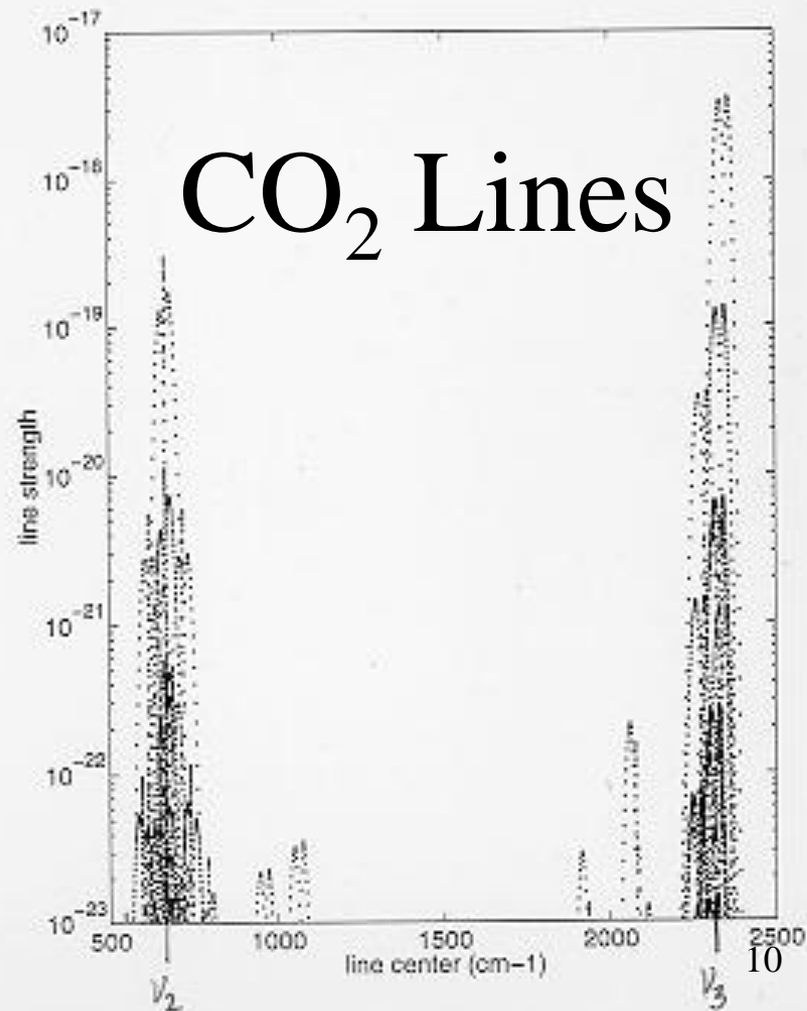
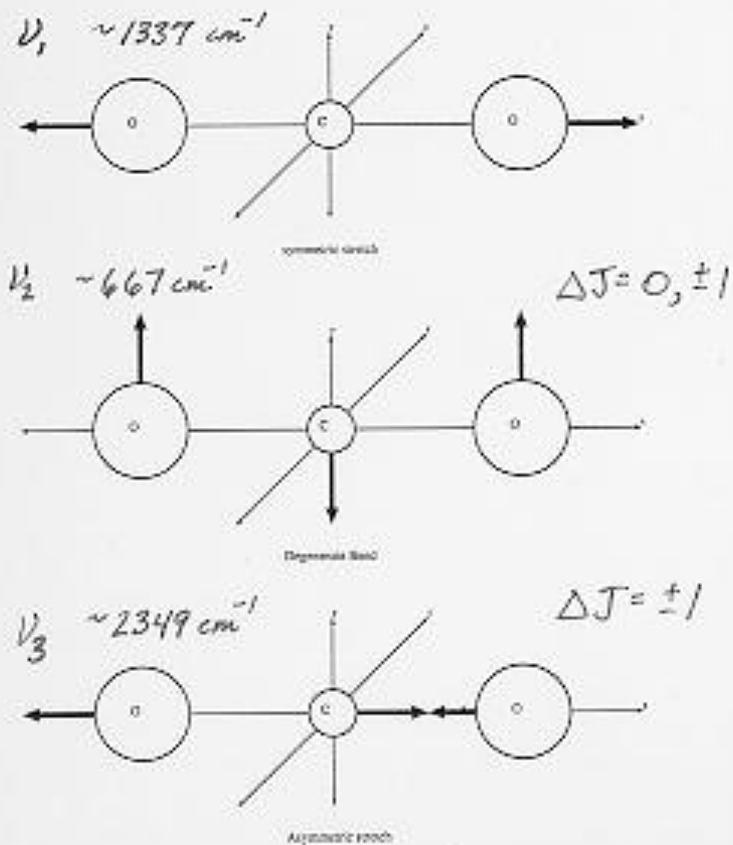
Energy Contribution

Vibrational Bands

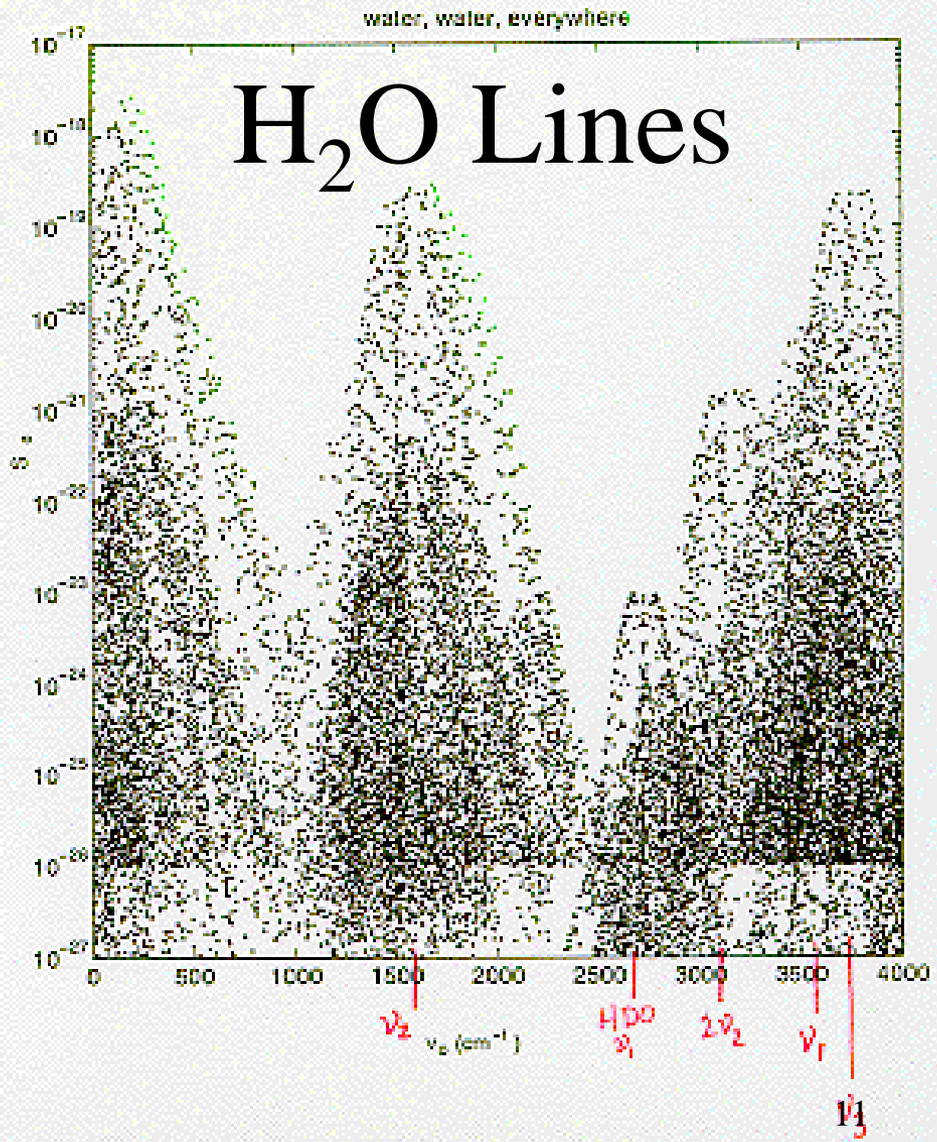
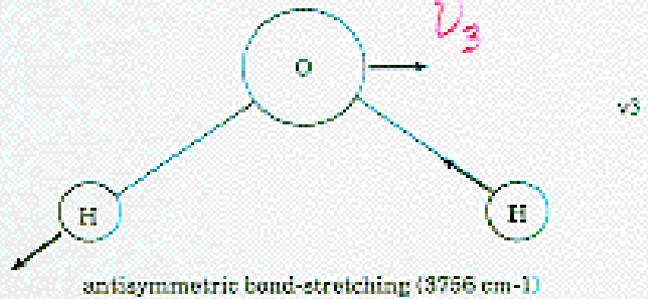
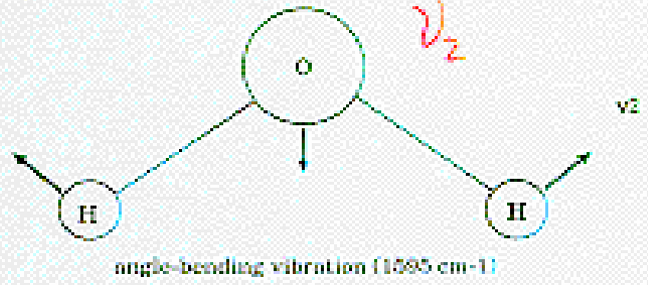
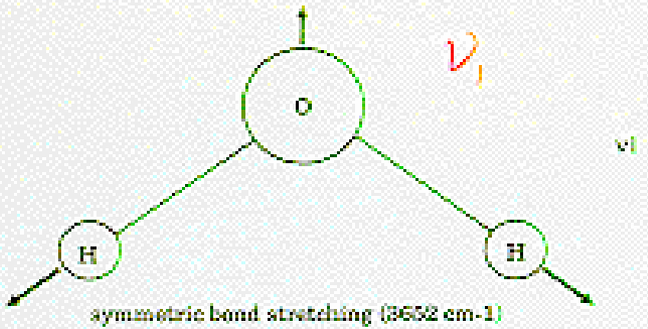


CO₂ Vibration - Rotation Spectra

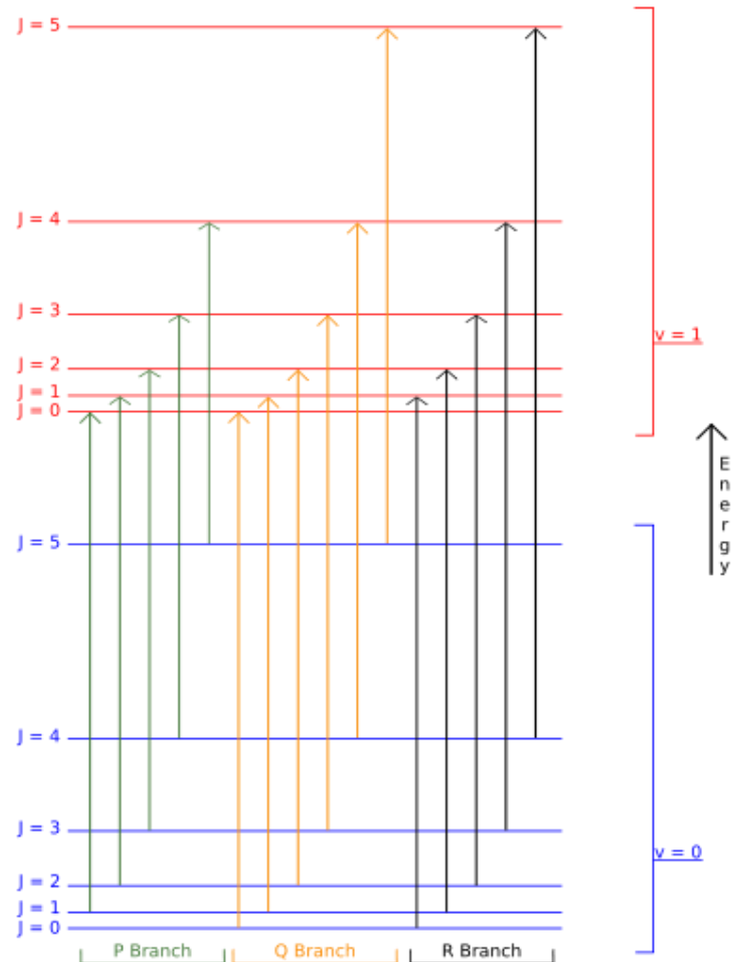
$$E(v, J) = \underbrace{h\nu(v + \frac{1}{2}) - xh\nu(v + \frac{1}{2})^2 + \dots}_{\text{vibration}} + \underbrace{B_v[J(J + 1) - \ell^2] - D_v[J(J + 1) - \ell^2]^2 + \dots}_{\text{rotation}}$$



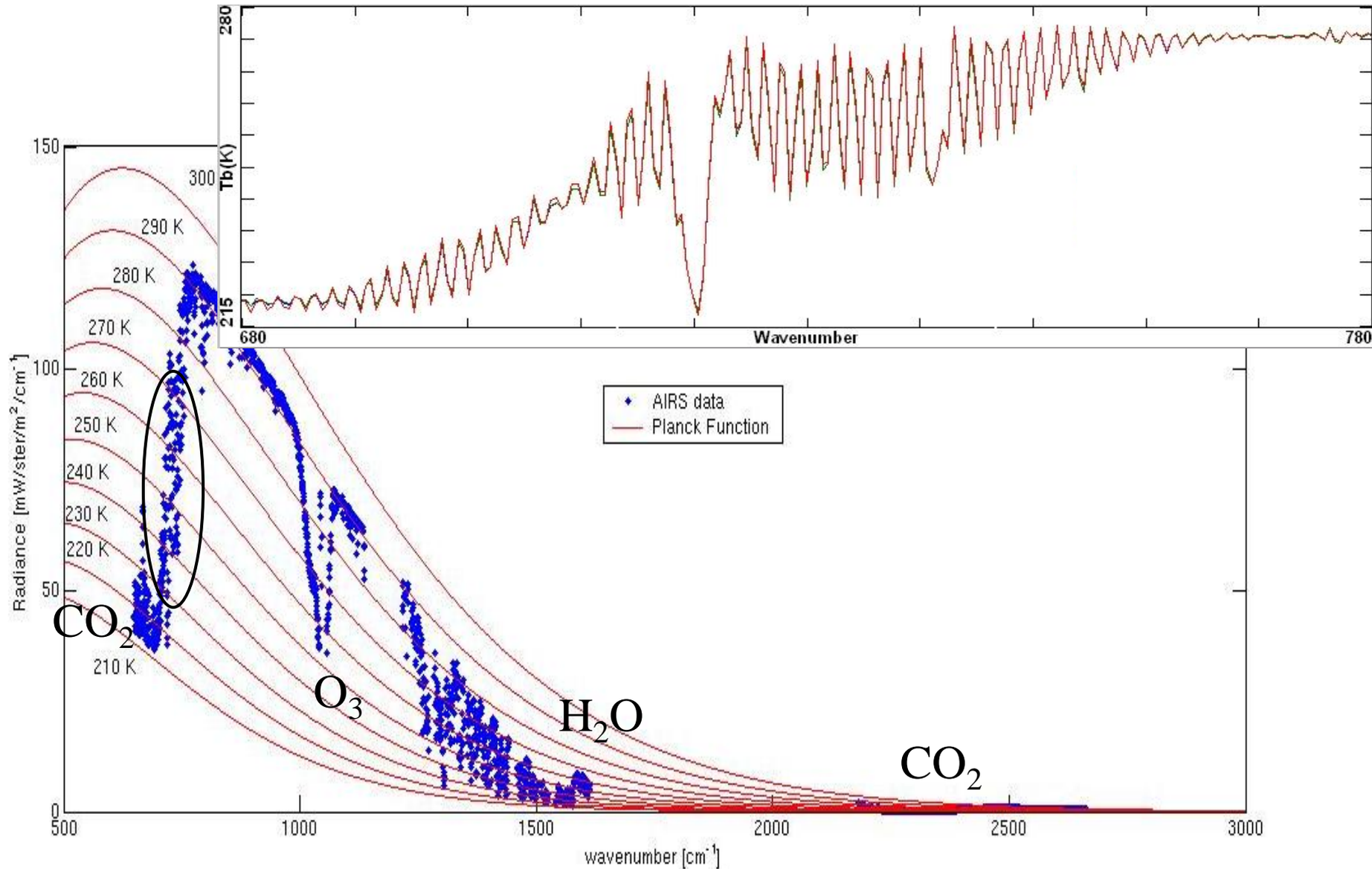
H₂O Vibration - Rotation Spectra



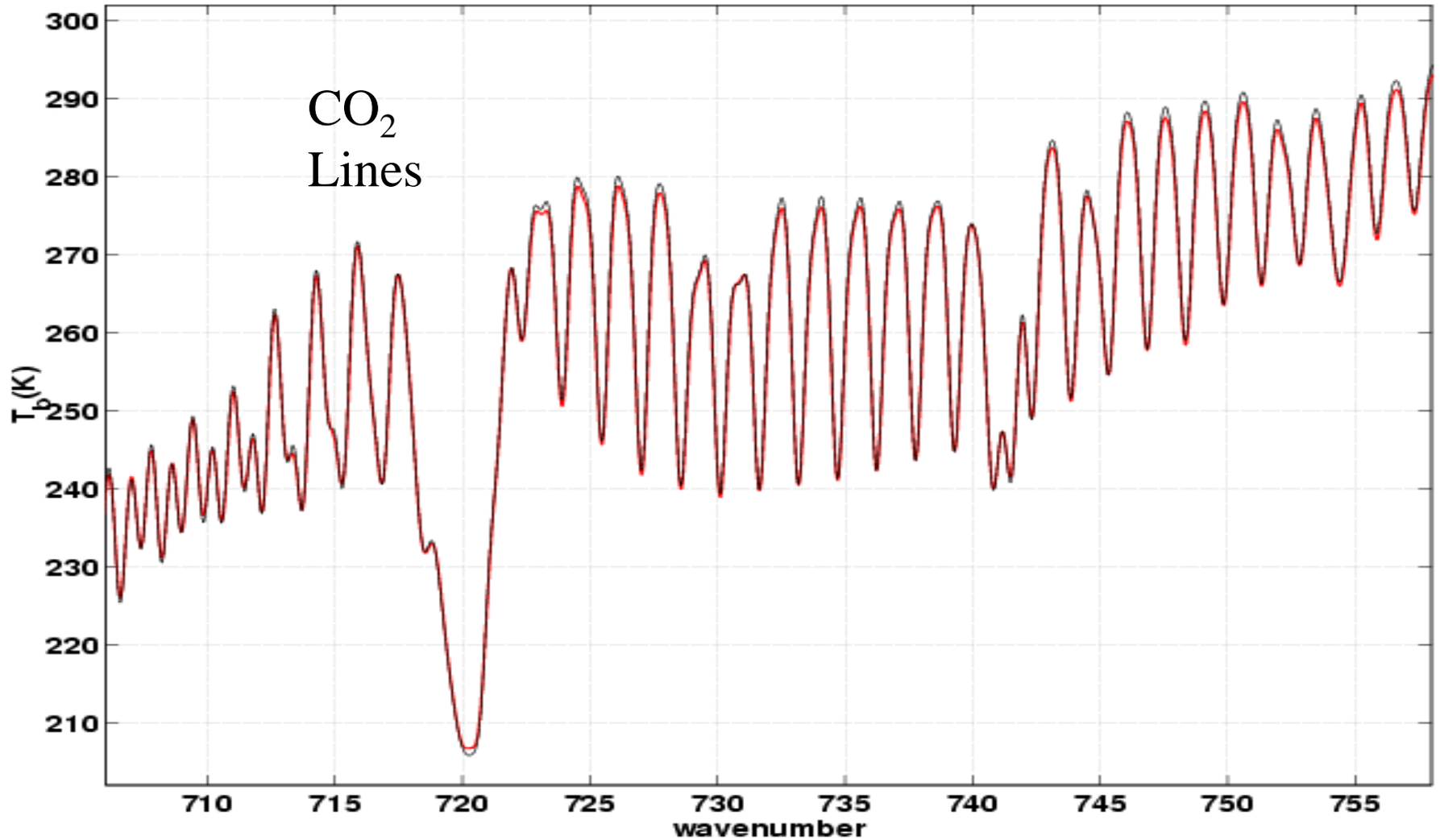
Energy State Transitions



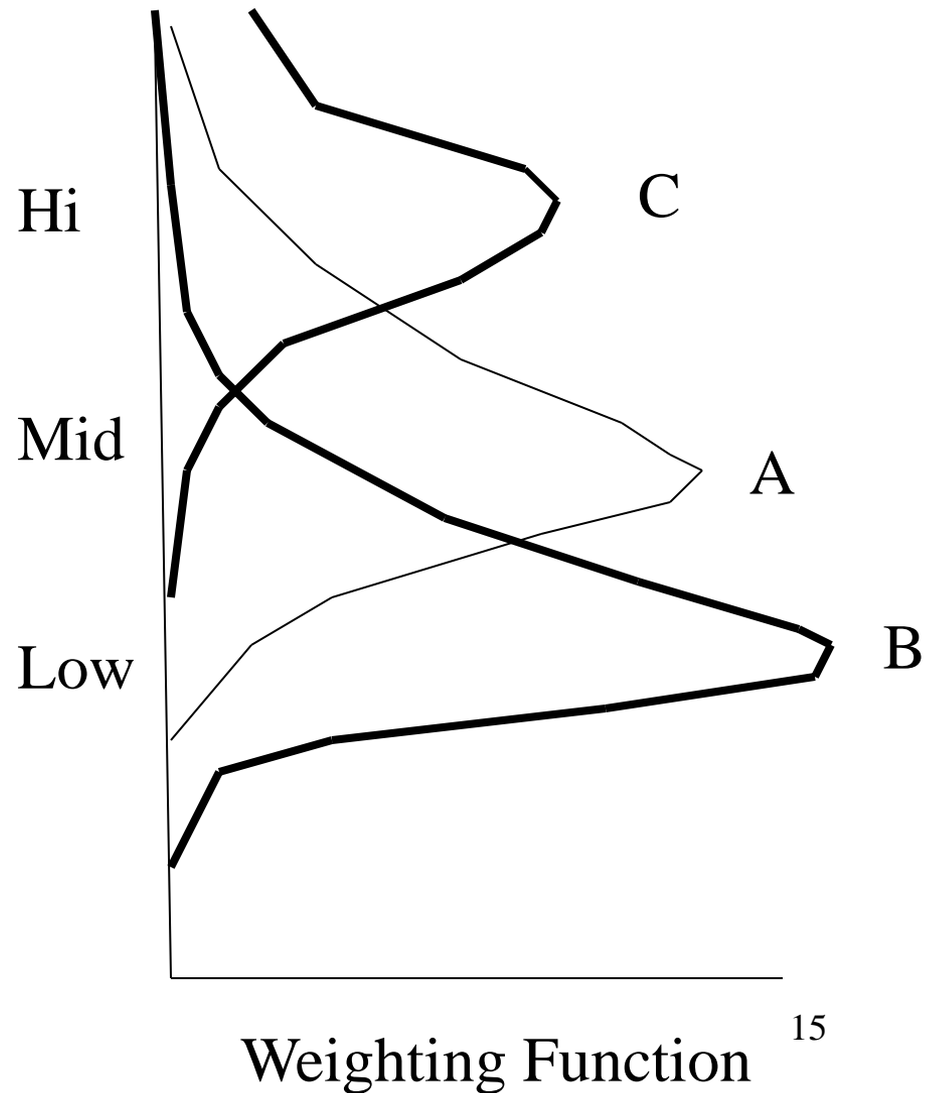
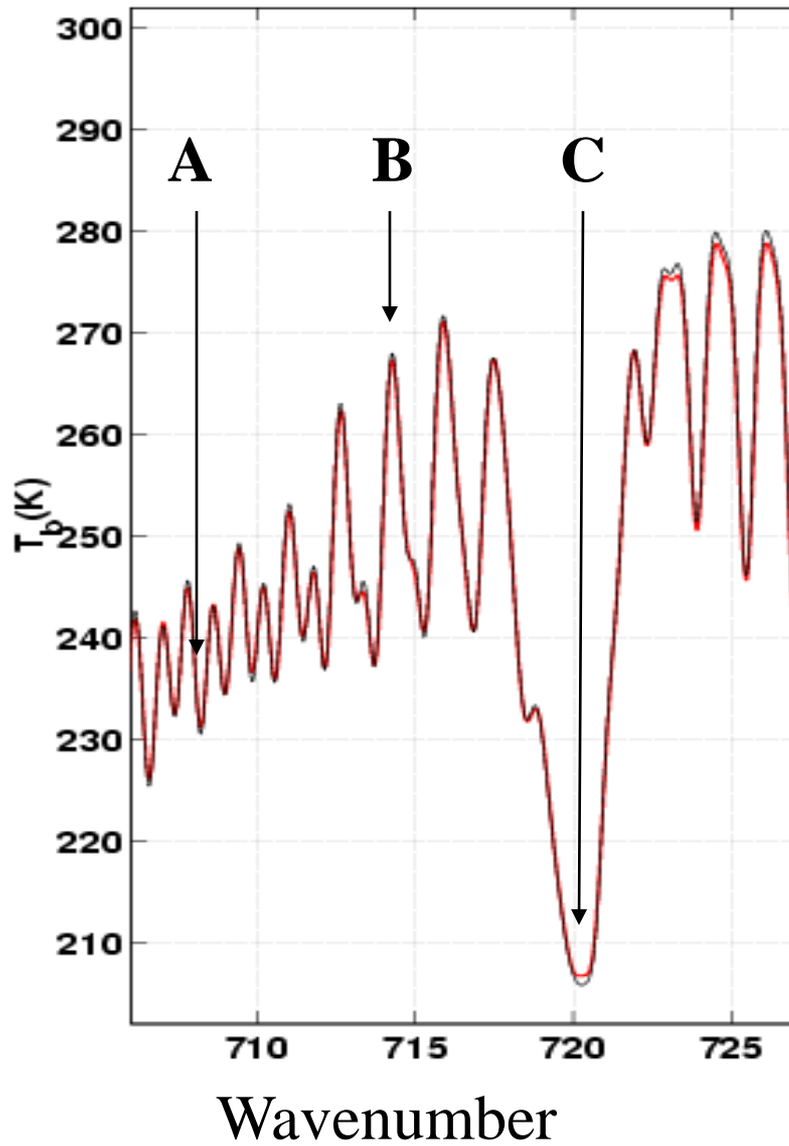
Rotational Lines



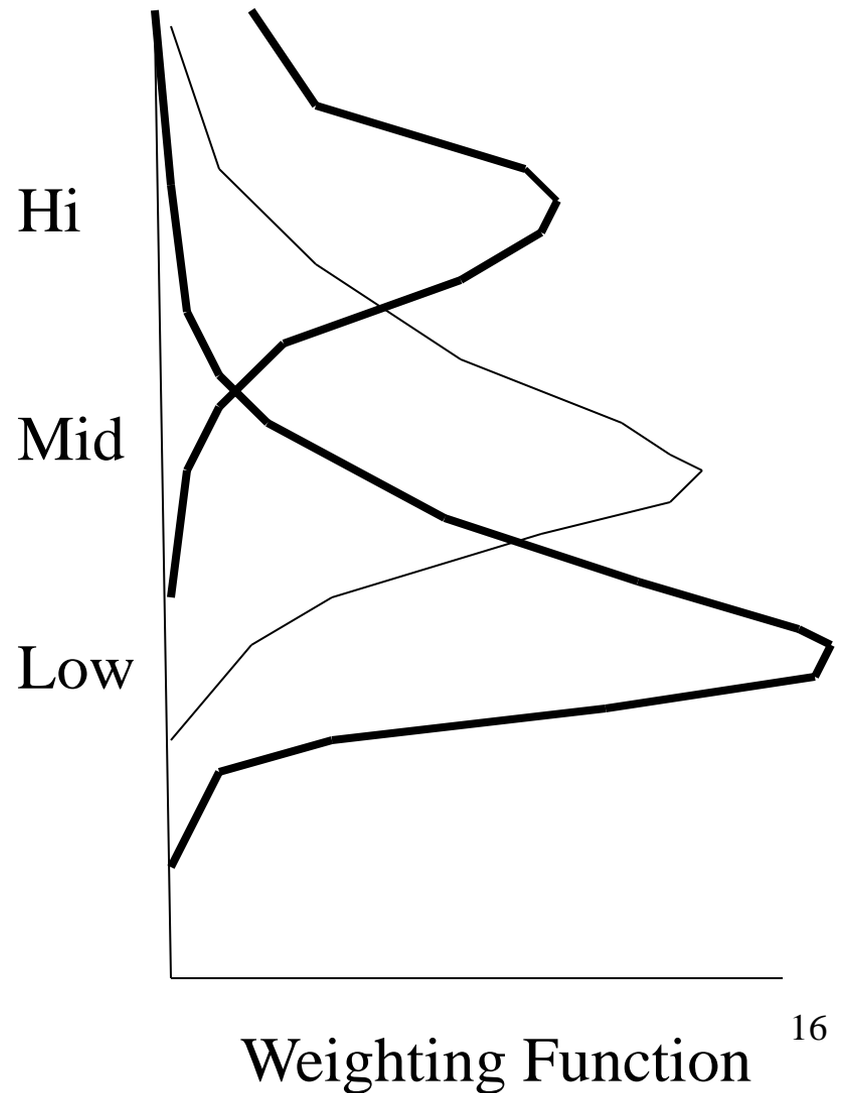
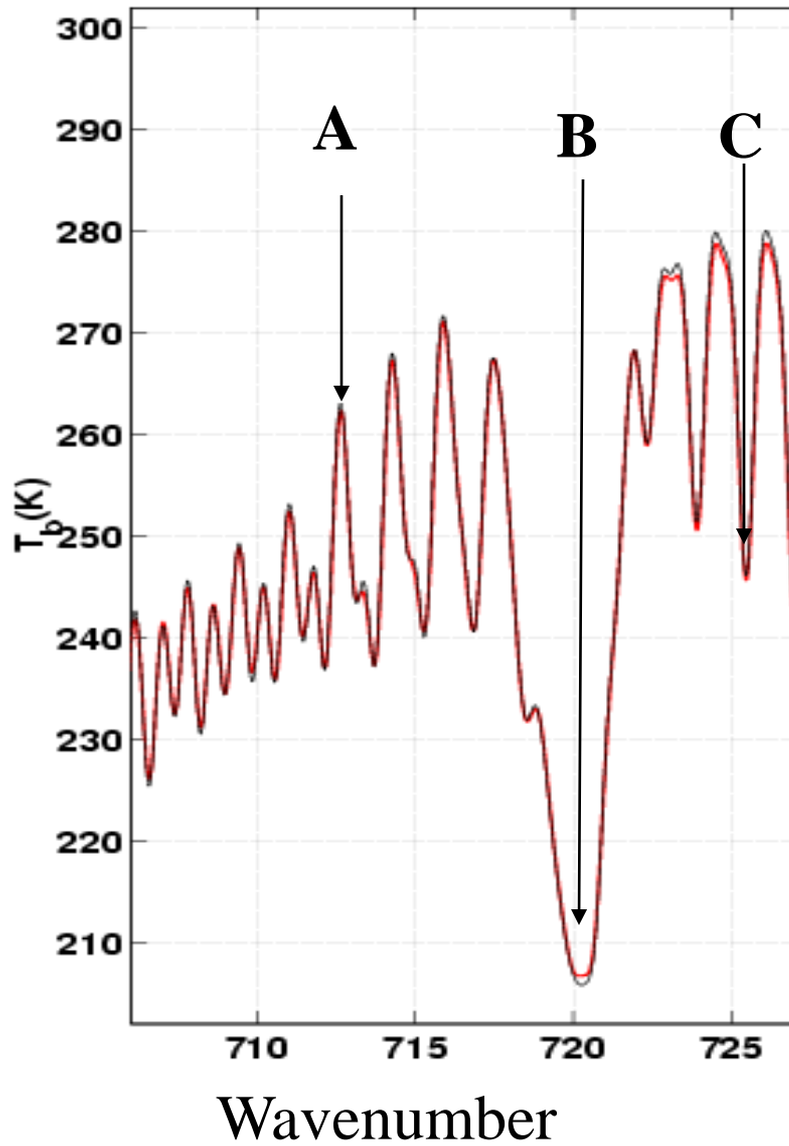
Earth emitted spectrum in CO₂ sensitive 705 to 760 cm⁻¹



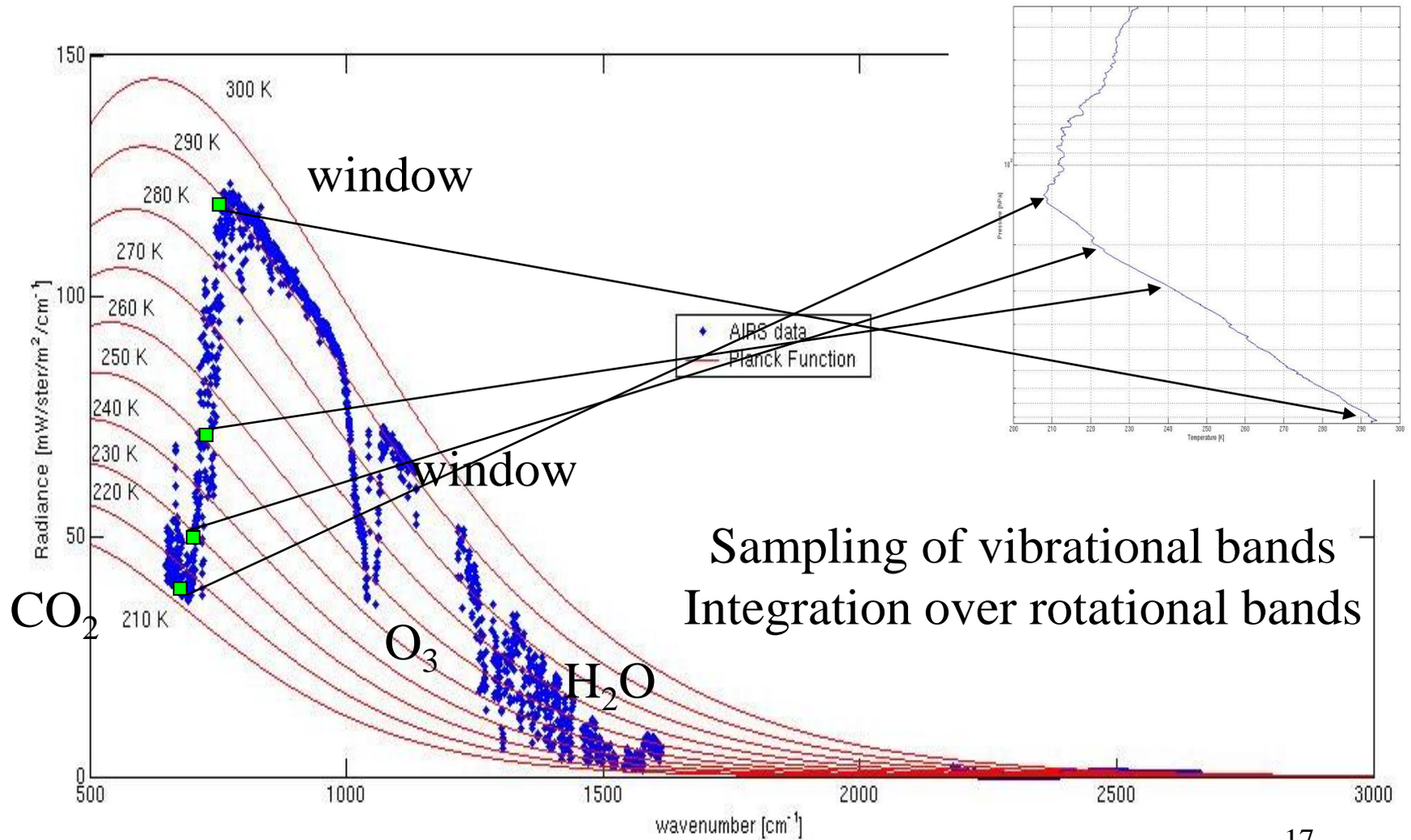
Associating relative weighting functions with the CO₂ rotational bands



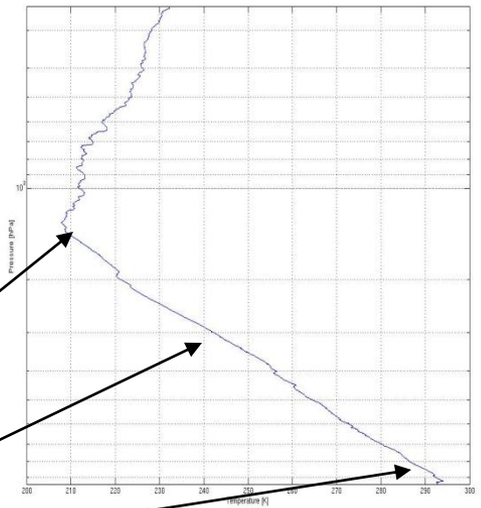
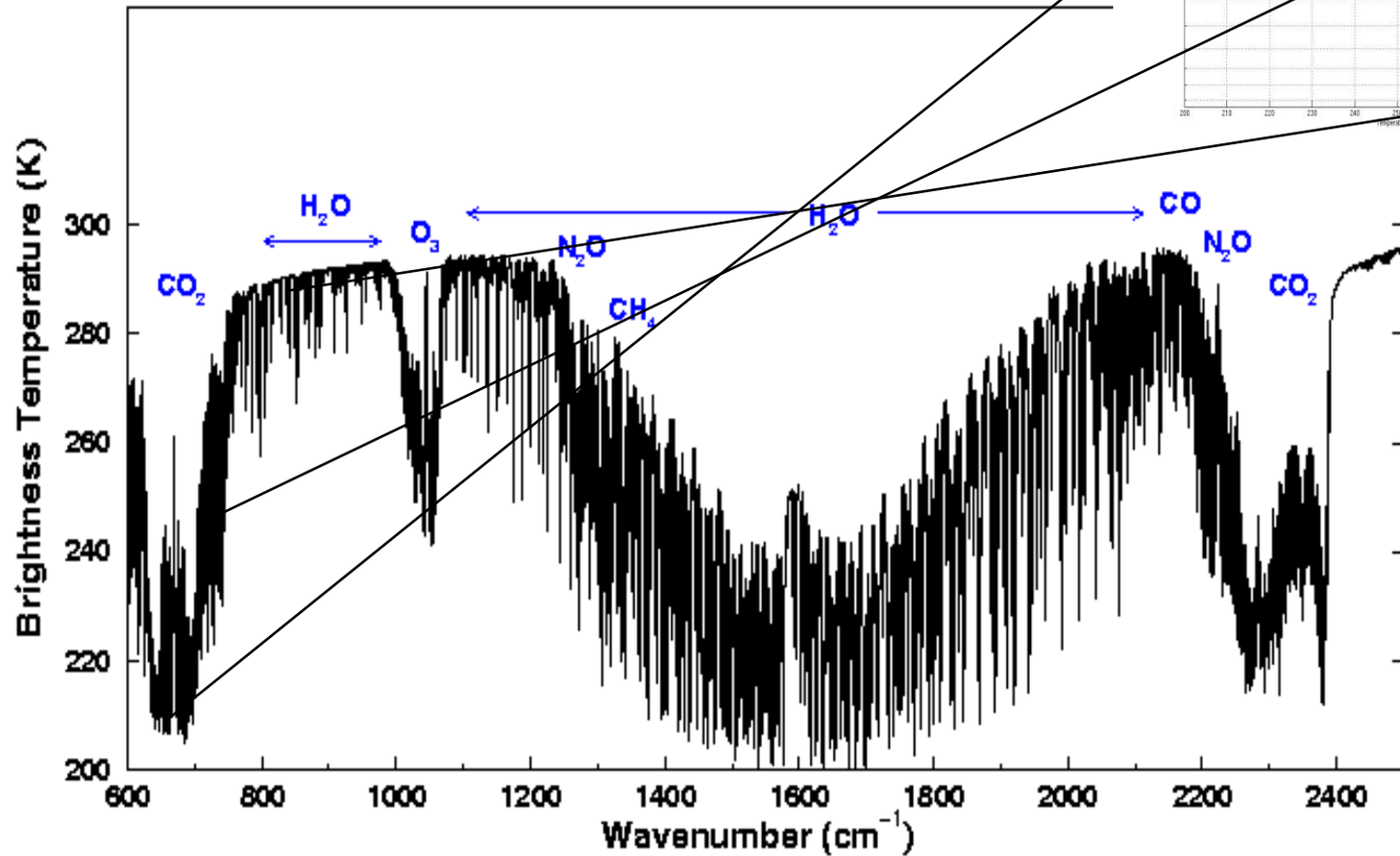
Associating relative weighting functions with the CO₂ rotational bands



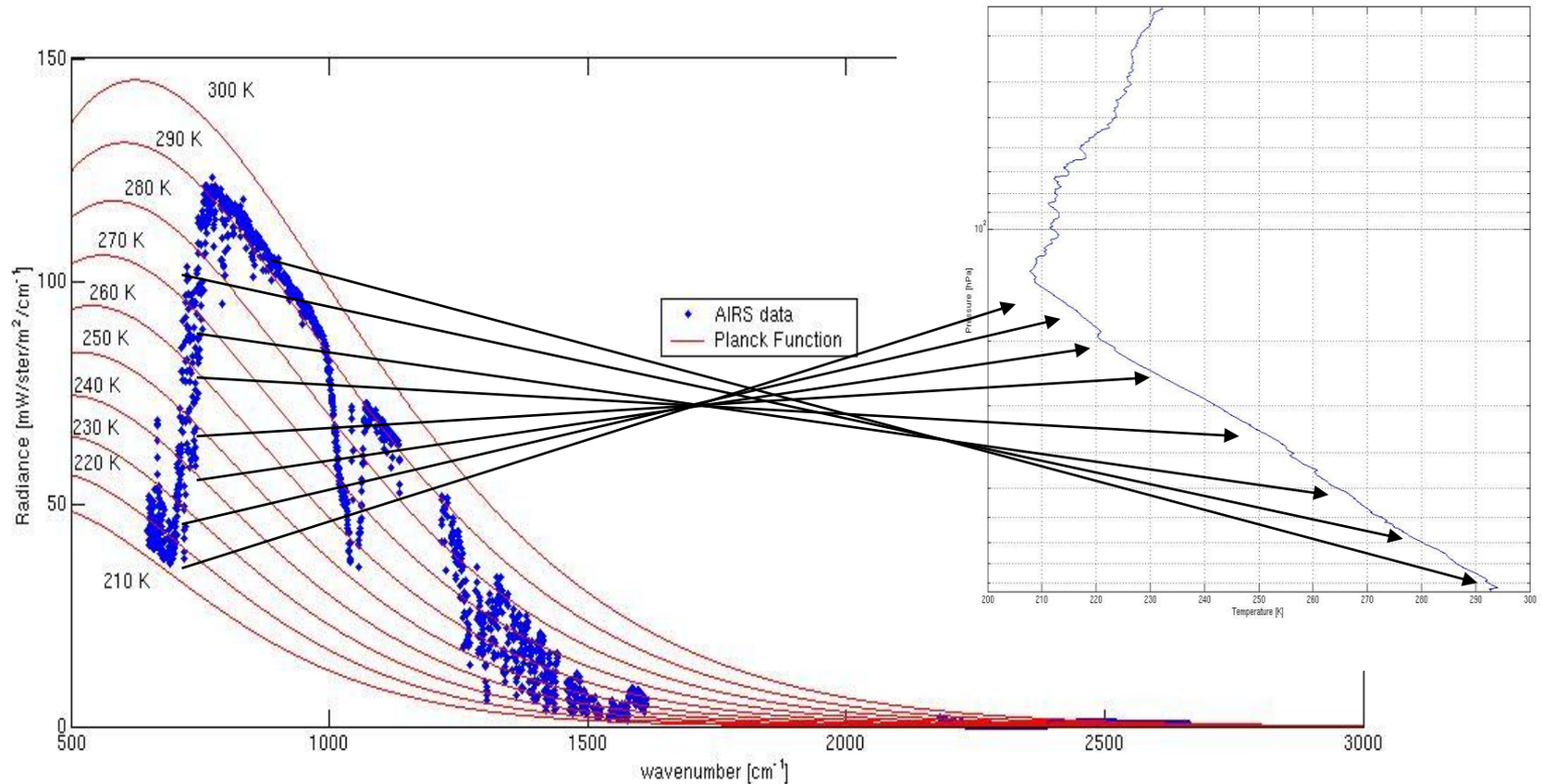
Broad Band



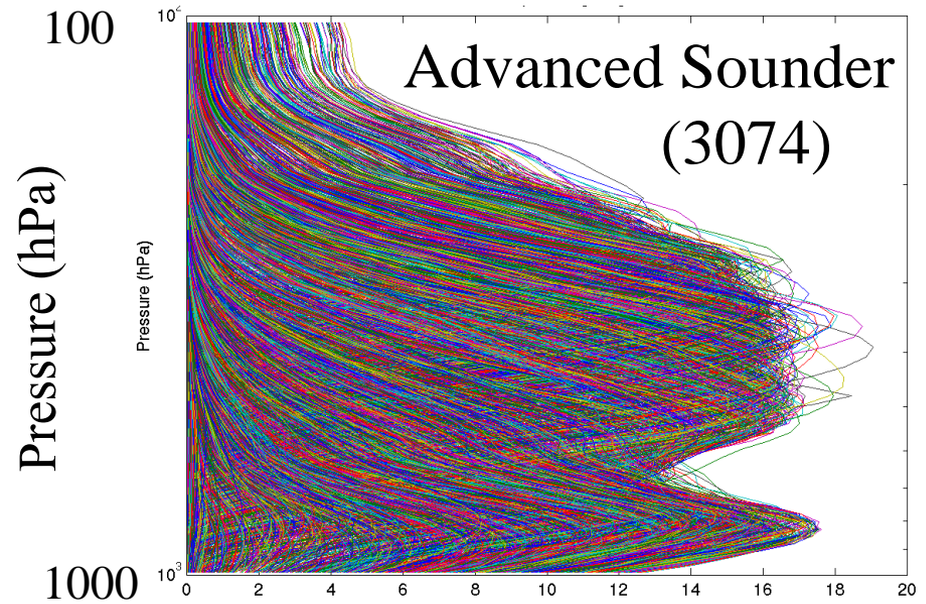
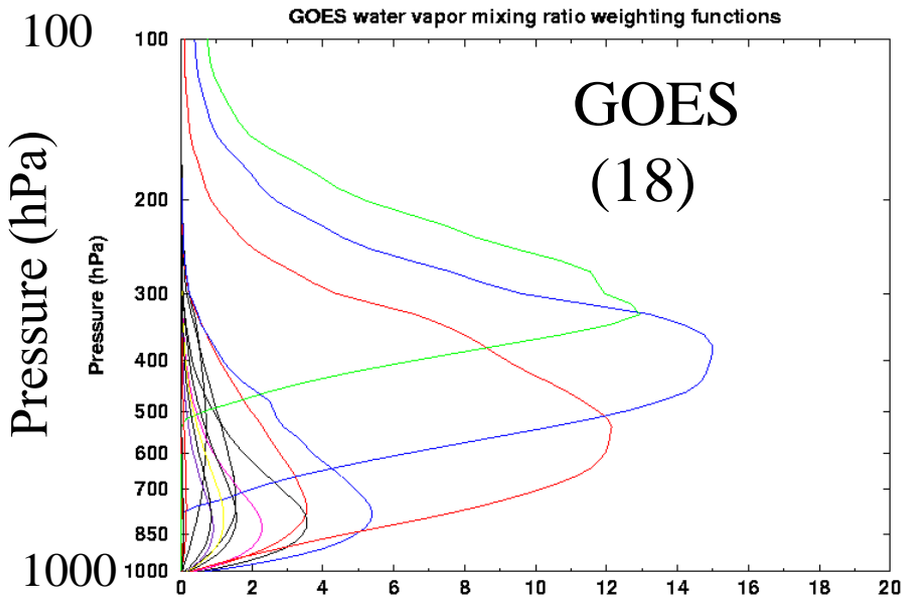
... in Brightness Temperature



High Spectral Resolution



Sampling over rotational bands

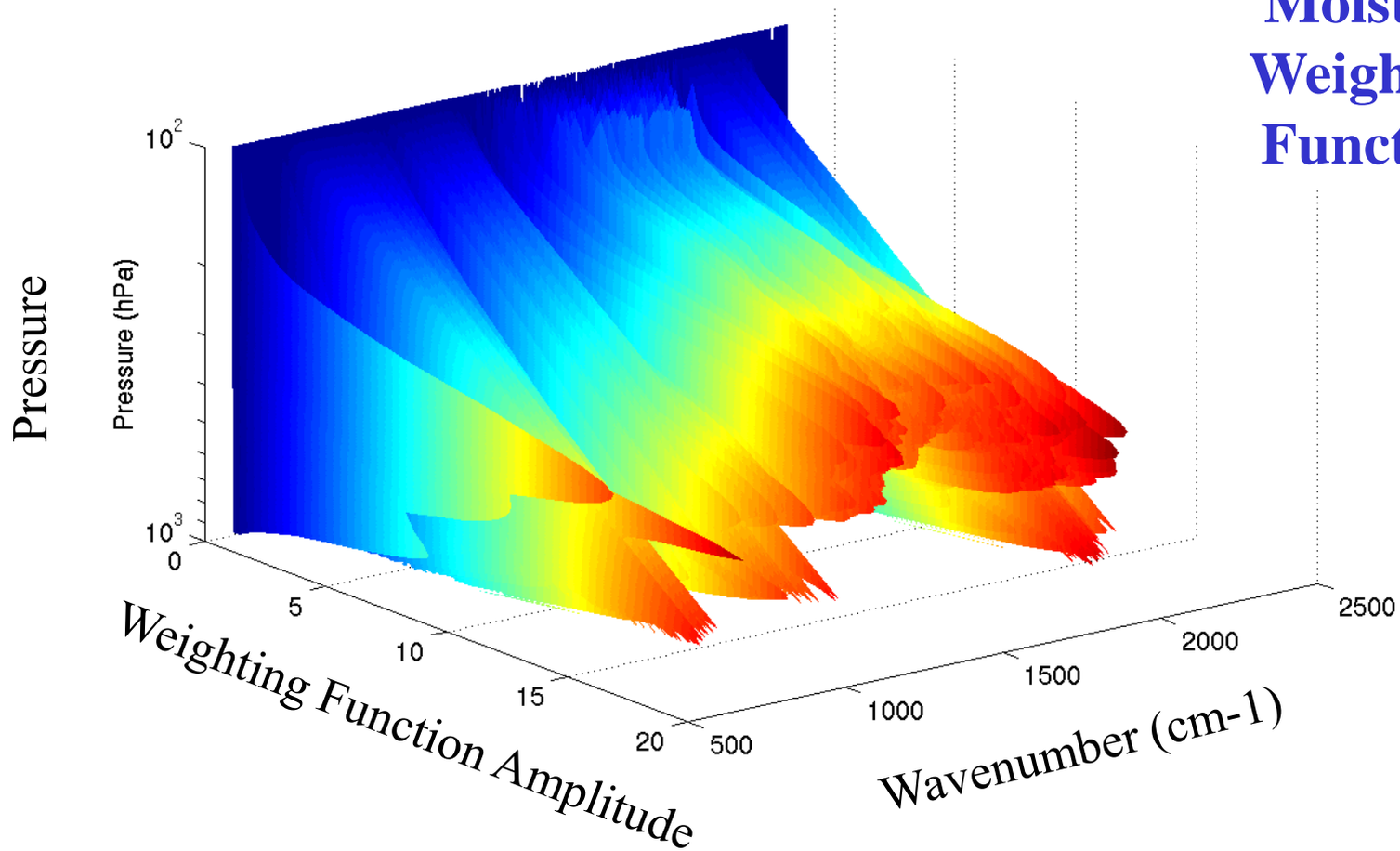


Moisture Weighting Functions

High spectral resolution advanced sounder will have *more and sharper weighting functions* compared to current GOES sounder. Retrievals will have better vertical resolution.

These water vapor weighting functions reflect the radiance sensitivity of the specific channels to a water vapor % change at a specific level (equivalent to $dR/d\ln q$ scaled by $d\ln p$).

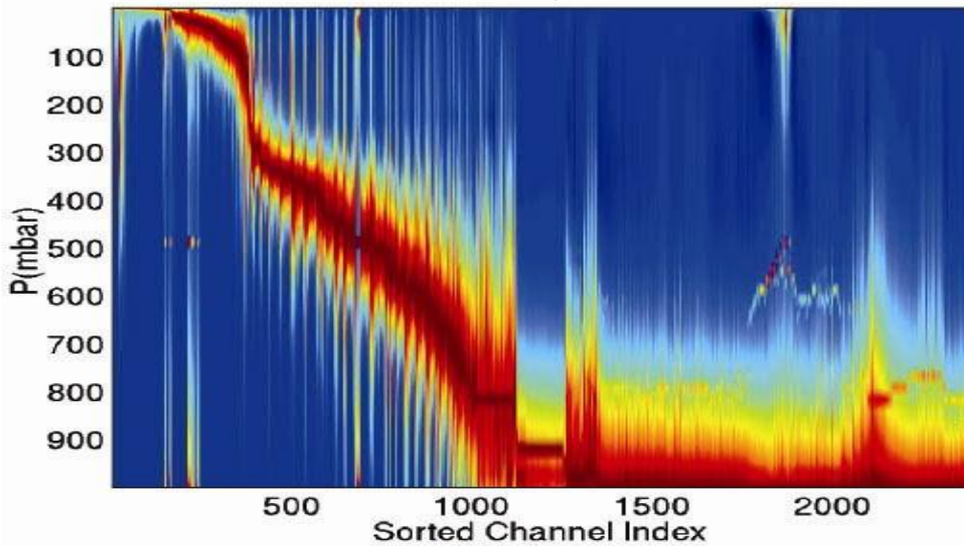
Moisture Weighting Functions



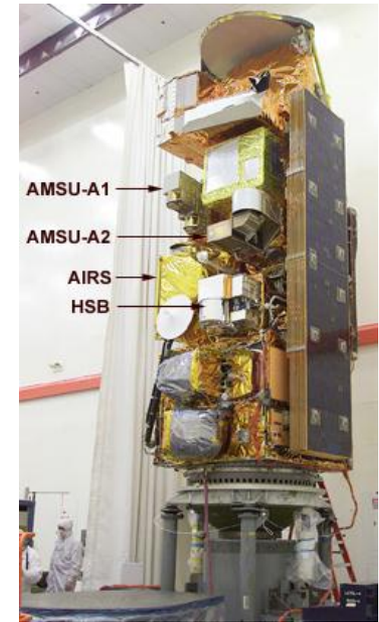
UW/CIMSS

The advanced sounder has more and sharper weighting functions

temperature weighting functions sorted by pressure of their peak (blue = 0)



AIRS On Aqua

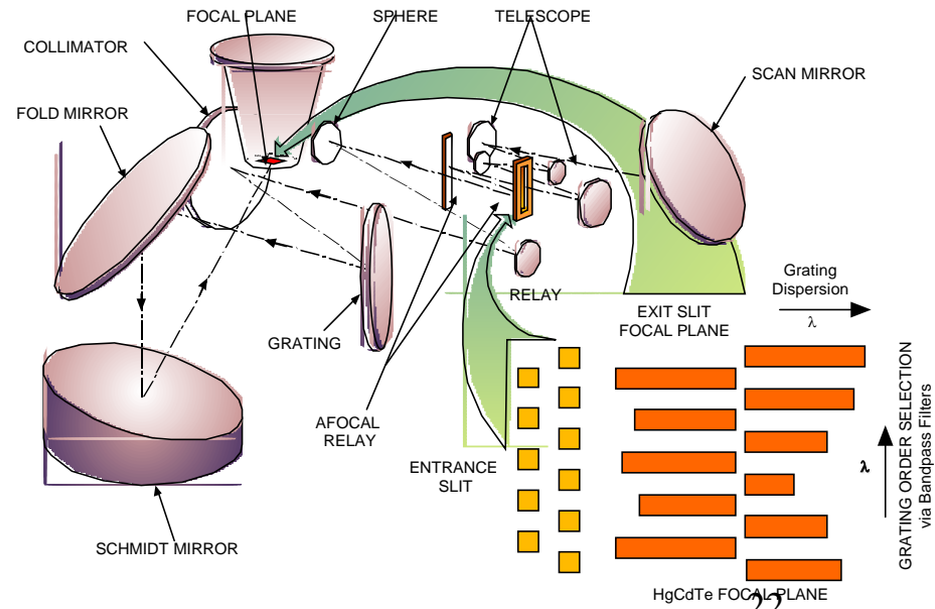


Instrument

- Hyperspectral radiometer with **resolution of 0.5 – 2 cm⁻¹**
- Extremely well calibrated pre-launch
- **Spectral range: 650 – 2700 cm⁻¹**
- Associated microwave instruments (AMSU, HSB)

Design

- Grating Spectrometer passively cooled to 160K, stabilized to 30 mK
- **PV and PC HgCdTe focal plane cooled to 60K** with redundant active pulse tube cryogenic coolers
- **Focal plane has ~5000 detectors**, 2378 channels. PV detectors (all below 13 microns) are doubly redundant. Two channels per resolution element ($n/D_n = 1200$)
- 310 K Blackbody and space view provides radiometric calibration
- Paralyene coating on calibration mirror and upwelling radiation provides spectral calibration
- **NEDT (per resolution element) ranges from 0.05K to 0.5K**

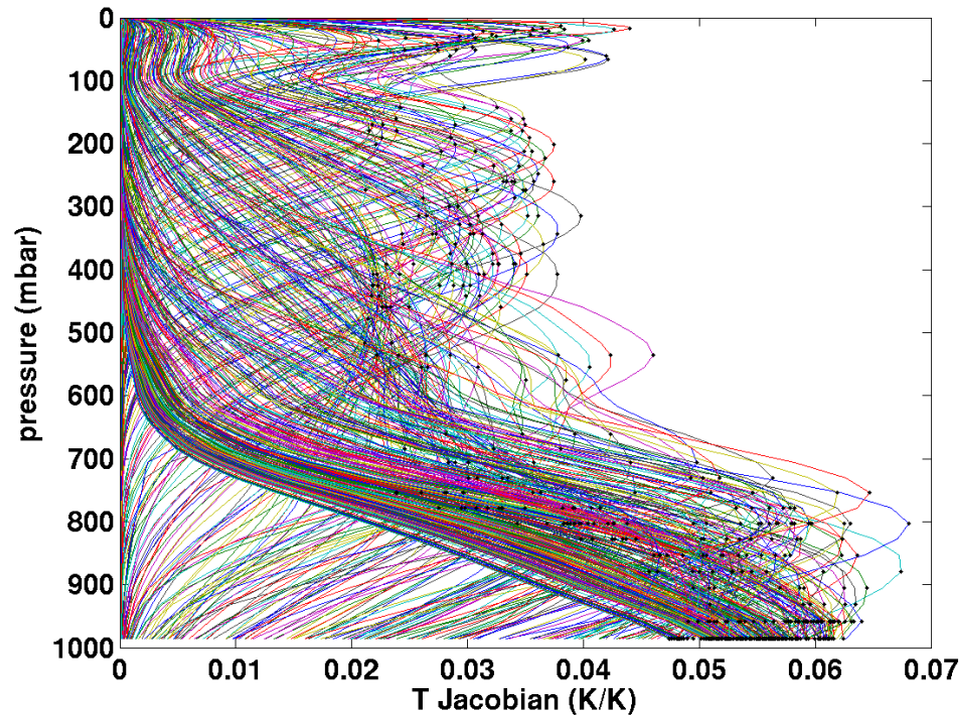


Spectral filters at each entrance slit and over each FPA array isolate color band (grating order) of interest

AIRS movie



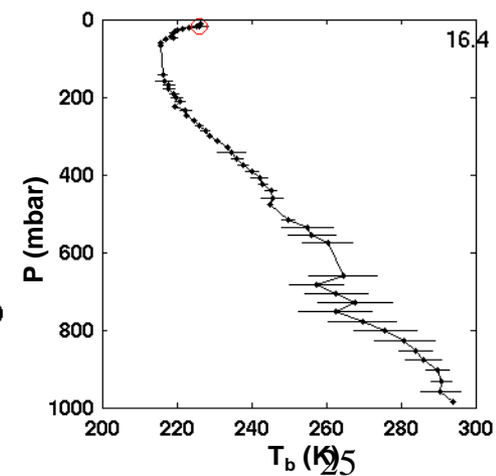
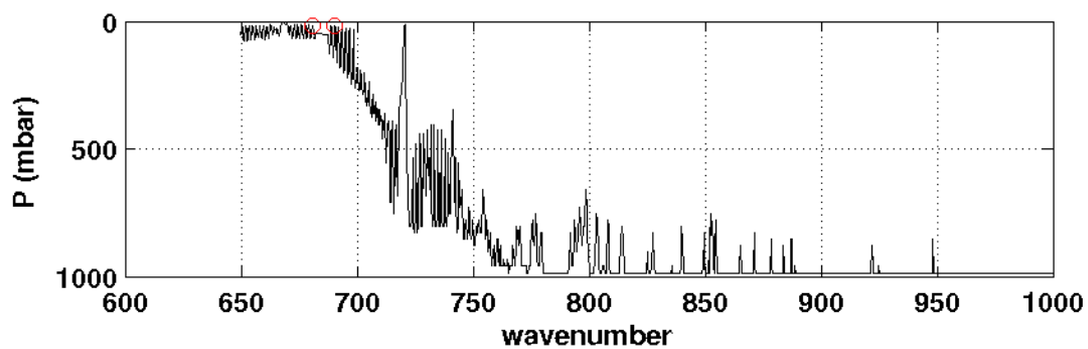
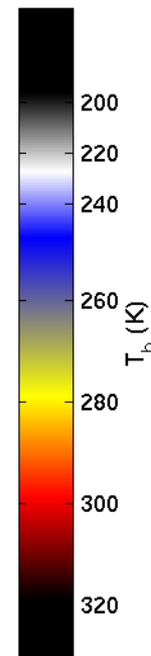
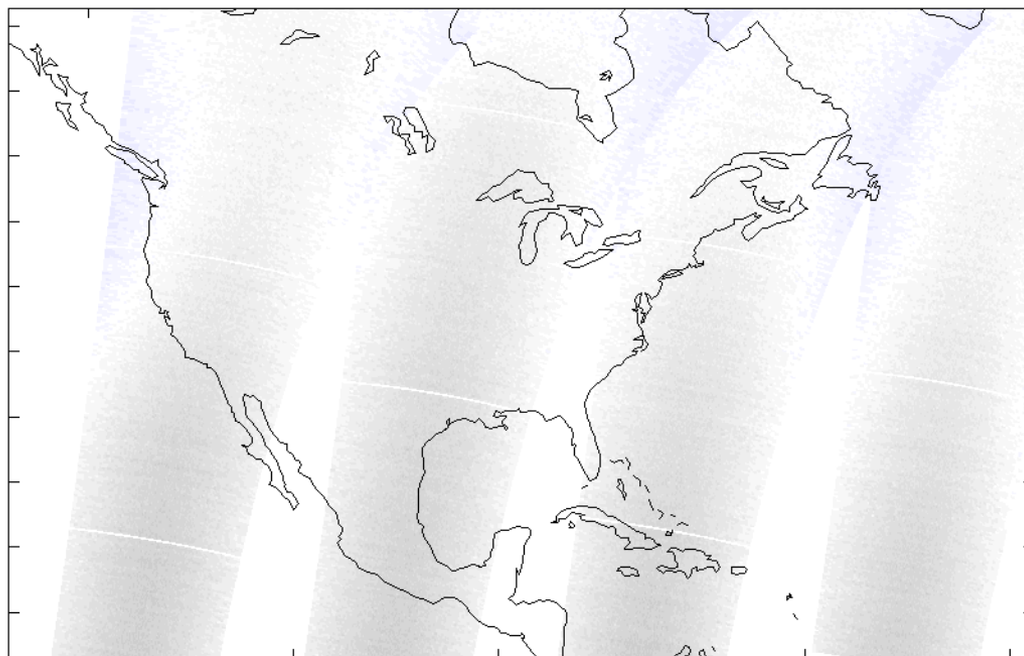
AIRS Clear Sky Temperature Jacobians for US Standard atmosphere, $680 \text{ cm}^{-1} < \nu < 900 \text{ cm}^{-1}$, Bad_Flag = 0



↙ Sort channels by pressure of Jacobian peaks

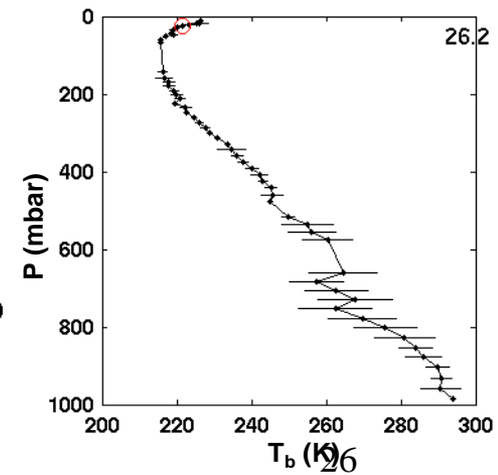
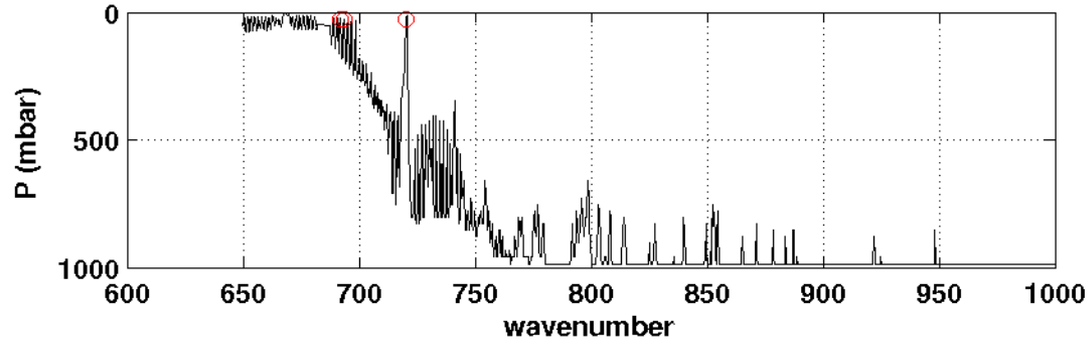
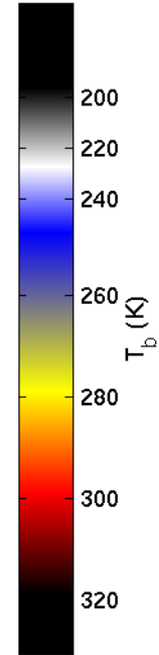
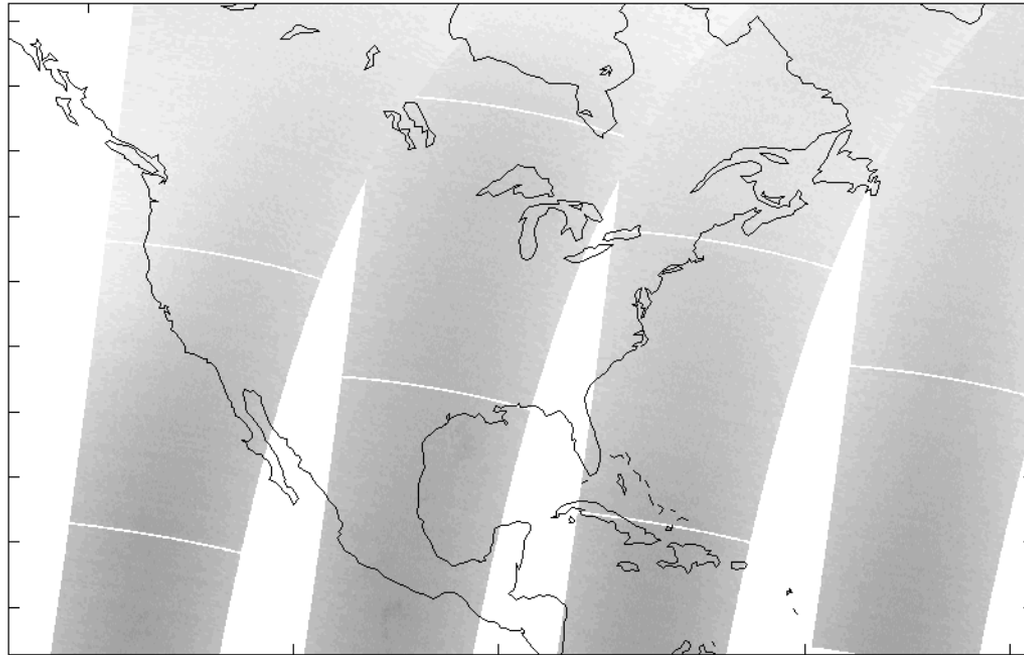
AIRS nighttime granules over CONUS, 6 Sept 2002

16.4 mbar

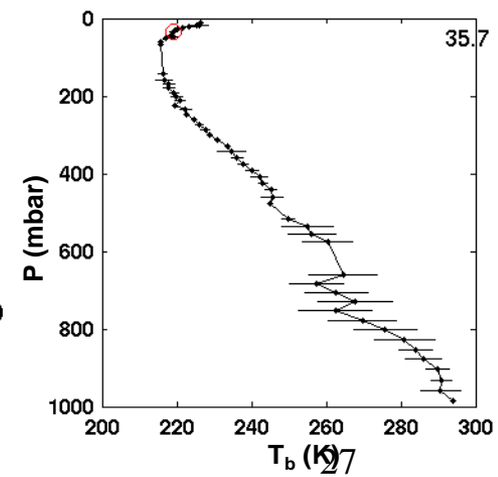
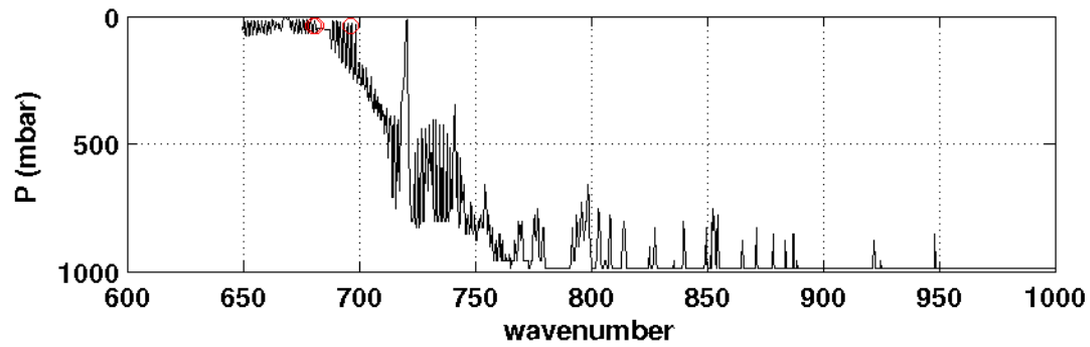
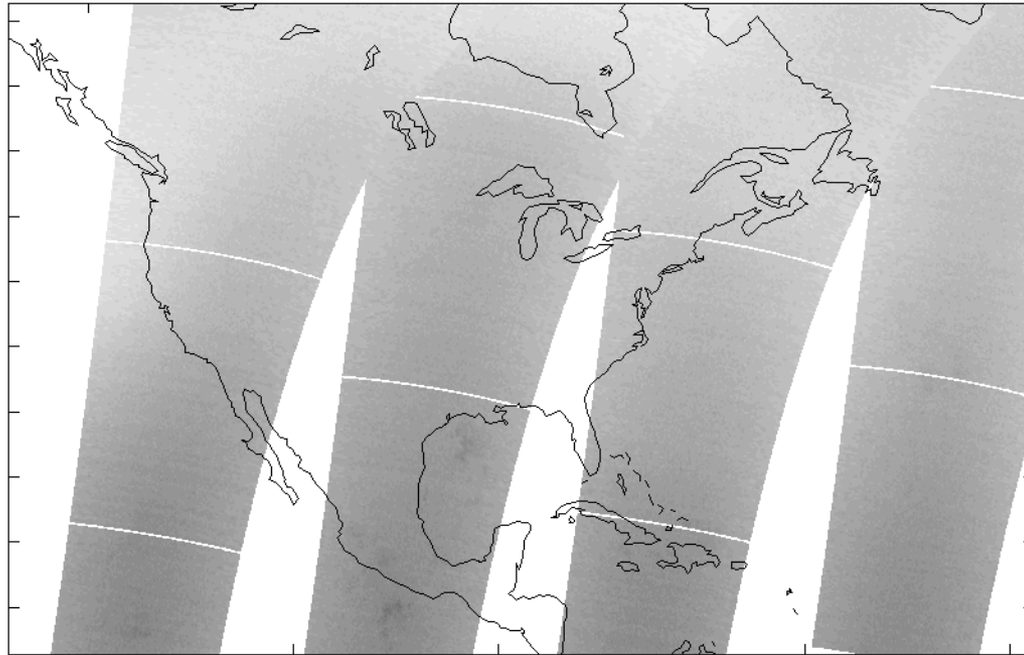


Mouse click or page down to start movie

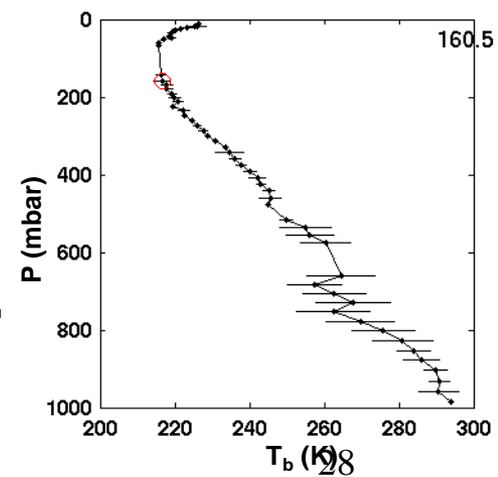
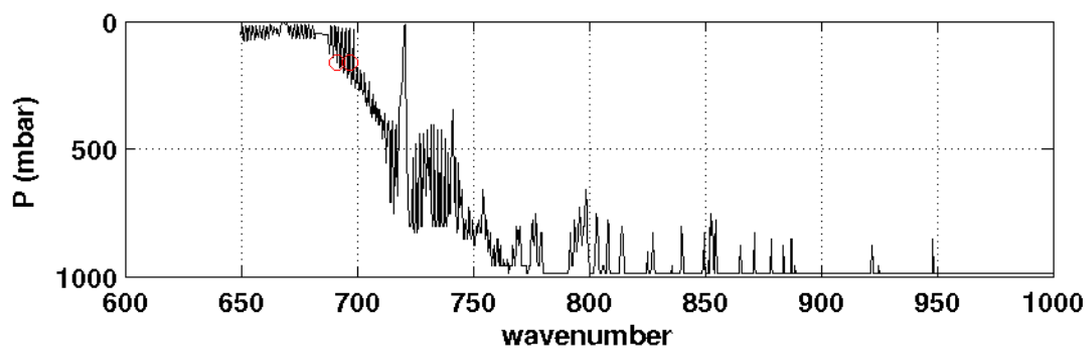
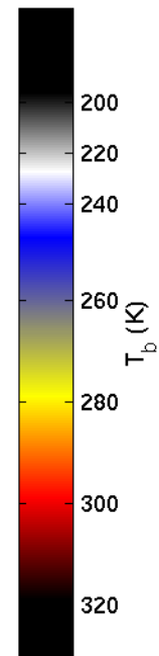
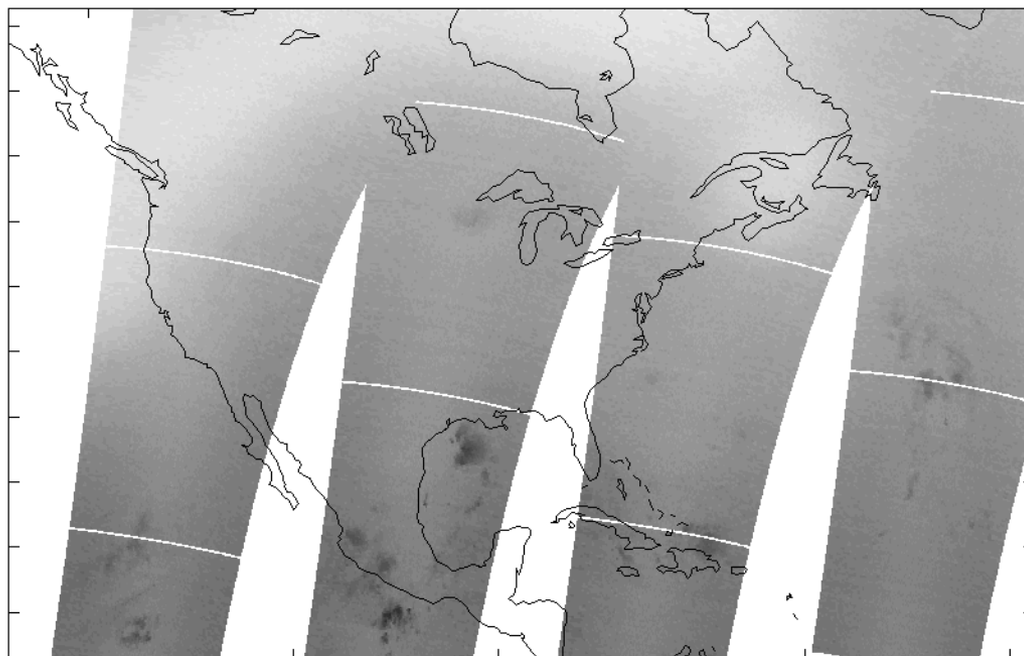
26.2 mbar



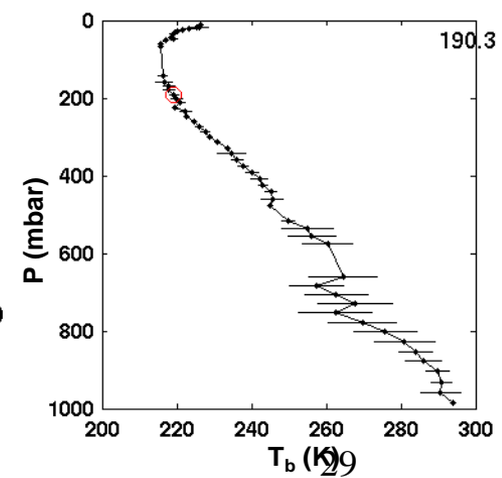
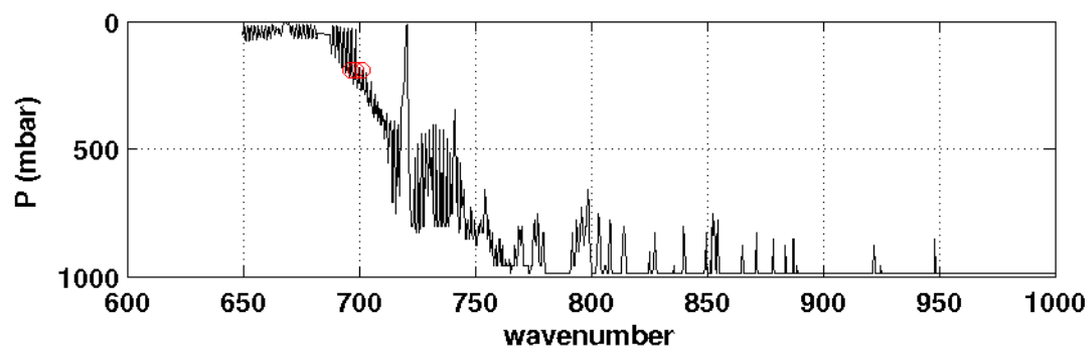
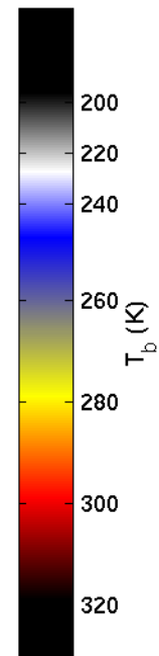
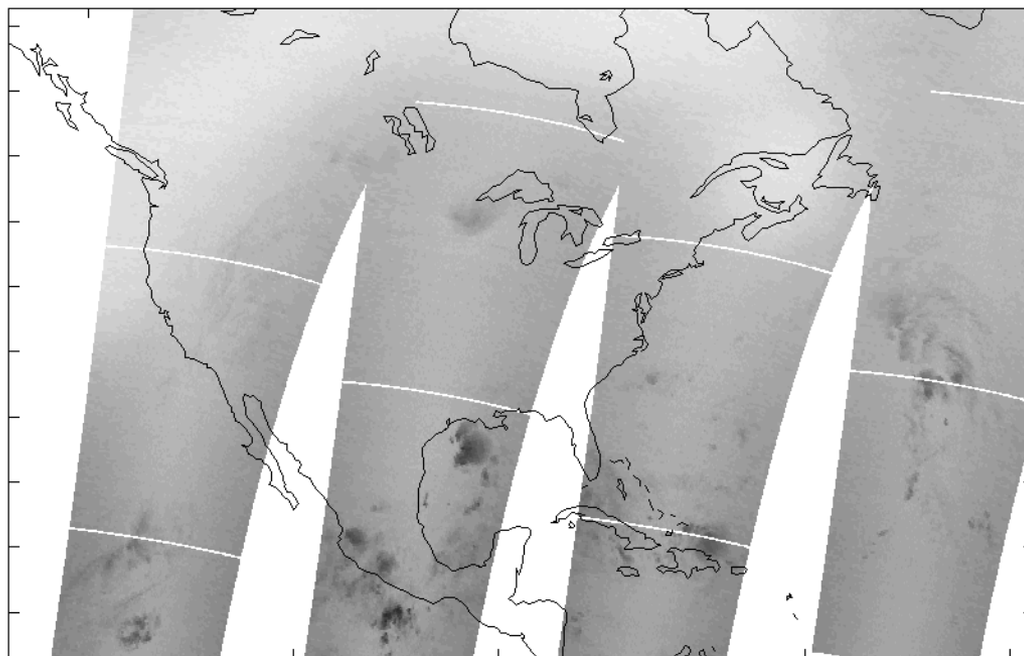
35.7 mbar



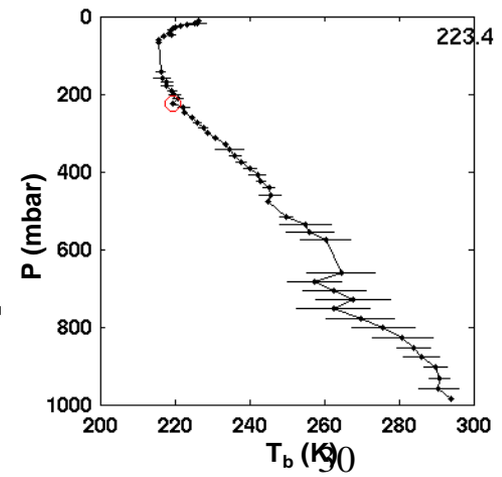
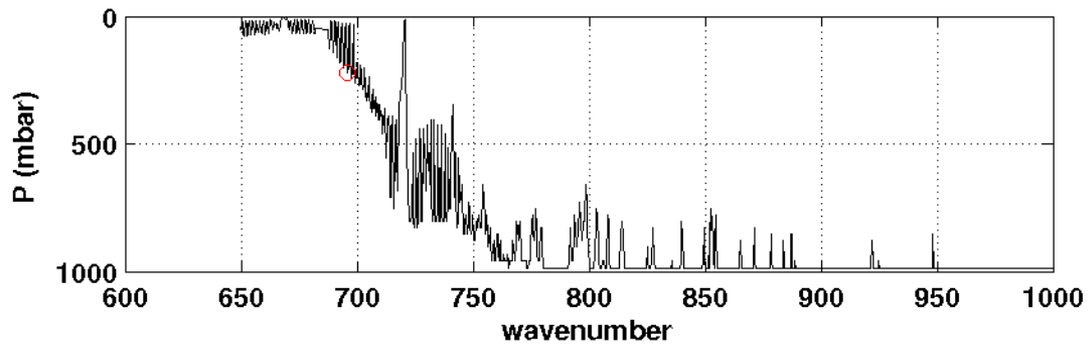
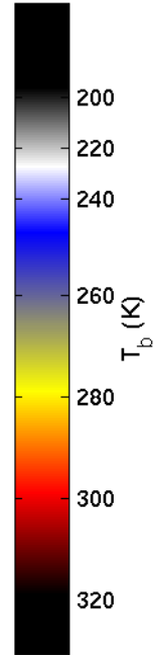
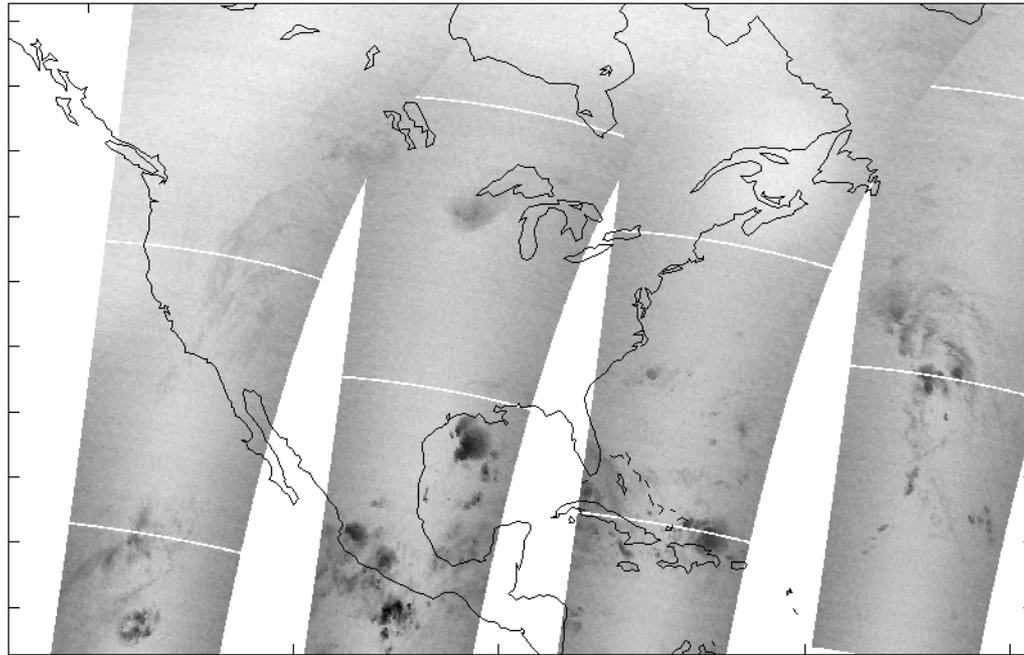
160.5 mbar



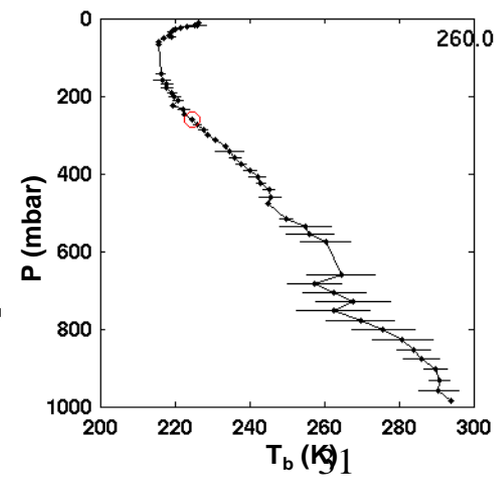
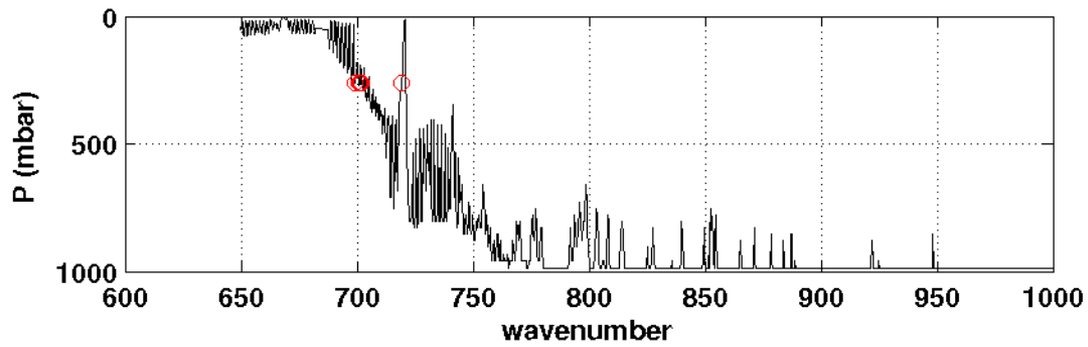
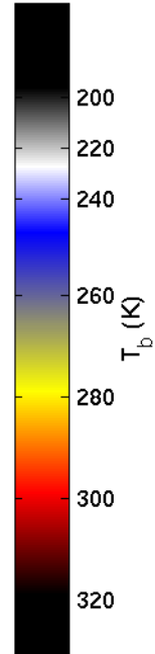
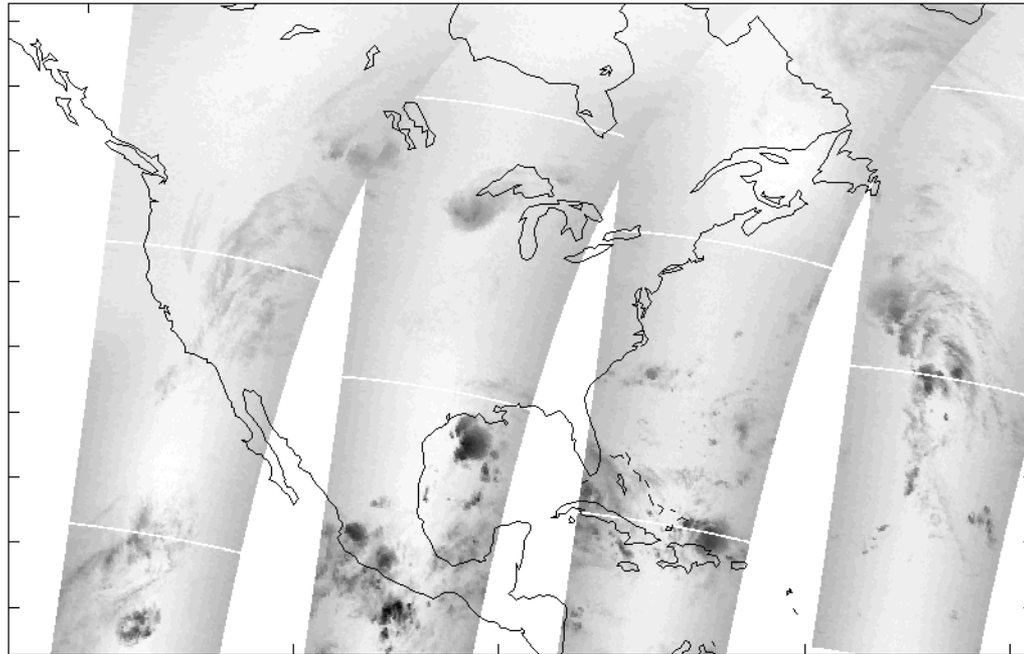
190.3 mbar



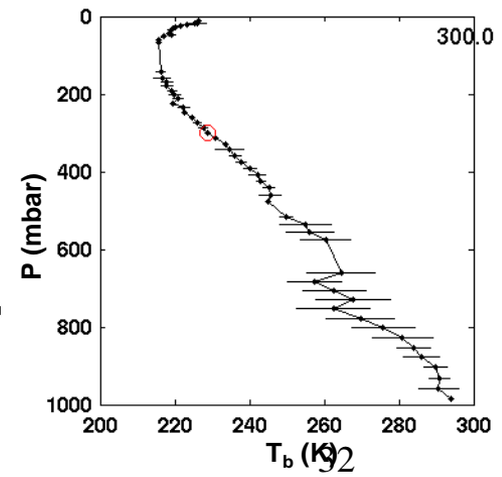
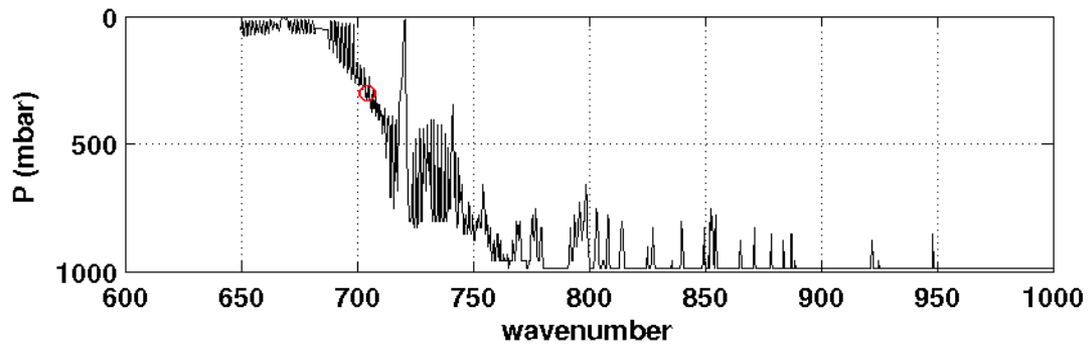
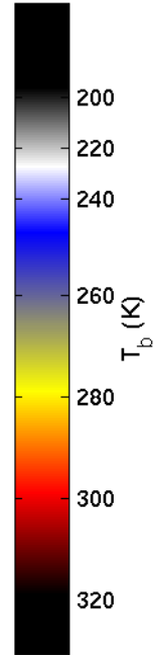
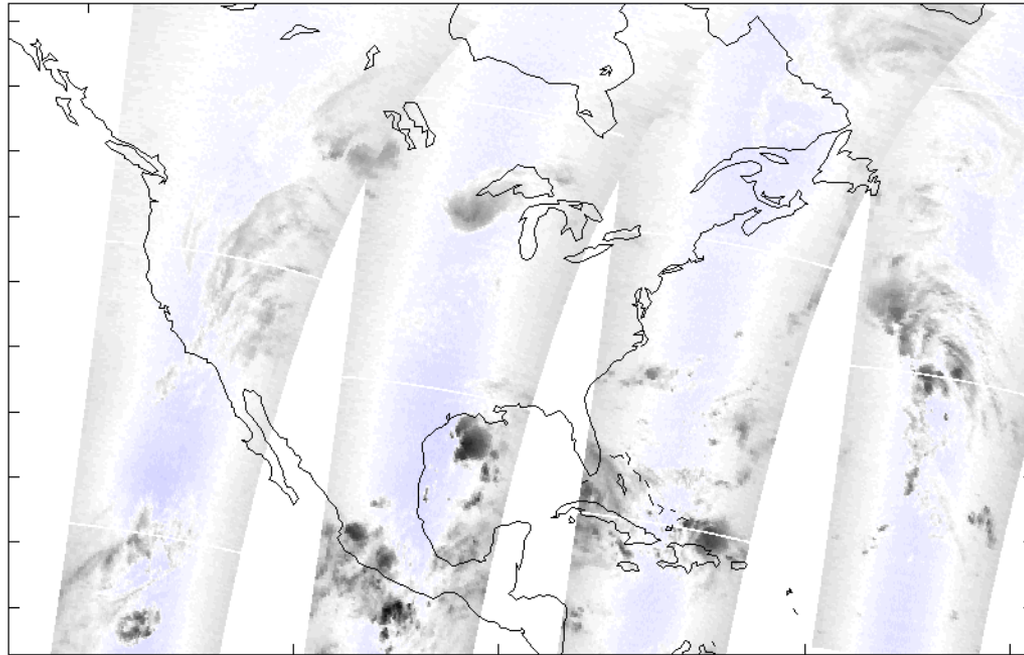
223.4 mbar



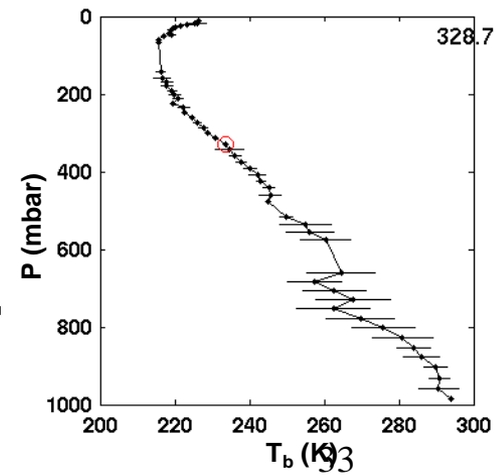
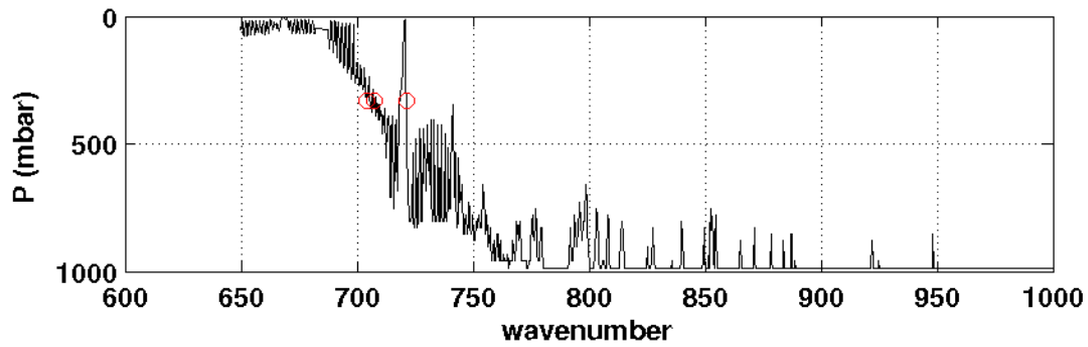
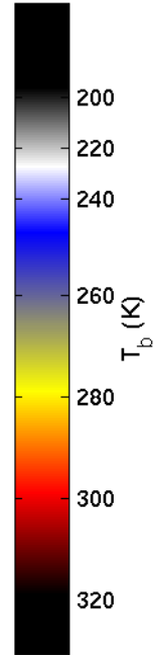
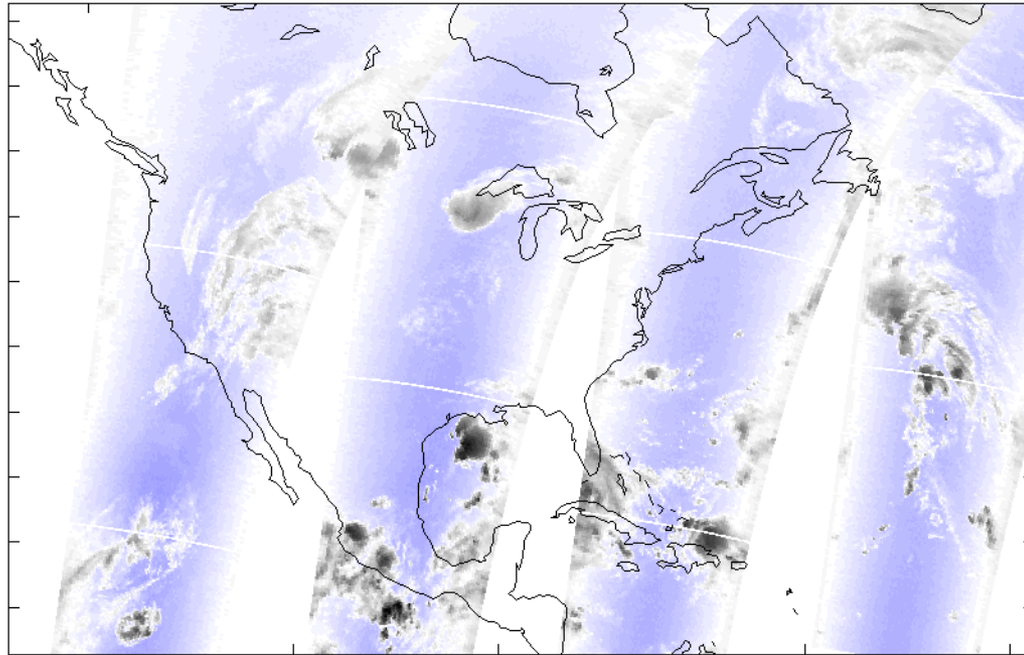
260.0 mbar



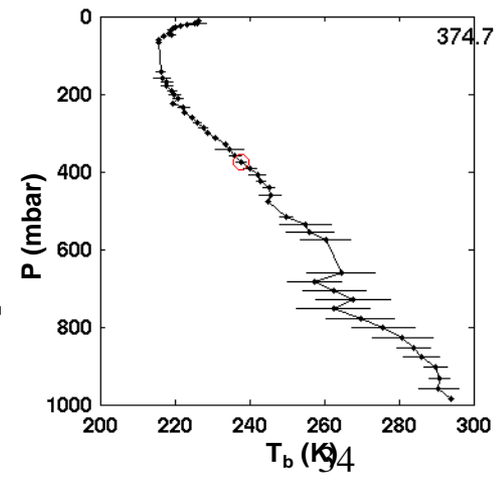
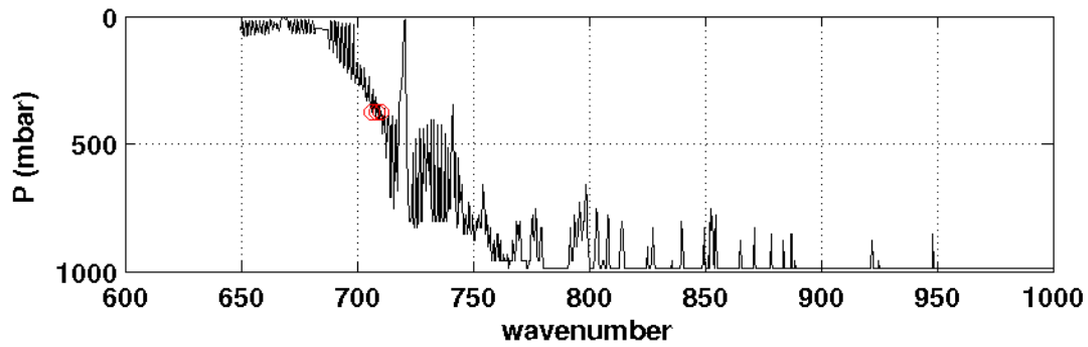
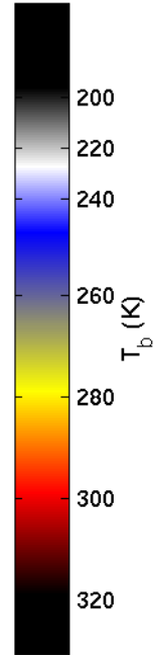
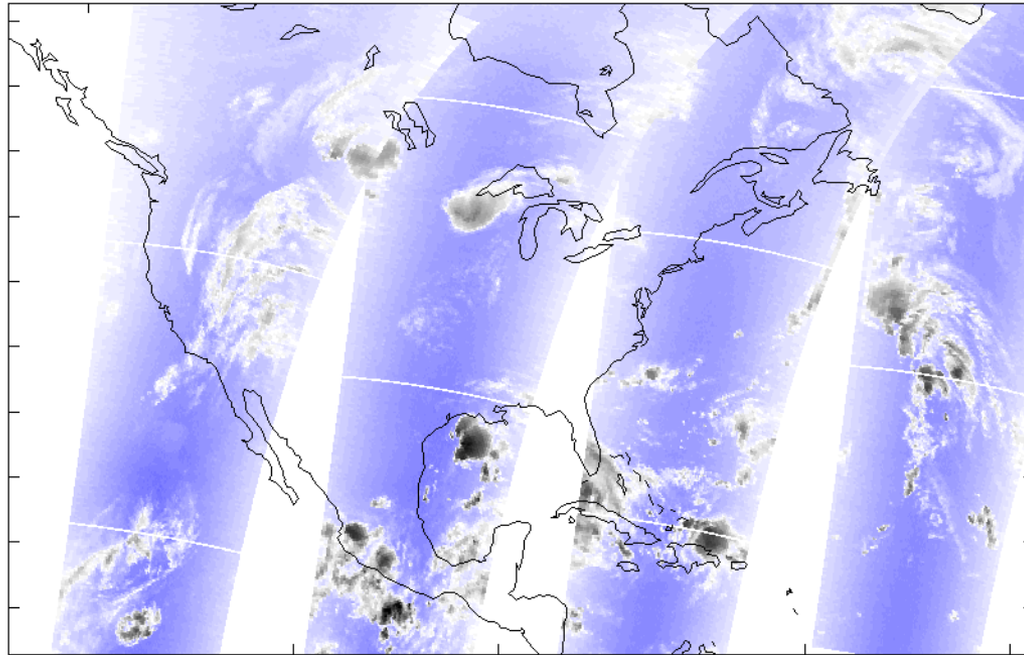
300.0 mbar



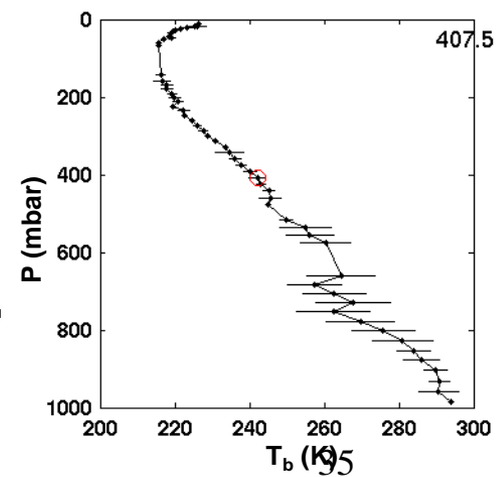
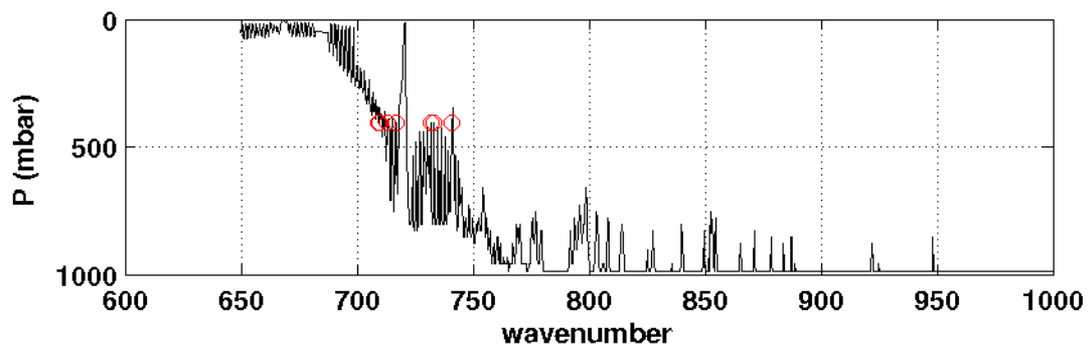
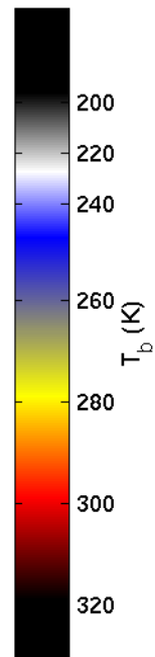
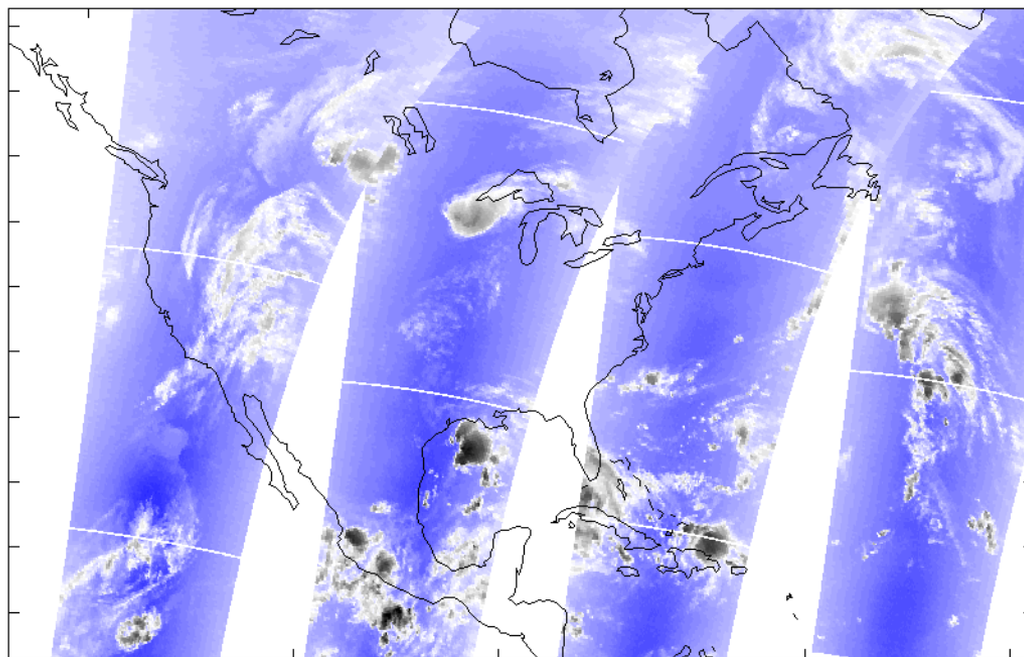
328.7 mbar



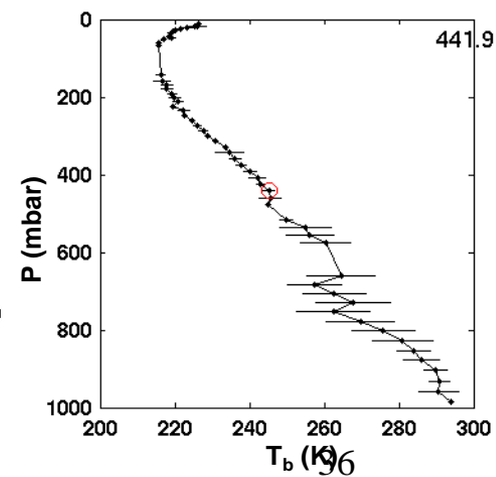
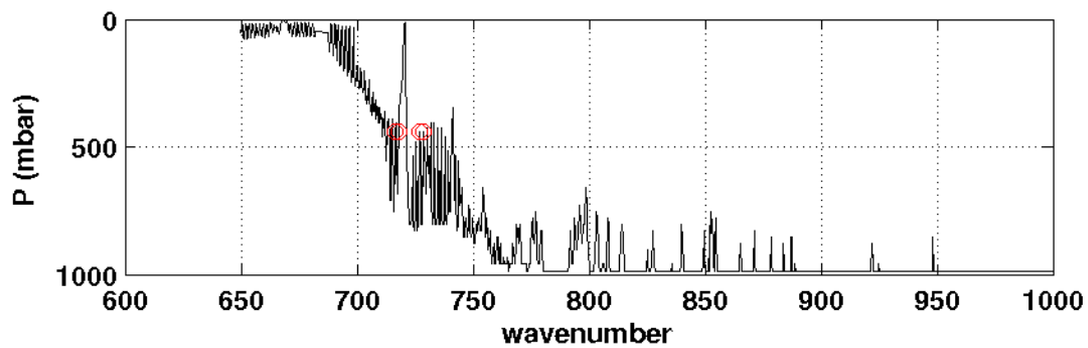
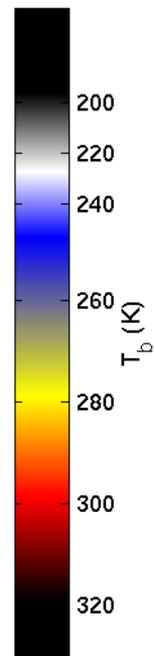
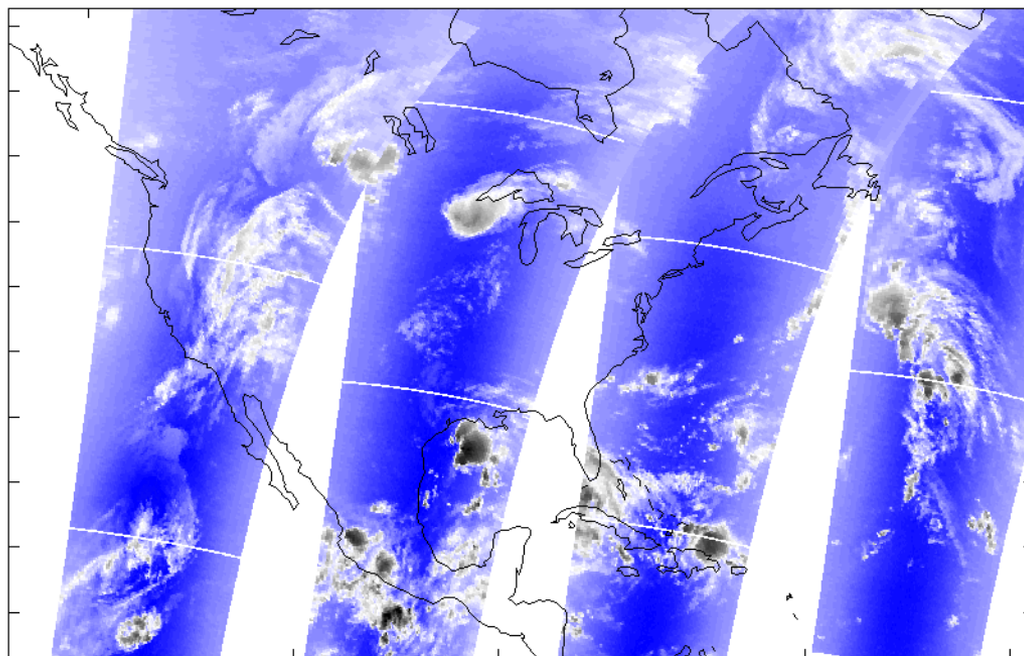
374.7 mbar



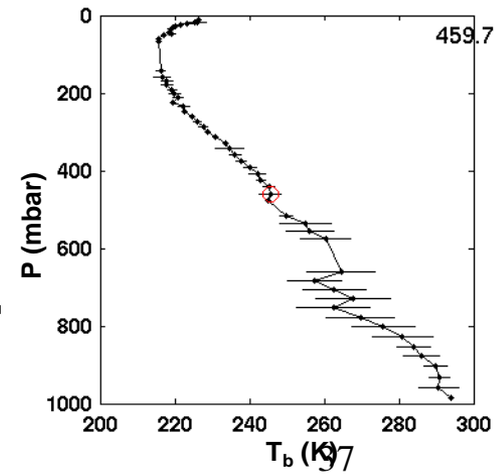
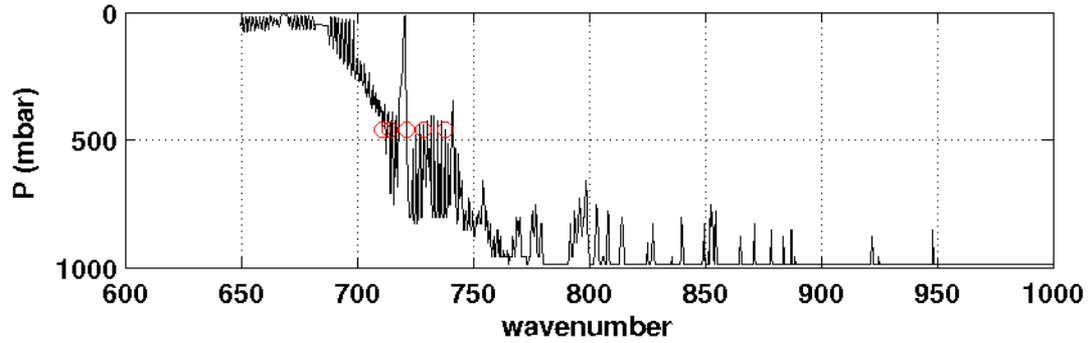
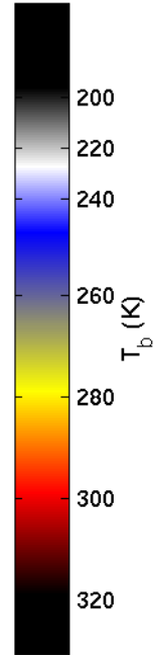
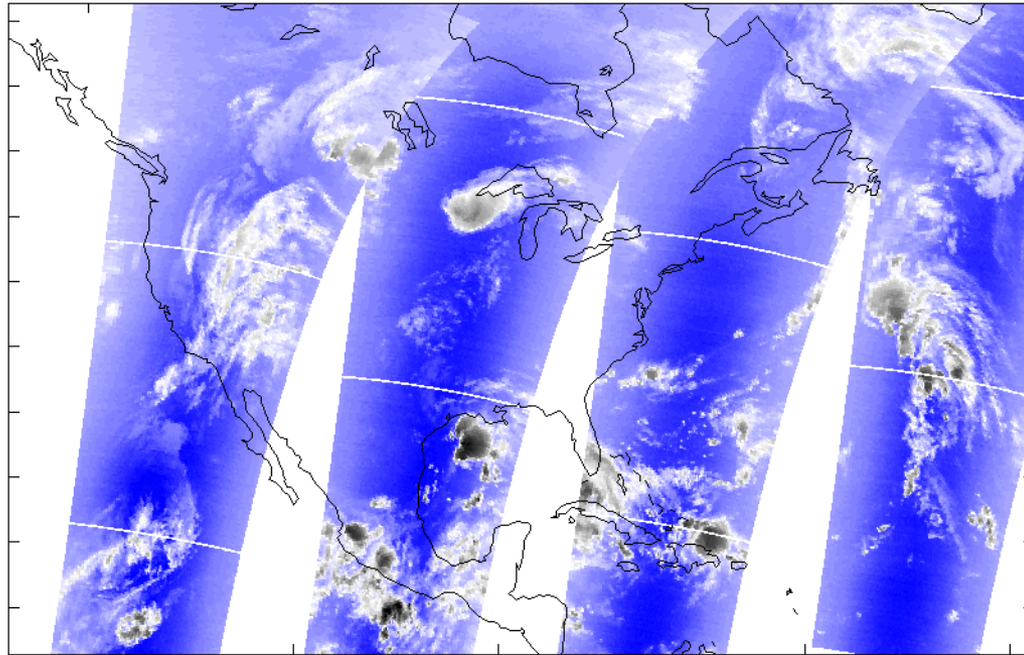
407.5 mbar



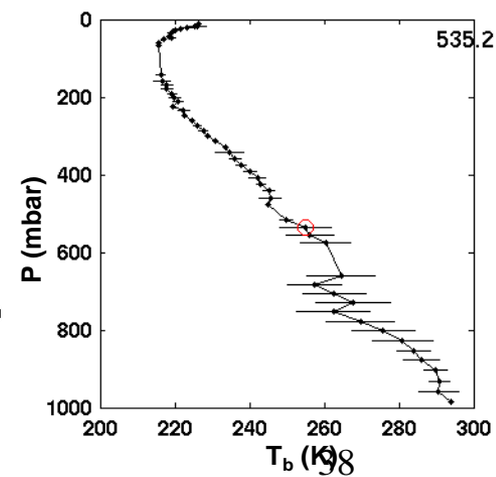
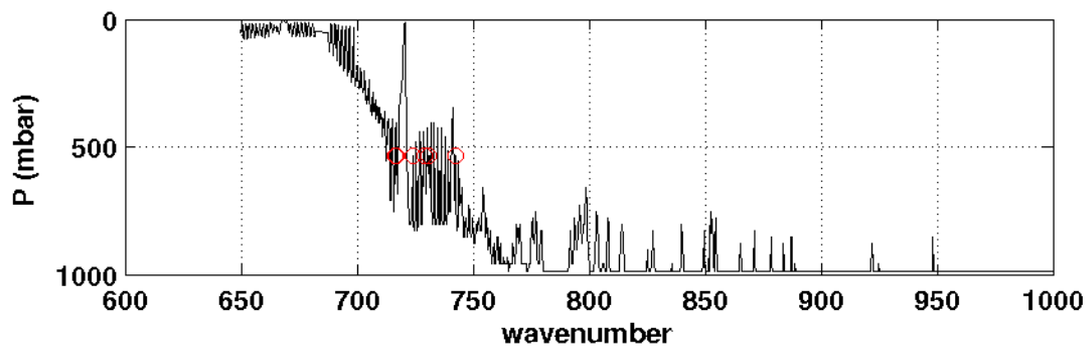
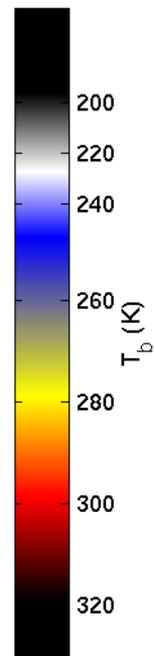
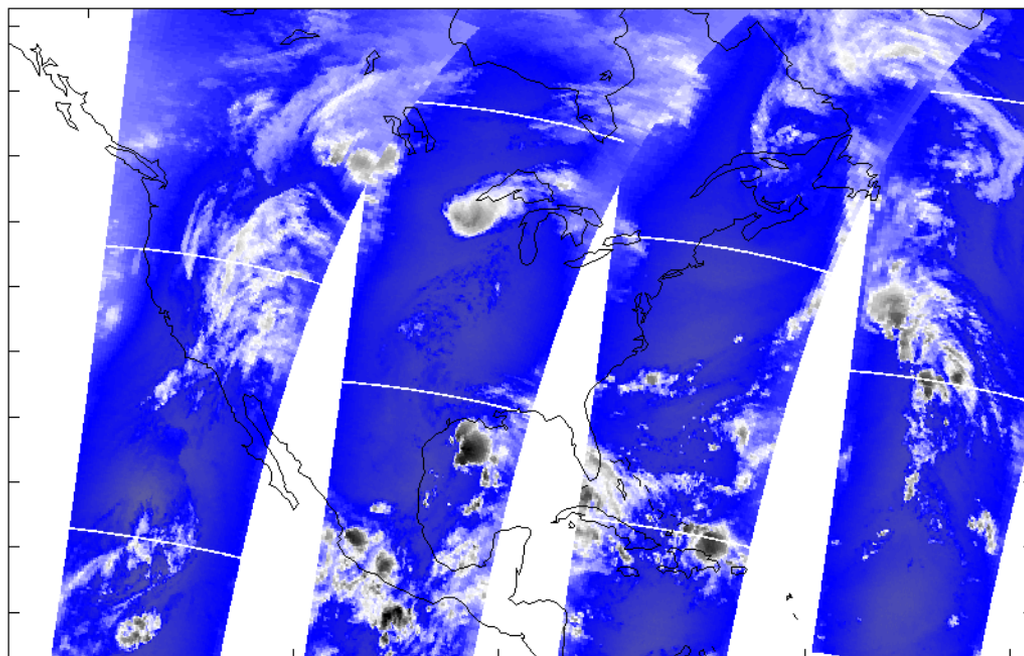
441.9 mbar



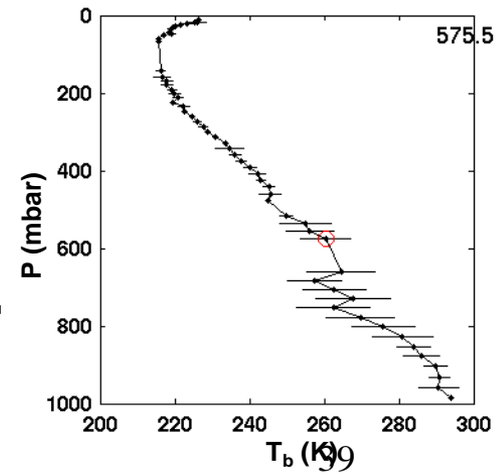
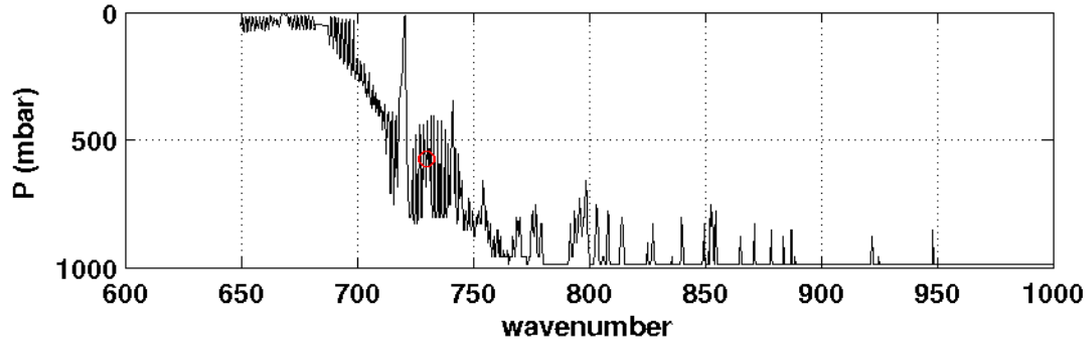
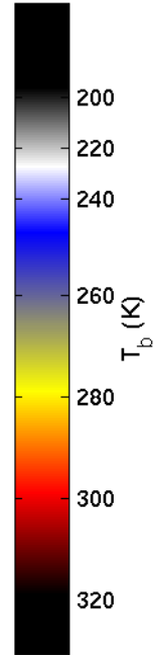
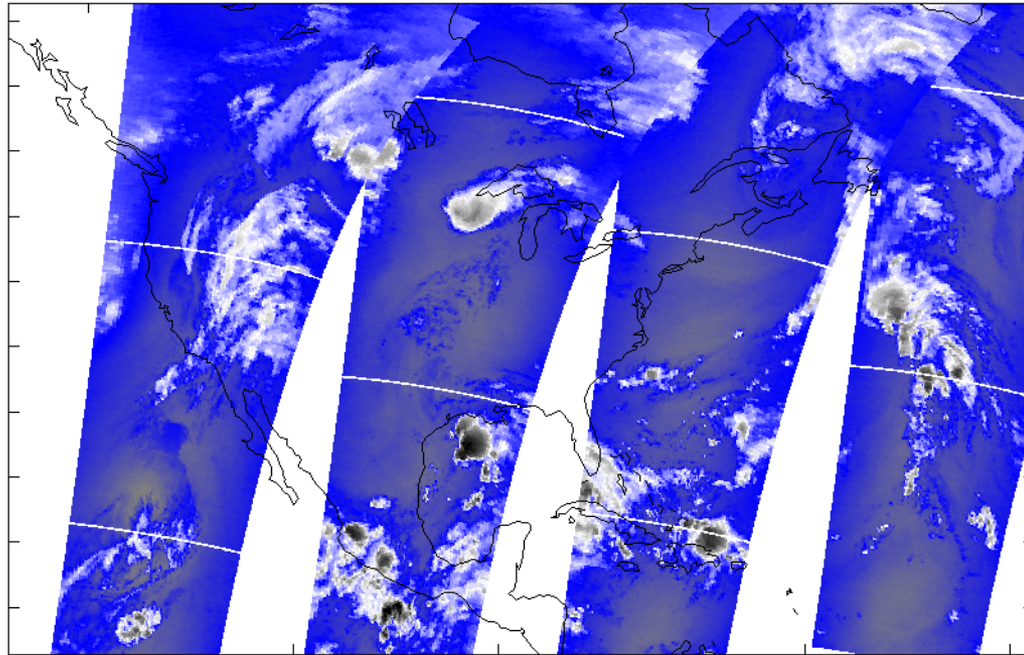
459.7 mbar



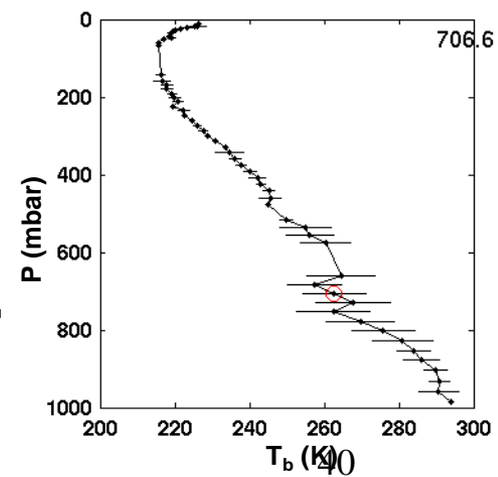
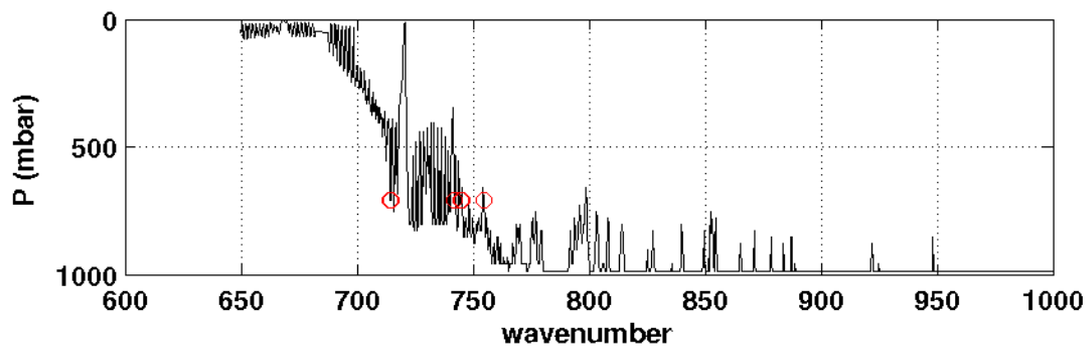
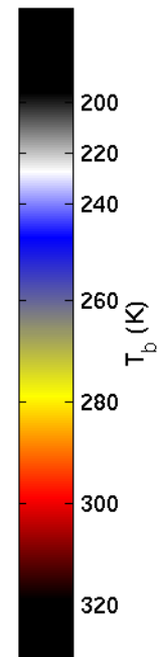
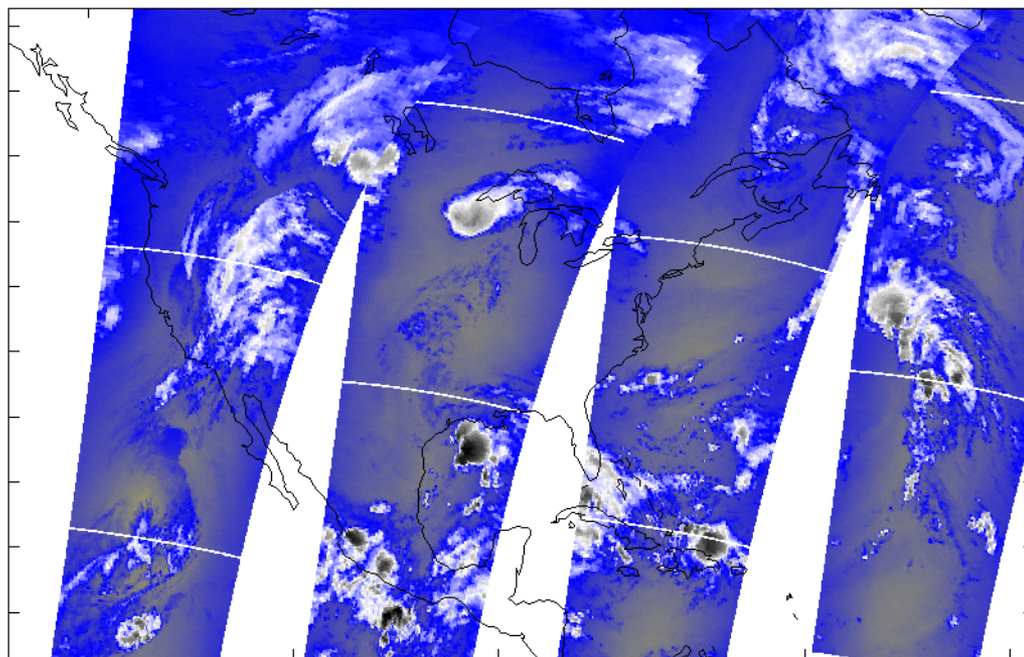
535.2 mbar



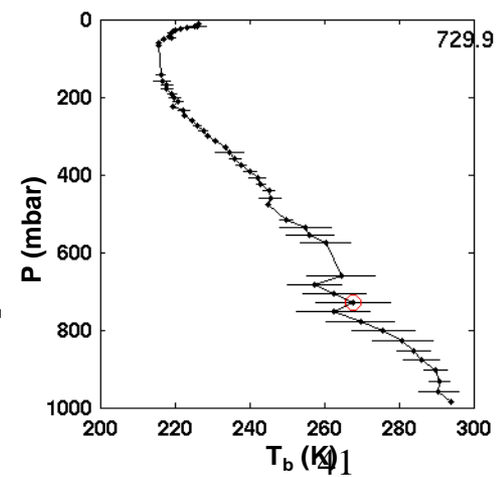
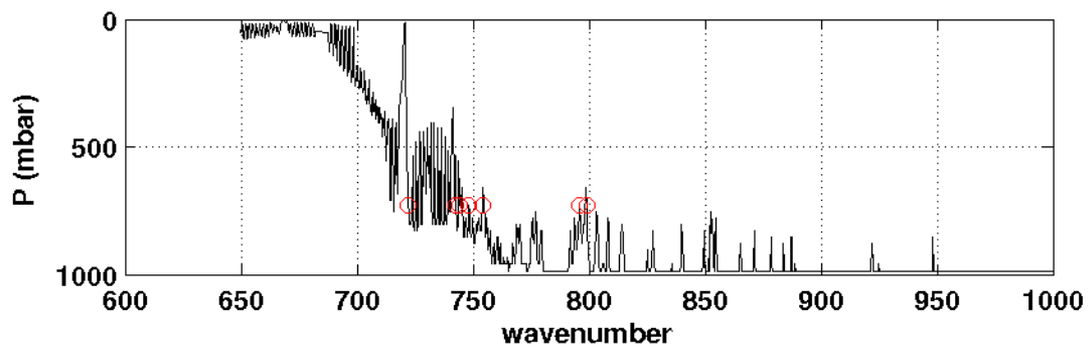
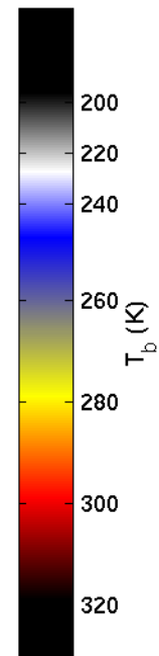
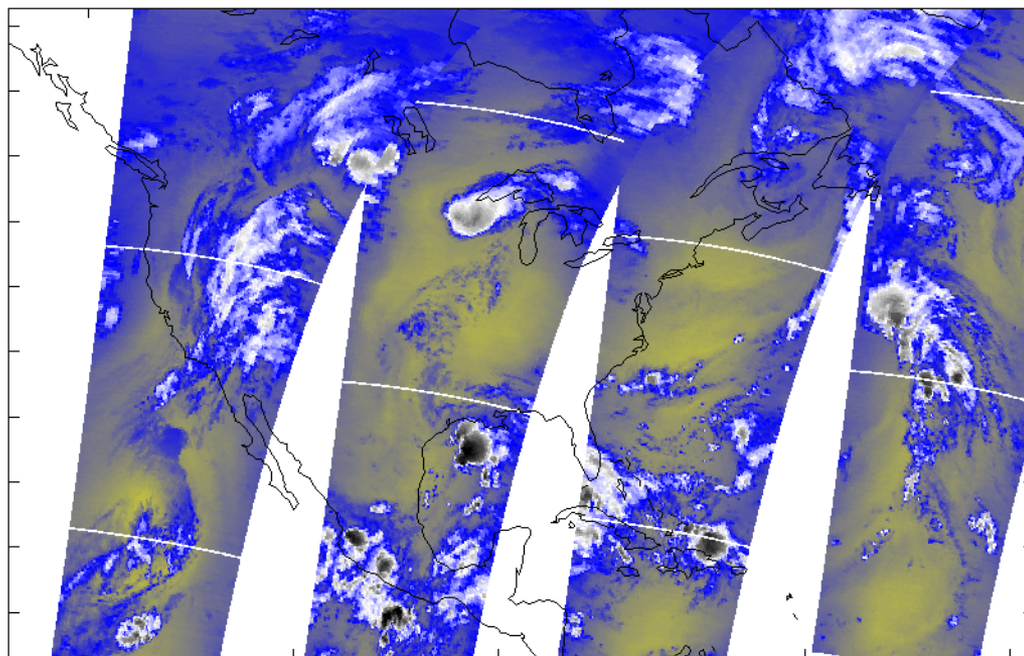
575.5 mbar



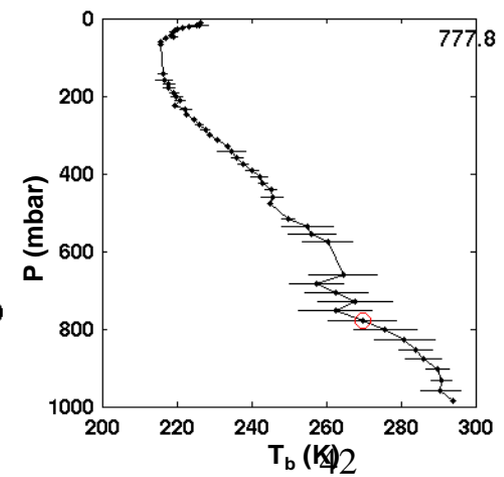
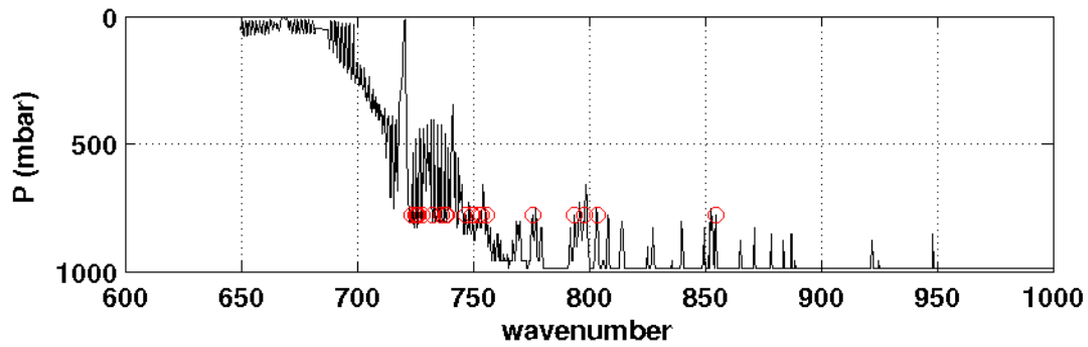
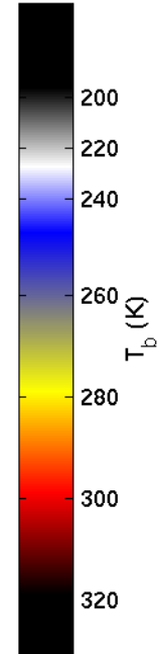
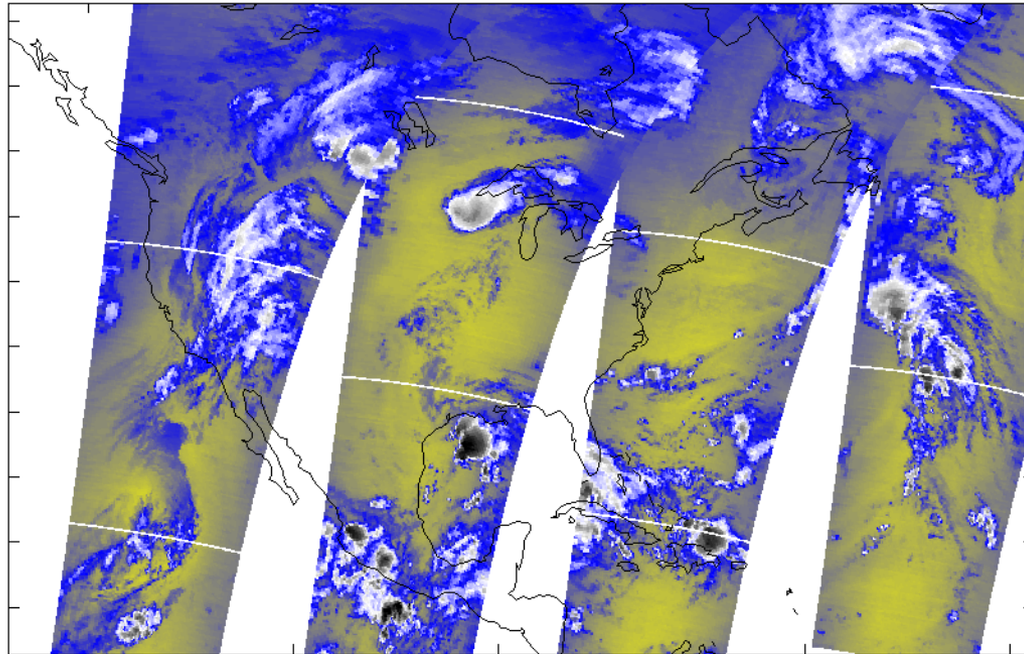
706.6 mbar



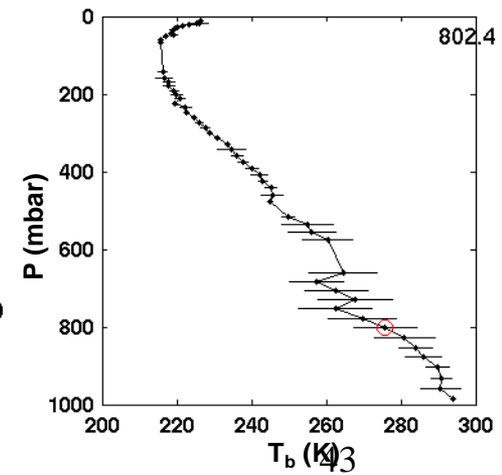
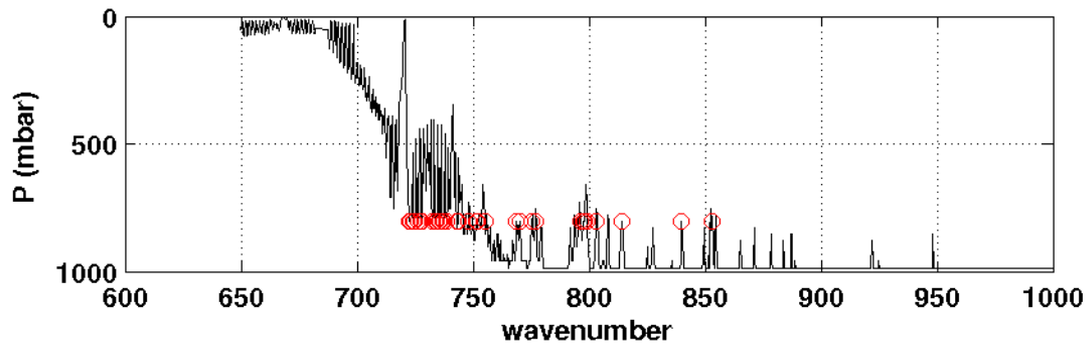
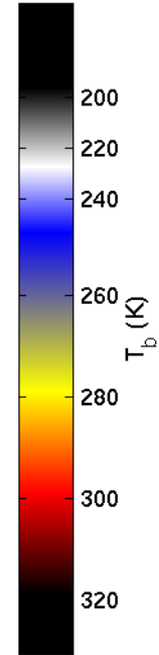
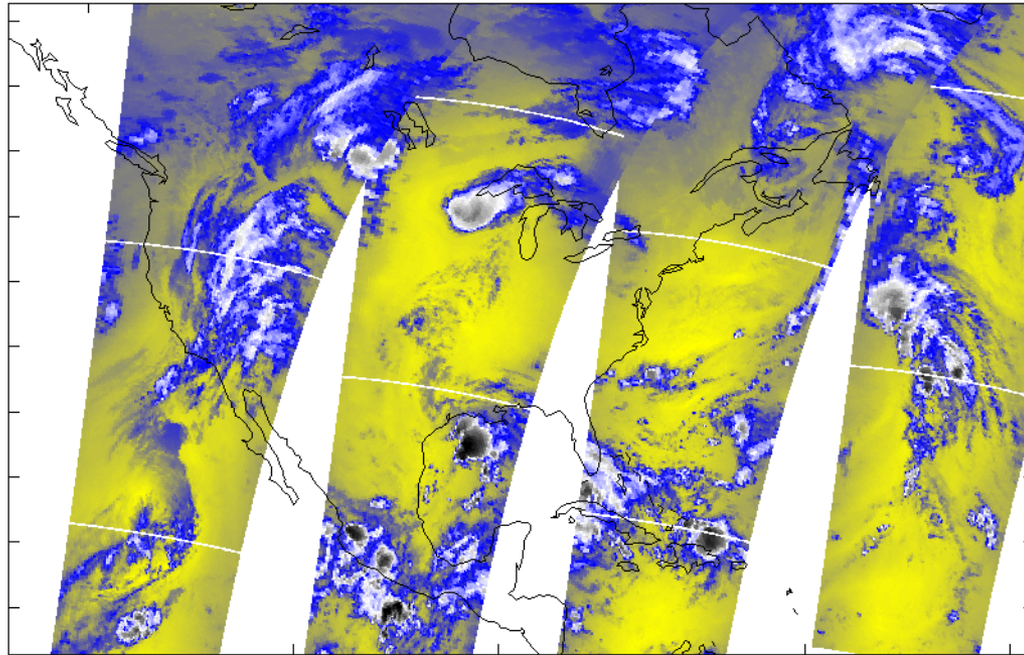
729.9 mbar



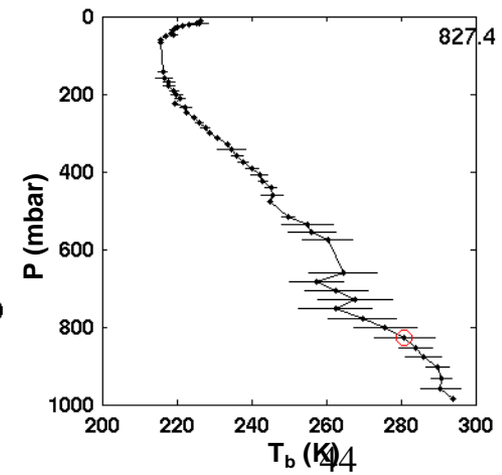
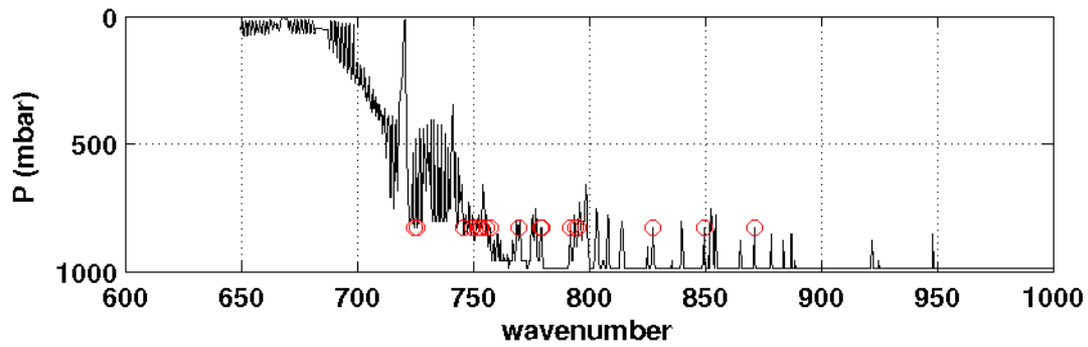
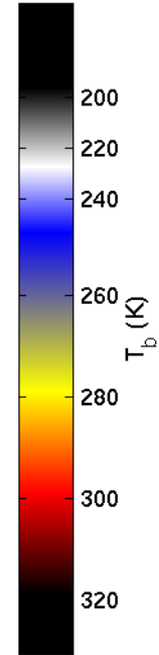
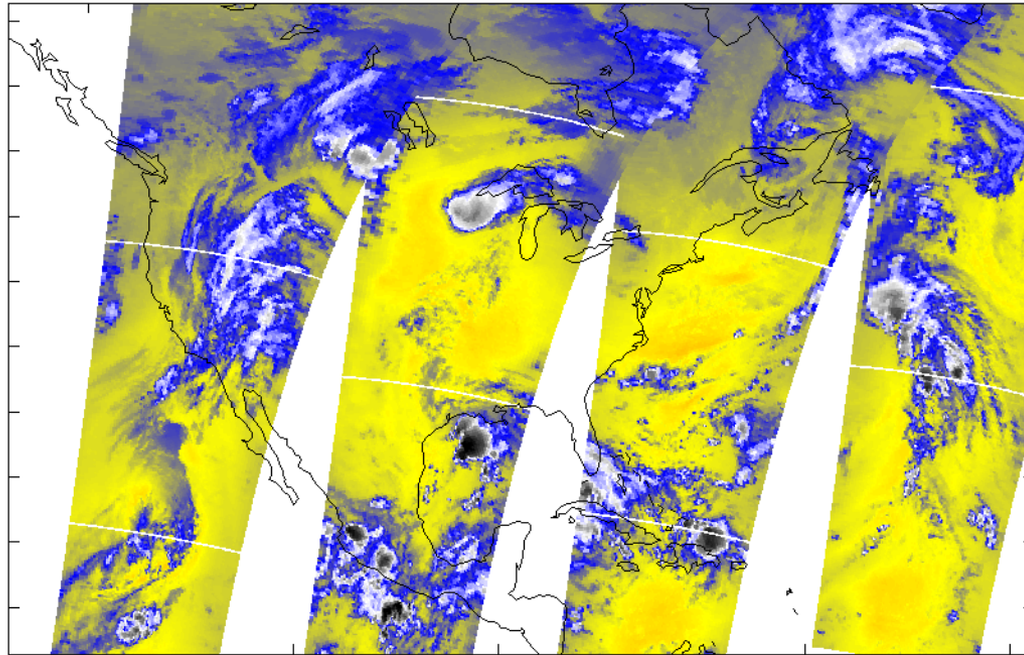
777.8 mbar



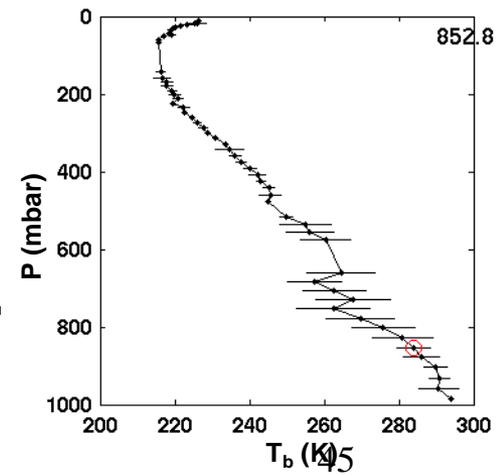
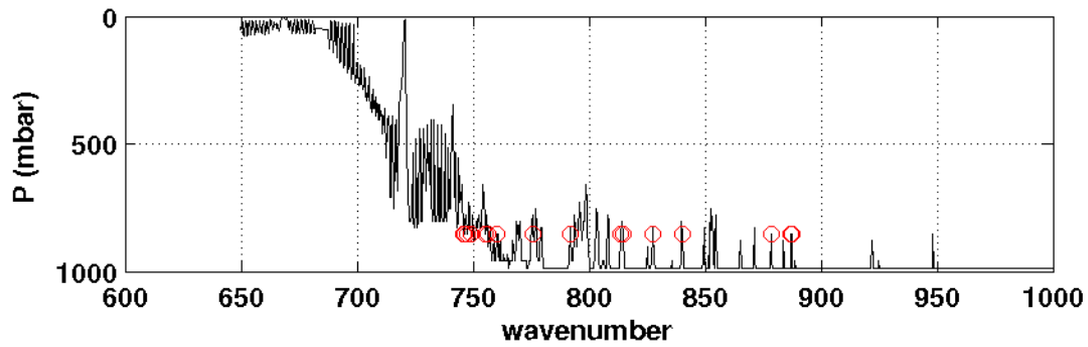
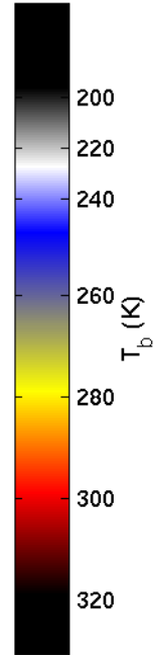
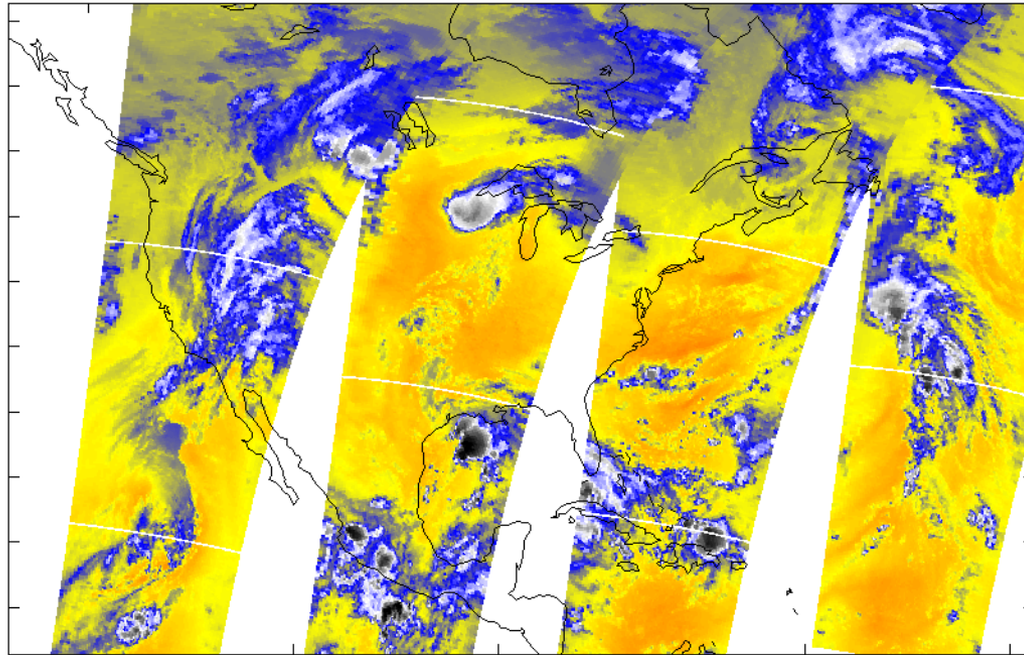
802.4 mbar



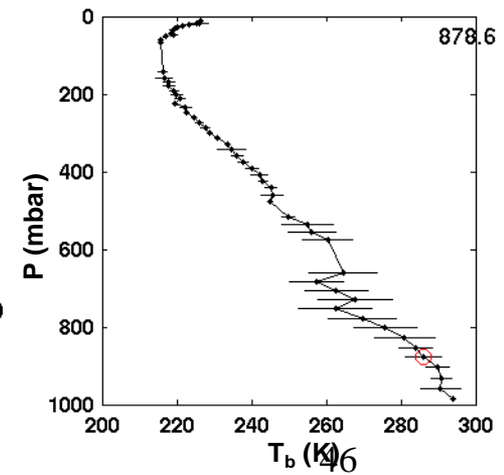
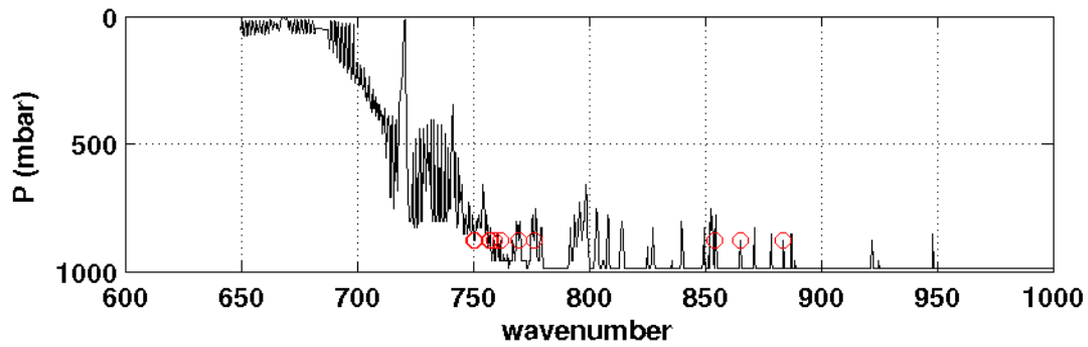
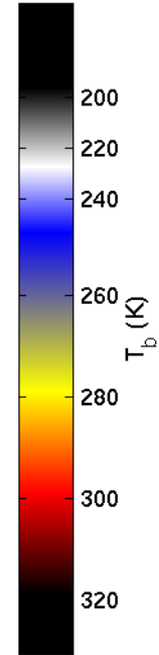
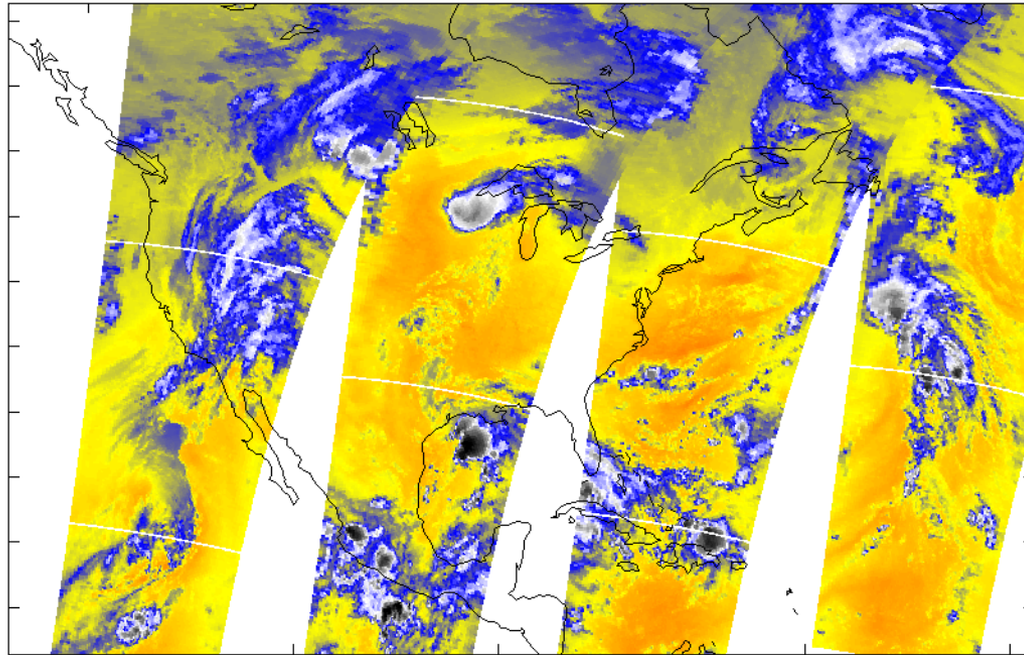
827.4 mbar



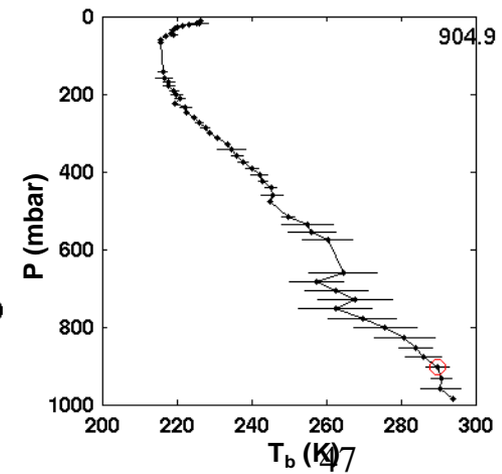
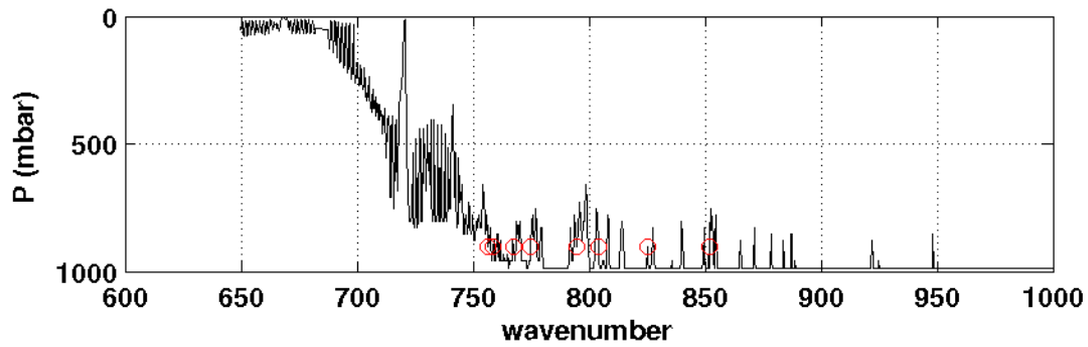
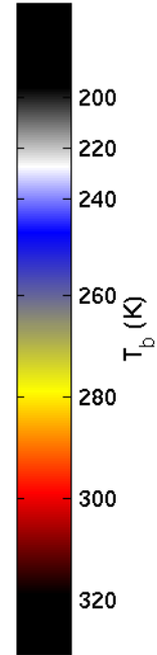
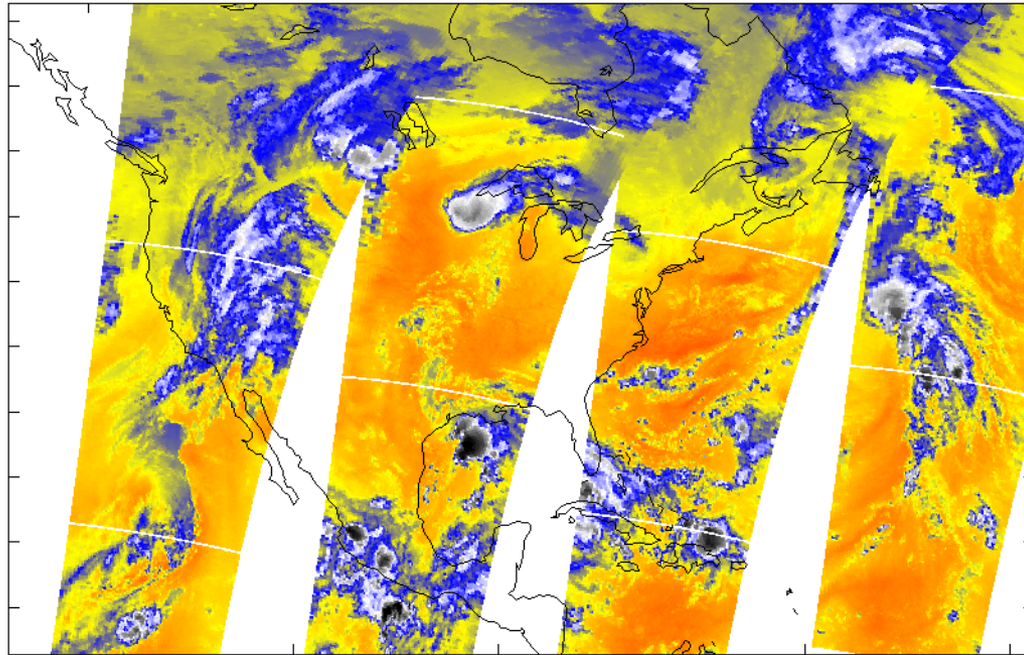
852.8 mbar



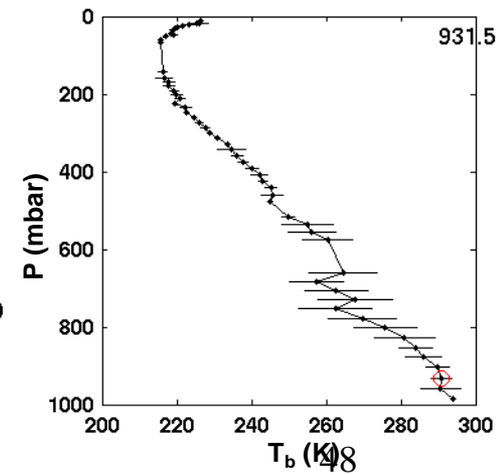
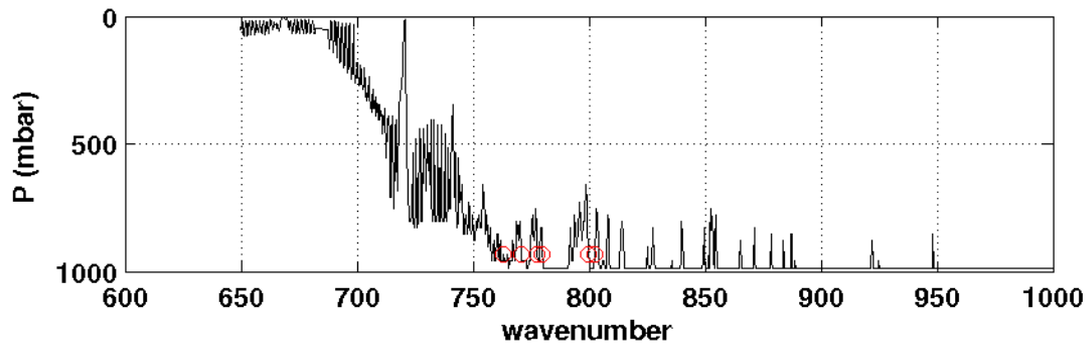
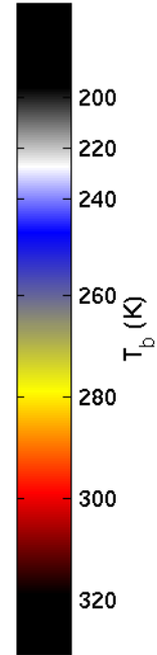
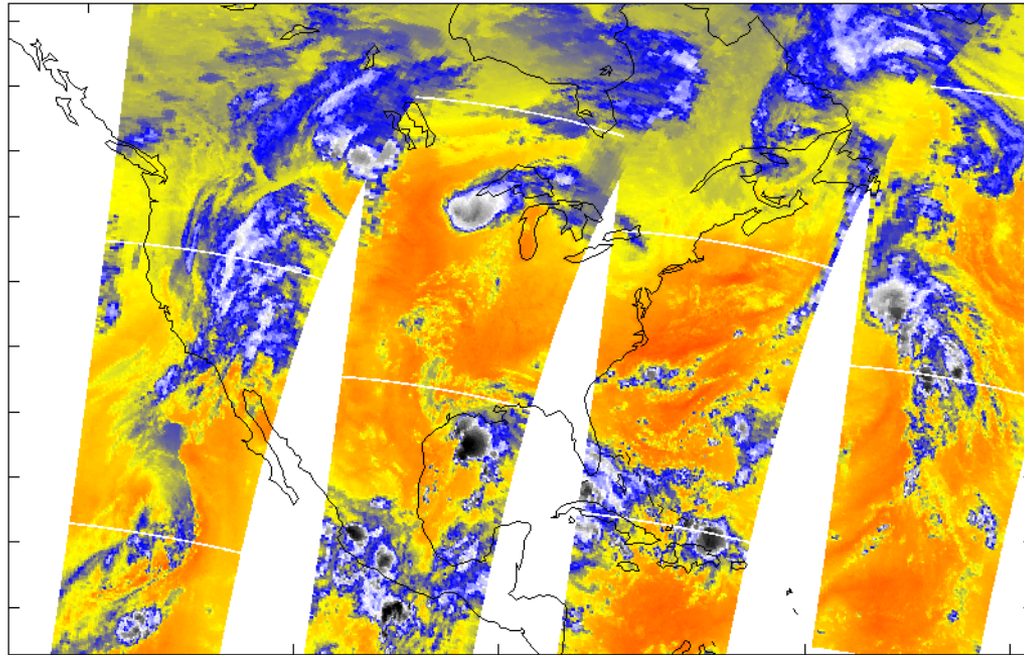
878.6 mbar



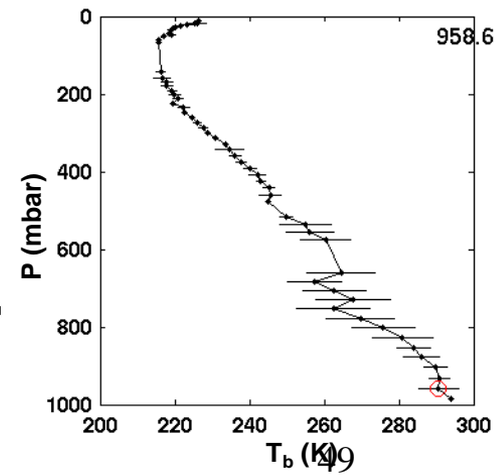
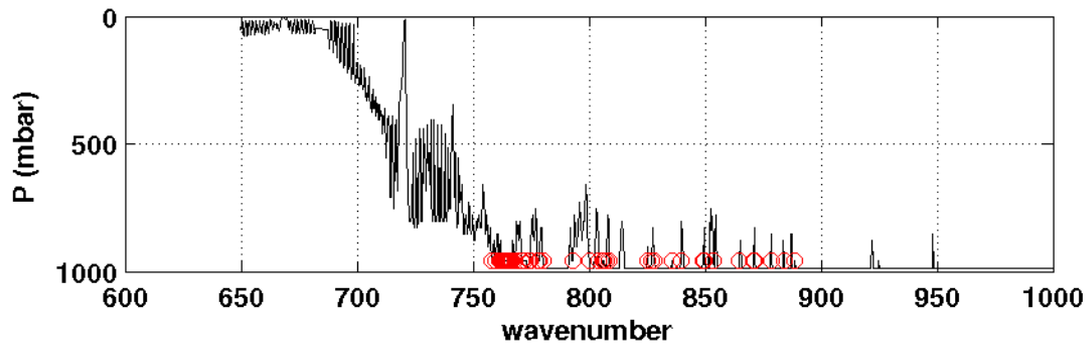
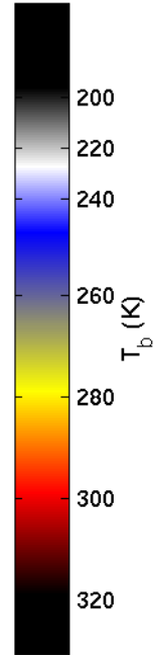
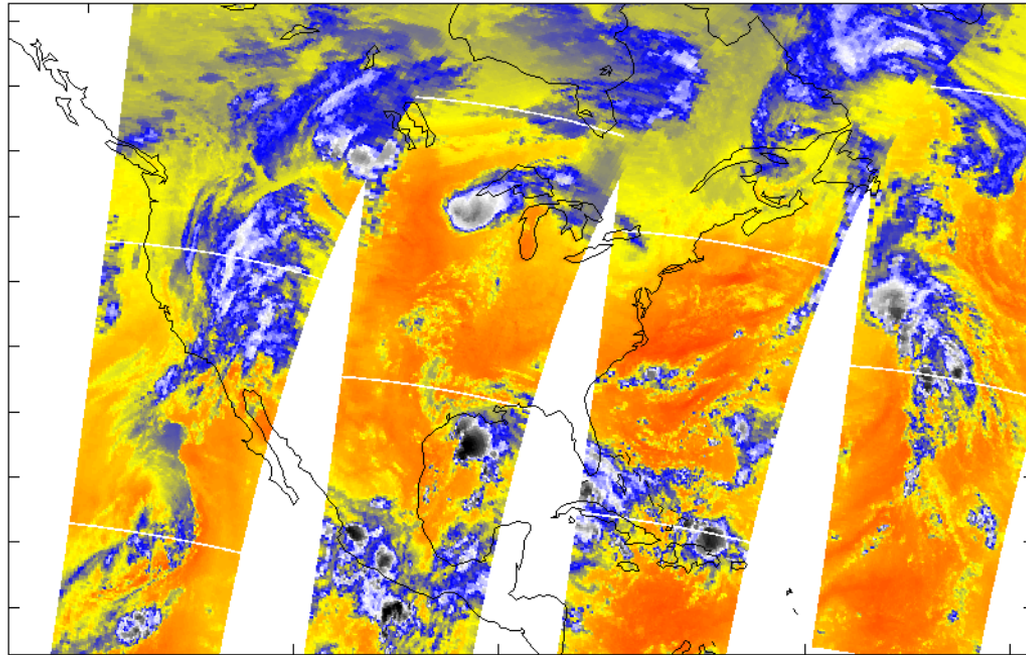
904.9 mbar



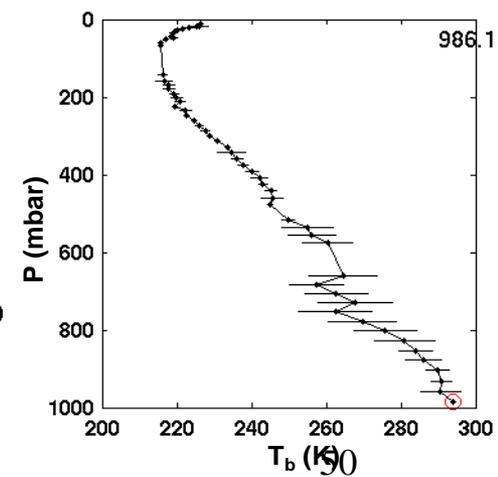
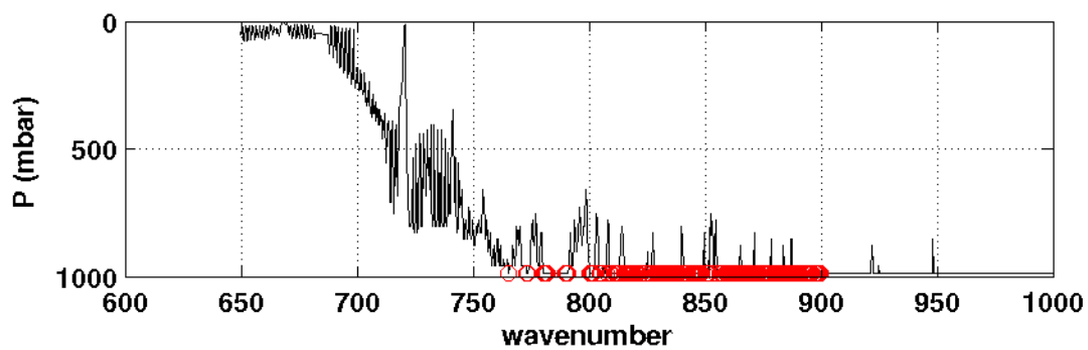
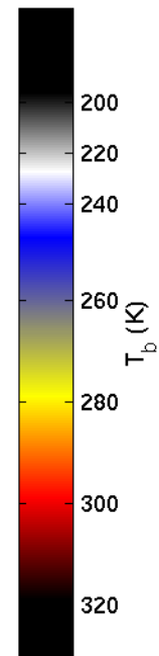
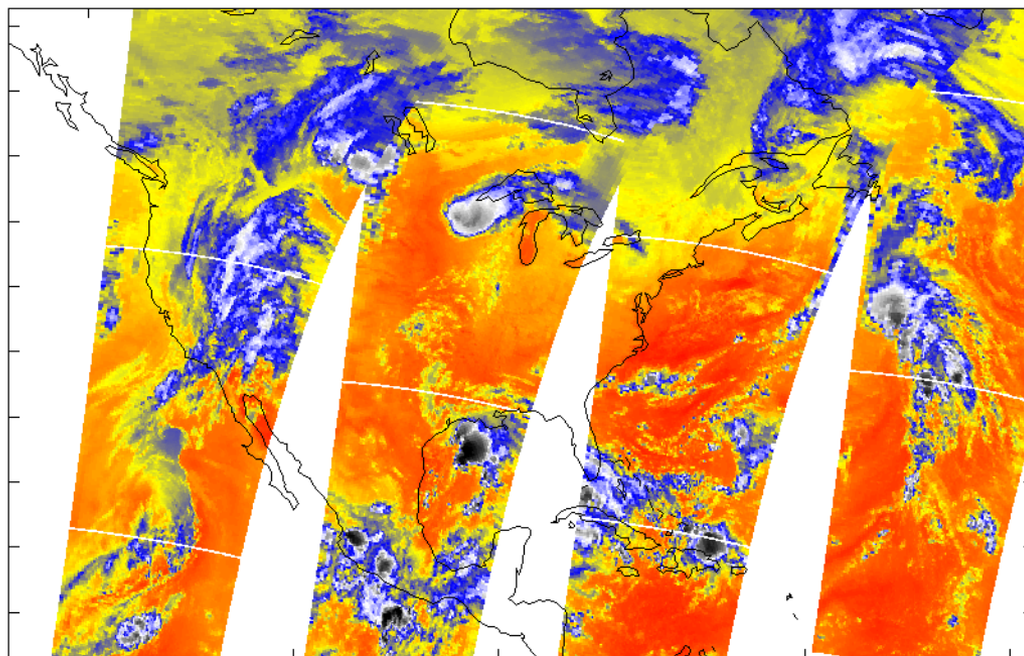
931.5 mbar



958.6 mbar



986.1 mbar

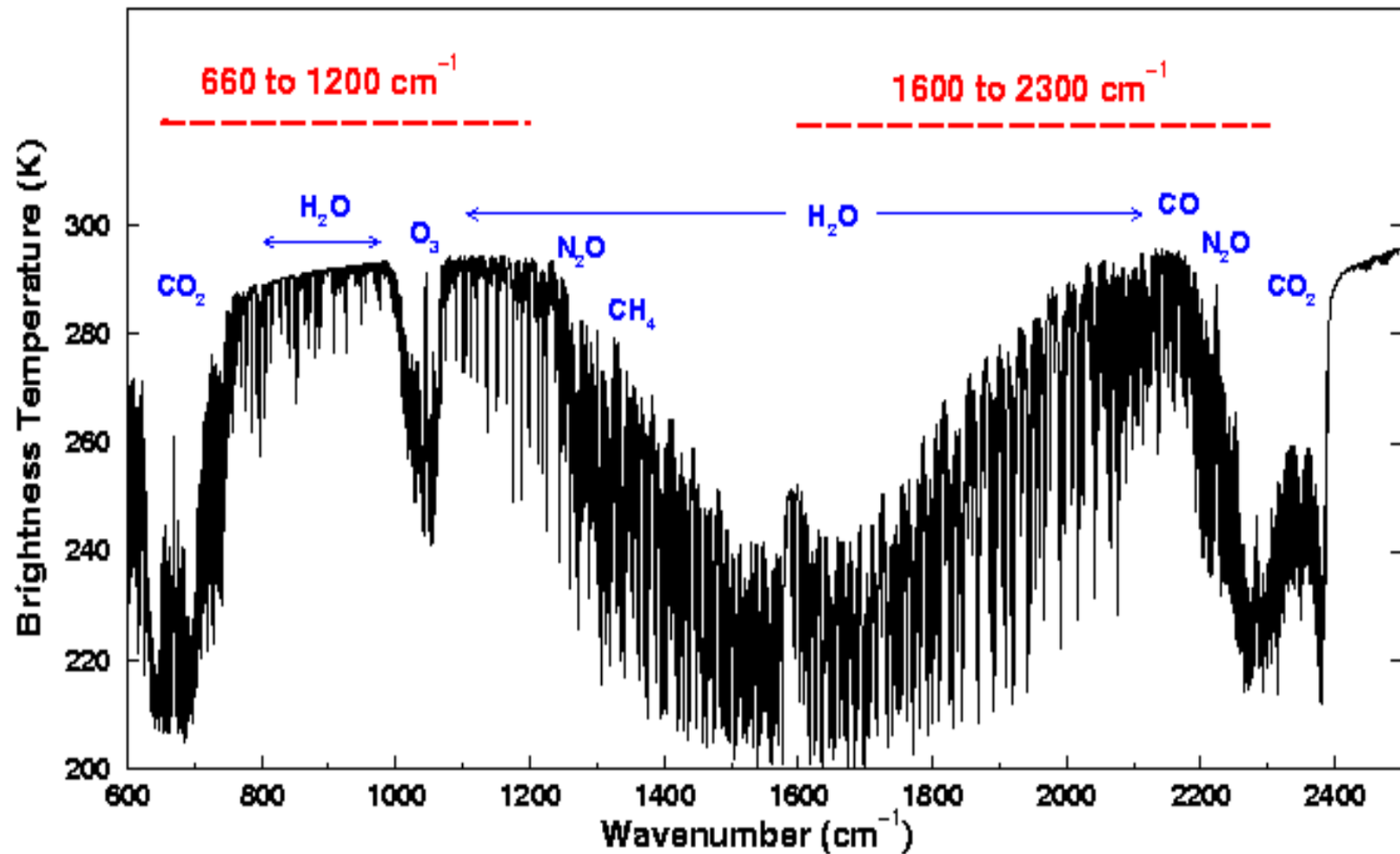


**AIRS data and Level 2 Products are processed at the
GSFC DAAC and available to the public!**

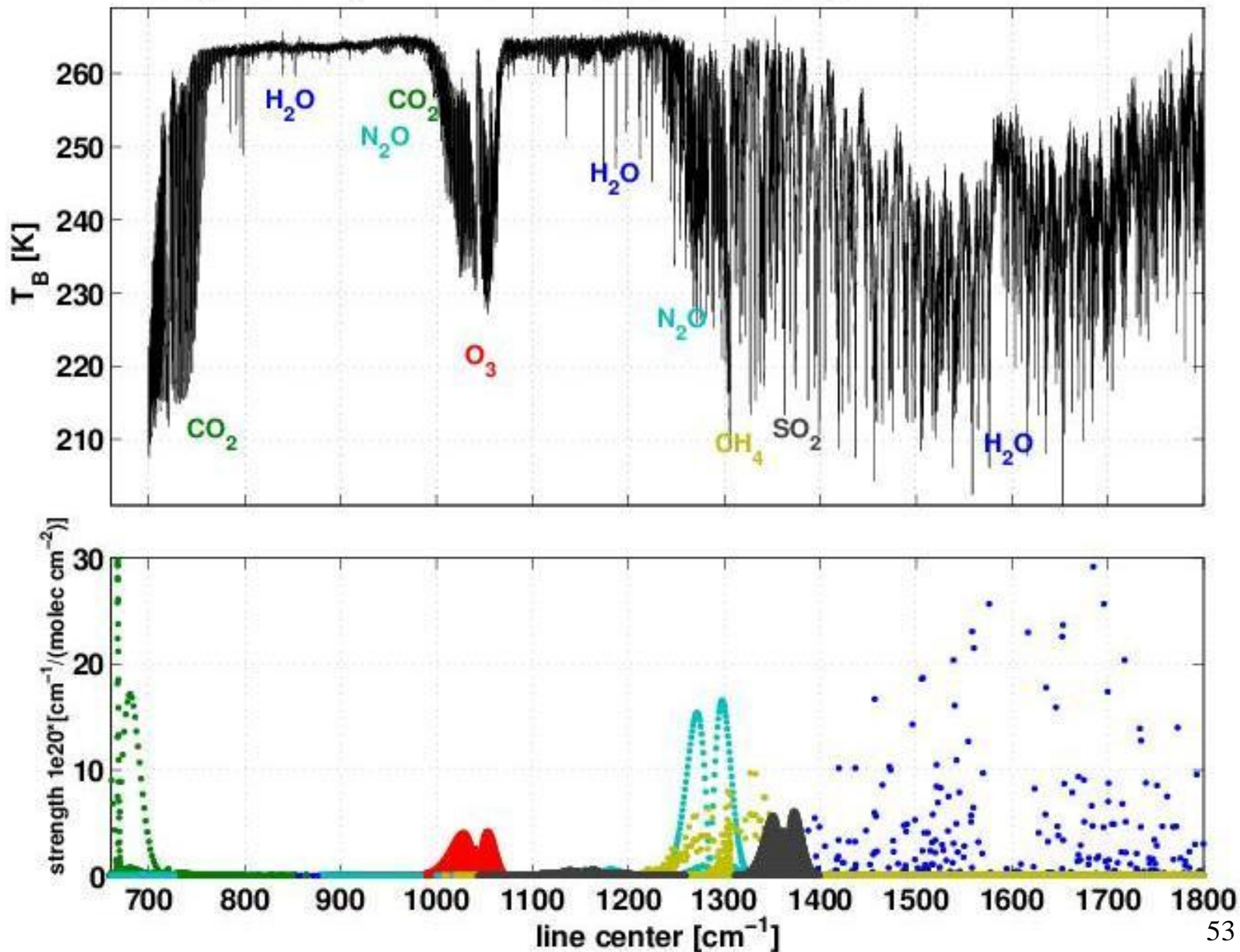
The NASA GSFC Data Active Archive Center at

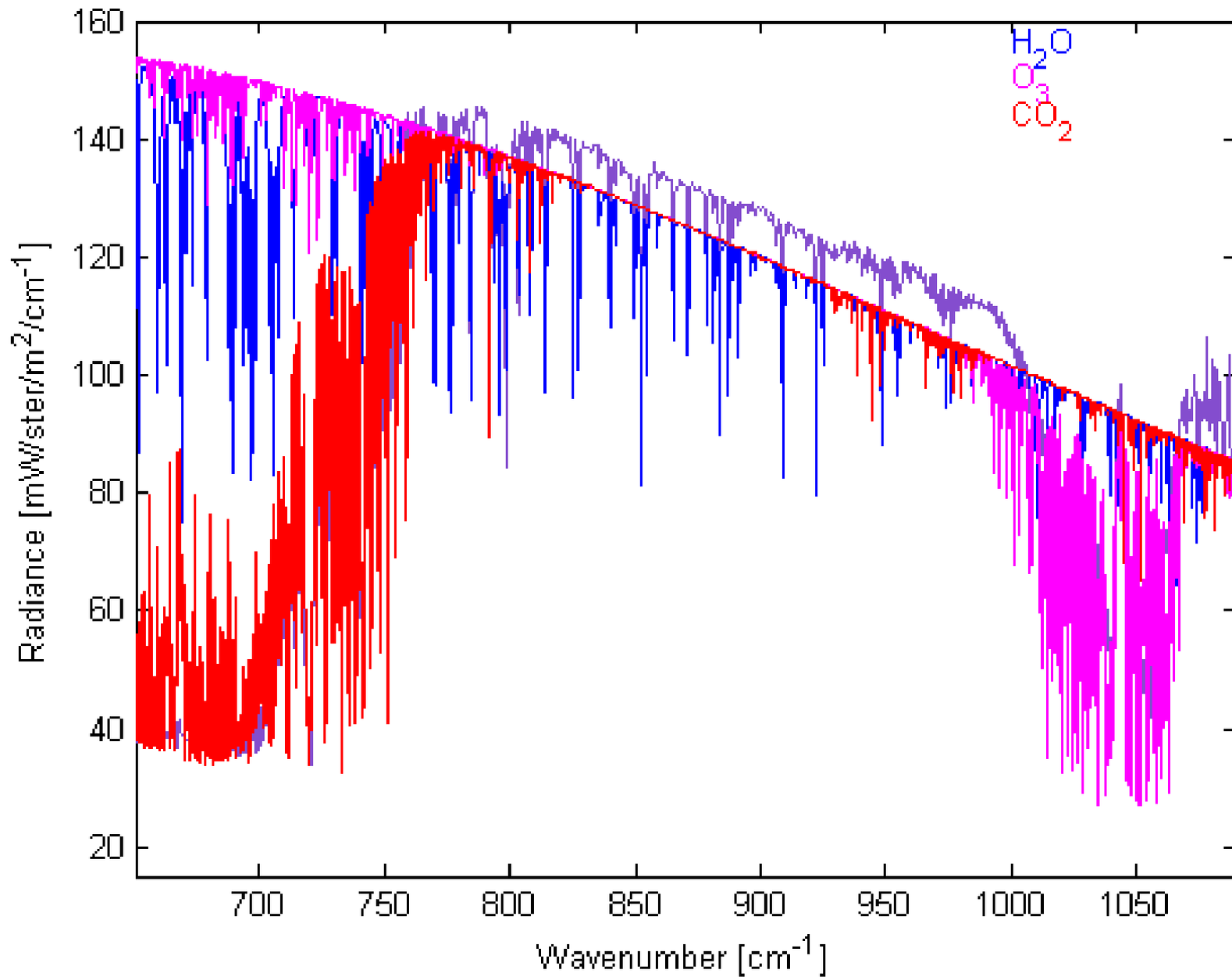
<http://daac.gsfc.nasa.gov/>

**offers a menu driven
selection of archived calibrated navigated radiances as well as
derived products such as temperature and moisture soundings
and total column concentrations of water vapor and ozone.**



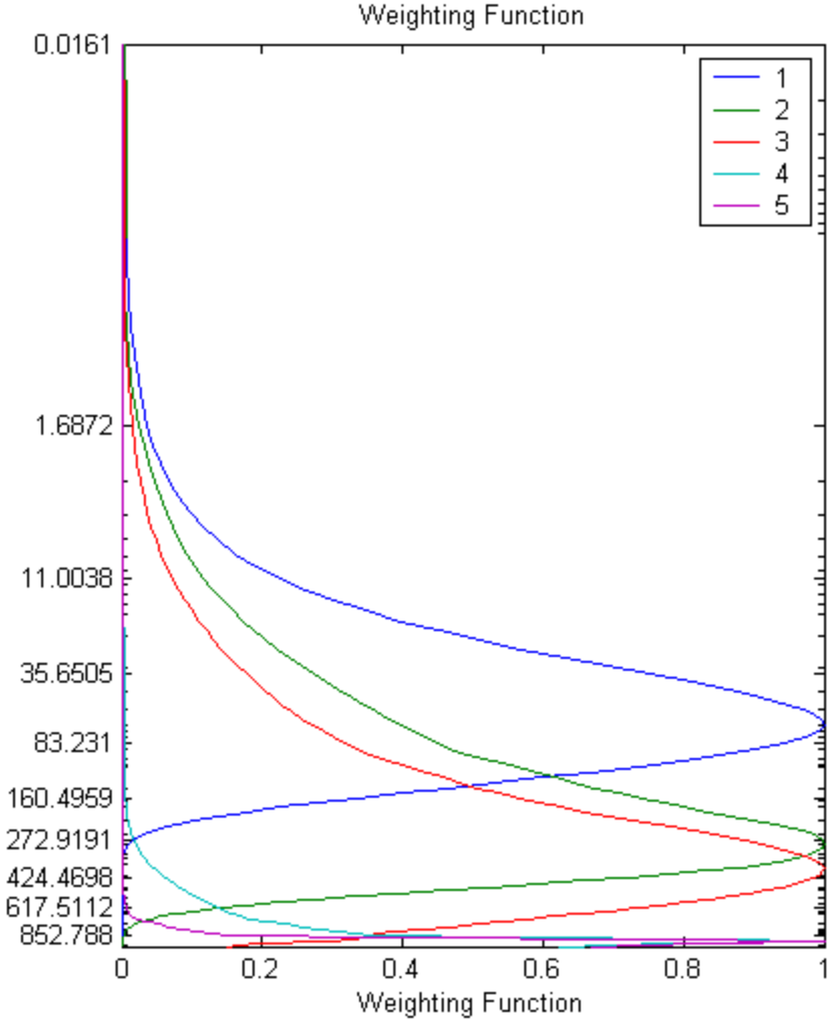
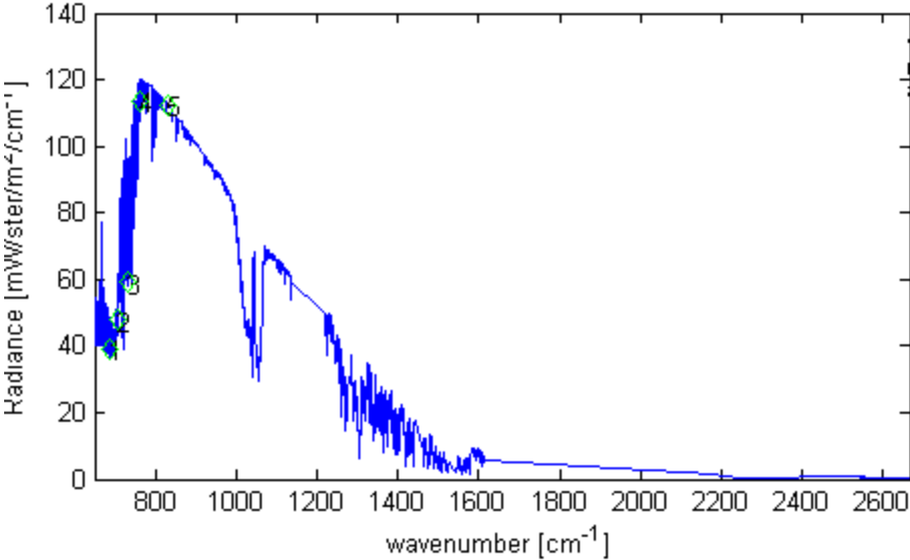
IMG spectrum (WINCE, 970128 over Nebraska) and HITRAN database





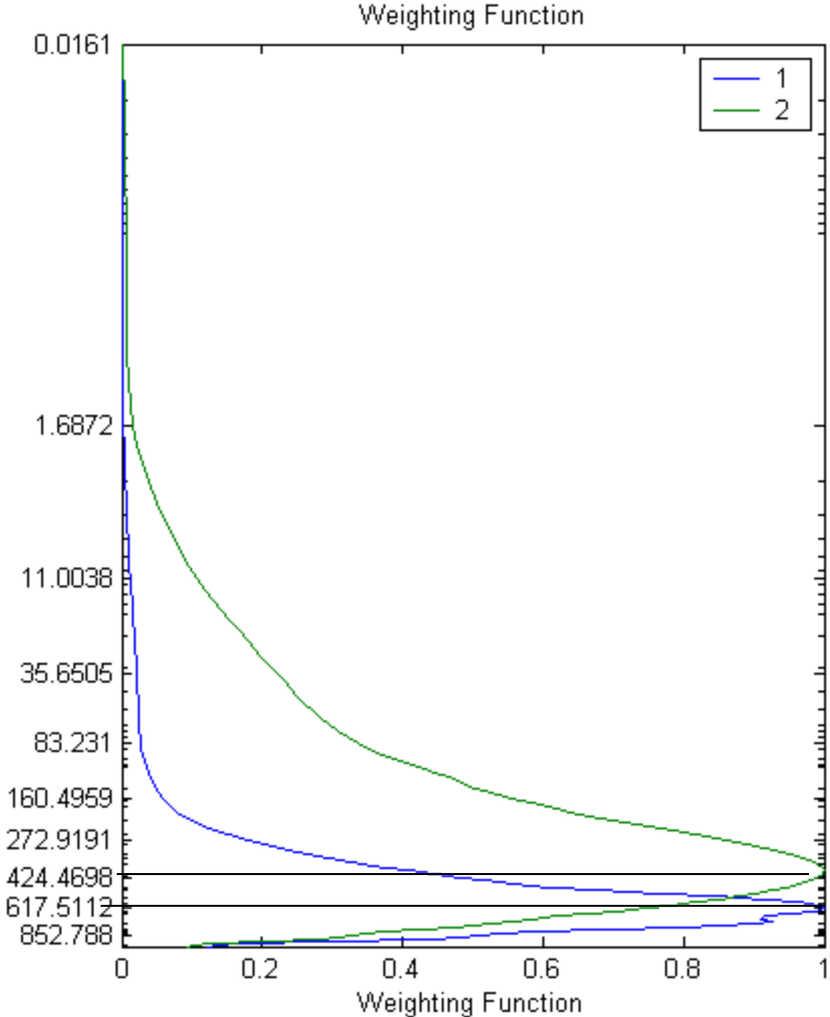
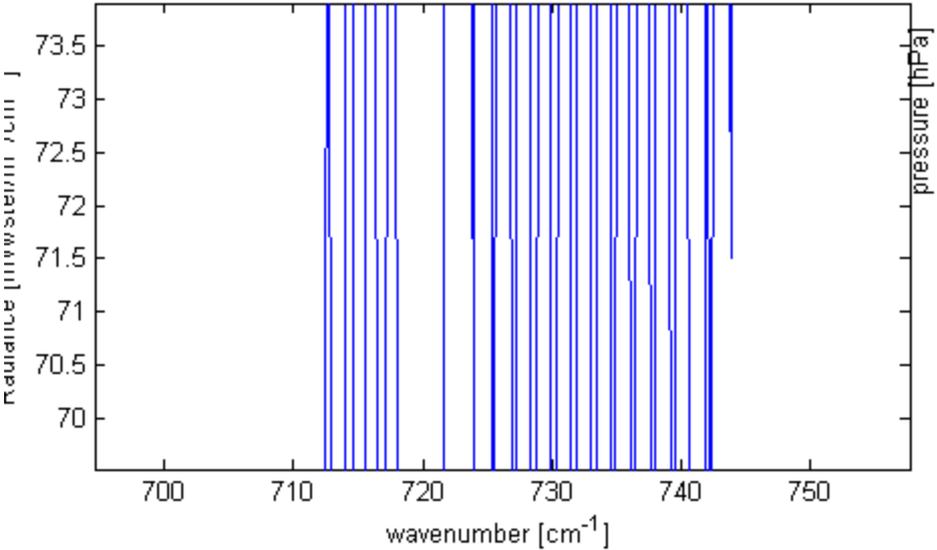
Sounding with the CO2 bands

Select Selected Channel:

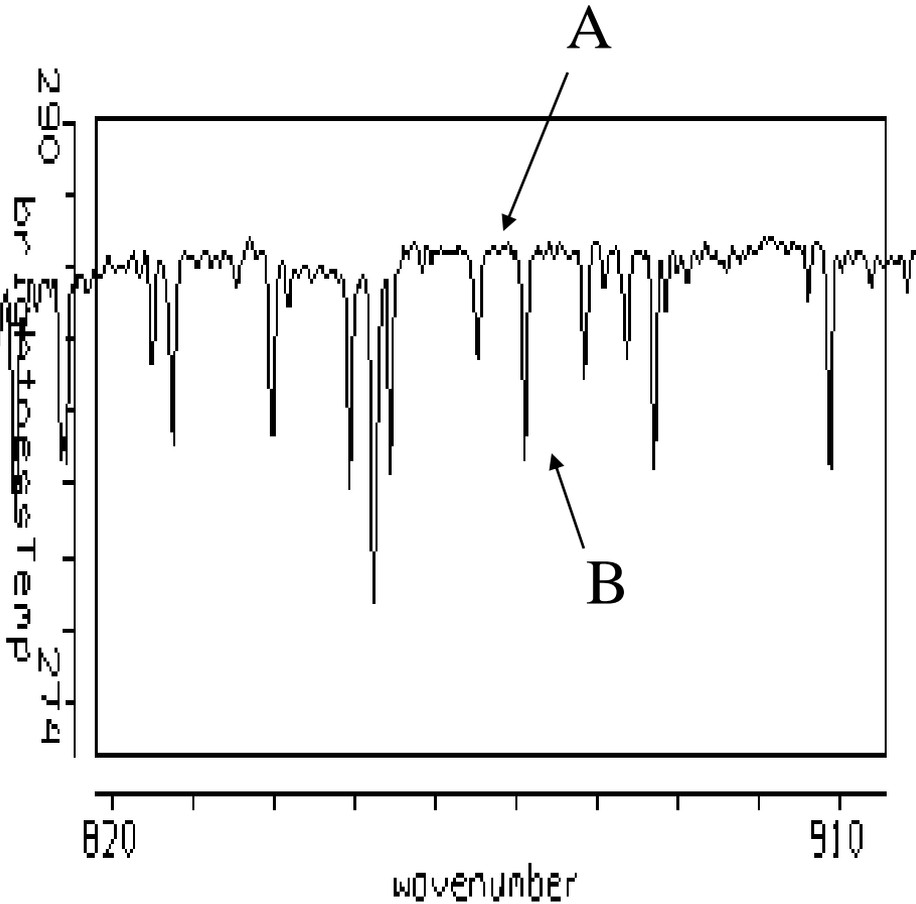


On-line off-line at 735 cm-1

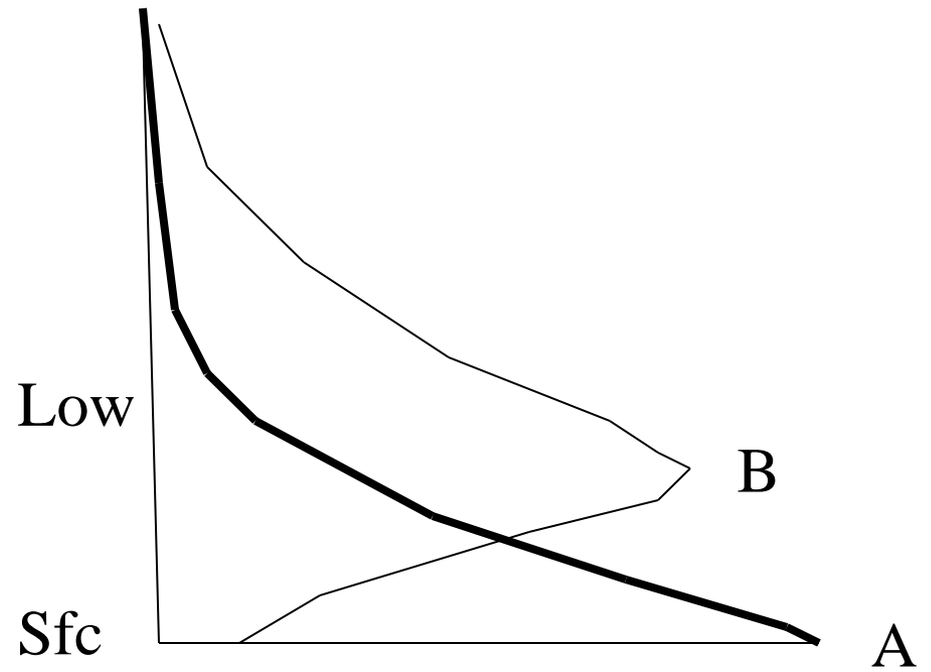
Select Selected Channel: multi



In the IRW - A is off H2O line and B is on H2O line

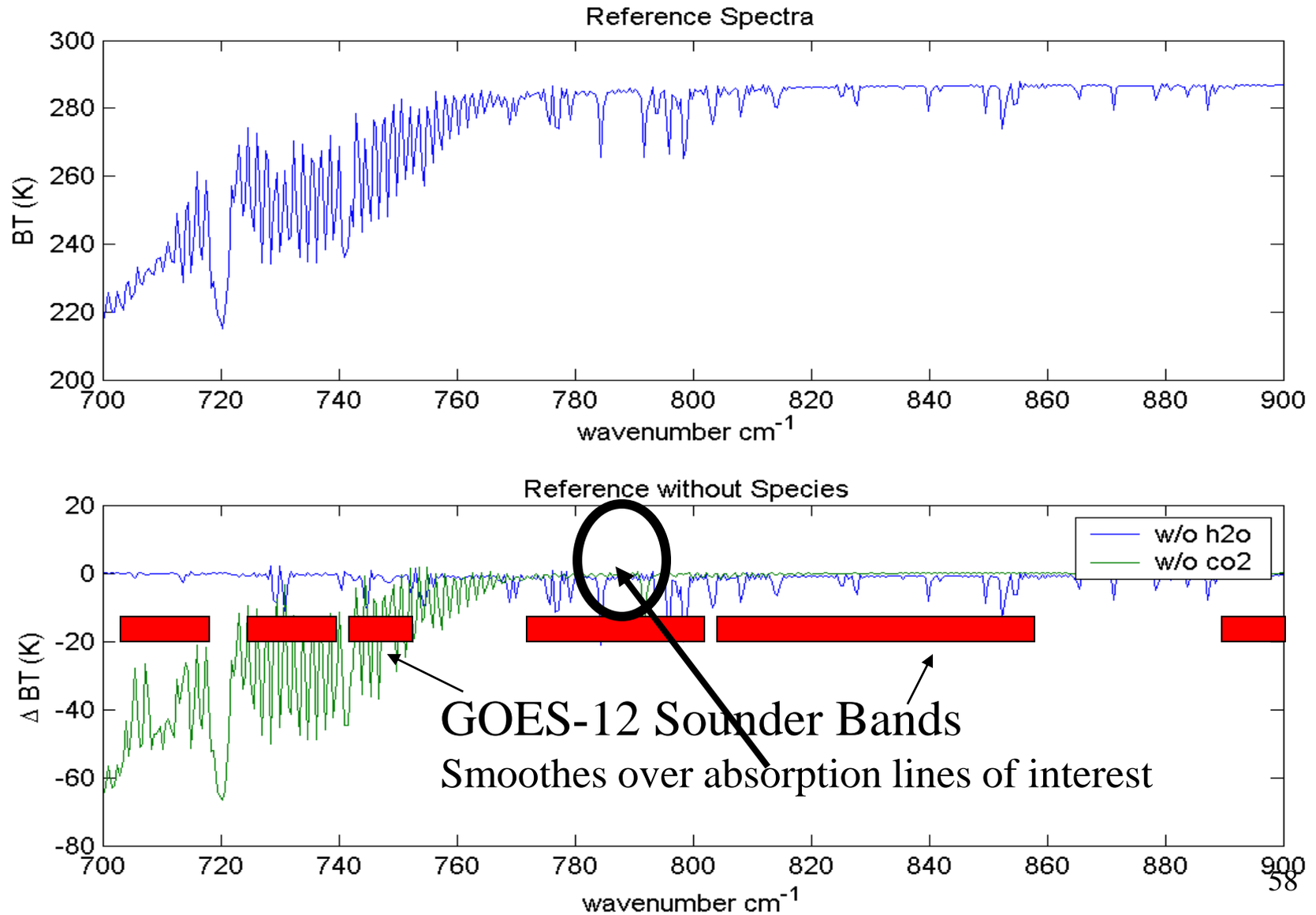


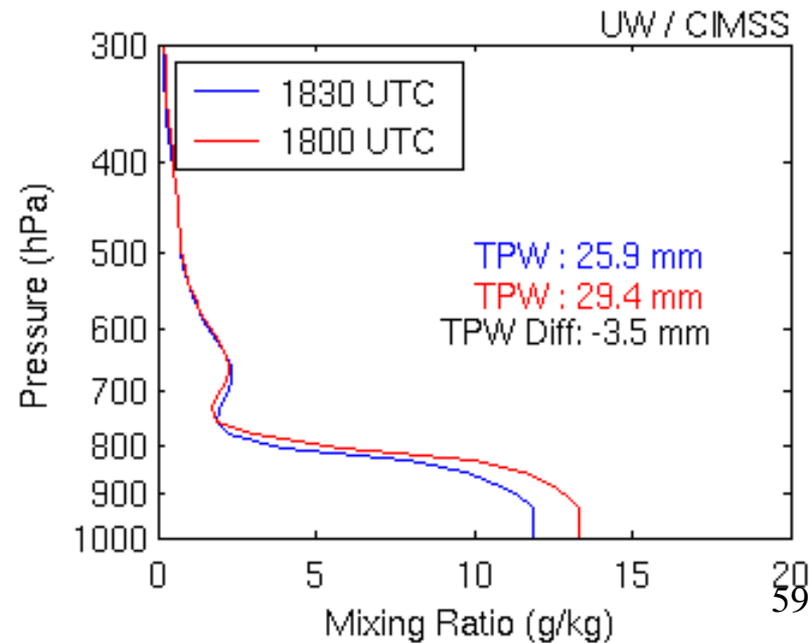
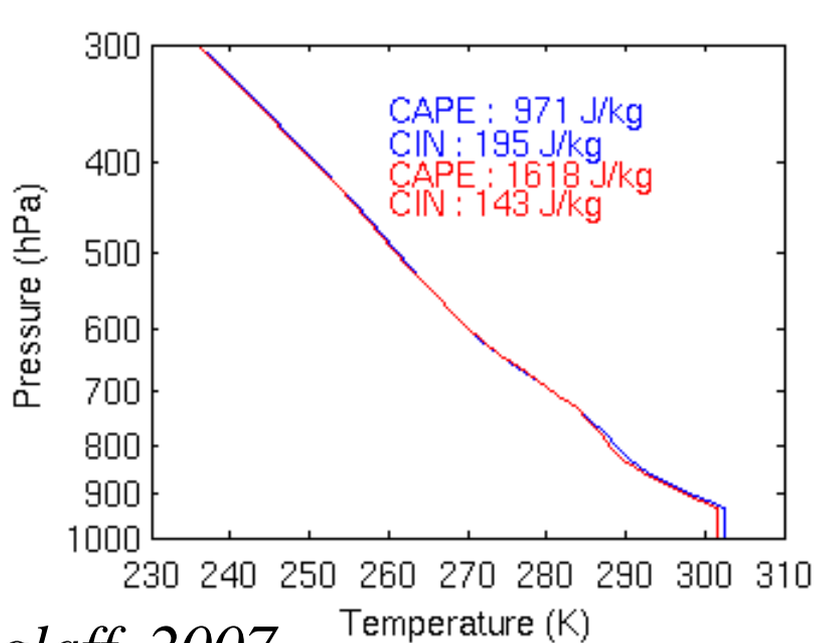
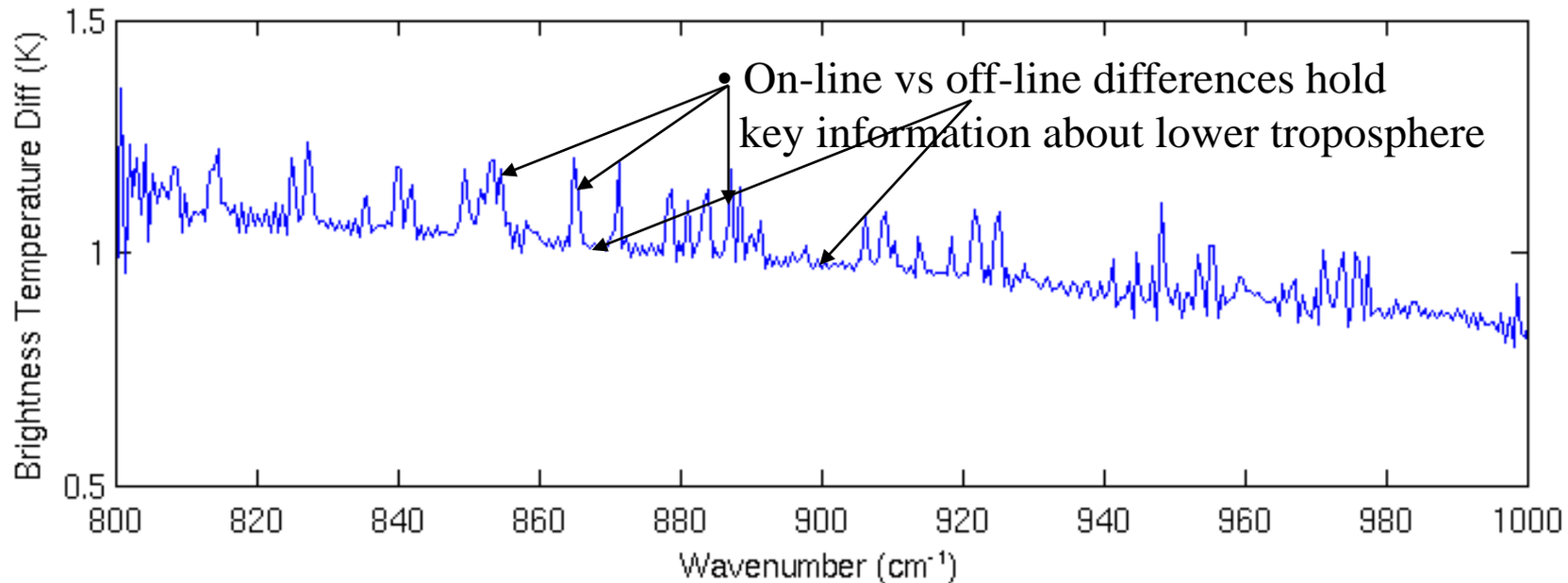
IRW spectrum

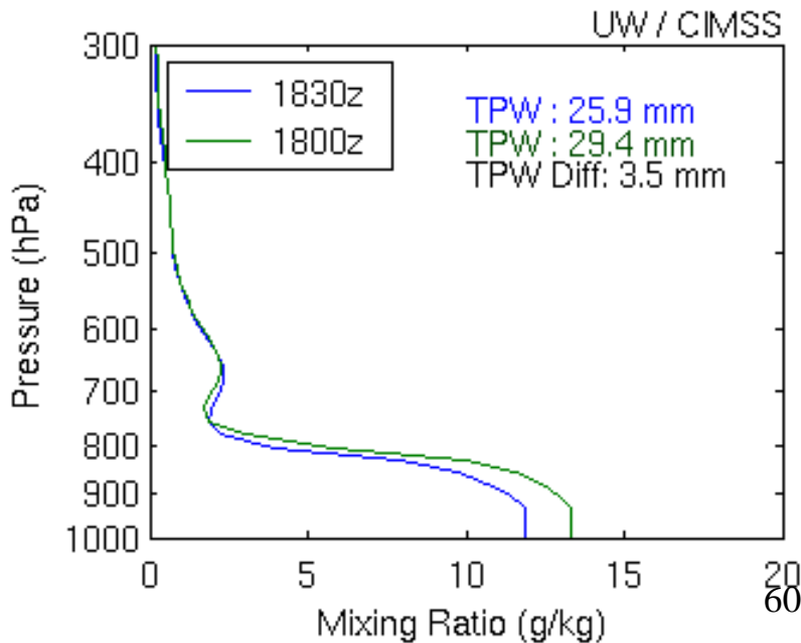
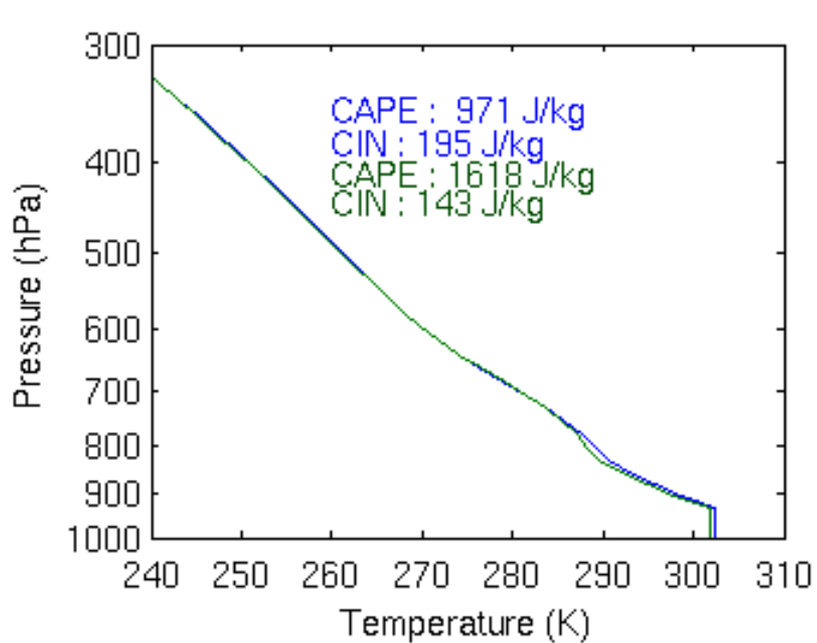
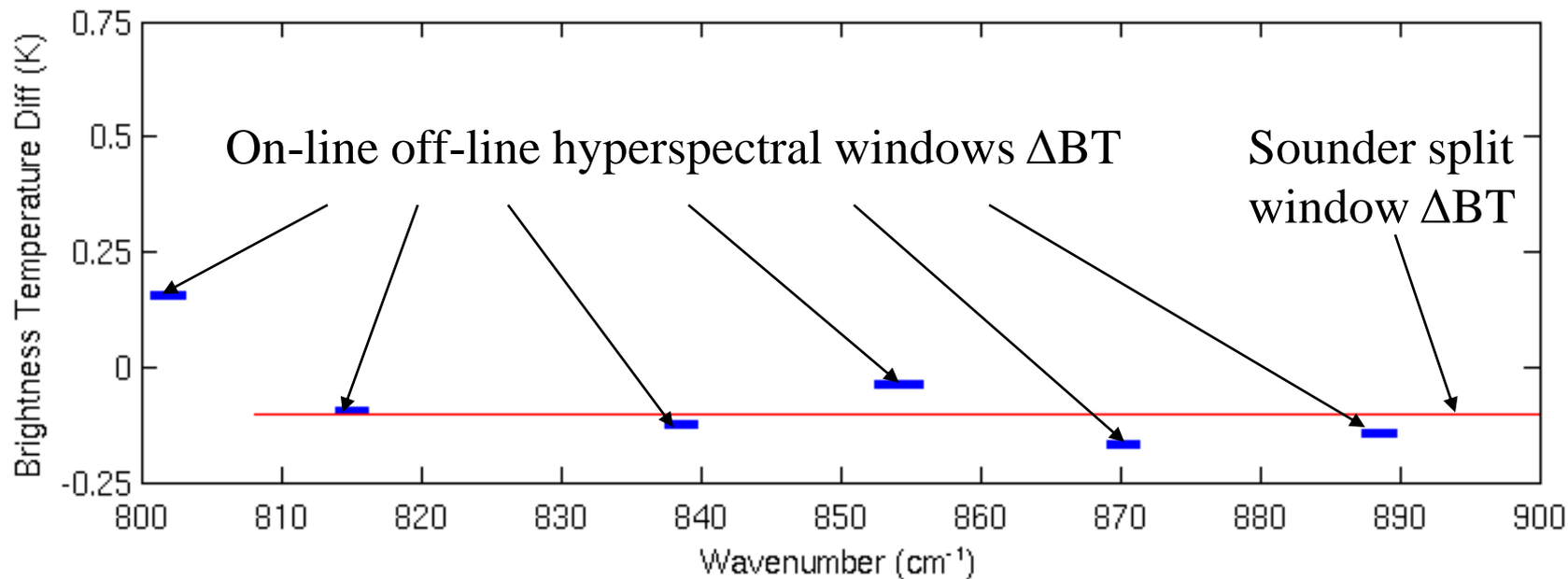


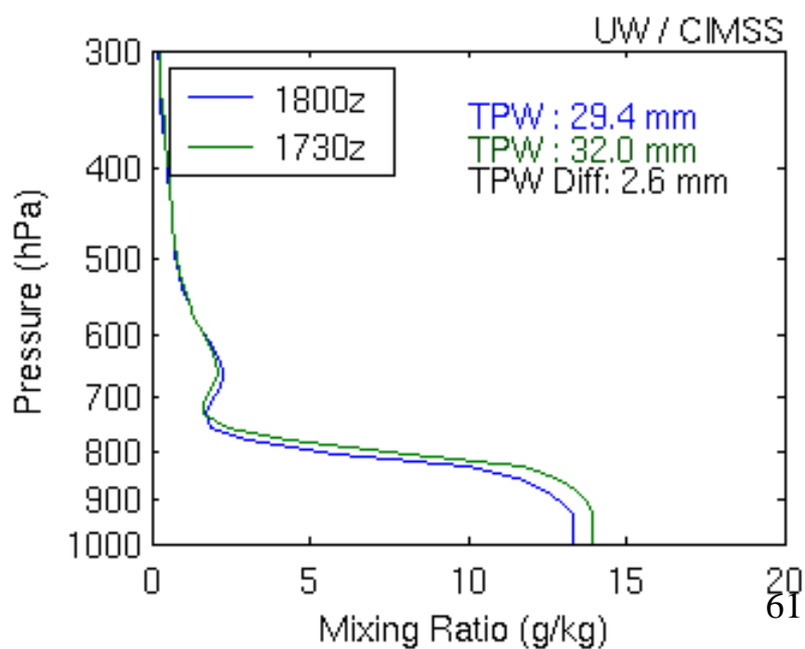
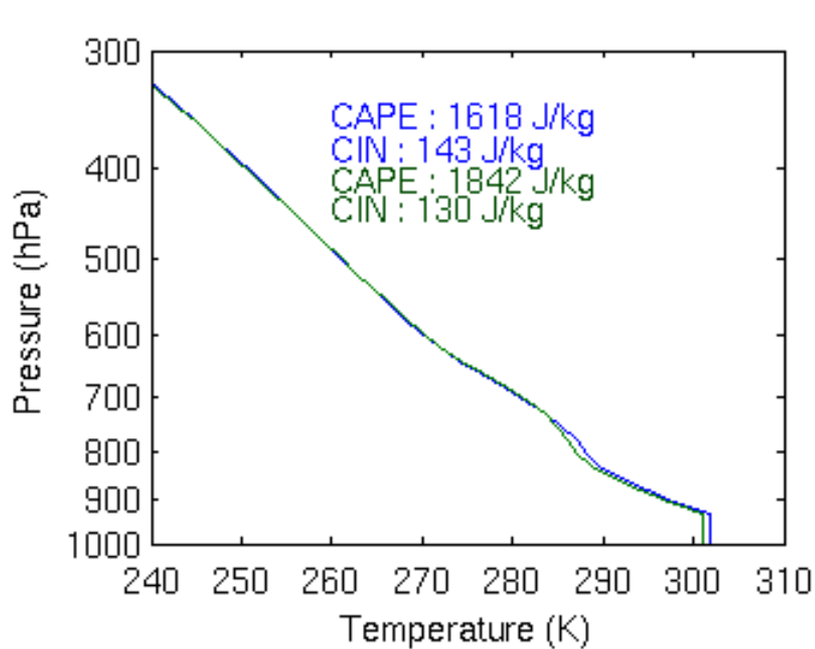
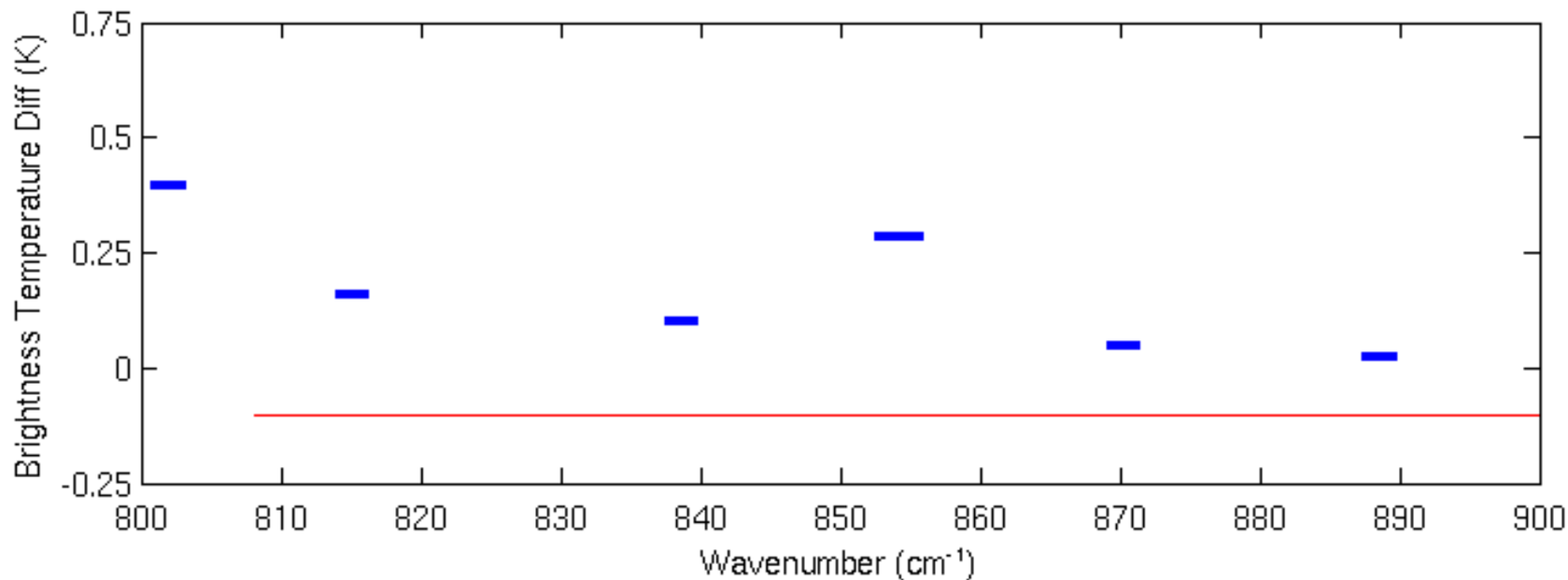
Weighting Function

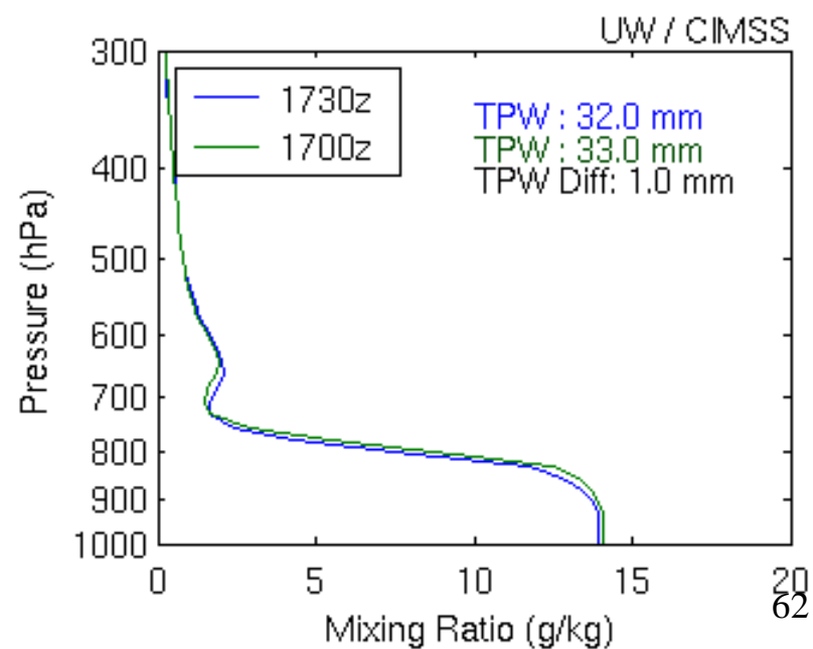
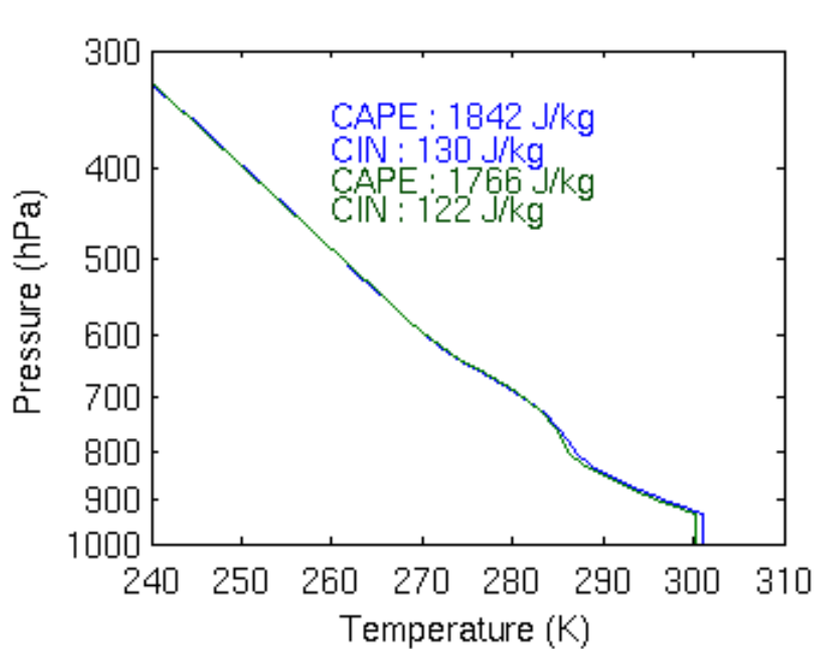
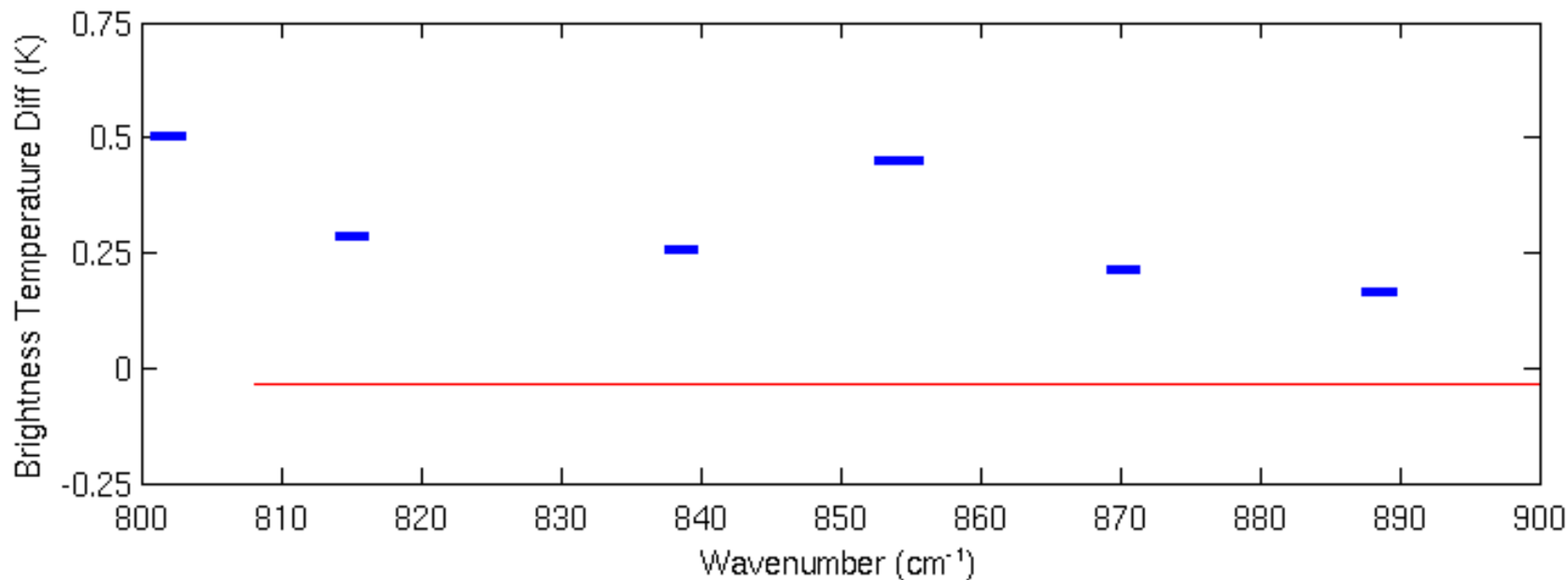
Microchannels in window region of spectrum enable boundary layer moisture investigations



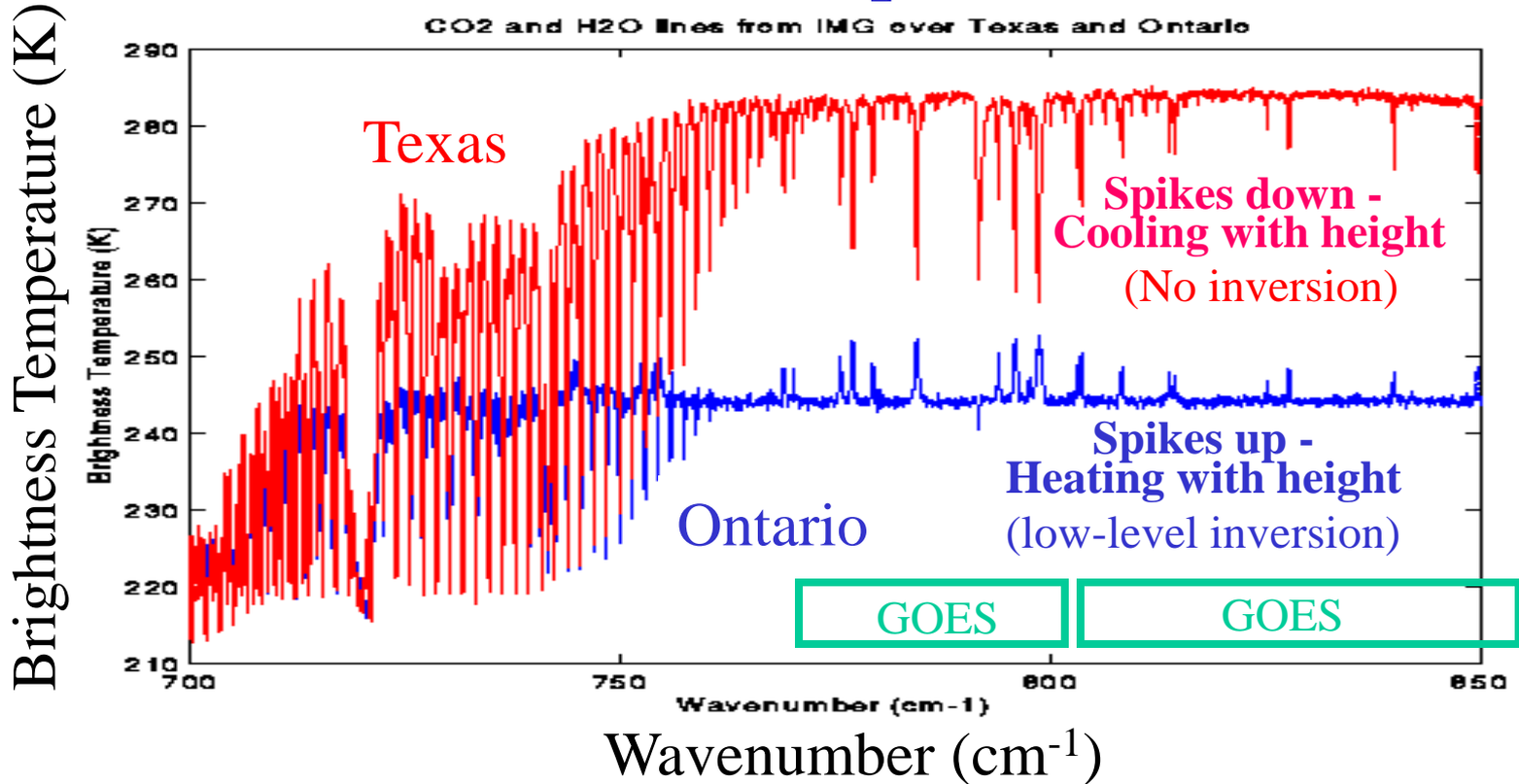






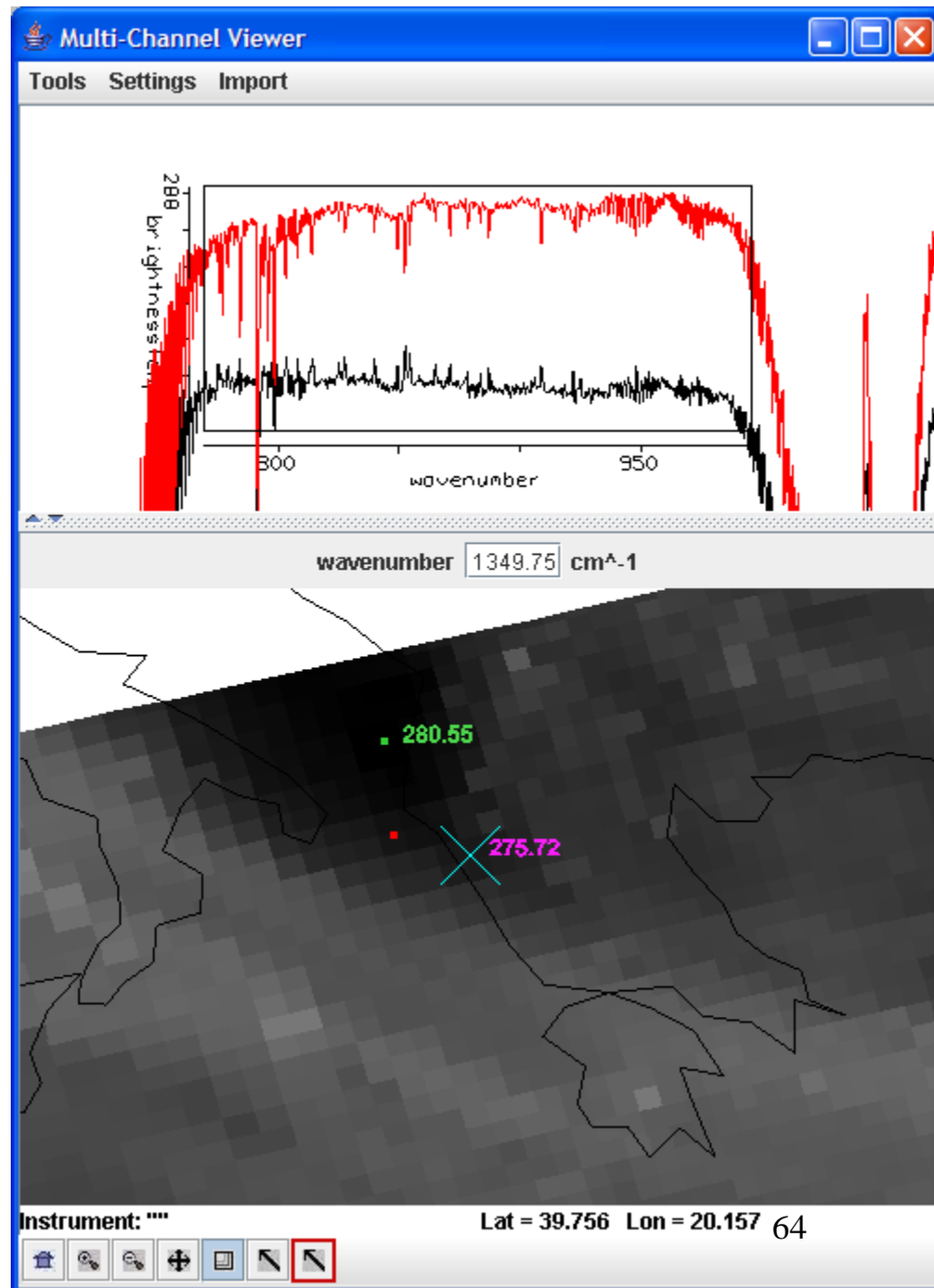


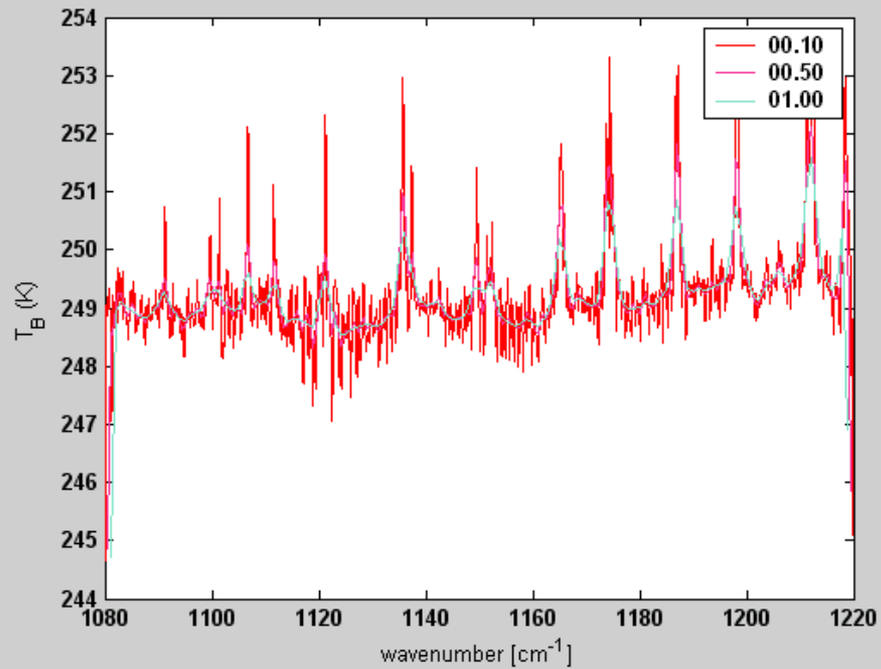
Resolving absorption features in atmospheric windows enables detection of temperature inversions



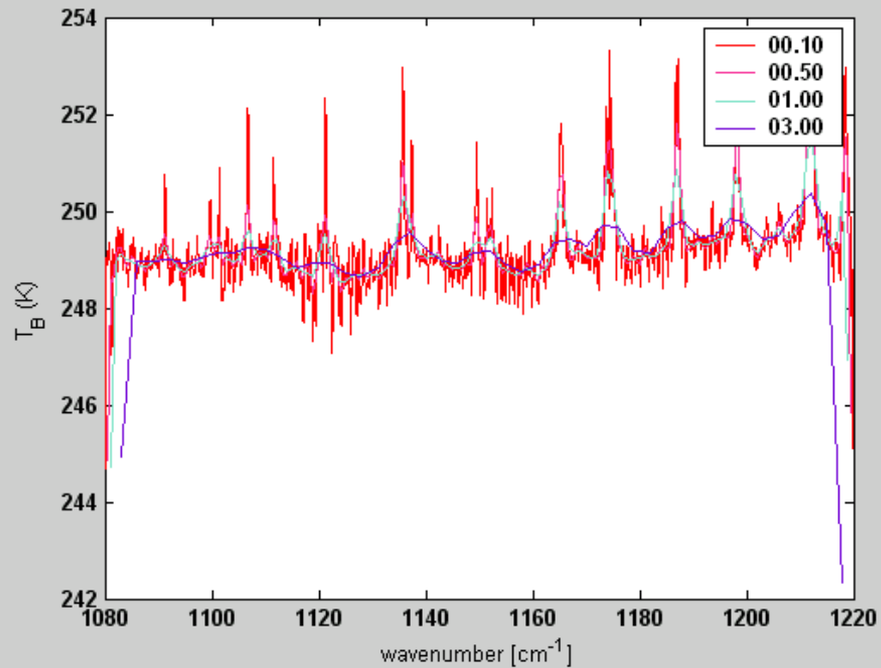
Detection of inversions is critical for severe weather forecasting. Combined with improved low-level moisture depiction, key ingredients for night-time severe storm development can be monitored.

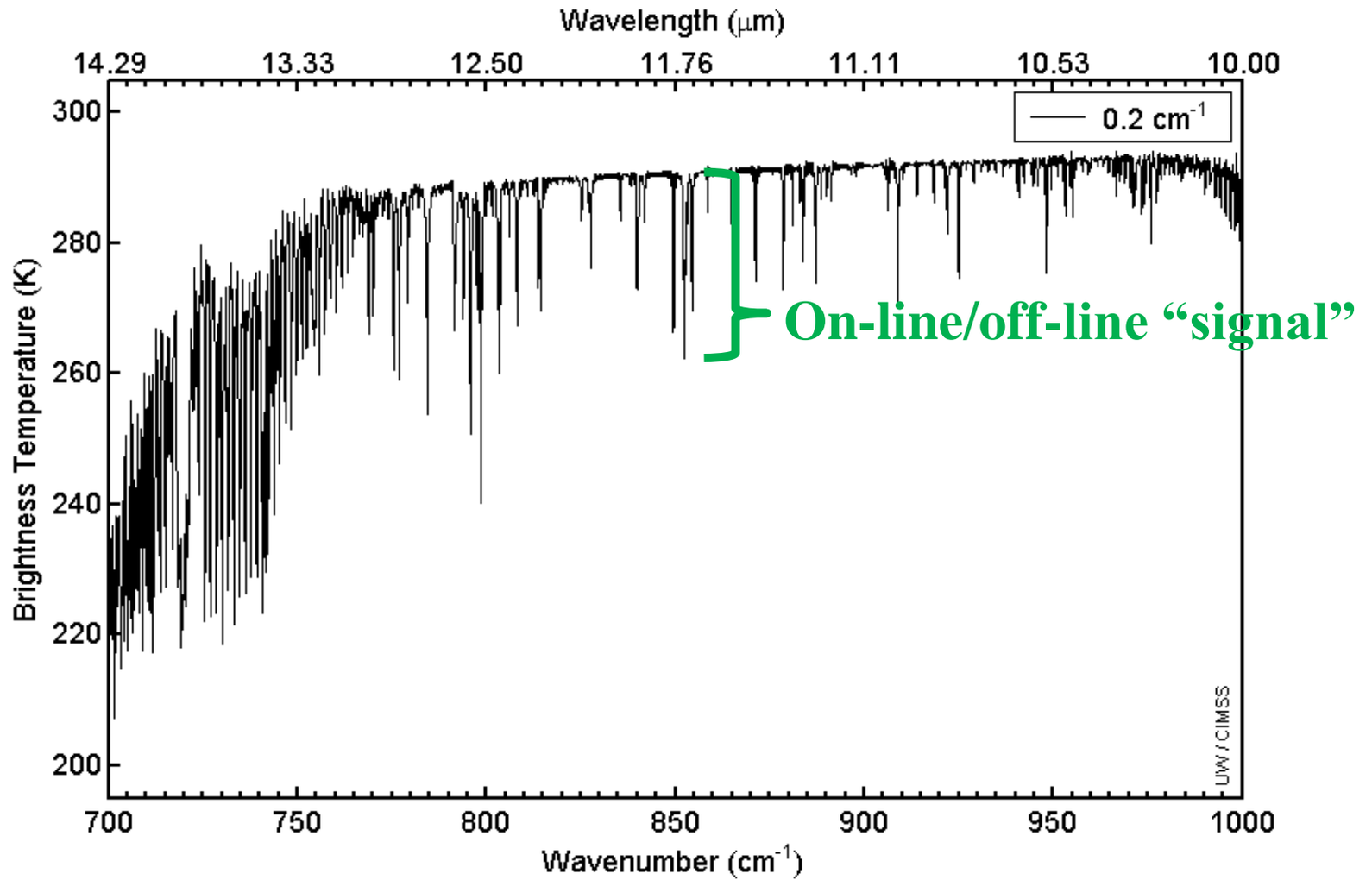
IASI detection
of temperature
inversion
(black spectrum)
vs
clear ocean
(red spectrum)



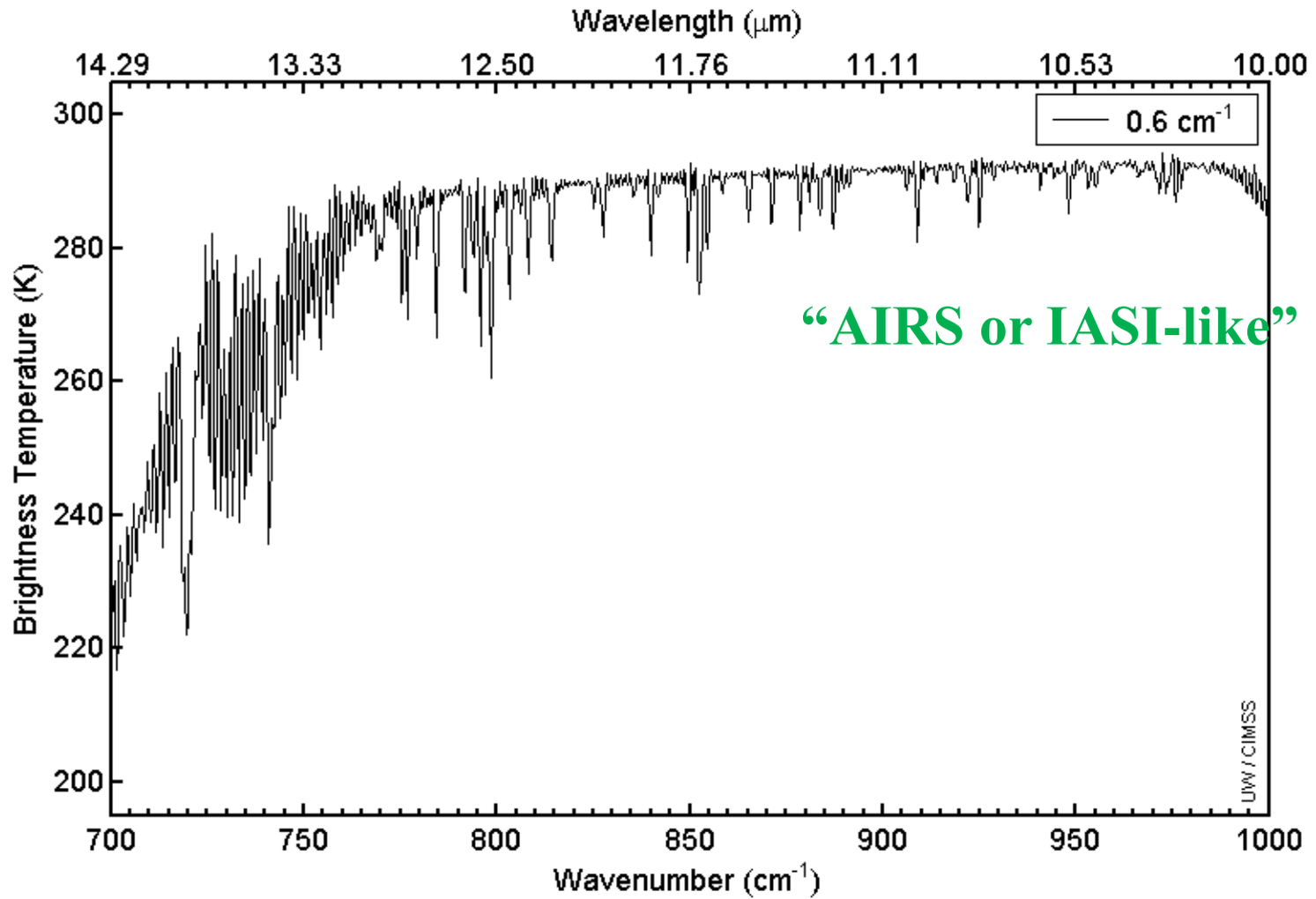


Ability to detect inversions
disappears with
broadband observations
($> 3 \text{ cm}^{-1}$)

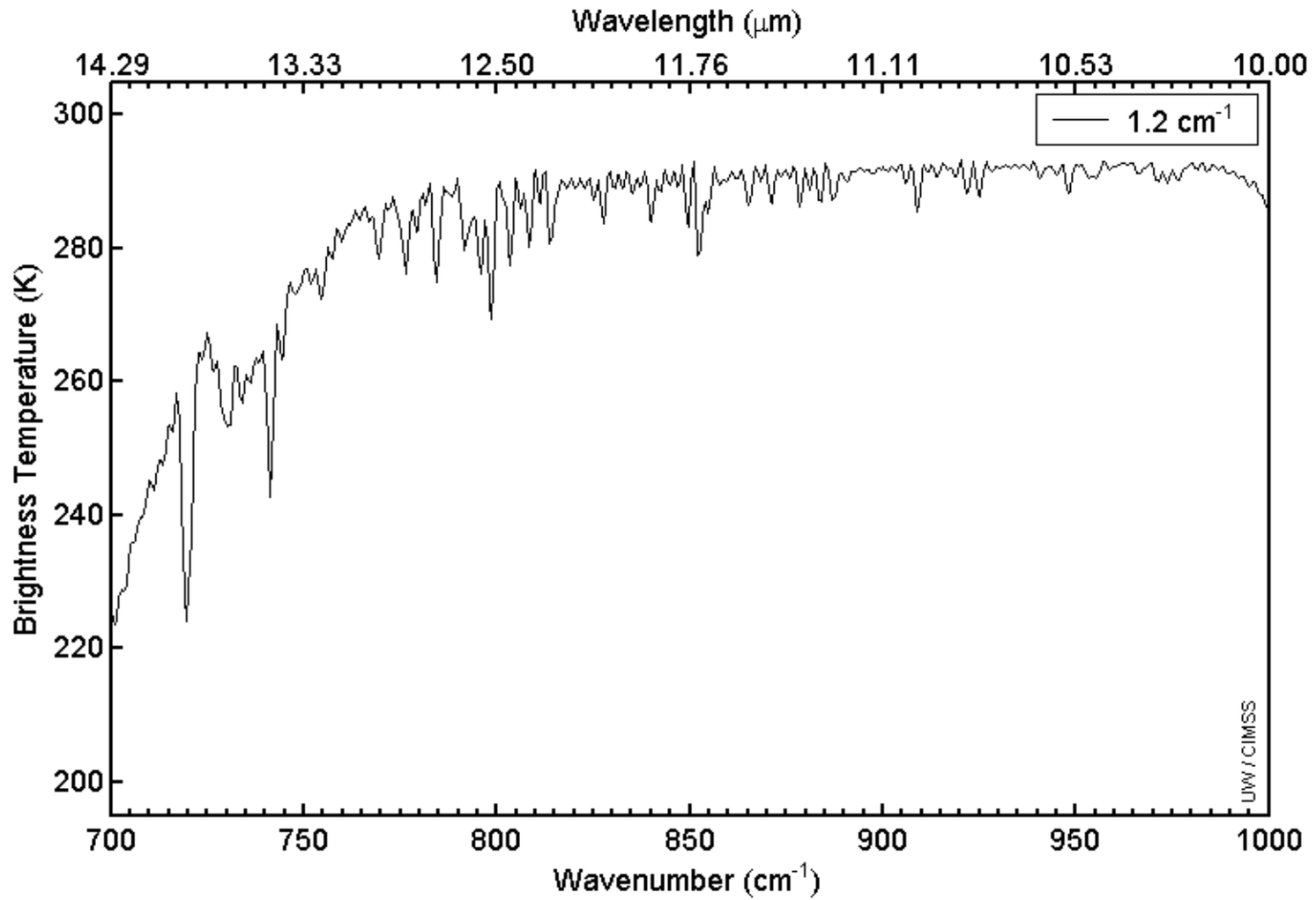




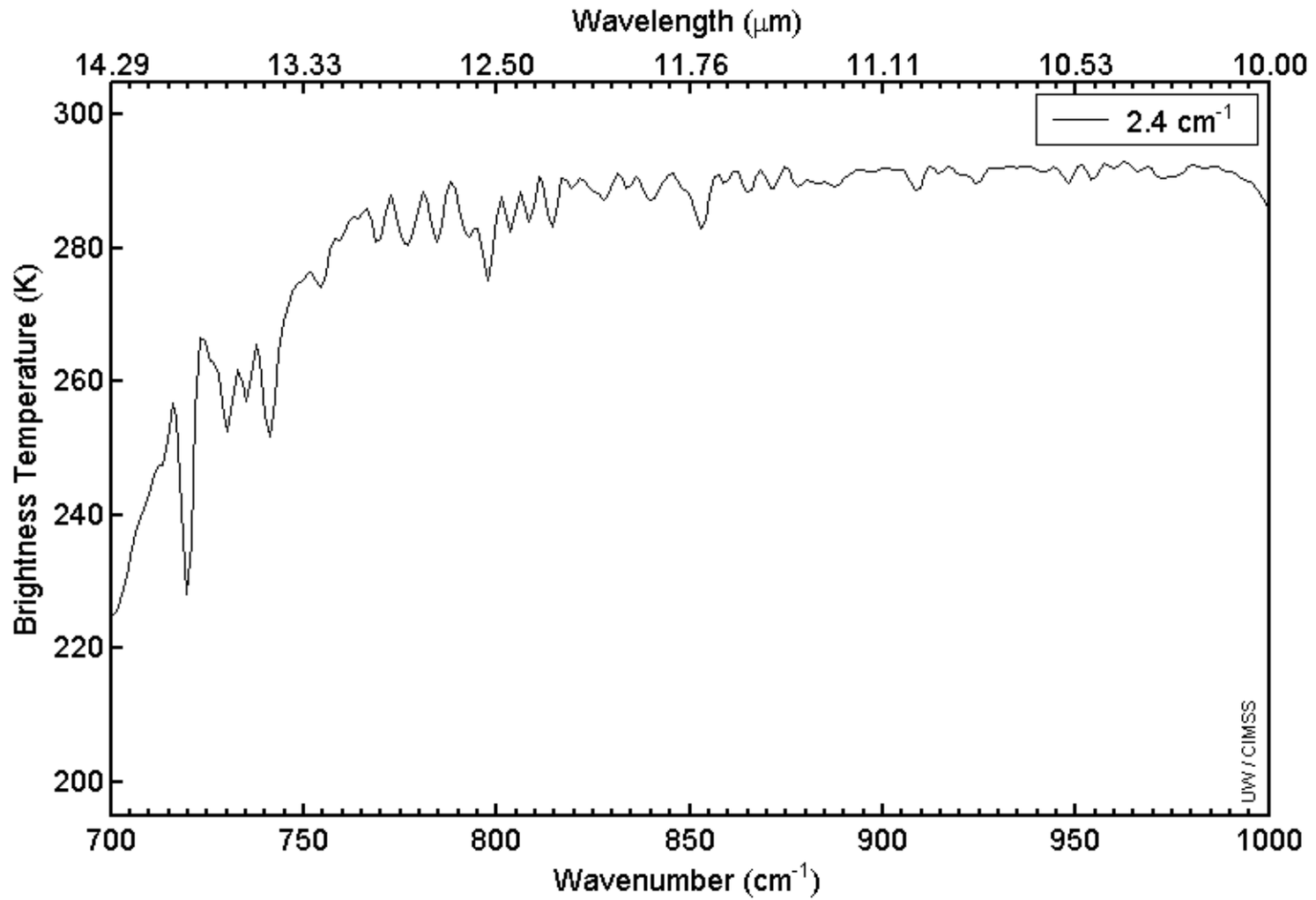
Longwave window region



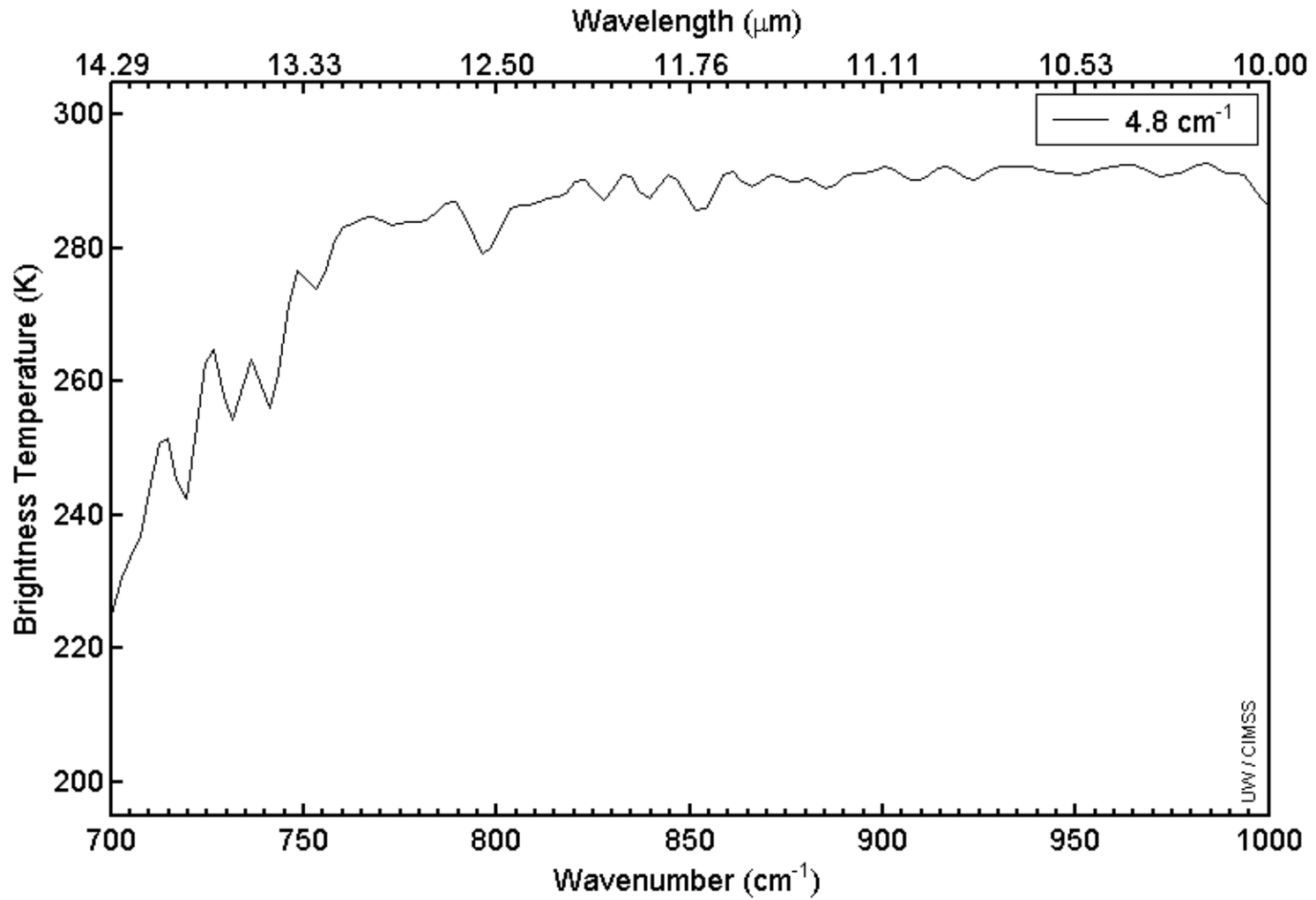
Longwave window region



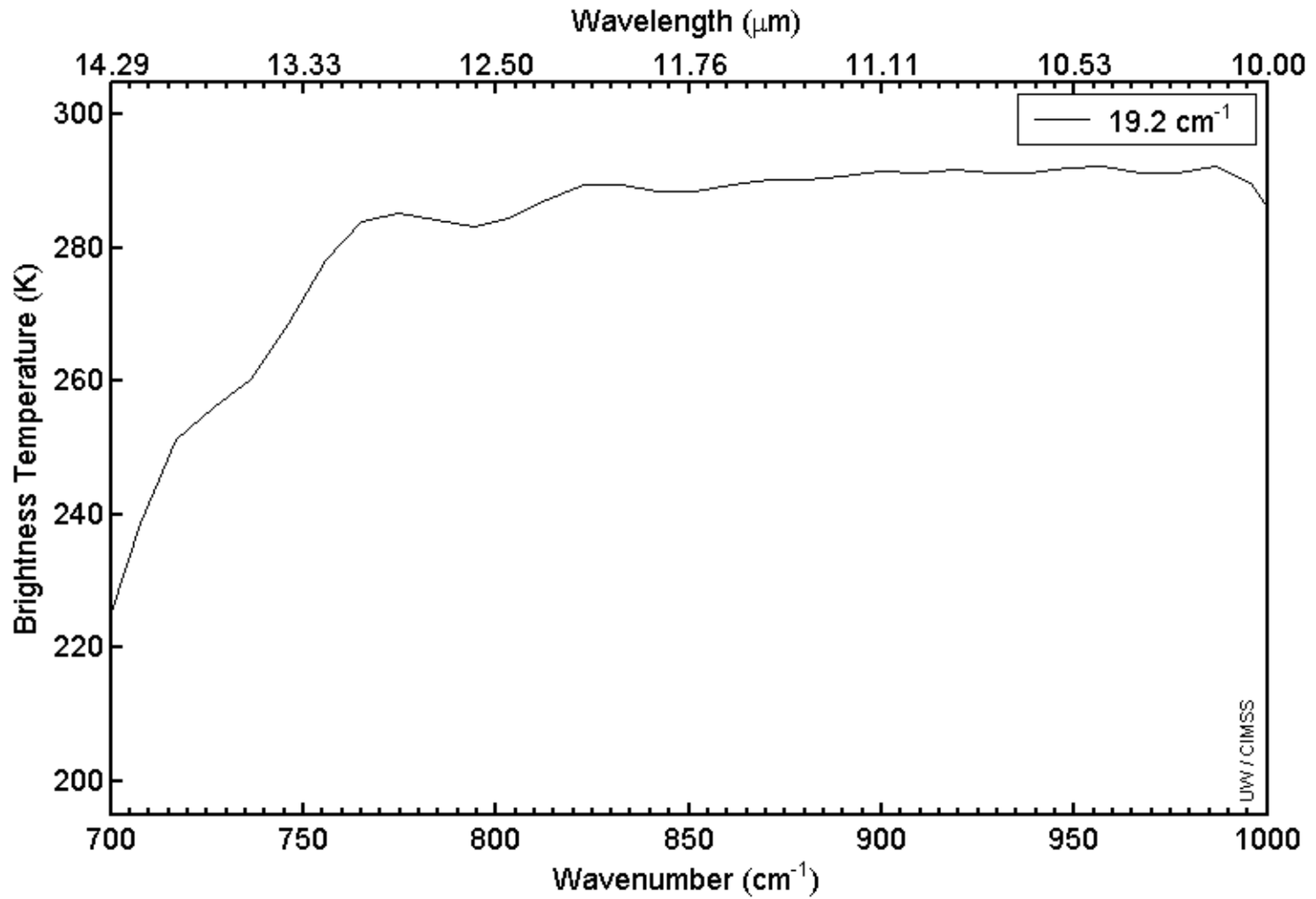
Longwave window region



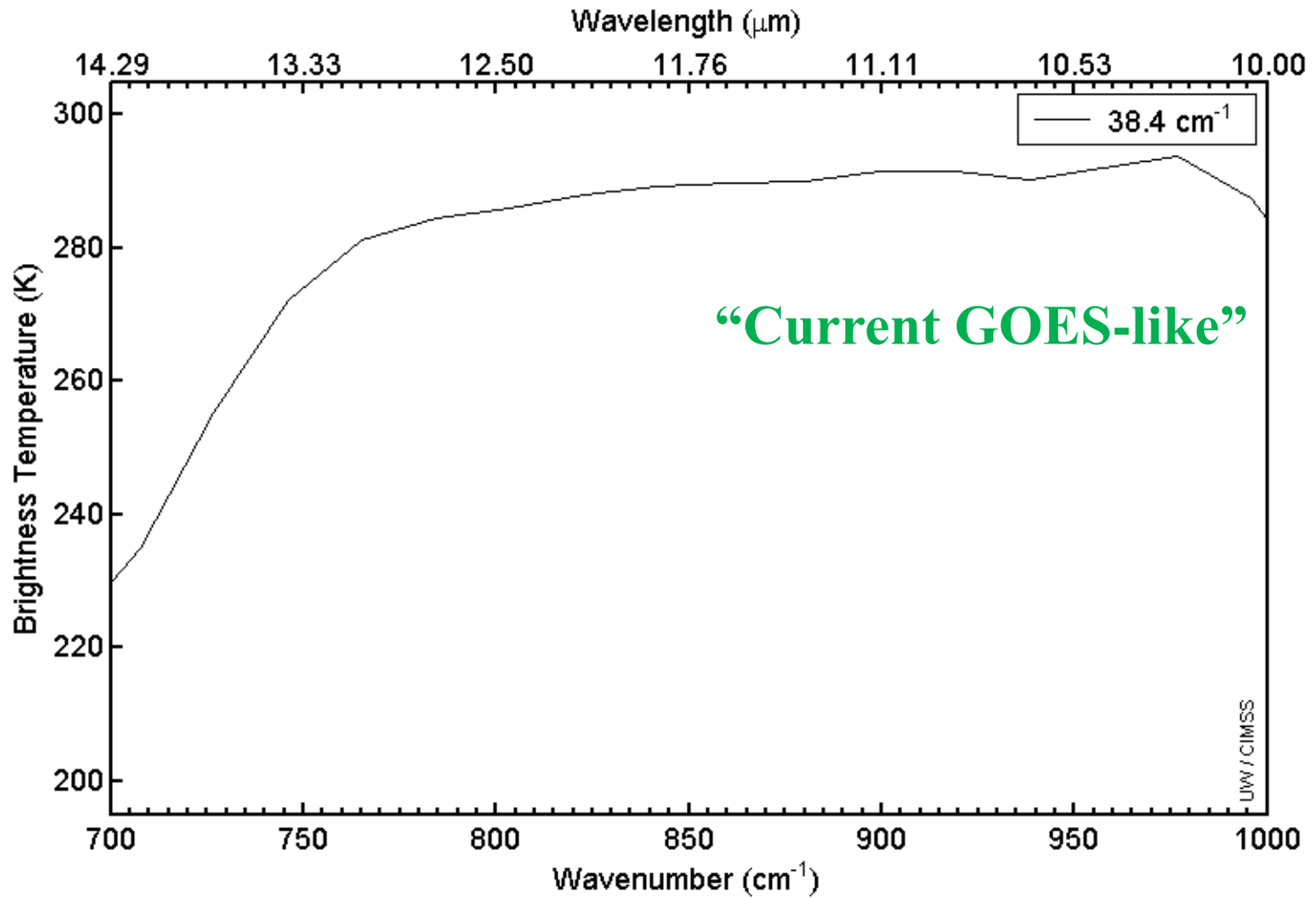
Longwave window region



Longwave window region

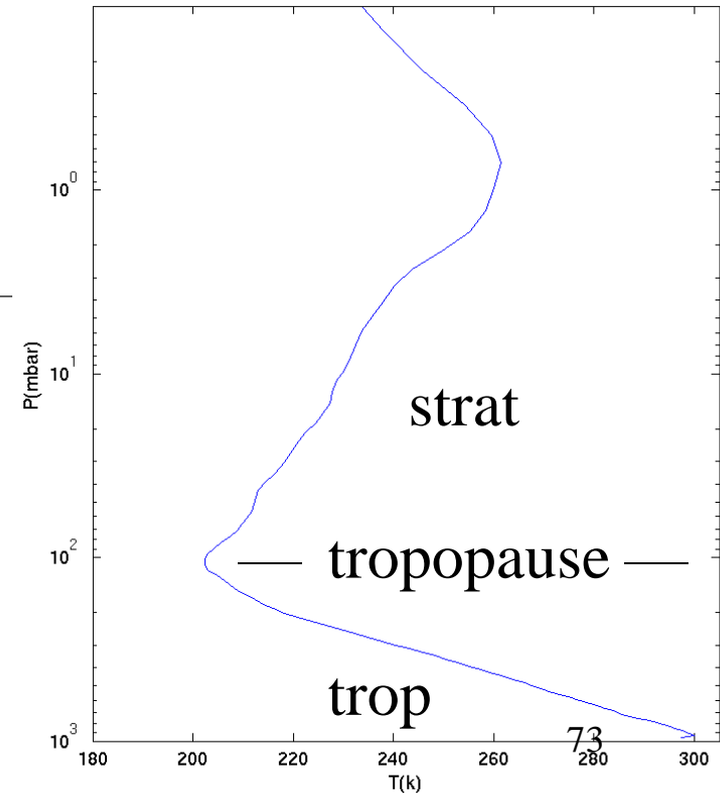
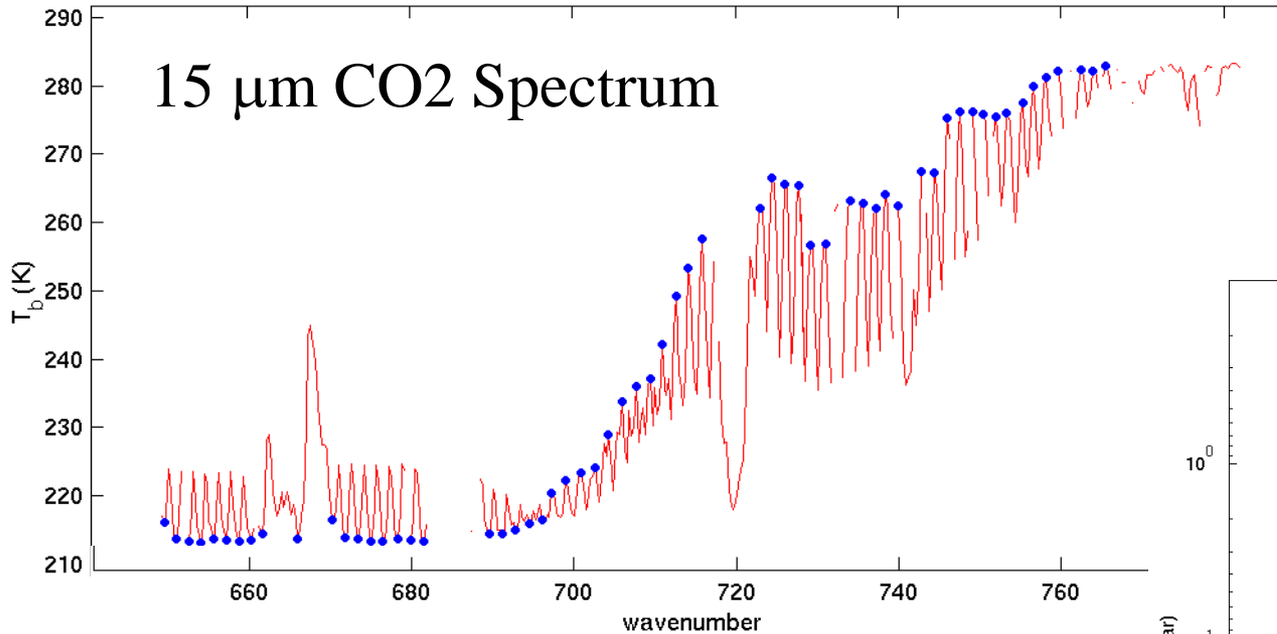


Longwave window region



Longwave window region

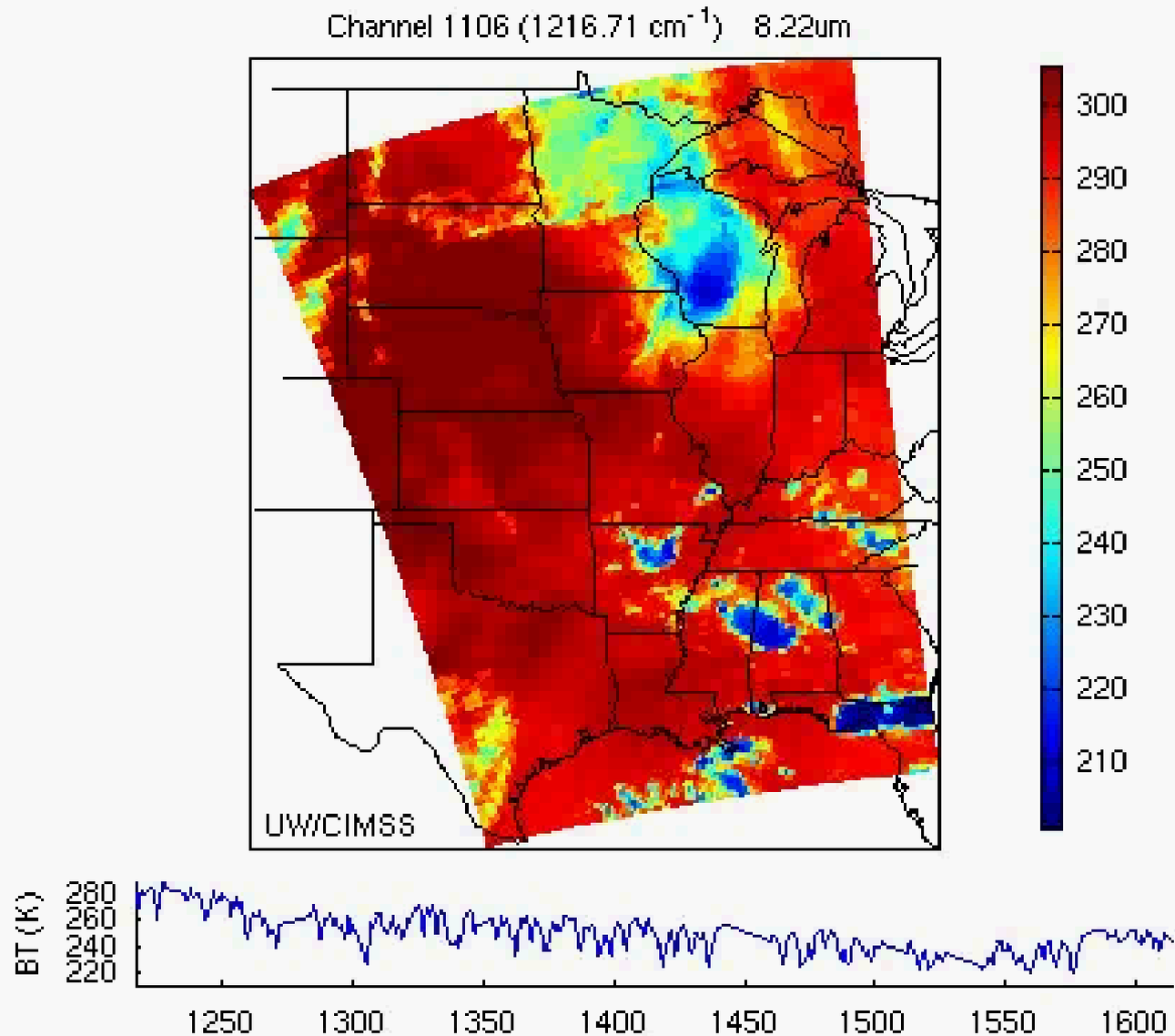
Twisted Ribbon formed by CO₂ spectrum: Tropopause inversion causes On-line & off-line patterns to cross



Blue between-line T_b
warmer for tropospheric channels,
colder for stratospheric channels

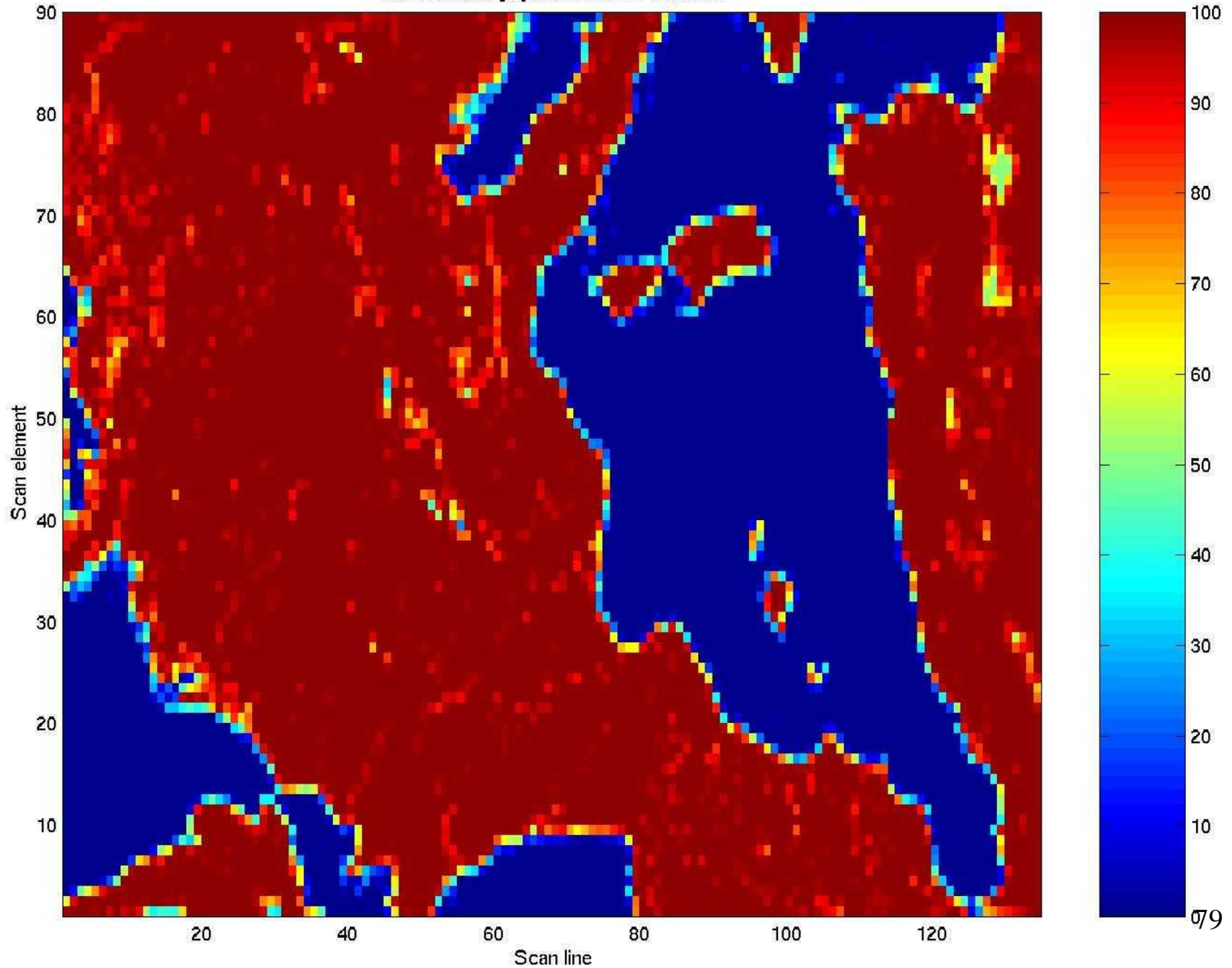
Signature not available at low resolution

AIRS
obs in
H₂O
band



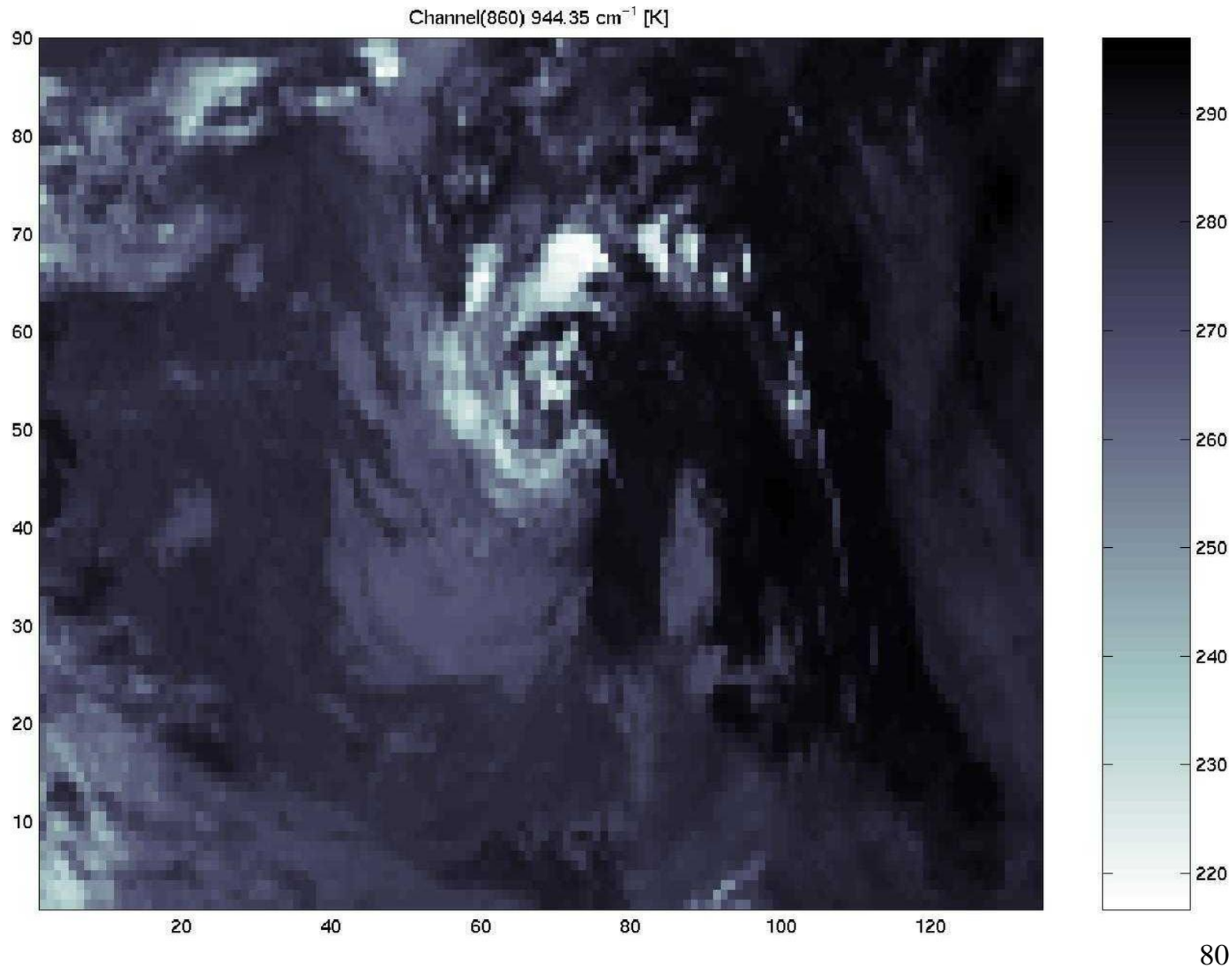
AIRS over Europe on 6 Sep 02

Land surface [%] Gran. 016 on 09.06.02



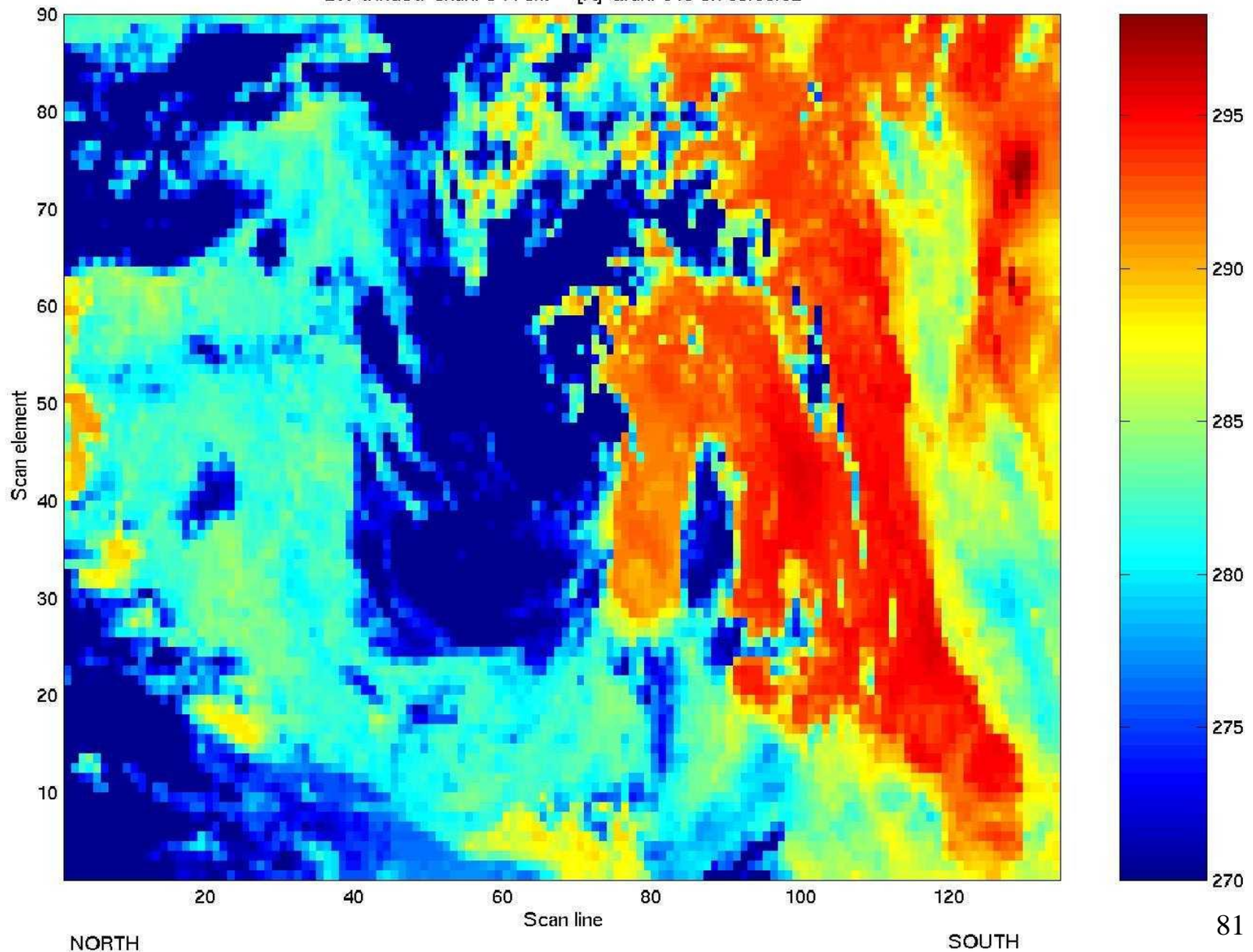
NORTH

Spatial distribution of 944.1 [1/cm] measurements [K]



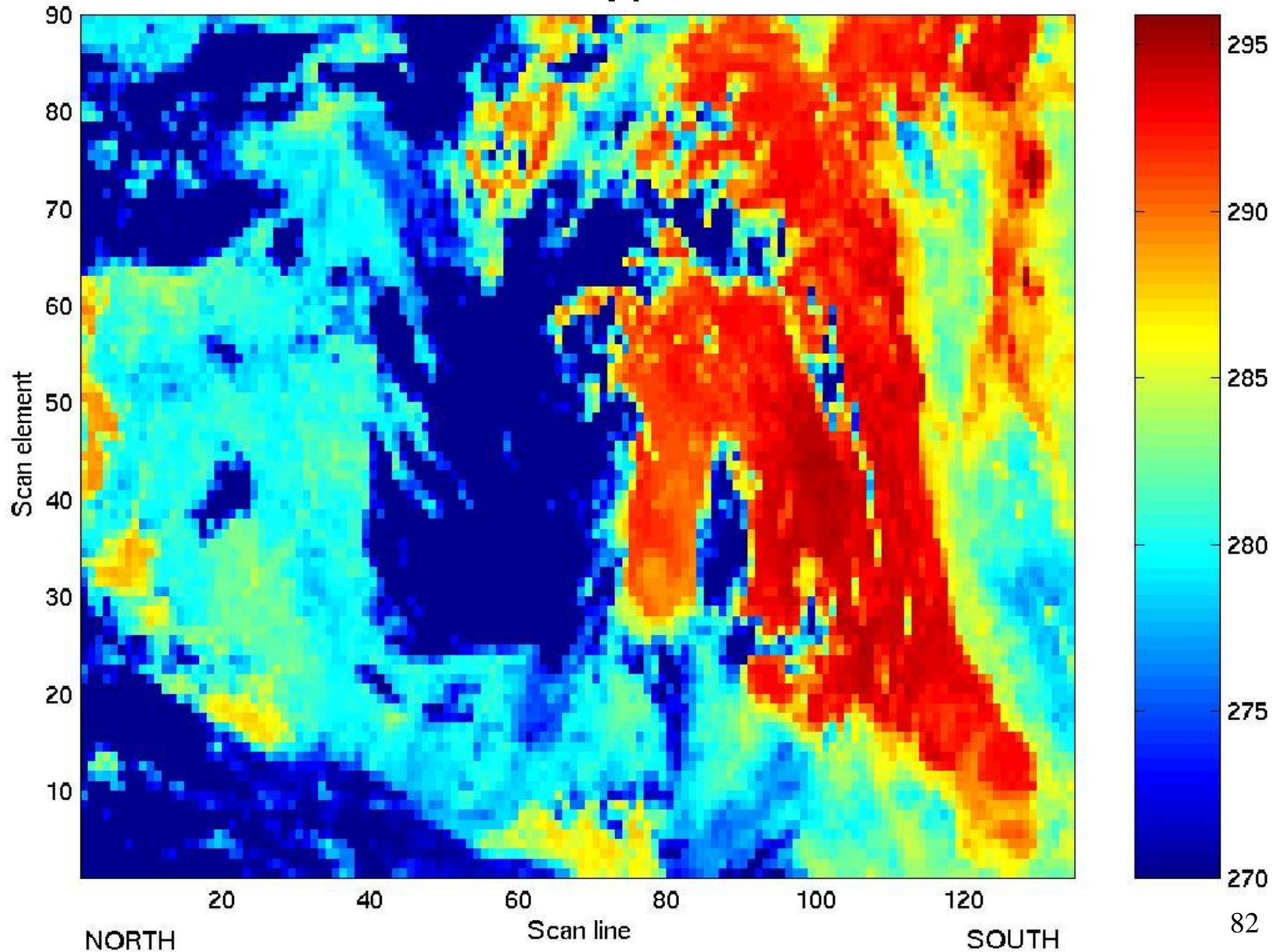
Spatial distribution of 944.1 [1/cm] measurements [K]

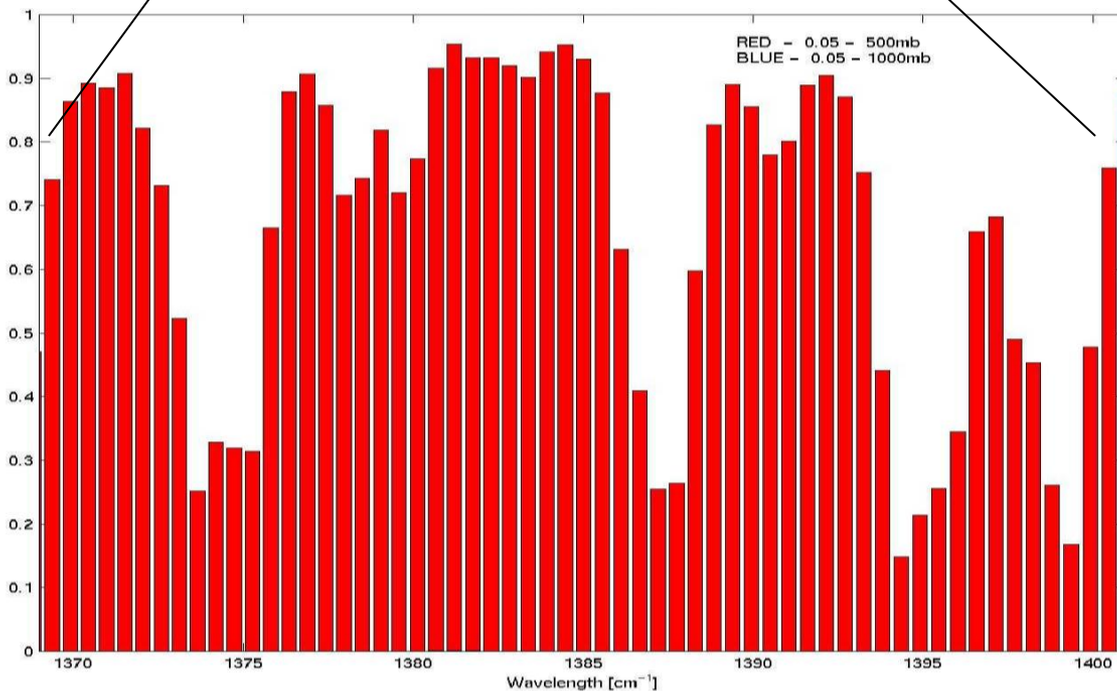
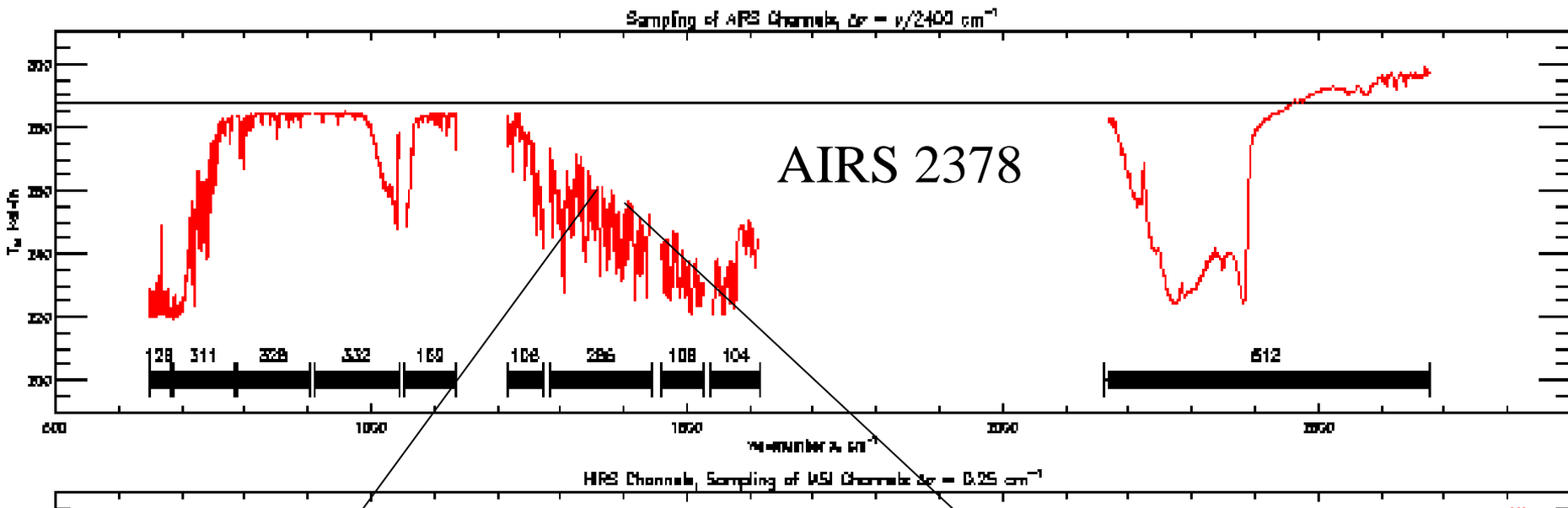
LW window chan. 944 cm^{-1} [K] Gran. 016 on 09.06.02



Spatial distribution of 2555 [1/cm] measurements [K]

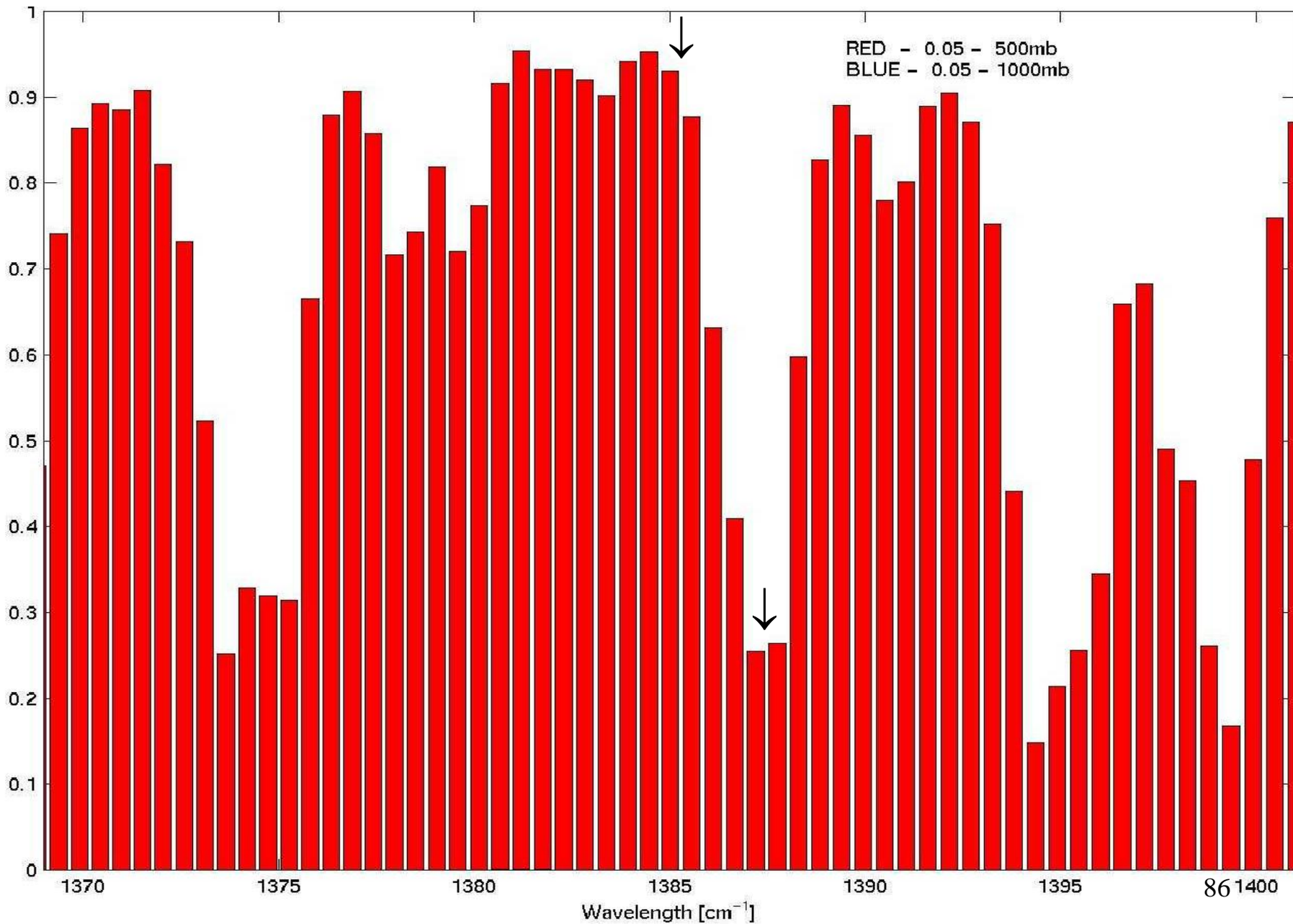
SW window chan. 2555 cm^{-1} [K] Gran. 016 on 09.06.02



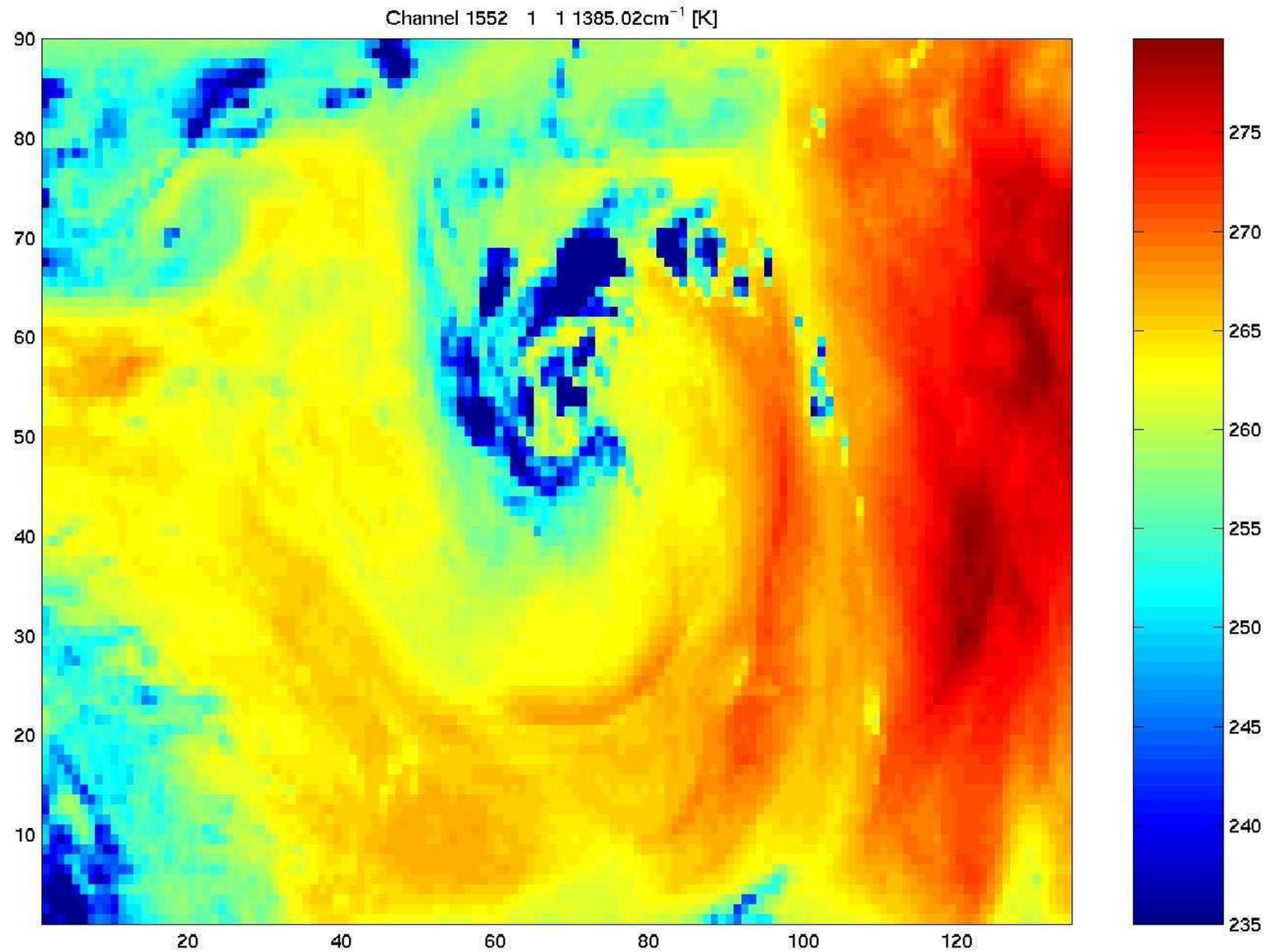


Transmittance
within H₂O
absorption
band

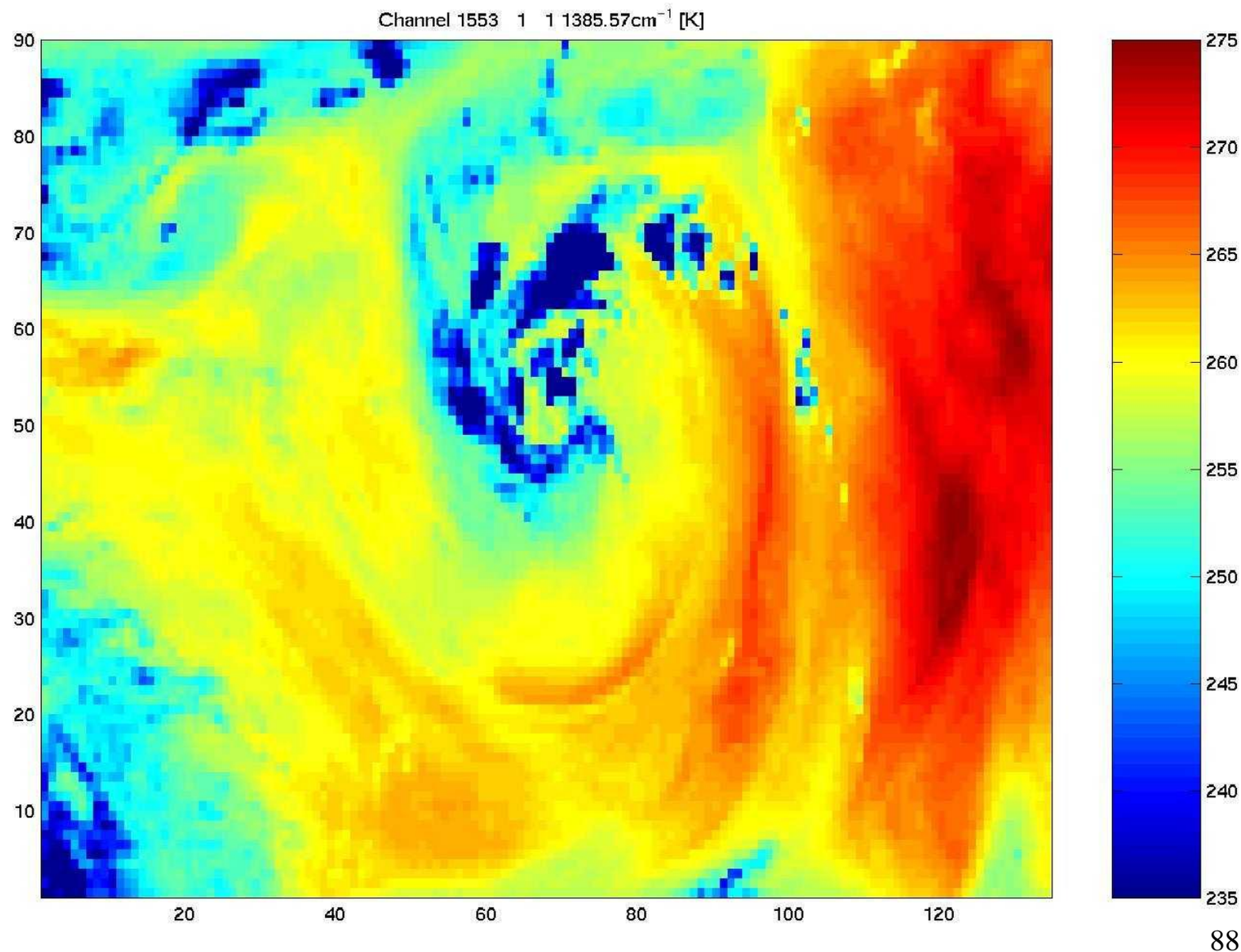
Atmospheric transmittance in H2O sensitive region of spectrum



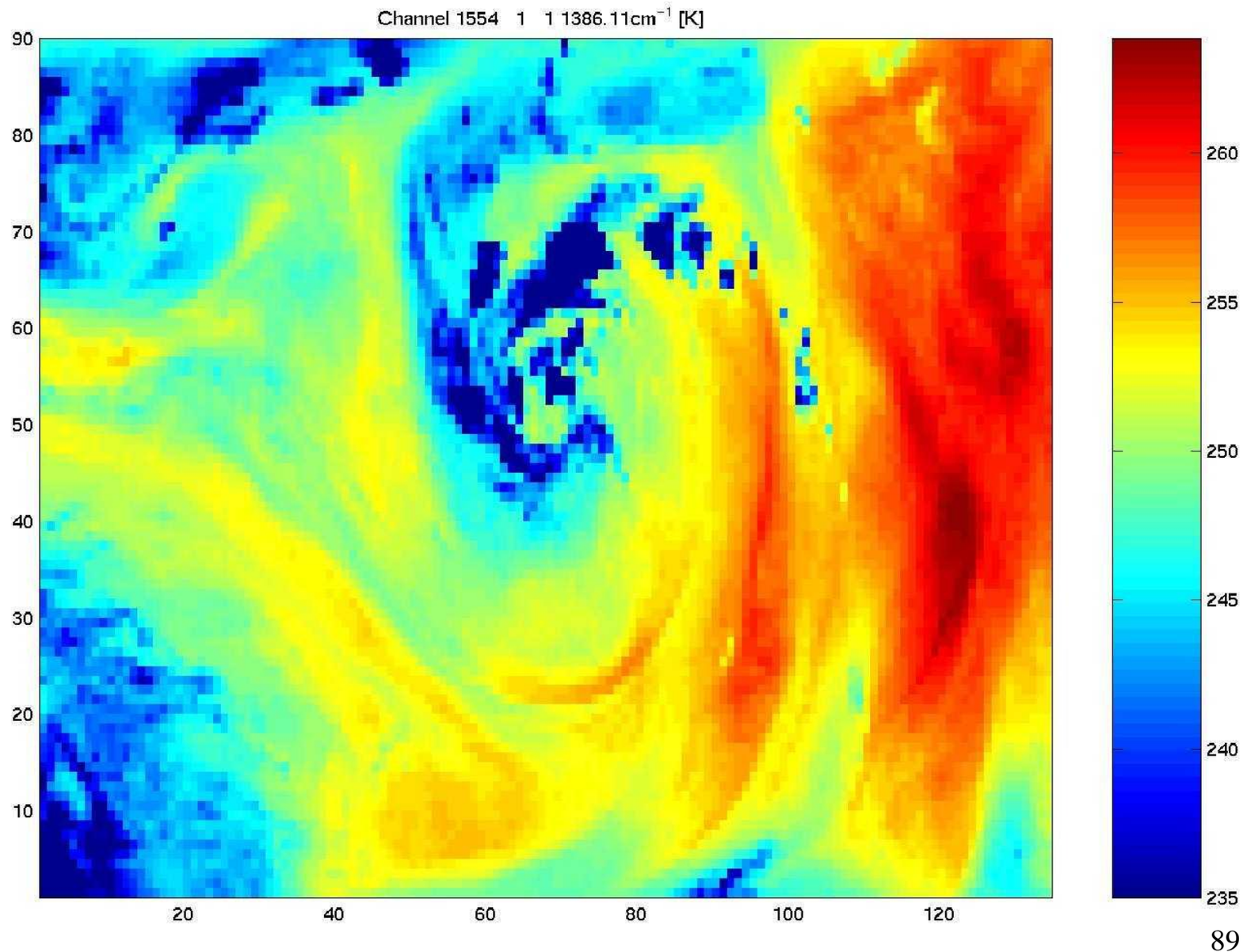
Spatial distribution of Ch 1552 at 1385.02 [1/cm] measurements [K]



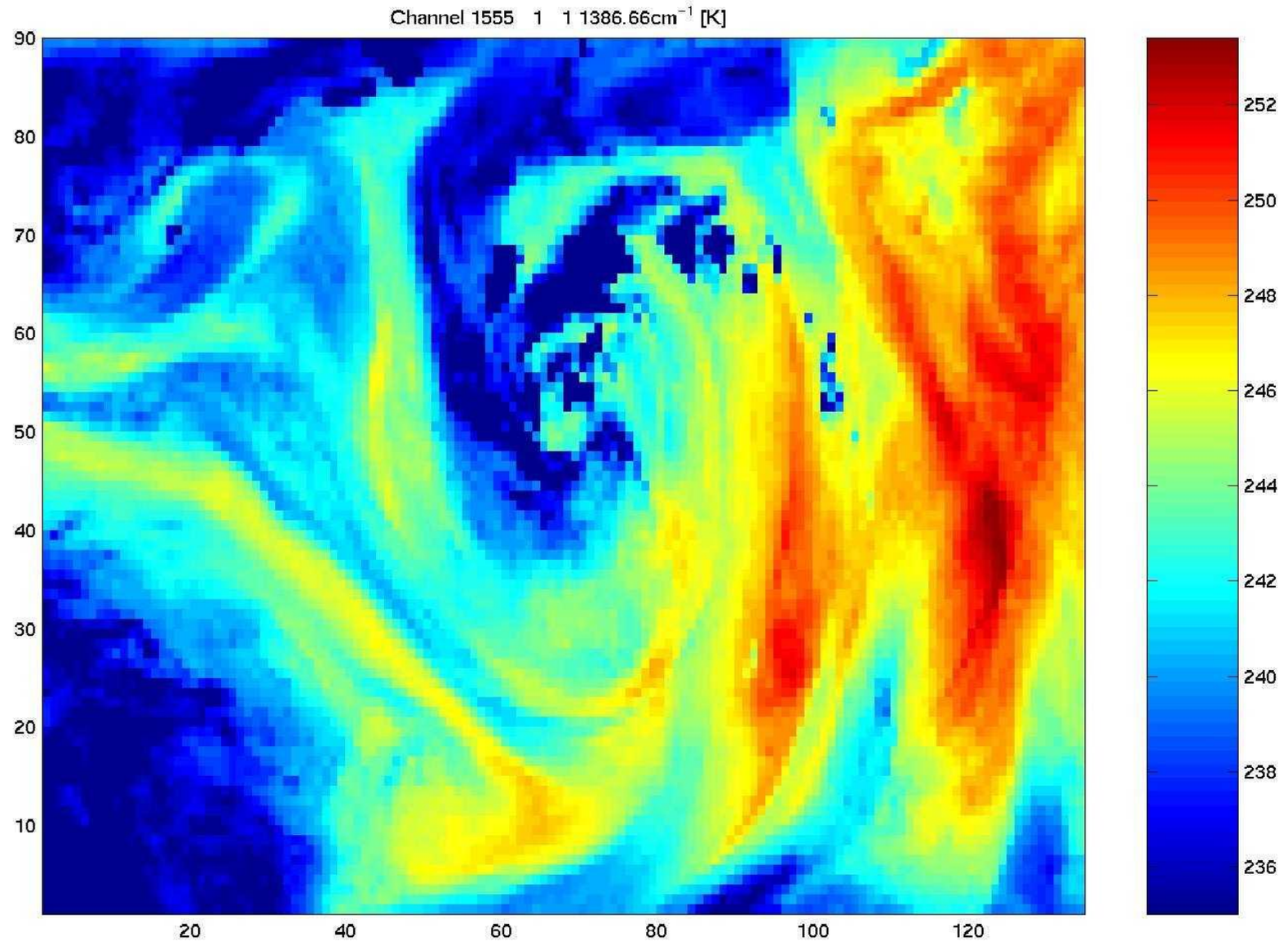
Spatial distribution of Ch 1553 at 1385.57 [1/cm] measurements [K]



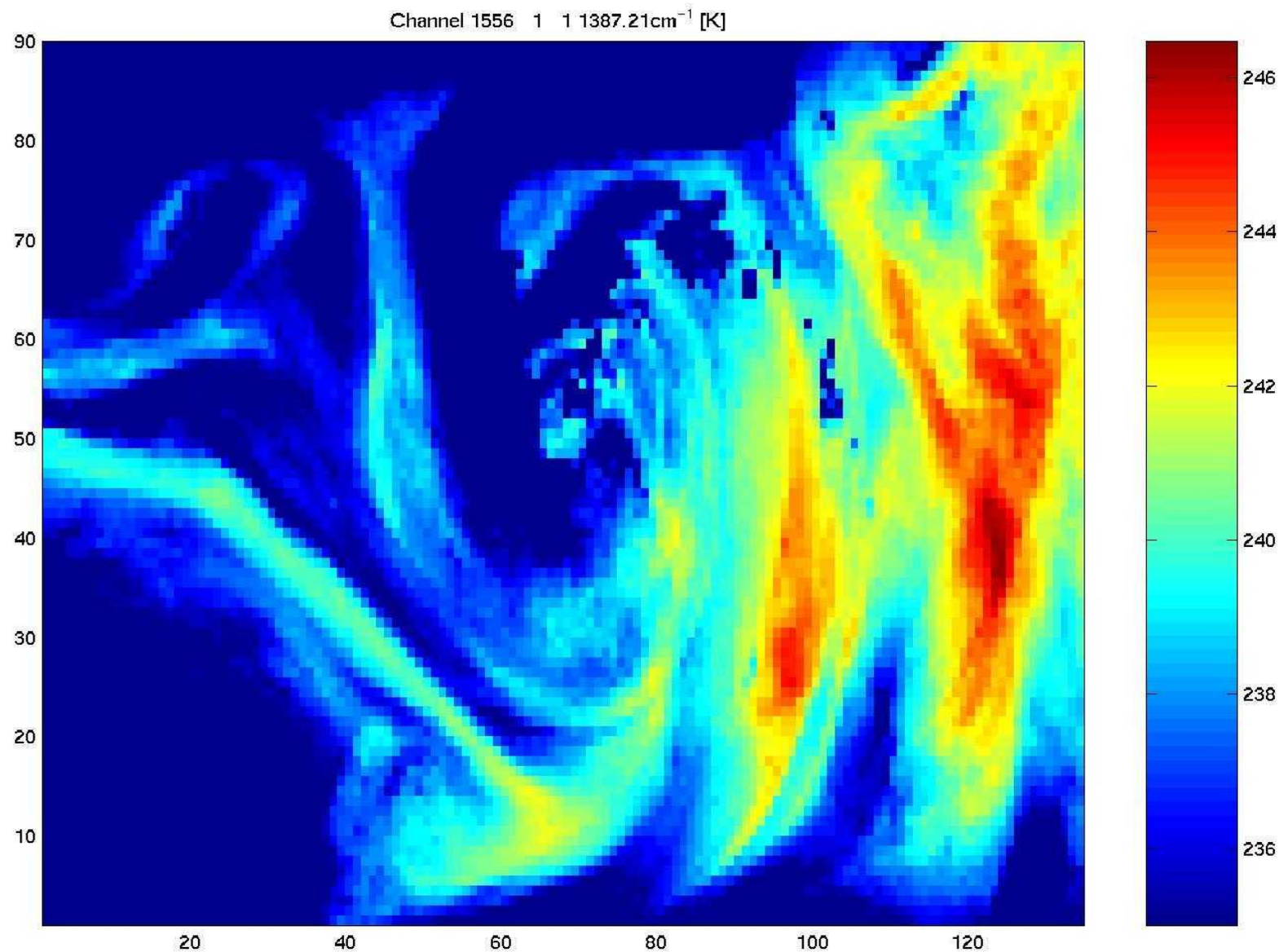
Spatial distribution of Ch 1554 at 1386.11 [1/cm] measurements [K]



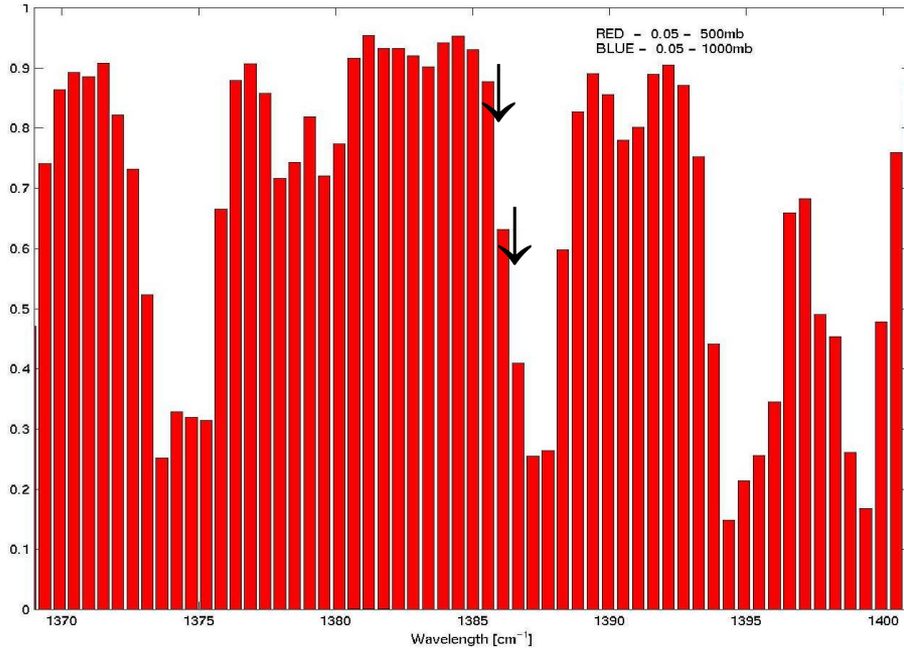
Spatial distribution of Ch 1555 at 1386.66 [1/cm] measurements [K]



Spatial distribution of Ch 1556 at 1387.21 [1/cm] measurements [K]



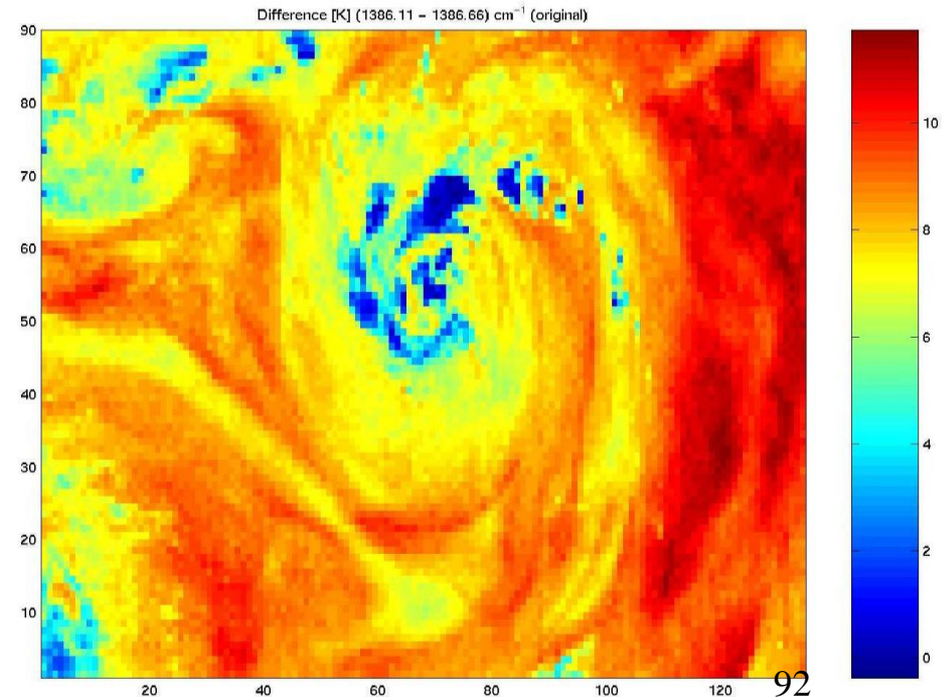
Atmospheric transmittance in H₂O sensitive region of spectrum



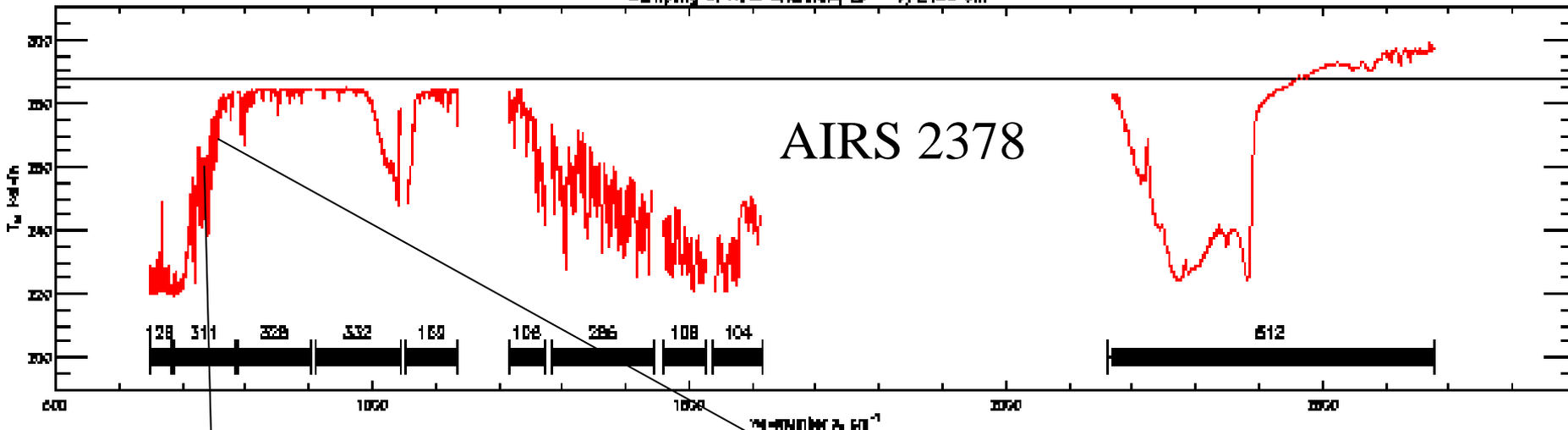
Spectral change of 0.5 cm⁻¹ causes BT changes > 10 C

Studying spectral sensitivity with AIRS Data

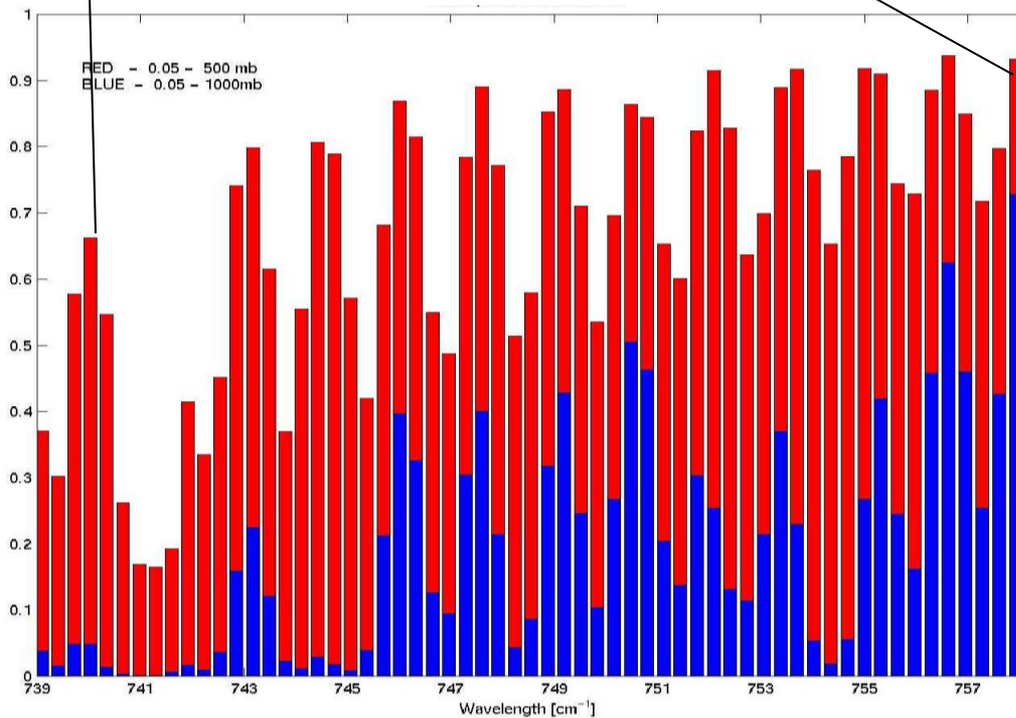
AIRS BT[1386.11] – BT[1386.66]



Sampling of AIRS Channels, $\Delta\sigma = \nu/2400 \text{ cm}^{-1}$

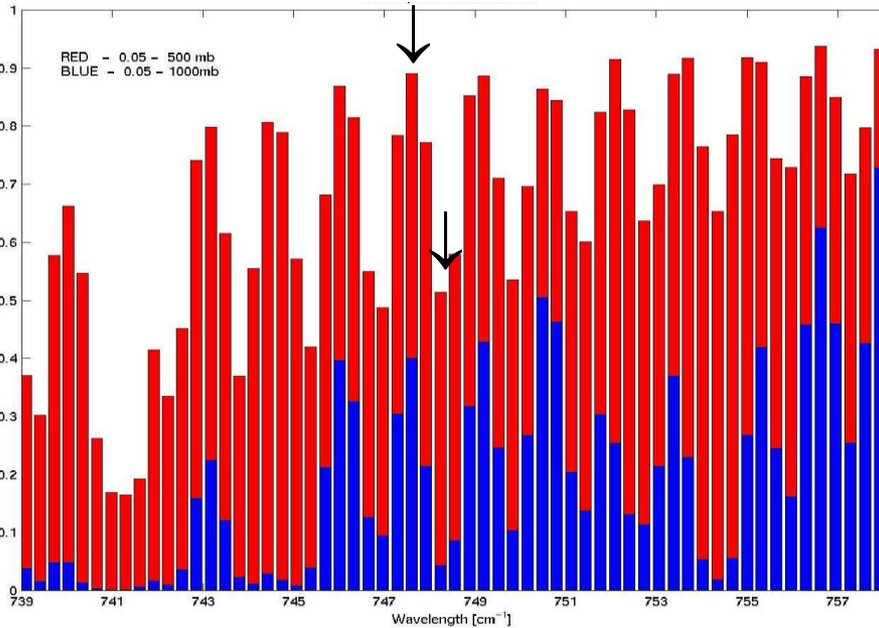


HIRS Channels, Sampling of HSI Channels $\Delta\sigma = 0.25 \text{ cm}^{-1}$



Transmittance
within CO2
absorption
band

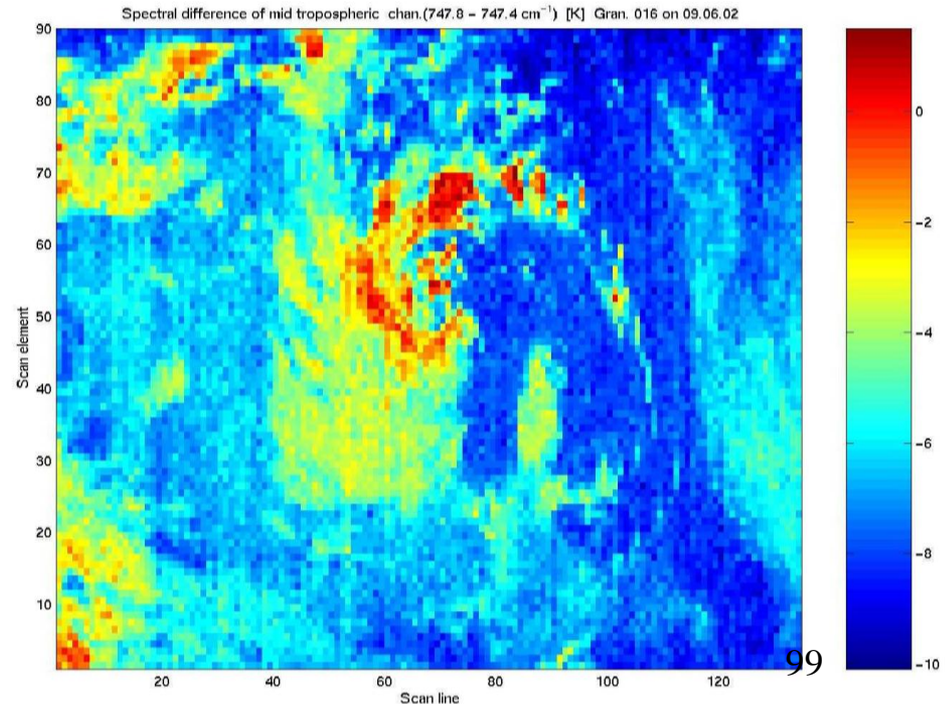
Atmospheric transmittance in CO2 sensitive region of spectrum



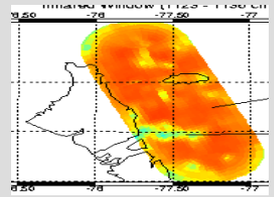
Spectral change of 0.4 cm⁻¹ causes BT changes > 8 C

Studying spectral sensitivity with AIRS Data

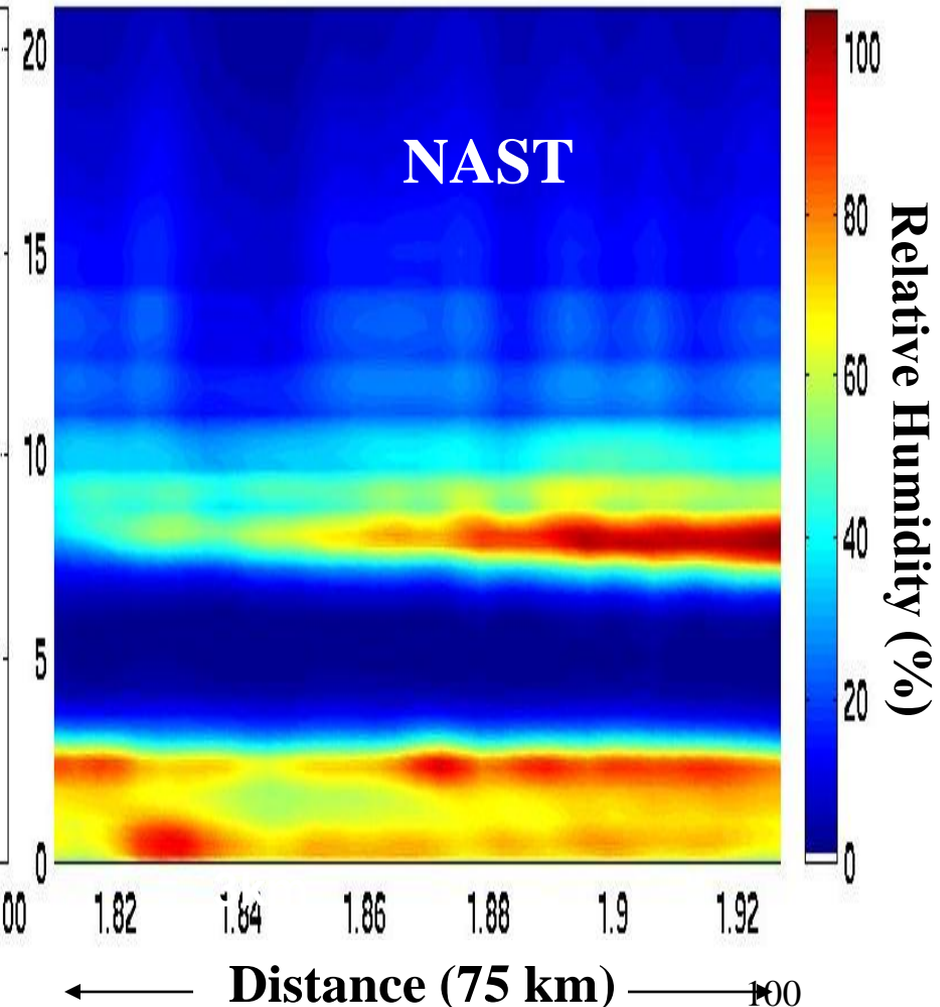
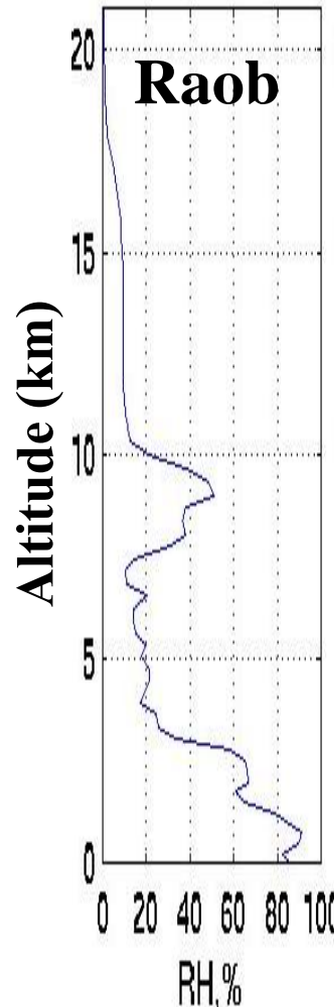
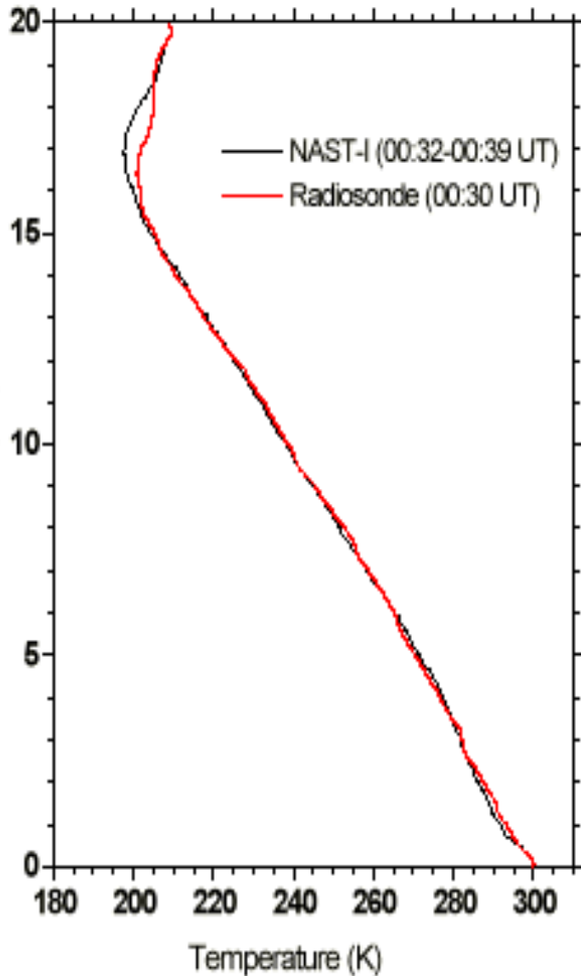
AIRS BT[747.8] – BT[747.4]



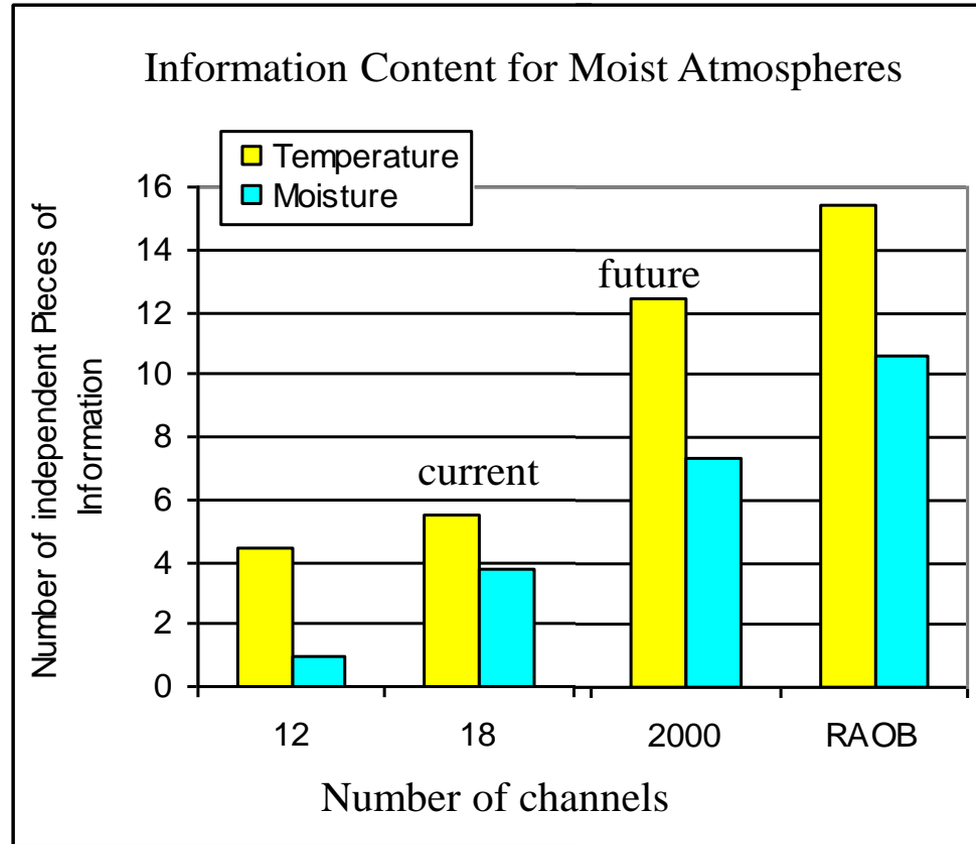
Radiosonde Validation



Andros Is. Bahamas, Sept 12, 1998



Hyperspectral IR Sounder nears Raob-like Depiction of Atmosphere with an Order of Magnitude Increase in Spatial and Temporal Resolution



Hyperspectral IR Sounder

- land and coastal waters
- nearly instantaneous obs
- 10 km separation
- every hour

RAOB

- over land only
- 1 hour ascent
- 300 km separation
- 12 Z and 00Z only

Doubles critical low-level moisture information (wrt current sounder)

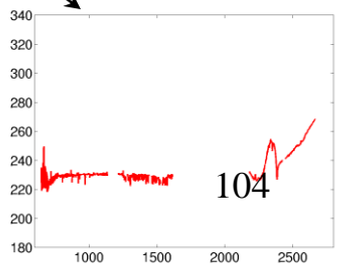
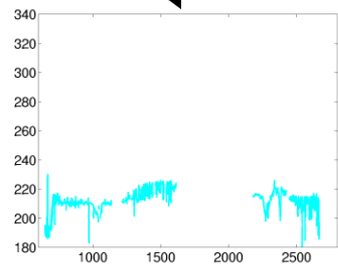
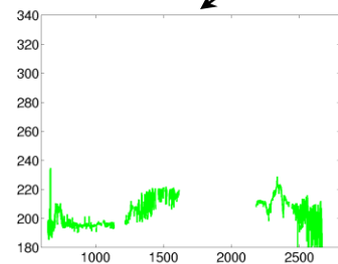
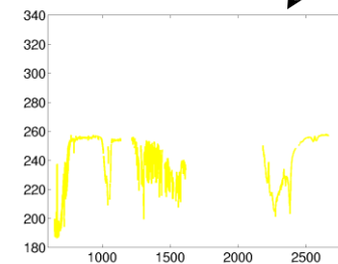
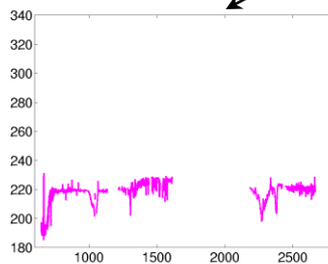
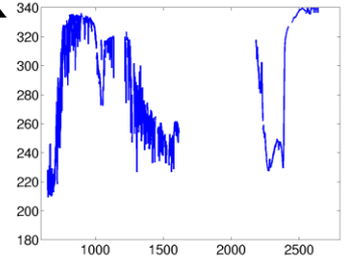
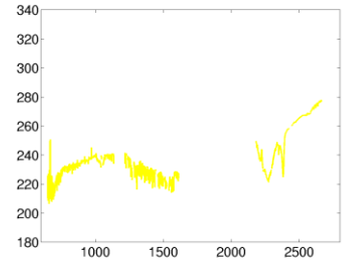
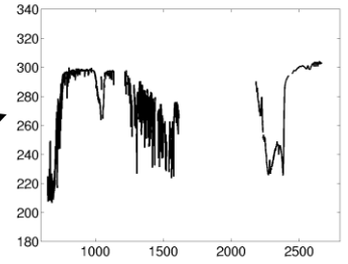
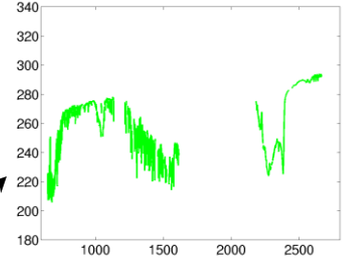
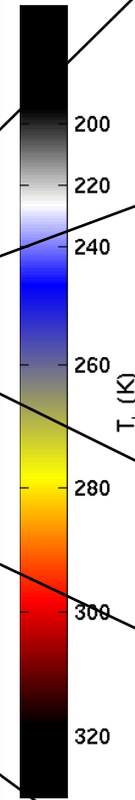
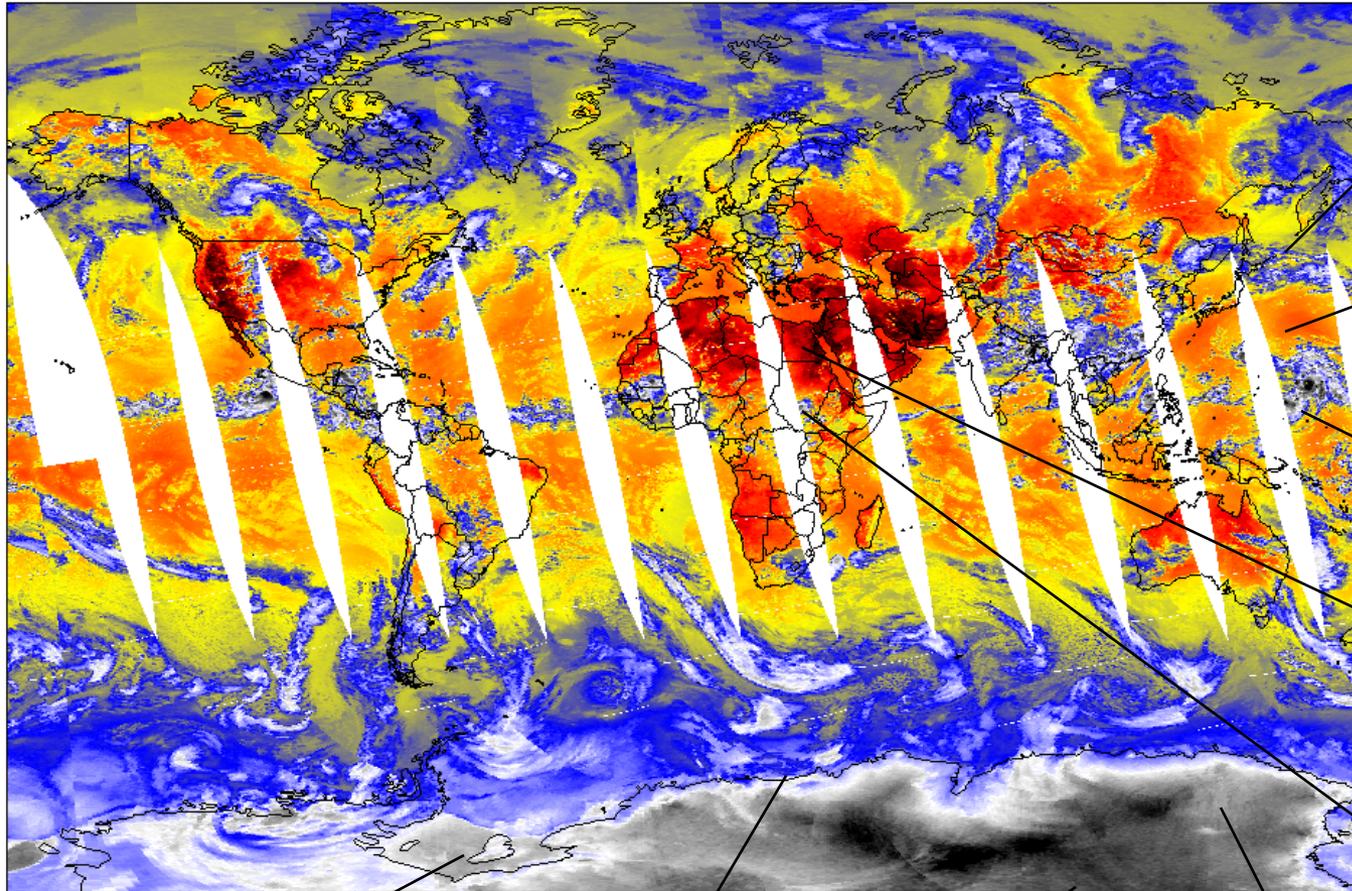
Spectral Signatures seen with AIRS & IASI

Lectures in Delhi
2 February 2011

Paul Menzel
UW/CIMSS/AOS

AIRS Spectra from around the Globe

20-July-2002 Ascending LW_Window



AIRS data from 28 Aug 2005

The image shows a Windows desktop environment with several open applications. The desktop background is a landscape with a blue sky and green grass. The taskbar at the bottom shows the Start button, several open applications, and the system tray with the time 10:36 AM and 82% battery level.

The main application window is **Hydra (Version: v1.6b2)**. It has a menu bar with **File Load Tools Settings Start** and a toolbar with icons for home, search, zoom, pan, and zoom reset. The main display area shows a map of Europe with a rectangular region highlighted in black, representing the area of interest for the data.

Overlaid on the Hydra window is the **Multi-Channel Viewer** window. It has a menu bar with **Tools Settings** and a toolbar. The main display area is titled **Clear Sky Spectra** and shows a plot of **brightnessTemp** (y-axis, ranging from 180 to 320) versus **wavenumber** (x-axis, ranging from 1000 to 2500). A vertical green line is drawn at a wavenumber of 2446.20. Below the plot, the wavenumber is displayed as **wavenumber 2446.20 cm⁻¹**. The plot shows a complex spectrum with many absorption lines.

Below the plot, there is a map of Europe with a rectangular region highlighted in black, similar to the one in the Hydra window. Two points are marked on the map: a yellow point labeled **230.65** and a green point labeled **327.09**. Below the map, the text **Instrument: AIRS** is displayed. The Multi-Channel Viewer window also has a toolbar with icons for home, search, zoom, pan, and zoom reset.

The taskbar at the bottom shows the Start button, several open applications, and the system tray with the time 10:36 AM and 82% battery level. The applications shown in the taskbar are: **ET EGOS input to...**, **run HYDRA**, **Microsoft Power...**, **Hydra (Version: ...)**, **Multi-Channel Vie...**, **82%**, and **10:36 AM**.

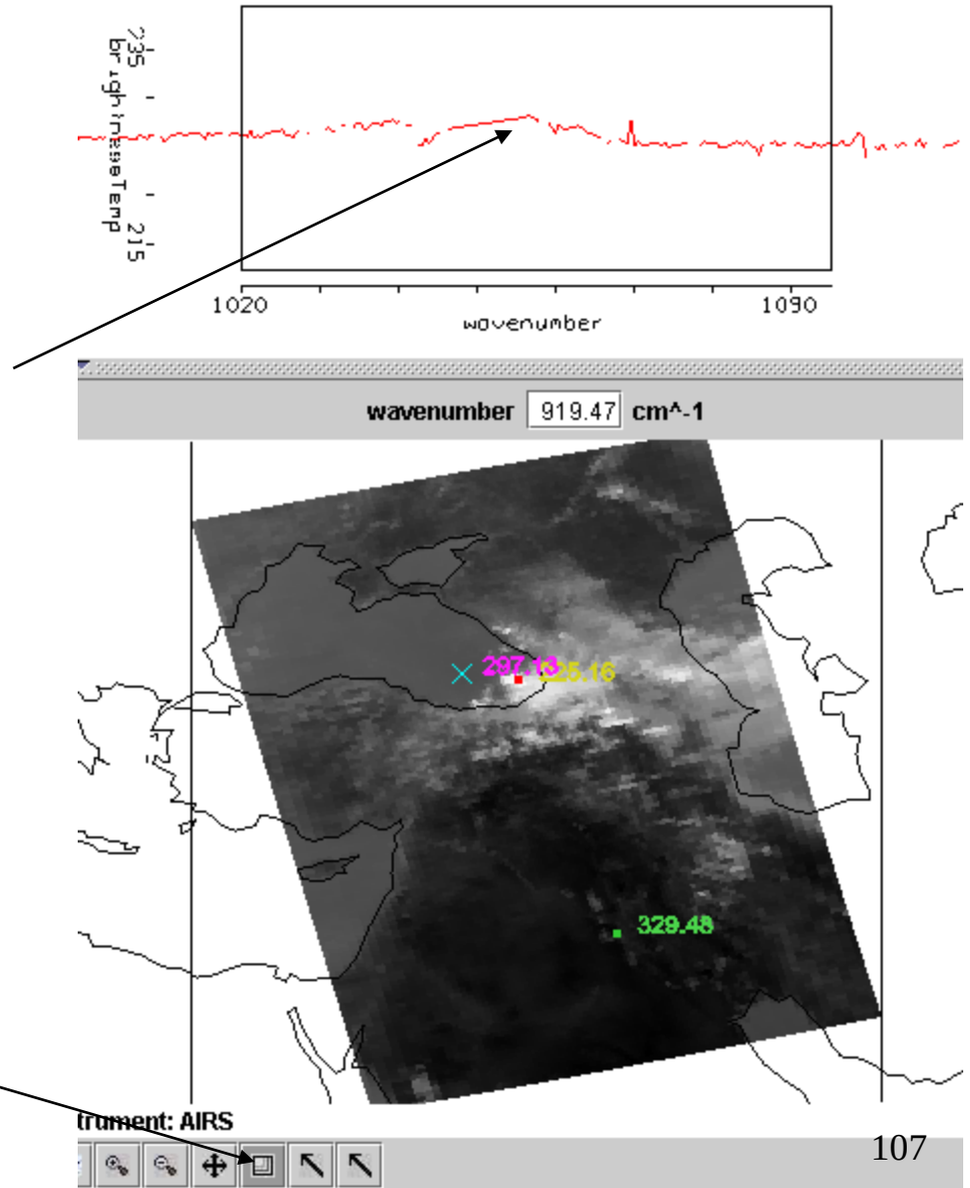
AIRS data from 28 Aug 2005

The image shows a Windows desktop environment with several open applications. The desktop background is a landscape with a blue sky and green grass. The taskbar at the bottom shows the Start button and several open programs: ET EGOS input to..., run HYDRA, Microsoft Power..., Hydra (Version: v1.6b2), and Multi-Channel Viewer. The system tray shows a battery level at 80% and the time as 10:40 AM on 8/28/2005.

The **Hydra (Version: v1.6b2)** window is the primary focus, displaying a satellite image of a cloud field over a geographical region. The window has a menu bar with 'File', 'Load', 'Tools', 'Settings', and 'Start', and a toolbar with various icons. A small window titled 'run HYDRA' is also visible in the background.

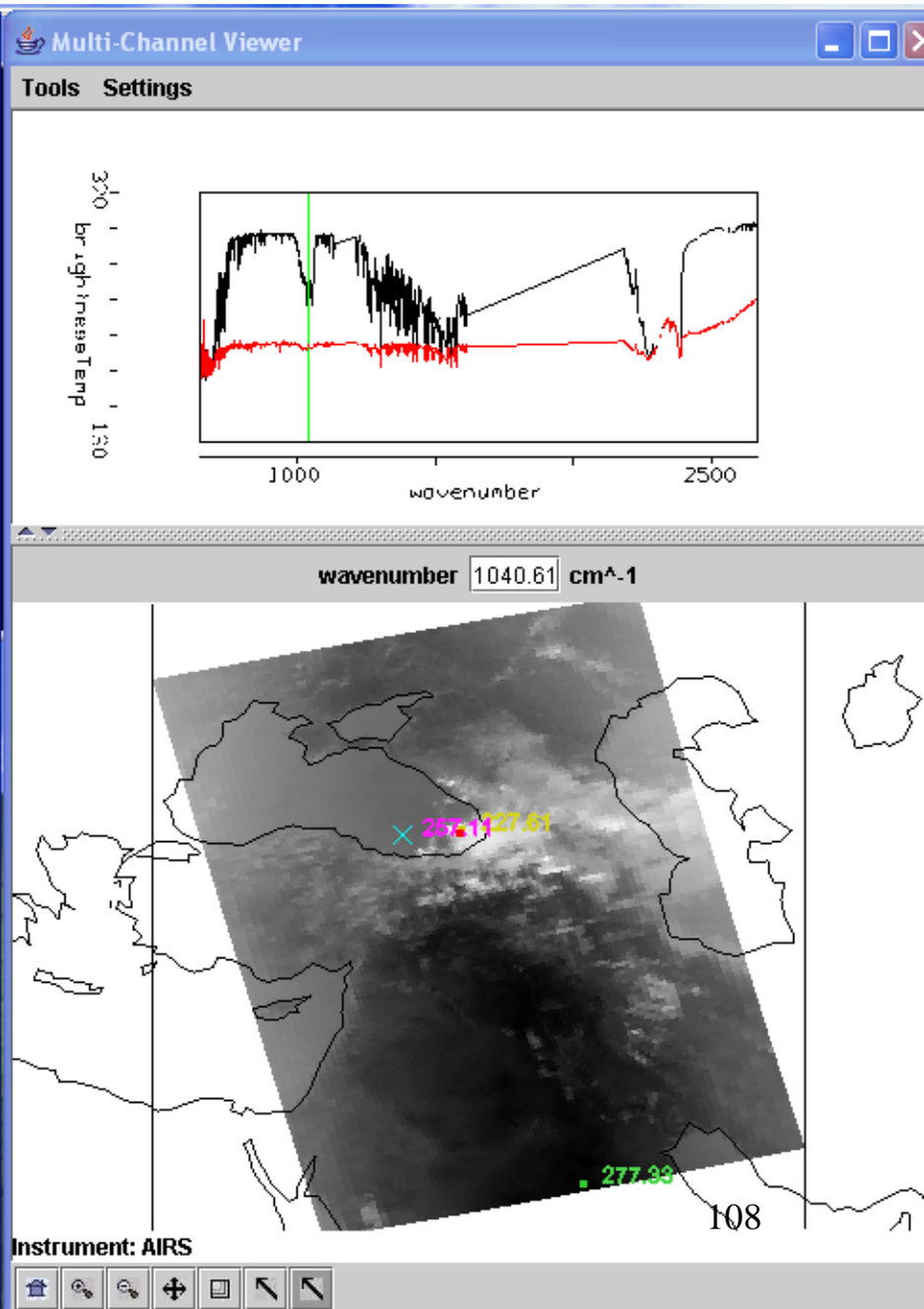
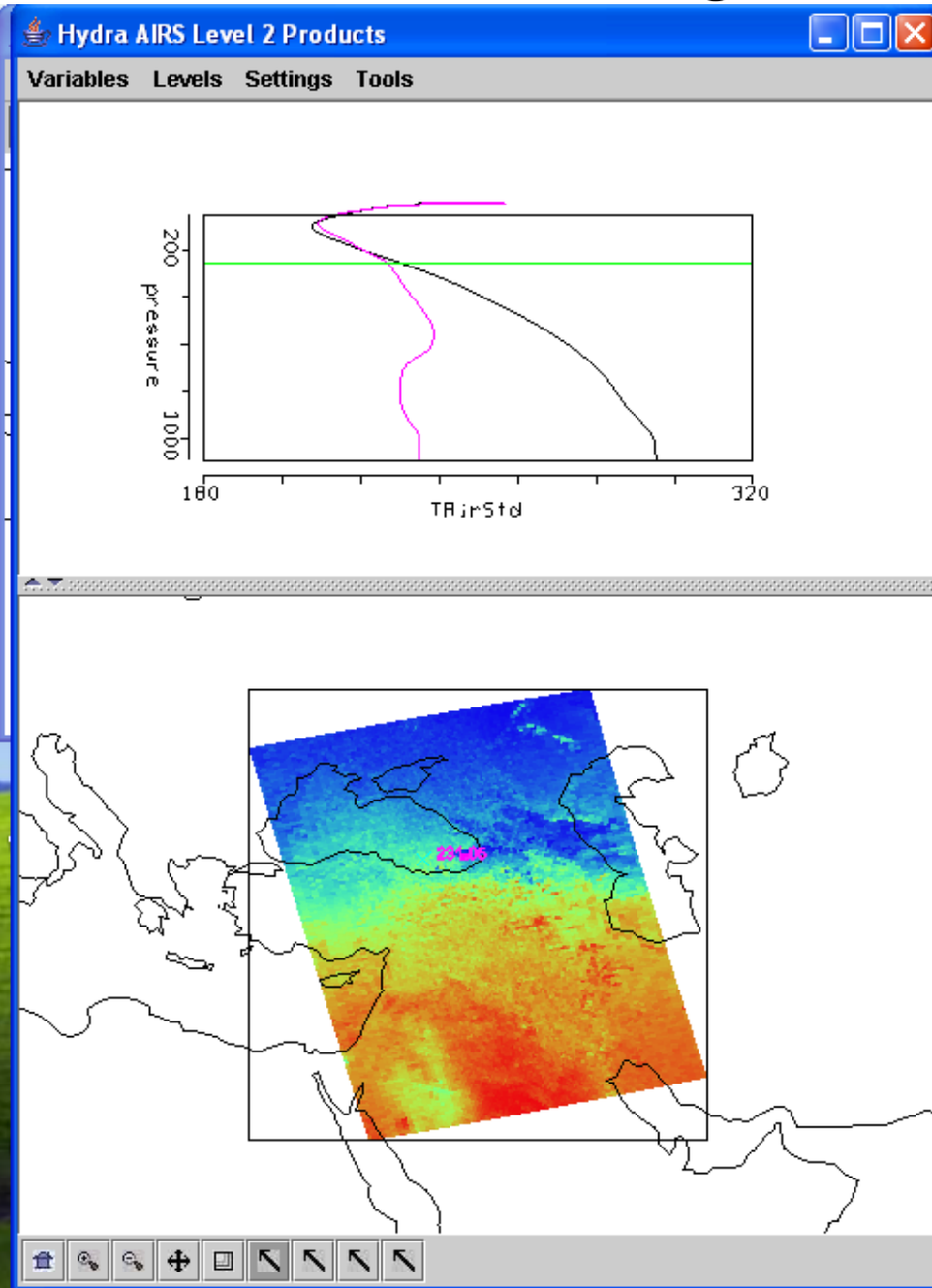
The **Multi-Channel Viewer** window is overlaid on the Hydra window. It has a title bar with 'Multi-Channel Viewer' and standard window controls. Below the title bar are 'Tools' and 'Settings' menus. The main content area is titled 'Clear Sky vs Opaque High Cloud Spectra' and contains a line graph. The y-axis is labeled 'brightnessTemp' with values 180 and 220. The x-axis is labeled 'wavenumber' with values 1000 and 2500. Two spectral curves are shown: a black one with significant absorption features and a red one that is relatively flat. A vertical green line is positioned at approximately 2446.20 cm⁻¹. Below the graph, a text box shows 'wavenumber 2446.20 cm⁻¹'. Below this is a map of the same region as the Hydra window, with three spectral markers: a cyan 'x' at 294.25, a yellow square at 336.65, and a green square at 327.09. At the bottom of the window, it says 'Instrument: AIRS' and has a toolbar with navigation icons.

Zoom in
on spectra from cloudy fov
to see warming with height
above tropopause
in O3 absorption band

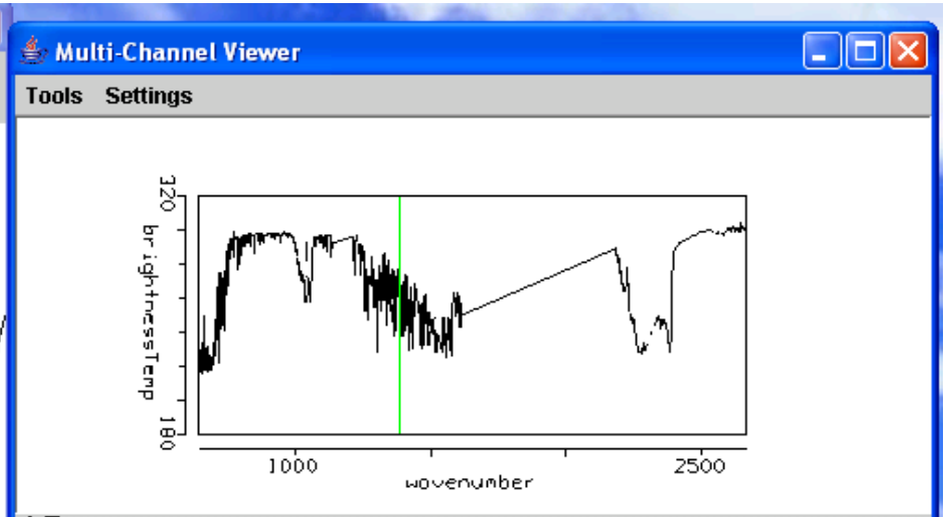
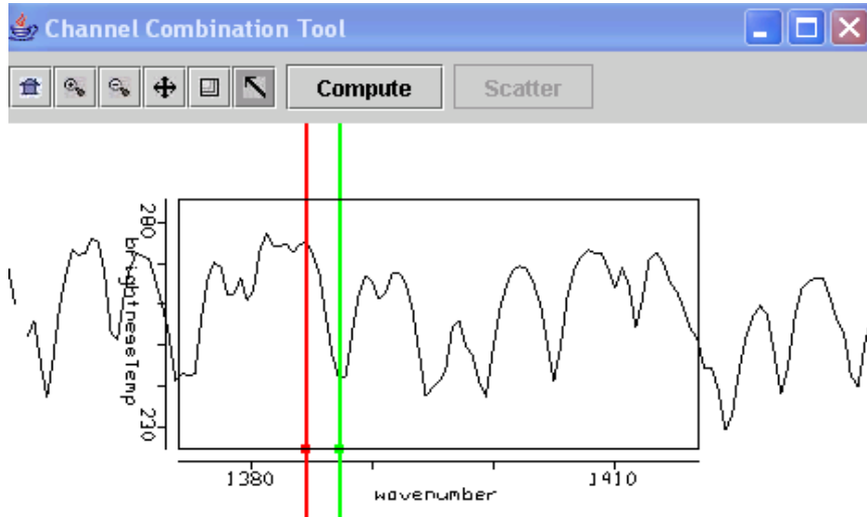


Zoom toolbar

High cloud at 250 hPa



Offline-Online in H2O



(1384.476 - 1387.200)

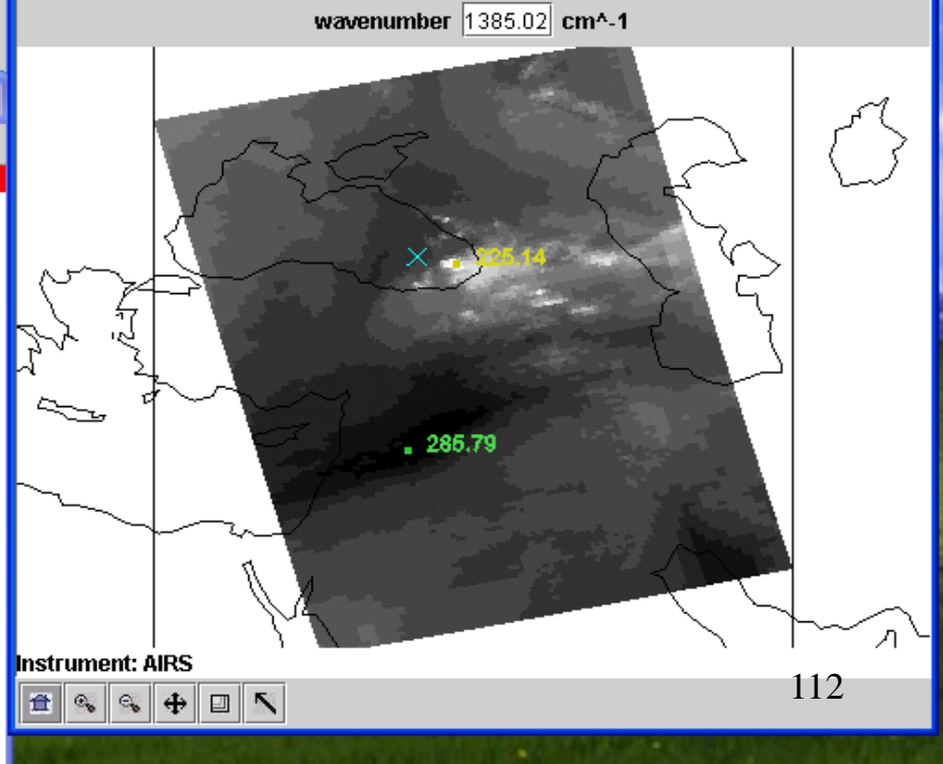
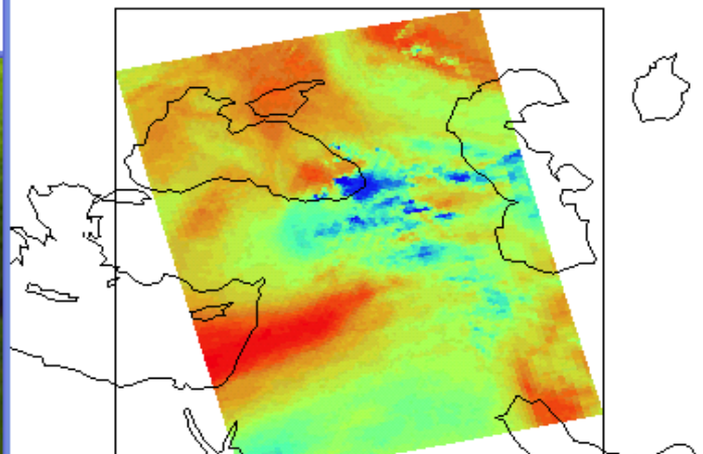
Linear Combination: (c1-c2) c1:1384.476...

Tools Settings

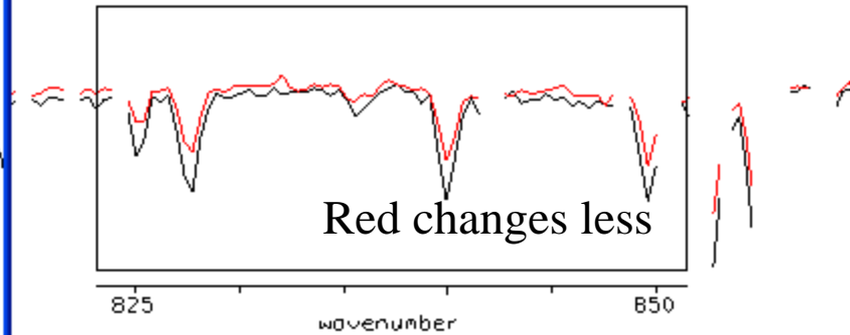
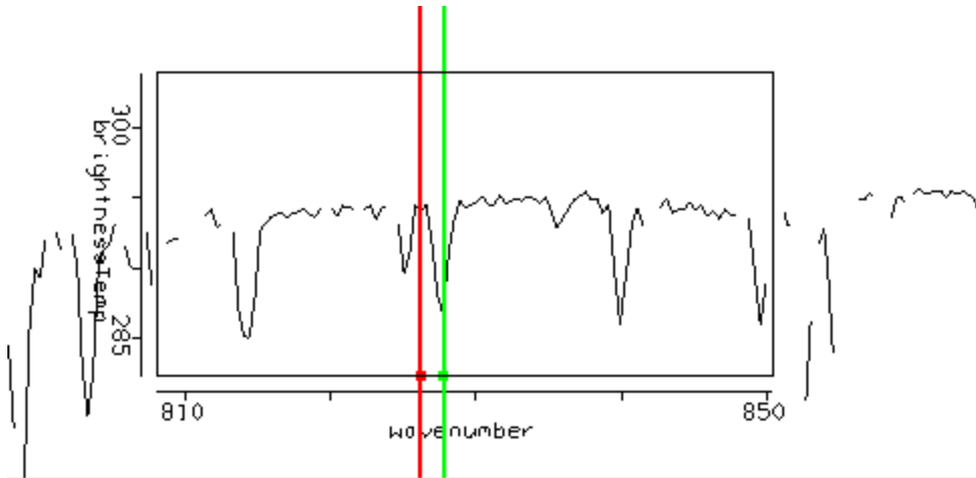
0.95150757

(c1-c2) = 21.7416

42.531693

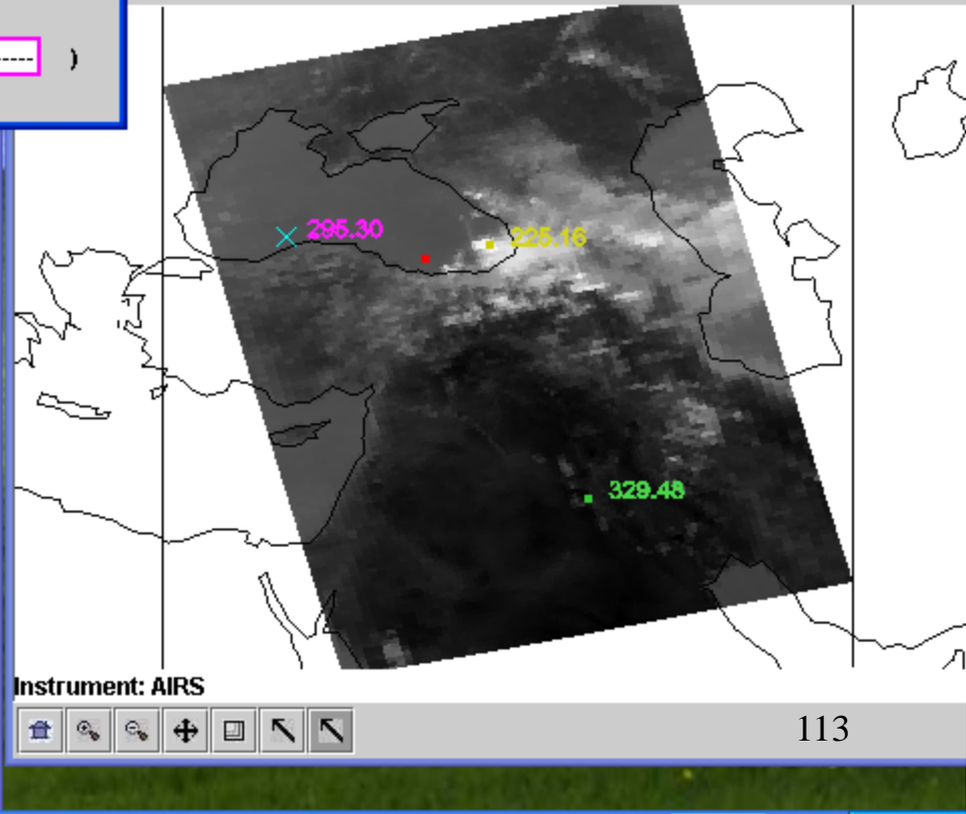
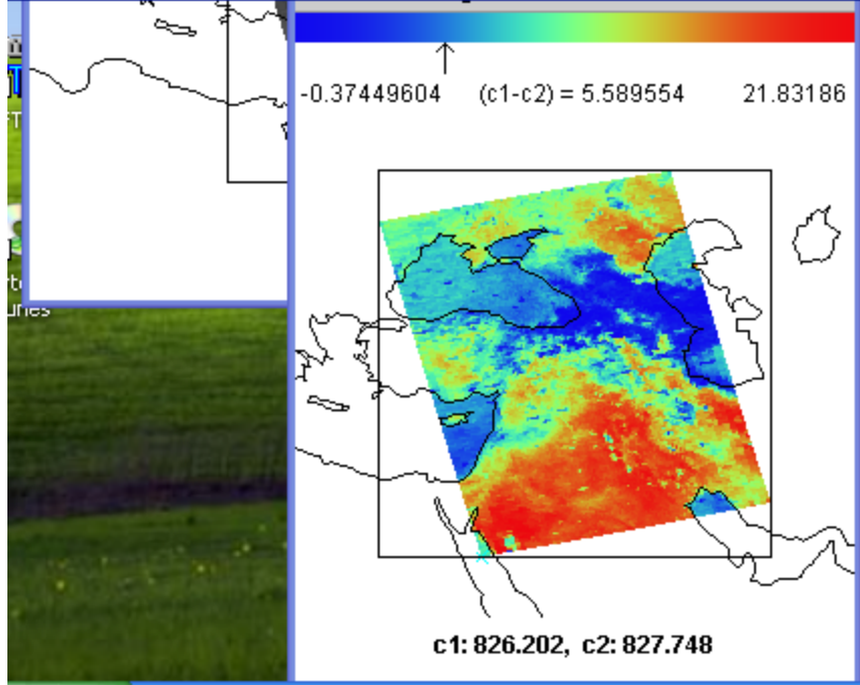


Offline-Online in LW IRW showing low level moisture

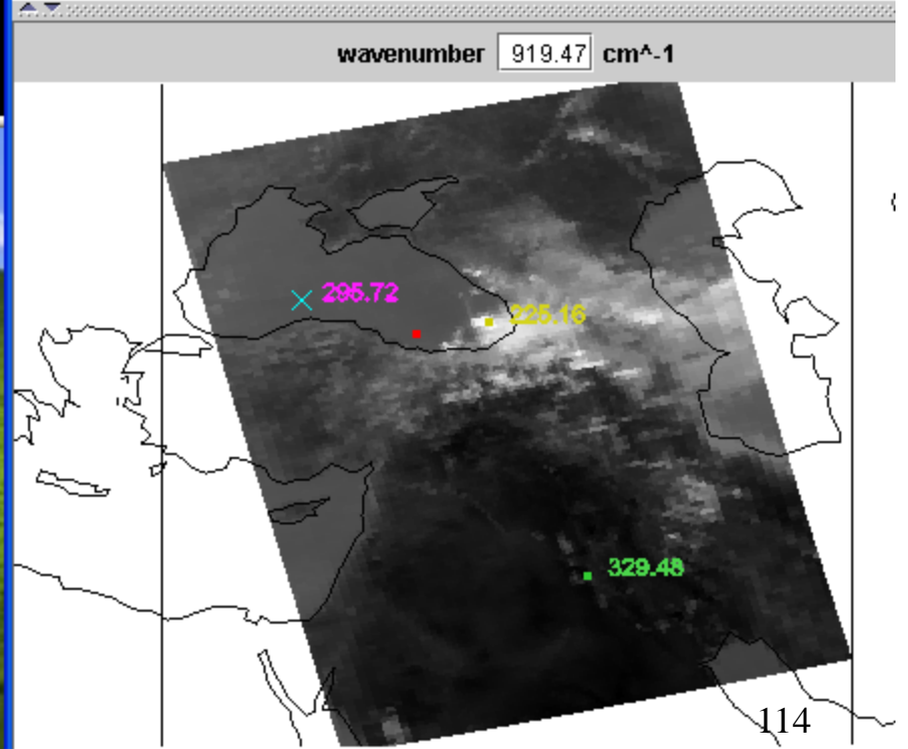
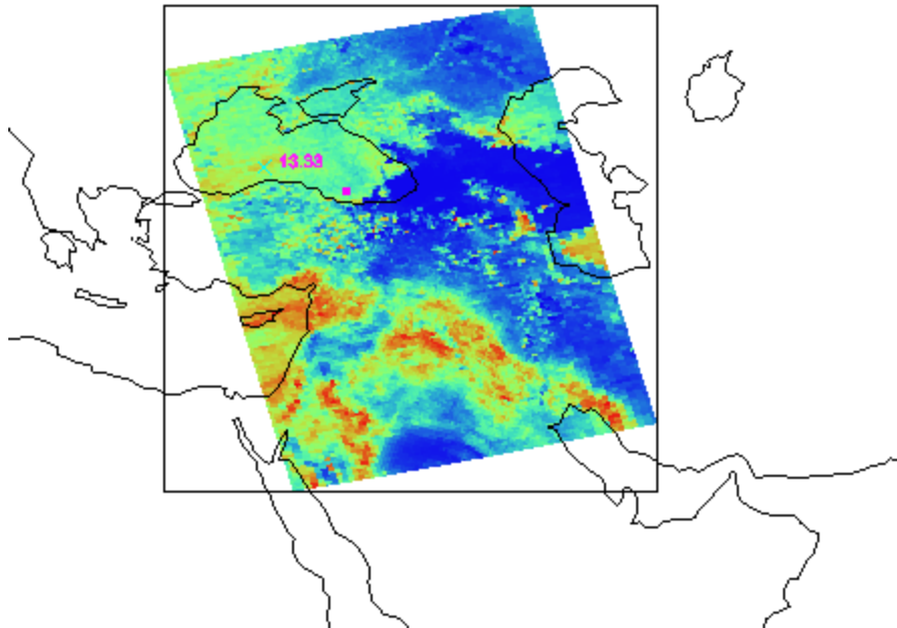
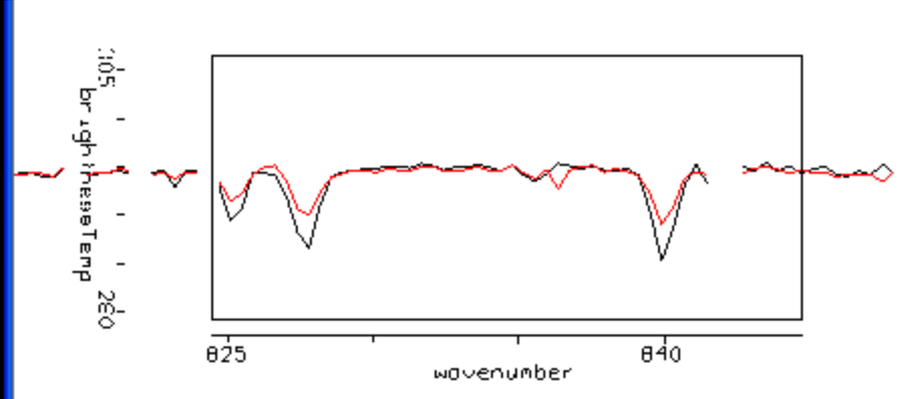
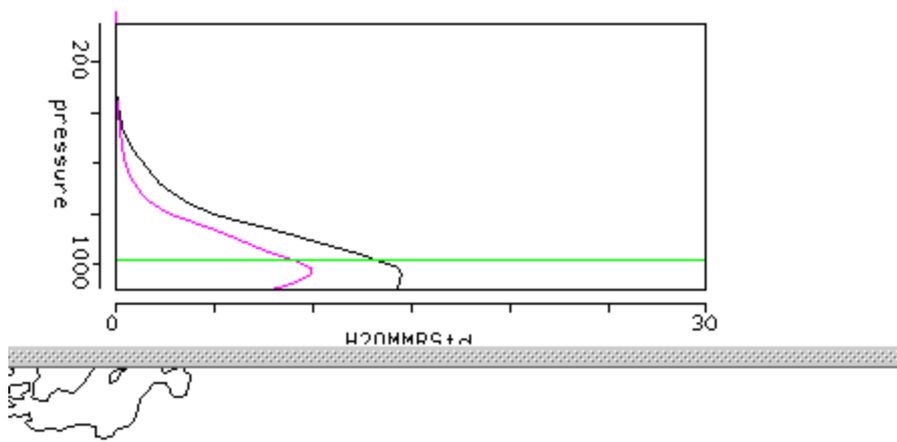


826.202 - 827.748) ([])

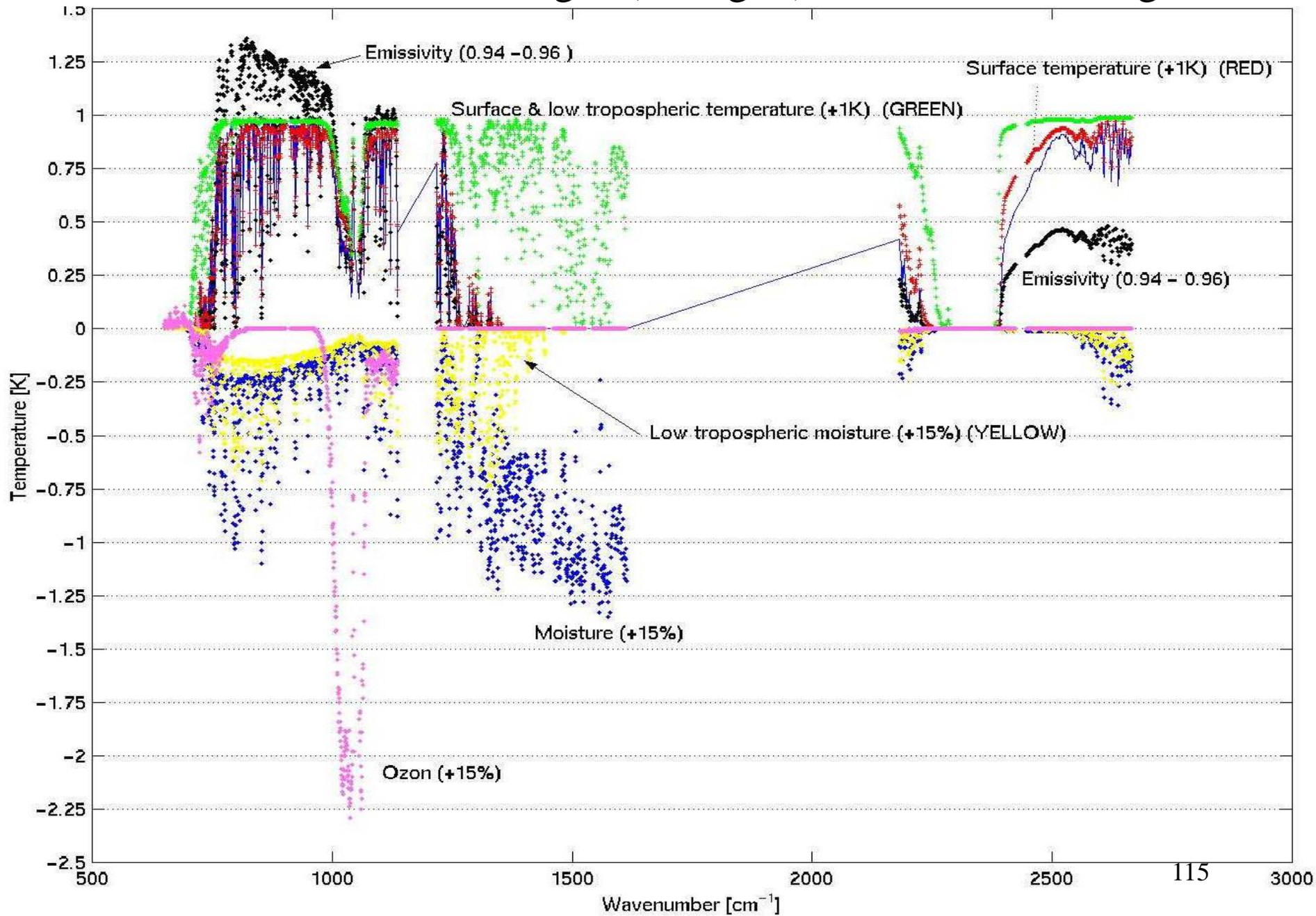
wavenumber 919.47 cm⁻¹

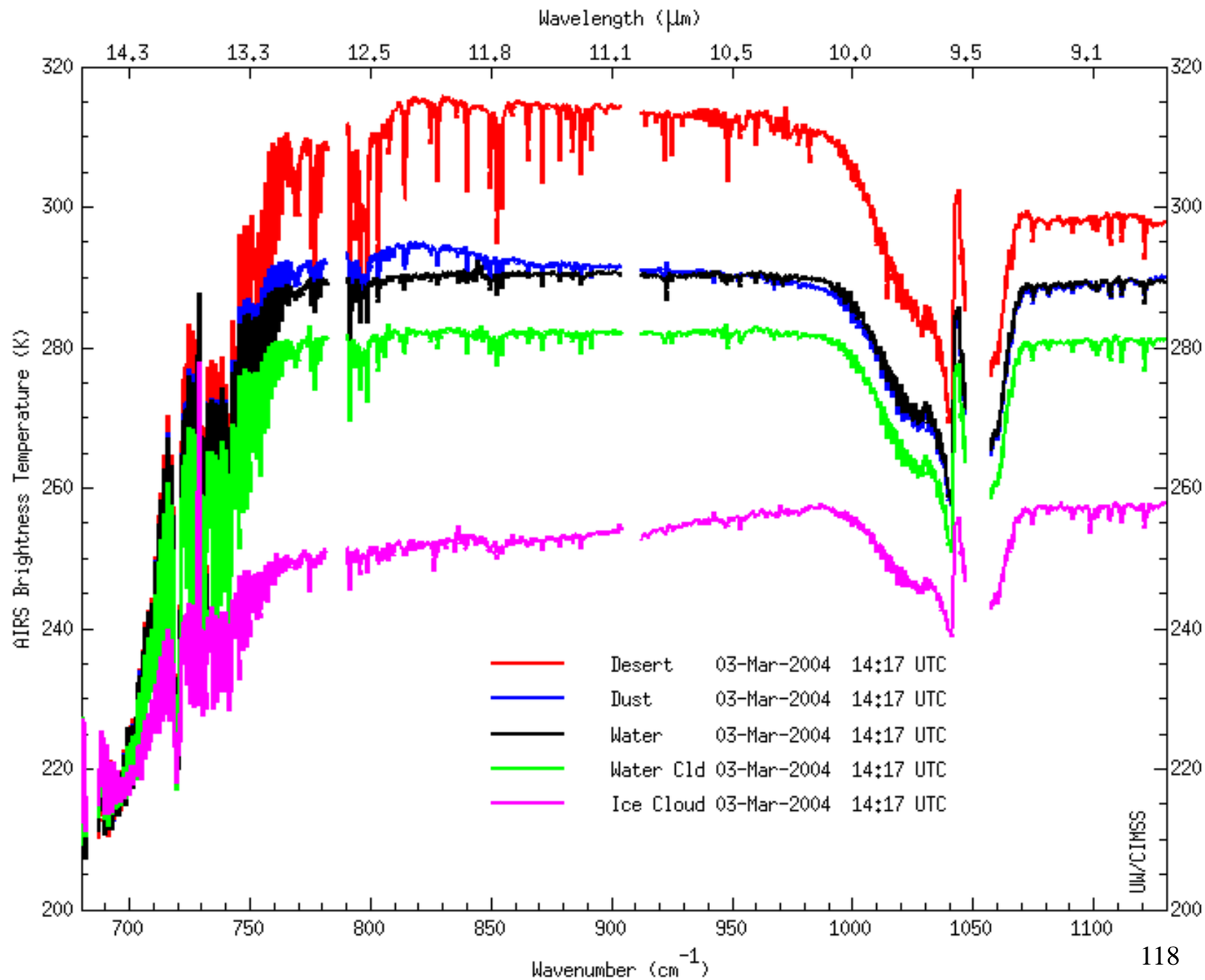


Moisture Profiles (left) confirm west Black Sea (black) is more moist



AIRS radiance changes (in deg K) to atm & sfc changes



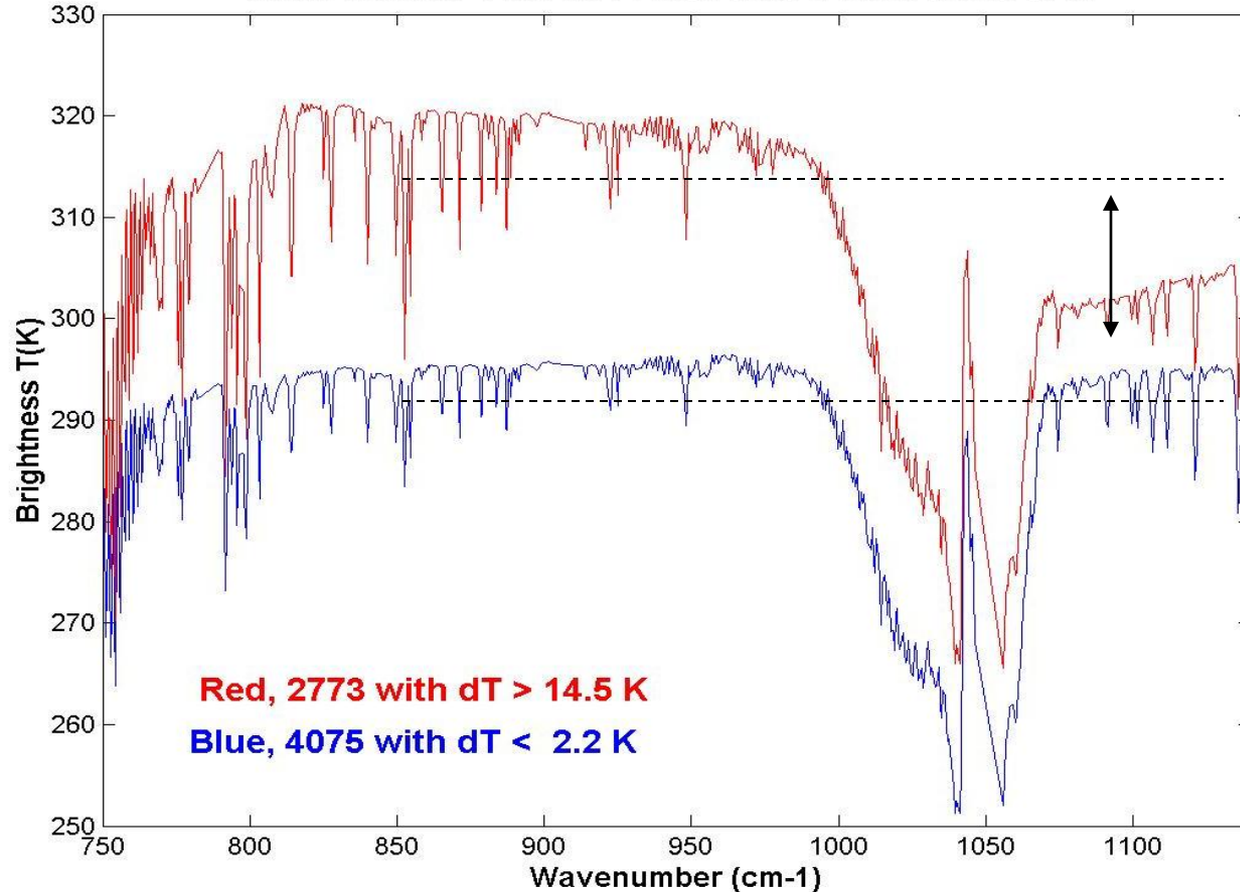


Inferring surface properties with AIRS high spectral resolution data

Barren region detection if $T_{1086} < T_{981}$

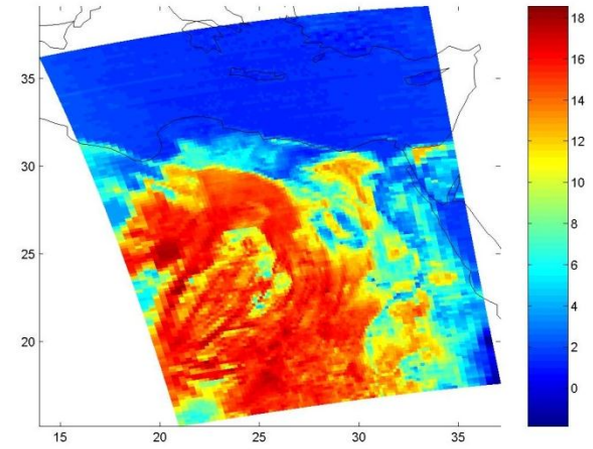
Barren vs Water/Vegetated

Means with 981-1086 cm⁻¹ Large (red) & Small (blue), g115

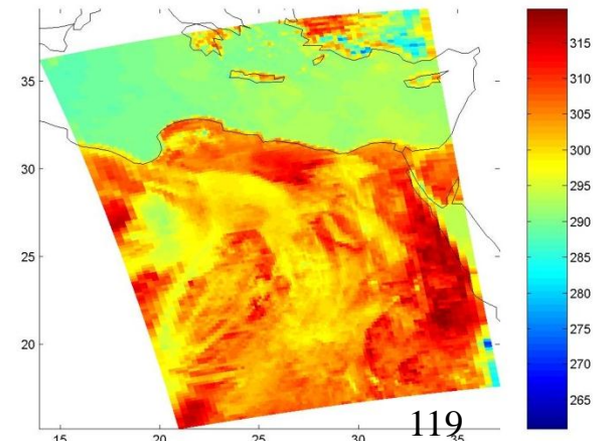


AIRS data from 14 June 2002

$T(981 \text{ cm}^{-1}) - T(1086 \text{ cm}^{-1})$



$T(1086 \text{ cm}^{-1})$



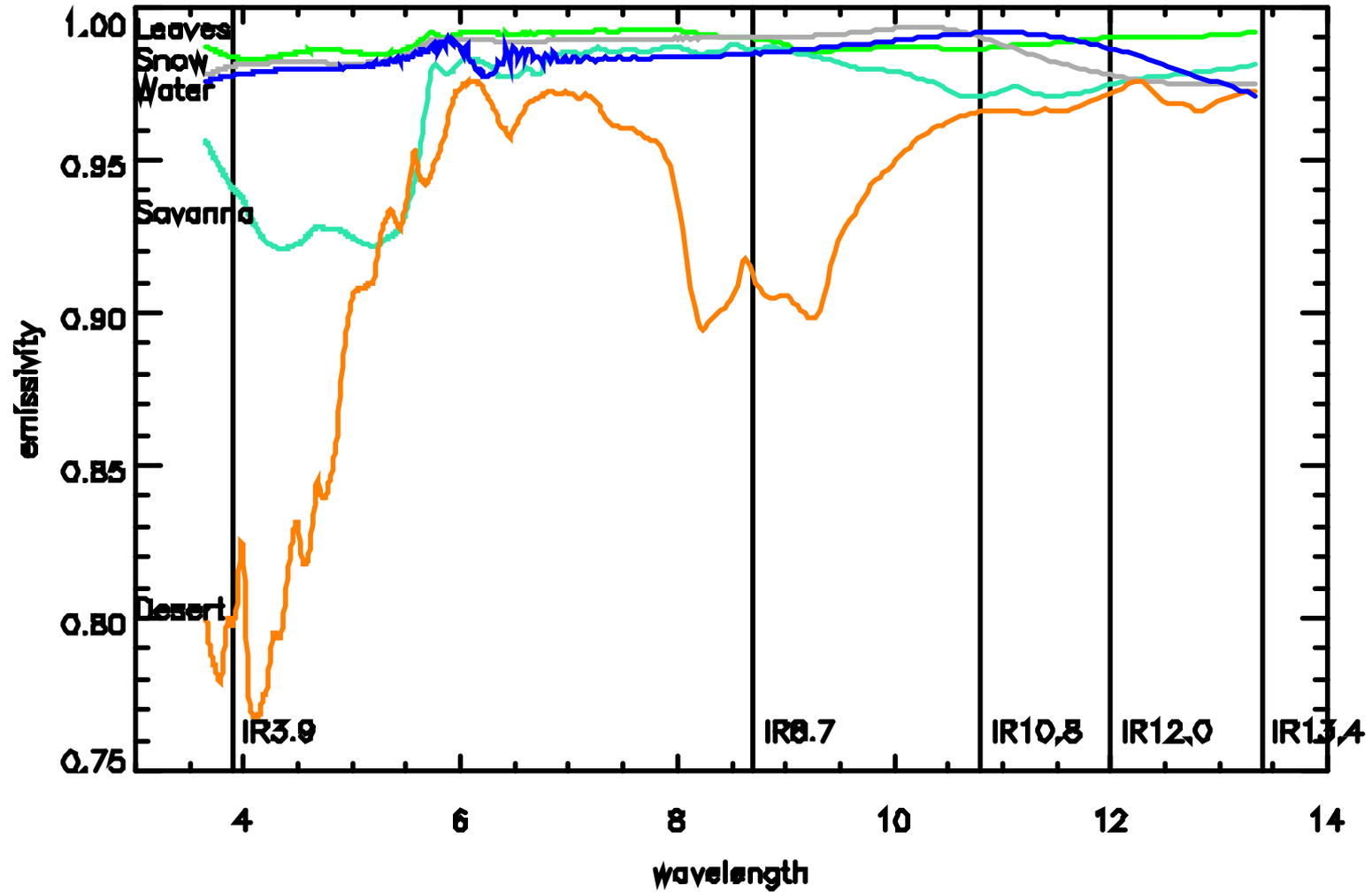
119
from Tobin et al.

2500

1000

715 cm-1

Surface Emissivity



Mt Etna eruption

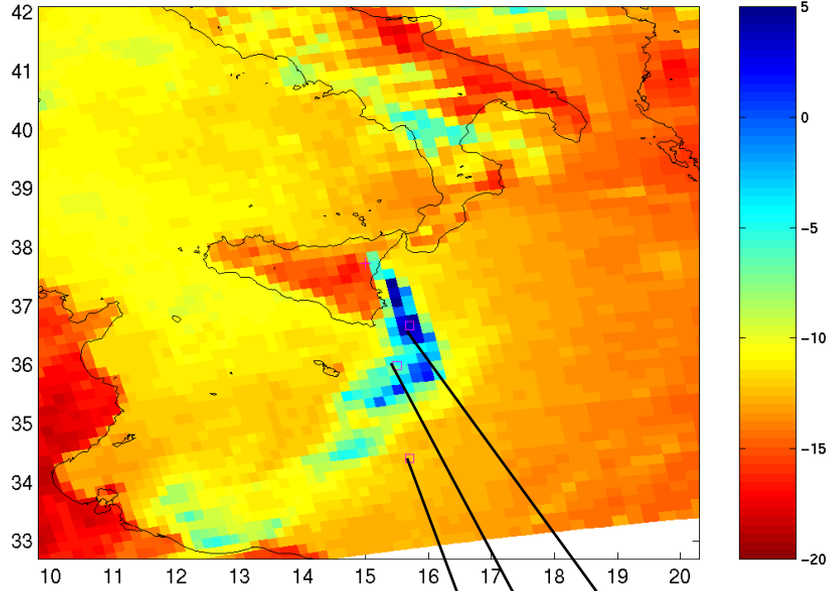


28 October 2002
ISS photo

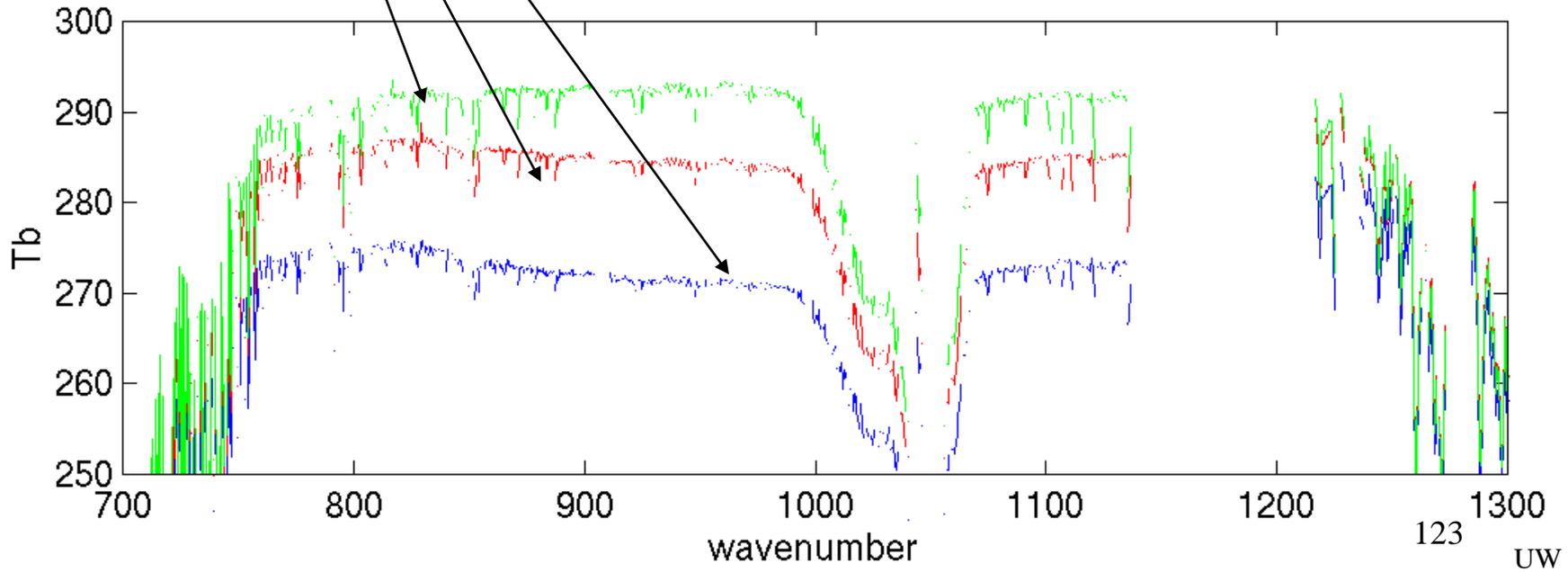
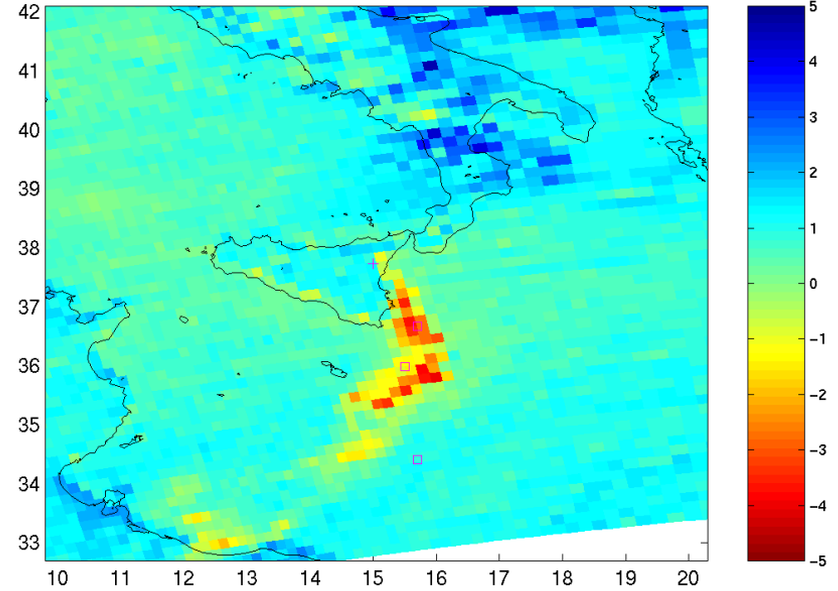


28 October 2002
MODIS Aqua

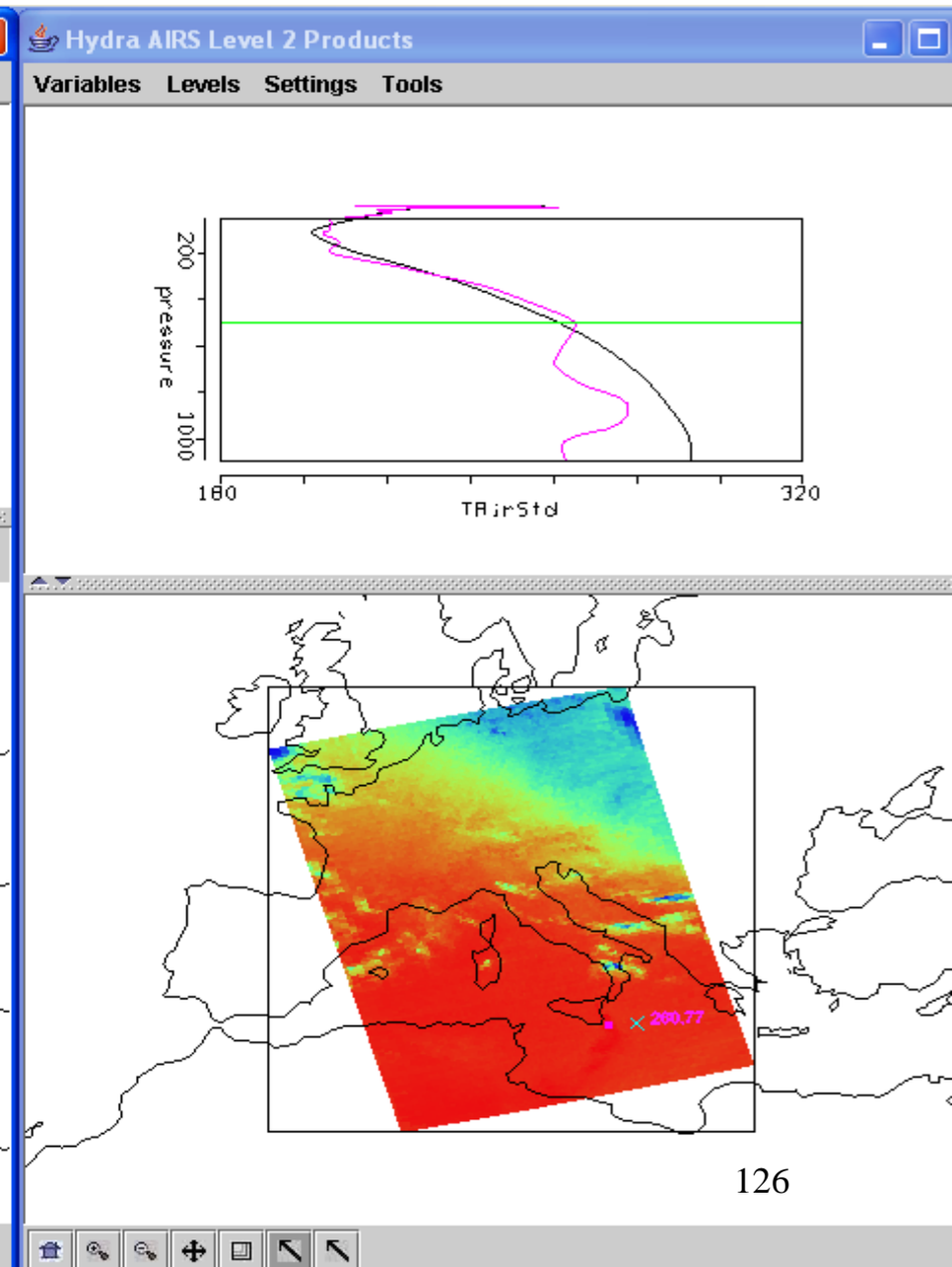
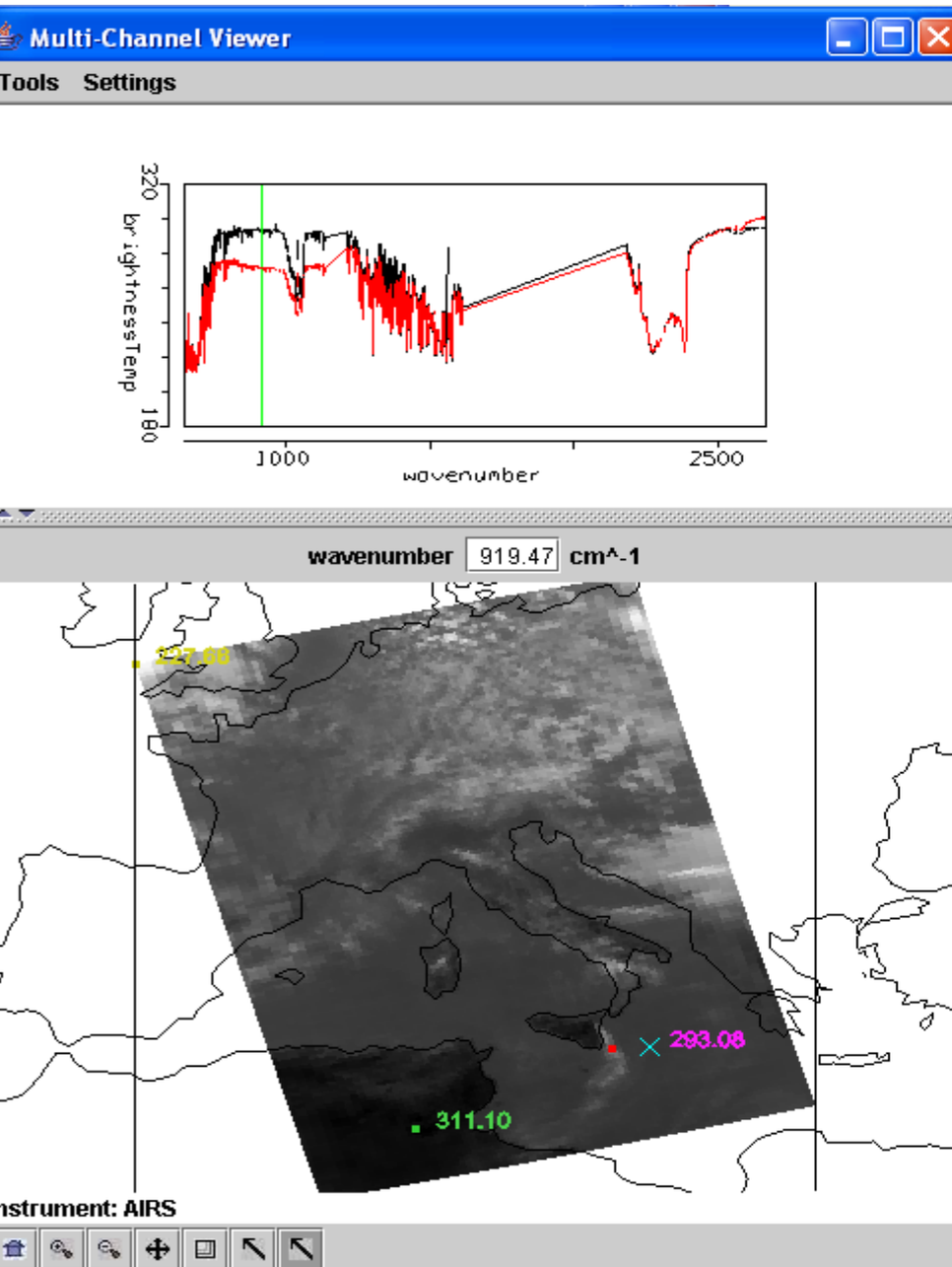
AIRS.2002.10.28.123.L1B.AIRS_Rad.v2.6.10.3.A02302200913
~1252 1/cm Tb - ~913 1/cm Tb



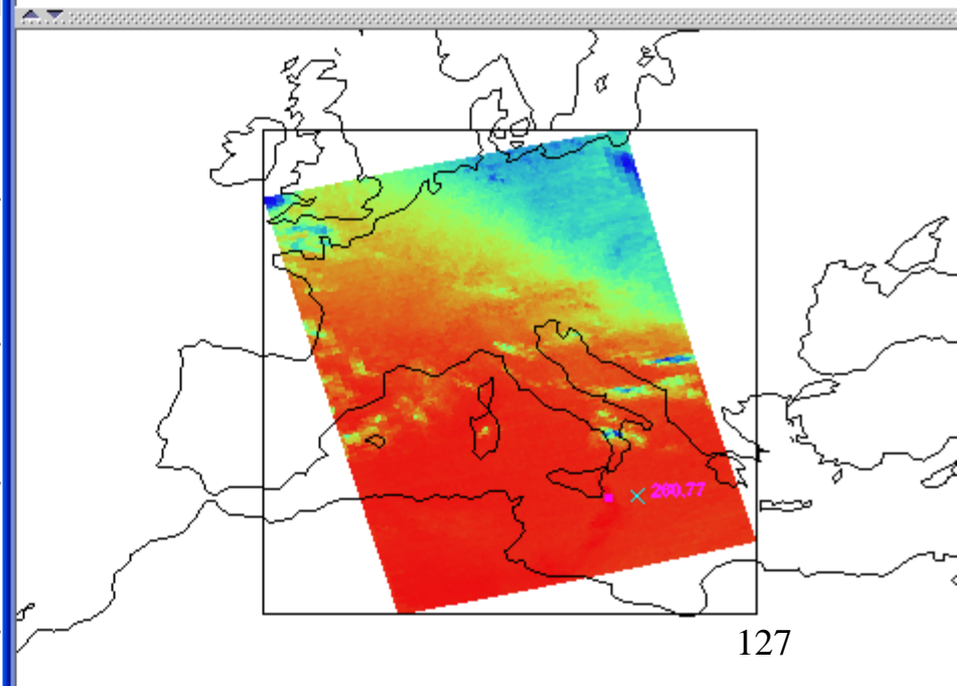
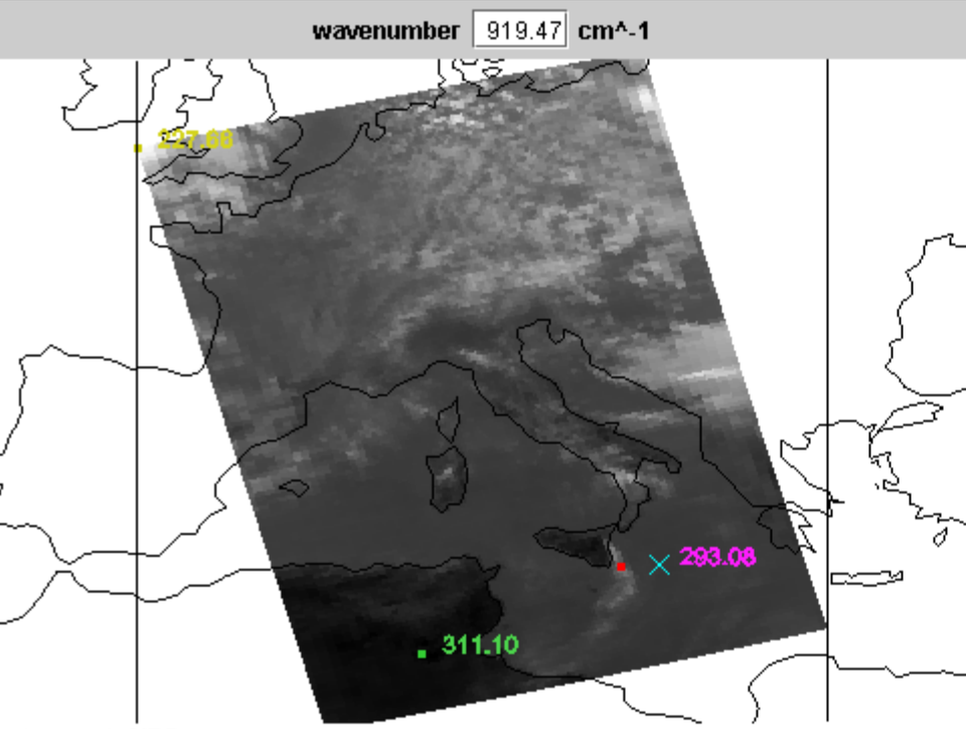
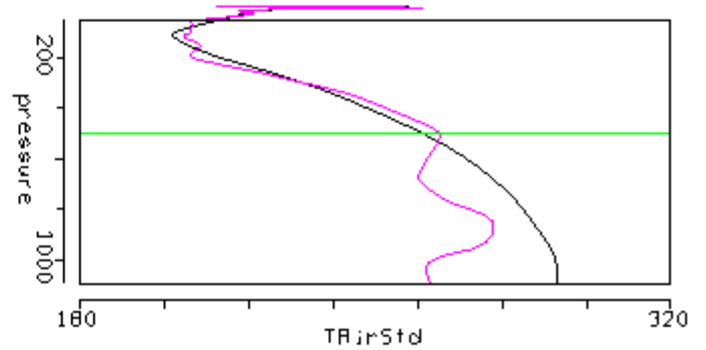
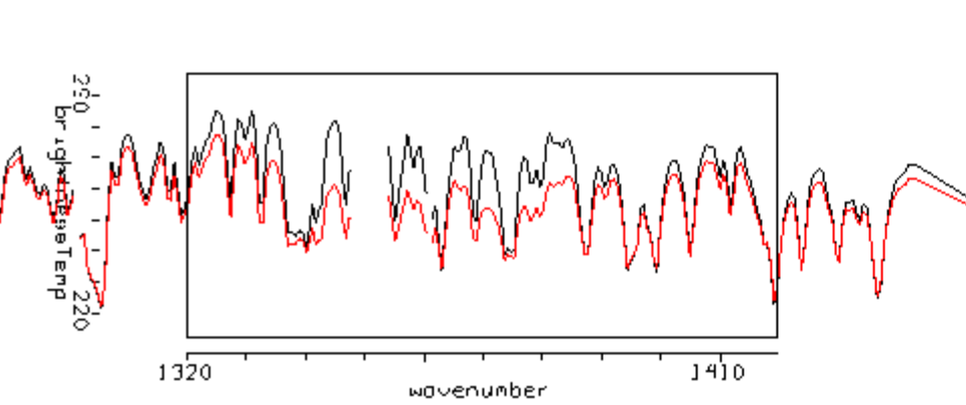
AIRS.2002.10.28.123.L1B.AIRS_Rad.v2.6.10.3.A02302200913
~913 1/cm Tb - ~837 1/cm Tb



Mt Etna Ash cloud at 500 hPa

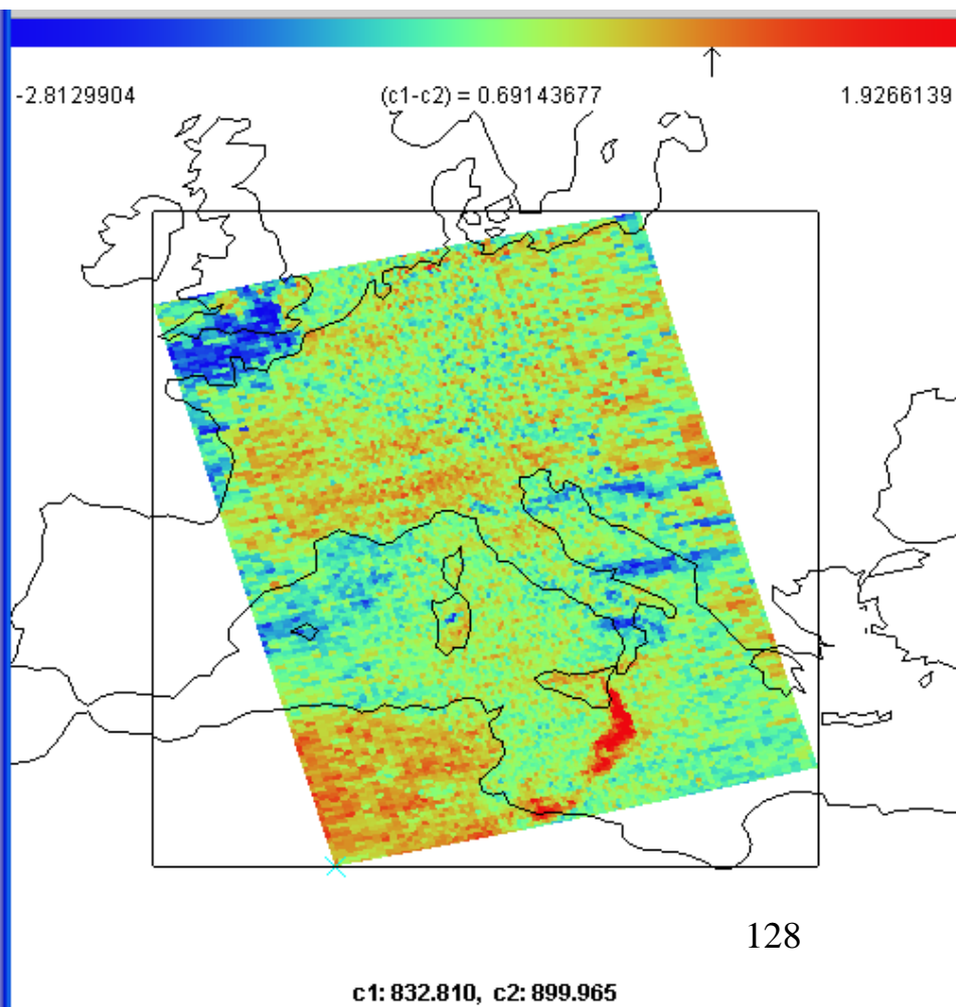
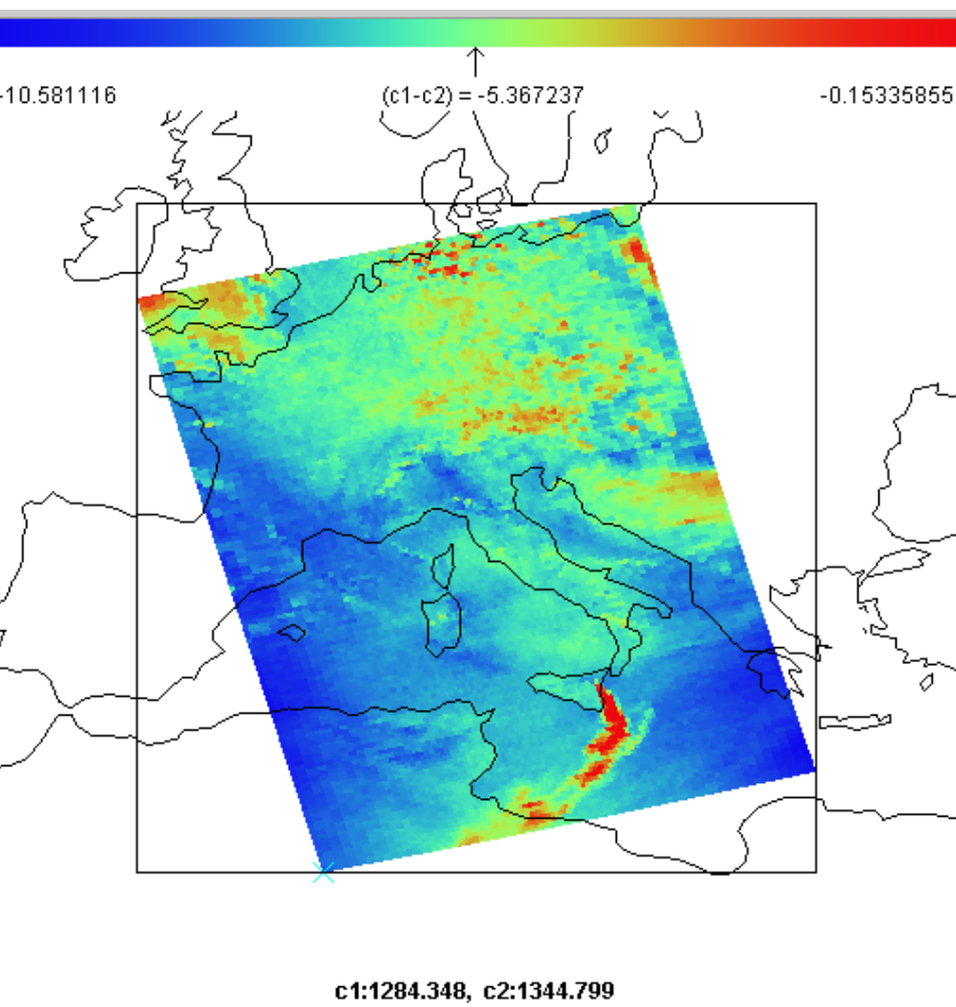
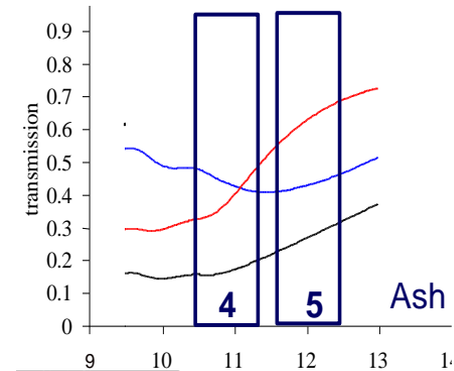
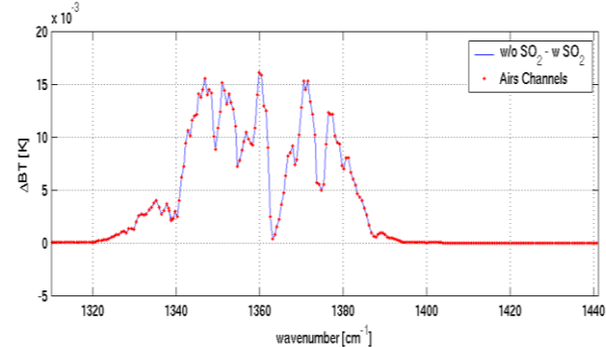


Ash cloud and clear sky spectra



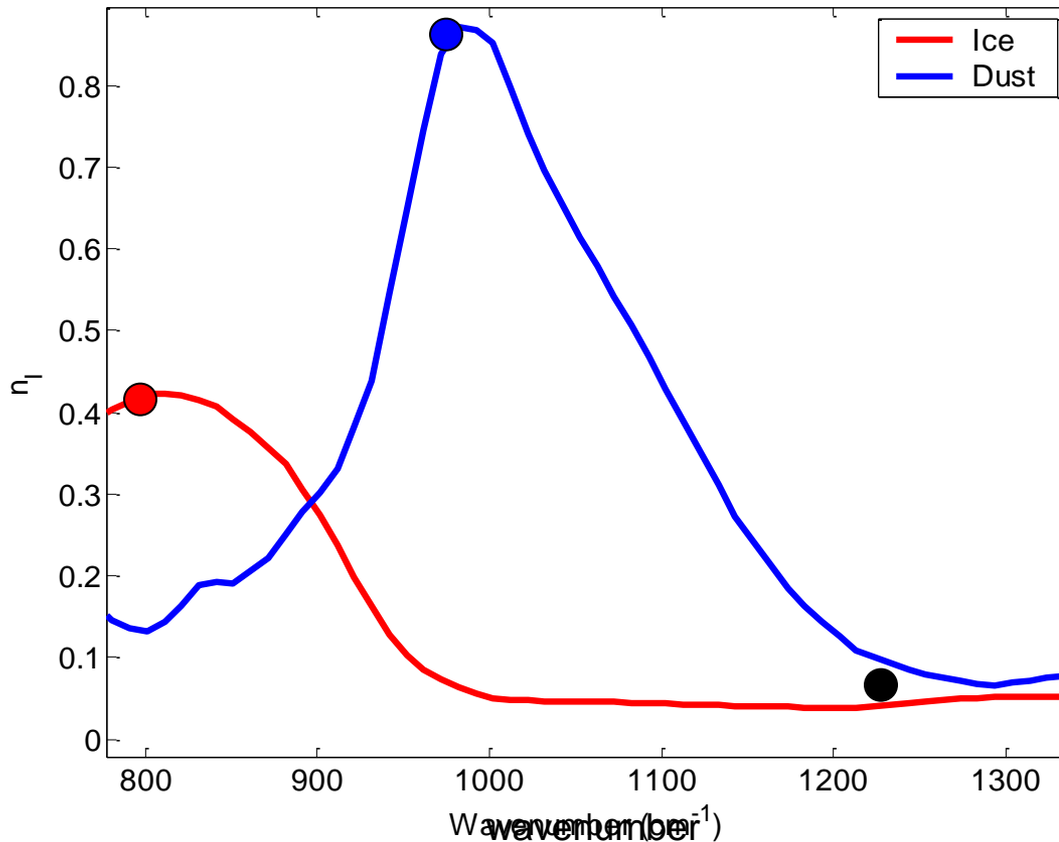
Mt Etna volcanic plume

SO₂ (left) from 1284-1345
Ash (right) from 832-900



Dust and Cirrus Signals

Imaginary Index of Refraction of Ice and Dust



- Both ice and silicate absorption small in 1200 cm⁻¹ window

- In the 800-1000 cm⁻¹ atmospheric window:

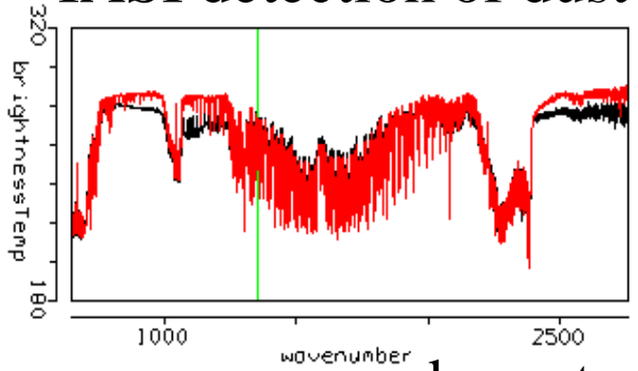
Silicate index increases

Ice index decreases

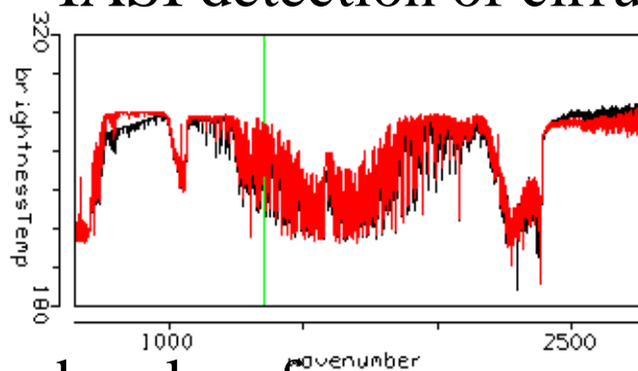
with wavenumber

Volz, F.E. : Infrared optical constant of ammonium sulphate, Sahara Dust, volcanic pumice and flash, Appl Opt 12 564-658 (1973)

IASI detection of dust

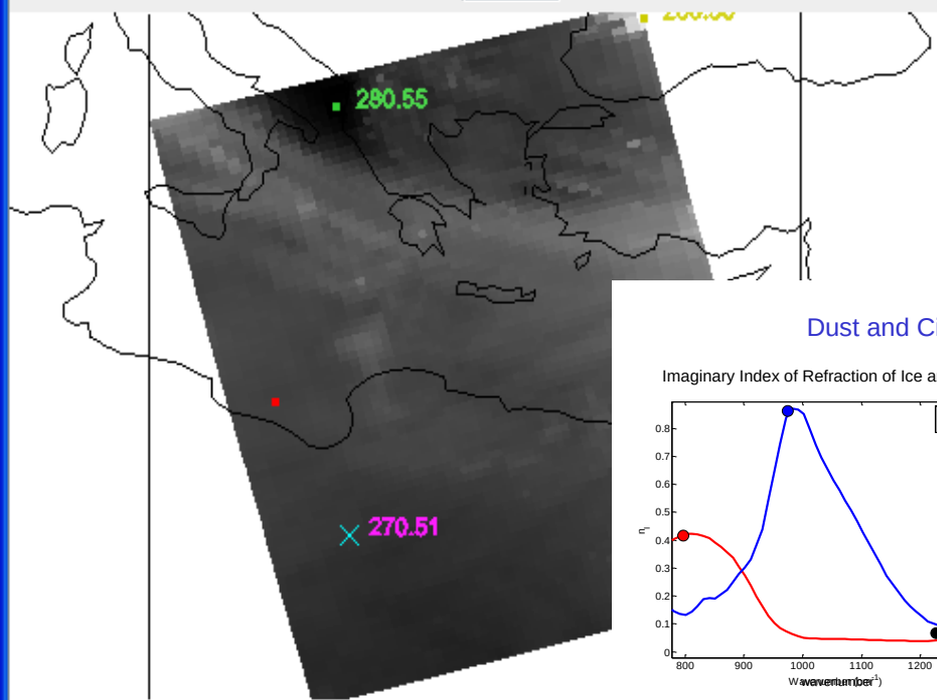


IASI detection of cirrus

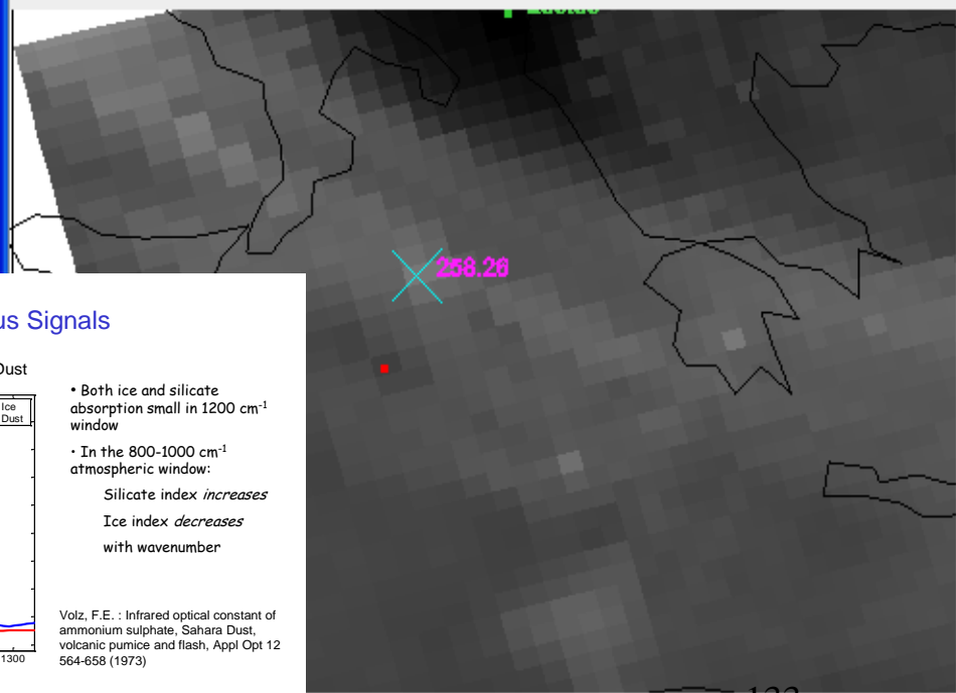


red spectrum is from nearby clear fov

wavenumber 1349.75 cm⁻¹

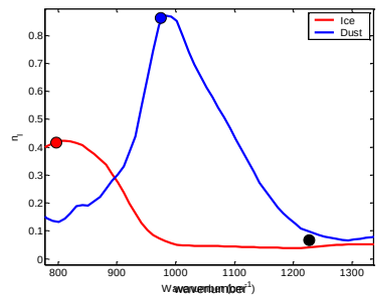


wavenumber 1349.75 cm⁻¹



Dust and Cirrus Signals

Imaginary Index of Refraction of Ice and Dust



- Both ice and silicate absorption small in 1200 cm⁻¹ window
- In the 800-1000 cm⁻¹ atmospheric window:
 - Silicate index *increases*
 - Ice index *decreases* with wavenumber

Volz, F.E. : Infrared optical constant of ammonium sulphate, Sahara Dust, volcanic pumice and flash, Appl Opt 12 564-658 (1973)

Instrument: ""

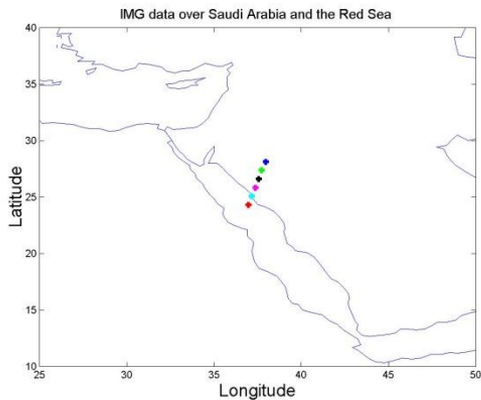
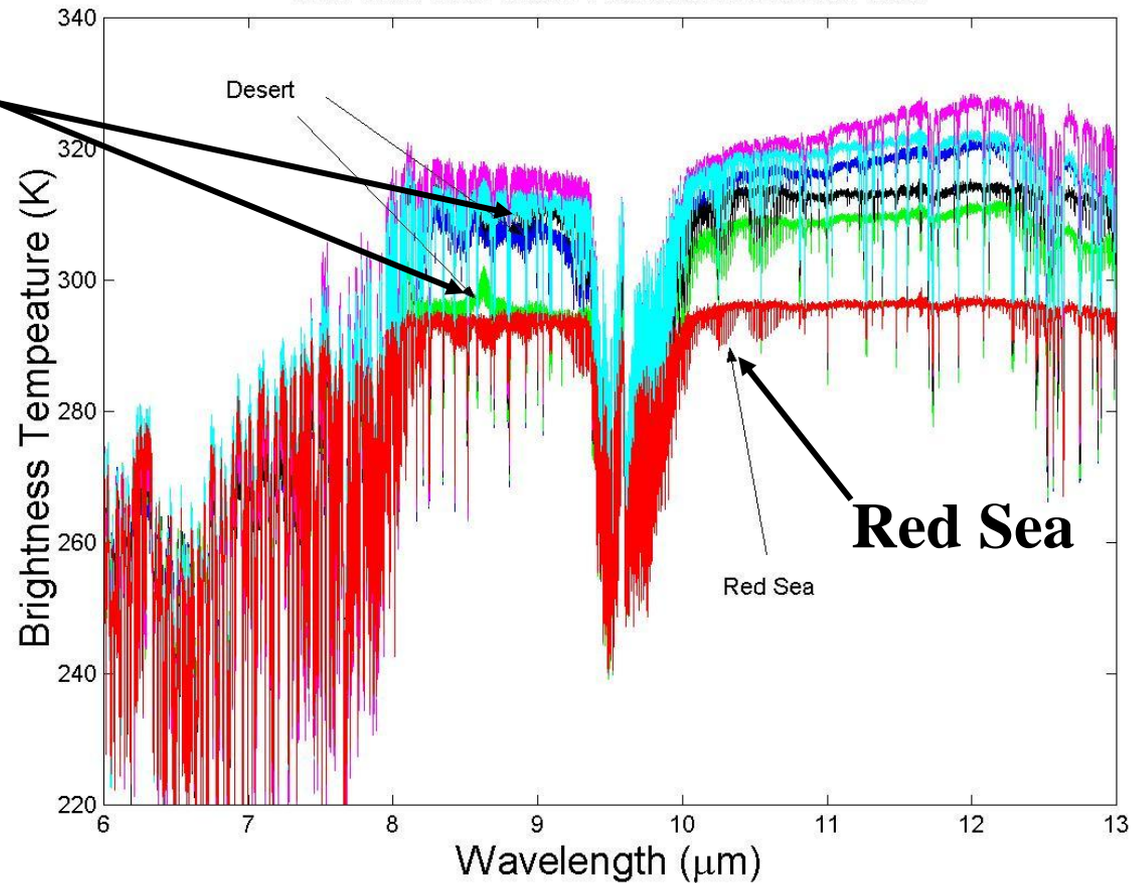
Lat = 27.557

Lat = 36.595 Lon = 17.658

Hyperspectral Dust Observations

IMG data over Saudi Arabia and the Red Sea

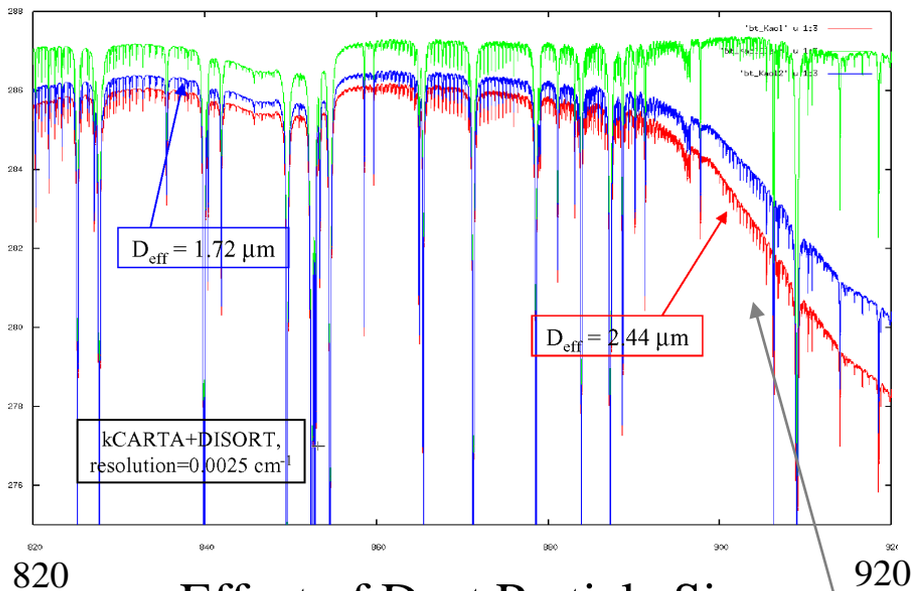
Desert



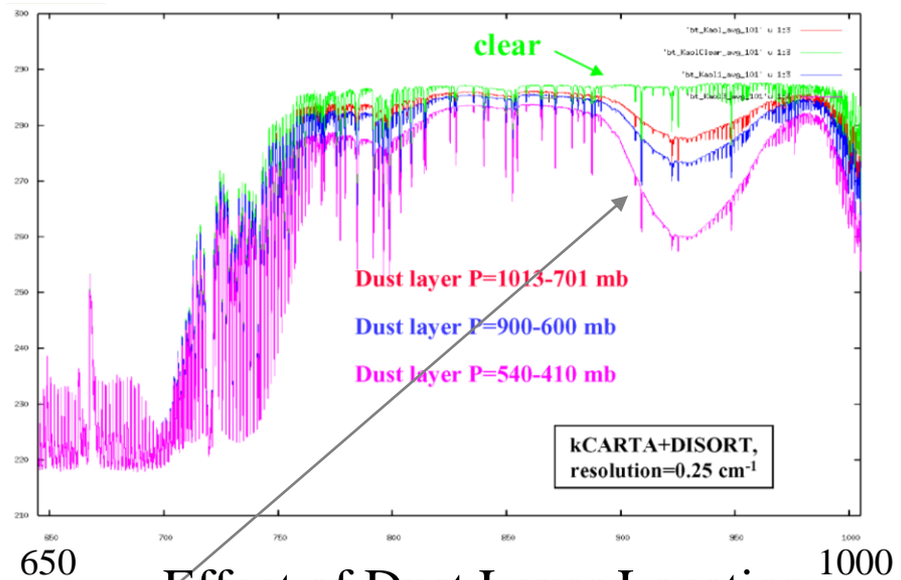
Hyperspectral Dust/Aerosol Modeling

Negative Slope 880 to 920 cm^{-1} – The Dust Signature

Green – Clear Spectrum



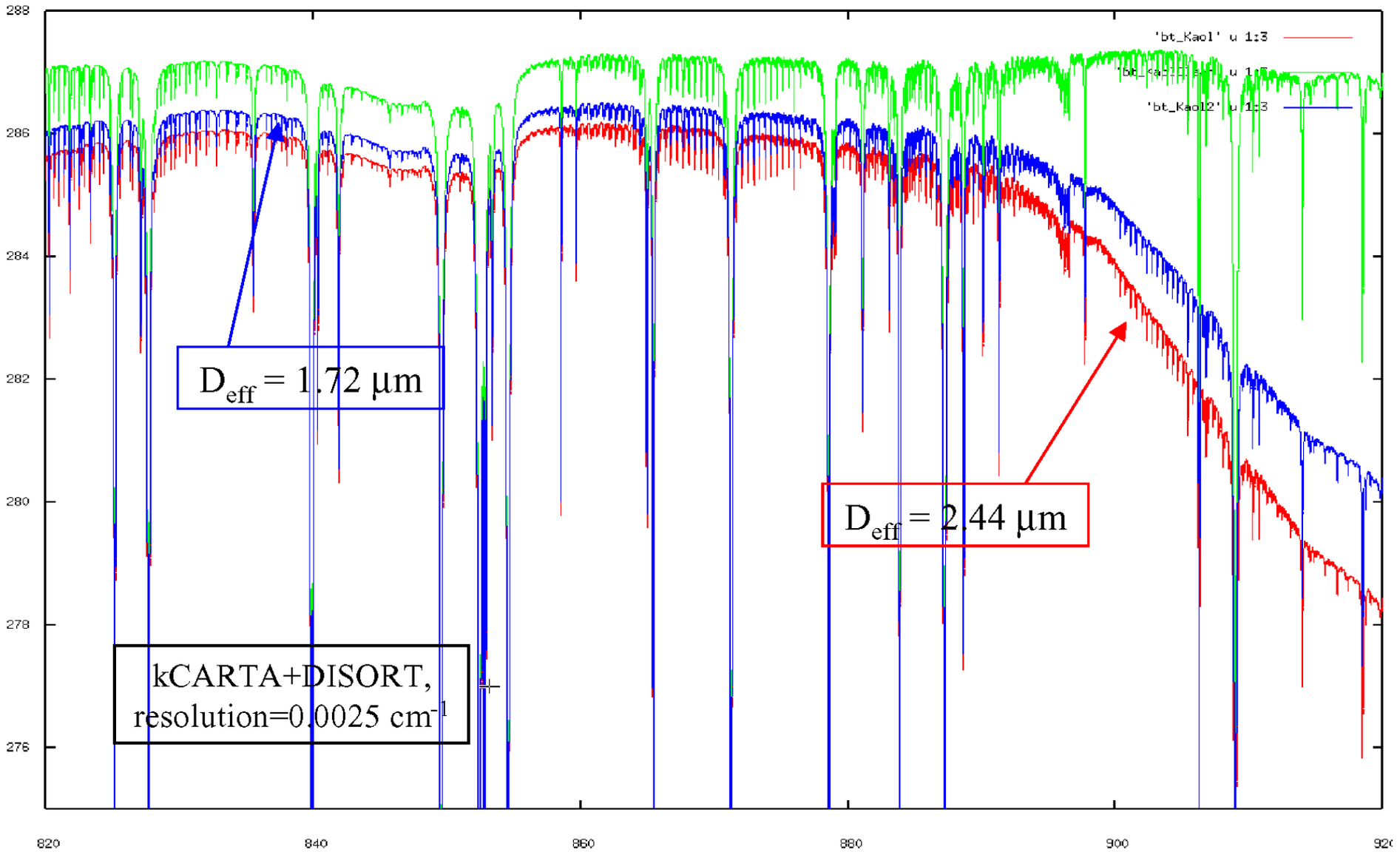
Effect of Dust Particle Sizes



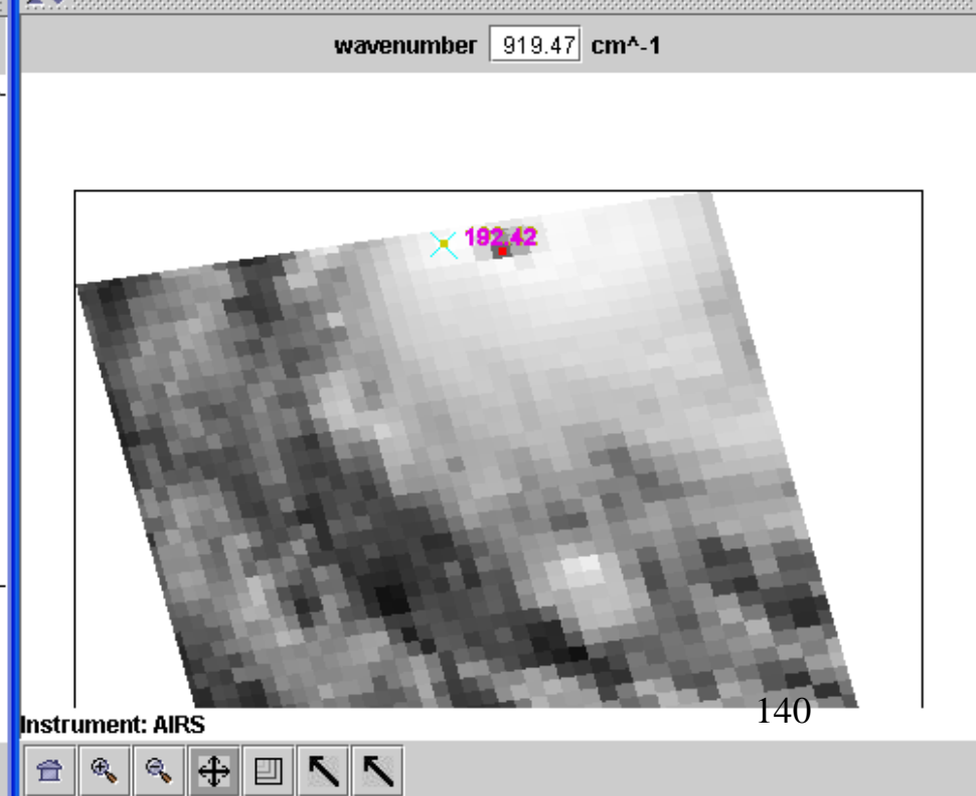
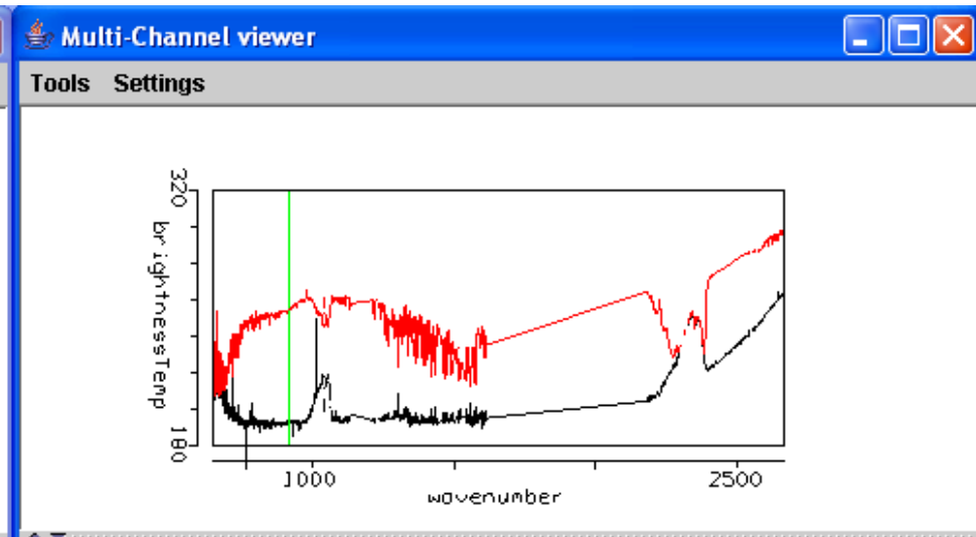
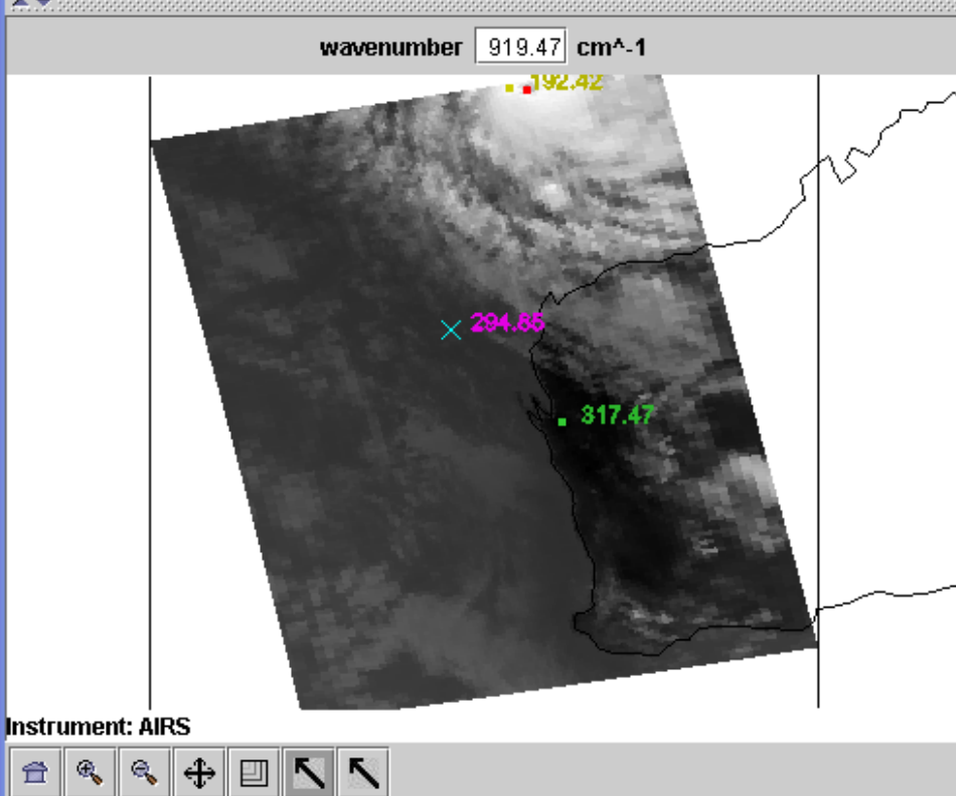
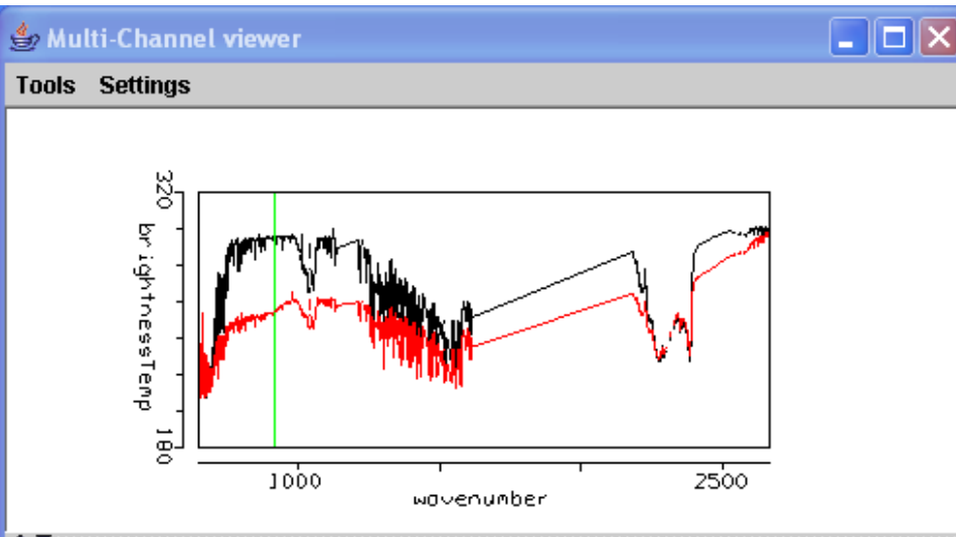
Effect of Dust Layer Location

Negative slope

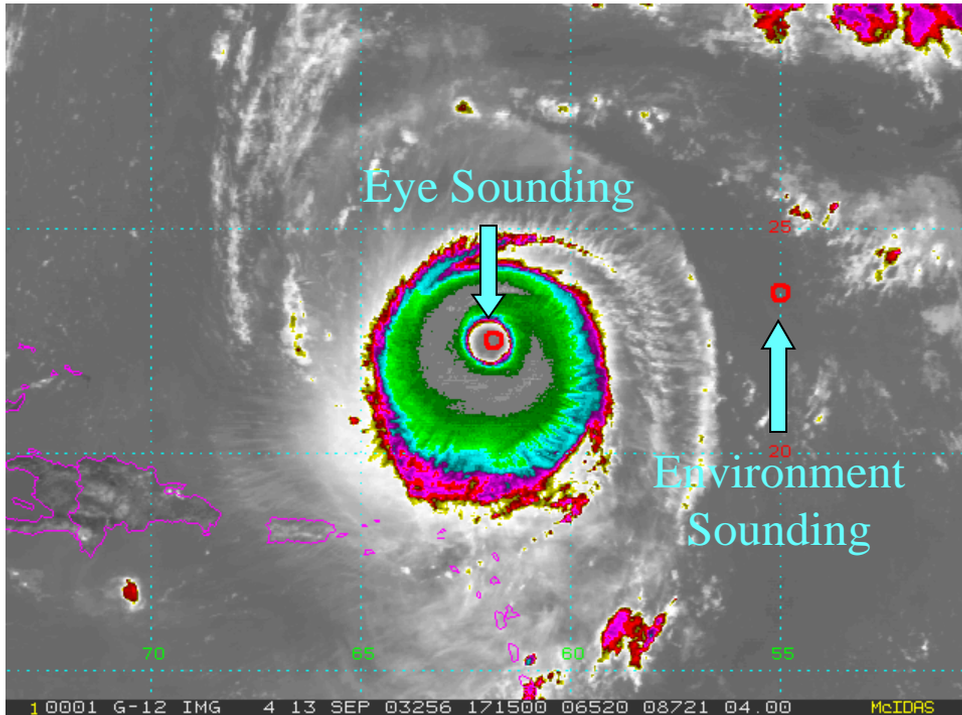
kCARTA+DISORT, spectral resolution = 0.0025 cm^{-1}



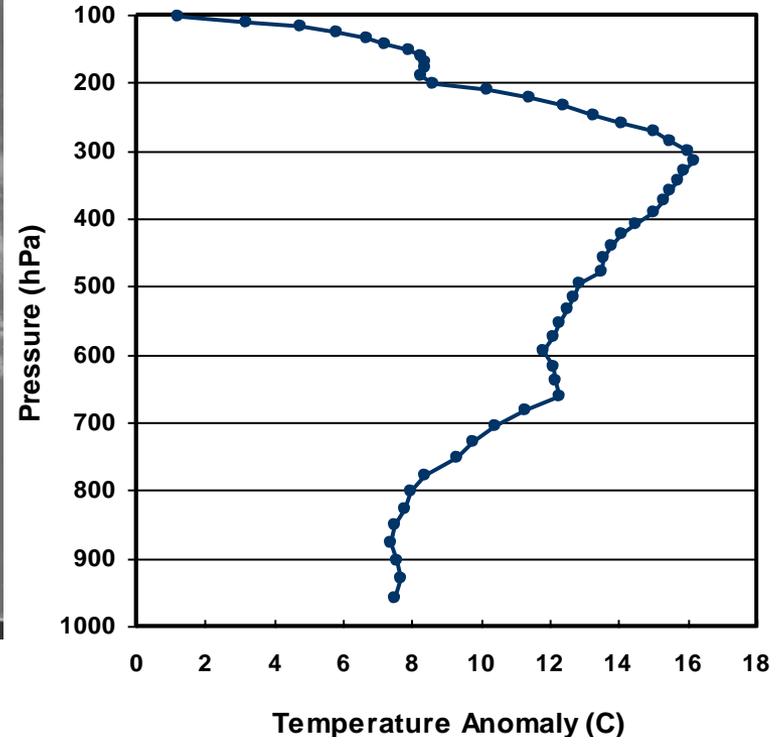
Investigating the Eye of a Tropical Cyclone with AIRS



Isabel Eye Sounding from AIRS



Eye - Environment Temperature



Integrate Hydrostatic Equation Downward from 100 hPa to Surface

Environment Sounding: $P_s = 1012$ hPa

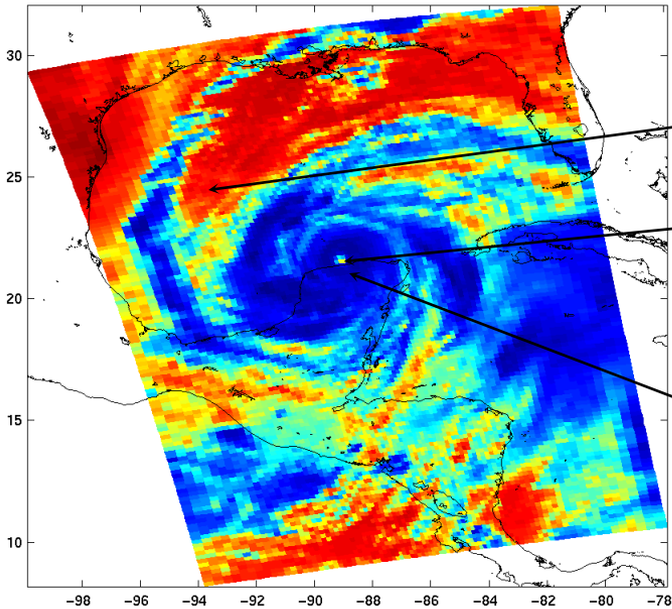
Eye Sounding: $P_s = 936$ hPa

Aircraft Recon: $P_s = 933$ hPa

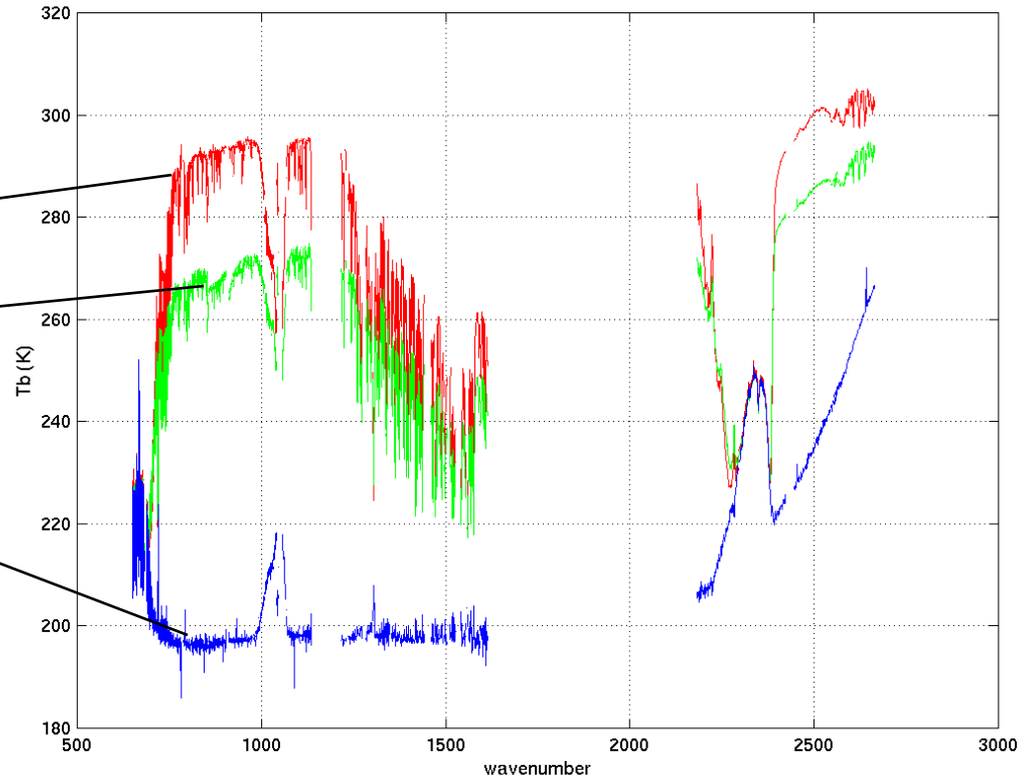
Brightness Temperature Spectra reveal changes in atmosphere from eye to boundary of Tropical Cyclone

~999 1/cm radiances

AIRS.2002.09.22.192.L1B.AIRS_Rad.v2.6.7.3.A02266171833

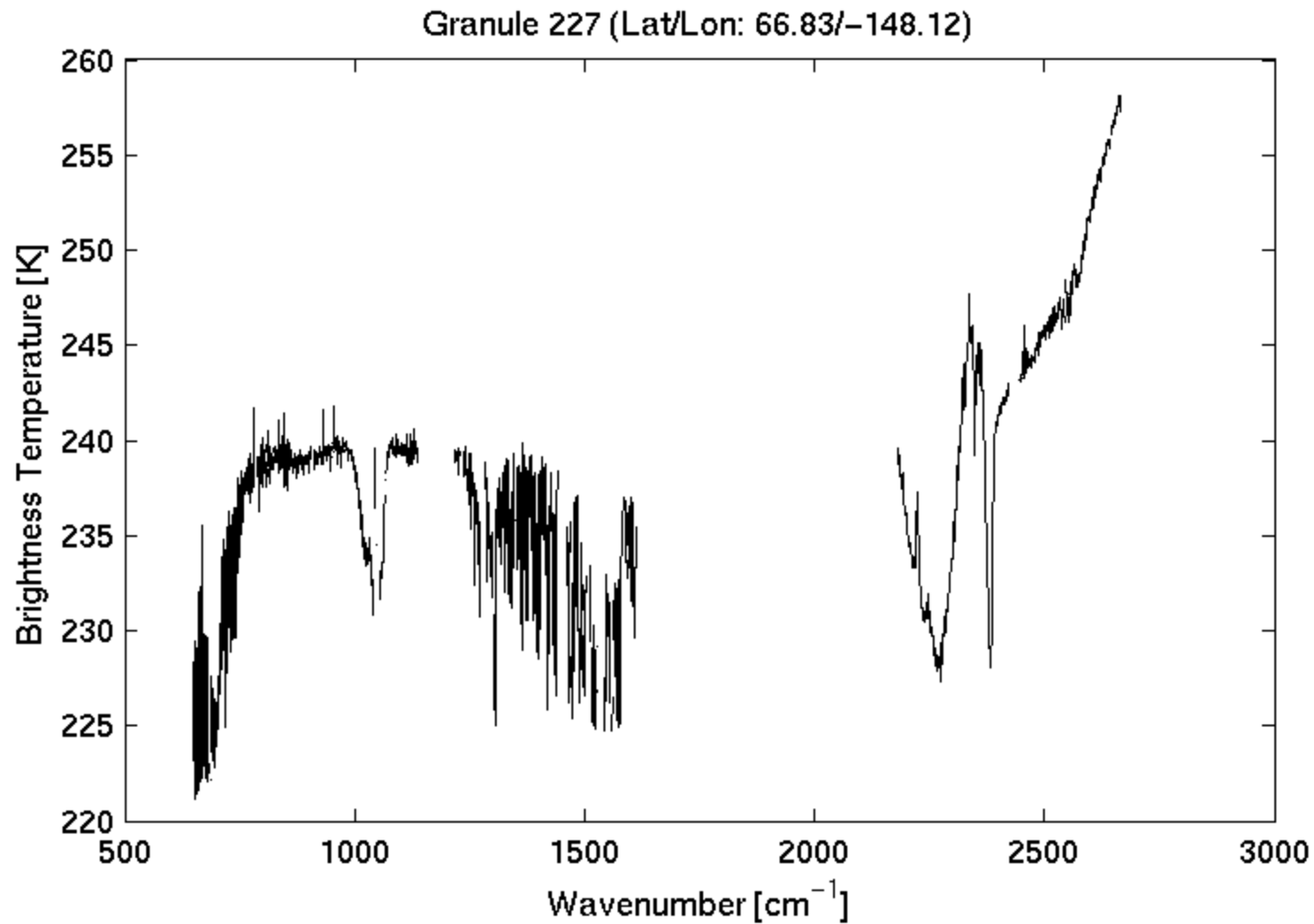


Brightness temperature spectra

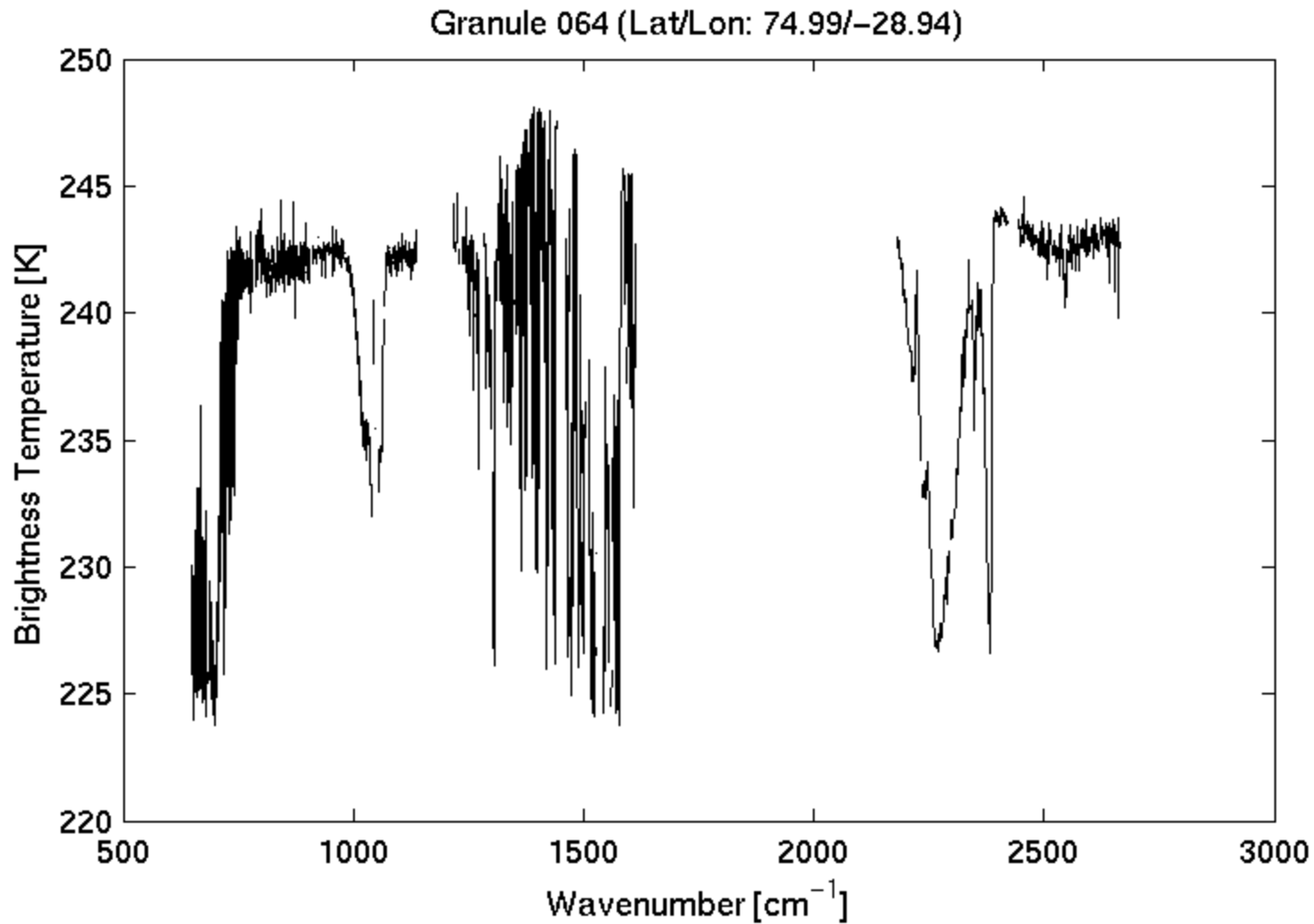


AIRS observations of tropical storm Isadore
on 22 Sept 2002 @ ~19:12-19:18 UTC

Example Spectra

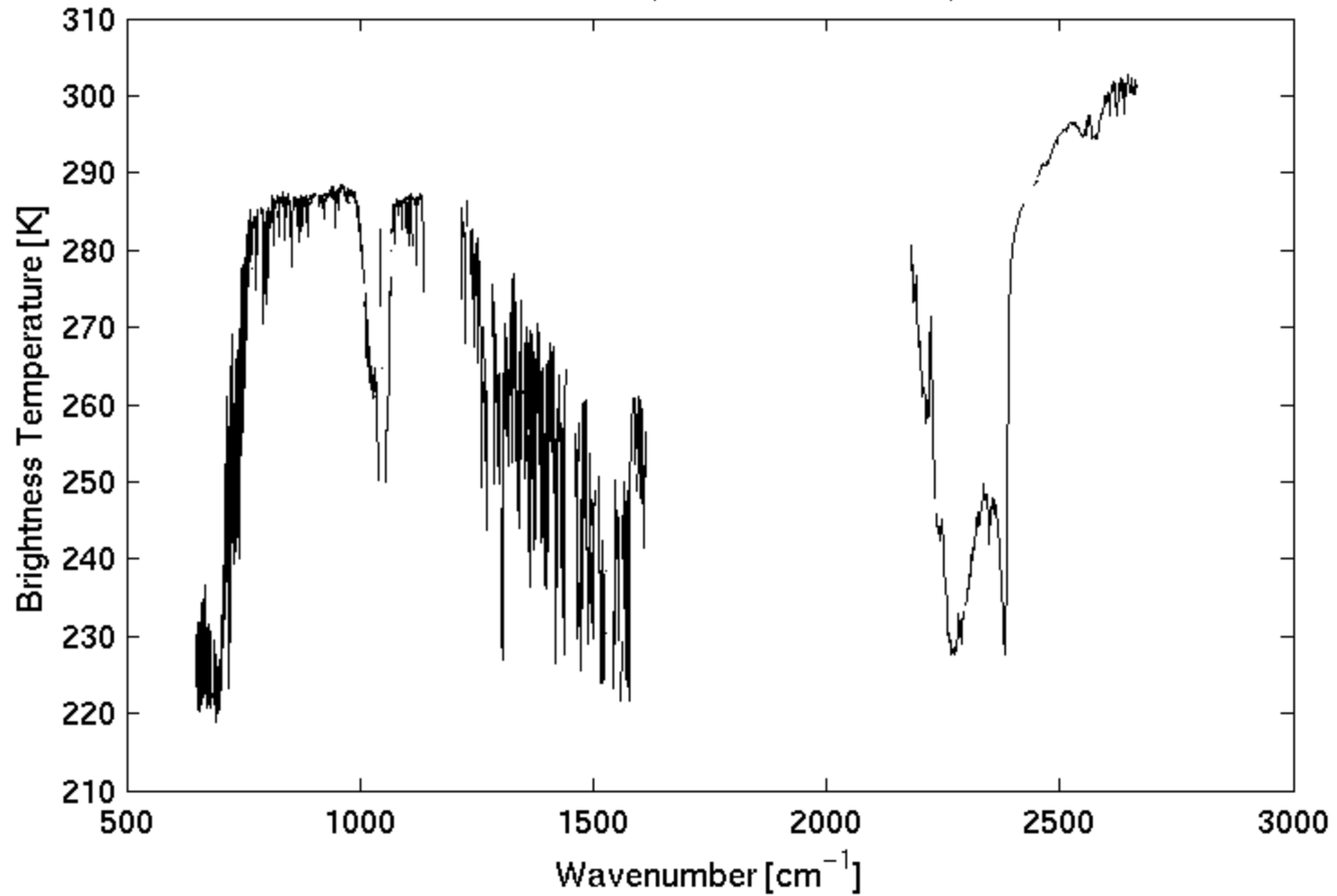


Day or night?

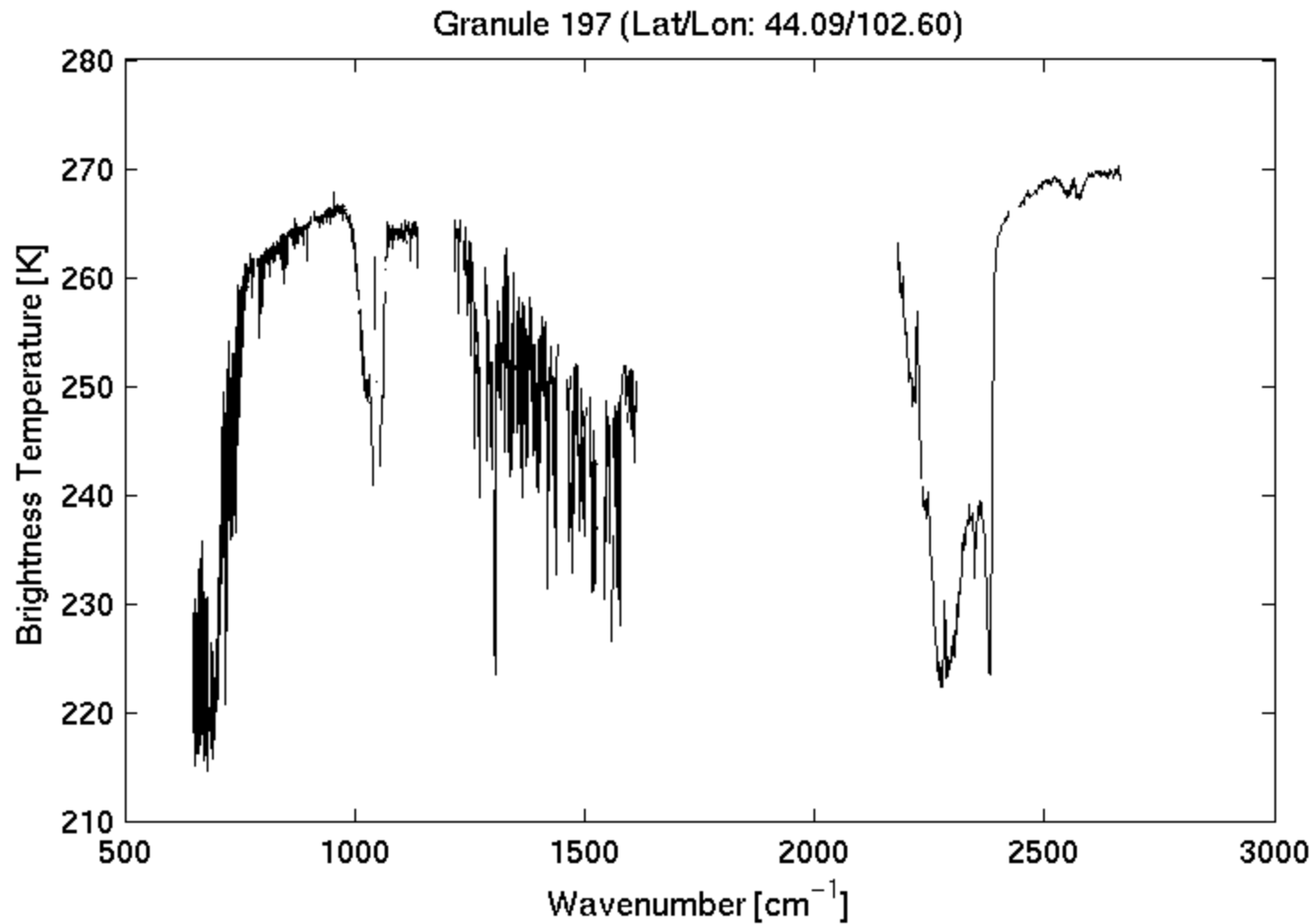


Day, night, desert, or ice/snow?

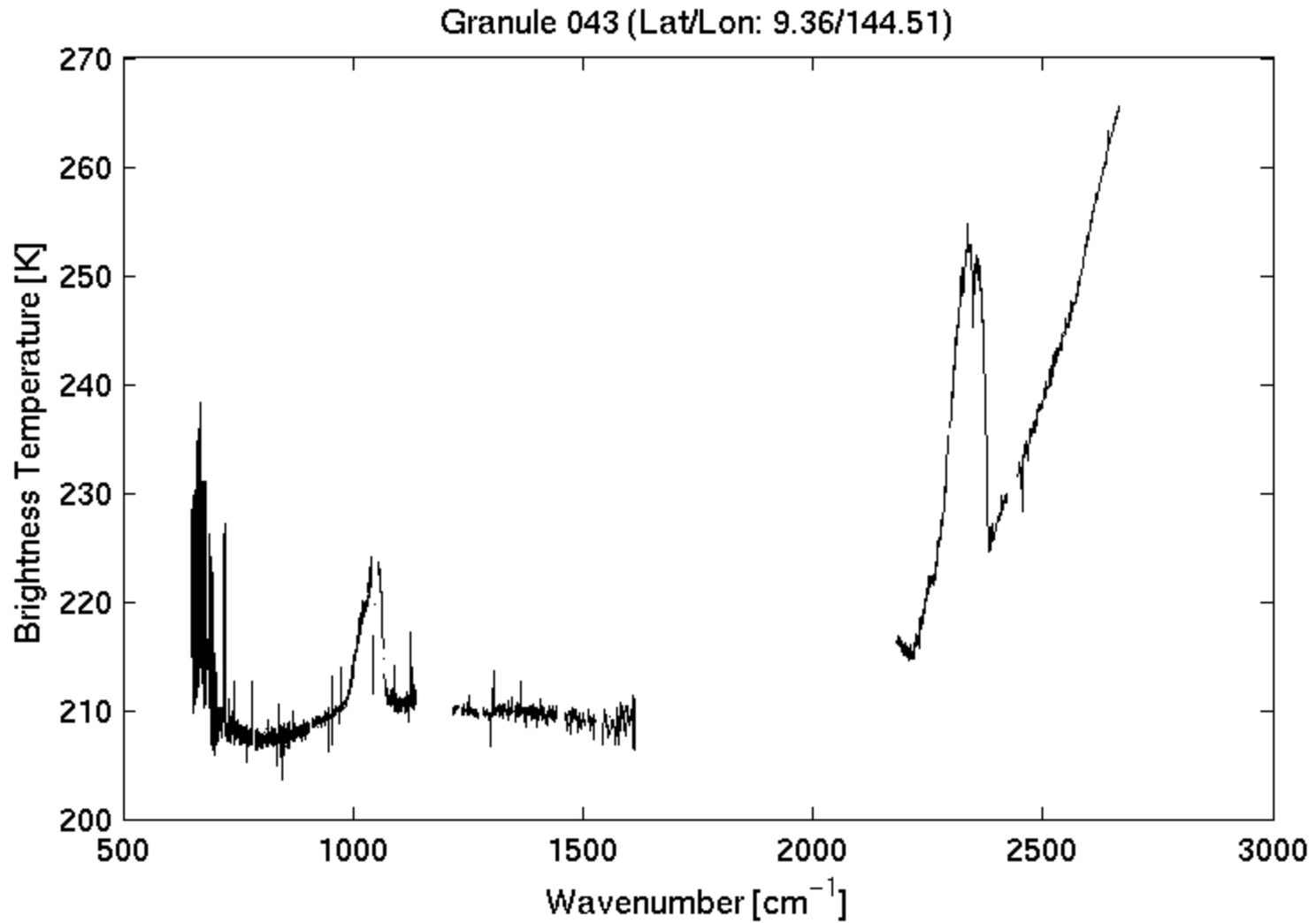
Granule 127 (Lat/Lon: 48.63/1.69)



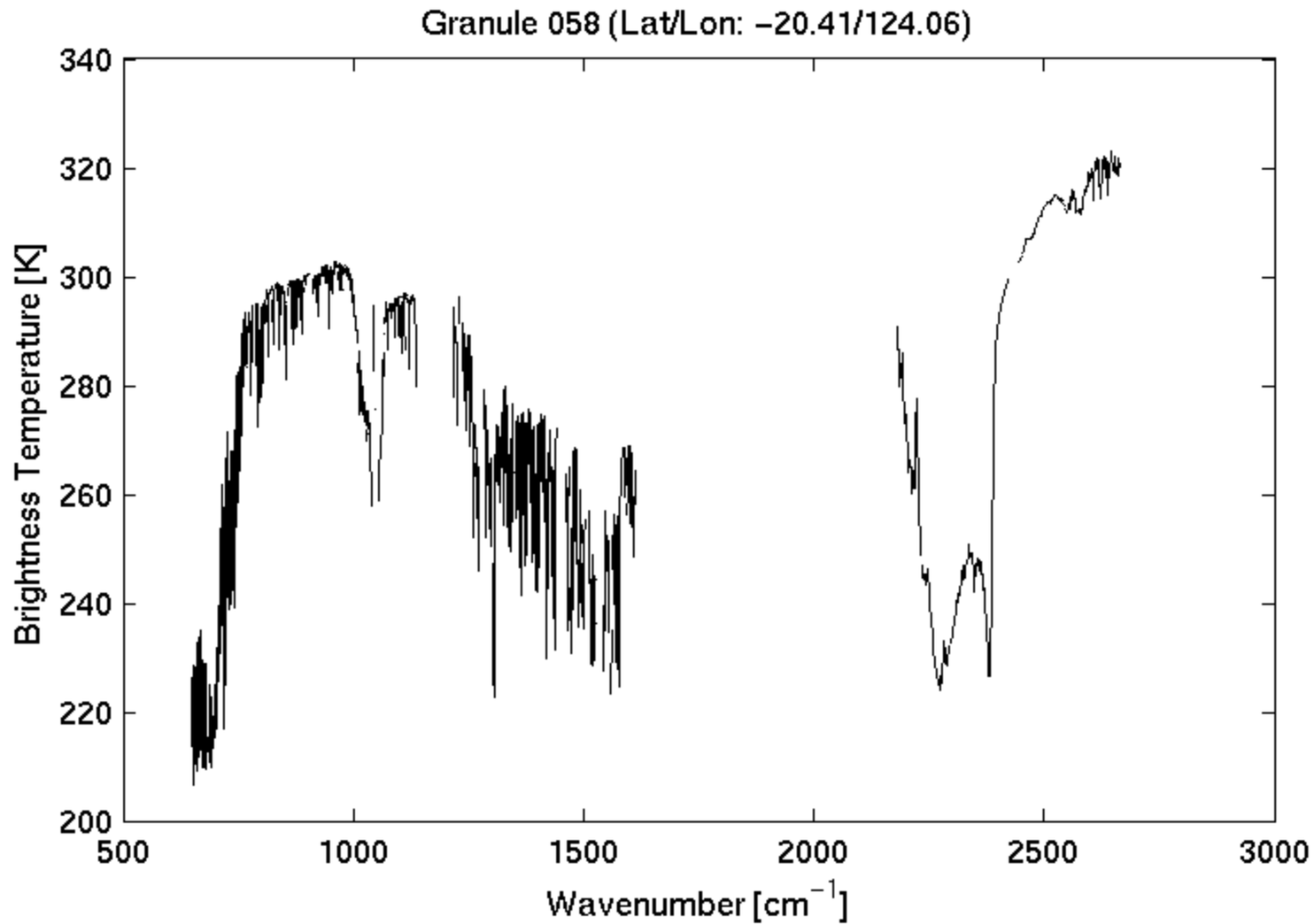
Day or night?



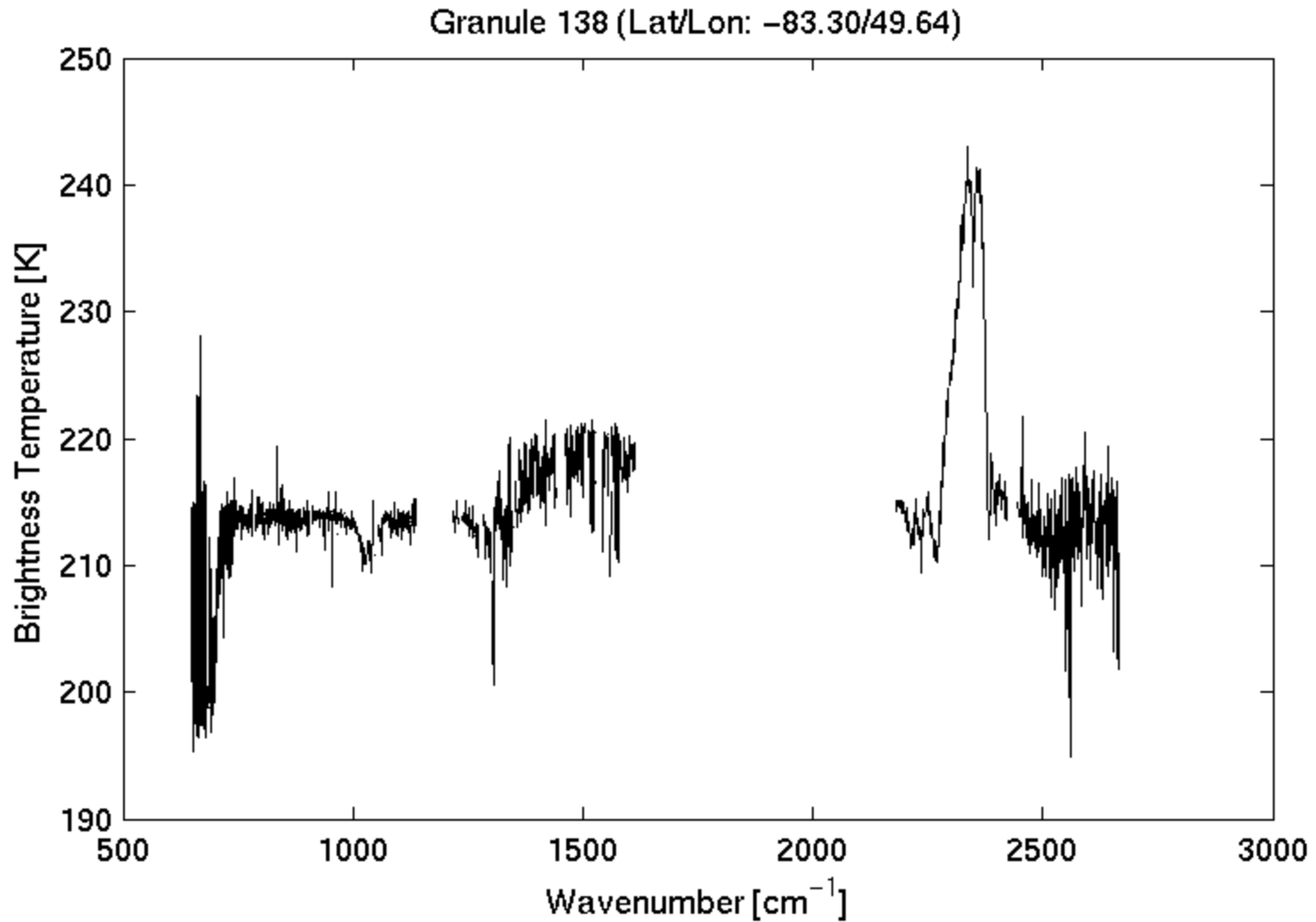
Land or ocean?



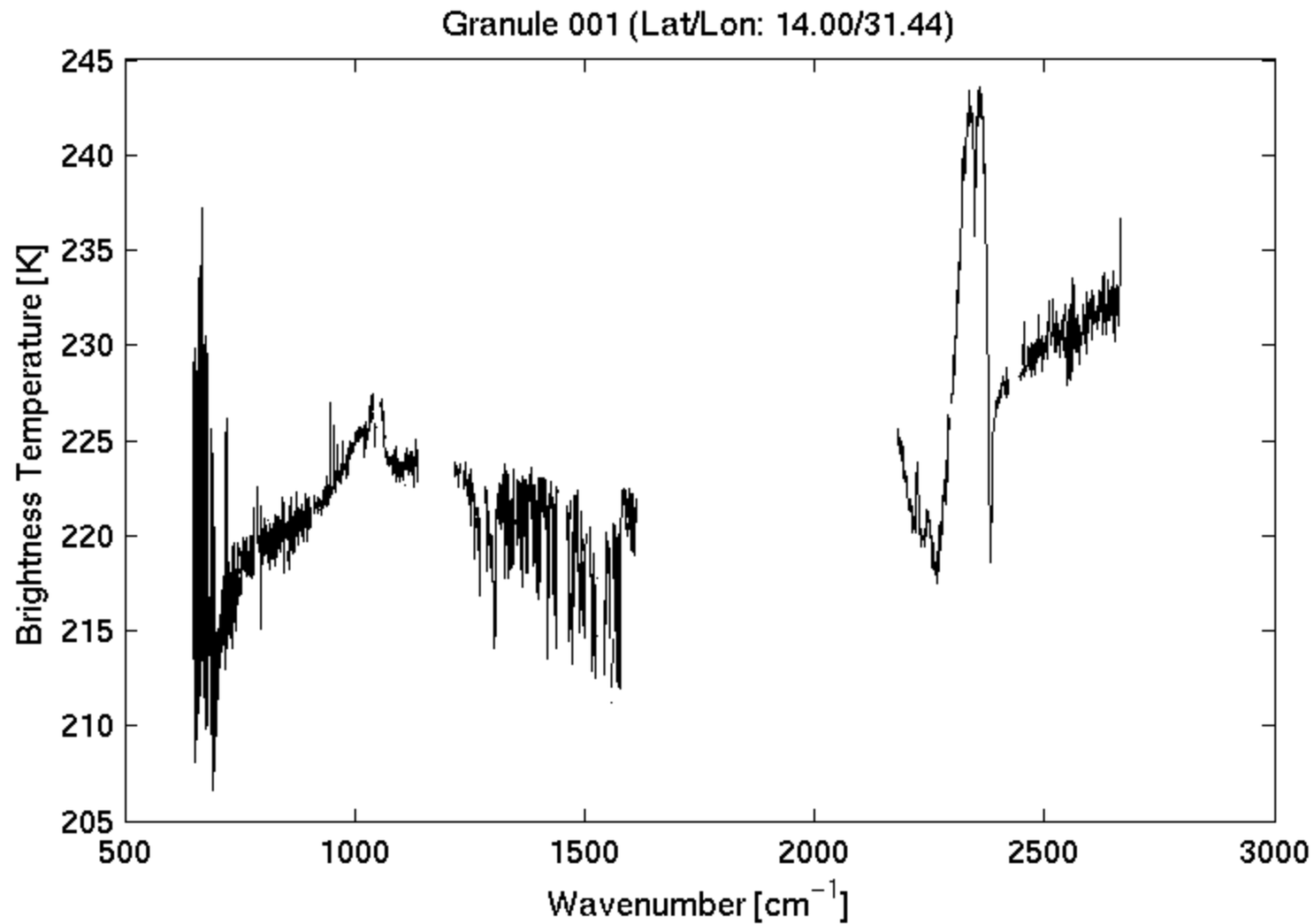
Desert, ocean, or cloudy?



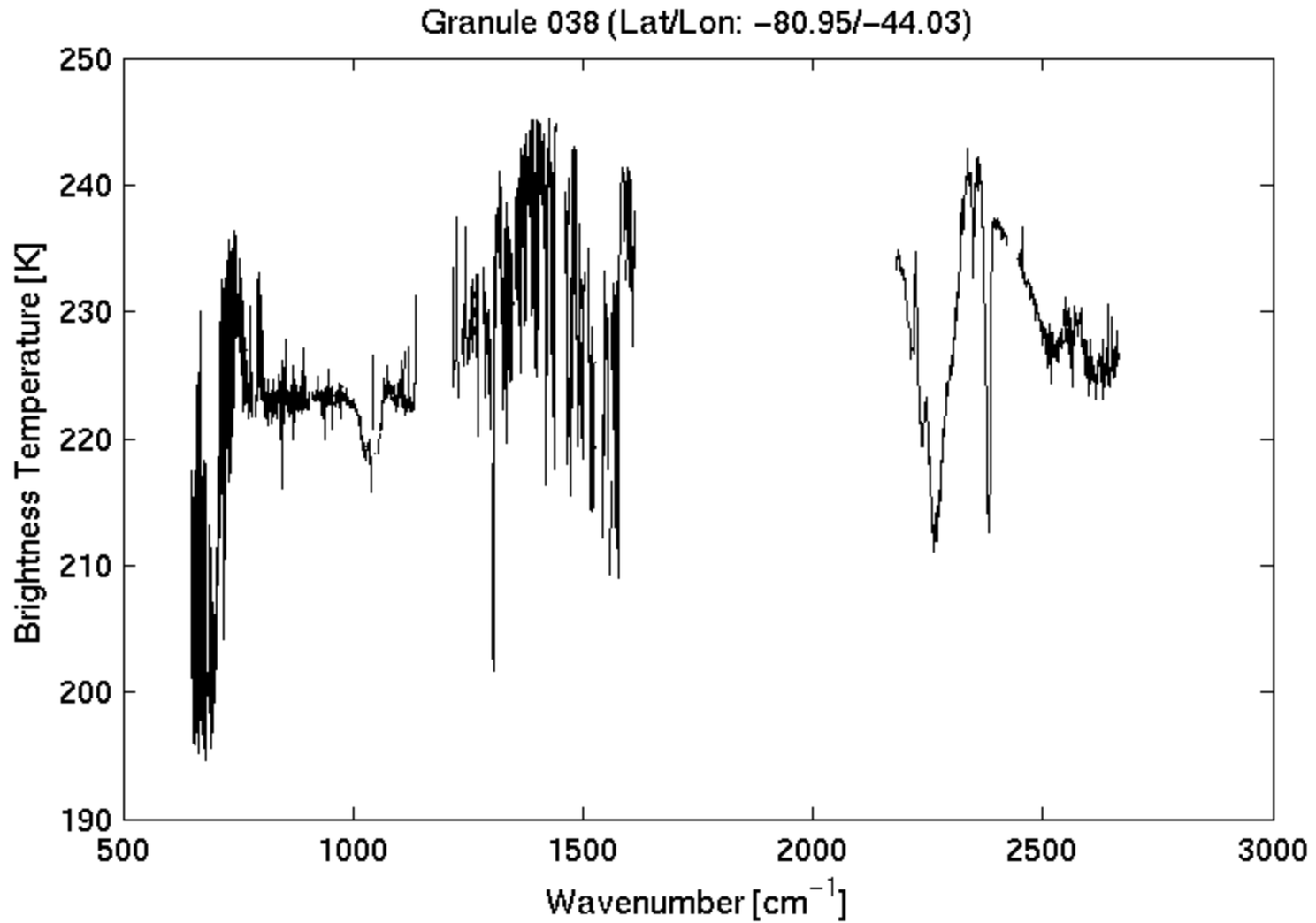
Day, night, desert, or ocean?



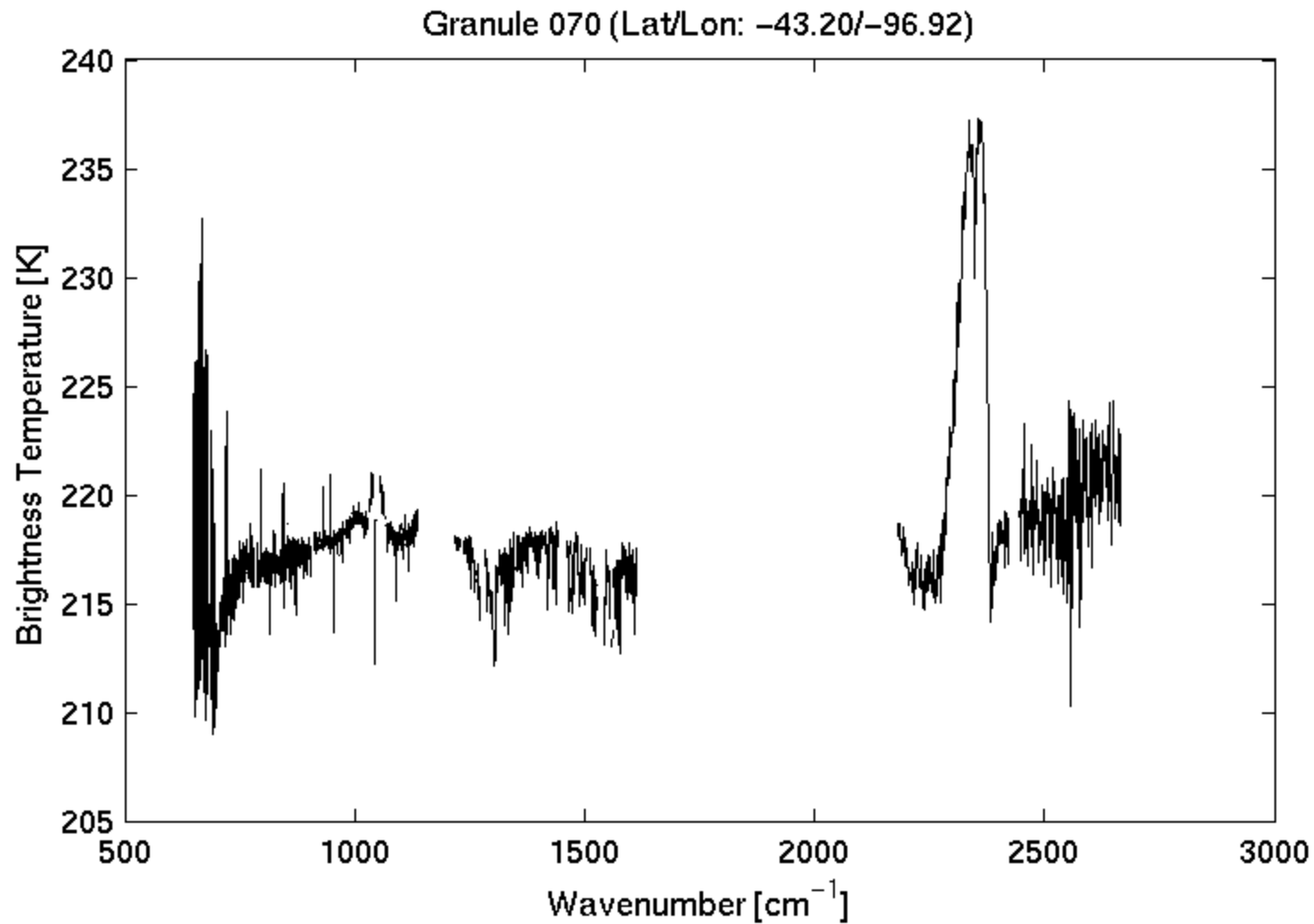
Ocean, cloudy, snow/ice, or desert?



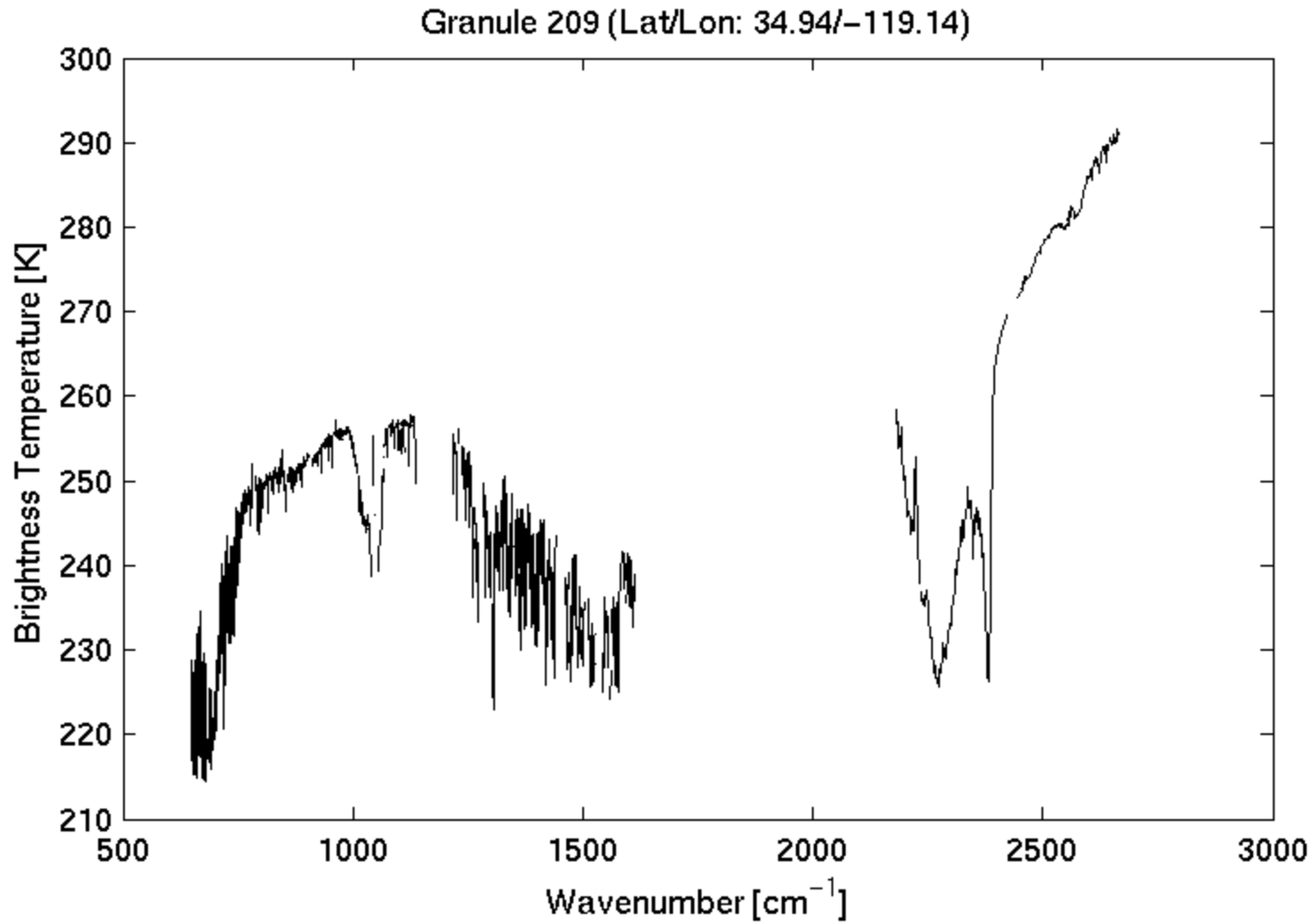
Day, night, desert, or cloudy?



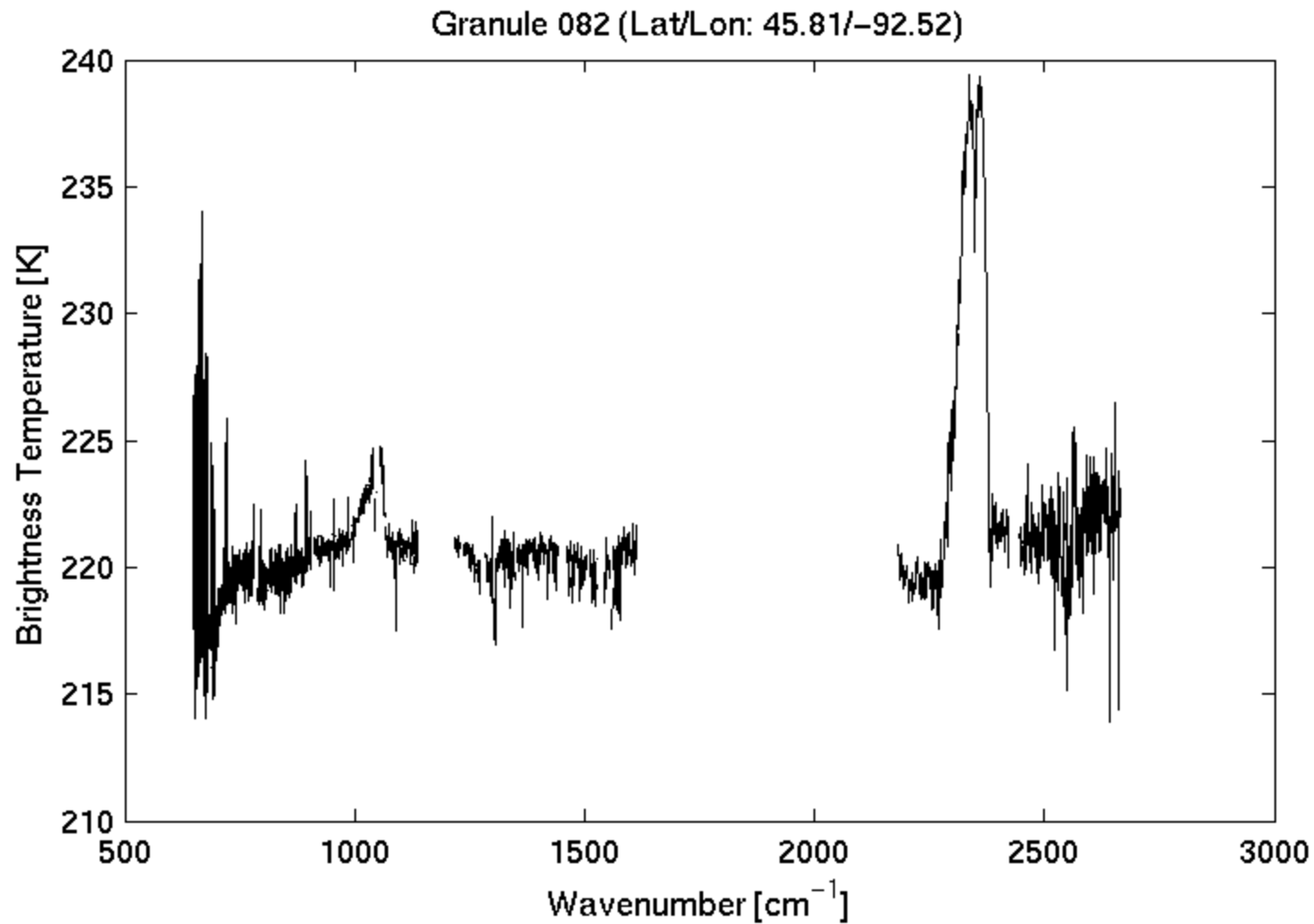
Cloudy, desert, or ocean?



Land, desert, ice/snow, or ocean?



Day, night, desert, or cloudy?



Day, night, ocean, or cloudy?