AIRS Observations in Support of AVE

• The AIRS *experiment* is a hyperspectral infrared sounder and associated microwave instrument. See http://www.jpl.nasa.gov/airs/
• Retrieval footprint size is 50 km.
• Retrieved products include
  – Temperature into stratosphere (1-2 km layers); currently well validated
  – Water vapor in 2 km layers to tropopause
  – Cloud fractions, top and temperature.
  – Trace and minor gases: ozone, CO, CH$_4$
  – Products publicly available, August ‘03.
• Retrievals *may* be available with about 6 hour latency.

• 300 hPa ozone and water vapor are anticorrelated
  – The AVE data will be useful in validating this relationship.
  – Validation and analyses are ongoing.
The AIRS Viewing geometry

1. AMSU footprint, 45 km across at nadir, contains 9 AIRS spectra
   - THIS IS THE RETRIEVAL GRANULARITY.

2. Viewing swath 30 AMSU footprints or ~1650 km wide.

3. The result: 324,000 retrievals per day
AIRS Water Vapor Mixing Ration at 300 hPa, 9 Jan ‘03
Combined Ascending and Descending: UNVALIDATED
AIRS Ozone Mixing Ratio at 300 hPa, 9 Jan ‘03
Anti-correlated with water vapor in storm tracks
Conclusions

- AIRS retrievals show anticorrelation between humidity and ozone at 300 hPa
  - Suggestive of tropopause distortion by storm activity.

- 150 hPa humidity is questionable
- 150 hPa ozone is reliable.
- Temperature and cloudiness are also retrieved
- Retrieved products *may* be available with 6 hr latency
  - Small (1.2 GB / day), and in HDF.