



Feature-tracked 3D winds from hyperspectral infrared sounders: Status and requirements for future missions

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Outline



- 1) What are 3D winds?
- 2) Apply feature tracking to retrievals of moisture
 - 1) MODIS cloud/water vapor tracking heritage
 - 2) SFOV retrievals from hyperspectral sounder
- 3) Assimilation and forecast impact
- 4) Future: Global coverage from small sat constellations



What are 3D winds?

- Pressure-assigned **atmospheric motion vectors (AMV)**, throughout the troposphere and stratosphere, currently:
 - Cloud and water vapor features tracked from satellite imagers
 - Satellite-derived AMVs are **single level at specific geographic location**



What are 3D winds?

- Use **hyperspectral IR retrievals of moisture and ozone**, to generate maps of humidity and ozone concentration on pressure surfaces
- **3D AMVs** can be derived from **tracking these features** on pressure surfaces, distributed vertically
- Feature tracking based on **heritage algorithms** used for tracking clouds and water vapor gradients from **satellite imagers** (GOES, MODIS, AVHRR, etc.)

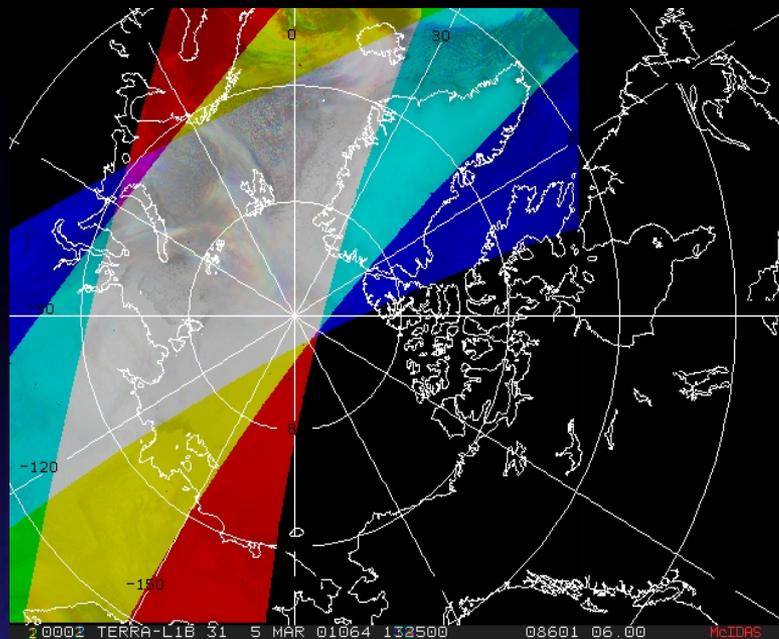


Why 3D winds?

Importance of global 3D winds in weather predictability

- **Fill in data void regions**, most notably over oceanic, tropical, and polar regions.
- This lack of data, especially wind information, is **“the number-one unmet measurement objective for improving weather forecasts.”** (NRC 2007)
- **Decadal Survey recommended a 3D tropospheric wind mission**, using a space-based LIDAR instrument.
- NASA’s 2015 workshop: Scientific Challenges and Opportunities in the NASA Weather Focus Area suggested other instruments to derive 3D winds, including **the use of hyperspectral infrared**

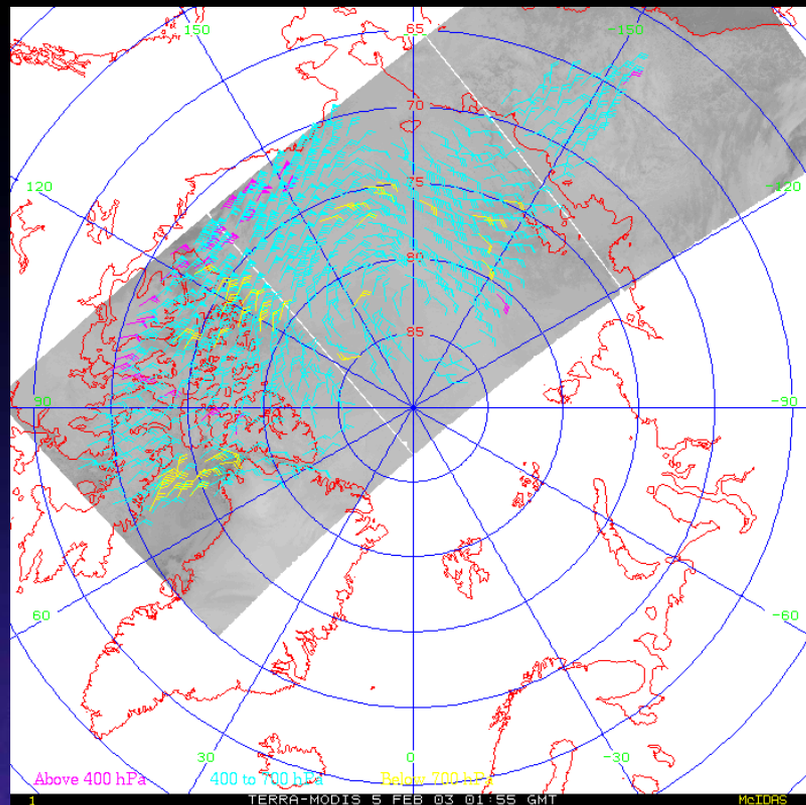
Heritage: MODIS Satellite-derived Polar Winds



Unlike geostationary satellites at lower latitudes, it is not possible to obtain complete polar coverage at a snapshot in time. Winds must be derived for areas that are covered by three successive orbits. The gray area is the overlap between three orbits.

MODIS Polar Winds

One day coverage

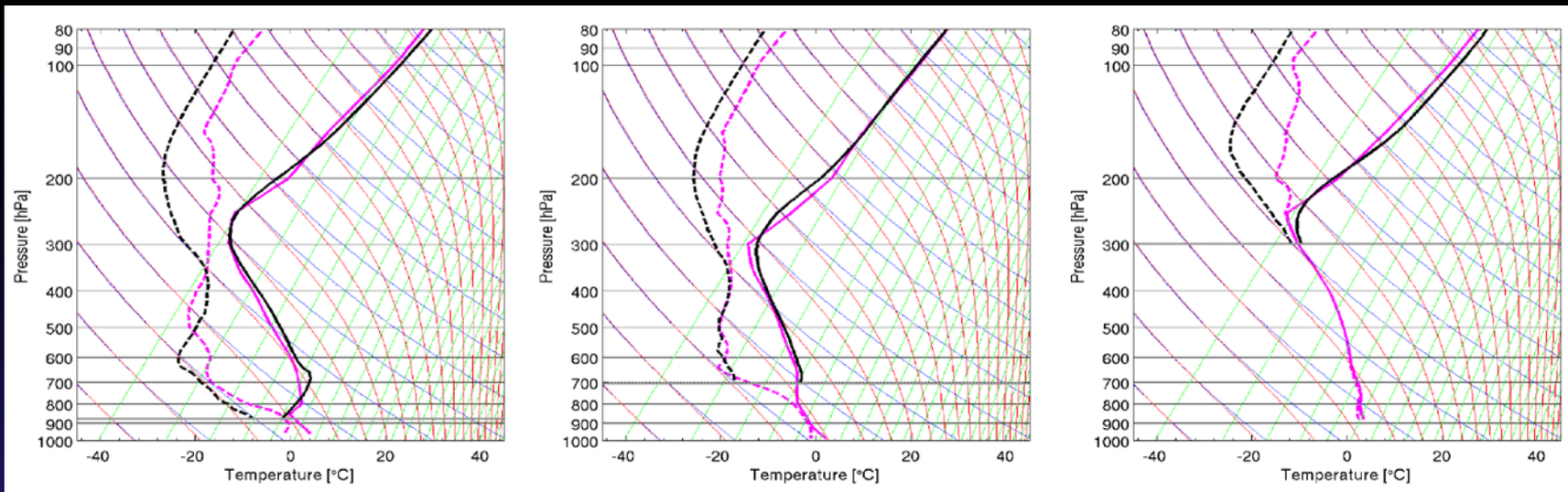




AIRS Retrieval

- Use the CIMSS **SFOV AIRS** retrieval algorithm
 - a) Need highest possible resolution
 - b) Retrievals of moisture and ozone mixing ratio at 101 pressure levels:
 - i. Away from tropopause and surface for AMVs
 - ii. Ozone: 103 to 201 hPa
 - iii. Moisture: 359 to 616 hPa
 - c) Elisabeth Weisz and Bill Smith, Sr.

Retrieved profiles of temperature and humidity



Clear sky

Low Cloud

High Cloud

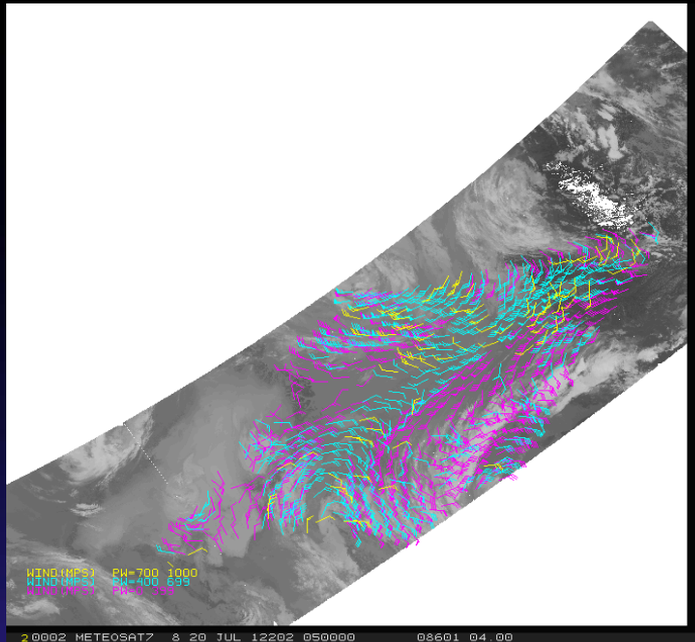
Example of temperature and dewpoint profiles. Retrievals (black) and NCEP/GFS (magenta).



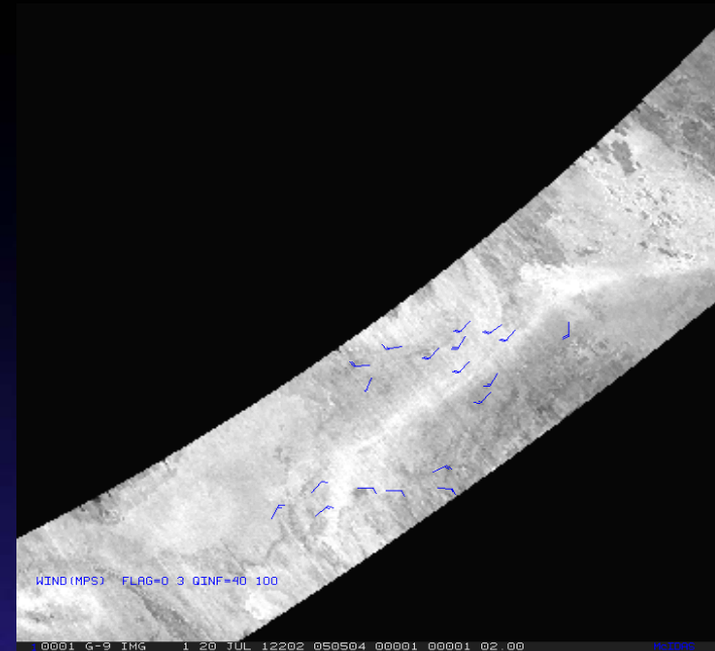
What are 3D winds from satellite sounders?

- Create images humidity and ozone on constant pressure surfaces
- Track the humidity and ozone features over time
- Advantages:
 - a) 3D wind distribution
 - b) Implicit AMV height
 - c) Clear sky and above cloud
- Disadvantages:
 - Lower spatial resolution compared to MODIS (13.5 vs. 1 km)
 - Narrower swath

Aqua MODIS AMVs AIRS Retrieval AMVs at All Levels



MODIS 20 July 2012 0551 UTC
Infrared and Water Vapor
(including clear sky)



AIRS 20 July 2012 0505 UTC
Ozone: 103 to 201 hPa
Moisture: 359 to 616 hPa



Experiments

GEOS-5 Forecast System (reduced resolution)

- GEOS-5 AGCM + GSI analysis ($\sim 1/2^\circ$ L72)
- 3DVar
- 6-h assimilation cycle
- 7-day forecasts, adjoint-based 24h obs
- Impacts at 00z (dry energy norm, sfc-150 hPa)
- QI > 40; increased the observation error

Experiments (14 June – 31 July 2012)

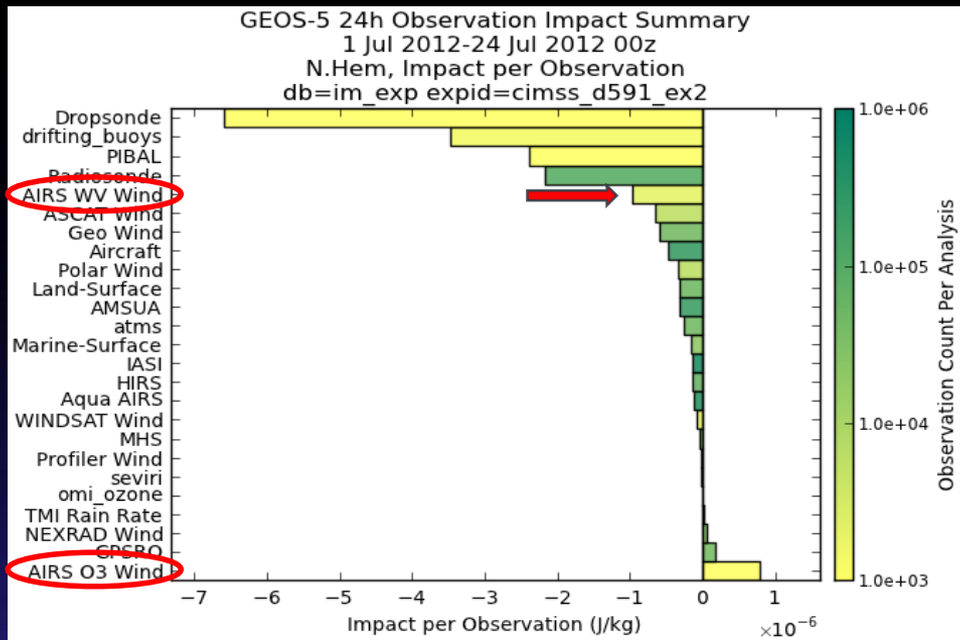
1. Control

2. + AIRS winds

3. + AIRS winds - MODIS WV winds

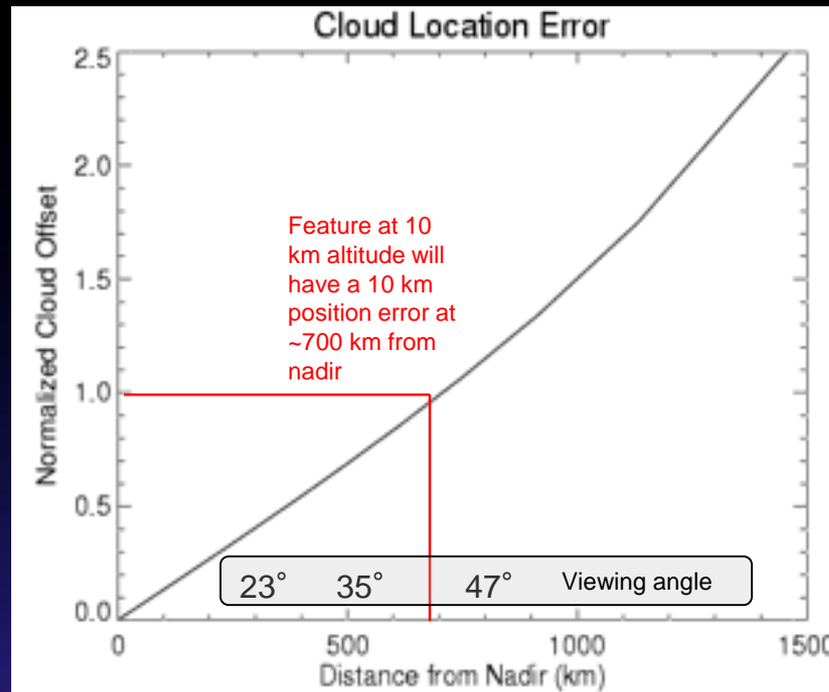
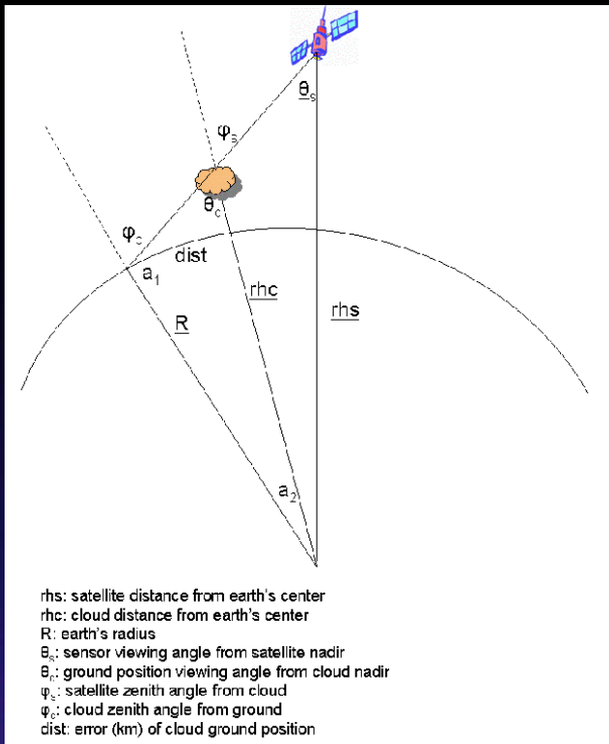
4. - AIRS winds - MODIS all winds

Impact per observation



1 – 24 July 2012 00 UTC

Parallax effect?



Satellite at altitude 700 km

GEOS-5 Forecast Impact: ACC

Two experiments



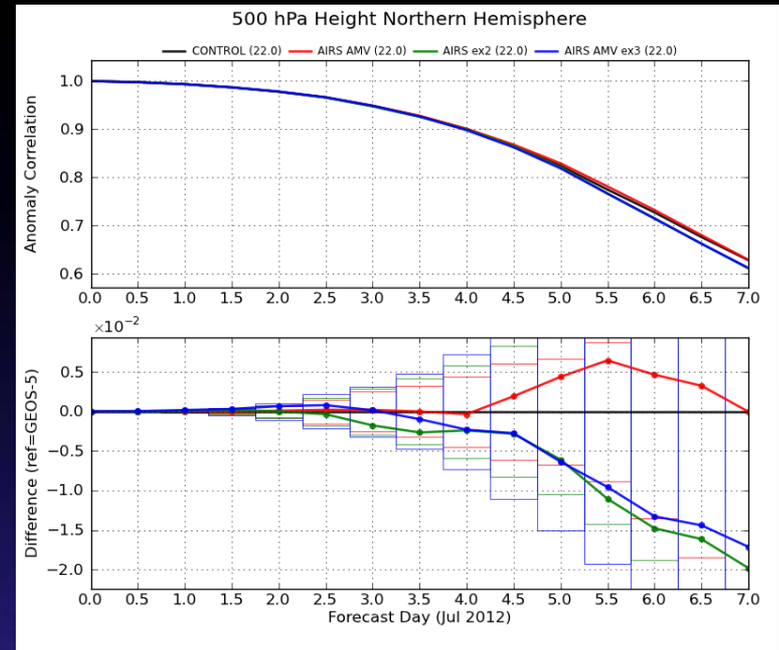
Control in black.

Red: **Addition** of AIRS AMVs. Slight improvement after Day 4 (not statistically significant).

Blue: **Removal** of the MODIS AMVs decreases ACC score. AIRS AMVs **can not offset loss** of MODIS AMVs

AIRS AMVs **complement** the MODIS AMVs

AIRS AMVs are in **clear sky or above cloud** regions; MODIS AMVs include cloud-tracked features.



500 hPa Northern Hemisphere
1 – 24 July 2012 00 UTC



Summary of AIRS AMVs

- **Impact per AIRS moisture AMV is ranked higher** than all other satellite-derived wind datasets
- **Neutral, or slightly positive, forecast impact** due to the addition of the AIRS retrieval AMVs is encouraging:
 - AMVs only in polar region: poleward 70° latitude
 - Impact in the longer range forecast over the entire northern hemisphere (20° – 90° N)
- **Independent evaluation** by FNMOC and GMAO

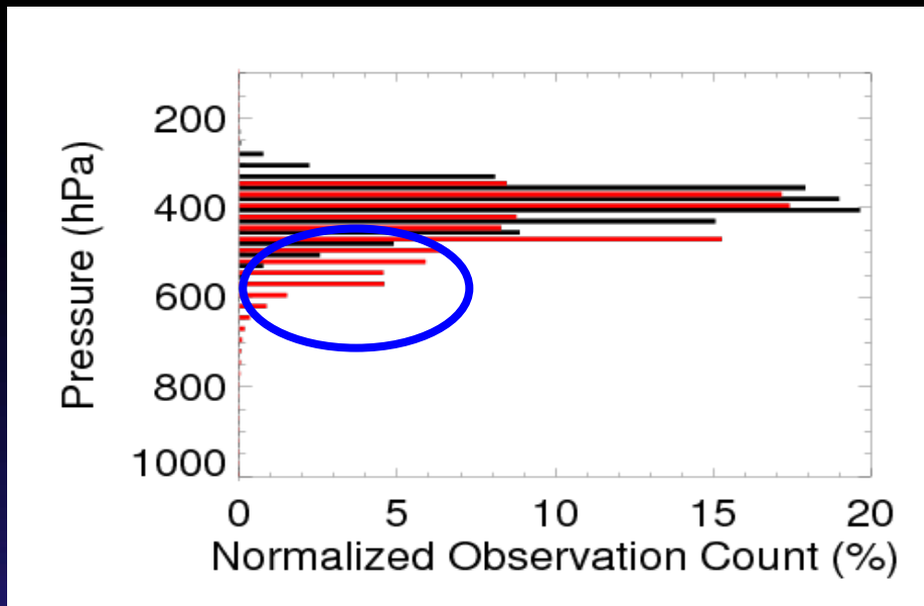
AIRS winds preliminary evaluation

FNMOOC (Randy Pauley)



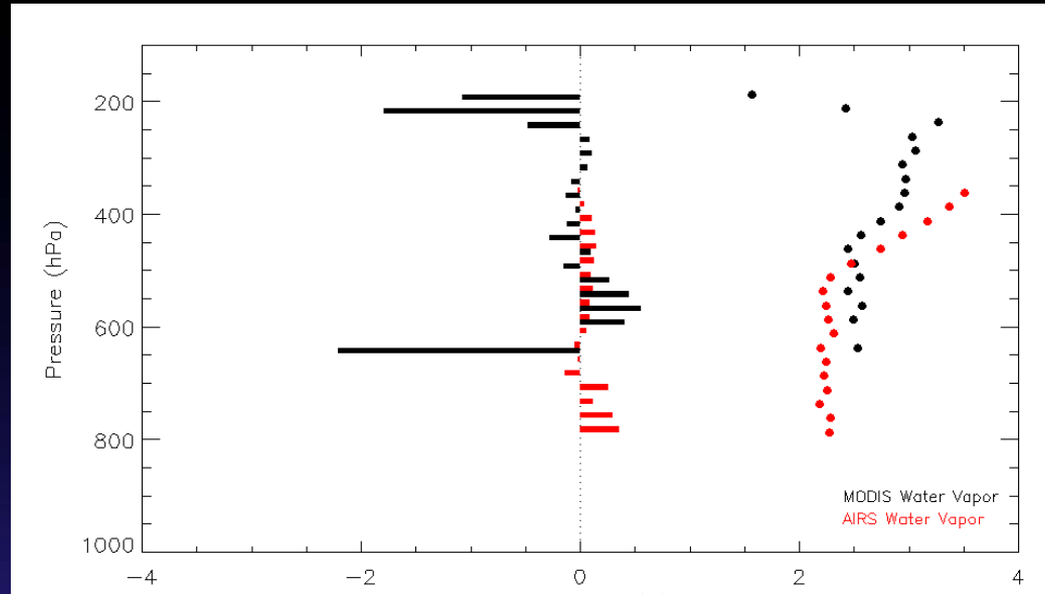
- Observation impact looked good
- They are comparable to other polar winds in impact per observation and innovation statistics
- However, data volume low
 - Low resolution hyperspectral instruments
 - Only in the polar regions (dry atmosphere)

AIRS winds preliminary evaluation NASA/GMAO (Will McCarty)



Observation Counts: Histogram of averaged normalized counts for 6-hour cycles for AIRS (red) and MODIS (black) water vapor winds.
May to July 2015

AIRS winds preliminary evaluation NASA/GMAO (Will McCarty)



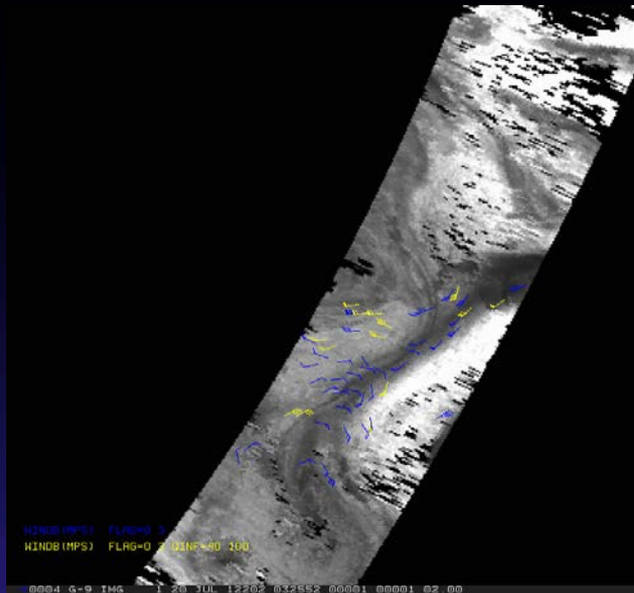
Observation Departures: Mean and standard deviation (ms^{-1})
for AIRS (red) and MODIS (black) water vapor winds
May to July 2015

Future Application of Technique

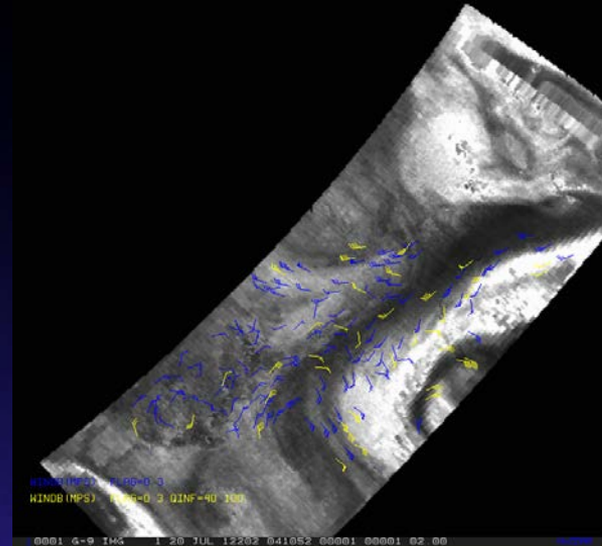
Technique can be applied to other satellites:

- **Polar imagery winds** are currently being generated from AVHRR (Metop-A and -B) and VIIRS (S-NPP)
- **SSEC SFOV retrieval algorithm** has been applied to **IASI** and **CrIS**
- Therefore, blended AMV products could be generated for:
 - **AVHRR/IASI** on Metop-A and -B
 - **VIIRS/CrIS** on S-NPP and JPSS-1 (1/2 orbit separation)
- Investigate cross-platform humidity feature tracking:
 - Shorter time interval between images
 - Coverage would extend further south
- And, perhaps other sounding instruments....

AIRS and ATMS Retrieval Images at 400hPa



AIRS 20 July 2012 0505 UTC



ATMS 20 July 2012 0551 UTC

Specific humidity retrievals.
All winds (blue); Quality controlled winds(yellow)



What is needed?

Better quantification of errors in the winds (vector and height)

Improve assimilation in NWP models

Better spatial resolution

13.5 km FOV is too coarse; 4 km or better is needed

Increased spatial coverage

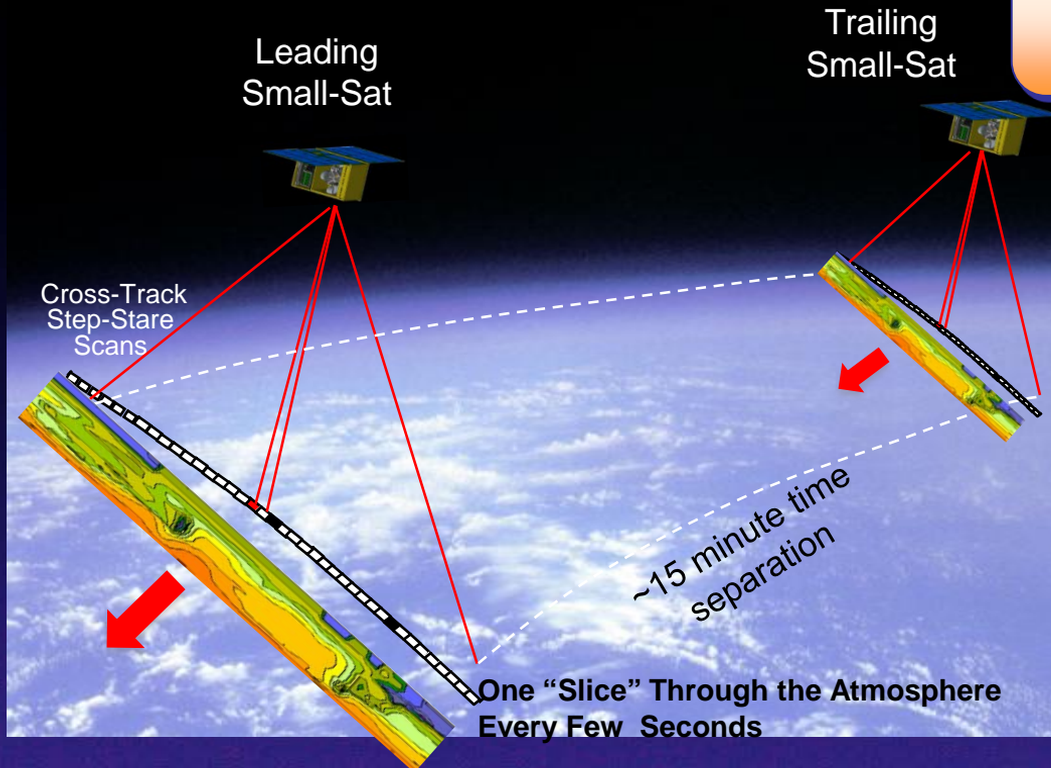
Global needed for significant impact in forecasts, especially mid-range forecasts (2 weeks)

IR sounder on geostationary or constellation of low-earth orbit satellites

Future: 3D Wind Measurements Using Constellation of Small-Sats

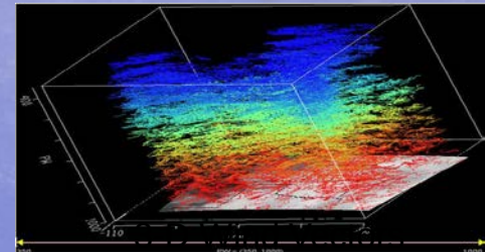
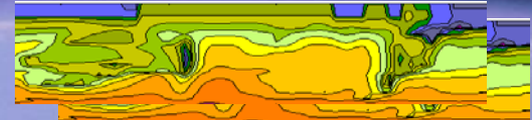


Concept: Time-Separated Moisture Field Soundings By Multiple Small Satellites Can Provide Winds at Multiple Vertical Layers



MWIR FTS is Optimized for Moisture Soundings

Two 3-D Moisture Data Cubes



Observing System Simulation Experiment

(OSSE)

Will McCarty



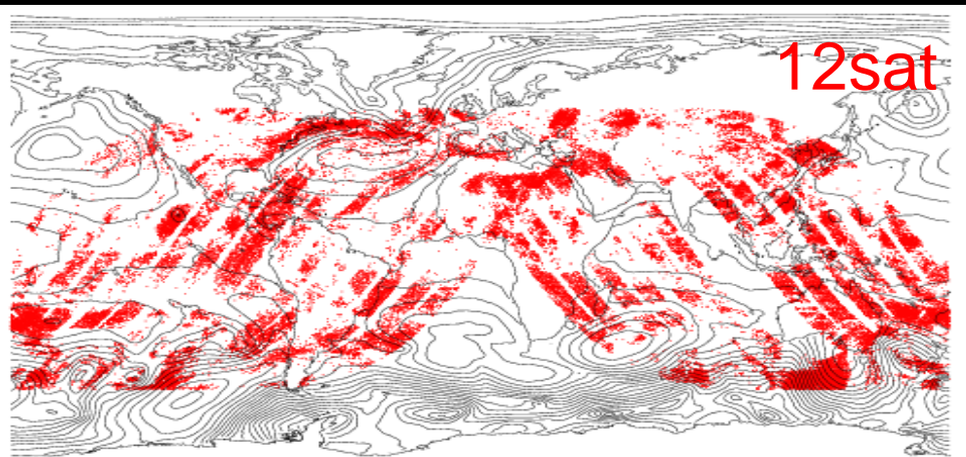
Nature run:

- 7 km GEOS-5 from the NASA/GMAO
- 2-year period, circa 2012
- A simulator was developed which probabilistically determines the 3D AMV fields at a given point along the swath of the orbital planes

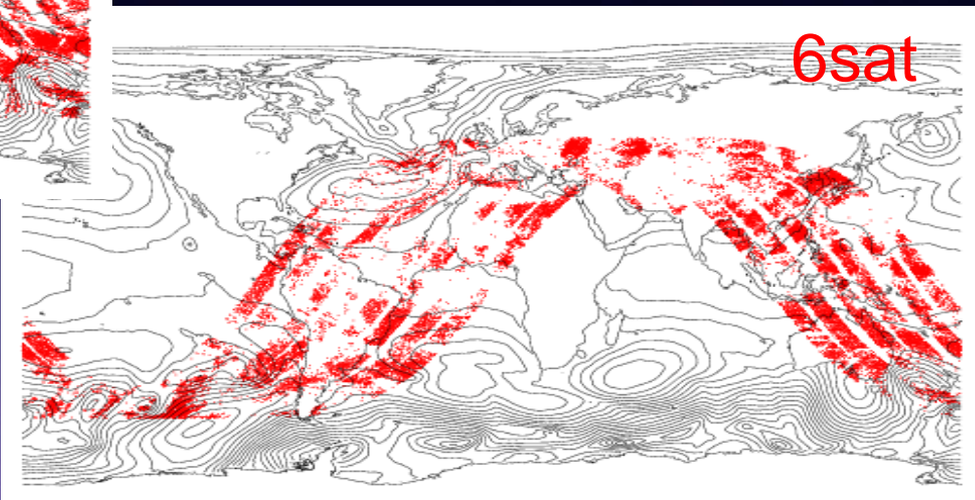
Assimilation:

- GEOS-5 data assimilation system
- $0.5^\circ \times 0.625^\circ$ horizontal resolution globally
- 72 vertical levels; surface to 0.01 hPa
- Cycled for a month
- Analyses every six hours

Simulated Observations (12- and 6- satellite constellations)



High inclination orbit to maximize mid- and low-latitude coverage

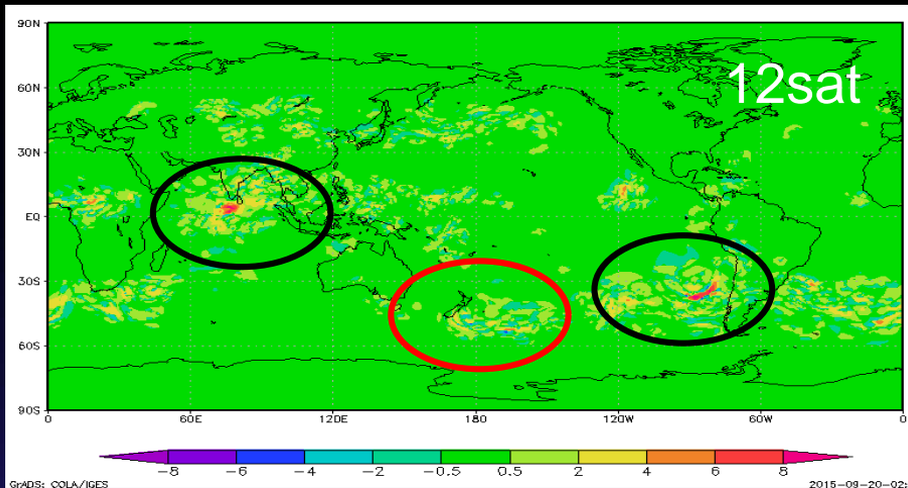


Simulated AMVs valid for 6-hour assimilation window

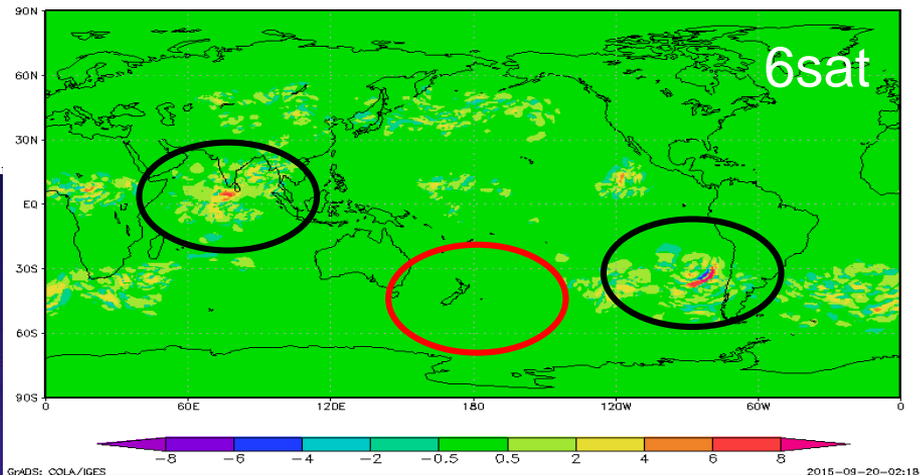
Black contours are surface pressure over ocean

Error Reduction

Reduction in wind speed error (ms^{-1}) at 300 hPa for a single analysis time in July



Positive impact (yellow to red)
Negative impact (blue to purple)



Summary



- **AIRS** retrieval polar AMVs are being **produced routinely**
- Interest in using other retrievals for winds:
 - **CrIS, IASI**: SSEC SFOV retrieval
 - **ATMS**: NOAA Unique CrIS/ATMS Processing System (NUCAPS)
- **Global 3D** winds from LEO satellite constellation:
 - 6-satellite: Minimum for demonstration mission
 - 12-satellite: Minimum for operational applications

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