



CURRENT RESULTS FROM AIRS/AMSU/HSB



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THE AIRS/AMSU/HSB SUITE



AIRS/AMSU/HSB launched on EOS Aqua May 4, 2002

AIRS is a multi-detector array grating spectrometer

2378 channels between 650 cm^{-1} and 2760 cm^{-1}

Channel spacing $\approx \nu / 2400$ (0.25 cm^{-1} - 1.1 cm^{-1})

Resolving power $\nu / \Delta\nu \approx 1200$ (0.5 cm^{-1} - 2.2 cm^{-1})

Footprint 13 km at nadir

3 x 3 array within AMSU A footprint - collocated with HSB

One sounding produced per AMSU A footprint

HSB failed on February 5, 2003



OBJECTIVES OF AIRS/AMSU/HSB



Provide data to improve operational weather forecasting

Required global accuracy in up to 80% cloud cover:

1 K RMS error in 1 km layer mean tropospheric temperature

20% RMS error in tropospheric 1 km layer precipitable water

Provide long-term global coverage of surface and atmospheric parameters

Monitor climate variability and trends

Study processes affecting climate change



AIRS/AMSU PRODUCTS



Primary

Atmospheric profiles

Temperature - surface air to 0.1 mb

Water vapor - surface air to 100 mb

Ozone - eight layers, surface to 1 mb

Surface Parameters

Skin temperature

IR spectral emissivity

MW spectral emissivity

Clear column radiances \hat{R}_i - used to produce the solutions

Cloud parameters - one product every AIRS FOV

Cloud top pressure - 2 cloud levels

2 effective cloud fractions $\alpha\epsilon$ (fraction times $11 \mu\text{m}$ emissivity)

OLR, clear sky OLR

Research

CO and CH₄ profile, CO₂ total burden



OVERVIEW OF AIRS TEAM RETRIEVAL METHODOLOGY



Start with initial guess that agrees with microwave radiances

Derive IR clear column radiances, \hat{R}_i^0 , valid for 3x3 array of AIRS FOV's

\hat{R}_i is estimate of radiance channel i would see if no clouds were present

Obtain AIRS regression guess consistent with \hat{R}_i^0 (1504 channels)

Derive \hat{R}_i^1 consistent with regression state - \hat{R}_i^1 is more accurate than \hat{R}_i^0

Derive all surface and atmospheric parameters using \hat{R}_i (415 channels)

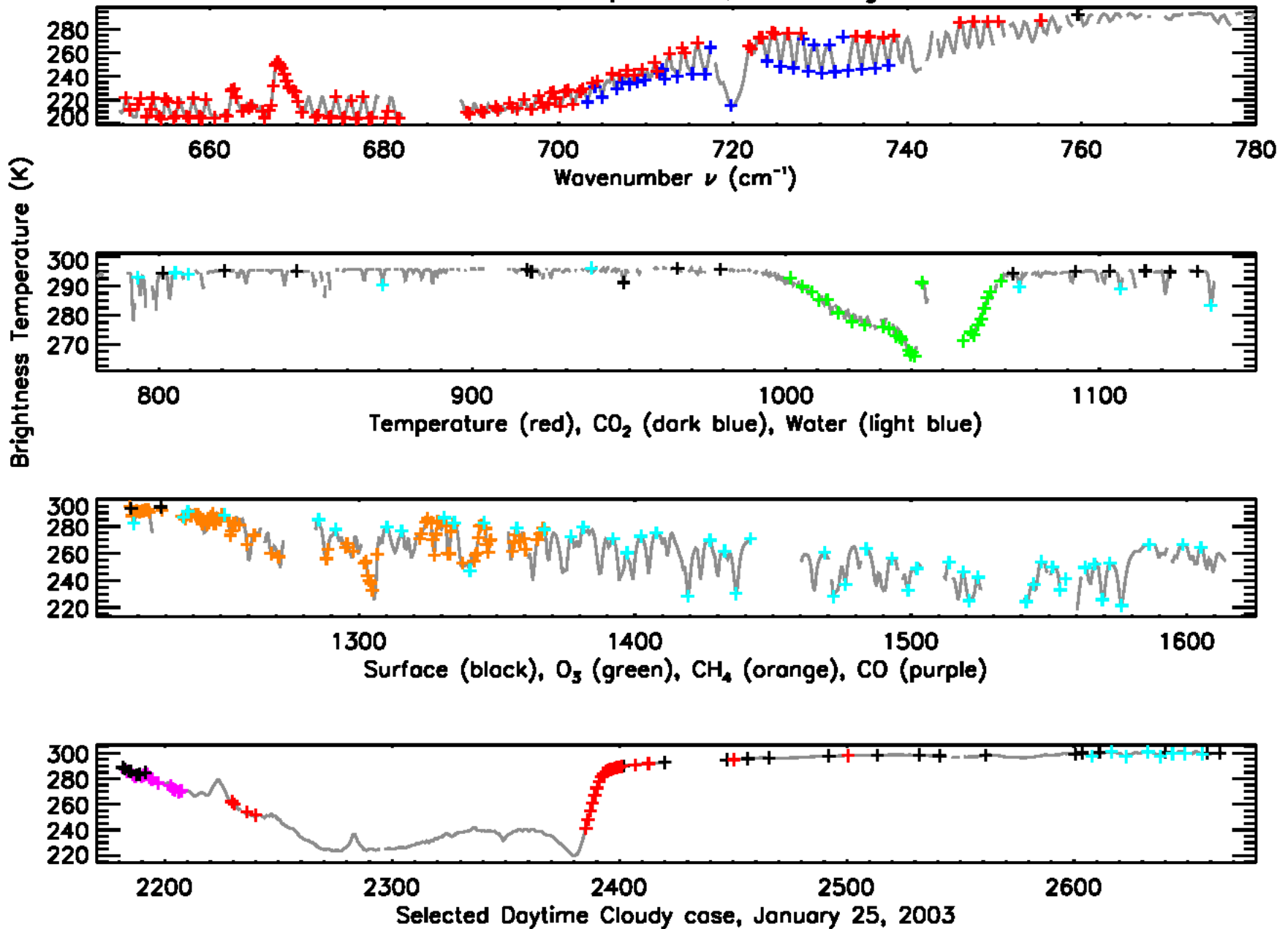
Derive cloud parameters consistent with solution and observed R_i

Apply Quality Control

Reject solution if retrieved cloud fraction > 80% or other tests fail

Redetermine cloud parameters using initial guess and R_i if retrieval is rejected

Simulated Noise-free AIRS Spectrum, indicating Retrieval Channels





AIRS DATA SETS



JPL Version 3.0.8

Used operationally by Goddard DAAC to produce AIRS Level 2 Products since August 2003.

JPL Version 3.1.9

Improved version used by JPL and Mitch Goldberg (NOAA)

GSFC Version 3.1.8

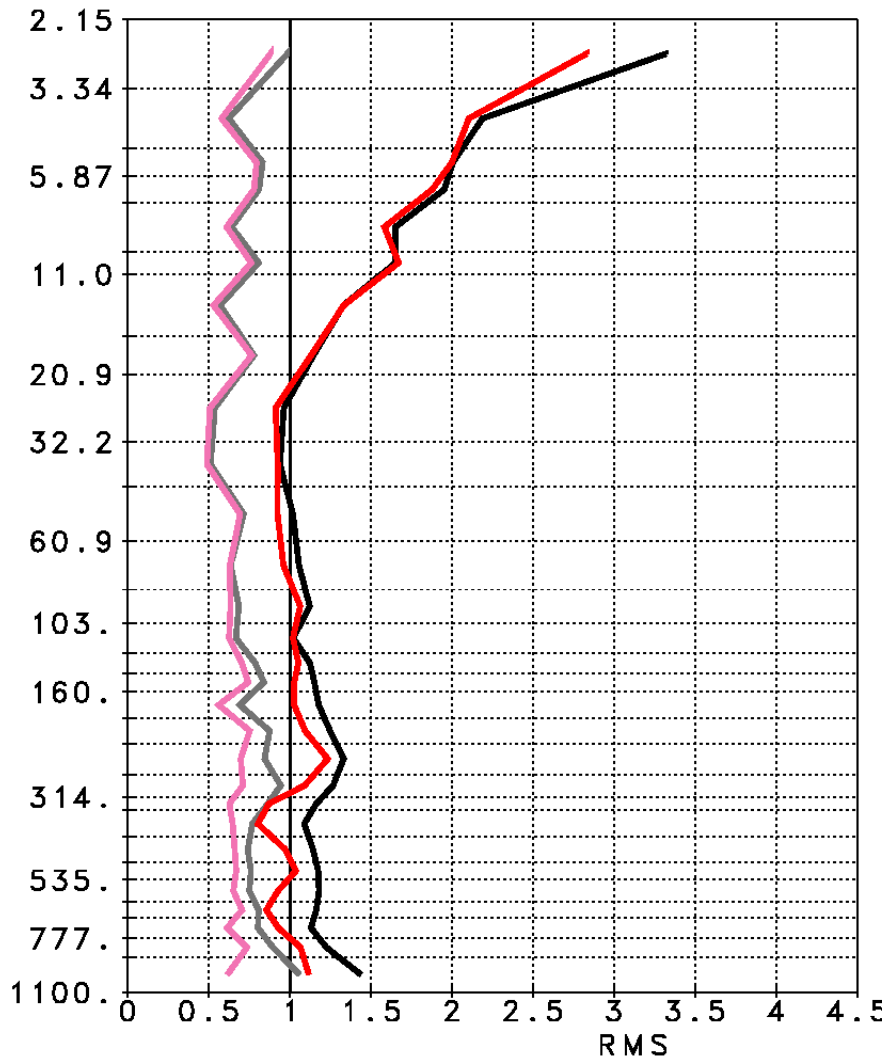
Slightly different from JPL version 3.1.9

Used to analyze AIRS focus day September 6, 2002 and all of January 2003

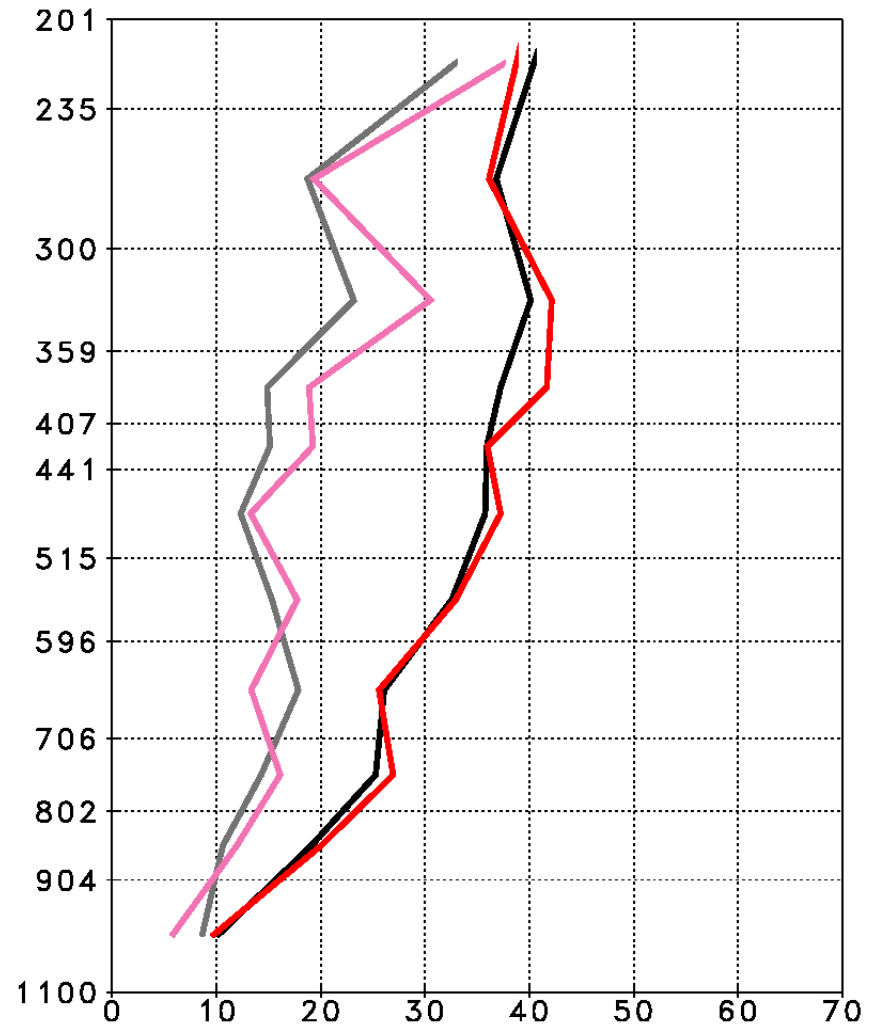
January 2003 data used in forecast impact test

Monthly mean values were compared to ECMWF

LAYER MEAN RMS TEMPERATURE ($^{\circ}\text{C}$)
DIFFERENCES FROM "TRUTH"



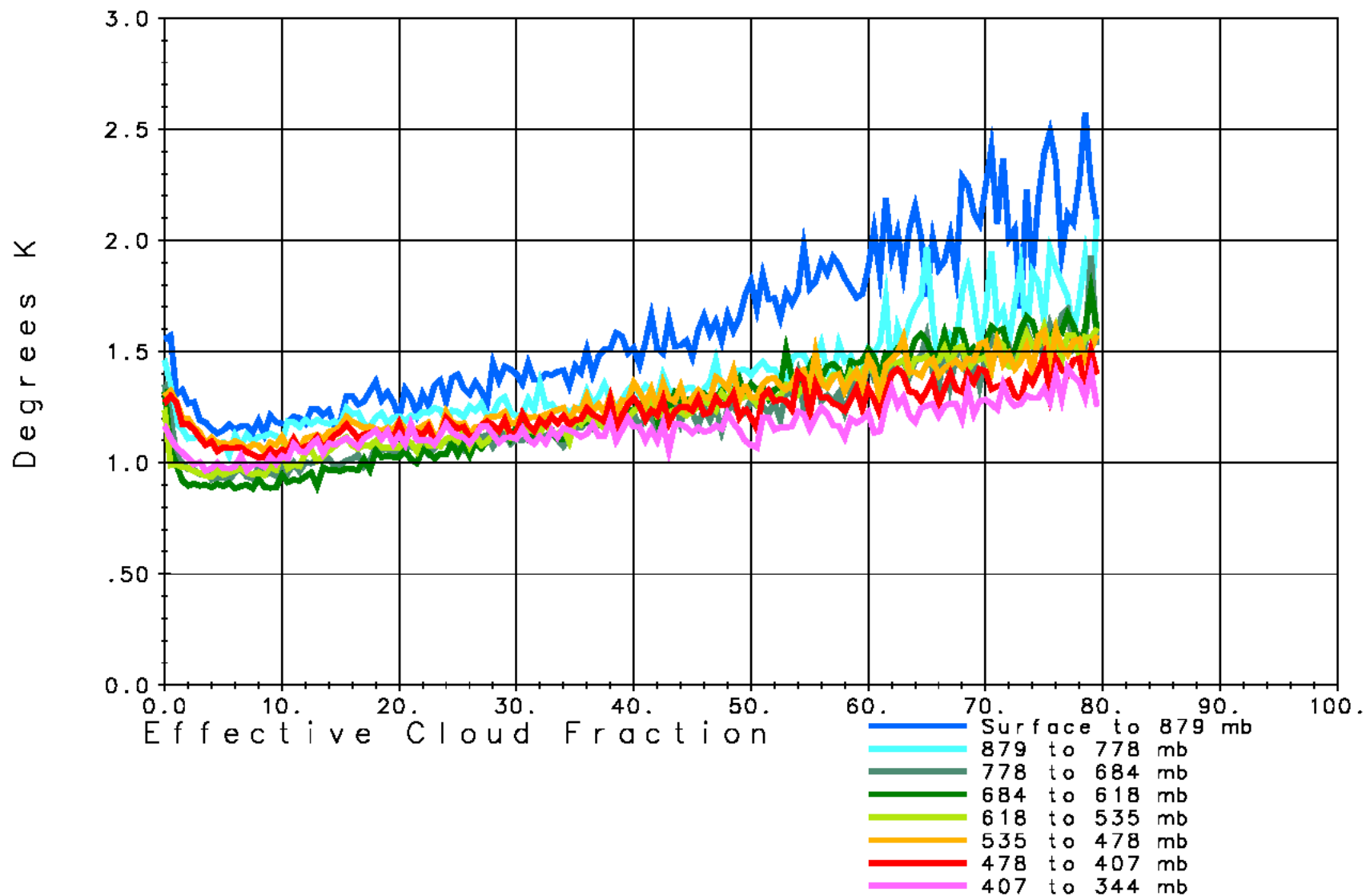
1 Km LAYER PRECIPITABLE WATER
PERCENT DIFFERENCES FROM "TRUTH"



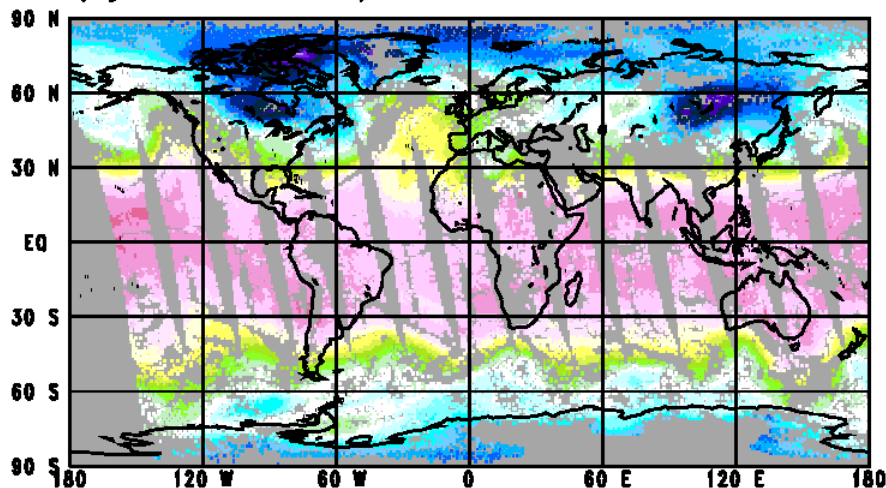
—	All Accepted Cases	(Simulated)	63.9%
—	Clear Cases	(Simulated)	6.0%
—	All Accepted Cases	(Observed)	66.7%
—	Clear Cases	(Observed)	8.7%

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AIRS RMS Temperature Difference from ECMWF vs. Effective Cloud Fraction

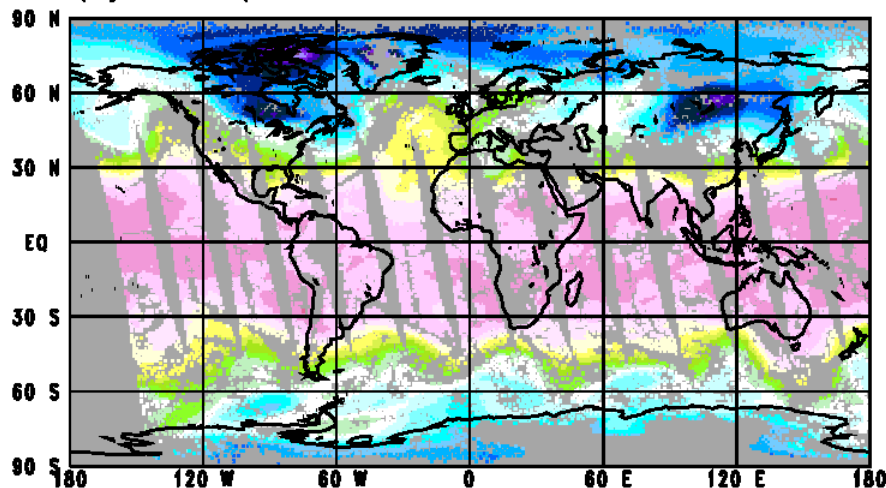


(a) AIRS 700 mb Temperature (K)
January 25, 2003 1:30 PM



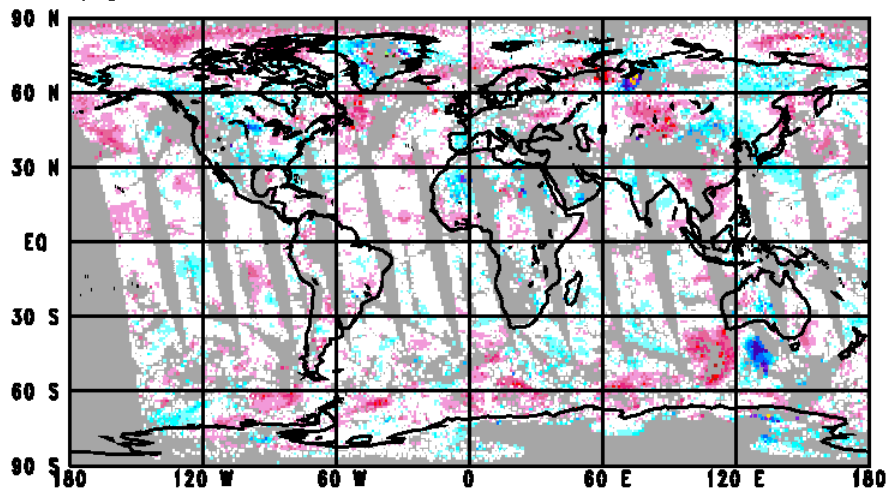
226.0 236.0 246.0 256.0 266.0 276.0 286.0 296.0 306.0
GLOBAL MEAN= 272.43 STANDARD DEV= 11.17

(b) ECMWF 700 mb Temperature (K)
January 25, 2003 Collocated to AIRS



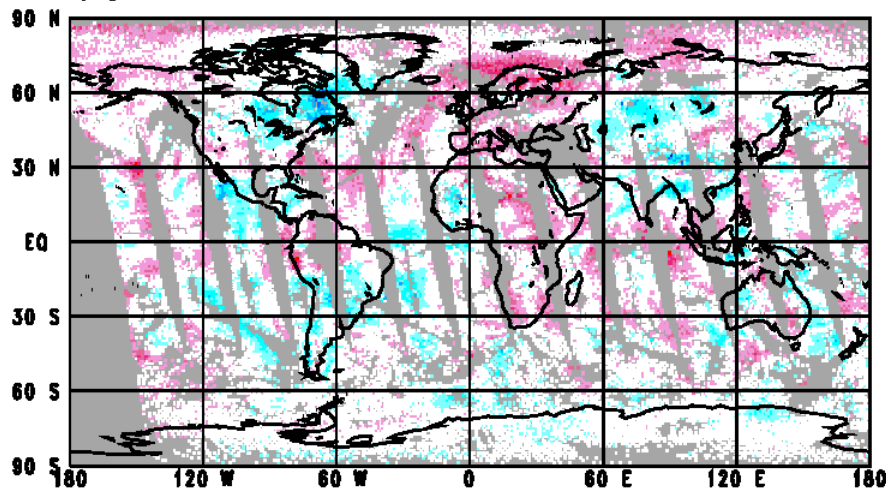
226.0 236.0 246.0 256.0 266.0 276.0 286.0 296.0 306.0
GLOBAL MEAN= 272.35 STANDARD DEV= 11.21

(c) 700 mb Temperature (K)
AIRS minus ECMWF



-9 -7 -5 -3 -1 1 3 5 7 9 11
GLOBAL MEAN= 0.08 STD= 1.13 CORR= 1.00

(d) 100 mb Temperature (K)
AIRS minus ECMWF



-9 -7 -5 -3 -1 1 3 5 7 9 11
GLOBAL MEAN= 0.07 STD= 1.15 CORR= 1.00



AIRS EXPERIMENTS WITH FVSSI



Global data assimilation system used:

fvSSI: fvGCM - Resolution: 1x1.25 SSI (NCEP) analysis-T62

Period of assimilation:

1 January - 31 January, 2003

Experiments:

Control: All Conventional Data + ATOVS Radiance (NOAA-14, 15, 16)
+ CTW + SSM/I TPW+ SSM/I Wind Speed + QuikScat + SBUV Ozone

Control + AIRS Retrieved Temperature Profiles (Clear $\alpha\epsilon < 0.02$ /Ocean / -40 - + 40 deg)

Control + AIRS Retrieved Temperature Profiles (Clear $\alpha\epsilon < 0.02$ /Ocean/Global)

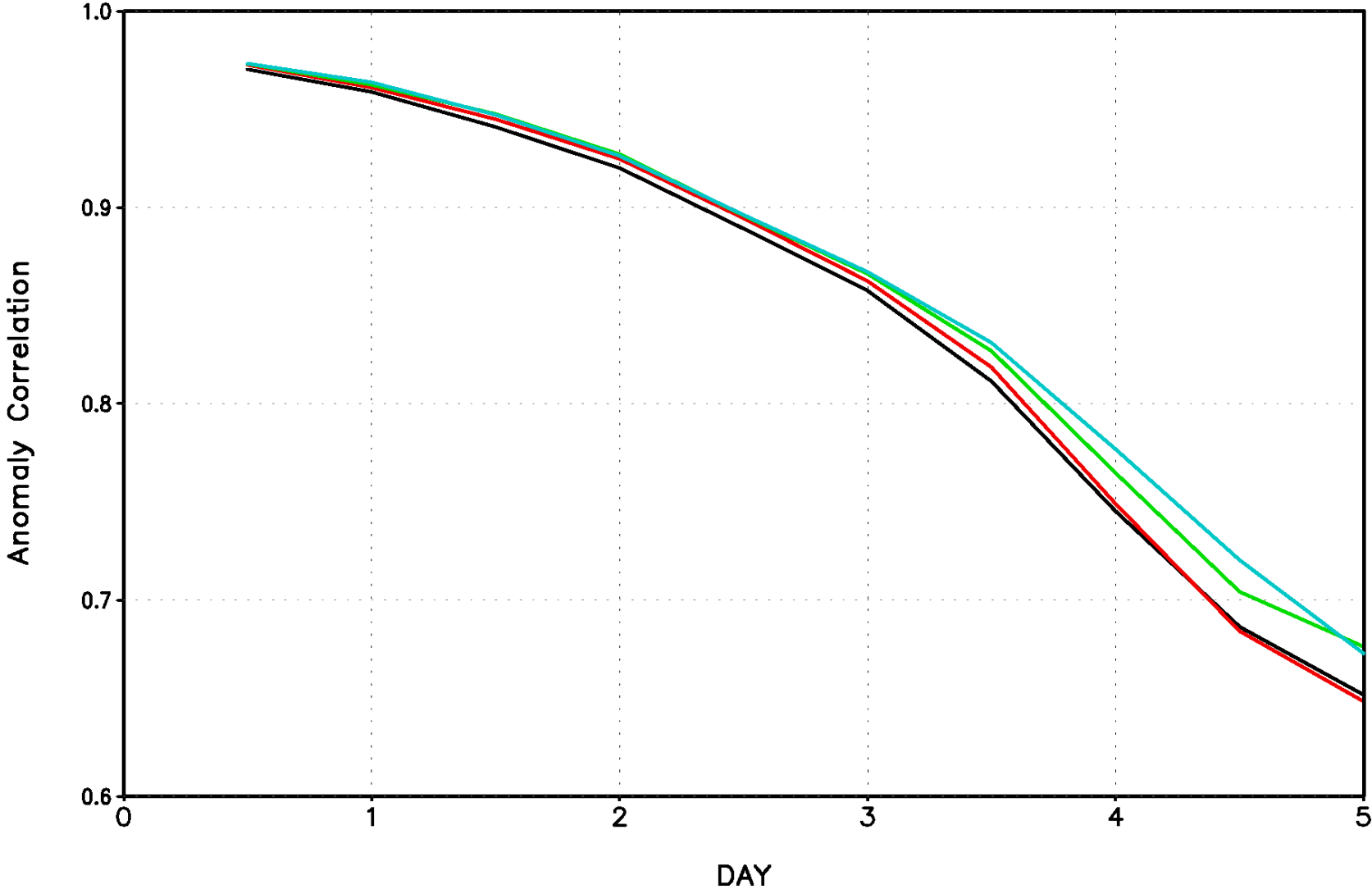
Control + AIRS Retrieved Temperature Profiles (Clear +Partly Cloudy $\alpha\epsilon < 0.4$
/Ocean/Global)

Forecasts:

13 forecasts run every two days beginning on 6 January, 2003

slp

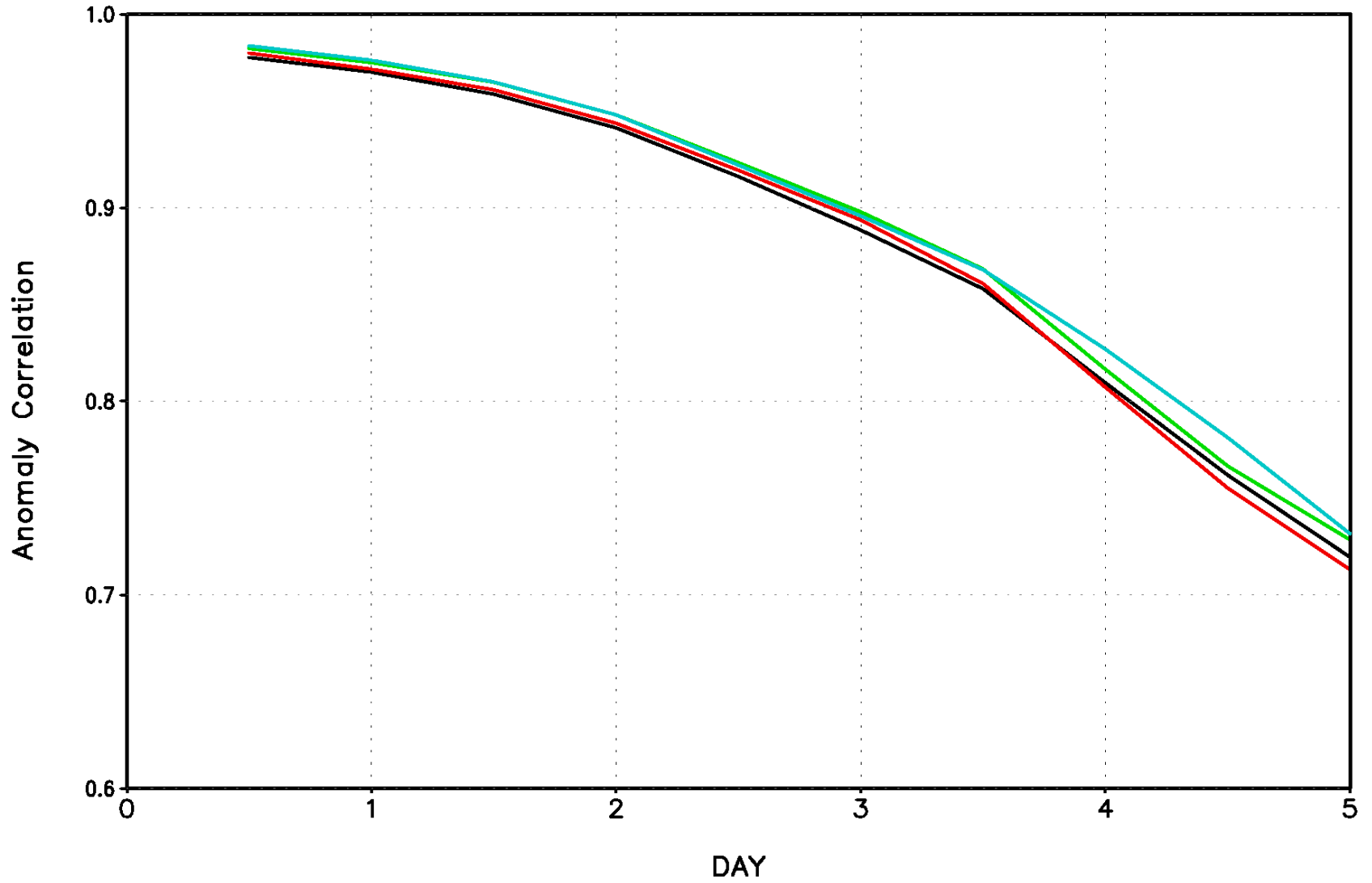
Southern Hemisphere



- F15A1_D1 versus NCEP (avg of 13)
- FVSSI04 versus NCEP (avg of 13)
- FVSSI06 versus NCEP (avg of 13)
- FVSSI10 versus NCEP (avg of 13)

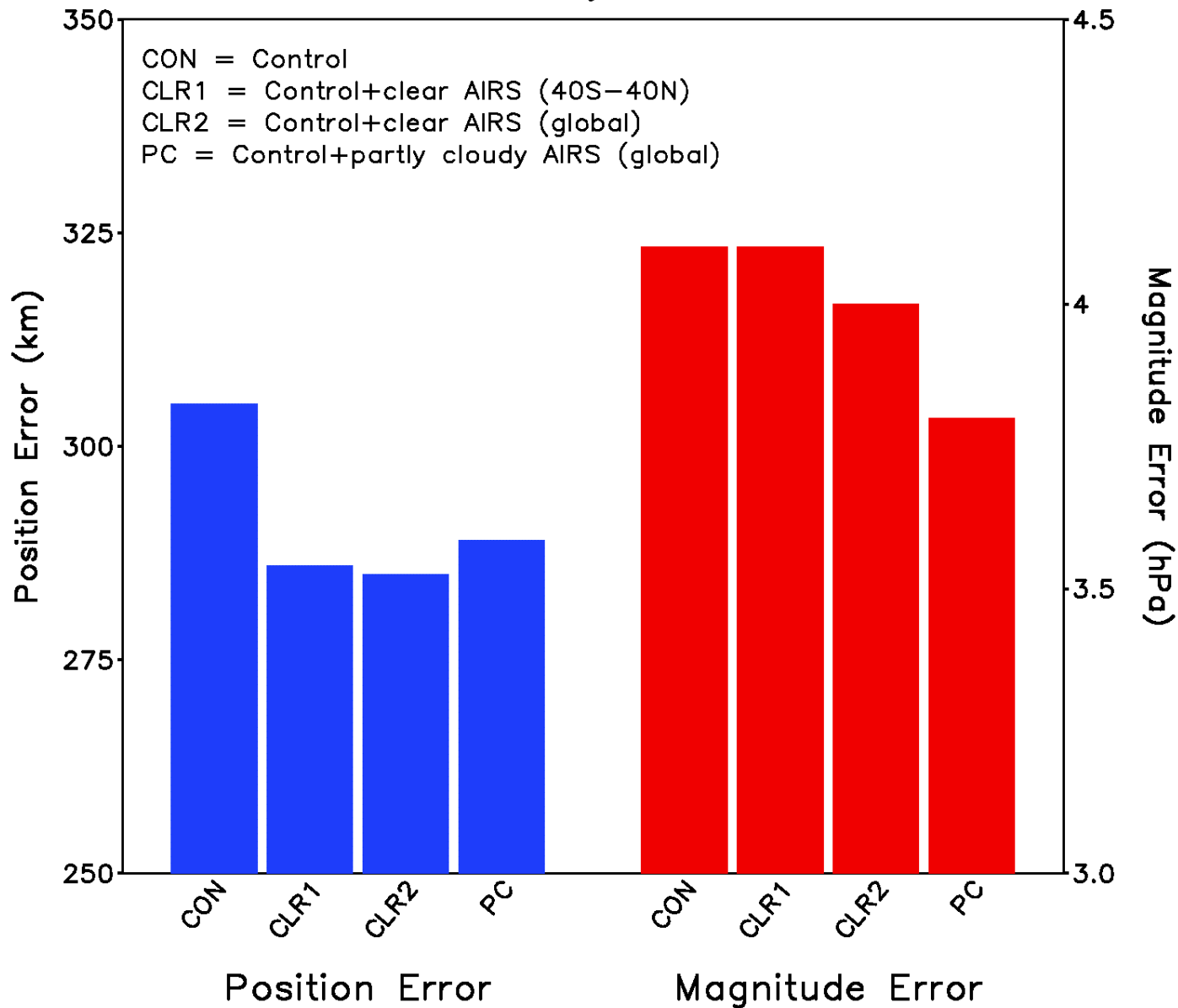
h500

Southern Hemisphere



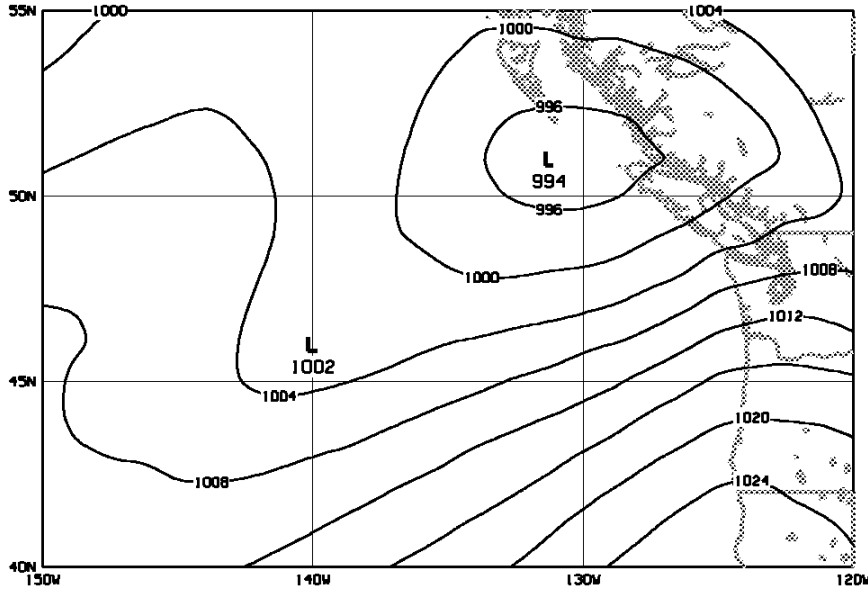
- F15A1_D1 versus NCEP (avg of 13)
- FVSSI04 versus NCEP (avg of 13)
- FVSSI06 versus NCEP (avg of 13)
- FVSSI10 versus NCEP (avg of 13)

Global Extratropical Cyclone Forecast Error From 11 Five-day FVSSI Forecasts

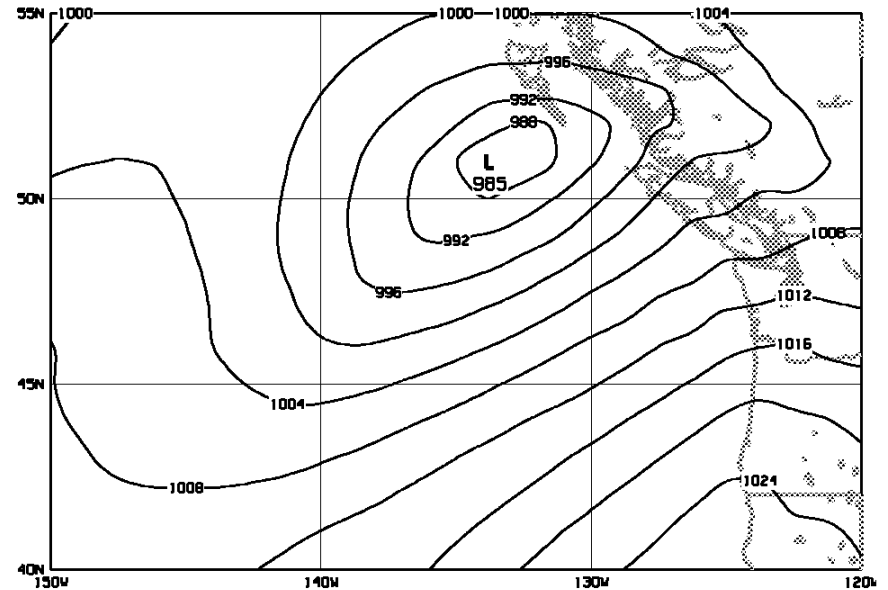


Impact of AIRS on 72hr Forecast of Sea Level Pressure

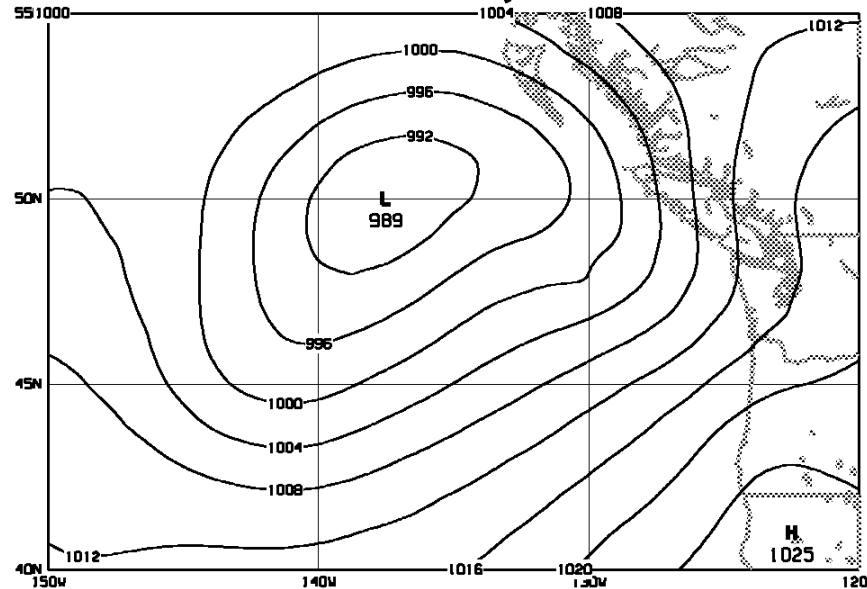
Control Forecast



AIRS Forecast



NCEP Analysis



January 31, 2003 00Z



SUMMARY



Global AIRS temperature profiles, in up to 80% cloud cover, approach required accuracy

Results degrade only slowly with increasing cloud cover

Assimilation experiments using AIRS temperature retrievals over ocean show:

- 8 hour improvement in 5-day Southern Hemisphere extratropics forecast skill
- Global improvement in 5-day forecast of cyclone position and intensity
- Addition of retrievals in partially cloudy conditions further improves forecasts