



National Aeronautics and
Space Administration

Jet Propulsion Laboratory
California Institute of Technology
Pasadena, California



Status of AIRS Only Retrieval

AKA No AMSU Retrieval

AIRS Science Team Meeting

California Institute of Technology
Pasadena, California
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Summary

- Version 4.1.7 can retrieve without AMSU
 - Cloudy Regression replaces MW only algorithm
 - Cloudy regression is followed by cloud clearing and the rest of team algorithm without the use of AMSU data
- AIRS Only retrieval works well, but with outlier issues
- Each build of PGE software is tested with and without AMSU
- A PLR test has been implemented as an additional QC but not analyzed yet
- To do list
 - New regression based on training set with above PLR filter (L Zhou)
 - Regression based error estimate (Suskind/Blaisdell)
 - QC based on regression error estimate (Suskind/Blaisdell)
 - Possible upgrade of QC (Lee/Suskind/Barnet)

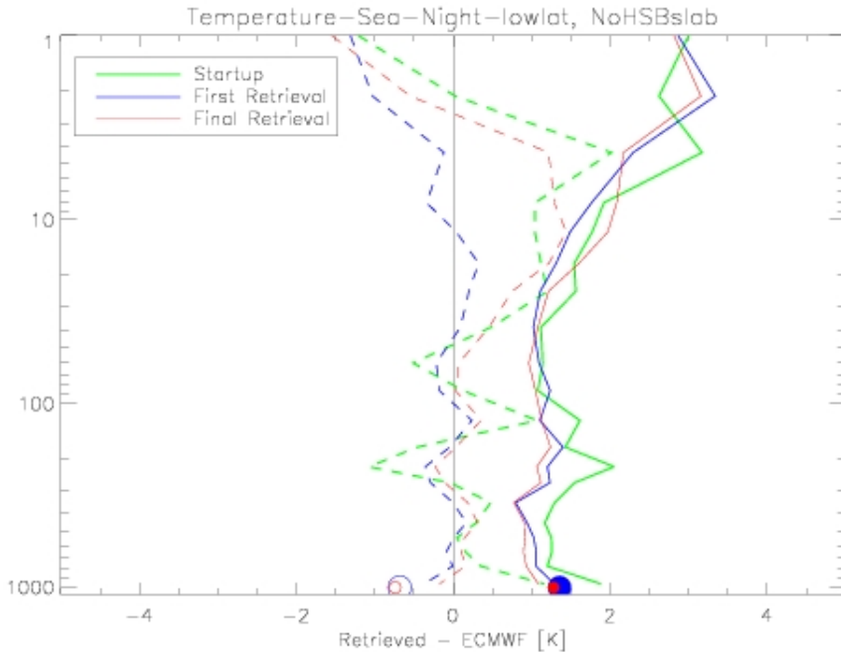


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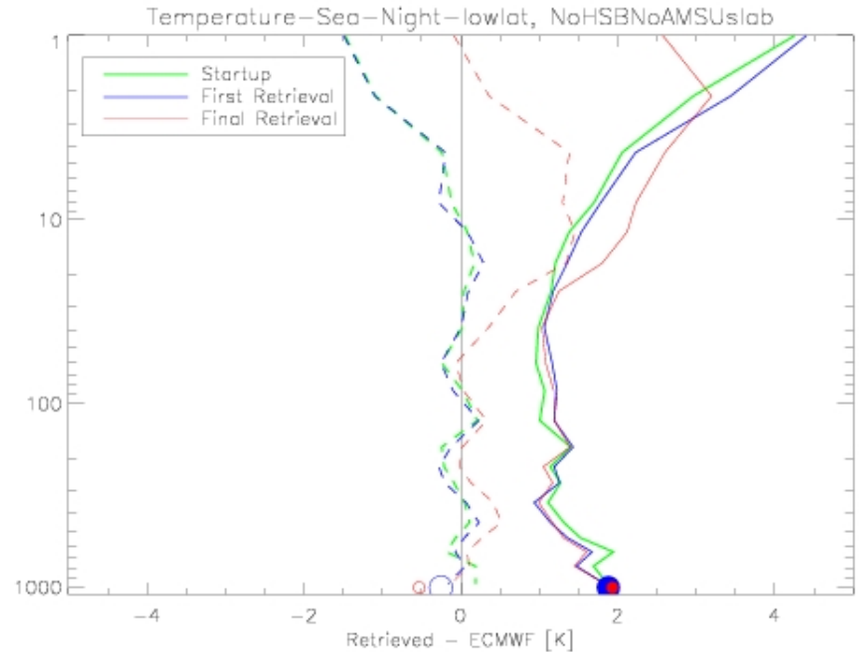
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Latest Statistics over Ocean Surface



AIRS/AMSU



AIRS only

- V4.2.2 temperature statistics wrt ECMWF, over sea night cases
- V4.2.2 has new RTA as well as new tuning, but no new error estimate or QC
- Red/Cloudy Regression or MW only, Blue/Initial Regression, and Green/final retrieval

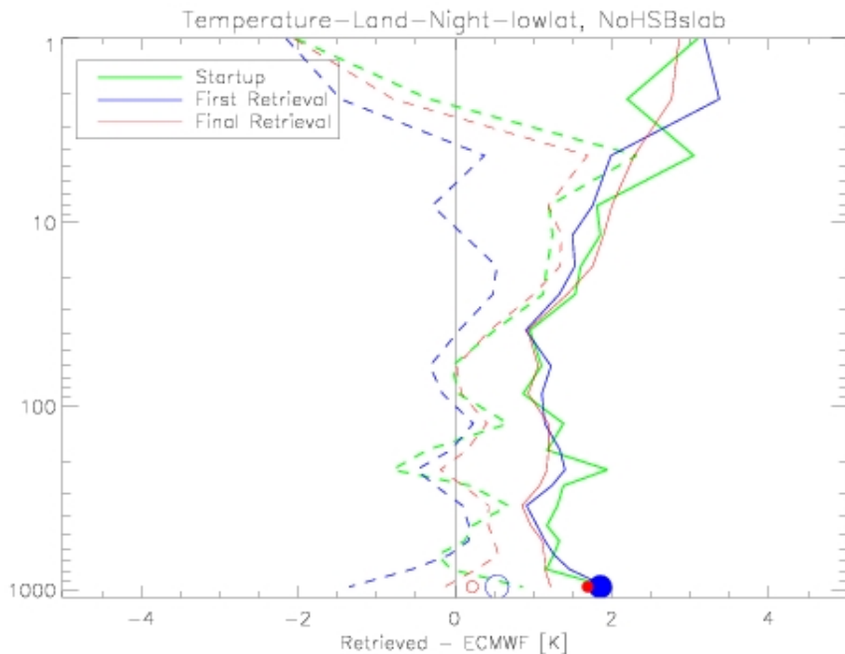


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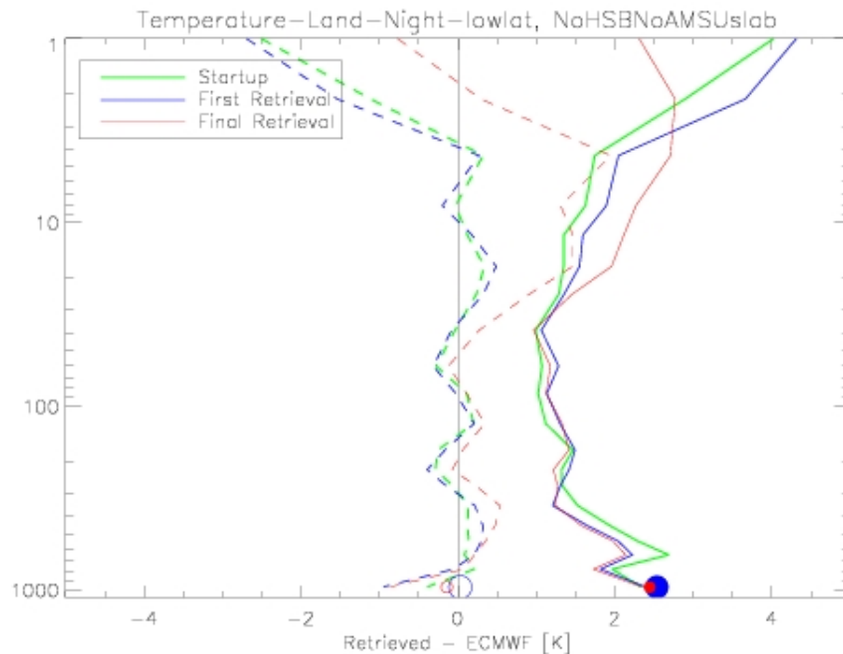
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Latest Statistics over Land Surface



AIRS/AMSU



AIRS Only

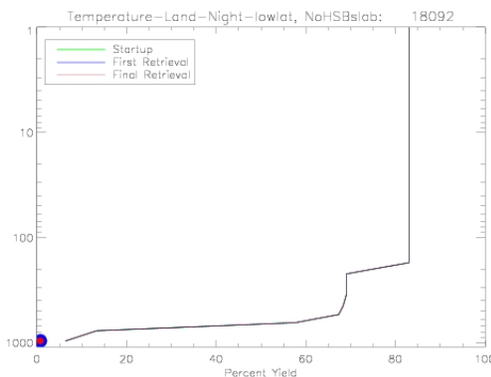
- V4.2.2 temperature statistics wrt ECMWF, over night land cases between 60N and 60S
- Red/Cloudy Regression or MW only, Blue/Initial Regression, and Green/final retrieval
- V4.2.2 has new RTA as well as new tuning, but no new error estimate or new QC



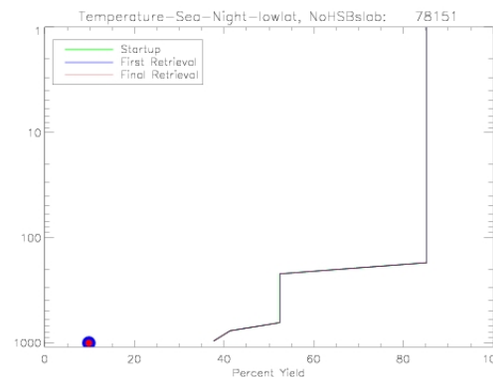
V4.2.2 Yields over Night Cases

AIRS/AMSU

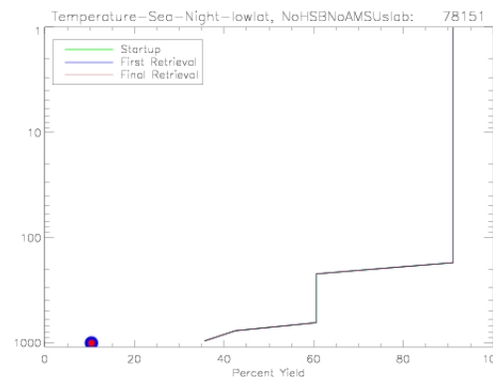
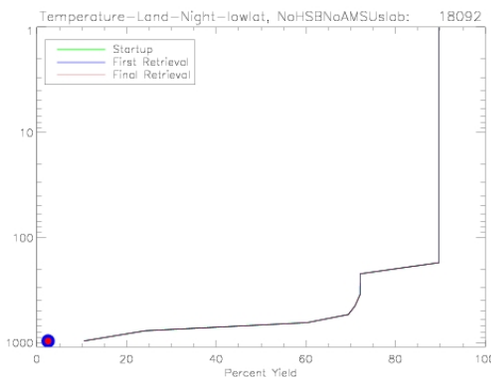
Land



Ocean



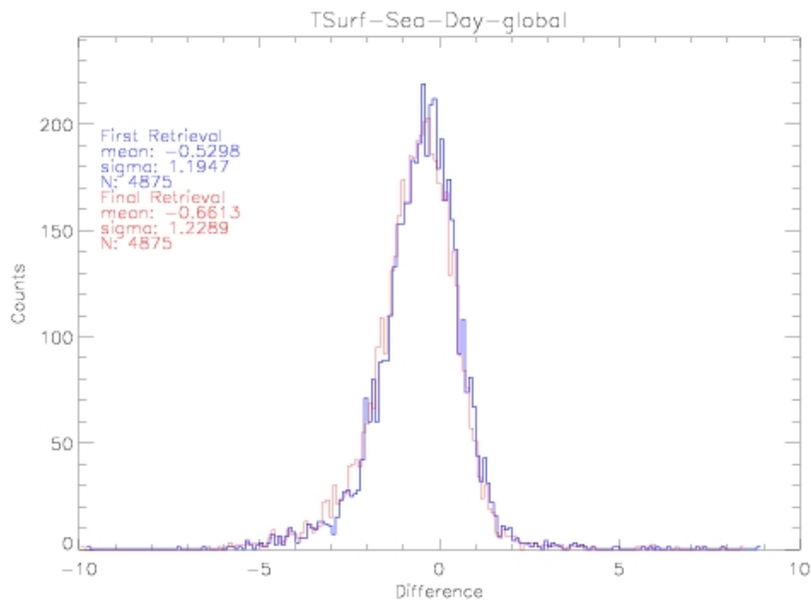
AIRS Only



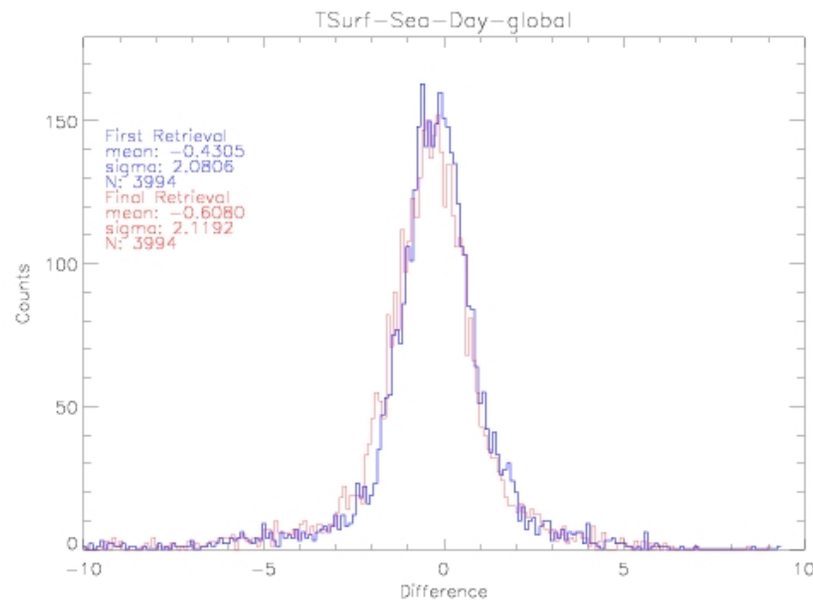
- V4.2.2 (latest version with statistics) has new RTA as well as new tuning, but no new error estimate or QC



Histogram of Skin Temperature



AIRS/AMSU

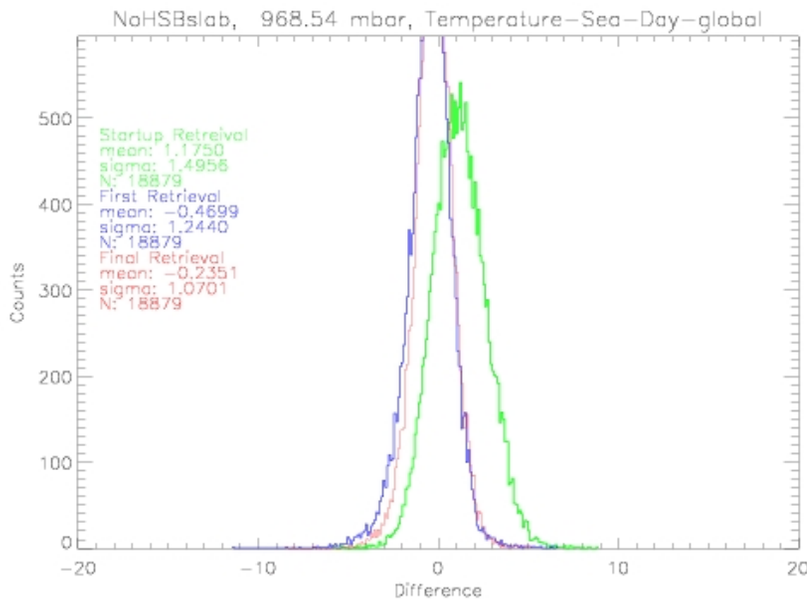


AIRS Only

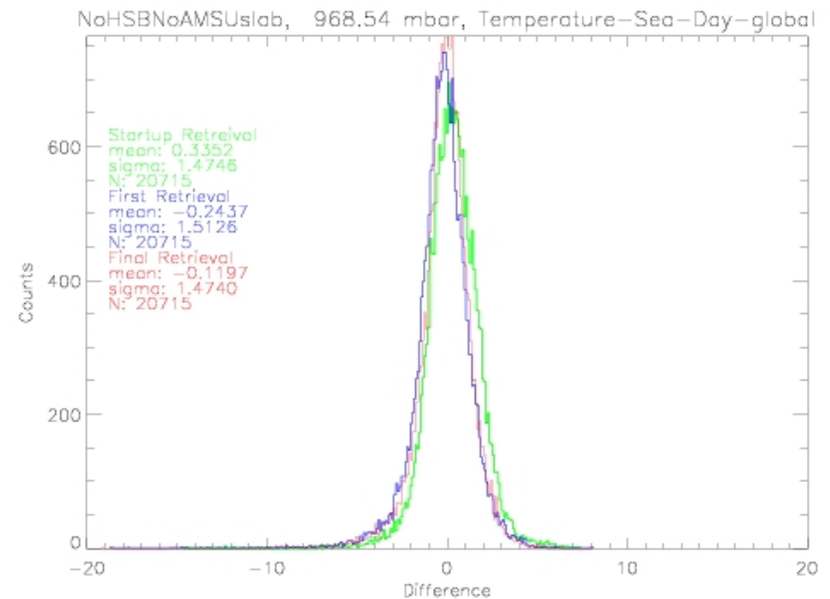
- Both are version 4.2.1 and over day sea
- Outliers Issues are evident in AIRS Only case



Histogram of 969 mb Temperature



AIRS/AMSU



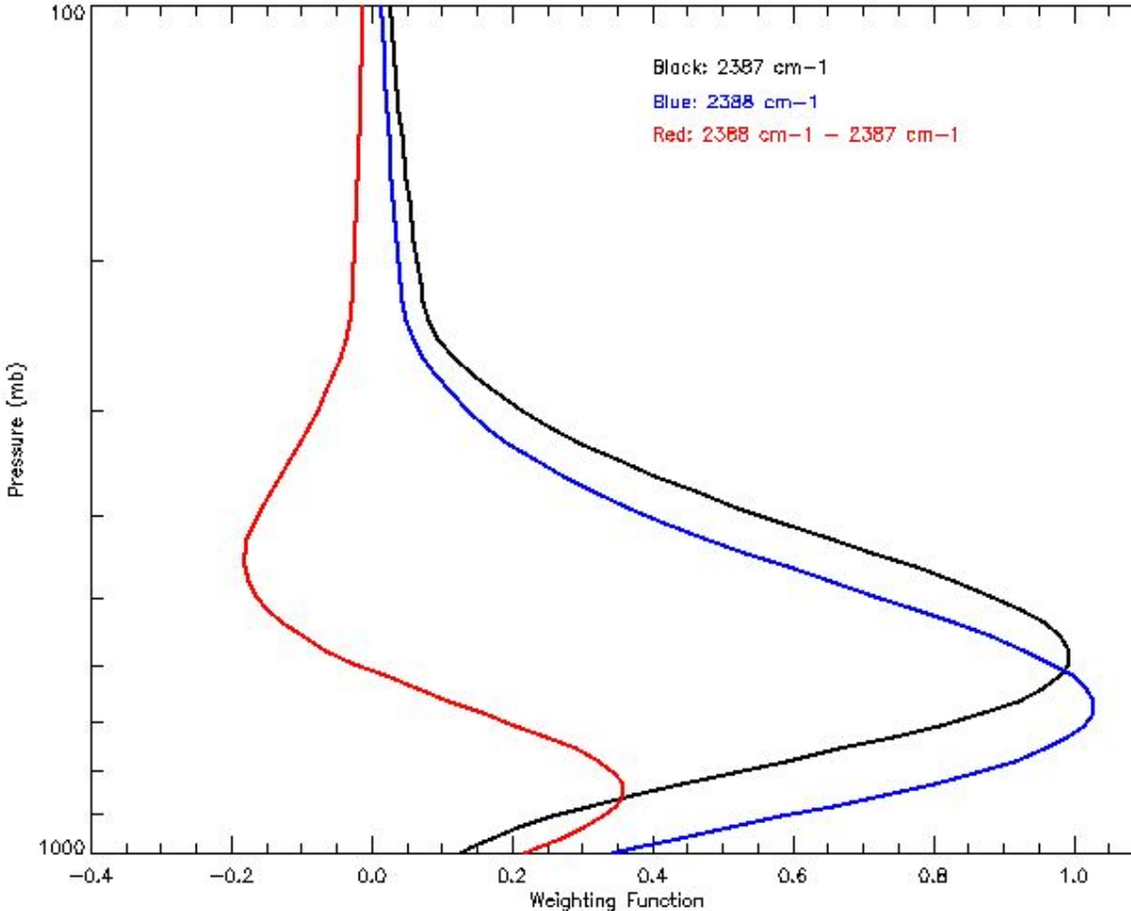
AIRS Only

- Both are version 4.2.1 and over daytime sea
- AIRS/AMSU retrieval changes bias in AMSU only retrieval
- Cloudy regression is less biased, but with outliers



Pseudo Lapse Rate

AIRS 2387 and 2388 cm^{-1}



- Black: 2387 cm^{-1} sensitivity function
- Blue: 2388 cm^{-1} sensitivity function
- Red: Difference of sensitivity functions
- Both channels see little surface (0.2% and 0.7%) for US standard atmosphere
- Sensitivity functions peak near 600 mb and 700 mb, respectively
- The difference of weighting functions peaks near 500 mb and 800 mb
- PLR is normally close to a lapse rate.

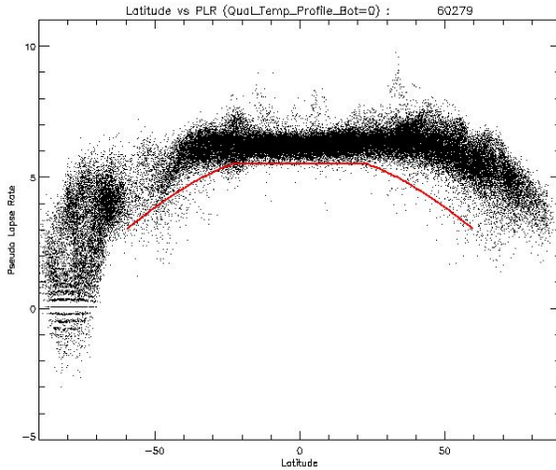


PLR Test

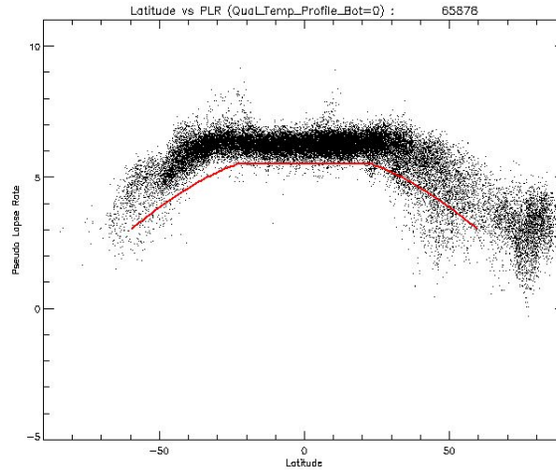
- $PLR = T_b^{2388} - T_b^{2387}$
- $TEST = PLR < \min(5.0, 6 * \cos(lat))$ and $abs(lat) < 60$ and $topog < 2000m$
- If TEST eq TRUE, all quality indicators, including Qual_Cloud_OLR, is set to 2 (bad, do not use for data analysis)
 - The test is NOT applied to polar regions or high mountains
- This test will be applied after all retrievals are finished, in addition to other QC tests.
- But retrieved values will be kept for later debugging purpose
- Further study of QC will continue
 - QC based on AIRS only regression based error estimate
 - QC over high altitude area or high latitude area



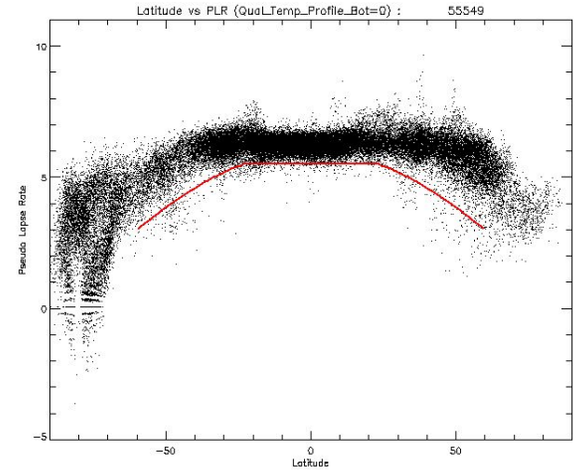
PLR vs Quality Flags: Qbot=0



Sept 6, 2002



Jan 3, 2003



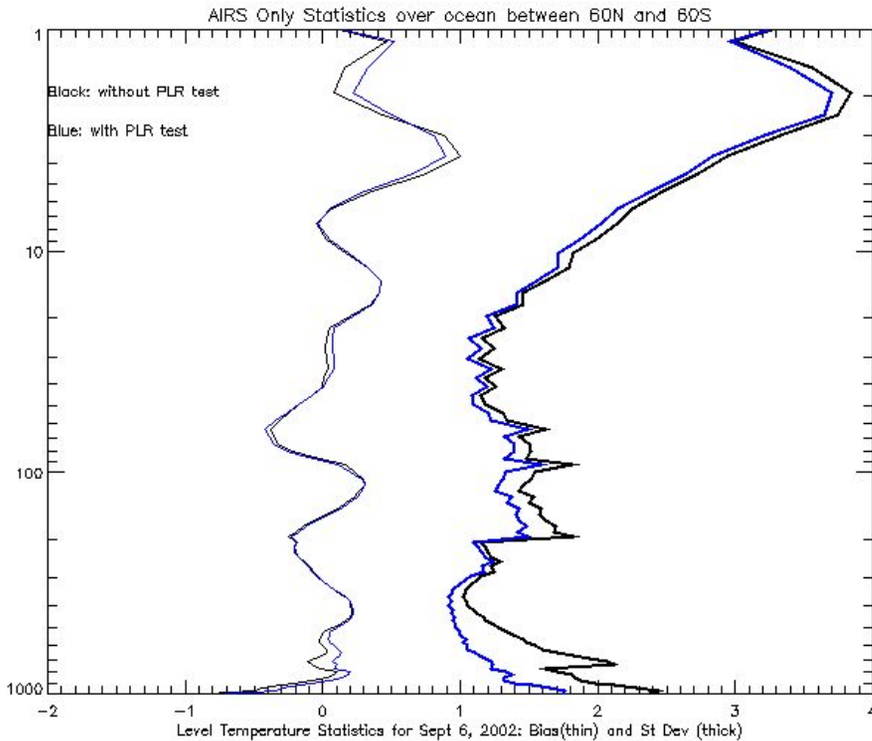
May 27, 2003

- PLR vs latitude for three focus days
- Proposed PLR threshold in red

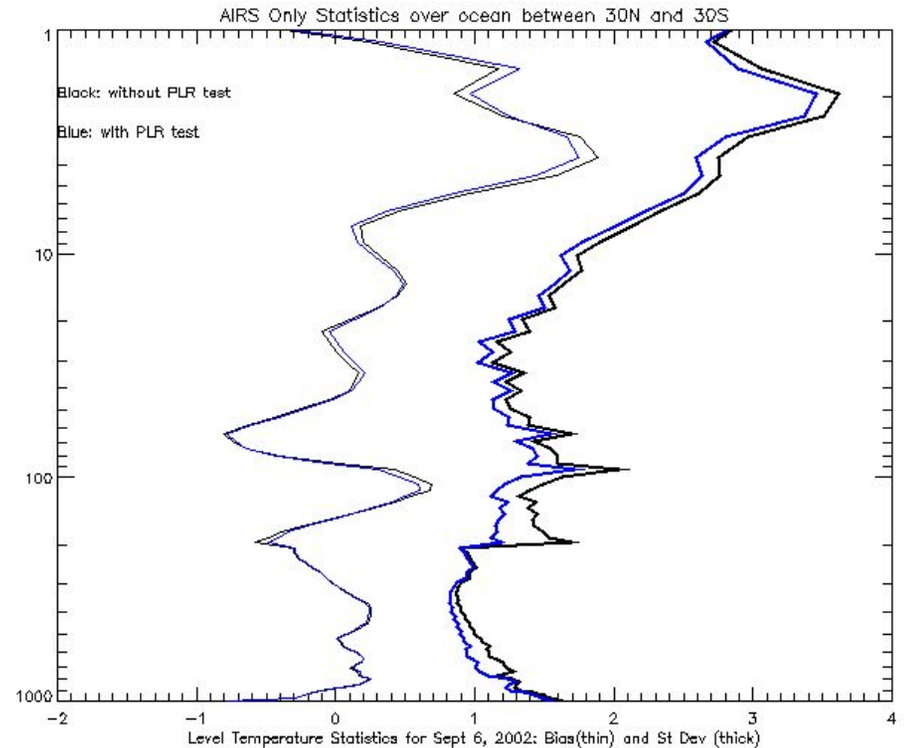


PLR Test Improves Temperature Statistics

Non-polar ocean



Tropical Ocean



- With(Blue) and without(Black) PLR Test
- Point temperature (not layer mean) statistics Version 4.1.12



Metric for AIRS Only Retrieval

- My personal impression is that AIRS only retrieval works relatively well when the scene is relatively clear, but with unsolved outlier issues.
 - Measurement without error estimate is not a useful measurement.
- Mous: How do we measure success of AIRS Only Retrieval?
 - Compare statistics of AIRS only with those of AIRS/AMSu retrieval
 - How do we compare apples and oranges?
- Three Data Sets
 - S^{AA} : All retrievals accepted by AIRS/AMSU retrieval
 - S^{AO} : All retrievals accepted by AIRS only retrieval
 - S^C : The intersection of S^{AA} and S^{AO}
- Compare AIRS/AMSU statistics on S^{AA} with AIRS Only statistics on S^{AO} .
 - QC of AIRS Only retrieval is poorly understood
- Compare AIRS/AMSU statistics with AIRS Only statistics on a common set S^C or S^{AA} .
 - This is equivalent to applying AIRS/AMSU QC on AIRS Only retrieval and makes AIRS Only retrieval artificially better.



Plan

- The PLR test was implemented in PGE, but the retrievals are not analyzed yet. (improvement in statistics shown today is from offline testing)
- New training based on the PLR test was requested to Lihang at NESDIS.
- Further study of QC will continue.
- GSFC will generate the regression coefficients for error estimate for AIRS only retrieval and QC based on the regression error estimate.
- We need to define the “metric” for AIRS only retrieval.