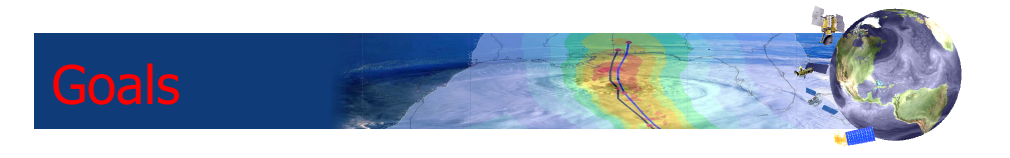
Application of satellite surface wind data to ocean wind analysis and numerical weather prediction

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•Produce consistent oceanic surface wind data of high quality and high temporal and spatial resolution for atmospheric and oceanic research and for improved weather and short-term climate prediction. – Generation of the Cross-Calibrated MultiPlatform (CCMP) Ocean surface wind data set.

•Evaluate (and enhance) the impact of each type of satellite surface winds on ocean surface wind analyses and nwp.



MEaSUREs - Making Earth Science Data Records for Use in Research Environments ►



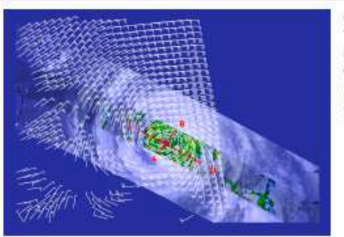


Products / Announcements / Citations/References / Related Publications

Product Description

In collaboration with private and government institutions, a team led by Dr. Robert Atlas (PI; proposal originally solicited by REASoN, and currently funded by MEaSURES through NASA) has created a cross-calibrated, multi-platform (CCMP), multi-instrument ocean surface wind velocity data set (http://sivo.gsfc.nasa.gov /oceanwinds), for the period extending from January 1, 1987 through June 30, 2008, with wide ranging research applications in meteorology and oceanography. This product was a result of an investigation funded by NASA's Making Earth Science data records for Use in Research Environments (MEaSUREs) Program.

It represents a continuation and expansion of the SSM/I surface



Quikscat and TRMM measurements over Hurricane Floyd on September 13, 1999.

Inputs to CCMP data set

- Cross-calibrated data sets from Remote Sensing Systems
 - SSM/I, TRMM TMI, AMSRE, Quikscat, Seawinds
- In situ data
 - Conventional ships and buoys
 - Tropical Atmosphere Ocean Project (TAO) buoys
 - Pilot Research Moored Array in the Atlantic (PIRATA) buoys
- Background analyses consist of the ECMWF operational analysis (from 1999) and the ERA-40 reanalysis
 - ECMWF operational analyses are available within 6-months of real-time at 1-degree resolution.
 - ERA-40 reanalyses are available through June 2002 at a resolution of approximately 2-degrees and are more accurate than ops. thru 1998.

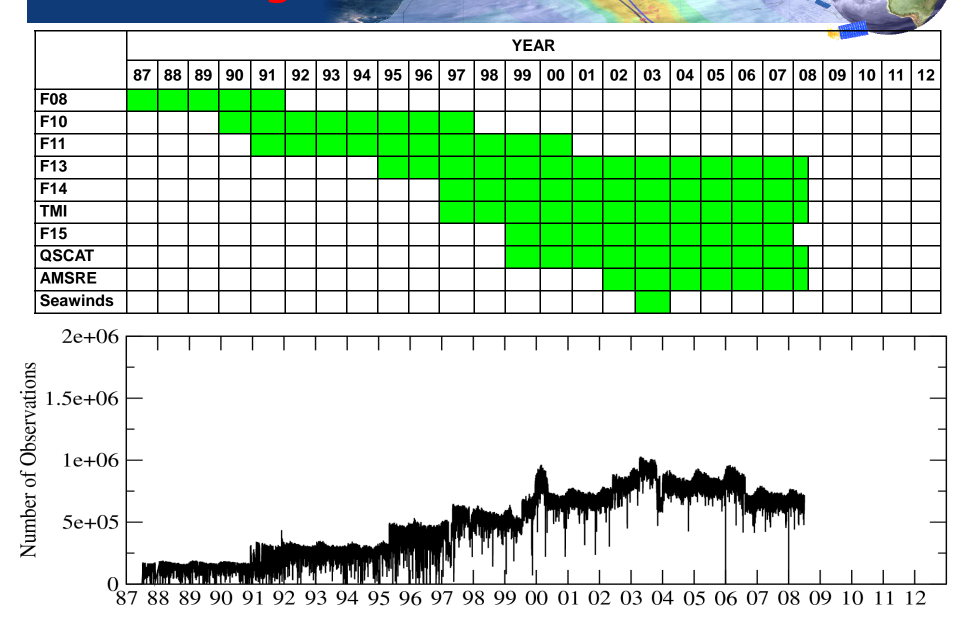
Methodology

The variational analysis method (VAM) generates a gridded surface wind analysis which minimizes an objective function (J) measuring the misfit of the analysis to the background, the data and certain a priori constraints.

Term	Expression	Description of constraint
		Observation Function for the
$J_{\rm conv}$	$\sum (\mathbf{V_A} - \mathbf{V_O})^2$	• wind vectors
$J_{ m scat}$	$\sum (\mathbf{V_A} - \mathbf{V_O})^2$	• wind vectors
$J_{ m spd}$	$\sum (\mathbf{V_A} - \mathbf{V_O})^2$	• wind speeds
		Background Constraints on the
$J_{\scriptscriptstyle m VWM}$	$\int (\mathbf{V}_{\mathbf{A}} - \mathbf{V}_{\mathbf{B}})^2$	 vector wind magnitude
$J_{\rm lap}$	$\int [\nabla^2 (u_{\rm A} - u_{\rm B})]^2 + \int [\nabla^2 (v_{\rm A} - v_{\rm B})]^2$	 Laplacian of the wind components
$J_{\scriptscriptstyle m DIV}$	$\int [\nabla^2 (\chi_{\mathbf{A}} - \chi_{\mathbf{B}})]^2$	• divergence
$J_{\scriptscriptstyle \mathrm{VOR}}$	$\int [abla^2(\psi_A - \psi_B)]^2$	• vorticity
$J_{ m dyn}$	$\int (\partial \zeta_{\rm A}/\partial t - \partial \zeta_{\rm B}/\partial t)^2$	• vorticity tendency

$$\mathbf{V}_{\mathbf{A}} = \alpha \mathbf{V}_{\mathbf{A}} + \mathbf{V}_{\delta}$$

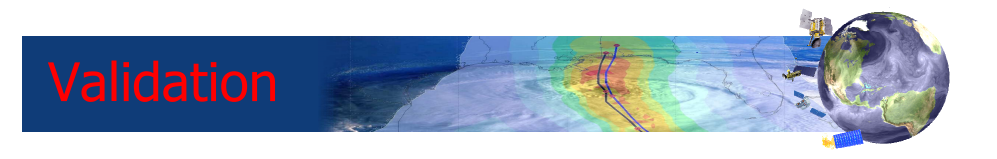
Processing Status



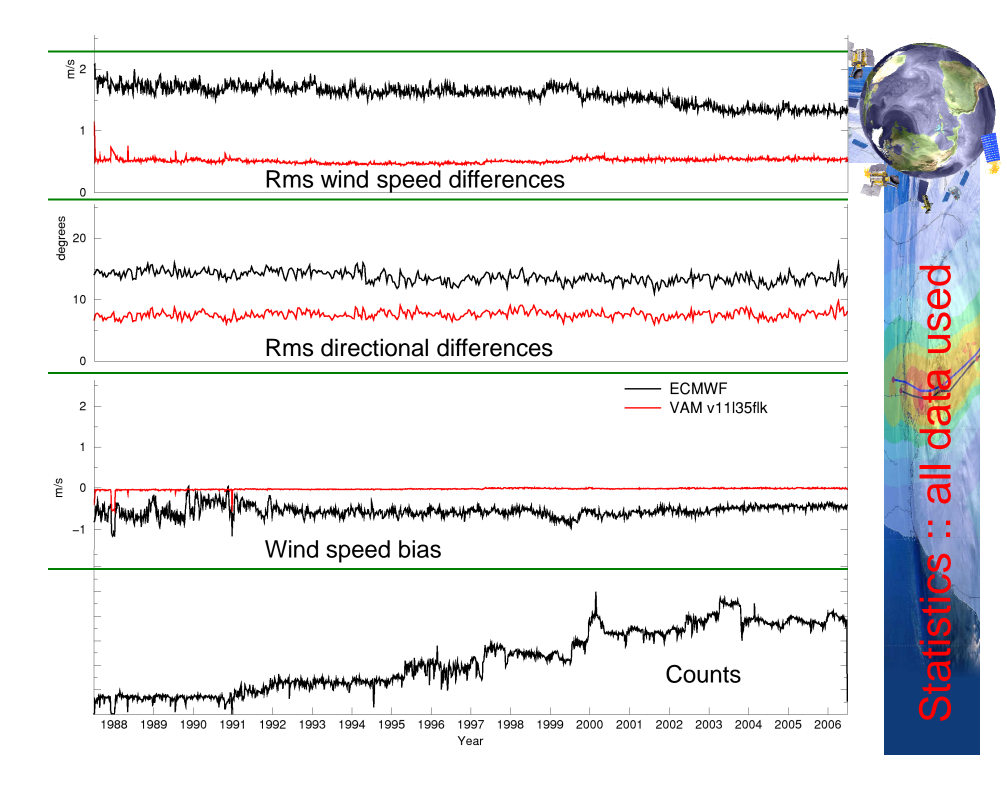
Outputs

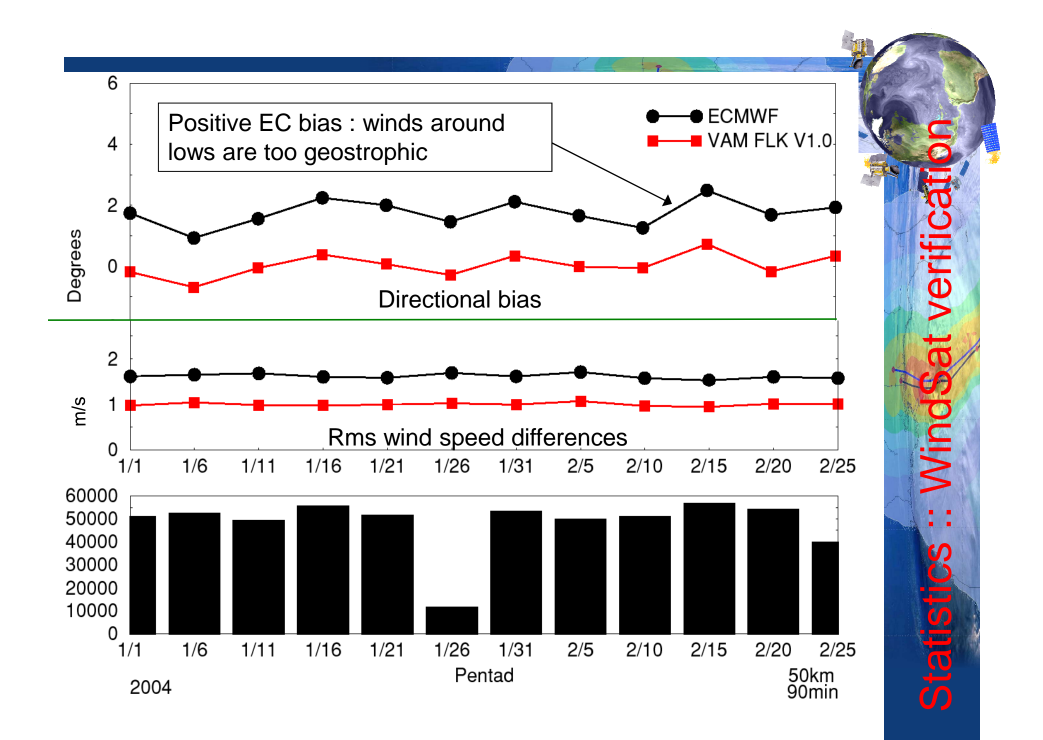
- Three products are produced for distribution to the community at 25km resolution:
 - Level3.0: 6-hourly global analyses (U,V)
 - Level3.5: 5-day and monthly means (U,V,W,USTR,VSTR)
 - 3.5a: satellite only
 - 3.5b: all data
 - Level2.5: Passive satellite wind speed observations (SSM/I, AMSRE,TMI) with directions assigned from the analysis (U,V)

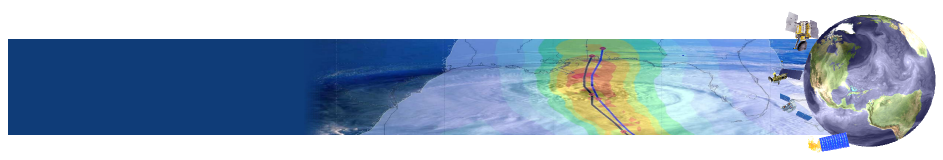
**All products reside on the Wentz "bytemap" 25km grid.

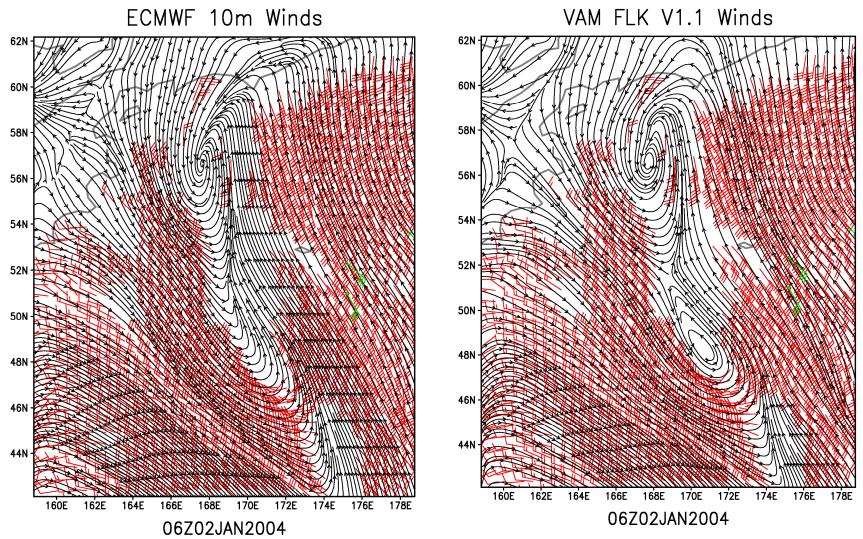


- Examine analysis fit to assimilated observations (rms, mean speed and direction differences)
- Examine the analysis fit to independent observations (eg Windsat, NSCAT, ERS)
- Compare VAM analyses to operational analyses, satellite imagery, and climatologies.



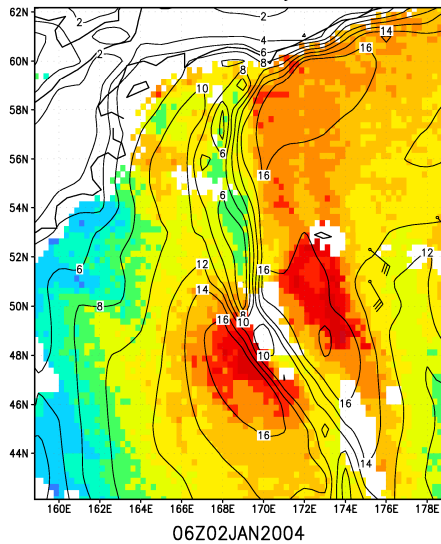




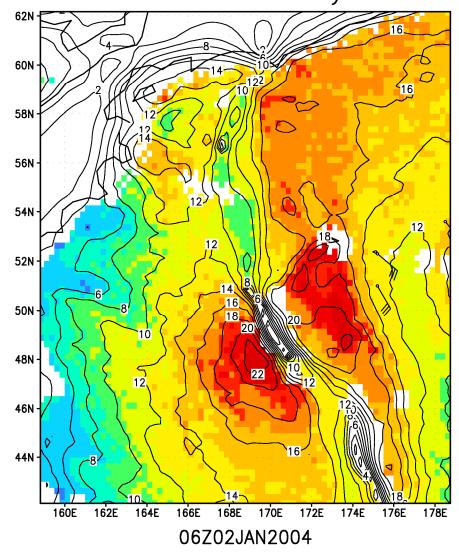




ECMWF Analysis



VAM FLK V1.0 Analysis



NWP Impact experiments

Datasets

QSCAT SLP (QSLP) QSCAT Gradient Level Winds (QGLW) QSCAT Sea Level Winds (QSLW)

ASCAT SLP (ASLP) ASCAT Gradient Level Winds (AGLW) ASCAT Sea Level Winds (ASLW)

SSM/I, TRMM TMI, AMSRE, Windsat

Global Experiments

GEOS-5 (QSLW) GEOS-5 (QSLP) GEOS-5 (QGLW) GEOS-5 (All QSCAT)

GEOS-5 (ASLW) GEOS-5 (ASLP) GEOS-5 (AGLW) GEOS-5 (All ASCAT) NCEP (QSLW)

VAM (QSLW) VAM (ASLW) VAM (All SSWs)

Regional Experiments

WRF (QSLW)WRF (ASLW)WRF (QSLP)WRF (ASLP)WRF (QGLW)WRF (AGLW)WRF (All QSCAT)WRF (All ASCAT)

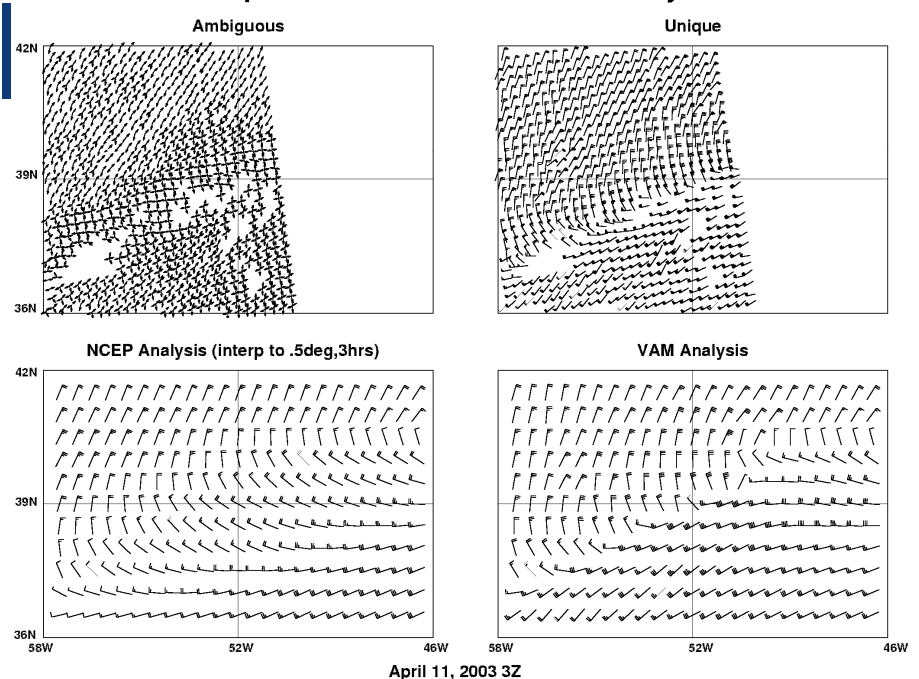
WRF (All Datasets)

Regional Impact Studies

2005 Katrina (8/23-8/30) Ophelia (9/6-9/18) Phillipe (9/17-9/23)

2006 Ernesto (8/24-9/3) Gordon (9/11-9/20) Helene (9/12-9/24) 2008 Gustav (8/25-9/4) Hanna (8/28-9/7) Ike (9/1-9/15)

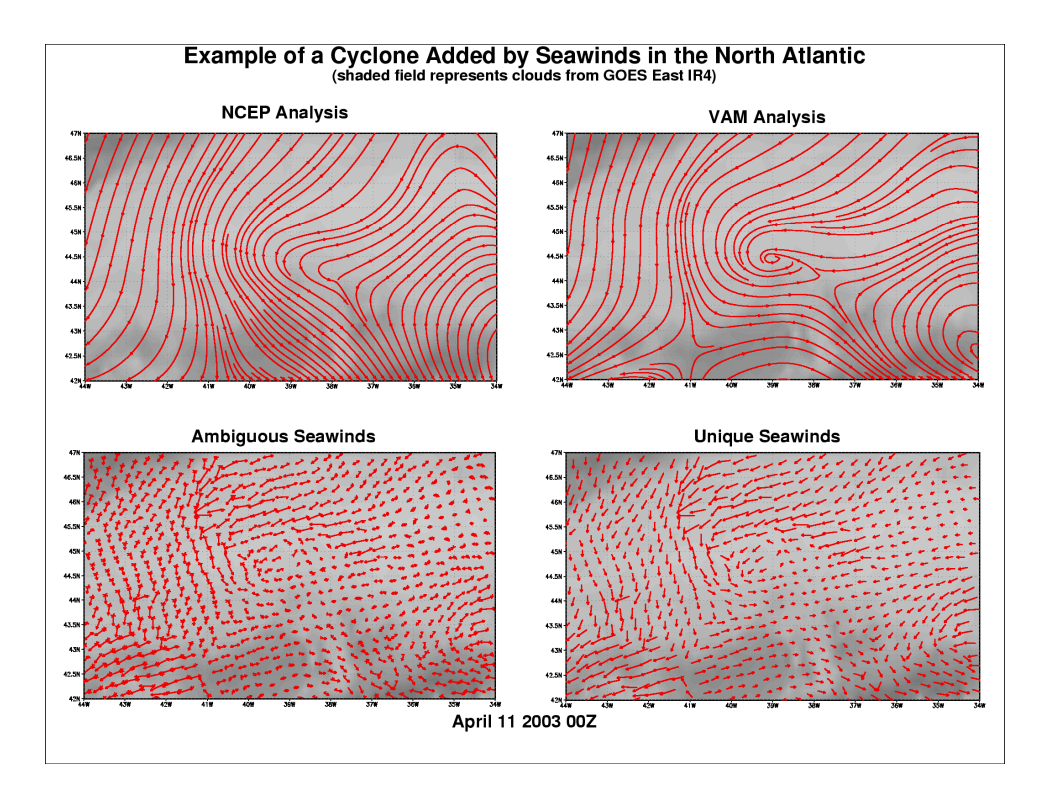
Impact of Seawinds on VAM Analysis

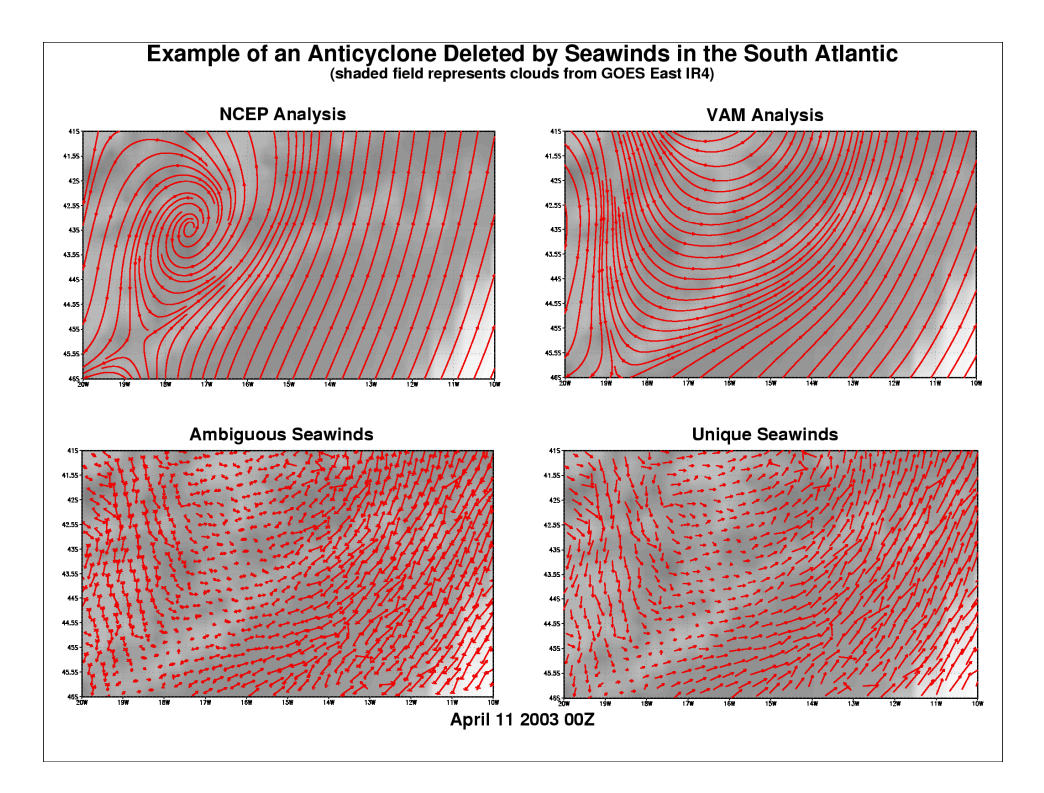


42N ┌─[₽] **н** 9 Н 9 L 9 22<u>H</u> 20-23-**H** 19 TIZ/ NCEP Analysis 39N Н 14 (H L н 17 **₽** 10 н н L 7 .14 36N 42N VAM Analysis 13 39N 8 8 8 (L)H 5/7 L 6 36N 42N Ę n Difference 39N H -2 -3---E 0 н 0 0 Н -1 Н -1 **H** 0 Н -1 -2 36N -6. 58W -10-52W 46W

April 11, 2003 3Z

Impact of Seawinds on VAM Vorticity Analysis





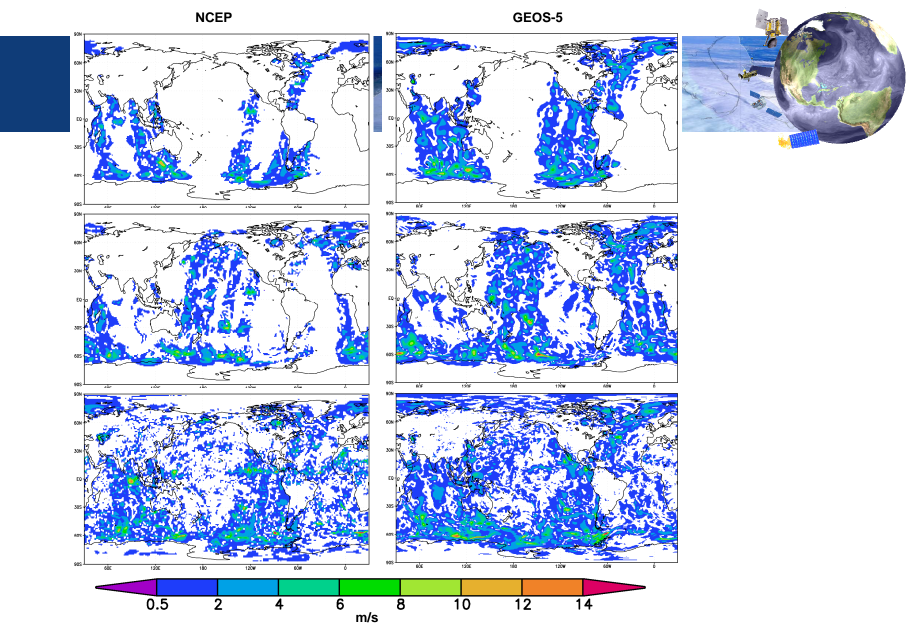


Figure 6 Impact of Quikscat winds on the NCEP and GEOS-5 surface wind analysis at the initial insertion time (top), 6-hours into the assimilation (middle) and 1-week (bottom). Shaded colors indicate the magnitude of the vector difference between the control and control+quikscat experiments.



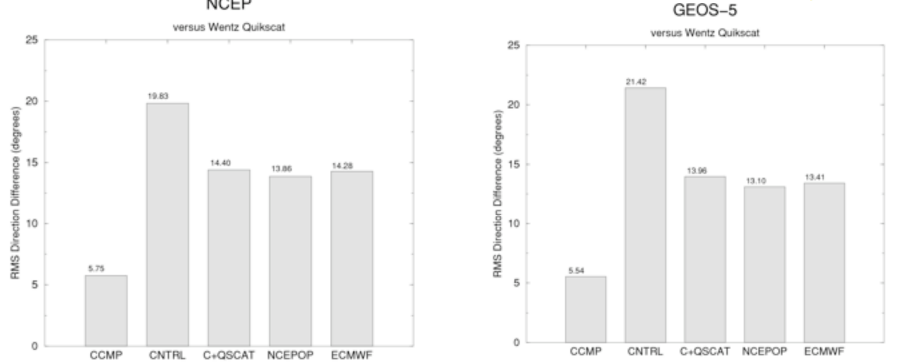


Figure 10 RMS fit of the NCEP and GEOS-5 analyses to Quikscat for July 2005 and September 2006 respectively. The NCEP and ECMWF operational analyses are shown for comparison. The recently created Cross-Calibrated Multi-Platform (CCMP) surface wind analysis is also shown. The CCMP data set represents the best fit to Quikscat since it is a high. resolution analysis (25 km) with less constraints for smoothness.

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Analysis	Cyclones	Cyclones	Position Impact		Vorticity Impact		Max Wind Impact	
	Ådded	Deleted	Avg (km) Max	Avg	Max	Avg (m/	s) Max
NCEP	155	346	89	186	-0.4	2.4	0.5	2.4
GEOS-5	309	379	100	251	0.1	4.5	0.7	3.0

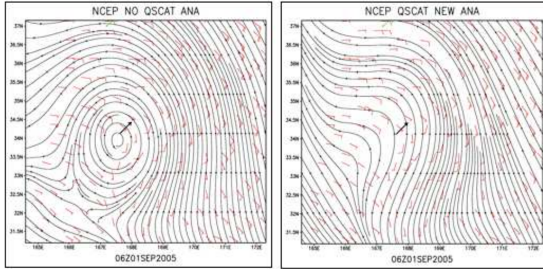
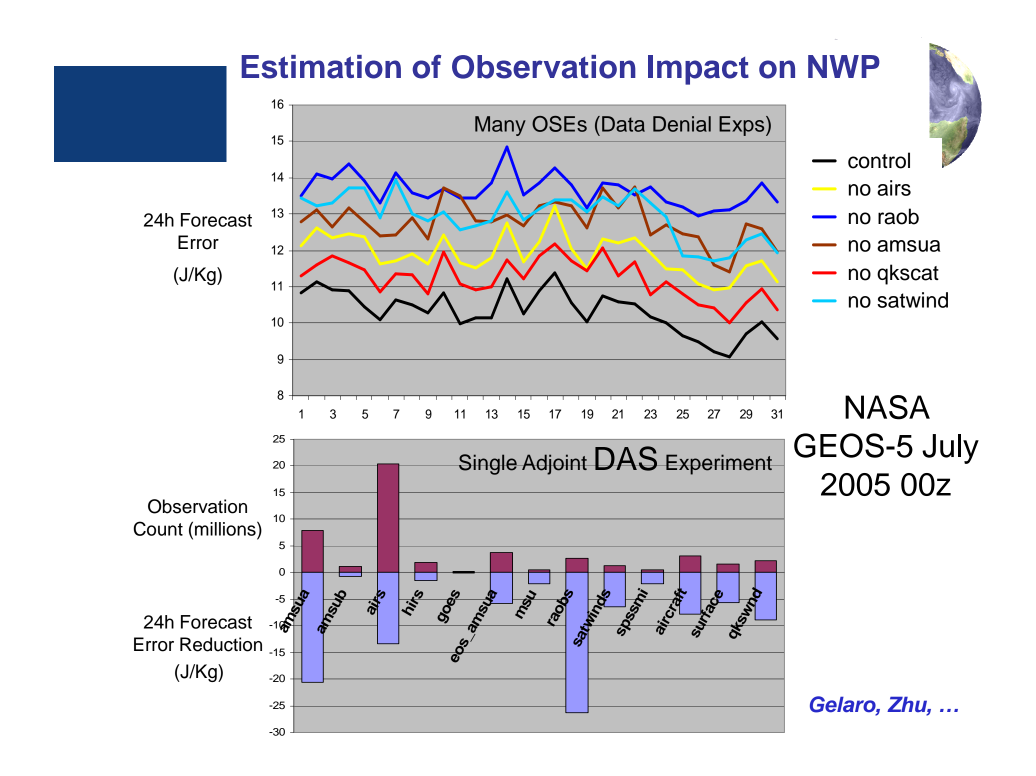
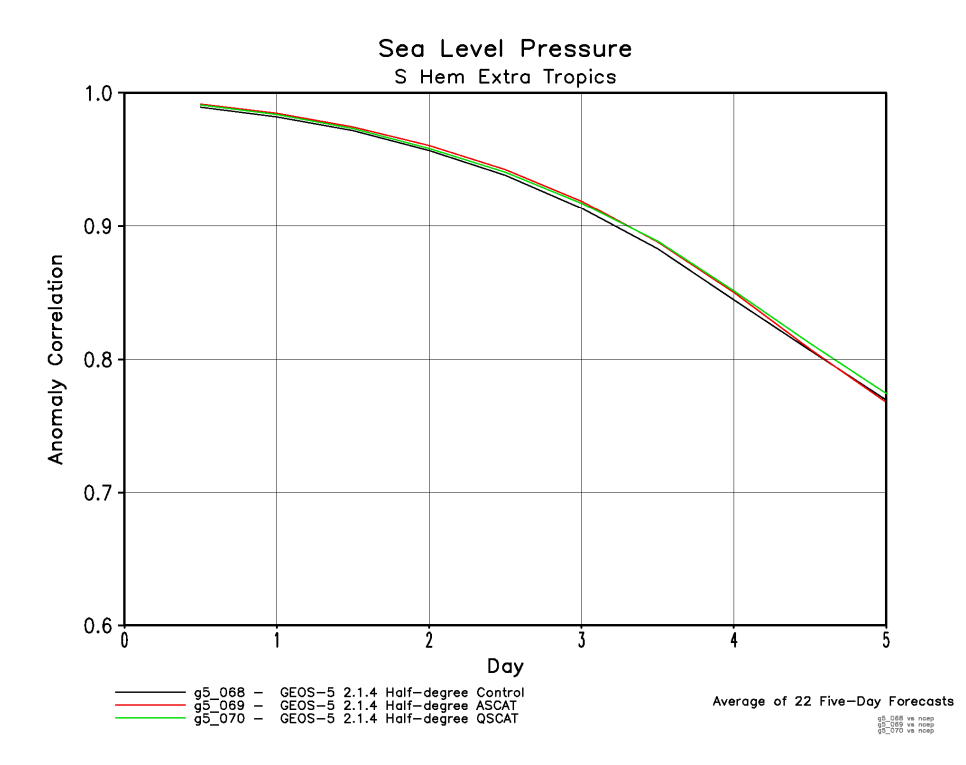
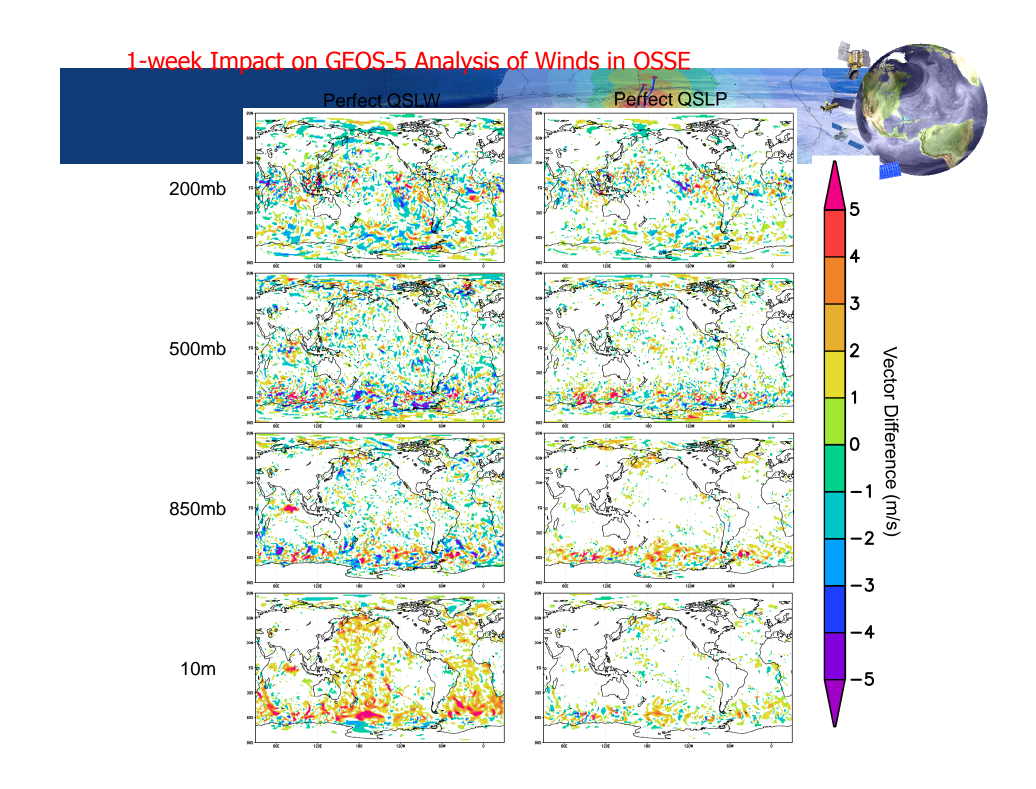


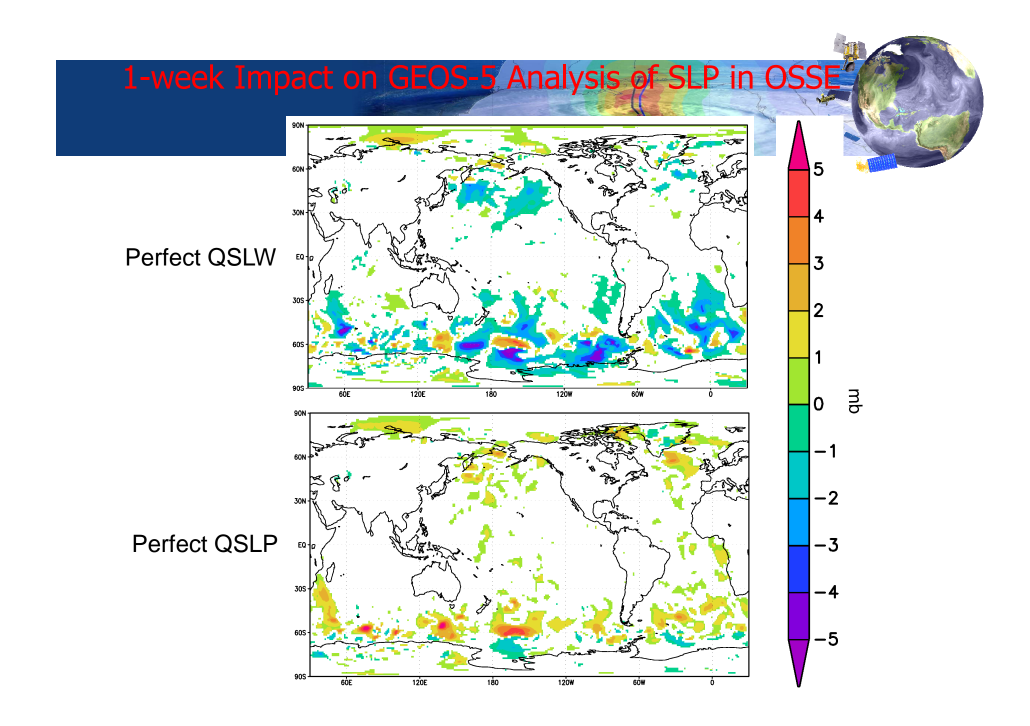


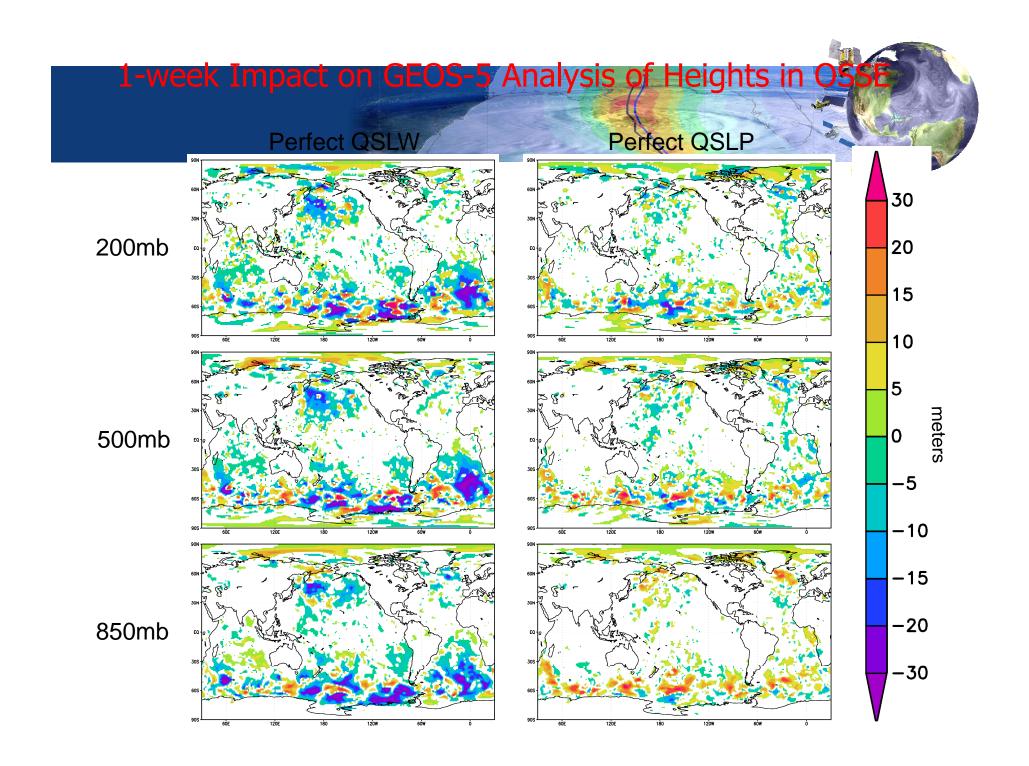
Figure 12 NCEP 1000mb wind analysis on September 1, 2005 6Z. The top left panel shows the NCEP Control analysis (no Quikscat) depicting a closed circulation center (located at the endpoint of the vector marker). Quikscat wind barbs (red) are show for reference. The top right panel shows the 1000mb wind analysis for the NCEP analysis that assimilated the Quikscat winds. The NCEP operational analysis (bottom left) is shown for comparison. In general, the assimilation of Quikscat in the NCEP DAS results in many more deleted cyclones than added as can be seen in this example.

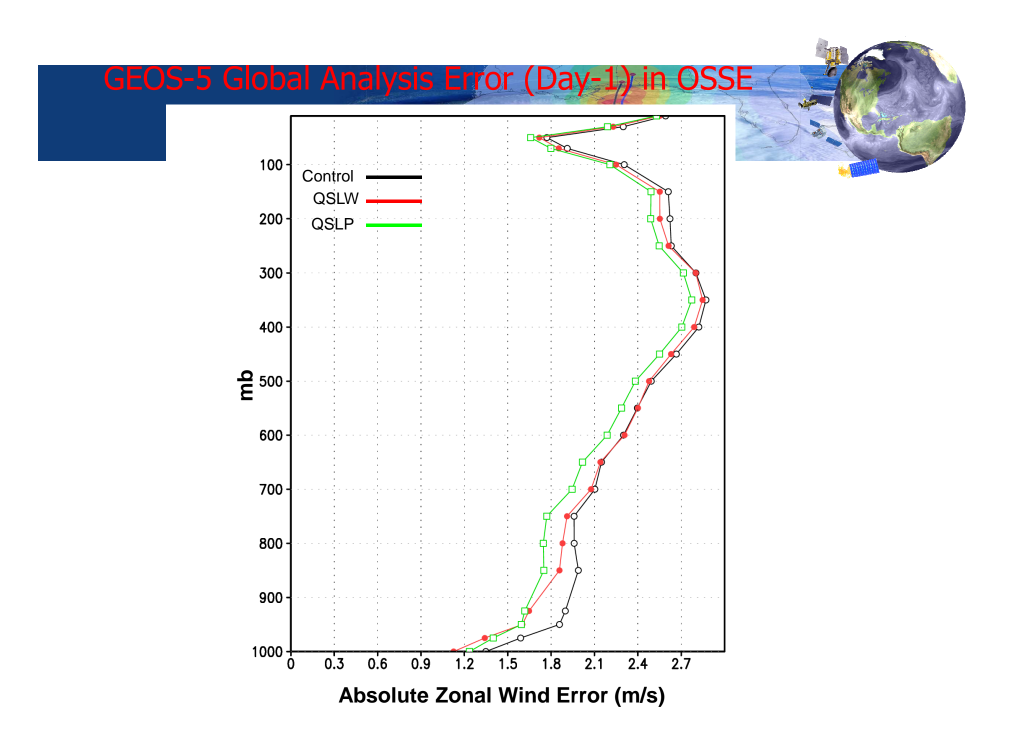


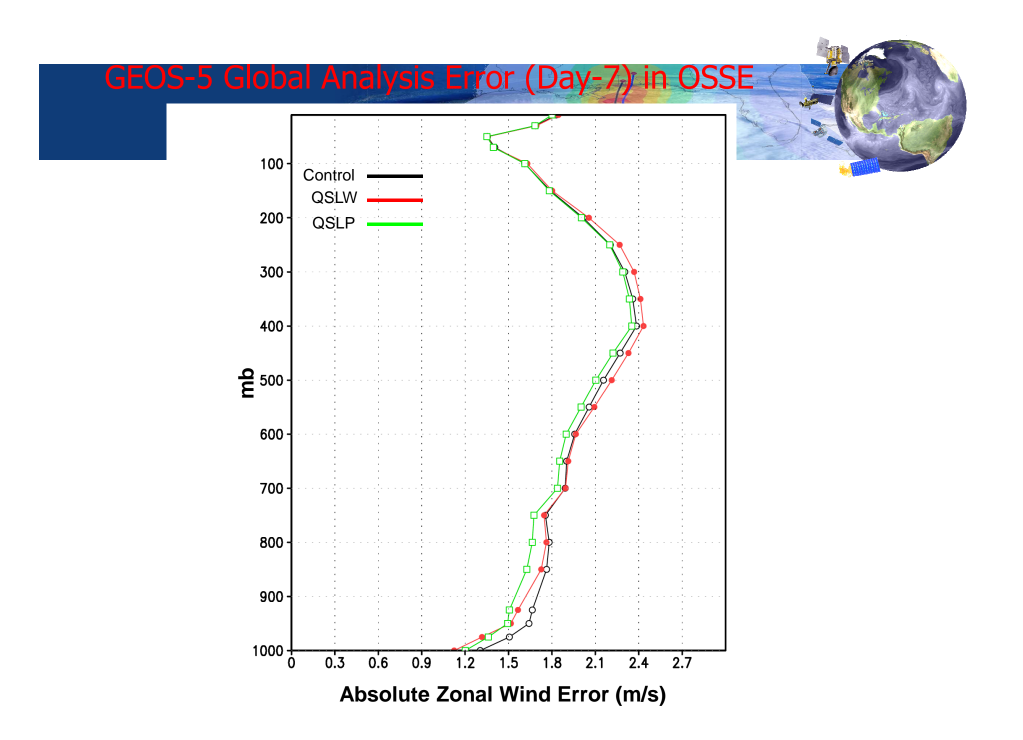


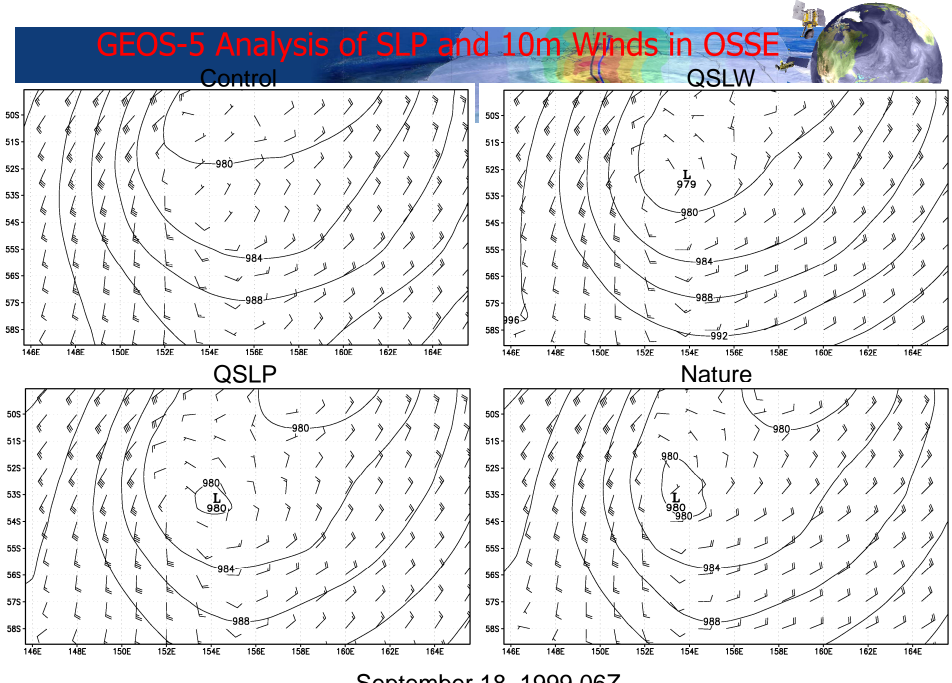




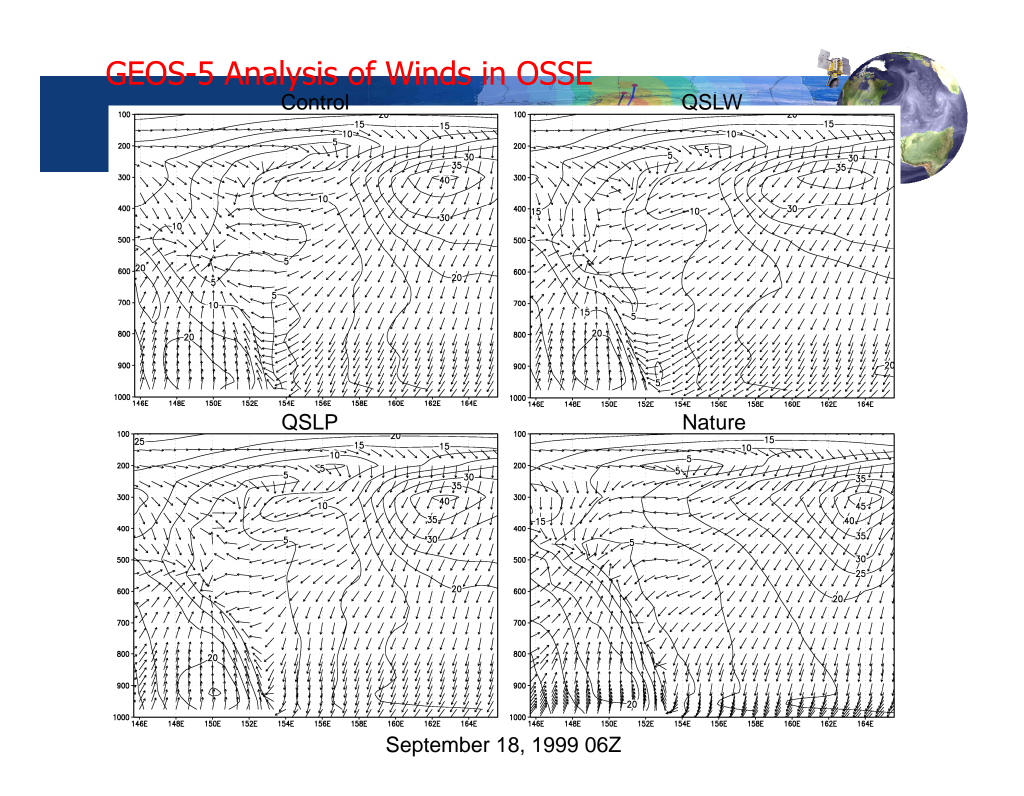


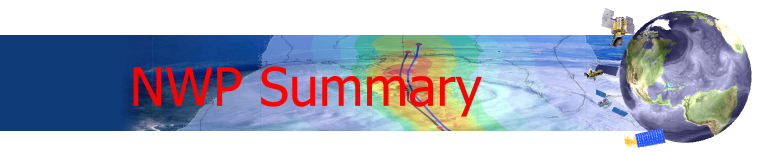






September 18, 1999 06Z





- The assimilation of Quikscat winds improves NASA and NCEP model analyses of ocean sfc wind; the impact on model forecasts is positive but smaller than previously obtained. The impact is limited by competing data, superobing, and various aspects of the GSI analysis.
- The in-depth analysis is ongoing, with a focus on the influence of QuikSCAT data on analyses and forecasts of surface winds, and the vertical dynamic and thermodynamic structure.
- Modifications to quality control, error specification, and data thinning are being tested.
- Quikscat derived sea level pressure and gradient level winds are being assimilated using the GEOS-5, NCEP and WRF models in combination with the Quikscat surface winds to assess the potential for increased beneficial impact of Quikscat as mass and wind data.
- Quikscat data were used successfully in the development of the 1/8 and 1/12 degree versions of the fvGCM, and this application will continue as we go to even higher model resolution. (Atlas et al., 2005, 2007; Shen et al., 2006a,b).

CCMP Summary

- 20+ years of CCMP ocean surface wind velocity data at 6 hour intervals and 25 km resolution have been generated.
- The VAM analyses fit the cross-calibrated data sets very closely with significant improvements in the location and structure of meteorological features.
- The infrastructure is in place to rapidly reprocess based on recommendations from the OVW community with the goal of producing the best possible product.