1/12° Global HYCOM Evaluation and Validation

Joe Metzger¹, Harley Hurlburt¹, Alan Wallcraft¹, Ole Martin Smedstad², Birol Kara¹, Jay Shriver¹, Lucy Smedstad¹, Debbie Franklin², Bill Schmitz, Jr.³, and Prasad Thoppil⁴

¹Naval Research Laboratory, ²Planning Systems, Inc., ³Texas A&M-CC, ⁴University of Southern Mississippi

11th HYCOM Consortium Meeting 24-26 April 2007 Stennis Space Center, MS

maintaining the data needed, and c including suggestions for reducing	lection of information is estimated to ompleting and reviewing the collect this burden, to Washington Headqu uld be aware that notwithstanding an DMB control number.	ion of information. Send commen arters Services, Directorate for Int	ts regarding this burden estimate formation Operations and Reports	or any other aspect of the s, 1215 Jefferson Davis	his collection of information, Highway, Suite 1204, Arlington	
1. REPORT DATE APR 2007		2. REPORT TYPE		3. DATES COVE 00-00-2007	ERED 7 to 00-00-2007	
4. TITLE AND SUBTITLE				5a. CONTRACT NUMBER		
1/12degree Global HYCOM Evaluation and Validation				5b. GRANT NUMBER		
				5c. PROGRAM F	ELEMENT NUMBER	
6. AUTHOR(S)			5d. PROJECT NUMBER			
				5e. TASK NUMBER		
				5f. WORK UNIT NUMBER		
	ZATION NAME(S) AND AE boratory,Stennis S _I	` '	529	8. PERFORMING REPORT NUMB	G ORGANIZATION ER	
9. SPONSORING/MONITO	RING AGENCY NAME(S) A	AND ADDRESS(ES)		10. SPONSOR/M	IONITOR'S ACRONYM(S)	
				11. SPONSOR/M NUMBER(S)	IONITOR'S REPORT	
12. DISTRIBUTION/AVAIL Approved for publ	LABILITY STATEMENT ic release; distributi	ion unlimited				
13. SUPPLEMENTARY NO	OTES					
14. ABSTRACT						
15. SUBJECT TERMS						
16. SECURITY CLASSIFIC	ATION OF:		17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF	
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified	Same as Report (SAR)	23	RESPONSIBLE PERSON	

Report Documentation Page

Form Approved OMB No. 0704-0188

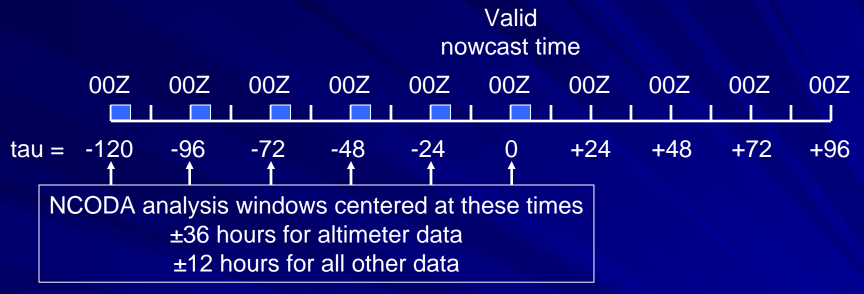
1/12° HYCOM/NCODA/PIPS

- Capability: Provide accurate 3D temperature, salinity and current structure; depict the location of mesoscale features such as oceanic eddies and fronts
- Progress: 1/12° global HYCOM/NCODA running in realtime in the NAVOCEANO operational queues; Validation testing has begun

Issues:

- Complete coupling of HYCOM/PIPS via ESMF (NRL)
- Get NCODA working in curvilinear part of grid (NRL)
- Need OcnQC running operationally (NAVOCEANO)

HYCOM/NCODA Runstream



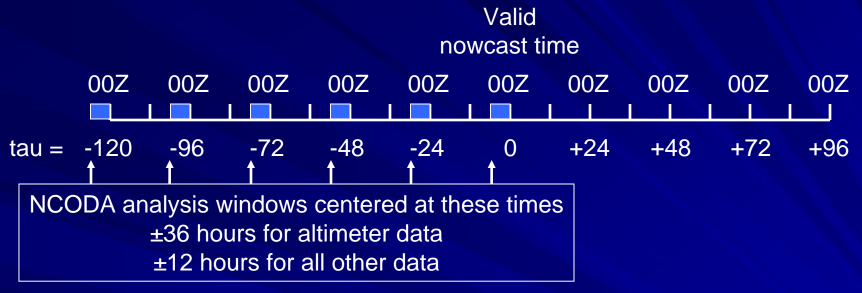
- 1) Perform first NCODA analysis centered on tau = -120
- 2) Run HYCOM for 24 hours using incremental updating (■) over the first 6 hrs
- 3) Repeat steps 1) and 2) until the nowcast time
- 4) Run HYCOM in forecast mode out to tau = 96, eventually to tau = 120

Approximate run times* (using 379 IBM Power 5+ processors):

- 1) Six NCODA analyses: 0.9 hrs/analysis = 5.4 hrs
- 2) Five HYCOM hindcast days @ 150 sec Δt : 1.1 hrs/day = 5.5 hrs
- 3) Four HYCOM forecast days @ 150 sec Δt : 1.1 hrs/day = 4.4 hrs
- 4) Total: 15.3 hrs

^{*} Timings do not include PIPS coupling; assimilation in the Mercator part of grid only

HYCOM/NCODA Runstream



- 1) Perform first NCODA analysis centered on tau = -126, i.e. 18Z
- 2) Run HYCOM for 24 hours using incremental updating (■) over the first 6 hrs starting at 18Z
- 3) Repeat steps 1) and 2) until the nowcast time
- 4) Run HYCOM in forecast mode out to tau = 96, eventually to tau = 120

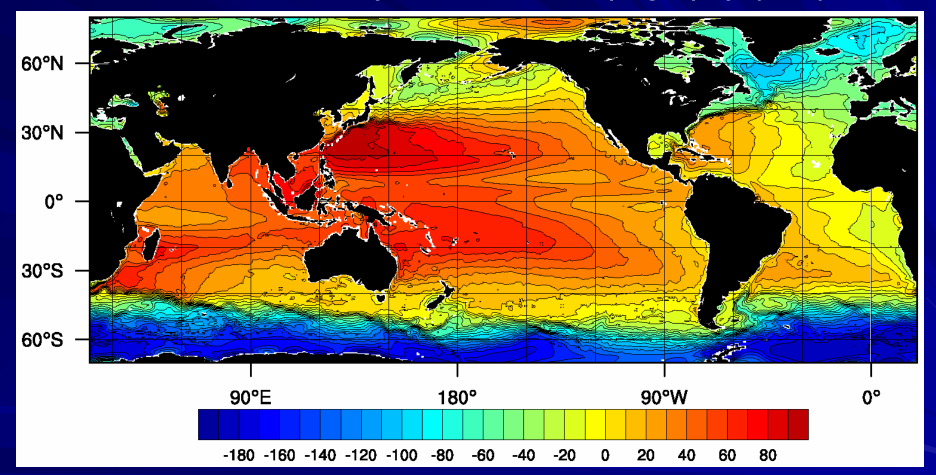
Under this scheme the incremental updating ends at the nowcast time (00Z) whereas in the previous scheme incremental updating ended at 06Z and the 00Z nowcast actually represents an 18-hour forecast from the previous day. Most results shown in this presentation are from 18-hour forecasts.

FY07 Validation Tasks

- 1. Mixed layer depth / sonic layer depth / deep sound channel
 - Compare simulated vs. observed for non-assimilated buoys
- 2. Vertical profiles of T&S
 - Quantitative comparison of simulated vs. observed for non-assimilated buoys
- 3. Large scale circulation features
 - Determine correct placement of large scale features
- 4. Eddy kinetic energy / sea surface height variability
 - Determine if the system has a realistic level and distribution of energy at depths
- 5. Sea surface temperature
 - Evaluate whether the models are producing acceptable nowcasts and forecasts of sea surface temperature
- 6. Coastal sea level
 - Assess the model's ability to represent observed sea surface heights

Mean Sea Surface Evaluation

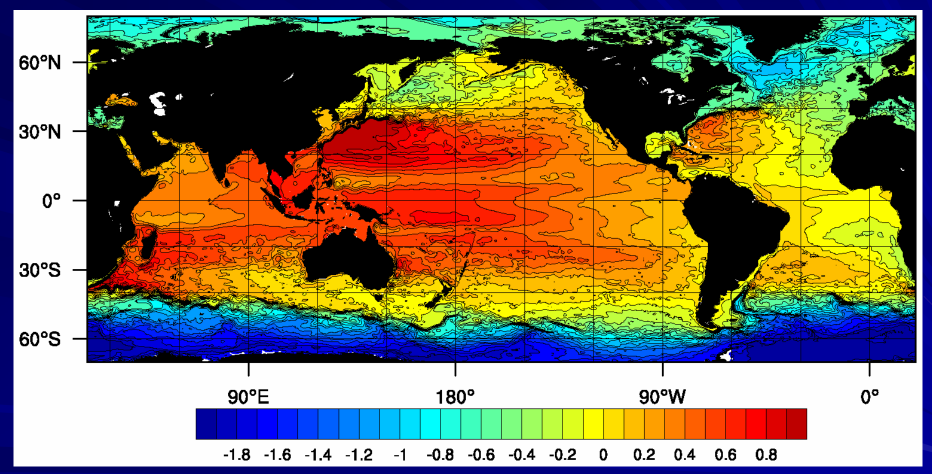
1992-2002 Mean dynamic ocean topography (0.5°)



Mean ocean dynamic topography data has been obtained from Nikolai Maximenko (IPRC) and Peter Niiler (SIO)

Mean Sea Surface Evaluation

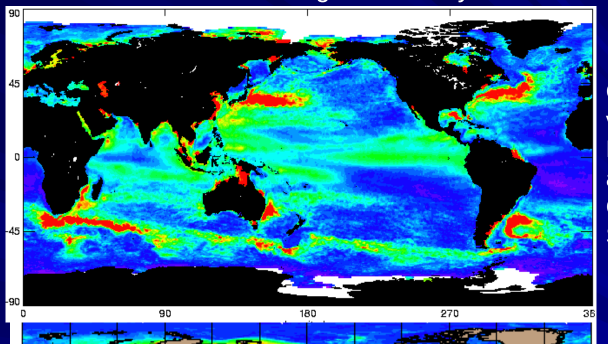
2004 Mean sea level from 1/12° global HYCOM/NCODA



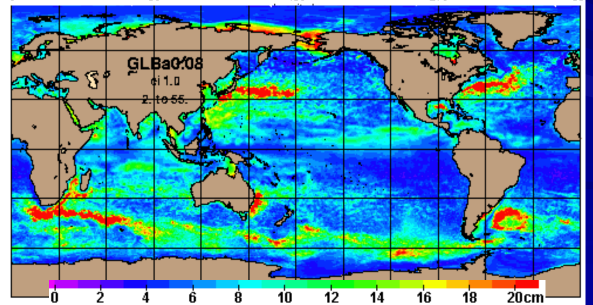
From the 1/12° global HYCOM/NCODA hindcast simulation Mean shifted by 8.7 cm; standard deviation of difference = 9.6 cm

SSH Variability Evaluation

Sea surface height variability



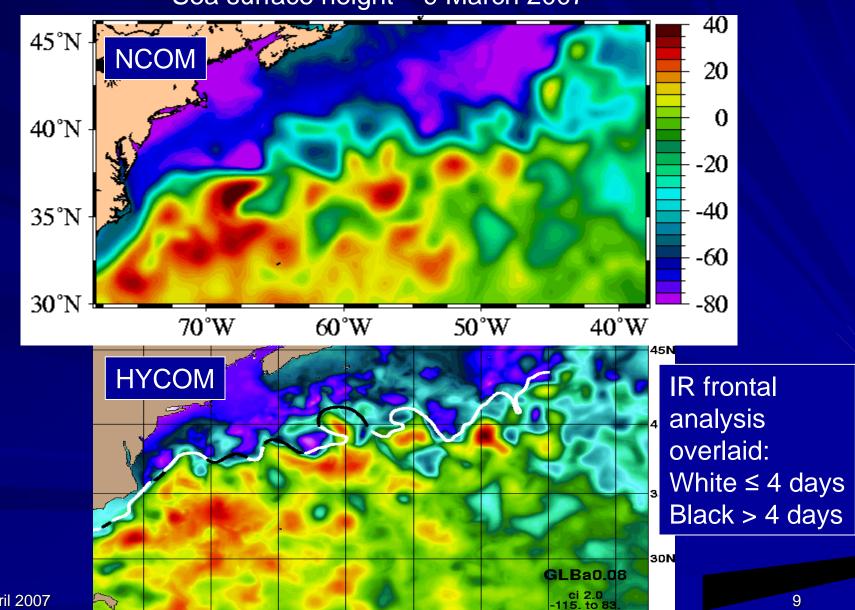
Oct 92 – Nov 98 SSH variability based on T/P, ERS-1 and ERS-2 altimeters (from Collecte, Localisation, Satellites (CLS))



SSH variability over 2004 from the 1/12° global HYCOM/NCODA hindcast simulation

Western Boundary Current Comparison

Sea surface height – 9 March 2007



75W

70W

65W

60W

55W

50W

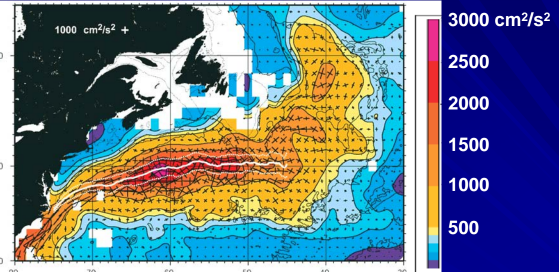
45W

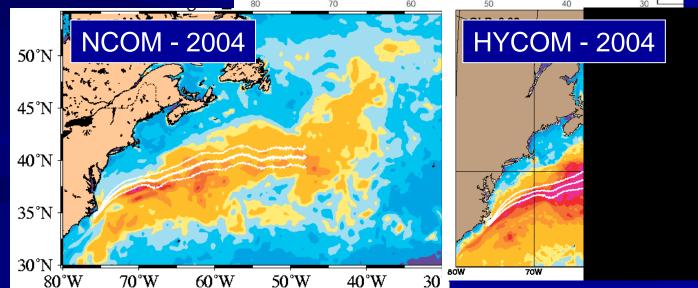
40W

Eddy Kinetic Energy Comparison

Surface EKE in the Gulf Stream

Observations from Fratantoni (2001) – Based on 1990-99 surface drifters

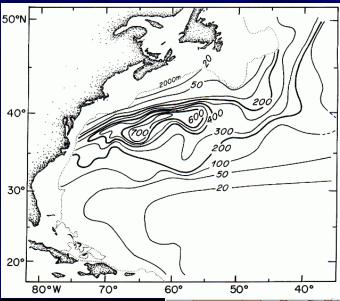


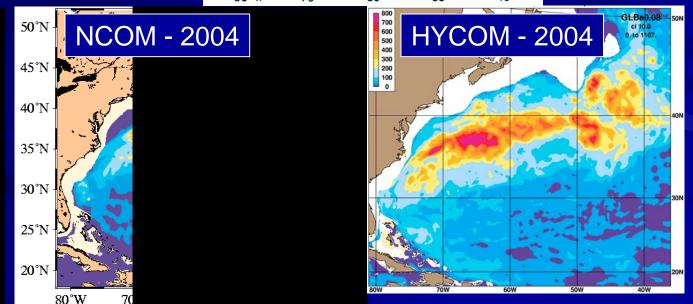


Eddy Kinetic Energy Comparison

EKE at ~700 m in the Gulf Stream

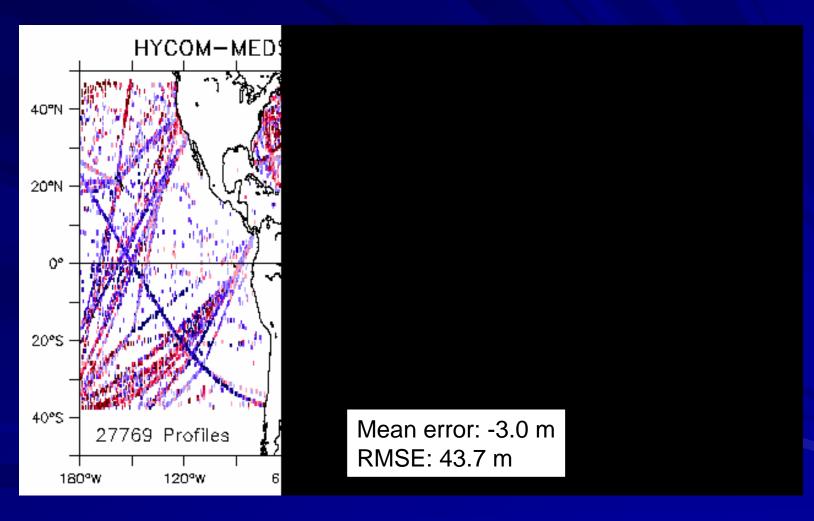
Observations from Schmitz (1996)





Mixed Layer Depth Comparison

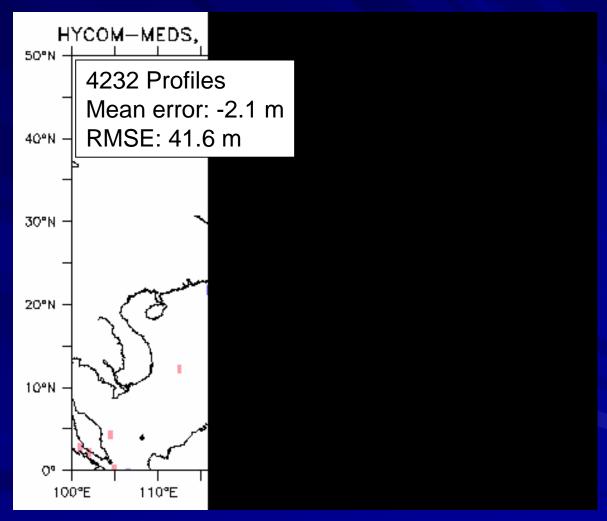
2004 MLD difference: HYCOM minus unassimilated MEDS profiles



MLD = negative temperature difference of 0.5°C between the surface and depth; data averaged in 0.5° bins

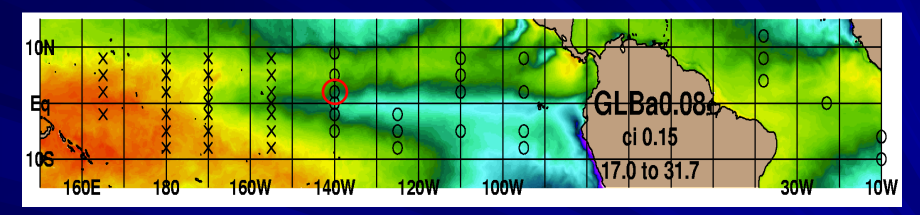
Mixed Layer Depth Comparison

2004 MLD difference: HYCOM minus unassimilated MEDS profiles



MLD = negative temperature difference of 0.5°C between the surface and depth; data averaged in 0.5° bins

Locations of TAO and PIRATA buoys used in this evaluation

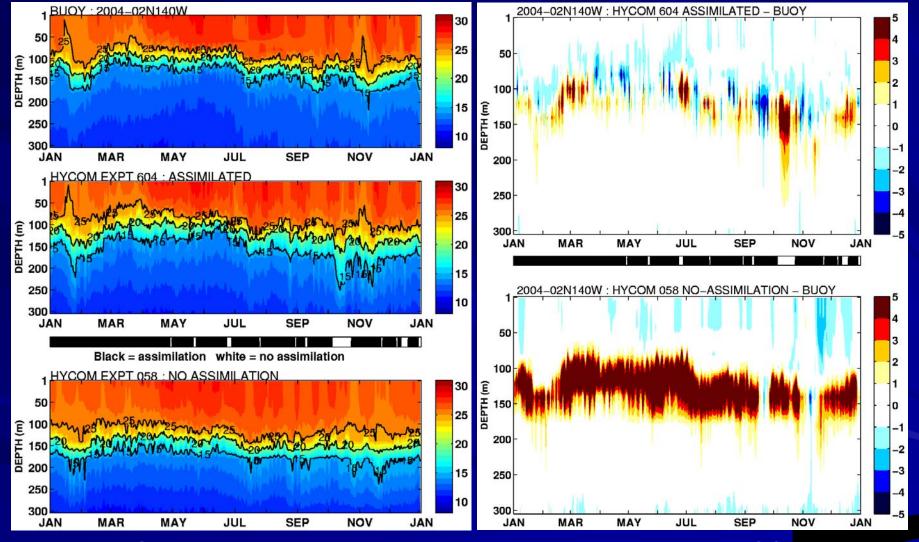


Buoys are divided into two sets based on the vertical sampling and continuity of the time series over calendar year 2004

Set 1 (denoted by o's): 1, 20, 40, 60, 80, 100, 120, 140, 180, 300, 500 m. Set 2 (denoted by x's): 1, 25, 50, 75, 100, 125, 150, 200, 250, 300, 500 m.

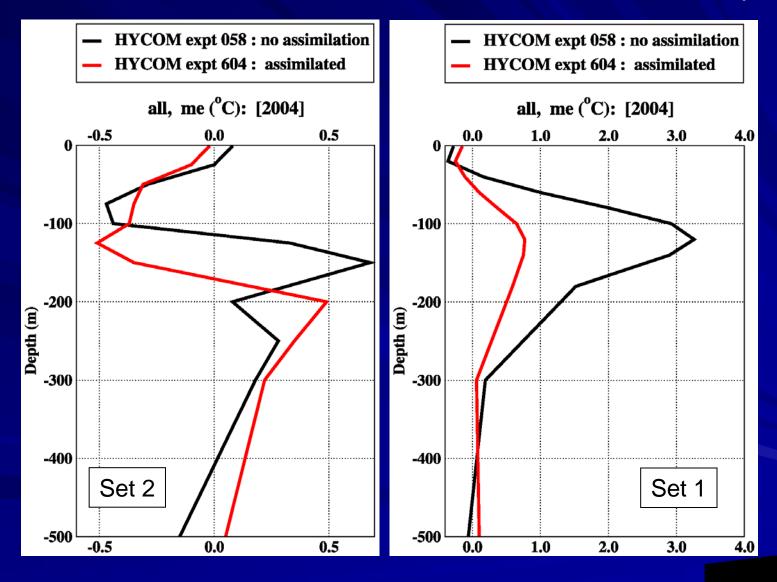
2004 subsurface temp at 140°W, 2°N Buoy / HYCOM / nonassim HYCOM

Temperature difference
Buoy - HYCOM / Buoy - nonassim HYCOM

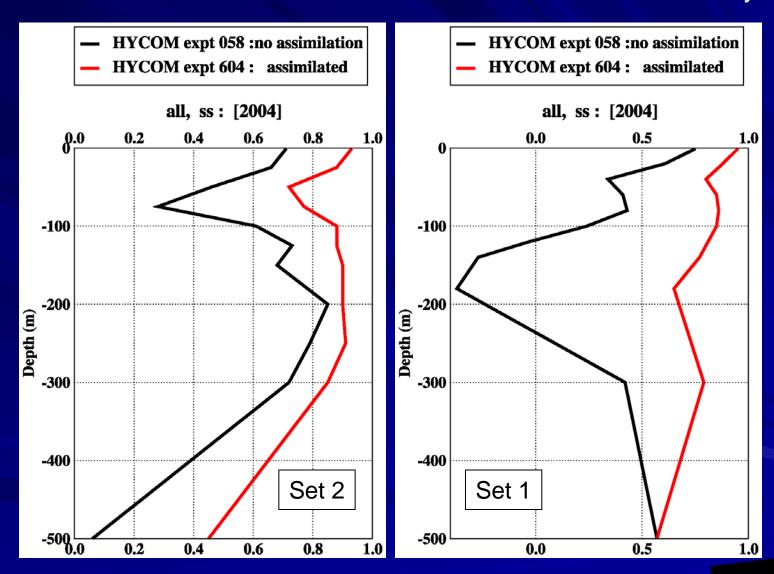


Significant impact of temperature profile assimilation via NCODA

HYCOM vs. non-assim HYCOM - Mean error - 47 TAO/PIRATA buoys 2004

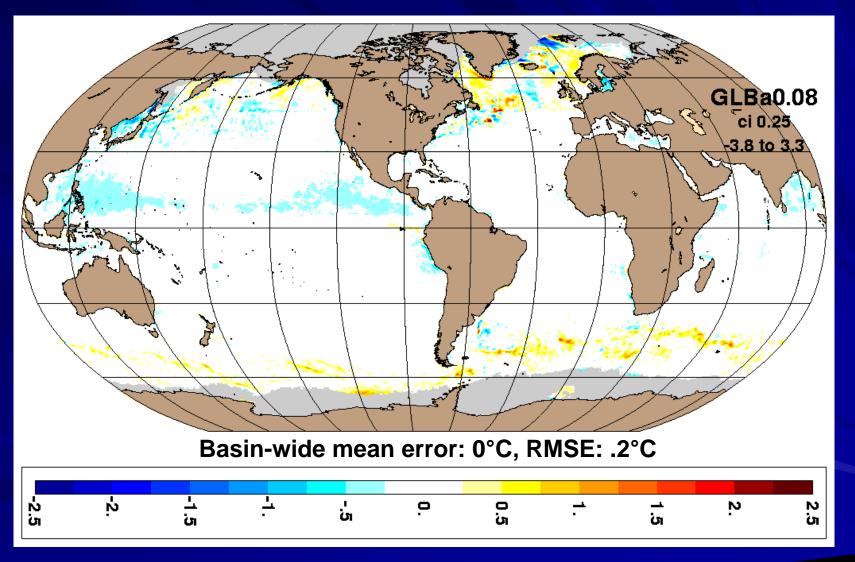


HYCOM vs. non-assim HYCOM - Skill score - 47 TAO/PIRATA buoys 2004



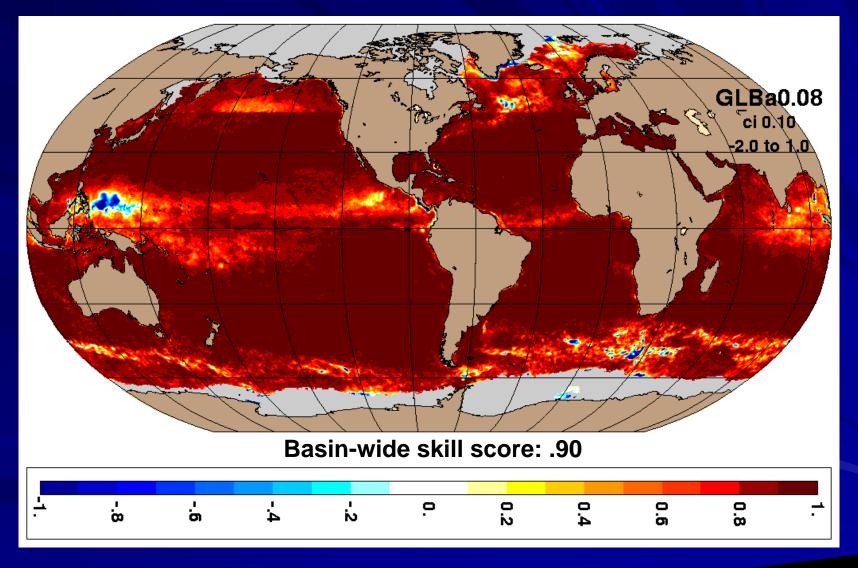
Sea Surface Temperature Comparison

HYCOM vs. MODAS - Mean error - white area = ± .25°C



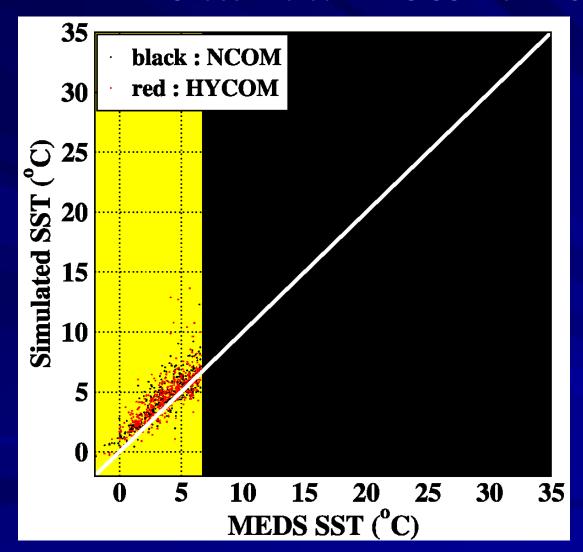
Sea Surface Temperature Comparison

HYCOM vs. MODAS - Skill score



Sea Surface Temperature Comparison

Unassimilated MEDS SST vs. HYCOM vs. NCOM

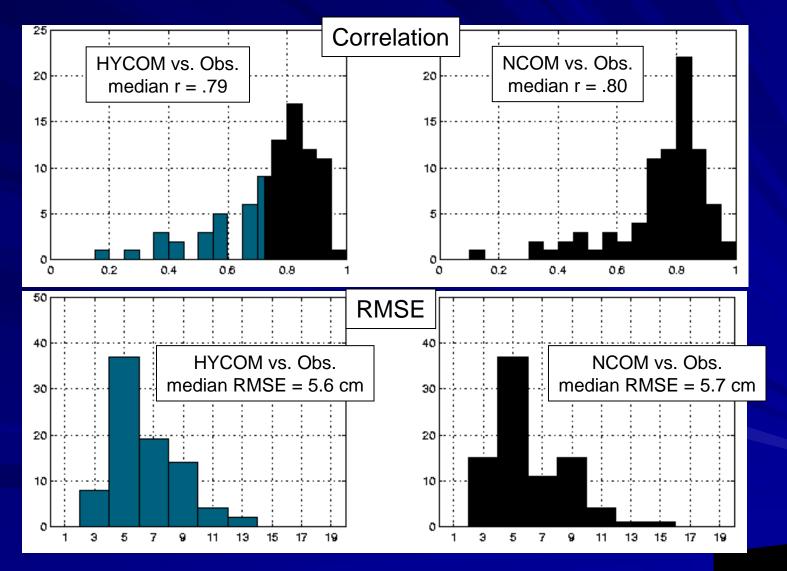


	HYCOM	NCOM			
ME	1°C	.2°C			
RMSE	.9°C	2.2°C			
R	.99	.93			
SS	.98	.86			

Over 2004 from the 1/12° global HYCOM/NCODA hindcast simulation and operational 1/8° global NCOM; MEDS = Marine Environmental Data Services

Coastal/Island Sea Level Comparison

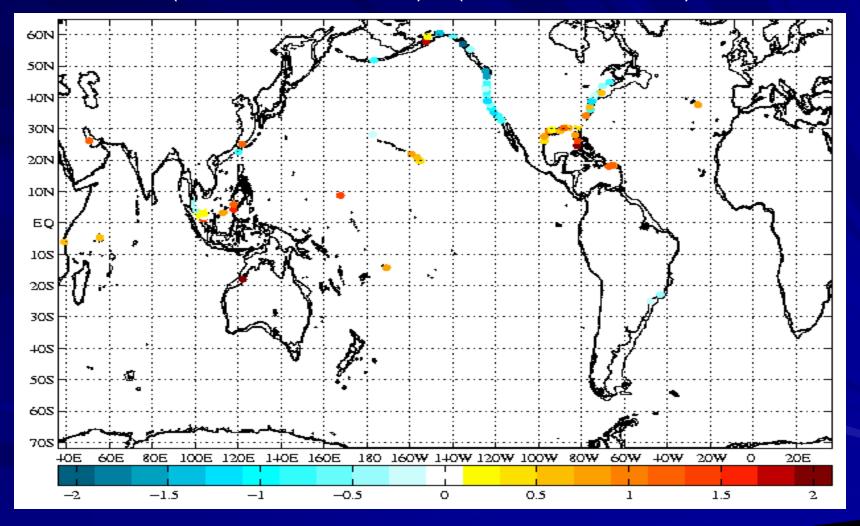
Simulated vs. observed sea level at 84 coastal / island stations during 2004



Coastal/Island Sea Level Comparison

RMSE improvement

(HYCOM – observed) – (NCOM – observed)



Simulated vs. observed sea level at 84 coastal / island stations during 2004

FY08 Validation Tasks

- 1. Below layer depth gradient
 - Compare simulated vs. observed for non-assimilated buoys
- 2. Comparison with drifting buoys
 - Evaluate the model's ability to produce ocean currents that yield drifter and ARGO float trajectories similar to observations
- 3. Current cross sections
 - Evaluate model velocity cross-sections through qualitative and quantitative comparisons
- 4. Provide boundary conditions to nested models
 - Nest East Asian Seas NCOM and Relocatable NCOM within HYCOM and compare inner model with the solution when forced NCOM
- 5. Eddy tracking
 - Evaluate the model's ability to track mesoscale eddies
- 6. Ice drift, thickness and concentration
 - Assess the model's ability to represent sea ice