

J.M. Sienkiewicz (OPC) and J.A. Morgan (I.M. Systems Group, Inc.)

HYCOM Meeting Oct 27-29 2004 RSMAS Miami Fl

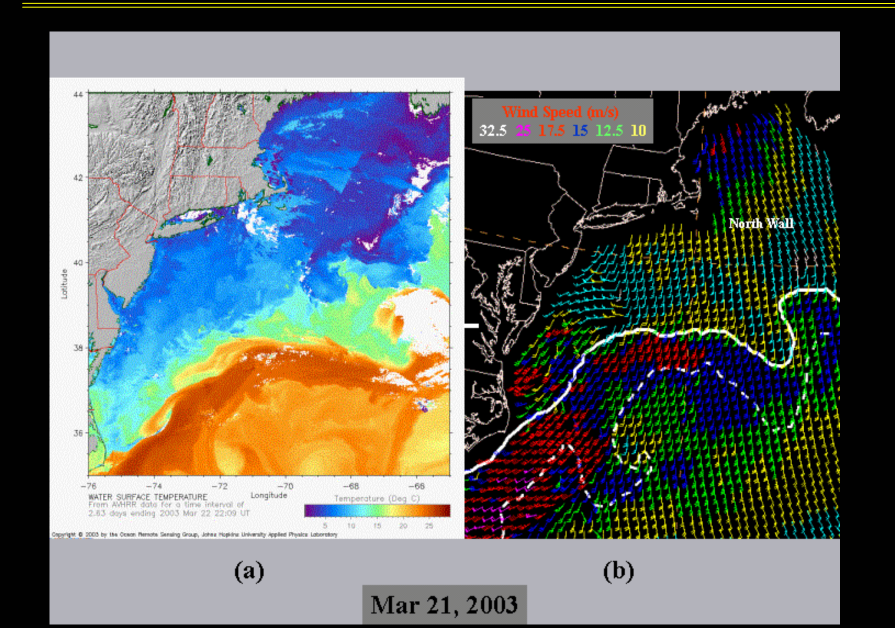
### **Ocean Prediction Center**

- . Responsibility, Motivation, Mission
  - Operational forecast center
  - Wind and waves
- . Forecasting and Analyses to 5 Days
  - High Seas and Offshore Zones
  - Weather Fax Products
  - Storm, Gale, Hurricane Warnings

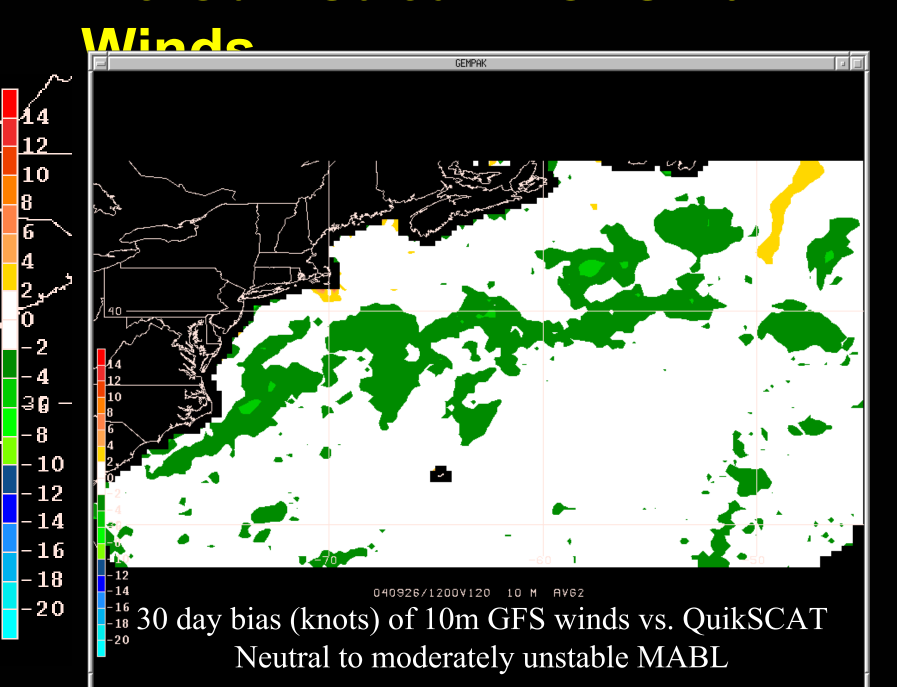
## **Ocean Prediction Center**



## The Gulf Stream: Data



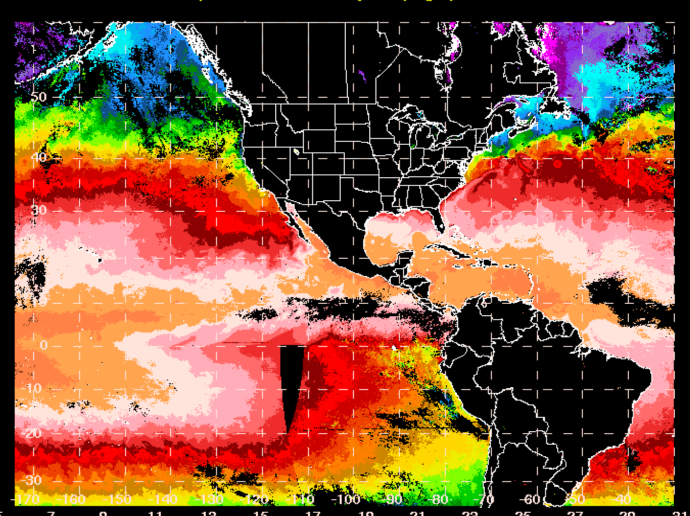
#### The Gulf Stream: GFS 10m



### **Current Status: SST**

#### . GOES (6km resolution), Infrared

Full Composite: GOES 6km 5day SST (deg C) 10/15-20/2004



#### **Future SST Products**

- . POES (1km or 4km), Advanced Very High Resolution Radiometer (AVHRR)
- . MODIS (1km), Moderate Resolution Imaging Spectroradiometer (MODIS), NASA AQUA/TERRA
- . TMI (30 km), TRMM's Microwave Imager (TMI), NASA Tropical Rainfall Measuring Mission (TRMM)
- . Mixed GOES/POES, IR/Microwave products

### **Current Status: Models**

- Accurate forecast model fields are needed for the protection of life and property at sea and the enhancement of economic opportunity
- . Comparison of HYCOM (NCEP AOFS) output to:
  - Observational data
  - NCEP Regional Ocean Forecast System (ROFS)
  - NCEP Global Forecast System (GFS)
  - Eta

### **Current Status: Model SST**

### MODEL SEA SURFACE TEMPERATURE: COMPARISON and EVALUATION

\*\* Experimental Product \*\*

Displaying data for October 21, 2004. Click on thumbnail for larger image.

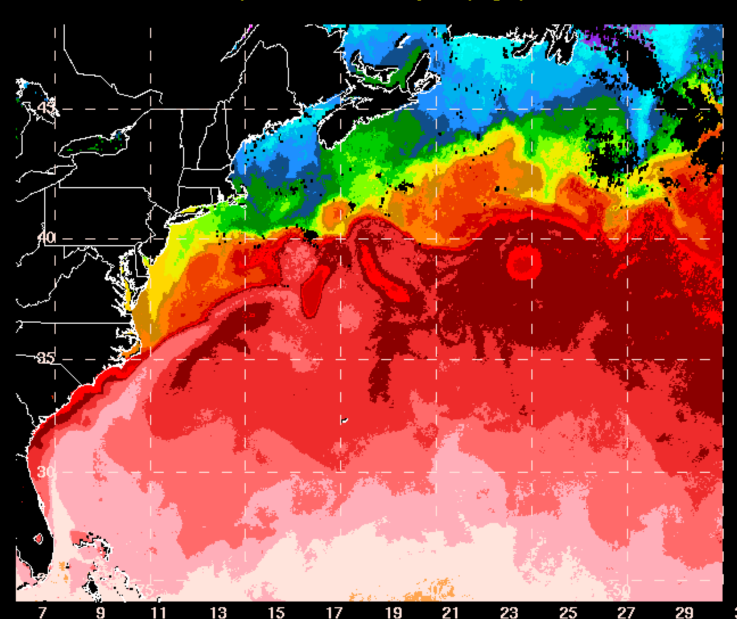
Region	GoesSST Model	ROFS Model	GFS Model	ETA Model	HYCOM Model
All Regions					
US Atlantic					
Mid Atlantic					
Caribbean Sea					

#### **Ocean Features**

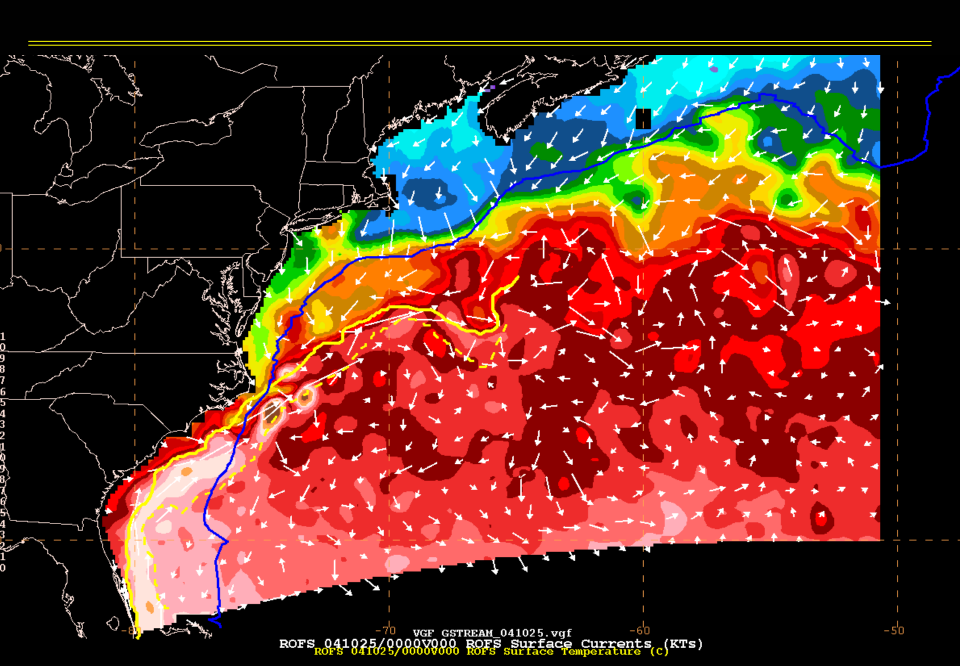
- Location and strength of persistent ocean features
  - Currents
  - Fronts
  - Eddies and Jets
  - Case Study: The Gulf Stream

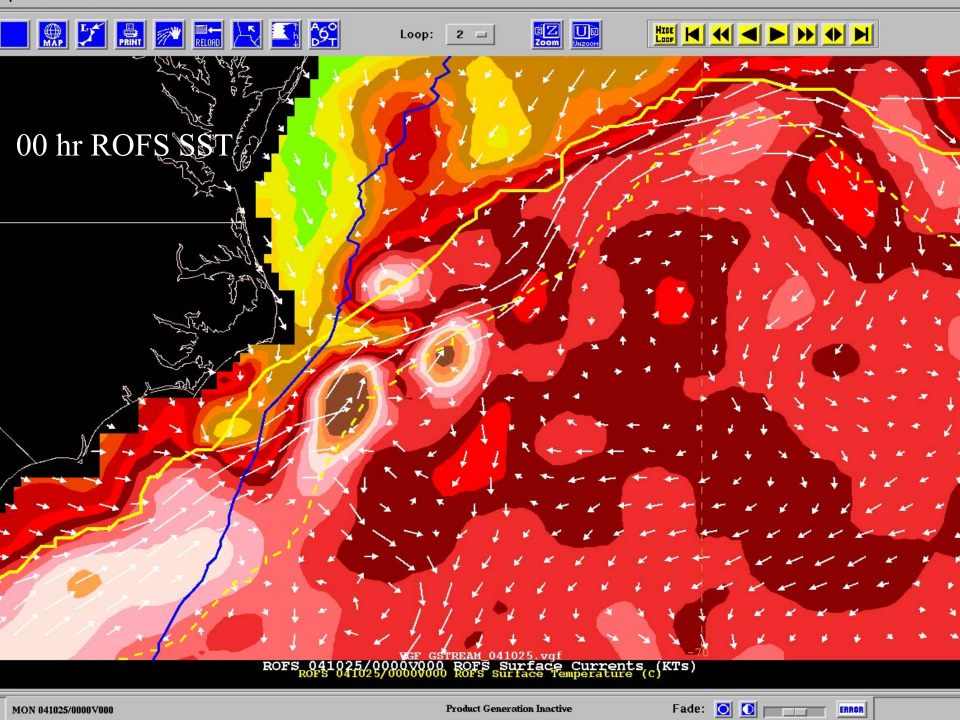
# The Gulf Stream: GOES SST

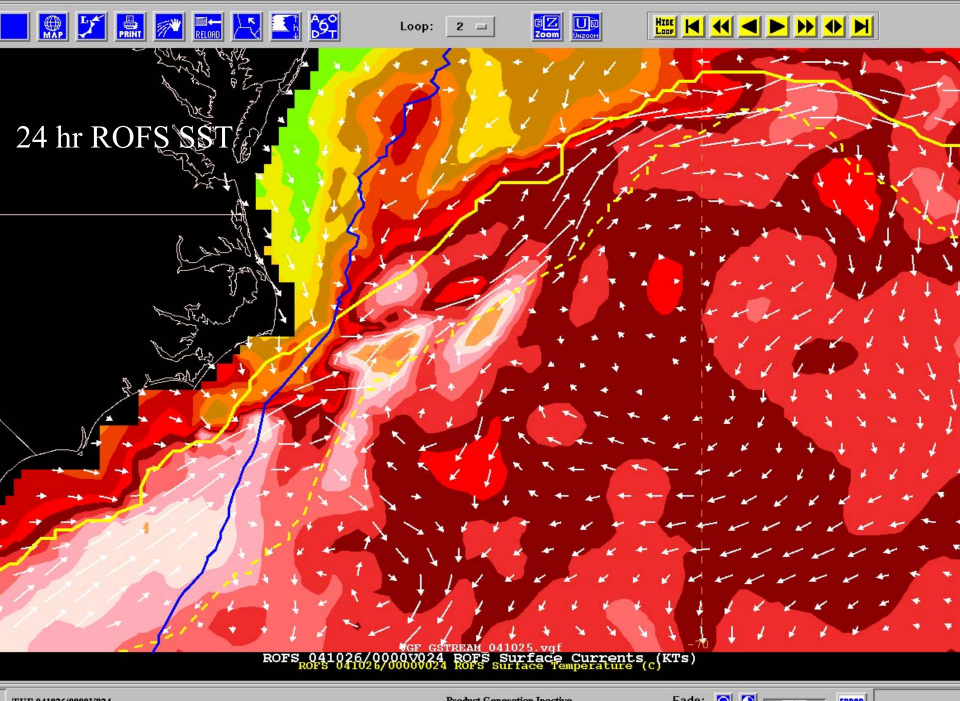
Mid-Atlantic Composite: GOES 6km 5day SST (deg C) 10/15-20/2004



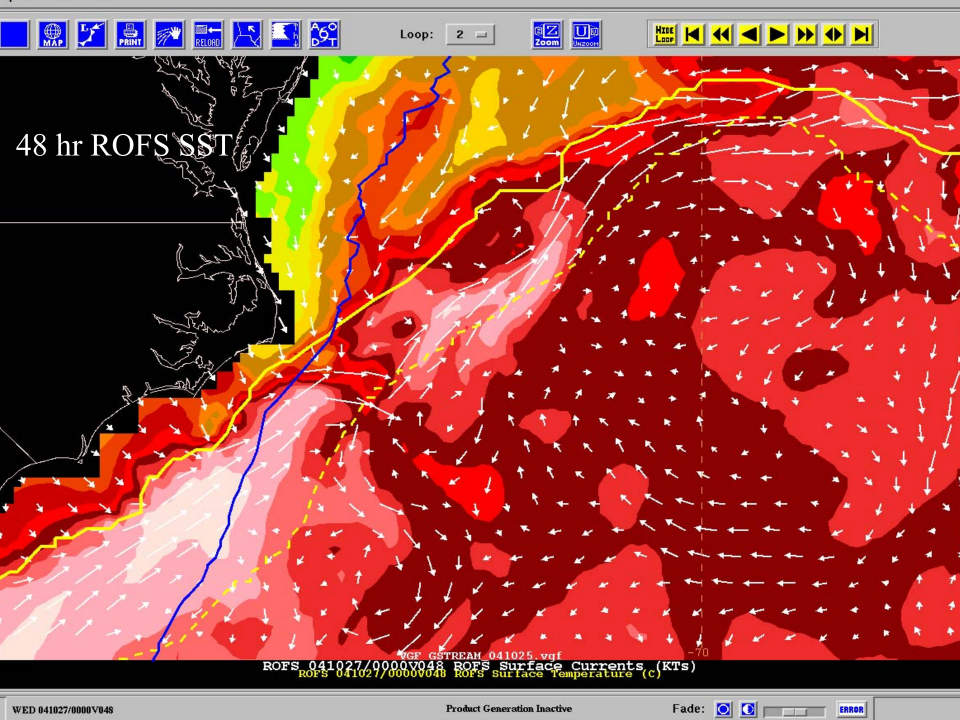
## The Gulf Stream: ROFS

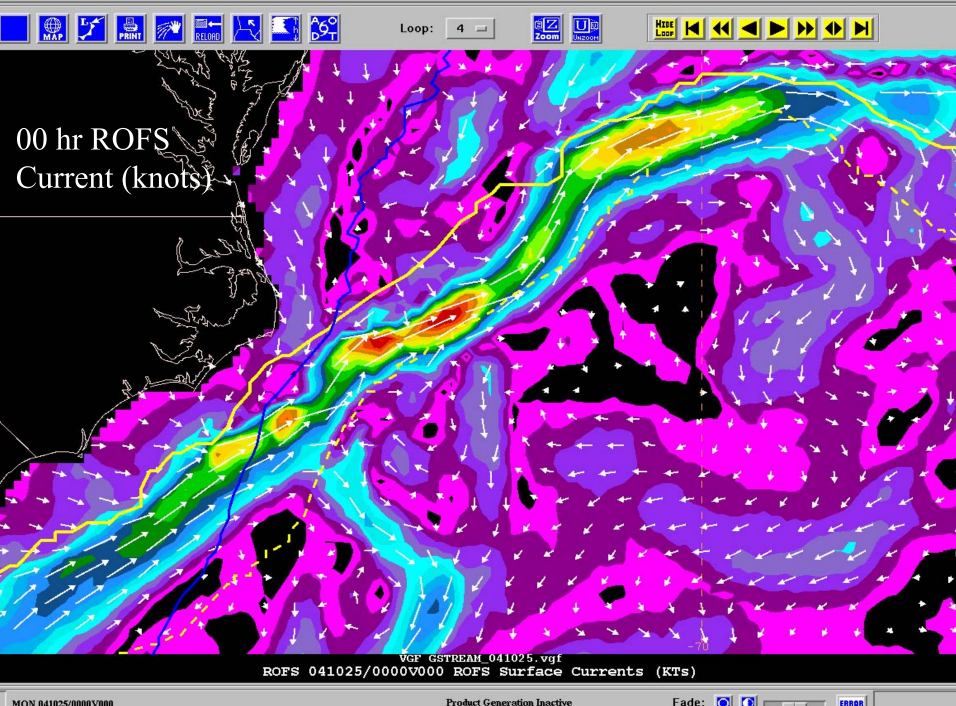




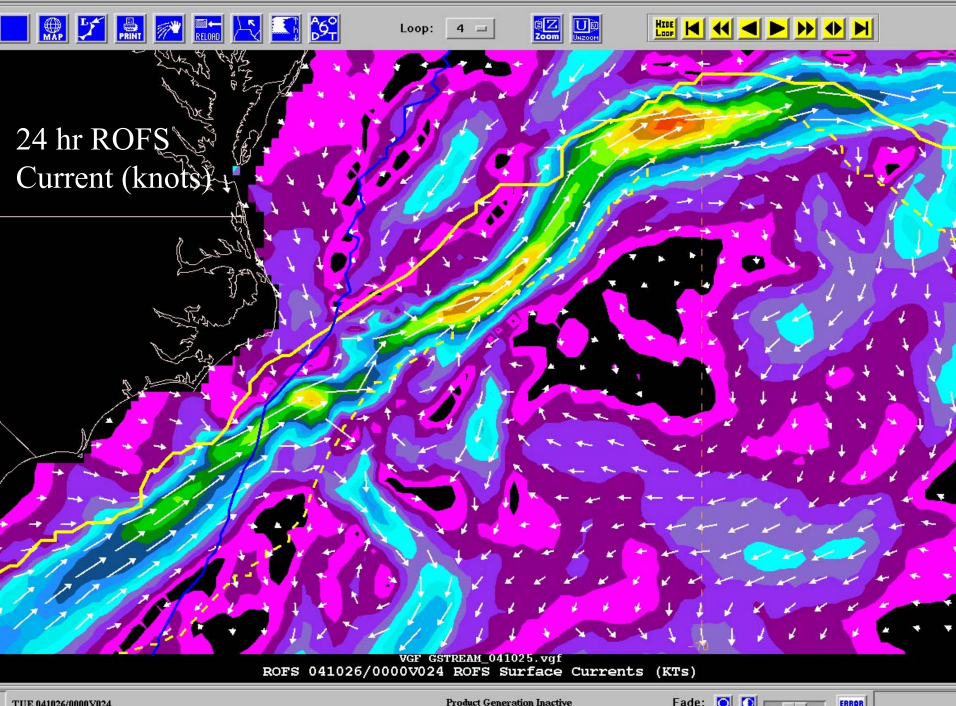


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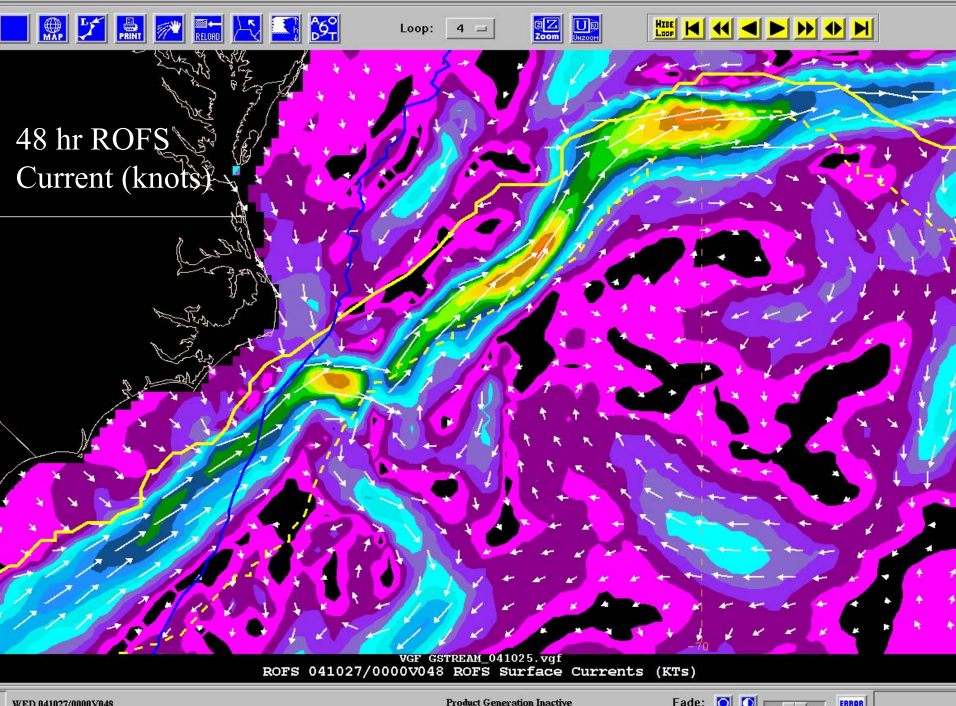




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#### **NAOFS** Evaluation

- For the evaluation, we are developing a variety of products including N-AWIPS fields and web-based image comparisons; these will aid in examining ocean features across multiple datasets.
- The OPC hopes to use the NAOFS output fields to improve existing forecasts of winds and waves, and as a basis for an expanding suite of oceanographic products.

### Summary

- Status Tooling up for evaluation
  - GOES SST (starting place)
  - Additional SST fields (microwave, POES)
- ROFS data assimilation
  - Very positive with AVHRR and GOES SSTs
- NAOFS focus initially on features
  - Analyses
  - Forecasts
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- www.opc.ncep.noaa.gov/sst/goessst.html