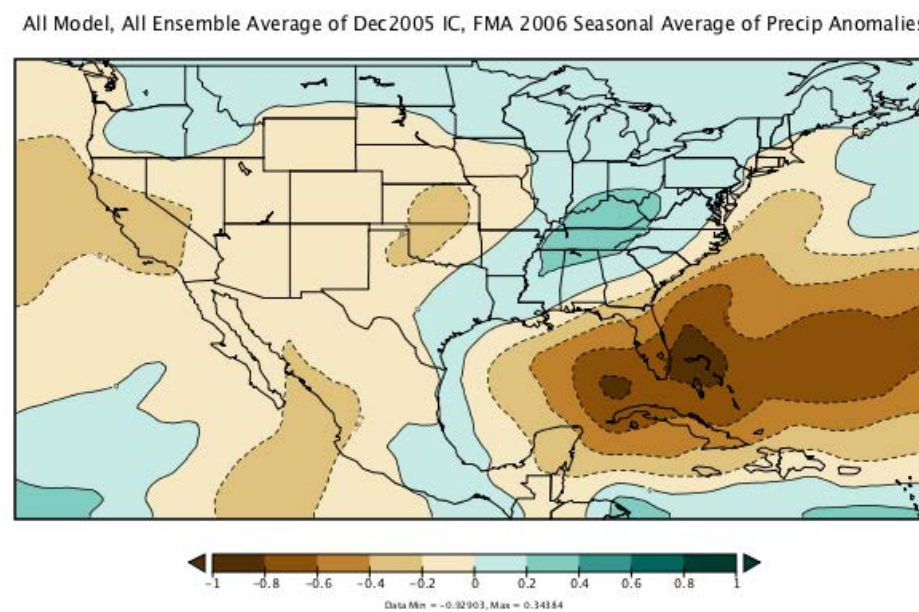
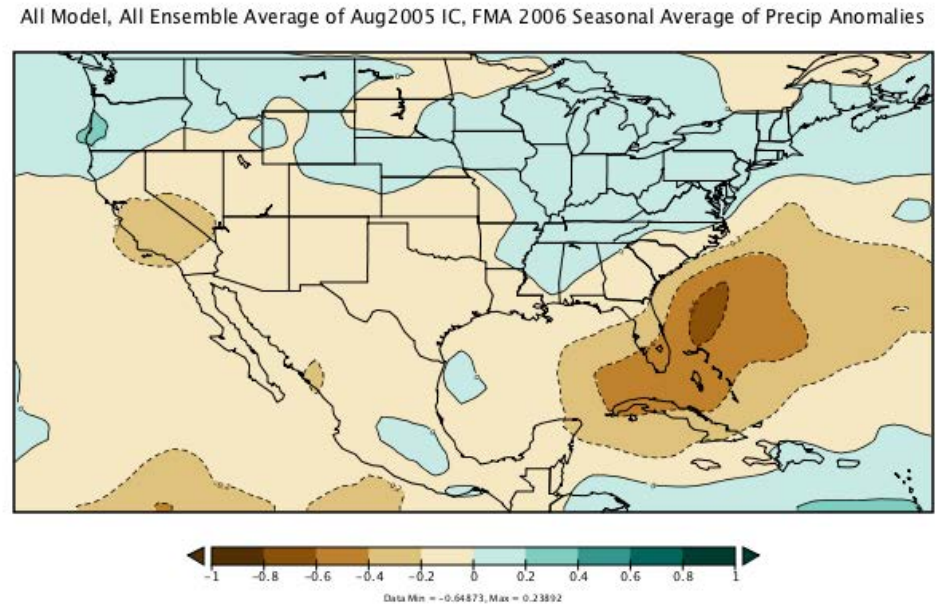
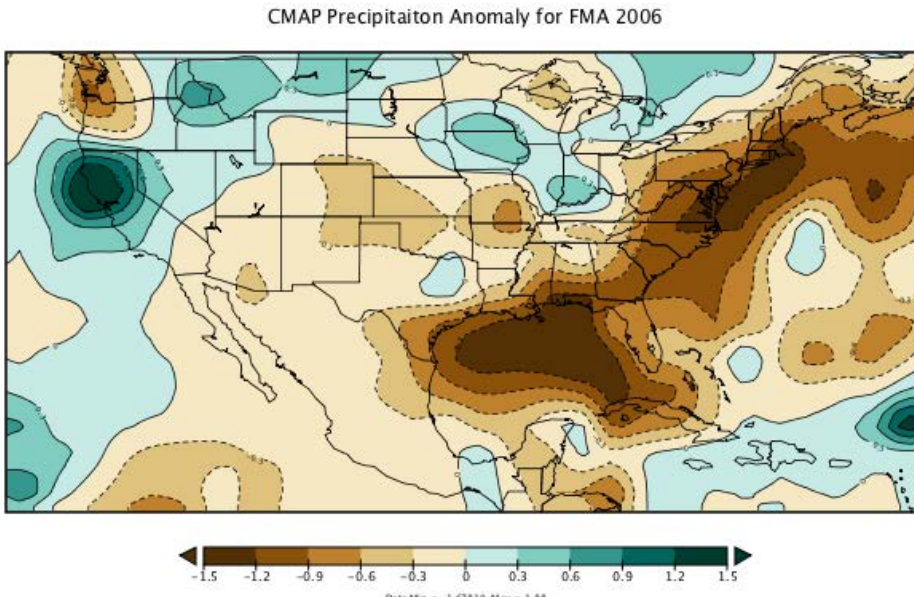
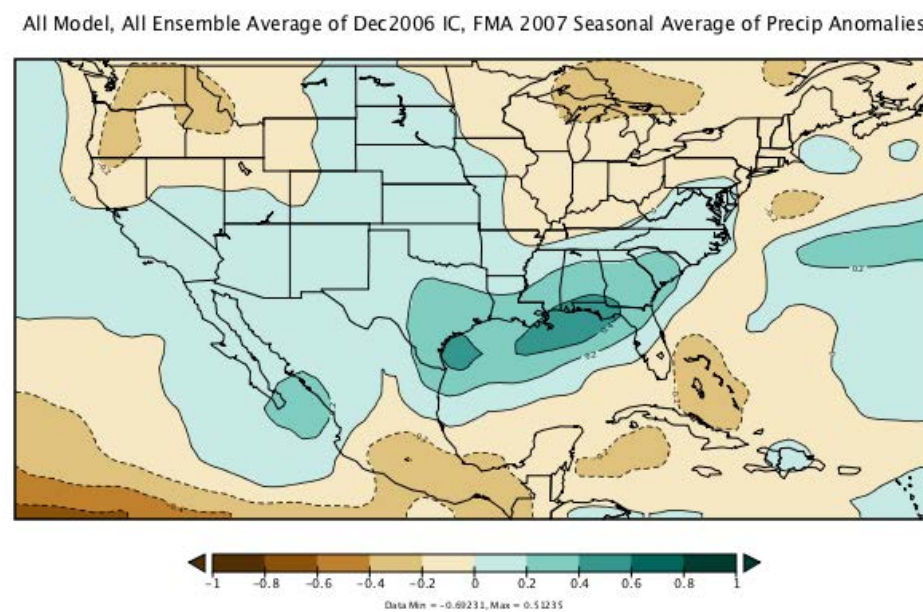
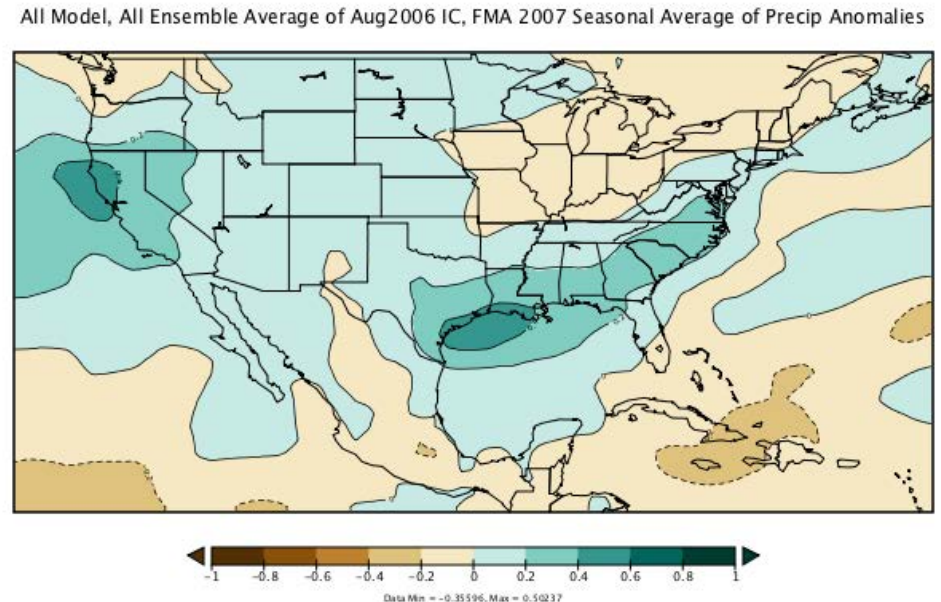
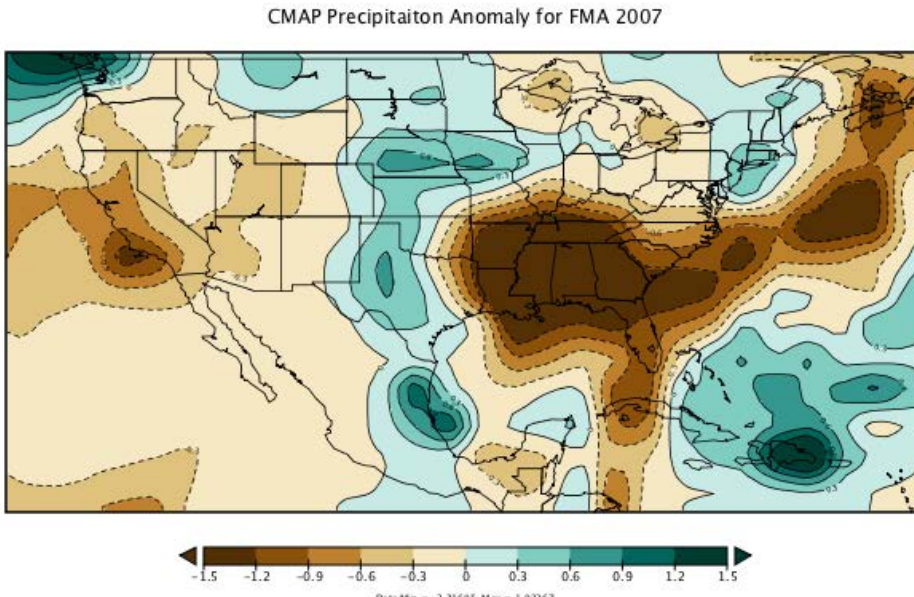


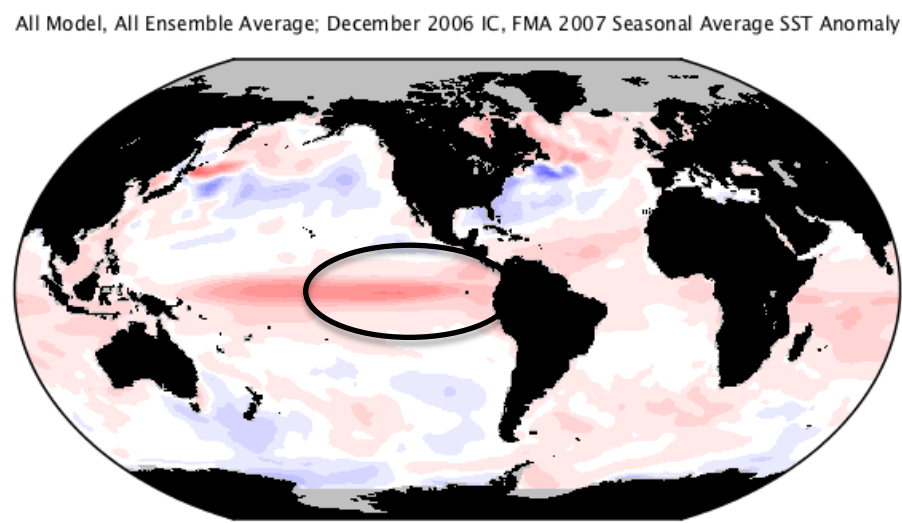
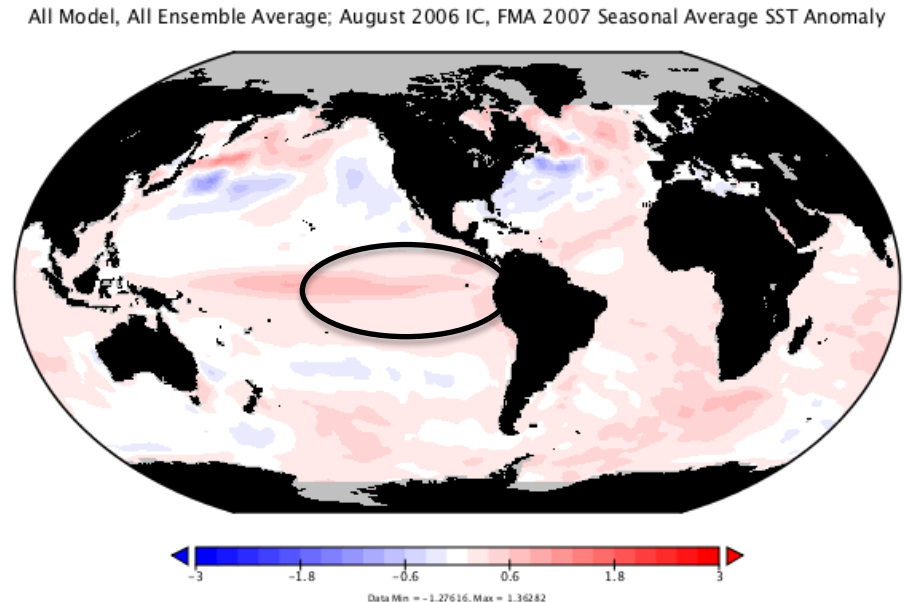
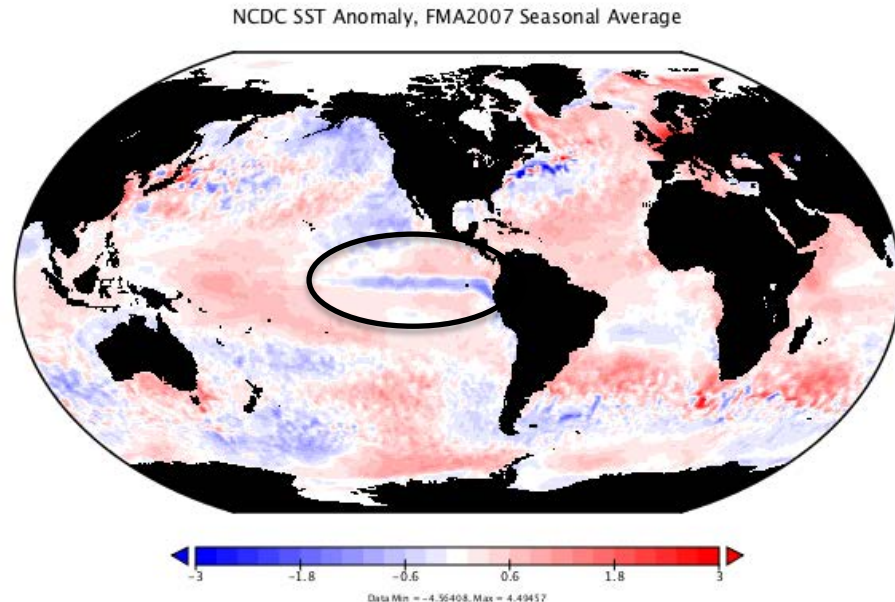
# FMA2006 CMAP Precipitation Anomaly vs. All Model, All Ensemble Average FMA2006 (Aug2005 and Dec2005 IC) Precipitation Anomaly (\*note color scale change for model images)



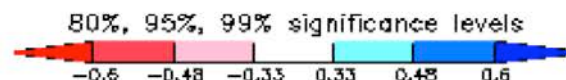
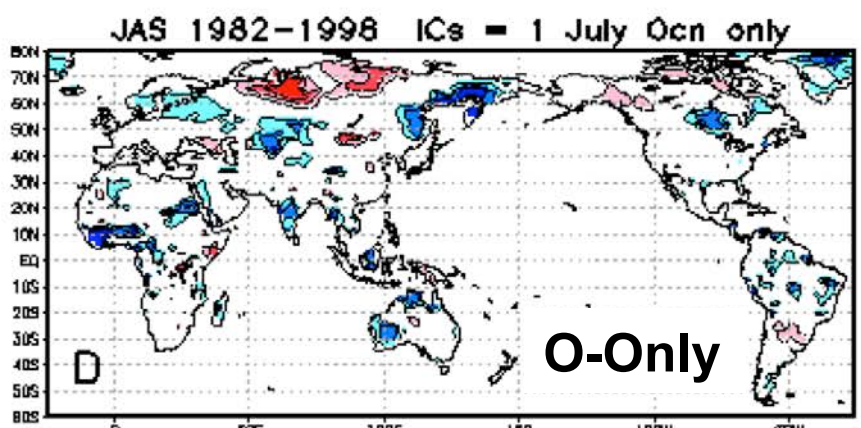
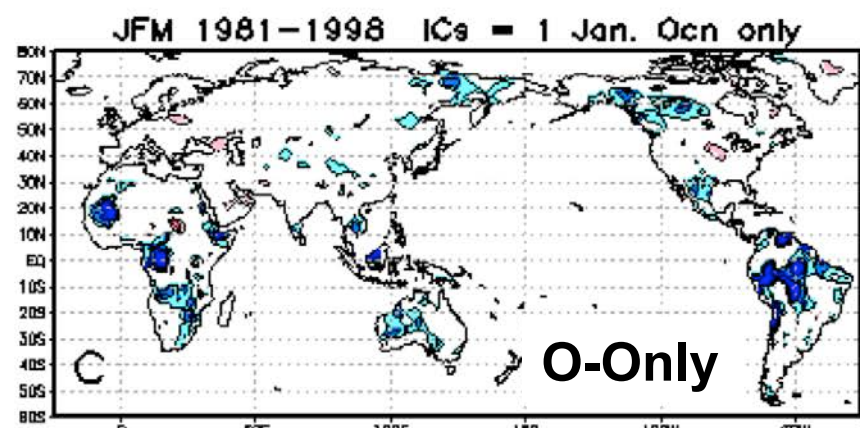
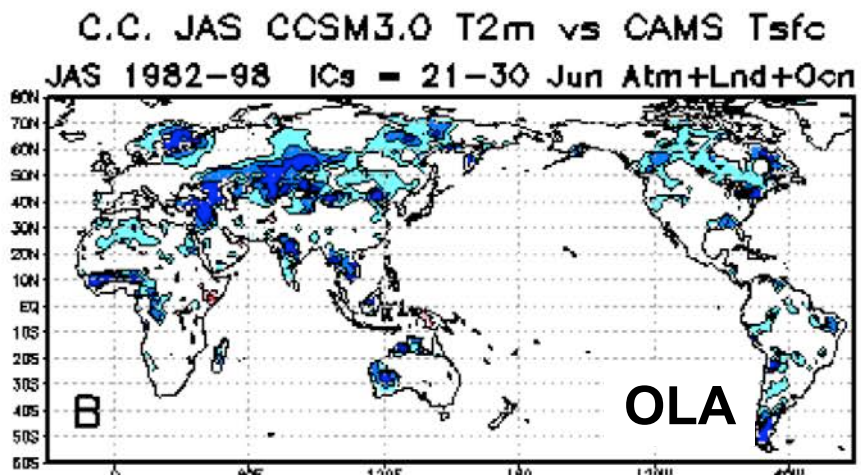
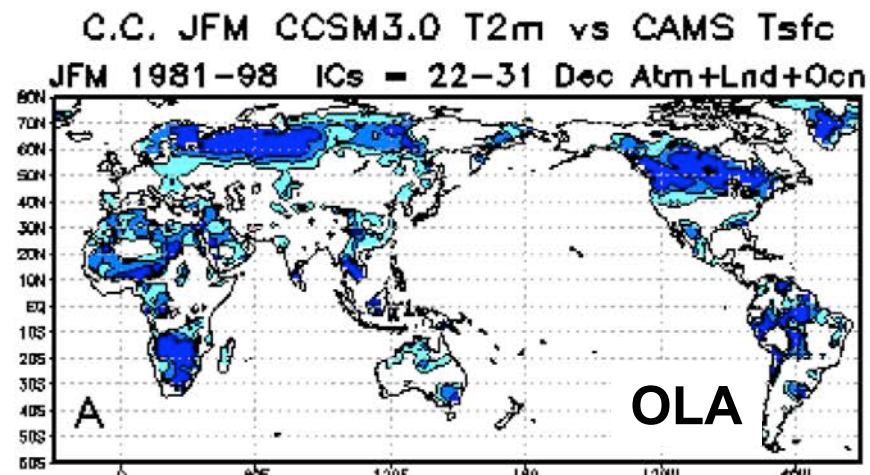
# FMA2007 CMAP Precipitation Anomaly vs. All Model, All Ensemble Average FMA2007 (Aug2006 and Dec2006 IC) Precipitation Anomaly (\*note color scale change for model images)



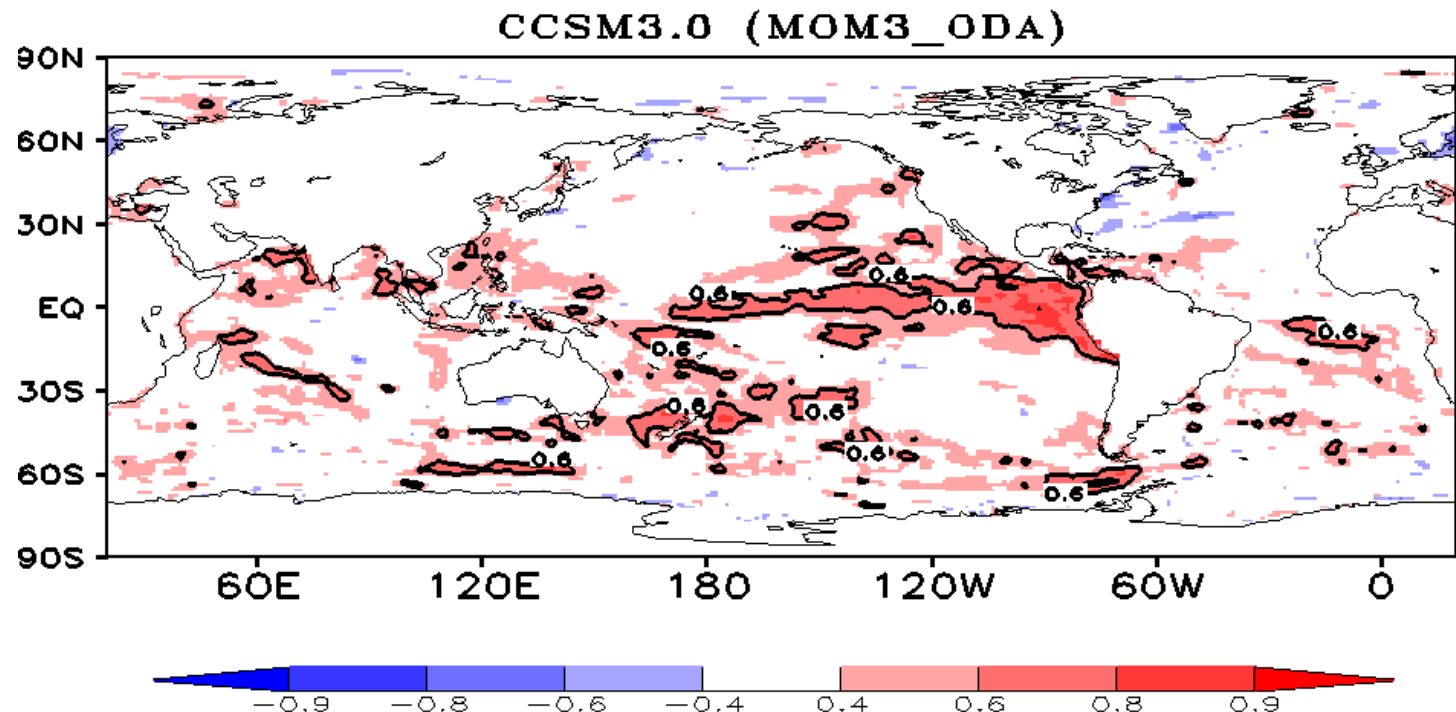
# FMA2007 NCDC SST Anomaly vs. All Model, All Ensemble Average FMA2007 (Aug2006 and Dec2006 IC) SST Anomaly



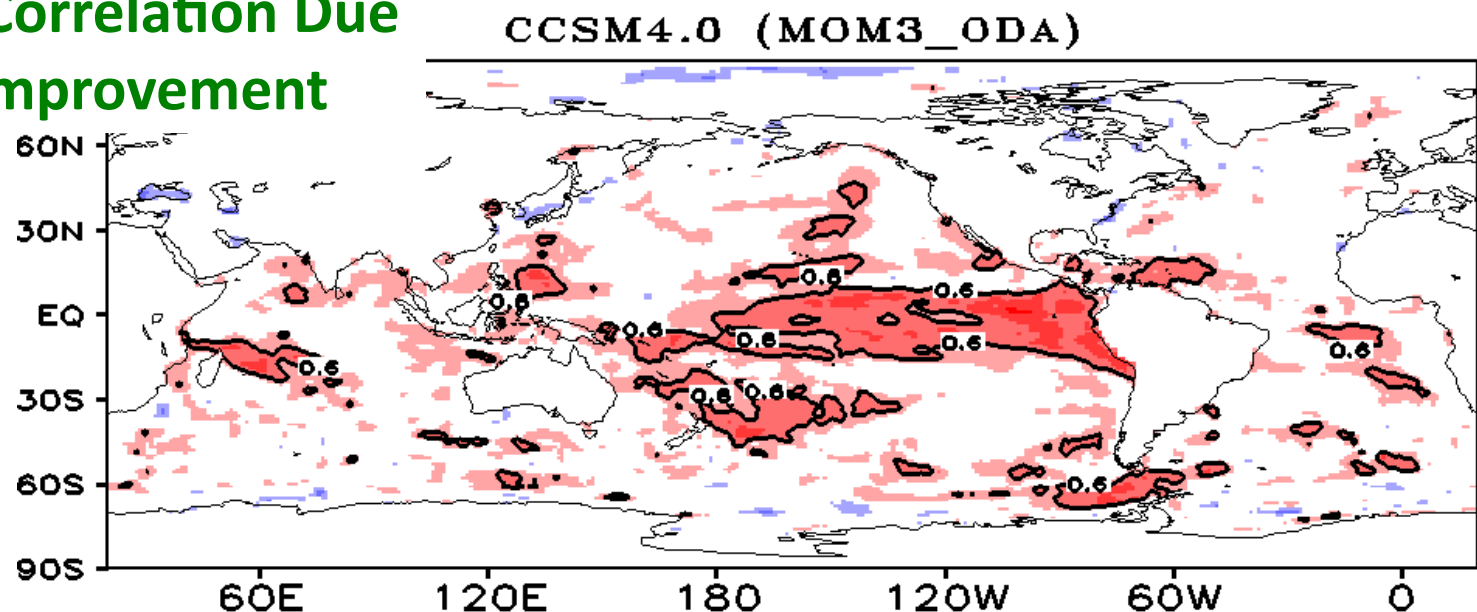
## Initialization O-L-A vs Ocean Only



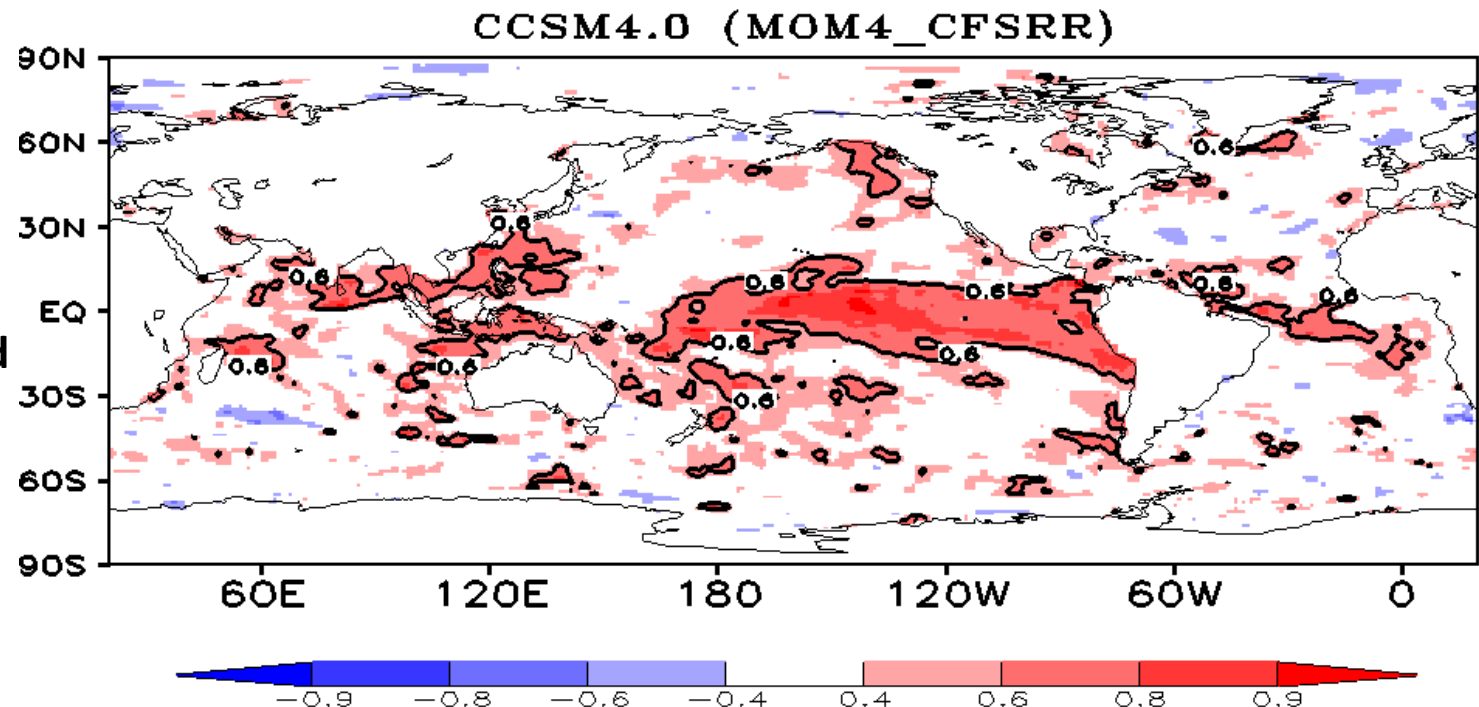
**May Initial  
Conditions  
3-Months Lead**



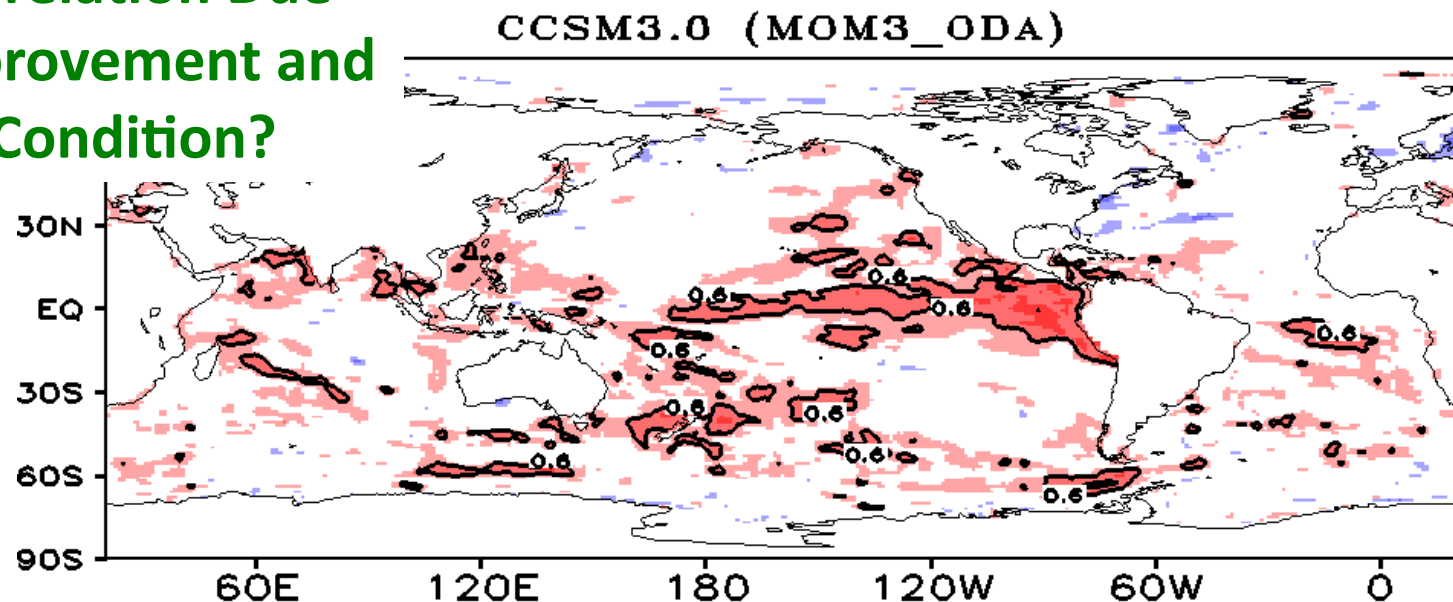
**Improved Correlation Due  
to Model Improvement**



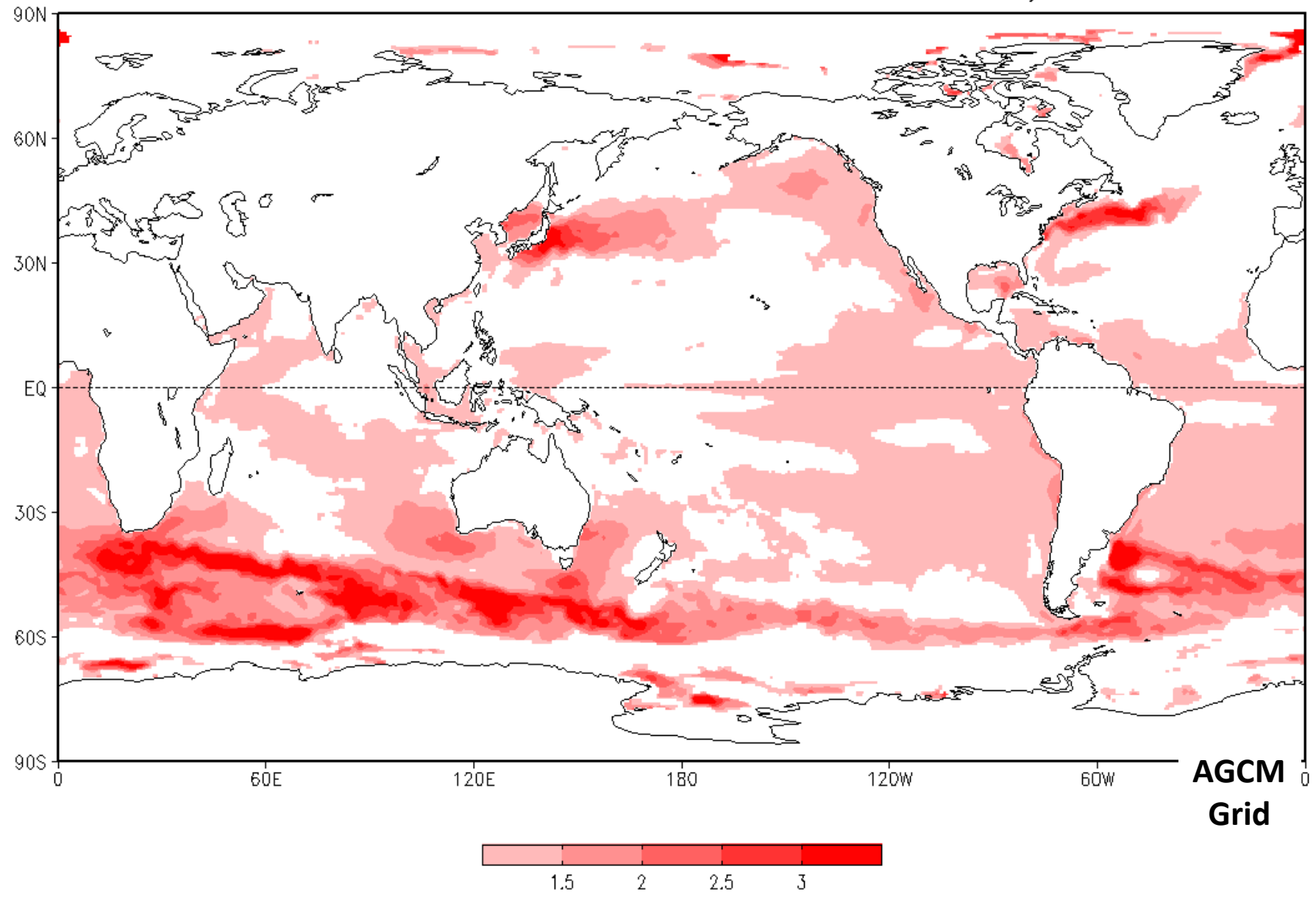
**May Initial  
Conditions  
3-Months Lead**

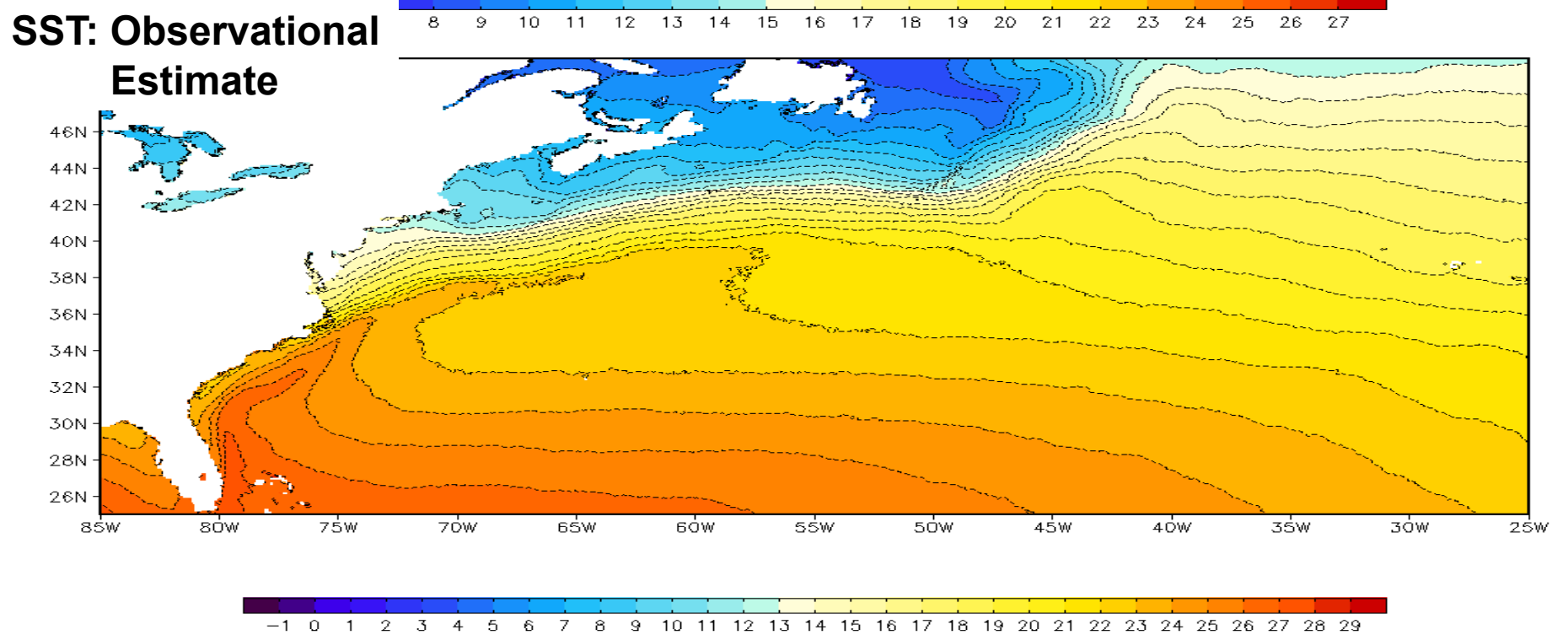
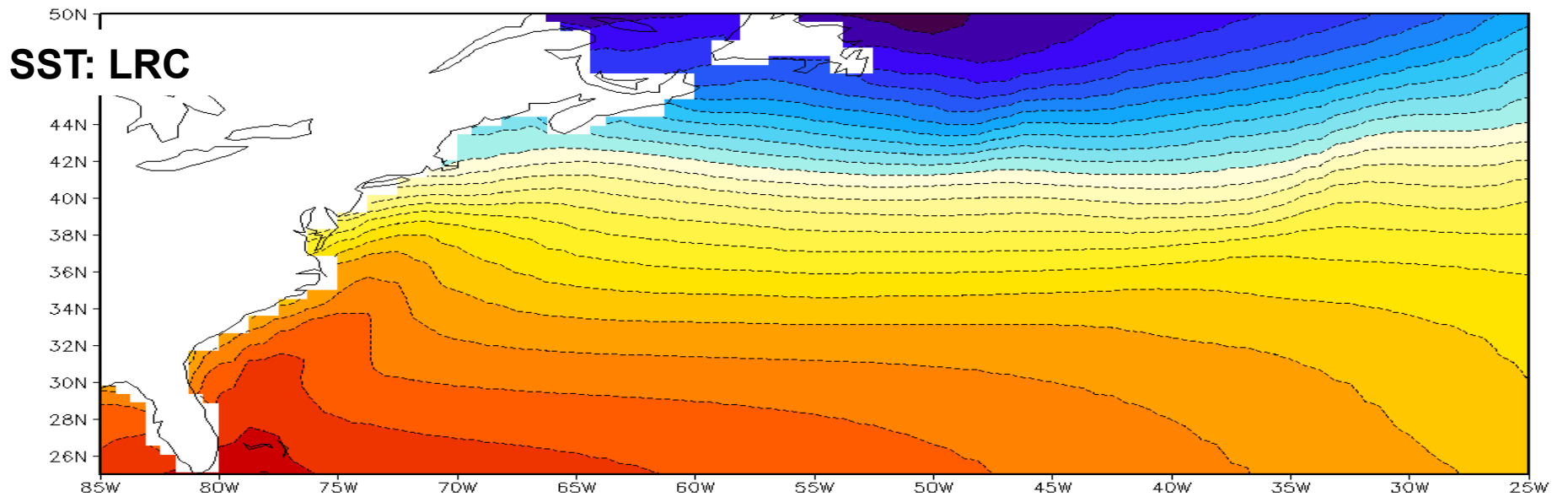


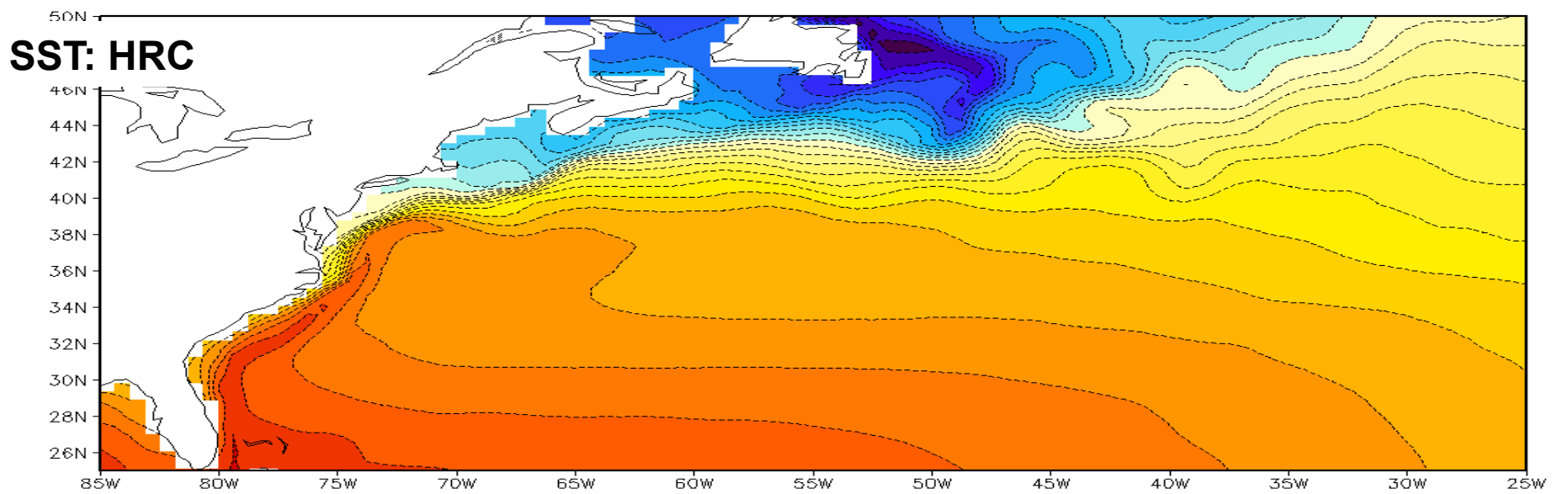
**Improved Correlation Due  
to Model Improvement and  
Better Initial Condition?**



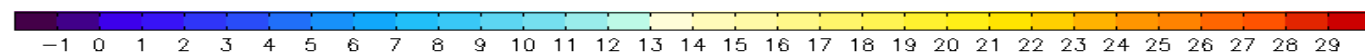
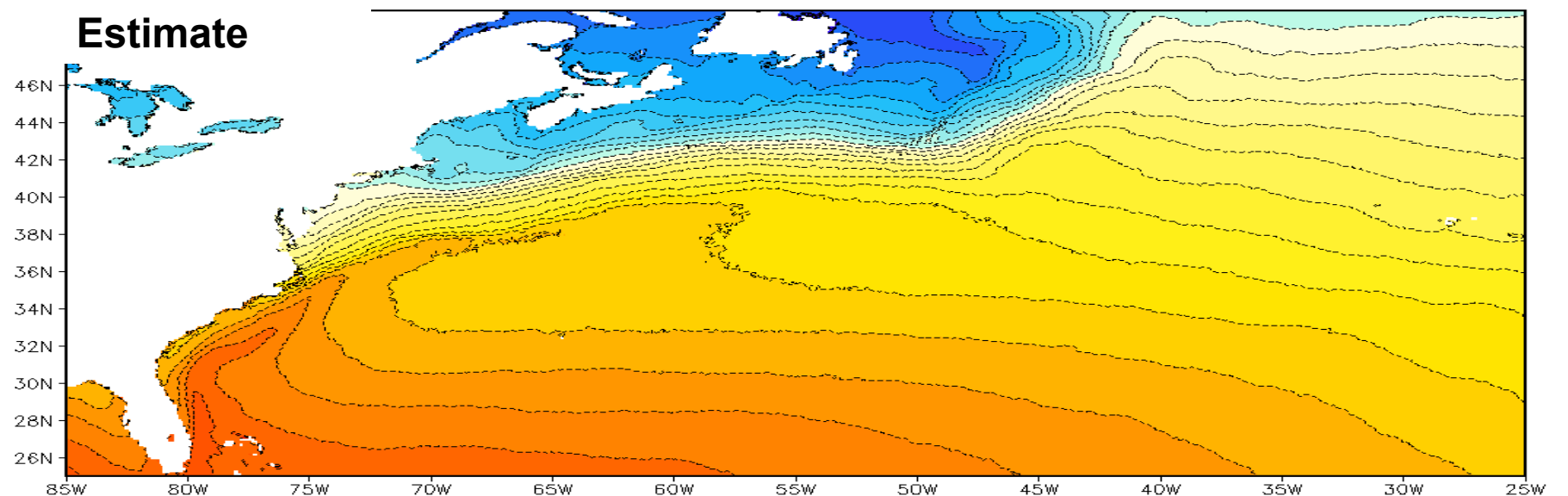
## SST Standard Deviation Ratio HRC06/LRC







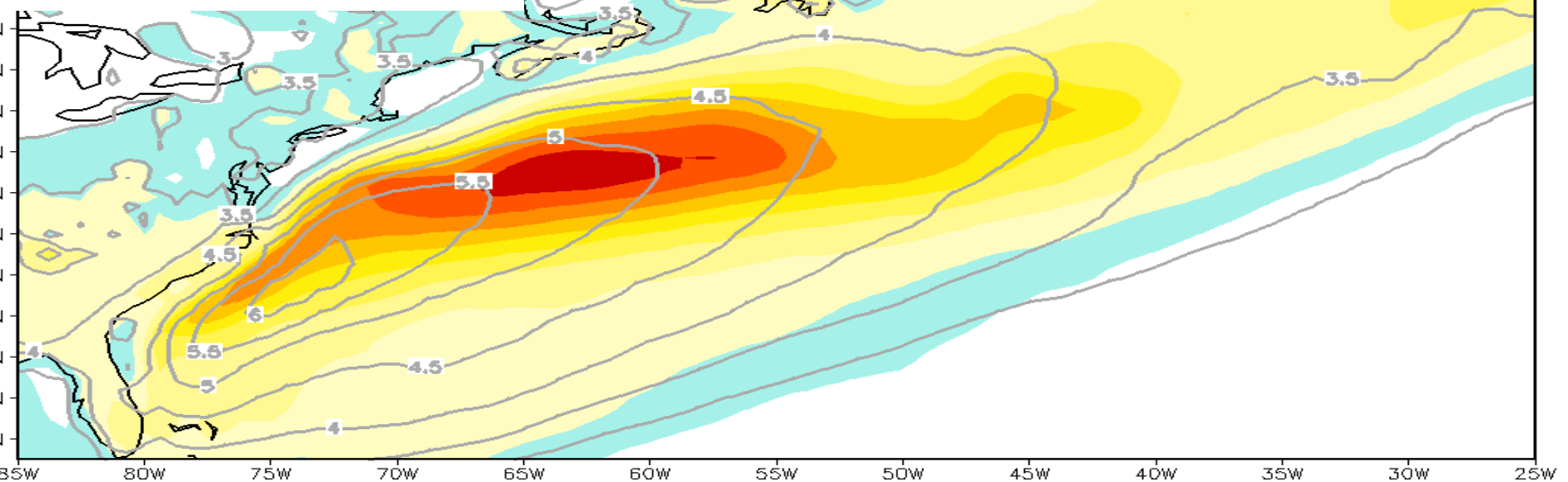
**SST: Observational Estimate**



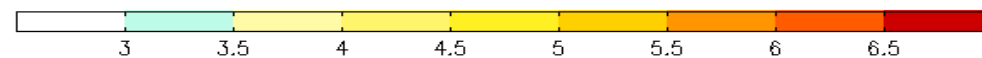
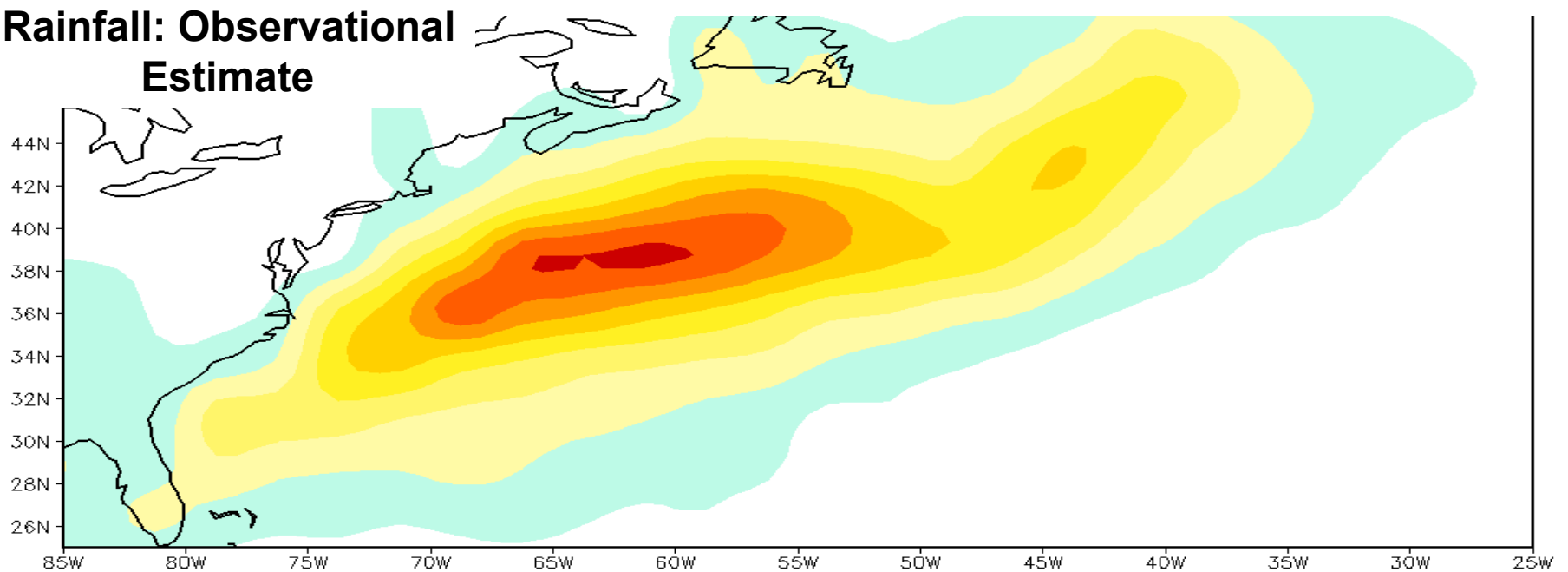
50N

48N

## Rainfall: HRC, and LRC



## Rainfall: Observational Estimate



# SST – Heat Flux Correlation

