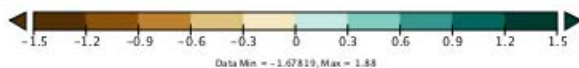
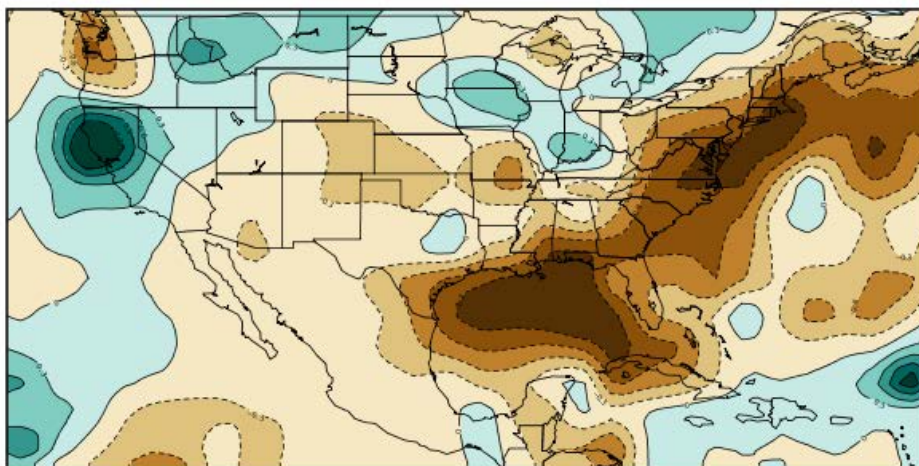
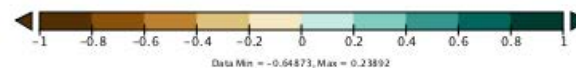
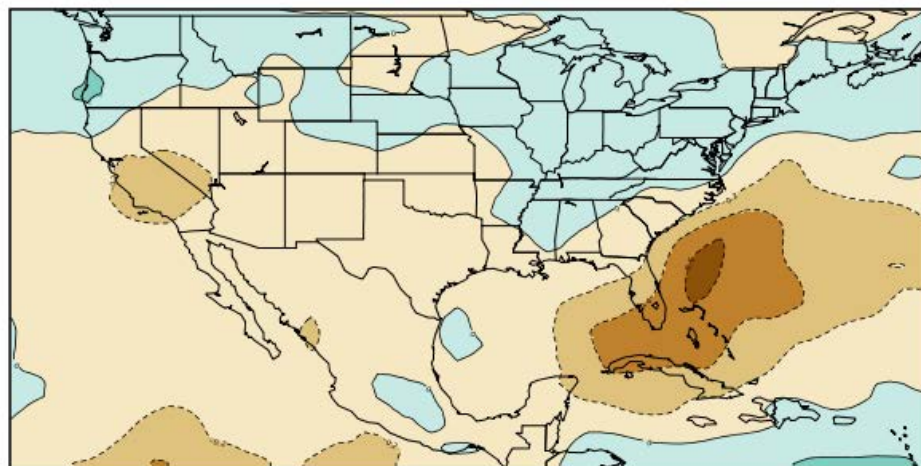


FMA2006 CMAP Precipitation Anomaly vs. All Model, All Ensemble Average FMA2006 (Aug2005 and Dec2005 IC) Precipitation Anomaly (*note color scale change for model images)

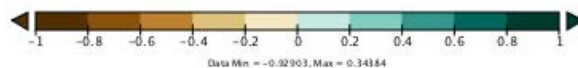
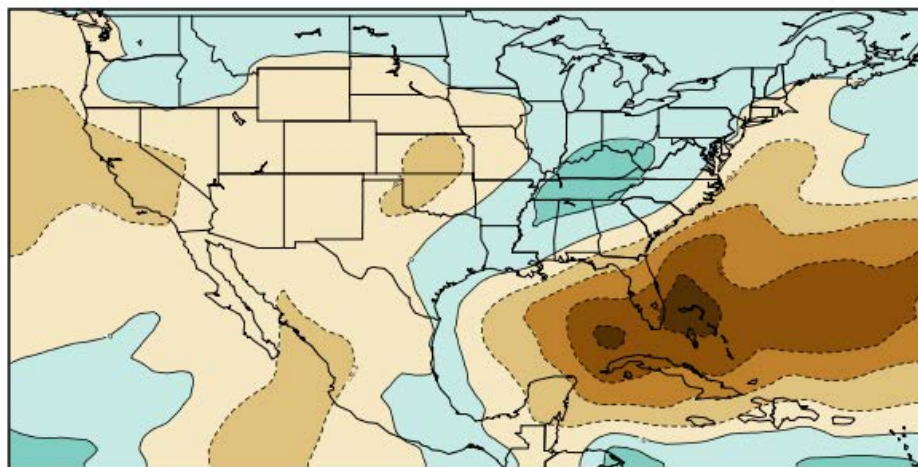
CMAP Precipitation Anomaly for FMA 2006



All Model, All Ensemble Average of Aug2005 IC, FMA 2006 Seasonal Average of Precip Anomalies

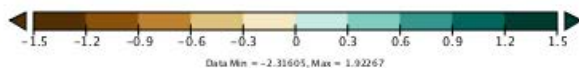
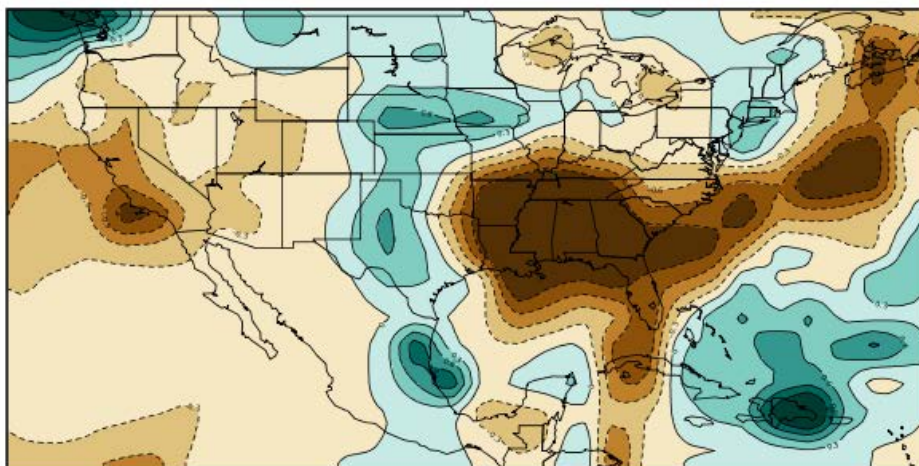


All Model, All Ensemble Average of Dec2005 IC, FMA 2006 Seasonal Average of Precip Anomalies

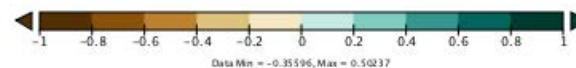
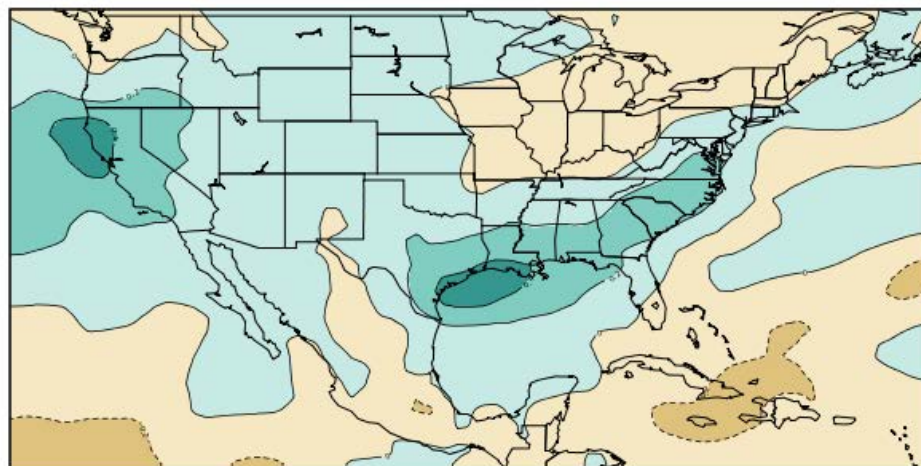


FMA2007 CMAP Precipitation Anomaly vs. All Model, All Ensemble Average FMA2007 (Aug2006 and Dec2006 IC) Precipitation Anomaly (*note color scale change for model images)

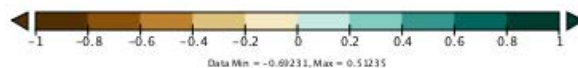
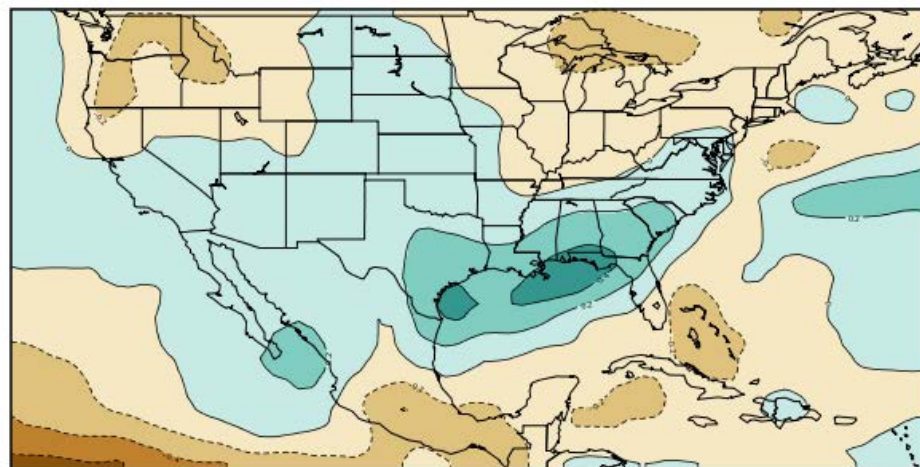
CMAP Precipitation Anomaly for FMA 2007



All Model, All Ensemble Average of Aug2006 IC, FMA 2007 Seasonal Average of Precip Anomalies

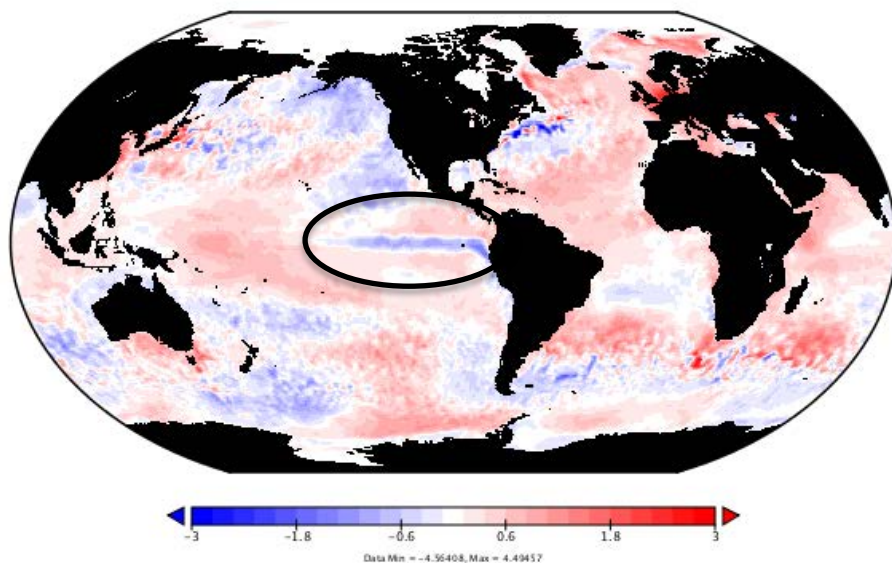


All Model, All Ensemble Average of Dec2006 IC, FMA 2007 Seasonal Average of Precip Anomalies

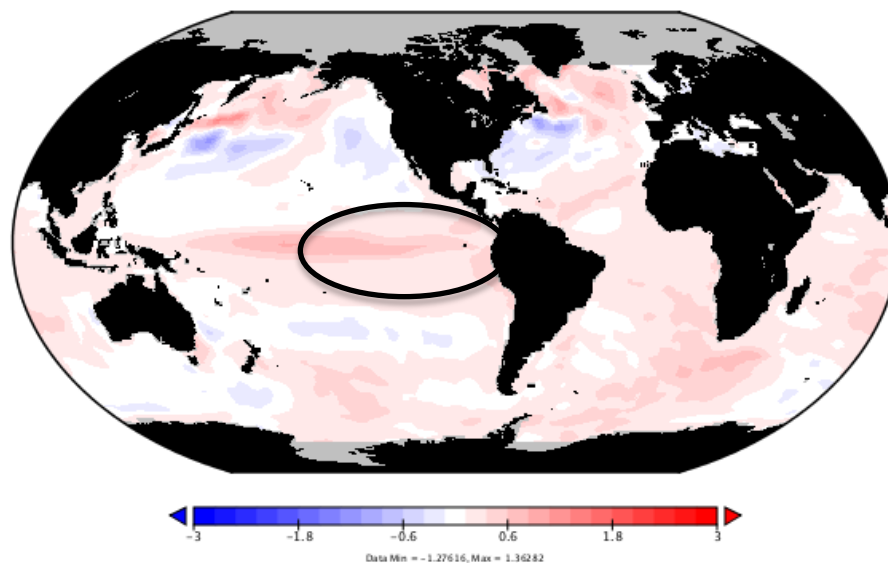


FMA2007 NCDC SST Anomaly vs. All Model, All Ensemble Average FMA2007 (Aug2006 and Dec2006 IC) SST Anomaly

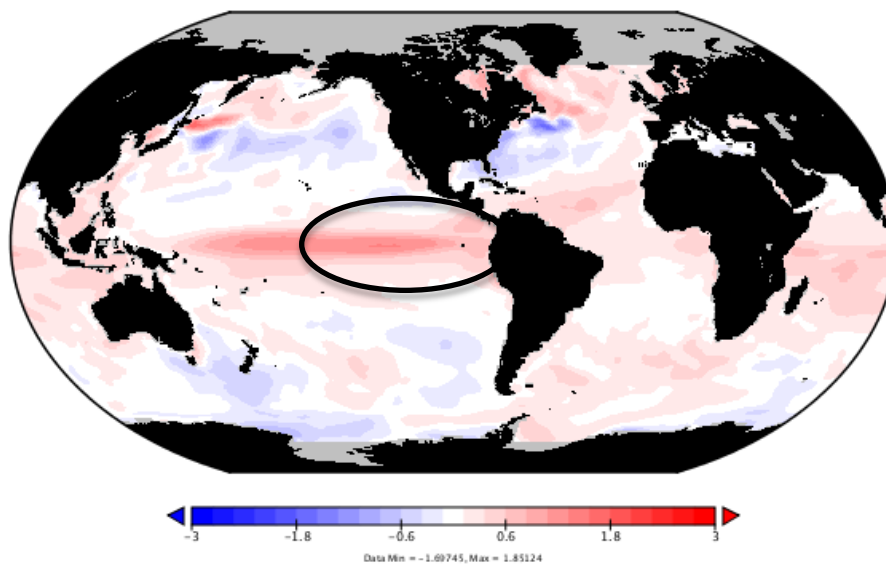
NCDC SST Anomaly, FMA2007 Seasonal Average



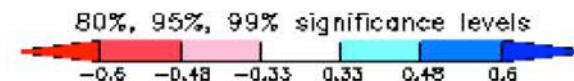
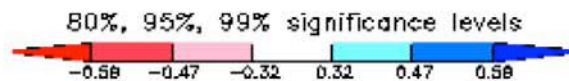
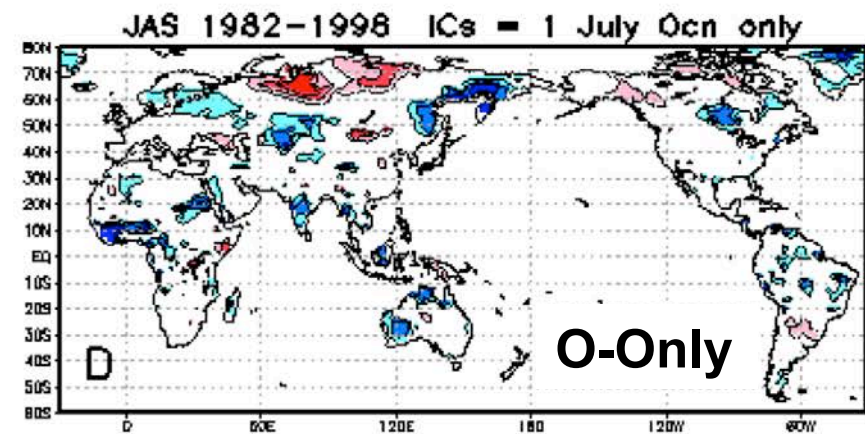
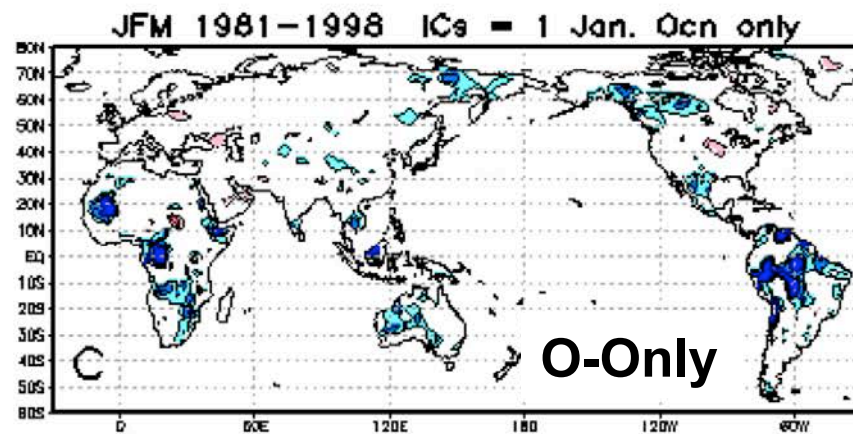
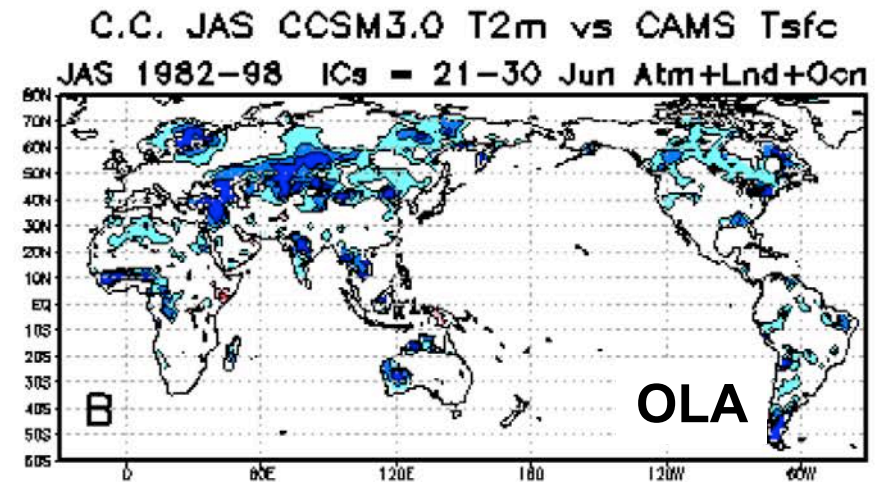
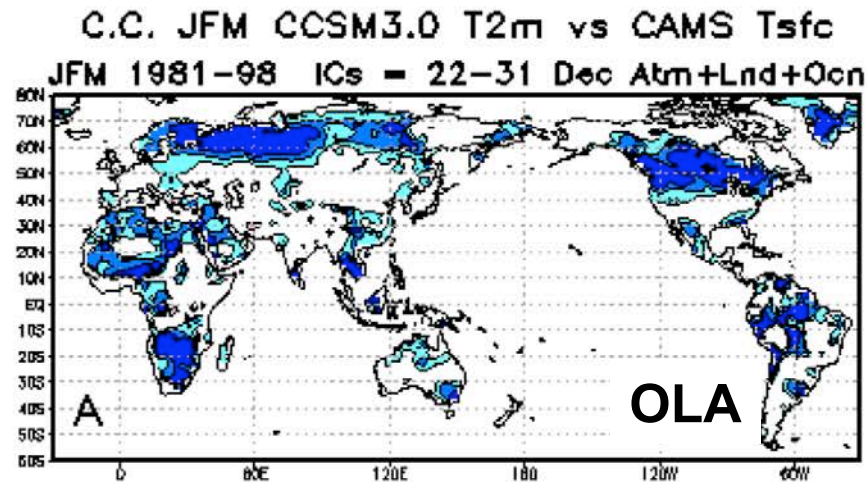
All Model, All Ensemble Average; August 2006 IC, FMA 2007 Seasonal Average SST Anomaly



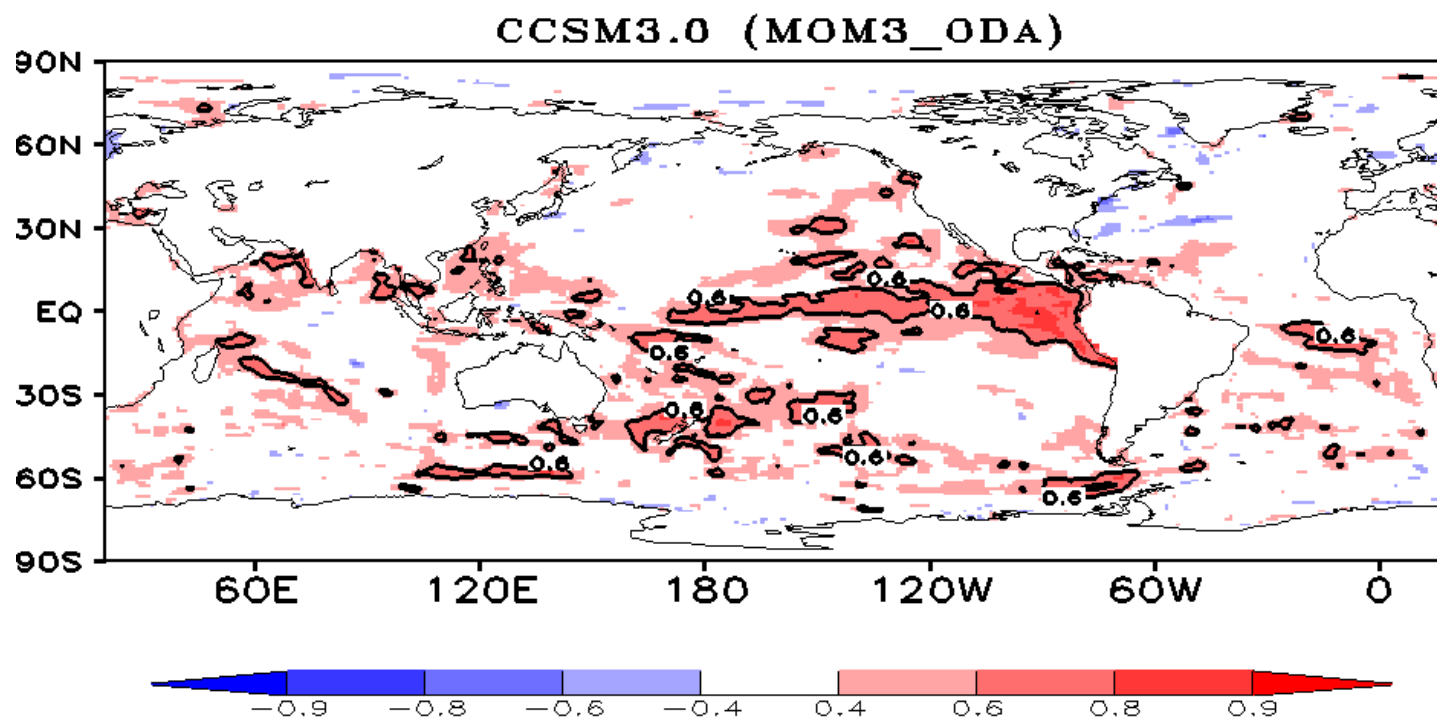
All Model, All Ensemble Average; December 2006 IC, FMA 2007 Seasonal Average SST Anomaly



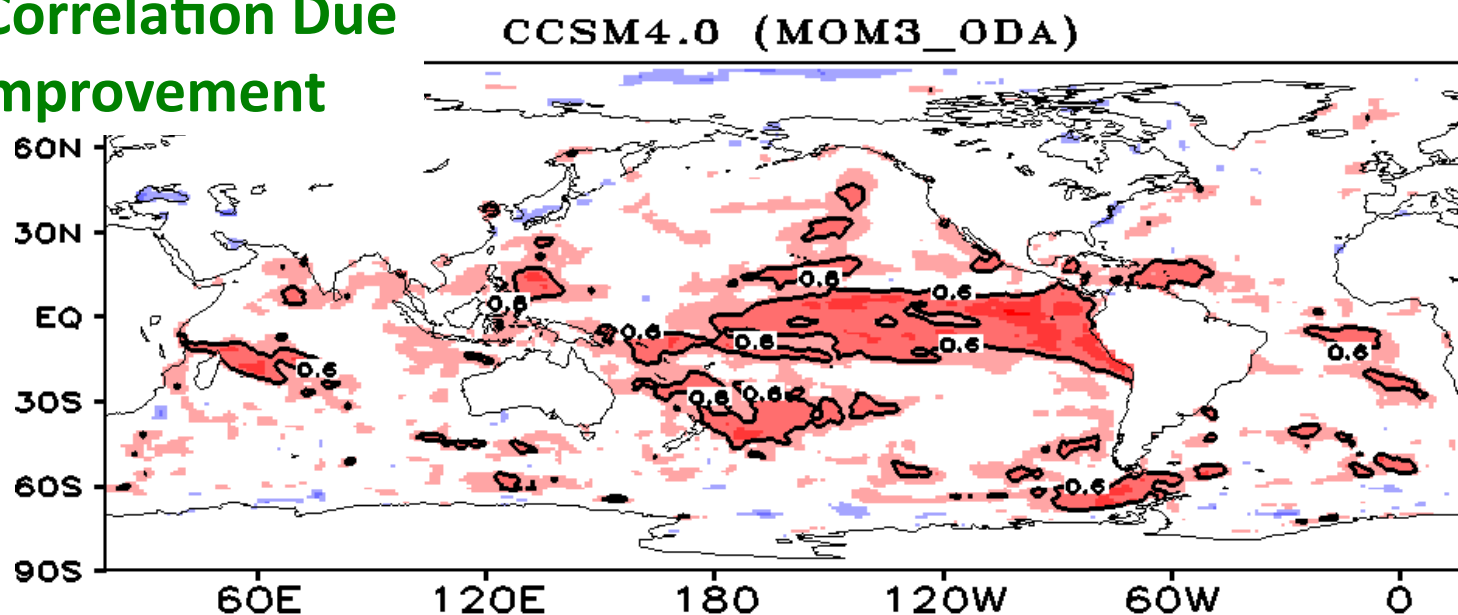
Initialization O-L-A vs Ocean Only



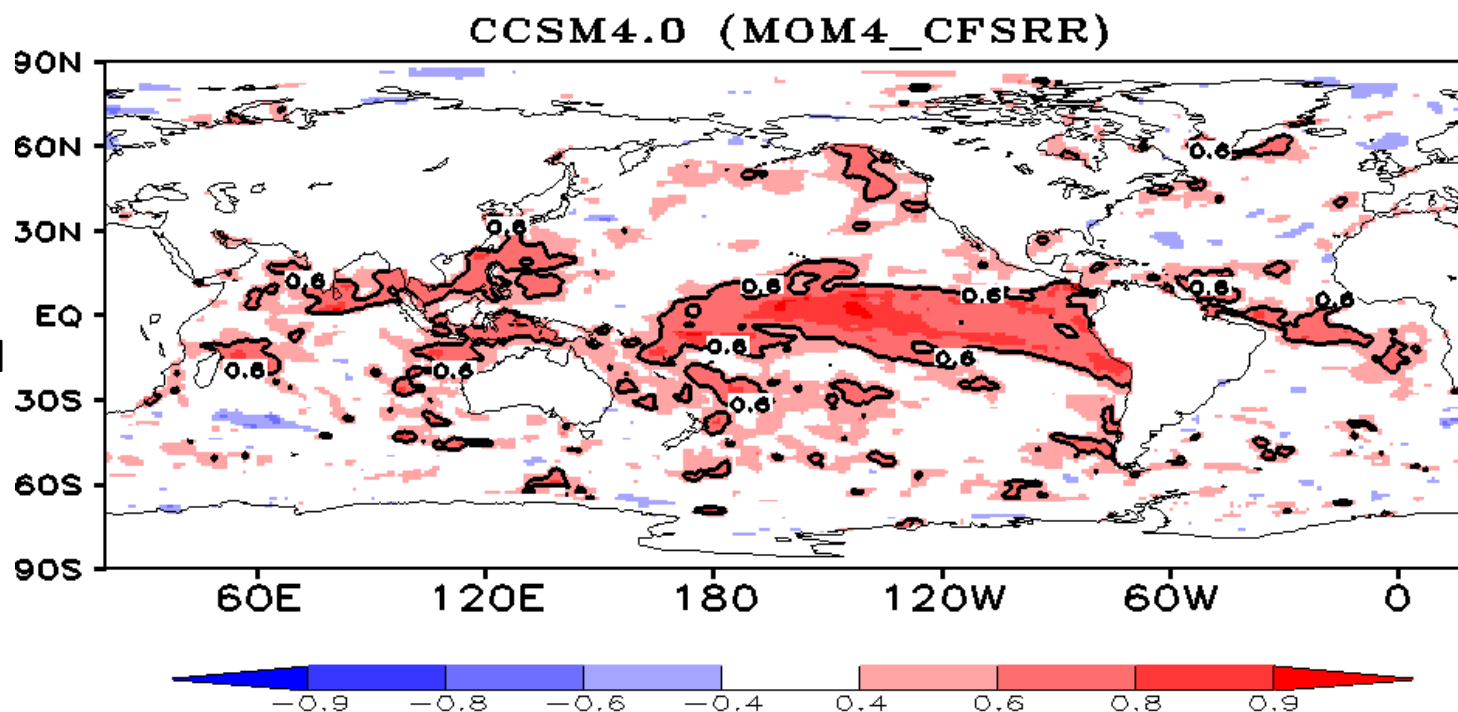
May Initial
Conditions
3-Months Lead



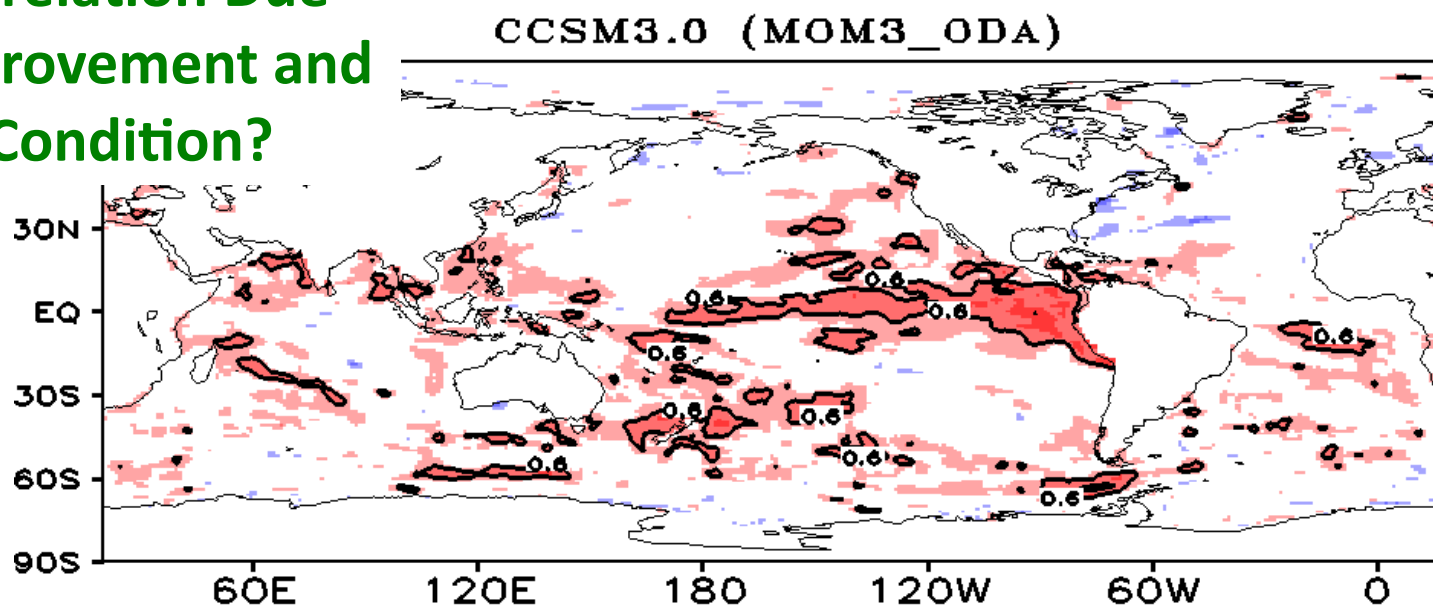
Improved Correlation Due
to Model Improvement



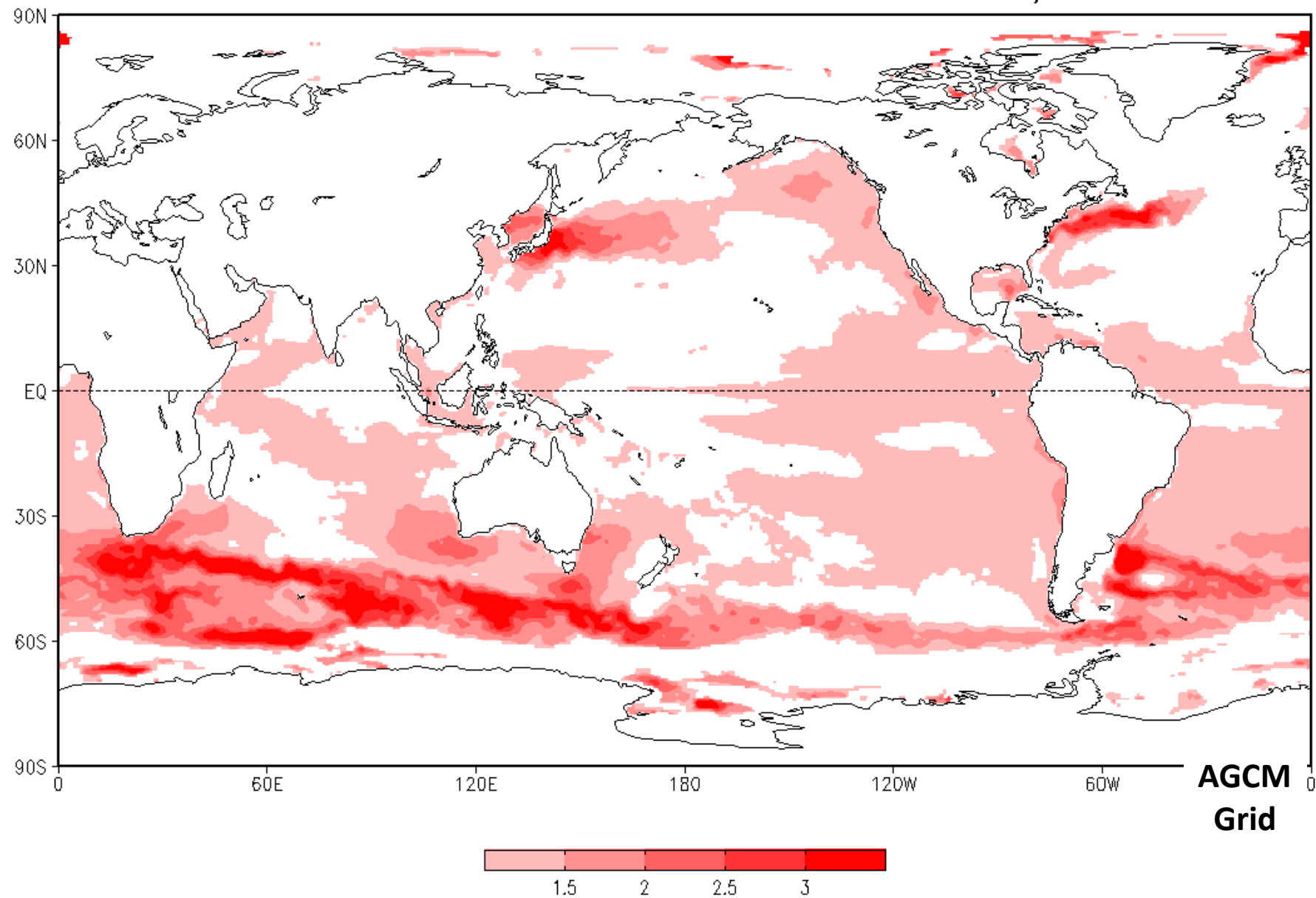
May Initial
Conditions
3-Months Lead

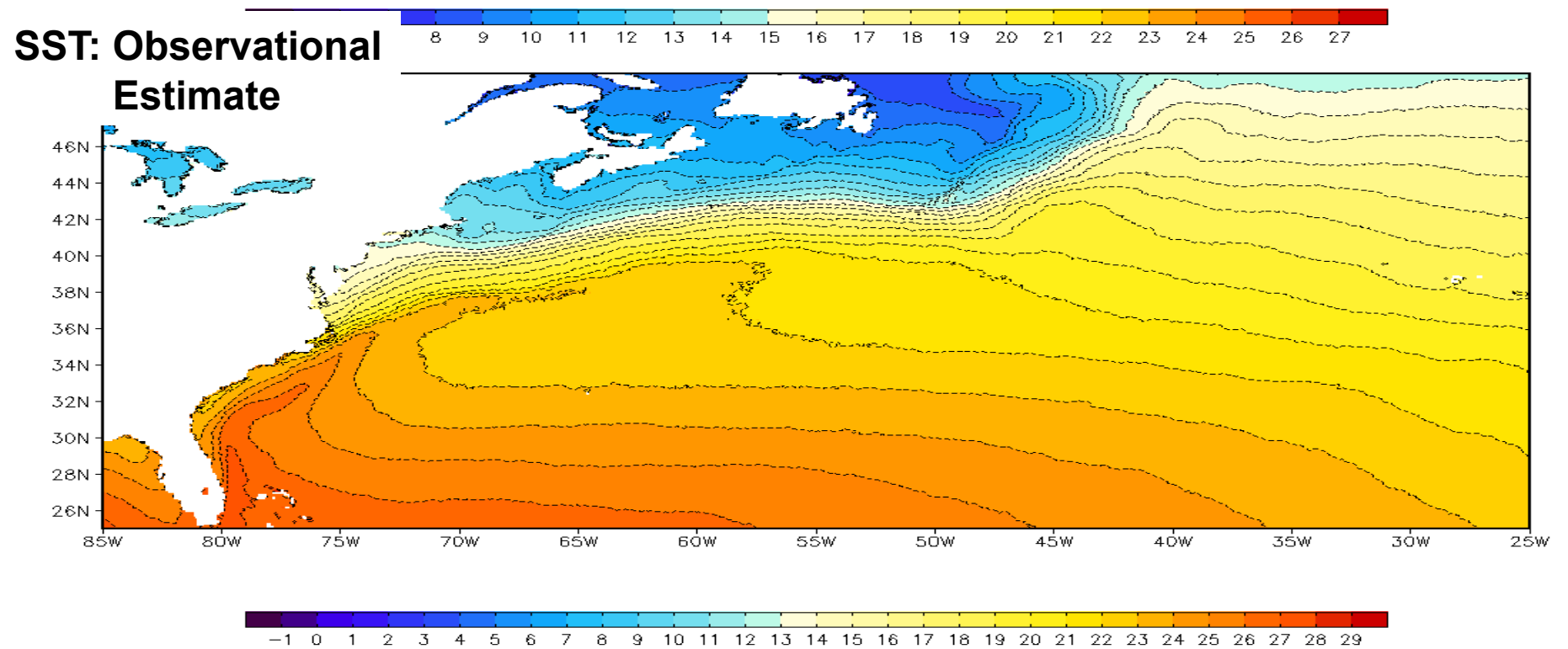
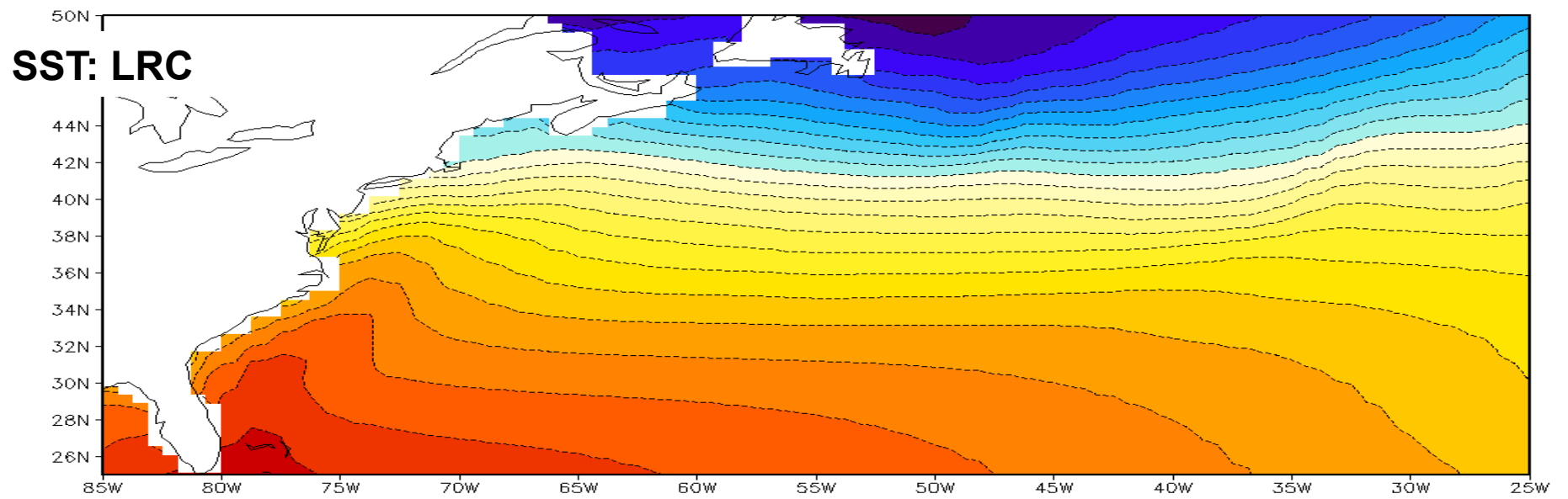


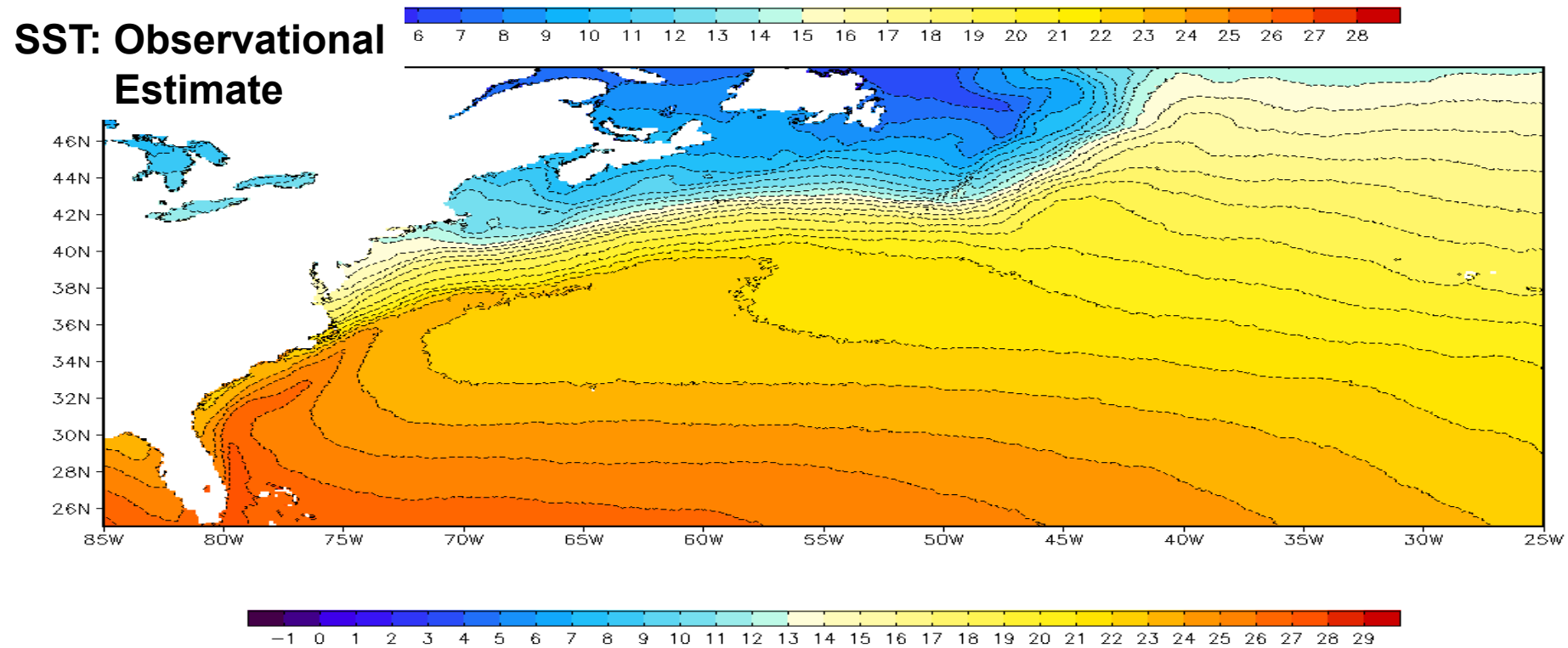
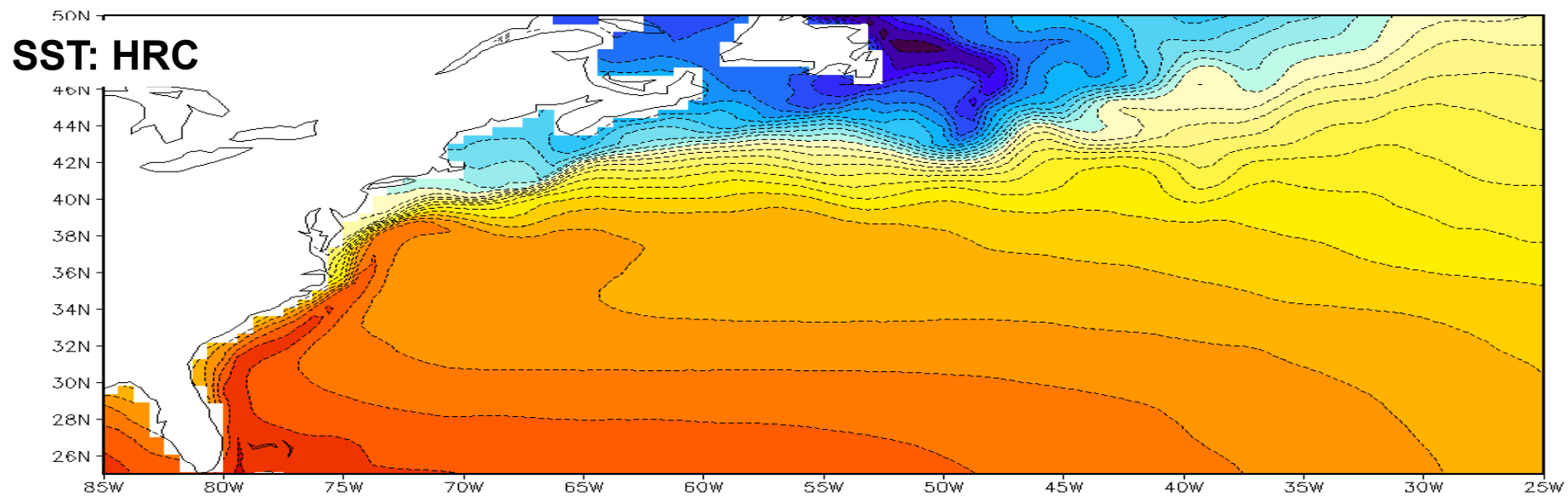
Improved Correlation Due
to Model Improvement and
Better Initial Condition?

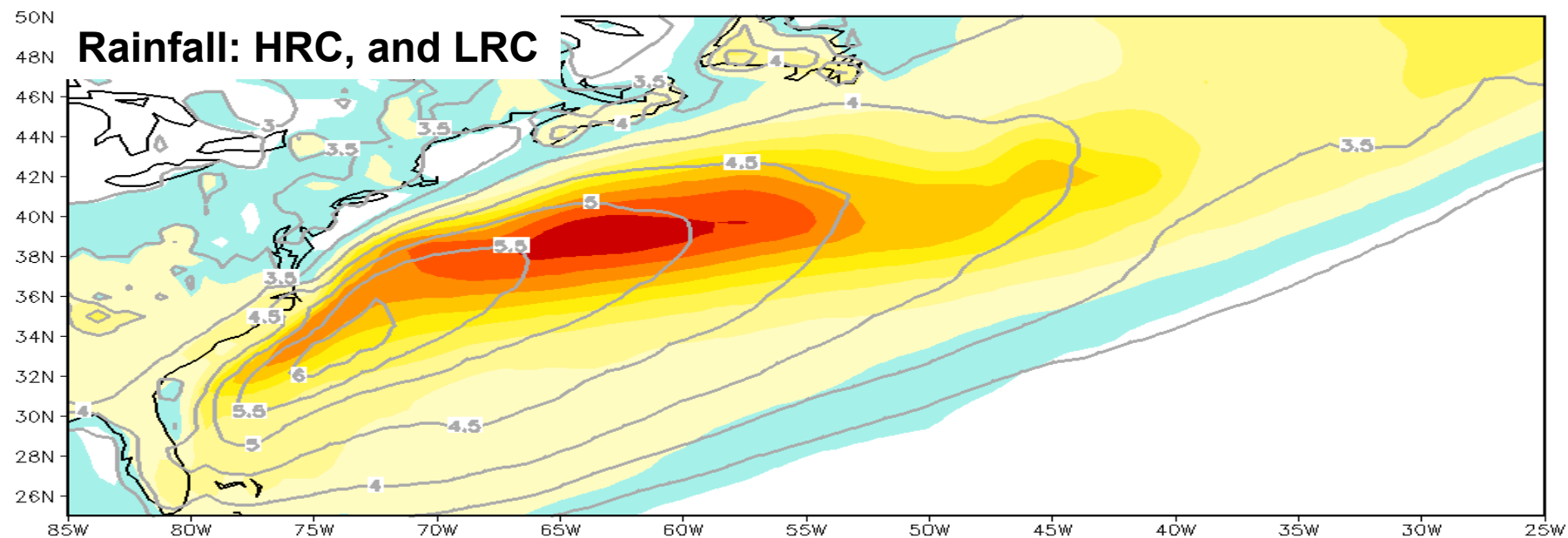


SST Standard Deviation Ratio HRC06/LRC

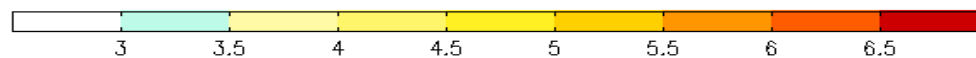
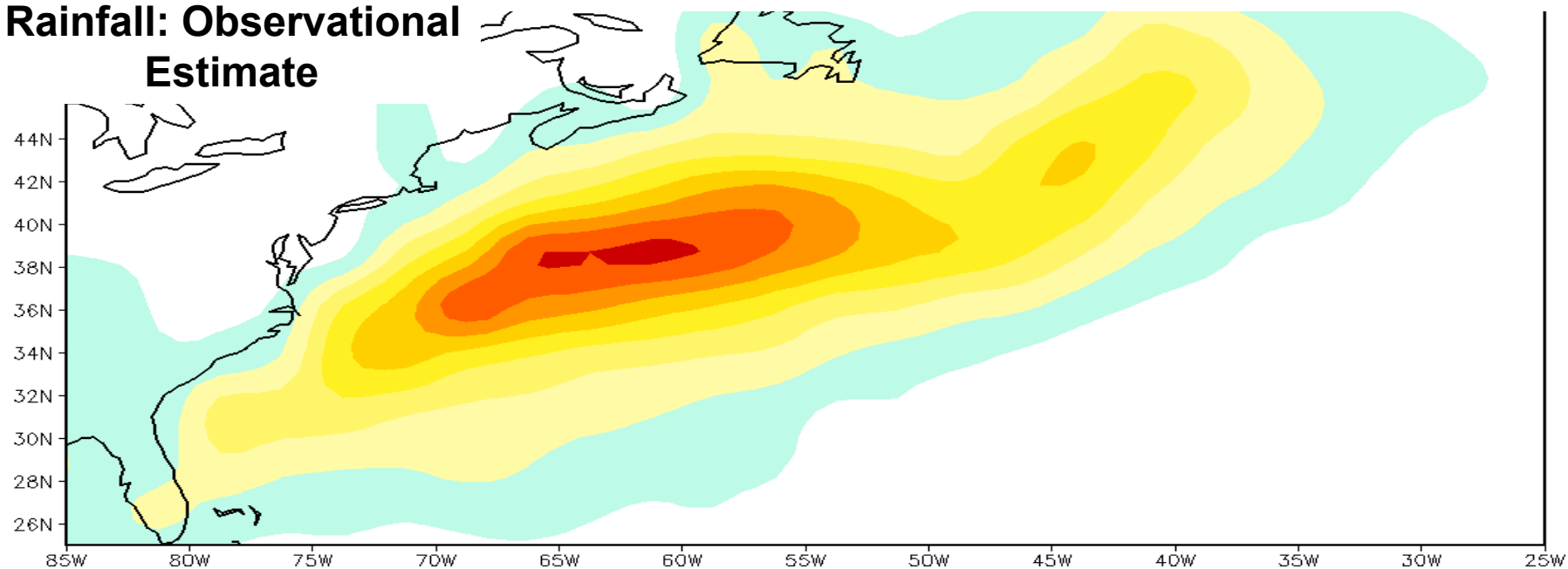








Rainfall: Observational Estimate



SST – Heat Flux Correlation

