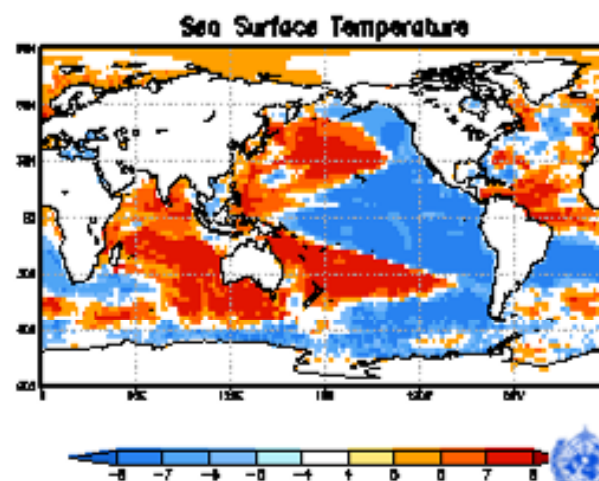
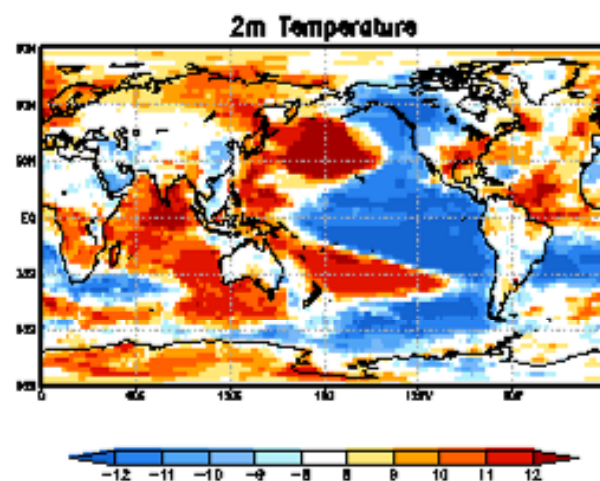
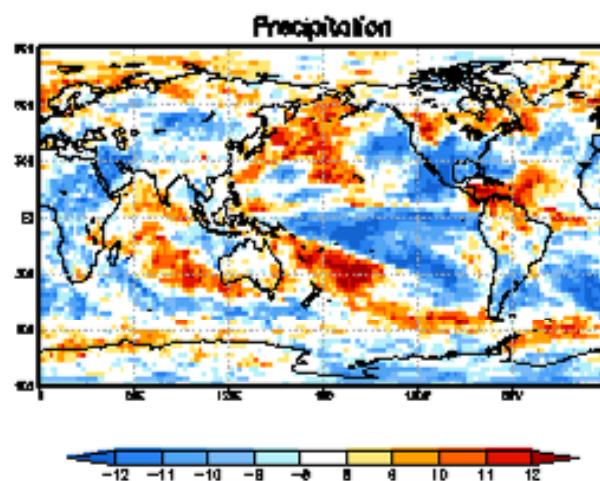
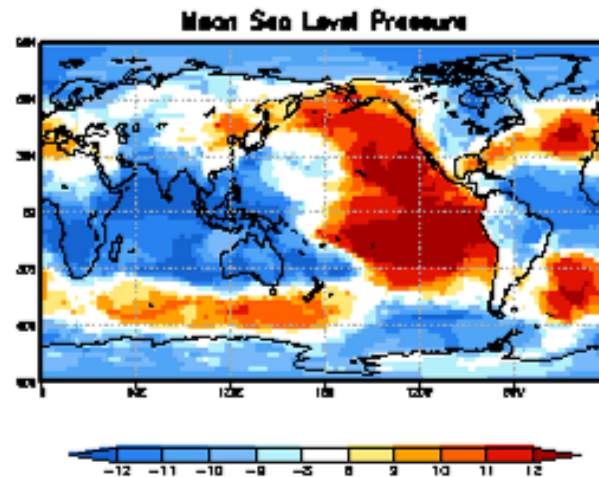
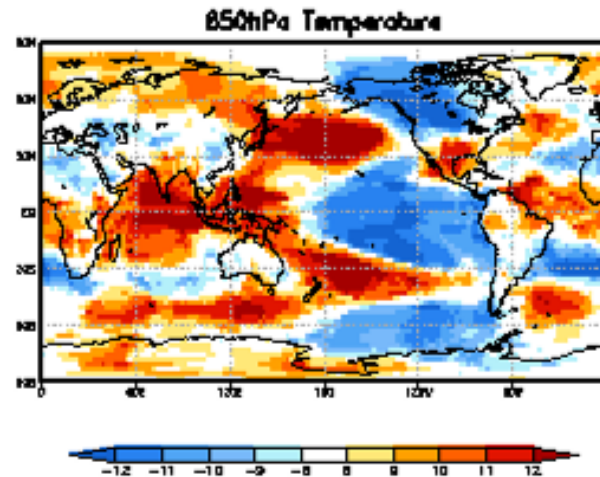
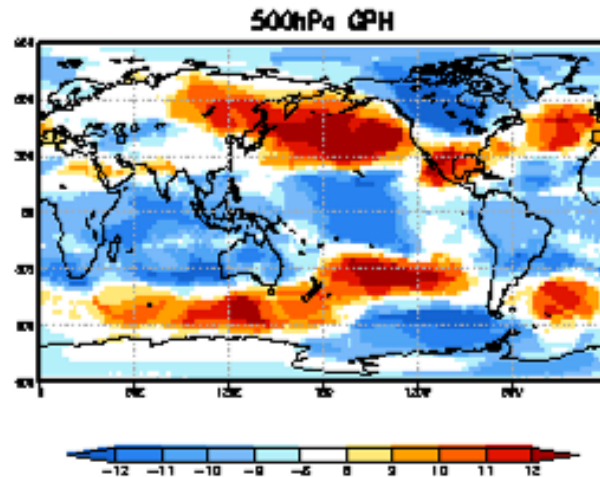


## Consistency Map

GPC\_seoul/washington/melbourne/tokyo/ecmwf/exeter/montreal/toulouse/pretoria/moscow/cptec/beijing

SST : GPC\_seoul/washington/melbourne/tokyo/ecmwf/exeter/toulouse/beijing

Nov2011 + Dec forecast



\*\* where, the positive numbers mean the number of models that predict positive anomaly and vice versa. \*\*



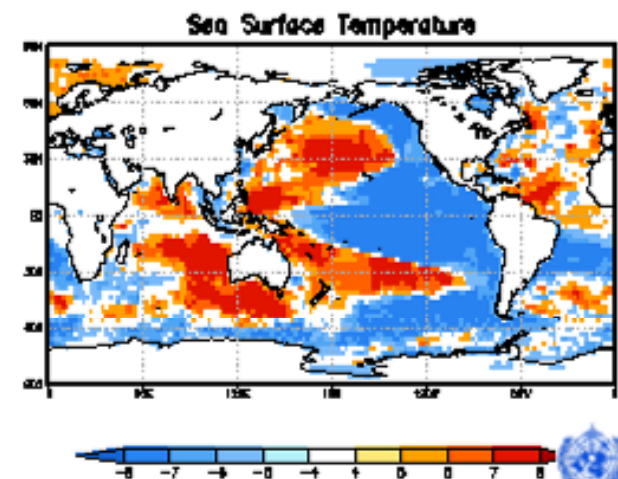
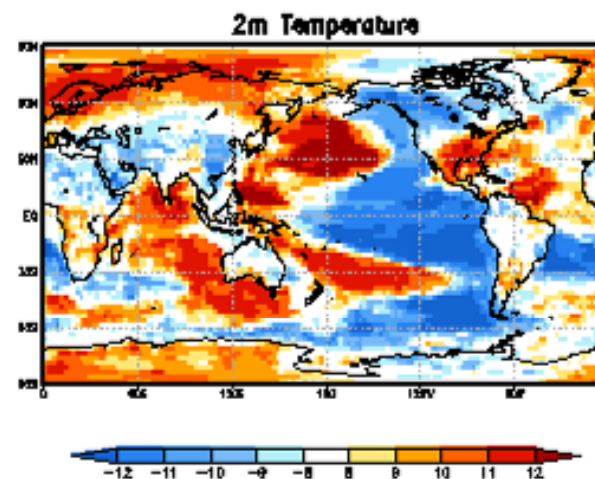
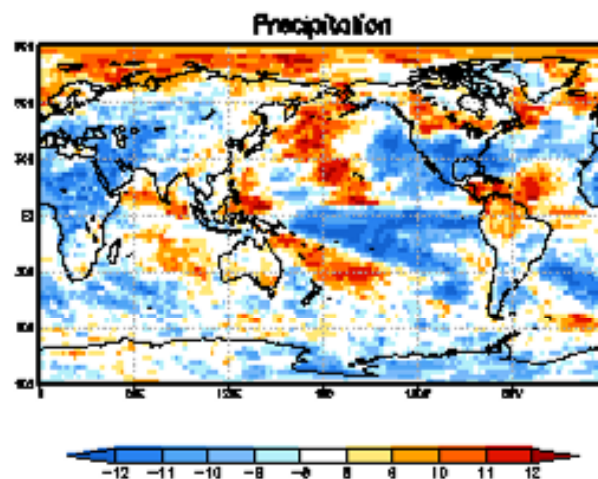
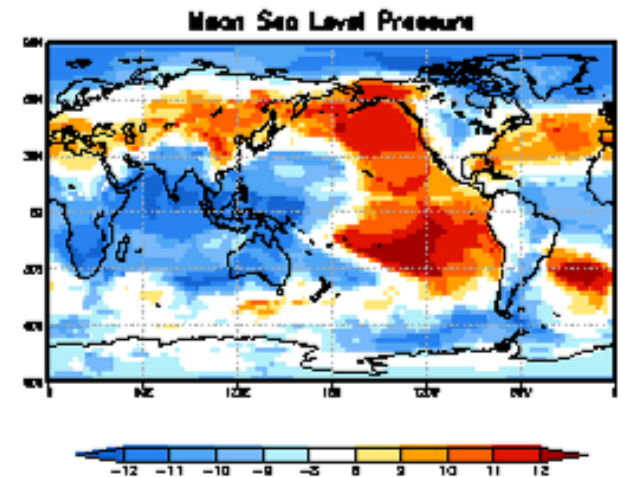
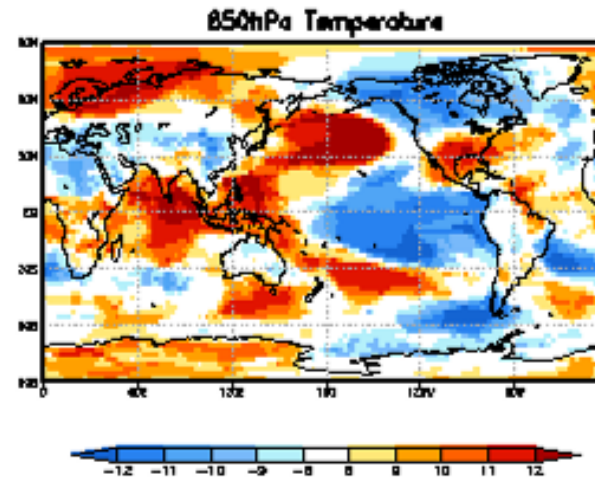
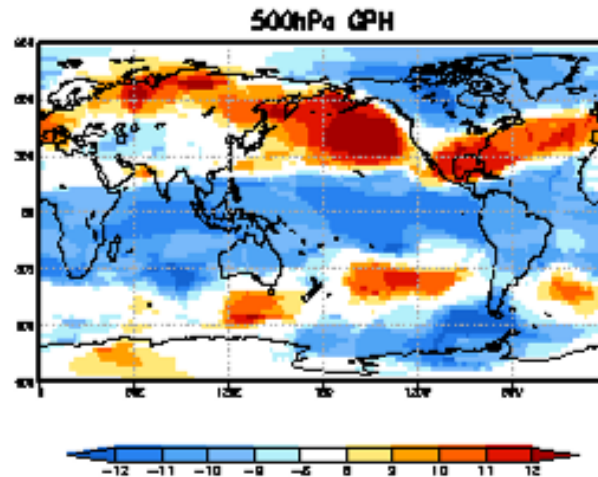
Lead Centre  
for LRFMME

## Consistency Map

GPC\_seoul/washington/melbourne/tokyo/ecmwf/exeter/montreal/toulouse/pretoria/moscow/cptec/beijing

SST : GPC\_seoul/washington/melbourne/tokyo/ecmwf/exeter/toulouse/beijing

Nov2011 + Jan forecast



\*\* where, the positive numbers mean the number of models that predict positive anomaly and vice versa. \*\*



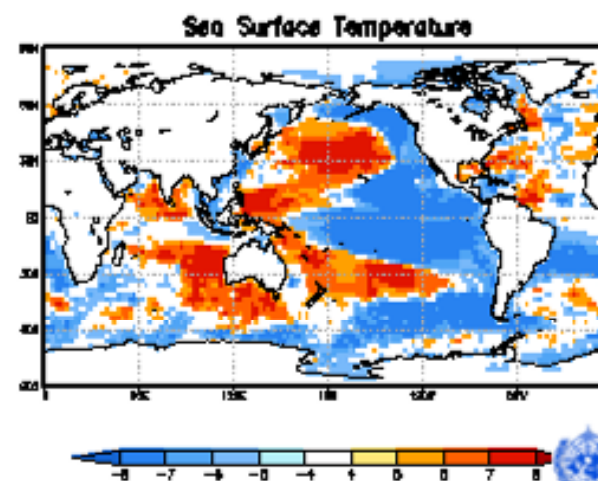
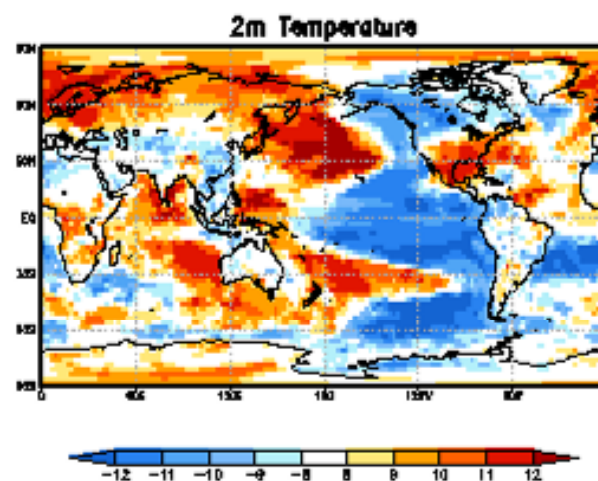
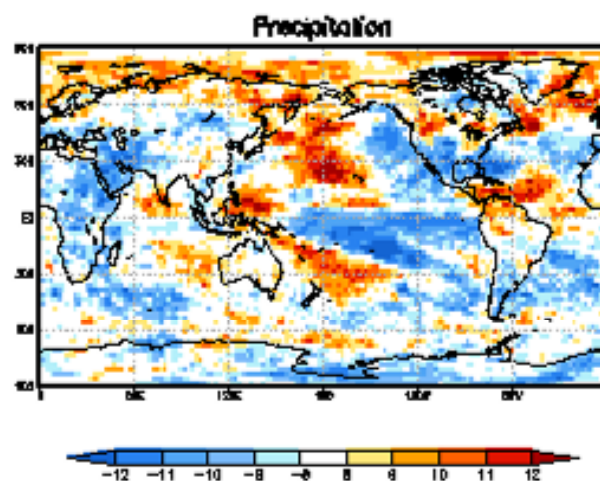
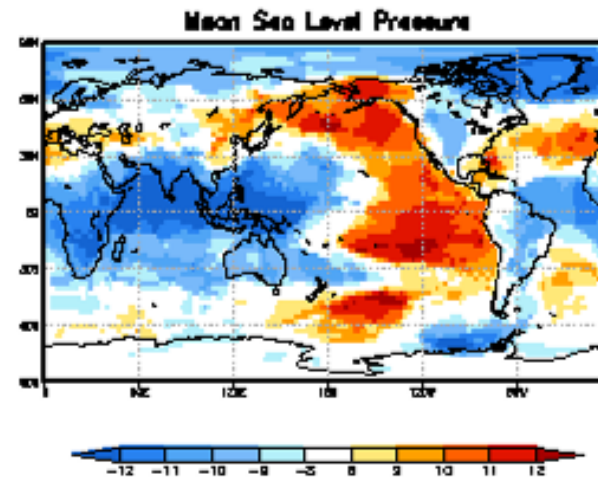
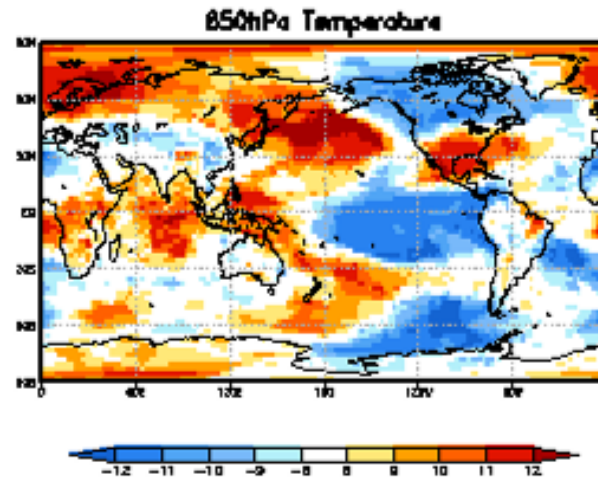
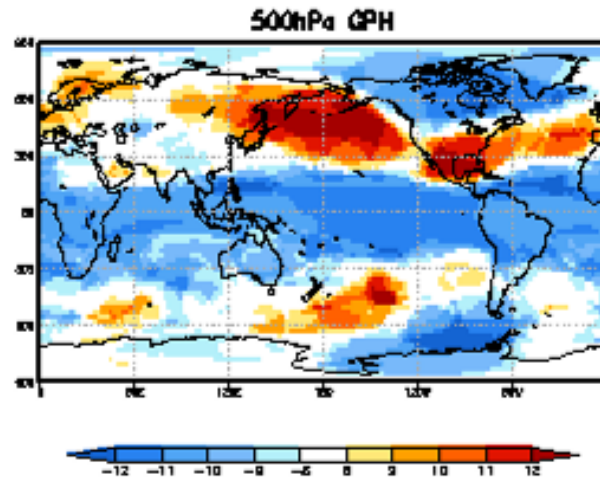
Lead Centre  
for LRFMME

## Consistency Map

GPC\_seoul/washington/melbourne/tokyo/ecmwf/exeter/montreal/toulouse/pretoria/moscow/cptec/beijing

SST : GPC\_seoul/washington/melbourne/tokyo/ecmwf/exeter/toulouse/beijing

Nov2011 + Feb forecast



\*\* where, the positive numbers mean the number of models that predict positive anomaly and vice versa. \*\*

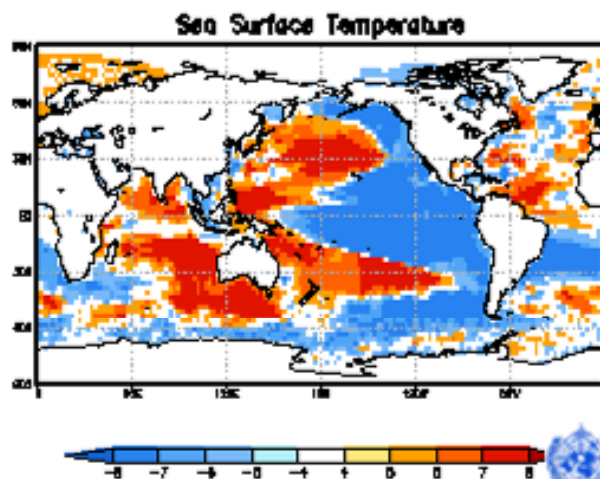
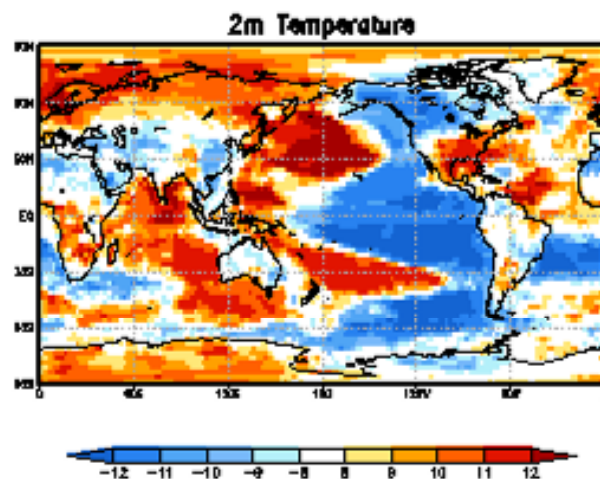
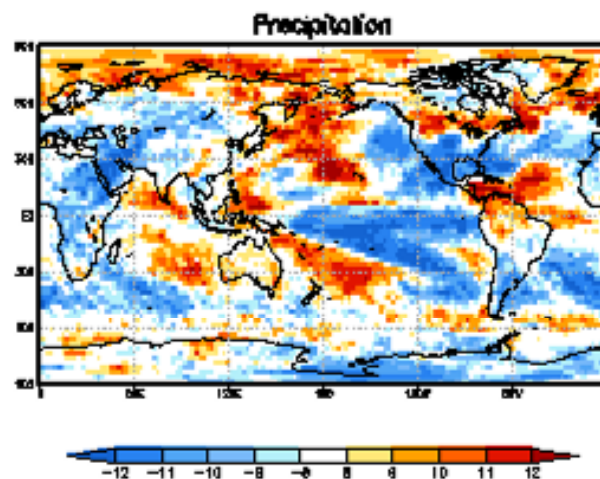
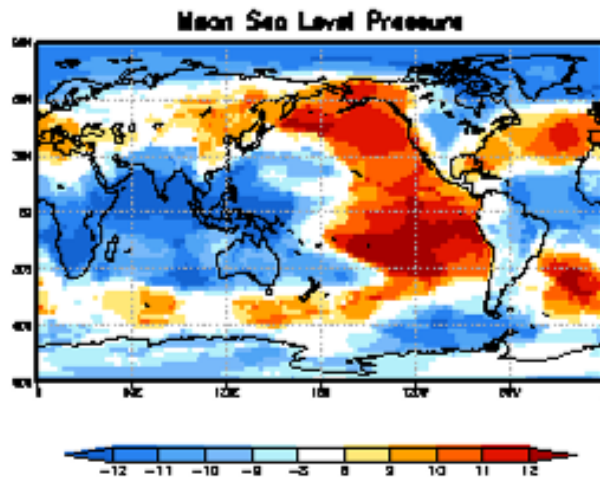
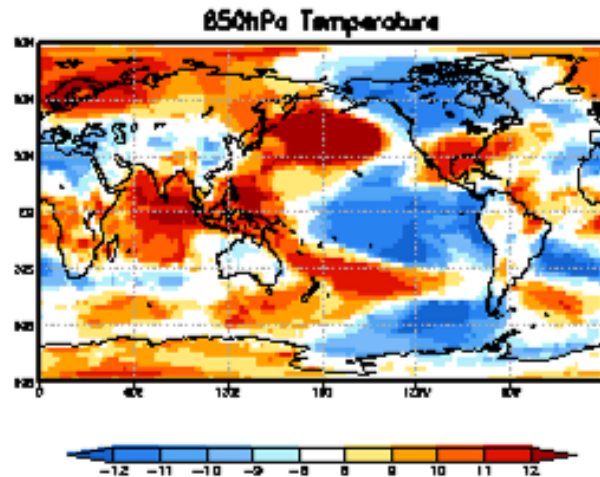
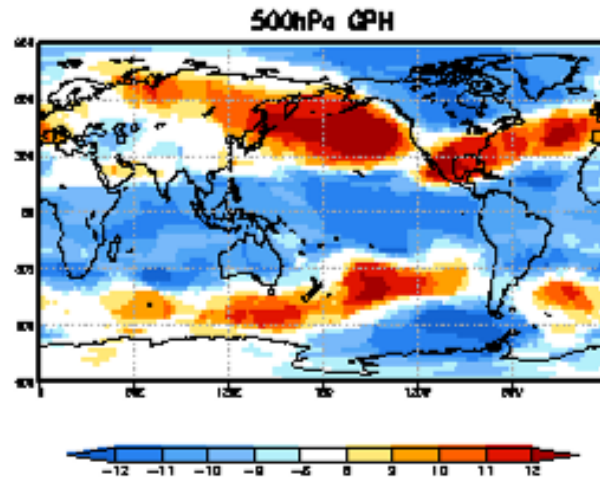


## Consistency Map

GPC\_seoul/washington/melbourne/tokyo/ecmwf/exeter/montreal/toulouse/pretoria/moscow/cptec/beijing

SST : GPC\_seoul/washington/melbourne/tokyo/ecmwf/exeter/toulouse/beijing

Nov2011 + DJF forecast



\*\* where, the positive numbers mean the number of models that predict positive anomaly and vice versa. \*\*



Lead Centre  
for LRPMME