Action items from WGSIP 14

- 1.Recommend to WCRP as a Grand Challenge: Monthly to decadal predictions, (A. Scaife, B. Kirtman and A. Pirani)
- 2.Correct WGSIP page of CLIVAR website to access CIMA server (A. Pirani)
- 3. Publicity and workshop planning for CHFP at next meeting and assess/communicate to wider community by January 2012 (A. Scaife, B. Kirtman, All)
- 4.Include links to observations and basic figures showing hindcasts for display on CHFP web site (C. Saulo, F. Doblas-Reyes)
- 5. Provide protocols for soil moisture data for CHFP (S. Seneveriatne, H. Douville)
- 6.Eliminate distinction between CHFP and SHFP sets on CIMA server (C. Saulo, A. Scaife, F. Doblas-Reyes)
- 7.Contact USNMME groups for hindcasts to submit to CIMA server (B. Kirtman, D. DeWitt)
- 8.Contact WMO GPCs to submit HINDCASTS to CIMA server (A. Kumar, F. Doblas-Reyes for script)
- 9. Work with CIMA to assess ability to adapt to CMIP5 CMOR protocol (C. Saulo, F. Doblas-Reyes)
- 10. Change WCRP decadal prediction web site to indicate WGSIP role. (G. Boer, A. Pirani)
- 11.WGSIP recommends for submission to CMIP5 of decadal prediction raw fields plus anomalies for surface variables. (G. Boer)
- 12.WGSIP to endorse KMA offer to serve as lead center for monthly forecast dissemination and recommends members to submit monthly forecasts when requested (A. Kumar, B. Kirtman, T. Yasuda, D. DeWitt, G. Boer, A. Scaife, O. Alves)
- 13.CIMA link from CHFP and WGSIP to WMO Lead center for seasonal forecast data (C. Saulo, A. Pirani)
- 14.Investigate which APCC centres' hindcast data may be included in the CHFP database (B. Kirtman)
- 15.Develop a standard acknowledgement for the CHFP database to be displayed on the CHFP website (S. Behera)
- 16.WGSIP to promote dynamical forecast information at RCOF meetings (D. DeWitt, W. Landman, A. Morse)