## **Actions from DAOS-4**

Action 2: WMO to set up the DAOS web pages and implement appropriate links to other projects and monitoring sites (T. Nakazawa)

Action 3: All DAOS members to provide recommendations on links to data monitoring sites and to other field campaign sites of interest.

Action 4: Consider organising DAOS 5 "back to back" with the next MWFR meeting (Co-Chairs).

Action 5: The Report of the DAOS 4 meeting should be circulated to MWFR members (Dale Barker).

Action 6: The DAOS WG is invited to comment on the WMO Implementation Plan for the evolution of the global observing systems (EGOS-IP).

## **Actions from DAOS-4**

Action 7: DAOS WG members are encouraged to participate in the ET-EGOS Workshop on Observations Impacts – May 2012 and produce a summary of the main conclusions from the Workshop

Action 8: The DAOS WG should consider taking a leading role in organising the next WMO DA Symposium

Action 10: The means to access CONCORDIASI data should be advertised (F.Rabier)

Action 11: A co-ordinated observations impact study using the CONCORDIASI data set should be considered (F.Rabier)

Action 12: Carry out data denial runs for the WSR months for 2009-2011at ECMWF (Carla Cardinali) whilst continuing to encourage NCEP to complete their investigation of these years (Tom Hamill).

WMO OMM Action 13: Investigate options for the analysis of the ECMWF and NCEP WSR runs (Tom Hamill)

## **Actions from DAOS-4**

Action 14: The DAOS WG requested a report on the GMAO tests with NRL superobbed AMV data (Ron Gelaro)

Action 15: Tom Keenan is asked to provide feedback from DAOS-4 on radar data standardisation and exchange discussions to relevant WMO groups.

Action: 16: Dale Barker and Florence Rabier to raise the issue of misleading signals from verification of NWP forecasts against their own analyses with the WWRP Verification WG and WGNE respectively

Action 17: Andrew Lorenc & Pierre Gauthier to agree a proposal for a common terminology for hybrid ensemble variation methods and circulate it for comment.

Action 18: The terminology for adjoint sensitivity impacts should be discussed and agreed (Ron Gelaro and Carla Cardinali)