12 May Action list

PRIORITIES:

- **RED**. First week of June, preferably sooner. Items that are important for CMIP6 and the DCPP that need quick action.
- **GREEN**. End of June Needed in order to finalize the revised GMD paper.
- **BLUE**. End of July targeted. These are actions subsequent to finalization of the DCPP description and the GMD paper.
- **BLACK**. More general items to be reviewed at next DCPP telecon.

DCPP PROTOCOL

- Update Component C protocol: IPV pattern, tier 1 in Pacific, tier 2 northern extra-tropical part, 10 years, 10 members in GMD paper after new figures produced by Christophe - George.
 Doug to coordinate with Christophe and Gokhan to make SST pattern data available at NCAR.
- Forward DCPP recommendation on filename convention (start date, lead time) to WIP (CMOR, etc). (This can be revisited if needed, depending on results) Paco.
- 3. Update experiment ID table and forward to DCPP for quick scrutiny before sending to Karl George
- 4. NCAR and CCCma to use Martin Jukes' scripts to check consistency of retention table Gokhan/NCAR, George/CCCma
- Propose a minimum set of land carbon variables for DCPP inclusion in data retention request – Wolfgang
- 6. Specify how "assimilation /analysis" data to be saved as part of CMIP6 Doug
- 7. Request early release of CMOR3 for testing Paco

OUTREACH, WEB

8.GMD paper revision. - George

- New title: The Decadal Climate Prediction Project (DCPP) contribution to CMIP6.
- Component C update with new specification of Pacific experiment (as in item 1)
- Add co-authors and acknowledgements as appropriate suggestions for additional co-authors and acknowledgements to George.
- 9. Revise web page. Inputs from Doug/Christophe, Gokhan, concerning SST patterns/links and from George concerning overview etc. Michel
- 10. Agree to go forward with DCPP Forum hosted by BSC and overseen by Rym (with George, Doug and Christophe responsible for component A, B and C responses)
- 11. Forward logo suggestions to Doug. A prize will be offered. Deadline is end of June. ALL,
- Prepare DCPP outreach summary and circulate to modelling centres and broader community (CLIVAR Exchange, US CLIVAR, etc) – Doug/George/Michel

BIAS ADJUSTMENT

 Summarize bias adjustment recommendations as Appendix to GMD paper -Doug

METHODS/APPROACHES

- 14. Statistical/empirical methods for decadal prediction. Summarize "state of the art" with a view to a possible link on website Paco
- 15. Start discussion on statistical questions, verification and significance Gokhan, Wolfgang, Paco, Doug (entraining local experts)

MEETINGS

17. Propose S2D conference at NCAR or in Miami with suitable timing considering also the AGU/Oceans Sciences meeting. Scientific organizing committee nominally DCPP Panel members – Gokhan/Ben

COORDINATION WITH WGCM, WMO, GFCS

18. Organize a conference conf call on data access issues with ET-OPSLS chair and WMO secretariat – Bill/Paco/Doug/Michel