**Draft Programme for CMUG Integration 9**

**DAY 1**

**9:30 – 11:00**

1. Welcome from Richard, Pascal/Susan

2. Aims of the meeting: Richard

3. Keynote presentation from GCOS / Carolin Richter on the importance of satellite observations, the next GCOS implementation plan, and how they treat uncertainty, stability and quality

4. CMUG results and plans (D1.1\_User Reqts, D2.3\_product assessment, D1.2\_Foresight report)

**11:30 – 13:00**

5. CMUG results to date (D3.1, D4.1, D5.x\_ESMVal, D6.1\_SER, D7.1\_CS) inc. how CCI data are used to improve models

6. CMIP6 - high level feedback (ESMValTool)

7. Climate Services – high level feedback from C3S GA (held the week before)

8. Presentation on G-VAP (intro plus feedback from DWD) then discussion. (Marc Schroder, GEWEX)

9. Two minutes logistics explaining where the poster session will be, and where the BOGs will be after the poster session

**Lunch 13:00 – 14:30**

**14:30 – 16:00**

10. Poster session on CCI\_ECV results for all 23 project plus the x-cutting projects (plus posters from others? GEWEX, FIDUCEO, EUMETNET,….) with Planetary Visions

**16:30 – 18:00**

11. CSWG and SLs parallel sessions (part 1) – both these groups will have been briefed in advance with an agenda, purpose and desired outcomes

**Evening meal in Barcelona**

**DAY 2**

**9:30 – 11:00**

1. CSWG and SLs parallel sessions (part 2)

**11:30 – 13:00**

2. EUMETNET Climate activity Barbara Chimani (ZAMG, Austria)

3. The AIMES project - Julia Pongratz (Munich)

4. FIDUCEO project outcomes, Chris Merchant

**Lunch 13:00 – 14:30**

**14:30 – 16:00**

1. Preparatory activities for Climate Services of relevance to CCI:

C3S\_312b Lot1 (Clouds, water vapour, precip, ...) Remy Roca (to be invited)

C3S EQC contract - BSC

C3S\_511 QA of observational data, inc CCI data (not including model evaluation) - DLR

2. Data group, Data portal, DEWG,…

3. New KE work and results – S. Plummer

**16:30 – 18:00**

1. Report back from CSWG and SLs BOG

2. Summary and close

**CCI meetings at BSC in the week starting Monday 4 Nov.**

Tue 5 Nov - CMUG annual review meeting (<12 people, CMUG and ESA) START 13:00 FINISH 17:00

Tue 5 Nov – ESA Knowledge Exchange User Meeting (20 people) START 10:00 FINISH 17:00

**Weds 6 and Thurs 7 = CMUG Integration 9**

Friday 8 Nov - ESA Technical Officer meeting (about 12 people, ESA only) START 10:00 FINISH 17:00