Arrangements: We will start each day by 9am, Coffee at 10.30 and 3.30, and lunch from 12.30-1.30. We will aim to be finished by 6pm each day.

Monday

1. **Welcome, Expectations**
   1.1. JCOMM-5. Expectations of OCG, review focus, structure of JCOMM programme areas (propose changes). Identify deliverables to JCOMM-5. (OCG Chair, Co-President JCOMM, TBC)
   1.2. Welcome, Arrangements (Secretariat, Local Host: Joaquim Tintore, IMEDEA/SEOICIB), Ms Maria José Guerrero (AEMET).
   1.3. Approval of Agenda

2. **Requirements** (GCOS, WIGOS, JCOMM Services), (1.5 hrs)
   2.1. GCOS IP Drafting process and status, role of EOV Specifications, Network Specifications requirements for input from OCG, (Bernadette Sloyan, OOPC Co-Chair).
   2.2. JCOMM Services real time requirements, data sets and data systems (Nick Ashton):
   2.3. WIGOS/RRR activities, priorities for engagement (G. Liu, Jon Turton)
   2.4. Discussion:
      2.4.1. How have requirements changed since 2010?
      2.4.2. What network targets are in need of change/refinement?
      2.4.3. Are we ready to move to EOV/ECV targets? How do we get there?

3. **Implementation** (Development of network specifications: clear missions and targets) (3.5 hours)
   3.1. Review top priority issues for current networks. Risk Assessment, etc (template to be provided)
      3.1.1. Argo
      3.1.2. DBCP
      3.1.3. GLOSS
      3.1.4. GO-SHIP
      3.1.5. OceanSITES
      3.1.6. SOT (VOS/SOOP)
   3.2. Progress in establishing Glider Network, report from the Steering Team (Pierre Testor)
   3.3. IOCCP: Progress in developing network targets, performance metrics, activity relevant to OCG Work Plan; request for coordination help from JCOMMOPS, inclusion of SOOP-02 in SOT
   3.4. TPOS 2020: New requirements, technology, transition – implications for JCOMM. (Katy/David)

4. **Revisit JCOMM-5.** (1 hr)
   4.1. Discuss OCG contributions, proposed changes to organization (David Legler)
   4.2. Evaluating JCOMM Structure and Activities (Nadia Pinard)
5. Review of outstanding OCG-6 and MAN-12 actions (Katy) 0.5 hrs
6. Coastal networks engagement in JCOMM, connection to GRAs 2 hrs
   6.1. GRAs, coordination of coastal observing networks, synergies with OCG Work Plan (Glenn Nolan).
   6.2. HF Radar: status of global coordination, synergies with OCG (Hugh Roarty)
   6.3. Introducing SOCIB Coastal Observatory (Joaquim Tintore)
   6.4. Discussion: recommendations, actions to foster engagement with coastal networks and GRAs

7. Engagement of other/emerging observing networks  (0.75 hr)
   7.1. Revisit of list of networks of potential interest with OCG
   7.2. Review engagement strategy towards targeted networks/observing efforts
   7.3. Discussion/possible actions for OCG

8. JCOMMOPS and Network Metrics (By Network/Implementation, Variable/Impact) (1.5 hrs)
   8.1. Review progress on JCOMMOPS Work plan, New Website, Network Metrics development (implementation, data delivery, impact (uptake and use)) (Mathieu Belbeoch)
   8.2. Review of Network Metrics/Targets in Network Specifications
   8.3. Discussion: Feedback on Work Plan, Website, review/advance metrics development

9. Best Practices (See Vice Chair TORs) 0.75 hr

10. Data Management and Integration (See Vice Chair TORs) 0.75 hr
    10.1. Data Integration progress, connections to other activities (Steve Worley, Kevin O’Brien)
    10.2. OSMC/JCOMMOPS Activities (Kevin, Mathieu)
    10.3. Discussion: Next steps/Way Forward in Data Management.

11. JCOMM-5 Revisited 1-1.5 hrs
    11.1. Proposals for change: Structure, emphasis, integration, processes
    11.2. Next steps to develop proposals for JCOMM-V
    11.3. OCG governance: Identifying additional Vice Chairs.

12. OCG-7 Wrapup 1 hrs

OCG Background docs:
1. OCG Work Plan 2015 (Katy)
2. JCOMMOPS Work Plan (Mathieu)
3. Update on progress against actions (Katy)
4. Reports from Networks (focused specifically on synergies with other networks, and against Work Plan areas) (Networks)
5. Draft network Specifications (Networks)