**14th Observation Coordination Group (OCG-14)**

6-8 June 2023, Cape Town, South Africa

Ocean Gliders

Prepared by Brad deYoung and Victor Turpin

1. Network key challenges
   1. Data and metadata management
      1. How to implement OG1.0 and BIFR format
      2. Centralize all OG data sets into one single entry point
      3. Elaborate a delayed mode data management strategy for the program
      4. Promote the use of OceanOPS to manage metdata
   2. Best practices
      1. Finalize OceanGliders best practices documents
      2. Promote wider use of the OceanGliders Github repository
   3. Monitoring
      1. Develop operational monitoring of key OceanGliders national programs through automated data and\metadata flow
      2. Support development of monitoring tools at OceanOPS
2. Priorites for 2023-2024
   1. Organize community meeting in 2024
   2. Expand and renew task teams
   3. Build upon the release of the OG1.0 and BUFR format
   4. Engage in delayed mode data management
   5. Develop more monitoring tools
3. Asks from OCG
   1. Support cross-network collaboration (workshop, meetings, data flows)
   2. Help to coordinate the response to Ocean Decade activities
   3. Support opportunitites for enhanced funding of OceanOPS
4. Requests, for action, support, guidance from OCG
   1. Promotion of OceanGliders to regular from emerging network