Data Management and Communication (DMAC) Steering Team
February 27-28, 2013 - Consortium for Ocean Leadership

DRAFT Meeting Agenda

Day 1: February 27

I. Breakfast (8:00-8:30am)

II. Introduction (8:30 – 9:00 ) C. Alexander (Opening remarks, review agenda, discussion)

III. Summary of IOOS Summit per DMAC (9:00-9:30) C. Alexander (Eric L? Dave L?)

IV. USGS: Virtual Host Presentation/Discussion (9:30 – 11:30) R. Signell

V. Break (10:30 – 10:45)

VI. Conclude discussion on USGS (10:45 – 11:30) R. Signell/C. Alexander

VII. OGC Interoperability Experiments (11:30-Noon) N. Alemah

VIII. Lunch (12:00 – 1:00) (catered)

IX. Assessment of priority tasks for ST (1:00-2:30)
   - Summit priorities/findings for DMAC
   - Priorities from DMAC ST white paper
   - National Ocean Policy priorities (if available at time of meeting)
   - Other candidate priorities (including items from other Summit white papers)
   - Product will be a single list of ST priorities to evaluate/take action on

X. Evaluation/relevance of use cases from September 2012 ST Meeting (2:30-3:00)
   - Oil Spill, Hypoxia, Beach Closures

XI. Break (3:00 – 3:15)

XII. Breakout Session I: plans of action for priority tasks (3:15 – 4:15)
   - 3 breakout groups of 5-6 persons with facilitator & note taker/recorder
   - product will be proposed approach for 1-2 priority tasks/group
   - optional approaches could be continuing with use cases, conducting an OGC Interoperability Experiment, or other tasks

XIII. Report Outs & Discussion (4:15 – 4:45)

XIV. Wrap-up and Adjourn (4:45 – 5:00)

XV. Optional Group Dinner (6:00 - ??) location TBD
Day 2: September 6

I. Breakfast (8:00-8:30)

II. Morning Announcements/Review Day 1 (8:30 – 8:45) C. Alexander

III. US IOOS DMAC Update/Discussion (8:45 – 9:30) D. Snowden

IV. Breakout Session II: plans for action for remaining priority tasks (9:30-11:00)
   - 3 breakout groups of 5-6 persons with facilitator & note taker/recorder
   - product will be proposed approach for 1-2 priority tasks/group
   - optional approaches could be continuing with use cases, conducting an OGC Interoperability Experiment, or other tasks

V. Report Outs & Discussion (11:00-11:30)

VI. Wrap up (11:30 – 12:00)
   - review meeting process and results
   - discuss/review action items/responsibilities
   - designate possible Tiger Team(s) for next steps
   - calendar/data/location for next meeting
   - content, format and representatives for presentation to the IOOC

XVI. Adjourn (12:00 noon)

Other candidate tasks/topics suggested by planning team:
- Model data comparisons during Superstorm Sandy – how well did the regional and backbone models do?
- Use DMAC to assess and compare bottom surface currents off NJ from regional models and ADCP currents from NDBC and HFR surface currents
- Commission python and matlab code to do the comparison/assessment that uses IOOS-recommended services for search and retrieval using tools developed in the IOOS modeling testbed
- Measuring the nature of interoperability and identifying the types of metrics needed to clarify the nature and extent of interoperability being pursued