

AGENDA

Tue Mar 4

0830-0845 Welcome and Introductions

0845-0900 Summary of ROWG-6 St. Petersburg

0900-0920 Status Update on IOOS HF Radar Projects & Funding (Harlan)

0920-0950 Best Practices in Deployment and Operations and Maintenance (Cook, Roarty)

0950-1010 BREAK

1010-1045 IOOS Network Performance Metric (Hazard, Cook)

1045-1130 CO-OPS Tidal Product (Dusek)

1130-1300 Lunch & Poster Session

1300-1320 Consensus Building for Topic Selection

Some topics suggested thus far:

- Outlier removal (radial velocity)
- Archiving of lower level data types e.g. spectra, range series
- HFR Progs status & code sharing/software repository
- Site communications
- First order line settings

Also, topics for information sharing:

Approaches to QA/QC

Solutions found for specific site problems

New data products, data users, or applications

New tools developed or documents written concerning operation and maintenance of radars

1320-1445 Discussion

1445-1500 BREAK

1500-1700 Discussion

Wed Mar 6

0830-0845 Recap of previous day

0845-0930 Improving Baseline Variance through Radial Metrics (DePaolo)

0930-1000 APMs via Unmanned Drones (Romero)

1000-1015 BREAK

1015-1045 Cables, Connectors (Johnson)

1045-1130 MarinExplore Demo (Graybeal)

1130-1300 Lunch & Poster Session

1300-1445 Discussion

(see topics mentioned for Tuesday)

1445-1500 BREAK

1500-1700 Discussion