

**U.S. Argo Science and Implementation Working Group
NOAA/Pacific Marine Environmental Laboratory
Seattle, Washington
28 – 30 July 2014**

Draft Agenda

Monday, 28 July

- | | |
|--------------------|--|
| 0830 – 0900 | Coffee and Tea Available |
| 0900 – 1215 | Session I – U.S. Argo Consortium Program and Planning Discussion
Session II – GDAC discussion (including Bio-Argo data) |
| (1030 | Coffee and Tea available) |
| 1215 – 1315 | Lunch |
| 1315 – 1500 | US DAC Operations – Claudia Schmid, Discussion Lead
Processing of R-T data
Interactions with GDACs
Role in D-mode Processing |
| 1500 – 1515 | Break |
| 1515 – 1700 | US DAC Operations Interactions with Float Providers
WHOI – Pelle Robbins
SIO – John Gilson
UWA – Steve Riser
PMEL – Kristene McTaggart |
| 1700 | Adjourn |
| 1900 | Dinner |

Tuesday, 29 July

- | | |
|--------------------|---|
| 0830 – 0900 | Coffee and Tea Available |
| 0900 – 1030 | Delayed –Mode Processing and Decision Making
WHOI – Pelle Robbins
SIO – John Gilson |
| 1030 – 1045 | Break |
| 1045 – 1215 | Delayed –Mode Processing and Decision Making
PMEL – Kristene McTaggart
UWA – Annie Wong |

- 1215 – 1315** Lunch
- 1315 – 1500** Developments at the GDACs – Michael Frost and Thierry Carval
- 1500 – 1515** Break
- 1515 – 1700** Enhanced Capabilities
Bio-Argo – Ken Johnson
Update on ALAMO float development – Steve Jayne
Floats in the Gulf of Mexico and Caribbean – Pelle Robbins
“Deep Equatorial Rossby Waves illuminated by Iridium Argo
Float Profile Data” – Greg Johnson
- 1700** Adjourn

Wednesday, 30 July

- 0830 – 0900** Coffee and Tea Available
- 0900 – 1030** Deep Argo
Development Cruise - Nathalie Zilberman, SIO
SBE61 Evaluation - David Murphy, SeaBird Electronics
Future Evolution - Dean Roemmich, SIO
- 1030 – 1045** Break
- 1045 – 1200** Carry-over presentations (if any) from Tuesday
General Discussion
- 1200** Lunch Available