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

Draft Agenda

<u>Monday, 28 July</u> 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
<u>Tuesday, 29 July</u> 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