MLSOC Early Career Scientist Workshop Saturday, December 7, 2013 JW Marriot 515 Mason Street San Francisco, California 94102 USA Skyline Room C

Draft Agenda

1:00pm: Meeting Logistics, Introduction, Overview of the Agenda– Dale Sawyer/Rice University

- 1:15pm: Introduction to how things work
 - UNOLS Jon Alberts/UNOLS
 - MLSOC Dale Sawyer/Rice University
 - Federal Agencies Donna Blackman/NSF & Jim Holik/NSF
 - ✤ Ocean Bottom Seismometers Brent Evers/IRIS
- 2:00pm: **Overview of National Oceanographic Seismic Facility**, R/V *Marcus Langseth* Sean Higgins/ L-DEO

2:15pm: **Technical Support and Cruise Planning** Jeff Rupert/L-DEO, Robert Steinhaus/L-DEO, Dave Martinson/L-DEO, Dave Scholl/UAF, Sandy Shor/UH

- Ship & Technical Support Intro
- Cruise Planning SSP
- Pre-cruise meetings
- How NAV works
- How maintenance of in-water gear is planned out & how we look to maximize contingency
- 3:00pm: Break
- 3:15pm: Data collecting at sea and using on shore Nathan Bangs/UT Austin
- 3:45pm: Funding Models Donna Blackman/NSF
- 4:15pm: Challenges / Questions and Answers Open Discussion
- 5:00pm: End of workshop

Evening with the DeSSC Early Career Scientist workshop

Location: Serrano Hotel, 405 Taylor St, San Francisco, CA 94102

6:30pm: Social/Bar
7:00pm: Dinner
8:15pm: "Sea Floor Imaging" - Guest Speaker - Dr. Charles Paull/MBARI9:00pm: End