Draft Agenda

Rev 2/5/2007

The UNOLS Marcus Langseth Science Oversight Committee (MLSOC) in conjunction with the Ewing Replacement Oversight Conversion Committee (EROCC)

Will meet on

March 19-20, 2007 (Monday and Tuesday) at Texas A & M at Galveston (Mitchell Campus on Pelican Island) <u>Sea Aggie Center, Building 3026 - Room 601</u> 200 Seawolf Parkway Galveston, TX 77553 (map link goes to 1800 Seawolf Pkwy - Sea Aggie center is to the left (west) a few blocks)

Monday - March 19 - TAMU Sea Aggie Center

0800 - Continental Breakfast

0830 - Joint EROCC/MLSOC Session with introductions, overview of meeting and status update by LDEO and NSF $\,$

0930 - Break and travel to MARCUS LANGSETH for tour and overview of scientific spaces and conversion work.

1200 - Lunch in town

1300 - Return to ship if needed, otherwise back to Sea Aggie Center.

• Question and Answer session about the conversion outfitting. (Joint Session)

1400 - Separate sessions

ERROC - Review outstanding conversion issues and make recommendations

• - Outstanding conversion items, what will not be completed now, what to defer, what

to delete

- - Plans for future outfitting/conversion items
- - Other issues?

MLSOC - Determine priority of issues for consideration by MLSOC

- - Science support staffing by LDEO
- - Scheduling and long range planning
- - Data products and QC for seismic work
- - Other issues?

15:15 Break

1530 Joint session - recommendations/discussion regarding Testing and Calibration cruise planning and wrap up for the day.

1700 - Adjourn

Tuesday - March 20 - TAMU Sea Aggie Center

- 0800 Continental Breakfast
- 0830 Joint Session brief reports from each committee, Q&A, discussion
- 0930 LDEO and/or NSF reports, any other presentations of interest to both groups (*OR break out to separate groups if this is not needed*.)
- 1000 Break, divide into separate sessions (if not already there)

Continue individual committee discussions

- 1200 Lunch (box lunches will be available)
- 1300 Wrap up as needed in joint or separate sessions
- 1500 Adjourn