

recovery. Buoy should be set near the ice and left for several days. (Jack and John Freitag for action). Science towing, MOCNESS (Terry to review).

Uncontaminated seawater incubator, (Glenn to update). Need to coordinate ADCP Run from open water into ice to check for degradation and interference with other acoustic equipment. Coring: Jack is to check with Nick Piasias re box core to see if he can provide one, if not where can one be found? Dredging will be required as part of coring. Need to find dredge for warm water cruise.

Science objectives for four legs of Phase IV- The committee discussed the need to write up science objectives for the Phase IV science systems testing. John Freitag provided a draft of science objectives that he had been working on. John has been tasked to provide the committee with his draft objectives adjusting them for the realignment of test requirements as discussed above.

The meeting adjourned at 1230 hrs.

APPENDIX I

AICC Meeting Agenda -Day 1

**Wednesday, 12 January 2000 (0830-1700)
NSF Headquarters, Room 365**

0830-0945

UNOLS reports
Agency Reports (NSF/OPP, NSF/OCE, ONR, etc.)
ARVOC report

1000-1145

Healy reports/updates
current status
schedule update
Healy Baltimore public relations visit planning
general information
VIP visits
SBI investigator visit
visit by teachers?
science posters & coordination
travel planning
specific assignments to AICC members & UNOLS

1145-1300 lunch

1300-1445

Healy science systems test program review current status, participants, programs
missing or delayed pieces (e.g., parts of Phase IV) teacher participation in Healy test program

1500-1700

If we get through the above agenda by the time of the afternoon break, as planned, I will spend the remaining time of Day 1 on detailed cruise planning for Phase IV. Although this is not whatsoever restricted to AICC members, the general audience should not feel obligated to stay.

**AICC Meeting Agenda. Day 2
Thursday, 13 January 2000 (0830-1430)**