

- When should we hold the next AICC meeting?
 - Dec. 15-20 AGU
 - Nov. 10 NSF-OPP Deadline

New Action Items

Develop bibliography of publications resulting from pas Healy and Polar(s) cruiss	Dave, AICC
Develop recommendation that the Polar Sea be effectively utilized and that refurbishment, upgrade and maintenance of science capabilities be done	AICC
Develop recommendation to at least maintain POLAR STAR it in caretaker status	AICC
Identify clear process for approval of isotope use - who is the RSO, what are the limits or conditions of authorized use. (look at old recommendation)	AICC, Dave, NSF
Recommend that OPP buy the general purpose van, Coast Guard and/or OPP evaluate and if practical refurbish the old vans to UNOLS Check list	AICC
Determine how to take advantage of the potential science opportunities offered by industry as outlined by Mead Treadwell.	AICC, NSF, ARC

New Action Items

Recommend that initial scheduling and cruise planning processes should take place earlier in the year, including identifying chief scientists and support for them.	AICC
Recommendations from the debriefs regarding upgrades and priorities for equipment purchases, upgrades, replacements, repairs.	AICC

Last Meeting Action Items needing Attention

Update web site to better describe berthing policy that indicates CG will use unused berths	Dave, AICC
Document and Bank Interactions by AICC, USCG, Pis on what they have done, what works well, what to avoid	Update draft at NSF
AICC recommendations from August 2006 teleconference	Carin to remind Renee
Identify date for retreat in Alameda in late 2008	Carin and Don
Community-awareness raising efforts (EOS Article)	Bernie
Add info to Healy cruise planning questionnaire re: mid-rats planning	Dave
Develop protocol for getting major science instrumentation for ice-breakers that involves science input	Renee and Lisa

New Action Items

Provide and get information about the use of Internet bandwidth	
Work on Recognition for Dan Oliver	Carin, Mike, AICC
AICC to continue discussion of habitability and provide feedback to CG	AICC