DRAFT AGENDA

Ice Drilling Program Office – Science Advisory Board Meeting March 17-18, 2011, Madison Concourse Hotel 1 West Dayton Street, Madison, WI

Thursday March 17

- 8:30 Welcome Mary
- 8:40 NSF Update Julie
- 9:00 IDPO/IDDO Update Mary
- 9:20 IDDO Drilling updates Charlie/IDDO (Don, Jay, Krissy, Alex) (*Charlie and others does this schedule work for you and IDDO? It could slide to a different time if needed*)
 - lessons learned from recent experiences with:
 - DISC drill, Blue ice drill, RAM drill, ... other drills?
 - New developments, needs, taskings and potential time lines for: Replicate coring, Intermediate drill ... other drills and/or plans?

10:00-10:20 - Break

Science Updates – please come prepared to represent needs/dreams from your respective communities

10:20 Ice coring (deep and shallow) – Karl (FYI. Ed, Eric and Dorthe are not able to attend; Ed may be able to phone in)

10:45 Physics - Ryan

11:00 WISSARD - Ross

11:15 Microcryobiology – Jill

11:30 Borehole logging – Gary (FYI. Kurt is not able to attend)

11:45 Geophysics – Sridhar

12:00-1:30 Lunch

Community workshop

1:30 Community workshop groundwork & status – Mary

1:45 SAB discussion/suggestions for the workshop – all

Science Plan Discussions: Updating visions and science planning matrix; please read current document and come with updates.

- 2:15 Climate
- 2:35 Ice dynamics and history
- 3:05-3:35 Break
- 3:35 Sub-ice environment
- 3:55 Ice as a scientific observatory
- 4:15 Associated logistical challenges
- 4:35 Draft recommendations
- 4:55 Wrap up & identify action items
- 5:15 Adjourn for the day

Friday March 18

- 8:30 Drilling technology needs group discussion
- 9:00 Education & Outreach Linda

9:30 SAB membership rotation

- several members will rotate off this year; please bring ideas and recommendations about potential new members

10:00 - 10:20 Break

10:20 Funding opportunities in collaboration with community members

11:00 Summary

11:30 Working lunch: identify action items

12:30 Adjourn

NOTE: the agenda is subject to change as discussions evolve.