SeaRISE Meeting  
Thursday, 18 June 2009  
The Village – Tarn Room – Breckenridge, Colorado

Webcast Instructions and Information:  http://www.ccsm.ucar.edu/webcasts/

11:00 a.m. Welcome – Robert Bindschadler
11:10 a.m. Jesse Johnson – University of Montana  
Model Spin-ups: Comparison and Synthesis

11:30 a.m. Model Reports
   • Status
   • What’s gone well
   • What’s not gone well
   • What you need from SeaRISE

12:00 p.m. Lunch

12:30 p.m. Control Runs
   Input
   • Are data sets adequate?
   • Any required new / improved data sets?
   • Are climate forcings data sets ok?
   • When to “freeze” data sets?
   Output
   • Run duration?
   • Output format (time steps and parameters)?
   • Due date for control runs
     o Greenland
     o Antarctica
   • Who compares outputs from various models?

1:30 p.m. Scenario Runs
   Greenland
   • Outlet glacier activation
     o What should this look like?
     o How to specify external forcings
   • Meltwater increase / effect on velocity
     o What models have water & sliding linked?
   Antarctica
   • Ice shelf thinning / removal
     o How many / how quickly / HOW?
     o Ways to handle grounding line

4:30 p.m. Community Issues
   • Web site
   • Future Workshops: Times and Places
   • Proposal
     o What is money needed for?

5:00 p.m. Adjourn