

Action items from 11/28

Dave: Make some version of MMF enabled CAM available by ftp via CCSM

Action Item: Leo will raise this question with Phil Rasch at Feb 12 AMWG meeting)

Other ideas from Dave:

- Work with the Cloud Feedback Model Intercomparison Project (CFMIP)? (Note Chris Bretherton is a CFMIP Coordinator; PAN-GCSS meeting in June, 2008...)

- Midlatitude cloud systems/baroclinic wave clouds – how do these change in winter?

- Look inside CRM as MMF runs, save high frequency output

Action Item: Announce these and other ideas to CMMAP Team and ask for feedback

Action Item: We should organize an activity to develop a tuned MMF on a GCM with semi-Lagrangian dynamical core; in the context of working toward using this in coupled model

1. Find a way to get this done

2. Do it

Action items from 12/19

Bill: Use diagnostics to produce papers using SPCAM for midlatitude

-compare T85 with T42 (T85 should be better)

Bill: Intermediate experiment – take implied ocean fluxes and do an ocean only run

-would be best to try atmosphere only run before going into coupled run.