OWG Agenda : 19 June 2007
13:30  Purpose of CCSM3.5  K. Lindsay
13:45  CCSM3.5 Ocean  G. Danabasoglu
14:00  Ocean response to a Hurricane  J. Price
14:15  High Res coupled results  N. Nakashiki
14:25  Diagnosing eddy diffusivity  F. Bryan
14:35  CORE integrations with CCSM/HYCOM  J. Yin
14:50  Pacific Cs-137 and CFCs in CCSM3  D. Tsumune
15:00  Tracer uptake in coupled ocean models  S. Peacock

BREAK

15:30  POP/HYPOP progress and future  P. Jones
15:45  Upper Ocean Model  B. Zhao
16:00  Freshwater forcing and the THC  W. Weijer
16:15  NRCM  E. Curchitser
16:25  Wind interpolation  D. Neckels
16:35  Banda Sea mixing  M. Jochum
16:45  Vertical Resolution  S. Yeager
16:55  PSMIP request for CPT processes  W. Large
List (prioritize) PROCESSES that are poorly represented in CCSM3 and would be suitable candidates for a Climate Process Team (CPT) are:

1: poorly represented in CCSM3/4
2: would benefit from a collaboration with theoreticians, observations, process modelers

Current Ocean Mixing CPTs:
1. Gravity Current Entrainment
2. Eddy Mixed-Layer Interaction
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CANDIDATES
-- Eastern Boundary Upwelling
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