





<u>Atmosphere</u>

 King and Menzel integration in MOD06 need some help from SDST

Land

- Integration and test of algorithms for scientific accuracy will require more scientifically accurate synthethic data
- Ancillary data will be necessary for beta and should be consistent with the simulated data
- Need to decide multi-day periods for L3





Algorithm Integration

Land

- Second MODLAND/SDST meeting for late July
- Metadata will be worked for version 1 delivery

Oceans

- RATFOR for Beta delivery, FORTRAN 90 for version 1
- Scheduler needed for Beta testing
- Oceans will arrive with their own simulated input data that SDST will put into a scan cube
- All teams recognize need for Beta 3 software delivery schedule. End of July for Level 2 and end of August for Level 3