1.5 Calculation of mountains and cp. R and thomast conduction coefficient concentration. F

Calculation of the radiative tendencies : radiative transfer (longwave and shortwave) for CO2 and dust.

dustopacity, F and caltradia: F

 Gravity wave and subgrid scale topography drag, calldrag noro.F

Vertical diffusion (unbulent mixing).

Viele.

Convective adjustment

Converted). F

Condensation and sublimation of carbon dioxide.

не весетеня, Г

7. TRACERS:

for water and water ice: waterchard. F

(4) call for phonochemistry when tracers are chemical species: callchim.F.

Selecther scheme for tracer (dust) transport (lifting, sedimentation); dustdevil.F., callsedim.F.

6d. updates (CO2 pressure variations, surface budget)

19 Thermosphere

mermosphere. F

8.5 Surface and sub-surface temperature calculations

SOT

Writing output files:

"startfi", "biseft" (if it a time); physdem1.F

- saving statistics (if "callstats = .true,"); wstats.F

- dumping ext (it "calleofdump = .true."): eofdump.F

output any needed variables in "diagri": writediaght F.

physiq.F