Interactive comment on “A new version of the CABLE land surface model (Subversion revision r4546), incorporating land use and land cover change, woody vegetation demography and a novel optimisation-based approach to plant coordination of electron transport and carboxylation capacity-limited photosynthesis” by Vanessa Haverd et al.

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New figures attached (omitted from initial Response)

C1
Meteorology

Biophysics

CABLE

Biophysics

SUBDIURNAL

DAILY

CASA-CNP

Biochemistry

Gross land-use transitions & wood harvest data

Updated tile areas

POPLUC

Land-use Change

ANNUAL

CABLE

Biophysics

SUBDIURNAL

DAILY

CASA-CNP

Biochemistry

Updated secondary forest age distribution

POP

Woody Demography

ANNUAL

Fig. 1.

Fig. 2.