Biogeosciences Discuss., 10, C6047–C6048, 2013 www.biogeosciences-discuss.net/10/C6047/2013/
© Author(s) 2013. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "A dual isotope approach to isolate carbon pools of different turnover times" by M. S. Torn et al.

M. S. Torn et al.

mstorn@lbl.gov

Received and published: 23 October 2013

October 23, 2013

Dear Editor,

We received two thoughtful reviews on our manuscript. They gave consistent recommendations and we have modified the manuscript to address each comment, as described in the interactive replies to the reviews. We believe that the study and the manuscript have been improved in the process, especially due to the recommended non-steady state modeling and recommendations for text that could be highlighted or cut.

At this time I am also uploading the revised manuscript which includes all of the revi-C6047

sions described in the reply to reviewers.

Yours, Margaret Torn mstorn@lbl.gov

Interactive comment on Biogeosciences Discuss., 10, 10189, 2013.