Ocean Sci. Discuss., 12, C1380–C1380, 2016 www.ocean-sci-discuss.net/12/C1380/2016/

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OSD

12, C1380-C1380, 2016

Interactive Comment

Interactive comment on "Jason continuity of services: continuing the Jason altimeter data records as Copernicus Sentinel-6" by R. Scharroo et al.

Anonymous Referee #1

Received and published: 4 January 2016

The authors present a thorough description of the details (mission objectives, sensors, different products and services) of the Sentinel-6 mission. I found this paper a highly relevant one, even though the paper can be categorized as a technical/informative one. I strongly believe that the details documented in the paper will be of high interest to both oceanographers and meteorologists. I recommend accepting the paper as it is.

I also noted couple of typo errors: (1). page 2932, line no: 18, From 2020 to beyond "2030" not "2013". (2). Page 2937, line no:13, A "level" Level 1b-S.

Interactive comment on Ocean Sci. Discuss., 12, 2931, 2015.

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Interactive Discussion

Discussion Paper

