

Nonlin. Processes Geophys. Discuss., author comment AC1 https://doi.org/10.5194/npg-2021-29-AC1, 2021 © Author(s) 2021. This work is distributed under the Creative Commons Attribution 4.0 License.

## **Reply on RC1**

Steven R. Ramp et al.

Author comment on "Observations of shoaling internal wave transformation over a gentle slope in the South China Sea" by Steven R. Ramp et al., Nonlin. Processes Geophys. Discuss., https://doi.org/10.5194/npg-2021-29-AC1, 2021

Thanks much for the helpful review. I've informed the editors I'm working on this but it will take longer than December 19. One imporant item from your review is where the emphasis lies. I definately intend for it to reside with how the waves change over the upper continental slope and not on the generation of a- and b-waves (which has been much discussed elsewhere) so I will aim to shorten that part and strengthen the second part with additional analysis and references. With regard to the figures, thanks for the suggestions and these can all be addressed. I just went through all the latest info on "color blind friendly" color palettes on another paper I am working on so am already set up for that. I will think again about a better plot style for the energy plots since those are important. Maybe bars aren't the best. Thanks again and more coming soon in a month or so. SRR