

***Interactive comment on “Spatially extensive  
estimates in annual accumulation in the dry zone  
of the Greenland Ice Sheet inferred from radar  
altimetry” by S. de la Peña et al.***

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**Table 1.** Snow and firn density values ( $\text{g cm}^{-3}$ ) for each annual accumulation period and for each altitude where accumulation rate is estimated. Values in  $\text{g cm}^{-3}$ . Observed annually averaged densities are presented from two sites located at Summit and below (T21) our transect.

**Figure 1.** CryoSat-2 power waveform obtained in the dry snow region of the GrIS ( $69.47^\circ\text{N}$ ,  $42.54^\circ\text{W}$ ) on the 15<sup>th</sup> of July, 2010.

**Figure 2.** Figure 2 in the paper scaled logarithmically.

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Interactive comment on The Cryosphere Discuss., 4, 767, 2010.

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