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 (g cm$^{-3}$) for each annual accumulation period and for each altitude where accumulation rate is estimated. Values in 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°N, 42.54°W) on the 15th of July, 2010.

Figure 2. Figure 2 in the paper scaled logarithmically.