Supplement of Atmos. Meas. Tech., 17, 3515–3532, 2024 https://doi.org/10.5194/amt-17-3515-2024-supplement © Author(s) 2024. CC BY 4.0 License.





Supplement of

High Spectral Resolution Lidar – generation 2 (HSRL-2) retrievals of ocean surface wind speed: methodology and evaluation

Sanja Dmitrovic et al.

Correspondence to: Armin Sorooshian (armin@arizona.edu)

The copyright of individual parts of the supplement might differ from the article licence.

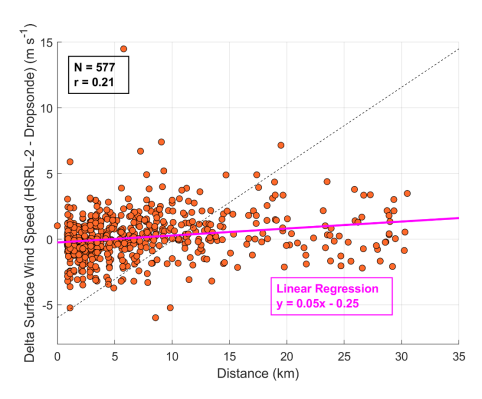


Figure S1: Distance deltas of delta surface wind speed (HSRL-2 minus dropsonde) to observe how distance between measurements affects agreement in surface wind speed intercomparisons.

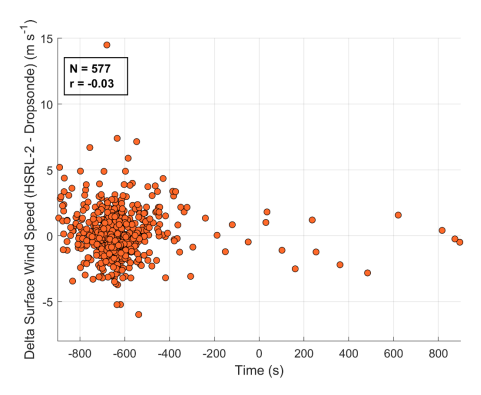


Figure S2: Time deltas of delta surface wind speed (HSRL-2 minus dropsonde) to observe how time differences between measurements affect agreement in surface wind speed intercomparisons. Regression is not performed because there is no correlation between delta time and delta surface wind speed.