

Interactive comment on “Central-Pacific surface meteorology from the 2016 El Niño Rapid Response (ENRR) field campaign” by Leslie M. Hartten et al.

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Here is the figure meant to accompany our “Reply to Anonymous Referee #2”, which was not included in our reply due to software issues.

Additional information about the data plotted in Figure 1 (originally intended for the caption): Periods during which approximately 25 mm or more rainfall accumulated during a short time are highlighted as “heavy”. The ship’s latitude and longitude ranges during the legs are as follows: Leg 2, (2.02° – 5.24°N, 80.50° – 90.65°E); Leg 3, (2.03°S – 4.83°N, 80.49° – 90.79°E); Leg 4, (0.07°S – 3.53°N, 80.5° – 87.91°E). Ship data were collected and post-processed into one-minute values by Jim Edson (University of Con-

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necticut), Chris Fairall (NOAA/ESRL/Physical Sciences Division), and Simon deSzoeki (Oregon State University).

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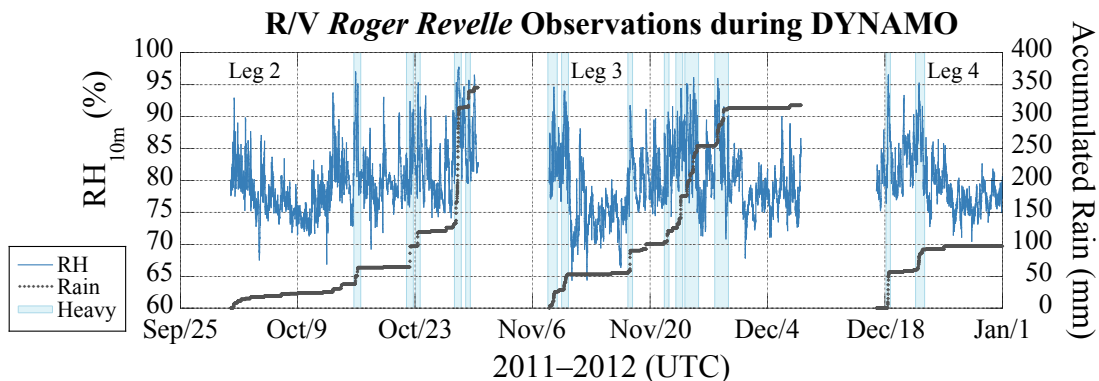


Fig. 1. Ten-minute values of relative humidity at 10 m and leg-accumulated rainfall from three cruise legs during the DYNAMO campaign. See text for details.

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