



Supplement of

Mesoscale variability and water mass transport of the Caribbean Current revealed by high-resolution glider observations

Joseph C. Gradone et al.

Correspondence to: Joseph C. Gradone (jgradone@marine.rutgers.edu)

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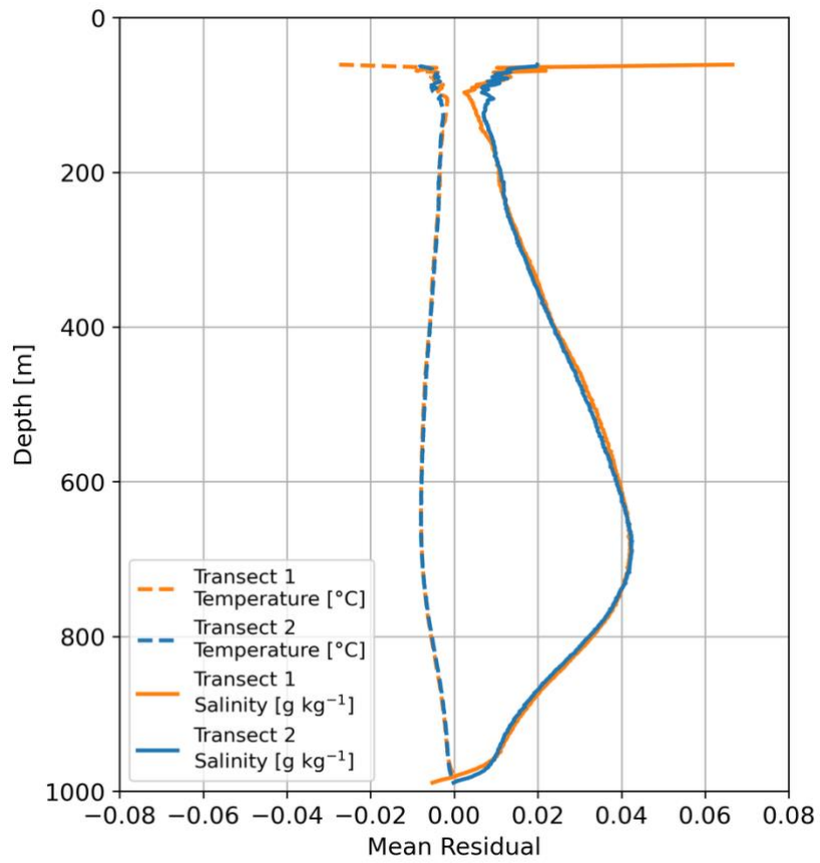


Figure S1: Mean temperature (dashed lines) and salinity (solid lines) residual profiles for the isopycnal water mass analysis for Transect #1 (orange) and #2 (blue).