Low-Passed Wind Stress and Hourly Averaged Current Mean Flow from Station A

Estimated 10m Wind Stress, Ambrose Light

Depth = 4.67 m

Depth = 14.67 m

Depth = 29.67 m

45 m is deeper than this station

Bottom, Depth = 32.67 m
Low-Passed Wind Stress and Hourly Averaged Current Mean Flow from Station B
Low-Passed Wind Stress and Hourly Averaged Current Mean Flow from Station C
Low-Passed Wind Stress and Hourly Averaged Current Mean Flow from Station D
Low-Passed Wind Stress and Hourly Averaged Current Mean Flow from Station E

Estimated 10 m Wind Stress, Ambrose Light

Depth = 4.67 m

Depth = 14.67 m

Bottom, Depth = 21.67 m
Low-Passed Wind Stress and Hourly Averaged Current Mean Flow from Station F

![Graph showing wind stress and current velocity over time for different depths from December to April.](image-url)