Estimated 10 m 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 Low-Passed Current Mean Flow from Station A
Low-Passed Wind Stress and Low-Passed Current Mean Flow from Station B

- Estimated 10 m Wind Stress, Ambose Light

- Depth = 5.32 m

- Depth = 15.32 m

- Depth = 30.32 m

- Depth = 45.32 m

- Bottom, Depth = 49.32 m
Low-Passed Wind Stress and Low-Passed Current Mean Flow from Station C
Low-Passed Wind Stress and Low-Passed Current Mean Flow from Station D

- Estimated 10 m Wind Stress, Ambrose Light

- Depth = 4.62 m

- Depth = 14.62 m

- Bottom, Depth = 20.62 m
Low-Passed Wind Stress and Low-Passed 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 Low-Passed Current Mean Flow from Station F