Low-passed Current at All Stations
Depth ~ 5 m

- Station A, Depth = 4.67 m
- Station B, Depth = 5.32 m
- Station C, Depth = 4.92 m
- Station D, Depth = 4.62 m
- Station E, Depth = 4.67 m
- Station F, Depth = 5.04 m
Low-passed Current at All Stations  
Depth ~ 15 m

Station A, Depth = 14.67 m

Station B, Depth = 15.31 m

Station C, Depth = 14.92 m

Station F, Depth = 15.04 m

Station D, Depth = 14.62 m

Station E, Depth = 14.67 m
Low-passed Current at All Stations
Depth ~ 30 m

Station A, Depth = 29.67 m

Station B, Depth = 30.32 m

Station C, Depth = 29.92 m

Station F, Depth = 30.04 m

Depth is deeper than Station D

Depth is deeper than Station E
Low-passed Current at All Stations

Depth ~ 45 m

Depth is deeper than Station A

Station B, Depth = 45.32 m

Station C, Depth = 44.92 m

Station F, Depth = 45.04 m

Depth is deeper than Station D

Depth is deeper than Station E
Low-passed Current at All Stations
Bottom Depth

Station A, Depth = 32.67 m

Station B, Depth = 49.32 m

Station C, Depth = 65.92 m

Station F, Depth = 70.04 m

Station D, Depth = 20.62 m

Station E, Depth = 21.67 m