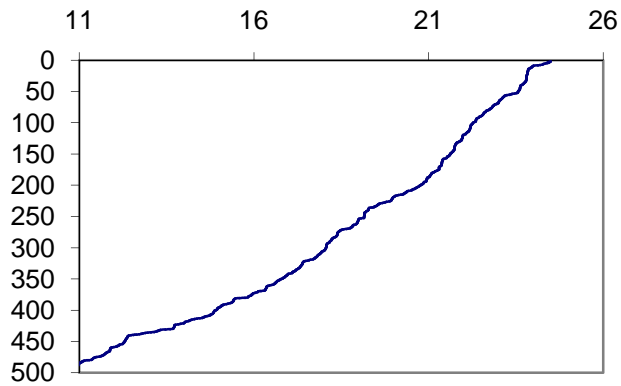
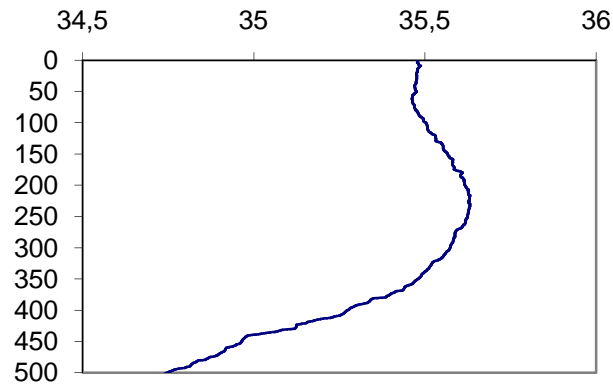


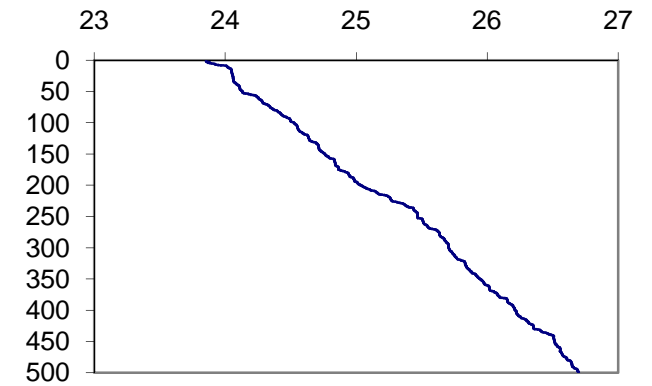
Température (°C)



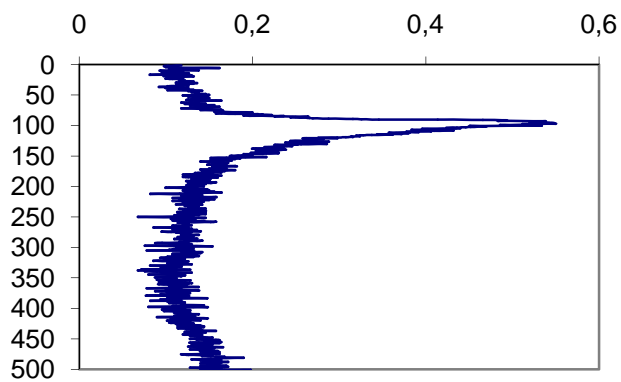
Salinité (ups)



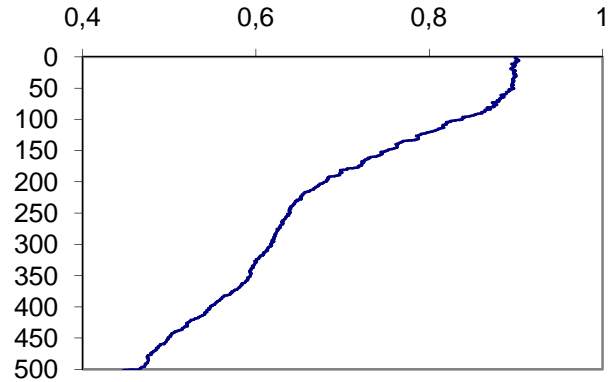
Sigma-θ



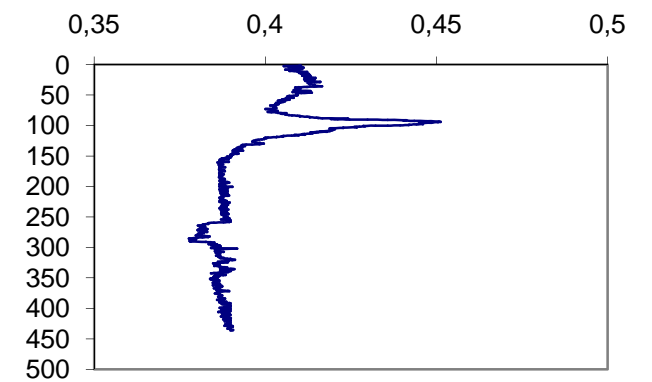
Fluo (mg/m³)



OxC (uA)



c (m⁻¹)



Station : 921

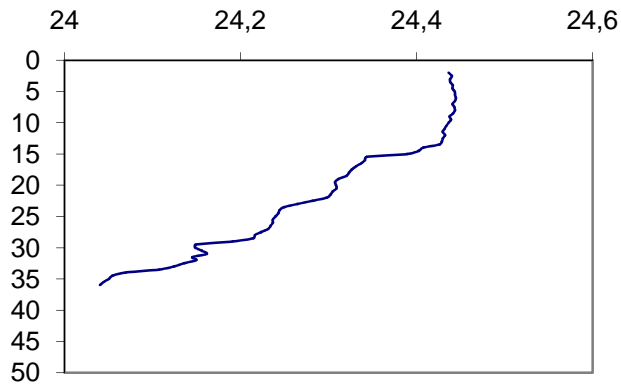
Latitude : 20.83° S

Longitude : 167.63° E

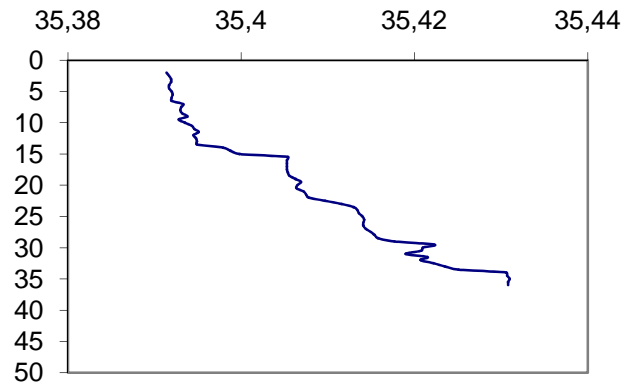
Temps Tu : 12/10/2003 à 05:53:56

Temps local : 12/10/2003 à 16:53:56

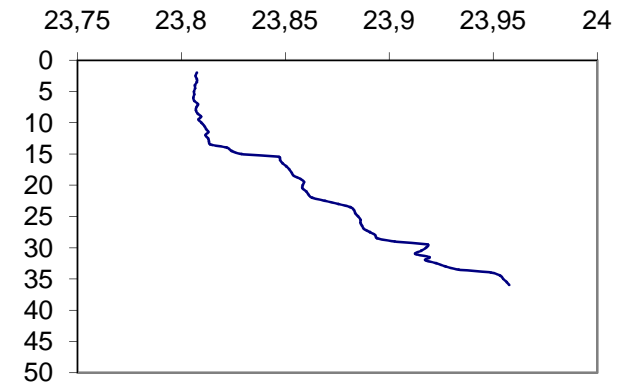
Température (°C)



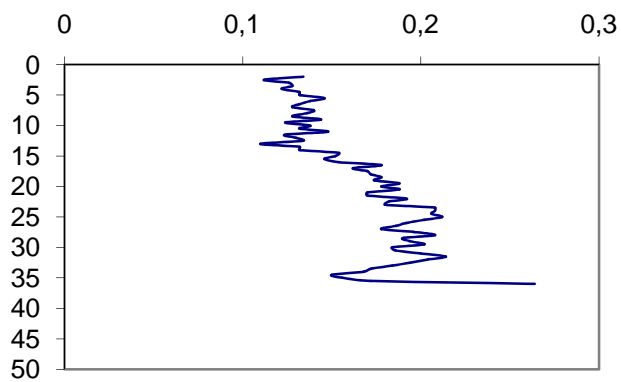
Salinité (ups)



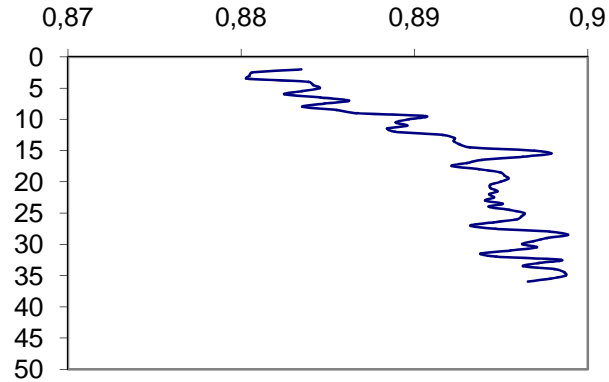
Sigma-θ



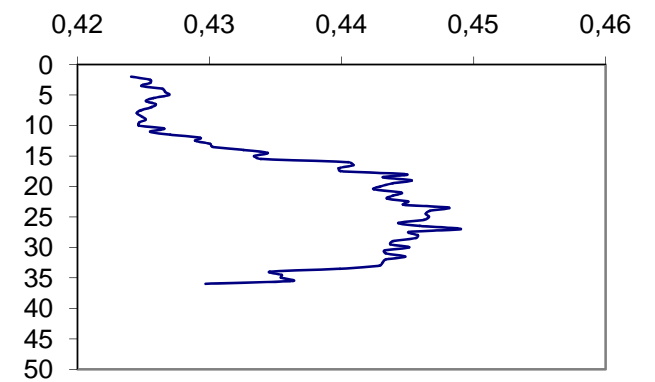
Fluo (mg/m³)



OxC (uA)



c (m⁻¹)



Station : 922

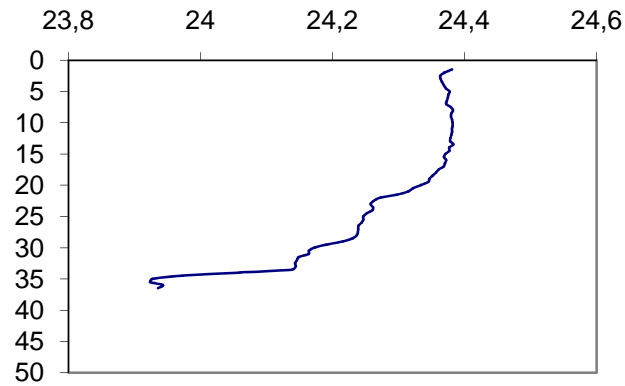
Latitude : 21.93° S

Longitude : 166.79° E

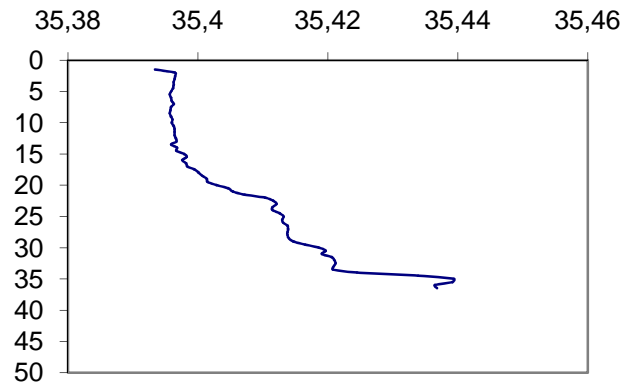
Temps Tu : 12/10/2003 à 17:05:49

Temps local : 13/10/2003 à 04:05:49

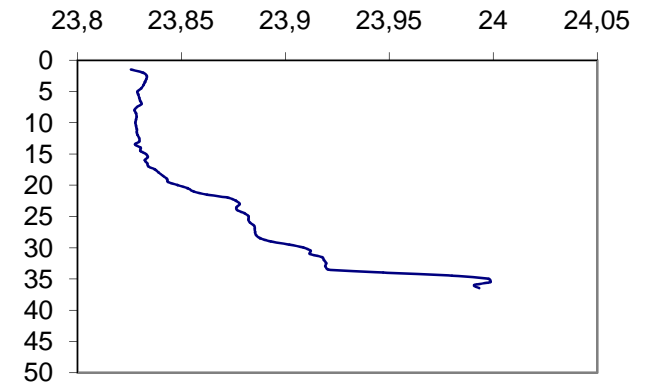
Température (°C)



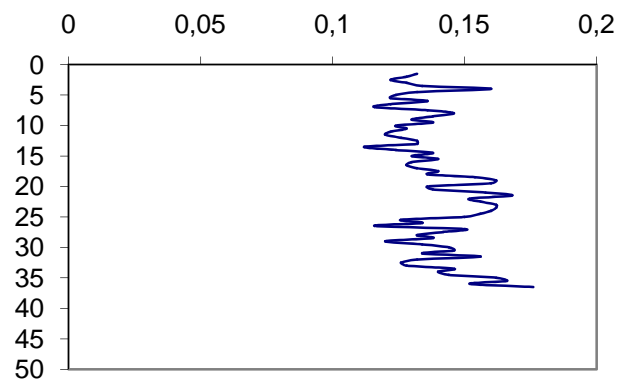
Salinité (ups)



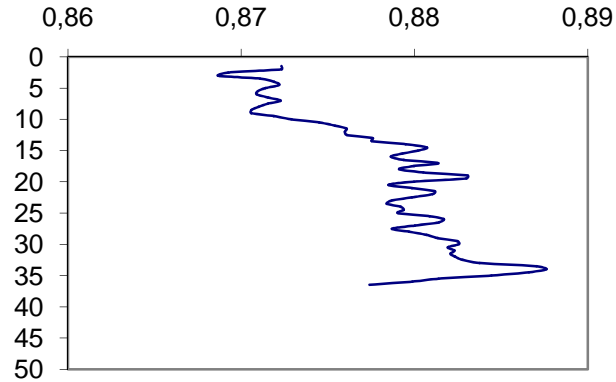
Sigma-θ



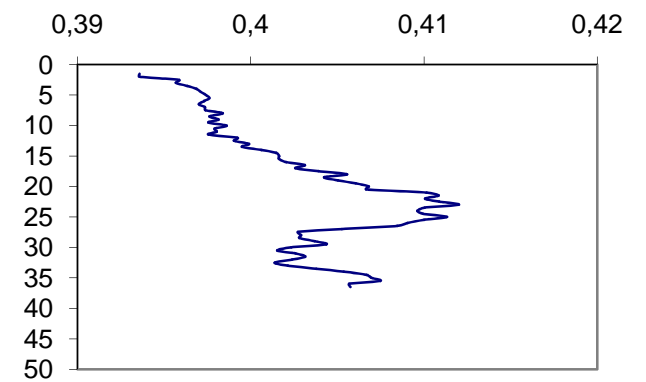
Fluo (mg/m³)



OxC (uA)



c (m⁻¹)



Station : 923

Latitude : 21.93° S

Longitude : 166.78° E

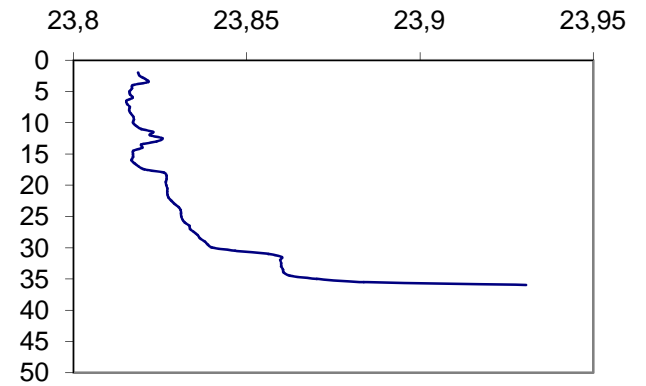
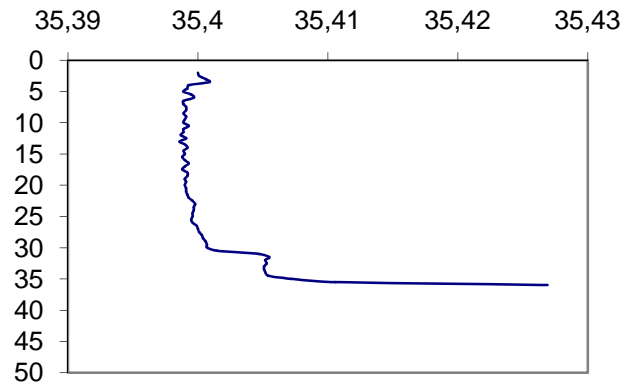
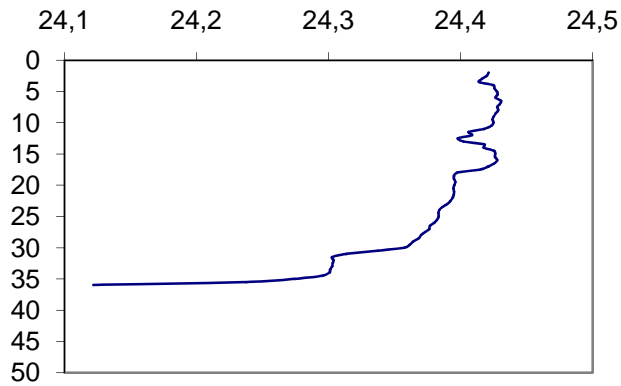
Temps Tu : 12/10/2003 à 18:56:25

Temps local : 13/10/2003 à 05:56:25

Température (°C)

Salinité (ups)

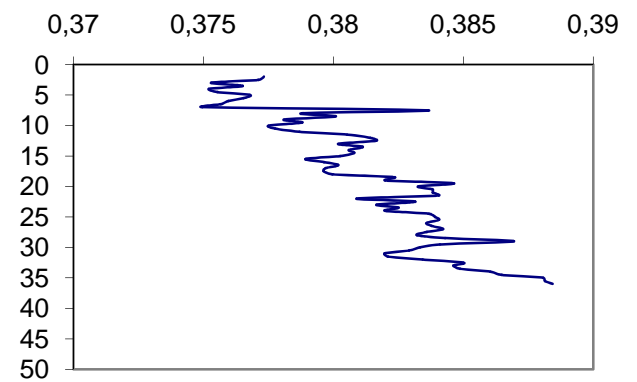
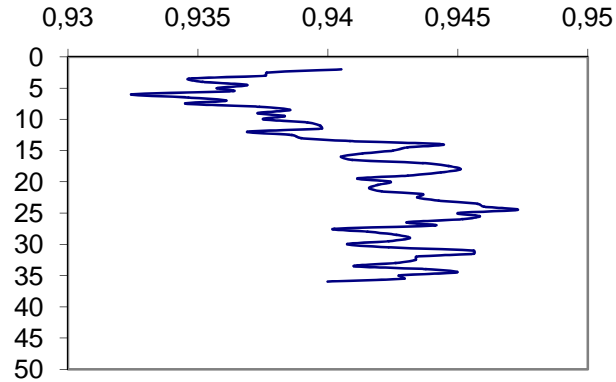
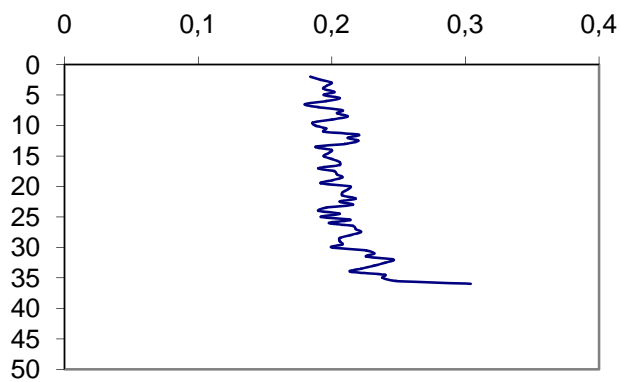
Sigma- θ



Fluo (mg/m³)

OxC (uA)

c (m⁻¹)



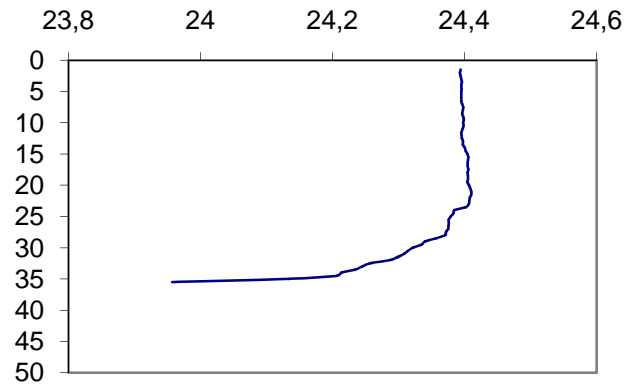
Station : 924 Latitude : 21.93° S

Longitude : 166.79° E

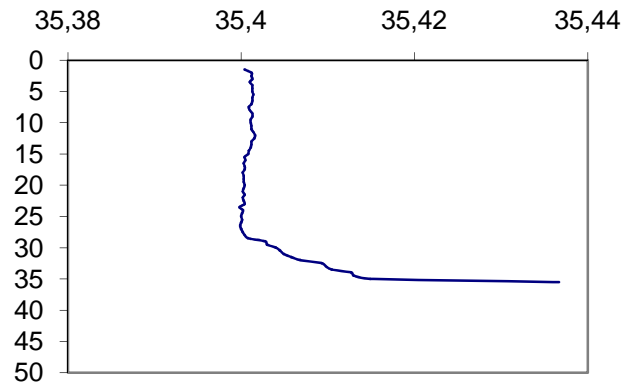
Temps local :13/10/2003 à 02:08:26

Temps local :13/10/2003 à 13:08:26

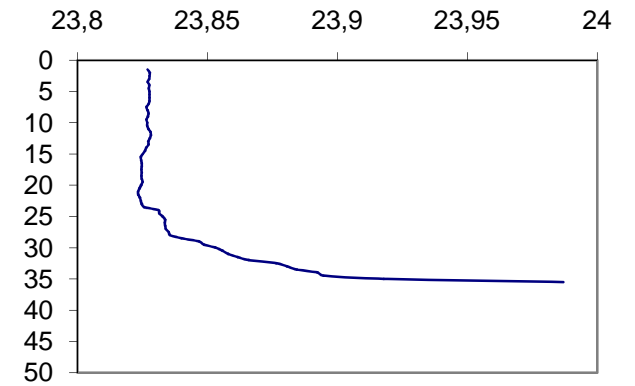
Température (°C)



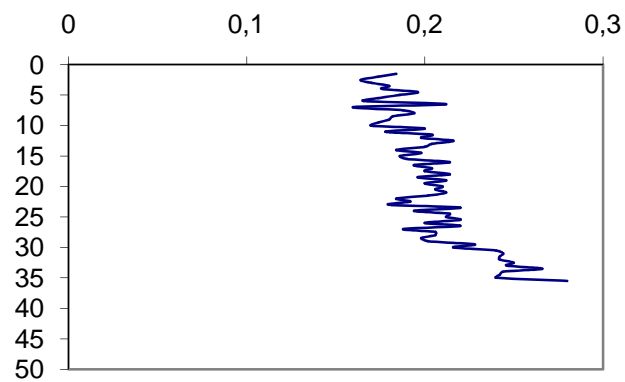
Salinité (ups)



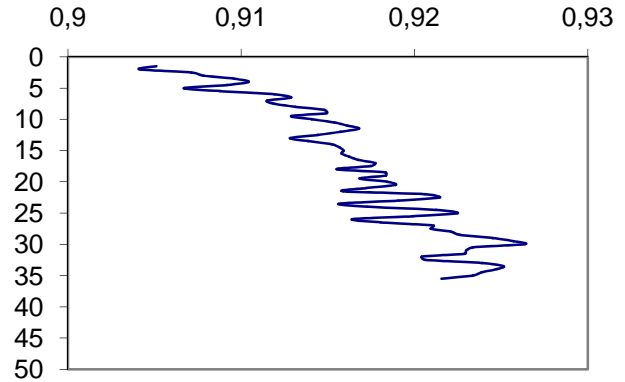
Sigma- θ



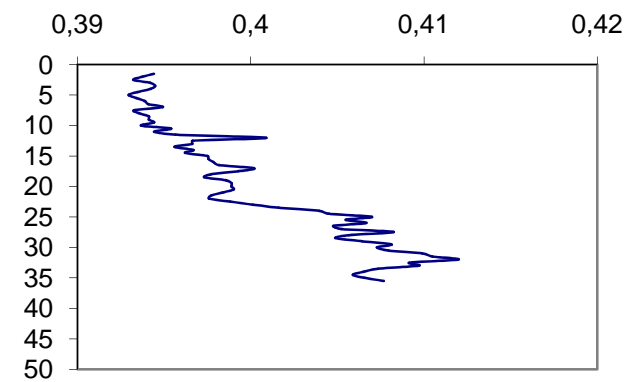
Fluo (mg/m³)



OxC (uA)



c (m⁻¹)



Station : 925

Latitude : 21.93° S

Longitude : 166.78° E

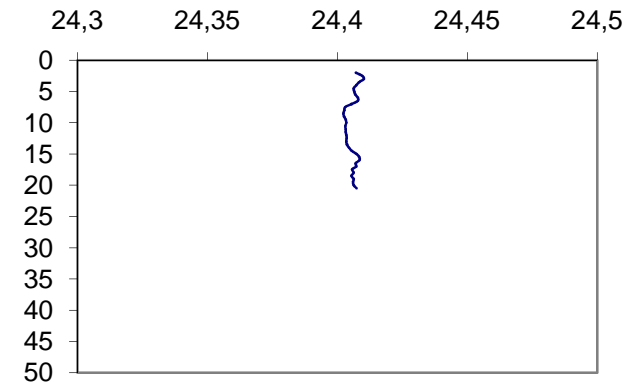
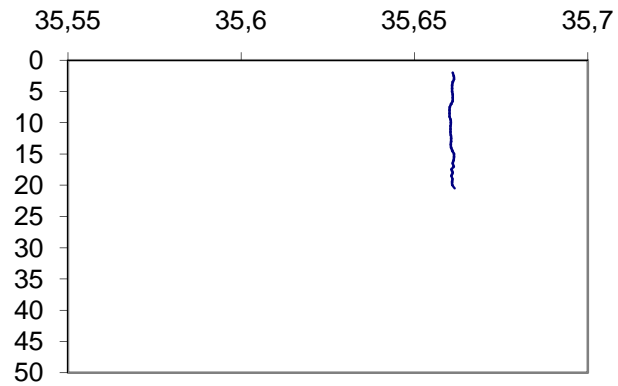
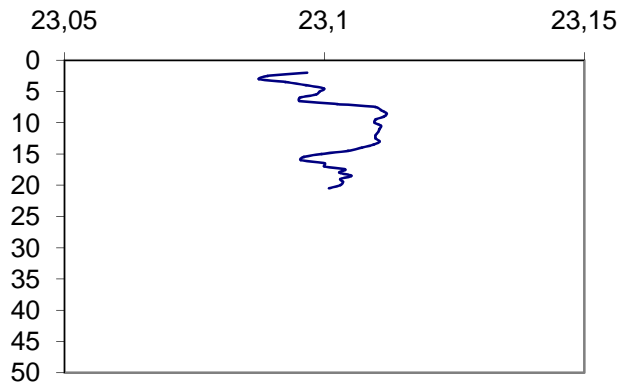
Temps local:13/10/2003 à 03:14:39

Temps local :13/10/2003 à 14:14:39

Température (°C)

Salinité (ups)

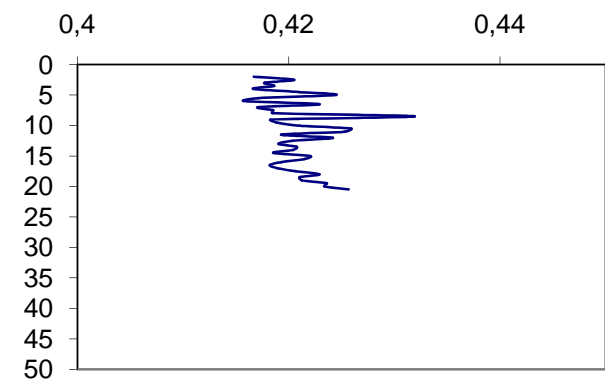
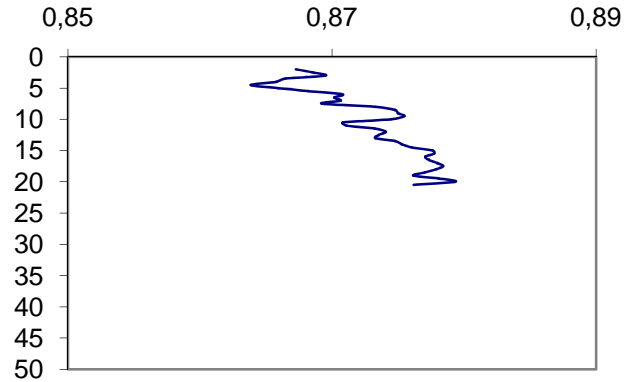
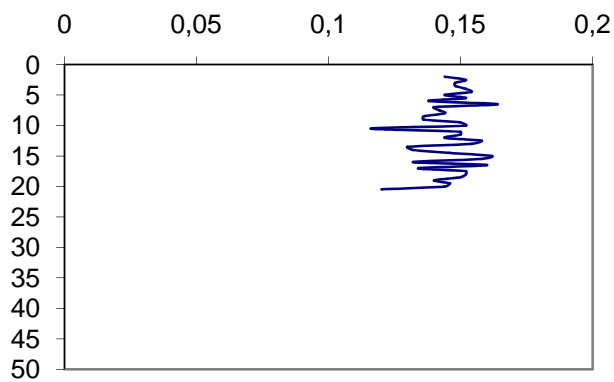
Sigma- θ



Fluo (mg/m³)

OxC (uA)

c (m⁻¹)



Station : 926

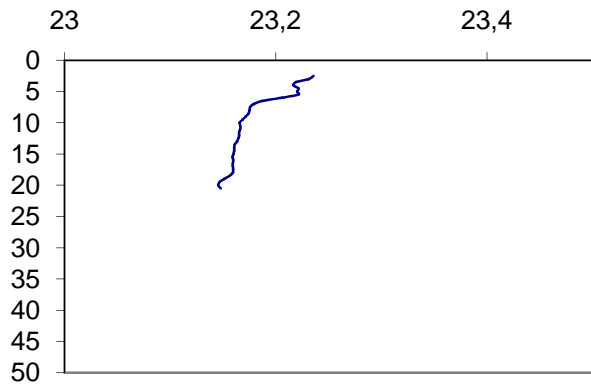
Latitude : 22.54° S

Longitude : 166.48° E

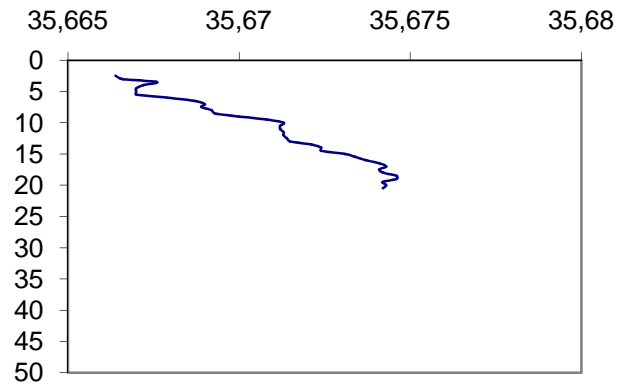
Temps Tu : 12/10/2000 à 17:09:40

Temps local : 13/10/2000 à 04:09:40

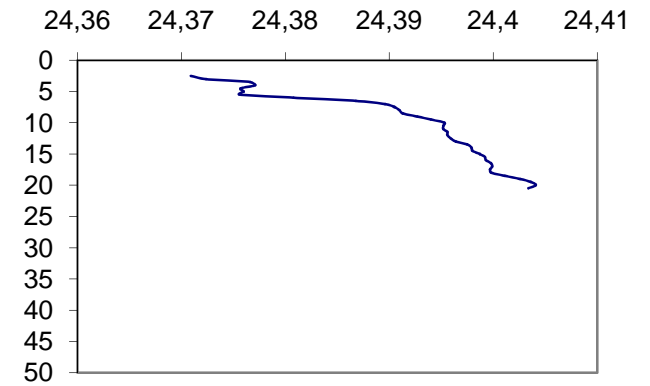
Température (°C)



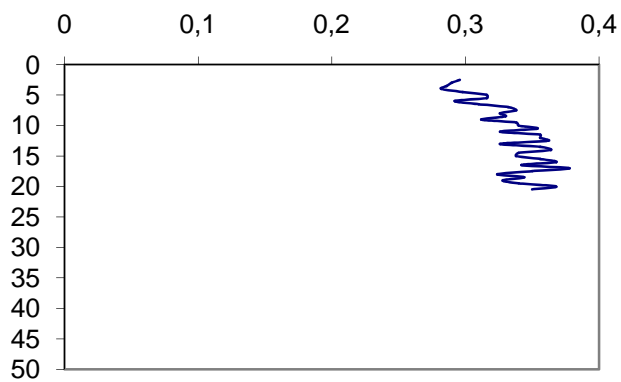
Salinité (ups)



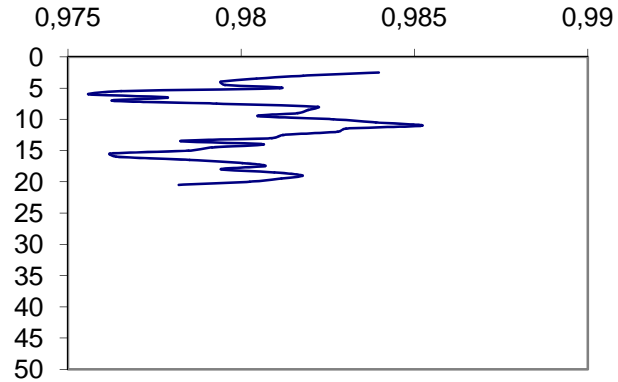
Sigma-θ



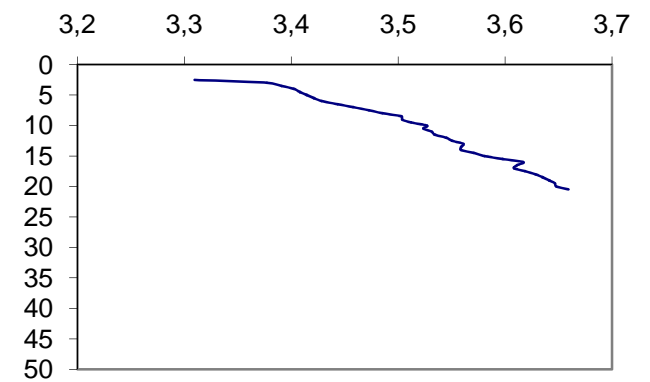
Fluo (mg/m³)



OxC (uA)



c (m⁻¹)



Station : 927

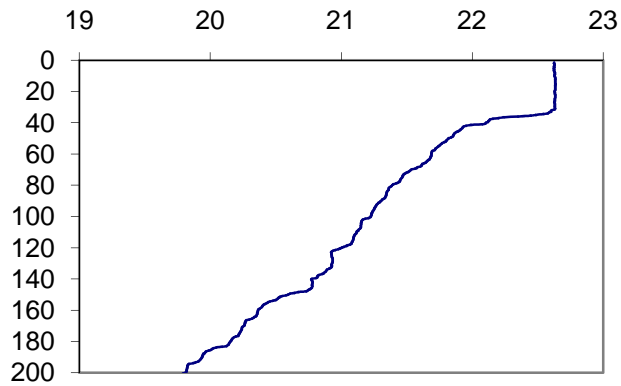
Latitude : 22.54° S

Longitude : 166.48° E

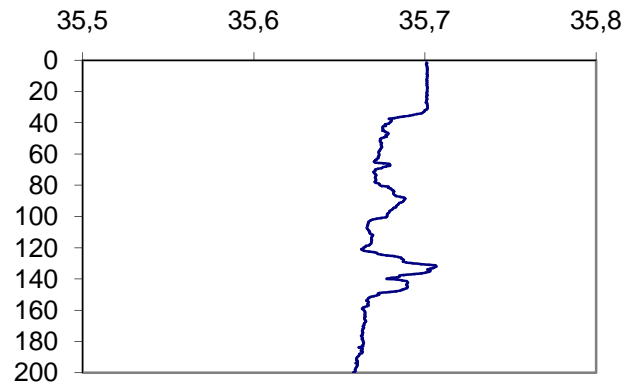
Temps Tu : 14/10/2003 à 03:45:02

Temps local : 14/10/2003 à 14:45:02

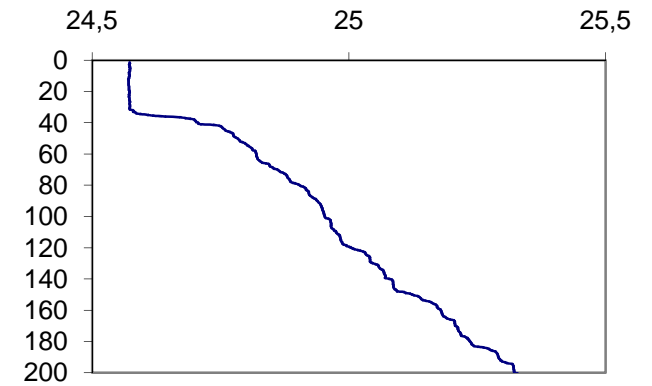
Température (°C)



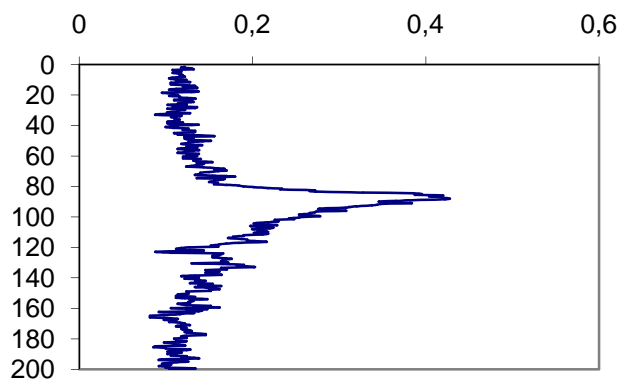
Salinité (ups)



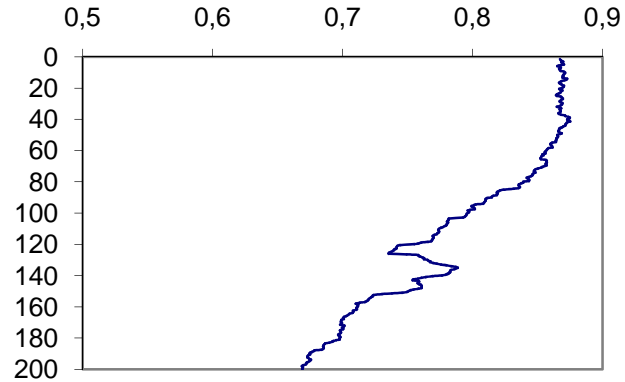
Sigma-θ



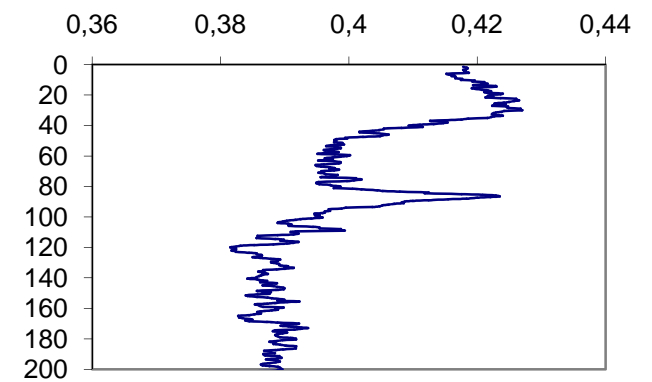
Fluo (mg/m³)



OxC (uA)



c (m⁻¹)



Station : 928

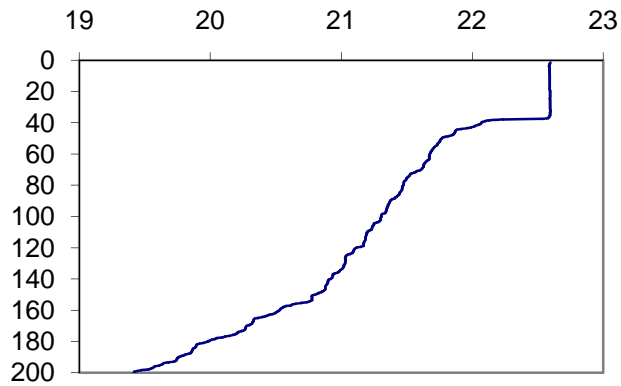
Latitude : 22.58° S

Longitude : 166.10° E

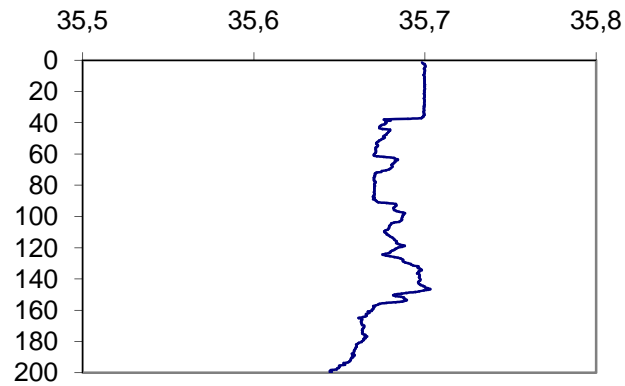
Temps Tu : 13/10/2003 à 17:11:34

Temps local : 14/10/2003 à 04:11:34

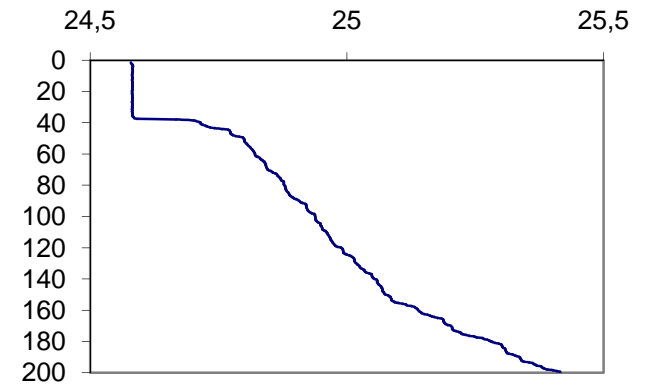
Température (°C)



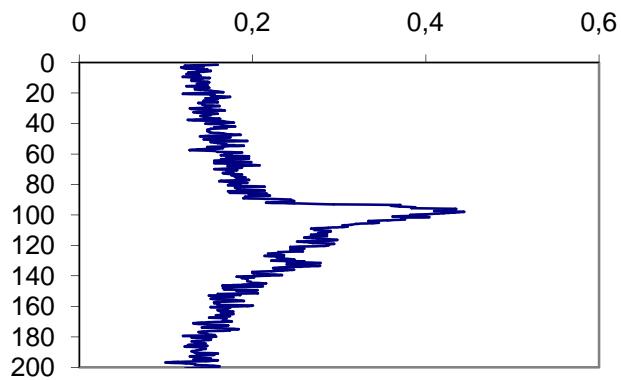
Salinité (ups)



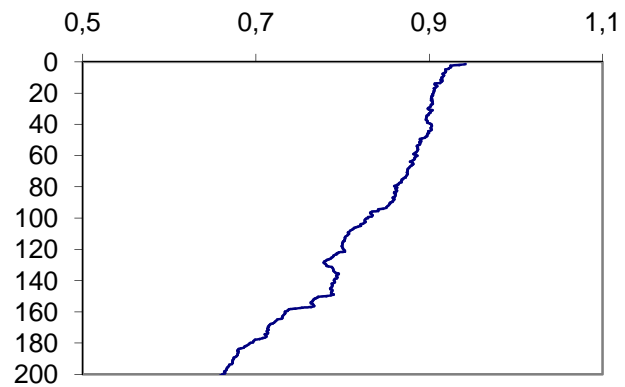
Sigma- θ



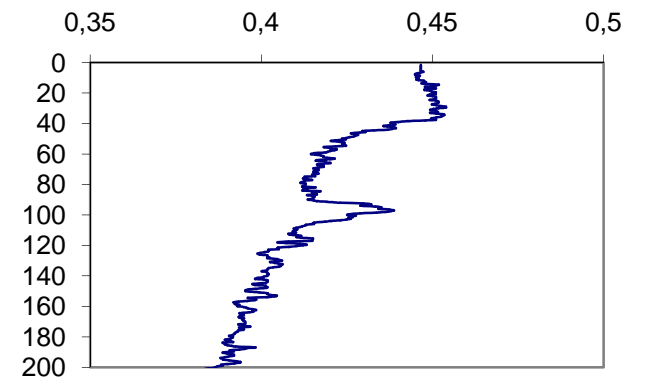
Fluo (mg/m³)



OxC (uA)



c (m⁻¹)



Station : 929

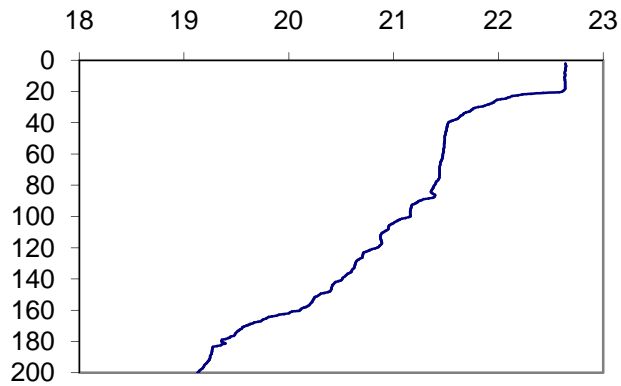
Latitude : 22.58° S

Longitude : 166.10° E

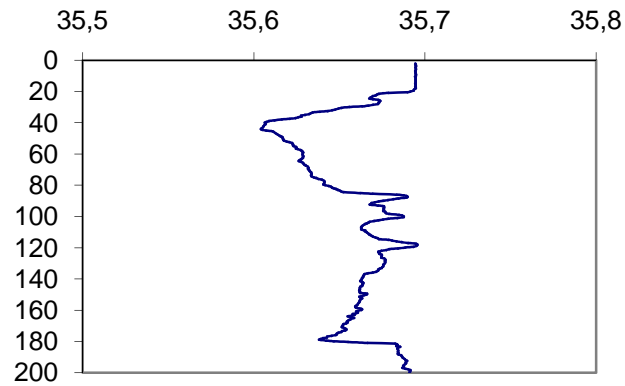
Temps Tu : 14/10/2003 à 20:17:08

Temps local : 15/10/2003 à 07:17:08

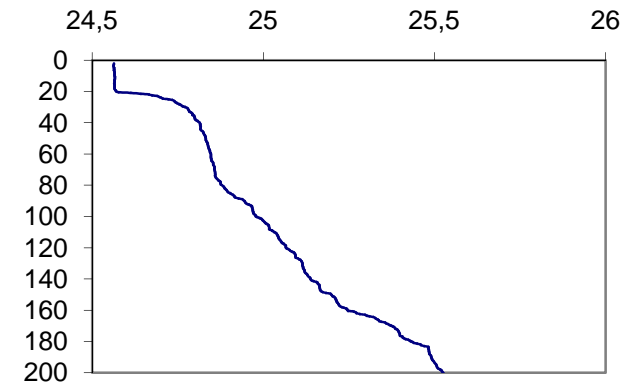
Température (°C)



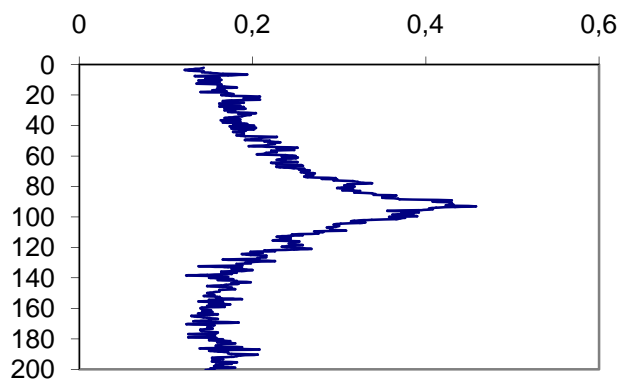
Salinité (ups)



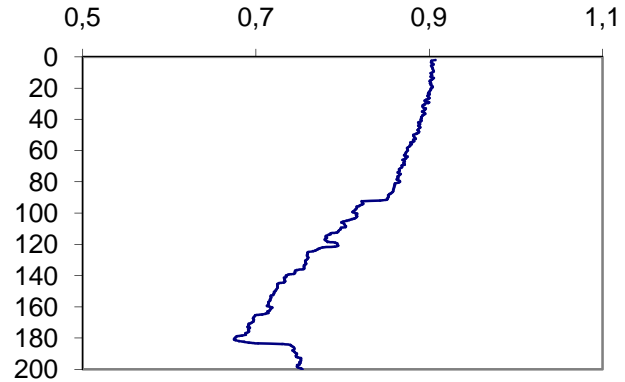
Sigma-θ



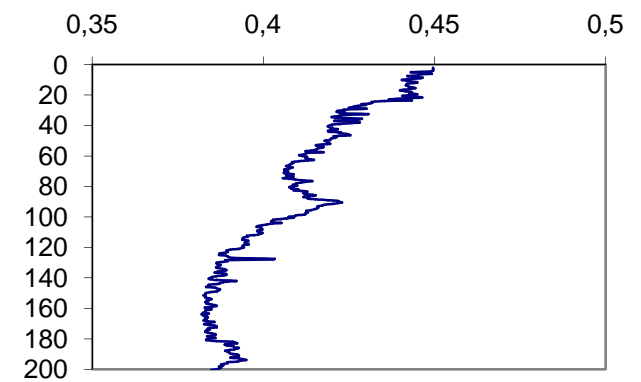
Fluo (mg/m³)



OxC (uA)



c (m⁻¹)



Station : 930

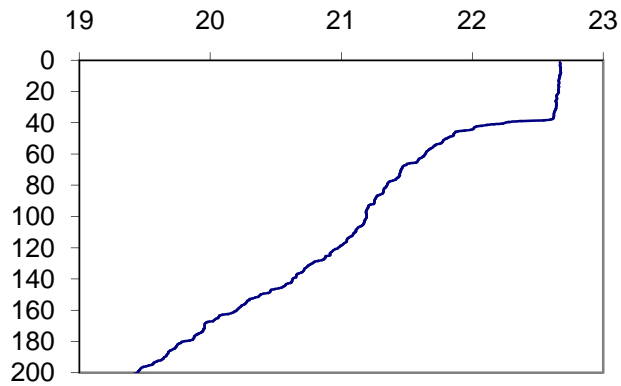
Latitude : 22.67° S

Longitude : 166.11° E

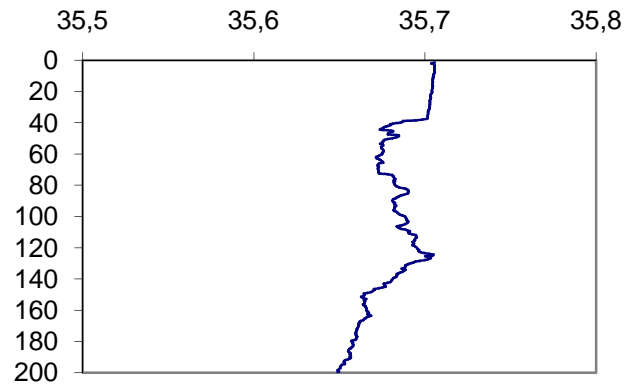
Temps Tu : 15/10/2003 à 01:40:32

Temps local : 15/10/2003 à 12:40:32

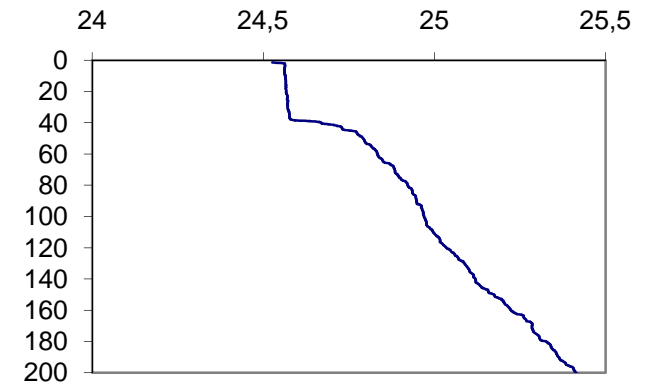
Température (°C)



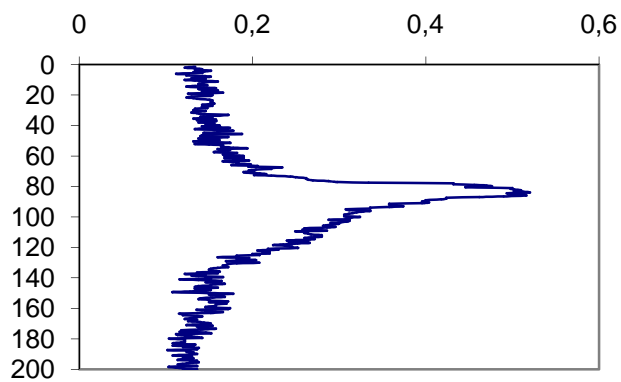
Salinité (ups)



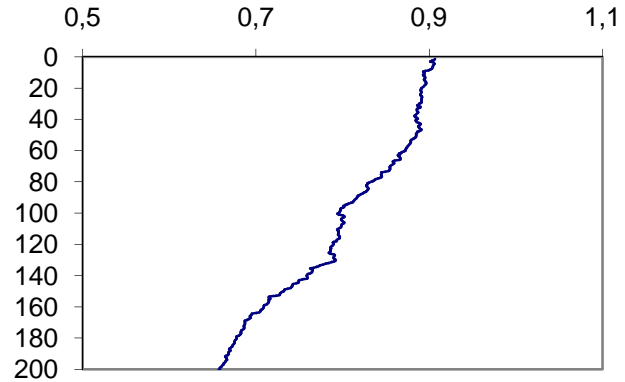
Sigma-θ



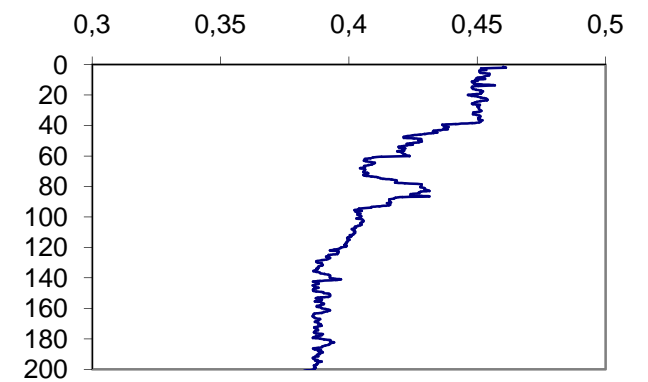
Fluo (mg/m³)



OxC (uA)



c (m⁻¹)



Station : 931

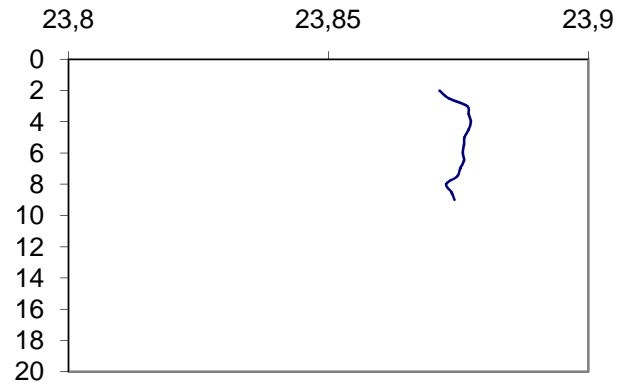
Latitude : 22.58° S

Longitude : 166.10° E

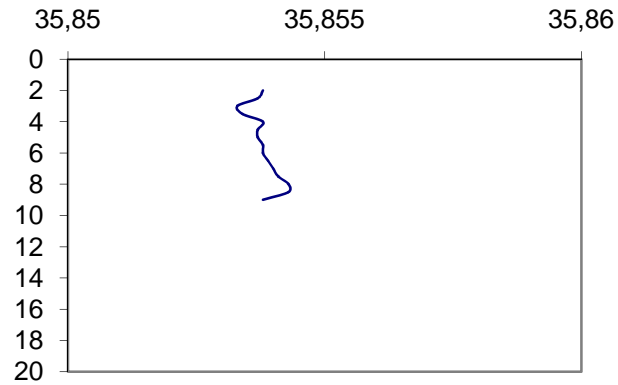
Temps Tu : 15/10/2003 à 02:48:15

Temps local : 15/10/2003 à 13:48:15

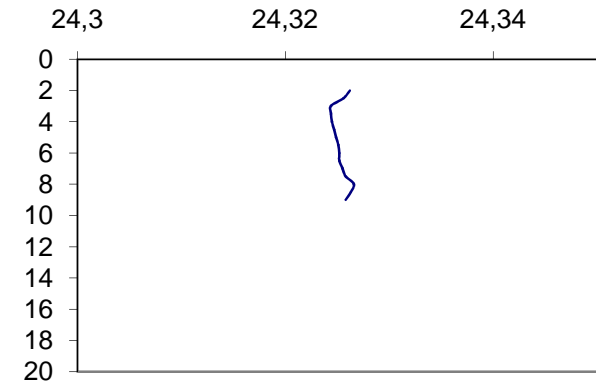
Température (°C)



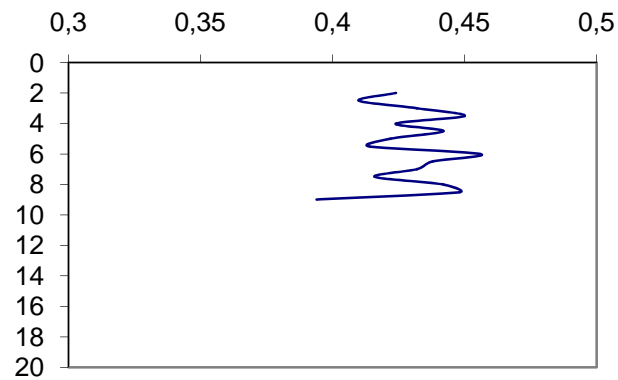
Salinité (ups)



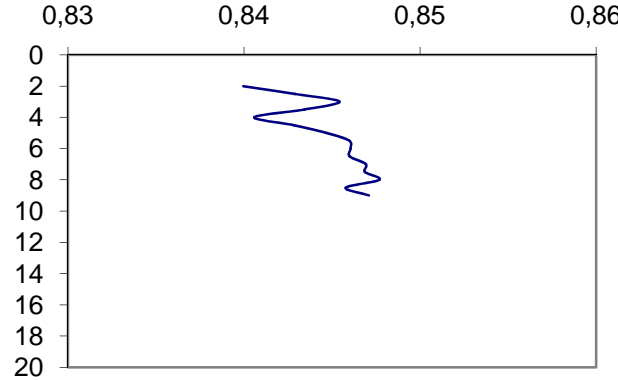
Sigma-θ



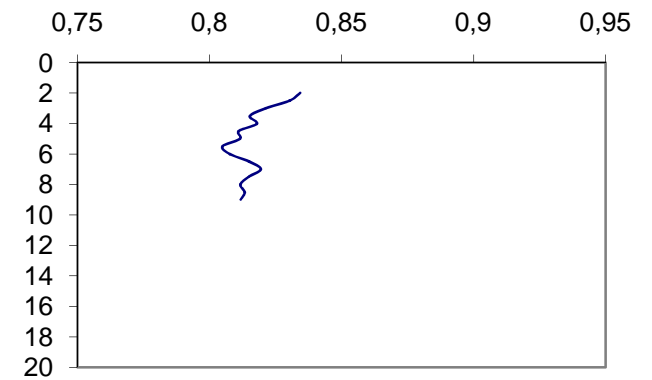
Fluo (mg/m³)



OxC (uA)



c (m⁻¹)



Station : 932

Latitude : 22.30° S

Longitude : 166.47° E

Temps Tu : 14/10/2000 à 17:14:54

Temps local : 15/10/2000 à 04:14:54

