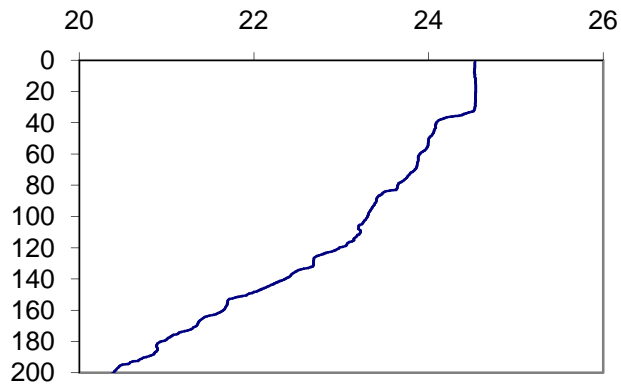
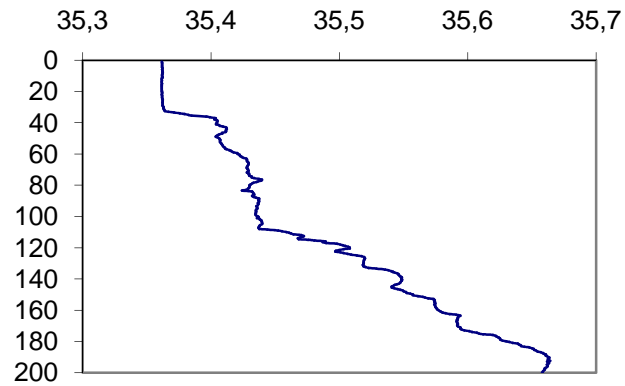


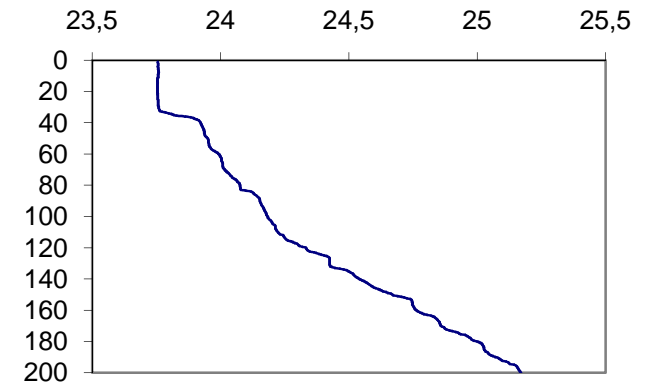
**Température (°C)**



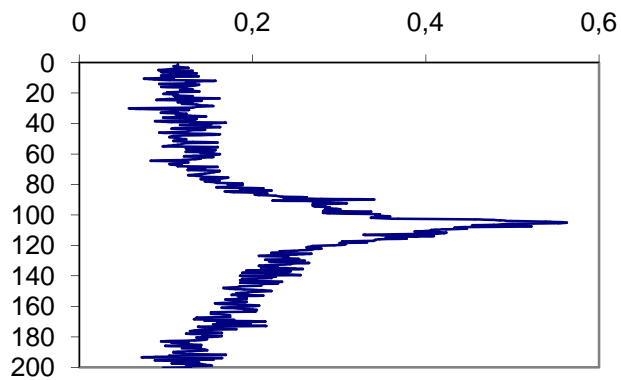
**Salinité (ups)**



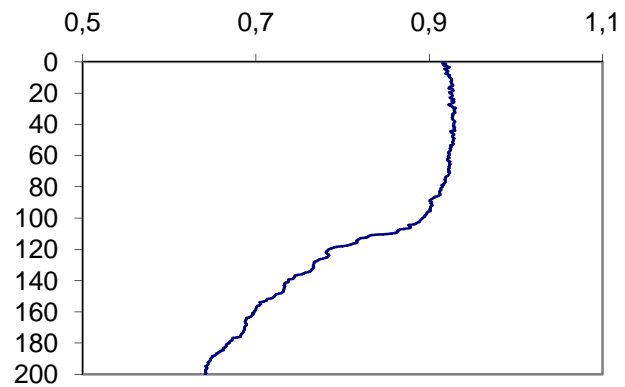
**Sigma-θ**



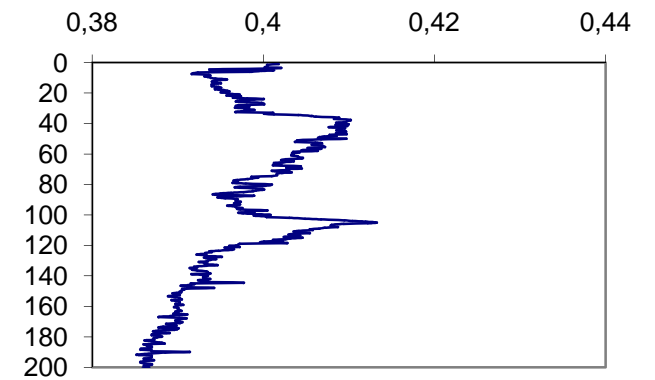
**Fluo (mg/m<sup>3</sup>)**



**OxC (uA)**



**c (m<sup>-1</sup>)**



**Station : 901**

**Latitude : 21.52° S**

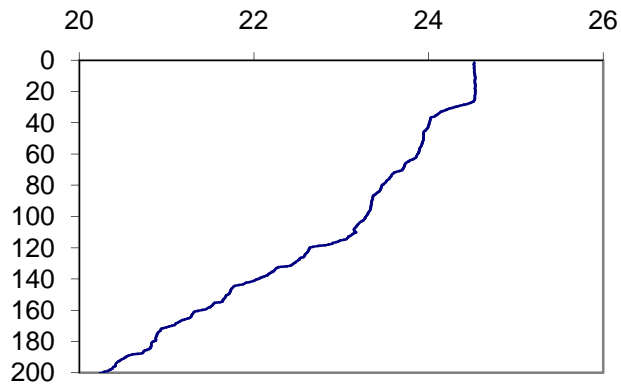
**Longitude : 167.02° E**

**Temps Tu : 08/10/2003 à 17:19:10**

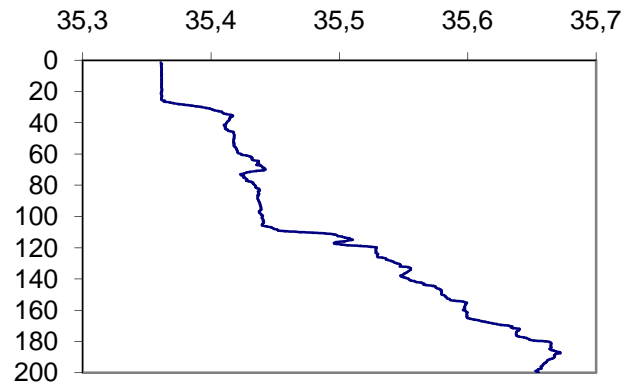
**Temps local : 09/10/2003 à 04:19:10**



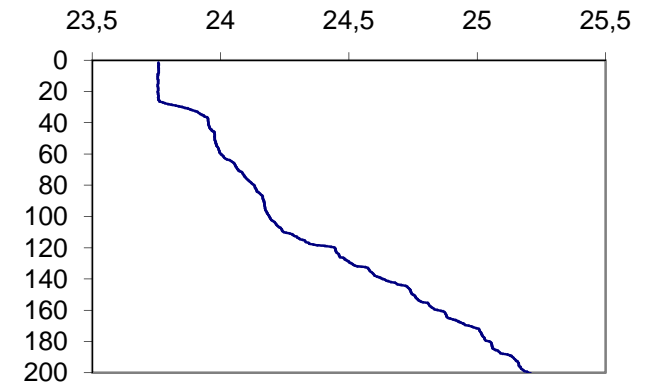
**Température (°C)**



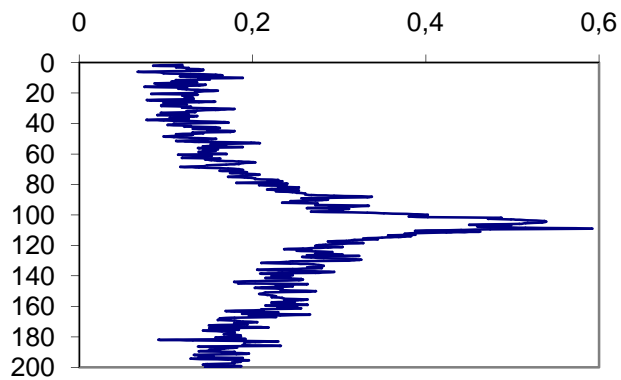
**Salinité (ups)**



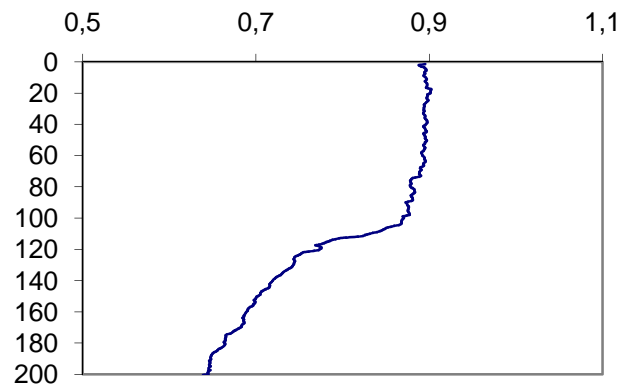
**Sigma-θ**



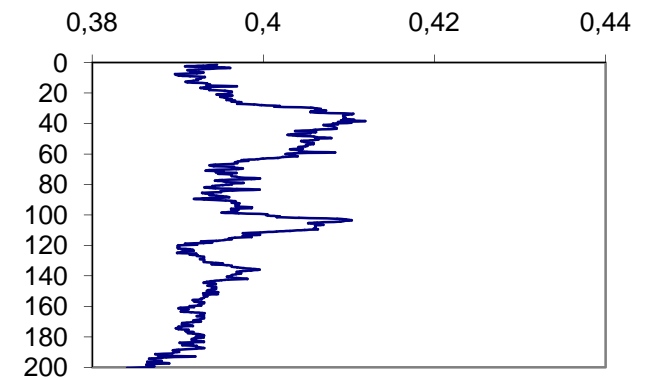
**Fluo (mg/m³)**



**OxC (uA)**



**c (m<sup>-1</sup>)**



**Station : 902**

**Latitude : 21,51° S**

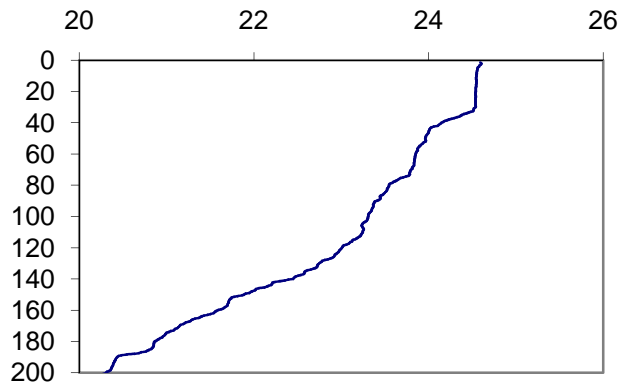
**Longitude : 167,02° E**

**Temps Tu : 08/10/2003 à 19:38:56**

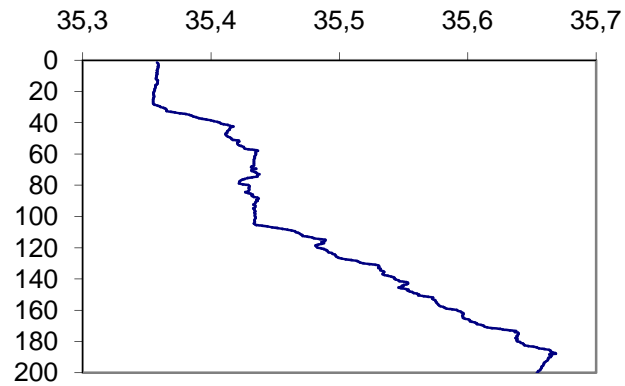
**Temps local : 09/10/2003 à 06:38:56**



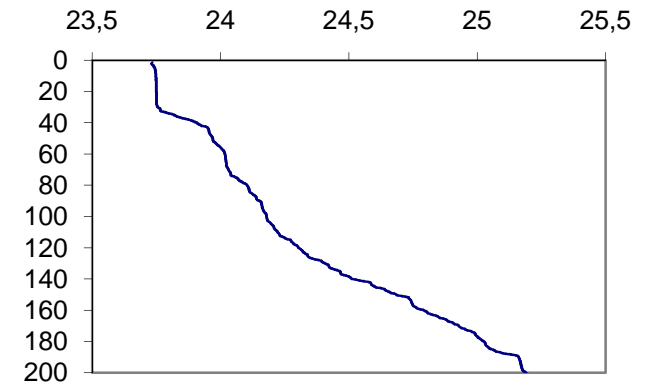
**Température (°C)**



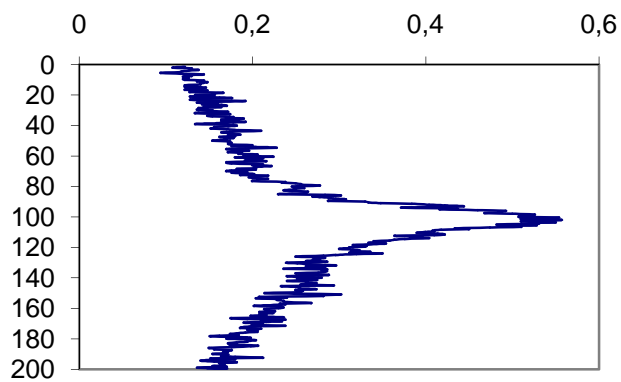
**Salinité (ups)**



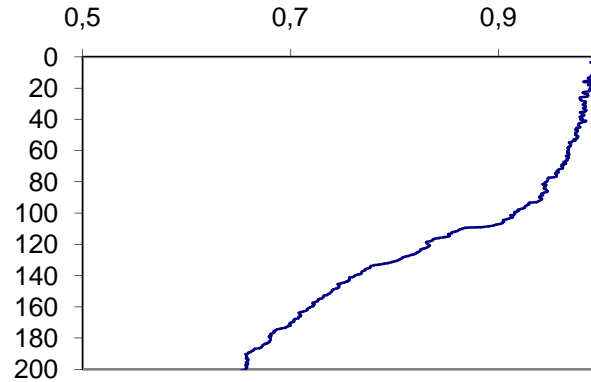
**Sigma-θ**



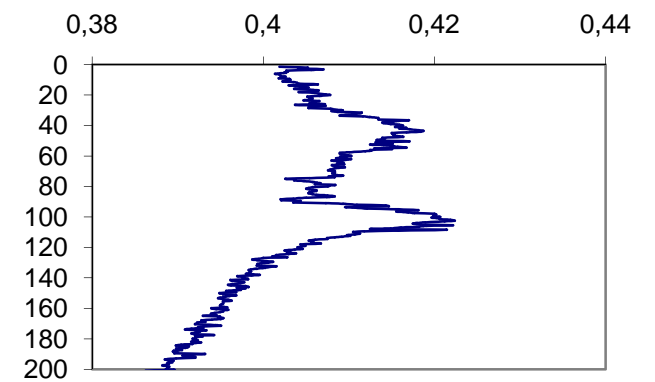
**Fluo (mg/m<sup>3</sup>)**



**OxC (uA)**



**c (m<sup>-1</sup>)**



**Station : 903**

**Latitude : 21.52° S**

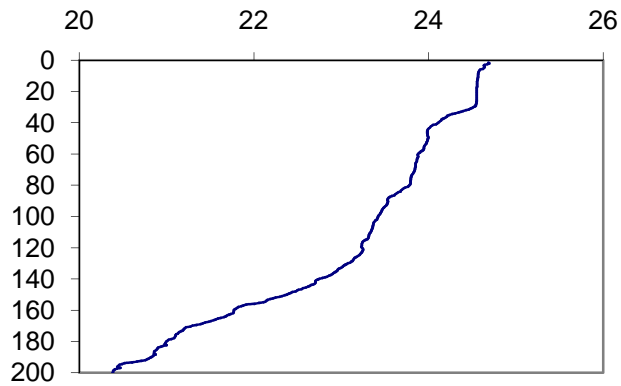
**Longitude : 167.02° E**

**Temps Tu : 08/10/2003 à 22:08:58**

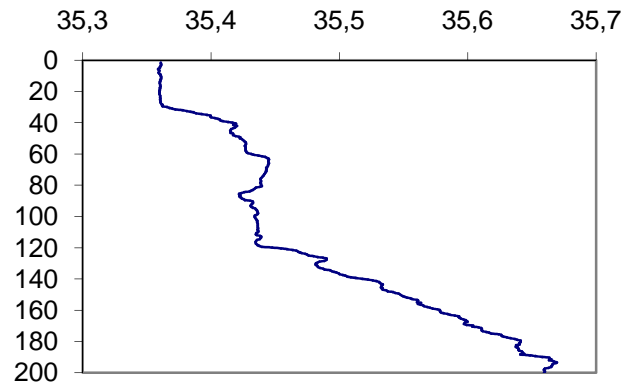
**Temps local : 09/10/2003 à 09:08:58**



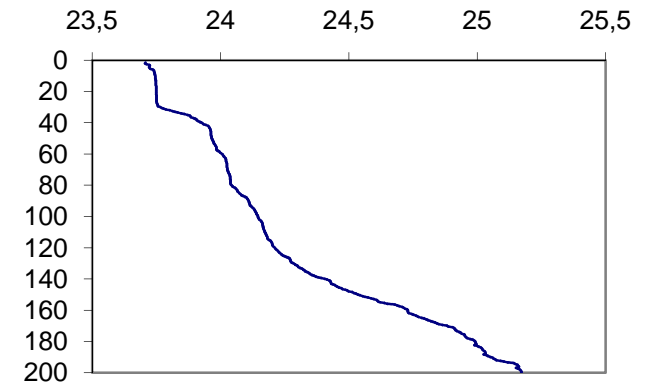
**Température (°C)**



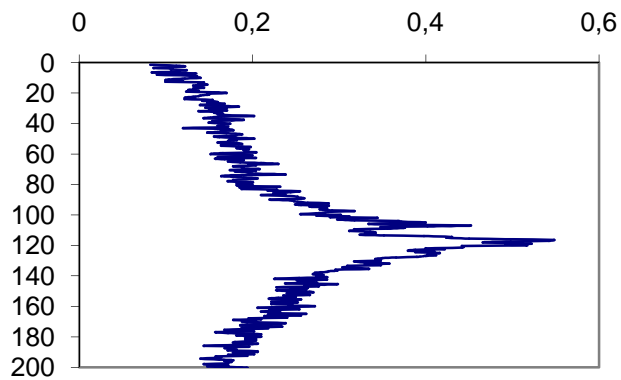
**Salinité (ups)**



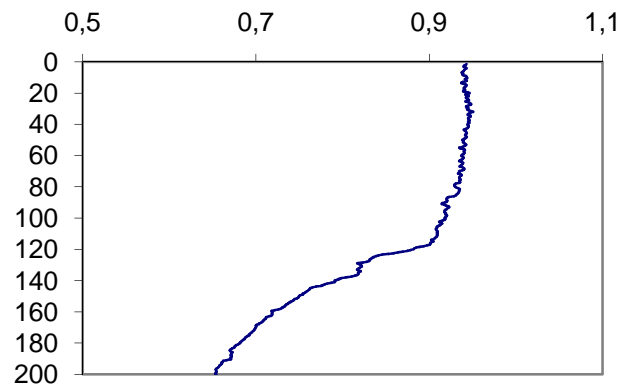
**Sigma-θ**



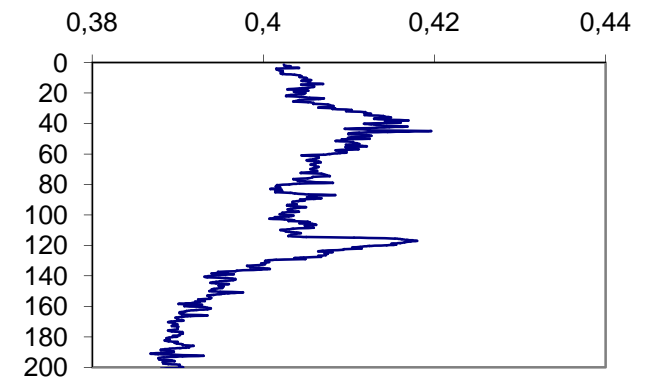
**Fluo (mg/m<sup>3</sup>)**



**OxC (uA)**



**c (m<sup>-1</sup>)**



**Station : 904**

**Latitude : 21,52° S**

**Longitude : 167,02° E**

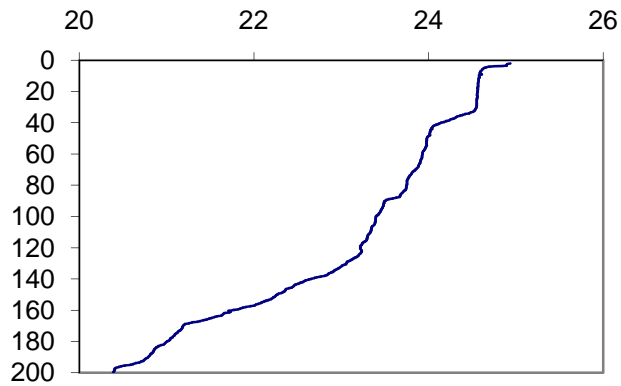
**Temps Tu : 08/10/2003 à 23:29:33**

**Temps local : 09/10/2003 à 10:29:33**

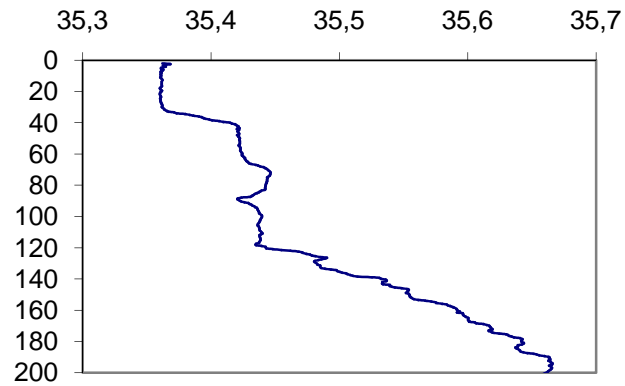




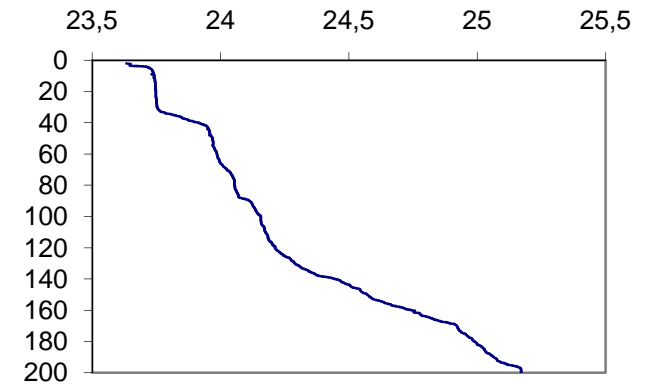
**Température (°C)**



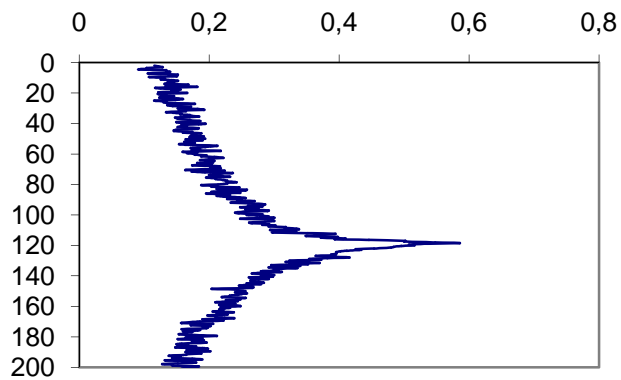
**Salinité (ups)**



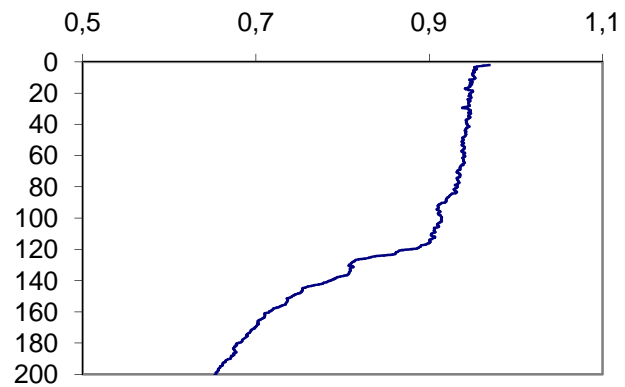
**Sigma-θ**



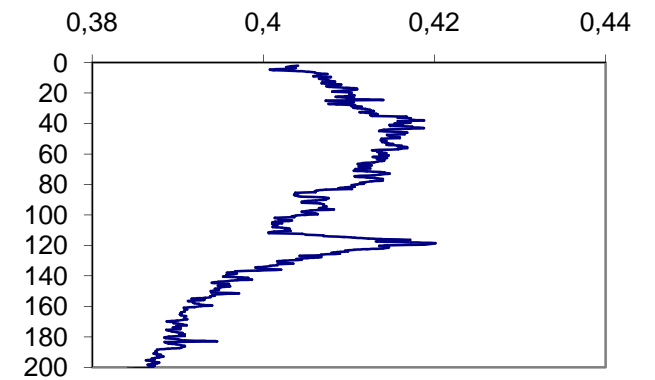
**Fluo (mg/m³)**



**OxC (uA)**



**c (m<sup>-1</sup>)**



**Station : 905**

**Latitude : 21,52° S**

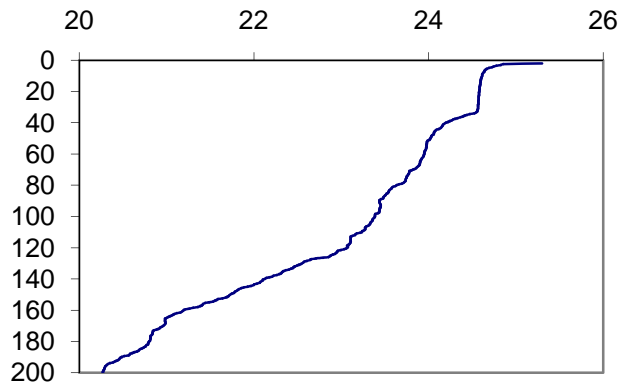
**Longitude : 167,02° E**

**Temps Tu : 09/10/2003 à 01:35:01**

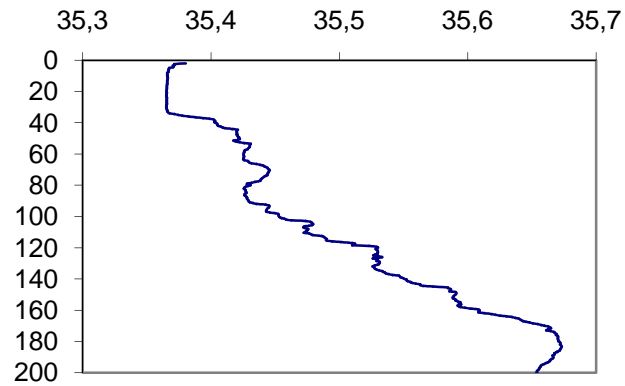
**Temps local : 09/10/2003 à 12:35:01**



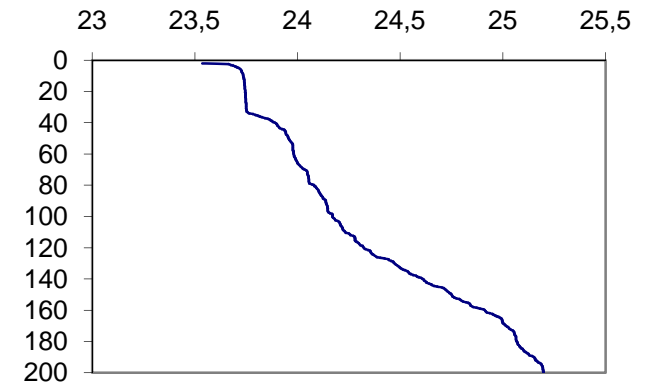
**Température (°C)**



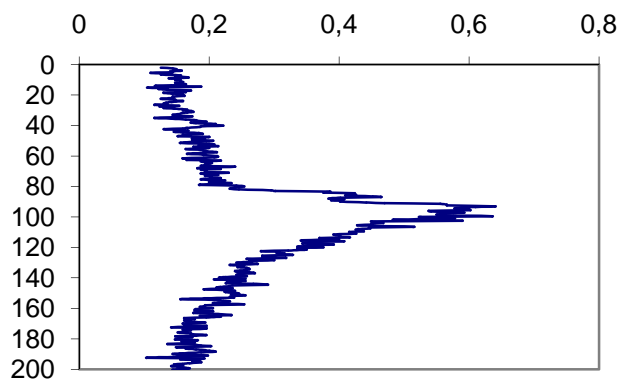
**Salinité (ups)**



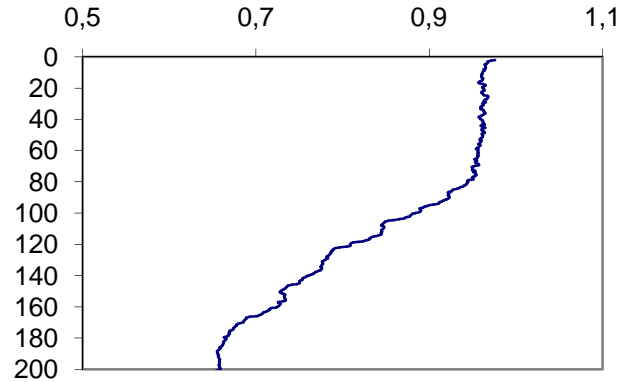
**Sigma- $\theta$**



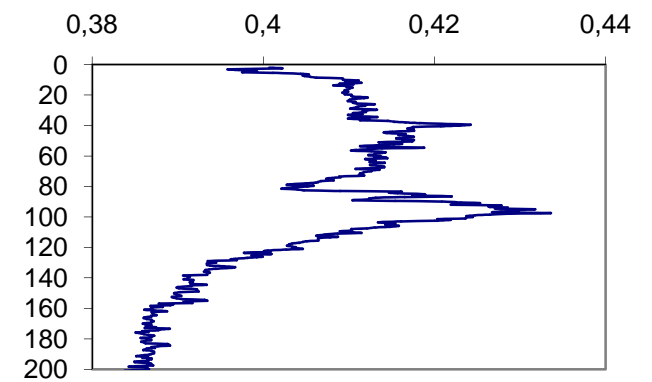
**Fluo (mg/m<sup>3</sup>)**



**OxC (uA)**



**c (m<sup>-1</sup>)**



**Station : 906**

**Latitude : 21.54° S**

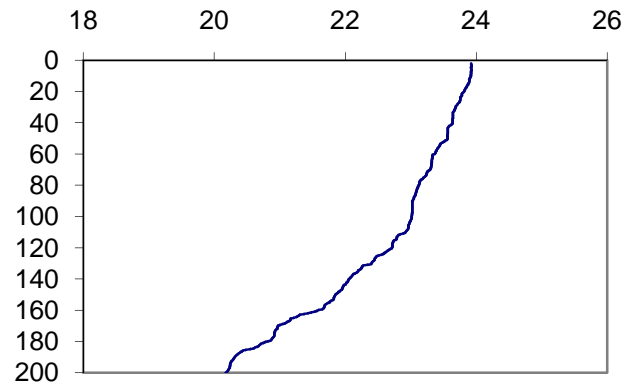
**Longitude : 167.02° E**

**Temps Tu : 09/10/2003 à 06:02:01**

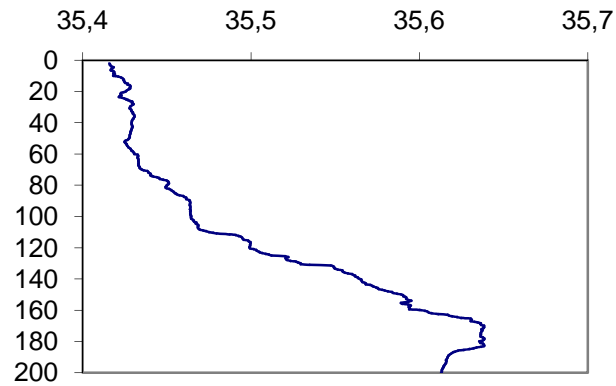
**Temps local : 09/10/2003 à 17:02:01**



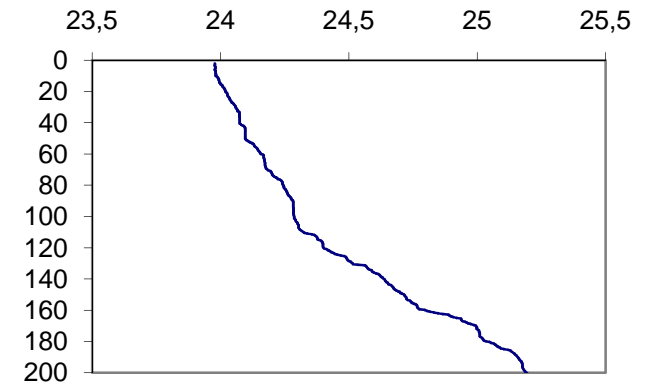
**Température (°C)**



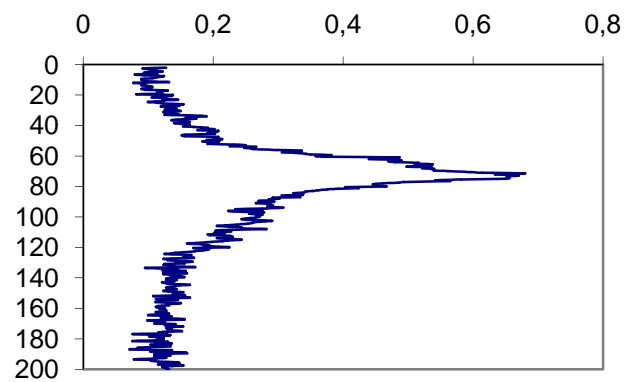
**Salinité (ups)**



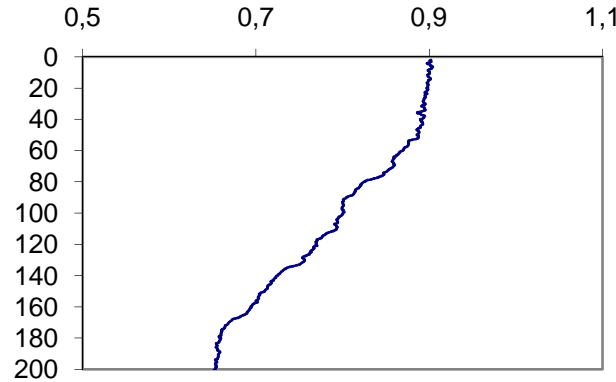
**Sigma-θ**



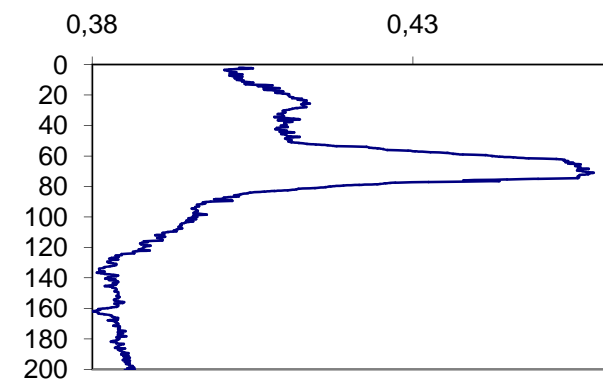
**Fluo (mg/m<sup>3</sup>)**



**OxC (uA)**



**c (m<sup>-1</sup>)**



**Station : 907**

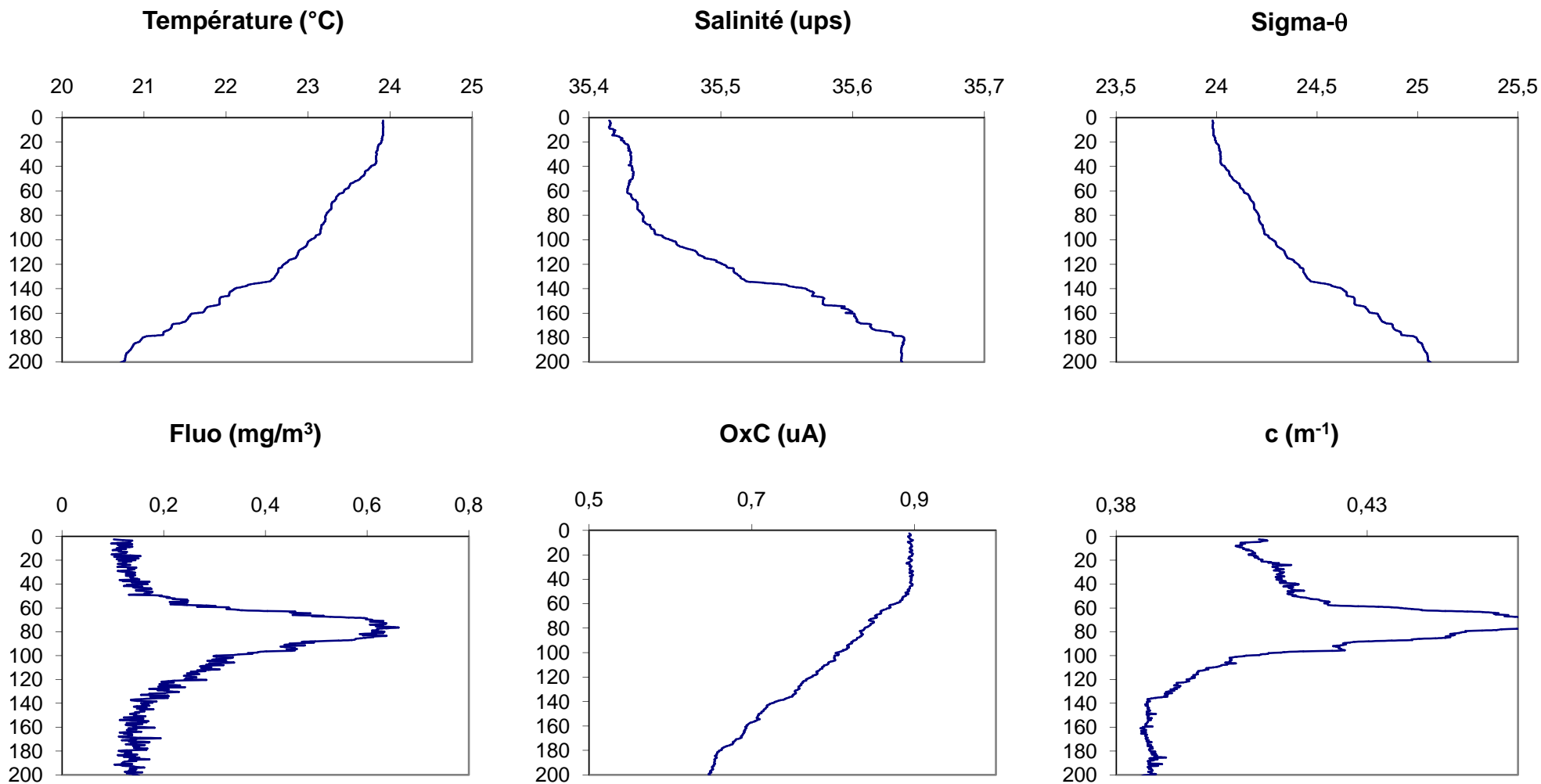
**Latitude : 20.86° S**

**Longitude : 167.05° E**

**Temps Tu : 09/10/2003 à 17:09:01**

**Temps local : 10/10/2003 à 04:09:01**



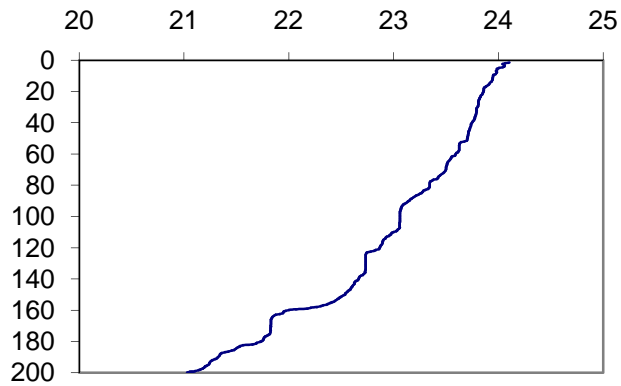


**Station : 908      Latitude : 20.86° S      Longitude : 167.05° E**  
**Temps Tu : 09/10/2003 à 19:14:08      Temps local : 10/10/2003 à 06:14:08**

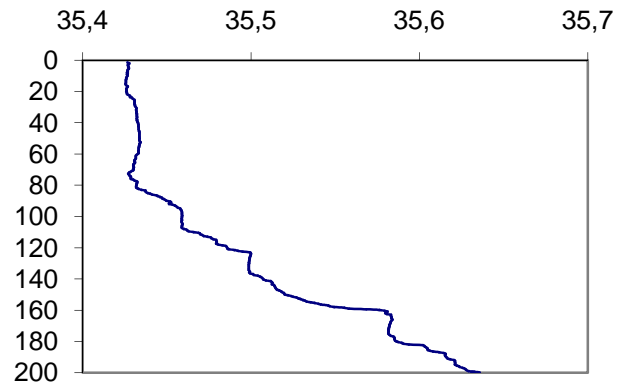




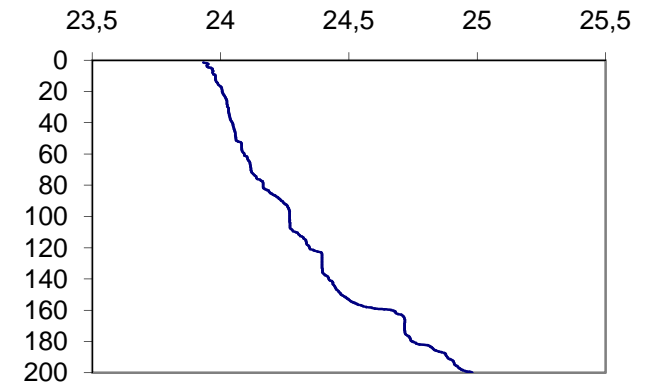
**Température (°C)**



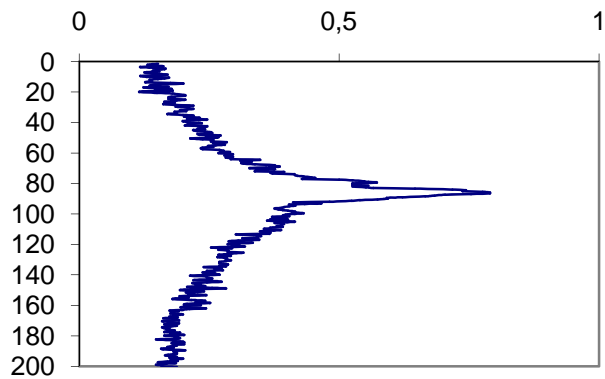
**Salinité (ups)**



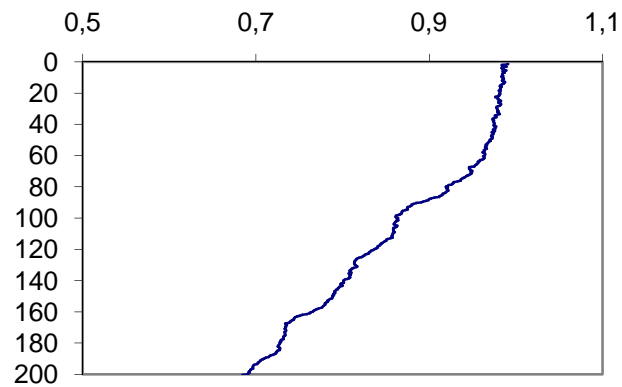
**Sigma-θ**



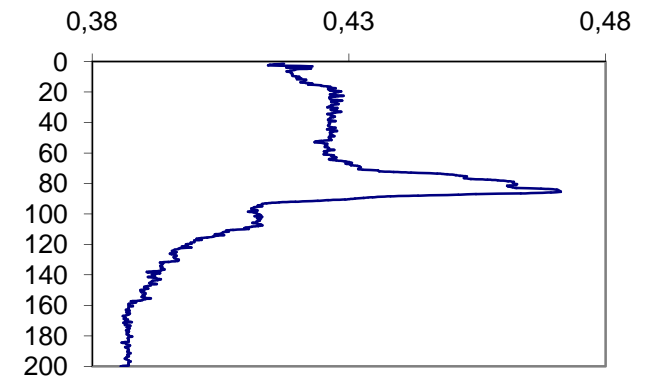
**Fluo (mg/m<sup>3</sup>)**



**OxC (uA)**



**c (m<sup>-1</sup>)**



**Station : 909**

**Latitude : 20.86° S**

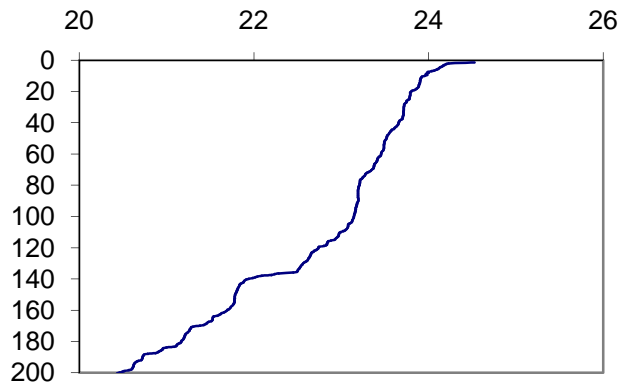
**Longitude : 167.06° E**

**Temps Tu :09/10/2003 à 22:21:22**

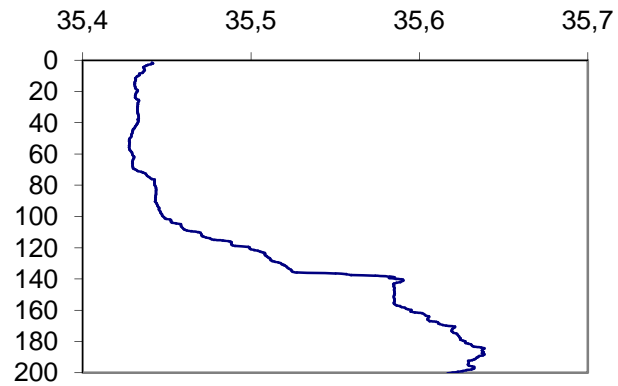
**Temps local :10/10/2003 à 09:21:22**



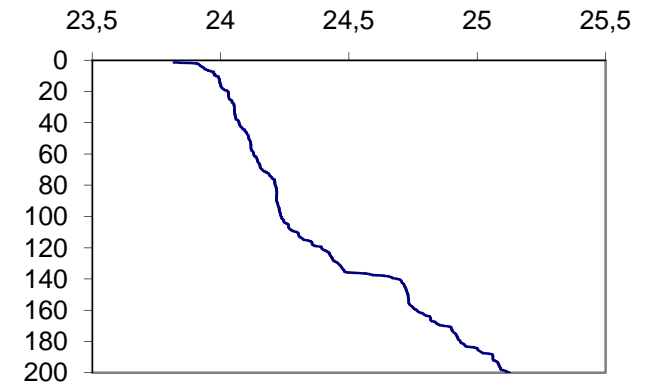
**Température (°C)**



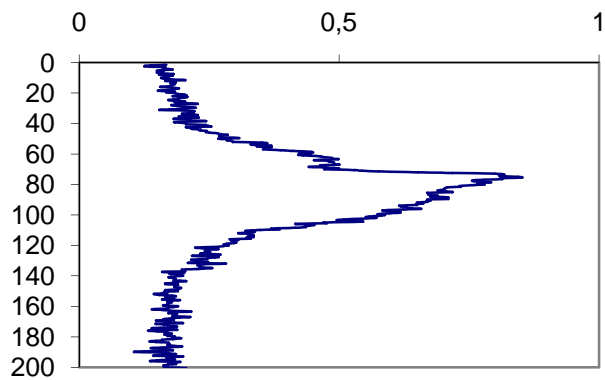
**Salinité (ups)**



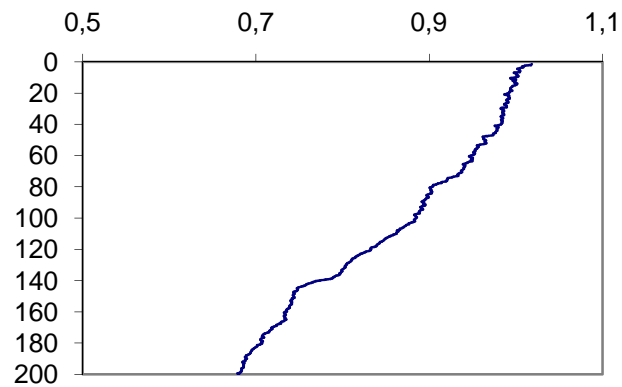
**Sigma- $\theta$**



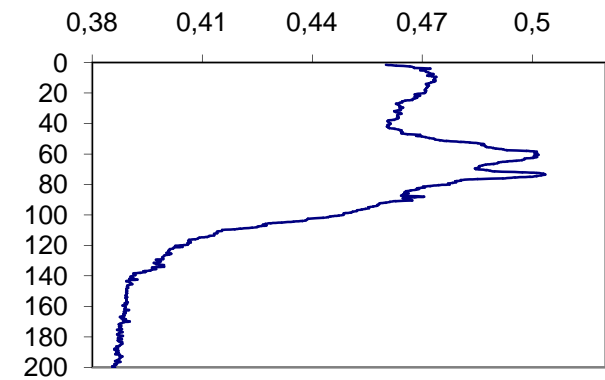
**Fluo (mg/m<sup>3</sup>)**



**OxC (uA)**



**c (m<sup>-1</sup>)**



**Station : 910**

**Latitude : 20.87° S**

**Longitude : 167.06° E**

**Temps Tu : 10/10/2003 à 04:13:46**

**Temps local : 10/10/2003 à 15:13:46**

