



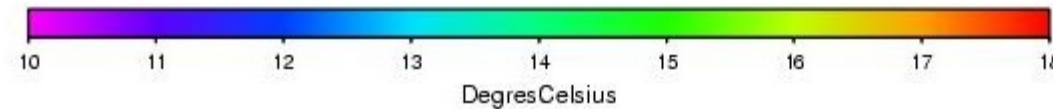
Service hydrographique et océanographique de la marine

Résultats

CAM/MOUTON 2007-LEG1

SST station CMO du 04-05-2007 02h24 TU

Objectifs MOUTON2007-1 :

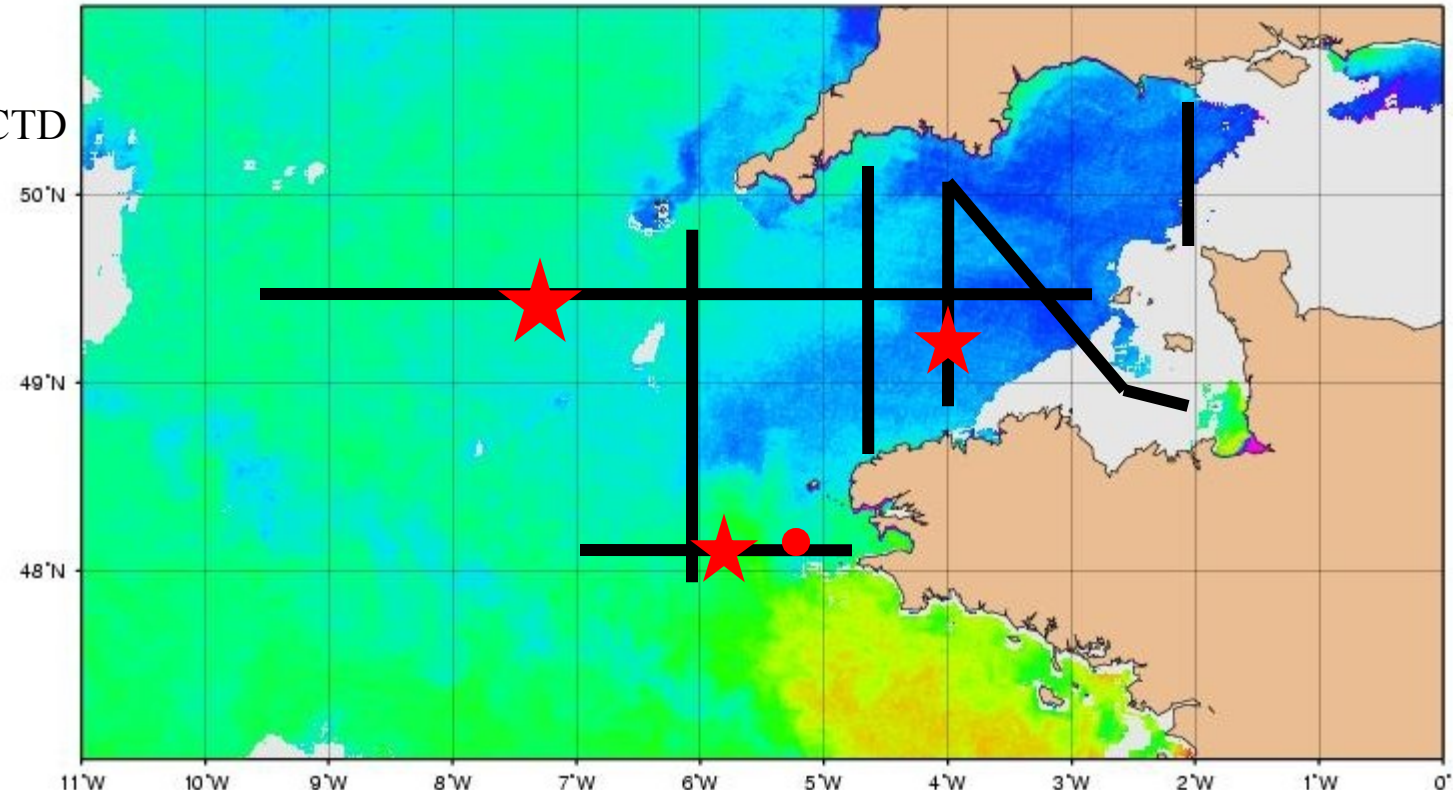


— Radiale sea soar/CTD

~~— Réseau sea soar~~

★ Points fixes

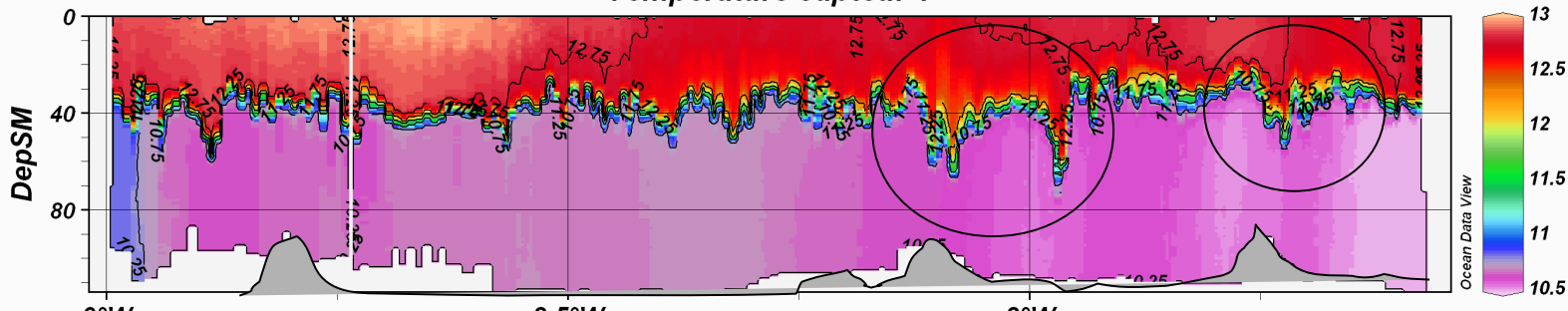
● Mouillage adcp



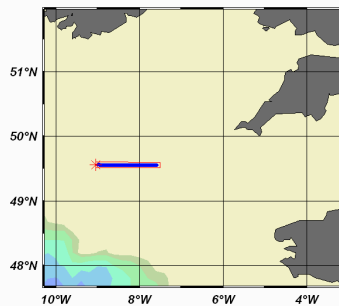
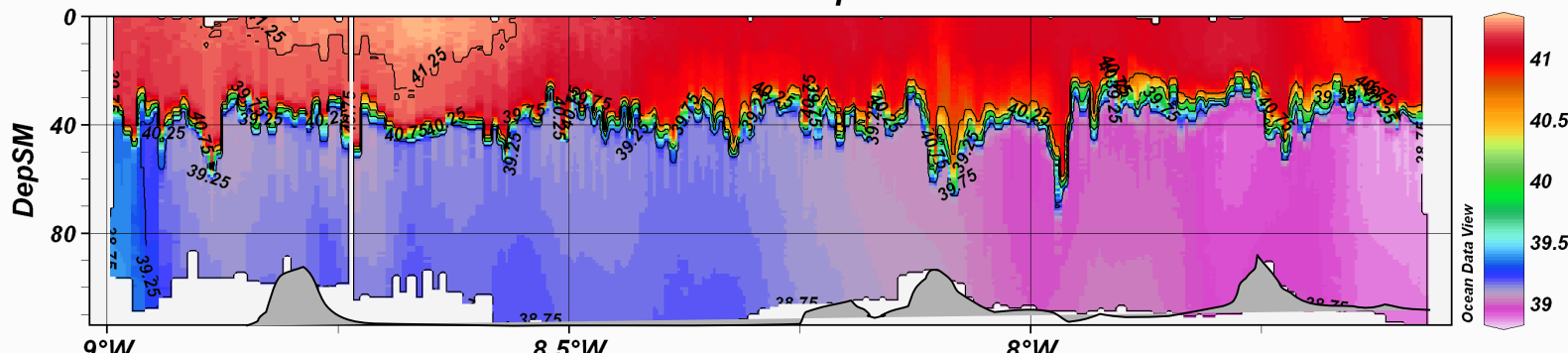
Radiale WE_1 le 15 mai 2007 _ capteur1

Ressauts hydrauliques

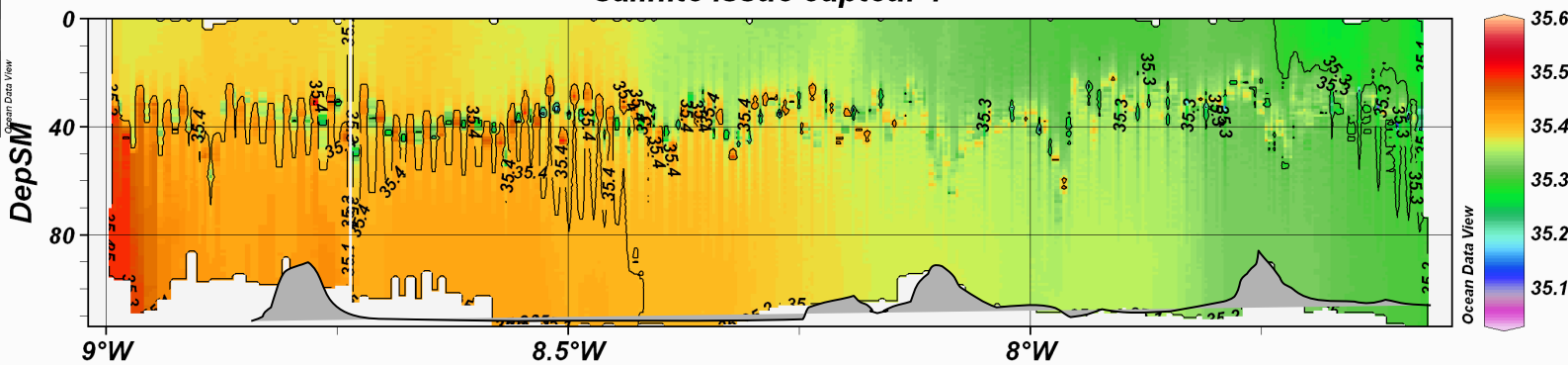
Temperature capteur 1



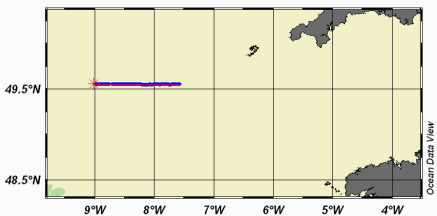
Conductivité capteur 1



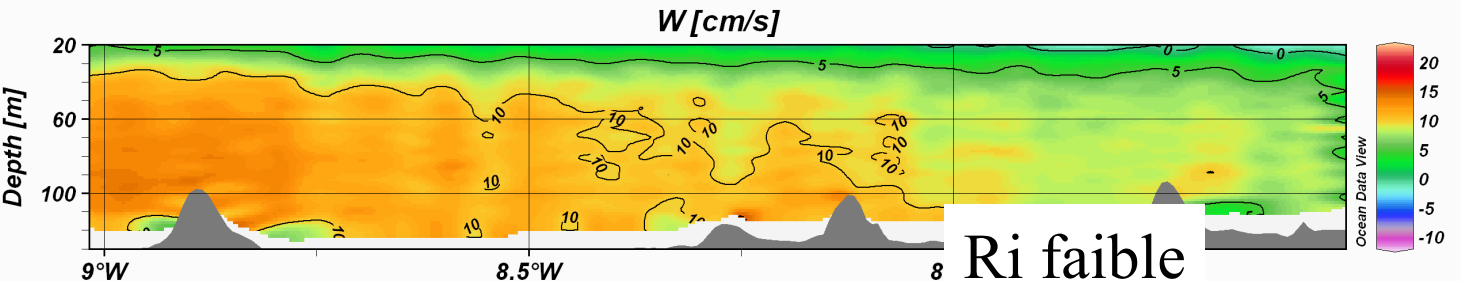
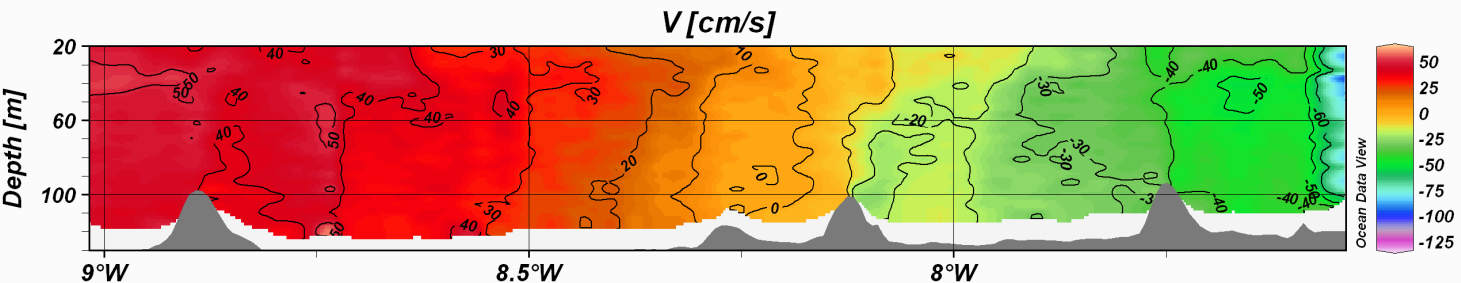
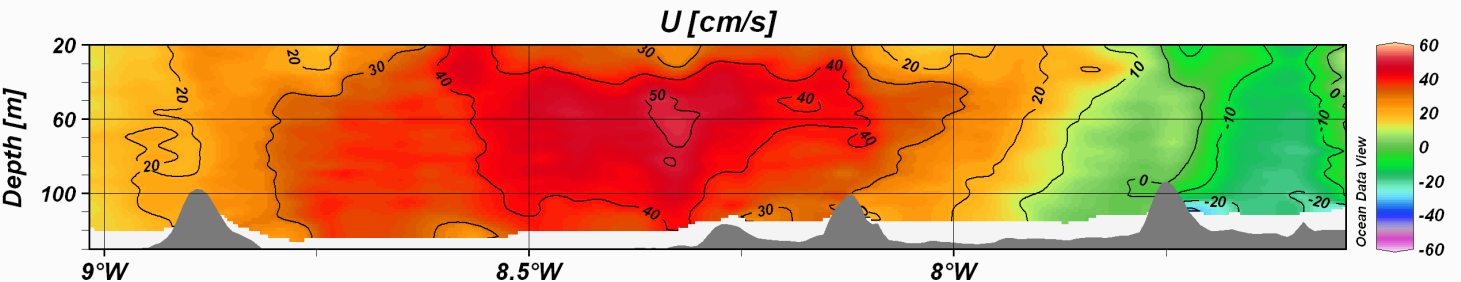
salinité issue capteur 1



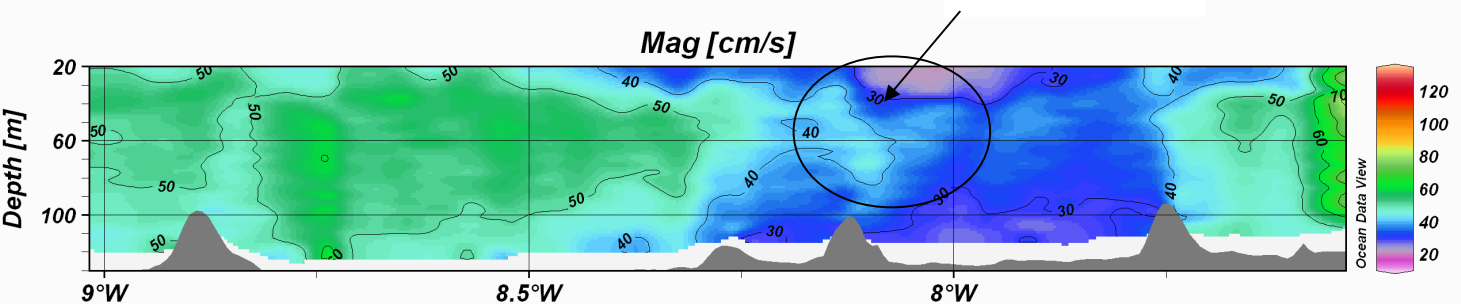
Ressauts hydrauliques



RADIALE_WE_1 ADCP_150 KHz 16/05/2007

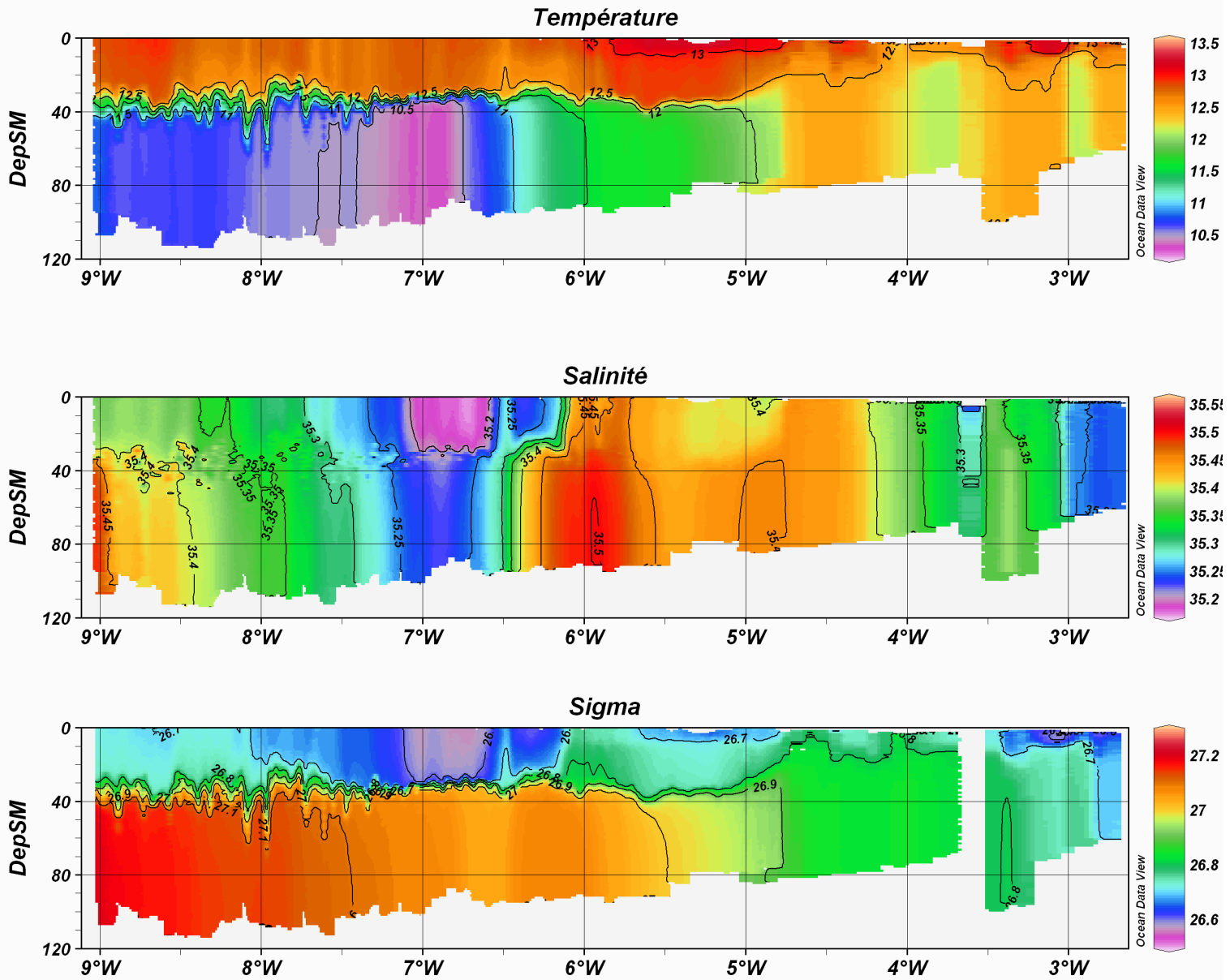


8 Ri faible

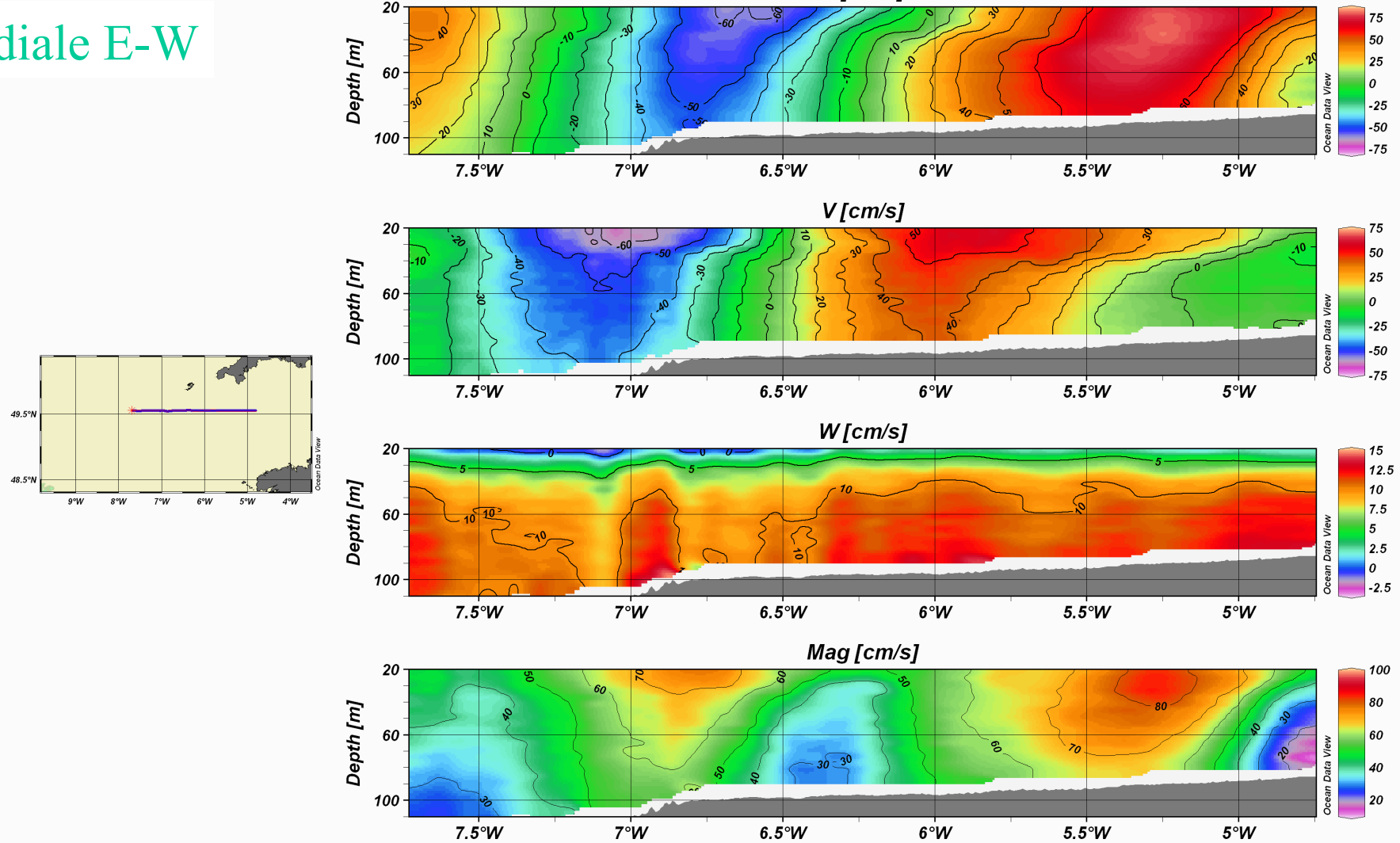


Radiale_WE_season_CTD

Radiale E-W

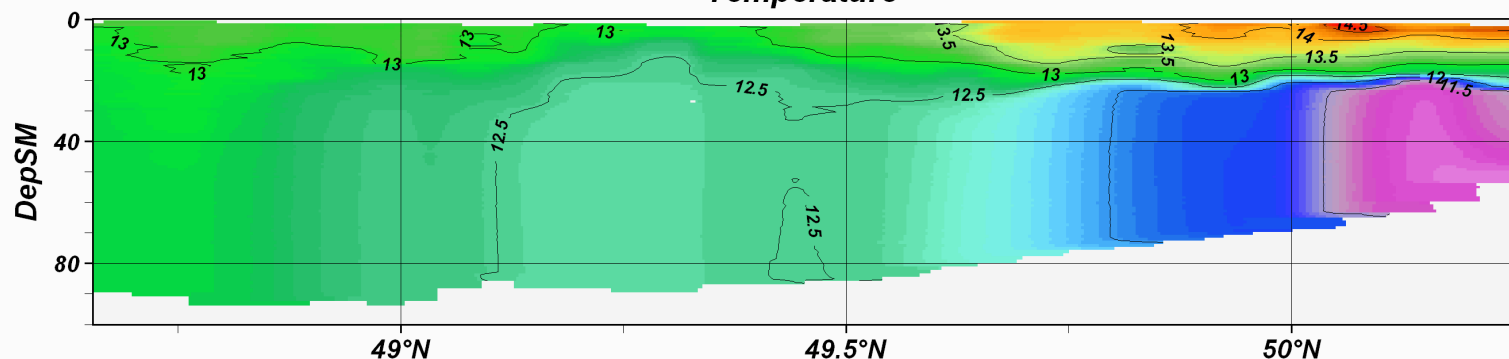


Radiale E-W

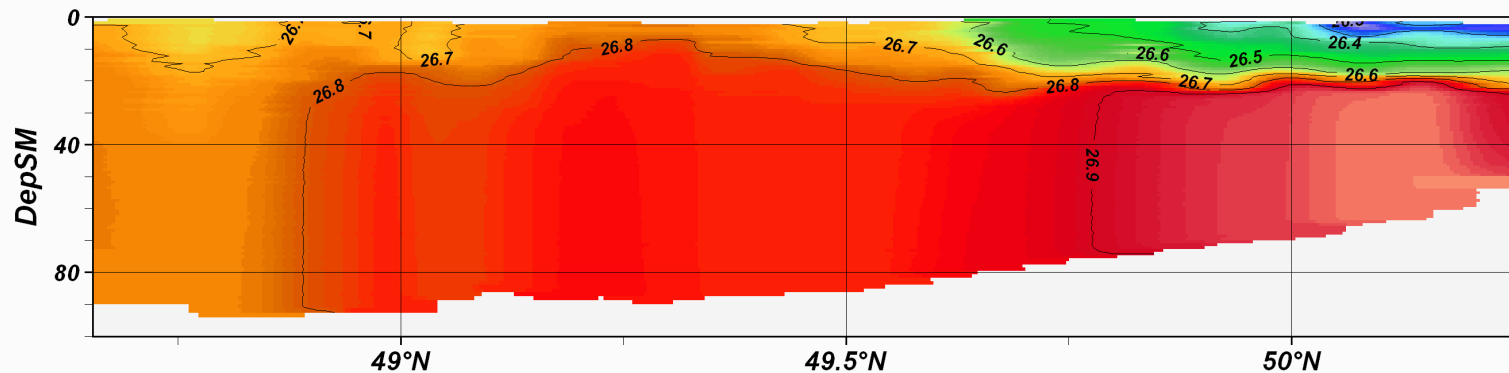




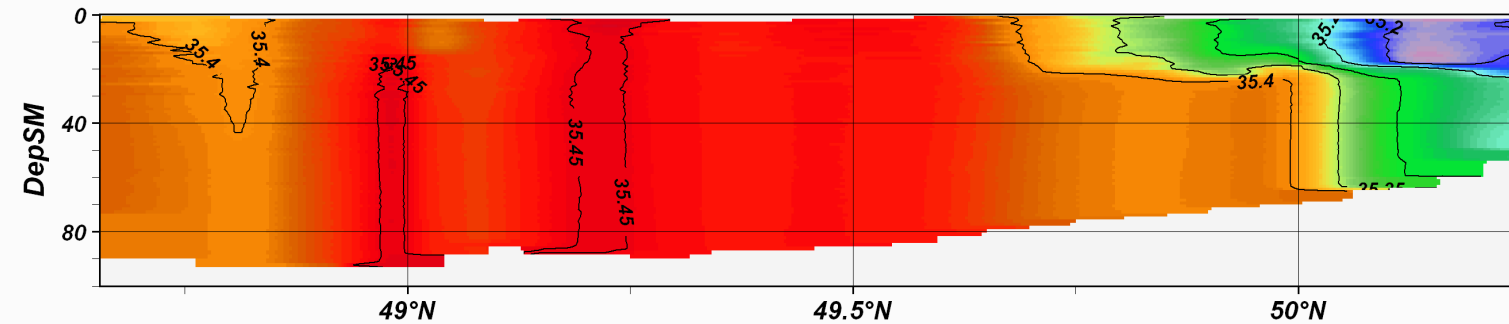
Température



Densité



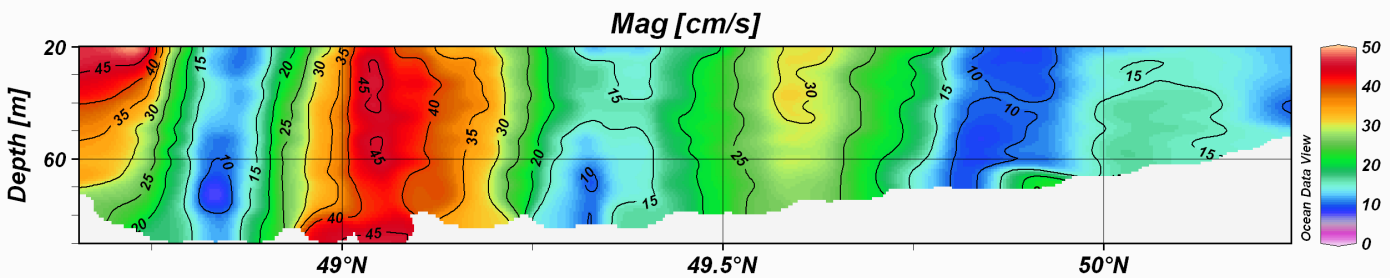
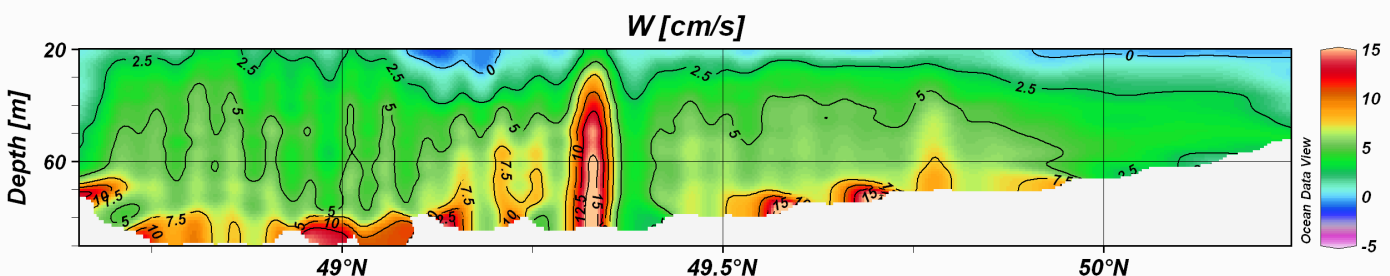
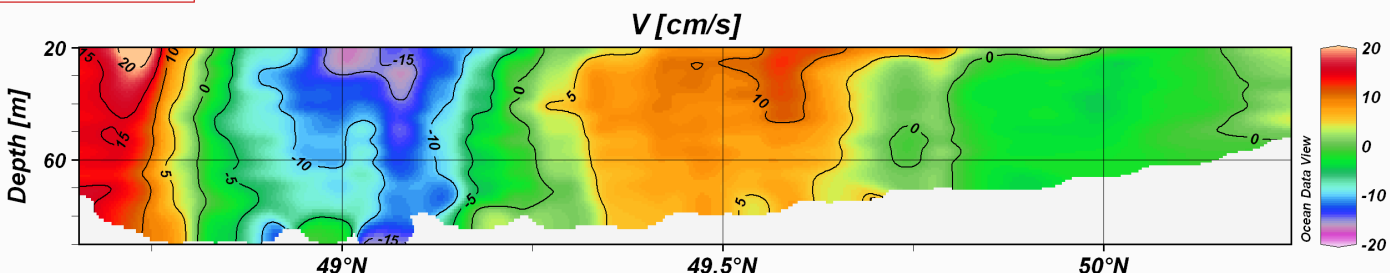
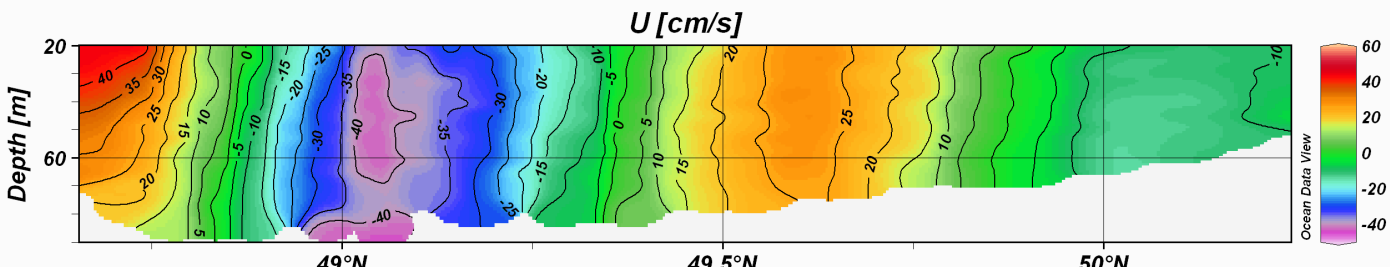
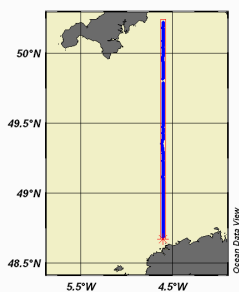
salinité



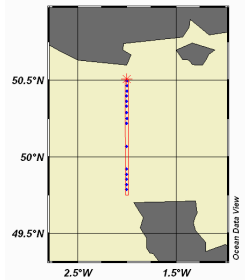
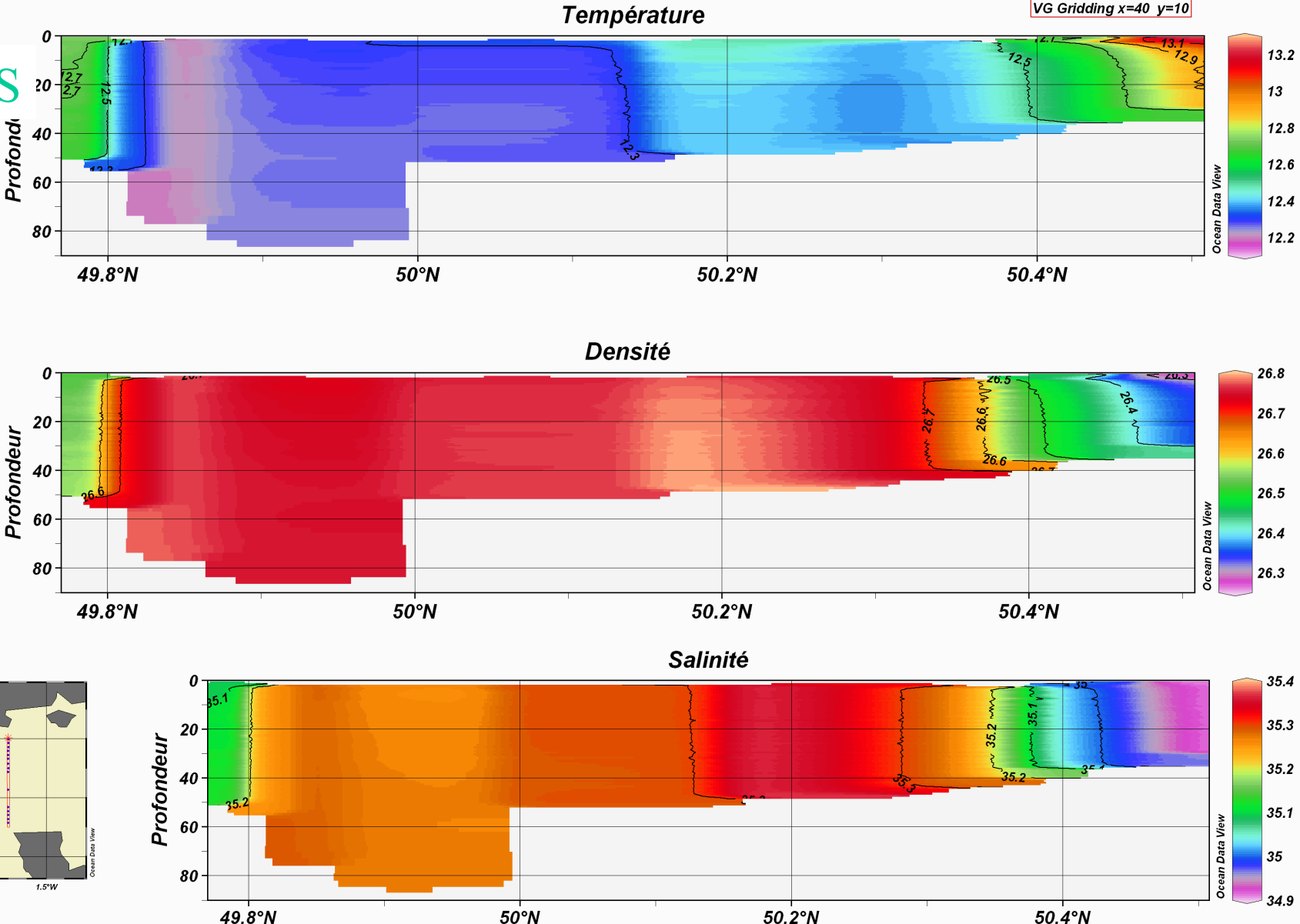


Radiale N-S

Radiale SN CTD_5 - ADCP 150khz - 24/05/2007

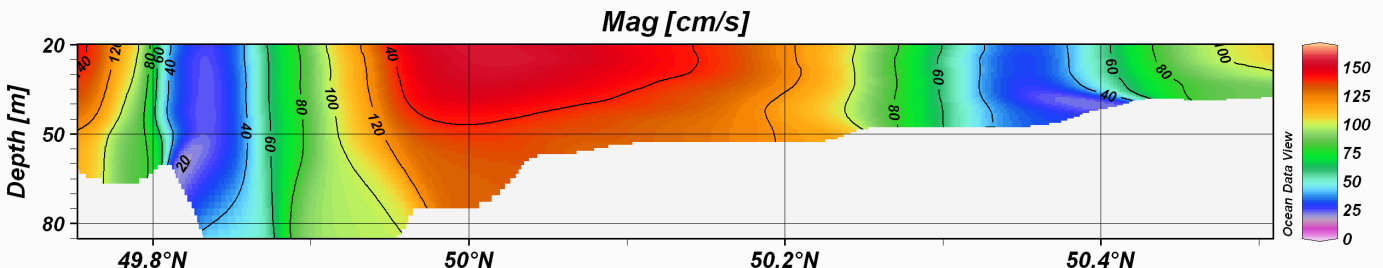
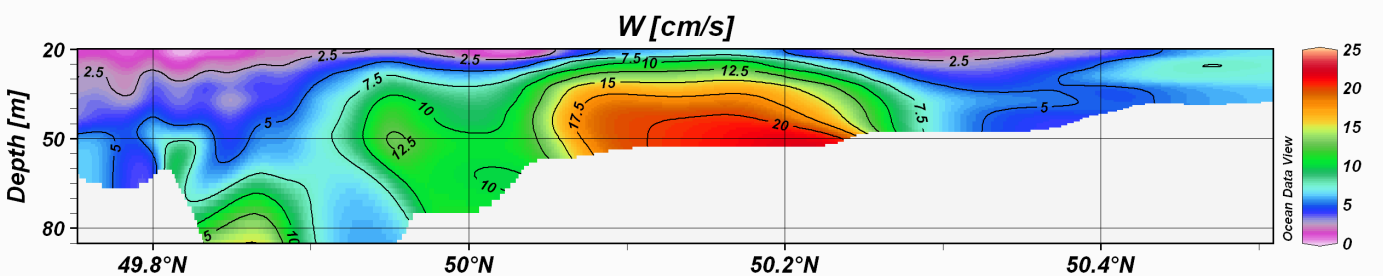
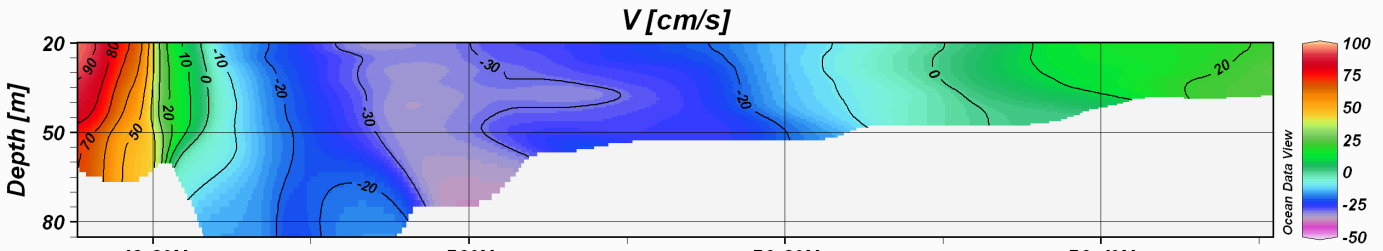
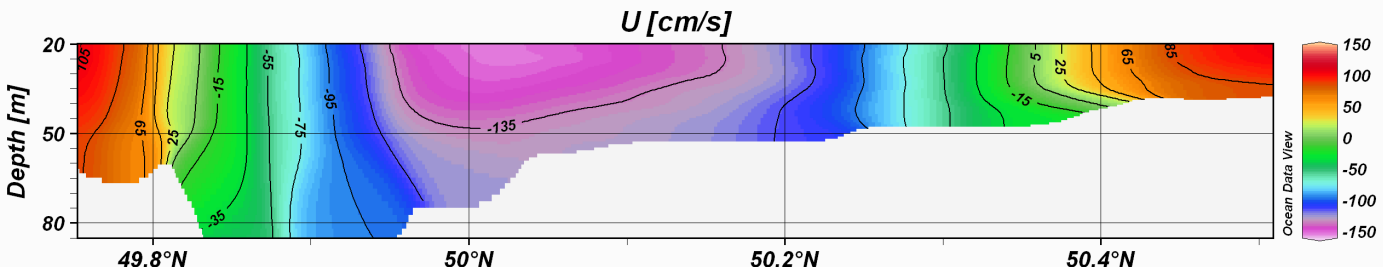
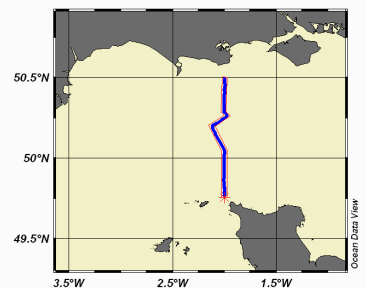


Radiale N-S

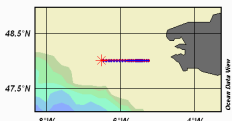
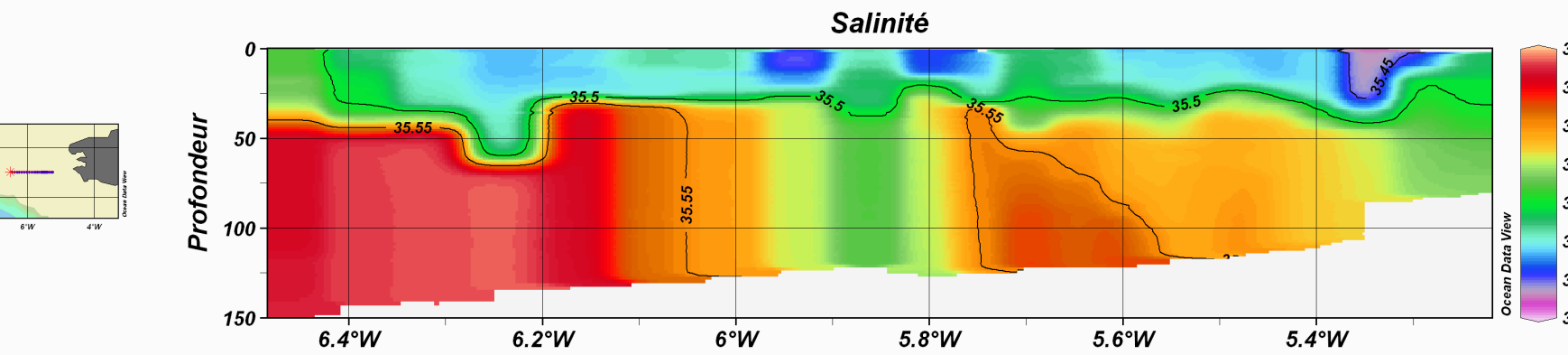
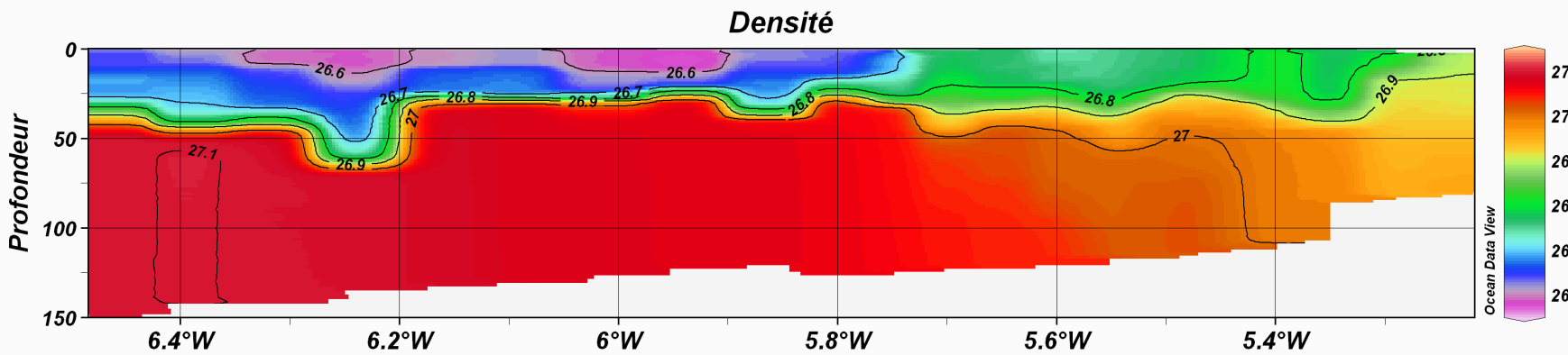
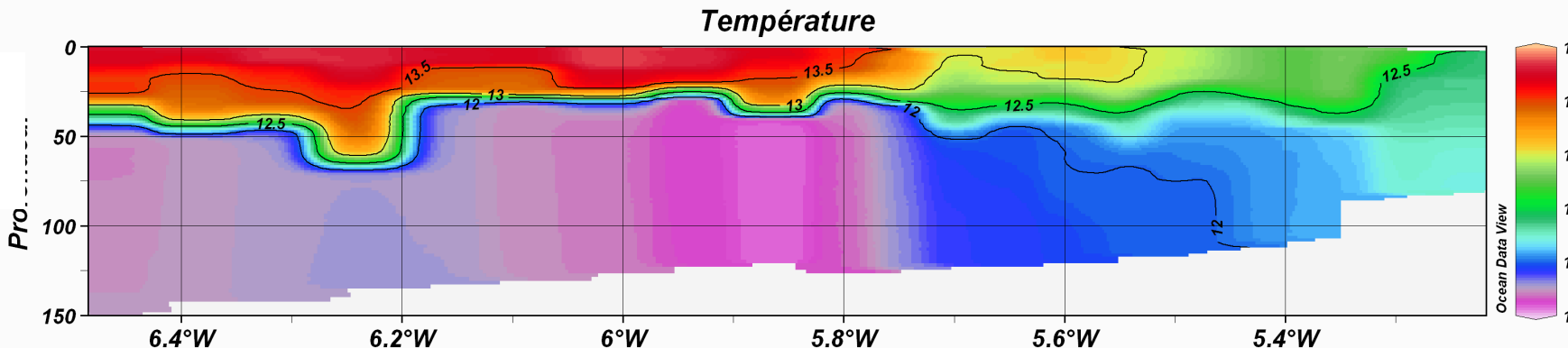


Radiale N-S

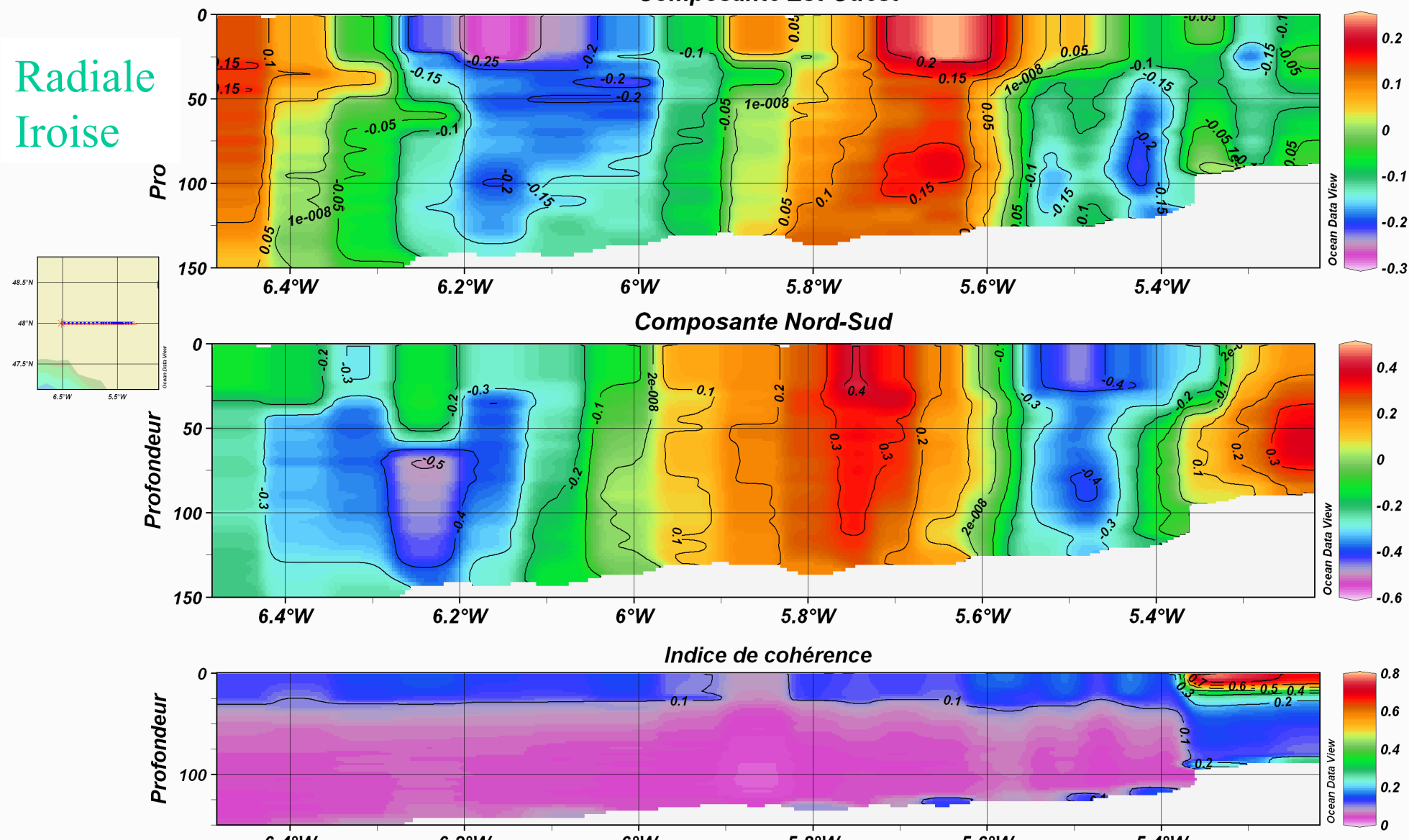
Radiale SN CTD_3 - ADCP 150khz



Radiale Iroise



Radiale Iroise



Conclusions

Les processus à étudier :

- Circulation plateau des Landes / échanges côte-large
- Hydrologie / circulation en Manche
- Marée (aliasing courants, ressauts hydrauliques)
- front d'Ouessant début printemps