

Cruise reports 2001- RV Cirolana

and intermittent. This problem proved difficult to overcome but it is hoped that aeration will not occur when these CTD's are deployed on trawls. The temperature data from the micro CTD's showed the same trends as the Chelsea instrument with maximum differences of around $\pm 0.2^{\circ}\text{C}$. The two micro CTD's gave extremely comparable results.

S. Milligan
Scientist In Charge
20 May 2001

SEEN IN DRAFT

Master: Capt. A. Reading
Senior Fishing Mate: Mr. B. Salter

INITIALLED: Dr. R. Millner

Figure 1. Cirolana 4/01. Positions of plankton stations (station number above), also showing approximate position of the 200m isobath.

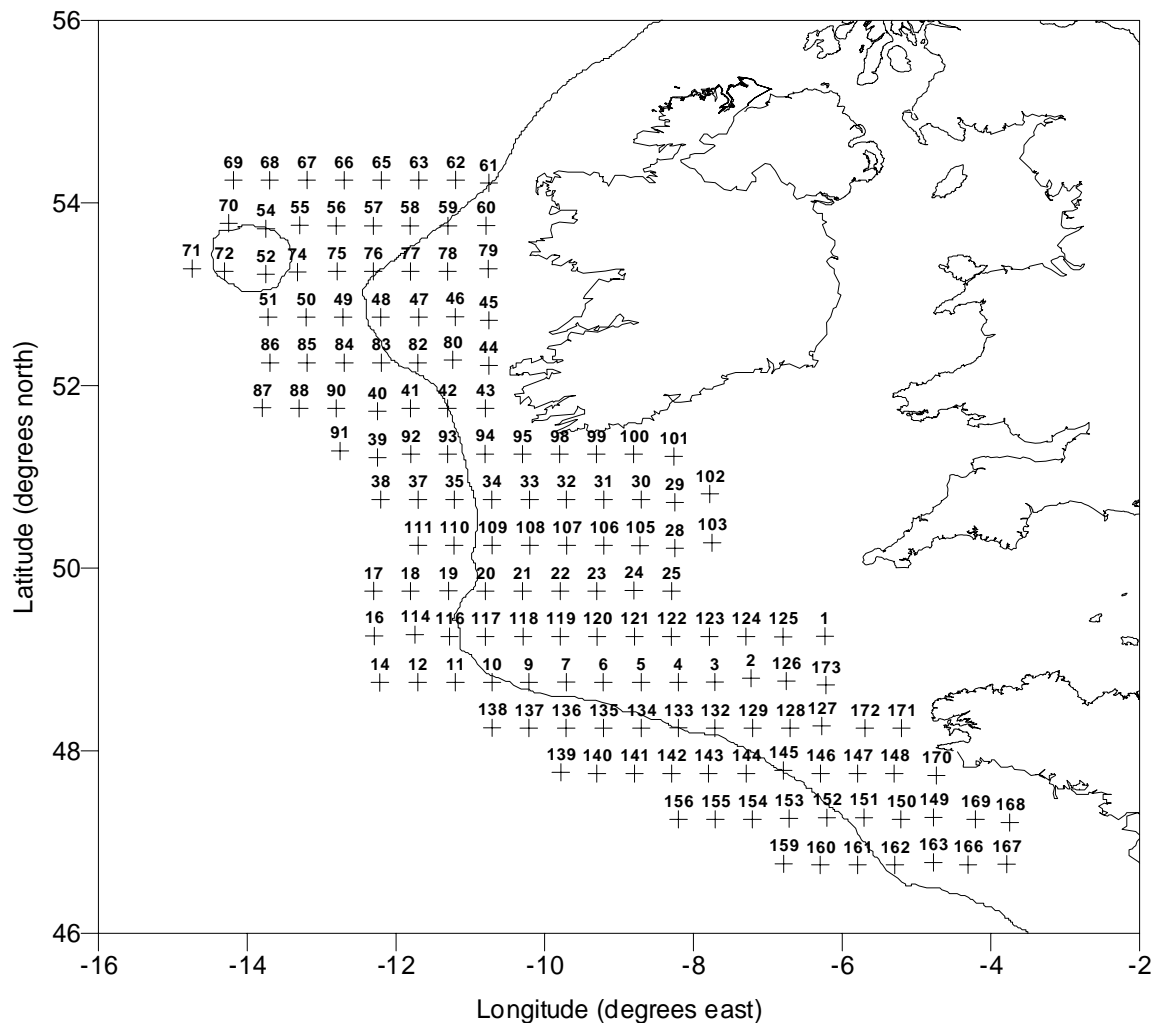


Figure 2. Cirolana 4/01. Positions of Foto trawl (+) and feathering (o) stations. Station numbers are shown to the left of symbols for FOTO trawls and to the right for feathering. Approximate position of the 200m isobath is also shown.

