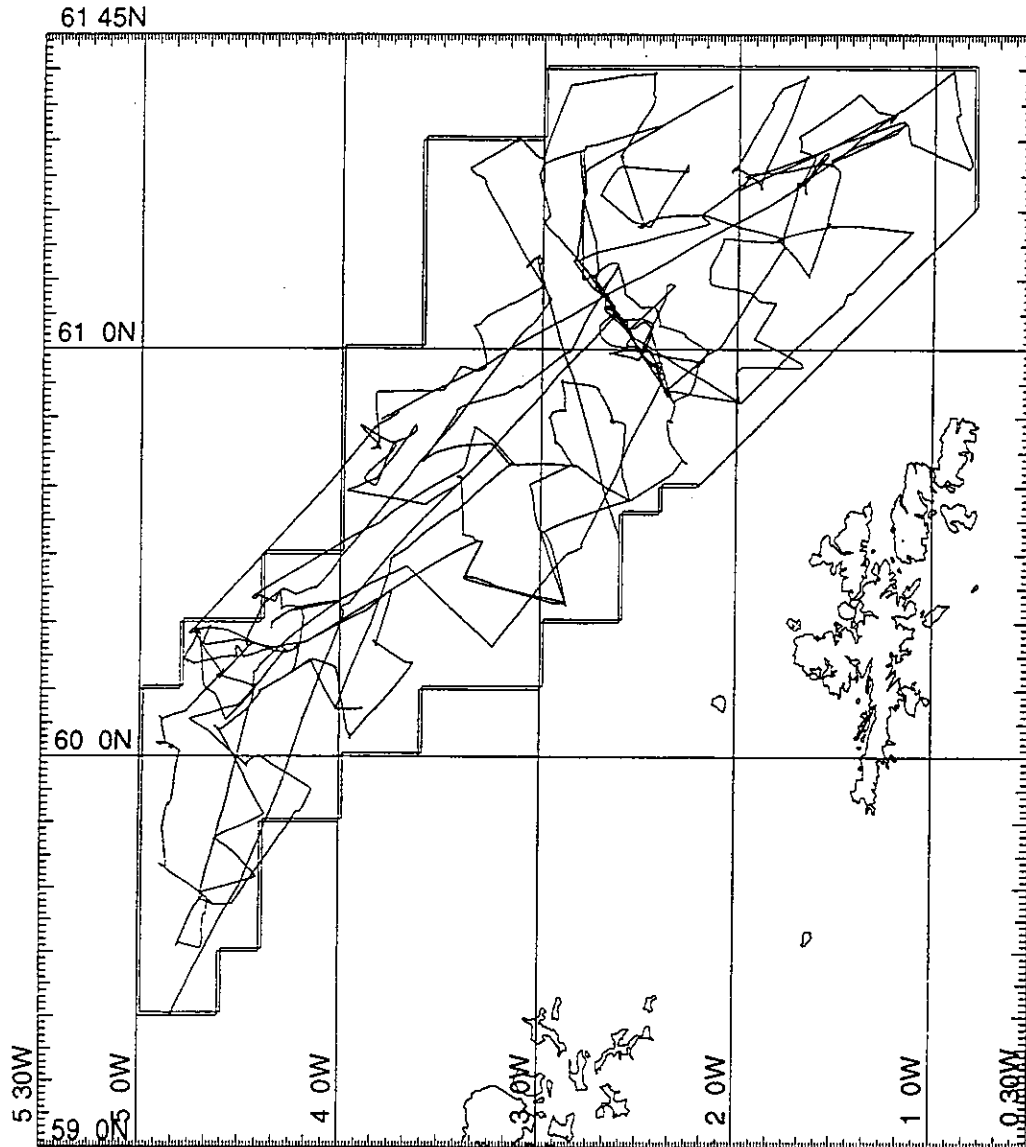


MERCATOR PROJECTION

SCALE 1 TO 3500000 (NATURAL SCALE AT LAT. 60)

INTERNATIONAL SPHEROID PROJECTED AT LATITUDE 0

Chart 1. RRS Charles Darwin cruise 101 C (leg 2) cruise track to and from survey area.



MERCATOR PROJECTION

SCALE 1 TO 1800000 (NATURAL SCALE AT LAT. 60)

INTERNATIONAL SPHEROID PROJECTED AT LATITUDE 0

Chart 2. RRS Charles Darwin cruise 101 C (leg 2) cruise track within the survey area.

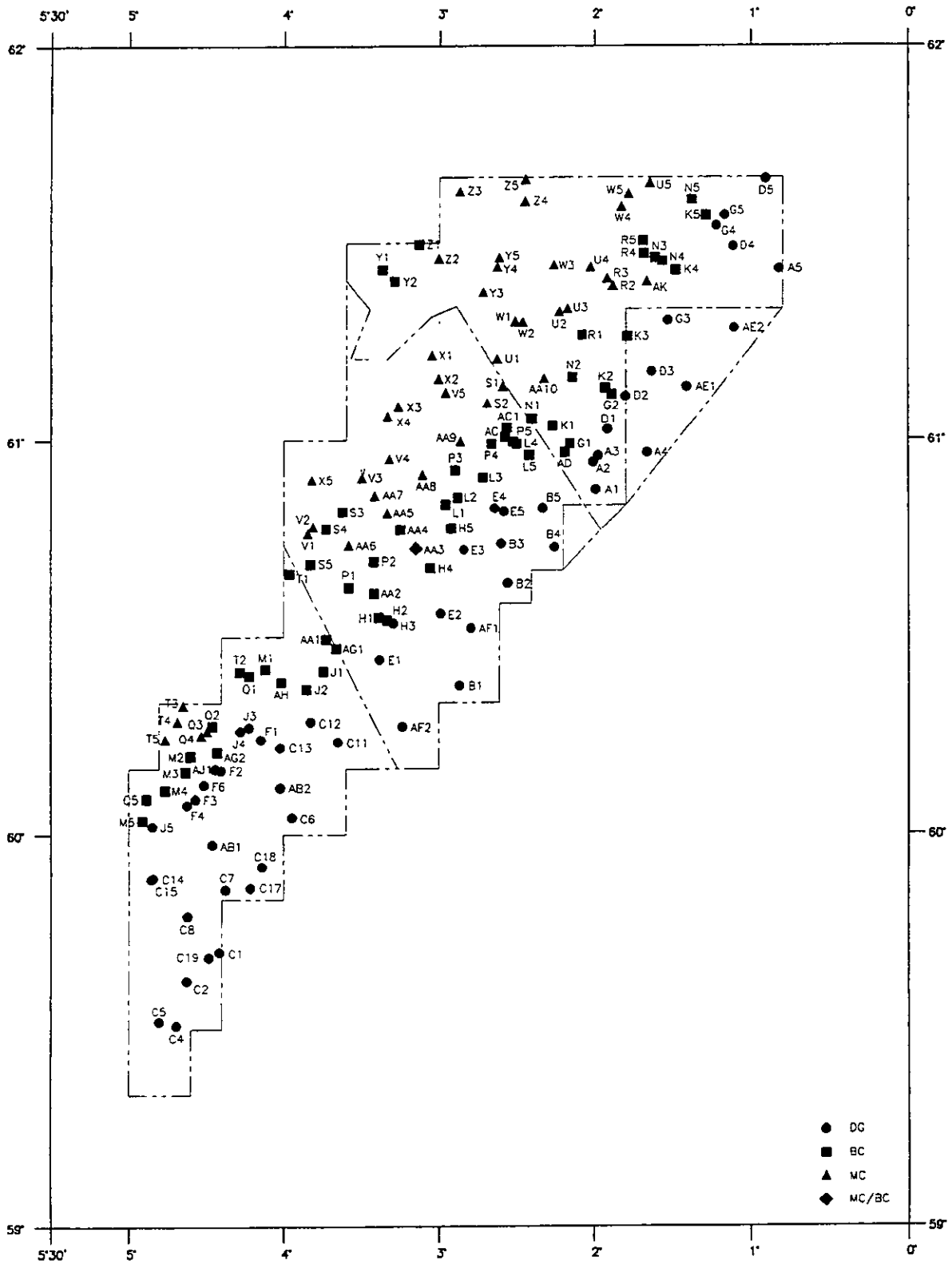


Chart 3(a). Atlantic Margin Environmental Survey: large-scale survey stations - full survey area. (DG Day grab, BC Box corer, MC Megacorer).

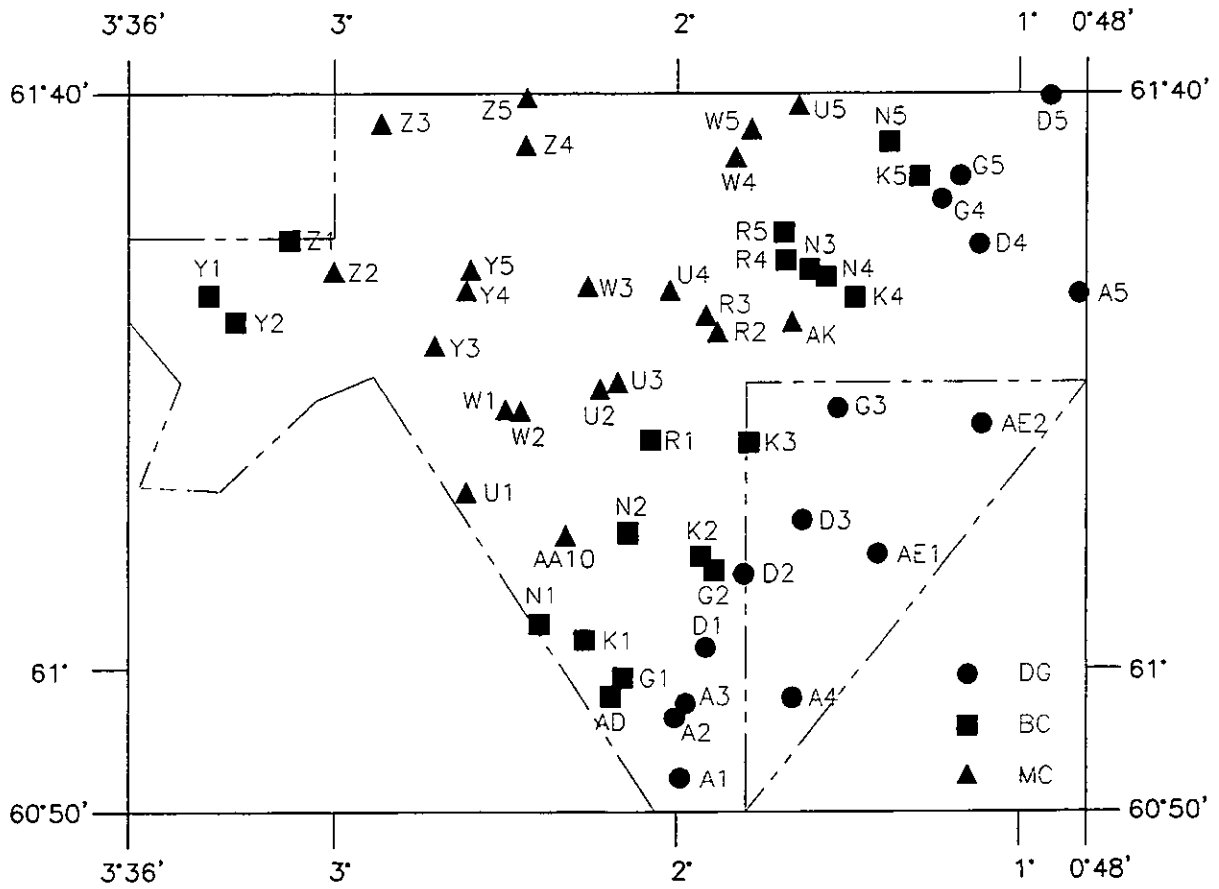


Chart 3(b). Atlantic Margin Environmental Survey: large-scale survey stations - north zone. (DG Day grab, BC Box corer, MC Megacorer).

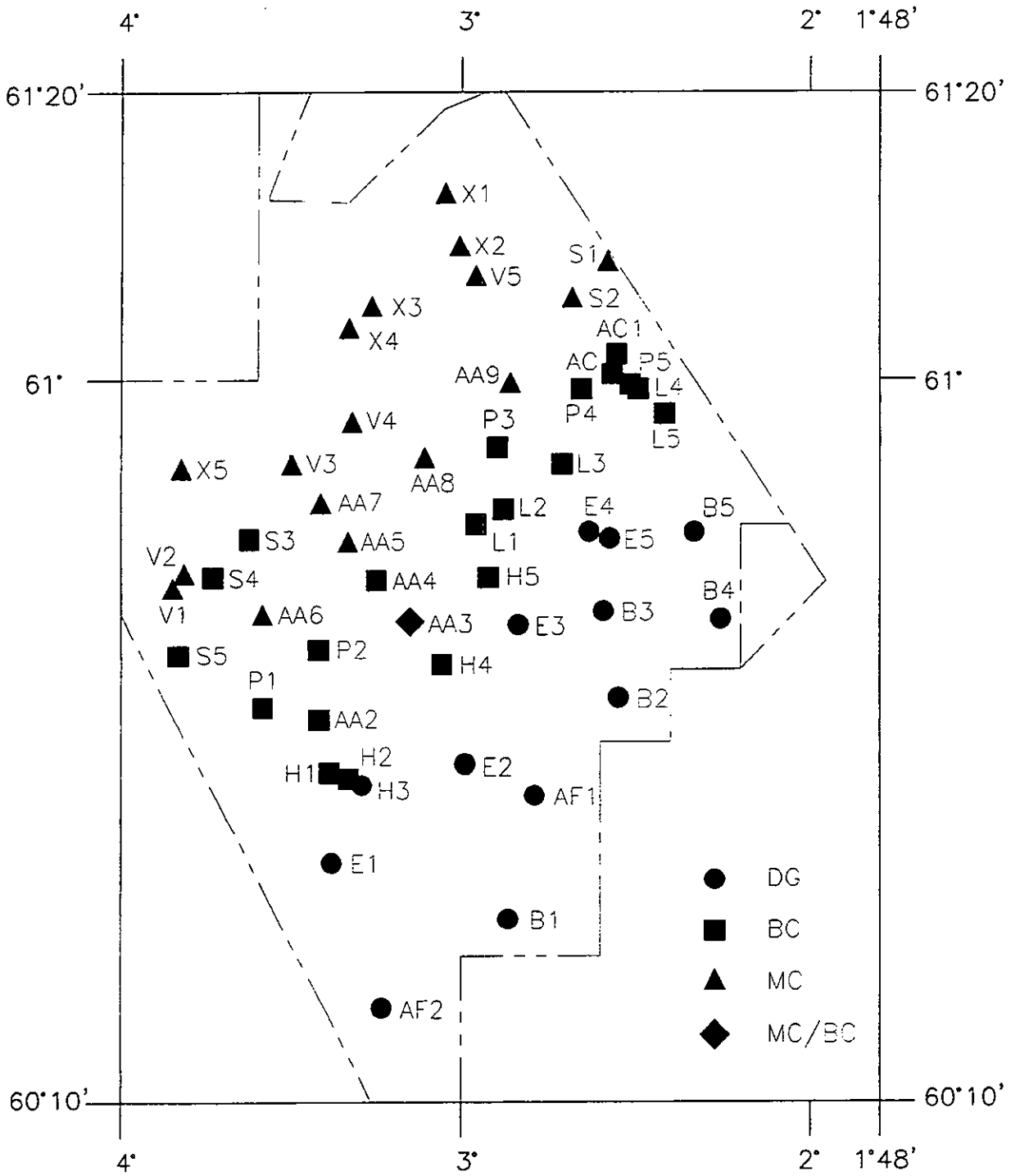


Chart 3(c). Atlantic Margin Environmental Survey: large-scale survey stations - mid zone. (DG Day grab, BC Box corer, MC Megacorer).

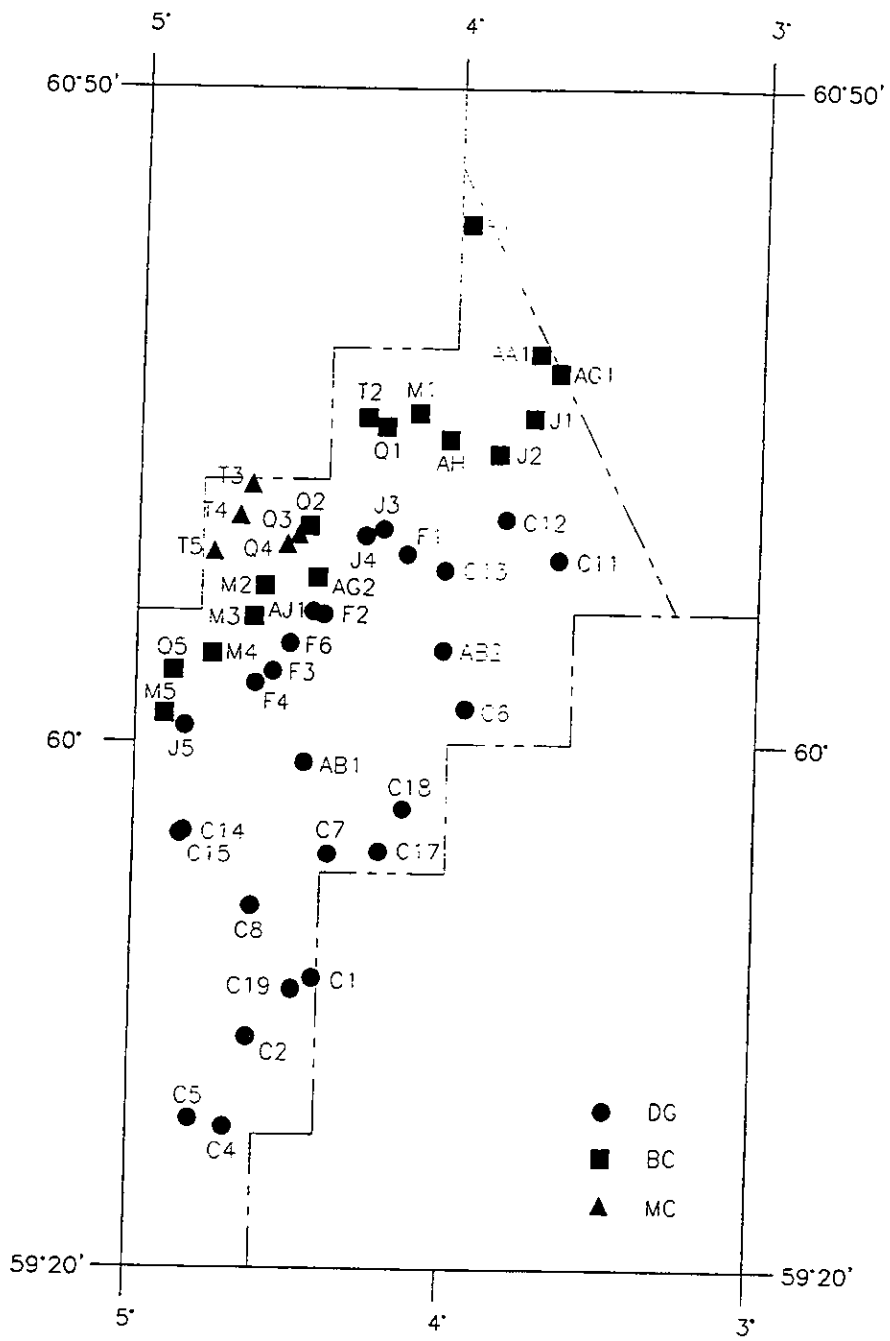


Chart 3(d). Atlantic Margin Environmental Survey: large-scale survey stations - south zone. (DG Day grab, BC Box corer, MC Megacorer).

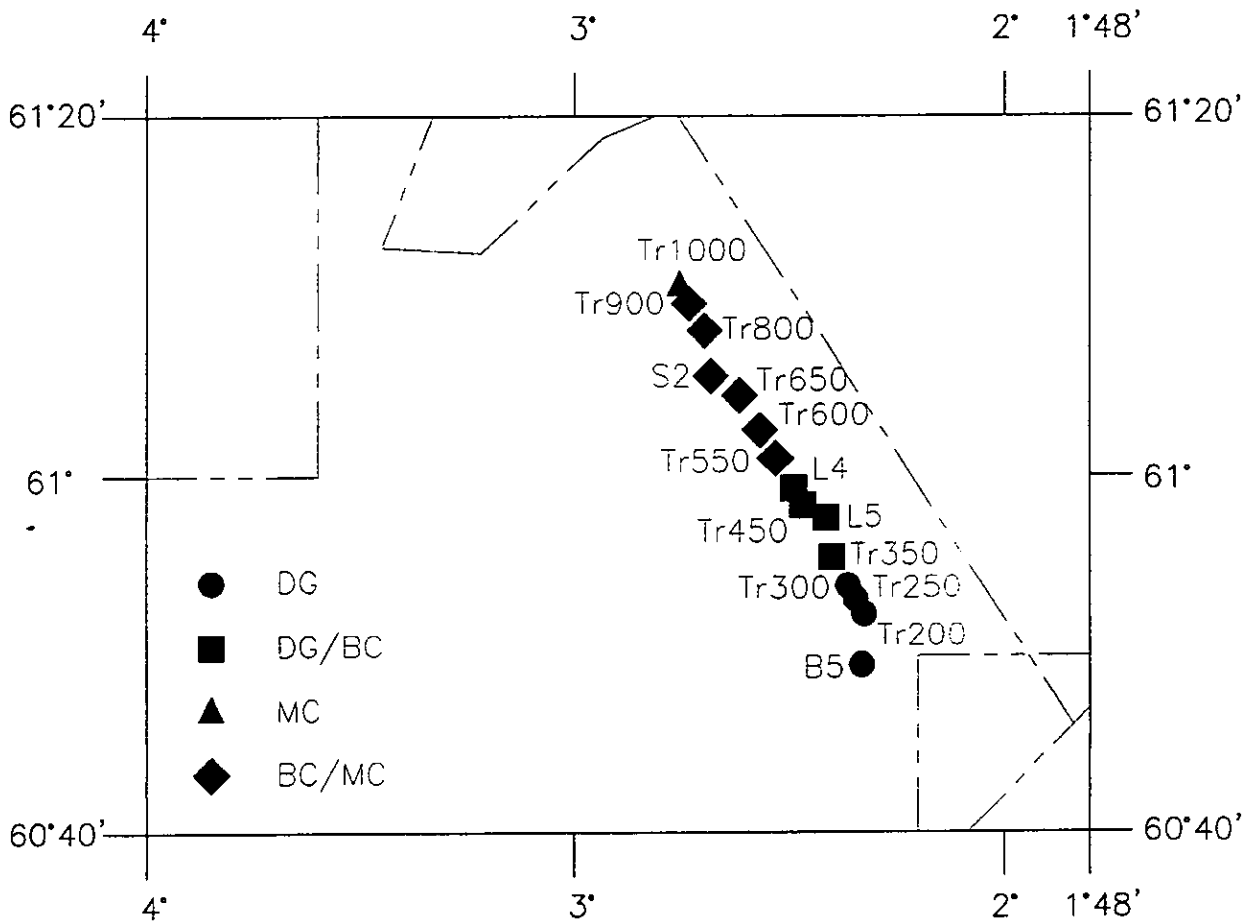


Chart 4. Atlantic Margin Environmental Survey: transect survey stations. (DG Day grab, BC Box corer, MC Megacorer).

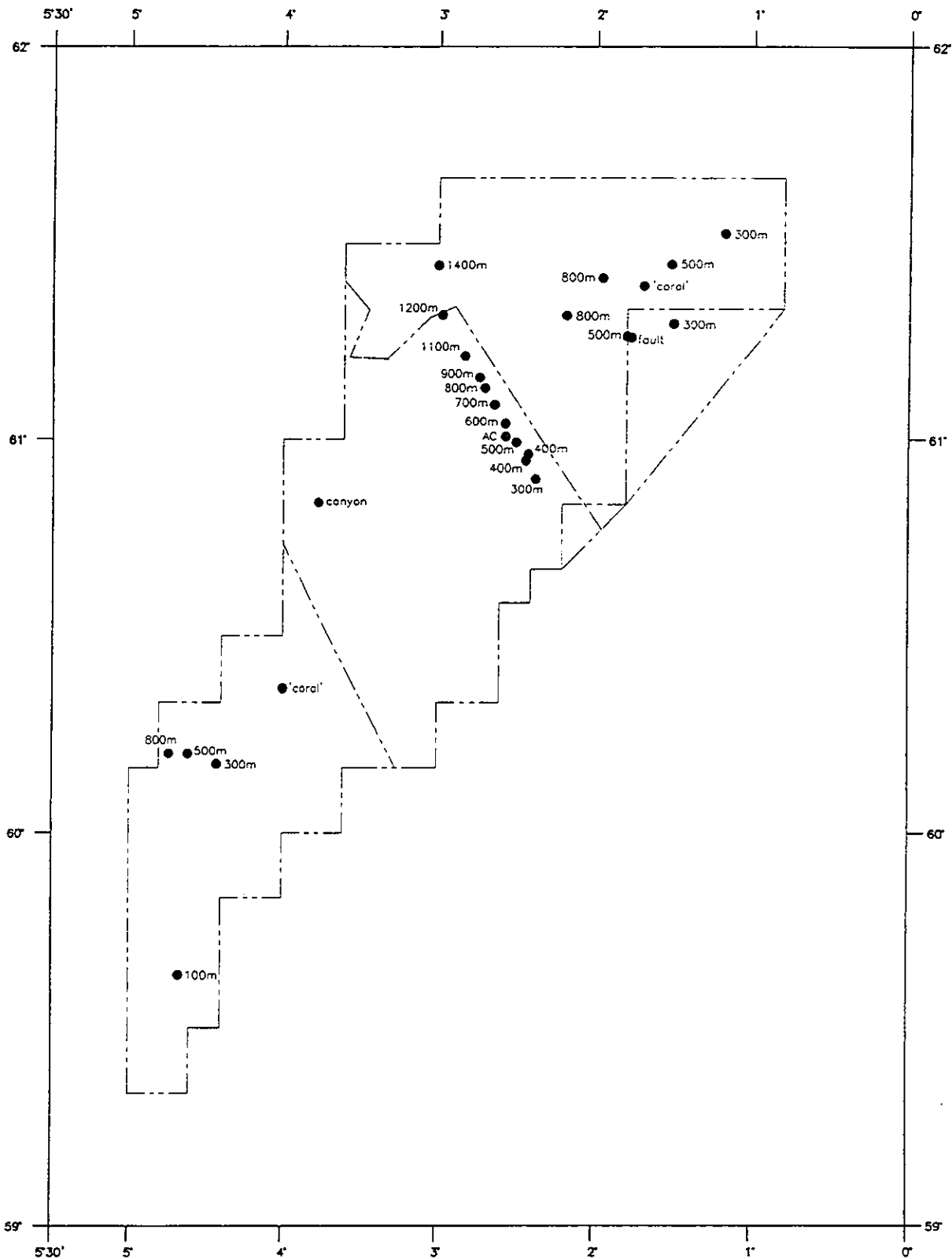


Chart 5. Atlantic Margin Environmental Survey: WASP stations.



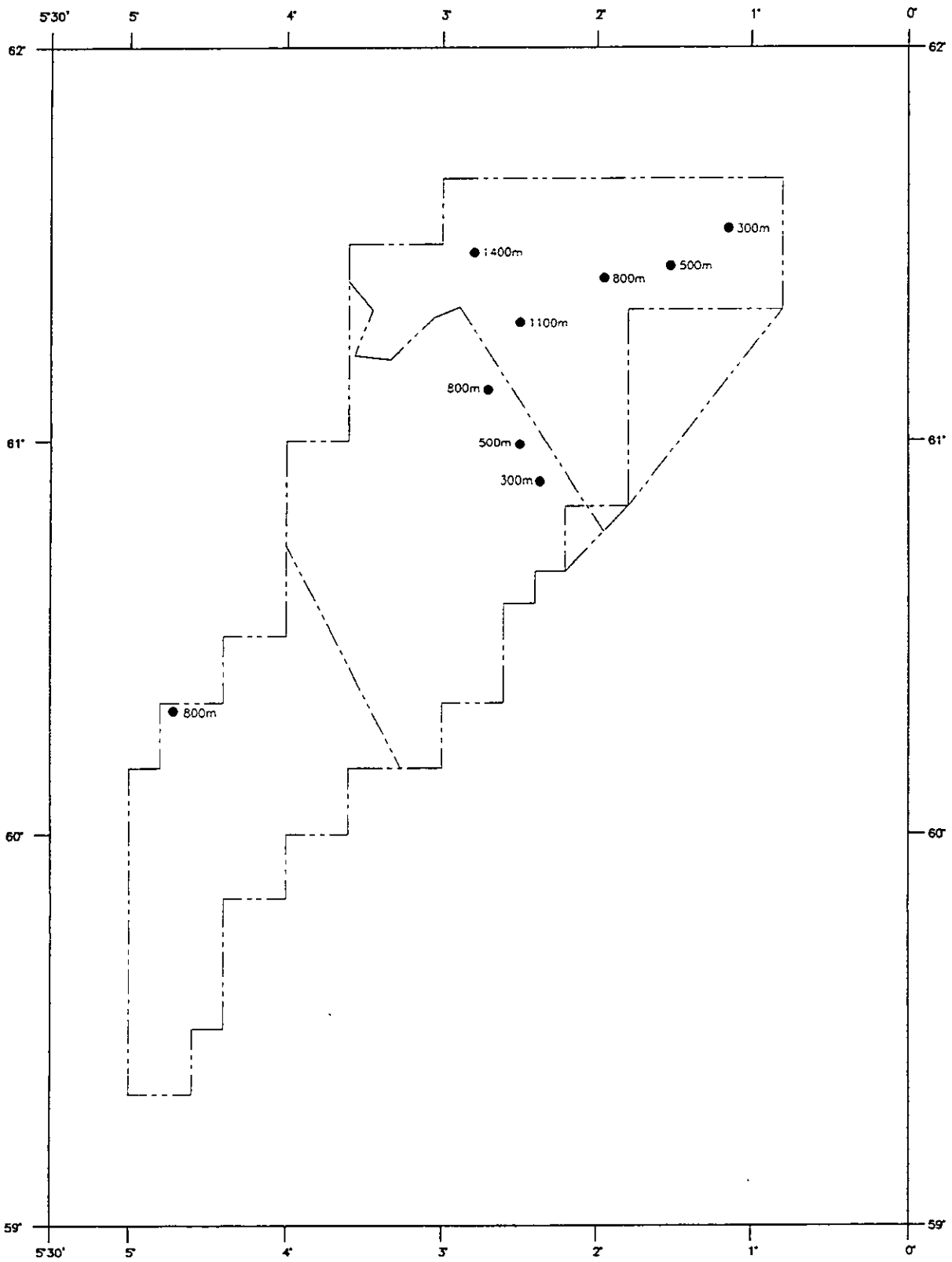


Chart 6. Atlantic Margin Environmental Survey: fish trap stations.

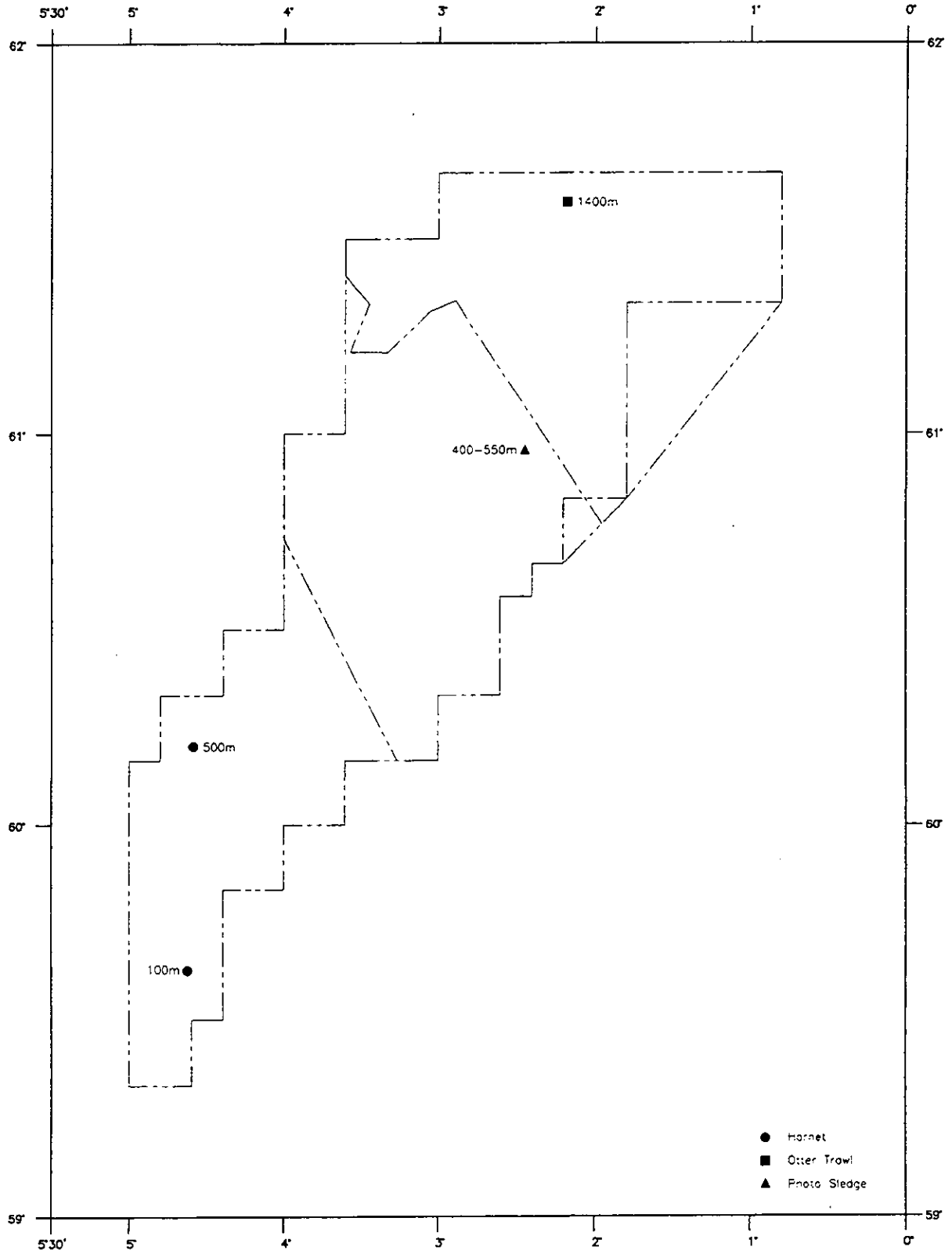


Chart 7. Atlantic Margin Environmental Survey: other survey stations.

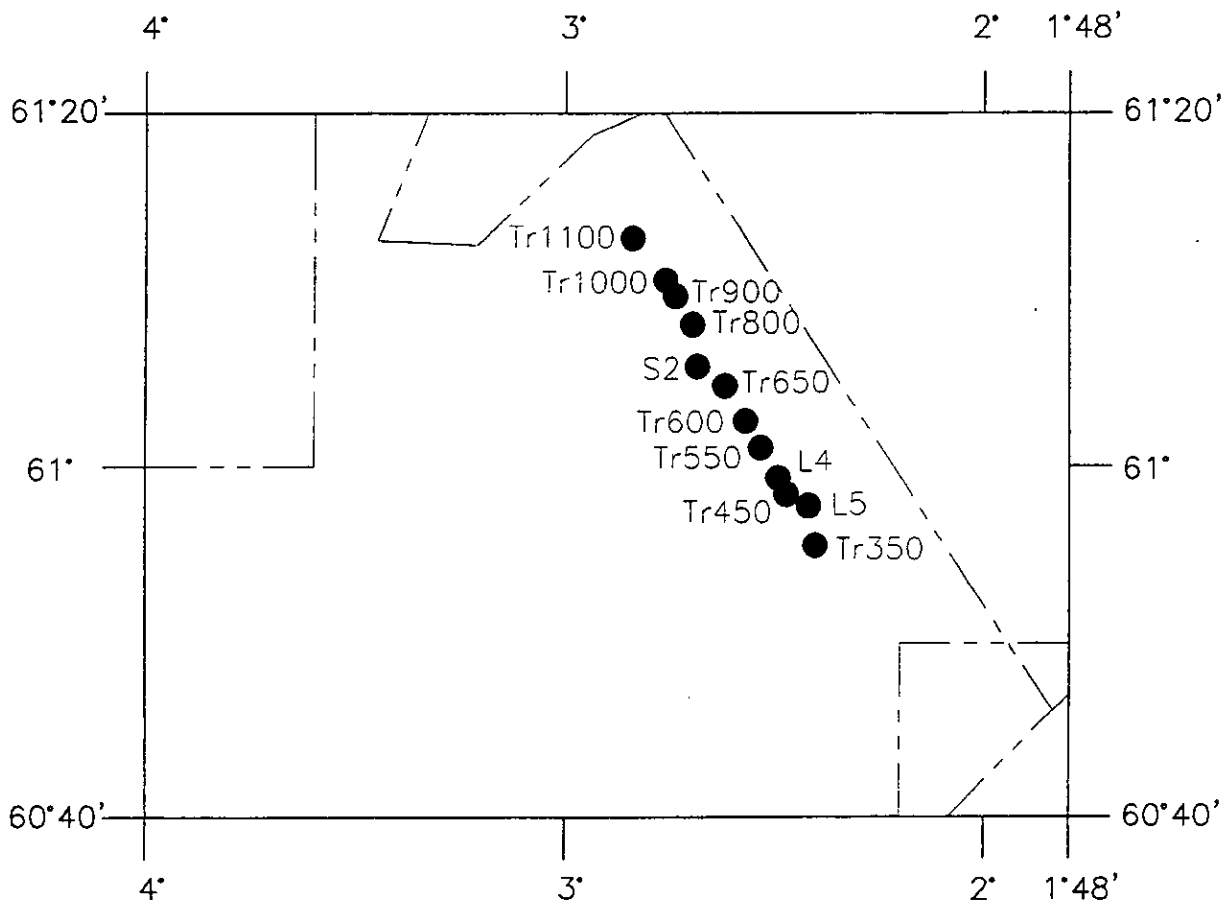


Chart 8. Atlantic Margin Environmental Survey: extra transect stations.