P17/15

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FRV Scotia

Cruise 0310S

PROGRAMME

20 February -12 March 2010

Loading: Aberdeen, 17 February 2010 Half landing: Flexible Unloading: Aberdeen, 12 March 2010

In setting the cruise programme and specific objectives, etc the Scientist-in-Charge needs to be aware of the restrictions on working hours and the need to build in adequate rest days and rest breaks as set out in Marine Scotland's Working Time Policy (Lab Notice 34/03). In addition, the Scientist-in-Charge must formally review the risk assessments for the cruise with staff on-board before work is commenced.

In the interest of efficient data management it is now mandatory to return the Cruise Report, to I Gibb and the Cruise Summary Report (old ROSCOP form) to D Lichtman, within four weeks of a cruise ending. In the case of the Cruise Summary Report a nil return is required, if appropriate.

Personnel

F Burns	(SIC)
R Kynoch	(Deck)
J Drewery	· · ·
M Gault	
L Allan	(Part 1)
T Reilly	(Part 1)
G Tyldesley	(Part 2)
P Clark	(Part 2)
P Copland	(Part 1(MIK)
L Ritchie	(Part 2 (MIK)
A Stilvern	(Visitor)

Out-turn days: 21 RV1002

Fishing Gear:

GOV Trawl (BT 137) fitted with ground gear C. Plankton Sampling Gear: Full size Methot Net with round frame.

Objectives

1. Demersal trawling survey of the grounds off the north and west coast of Scotland.

- 2. To obtain temperature and salinity data from the surface and seabed at each trawling station.
- 3. Identify, quantify and record all Benthic species caught.
- 4. Collect additional biological data in connection with the EU Data Directive 1639/2001.
- 5. Collect abundance data on herring larvae using the Methot net.

Procedures

General

Loading of the trawl gear and scientific equipment will take place on 17 February (pm) with rigging and testing being completed on the same day. *Scotia* will then sail on Saturday 20 February. A training haul will be undertaken during the passage north to ensure all fishing gear/sensors are working effectively. *Scotia* will then proceed north and commence fishing operations the next morning on the stations to the west of Orkney. Weather conditions at the time will determine the exact start area.

Trawling

At least one haul of 30 minutes duration will be carried out as near as possible to the positions indicated on the attached chart. The scanmar system will be used to monitor the headline height, wing spread and door spread for each haul. Bottom contact data from each trawl will also be collected using the NOAA bottom contact sensor which will be mounted on a bar in the centre of the groundgear. In addition to the routine sampling, biological data will be collected for target species in line with the EU data regulation. All fish will be processed in accordance with Standing Instructions.

Hydrography

CTD casts will be taken at each trawl station, in addition the thermosalinograph will run continuously to obtain sea surface temperature and salinity throughout the survey area.

Methot Net Sampling

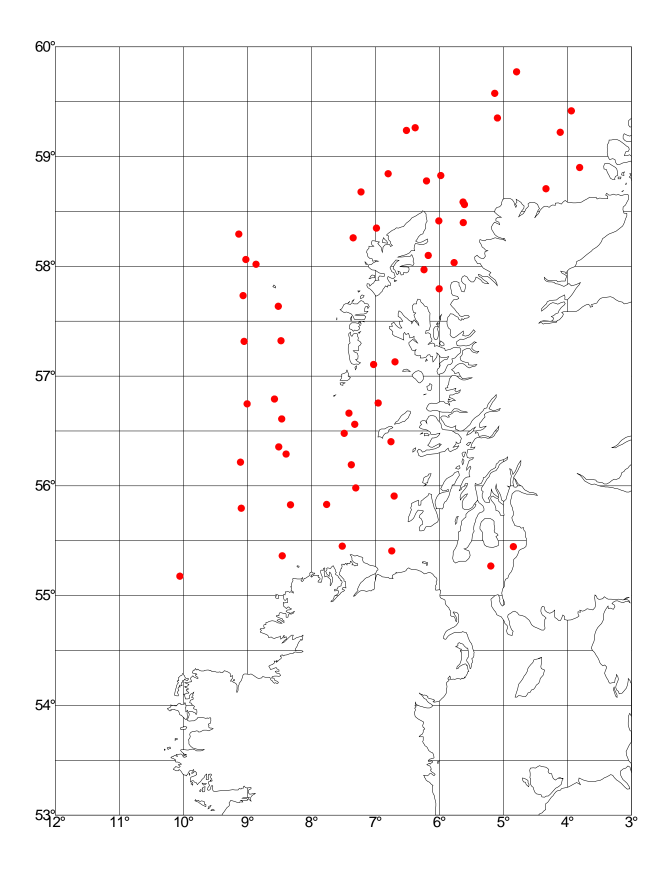
Oblique tows will be carried out in all squares where the trawl is deployed. It is the objective to complete 2 methot samples in each square. These will be undertaken during the hours of darkness using the Methot mid-water trawl (round frame).

Normal contact will be maintained with the Marine Laboratory.

Submitted: *F Burns* 19 January 2010

Approved: *I Gibb* 01 February 2010.

2010 Provisional Station Positions



P17/15

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Cruise 0310S

20 February – 12 March 2010

PROGRAMME AMENDMENT

M Maher and T Sykes will now participate in the full survey.

I Gibb 18 February 2010