

CEFAS FISHERIES LABORATORY, LOWESTOFT, SUFFOLK, ENGLAND

2006/2007 RESEARCH VESSEL PROGRAMME

PROGRAMME: RV Cefas Endeavour: CRUISE 1/07

STAFF

D Sivyer (SIC)
D Pearce
N Greenwood
O Andres
H Lees
M Smith
D Goldsmith (RS Aqua)

DURATION

11/1/07 – 12/1/07

LOCALITY

West Gabbard and Warp

AIMS

1. To recover and deploy SmartBuoy moorings at the West Gabbard and Warp and collect calibration samples (AE004).
2. Deploy an ADCP frame at West Gabbard (AE004)
3. collect water samples at other sites as time allows (AE004)

PLAN (all times are Greenwich Mean Time)

Sail from Lowestoft on the early morning tide Thursday 11th January (approx 03:00) and proceed to the Warp SmartBuoy site. 07:00 Collect CTD profile prior to recovery (on hydro wire). Service the SmartBuoy. Collect CTD profiles and water samples en route to the West Gabbard SmartBuoy site. Recover and deploy the SmartBuoy first thing Friday 12th January, collect water samples until return to Lowestoft for afternoon tide (approx 16:00).

Dave Sivyer
(Scientist-in-Charge)

04/01/07

INITIALLED

DISTRIBUTION

Basic List +
A N Other (i.e. scientists on the cruise)