

3. CHRONOLOGICAL ORDER OF EVENTS (Cont'd)Monday 18th November 1985

00.01-07.30 Weather standby  
 07.30 Deploy streamer  
 08.00-24.00 Recommence digital survey

Tuesday 19th November 1985

00.01-05.00 Complete digital survey  
 05.00-09.20 Recover streamer and sparker. Carry out  
 temperature/salinity dip. Deploy side-scan  
 sonar and boomer  
 09.20-24.00 Commence analogue survey of PELICAN-5

Wednesday 20th November 1985

00.01-04.00 Complete analogue survey. Steam to Devonport  
 10.30 Alongside at Devonport. A. Lane departs  
 vessel. Transponder weights and corer heads  
 taken on-board  
 13.30 "Sprightly" departs Devonport  
 18.30 Vessel arrives at PELICAN-5. Sea too rough  
 to deploy transponder  
 18.30-24.00 Waiting on weather

Thursday 21st November 1985

00.01-02.00 Waiting on weather  
 03.00-06.00 Proceed to location  
 06.05 Check ARGO against buoy  
 08.30-09.55 Deploy transponders  
 10.00-14.30 Carry out relative calibration of transponders  
 14.30-15.45 Commence absolute calibration and carry out  
 drop coring  
 16.50 Complete absolute calibration  
 17.00 Recover ARGO check buoy and proceed to  
 Devonport  
 22.30 Alongside at Devonport