

257266

12/11/90

01.30 Aborted line 186 on final run in, excessive swell noise.

06.30 Weather and seas moderated slightly, heading to western end of line 186 again.

09.00 All depth controllers set to 11 meters to try to minimize swell noise. Sea state easing slightly.

09.04 Production BB90-186

10.54 Line change To BB90-185

12.30 Production BB90-185

15.40 Line change To BB90-184 Line change extended to add weight to front of streamer.

15.50 Starboard inner gunstring on board for repair. Retrieving stretches to add more weight.

16.35 Starboard array and streamer redeployed, heading for line.

18.01 Production BB90-184

20.16 Line change To BB90-184

21.22 Production BB90-183

23.25 Line change To BB90-182

13/11/90

00.00 Line change To BB90-182 Recovering source arrays to work on streamer

00.10 All gunstrings on board, starting to recover streamer to repair fault.

01.00 Downtime Streamer Changed out SEM 13, data transmission fault. #2032 out, #2040 in.

01.30 Changed out the Live I section at SEM 13, trace 152 dead. #364 out, #7795 in.

02.25 Streamer work delayed for repairs to hydraulic system.

02.40 Resumed deploying streamer.

03.30 Streamer deployed and daily tests run, only trace 29 fails the second part of the Harmonic distortion.

04.25 All airgun arrays redeployed.

04.45 Attempting to improve streamer noise by mismatching engine rpms.

04.48 Production BB90-182

06.51 Line change To BB90-181

08.00 Production BB90-181

09.54 Line change To BB90-179 Recovering starboard outer array recovered for repairs.

11.18 Production BB90-179

13.00 Line change To BB90-178

13.05 Navigation support reports that Sandy tower had broken support guy and was leaning at angle. Repairs completed and station back in use.

14.30 Production BB90-178

16.10 Line change To BB90-175 Port inner gunstring recovered for repairs

16.50 Port inner gunstring redeployed.