

4. SURVEY METHODS AND PROCEDURES (Cont'd)

4.6 Digital Seismic System (Cont'd)

4.6.4 Control and Monitoring (Cont'd)

B. OSCILLOSCOPE

An oscilloscope was used to monitor signal levels for each shot.

C. NEAR TRACE MONITOR

A EPC 4603 19" dry-paper graphic recorder was used to display the signals from the first streamer trace. The low-inertia stylus system permits triggering in a single-sweep mode.

D. EXTERNAL TIMER

A timer was used to provide shot timing, camera start and fiducials on the EPC, side-scan sonar and echo sounder recorders.