



SECTION II
OPERATION PROCEDURES

A. RECORDING:

A Texas Instruments Digital Field System III (DFS III) with 3 tape transports was used for all recording. A Servo Write Profiler was utilised to obtain 100% (Near Trace Gather) subsurface coverage (uncorrected section) of 4 second duration, directly from monitor recording.

Direct Read After Write (RAW) monitors were generated approximately every 12 pops for quality control purposes.

B. STREAMER:

The 3200 meter, neutrally buoyant, continuous tow streamer consisted of 48 live sections (L) each 50, meters in length 47 dead sections (D) each 16 2/3 meters in length and 6 Waterbreak/Depth Transducer sections each 2 meters in length, placed immediately in front of group 48 and between groups 40L and 40D, 30L and 30D, 20L and 20D, 10L and 10D, 2L and 2D.