

2.0 FIELD DATA ACQUISITION

The data was recorded by Halliburton Geophysical Services Inc. party 2993 (M/V Magnificent Creek) A brief summary of the acquisition parameters are as follows:

INSTRUMENT

Type : Titan 1000
Filter : 8/18 - 180/72
Record Length : 6.0 seconds
Sample Interval : 2.0 msec.
Tape Format : SEGD

SOURCE

Type : Airgun
2180 cu.in. array operating at 1800 P.S.I.
Source Interval : 25 metres 1 pop per shotpoint
Source Depth : 6 metres
Source to Antenna : 106.8 metres

CABLE

No. of Channels : 240
Group Interval : 12.5 metres (traces 1-162)
: 6.25 metres (traces 163-240)
Streamer Length : 2512 metres - no mixing
Configuration : OFF-END
Streamer Depth : 10.5 metres average

NAVIGATION

Primary : Syledis
Secondary : Sat/Sonar

