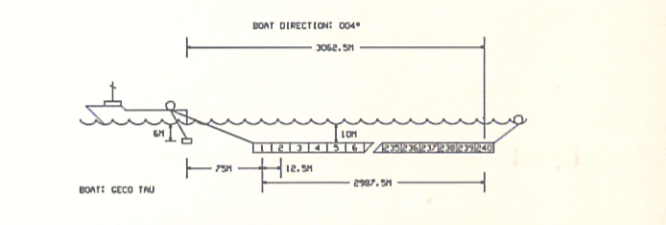


FIELD RECORDING (GEO)

\*\* SHOT \*\* \*\* SOURCE \*\* \*\* AID CON \*\*  
 INVESTIGATION SYSTEM ..... SILEXIS DEPTH ..... 6.0 M  
 SHOT BY ..... GECO CAPACITY ..... 6000 CH. IN  
 RECORDING DATE ..... APRIL 83-85 SP INTERVAL ..... 25 M  
 \*\* INSTRUMENTS \*\* \*\* STREAMER \*\* \*\* 3000 M \*\*  
 FORMAT ..... SEC D 9 TRACKS 6000 SPT DEPTH ..... 10 M  
 FILTER ..... 6000 0-0 GROUPS ..... 200 TRACES  
 SAMPLING ..... 4 MS GROUP INTERVAL ..... 16.5 M  
 RECORDING LENGTH ..... 6.3



DIGITAL PROCESSING RATE 4 MS

DEMULTIPLEXING ..... TIME AMPLITUDE RECOVERY ( PAR ) ..... ANTINOISE F-X VELOCITY FILTER  
 PAGING ..... PREDICTIVE DECONVOLUTION ..... 500 X 4 X 3000 H/F ATTENUATED  
 DESIGN DATE ..... 0-3000 MS TIME WINDOW FILTER ..... 5 / 70 42 0-800 MS  
 APPLIC. GATE ..... 0-3000 MS (\*) 10 / 40 42 (\*) 10 / 40 42 0-800 MS  
 OPERATOR LENGTH ..... 240 MS 8 / 45 42 2000 MS  
 GMP ..... 0 MS 8 / 40 42 2000 MS  
 WHITE NOISE ..... 1 0-0 TRACE EQUALIZATION  
 VELOCITY ANALYSIS ..... GUN AND CABLE STATIC CORRECTIONS ..... (\* = 10 MS)  
 AND CORRECTIONS ..... STACK 6000 0-0 ..... DIGITAL DISPLAY  
 PREDICTIVE DECONVOLUTION ..... DESIGN DATE ..... 0-3000 MS (\*) FOLLOWING LISTED TIME WINDOW  
 APPLIC. GATE ..... 0-3000 MS SP NUMBER ON SECTION +  
 GMP ..... 0 MS SP NUMBER ON SECTION +  
 WHITE NOISE ..... 0-0 0-0 COP TRACE 1 LOCATION

POLARITY

COMPRESSION WAVE = NEGATIVE NUMBER ON TAPE  
 POSITIVE REFLECTION COEFFICIENT  
 AFTER PROCESSING = WHITE THROUGH ON CROSS SECTION

TIME ORIGIN

MEAN SEA LEVEL

SCALE  
 100M = 1 IN

