

<b>FIELD RECORDING 4800 %</b> Contractor C.G.G.		<b>DIGITAL PROCESSING P.5</b> Sequence in 4 ms	
<b>SHIP</b> POLAR BJORN NAVIGATION BY ..... MINIRANGE_GIN SHOOTING DATE ..... OCT 7 78		<b>AMPLITUDE RECOVERY</b> WAPCO (Stabilization of Vapochoc signal) MUTES DECONVOLUTION Operator Length 150 ms Windows 200 - 1500 ms 1400 - 2800 ms 2400 - 4000 ms	
<b>INSTRUMENTS</b> SN 338 N1 200 FORMAT 9 tracks 1600 BPI FILTER B. 62.5 SAMPLING 4 ms		<b>VELOCITY ANALYSIS</b> NMO CORRECTIONS (Linear interpolation between velocity functions)	
<b>SOURCE</b> VAPORCHOC DEPTH 7 m CAPACITY 1PV 80 octotrompe SP INTERVAL 25 m		<b>STACK 4800 %</b> DECONVOLUTION Operator Length 150 ms Windows 200 - 1500 ms 1400 - 2800 ms 2600 - 4000 ms	
<b>STREAMER</b> LENGTH 2400 m DEPTH 10 m GROUPS 96 GROUP INTERVAL 25 m GEOPHONES HC 202 49 TRACES		<b>TIME VARIANT FILTER</b> SPATIAL COHERENCE ENHANCEMENT (AMCO-D) TRACE EQUALIZATION ANALOG DISPLAY	
POLARITY Geophone compression negative number on tape *black peak on section		<b>TIME ORIGIN</b> Source and cable depth	
HORIZONTAL SCALE 80 Traces/km		HORIZONTAL SCALE 0.5 km	

COMPAGNIE GENERALE DE GEOPHYSIQUE  
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