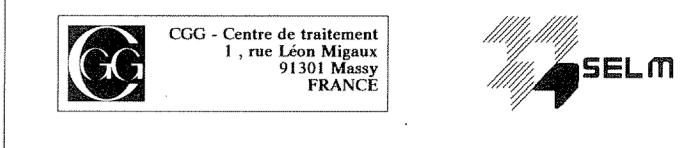
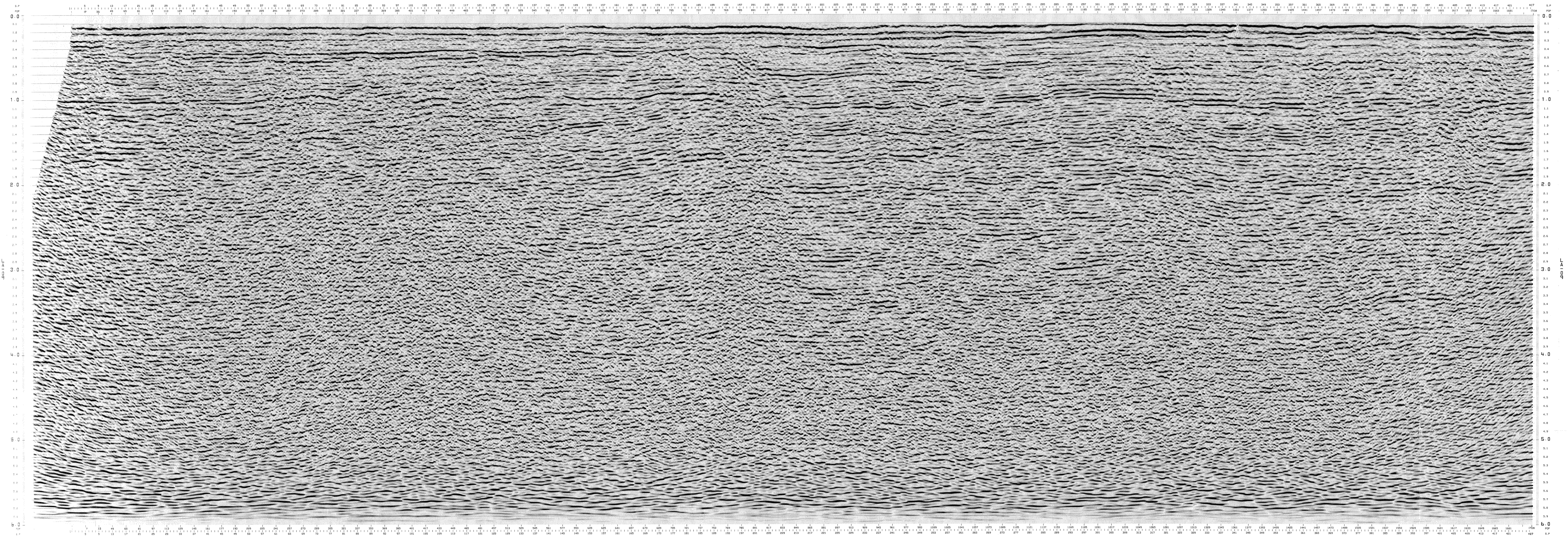


EXP. 2 POP. 0	EXP. 129 POP. 82	EXP. 209 POP. 162	EXP. 289 POP. 242	EXP. 369 POP. 322	EXP. 449 POP. 402	EXP. 529 POP. 482	EXP. 609 POP. 562	EXP. 689 POP. 642	EXP. 769 POP. 722	EXP. 849 POP. 802	EXP. 929 POP. 882	EXP. 1009 POP. 962	EXP. 1089 POP. 1042	EXP. 1169 POP. 1122	EXP. 1249 POP. 1202	EXP. 1329 POP. 1282	EXP. 1409 POP. 1362	EXP. 1489 POP. 1442	EXP. 1569 POP. 1522	EXP. 1649 POP. 1602	EXP. 1729 POP. 1682
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S.E.L.M.
LAMPEDUSA
LINE : LA - 09
W I 427 E

MIGRATION IN TIME

127 M6 23	PL: 2 MR
DATE: NOV 9 88	
FIELD RECORDING	
SEISMIC EXPLORER	ENERGY SOURCE
SLEEK EXPLORER	SLEEK EXPLORER
RECORDED BY	CHARGE
RECORDING DATE	DEPTH
INSTRUMENTS	STREPER
FORMER	DEPTH
FILTER	GROUP
RECORDING INTERVAL	GROUP INTERVAL
RECORDING LENGTH	OFFSET

DIGITAL PROCESSING IN 4 MS	
Resampling in 4 ms	Random noise attenuation (1 tap passes)
Gain and source correction	Gain
Wavelet deconvolution	Predictive deconvolution
Trace composition C (2:1)	Wavelet length
Wave deconvolution	Wavelet
Operator length	Operator length
White noise	Migration in time (wave equation)
Time origin filter	Time origin filter
Stack 400 m	Stack length

POLARITY REVERSE ISEG
MAIN Lobe of a symmetrical signal - WHITE
POSITIVE REFLECTION COEFFICIENT = POSITIVE INCREASE OF IMPEDANCE

TIME ORIGIN
MEAN SEA LEVEL

HORIZONTAL SCALE
40 TRACES = 1 KM
VERTICAL SCALE = 5 CM / SEC.

