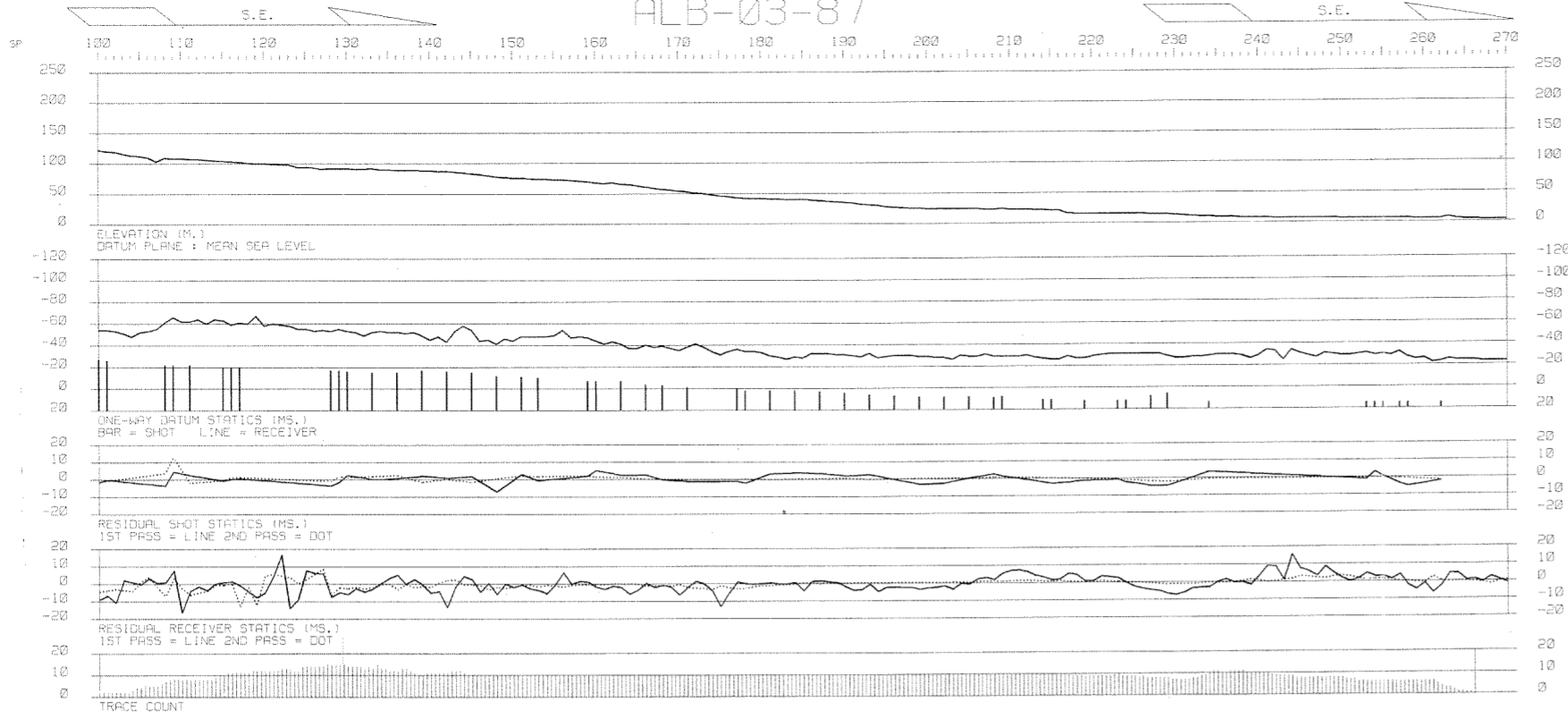


ALB-03-87



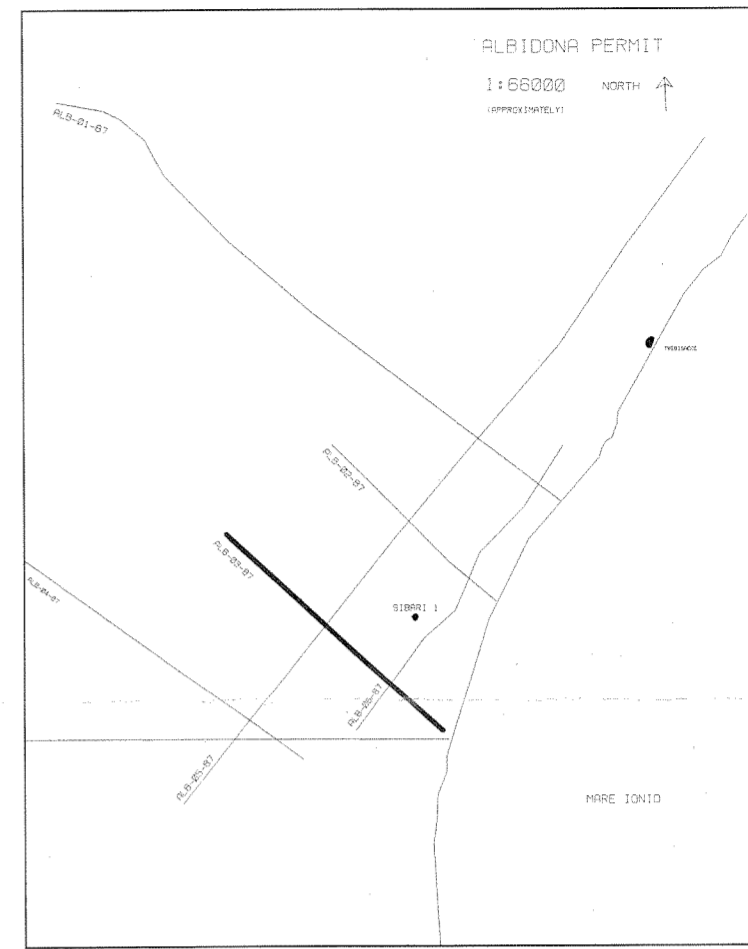
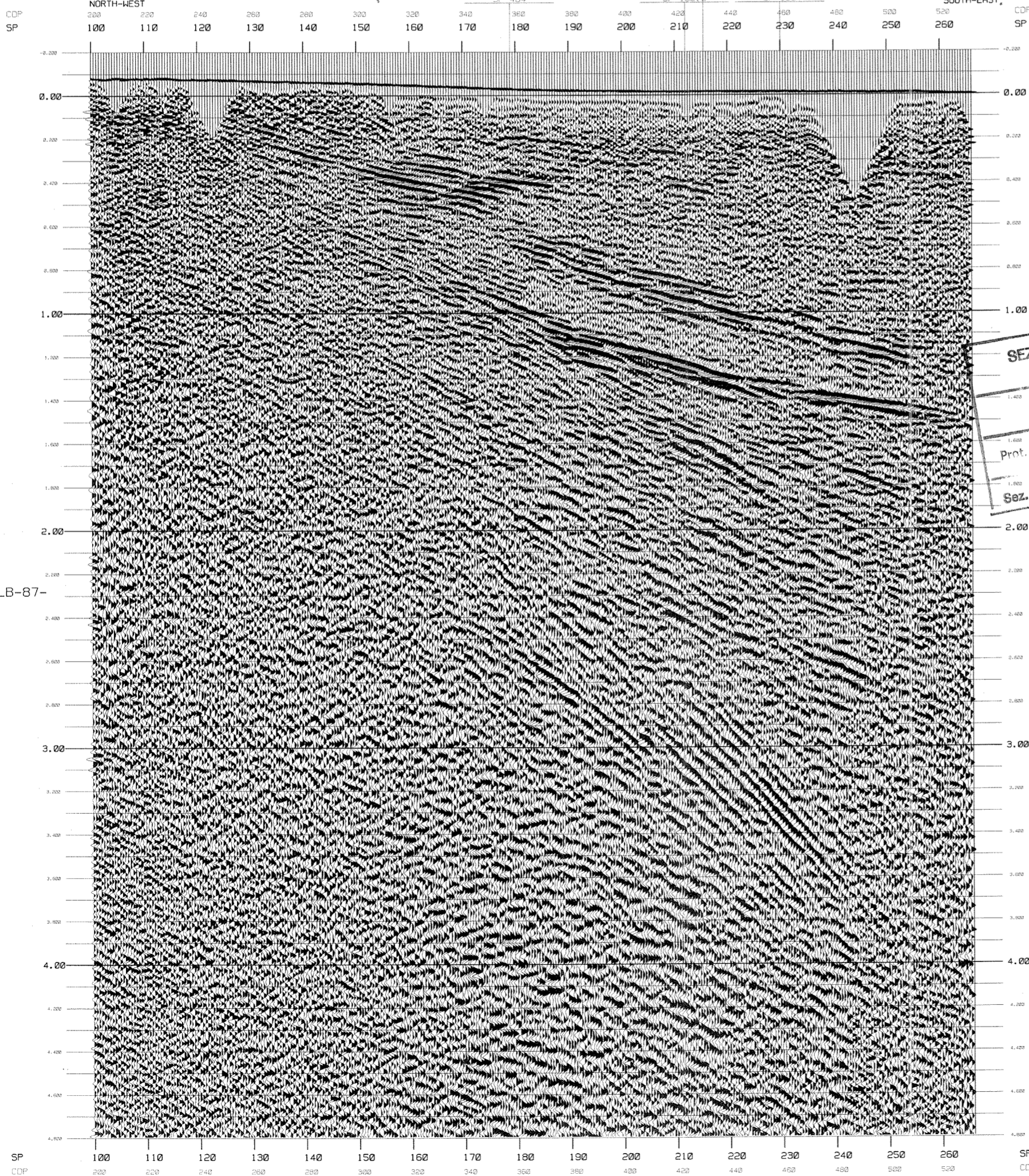
TIME	VIRMS	VINT
0	1500	1897
231	1951	2181
336	1913	2164
577	2060	2152
949	2516	3145
1183	2651	3196
1692	2942	3570
1953	3754	6326
2239	4488	8843
3338	2400	7230
3620	6024	8947

TIME	VIRMS	VINT
0	1500	1792
274	1811	1843
356	1819	1907
483	1745	2038
640	1810	2019
893	1843	2048
1114	2320	3496
1352	2377	3689
1495	2411	3889
1725	2526	4241
1867	2527	4259
1978	2729	4723
2223	3012	5250
2422	4044	5113
3016	5116	7359
3620	6064	7909

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SNIA BPD

LINE: ALB-03-87  
SP: 100 - 262  
ALBIDONA PERMIT ITALY

FINAL STACK

RECORDING PARAMETERS

RECORDED BY	S.I.A.G.	DATE SHOT	1 - 9 OCT 87
PARA	SIGS 03	ENERGY SOURCE	DYNAMITE
INSTRUMENT	OPS V T.I.	GROUP INTERVAL	30 M.
FIELD FILTER	(2110)-126172) HZ.	SHOT INTERVAL	150 M.
TAPE FORMAT	SEC 1600 8P1	NO. OF CHANNELS	60
DATA LENGTH	6 SECS	OFFEND/SPLIT SPREAD SHOOTING	
SAMPLE RATE	2 MS	COVERAGE	100%
TRE NUM.	001-023		

FIELD CONFIGURATION

DYNAMITE	GROUP
RECORDED BY	S.I.A.G.
PARA	SIGS 03
INSTRUMENT	OPS V T.I.
FIELD FILTER	(2110)-126172) HZ.
TAPE FORMAT	SEC 1600 8P1
DATA LENGTH	6 SECS
SAMPLE RATE	2 MS
TRE NUM.	001-023
RECORDED BY	S.I.A.G.
PARA	SIGS 03
INSTRUMENT	OPS V T.I.
FIELD FILTER	(2110)-126172) HZ.
TAPE FORMAT	SEC 1600 8P1
DATA LENGTH	6 SECS
SAMPLE RATE	2 MS
TRE NUM.	001-023

PROCESSING PARAMETERS

PROCESSING 10 FOLD CDP STACK	PROCESSING SAMPLE RATE 4MS.
DEMULTIPLY	FROM COMPENSATED SECS 6250P1
AMPLITUDE RECOVERY	SHEARON, DIVERGENCE CORRECTION
TRACE AND SHOT RECORD EDITING	TRACE VINT
COMMON DEPTH POINT GATHER	APPROXIMATELY 1.0 KM. INTERVAL
FIELD STATIC CORRECTIONS	20 COPS WITH 24 VELOCITIES
DECONVOLUTION BEFORE STACK	PREDICTIVE DECONVOLUTION
INITIAL VELOCITY ANALYSIS	100 MS. 24 HZ. GPP
RESIDUAL STATICS APPLICATION	1.00 - 1.80 SECS.
FINAL VELOCITY ANALYSIS	1.00 - 2.20 SECS.
NORMAL MOVEOUT CORRECTION	CONSTANT VELOCITY STACKS
FIRST BREAK SUPPRESSION	APPROXIMATELY 1.0 KM. INTERVAL
TRACE EQUALISATION	20 COPS WITH 24 VELOCITIES
RESIDUAL STATICS APPLICATION	MULTIPLE GATES 0.0 - 2.0 SECS.
COMMON DEPTH POINT STACK	10 FOLD NOMINAL
TIME VARIANT FILTER	FILTER LENGTH 200 MS. 40 DB/OCT SLOPES
TRACE EQUALISATION	USING 74-90°
STATIC CORRECTION	DATE LENGTH 300 MS.

DISPLAY PARAMETERS

HORIZONTAL SCALE:	1:25000 42.3027P1	VERTICAL SCALE:	5 CM/SEC.
DATE:	15 JANUARY 1988	BID NUMBER:	6357
POLARITY:	POSITIVE NUMBER ON TAPE DISPLAYED AS A BLACK PEAK		
PLOTTER:	SEISCHROME LASER	300 DPI	50% OVERLAP 15% BIPS



DIGITAL EXPLORATION LIMITED,  
EAST GRINSTEAD,  
W. SUSSEX, RH19 4HG  
ENGLAND

PROCESSED ON A VAX 11/780,  
USING DIGICON'S PROPRIETARY SOFTWARE