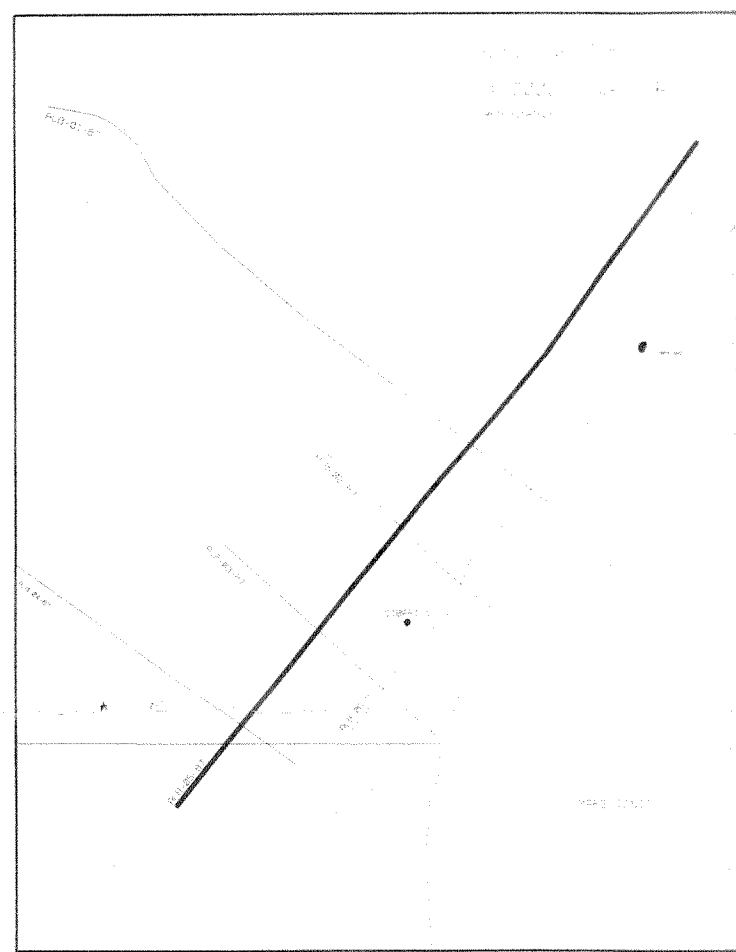
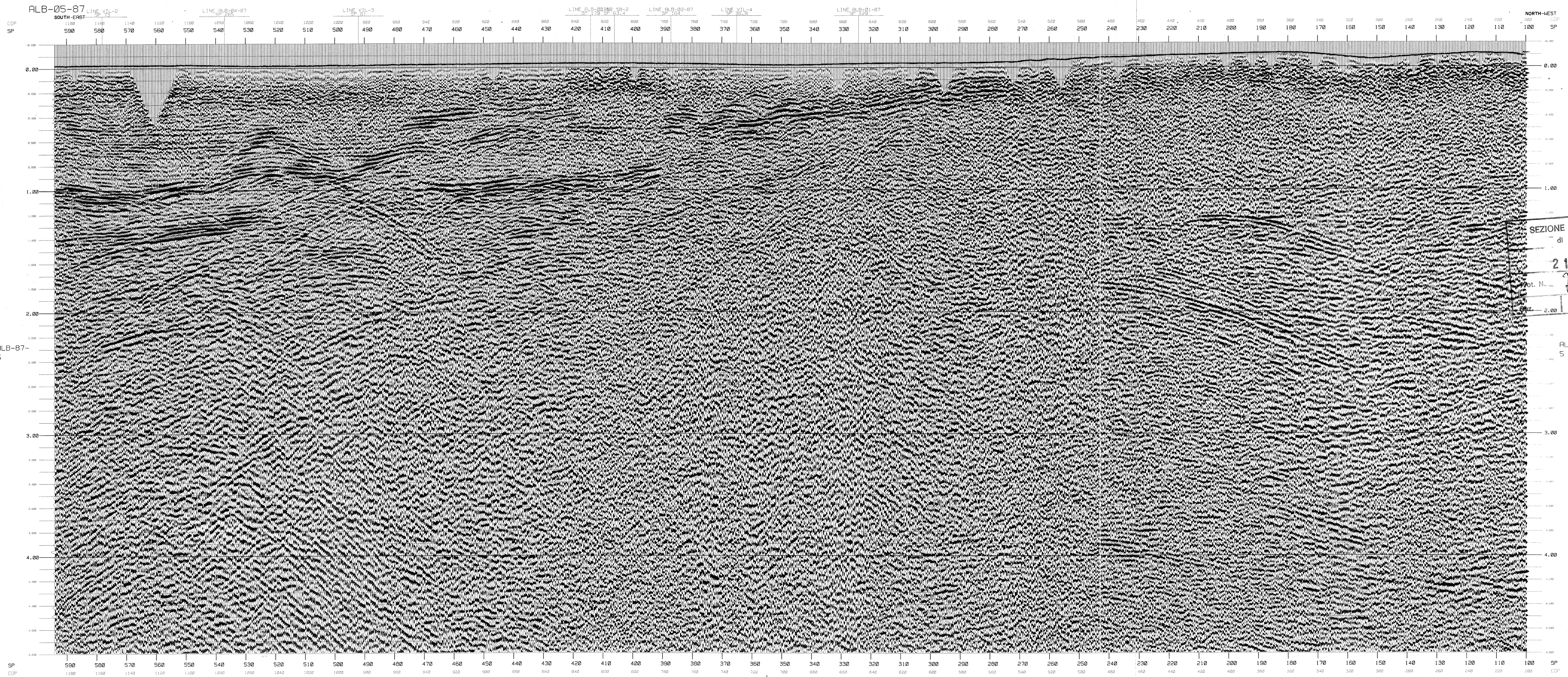


LINE	SHOT	RECEIVER	TIME	DEPTH	STATUS
ALB-05-87	100	100	1.00	100	OK
ALB-05-87	101	101	1.01	101	OK
ALB-05-87	102	102	1.02	102	OK
ALB-05-87	103	103	1.03	103	OK
ALB-05-87	104	104	1.04	104	OK
ALB-05-87	105	105	1.05	105	OK
ALB-05-87	106	106	1.06	106	OK
ALB-05-87	107	107	1.07	107	OK
ALB-05-87	108	108	1.08	108	OK
ALB-05-87	109	109	1.09	109	OK
ALB-05-87	110	110	1.10	110	OK
ALB-05-87	111	111	1.11	111	OK
ALB-05-87	112	112	1.12	112	OK
ALB-05-87	113	113	1.13	113	OK
ALB-05-87	114	114	1.14	114	OK
ALB-05-87	115	115	1.15	115	OK
ALB-05-87	116	116	1.16	116	OK
ALB-05-87	117	117	1.17	117	OK
ALB-05-87	118	118	1.18	118	OK
ALB-05-87	119	119	1.19	119	OK
ALB-05-87	120	120	1.20	120	OK
ALB-05-87	121	121	1.21	121	OK
ALB-05-87	122	122	1.22	122	OK
ALB-05-87	123	123	1.23	123	OK
ALB-05-87	124	124	1.24	124	OK
ALB-05-87	125	125	1.25	125	OK
ALB-05-87	126	126	1.26	126	OK
ALB-05-87	127	127	1.27	127	OK
ALB-05-87	128	128	1.28	128	OK
ALB-05-87	129	129	1.29	129	OK
ALB-05-87	130	130	1.30	130	OK
ALB-05-87	131	131	1.31	131	OK
ALB-05-87	132	132	1.32	132	OK
ALB-05-87	133	133	1.33	133	OK
ALB-05-87	134	134	1.34	134	OK
ALB-05-87	135	135	1.35	135	OK
ALB-05-87	136	136	1.36	136	OK
ALB-05-87	137	137	1.37	137	OK
ALB-05-87	138	138	1.38	138	OK
ALB-05-87	139	139	1.39	139	OK
ALB-05-87	140	140	1.40	140	OK
ALB-05-87	141	141	1.41	141	OK
ALB-05-87	142	142	1.42	142	OK
ALB-05-87	143	143	1.43	143	OK
ALB-05-87	144	144	1.44	144	OK
ALB-05-87	145	145	1.45	145	OK
ALB-05-87	146	146	1.46	146	OK
ALB-05-87	147	147	1.47	147	OK
ALB-05-87	148	148	1.48	148	OK
ALB-05-87	149	149	1.49	149	OK
ALB-05-87	150	150	1.50	150	OK
ALB-05-87	151	151	1.51	151	OK
ALB-05-87	152	152	1.52	152	OK
ALB-05-87	153	153	1.53	153	OK
ALB-05-87	154	154	1.54	154	OK
ALB-05-87	155	155	1.55	155	OK
ALB-05-87	156	156	1.56	156	OK
ALB-05-87	157	157	1.57	157	OK
ALB-05-87	158	158	1.58	158	OK
ALB-05-87	159	159	1.59	159	OK
ALB-05-87	160	160	1.60	160	OK
ALB-05-87	161	161	1.61	161	OK
ALB-05-87	162	162	1.62	162	OK
ALB-05-87	163	163	1.63	163	OK
ALB-05-87	164	164	1.64	164	OK
ALB-05-87	165	165	1.65	165	OK
ALB-05-87	166	166	1.66	166	OK
ALB-05-87	167	167	1.67	167	OK
ALB-05-87	168	168	1.68	168	OK
ALB-05-87	169	169	1.69	169	OK
ALB-05-87	170	170	1.70	170	OK
ALB-05-87	171	171	1.71	171	OK
ALB-05-87	172	172	1.72	172	OK
ALB-05-87	173	173	1.73	173	OK
ALB-05-87	174	174	1.74	174	OK
ALB-05-87	175	175	1.75	175	OK
ALB-05-87	176	176	1.76	176	OK
ALB-05-87	177	177	1.77	177	OK
ALB-05-87	178	178	1.78	178	OK
ALB-05-87	179	179	1.79	179	OK
ALB-05-87	180	180	1.80	180	OK
ALB-05-87	181	181	1.81	181	OK
ALB-05-87	182	182	1.82	182	OK
ALB-05-87	183	183	1.83	183	OK
ALB-05-87	184	184	1.84	184	OK
ALB-05-87	185	185	1.85	185	OK
ALB-05-87	186	186	1.86	186	OK
ALB-05-87	187	187	1.87	187	OK
ALB-05-87	188	188	1.88	188	OK
ALB-05-87	189	189	1.89	189	OK
ALB-05-87	190	190	1.90	190	OK
ALB-05-87	191	191	1.91	191	OK
ALB-05-87	192	192	1.92	192	OK
ALB-05-87	193	193	1.93	193	OK
ALB-05-87	194	194	1.94	194	OK
ALB-05-87	195	195	1.95	195	OK
ALB-05-87	196	196	1.96	196	OK
ALB-05-87	197	197	1.97	197	OK
ALB-05-87	198	198	1.98	198	OK
ALB-05-87	199	199	1.99	199	OK
ALB-05-87	200	200	2.00	200	OK



SNIA BPD

LINE: ALB-05-87
SP: 100 - 571
ALBIDONA PERMIT ITALY

FINAL STACK

RECORDING PARAMETERS

FIELD CONFIGURATION

PROCESSING PARAMETERS

DISPLAY PARAMETERS

DIGITAL EXPLORATION LIMITED,
EAST GRINSTEAD,
W. SUSSEX, RM19 4HG
ENGLAND

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

SEZIONE IDROCARBURI
di NAPOLI

21 DIC. 1988

Aut. N. *PMS*

Postiz.