

997-11-69

AGIP

OFFSHORE ITALIA
ZONA F

NW

1140

LINEA F-76-06

1709

SE

COMPAGNIE GÉNÉRALE
DE GÉOPHYSIQUE

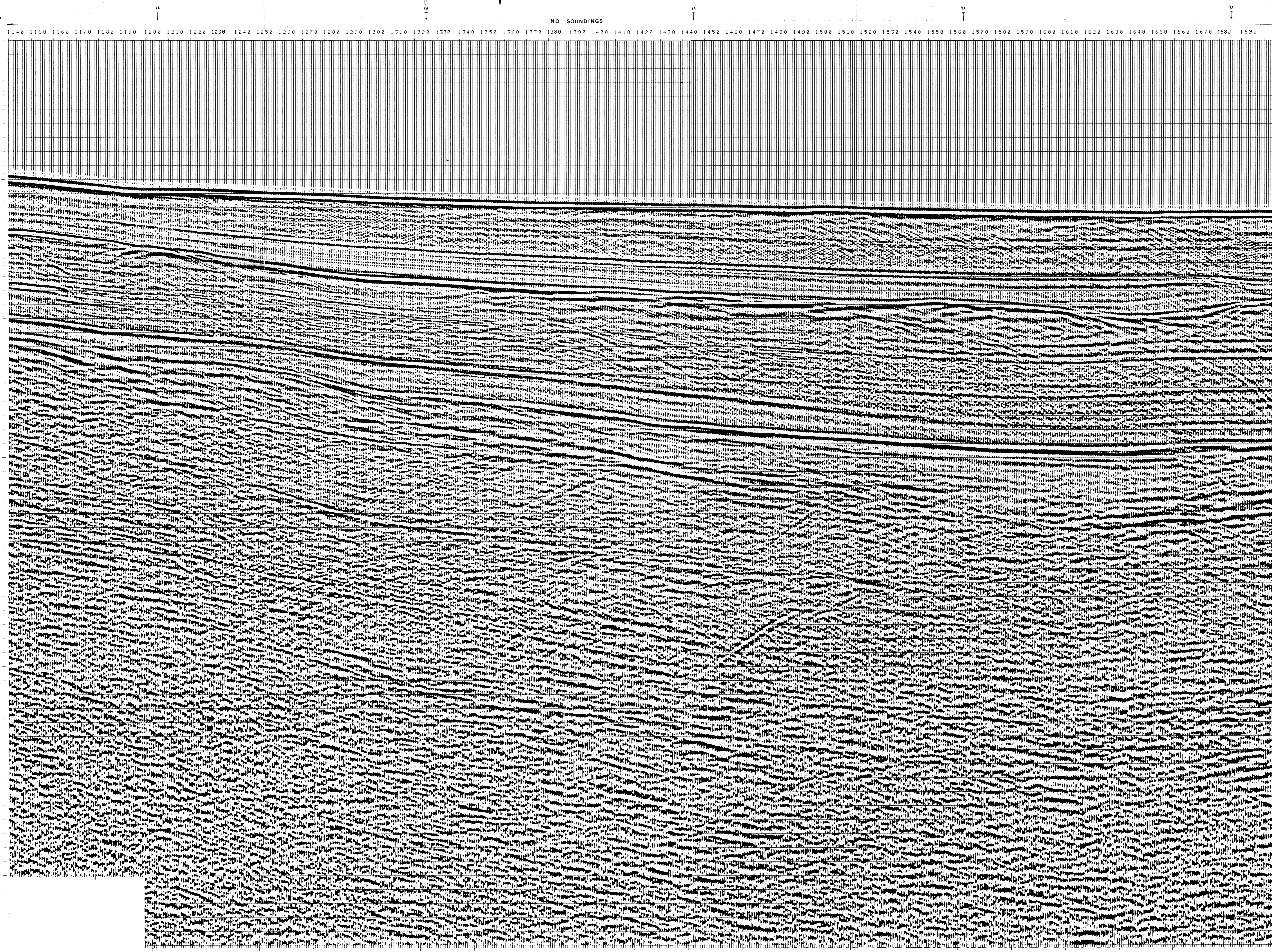
1 km

		PROCESSING SAMPLING RATE 4 ms	FIELD RECORDING SAMPLING RATE 4 ms
DIGITAL PROCESSING P5		1 AMPLITUDE RECOVERY	Ship POLAR BJORN Shooting date: FEB/1976
TIME ORIGIN: Source and cable depth		2 VAPORCHOC stabilization by vaporchoc signal	Field recorder SN338B filter 1/B-125
STACK 4800 %		3 MUTING	floating point sampling: 4 ms
Boat motion		4 DECONVOLUTION 240 ms Windows 500 32300 ms J Below 1900 3600 ms Sea bottom	Streamer 2400 m (Depth 19 m) groups: 48 (group interval 50 m)
5 VELOCITY ANALYSIS VA		6 NMO CORRECTIONS	Geophones type: HC 201 m 48 / group 48Fold coverage
7 LINEAR INTERPOLATION BETWEEN VELOCITY FUNCTIONS		Energy source: VAPORCHOC (Depth 5 m)	SP 1:1 Streamer 1:48
713 Date: JUNE 24/76 Checked <u>Hu</u>		SP 1:1 Streamer 1:48	332m SHORAN positioning

00024

F7609

1395



*FROM SP*FROM SP*FROM SP*FROM SP*FROM SP*								VARIABLE FILTER
* 1204* 1324* 1444* 1564* 1684* 1804*								997-11-69
* 1204* 1324* 1444* 1564* 1684* 1804*								VII
*AV.VEL.*AV.VEL.*AV.VEL.*AV.VEL.*AV.VEL.*								Frequency in Hz
* IN H/S* IN H/S* IN H/S* IN H/S* IN H/S*								2 8 9 9 9 10 10 10
000								11 10
200	1500	1500	1500	1500	1500	1500	1500	*
400	1500	1500	1500	1500	1500	1500	1500	*
600	1500	1500	1500	1500	1500	1500	1500	*
800	1500	1500	1500	1500	1500	1500	1500	*
1000	1500	1500	1500	1500	1500	1500	1500	*
1200	1590	1526	1506	1500	1500	1500	1500	*
1400	1681	1584	1546	1549	1544	1558		
1600	1741	1634	1618	1575	1575	1617		
1800	1780	1729	1687	1623	1542	1674		
2000	1918	1874	1891	1714	1743	1770		
2200	2104	1988	2003	1807	1796	1848		
2400	2338	2115	2095	1917	1993	2003		
2600	2618	2312	2194	2044	2337	2128		19 18
2800	2859	2749	2395	2194	2183	2229		
3000	3068	2966	2827	2388	2430	2990		
3200	3251	3156	3135	2617	2726	2906		
3400	3413	3323	3304	2820	2996	3136		
3600	3557	3472	3453	2999	3208	3295		
3800	3685	3605	3587	3157	3355	3438		
4000	3801	3724	3708	3299	3487	3566		19 18
4200	3906	3833	3817	3428	3507	3682		
4400	4001	3931	3916	3545	3715	3787		
4600	4088	4021	4007	3652	3815	3883		
4800	4167	4104	4090	3750	3906	3971		
5000	4241	4179	4166	3839	3990	4052		
5200	4308	4250	4237	3923	4057	4127		
5400	4371	4314	4302	4000	4138	4197		
5600	4429	4375	4363	4071	4205	4281		
5800	4483	4431	4419	4137	4267	4321		
6000	4534	4483	4472	4199	4325	4377		
6200	4581	4532	4521	4258	4379	4429		
6400	4625	4578	4567	4312	4429	4478		