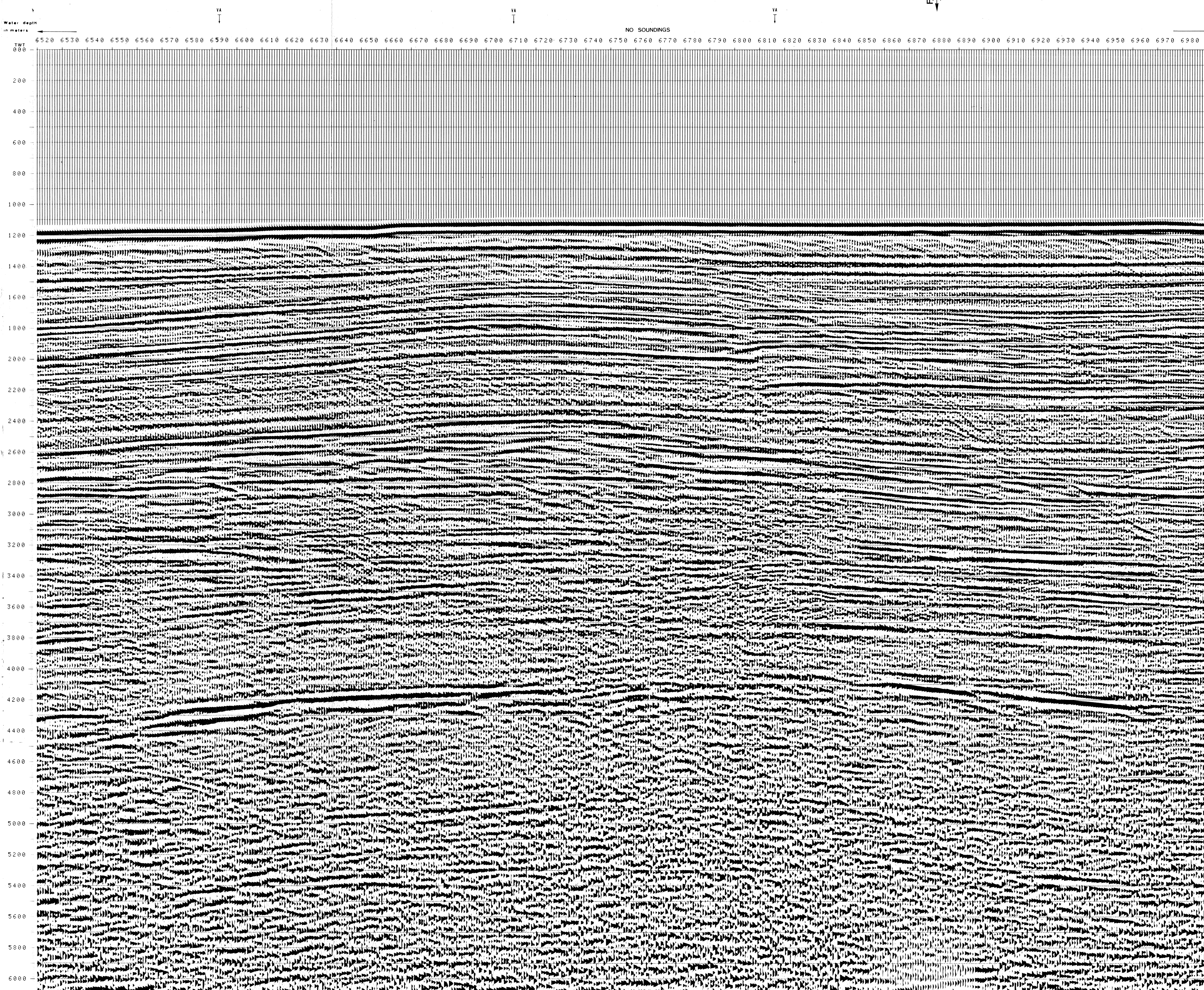


997-11-50	AGIP	
OFFSHORE ITALIA ZONA F		
N W 6520	LINEA F-76-10	S E 6992
1 km		
COMPAGNIE GENERALE DE GÉOPHYSIQUE S.A. PARIS - FRANCE		
DIGITAL PROCESSING P5 TIME ORIGIN: Source and cable depth STACK 4800% Boat motion → 691 Date: JUNE 21 '76 Checked <i>tW</i>		
PROCESSING SAMPLING RATE 4 ms		
FIELD RECORDING SAMPLING RATE 4 ms		
1 AMPLITUDE RECOVERY 2 WAPCO (stabilization by vaporchoc signal) 3 MUTING 4 DECONVOLUTION 240 ms windows 500 ms 3300 ms ↓ Below 1900 3600 ms sea bottom 5 VELOCITY ANALYSIS (VA) 6 RMO CORRECTIONS (LINEAR INTERPOLATION BETWEEN VELOCITY FUNCTIONS)		
7 STACK 4800 % 8 TIME VARIANT FILTER (Origin sea bottom) 9 TRACE EQUALIZATION 10 ANALOG DISPLAY		
Ship GLORITA LHD Shooting date JAN /1976 Field recorder SN 338 filter VB 125 Floating point sampling 4 ms Streamer 2400 m (Depth 18 m) group 48 (group interval 50 m) Geophones type HC 201 n° 48 / group 48 fold coverage Energy source VAPORCHOC (Depth 6 m) SP Trt Streamer Tr48 340m SHORAN positioning		

00064



VARIABLE FILTER	
FROM SP*FROM SP*FROM SP*FROM SP*FROM SP*	
6520*	6532*
TO 6972*	TO 6972*
6592*	6615*
6615*	6625*
6625*	6639*
*AV.VEL.*AV.VEL.*AV.VEL.*AV.VEL.*AV.VEL.*	
TWT 000	IN M/S* IN M/S* IN M/S* IN M/S* IN M/S*
0 8 8 9 9	60
1000	1500 1500 1500 1500 1500
2000	1500 1500 1500 1500 1500
3000	1500 1500 1500 1500 1500
4000	1500 1500 1500 1500 1500
5000	1500 1500 1500 1500 1500
6000	1500 1500 1500 1500 1500
7000	1500 1500 1500 1500 1500
8000	1500 1500 1500 1500 1500
9000	1500 1500 1500 1500 1500
10000	1500 1500 1500 1500 1500
11000	1500 1500 1500 1500 1500
12000	1500 1500 1511 1511 1514
13000	1582 1593 1587 1588 1607
14000	1664 1631 1646 1644 1668
15000	1709 1681 1707 1700 1720
16000	1763 1775 1807 1774 1785
17000	1859 1907 1955 1857 1879
18000	1937 2060 2089 1969 2001
19000	2079 2188 2247 2167 2116
20000	2215 2296 2360 2340 2294
21000	2336 2392 2412 2466 2413
22000	2433 2425 2434 2614 2661
23000	2517 2589 2556 2748 2568
24000	2604 2704 2747 2929 2682
25000	2700 2660 2916 3090 2820
26000	2786 3617 3072 3236 2979
27000	2864 3159 3212 3367 3123
28000	2971 3286 3336 3487 3254
29000	3103 3406 3454 3596 3373
30000	3223 3514 3560 3696 3483
31000	3334 3613 3656 3788 3583
32000	3437 3705 3746 3874 3676
33000	3532 3790 3831 3992 3762
34000	3623 3869 3909 4025 3842
35000	3702 3942 3981 4093 3917
36000	3779 4111 4046 4157 3984