


997-11-50

AGIP		PROCESSING SAMPLING RATE 4 ms		FIELD RECORDING SAMPLING RATE 4 ms	
OFFSHORE ITALIA ZONA F		DIGITAL PROCESSING P5		Ship: GLORITA TIDE Shooting date: JAN 1976	
SW 1106	NE LINEA F-76-31	TIME ORIGIN: Source and cable depth STACK 4800%	1 AMPLITUDE RECOVERY 2 WAPCO (stabilization by vaporchoc signal) 3 MUTING 4 DECONVOLUTION 240 ms 3000 ms ↓ Below 1900 3600 ms Is sea bottom 5 VELOCITY ANALYSIS (VA) 6 NMO CORRECTIONS LINEAR INTERPOLATION BETWEEN VELOCITY FUNCTIONS	7 STACK 4800 % 8 TIME VARIANT FILTER (Origin sea bottom) 9 TRACE EQUALIZATION 10 ANALOG DISPLAY	Field recorder SN 338 filter V8125 Floating point sampling 4 ms Streamer 2400 m (depth 19 m) Groups 48 (group interval 50 m) Geophones type HC 201 nr. 48/group 48Fold coverage Energy source VAPORCHOC (Depth 6 m) SF 1/1 Streamer 1/48 316 m SHORAN positioning
		Boat motion			
		Date: JUNE 25 76	Checked		
		730			

COMPAGNIE GENERALE
DE GÉOPHYSIQUE
PARIS - PARIS - FRANCE

00161



*FROM SP*FROM SP*FROM SP*FROM SP*FROM SP*FROM SP*

1026* 1136* 1245* 1354* 1463* 1572* 1681*
* TO SP* TO SP* TO SP* TO SP* TO SP* TO SP*

1083* 1193* 1313* 1423* 1533* 1643* 1753*

997 II VII

VARIABLE FILTER

Frequency in Hz

0 10 20 30 40 50 60 70 80

000 1500 1500 1500 1500 1500 1500 1500

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 1500 1500 1500 1500 1500 1500 1500

1400 1506 1513 1511 1501 1502 1502 1500

1600 1517 1550 1550 1508 1522 1520 1505

1800 1579 1621 1570 1558 1552 1545 1574

2000 1635 1690 1606 1648 1637 1637 1640

2200 1704 1754 1670 1732 1723 1743 1727

2400 1784 1811 1753 1807 1822 1802 1804

2600 1893 1923 1859 1891 1925 1915 1883

2800 2087 2031 1981 1994 2012 2010 1992

3000 2211 2152 2109 2101 2110 2084 2107

3200 2319 2273 2163 2200 2100 2160 2215

3400 2415 2297 2218 2256 2264 2223 2262

3600 2499 2353 2315 2306 2396 2272 2337

3800 2684 2457 2401 2407 2631 2173 2389

4000 2849 2634 2529 2566 2652 2554 2439

4200 3000 2754 2695 2749 2793 2718 2486

4400 3136 2940 2845 2897 2139 2467 2630

4600 3260 3073 2982 3032 3072 3003 2777

4800 3375 3195 3108 3155 3194 3124 2911

5000 3479 3107 3223 3269 3306 3243 3034

5200 3576 3411 3330 3374 3410 3349 3144

5400 3666 3507 3424 3471 3505 3447 3254

5600 3750 3596 3521 3562 3595 3536 3352

5800 3827 3678 3605 3646 3677 3623 3462

6000 3899 3756 3646 3724 3755 3702 3579

6200 3967 3823 3761 3733 3827 3777 3658

6400 4031 3896 3811 3866 3895 3846 3653