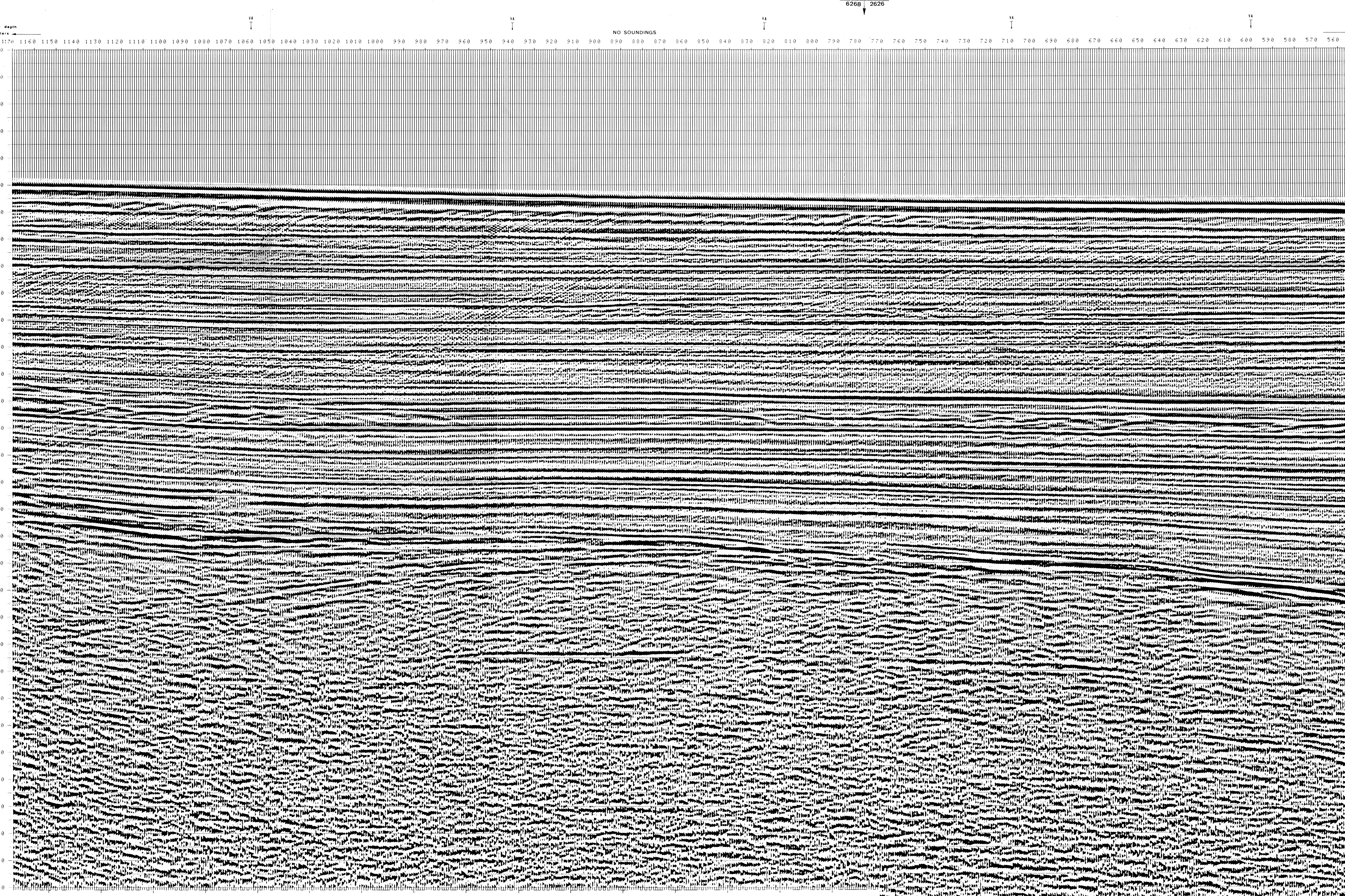


997-11-50

AGIP
OFFSHORE ITALIA
ZONA F
SW 1170 NE 551
LINEA F-76.37
COMPAGNIE GENERALE
DE GÉOPHYSIQUE

		PROCESSING SAMPLING RATE 4 ms		FIELD RECORDING SAMPLING RATE 4 ms	
DIGITAL PROCESSING P5		1 AMPLITUDE RECOVERY	7 STACK 4800 %	Ship GLORITA TIDE Shooting date JAN/1976	
TIME ORIGIN: Source and cable depth		2 WAPCO stabilization by vaporshot signal	8 TIME VARIANT FILTER (Origin sea bottom)	Field recorder SN 338 filter V8125	
STACK 4800 %		3 MUTING	9 TRACE EQUALIZATION	Floating point sampling 4 ms	
Boat motion	←	4 DECONVOLUTION 240 ms	10 ANALOG DISPLAY	Streamer 2400 m, 10 spm 10 m	
		WINDOWS 500 2300 ms J Below		groups 48 (group interval 50 m)	
		5 VELOCITY ANALYSIS (VA)		Geophones type HC 201 nr 48/group	
		6 KMO CORRECTIONS		48 fold coverage	
		(LINEAR INTERPOLATION BETWEEN VELOCITY FUNCTIONS)		Energy source VAPORCHOC (depth 6 m)	
578	Date: MAY 31 '76 Checked R/V			SP Tr1 Streamer Tr48	
				340 m SHORAN positioning	

00176



*FROM SP*FROM SP*FROM SP*FROM SP*FROM SP*FROM SP*										VARIABLE FILTER	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		Frequency in Hz		80	
* TO SP * TO SF * TO SF * TO SP * TO SP * TO SF *		* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939° 623° 769° 599°		* 471°		* 997.11.50		VII		80		80	
* 1175° 1015° 939°											