

997-11-50

AGIP

OFFSHORE ITALIA
ZONA F

NW

LINEA F-75.34

SE

1128

484

1 km

COMPAGNIE GENERALE
DE GÉOPHYSIQUE
SOCIETE FRANÇAISE D'EXPLORATION

475

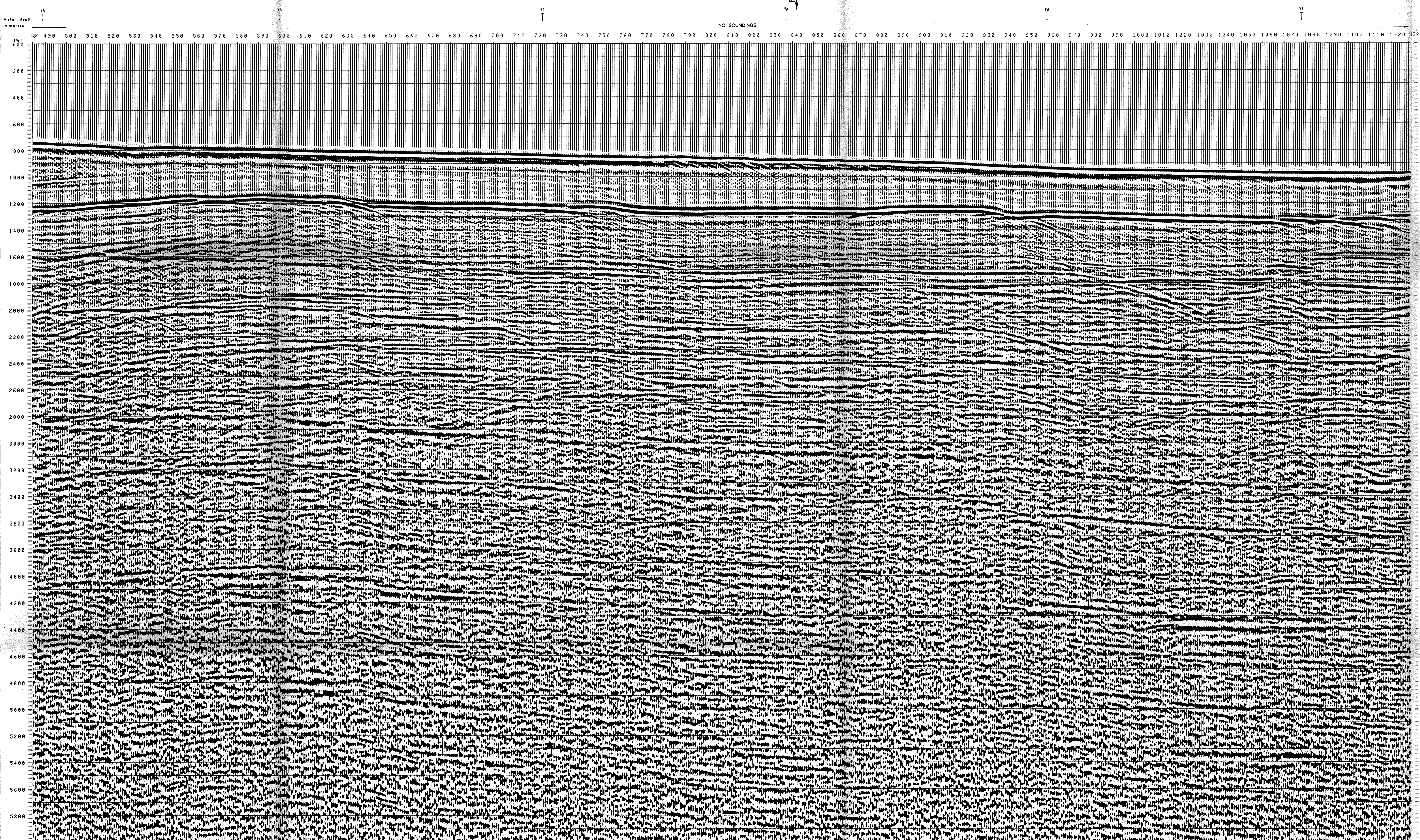
Date: APRIL 21 '76

Checked

WV

		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 DEC /1975
TIME ORIGIN Source and cable depth		2 WAPCOstabilization by vaporchoc signal	8 TIME VARIANT FILTER (origin sea bottom)	Field recorder SN 338 filter VB125	
STACK 4800 %		3 MUTING	9 TRACE EQUALIZATION	Floating point, sampling 4 ms	
Boat motion	→	4 DECONVOLUTION 240 ms Windows 500 - 2300 ms J Below 1900 - 3600 ms J sea bottom	10 ANALOG DISPLAY	Streamer 2400 m (Depth 19 m) groups 48 (group interval 50 m)	
		5 VELOCITY ANALYSIS (VA)		Geophones type HC 201 nr 48/group	
		6 KMO CORRECTIONS (LINEAR INTERPOLATION BETWEEN VELOCITY FUNCTIONS)		48Foil coverage	
				Energy source VAPORCHOC (Depth 6 m)	
				SP Trl Streamer Tr48	
				310m SHORAN positioning	

00169



FROM SP	*FROM SP*	*FROM SP*	*FROM SP*	VARIABLE FILTER
363°	480°	722°	777°	997-11-50
* TO *	* TO *	* TO *	* TO *	IV
363°	480°	722°	1128°	
*AV.VEL.*AV.VEL.*AV.VEL.*AV.VEL.*				Frequency in Hz
IN H/S*	IN H/S*	IN H/S*	IN H/S*	10 20 30 40 50 60
800	1500	1500	1500	
1600	1500	1500	1500	
2400	1500	1500	1500	
3200	1564	1547	1500	
4000	1617	1594	1592	1558
4800	1752	1675	1672	1596
5600	2047	1780	1859	1668
6400	2259	1937	2037	1843
7200	2417	2120	2305	2010
8000	2732	2488	2712	2374
8800	3040	2869	2890	2783
9600	3337	3361	3118	3131
10400	3588	3610	3386	3396
11200	3803	3624	3615	3627
12000	3989	4009	3814	3825
12800	4153	4171	3988	3998
13600	4297	4314	4142	4151
14400	4424	4441	4278	4287
15200	4539	4554	4401	4409
16000	4642	4657	4511	4519
16800	4735	4749	4610	4616
17600	4820	4833	4700	4708
18400	4897	4910	4783	4790
19200	4968	4980	4859	4865
20000	5033	5045	4928	4935
20800	5094	5105	4993	4999
21600	5149	5160	5052	5058
22400	5201	5212	5107	5113
23200	5249	5260	5159	5164
24000	5294	5304	5207	5212