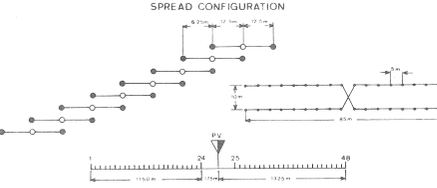
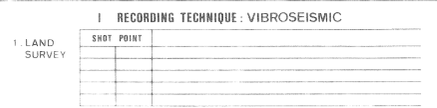


MONTESILVANO  
SE 502 LINE MS 08 101 NW

COP 104 24  
DISPLAY 2400 STACK  
VELOCITY of HOMOGENEITY: 5000 m/s  
SCALE 1/25 000  
DATUM PLANE at 0 m

PROCESSING  
AMPLITUDE RECOVERY  
STATIC CORRECTION  
CHECK OF ABOVE TENDERS AT THE NATIONAL SCHOOL OF GEOGRAPHY (CPI) - AVERDE (CPI)

COMPAGNIE GENERALE DE GEOPHYSIQUE  
DATE JUNE 29 77  
CHECKED

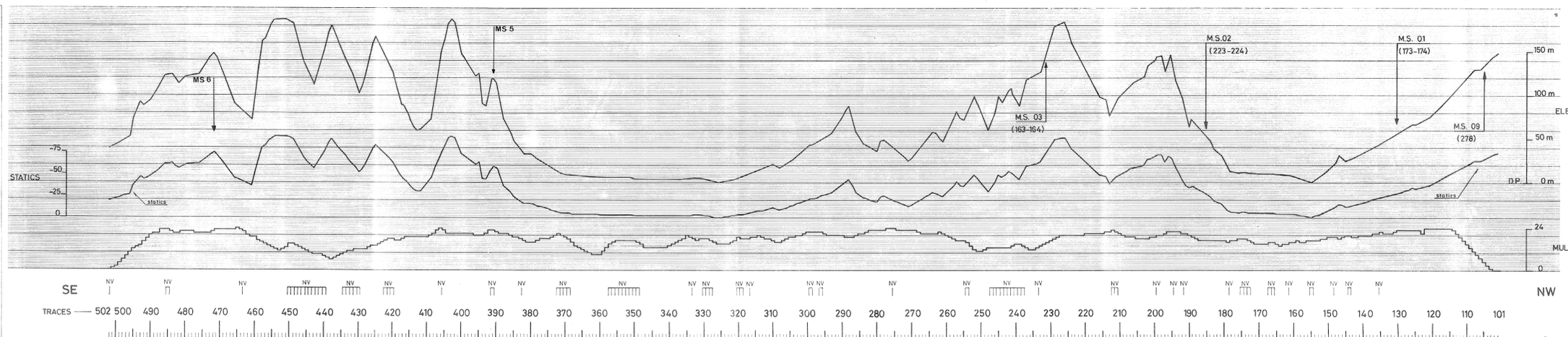


II RECORDING PARAMETERS  
RECORDING EQUIPMENT SN 338A GEOPHONES type SENSOR SMU 4U frequency 10 Hz

AMPLIFIERS	FILTERS
Binary gain	LF 10 Hz
Floating point	HF 62.5 Hz
	Notch filter ON

III SURFACE CORRECTIONS  
1. METHOD Attimetry  
2. VELOCITIES Vs 1.2000 m/s

COMMENTS  
Recorded APRIL 6 77



TIME	MS 01	MS 02	MS 03	MS 04	MS 05	MS 06	MS 07	MS 08	MS 09
0.00	1700	1700	1700	1700	1700	1700	1700	1700	1700
200	1799	1799	1799	1799	1799	1799	1799	1799	1799
400	1871	1883	1894	1799	1851				
600	1914	2024	2000	2059	1989				
800	2160	2177	2274	2239	2099				
1000	2193	2228	2379	2357	2271				
1200	2356	2287	2490	2523	2378				
1400	2482	2414	2500	2717	2528				
1600	2589	2560	2824	2882	2697				
1800	2759	2720	2900	2975	2848				
2000	2901	2851	3148	3165	2972				
2200	3020	2965	3272	3351	3172				
2400	3117	3080	3487	3506	3368				
2600	3199	3171	3701	3637	3534				
2800	3296	3258	3834	3749	3670				
3000	3380	3326	3807	3838	3799				
3200	3461	3366	3951	3999	3860				
3400	3524	3400	4000	3971	3924				
3600	3590	3500	4055	4027	3976				
3800	3673	3627	4105	4078	4076				
4000	3710	3710	4149	4125	4074				
4200	3799	3700	4190	4165	4119				
4400	3856	3856	4227	4204	4150				
4600	3904	3904	4260	4239	4105				
4800	3969	3969	4291	4270	4220				

