

Cont. de Tabla 2  
Cuadro de Velocidades de Avalanchas  
erupciones del Volcán Rincón de la Vieja  
7 y 8 Noviembre 1995

Fecha	Hora local erupción T1	Hora llegada aval. pte. Río Pénjamo T2	T=T2-T1	Dist. perfil Río Penjamo hasta sitio de puente.	V=S/T Km/H
7/11/95	09:33	10:00	27 min. (0.45 hora)	11.0 Km	24.4
	13:22	13:30	8 min. (0.13 hora)	"	82.7
	18:51	18:58	7 min. (0.11 hora)	"	94.3
8/11/95	06:10		15 - 20 min (0.25 hora)	"	44.0
	07:29		15 - 20 min (0.25 hora)	"	44.0
	08:21		15 - 20 min (0.25 hora)	"	44.0
	09:49		15 min. (0.25 hora)	"	44.0
	16:02	16:30	28 min. (0.46 hora)	"	23.6
	Cálculo de estimación a los		20 min (0.33 hora)	"	33.3

Se estima un rango de velocidades de las avalanchas entre 23.6 Km/H y 94.3 Km/H, con una velocidad promedio de 44 Km/H, al pasar por el sitio de puente en Río Pénjamo.

Colaboración de Geol. Jorge Brenes M.

# VOLCAN RINCON DE LA VIEJA

## HORAS TREMOR 1-13 NOVIEMBRE 1995

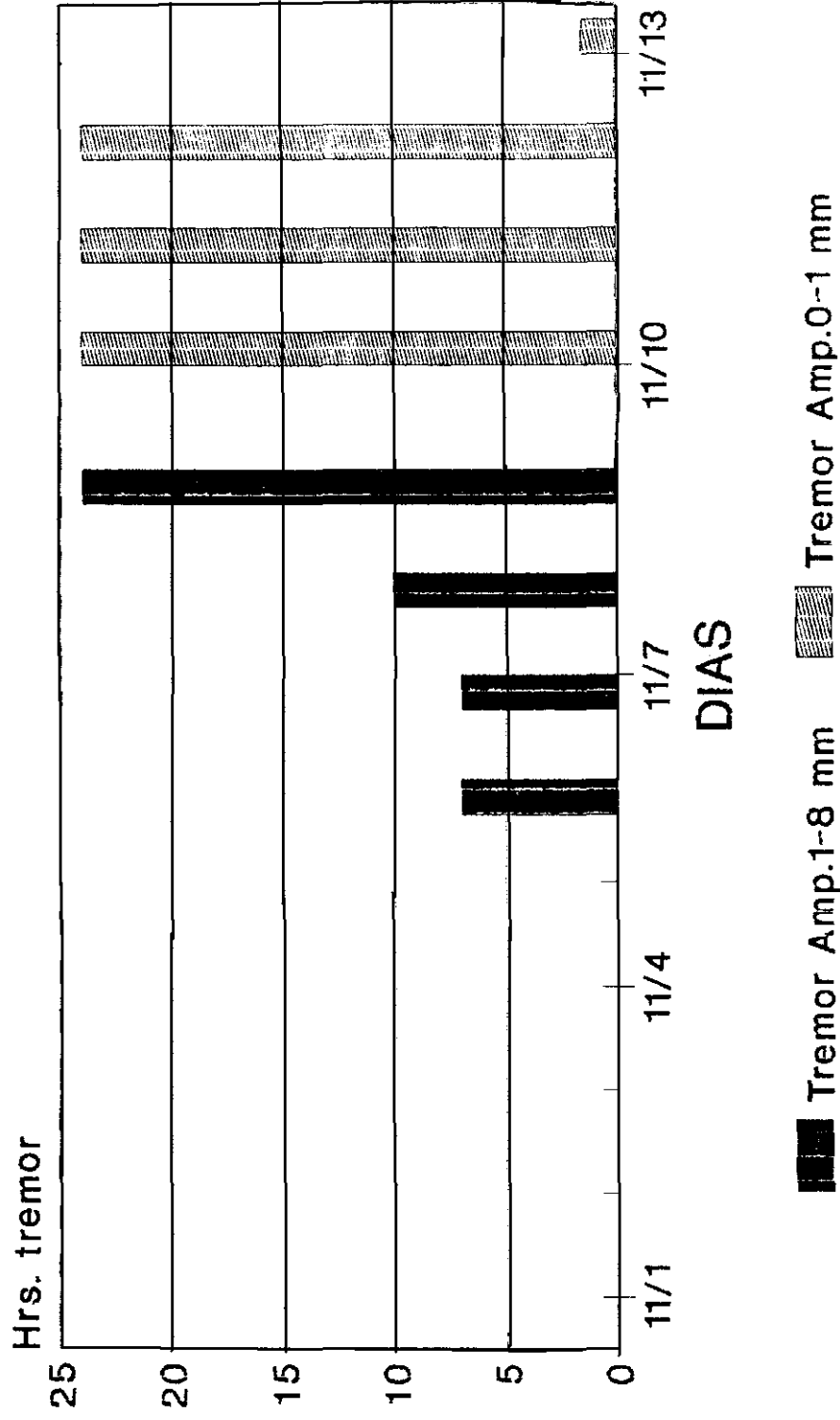
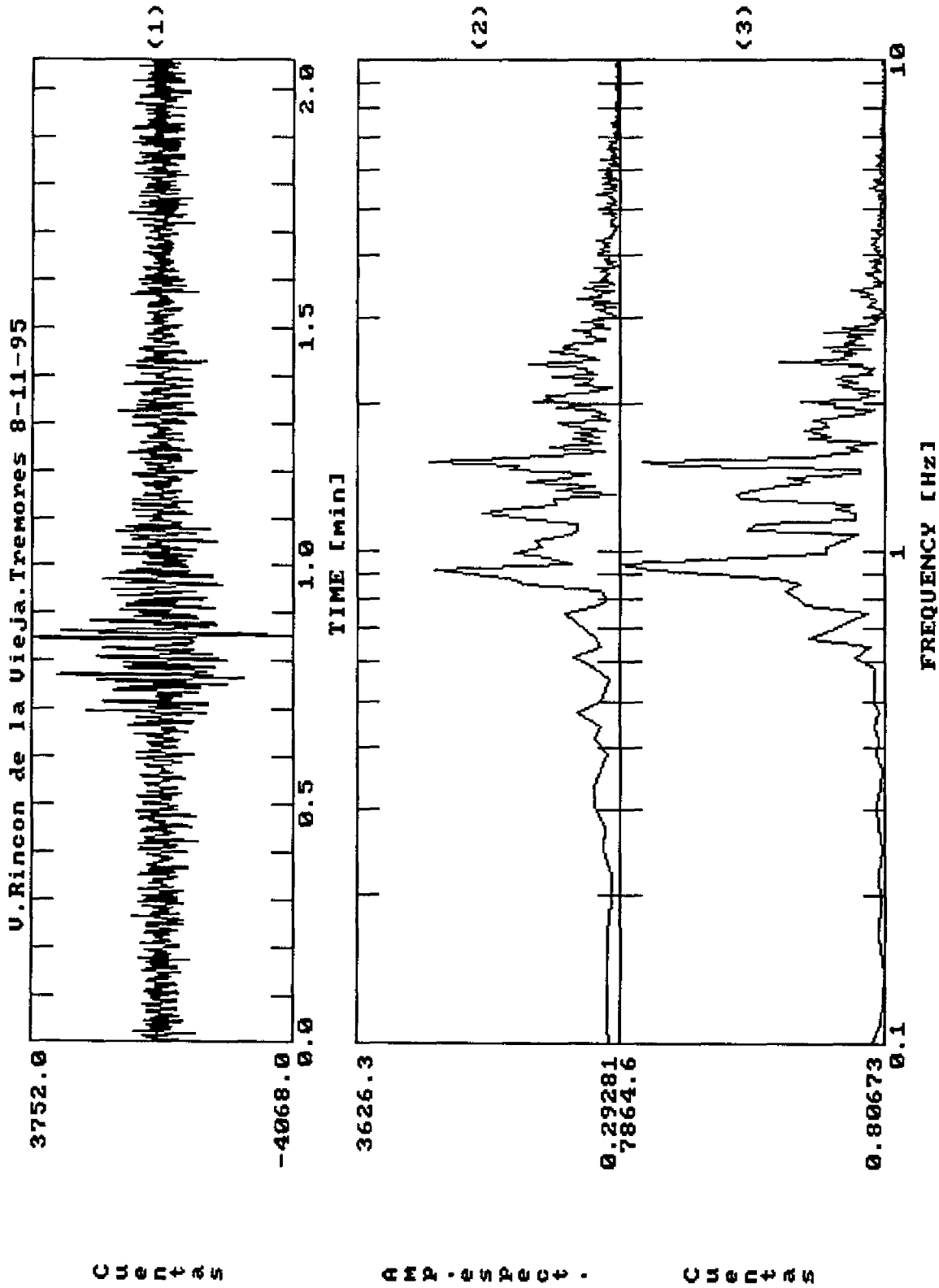


FIGURA 8

FIGURA 9



RIN3 West AIC 24  
08/xi/95 08 x 1985  
09/xi/95 181 11  
Date: 2003/12

21.35  
62465

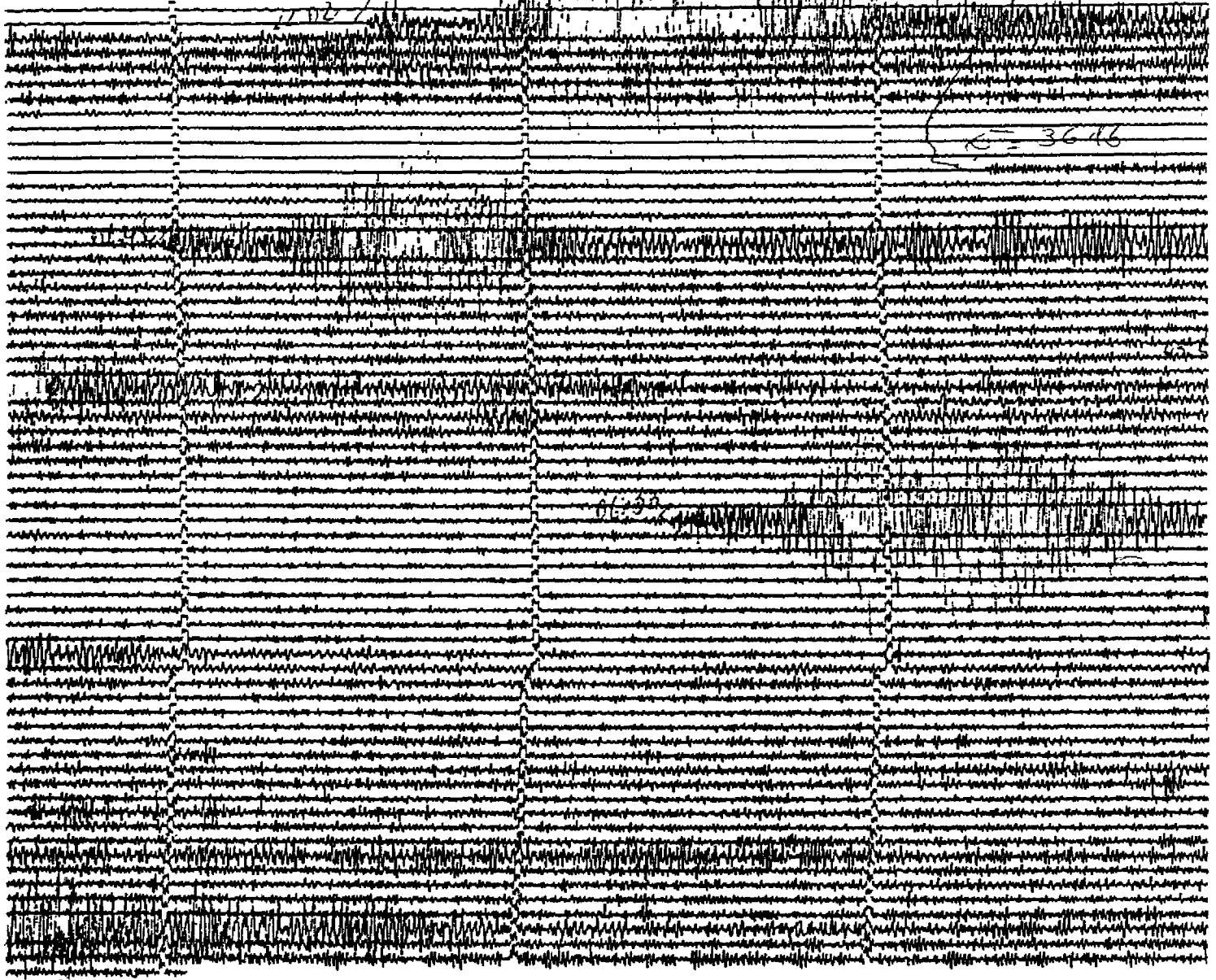


FIGURA 10

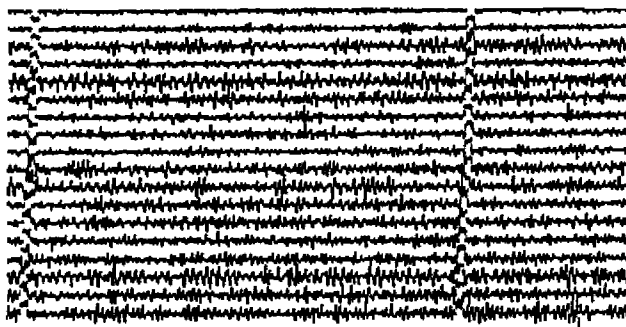
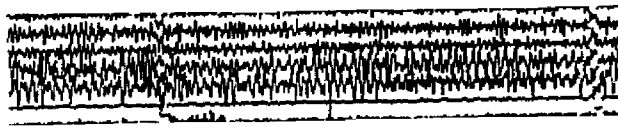
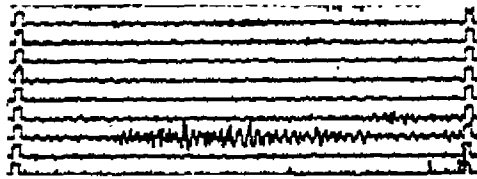
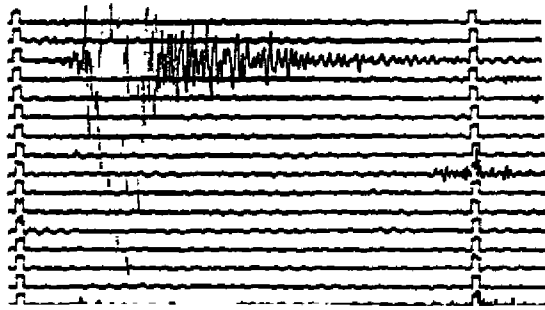


FIGURA 11

FIGURA 12

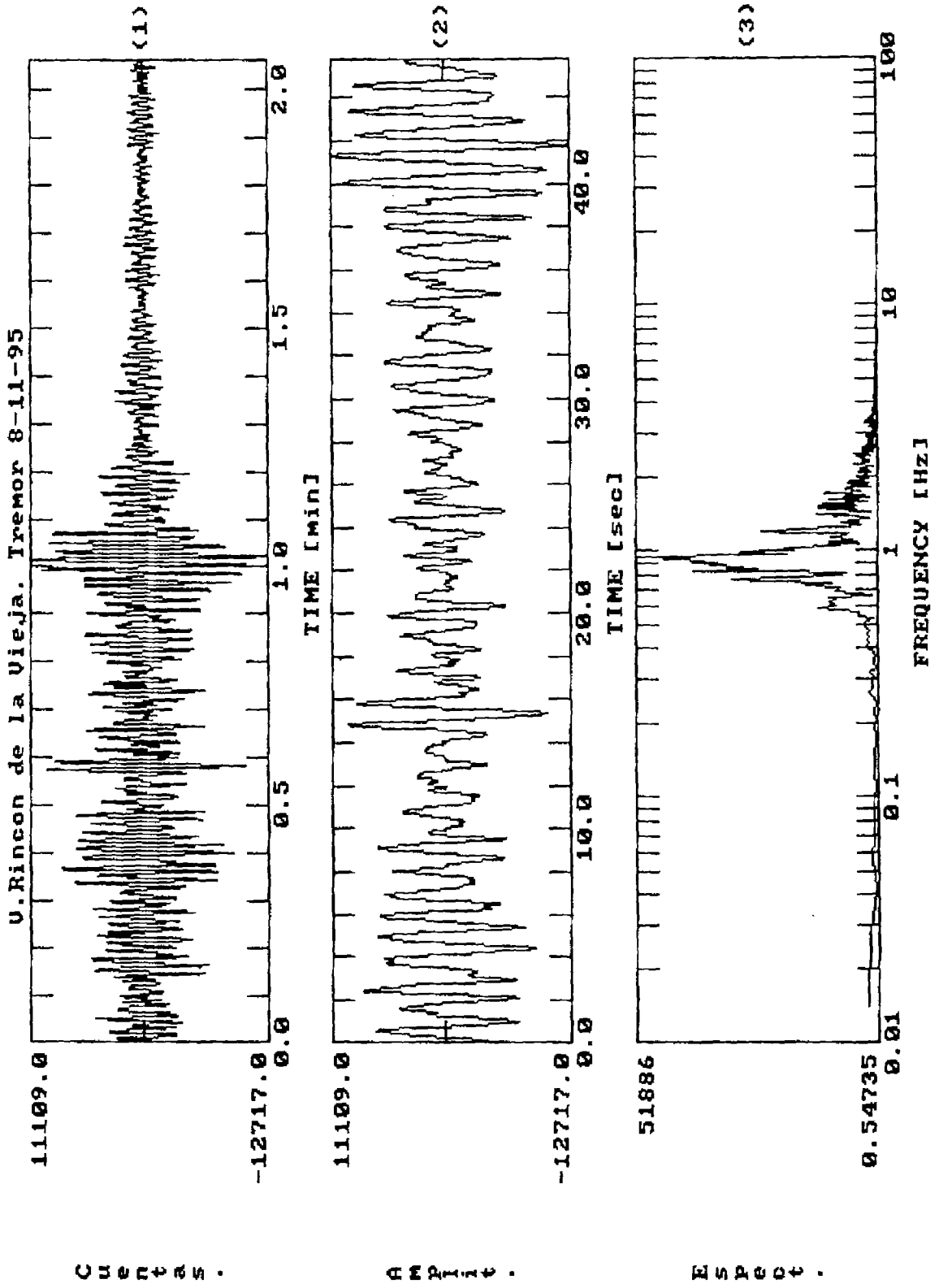


FIGURA 13

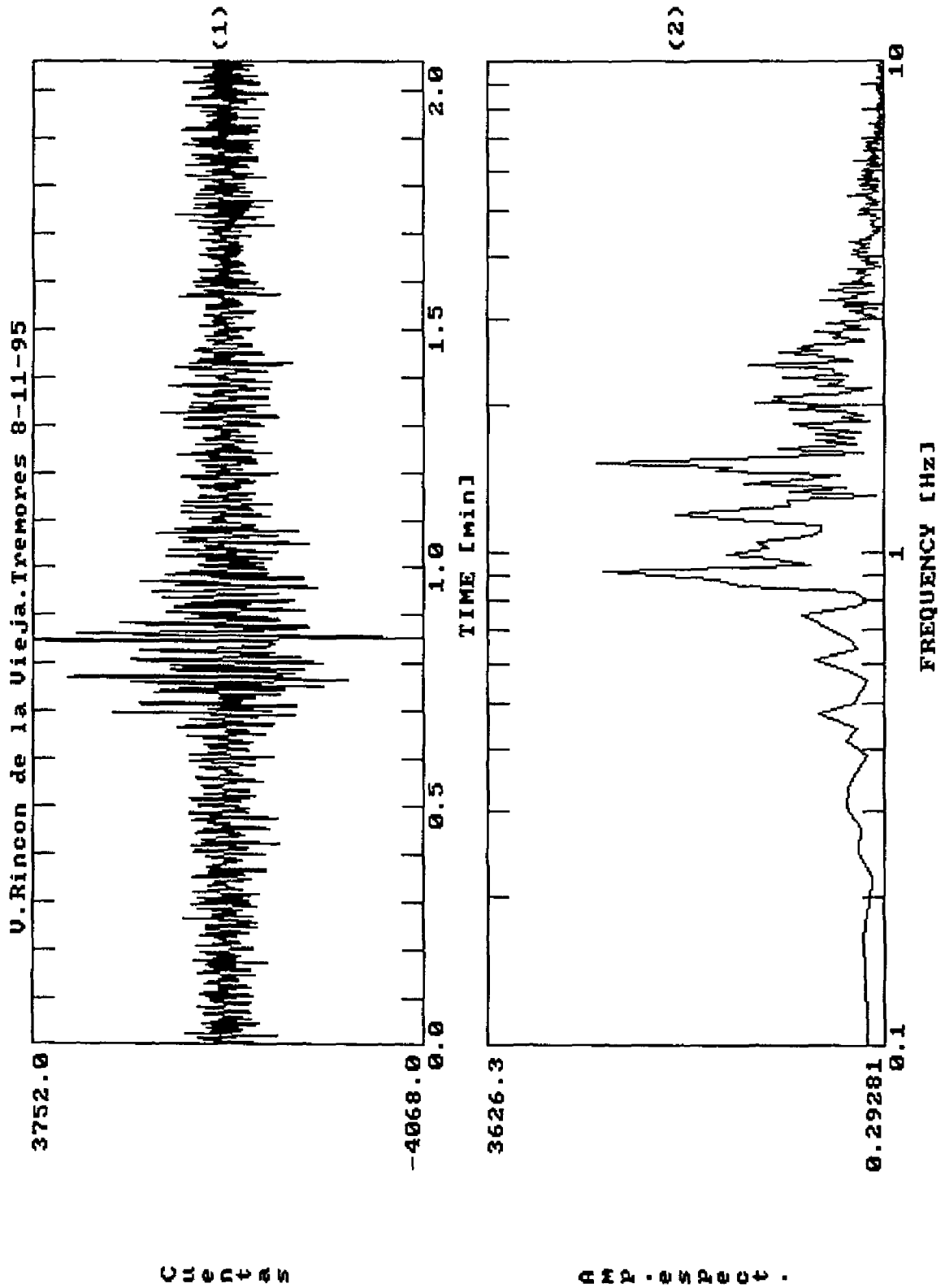


FIGURA 14

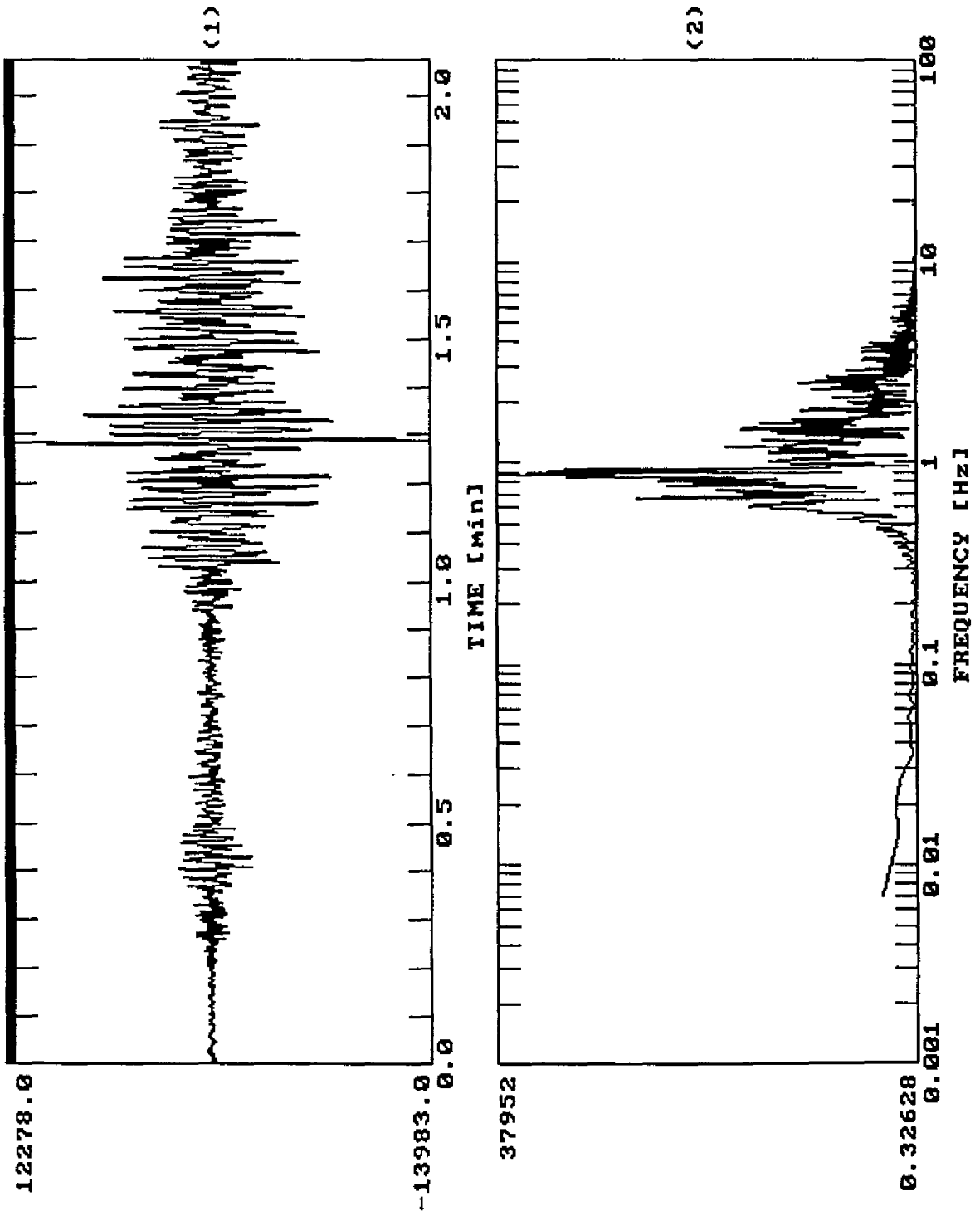




FIGURA 15

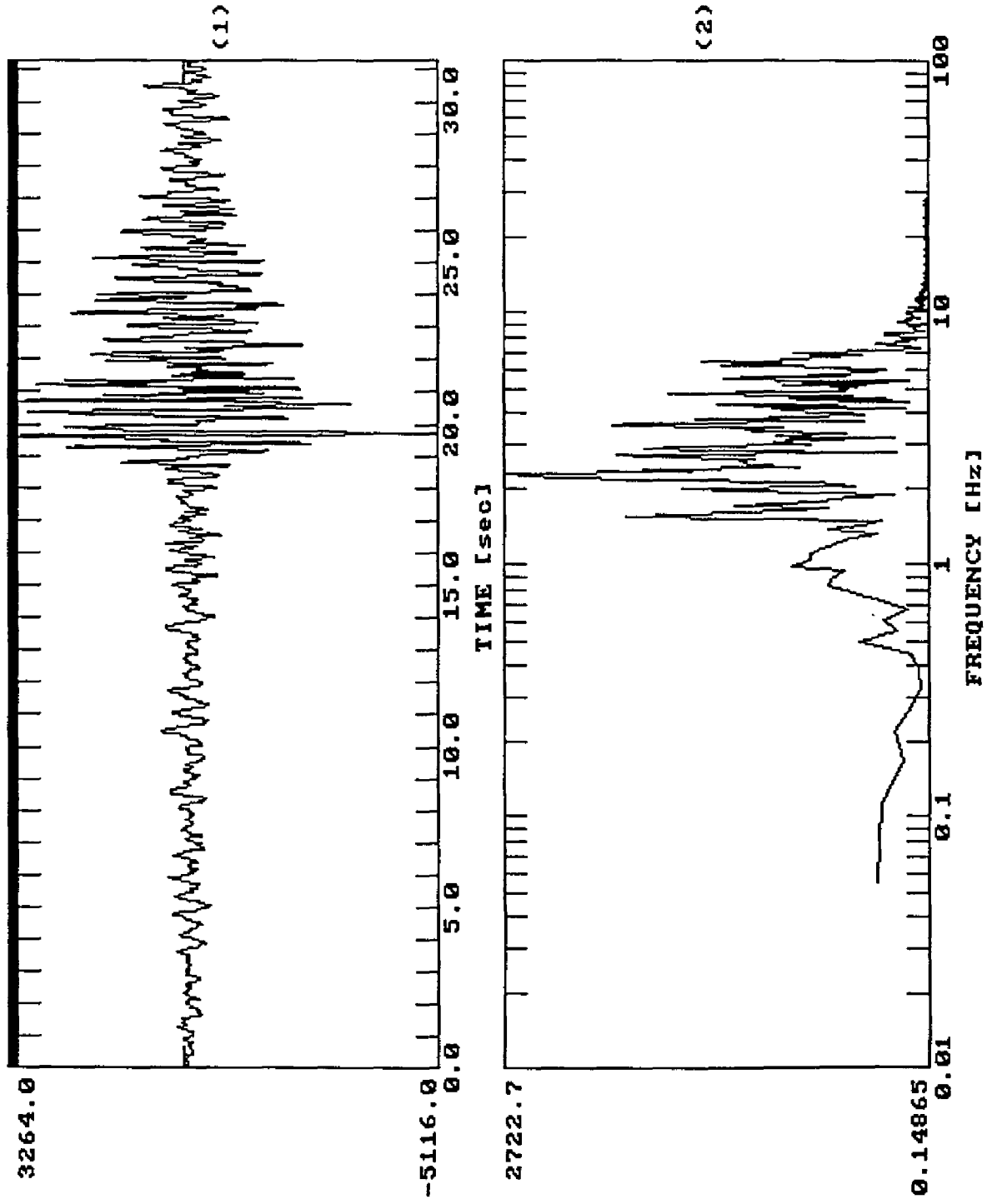


FIGURA 16

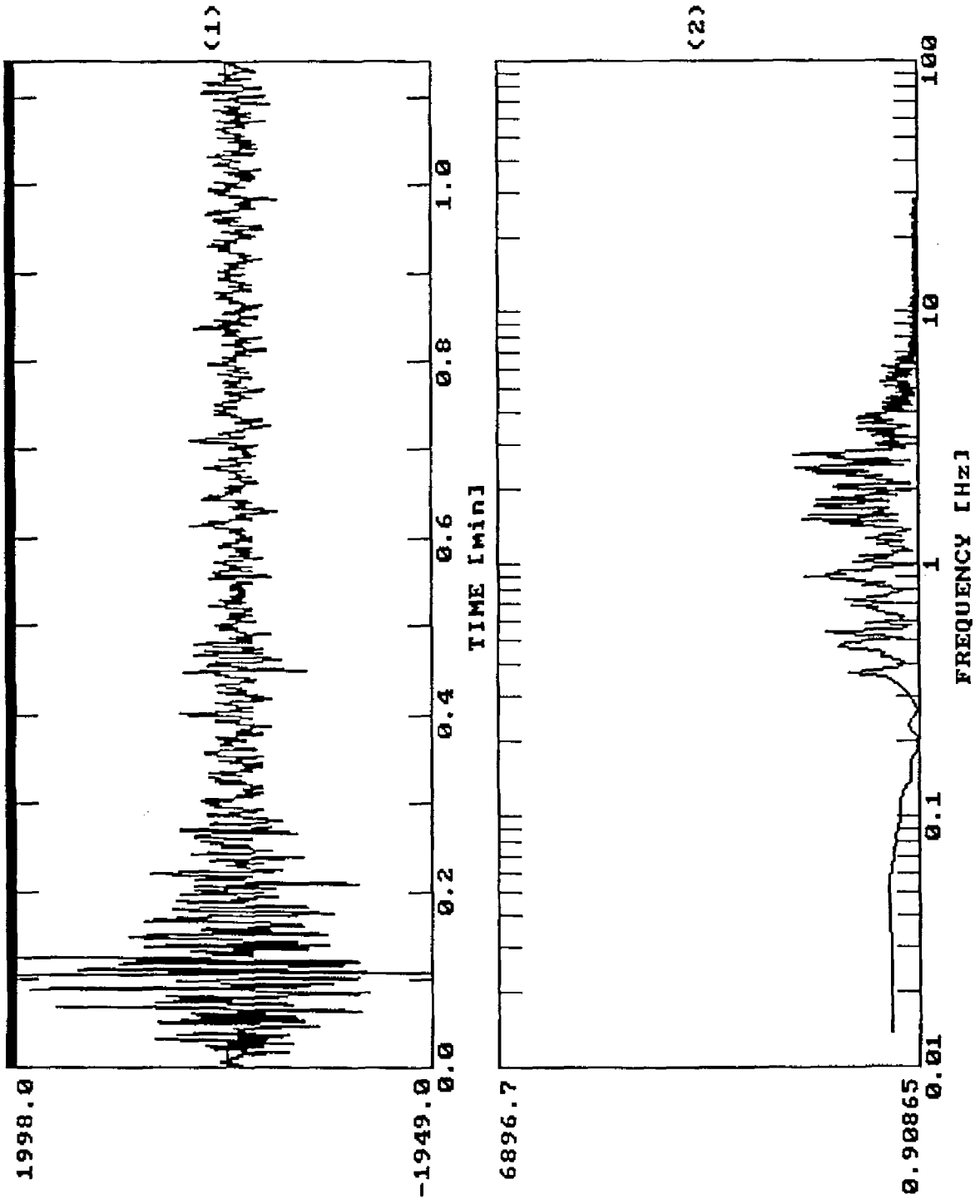
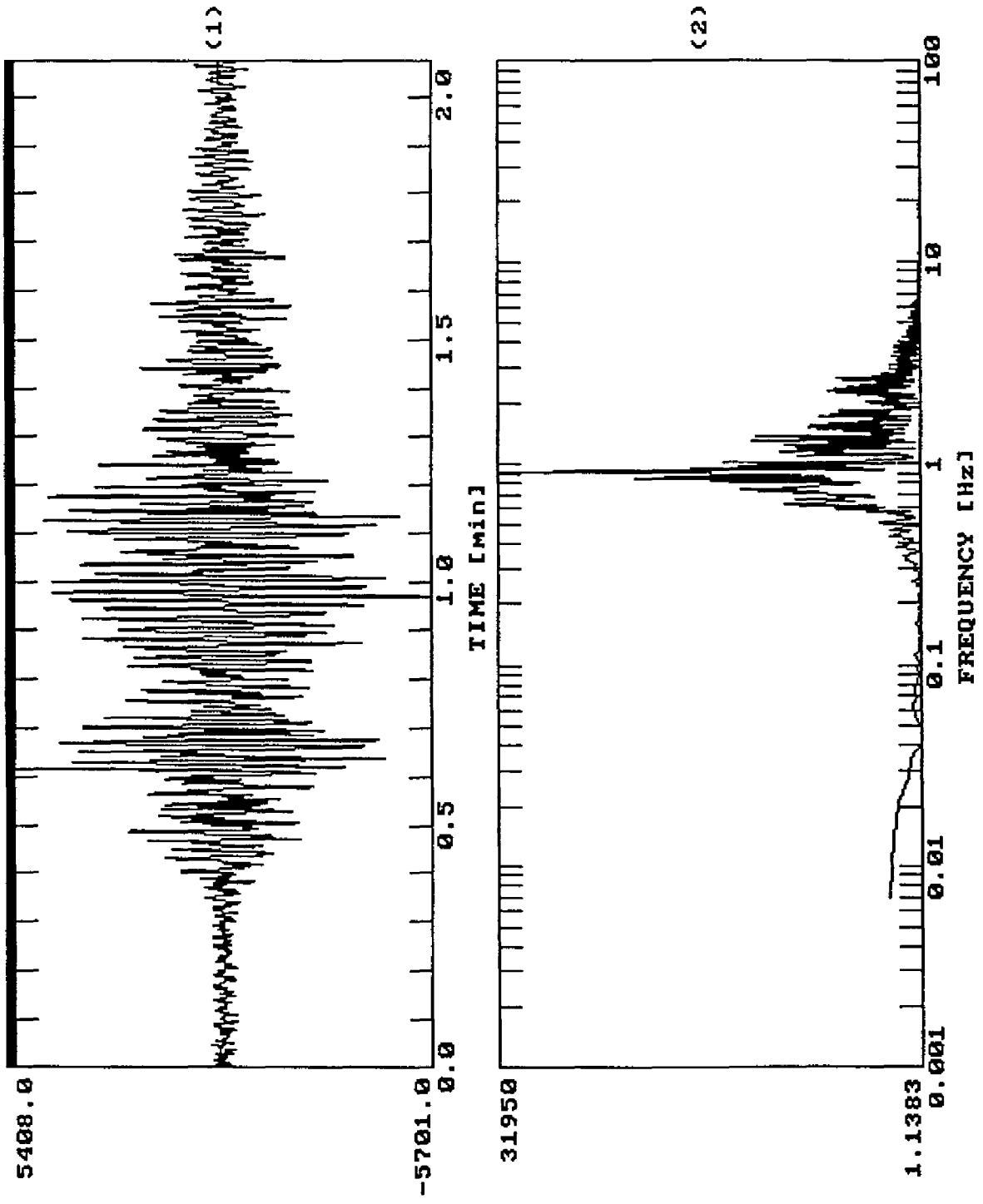


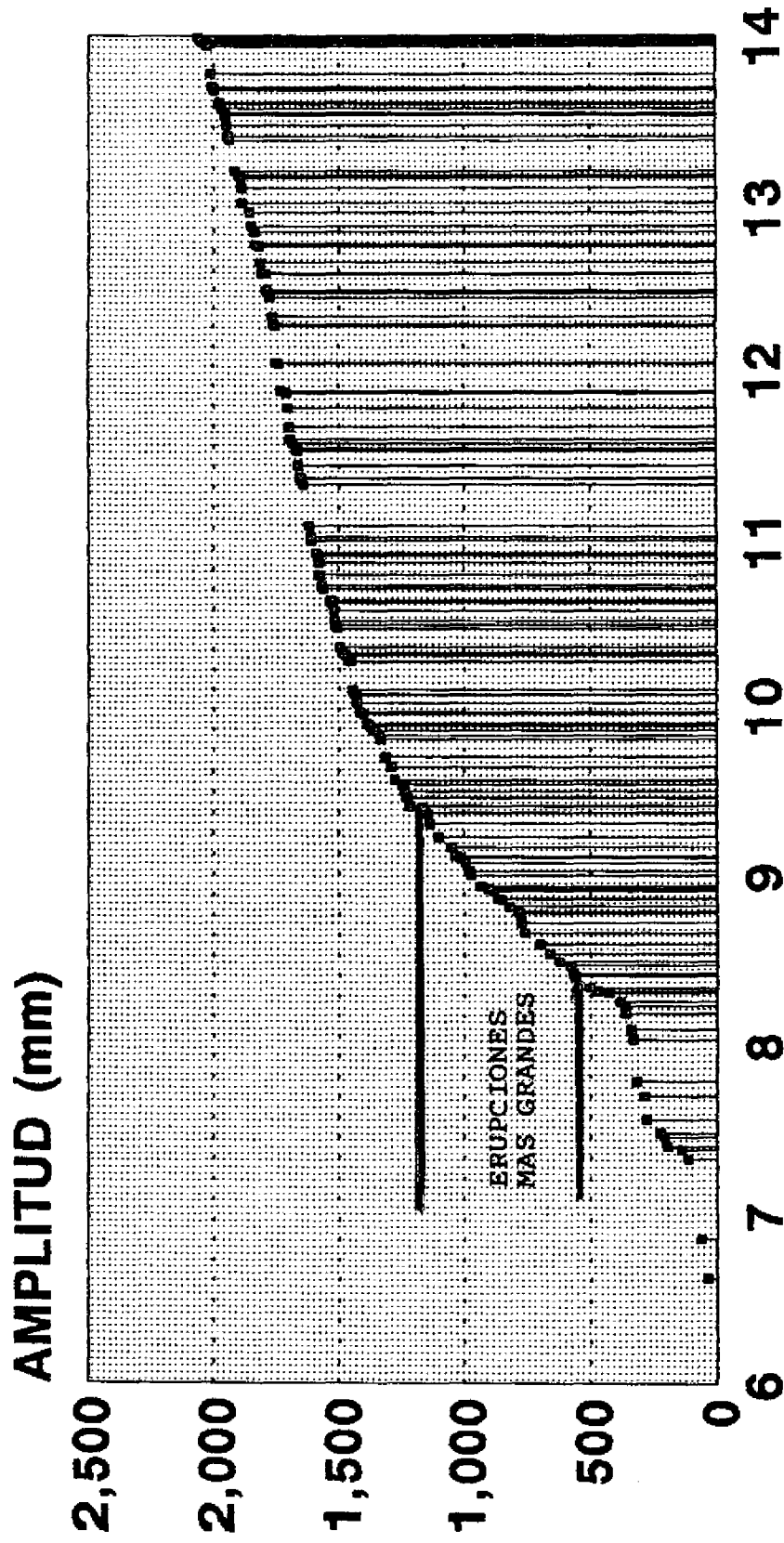
FIGURA 17



# VOLCAN RINCON DE LA VIEJA

## AMPLITUD DE LA SEÑAL SISMICA ACUMULADA

### VS. TIEMPO



DIA (6-13 NOV. 1995)