

**GEOS SEISMOGRAMS RECORDED FOR AFTERSHOCKS OF THE
EARTHQUAKES OF DECEMBER 7, 1988, NEAR SPITAK,
ARMENIA SSR, DURING THE TIME PERIOD
30 DECEMBER 1988 THROUGH 2 JANUARY 1989 (UTC)**

compiled by

Gary Glassmoyer and Edward Cranswick

Volume IV

of

**Results and Data from Seismologic and Geologic Studies Following Earth-
quakes of December 7, 1988, near Spitak, Armenia SSR, R. D. Borchardt,
editor.**

OPEN-FILE REPORT 89-163D

**This report is preliminary and has not been reviewed for conformity with
U.S. Geological Survey editorial standards and stratigraphic nomencla-
ture. Any use of trade names is for descriptive purposes only and does
not imply endorsement by the USGS.**

Preface

The earthquakes of December 7, 1988, near Spitak, Armenia SSR, serve as another grim reminder of the serious hazard that earthquakes pose throughout the world. We extend our heartfelt sympathies to the families of the earthquake victims and intend that our cooperative scientific endeavours will help reduce losses in future earthquakes. Only through a better understanding of earthquake hazards can earthquake losses be reduced for all peoples in seismically active regions of the world.

The tragic consequences of these earthquakes remind scientists and public officials alike of their urgent responsibilities to understand and mitigate the effects of earthquakes. On behalf of the U.S. Geological Survey, I would like to express appreciation to our Soviet colleagues for their kind invitation to participate in joint scientific and engineering studies. Without their cooperation and generous assistance, the conduct of these studies would not have been possible.

This report provides seismologic and geologic data collected during the time period December 21, 1988, through February 2, 1989. These data are presented in their entirety to expedite analysis of the data set for inferences regarding hazard mitigation actions, applicable not only in Armenia but other regions of the world exposed to high seismic risk.

Dallas L. Peck
Director, United States Geological Survey

FORWARD

This volume represents one of a five-part set, which present preliminary results and data for the seismologic and geologic investigations conducted following the earthquakes of December 7, 1988, near Spitak, Armenia SSR. The first volume of this set describes the field experiments, instrumentation, the data set, formats for data dissemination, and preliminary conclusions permitted by the data analyzed as of this writing. Volumes II, III, IV and V present the seismograms for the digital recordings of aftershocks obtained during the time periods indicated. Because of limited computer facilities and data format incompatibilities, the digital-event recordings are presented as analog seismograms. The seismograms are included to expedite analysis of the data for developing appropriate hazard mitigation measures for future potentially damaging earthquakes.

This data set is a testament to the generous cooperation and assistance provided by our colleagues in the Union of Soviet Socialist Republics. Without their contributions this data set would not have been possible. For their contributions, we express our most sincere appreciation.

Roger D. Borchardt
March 10, 1989

INTRODUCTION

This report provides seismograms corresponding to the digital recordings of the aftershock sequence of the earthquakes of December 7, 1988, near Spitak, Armenia SSR. This volume includes those seismograms recorded during the time period 30 December 1988 through 2 January 1989 (UTC). Seismograms obtained during other time periods are included in companion volumes.

Three types of seismograms are included: those corresponding to the recordings of the three-component velocity transducers, those corresponding to some recordings of the three-component force-balance accelerometers, and those resulting from the integration of the accelerometer recordings. These three types of seismograms are presented successively in each volume. The seismograms in each set are arranged chronologically.

The seismograms corresponding to the accelerometer recordings have been included to provide on-scale recordings for those events for which the velocity transducer recordings exceeded full-scale amplitude (32,767 digital counts) of the analog-to-digital converter at the gain selected for the field recorders. Integrated versions of these recordings are provided to expedite comparison with other velocity recordings provided for the events. Any recognized uncertainties in station locations or event timing are summarized in the data description provided in Volume I.

SEISMOGRAM LISTING

During data playback and processing, seismograms are identified in the computer by a 13-character filename (constructed from the start-of-record time, uncorrected for clock drift, component, and station name): characters 1–3 = Julian day (001–366), characters 4–5 = hour (00–23), characters 6–7 = minute (00–59), character 8 = second code (A–T, where A = 0.000–2.999, B = 3.000–5.999, ..., T = 57.000–59.999), character 9 = component code (1–3 for acceleration, 4–6 for velocity), character 10 = “.”, and characters 11–13 = station name. The seismogram data set listings in Table 1 (velocity), Table 2 (acceleration), and Table 3 (integrated acceleration) are based on this filenames scheme. In the tables, each line summarizes one event, which is generally identified by a computer algorithm that counts triggers in a sliding time window (22 seconds long, this report) and/or by direct

inspection of data plots. Events are specified in the left column by the filename time of the earliest recording (rather than the actual event origin time, which is generally unknown at early stages of data processing), and recordings are specified in the station columns by the filename second-code character. For example, an aftershock at Julian day 359, hour 14, minute 14 was recorded at stations ART, KIR, MOO, NAB (with start-of-record time in second-bin Q = 48.000–50.999), and KET (with start-of-record time in second-bin R = 51.000–53.999). This aftershock is identified in Table 1 as 3591414Q. Station locations are mapped in Figure 1.

SEISMOGRAM LABELS

Each three-component seismogram is identified by a representation of the filename (*e.g.*, 3561633PV.GSS) which corresponds to the earthquake identification as described above. The seismograms as arranged, proceeding from the top of the plot, represent recordings of the vertical, and the two horizontal seismometer channels. Orientations of the horizontal seismometers were obtained by operators in the field at time of sensor installation with a Brunton compass. Such installations are usually accurate to within 4–5 degrees. (Orientations have not been checked for consistency using polarization analyses.) Orientations for each seismogram are indicated by a two-number code (*e.g.*, 090/164) with the numbers indicating direction of positive motion (up on plots) from up (*e.g.*, 090) and clockwise from North (*e.g.*, 164) measured in degrees.

Labels on the top of each plot identify the parameters used to plot and record the data. The parameters include: 1) start time of the record (year, Julian day, hour, minute, and second of the internal clock, and the clock correction in seconds), 2) duration of plot (seconds unless otherwise stated), 3) sampling rate (samples per second), 4) number of the event on the tape, 5) station latitude and longitude (degrees and minutes), 6) elevation (not used here), 7) GEOS unit number and tape number, 8) number of channels recorded and total number of samples recorded per channel, 9) orientation of positive direction for each sensor (degrees), 10) sample lag (seconds), 11) sensor serial number (not used here), 12) sensor natural frequency (Hz), 13) sensor damping (fraction of critical), 14) sensor sensitivity (volts/ground motion unit), 15) gain (decibels), 16) low-cut filter parameters

(corner frequency (Hz) and number of poles, *e.g.*, L1,.10 indicates single-pole low-cut filter with corner at 0.10 Hz), and 17) high-cut anti-aliasing filter parameters (*e.g.*, H7,50 indicates seven-pole Butterworth with corner at 50 Hz).

Labels for the ordinates of each trace include: 1) maximum ground motion value for time interval plotted, 2) direction of positive ground motion, 3) maximum digital counts for time histories. Tick marks on the ordinate scale are provided in powers of two; however, the time histories themselves are plotted on a linear scale defined by the indicated maximum ground-motion value. Absolute time (clock-drift corrected; in seconds) of the start of the plotted record is to the left of the lower time axis.

ACKNOWLEDGMENTS

The authors would like to acknowledge those that expended tremendous effort on the coordination, experiment execution, and acquisition of the data sets reported herein. In addition to our colleagues who participated on the initial U.S. Investigation Team and on Soviet teams, we would like to acknowledge the efforts of Chuck Mueller, Tom Noce, and Mary Andrews, who upon subsequent visits helped maintain the instrumentation after the departure of the original team on January 6, 1989. Gary Maxwell provided several computer programs necessary for processing the digital data. Howard Bundock contributed the digitized map data used in Figure 1. Chuck Mueller also provided the computer program used to create the seismogram listing, its description, and a review of this report.

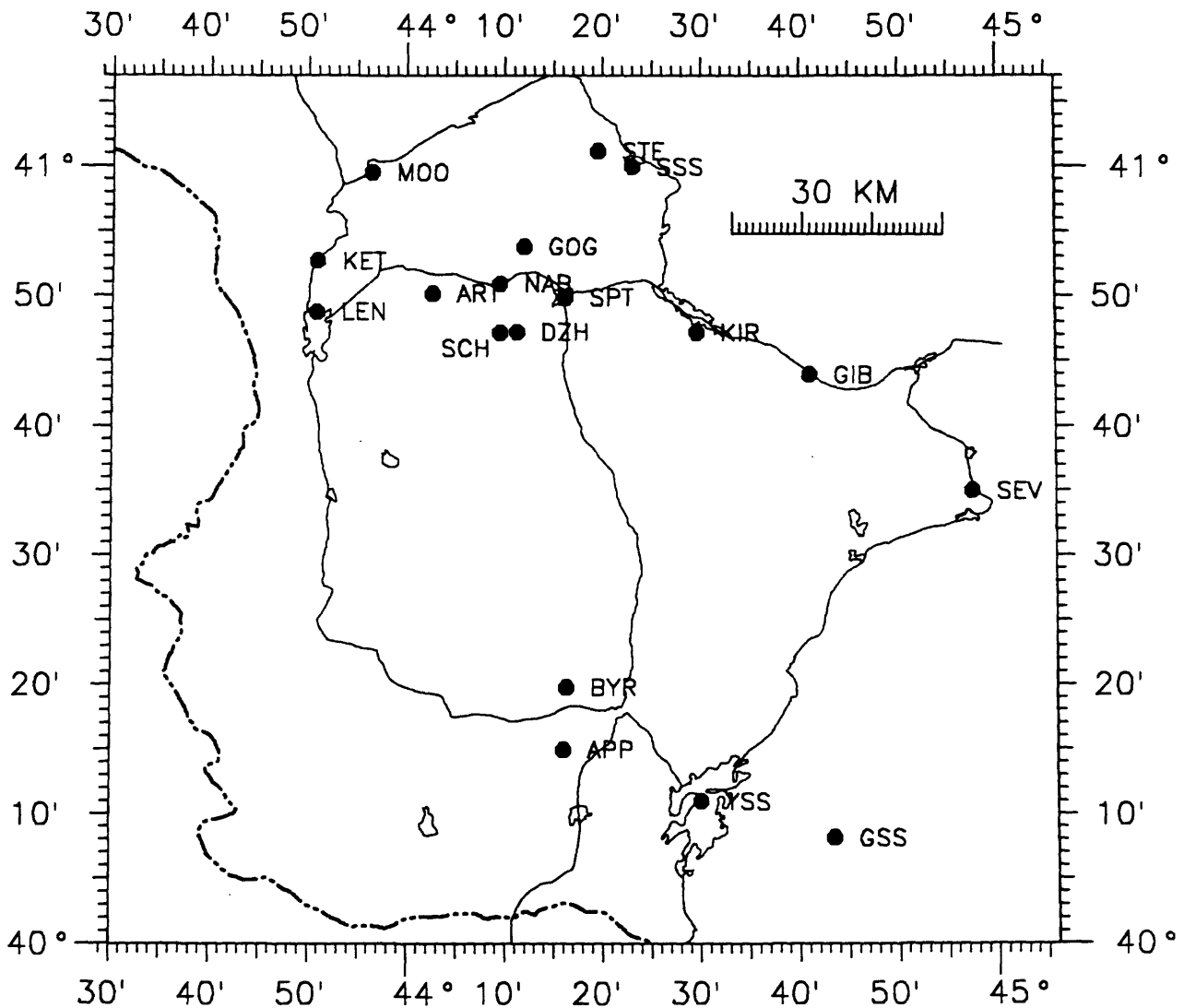


Figure 1. Location map for deployment sites of digital recorders (GEOS) used during the time period of December 21, 1988 through about March 1, 1989. Time periods for deployment at each site are given in the first volume of this report. Cities, roads, Armenia-Turkey international boundary, and three-letter station identification codes are indicated on the map.

Table 1 - Listing of seismograms derived from the digital recordings of the velocity transducers.

	APP	ART	BYR	DZH	GIB	GOG	GSS	KET	KIR	KI2	LEN	MOO	MO2	NAB	SCH	SEV	SPT	SSS	STE	YSS
3650004N													N							
3650016L													L						M	
3650022D								D			D		D						D	
3650049C													C							
3650134N													N							
3650139I								J					I						J	
3650146F													F						F	
3650147N													N							
3650154E													E							
3650206H													H							
3650230I				I									J						J	
3650249L				L				L			L								L	
3650253G																			G	
3650320F																			F	
3650342J				J															F	
3650345F																			F	
3650502M				M			Q	N	M											
3650523L				L					L											
3650535D				D																
3650649D									D											
3650741I								P				I								
3650821A								H				A								
3651008Q							Q													
3651020M	M																			
3651146G	G																			
3651151Q	Q		R																	
3651239K							K													
3651244D							D													
3651247R	R		R			R	C	S	S											
3651259B	B																			
3651322R	R																			
3651328Q	Q		Q			Q	C	Q	S		Q									
3651330G	H		H			H		G	I		H									
3651331E	E		E			E		E	F		E									
3651404B	B		B					B												
3651407D	E							D												
3651423D	D		D																	
3651441I	I																			
3651507N	N																			
3651535O	O																			
3651538Q			Q																	
3651552H	H																			
3651614F	F																			
3651659F			F																	
3651907M	M		M			M														
3651917K	K		K			K		L												
3652035T									T											
3652130I	I																			
3652138T	T																			
3652322J									J											
3652330B			C			B		C												
3660221P									P											
3660226I						I														
3660249E			E			E														
3660407D		G	D			D	J	D	I		D									
3660410M			N					M												
3660426S			S			S			A											
3660428D								D												
3660448M						M														
3660459A			A					A												
3660525S			S																	
3660542E						E														
3660651M			M			M		N												
3660702N									N											
3660811Q			R			Q		Q												
3660827N						N														
3660829O			O																	
3660930S			S																	
3661008R						R														
3661011P			P																	
3661016D			D																	
3661027J													J							

Table 1 - (continued)

	APP	ART	BYR	DZH	GIB	GOG	GSS	KET	KIR	KI2	LEN	MOO	MO2	NAB	SCH	SEV	SPT	SSS	STE	YSS
3661148K				K																
3661159N				N																O
3661234M				N									M							O
3661238A																				A
3661405R				R																R
3661429Q																				Q
3661432R		R		S				R					R							S
3661535G		H		G		G		I												G
3661546D																				D
3661548O																				O
3661554L		M		L		L		M												L
3661555Q						Q														
3661616O		O																		
3661625J																				J
3661626H																				H
3661633G		H		G		G		H												G
3661710R		S		R		R		T												S
3661713D		D																		
3661722M		N		M		M		O												N
3661728S		S																		
3661740I																				I
3661813J		J																		
3661910J		K																		J
3661924A		A						A					A							
3661931D		D											D							
3661945R		S		R																
3662033A																				A
3662055B																				B
3662144P		Q						P					P							P
3662154J		J																		
3662218G		G																		
3662223T		T											T							T
3662233C		C																		
3662239K								K					K							
3662258Q													Q							
3662302M													M							
3662307K																				K
3662343B								B					B							
0010010I		J		I				J												I
0010020T																				T
0010024L								L												
0010054J				J																
0010058P													P							
0010156T						T														
0010158F								G					F							H
0010202S								T					S							
0010204B								C					B							
0010300F													F							
0010421F																				F
0010433R													R							
0010444T													T							
0010500S				S		S		A												T
0010514Q													Q							
0010619G						G														H
0010631K				K																K
0010635D				D																E
0010912J				J					J											K
0010917P				P																
0010943G						G														
0010948C													C							D
0011241H											H									I
0011301A											A									
0011302D				D							E									E
0011320P											P									R
0011322O		O																		O
0011351M																				M
0011439P		P																		
0011546D		D																		
0011647P																				P
0011707B		C		C		B		D												C
0011728M		M						N					M							N
0011730N																				N
0011802B																				B

Table 1 - (continued)

	APP	ART	BYR	DZH	GIB	GOG	GSS	KET	KIR	KI2	LEN	MOO	MO2	NAB	SCH	SEV	SPT	SSS	STE	YSS
0011802O						O													P	
0011827O		O																		
0011848L		L																		
0011903T		T																		T
0011916F										F										H
0011924C						C														
0011936Q		Q																		R
0011946K		K																		
0012029K																				K
0012043N						N														O
0012149B													B							
0012151B		B																		
0012219I		I																		J
0012233O		O																		
0012252D				D																
0012255A													A							
0012259M		O		N		N		O		M			O							N
0012323M		M																		
0012324P				P																
0012331B		C		B				D		B			D							C
0012335G													G							
0012338S		S																		
0012350R		R																		
0020015T								T					T							
0020024I		I						I												I
0020027Q																				Q
0020029K								K												
0020030B																				B
0020036L						L														
0020042E		E		F				E												
0020142F						F														
0020251T		T																		
0020304C		C		C		C		C												
0020308H		H						H												
0020350E				F						E										
0020444M				O						M										
0020737H				H																
0020805G						G														
0020925A								A												
0021012P				Q		P														
0021120E													E							
0021152H				H																
0021451H						H														
0021459J				J		J		J					J							
0021517M						M														
0021519A													A							
0021539O				O		O														
0021540R													R							
0021548K								K					K							
0021707D						D														
0021811D				D				D					D							
0021813L				L		L		L					L							
0021815G													G							
0021819S													S							
0021824J								K					J							
0021839H													H							
0021857O						O		P												
0021912S													S							
0022037O													O							
0022038S				S																
0022113T						T														
0022116T													T							
0022234N				N		N														
0022239N													N							
0022251B								C					B							
0022309G				H				G					G							
0022321S													S							
0022346M						M														
0022356A													A							

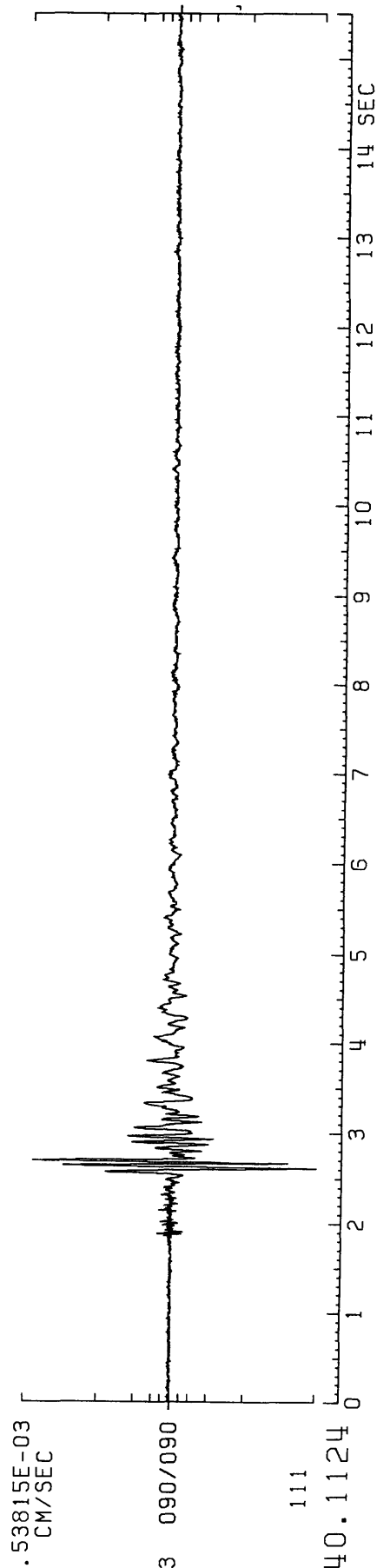
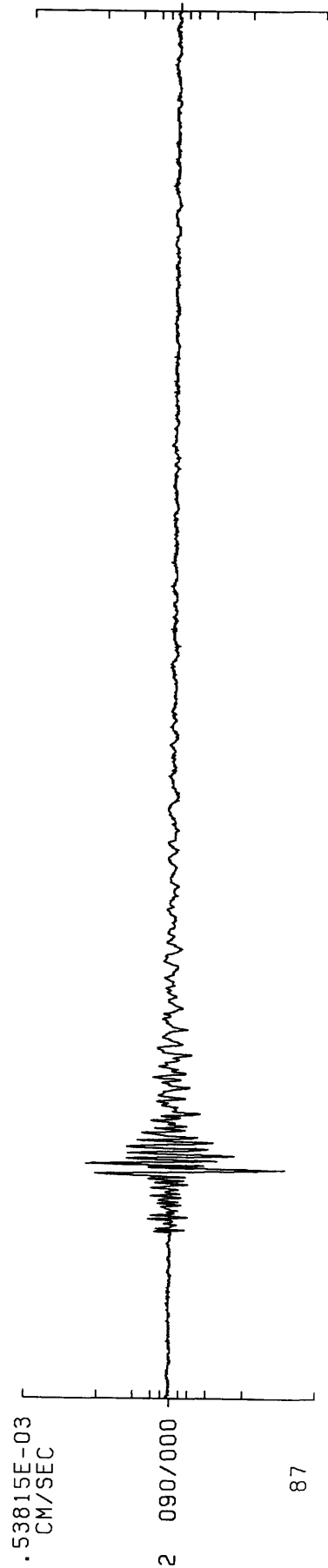
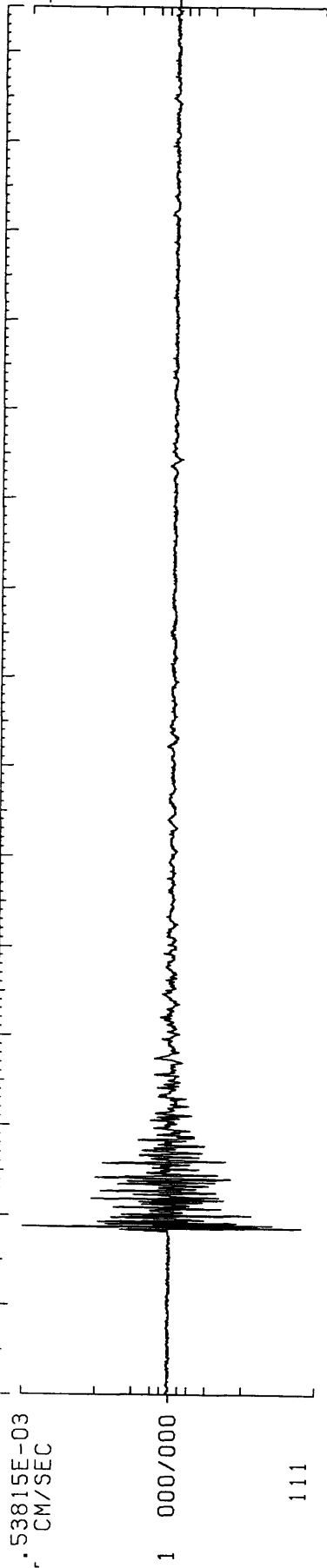
Table 2 - Listing of seismograms derived from the digital recordings of the accelerometers.

	APP	ART	BYR	DZH	GIB	GOG	GSS	KET	KIR	KI2	LEN	MOO	MO2	NAB	SCH	SEV	SPT	SSS	STE	YSS
3651328Q		Q		Q		Q	C	Q	S		Q									
3660407D			G	D		D	J	D	F		D									
3661535G		H		G		G		I											G	
3661554L		L		L		L		M											L	
3661633G		H		G		G		H											G	
0012259M		O		N		N		O		M			O						N	

Table 3 - Listing of seismograms derived from integration and hi-pass filtering of the digital recordings of the accelerometers.

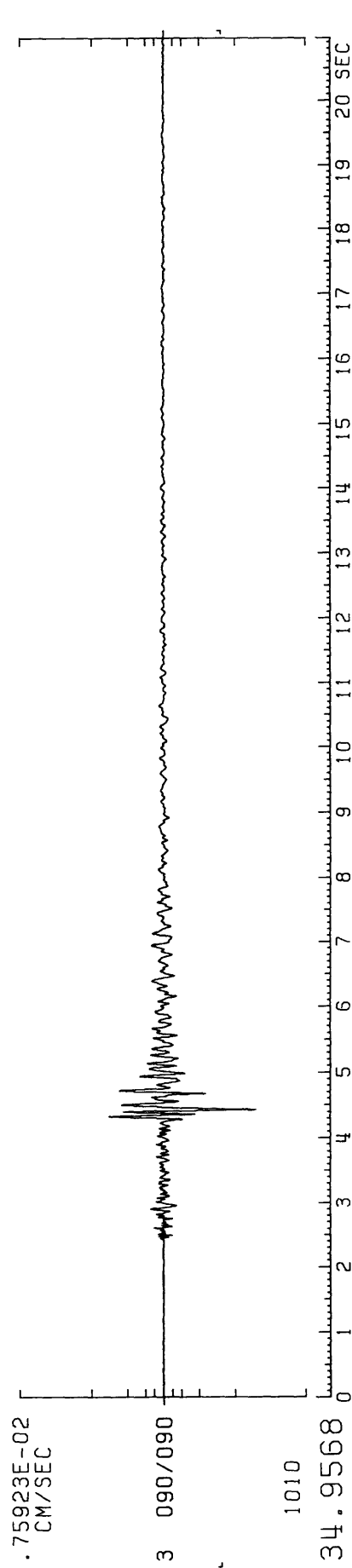
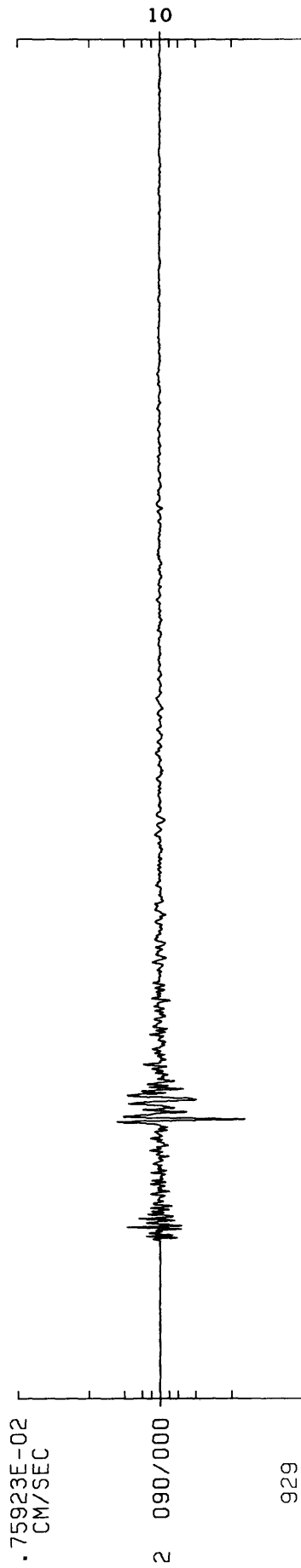
	APP	ART	BYR	DZH	GIB	GOG	GSS	KET	KIR	KI2	LEN	MOO	MO2	NAB	SCH	SEV	SPT	SSS	STE	YSS
3651328Q		Q						Q			Q									
3660407D			G					D			D									
3661535G																			G	
3661554L																			L	
3661633G																			G	
0012259M										M										

TIM88*365+00:04:40.1430--0306 DUR=15.5 S/S=200.0 E#0027 3650004NV^o M02
 STN+40:59.55+043:56.40A000 IN=GE0#020#001 CHN6SAM03100
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



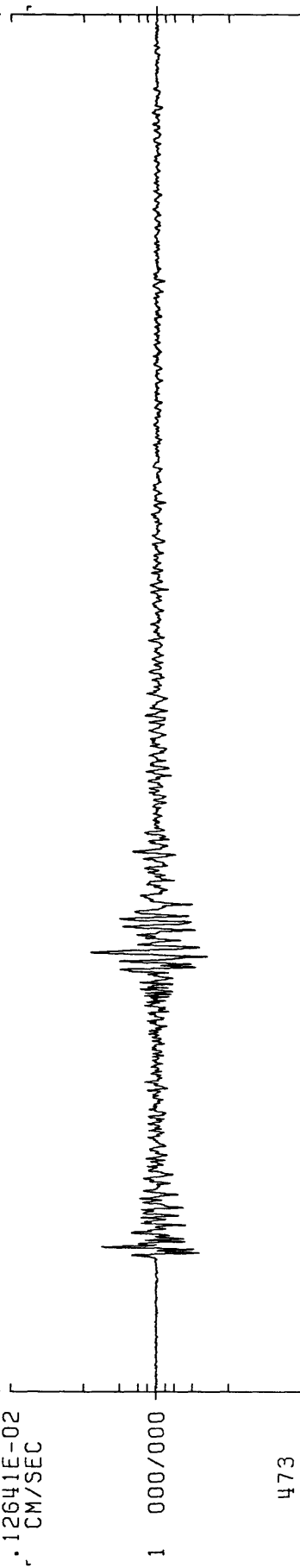
40.1124 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 SEC

TIM8*365+00:16:34.9880-.0312 DUR=21.0 S/S=200.0 E#0028 3650016LV M02
 STN+40:59.55+043:56.40R0000 IN=GEO#020#001 CHN6SAM04192
 1--->000/000 SLGO.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLGO.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

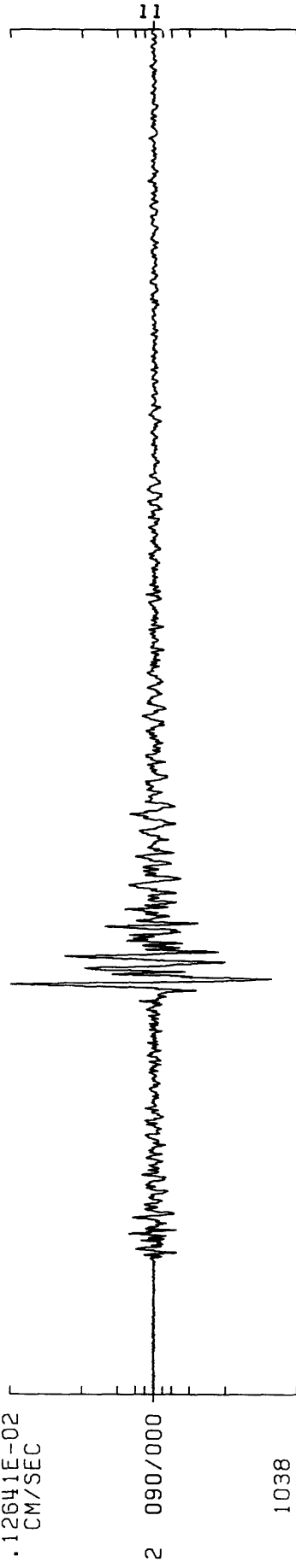


TIM88*365+00:16:38.4030-.0217 DUR=21.0 S/S=200.0 E#0052 3650016MV STE
STN+41:01.20+044:19.50A0000 IN=GE0#021#003 CHN6SAM04192
1--->000/000 SLC0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1..10.H7.50.0 B**E000
2--->090/000 SLC0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1..10.H7.50.0 B**E000
3--->090/090 SLC0.0042.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1..10.H7.50.0 B**E000

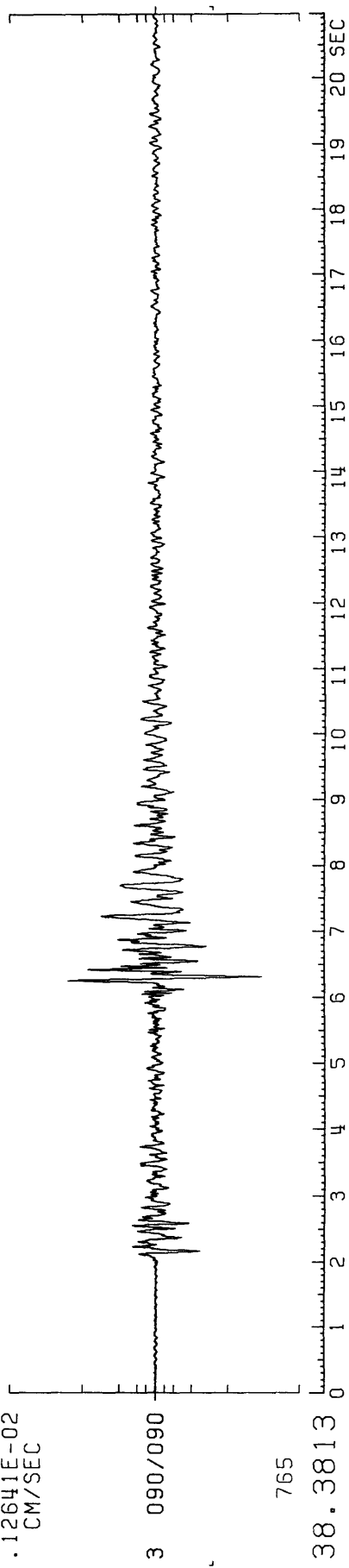
.12641E-02
CM/SEC



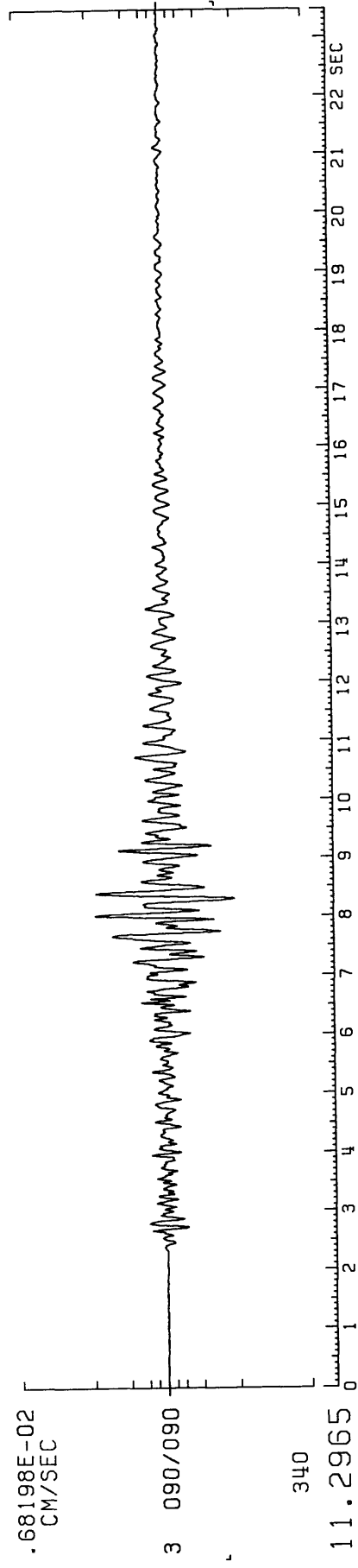
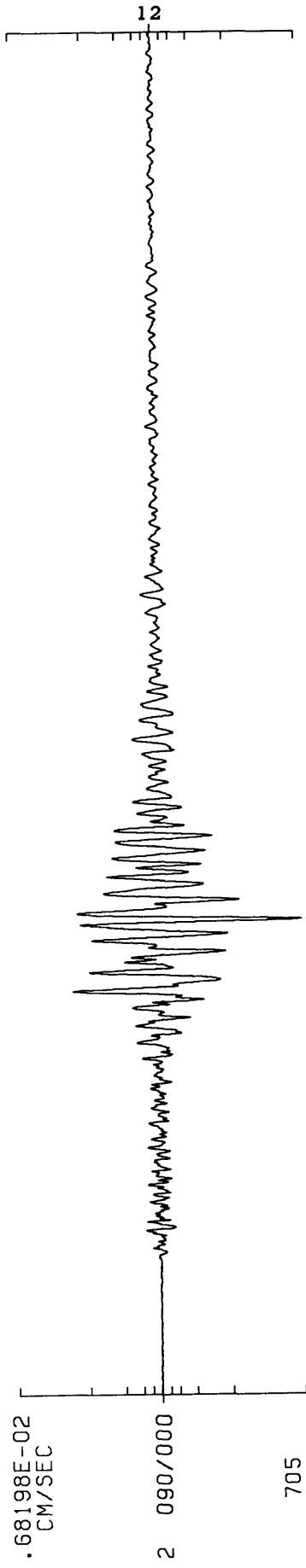
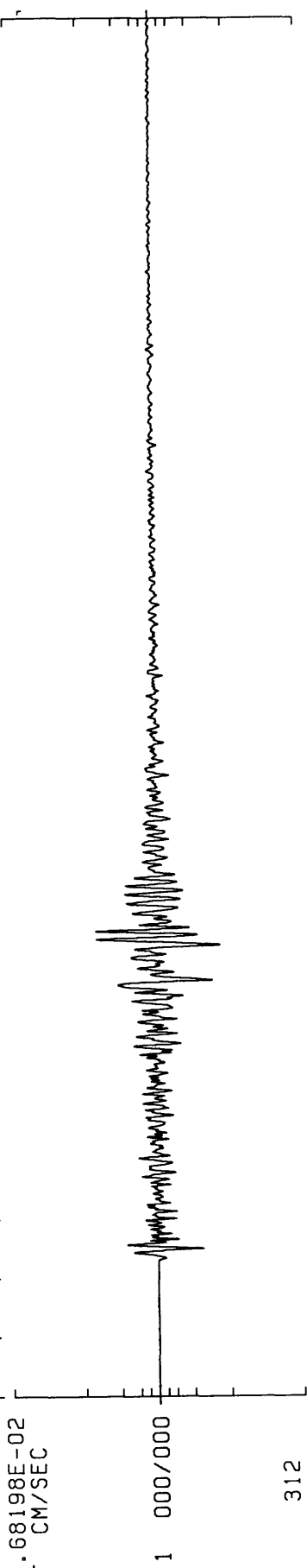
.12641E-02
CM/SEC



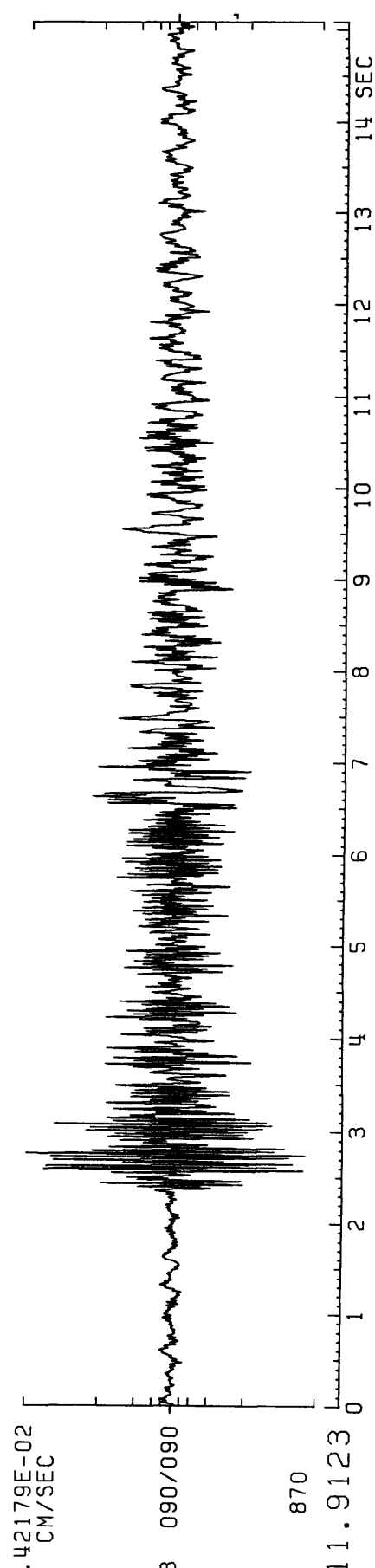
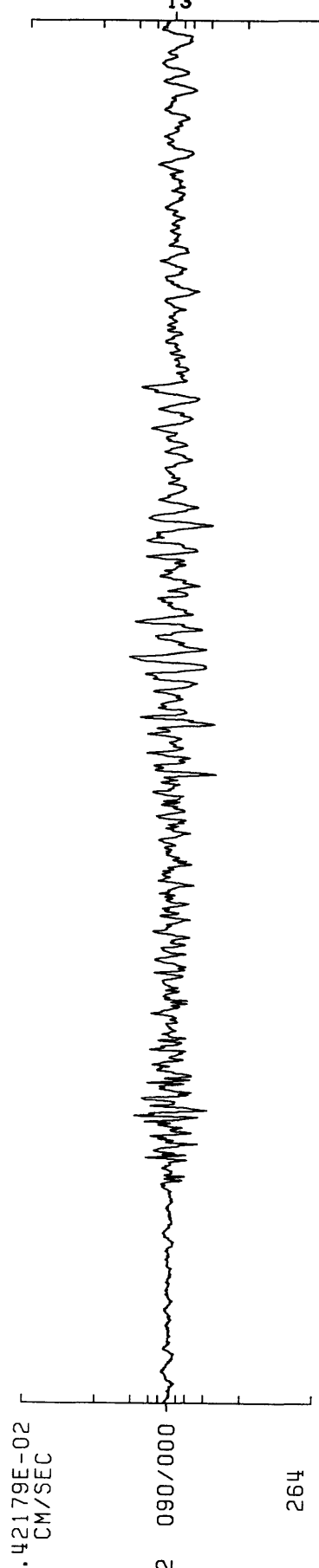
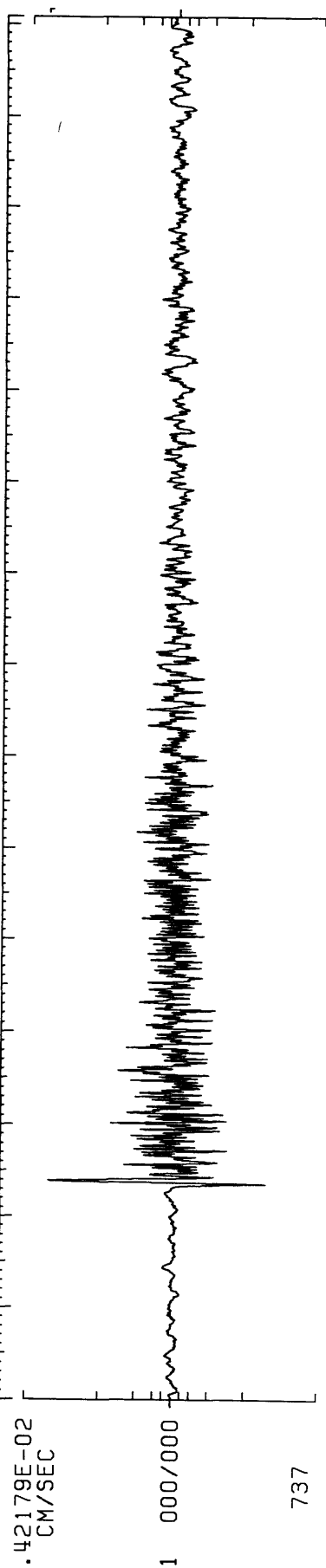
.12641E-02
CM/SEC



TIM88*365+00:22:11.2620+.0345 DUR=23.5 S/S=200.0 E#0017 3650022DV⁰KET
 STN+40:52.70+043:50.85A0000 IN=GE0#032#004 CHN6SAMQ4696
 1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1:.10,H7,50.0 B**E000
 2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1:.10,H7,50.0 B**E000
 3--->090/090 SLC0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1:.10,H7,50.0 B**E000

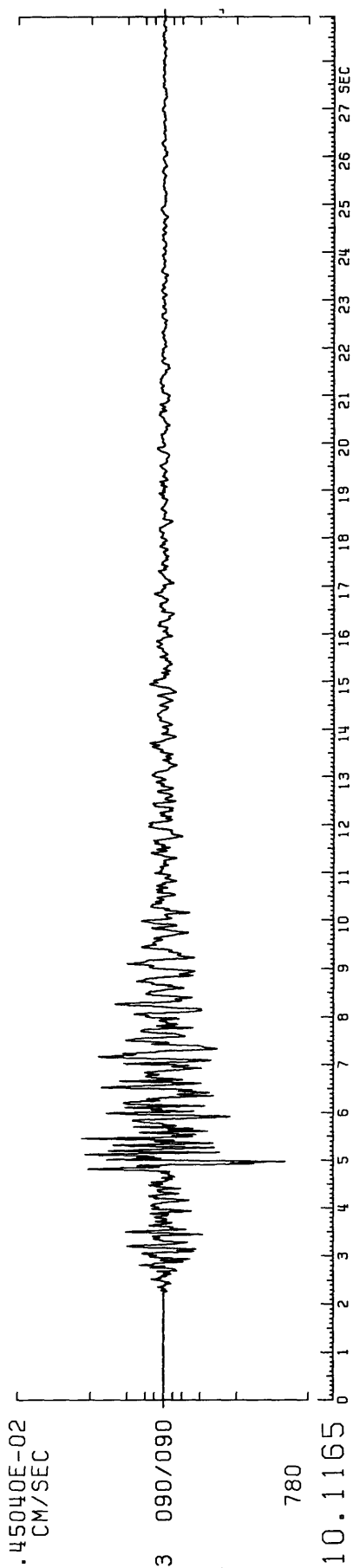
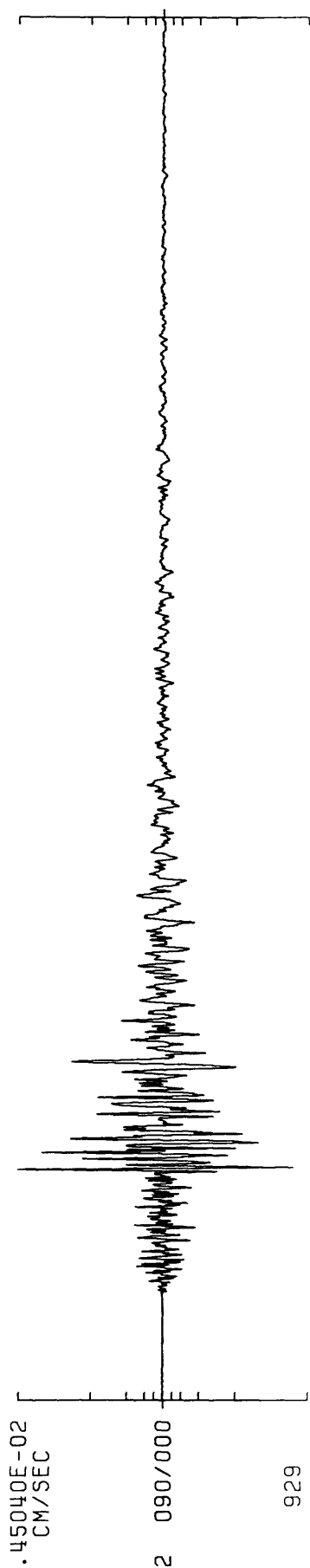
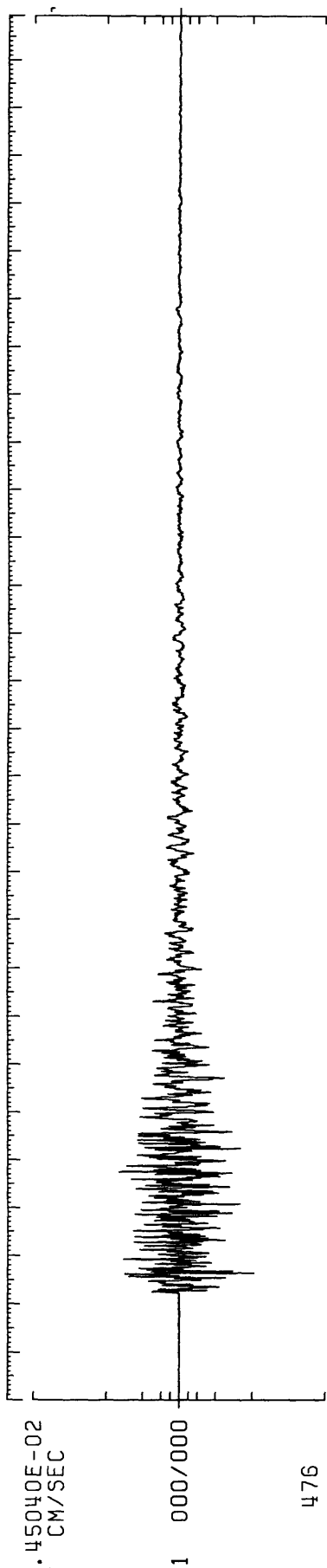


TIM88*365+00:22:11.9660-.0537 DUR=15.1 S/S=200.0 E#0010 3650022DV LEN
 STN+40:48.79+043:50.80A0000 IN=GEO#001#003 CHN6SAM03016
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000

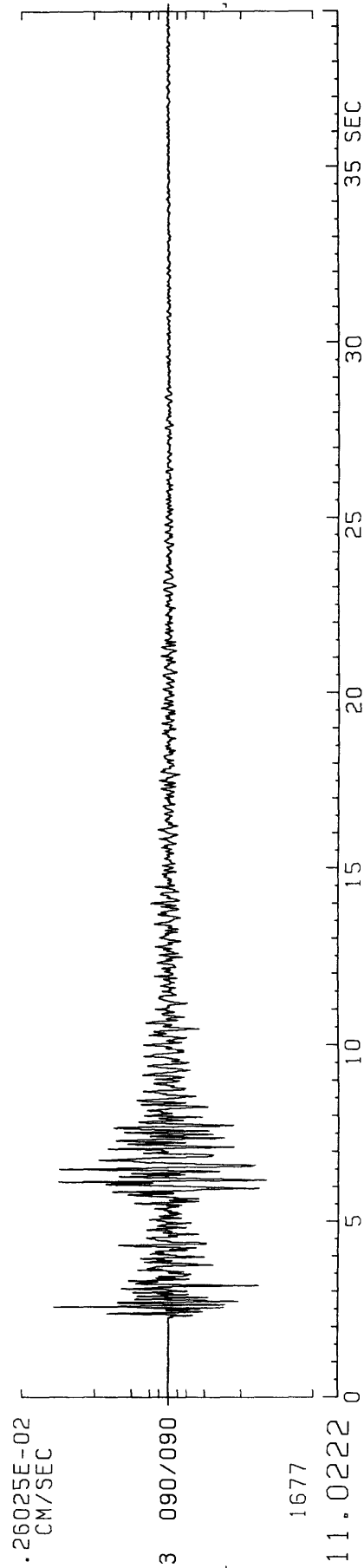
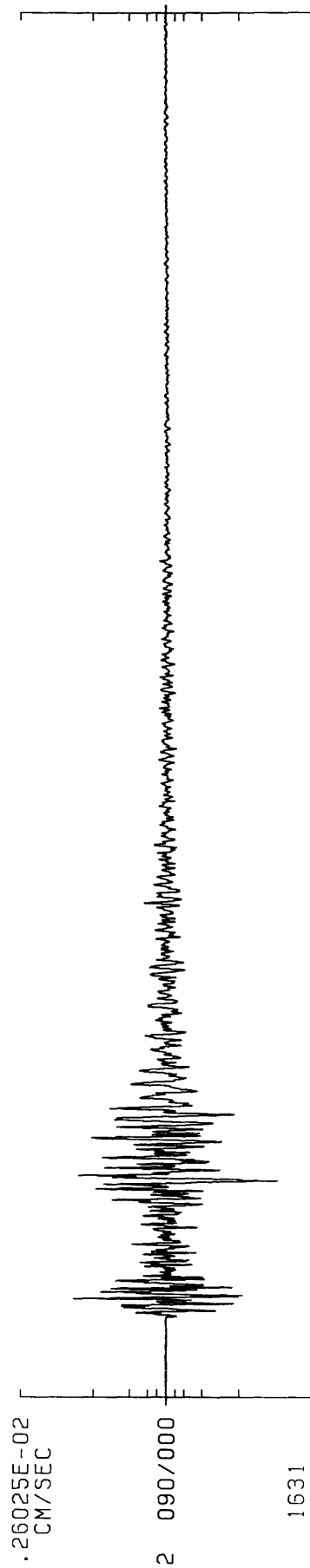
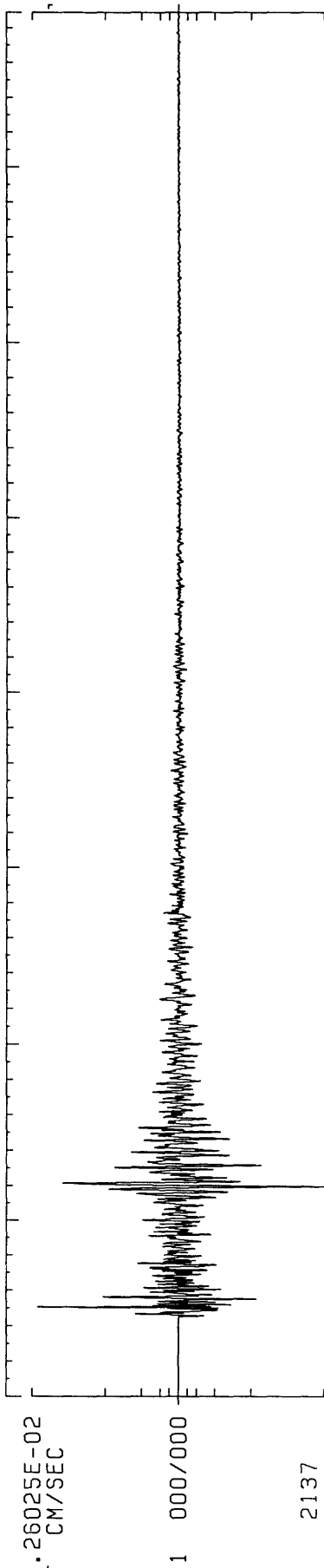


11.9123

TIM88*365+00:22:10.1480--0315 DUR=28.9 S/S=200.0 E#0029 3650022DV M02
 STN+40:59.55+043:56.40A0000 IN=GEO#020#001 CHN6SAM05788
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



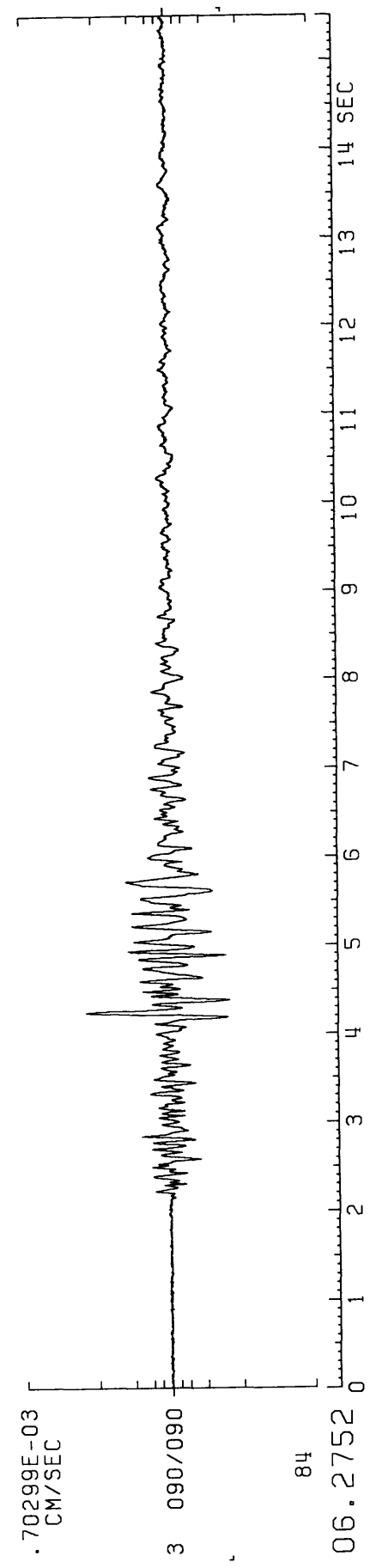
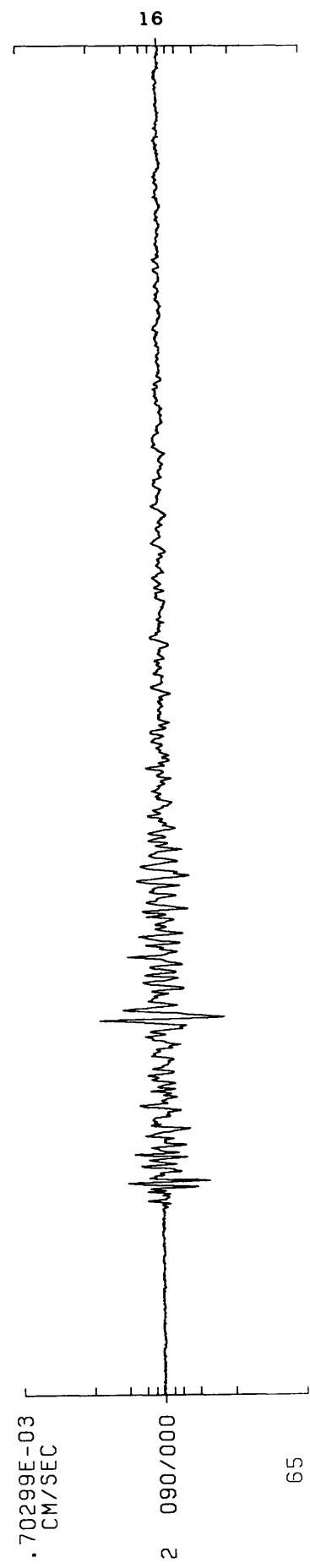
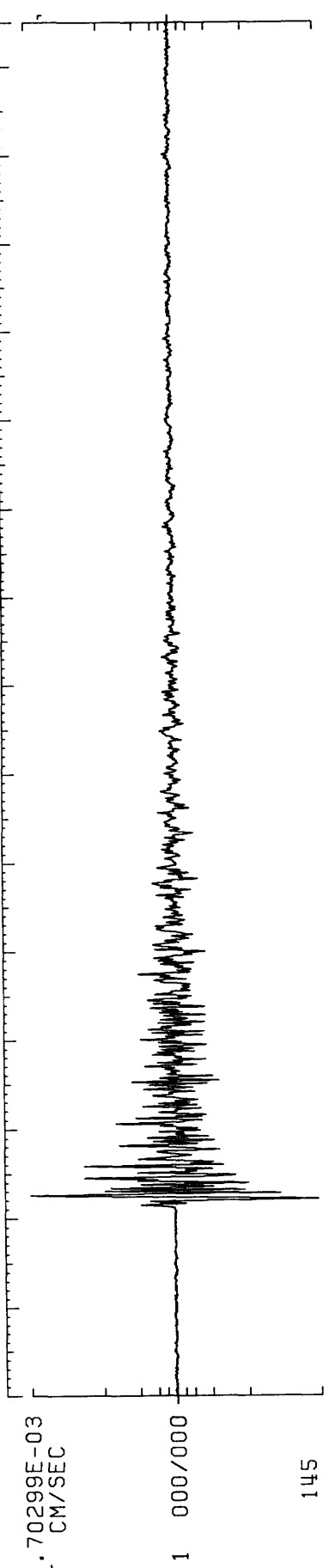
TIM88*365+00:22:11.0440-.0218 DUR=39.4 S/S=200.0 E#0053 3650022DV STE
 STN+41:01.20+044:19.50R0000 IN=GEO#021#003 CHNGSAM07888
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000



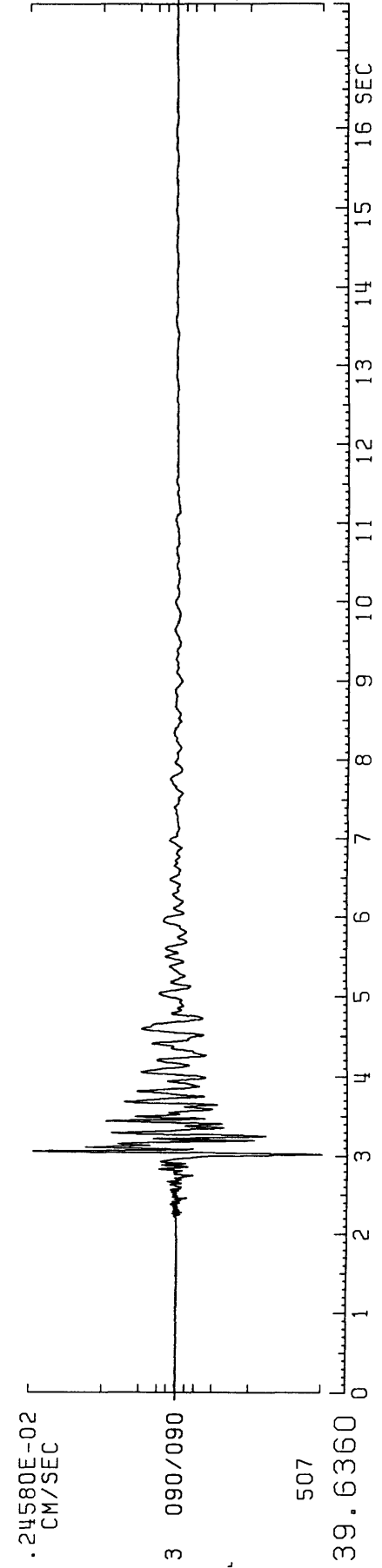
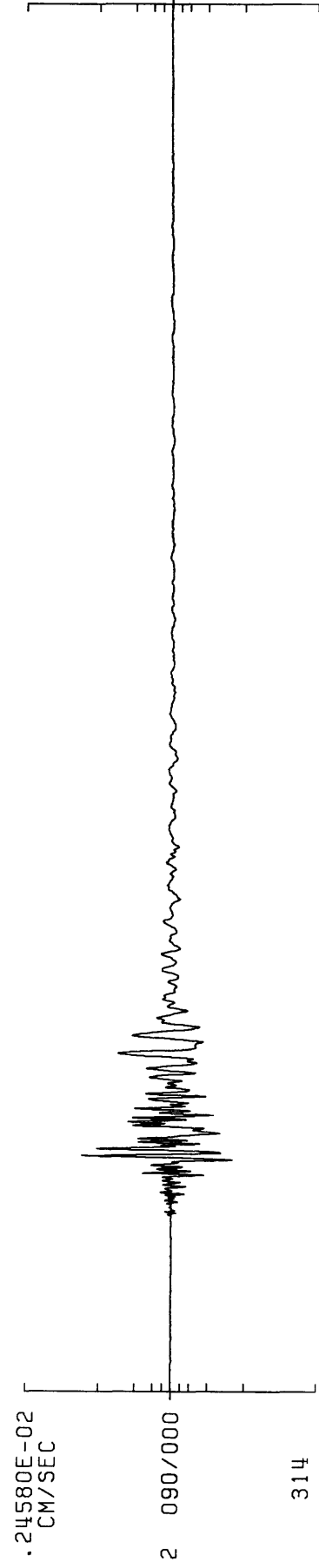
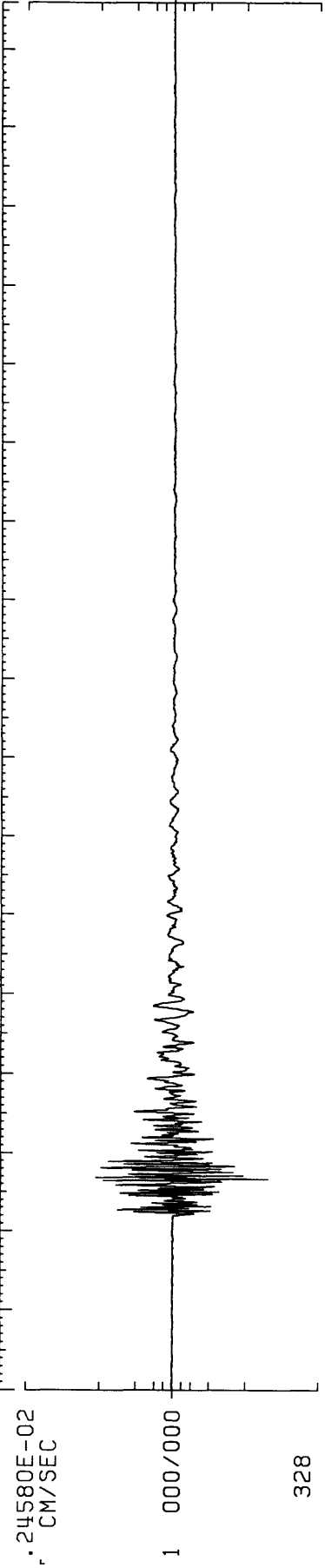
```

TIM88*365+00:49:06.3080-.0328  DUR=15.5  S/S=200.0  E#0030  3650049CV  M02
STN+40:59.55+043:56.40A0000  IN=GEO#020#001  CHN6SAM03100
1--->000/000  SLGO.0025.  XYZ00000.0.00000.0.00000.0  VEL#0000:2.00.0.7.0.50  GDB42.0  FIL:L1.10.H7.50.0  B**E000
2--->090/000  SLGO.0033.  XYZ00000.0.00000.0.00000.0  VEL#0000:2.00.0.7.0.50  GDB42.0  FIL:L1.10.H7.50.0  B**E000
3--->090/090  SLGO.0042.  XYZ00000.0.00000.0.00000.0  VEL#0000:2.00.0.7.0.50  GDB42.0  FIL:L1.10.H7.50.0  B**E000

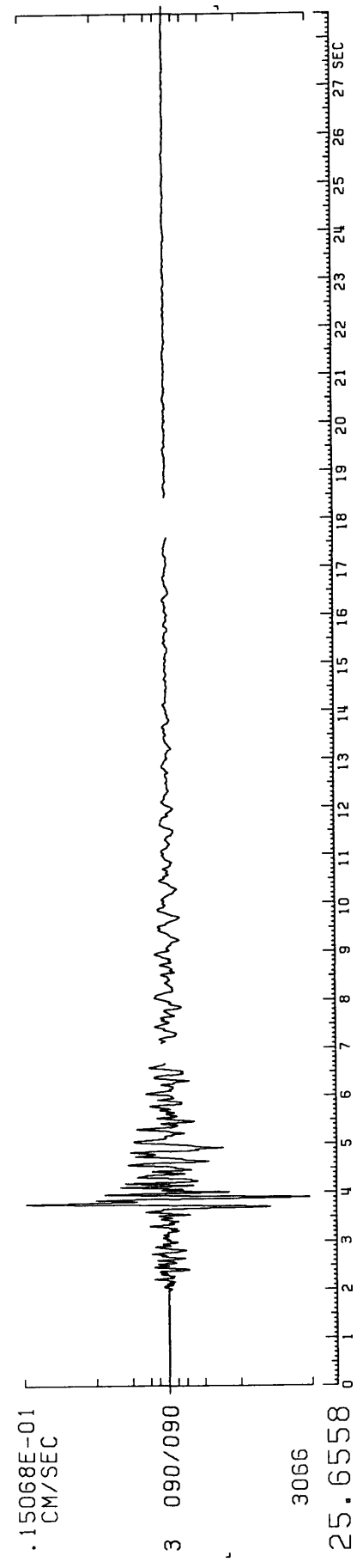
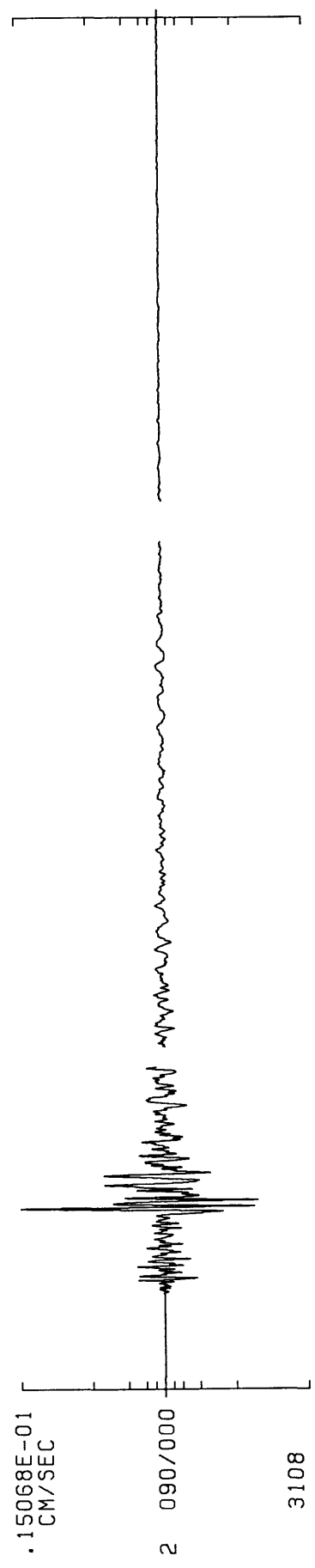
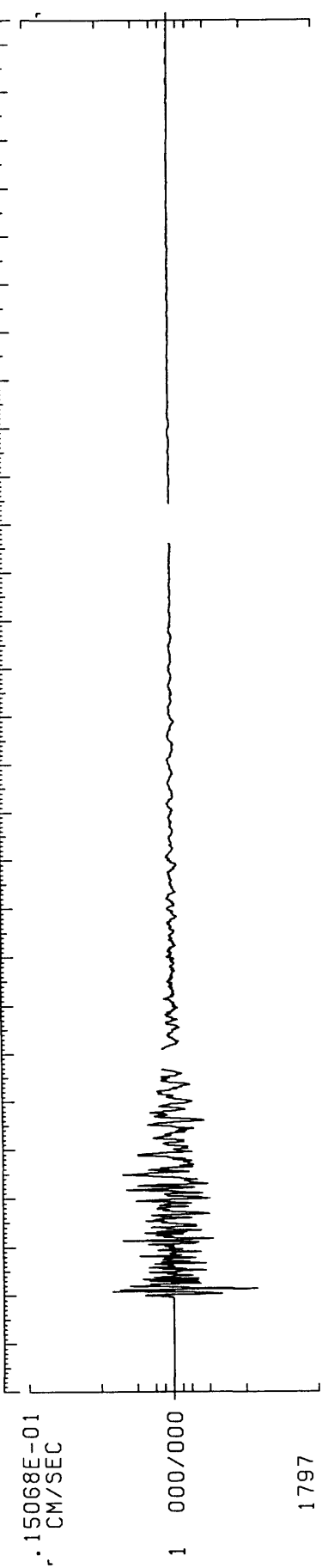
```



TIM88*365+01:34:39.6710-.0350 DUR=17.6 S/S=200.0 E#0031 3650134NV M02
 STN+40:59.55+043:56.40A0000 IN=GEO#020#001 CHNGSAM03520
 1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLGO.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

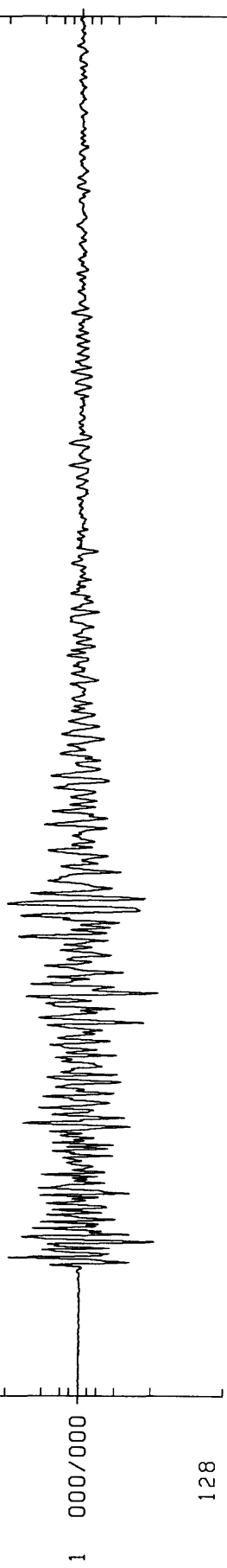


TIM88*365+01:39:25.6910-.0352 DUR=28.5 S/S=200.0 E#0032 3650139IV₀M02
 STN+40:59.55+043:56.40A0000 IN=GEO#020#001 CHN6SSAM05704
 1--->000/000 SLGO.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLGO.0042.XYZ00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

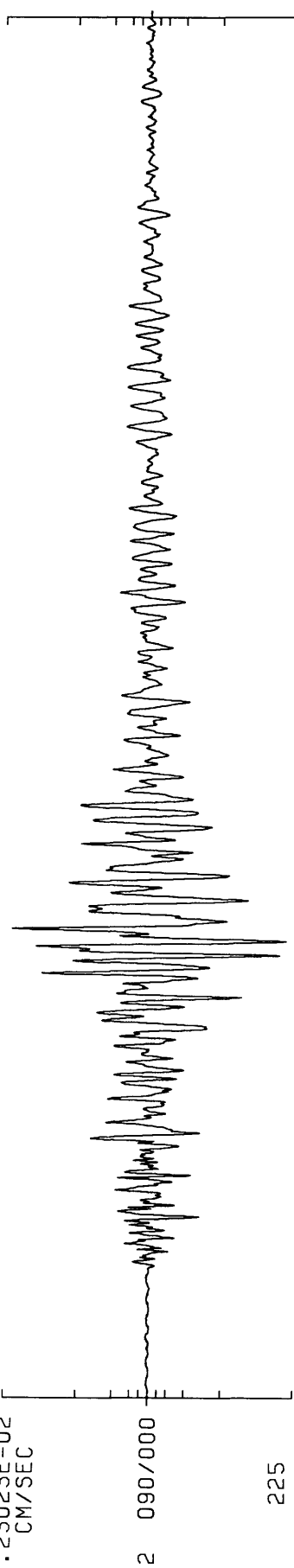


TIM88*365+01:39:27.6480+.0373 DUR=20.1 S/S=200.0 E#0018 3650139JV^aKET
 STN+40:52.70+043:50.85A0000 IN=CE0#032#004 CHN6SAM04024
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB36.0 FIL:L1:10.H7.50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB36.0 FIL:L1:10.H7.50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB36.0 FIL:L1:10.H7.50.0 B**E000

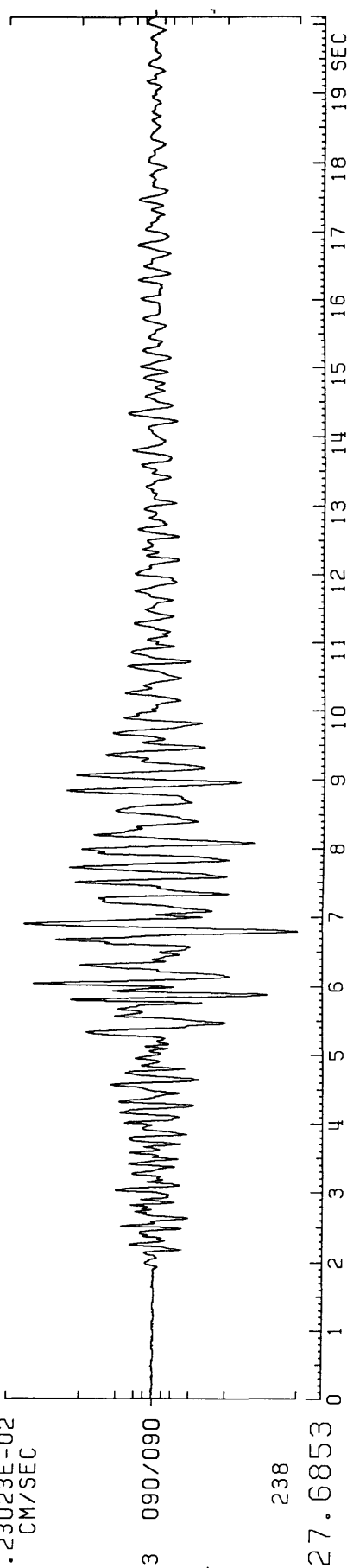
.23023E-02
CM/SEC



.23023E-02
CM/SEC

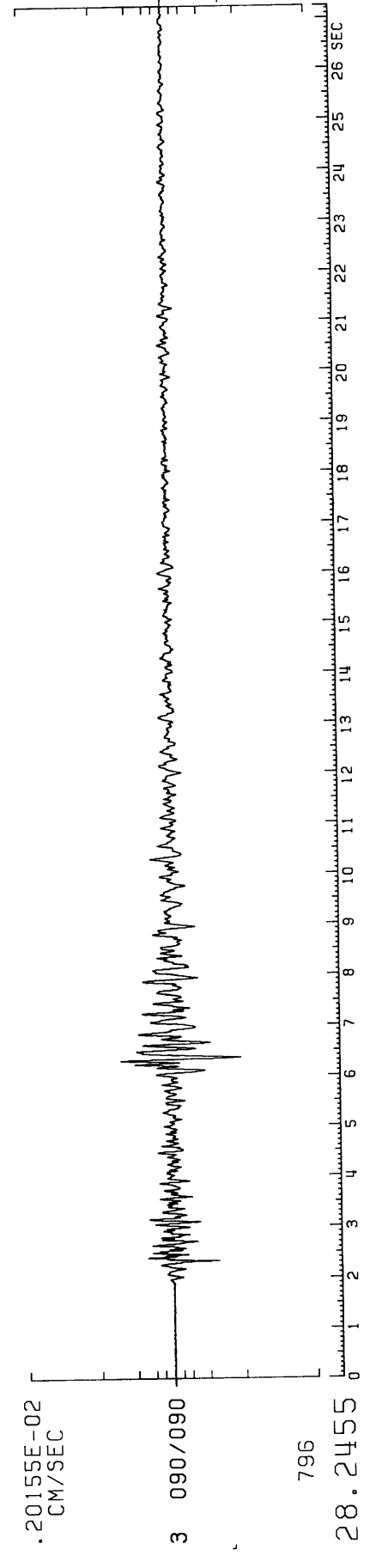
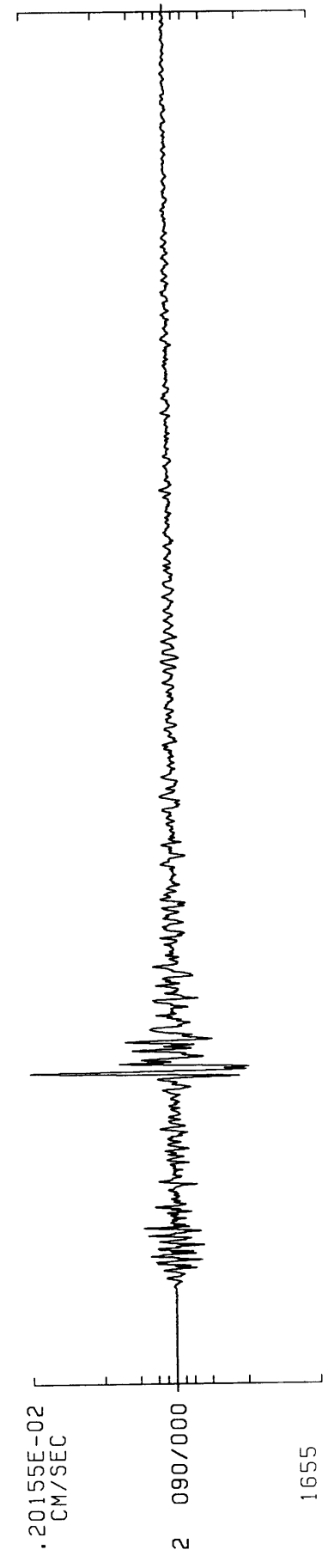
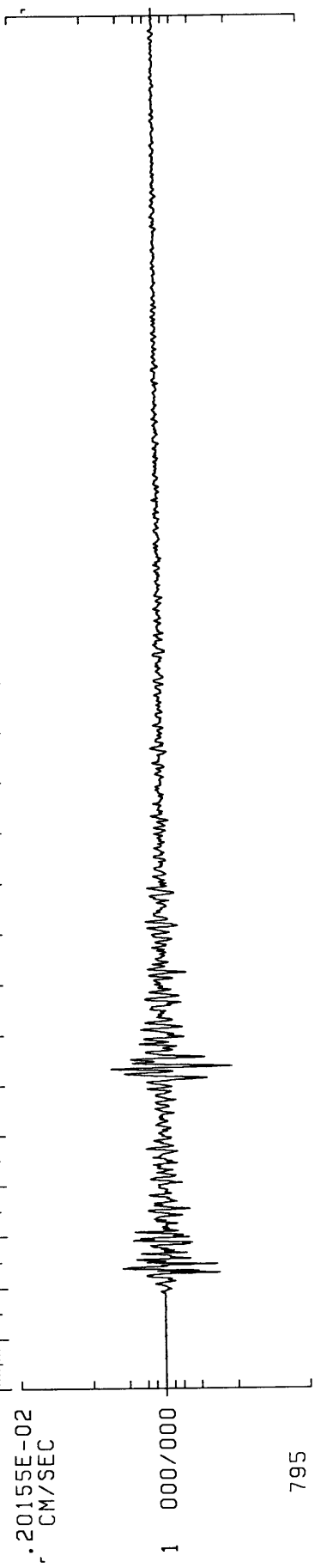


.23023E-02
CM/SEC

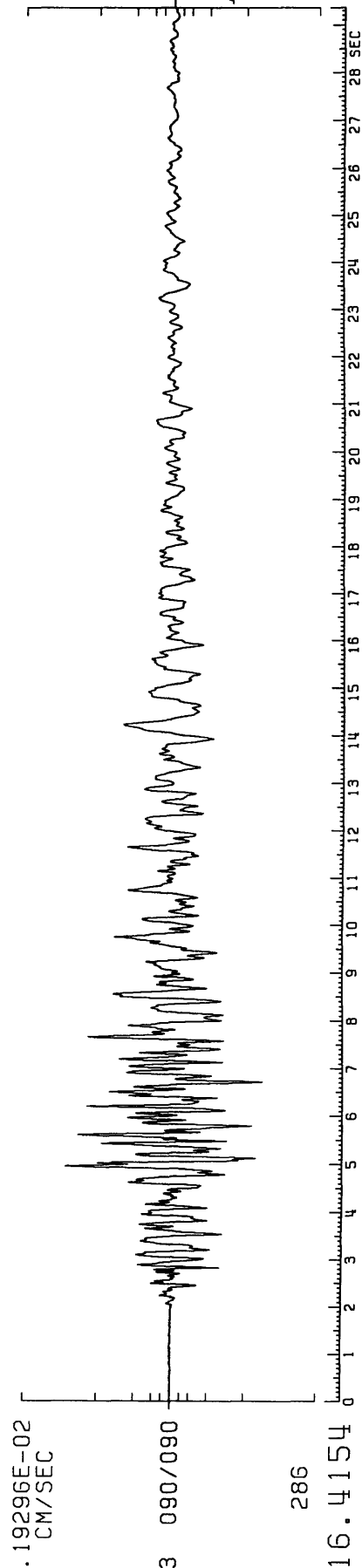
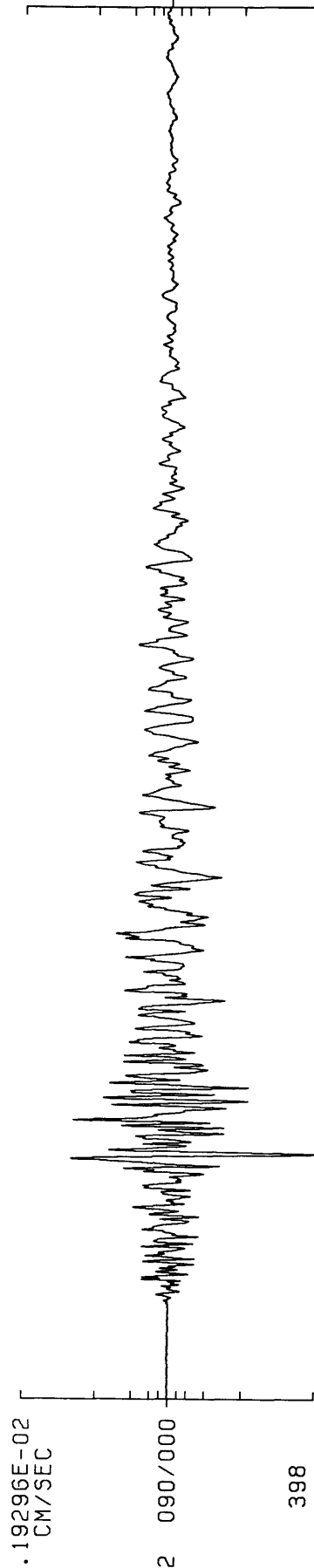
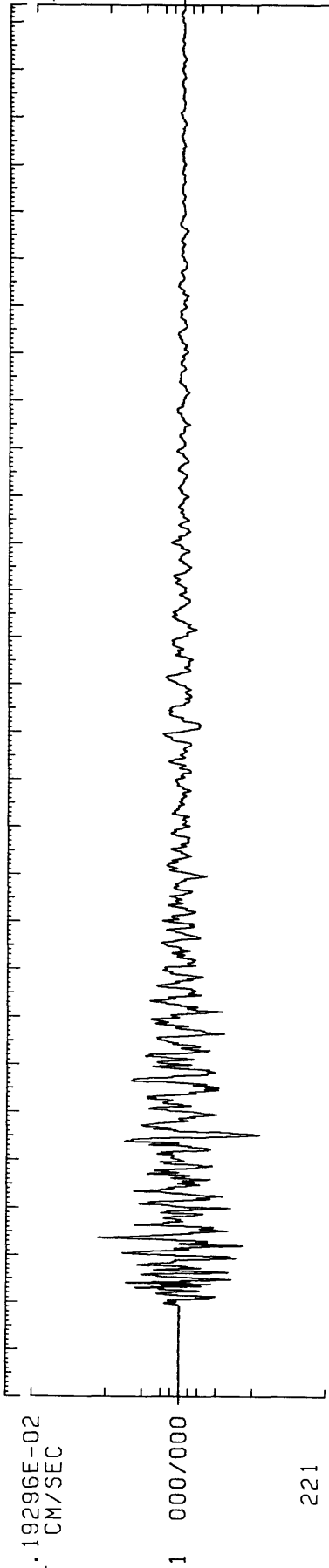


27.6853

TIM88*365+01:39:28.2680-.0225 DUR=27.3 S/S=200.0 E#0054 3650139JV STE
 STN+41:01.20+04:19.50A0000 IN=GE0#021#003 CHN6SAM05452
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*365+01:46:16.4510-.0356 DUR=29.4 S/S=200.0 E#0033
 STN+40:59.55+043:56.40A0000 IN=GEO#020#001 CHNGSAM05872 3650146FV M02
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000



TIM88*365+01:46:17.3510-.0226 DUR=37.3 S/S=200.0 E#0055 3650146FV STE
 STN+41:01.20+044:19.50A0000 IN=GEO#021#003 CHN6SAM07468
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000

.14443E-02
CM/SEC

1 000/000

732

.14443E-02
CM/SEC

2 090/000

943

.14443E-02
CM/SEC

3 090/090

1186

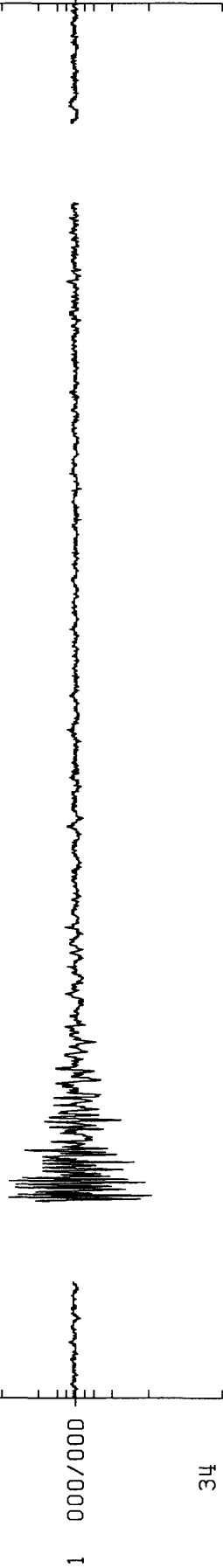
17.3284

35 SEC

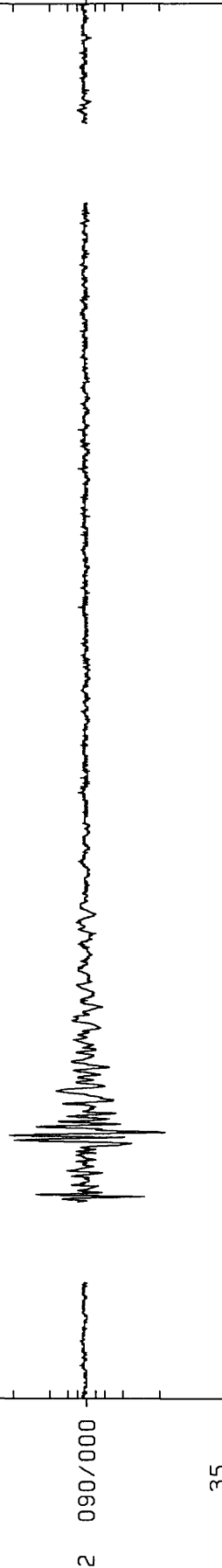
TIM88*365+01:47:40.4510-.0356 DUR=14.7 S/S=200.0 E#0034 3650147NV M02

STN+40:59.55+043:56.40A0000 IN=GEO#020#001 CHN6SAM02932
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

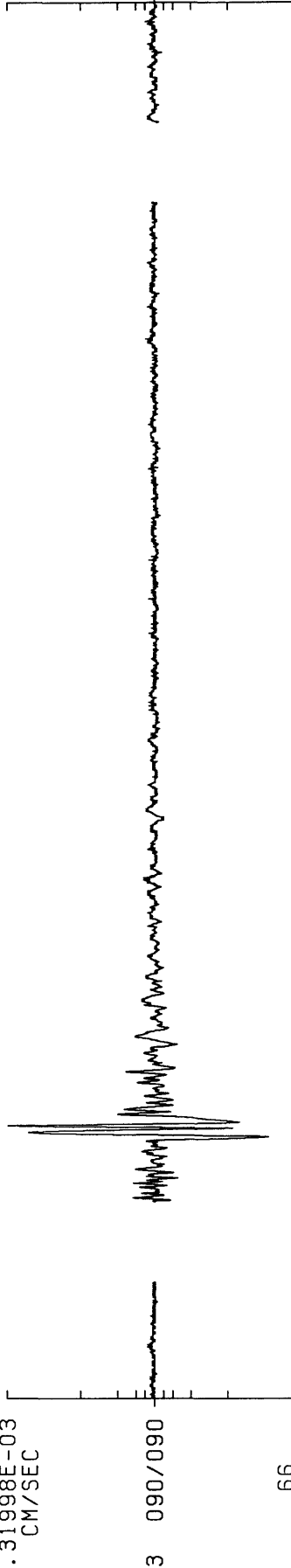
.31998E-03
CM/SEC



.31998E-03
CM/SEC



.31998E-03
CM/SEC



40.4154 0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5 13.0 13.5 14.0 SEC

TIM88*365+01:54:14.4110-.0360 DUR=15.5 S/S=200.0 E#0035 3650154EV M02
 STN+40:59.55+043:56.40A0000 IN=GEO#020#001 CHN6SAM03100
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

.57694E-03
CM/SEC

1 000/000

119

.57694E-03
CM/SEC

2 090/000

58

.57694E-03
CM/SEC

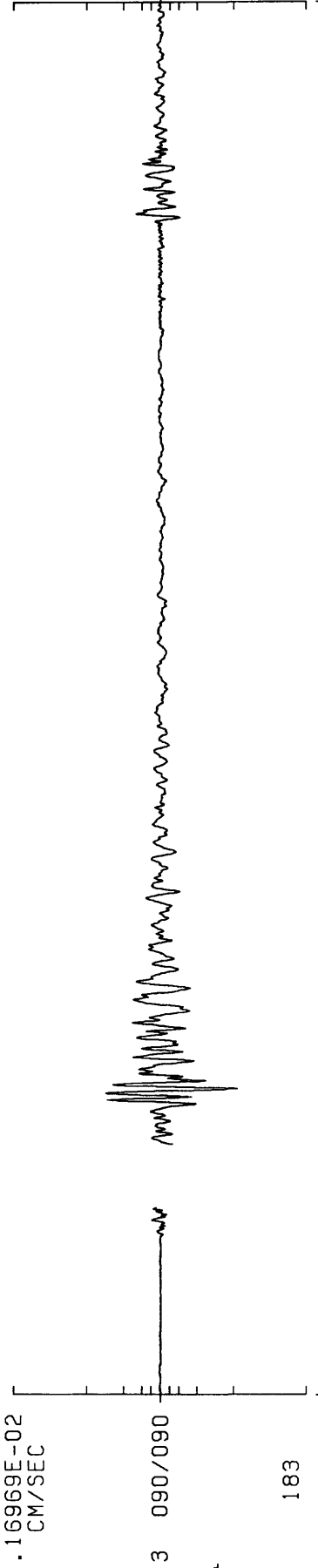
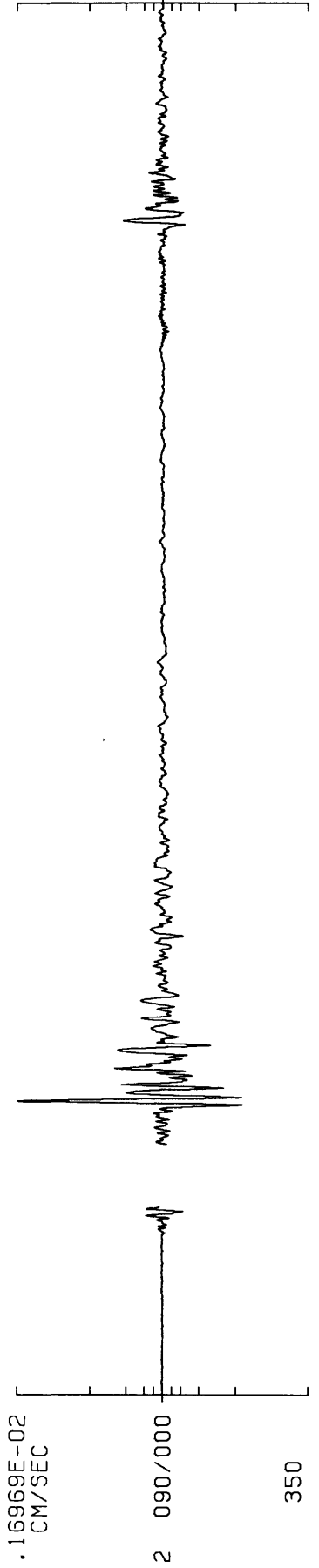
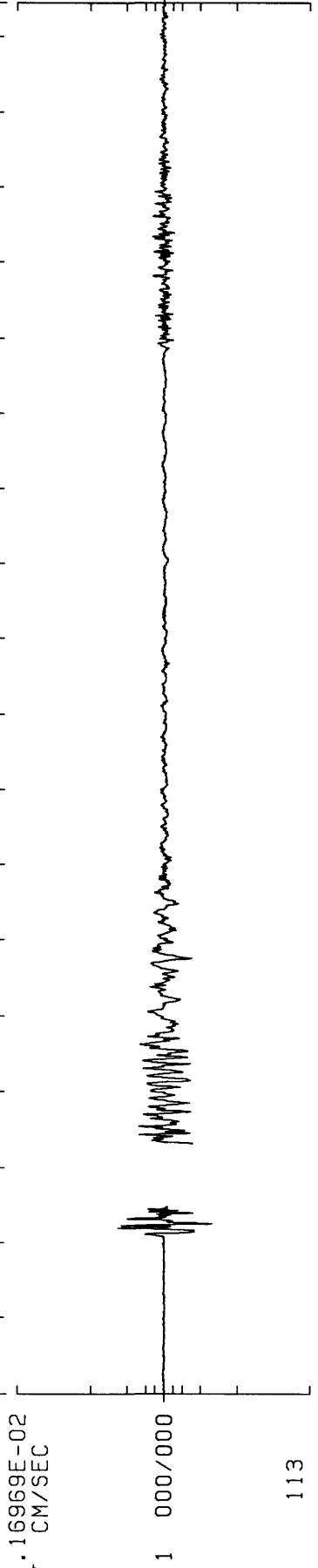
3 090/090

106

14.3750

14 SEC

TIM88*365+02:06:22.2710-.0365 DUR=18.4 S/S=200.0 E#0036 3650206HV M02
 STN+40:59.55+043:56.40A0000 IN=GEO#020#001 CHN6SAM03688
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



22.2345 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 SEC

TIM88*365+02:30:26.2120+.0160 DUR=34.0 S/S=200.0 E#0033 3650230 IV⁰ DZH
 STN+40:47.25+044:11.20R0000 IN=CE0#042#002 CHN6SAM06796
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

.14244E-01
CM/SEC

1 000/000

332

.14244E-01
CM/SEC

2 090/000

604

.14244E-01
CM/SEC

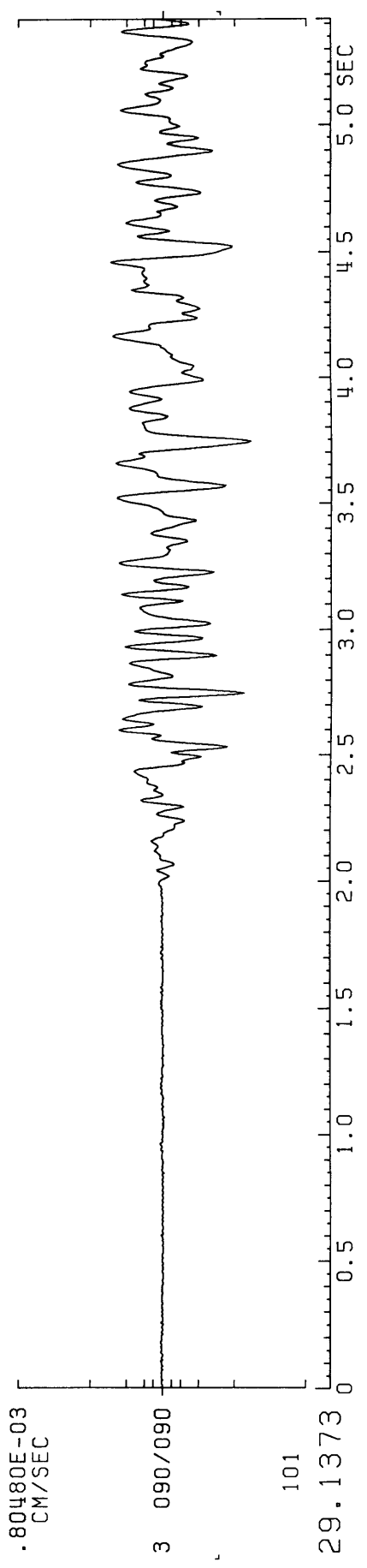
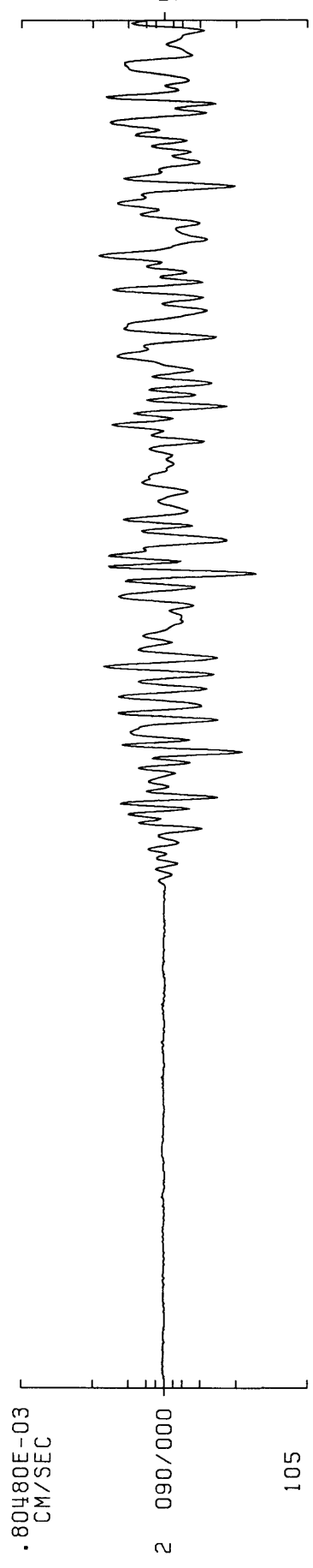
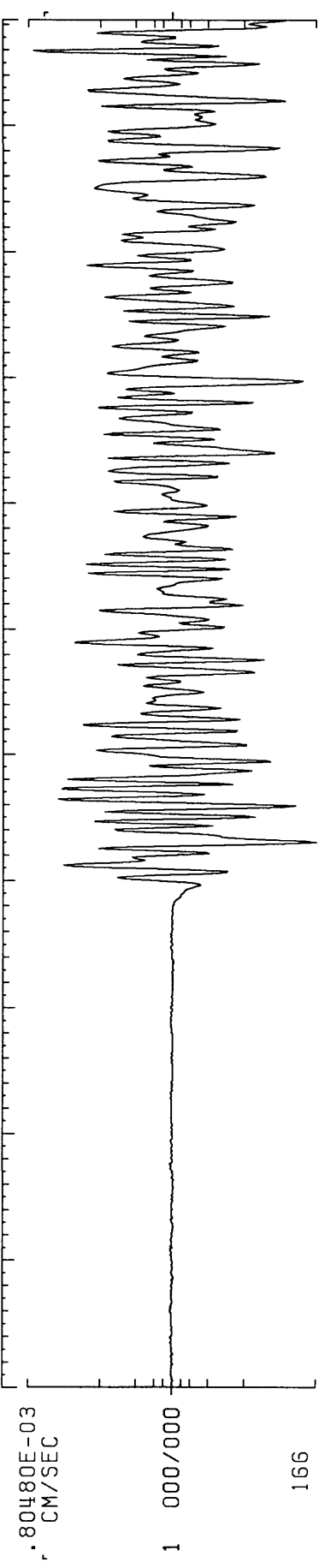
3 090/090

738

26.2280

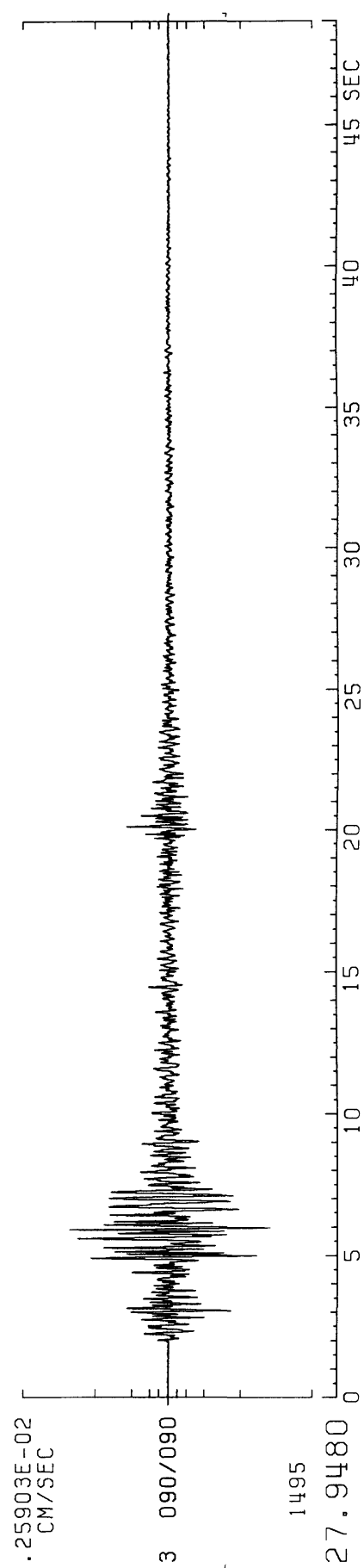
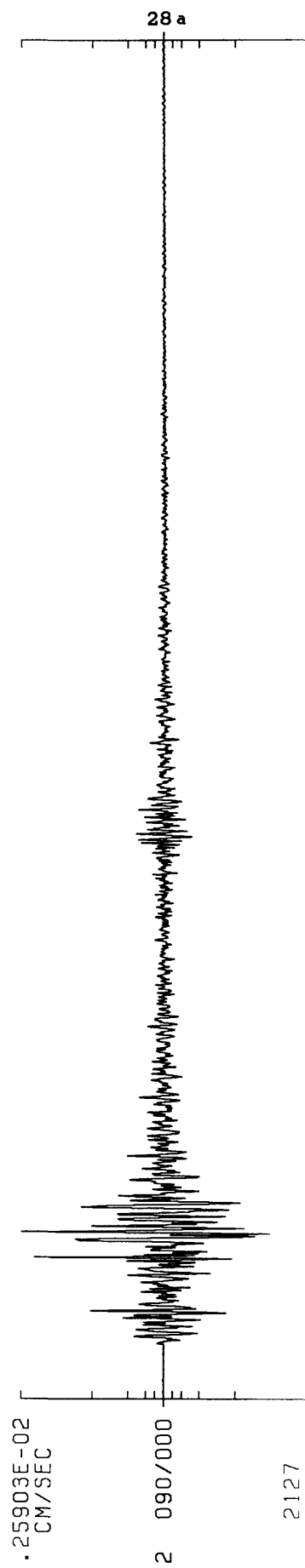
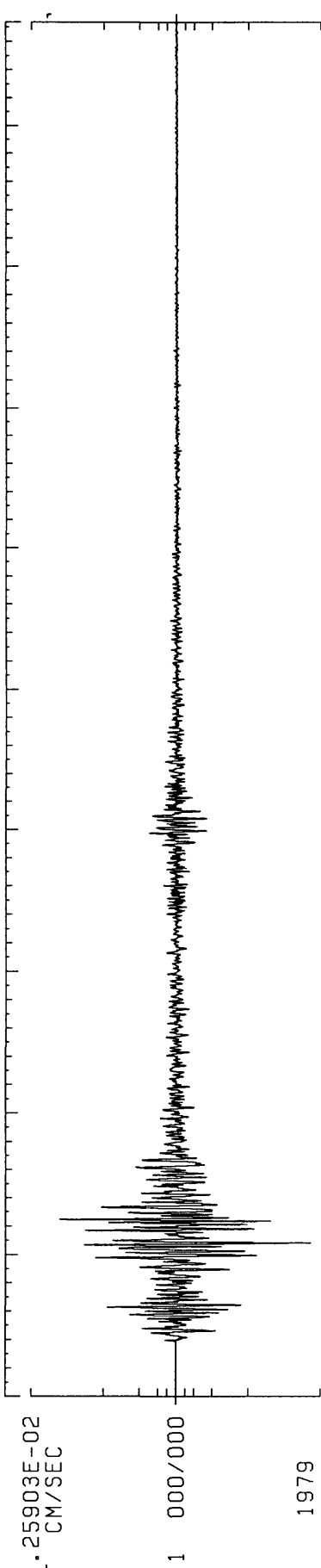
30 SEC

TIM88*365+02:30:29.1750-.0377 DUR=5.42 S/S=200.0 E#0037 3650230 JV M02
STN+40:59.55+043:56.40R0000 IN=GE0#020#001 CHNGSAM01084
1--->000/000 SLC0.0025,XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1:10.H7,50.0 B**E000
2--->090/000 SLC0.0033,XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1:10.H7,50.0 B**E000
3--->090/090 SLC0.0042,XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1:10.H7,50.0 B**E000

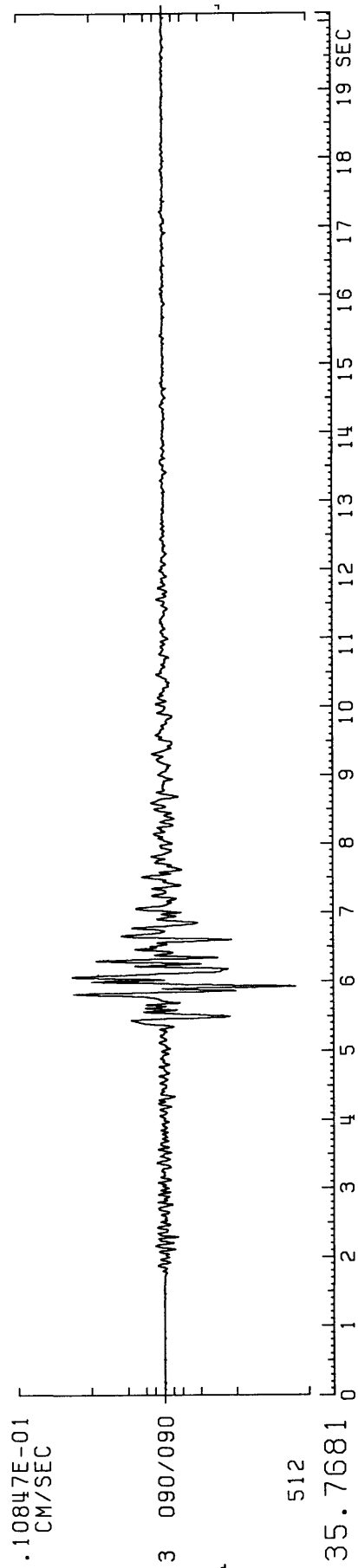
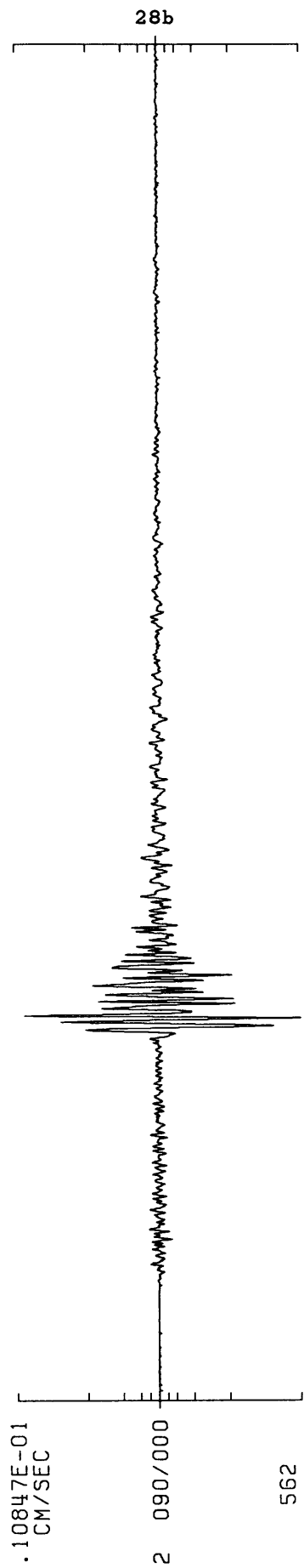
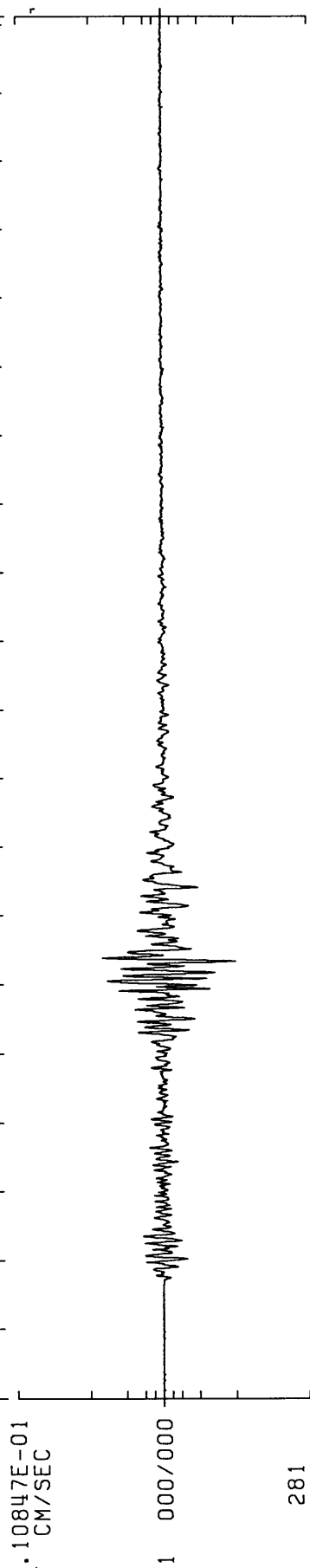


29.1373 0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 SEC

TIM88*365+02:30:27.9710-.0230 DUR=48.7 S/S=200.0 E#0056 3650230JV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#003 CHN6SAM09736
 1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000

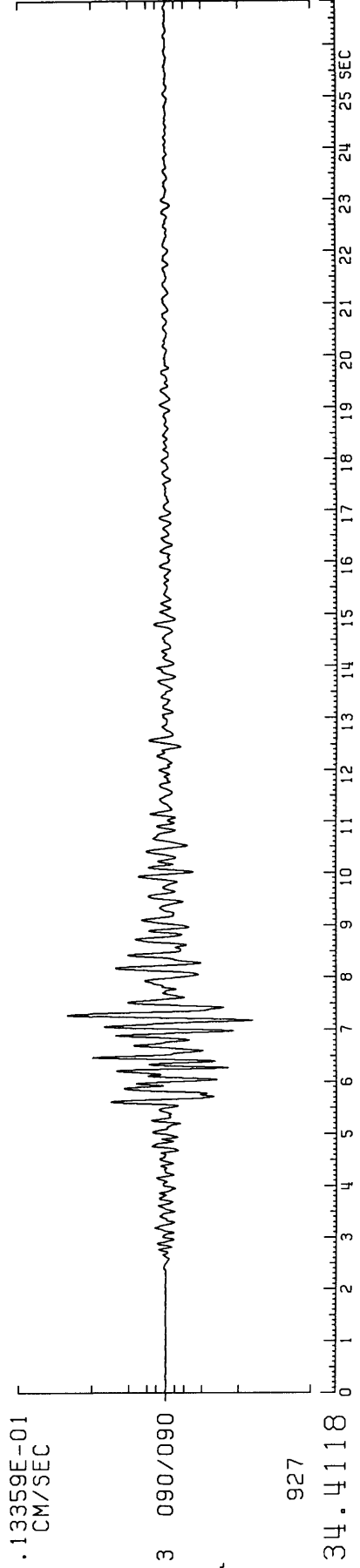
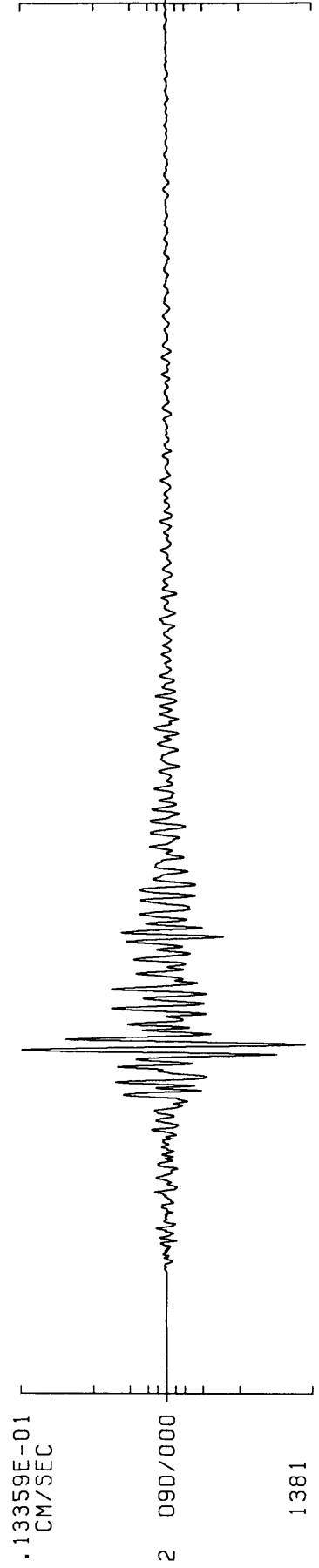
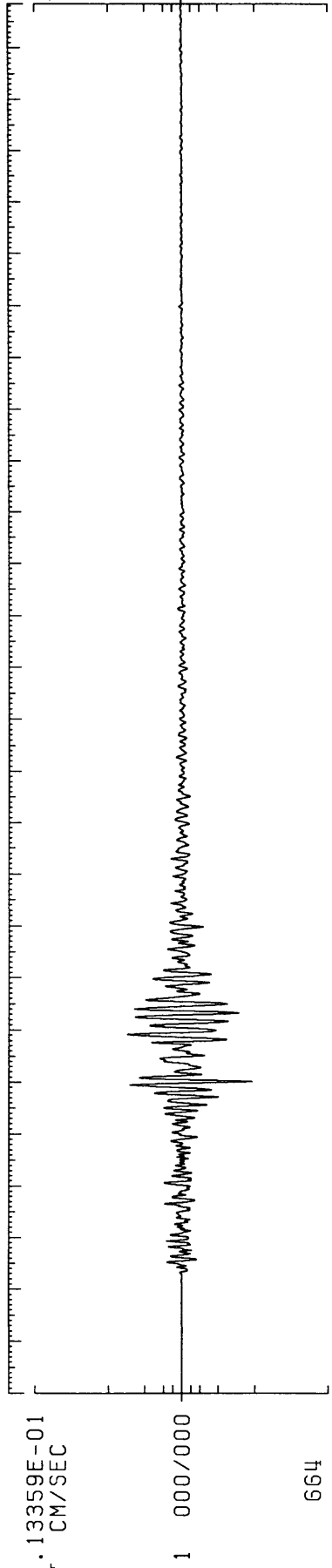


TIM88*365+02:49:35.7520+.0161 DUR=20.1 S/S=200.0 E#0034 3650249LV^a DZH
STN+40:47.25+044:11.20R0000 IN=GE0#042#002 CHN6SAM04024
1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000



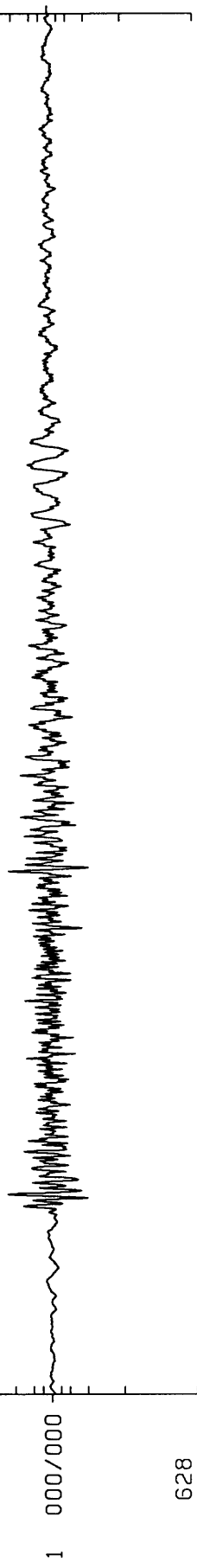
35.7681 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 SEC

TIM88*365+02:49:34.3720+.0398 DUR=26.8 S/S=200.0 E#0019 3650249LV^aKET
STN+40:52.70+043:50.85A0000 IN=GE0#032#004 CHN6SAM05368
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0B36.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0B36.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0B36.0 FIL:L1,.10,H7,50.0 B**E000

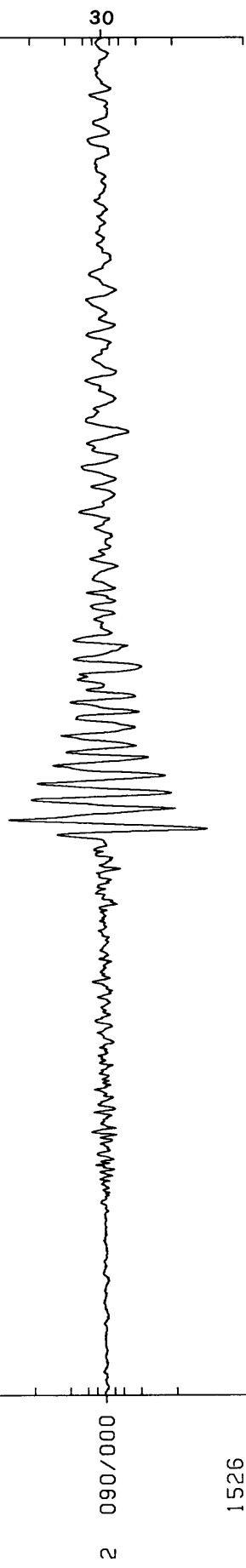


TIM88*365+02:49:35.9150--.0577 DUR=15.1 S/S=200.0 E#0011 3650249LV^aLEN
STN+40:48.79+043:50.80A0000 IN=GE0#001#003 CHN6SAM03016
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

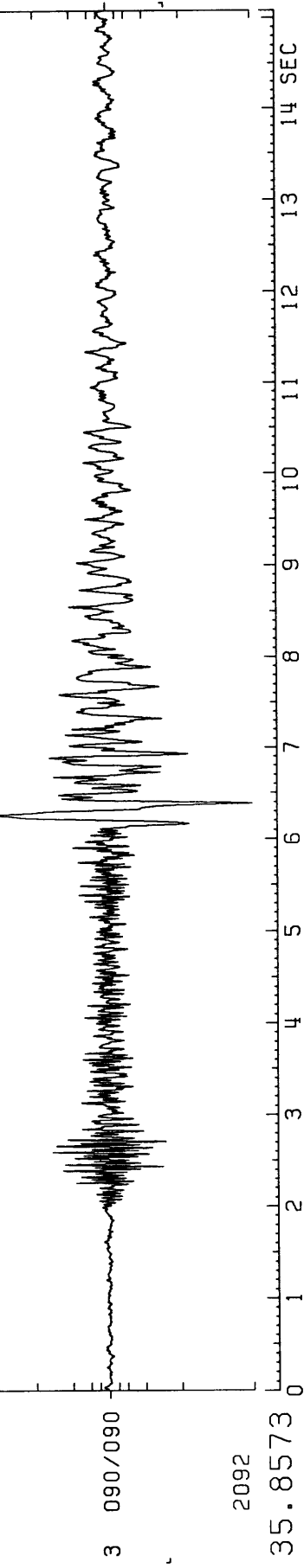
.10142E-01
CM/SEC



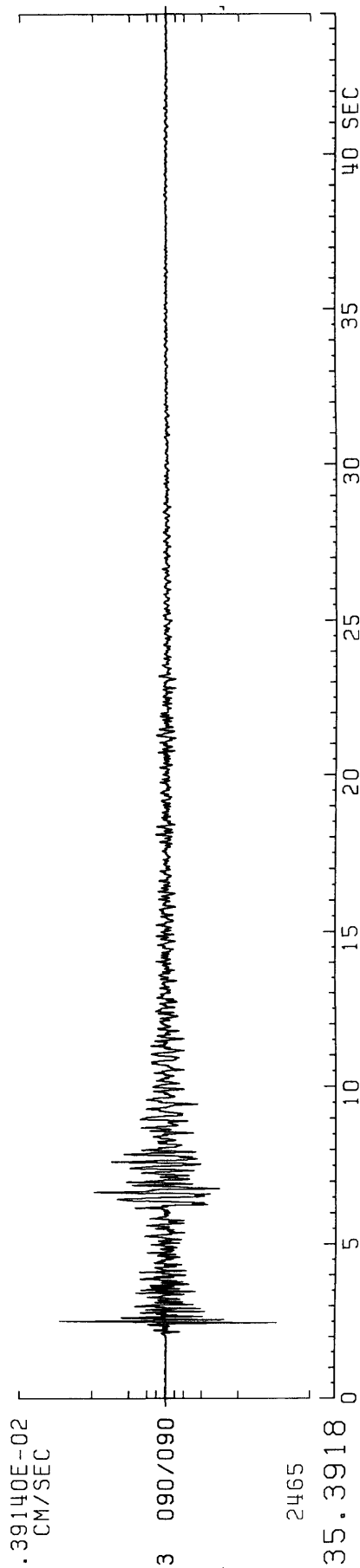
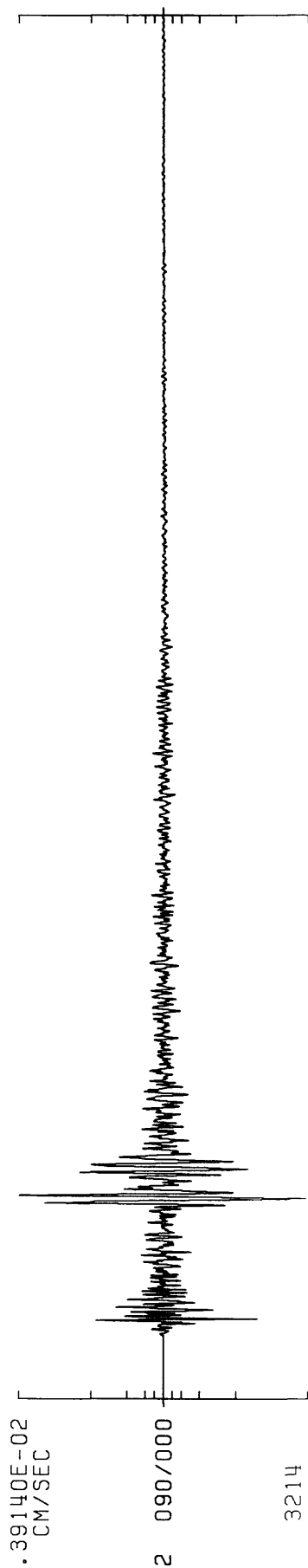
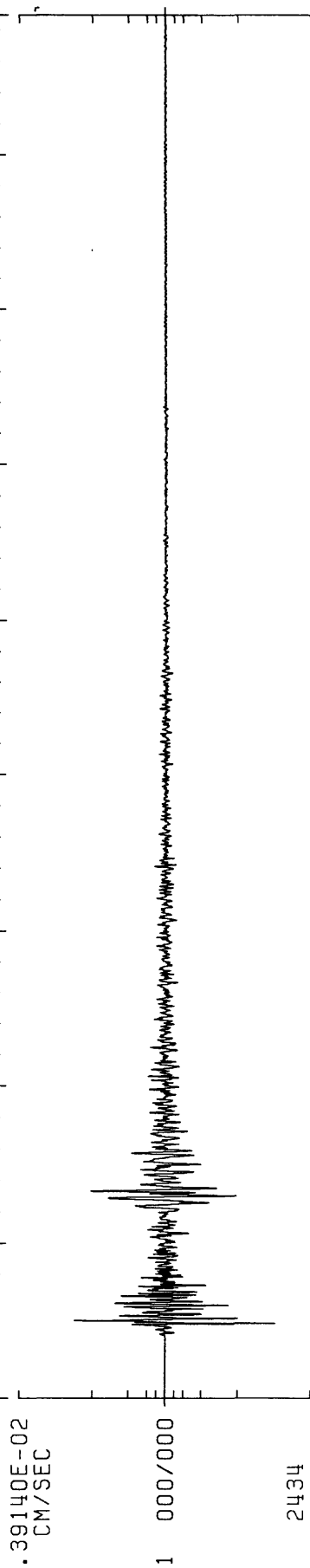
.10142E-01
CM/SEC



.10142E-01
CM/SEC

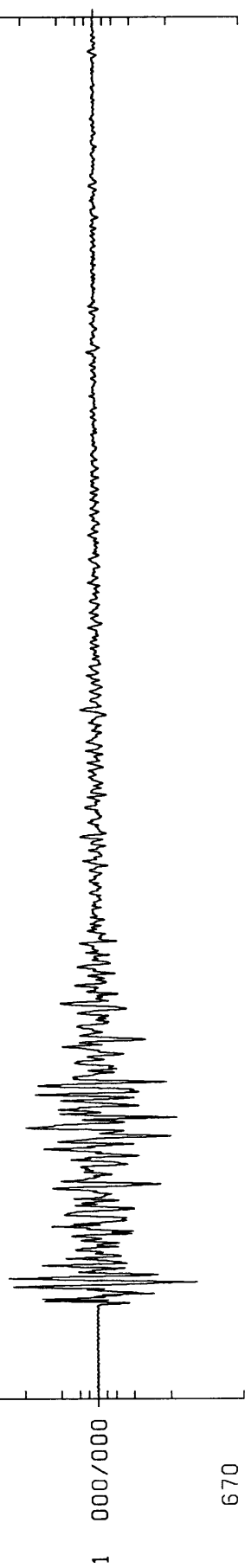


TIM88*365+02:49:35.4150-.0232 DUR=44.5 S/S=200.0 E#0057 3650249LV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#003 CHN6SAM08896
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000

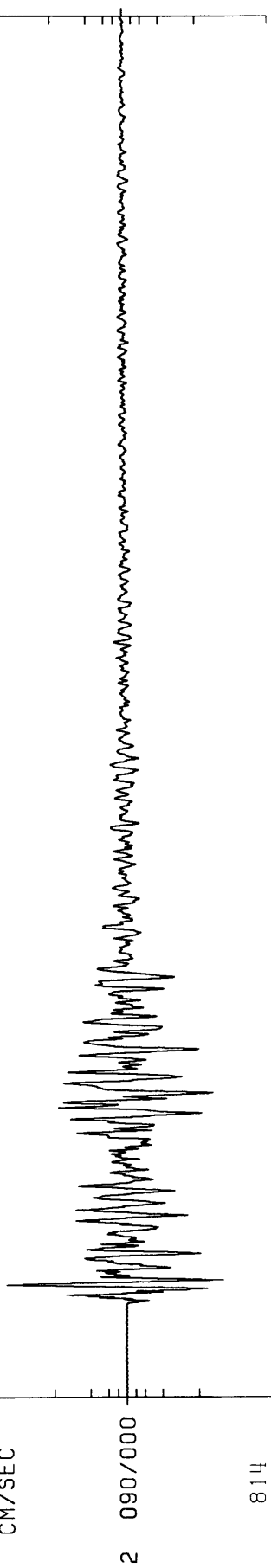


TIM88*365+02:53:20.5350-.0233 DUR=26.0 S/S=200.0 E#0058 3650253GV STE
STN+41:01.20+044:19.50R0000 IN=GEO#021#003 CHN6SAM05200
1--->000/000 SLC0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:.10,H7,50.0 B**E000
2--->090/000 SLC0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:.10,H7,50.0 B**E000
3--->090/090 SLC0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:.10,H7,50.0 B**E000

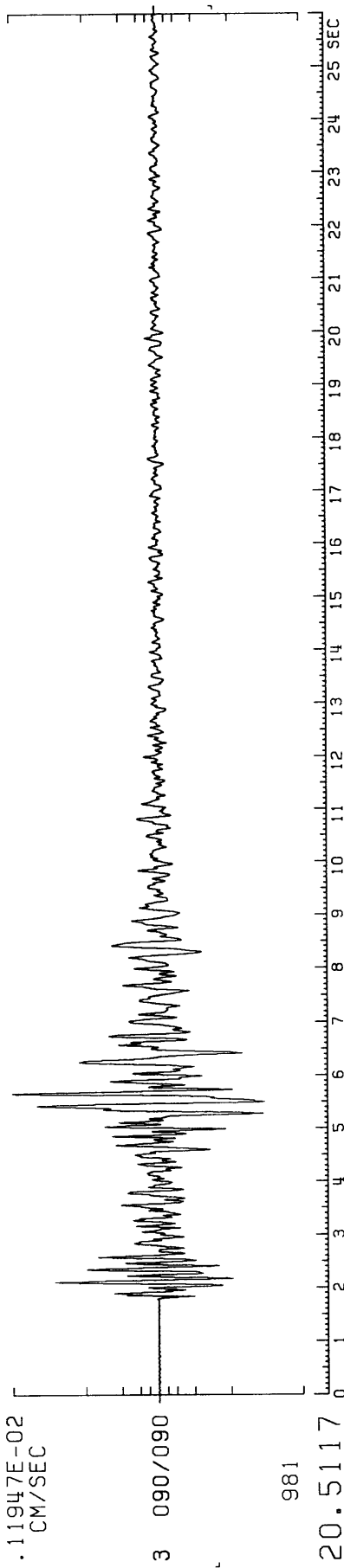
.11947E-02
CM/SEC



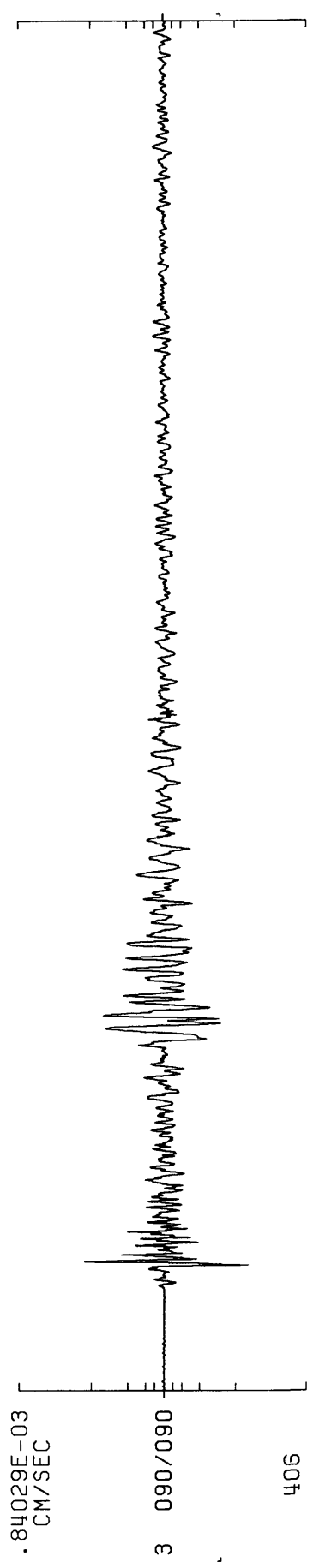
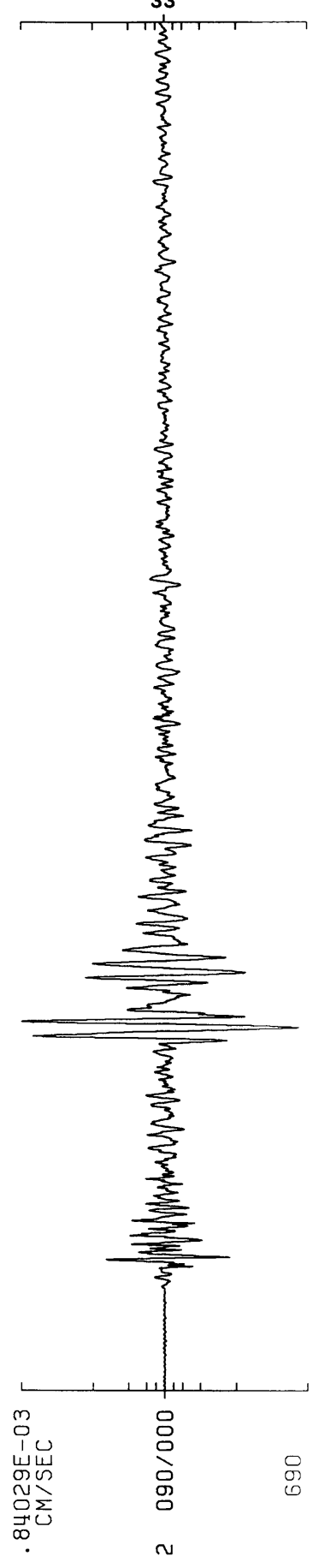
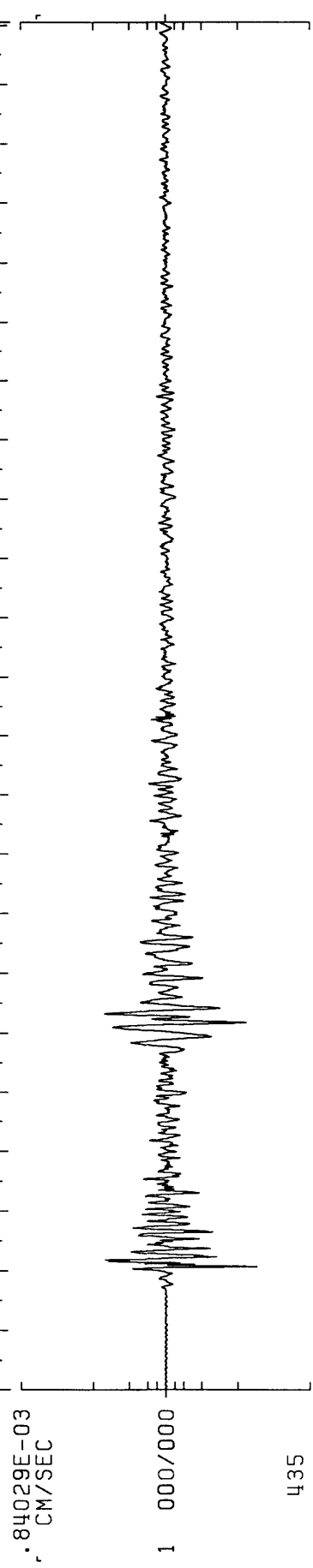
.11947E-02
CM/SEC



.11947E-02
CM/SEC

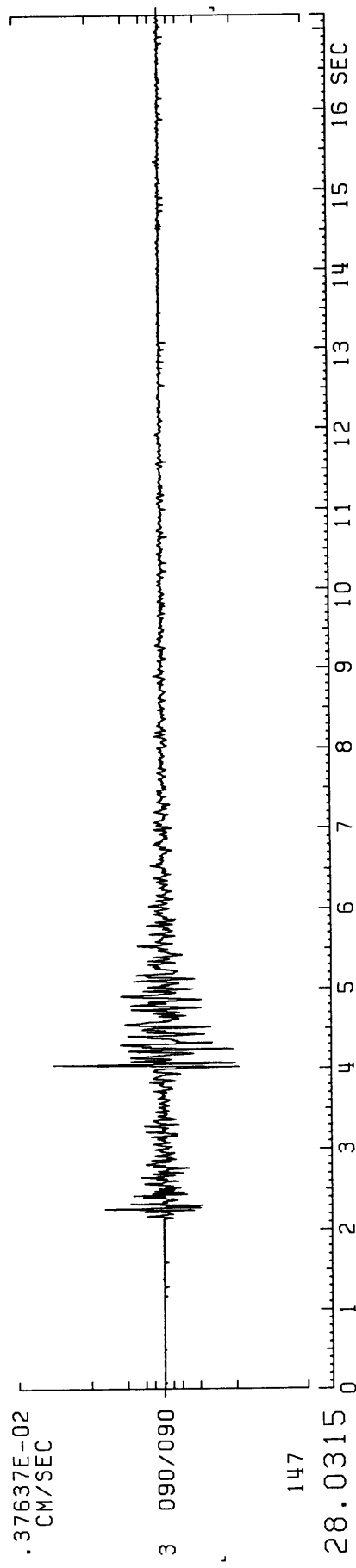
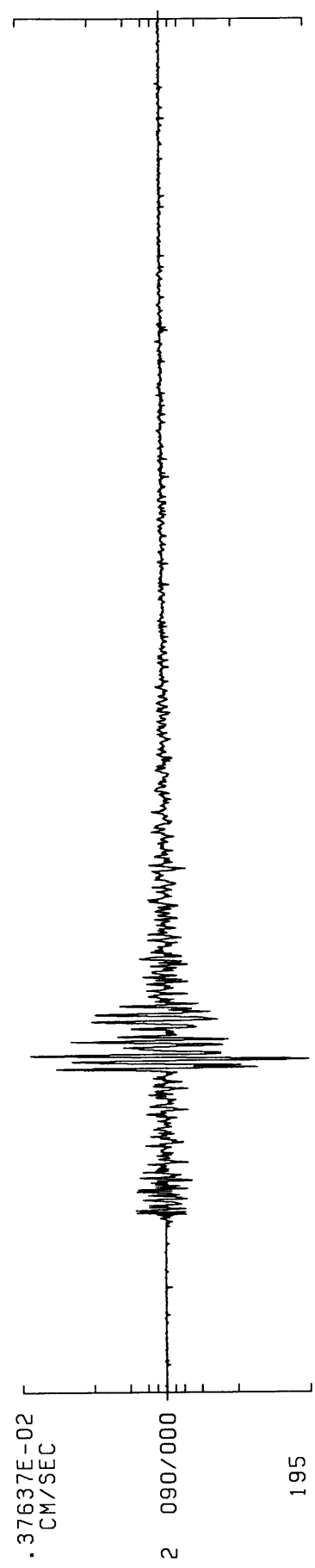
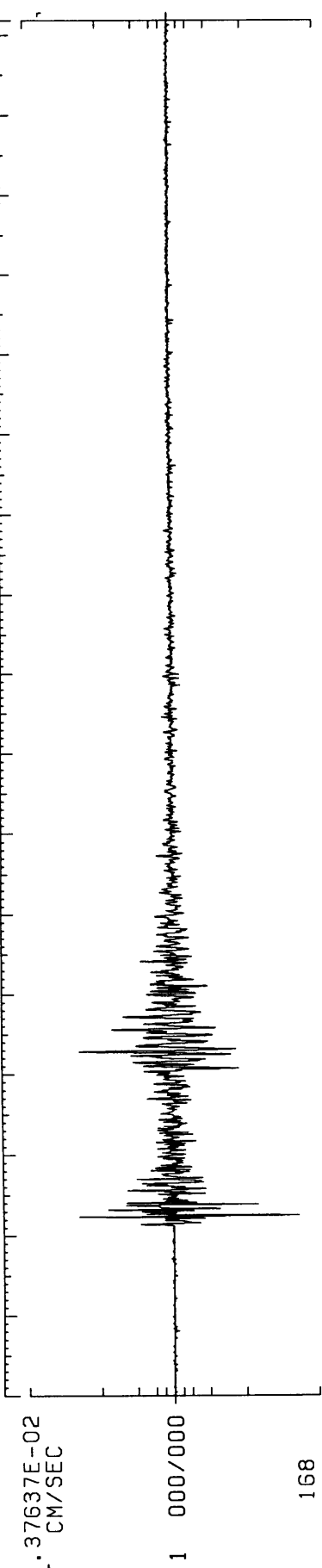


TIM88*365+03:20:15.0150-.0235 DUR=23.1 S/S=200.0 E#0059 3650320FV STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#003 CHN6SAMQ4612
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000

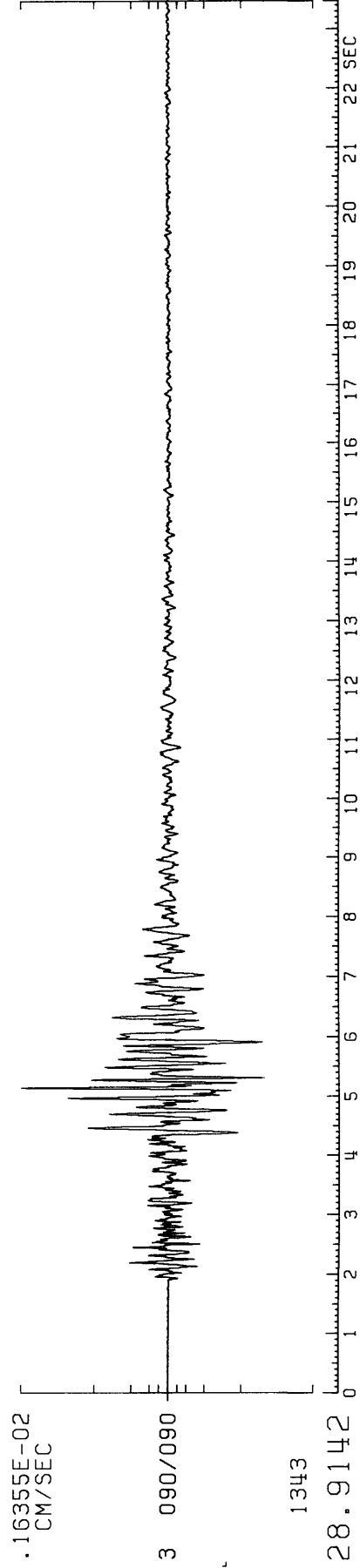
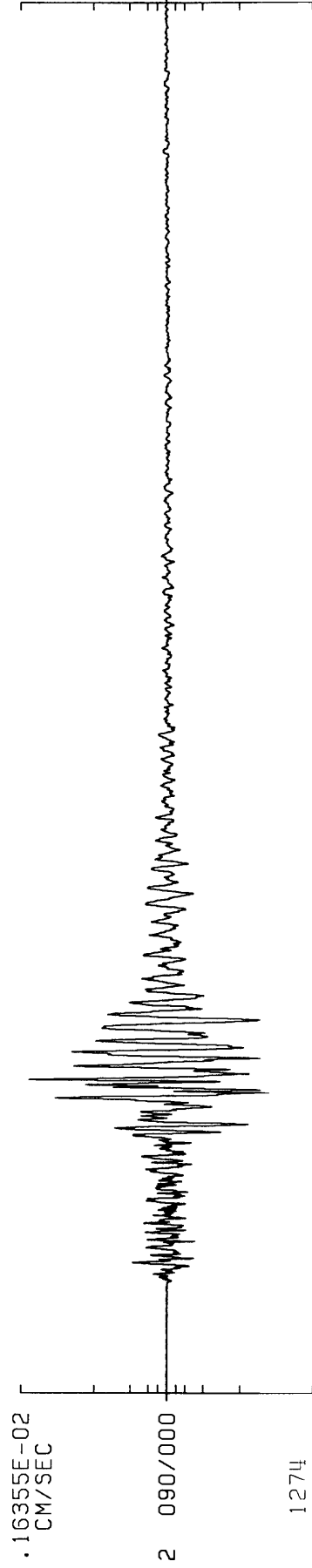
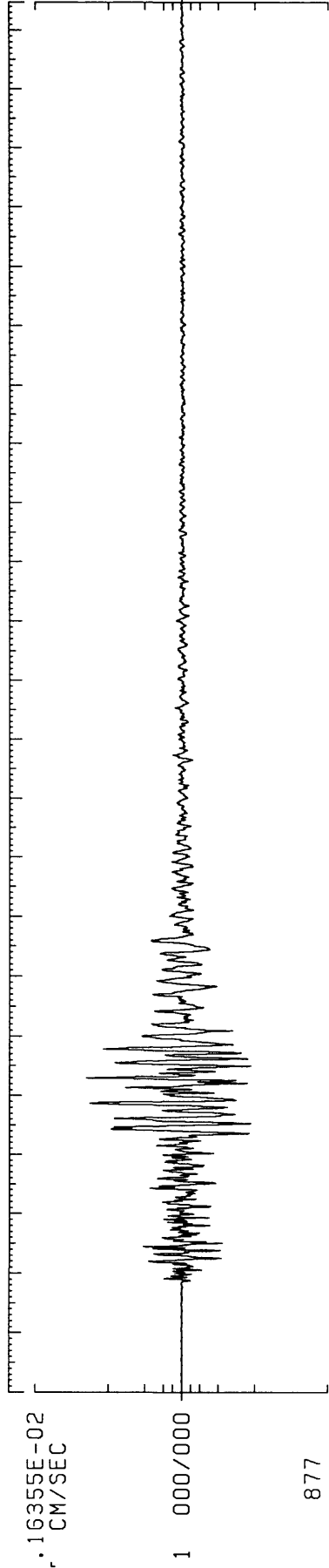


14.9915 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 SEC

TIM88*365+03:42:28.0150+.0165 DUR=17.2 S/S=200.0 E#0035 3650342 JV DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#002 CHN6SAM03436
1--->000/000 SLGO.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1..10.H7.50.0 B**E000
2--->090/090 SLGO.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1..10.H7.50.0 B**E000
3--->090/090 SLGO.0042.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1..10.H7.50.0 B**E000



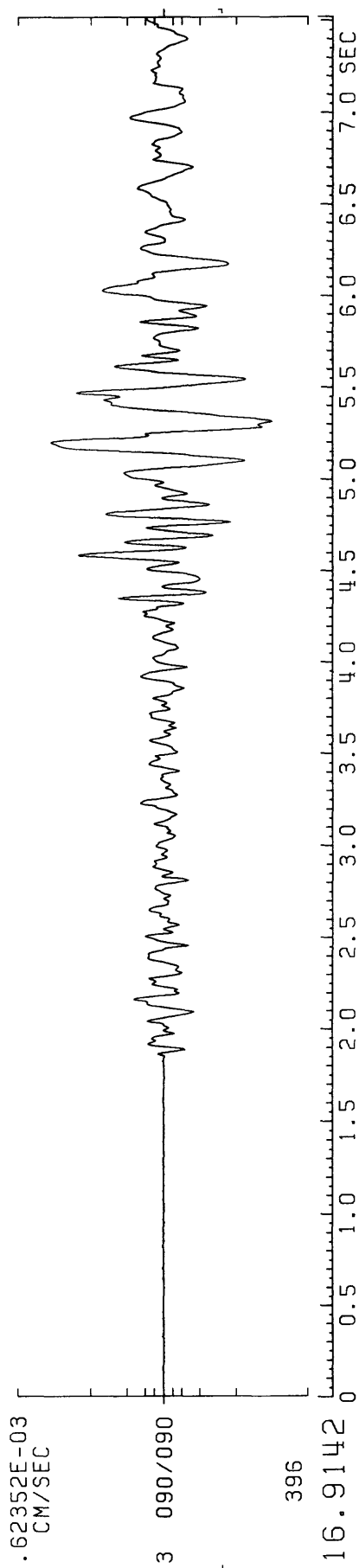
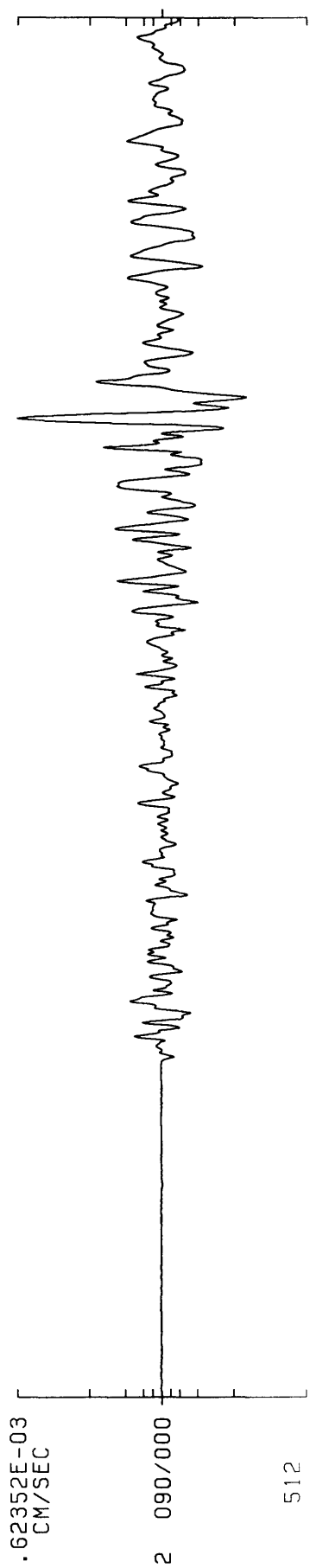
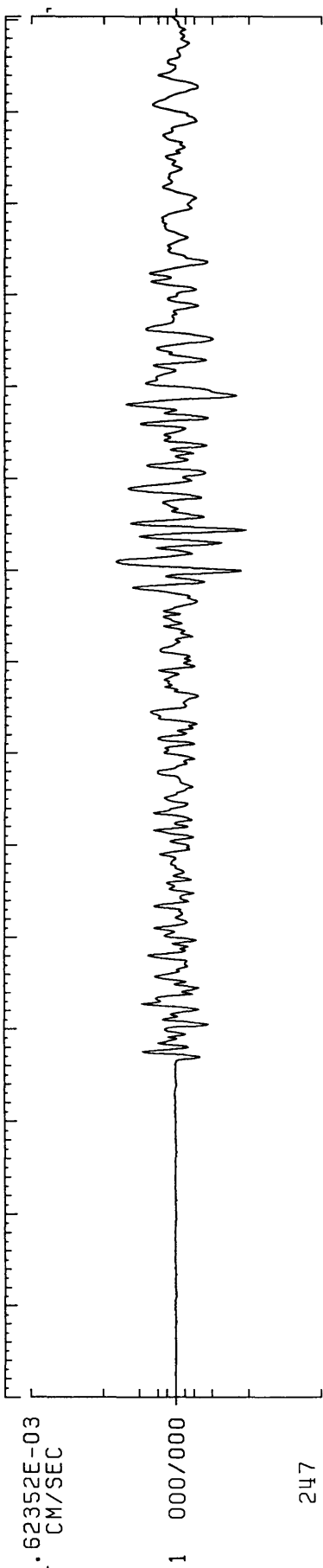
TIM88*365+03:42:28.9380-.0238 DUR=23.5 S/S=200.0 E#0061 3650342JV STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#003 CHN6SAM04696
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000



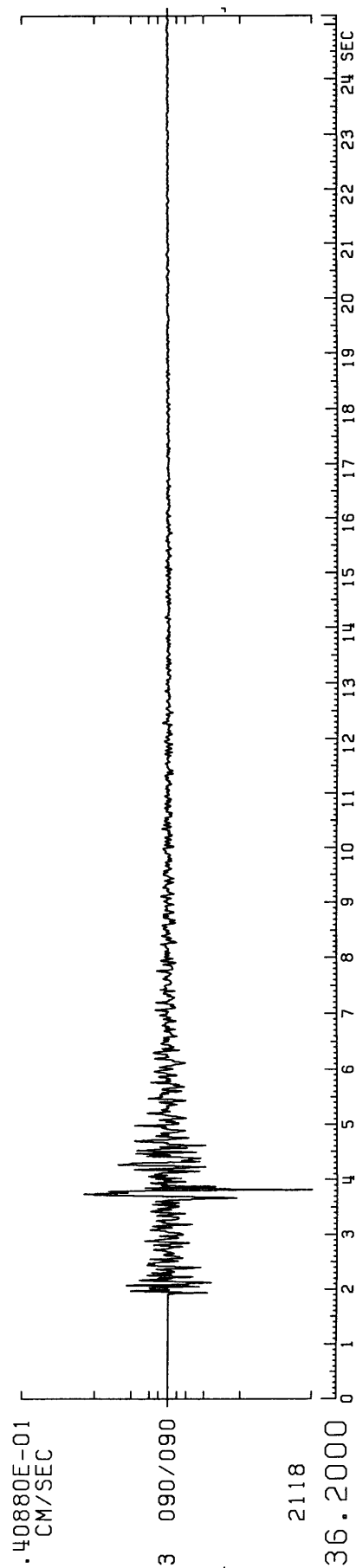
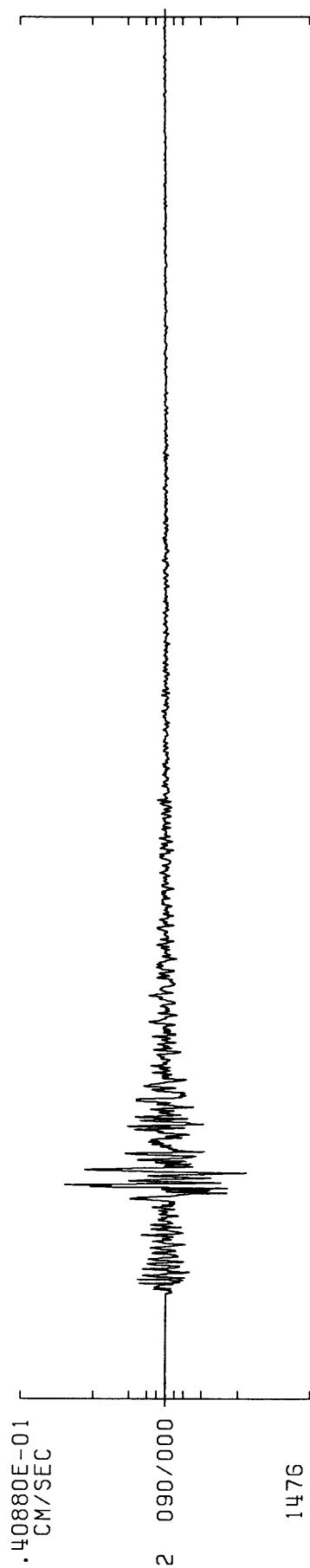
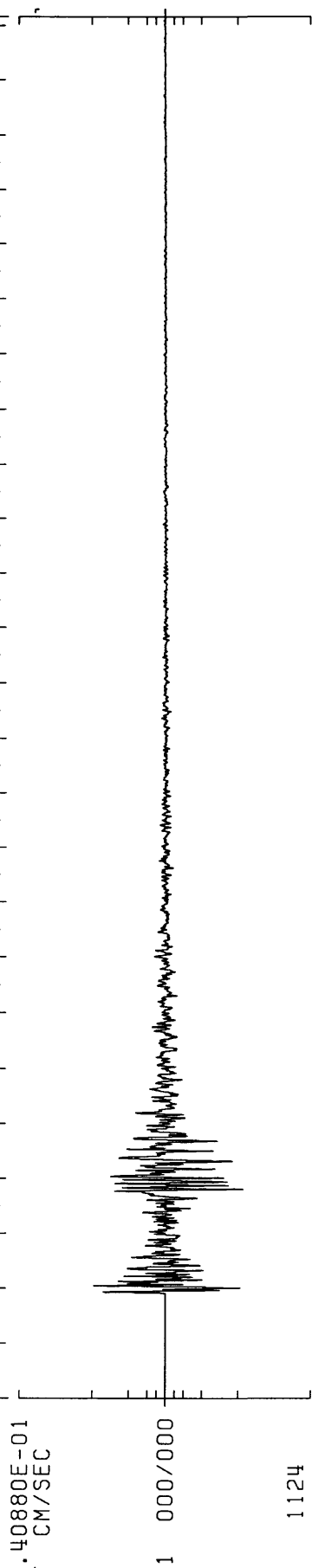
28.9142

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 SEC

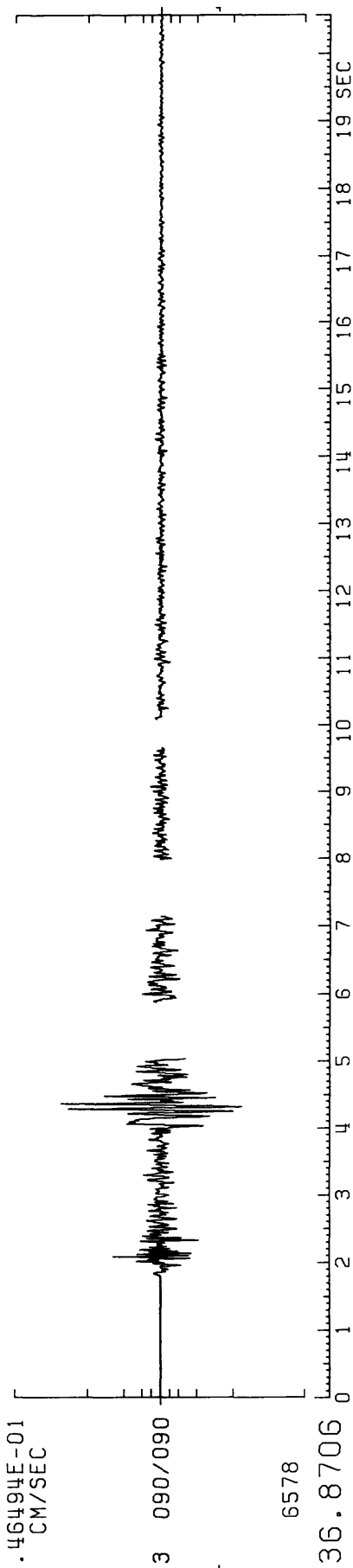
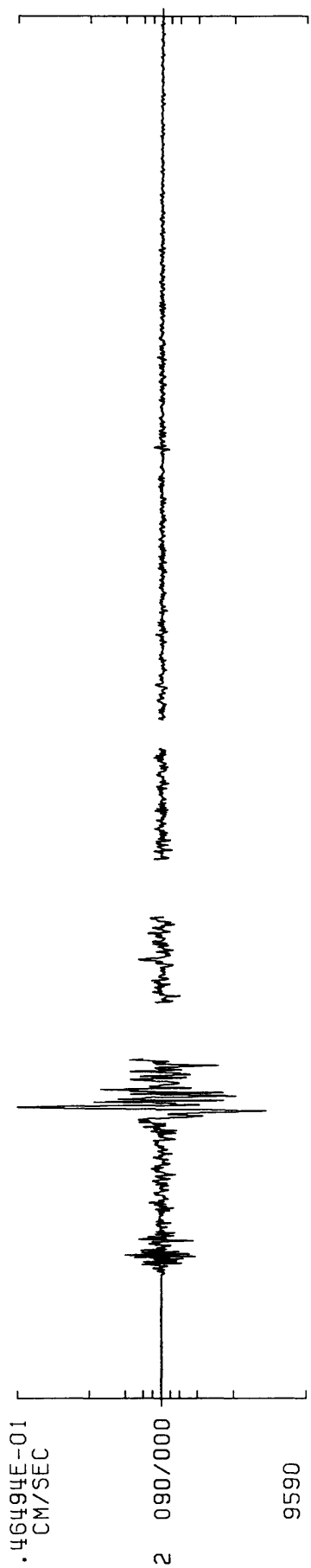
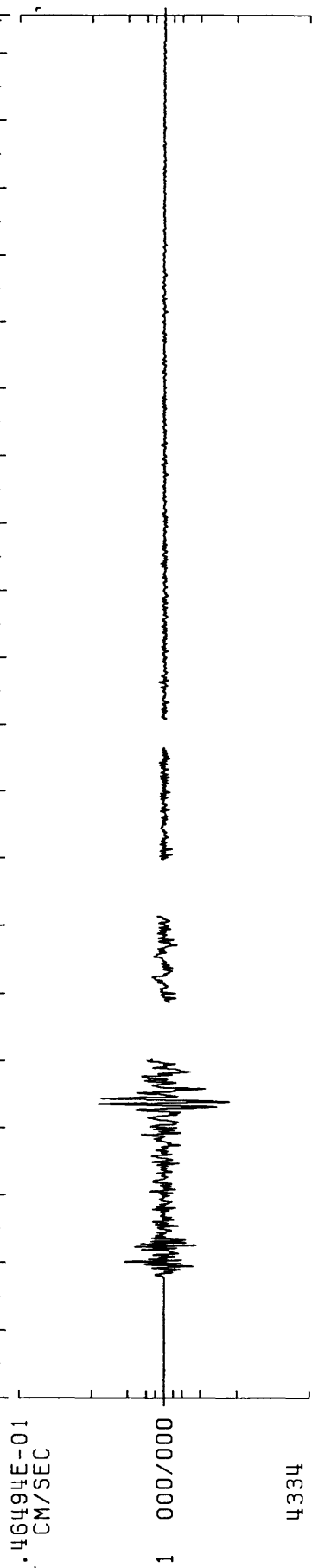
TIM88*365+03:45:16.9380-.0238 DUR=7.52 S/S=200.0 E#0062 3650345FV STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#003 CHN6SAM01504
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000



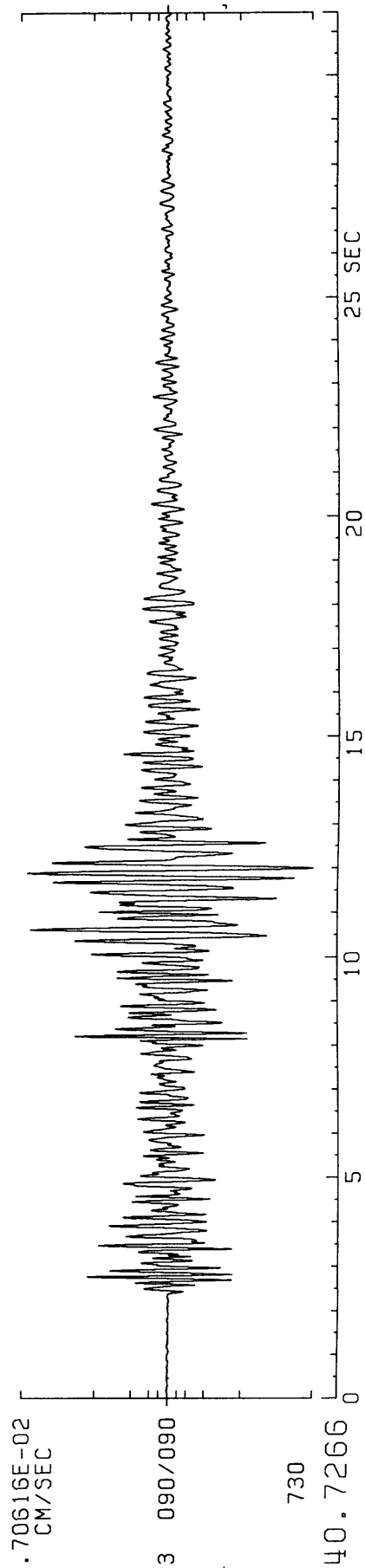
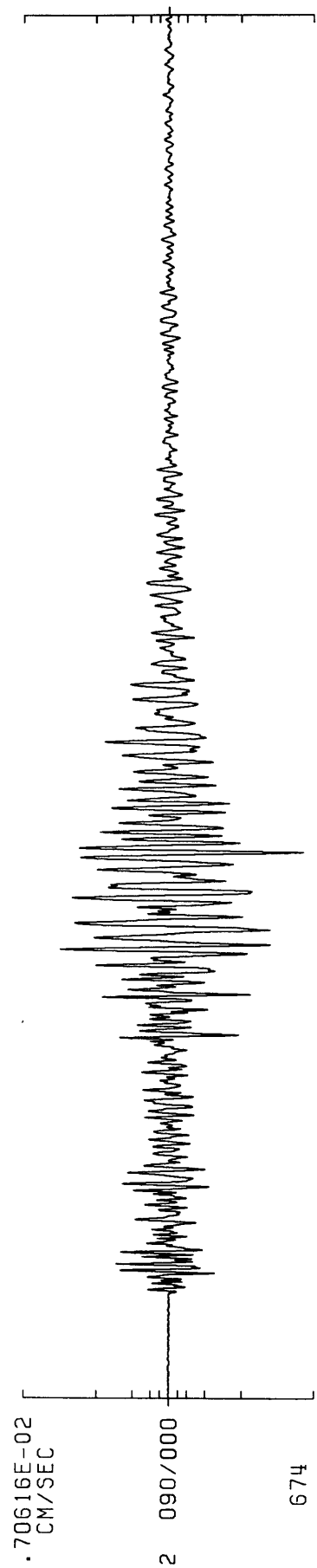
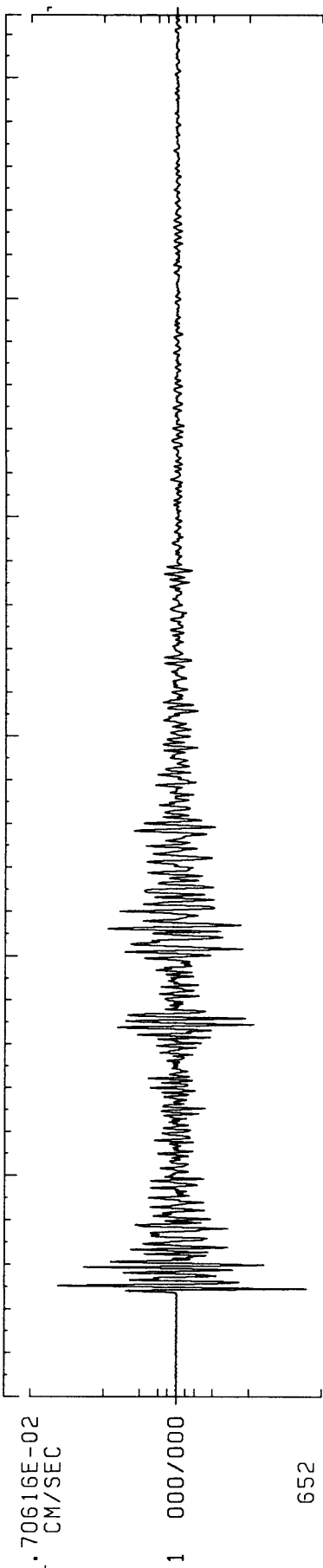
TIM88*365+05:02:36.1830+.0170 DUR=25.2 S/S=200.0 E#0036
 STN+40:47.25+044:11.20A0000 IN=GEO#042#002 CHN6SAM05032
 1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/090 SLGO.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLGO.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*365+05:02:36.7750+.0956 DUR=20.6 S/S=200.0 E#0023 3650502MV KIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#006 CHN6SAM04116
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000

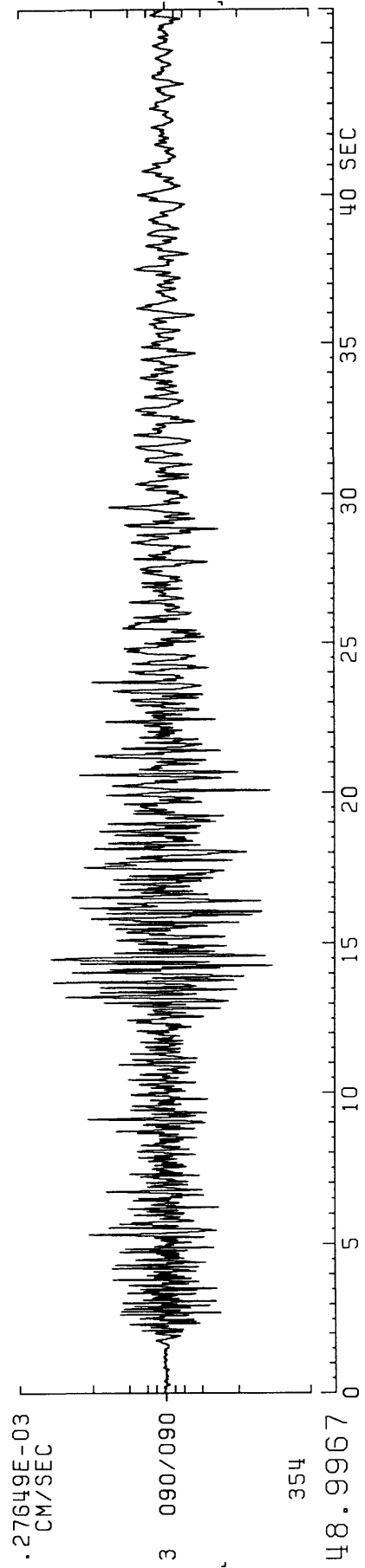
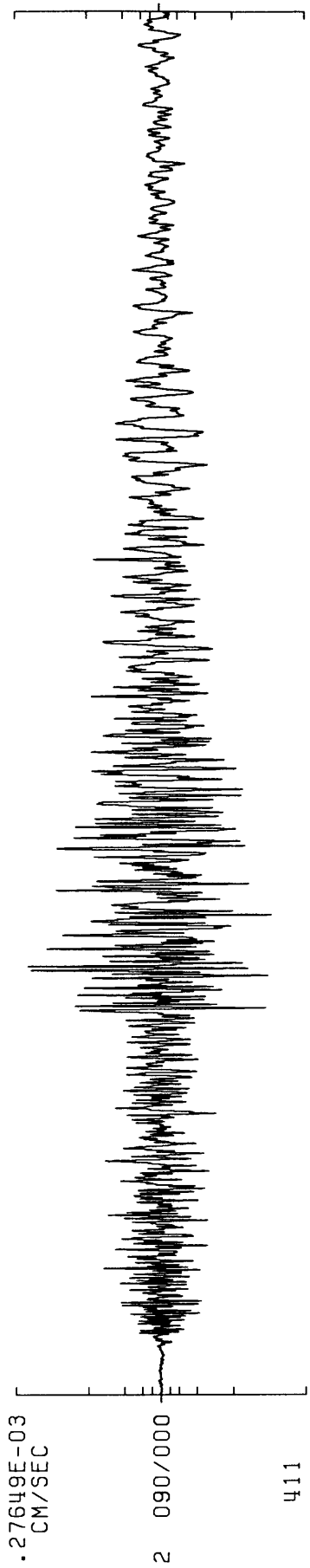
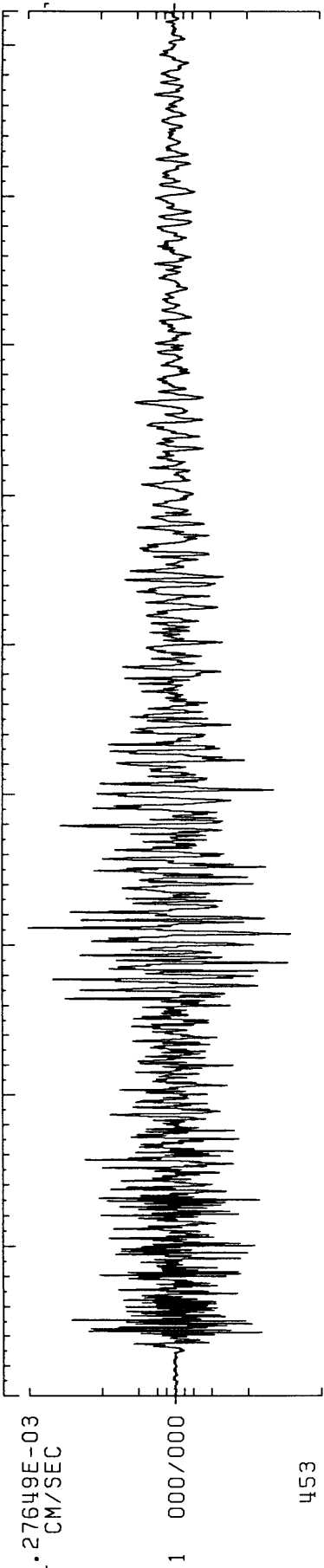


TIM88*365+05:02:40.6820+.0446 DUR=31.5 S/S=200.0 E#0020 3650502NV^aKET
 STN+40:52.70+043:50.85A0000 IN=GE0#032#004 CHN6SAM06292
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000

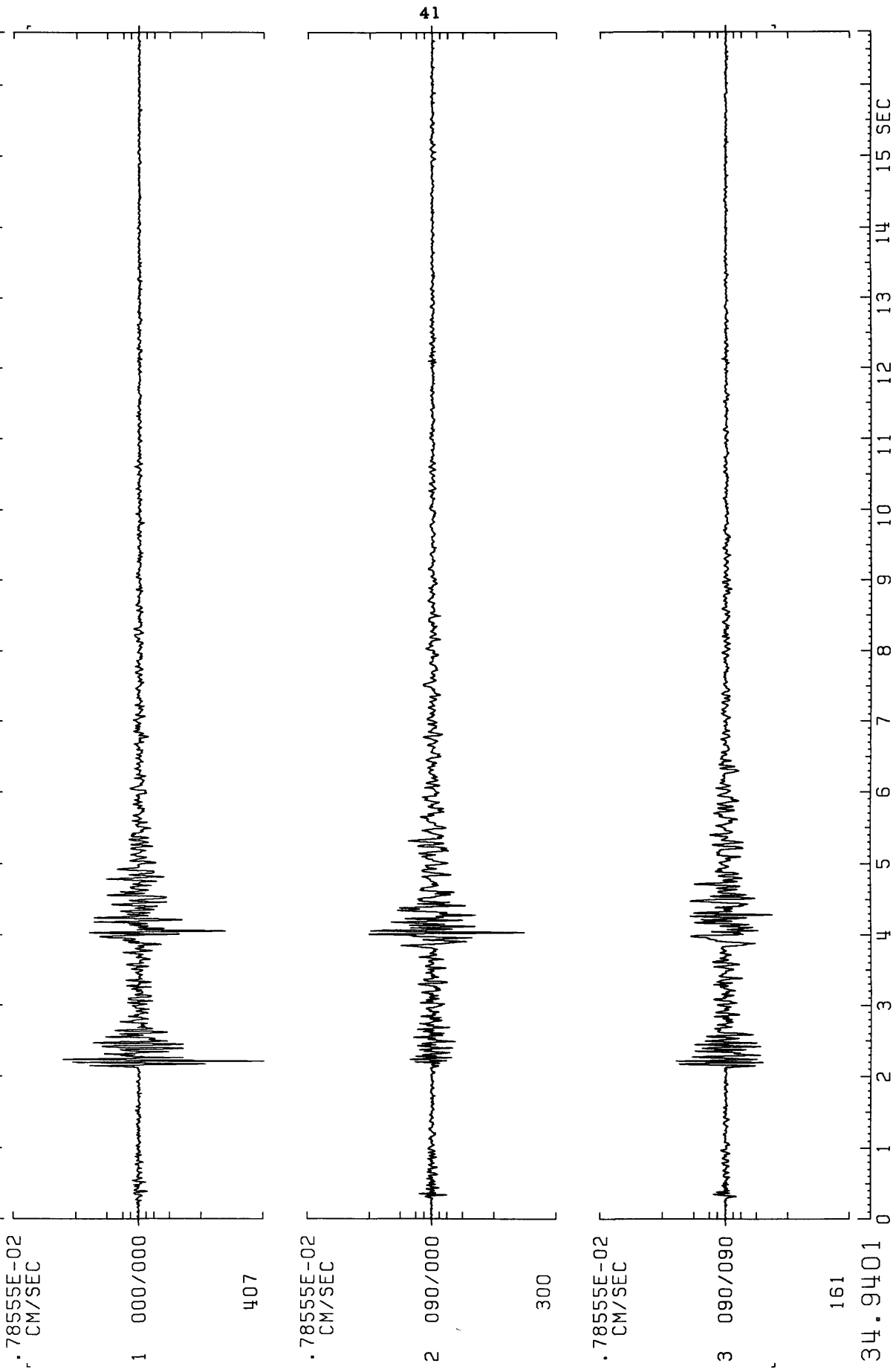


40.7266 25 SEC

TIM88*365+05:02:50.2830-1.286 DUR=46.2 S/S=200.0 E#0028 3650502QV⁰ CSS
STN+40:08.16+044:43.44A0000 IN=GE0#005#002 CHNGSAM09232
1---->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1,.10,H7,50.0 B**E000
2---->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1,.10,H7,50.0 B**E000
3---->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*365+05:23:34.9230+.0171 DUR=16.8 S/S=200.0 E#0037 3650523LV⁰DZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#002 CHN6SAM03352
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,..10,H7,50.0 B**E000



TIM88*365+05:23:35.5550+.0964 DUR=15.1 S/S=200.0 E#0024 3650523LV KIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#006 CHN6SAM03016
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000

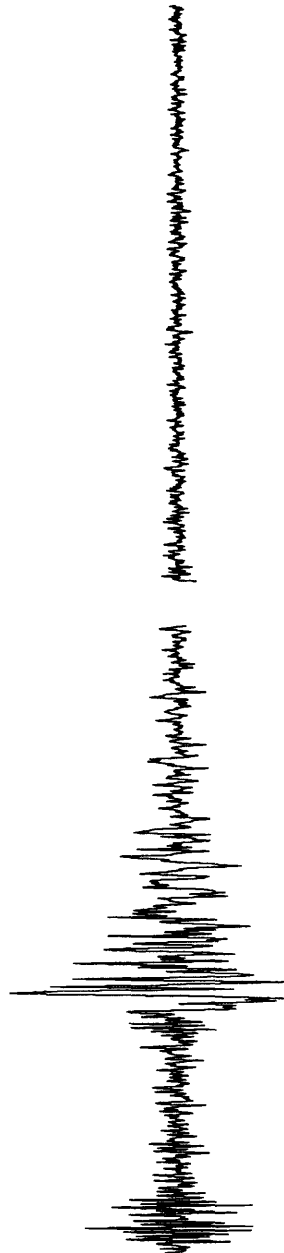
.36313E-02
CM/SEC



1 000/000

566

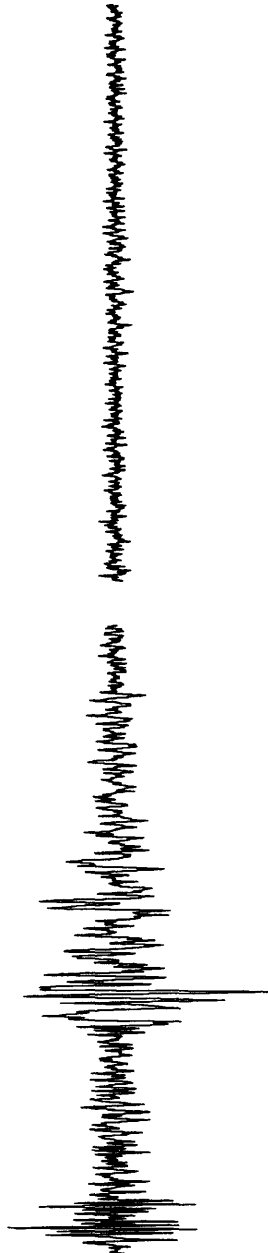
.36313E-02
CM/SEC



2 090/000

749

.36313E-02
CM/SEC



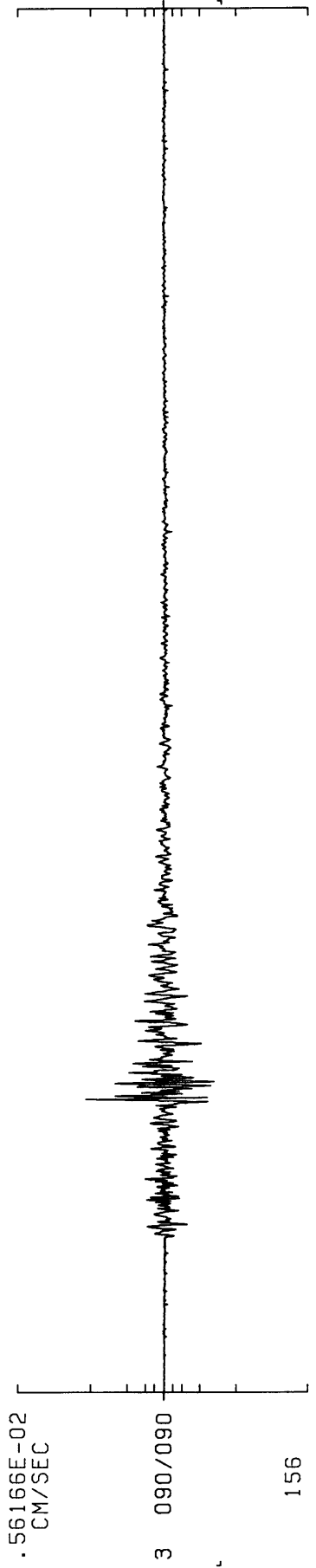
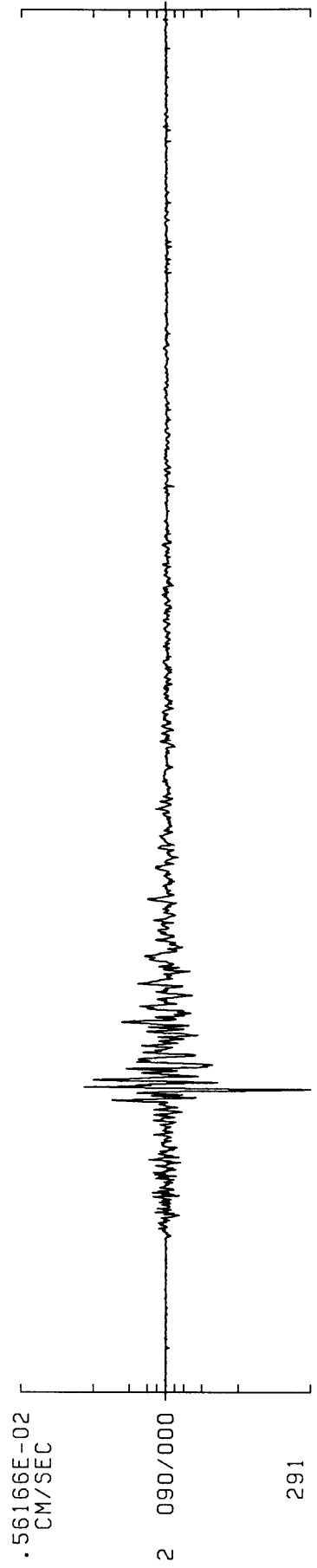
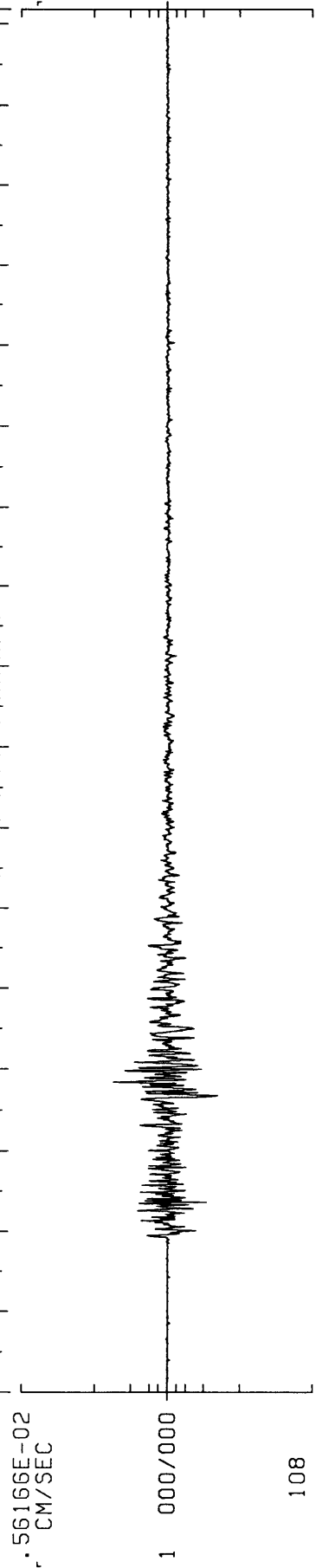
3 090/090

705

35.6514

14 SEC

TIM88*365+05:35:10.8630+.0172 DUR=17.2 S/S=200.0 E#0038 3650535DV DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#002 CHN6SAM03436
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



10.8802 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 SEC

TIM88*365+06:49:11.3180+0.100 DUR=15.1 S/S=200.0 E#0025 3650649DV KIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#006 CHN6SAM03016
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

.62445E-02
CM/SEC

1 000/000

1264

.62445E-02
CM/SEC

2 090/000

1240

.62445E-02
CM/SEC

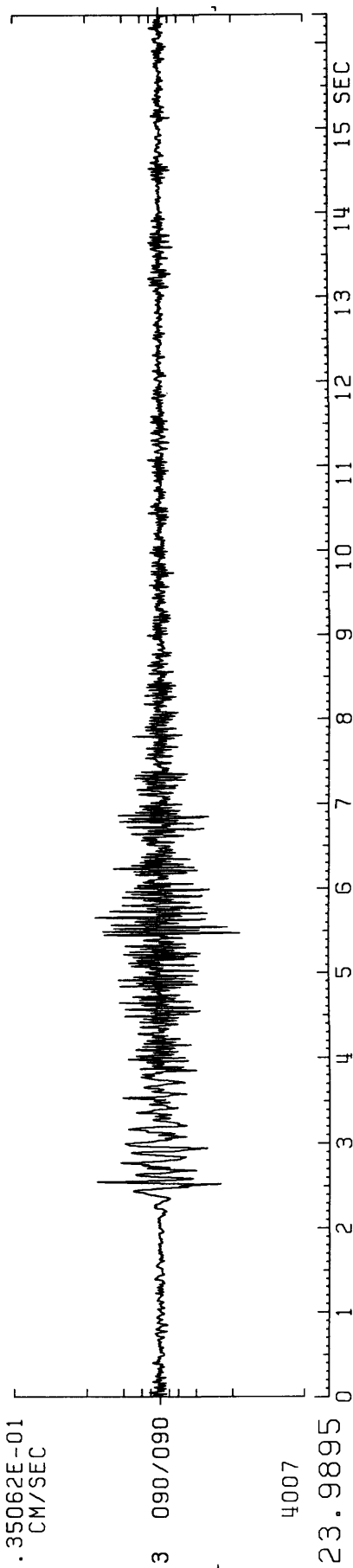
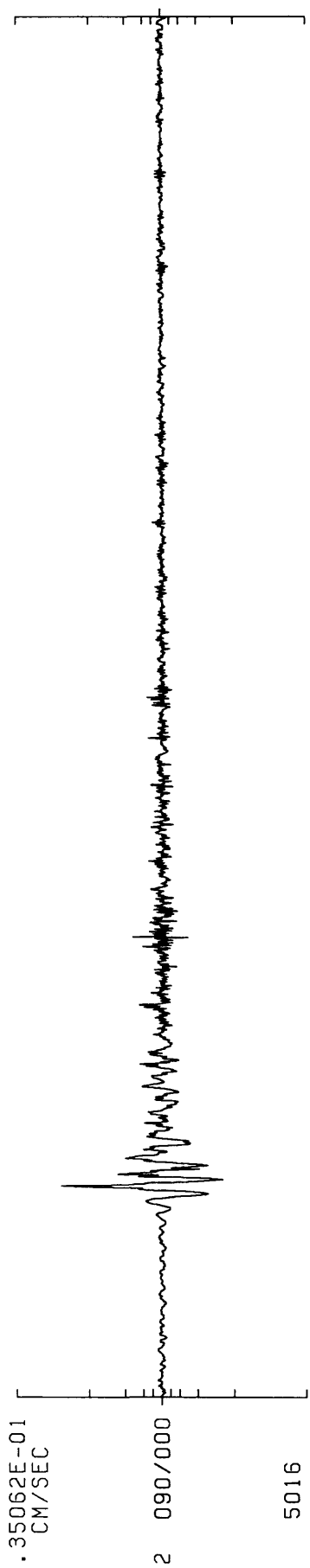
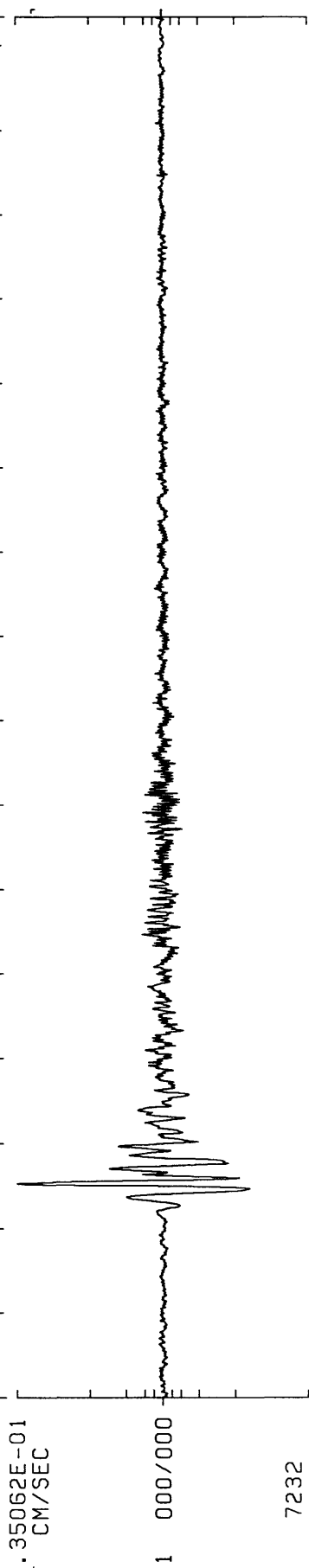
3 090/090

1288

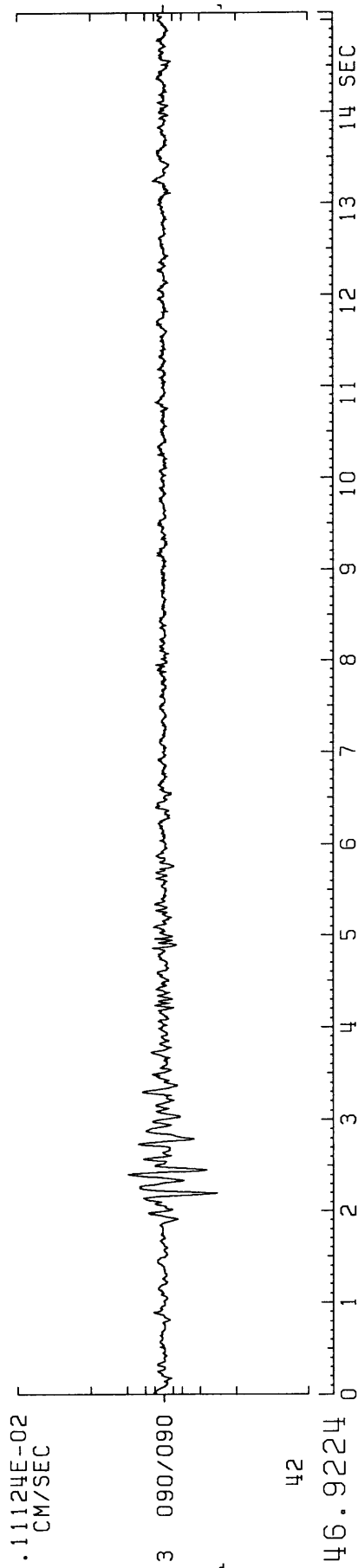
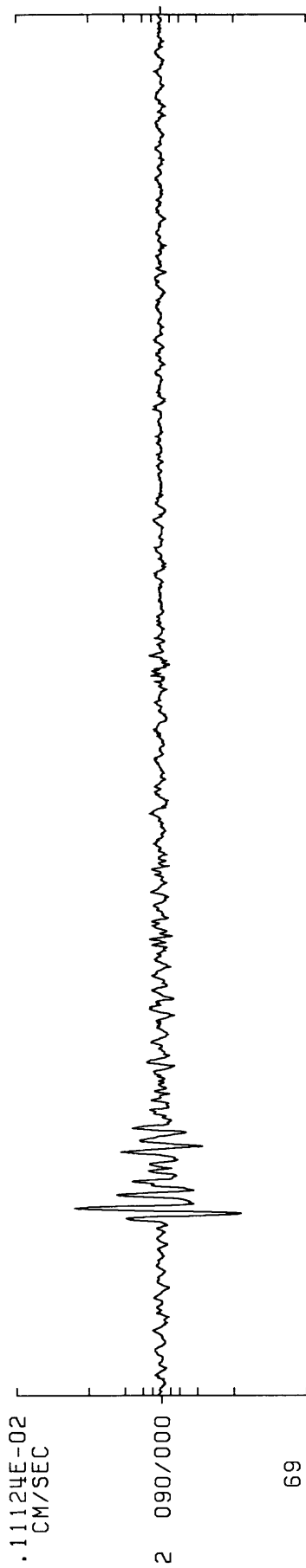
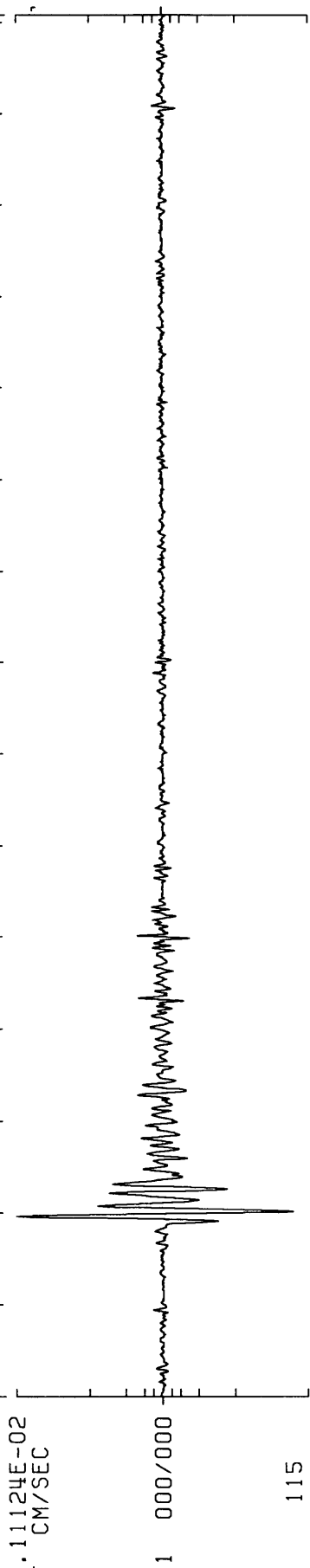
11.4180

14 SEC

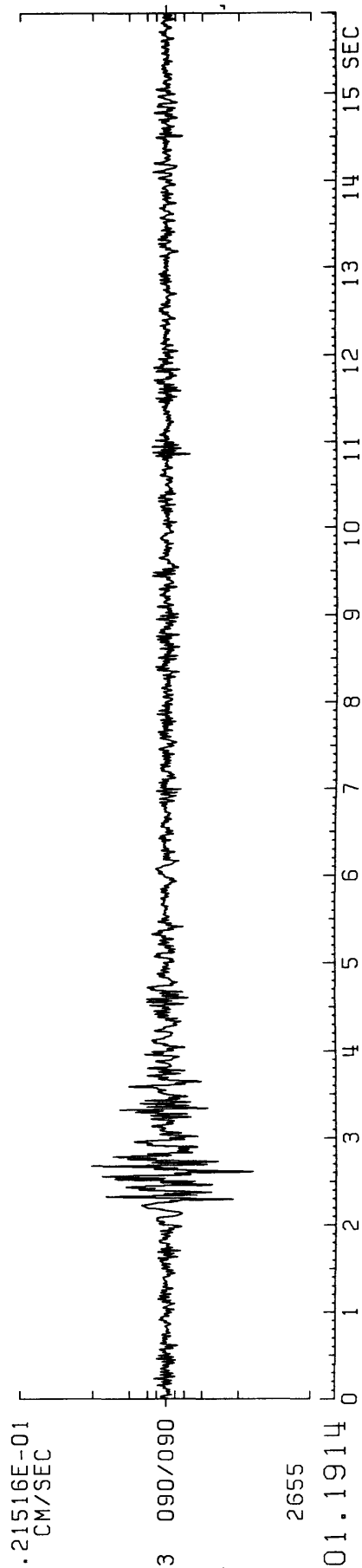
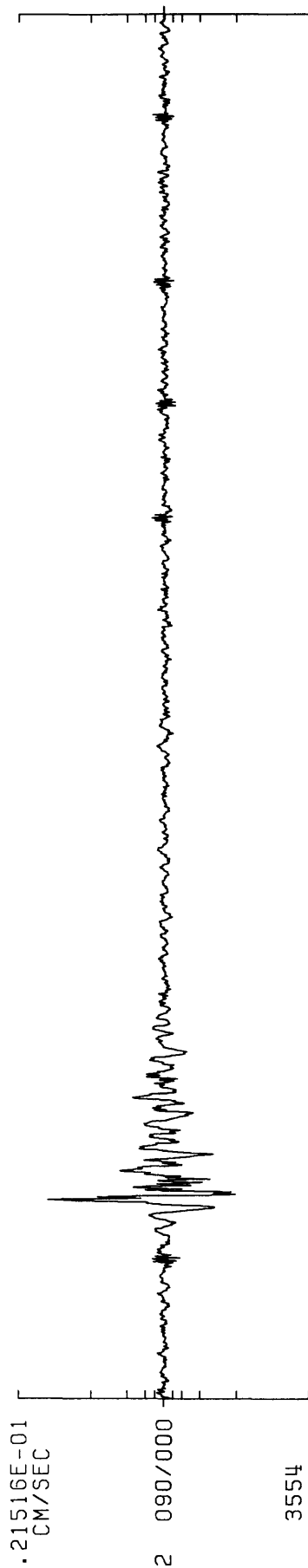
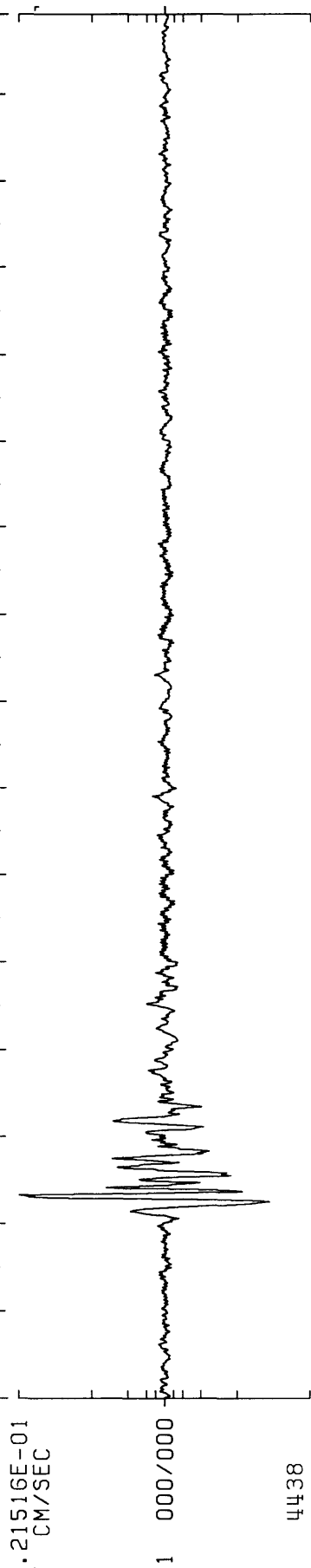
TIM88*365+07:41:24.0550-.0655 DUR=16.3 S/S=200.0 E#0012 3650741 IV⁰ LEN
 STN+40:48.79+043:50.80A0000 IN=GEO#001#003 CHN6SAM03268
 1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLGO.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*365+07:41:46.8720+.0504 DUR=15.1 S/S=200.0 E#0021 3650741PV⁰KET
 STN+40:52.70+043:50.85A0000 IN=GE0#032#004 CHN6SAM03016
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000

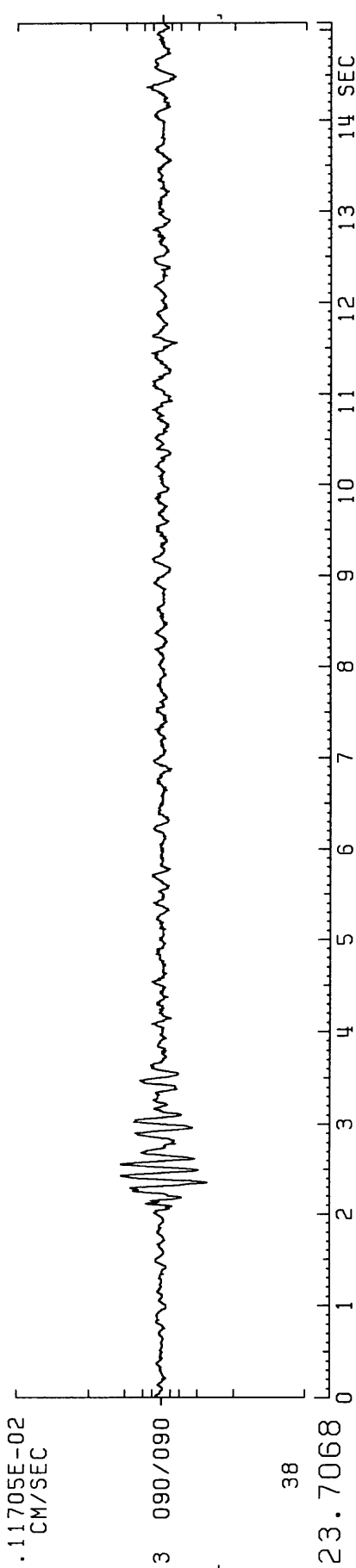
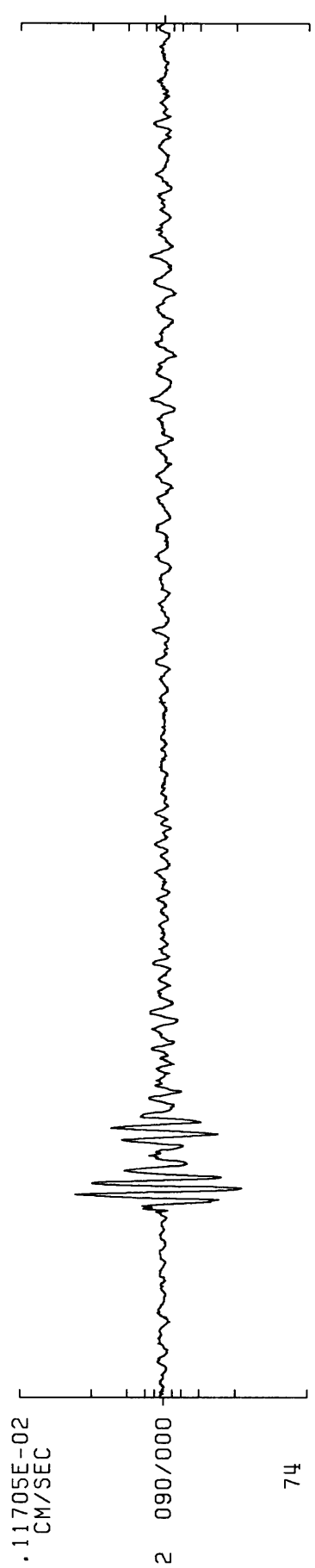
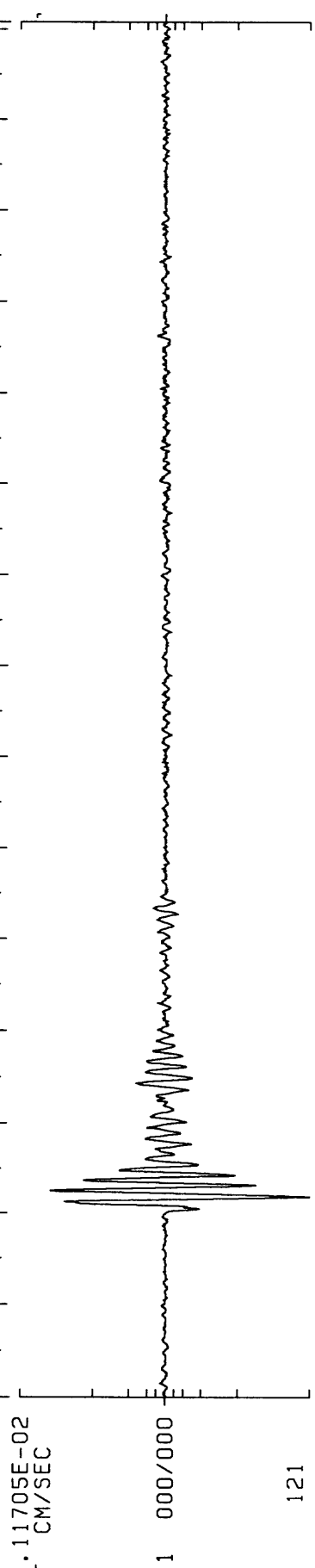


TIM88*365+08:21:01.2580-.0666 DUR=15.9 S/S=200.0 E#0013 3650821AV₀LEN
 STN+40:48.79+043:50.80A0000 IN=GE0#001#003 CHN6SAM03184
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

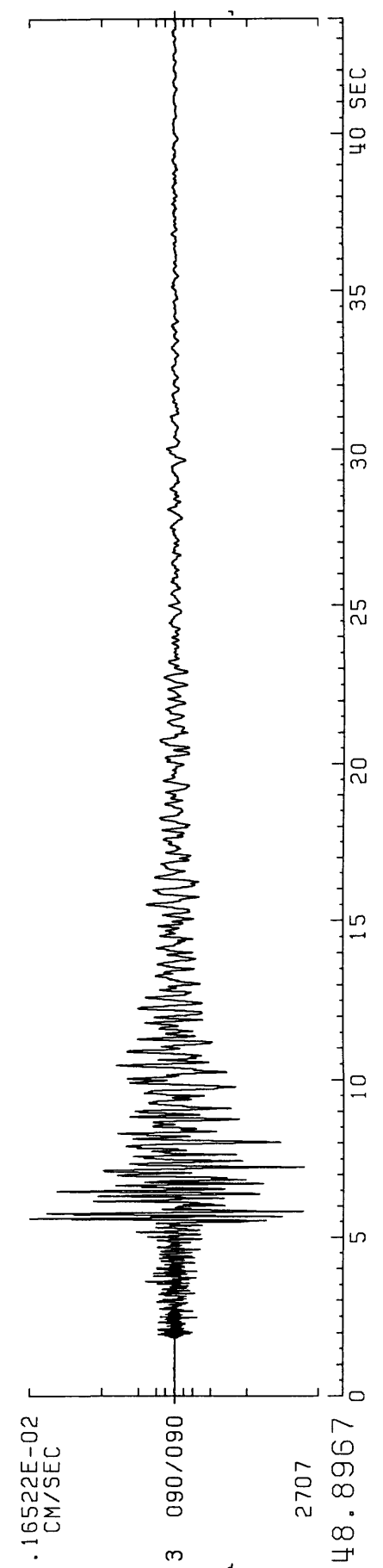
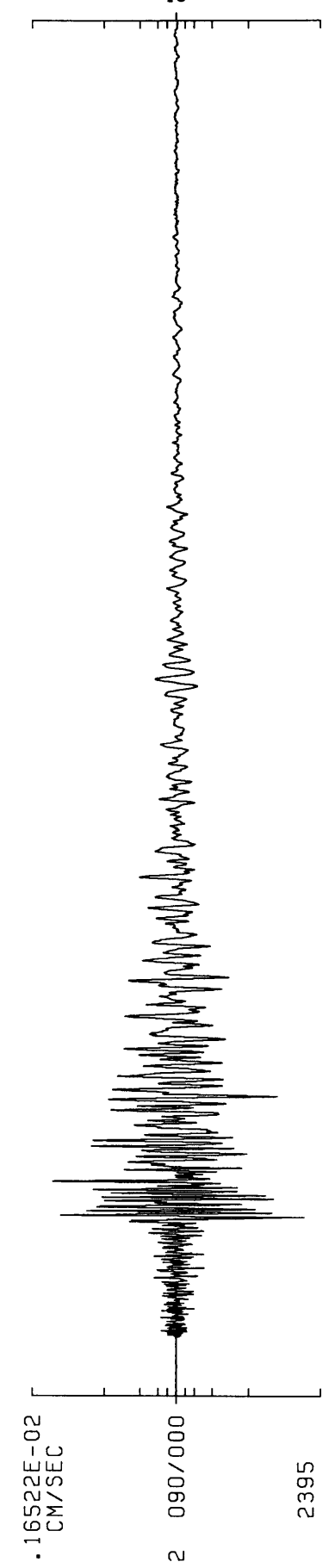
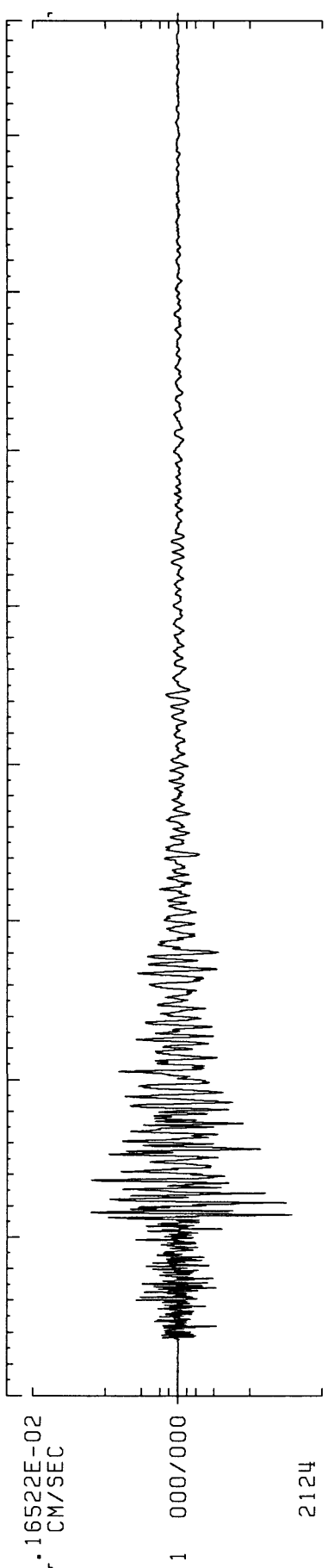


01.1914 15 SEC

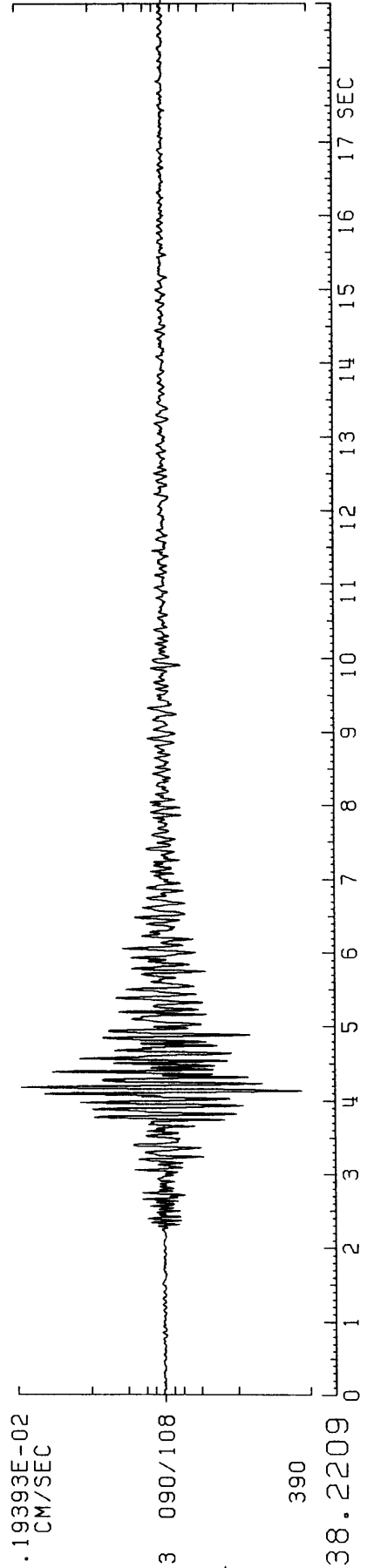
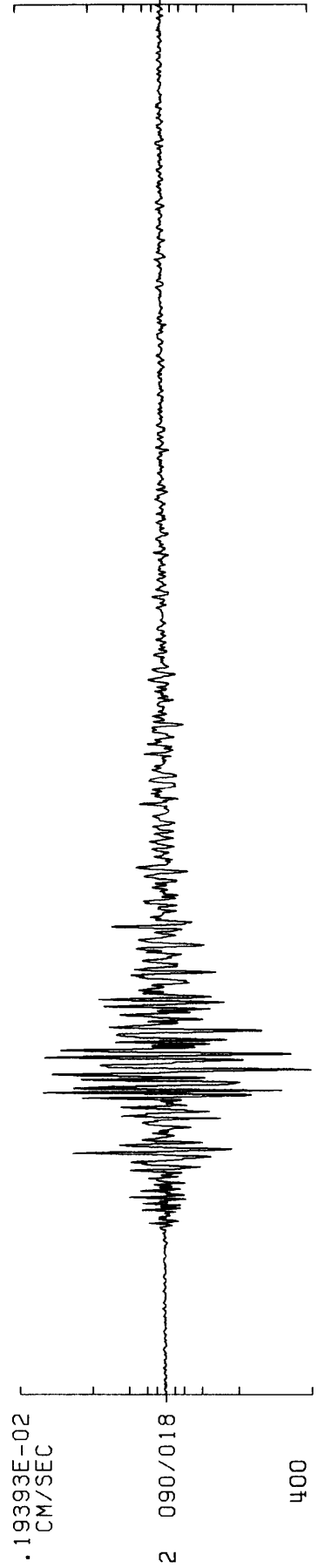
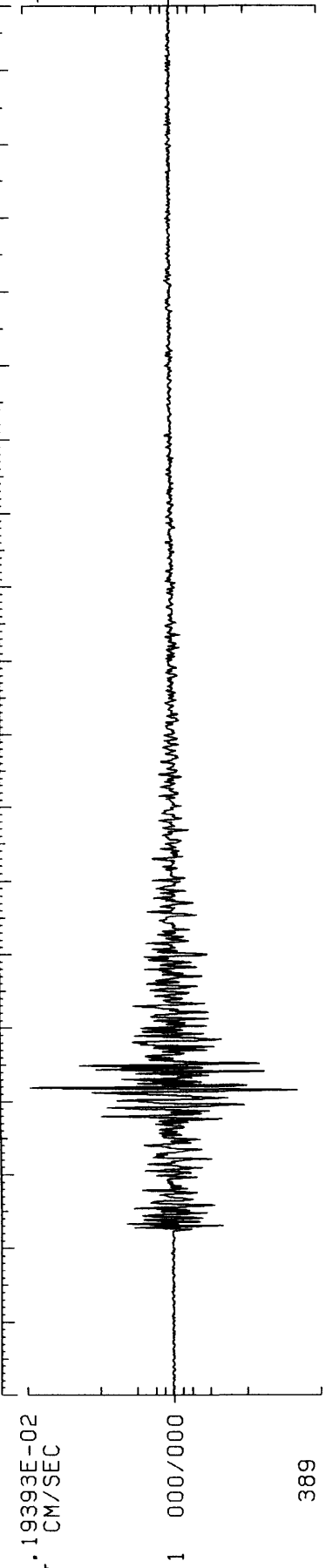
TIM88*365+08:21:23.6550+.0518 DUR=15.1 S/S=200.0 E#0022 3650821HV⁰KET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#004 CHN6SAM03016
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*365+10:08:50.1830-1.286 DUR=43.6 S/S=200.0 E#0029 3651008QV⁰ CSS
 STN+40:08.16+044:43.44A0000 IN=GE0#005#002 CHNGSAM08728
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1,.10,H7,50.0 B**E000



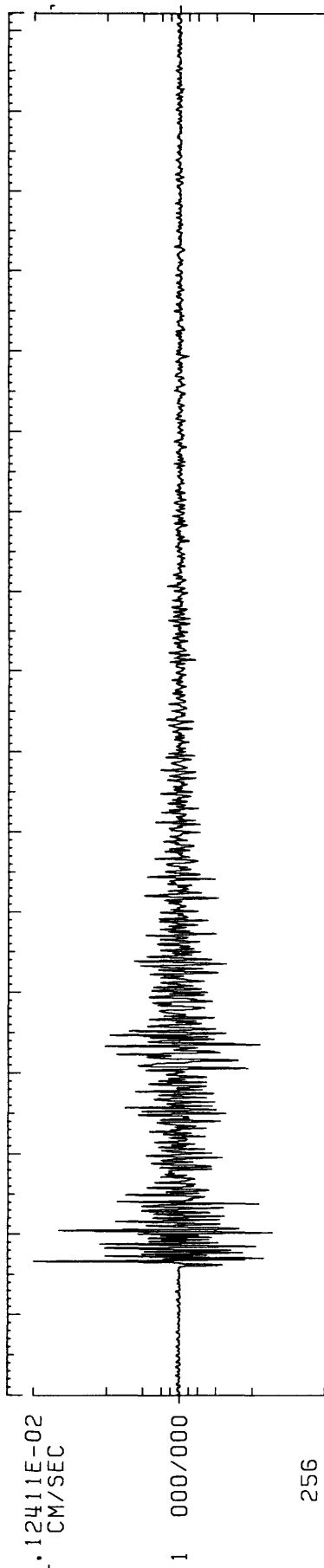
TIM88*365+10:20:38.2180+.0029 DUR=18.9 S/S=200.0 E#0002 3651020MV ART
STN+40:50.20+044:02.60A0000 IN=CE0#010#005 CHN6SAM03772
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



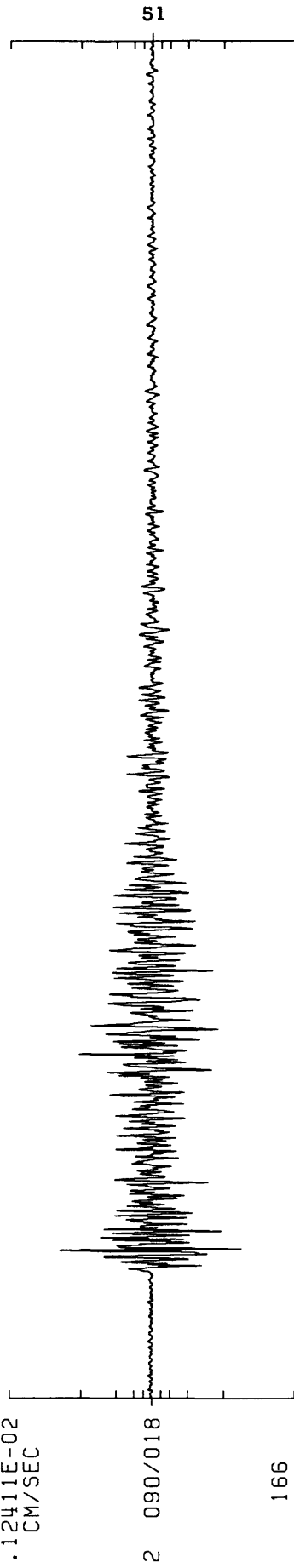
```

TIM88*365+ 11:46:18.5680+.0032 DUR=17.2 S/S=200.0 E#0003 3651146VoART
STN*40:50.20+044:02.60A0000 IN=CE0#010#005 CHN6SAM0344 0 FIL:L1.10.H7.50.0 B**E000
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0.0.0.50 GDB42.0 0 FIL:L1.10.H7.50.0 B**E000
2--->090/018 SLG0.0033.XYZ00000.0.00000.0.00000.0.0.0.50 GDB42.0 0 FIL:L1.10.H7.50.0 B**E000
3--->090/108 SLG0.0042.XYZ00000.0.00000.0.00000.0.0.0.50 GDB42.0 0 FIL:L1.10.H7.50.0 B**E000

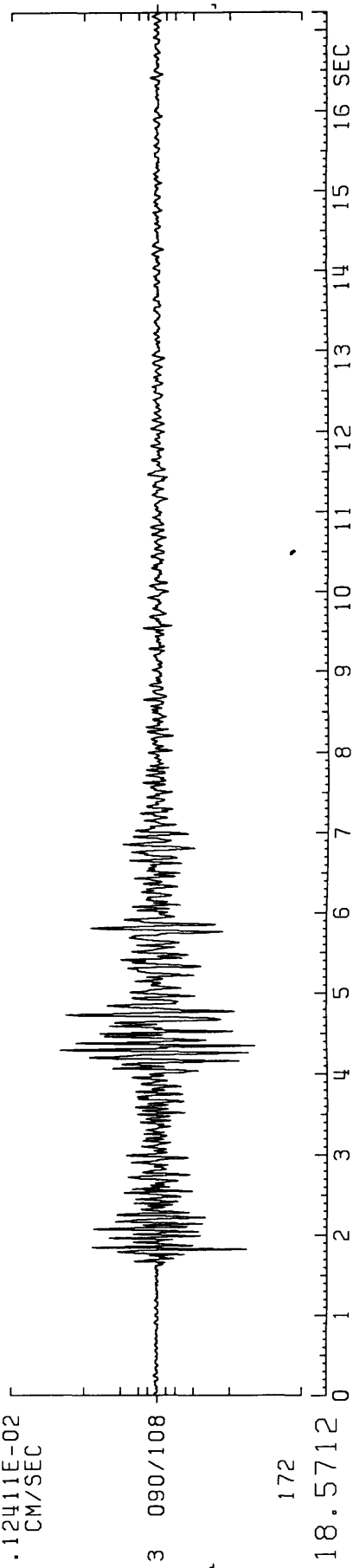
```



.12411E-02
CM/SEC



.12411E-02
CM/SEC



TIM88*365+11:51:49.9880+.0032 DUR=30.6 S/S=200.0 E#0004 3651151QV ART
 STN+40:50.20+044:02.60A0000 IN=GEO#010#005 CHNGSAM06124
 1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
 2--->090/018 SLGO.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
 3--->090/108 SLGO.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000

.58469E-01
CM/SEC

1 000/000

4993

.58469E-01
CM/SEC

2 090/018

10773

.58469E-01
CM/SEC

3 090/108

12060

49.9912

25 SEC

TIM88*365+11:51:52.0550+.0197 DUR=21.8 S/S=200.0 E#0002 3651151RV⁰DZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#003 CHN6SAM04360
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,..10,H7,50.0 B**E000

.25111E-01
CM/SEC

1 000/000

598

.25111E-01
CM/SEC

2 090/000

1301

.25111E-01
CM/SEC

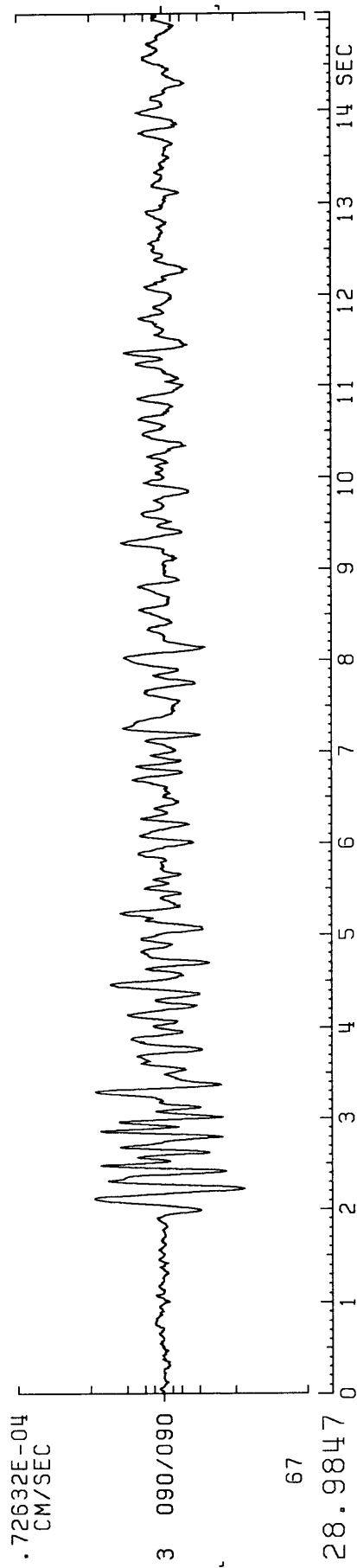
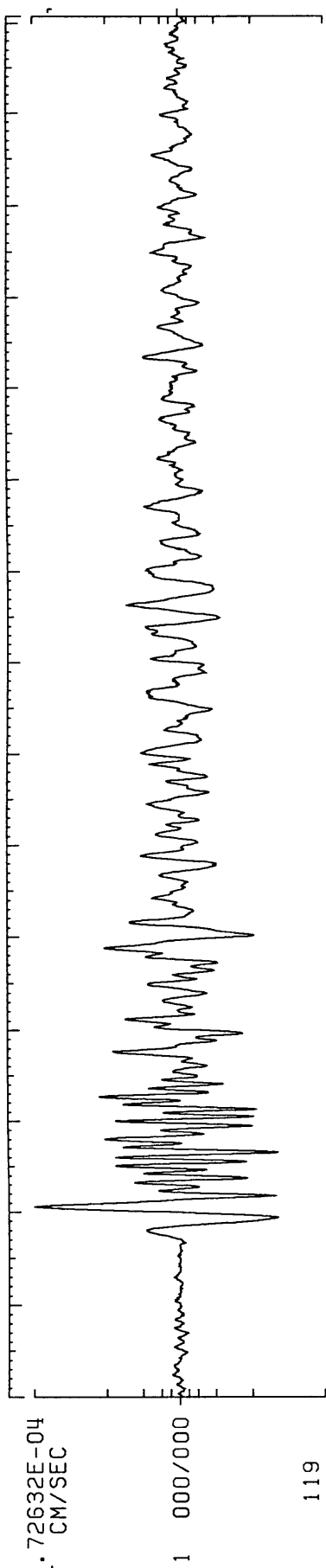
3 090/090

1178

52.0747

20 SEC

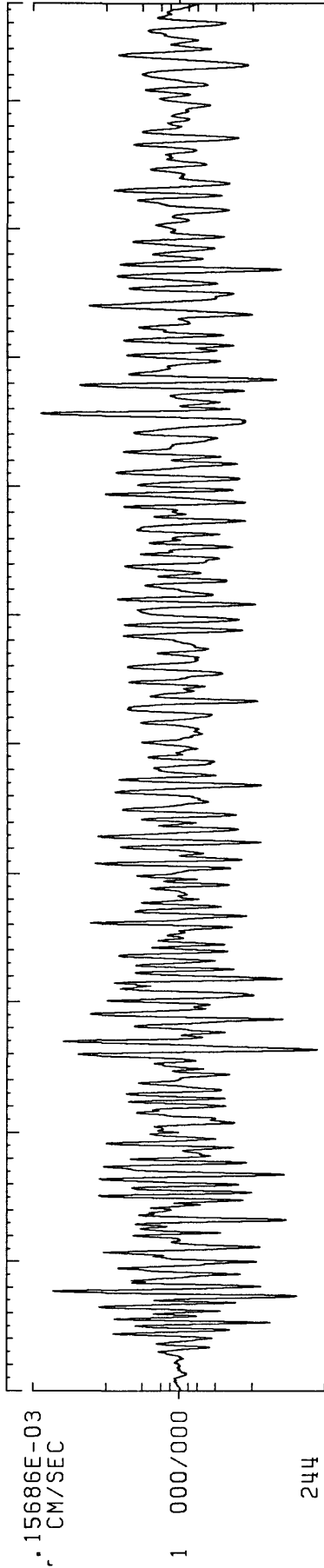
TIM88*365+12:39:30.2710-1.286 DUR=15.1 S/S=200.0 E#0030 3651239KV GSS
 STN+40:08.16+044:43.44A0000 IN=GE0#005#002 CHN6SAM03016
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB60.0 FIL:L1..10.H7.50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB60.0 FIL:L1..10.H7.50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB60.0 FIL:L1..10.H7.50.0 B**E000



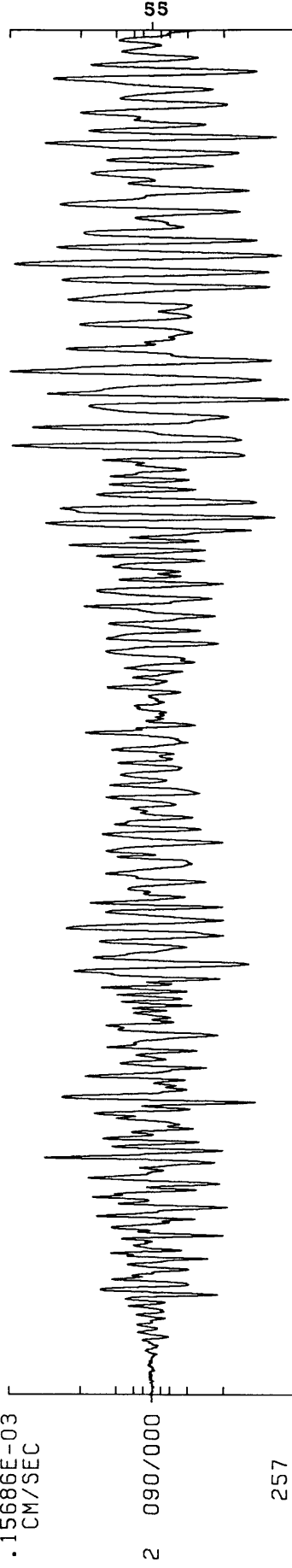
```

TIM8*365+12:44:09.5710-1.286 DUR=1.1M S/S=200.0 E#0031
STN+40:08.16+04:43.44A0000 IN=GE0#005#002 CHNGSAM12928
1--->000/000 SLGO.0025,XYZ00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1:10,H7:50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1:10,H7:50.0 B**E000
3--->090/090 SLGO.0042,XYZ00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1:10,H7:50.0 B**E000

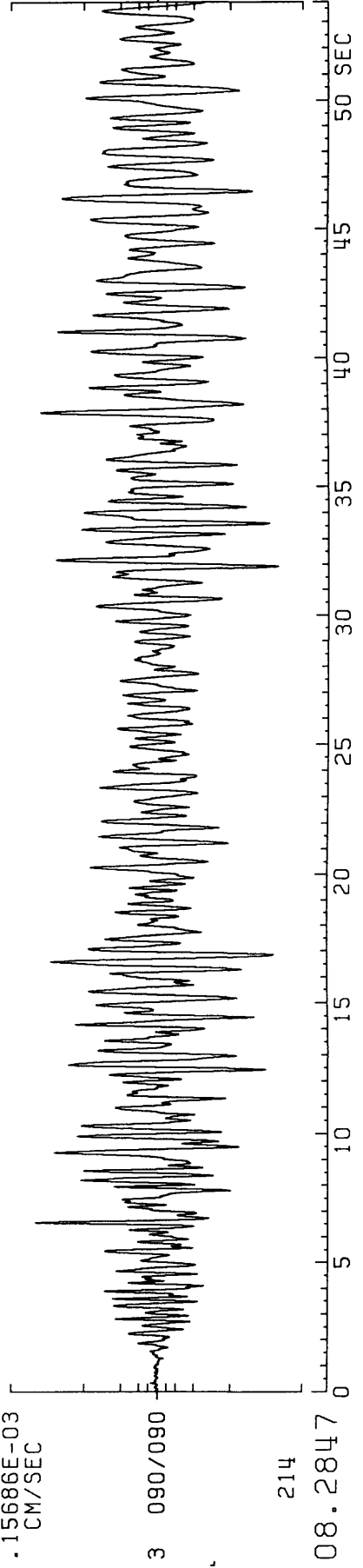
```



.15686E-03
CM/SEC

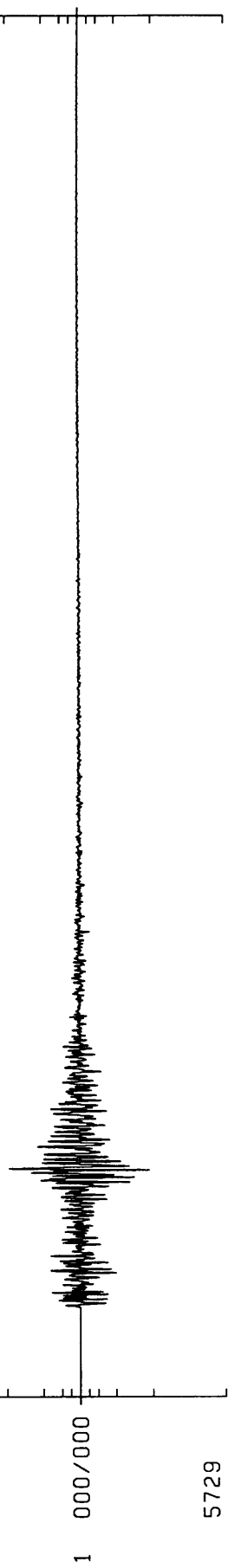


.15686E-03
CM/SEC



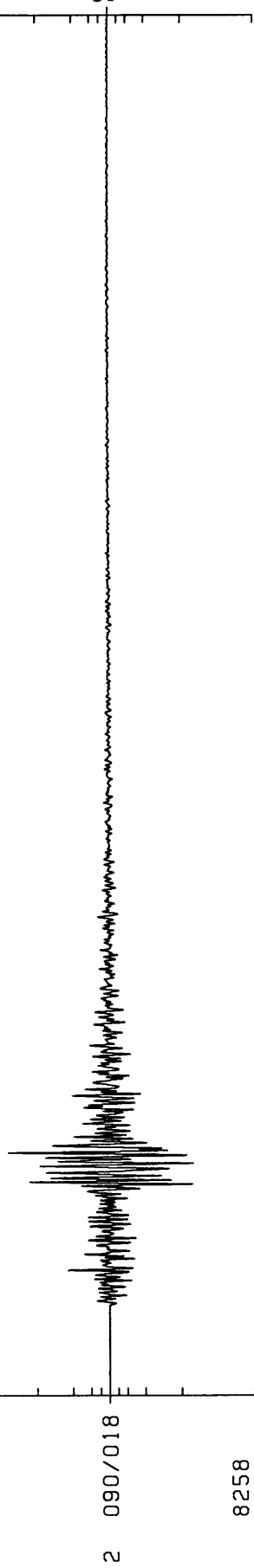
TIM88*365+12:47:53.3120+.0034 DUR=28.6 S/S=200.0 E#0005 3651247RV₀ ART
 STN+40:50.20+044:02.60A0000 IN=GE0#010#005 CHN6SAM05712
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/018 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/108 SLG0.0042.XYZ00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

.57669E-01
CM/SEC

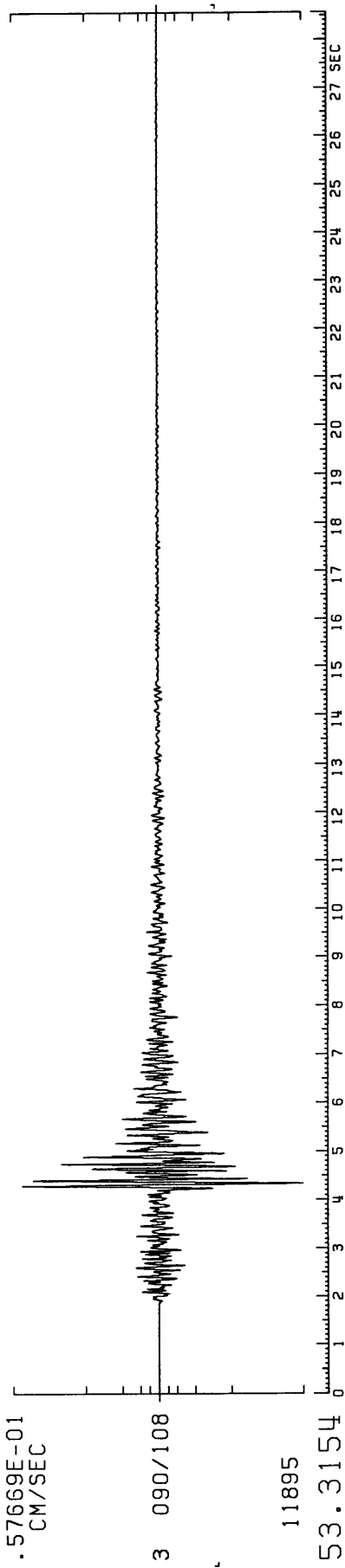


56

.57669E-01
CM/SEC

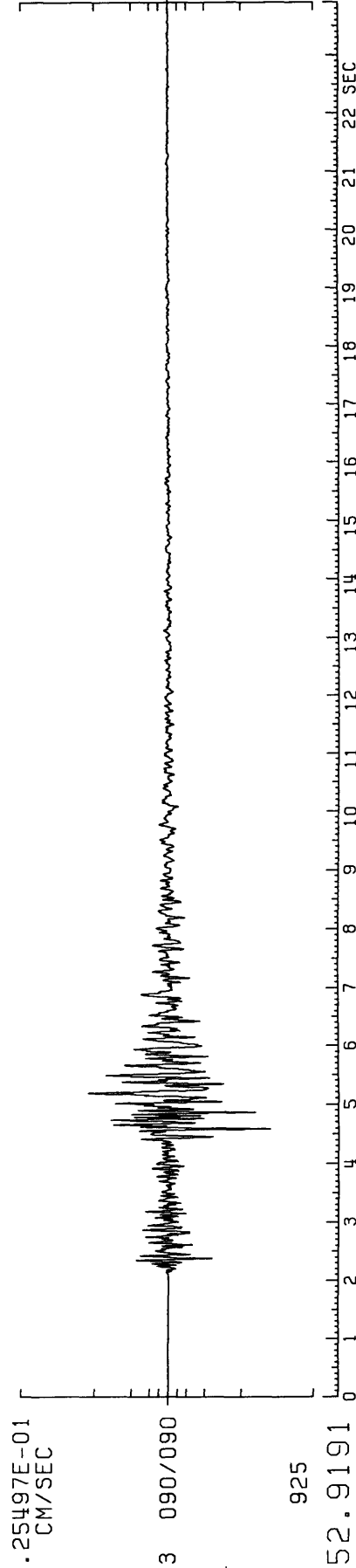
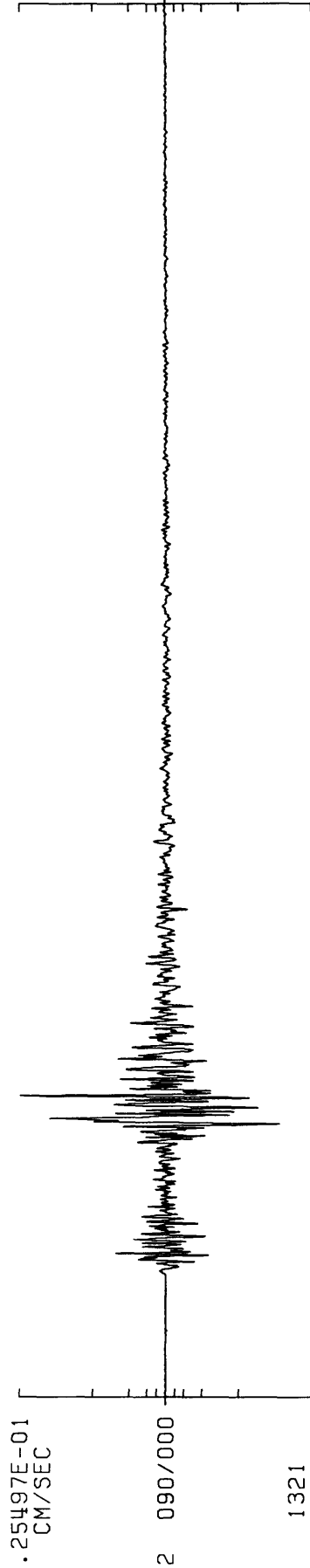
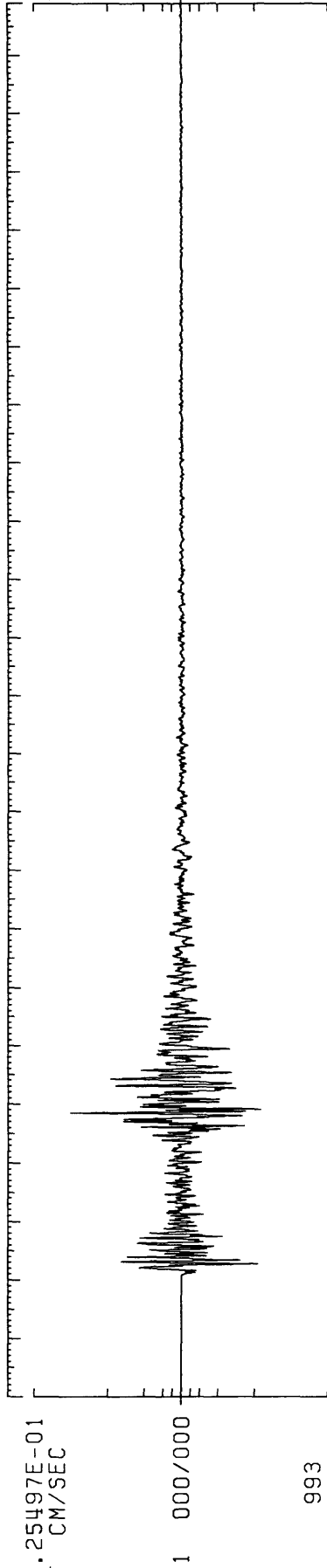


.57669E-01
CM/SEC

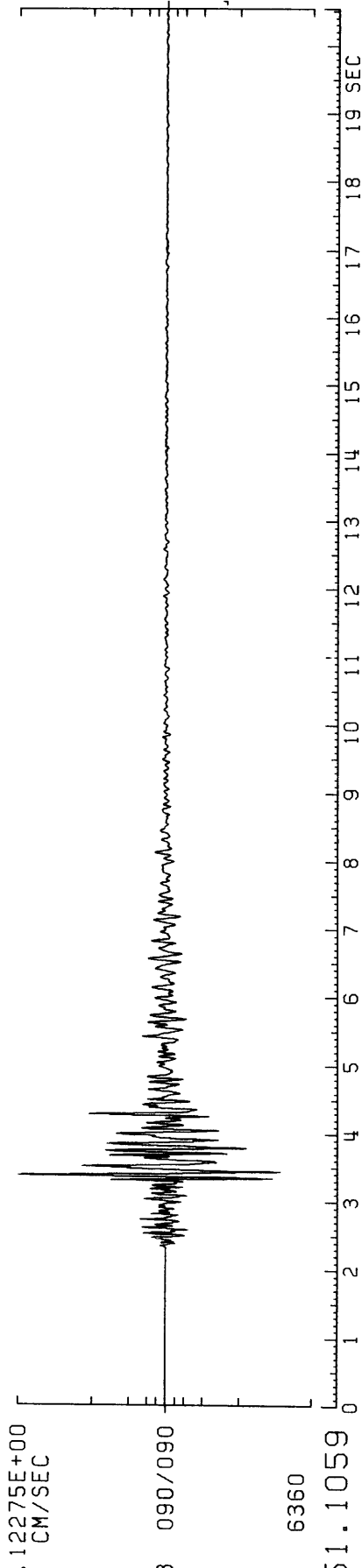
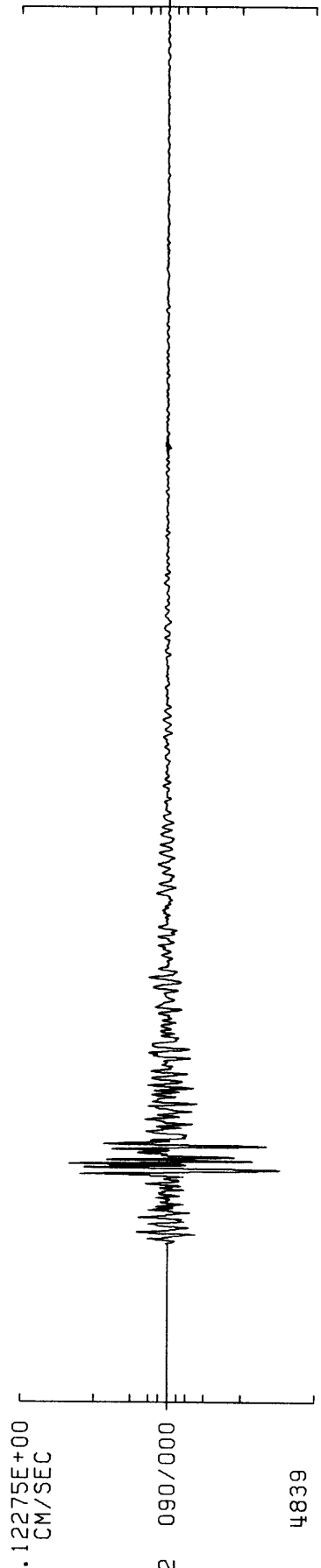
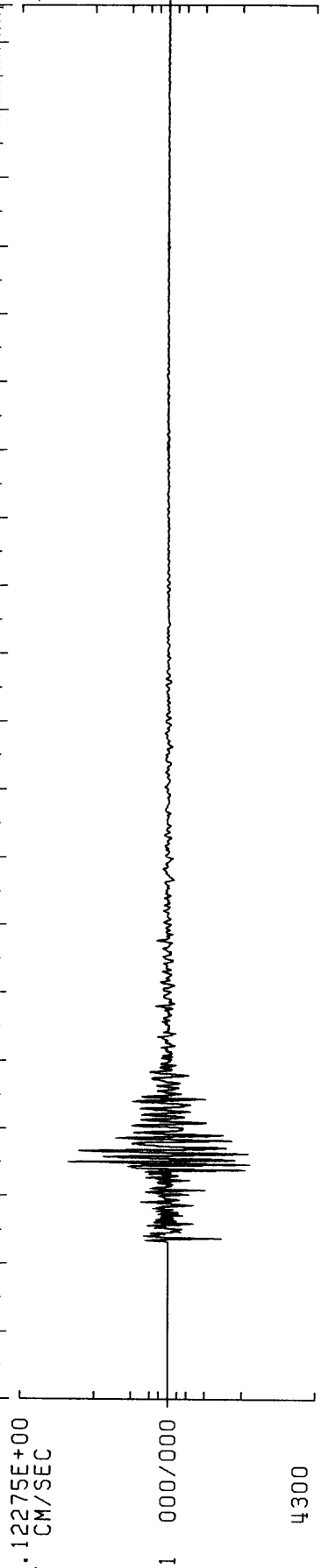


53.3154

TIM88*365+12:47:52.8990+.0201 DUR=23.9 S/S=200.0 E#0003 3651247RV DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#003 CHN6SAM04780
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



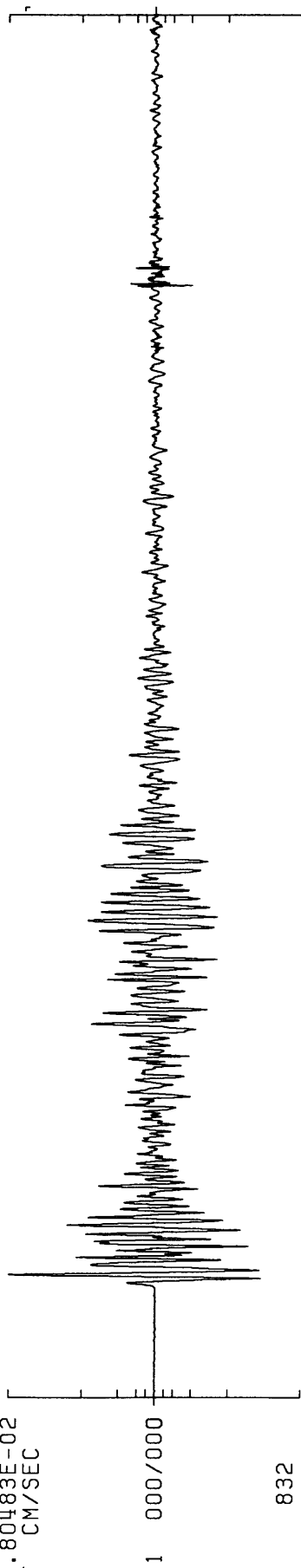
TIM88*365+12:47:51.1030+.0029 DUR=20.5 S/S=200.0 E#0005 3651247RV G00
 STN+40:53.82+04:11.94A000 IN=GEO#024#001 CHN6SAM04108
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



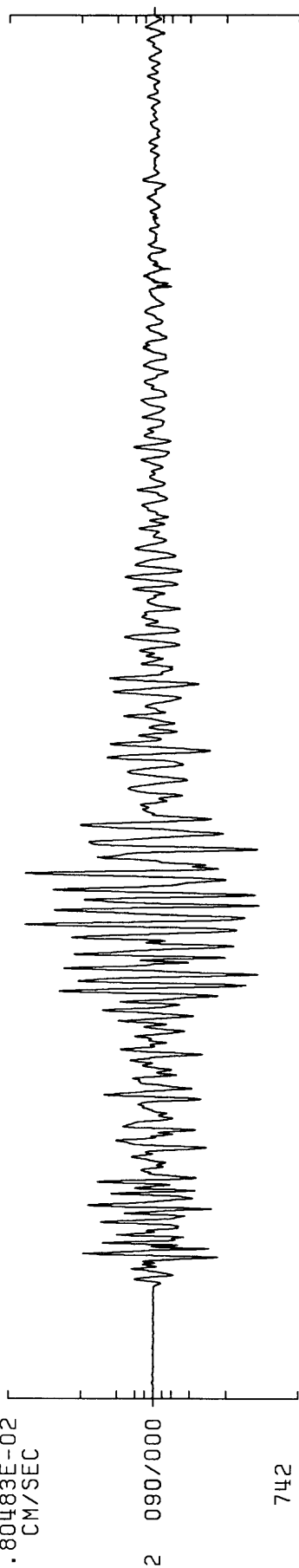
51.1059

TIM88*365+12:47:55.5920+.0614 DUR=23.5 S/S=200.0 E#0034 3651247SV KET
STN+40:52.70+043:50.85A0000 IN=GEO#032#004 CHN6SAM04696
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000

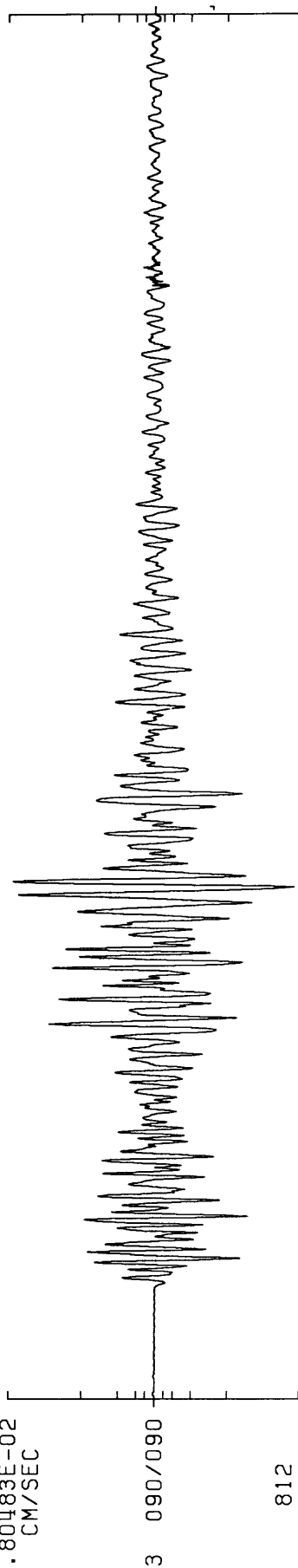
.80483E-02
CM/SEC



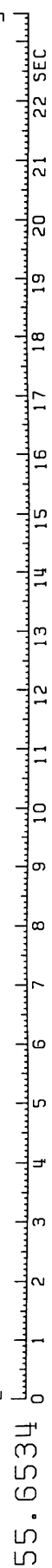
.80483E-02
CM/SEC



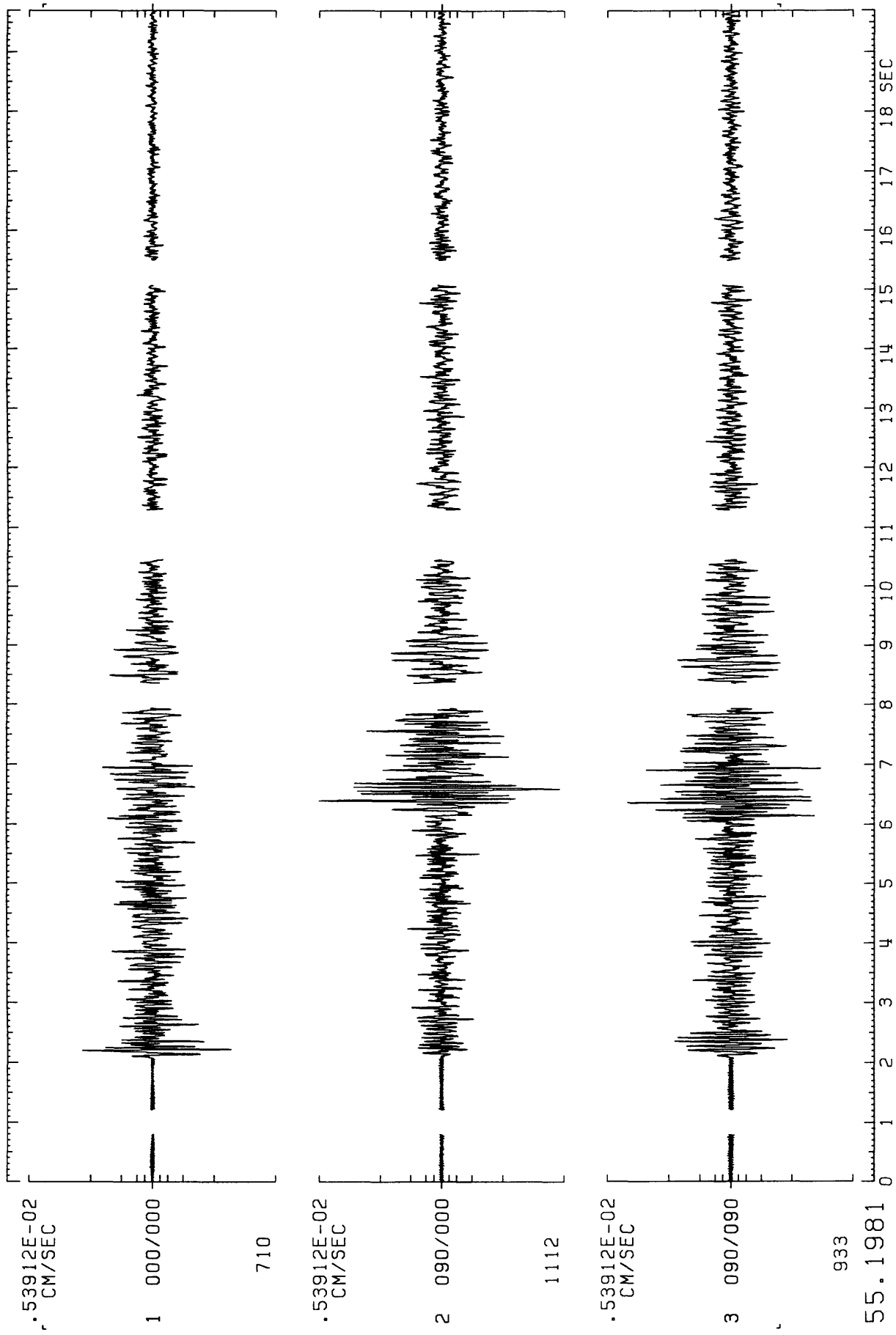
.80483E-02
CM/SEC



55.6534
CM/SEC



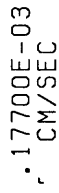
TIM88*365+12:47:55.0830+0.115 DUR=19.7 S/S=200.0 E#0026 3651247SV KIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#006 CHNGSAM03940
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000



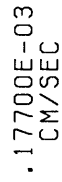
```

TIM88*365+12:48:08.5550-1.286 DUR=37.8 S/S=200.0 E#0032
STN+40:08.16+04:43.44A0000 IN=GE0#005#002 CHN6SAM07552
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.2,00.0,7,0.50 GDB60.0 FIL:L1.10.H7.50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.2,00.0,7,0.50 GDB60.0 FIL:L1.10.H7.50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.2,00.0,7,0.50 GDB60.0 FIL:L1.10.H7.50.0 B**E000

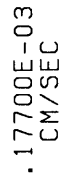
```



277



Fr 92



290

07.2687

35 SEC

30

25

20

15

10

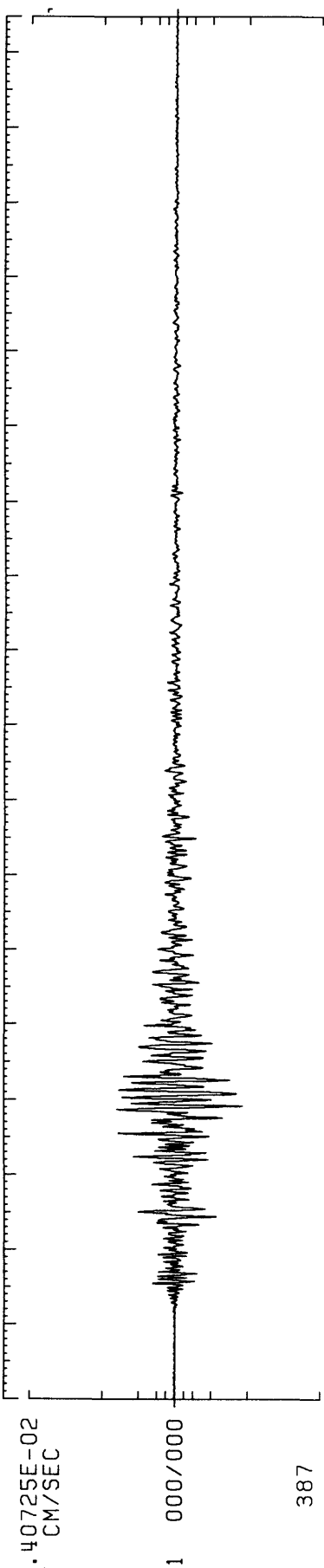
5

0

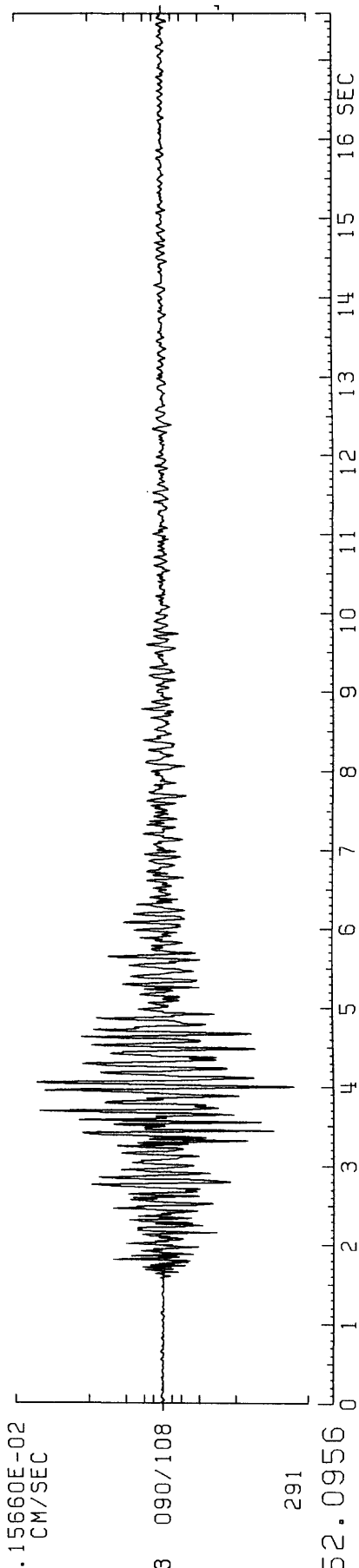
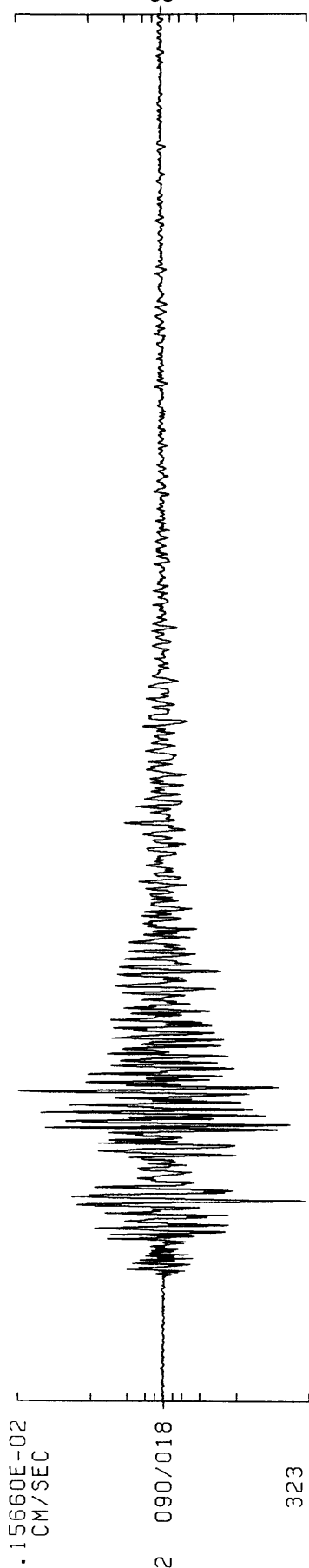
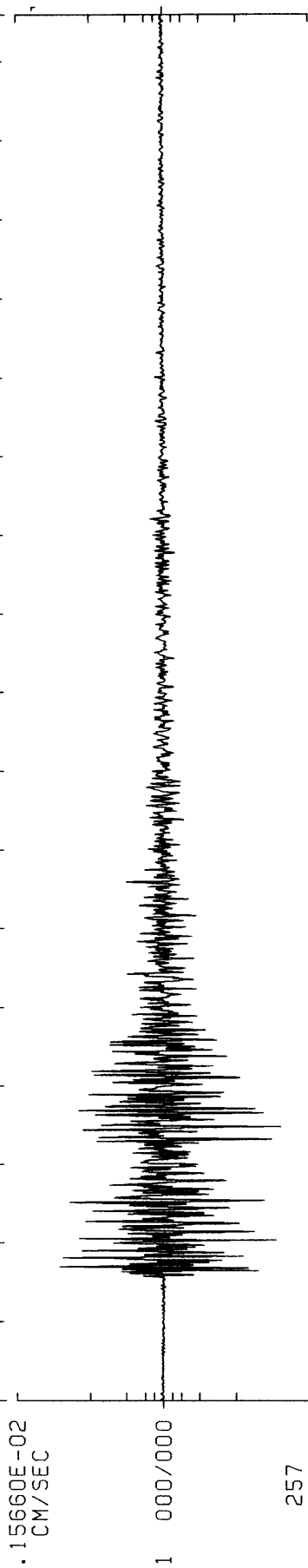
```

TIM88*365+12:59:04.0520+.0035 DUR=18.5 S/S=200.0 E#0006 3651259BV ART
STN+40:50.20+044:02.60A0000 IN=GE0#010#005 CHN6SAM03696 0 FIL:L1..10.H7.50.0 B**E000
1--->000/000 SLG0.0025,XYZ00000.0,00000.0 VEL#0000:2.00.0.7,0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000
2--->090/018 SLG0.0033,XYZ00000.0,00000.0 VEL#0000:2.00.0.7,0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000
3--->090/108 SLG0.0042,XYZ00000.0,00000.0 VEL#0000:2.00.0.7,0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000

```



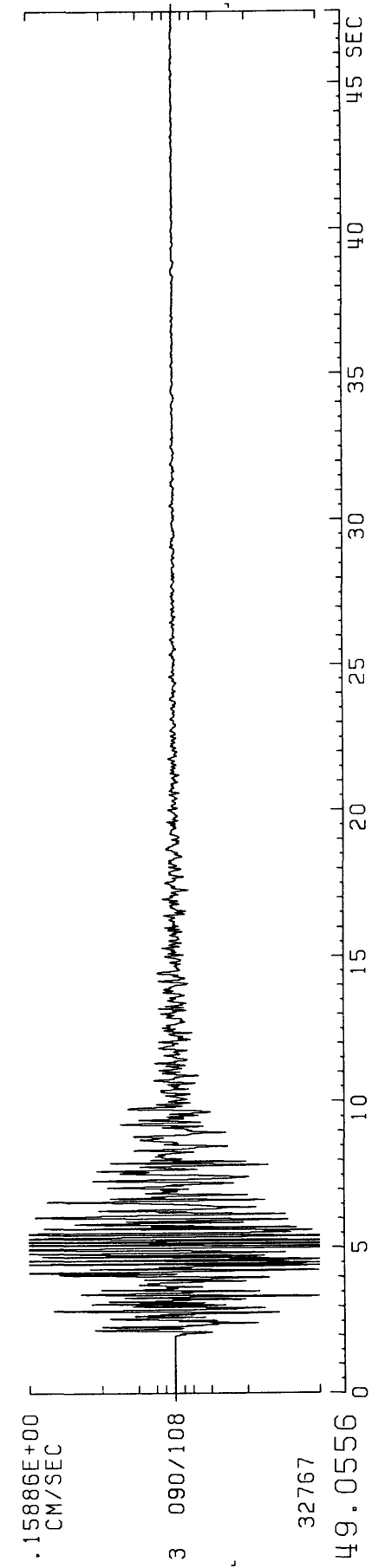
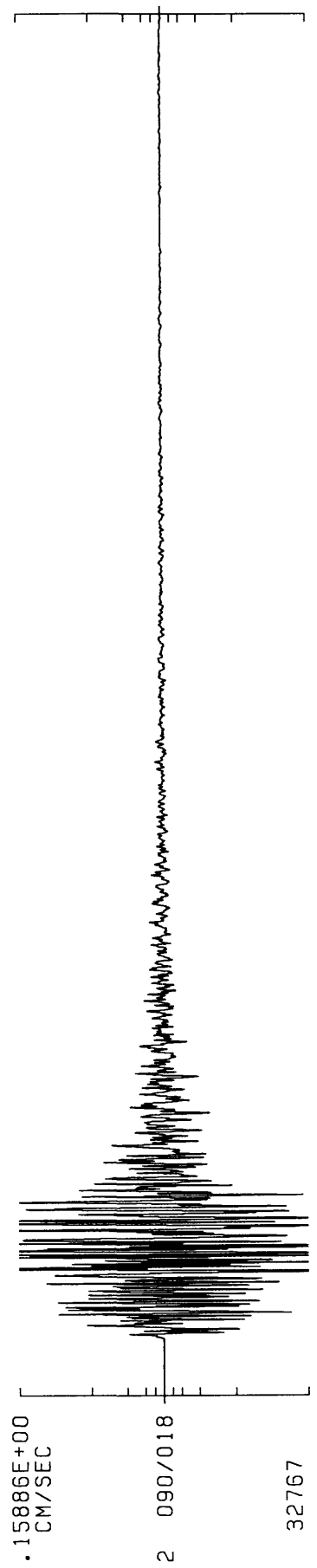
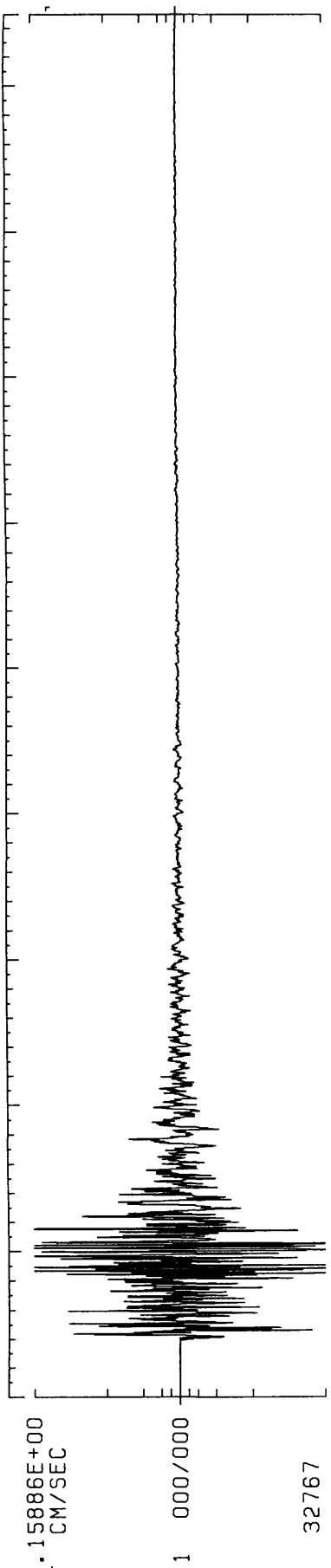
TIM8*365+13:22:52.0920+.0036 DUR=17.6 S/S=200.0 E#0007 3651322RV₀ ART
 STN#40:50.20+044:02.60R0000 IN=GE0#010#005 CHNGSAM03520
 1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/018 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/108 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000



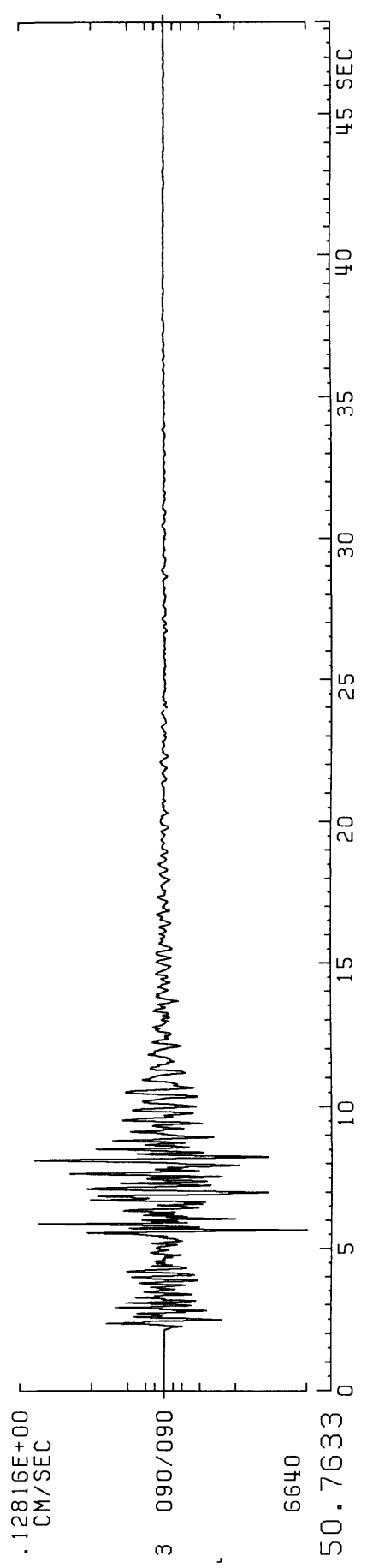
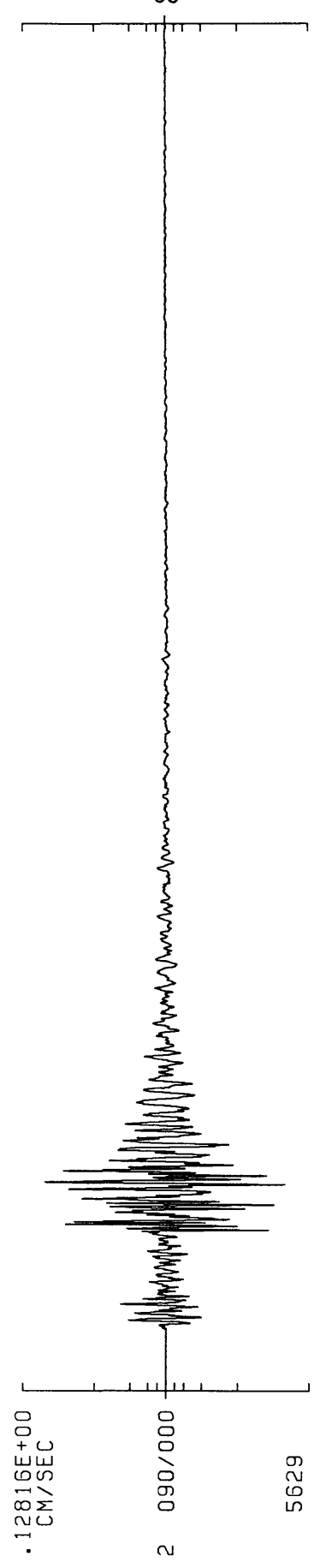
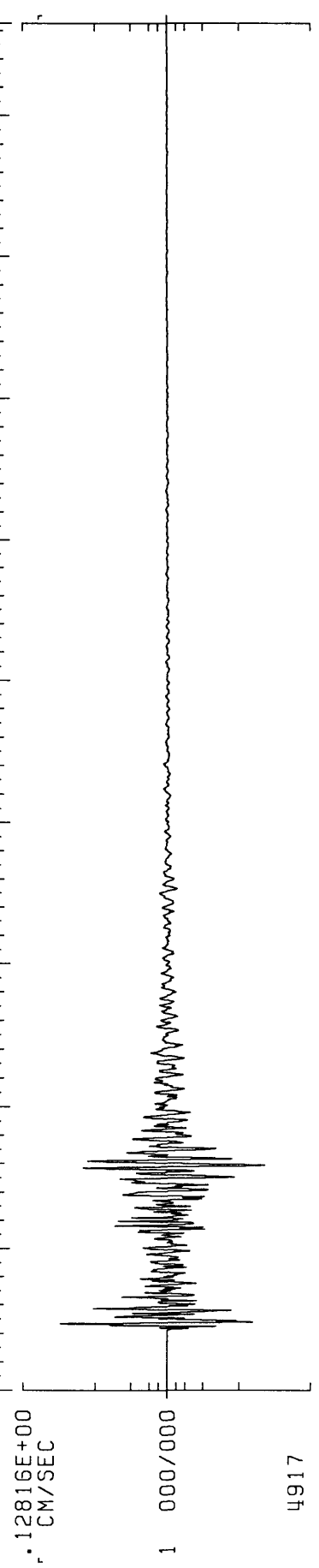
52.0956

291

TIM88*365+13:28:49.0520+.0036 DUR=47.5 S/S=200.0 E#0008 3651328QV ART
 STN+40:50.20+044:02.60A0000 IN=GE0#010#005 CHN6SAM09492
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

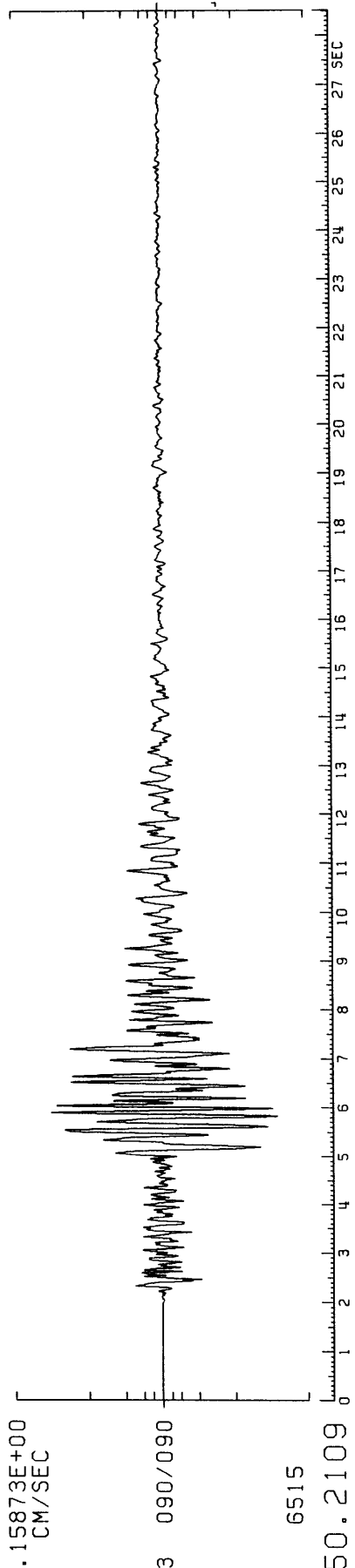
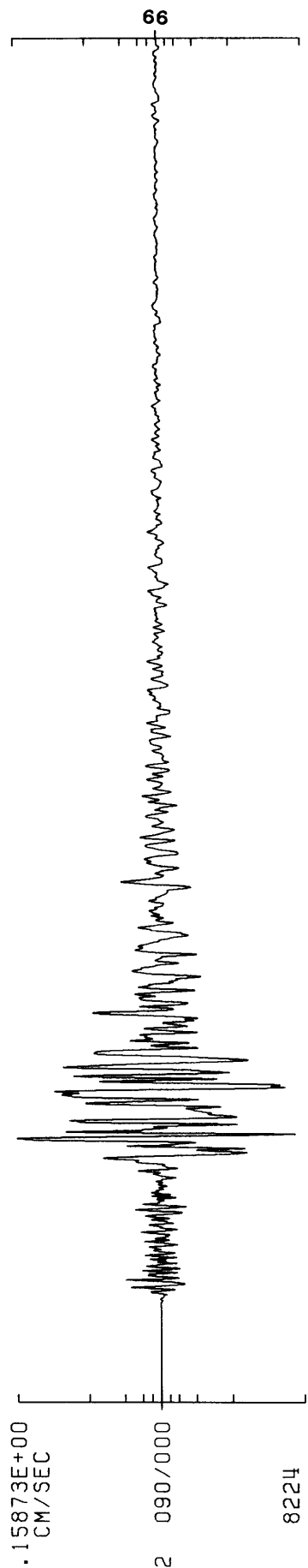
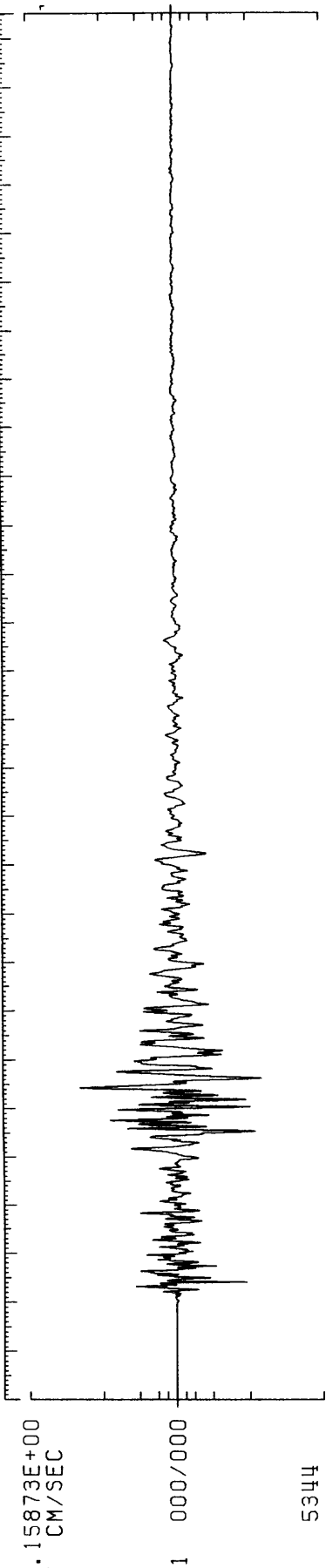


TIM88*365+13:28:50.7430+.0203 DUR=48.3 S/S=200.0 E#0004 3651328QV⁰ DZH
 STN+40:47.25+04:11.20A0000 IN=GE0#042#003 CHNGSAM09652
 1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:..10,H7,50.0 B**E000

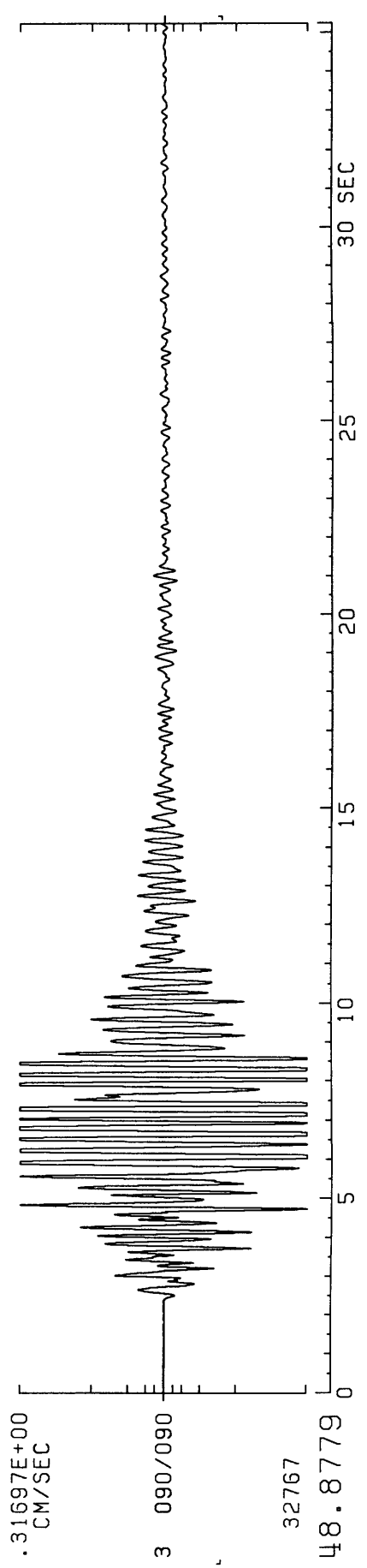
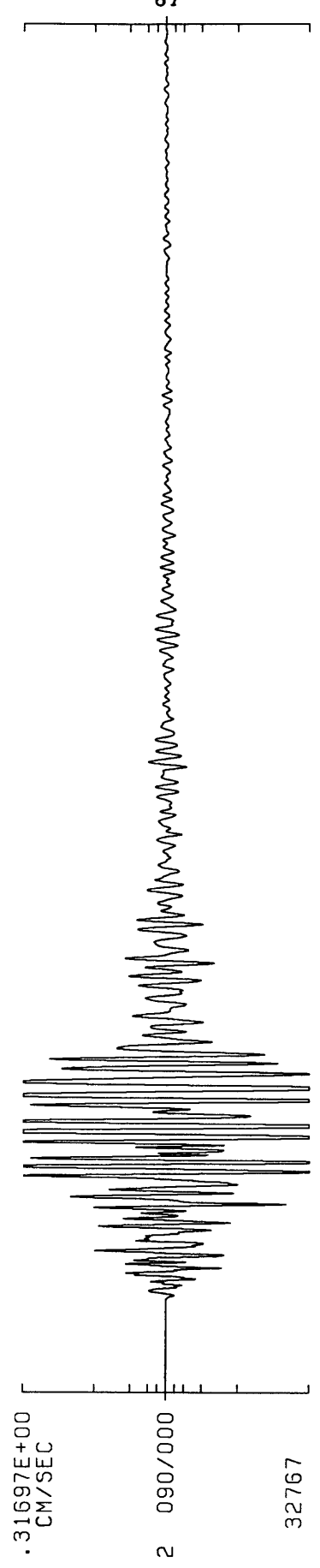
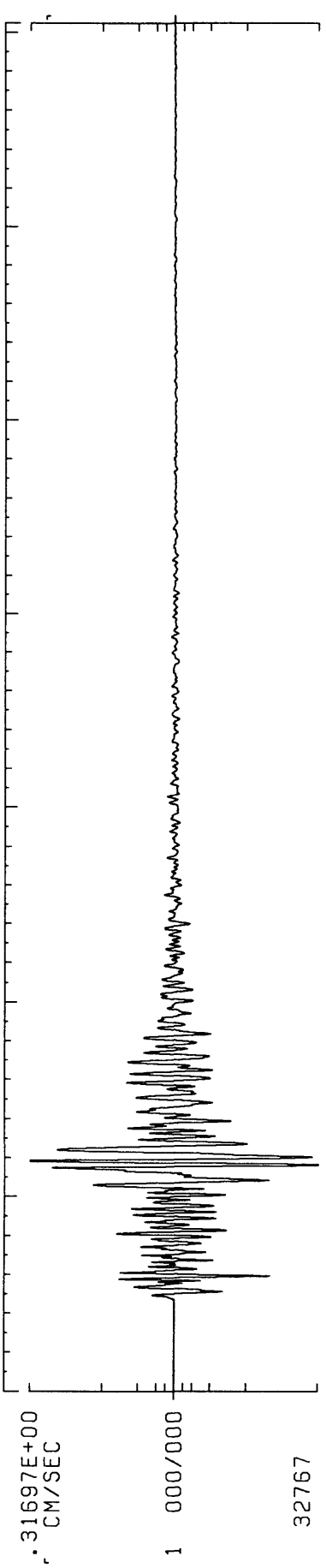


50.7633

TIM88*365+13:28:50.2080+.0029 DUR=28.5 S/S=200.0 E#0006 3651328QV G0G
 STN+40:53.82+044:11.94A0000 IN=GEQ#024#001 CHN6SAM05704
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0.7.0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0.7.0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0.7.0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000



TIM88*365+13:28:48.8150+.0629 DUR=35.2 S/S=200.0 E#0039
STN+40:52.70+043:50.85R0000 IN=GE0#032#004 CHNGSAM07048 3651328QV^a KET
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000
2--->090/090 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000



TIM88*365+13:28:50.3580-.0749 DUR=1.1M S/S=200.0 E#0014 3651328QV LEN
 STN+40:48.79+043:50.80A0000 IN=GEO#001#003 CHN6SAM13600
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

.15886E+00
CM/SEC

1 000/000

22320

.15886E+00
CM/SEC

2 090/000

32767

.15886E+00
CM/SEC

3 090/090

27687

50.2831

50 SEC

TIM88*365+13:28:54.1880+0.117 DUR=34.0 S/S=200.0 E#0027 3651328SV KIR
 STN+40:47.20+044:29.55A0000 IN=GEO#003#006 CHN6SAM06796
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

.62648E-01
CM/SEC

1 000/000

6051

.62648E-01
CM/SEC

2 090/000

12922

.62648E-01
CM/SEC

3 090/090

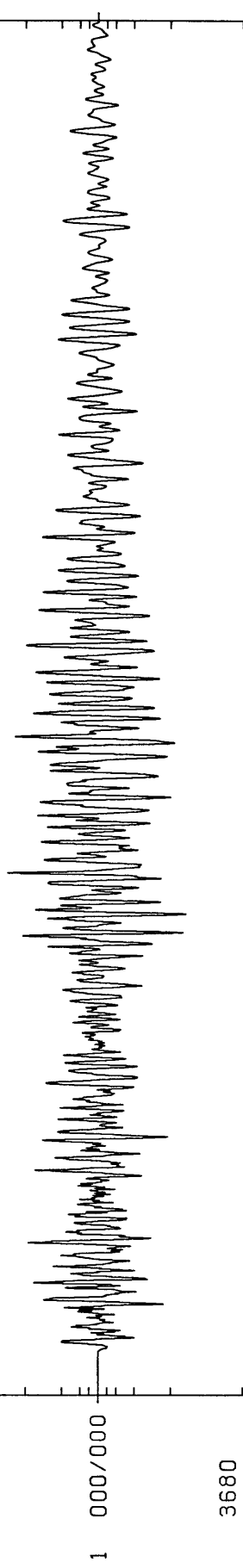
11661

54.3048

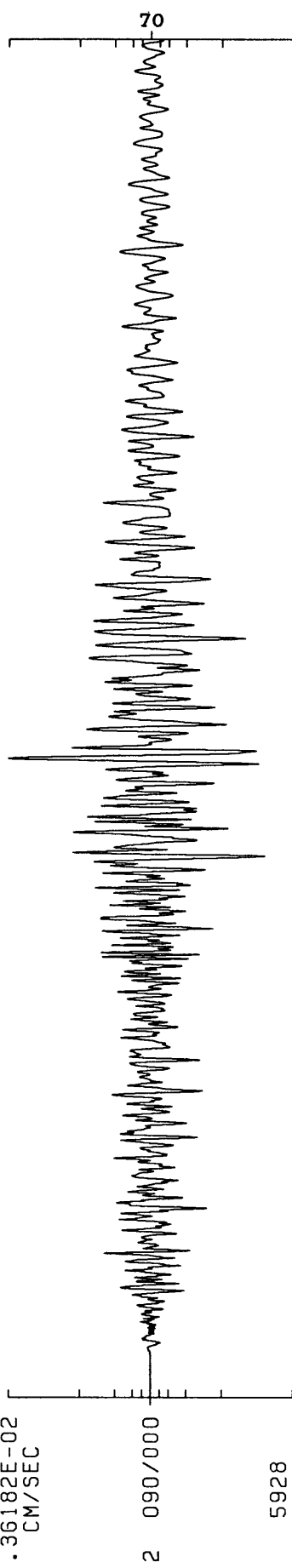
30 SEC

TIM88*365+13:29:06.3950-1.286 DUR=3.2M S/S=200.0 E#0033 3651329CV GSS
STN+40:08.16+044:43.44A0000 IN=GEO#005#002 CHNGSAM38912
1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLC0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1,.10,H7,50.0 B**E000

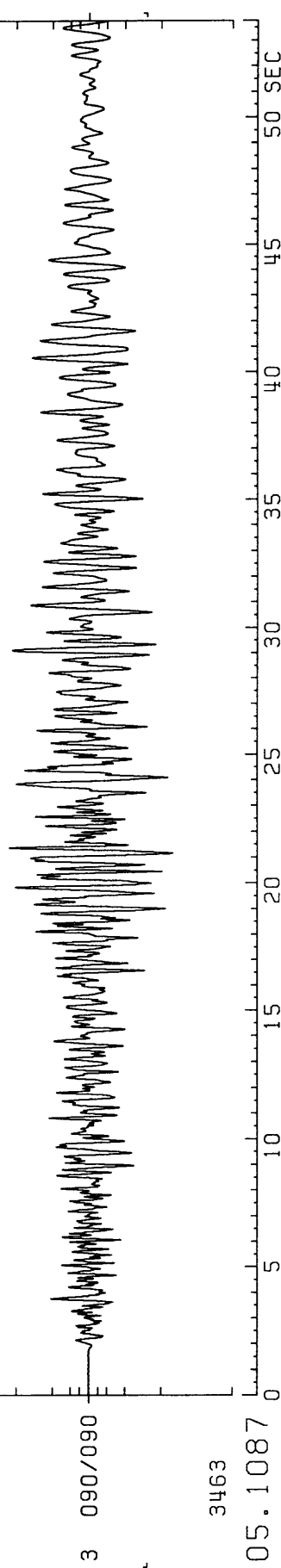
.36182E-02
CM/SEC



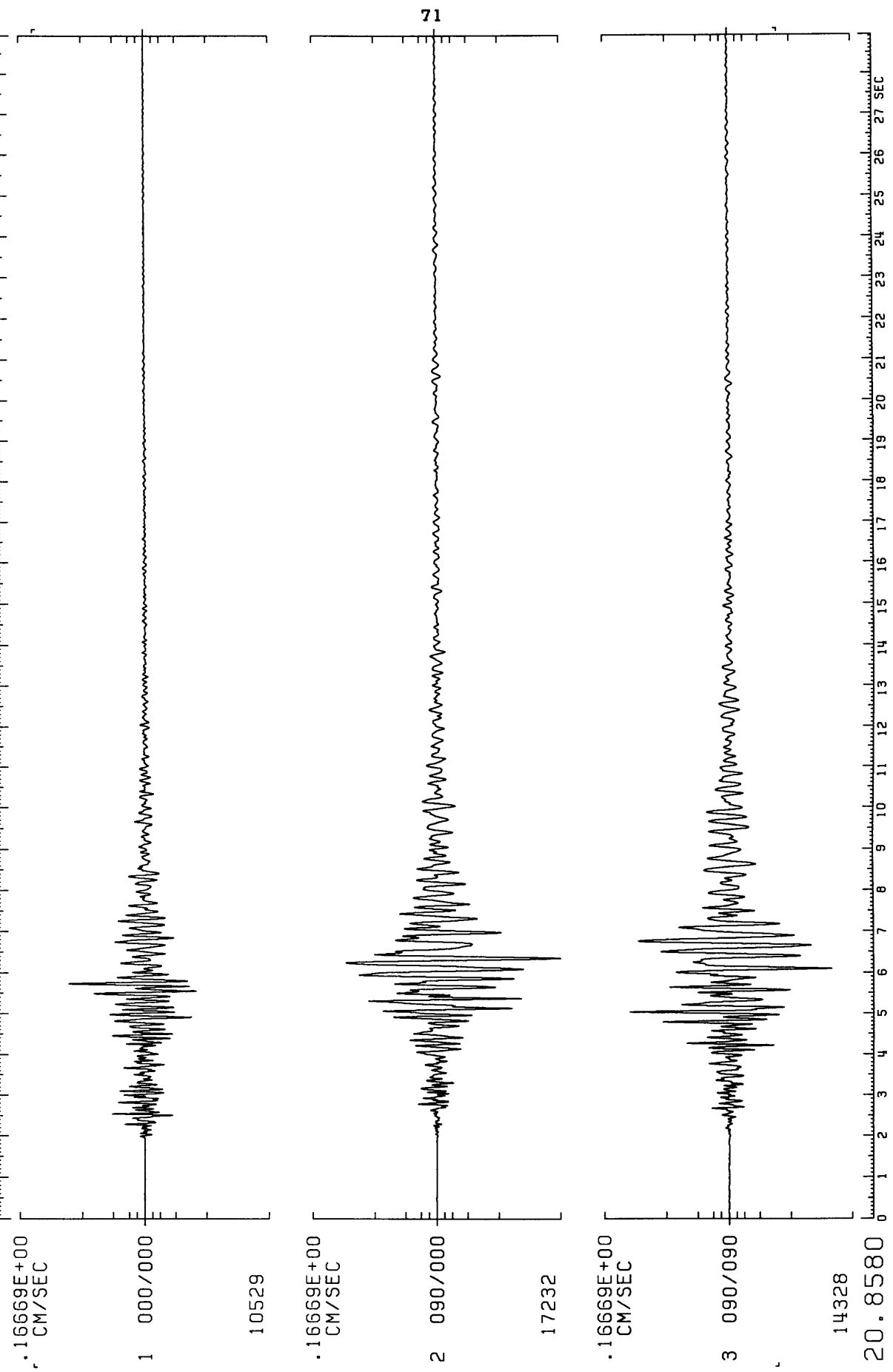
.36182E-02
CM/SEC



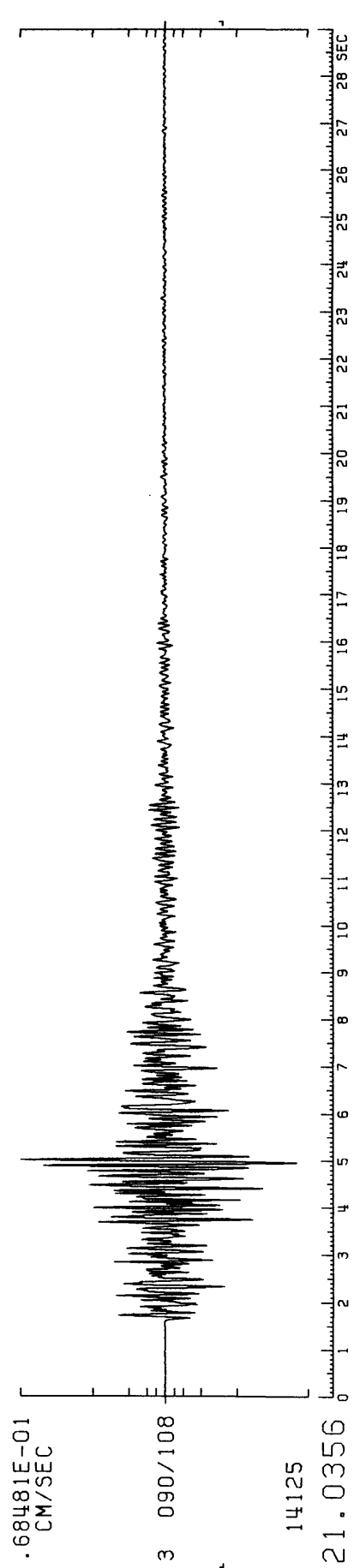
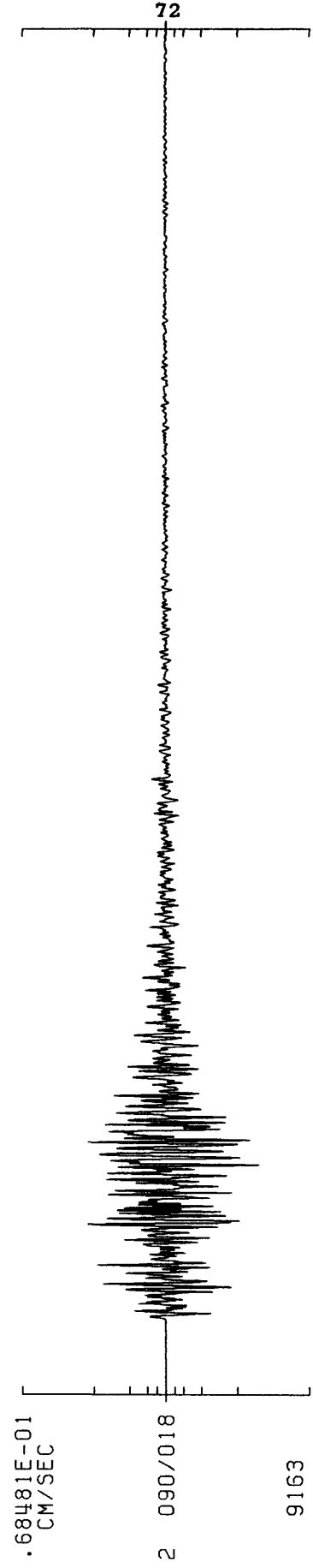
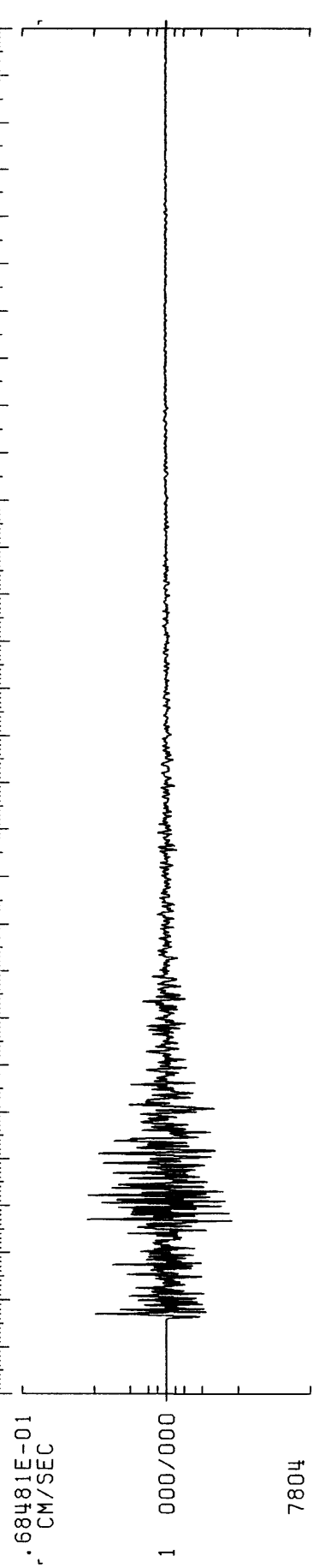
.36182E-02
CM/SEC



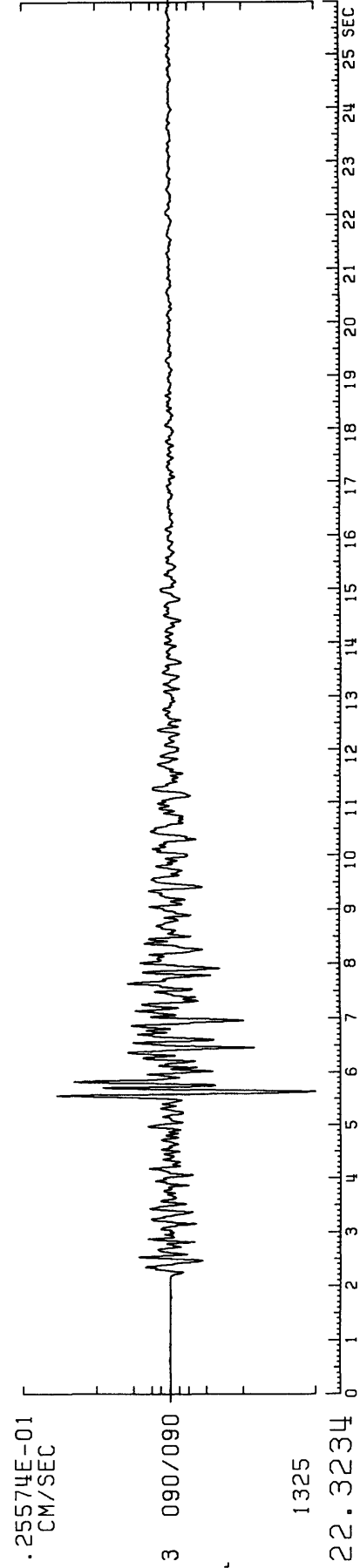
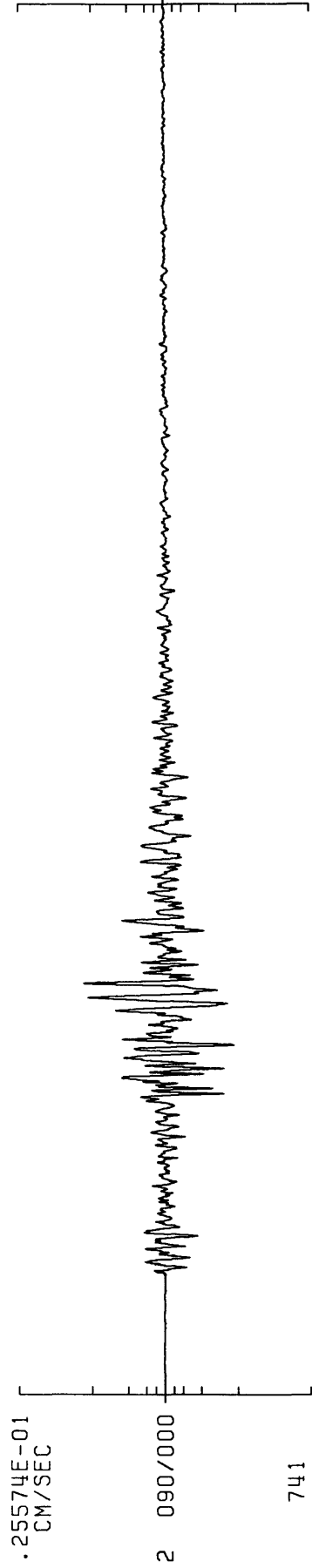
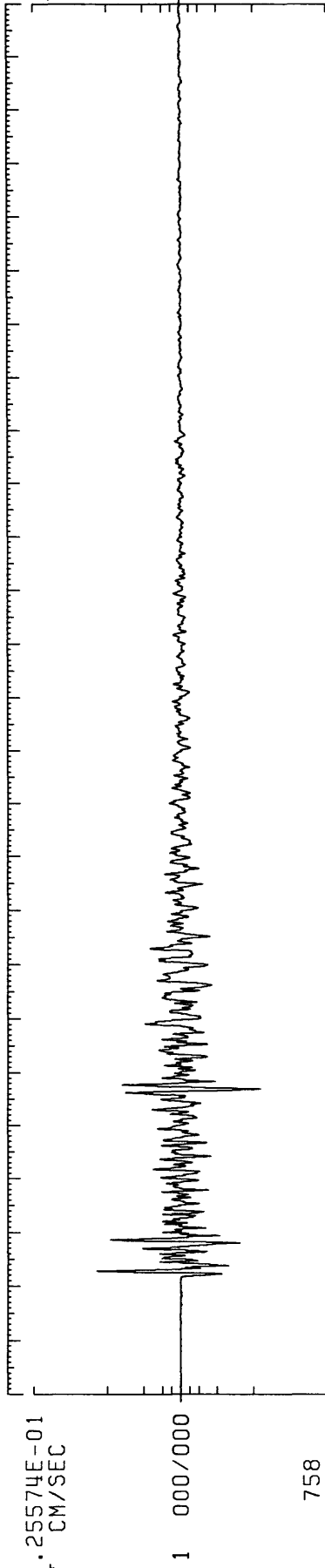
TIM8*365+13:30:20.7950+.0630 DUR=28.9 S/S=200.0 E#0040 3651330GV KET
 STN+40:52.70+043:50.85A0000 IN=GE0#032#004 CHN6SAM05788
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*365+13:30:21.0320+.0036 DUR=29.0 S/S=200.0 E#0009 3651330HV ART
STN+40:50.20+044:02.60A0000 IN=GE0#010#005 CHN6SAM05796
1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/018 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/108 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

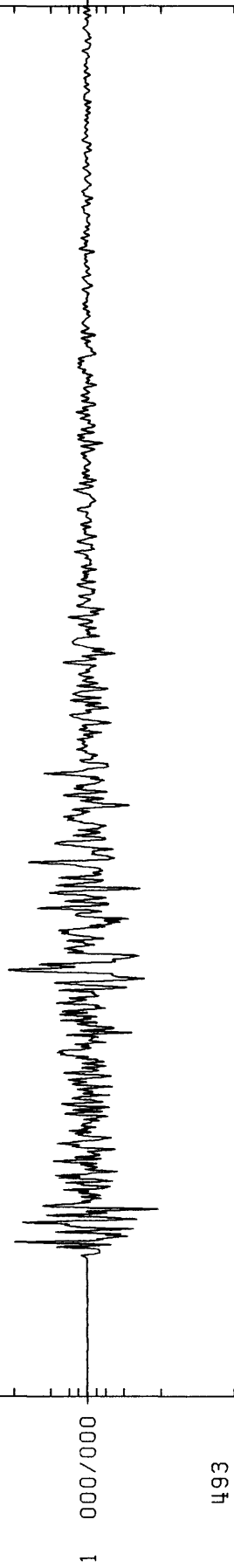


TIM88*365+13:30:22.3030+.0204 DUR=26.0 S/S=200.0 E#0005 3651330HV DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#003 CHN6SAM05200
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

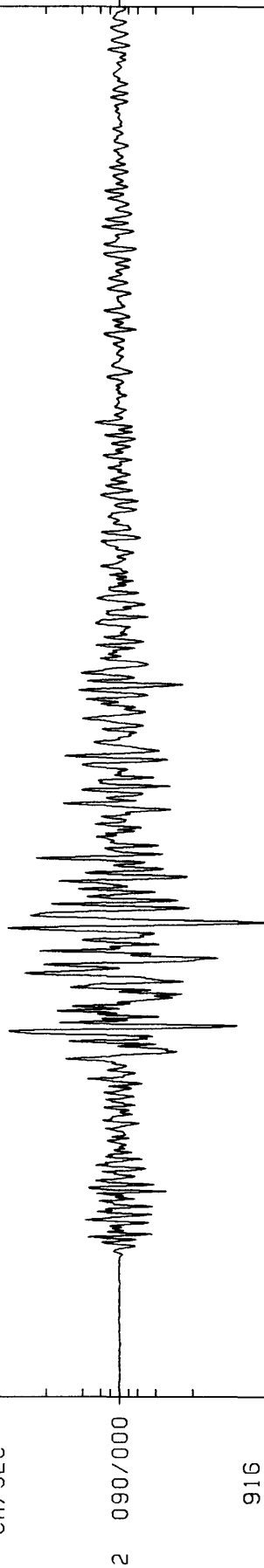


TIM88*365+13:30:21.7680+.0029 DUR=21.0 S/S=200.0 E#0007 3651330HV G0G
STN+40:53.82+044:11.94A0000 IN=CE0#024#001 CHN6SAMQ4192
1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 G0B30.0 FIL:L1:.10,H7.50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 G0B30.0 FIL:L1:.10,H7.50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 G0B30.0 FIL:L1:.10,H7.50.0 B**E000

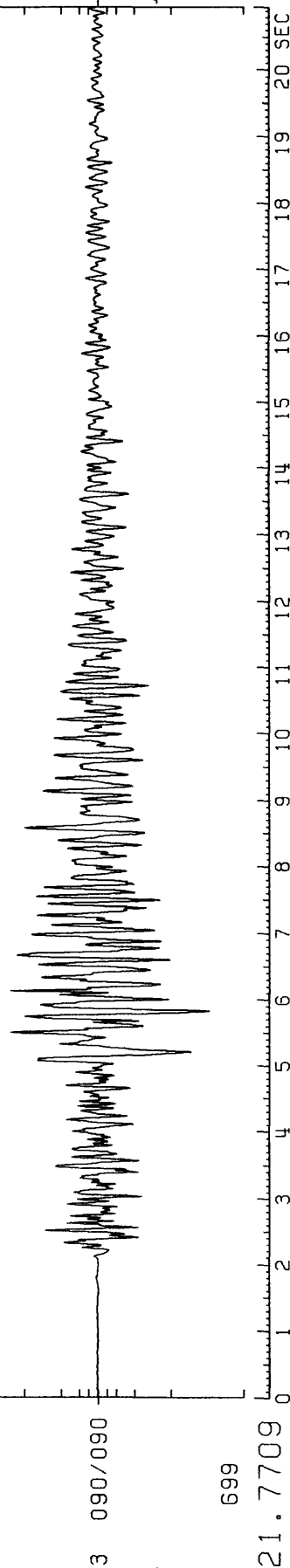
.17680E-01
CM/SEC



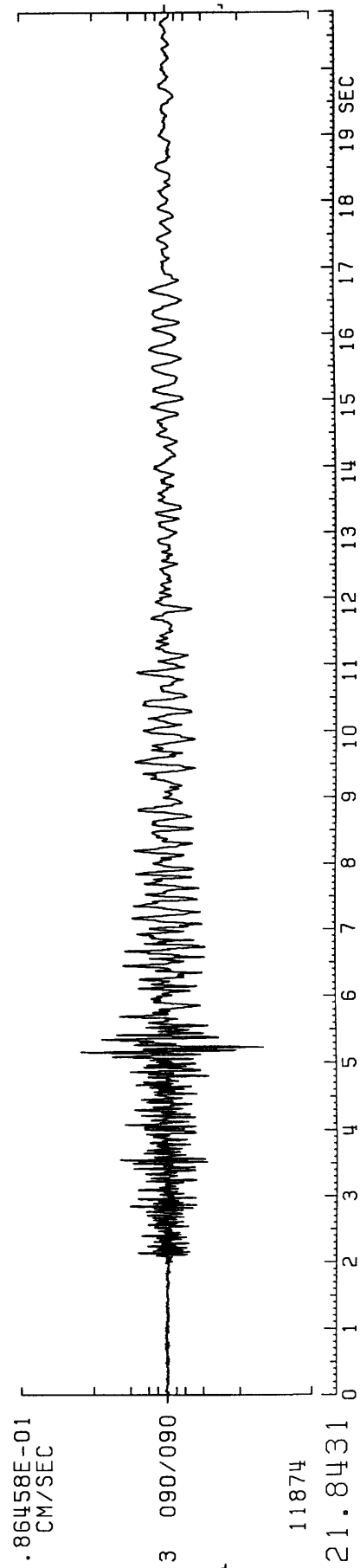
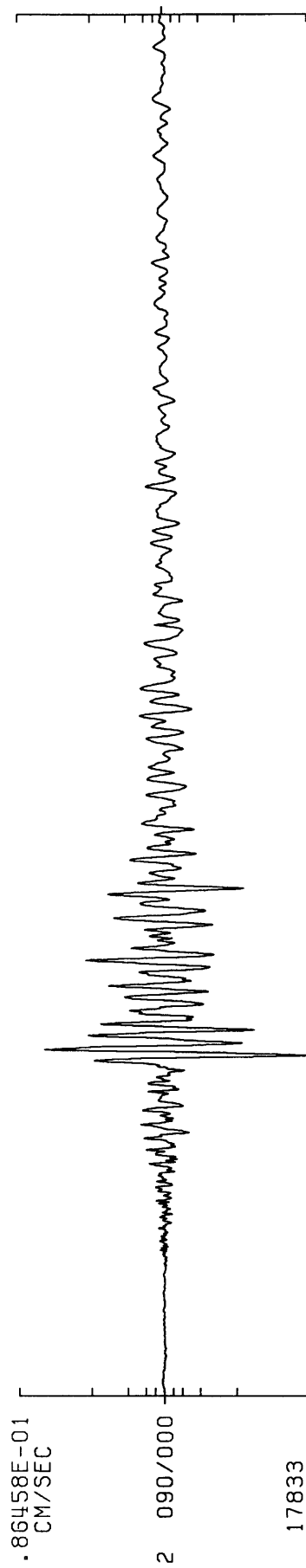
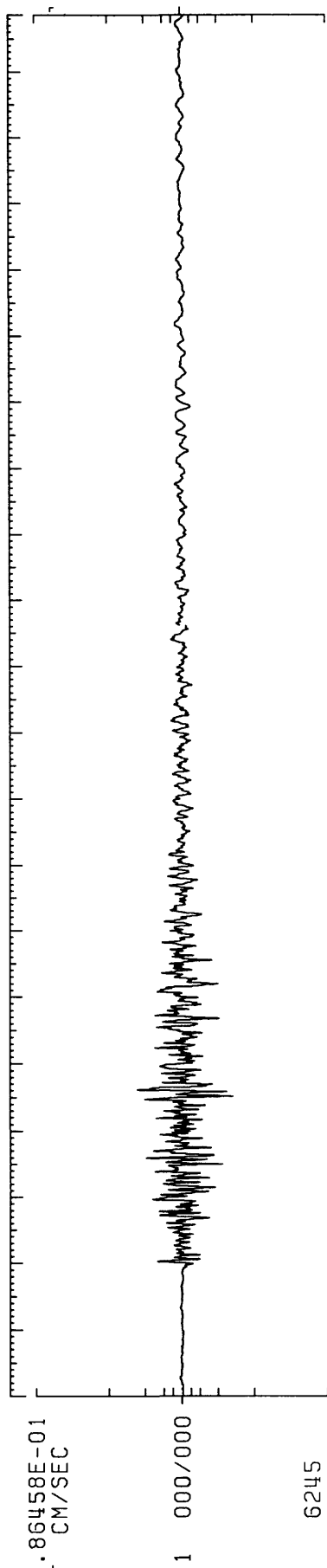
.17680E-01
CM/SEC



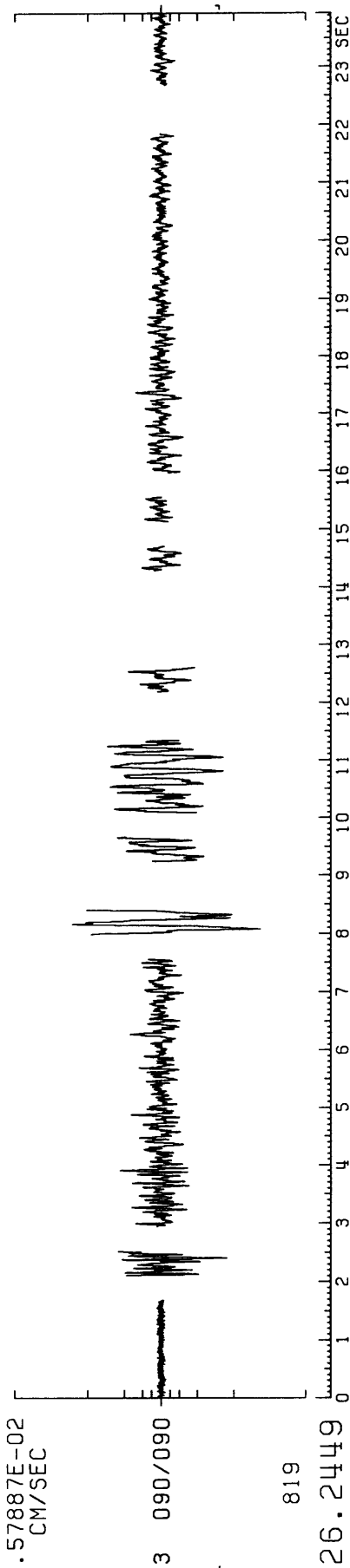
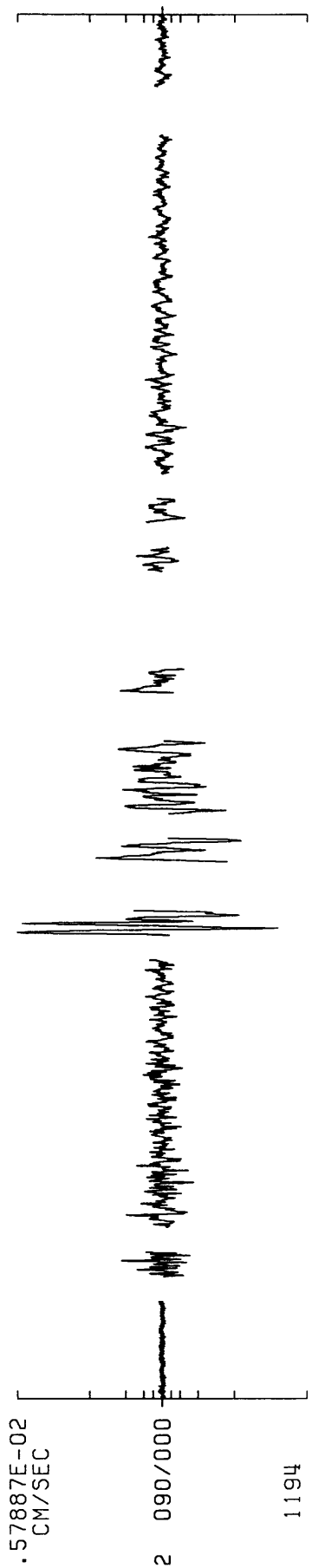
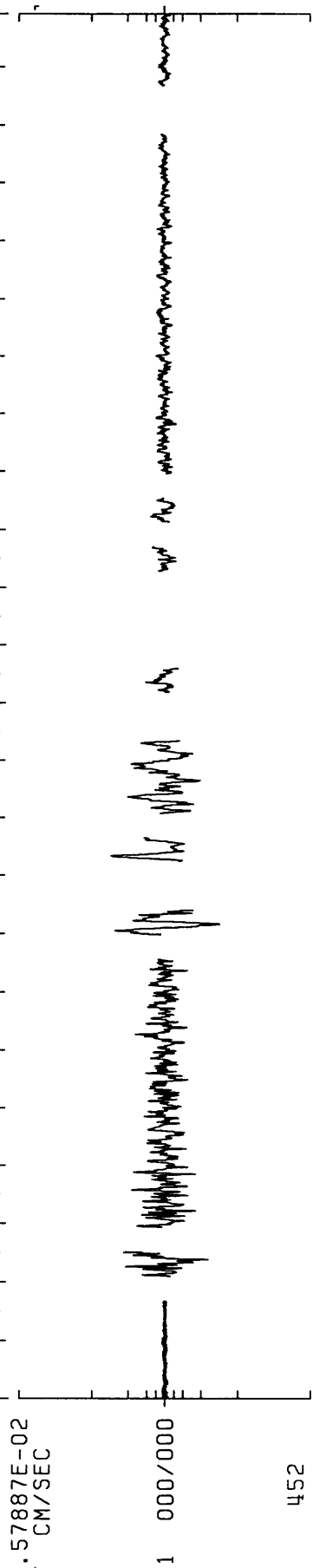
.17680E-01
CM/SEC



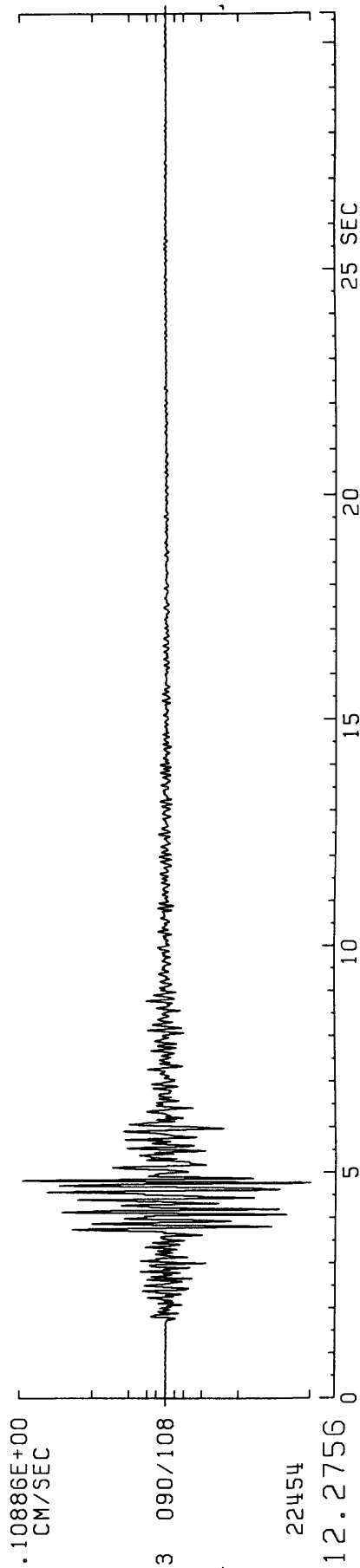
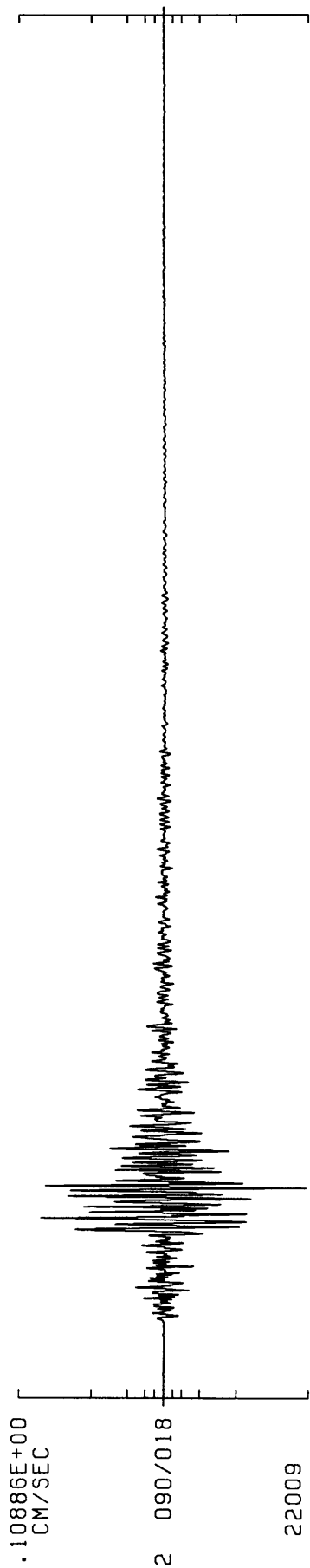
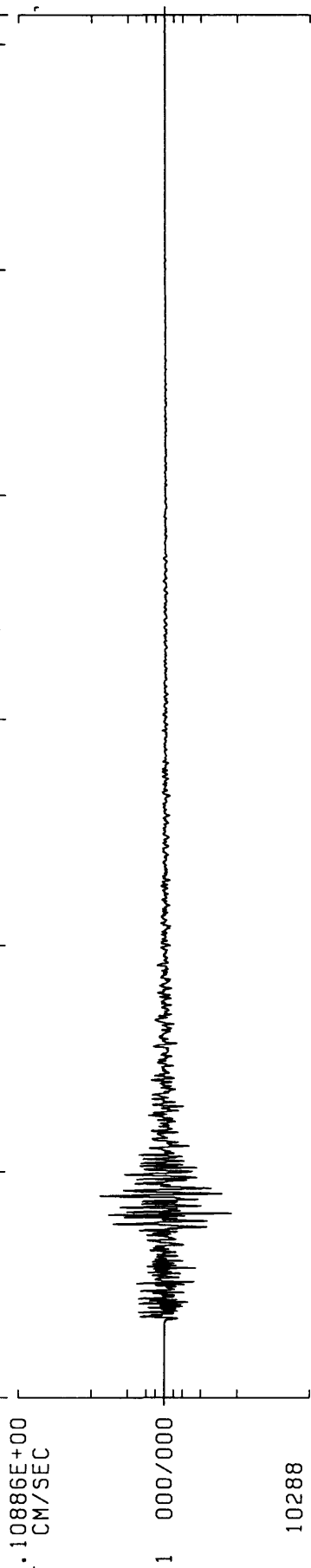
TIM88*365+13:30:21.9180-.0749 DUR=20.9 S/S=200.0 E#0015 3651330HV⁰LEN
STN+40:48.79+043:50.80A0000 IN=GE0#001#003 CHN6SAMQ4172
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



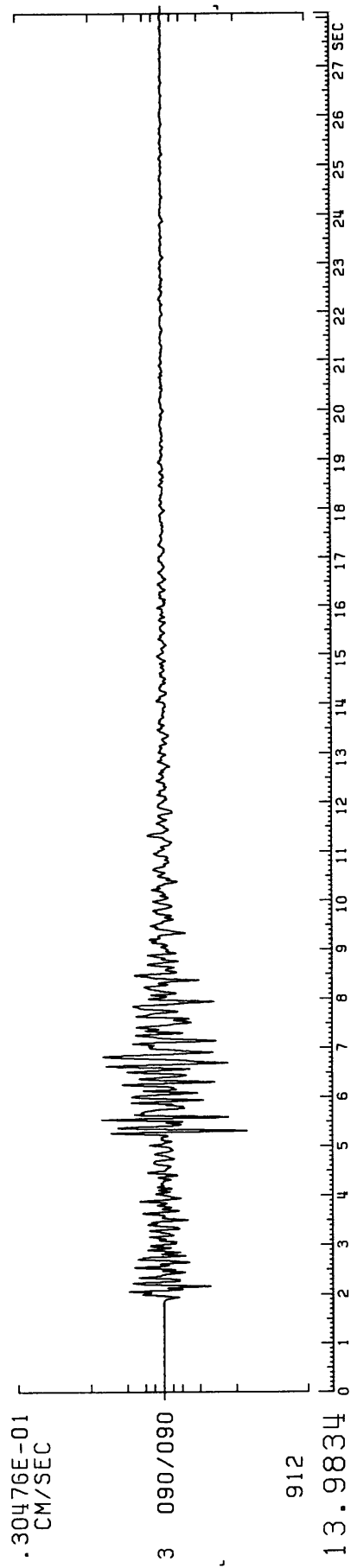
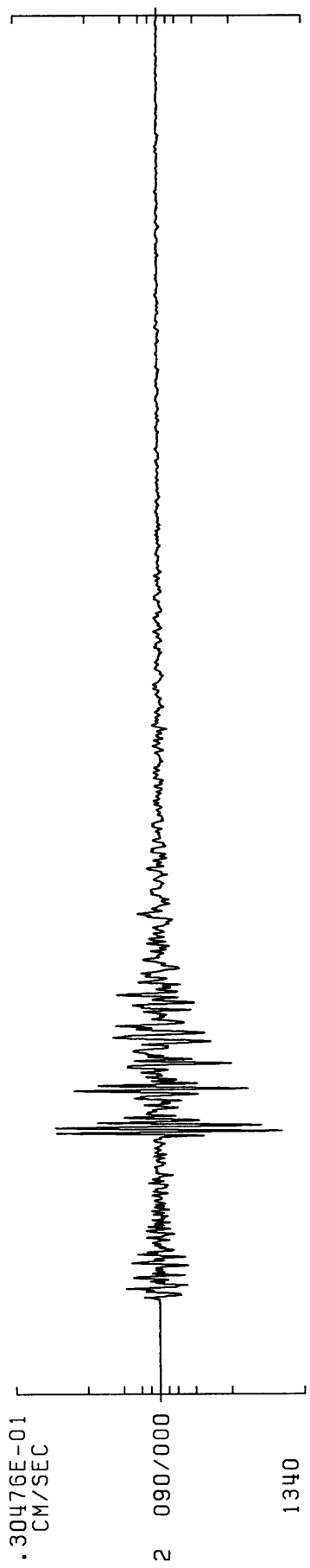
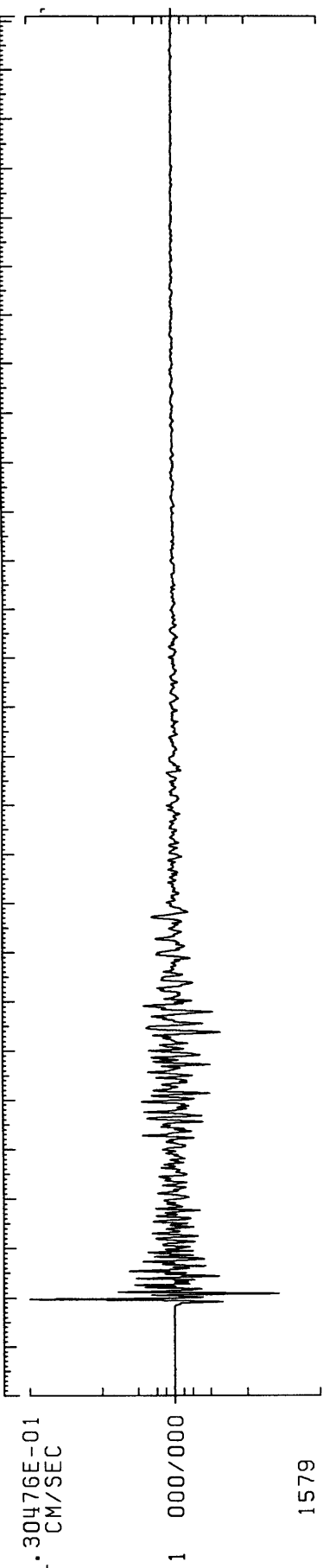
TIM88*365+13:30:26.1280+0.117 DUR=23.9 S/S=200.0 E#0028 3651330IV KIR
 STN+40:47.20+044:29.55A0000 IN=GEO#003#006 CHN6SAM04788
 1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLC0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



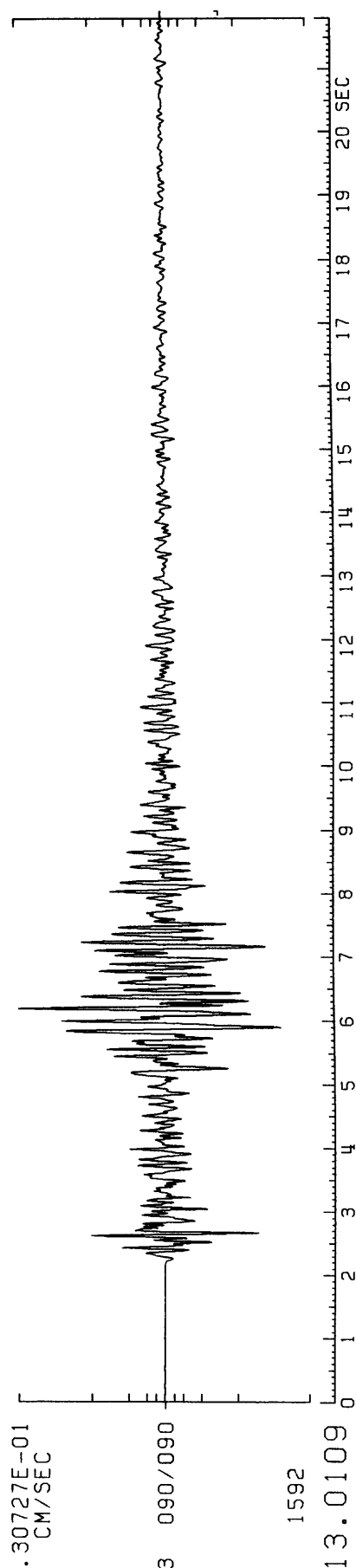
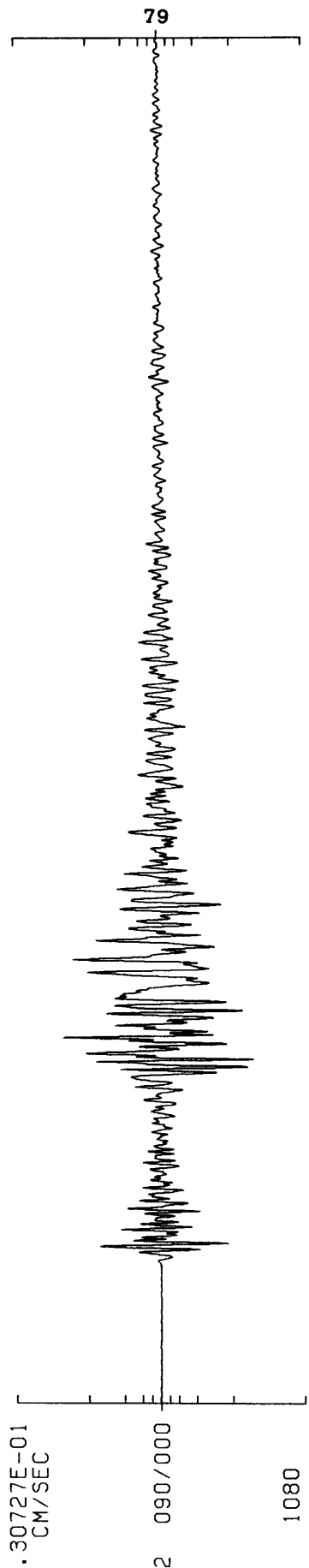
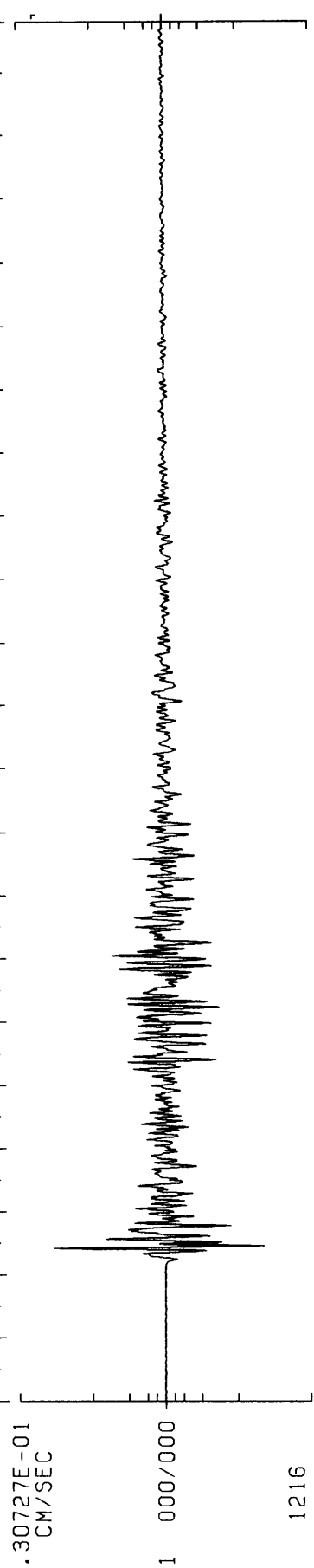
TIM88*365+13:31:12.2720+.0036 DUR=30.7 S/S=200.0 E#0010 3651331EV₀ ART
 STN+40:50.20+044:02.60A0000 IN=GE0#010#005 CHN6SAM06132
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/018 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/108 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



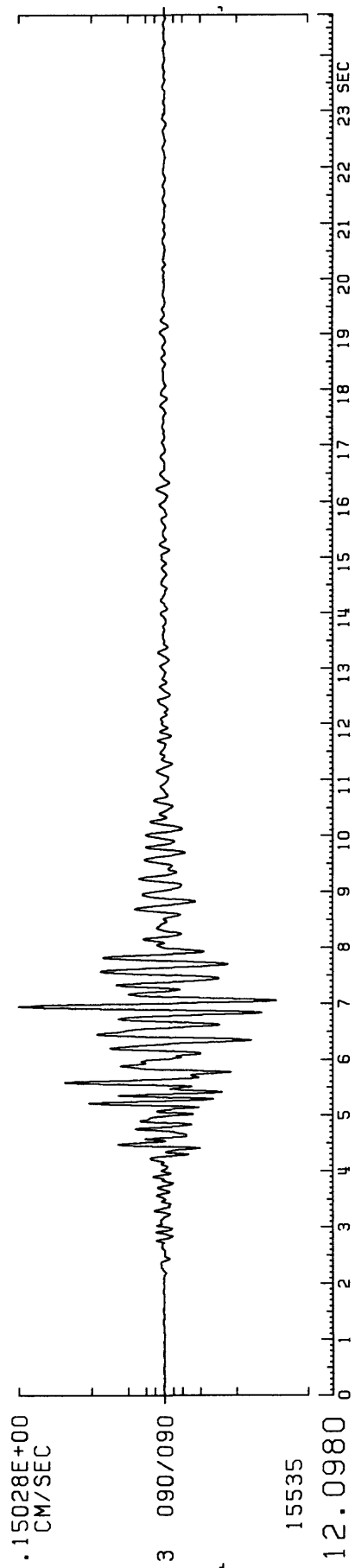
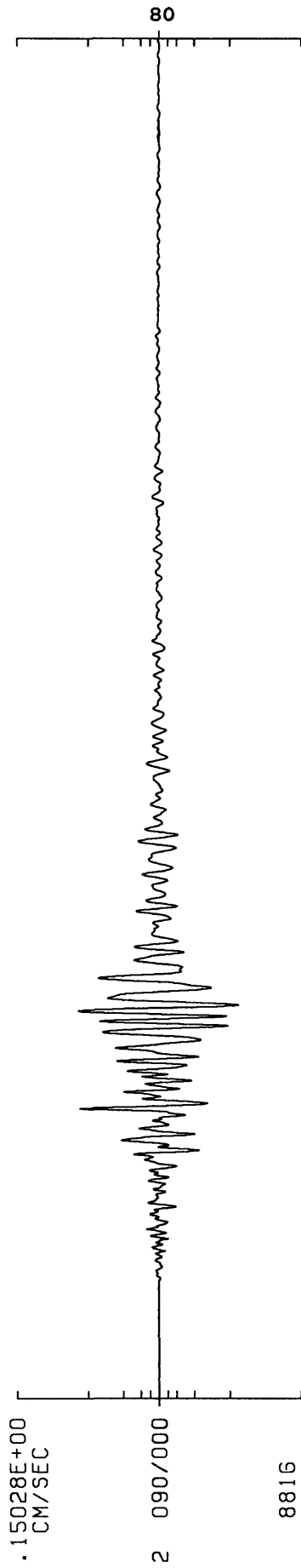
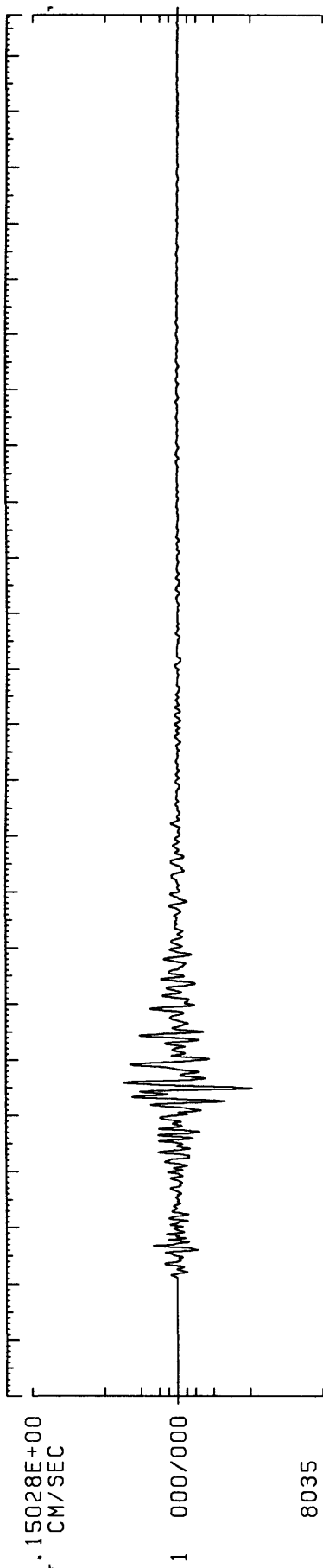
TIM88*365+13:31:13.9630+.0204 DUR=28.1 S/S=200.0 E#0006 3651331EV DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#003 CHN6SAM05620
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,..10,H7,50.0 B**E000



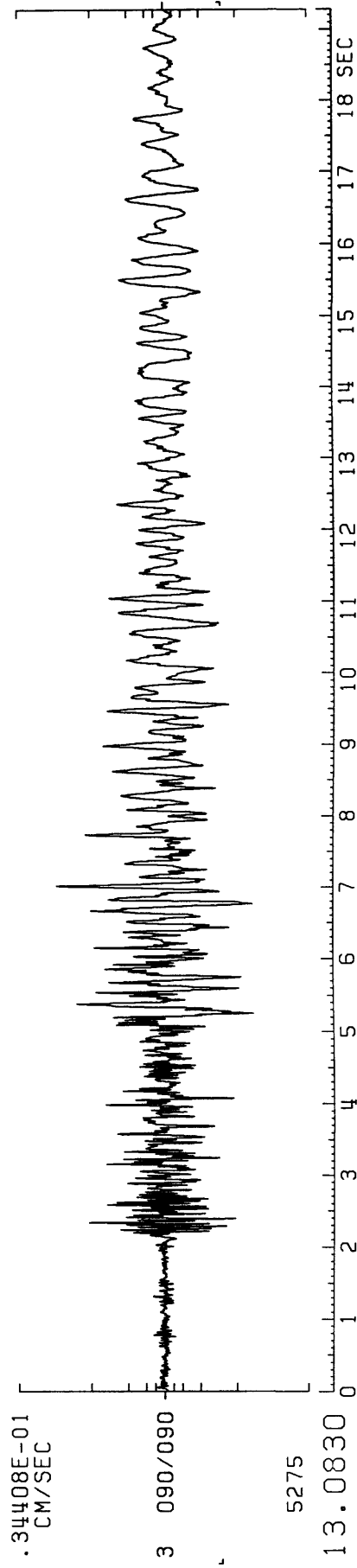
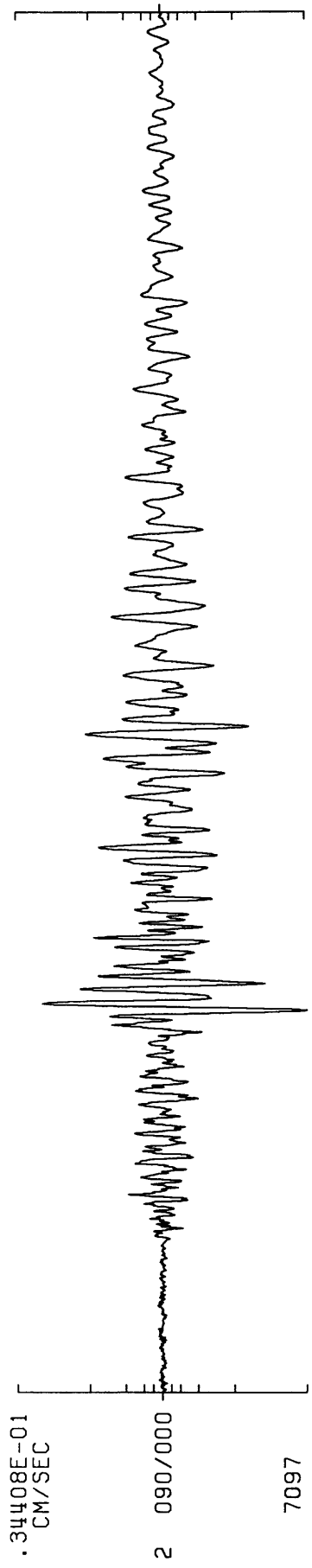
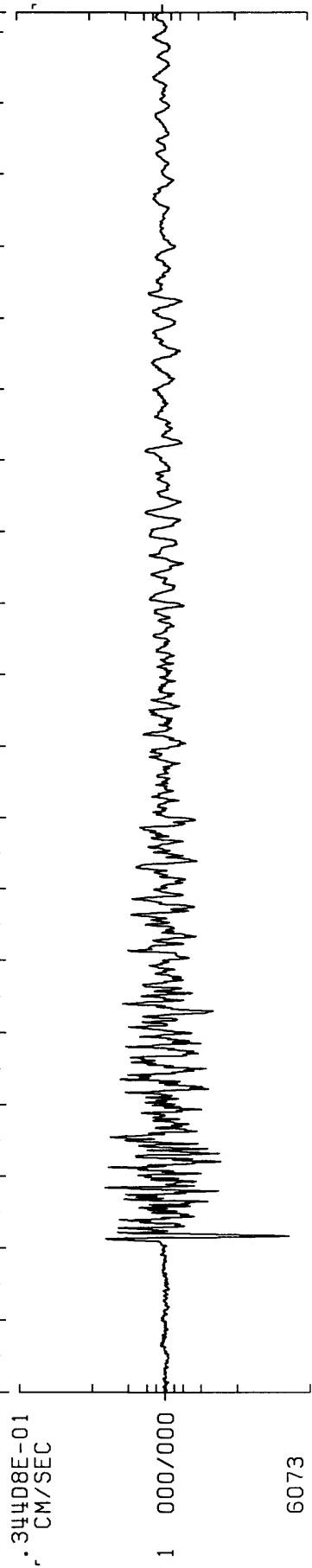
TIM88*365+13:31:13.0080+.0029 DUR=21.8 S/S=200.0 E#0008 3651331EV G00
STN+40:53.82+044:11.94A0000 IN=GE0#024#001 CHN6SAMQ4360
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*365+13:31:12.0350+.0630 DUR=24.7 S/S=200.0 E#0041 3651331EV⁰KET
STN+40:52.70+043:50.85A0000 IN=GE0#032#004 CHNGSAM04948
1---->090/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
2---->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
3---->090/000 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000

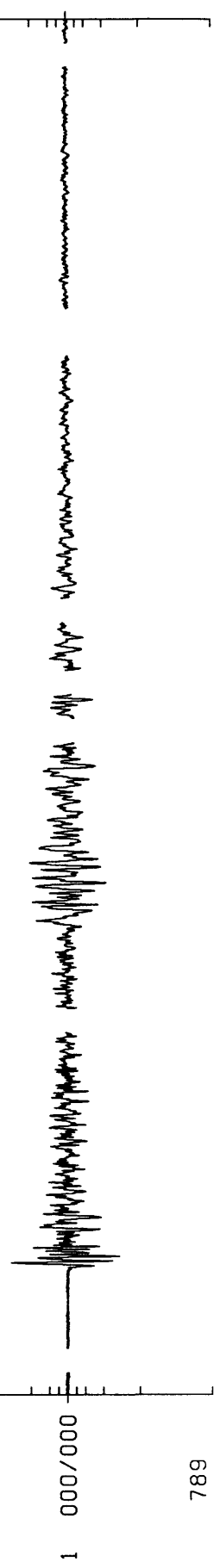


TIM88*365+13:31:13.1580-.0750 DUR=19.3 S/S=200.0 E#0016 3651331EV^aLEN
 STN+40:48.79+043:50.80A0000 IN=GE0#001#003 CHN6SAM03856
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

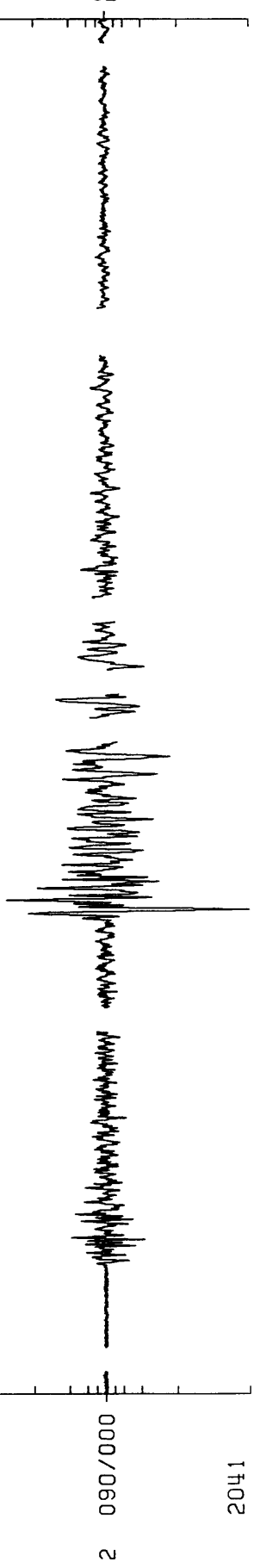


TIM88*365+13:31:16.9880+0.117 DUR=23.9 S/S=200.0 E#0029 3651331FV KIR
STN+40:47.20+04:29.55A0000 IN=GEO#003#006 CHNGSAM04780
1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
3--->090/090 SLC0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000

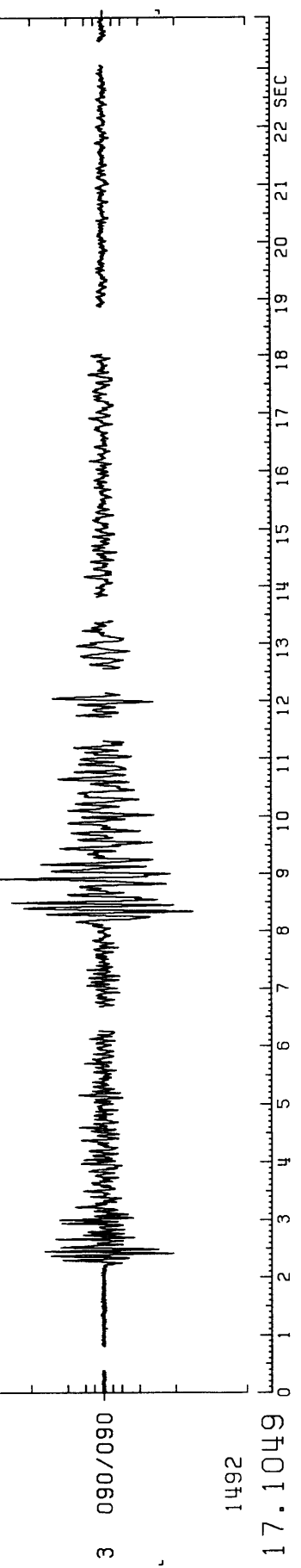
.98952E-02
CM/SEC



.98952E-02
CM/SEC



.98952E-02
CM/SEC



17.1049

TIM88*365+14:04:04.2150+.0037 DUR=25.2 S/S=200.0 E#0011 3651404BV ART
 STN+40:50.20+044:02.60A0000 IN=GE0#010#005 CHN6SAM05032
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/018 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/108 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

.29579E-01
CM/SEC

1 000/000

4580

.29579E-01
CM/SEC

2 090/018

4966

.29579E-01
CM/SEC

3 090/108

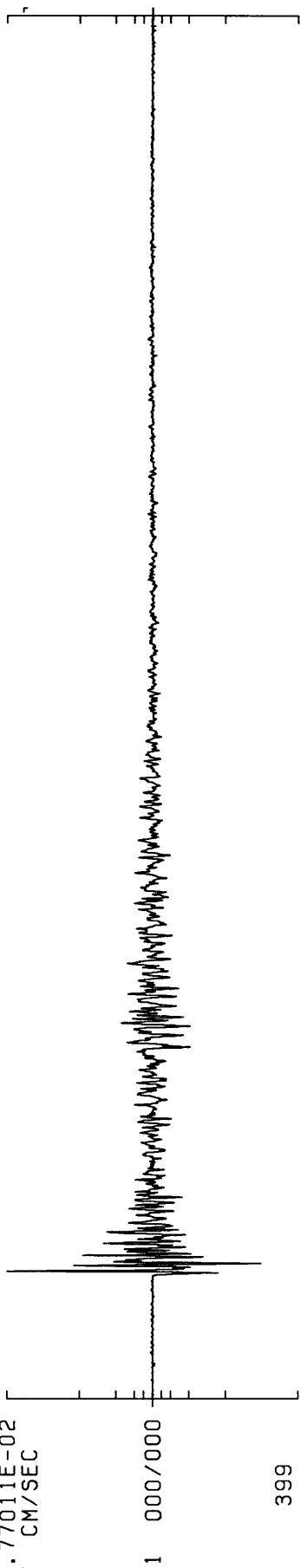
6101

04.2187

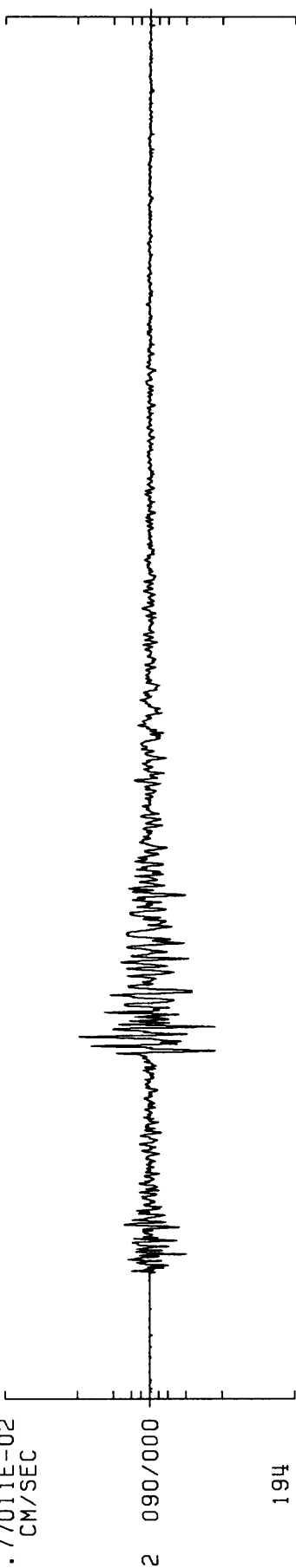
24 SEC

TIM88*365+14:04:05.8630+.0206 DUR=21.0 S/S=200.0 E#0007 3651404BV⁰DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#003 CHN6SAM04192
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

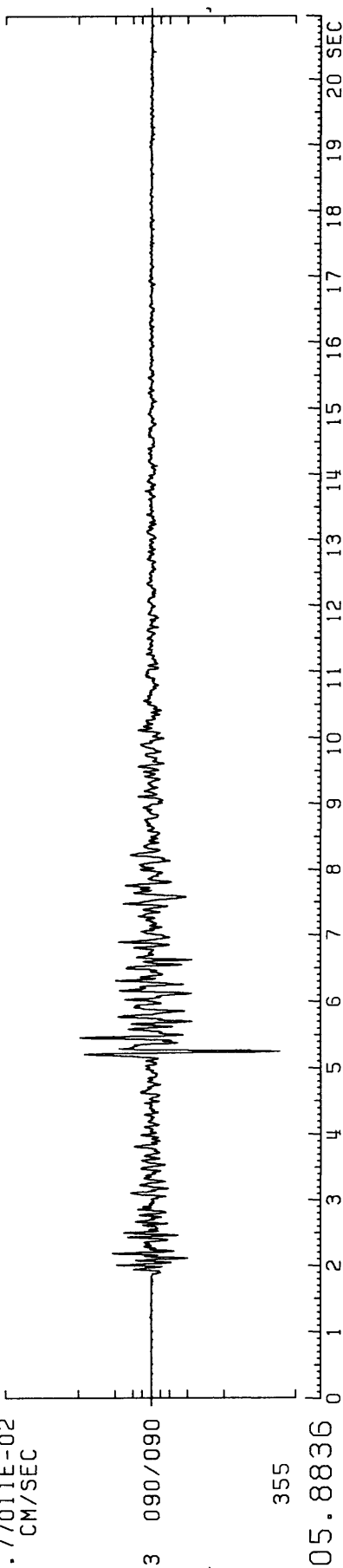
.77011E-02
CM/SEC



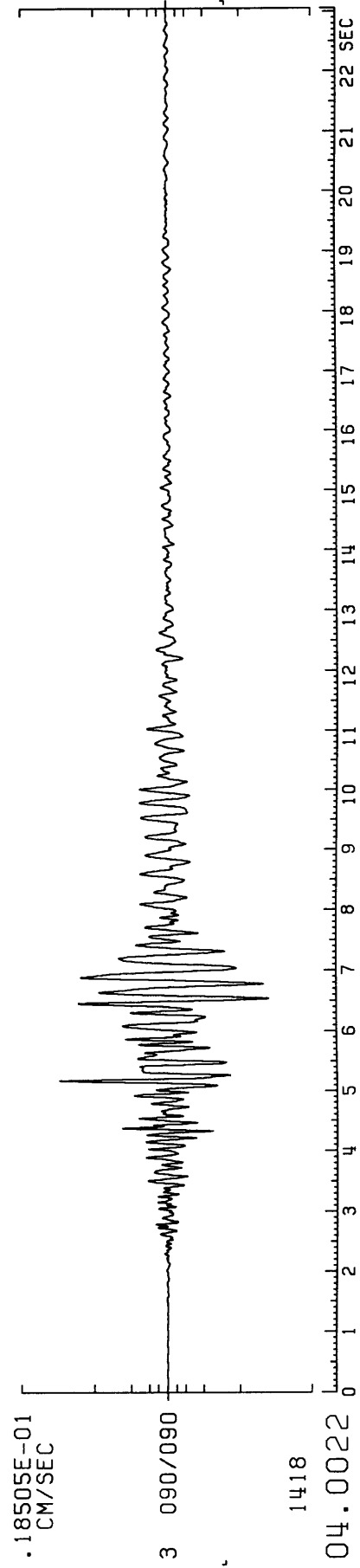
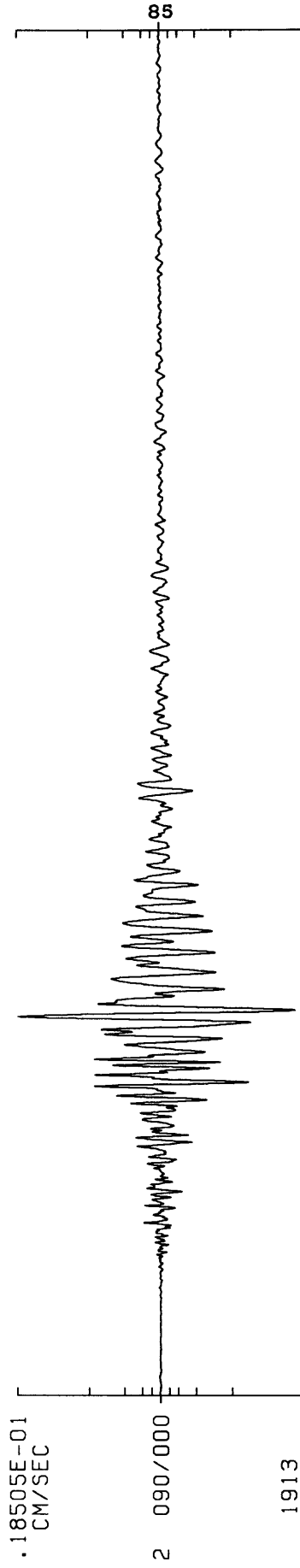
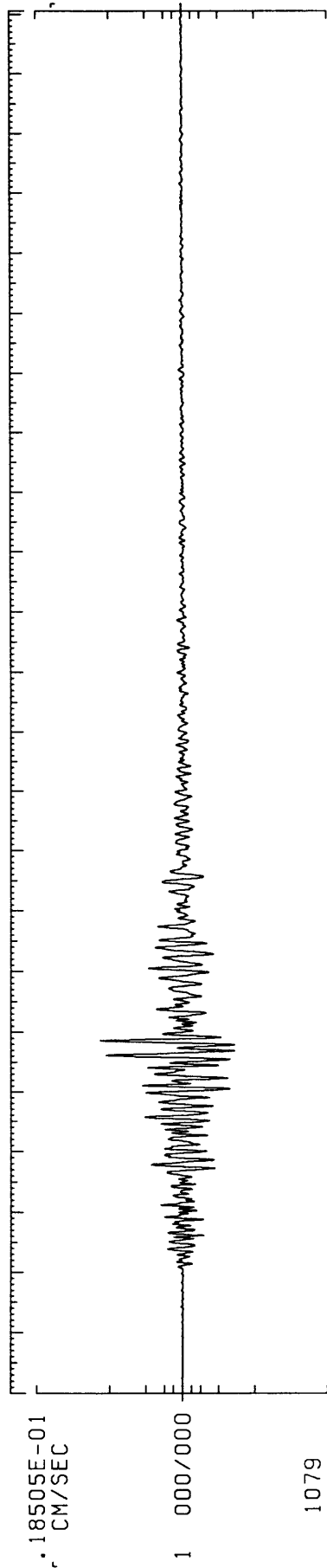
.77011E-02
CM/SEC



.77011E-02
CM/SEC

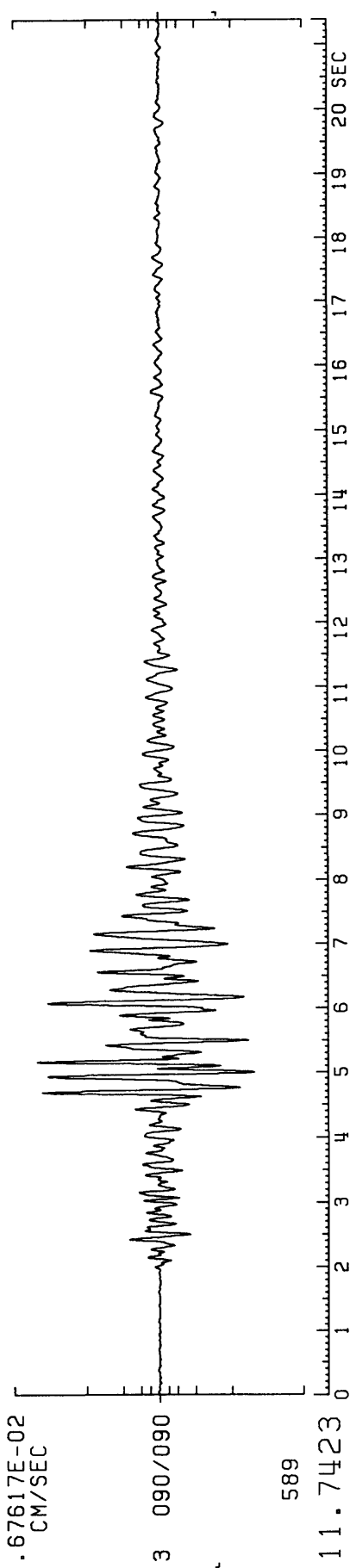
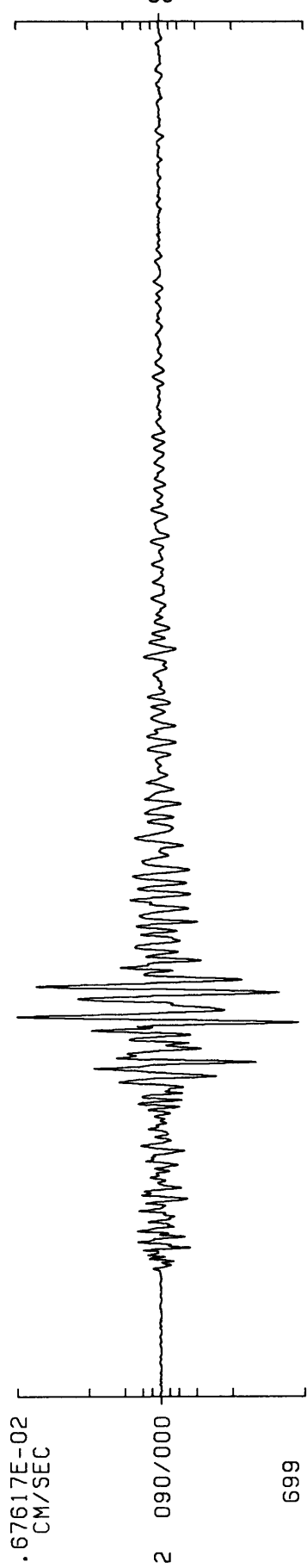
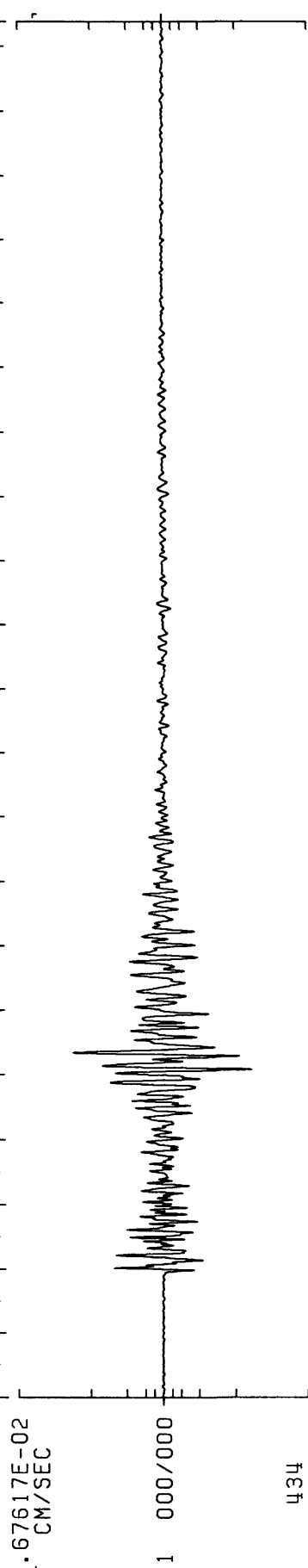


TIM88*365+14:04:03.9380+.0642 DUR=23.1 S/S=200.0 E#0043 3651404BV⁰ KET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#004 CHNGSAM04612
 1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000



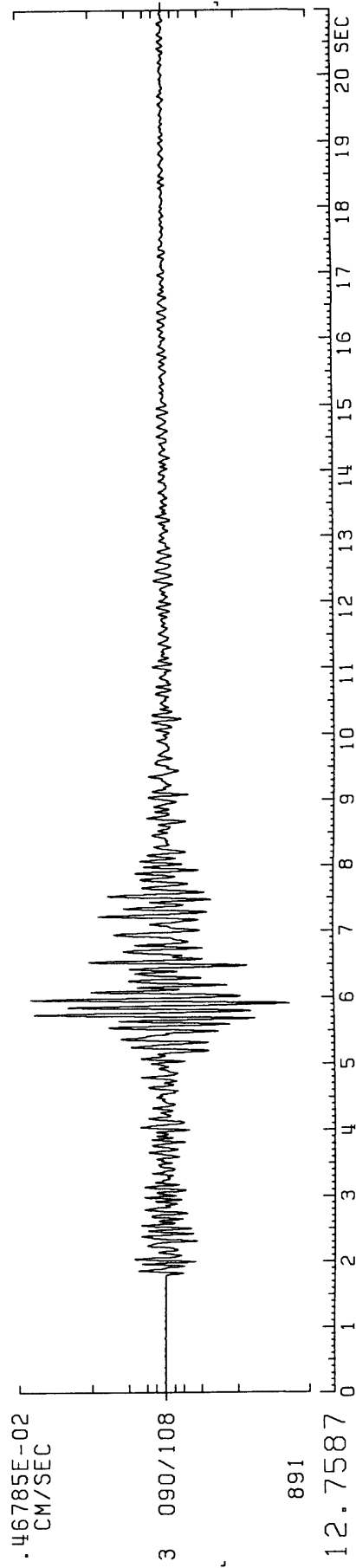
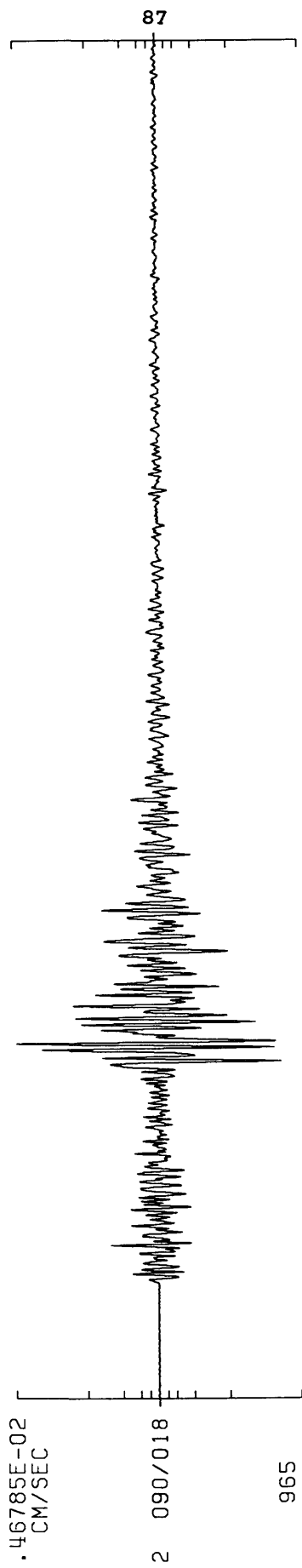
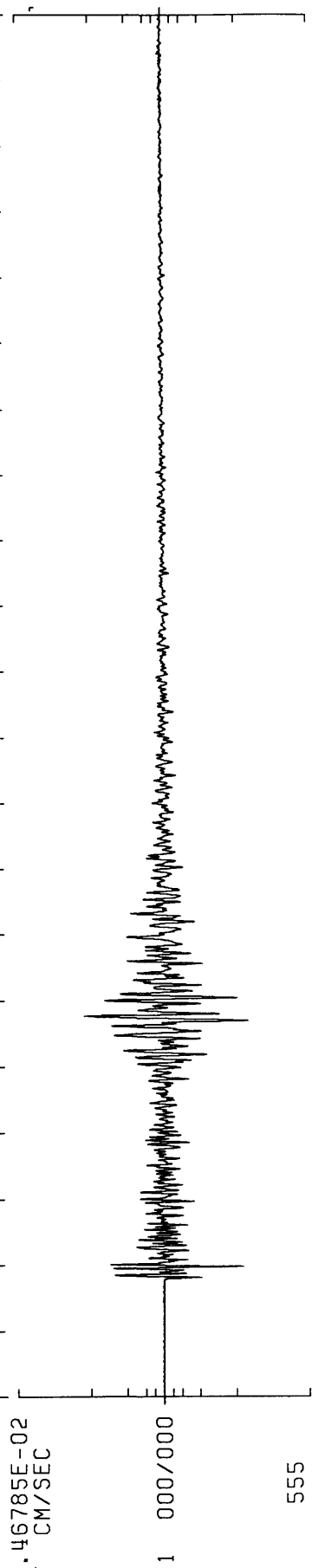
04.0022 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 SEC

TIM88*365+14:07:11.6780+.0643 DUR=21.4 S/S=200.0 E#0044 3651407DV⁰ KET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#004 CHN6SAM04276
 1--->000/000 SLG0.0025,XYZ000000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000

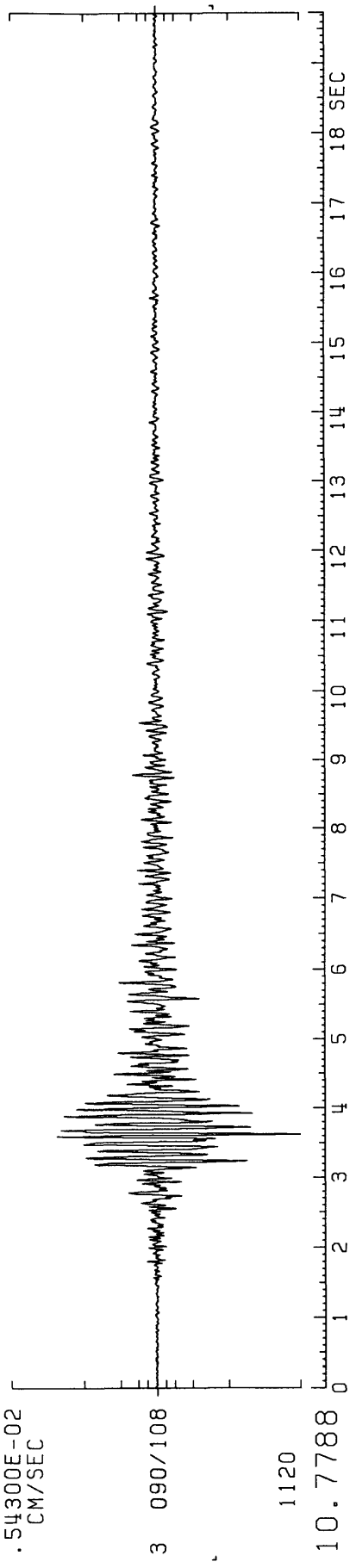
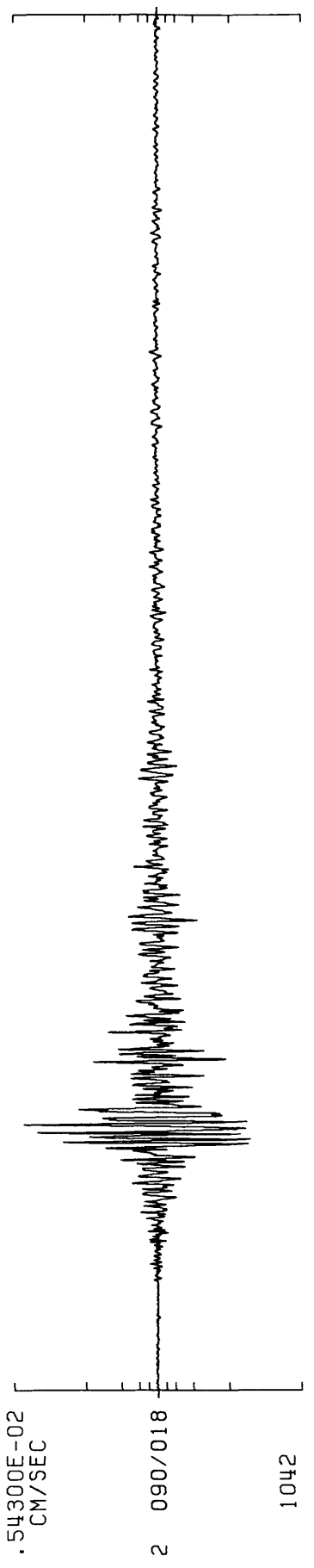
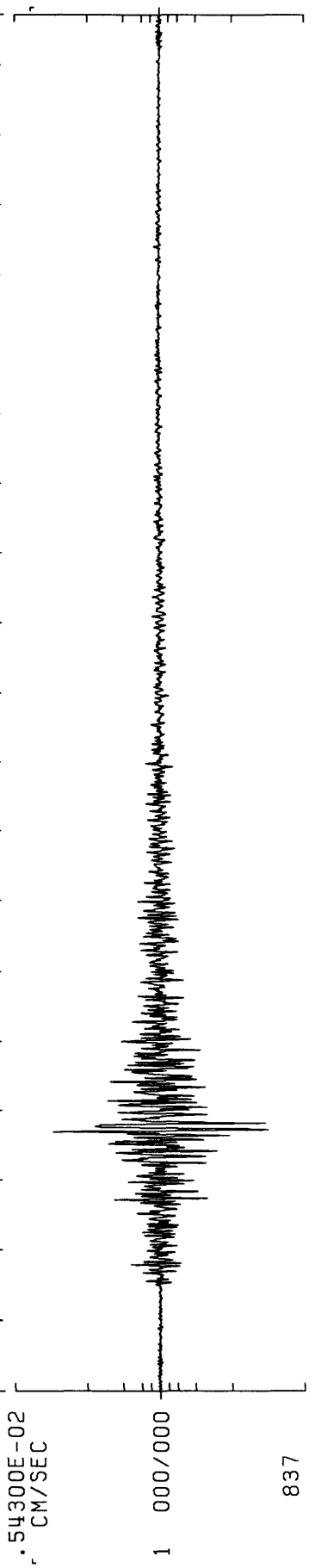


11.7423 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 SEC

TIM88*365+14:07:12.7550+.0037 DUR=21.0 S/S=200.0 E#0012 3651407EV^o ART
STN+40:50.20+04:02.60R0000 IN=GE0#010#005 CHNGSAM04200
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:10,H7,50.0 B**E000
2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:10,H7,50.0 B**E000
3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:10,H7,50.0 B**E000

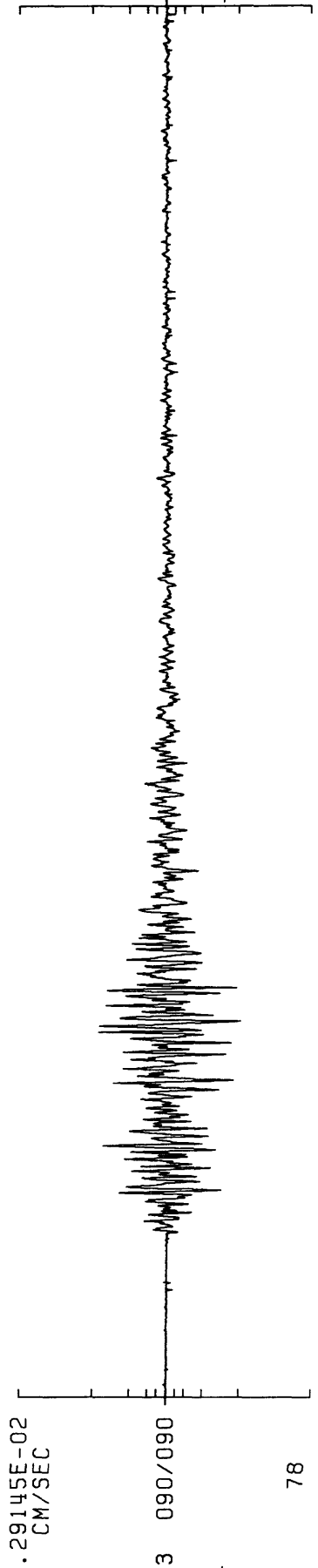
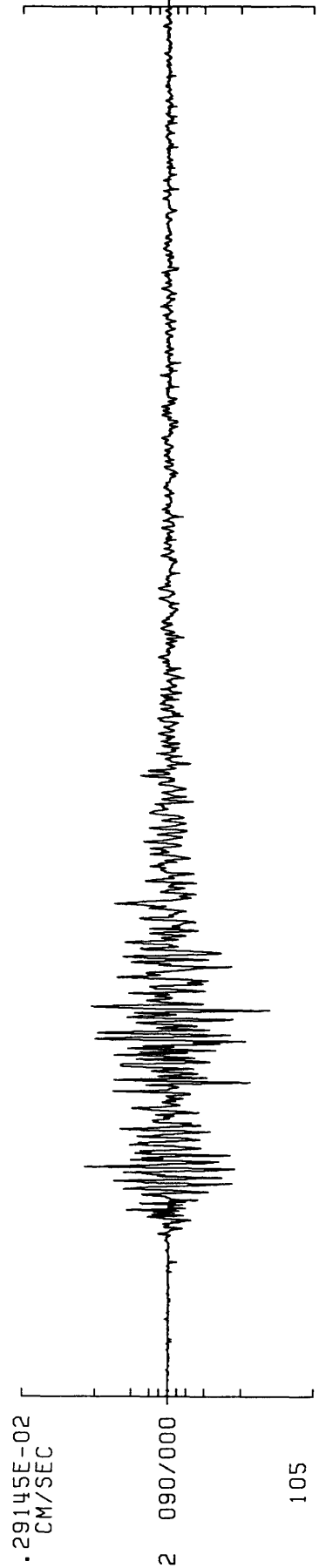
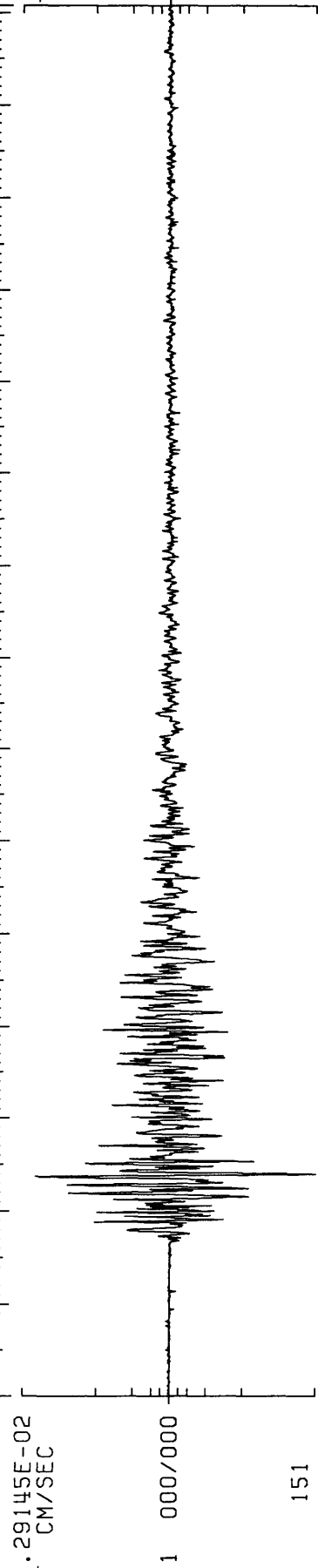


TIM8*365+14:23:10.7750+.0038 DUR=19.7 S/S=200.0 E#0013 3651423DV^o ART
STN+40:50.20+044:02.60A0000 IN=GE0#010#005 CHN6SAM03948
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



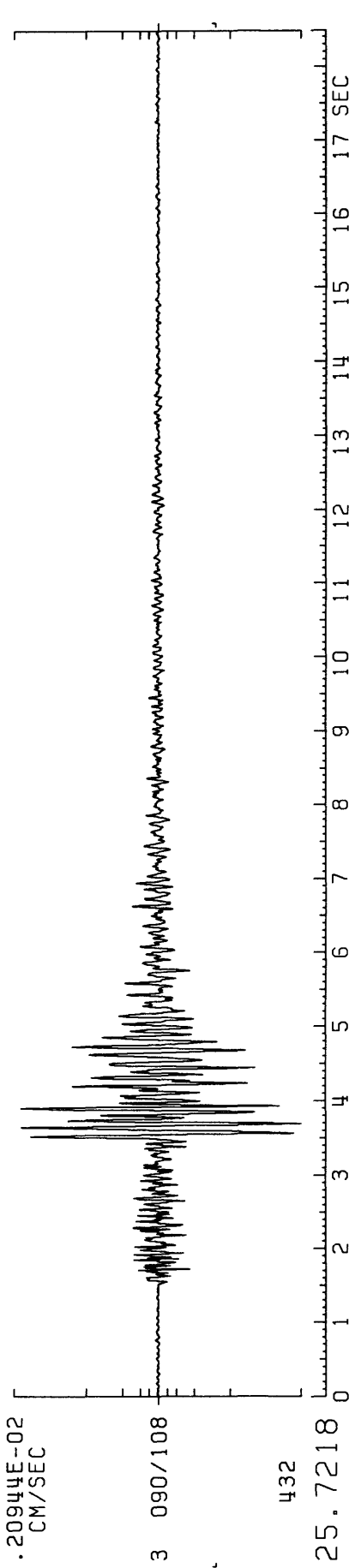
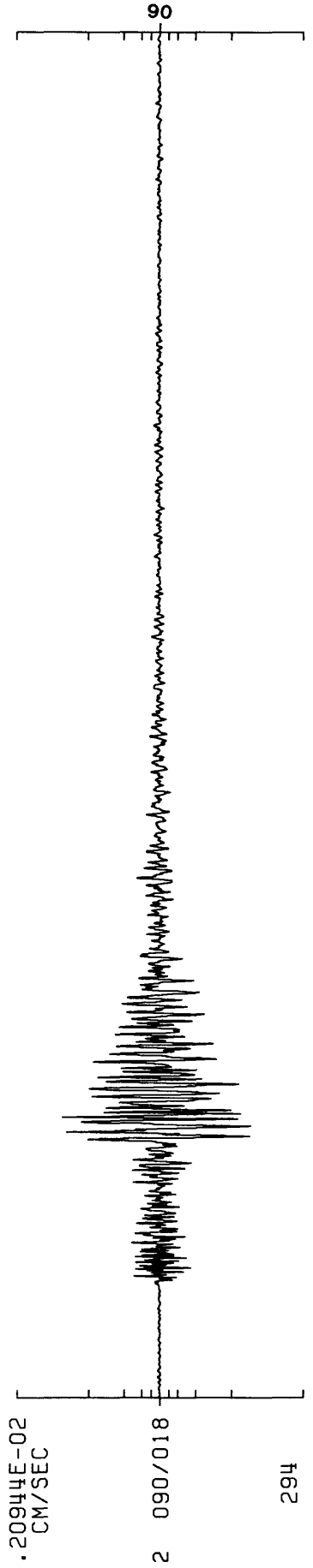
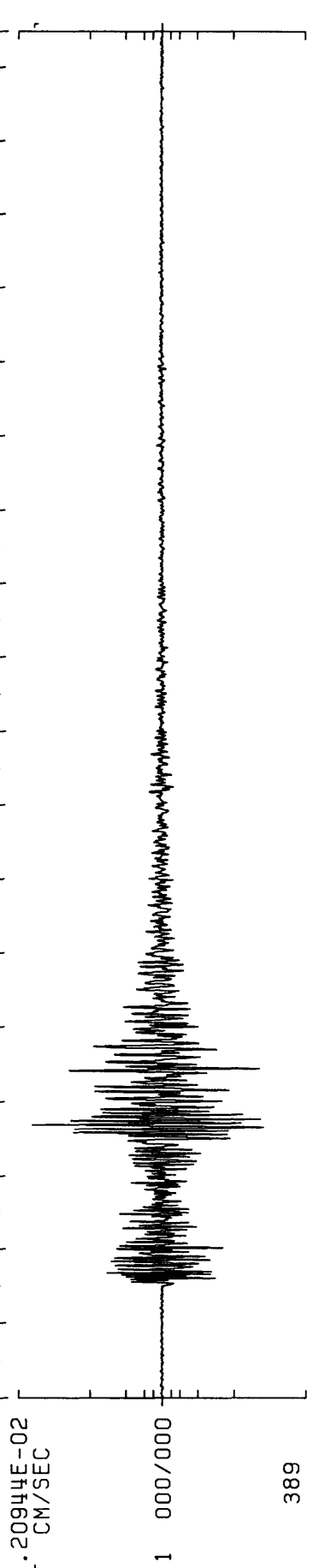
10.7788 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 SEC

TIM88*365+14:23:10.3680+.0207 DUR=15.1 S/S=200.0 E#0008 3651423DV DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#003 CHN6SAM03016
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:10,H7,50.0 B**E000
2--->090/090 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:10,H7,50.0 B**E000

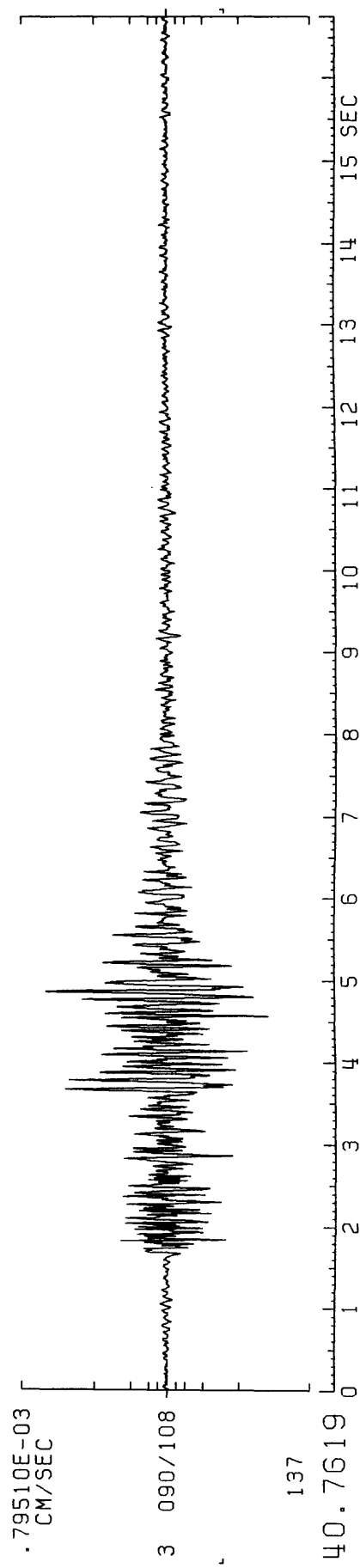
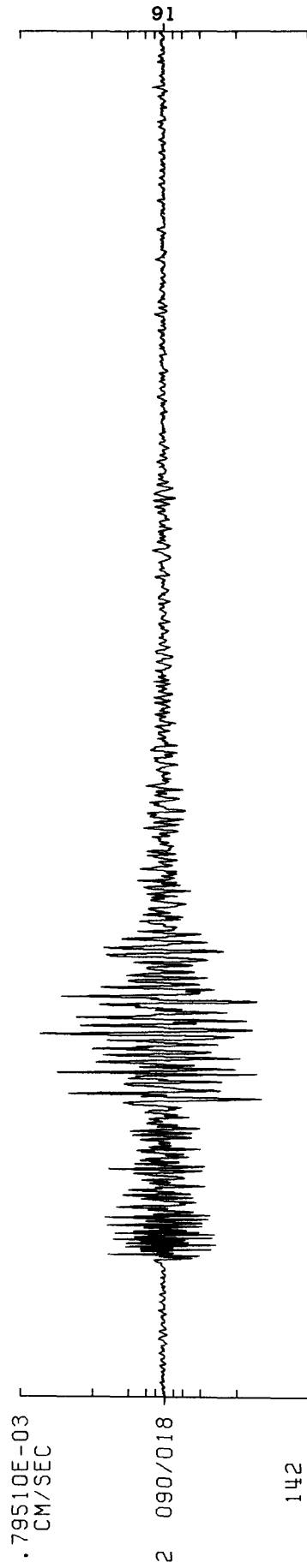
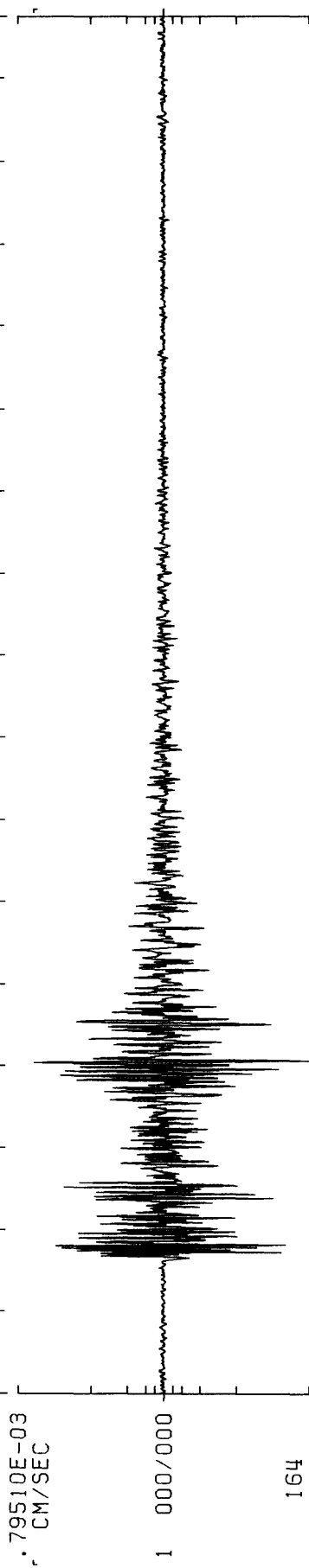


10.3887 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 SEC

TIM88*365+14:41:25.7180+.0038 DUR=18.5 S/S=200.0 E#0014 3651441 IV ART
STN+40:50.20+044:02.60A0000 IN=GEO#010#005 CHN6SAM03696
1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/018 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/108 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

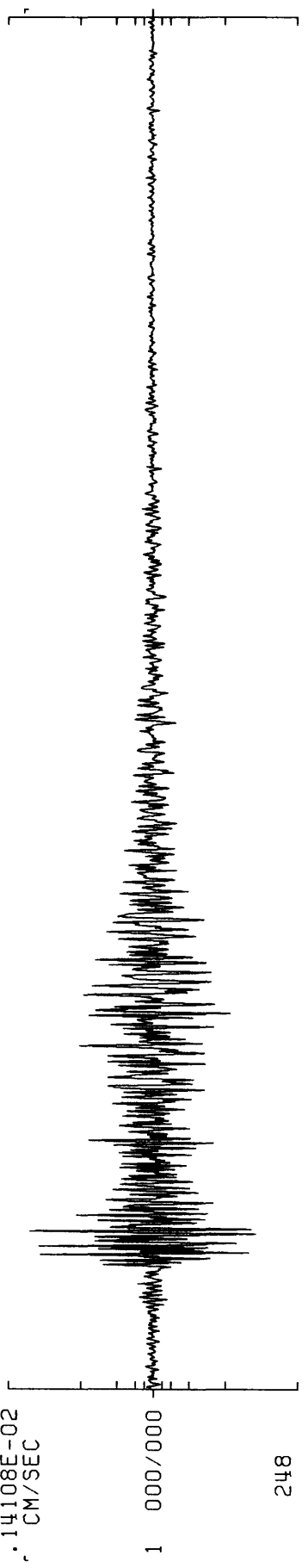


TIM88*365+15:07:40.7580+.0039 DUR=16.8 S/S=200.0 E#0015 3651507NV ART
 STN+40:50.20+044:02.60A0000 IN=GEO#010#005 CHN6SAM03352
 1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1..10.H7,50.0 B**E000
 2--->090/018 SLGO.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1..10.H7,50.0 B**E000
 3--->090/108 SLGO.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1..10.H7,50.0 B**E000

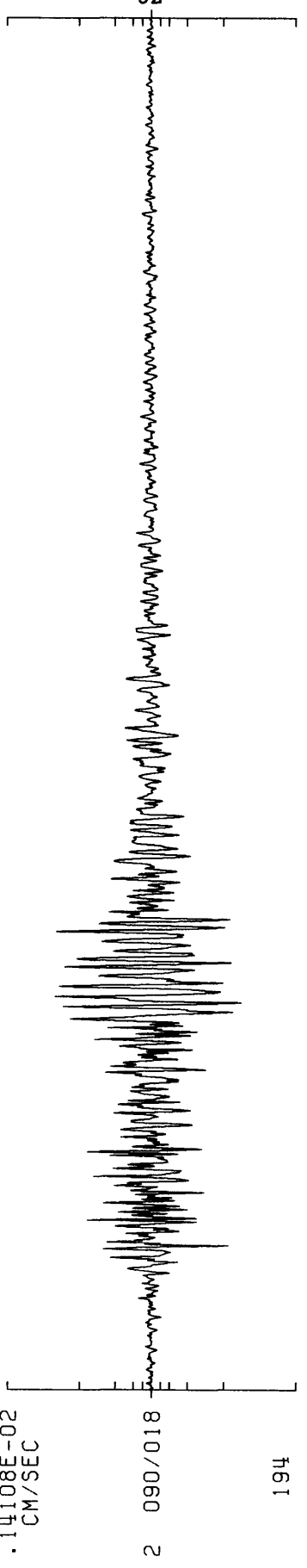


TIM88*365+15:35:44.1230+.0040 DUR=14.4 S/S=200.0 E#0016 36515350V ART
STN+40:50.20+044:02.60A0000 IN=GE0#010#005 CHNGSAM02889
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000

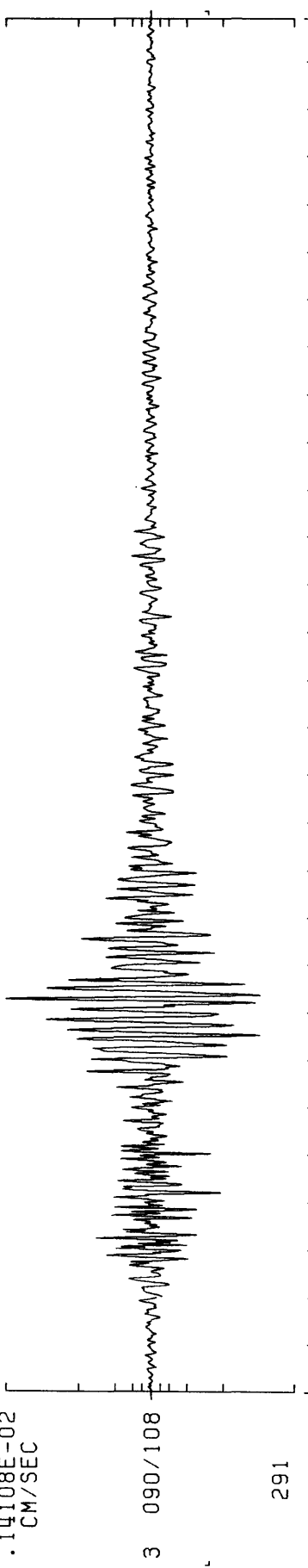
.14108E-02
CM/SEC



.14108E-02
CM/SEC

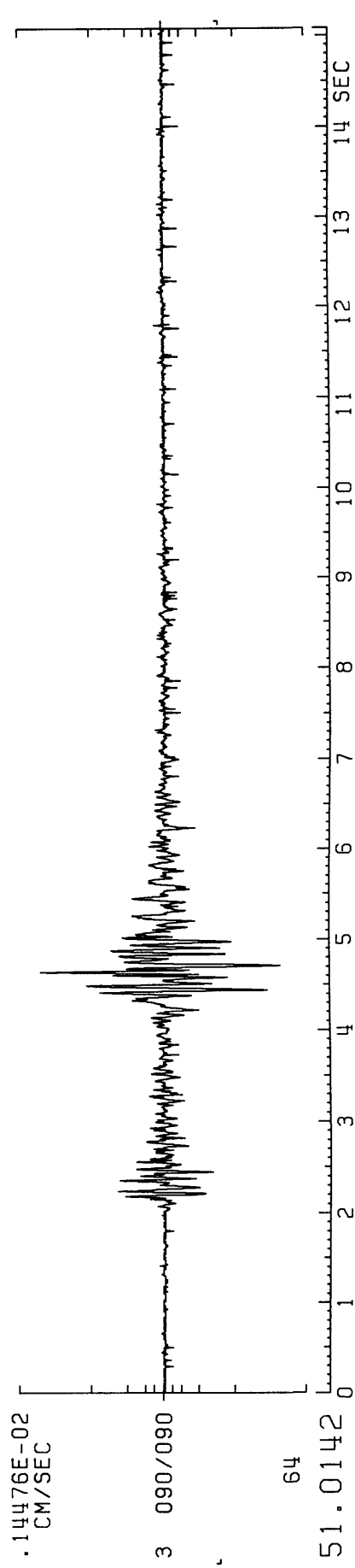
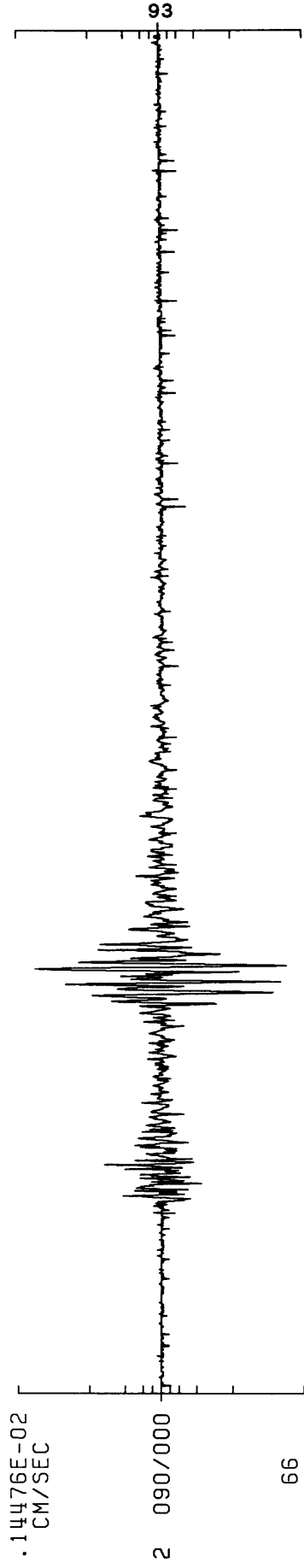
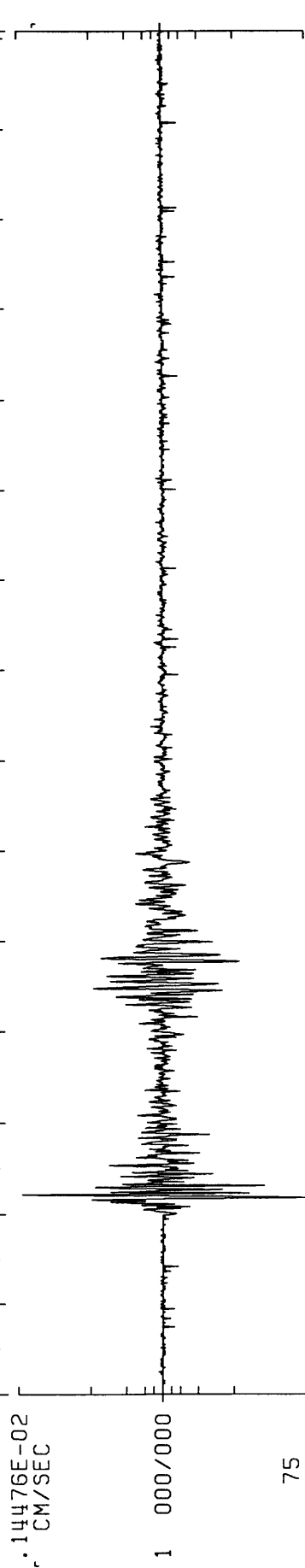


.14108E-02
CM/SEC

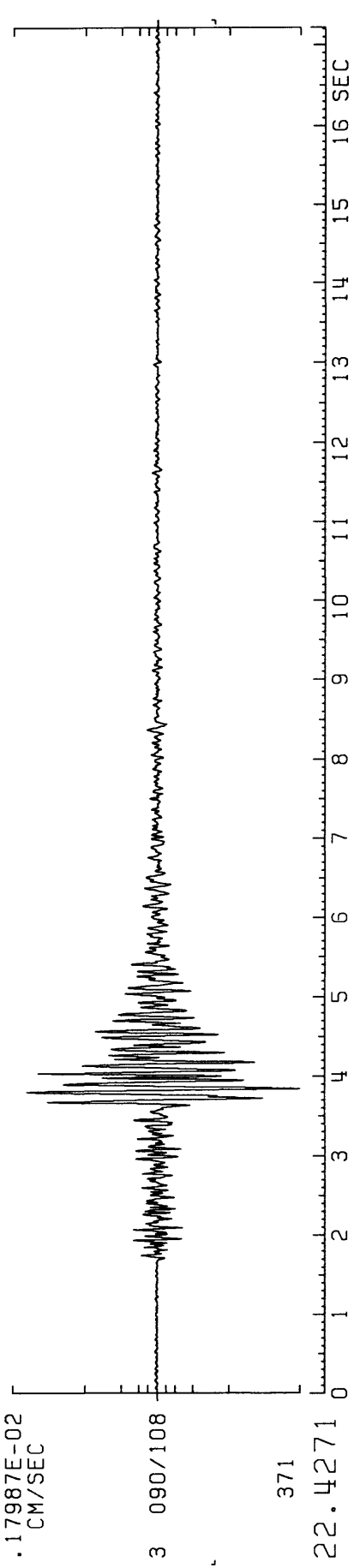
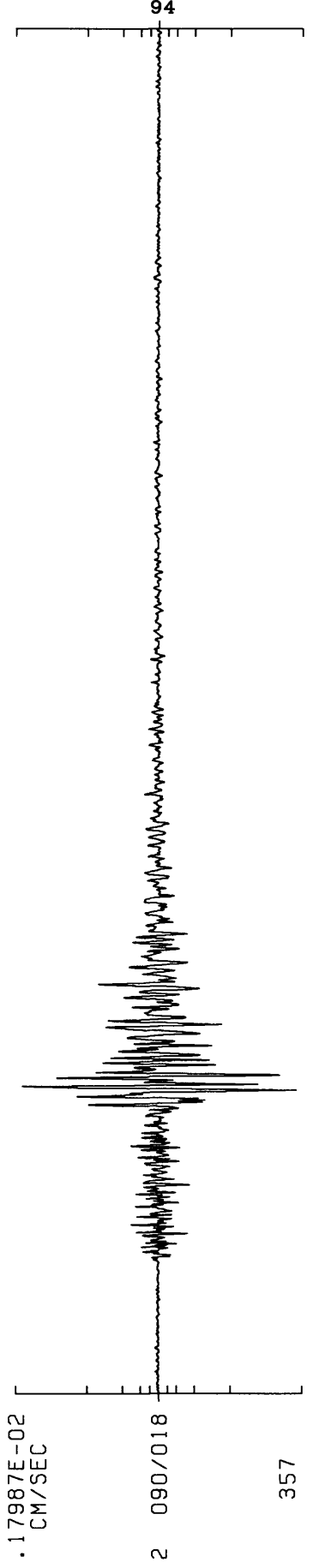
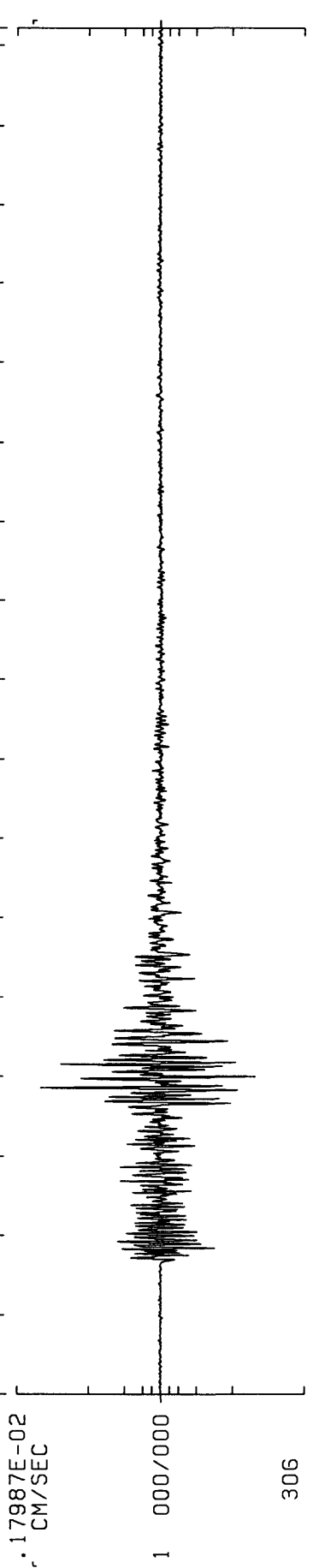


44.1270

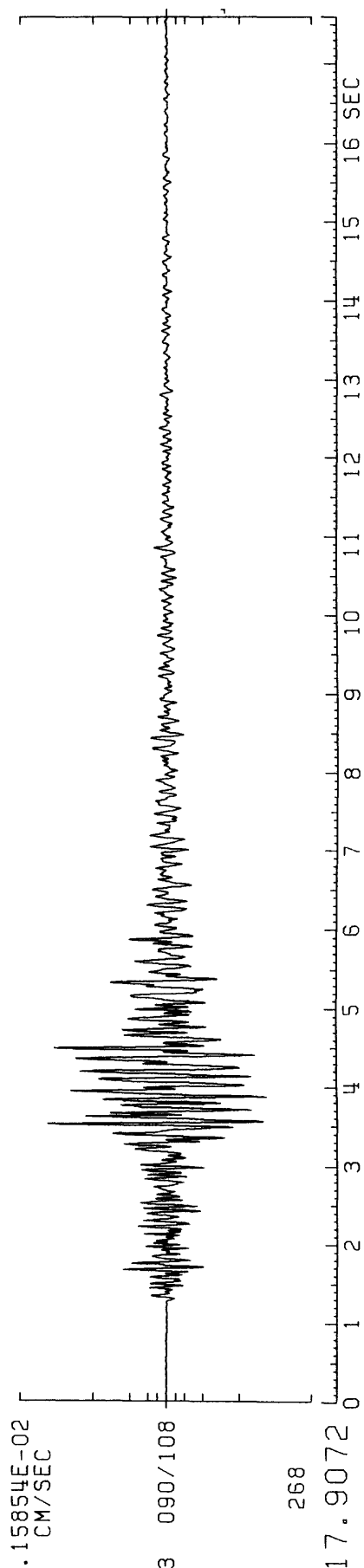
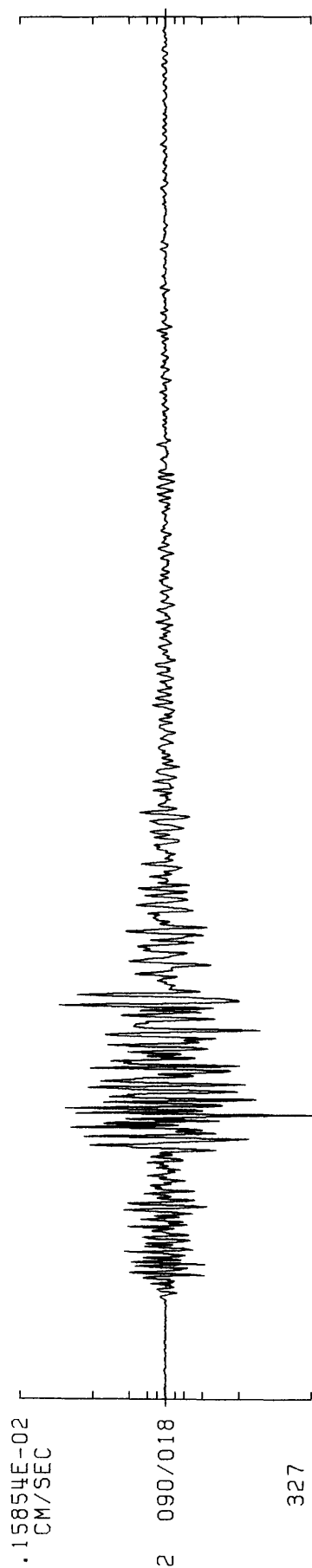
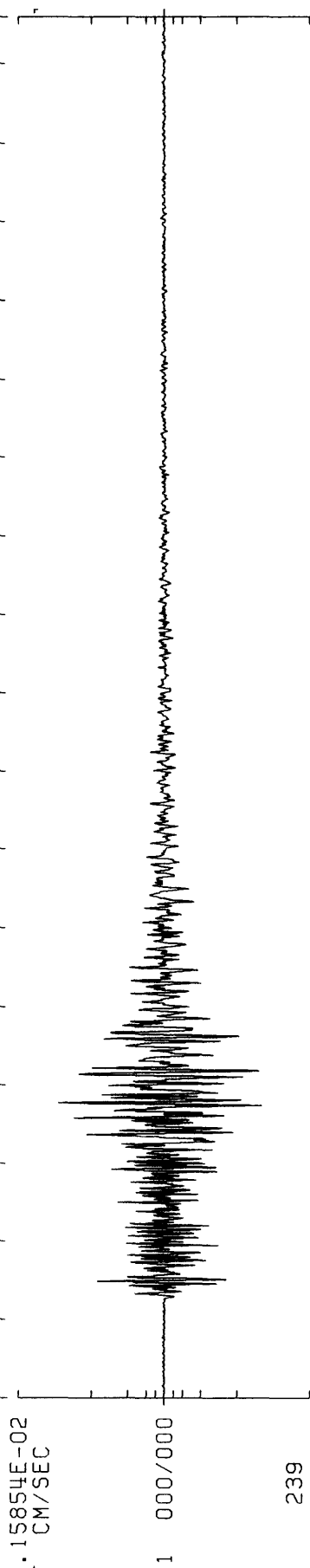
TIM88*365+15:38:50.9930+.0212 DUR=15.1 S/S=200.0 E#0009 3651538QV DZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#003 CHN6SAM03016
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:..10,H7,50.0 B**E000



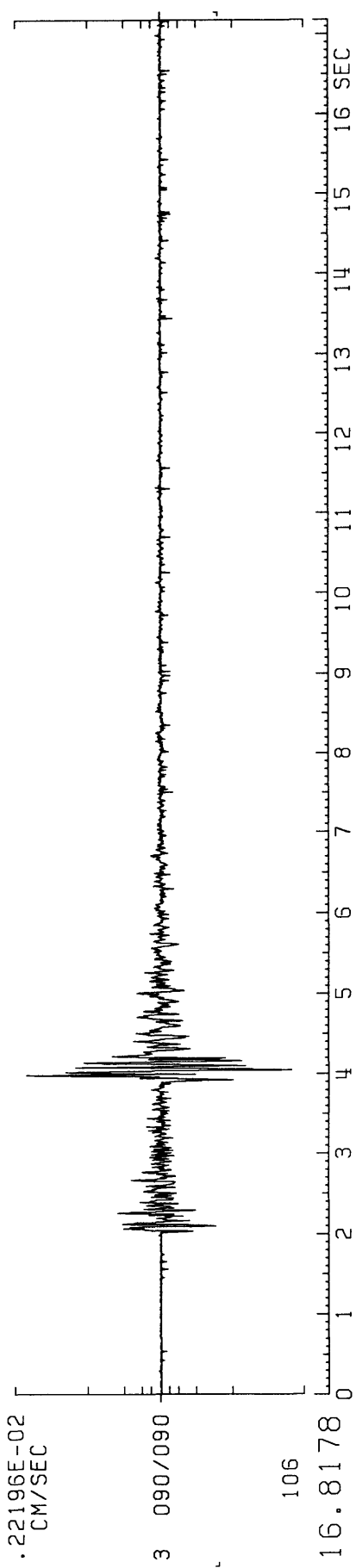
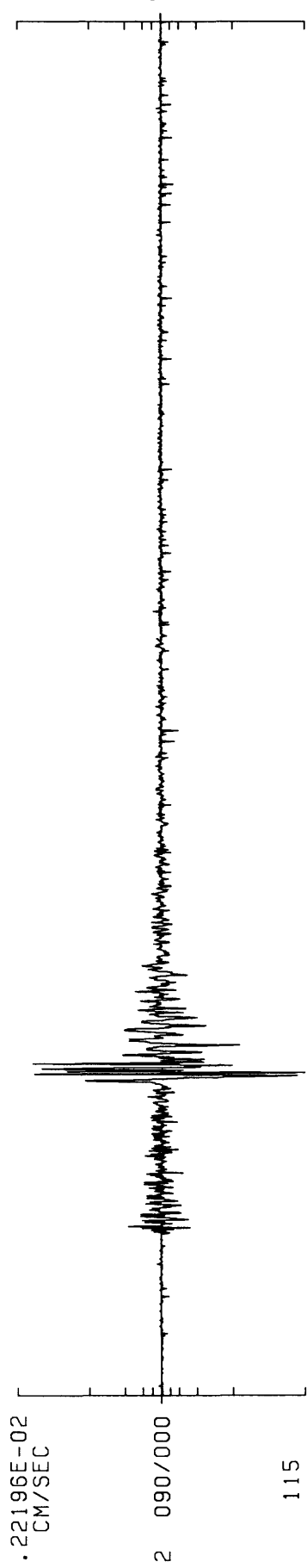
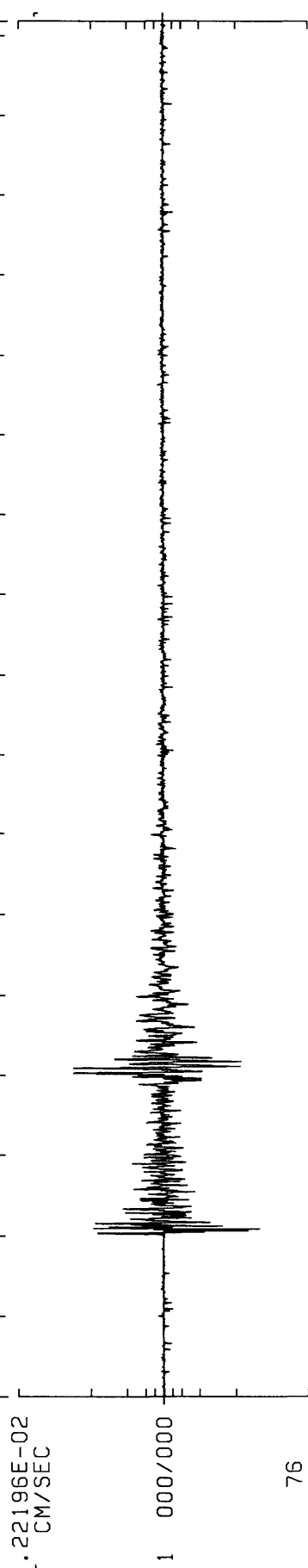
TIM88*365+15:52:22.4230+.0041 DUR=17.2 S/S=200.0 E#0017 3651552HV⁵ ART
STN+40:50.20+044:02.G0A0000 IN=CE0#010#005 CHN6SAM03444
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0B42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0B42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0B42.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*365+16:14:17.9030+.0042 DUR=17.6 S/S=200.0 E#0018 3651614FV ART
 STN+40:50.20+044:02.60A0000 IN=GEO#010#005 CHN6SAM03520
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*365+16:59:16.7960+.0218 DUR=17.2 S/S=200.0 E#0010 3651659FV DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#003 CHNGSAM03436
1--->000/000 SLG0.0025,XYZ000000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



16.8178 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 SEC

TIM88*365+19:07:38.7950+.0048 DUR=21.4 S/S=200.0 E#0019 3651907MV ART
STN+40:50.20+044:02.60A0000 IN=GEO#010#005 CHN6SAM04276
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/018 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/108 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

.69184E-02
CM/SEC

1 000/000

1024

.69184E-02
CM/SEC

2 090/018

1155

.69184E-02
CM/SEC

3 090/108

1427

38.7998

20 SEC

TIM88*365+19:07:37.9230+.0226 DUR=19.7 S/S=200.0 E#0011 3651907MV⁰DZH
STN+40:47.25+044:11.20A0000 IN=CE0#042#003 CHN6SAM03940
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,..10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,..10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,..10,H7,50.0 B**E000

.14186E-01
CM/SEC

1 000/000

398

.14186E-01
CM/SEC

2 090/000

735

.14186E-01
CM/SEC

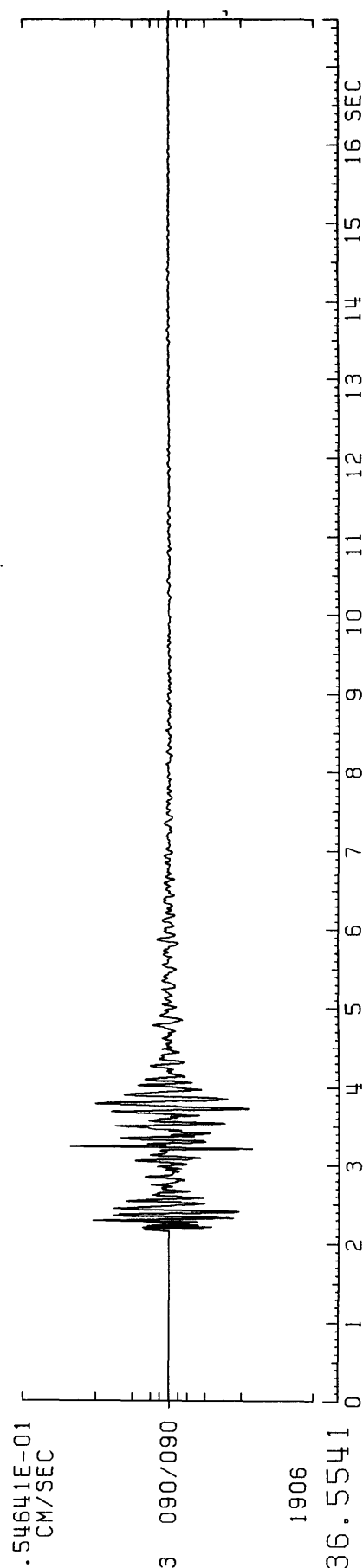
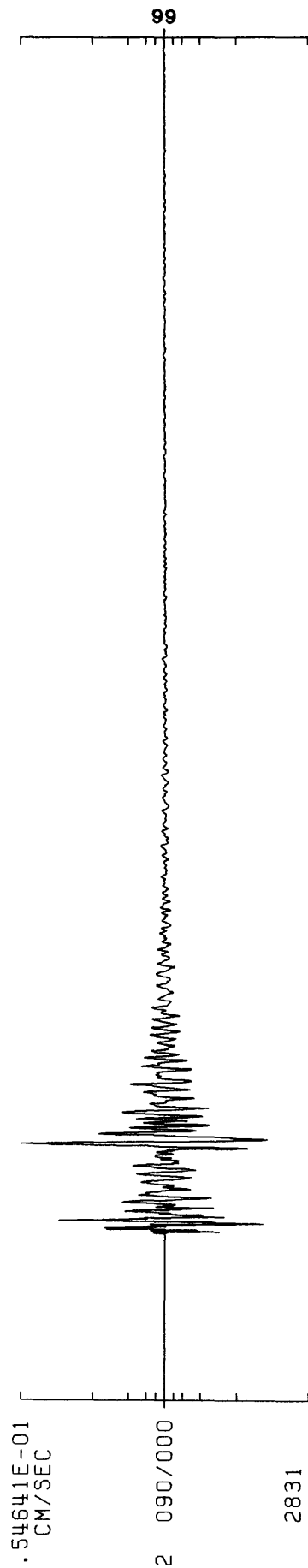
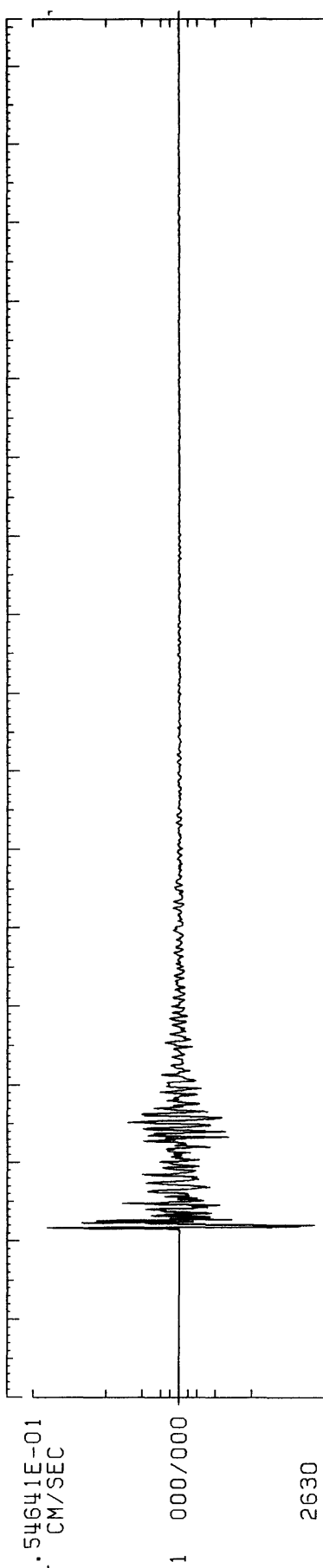
3 090/090

505

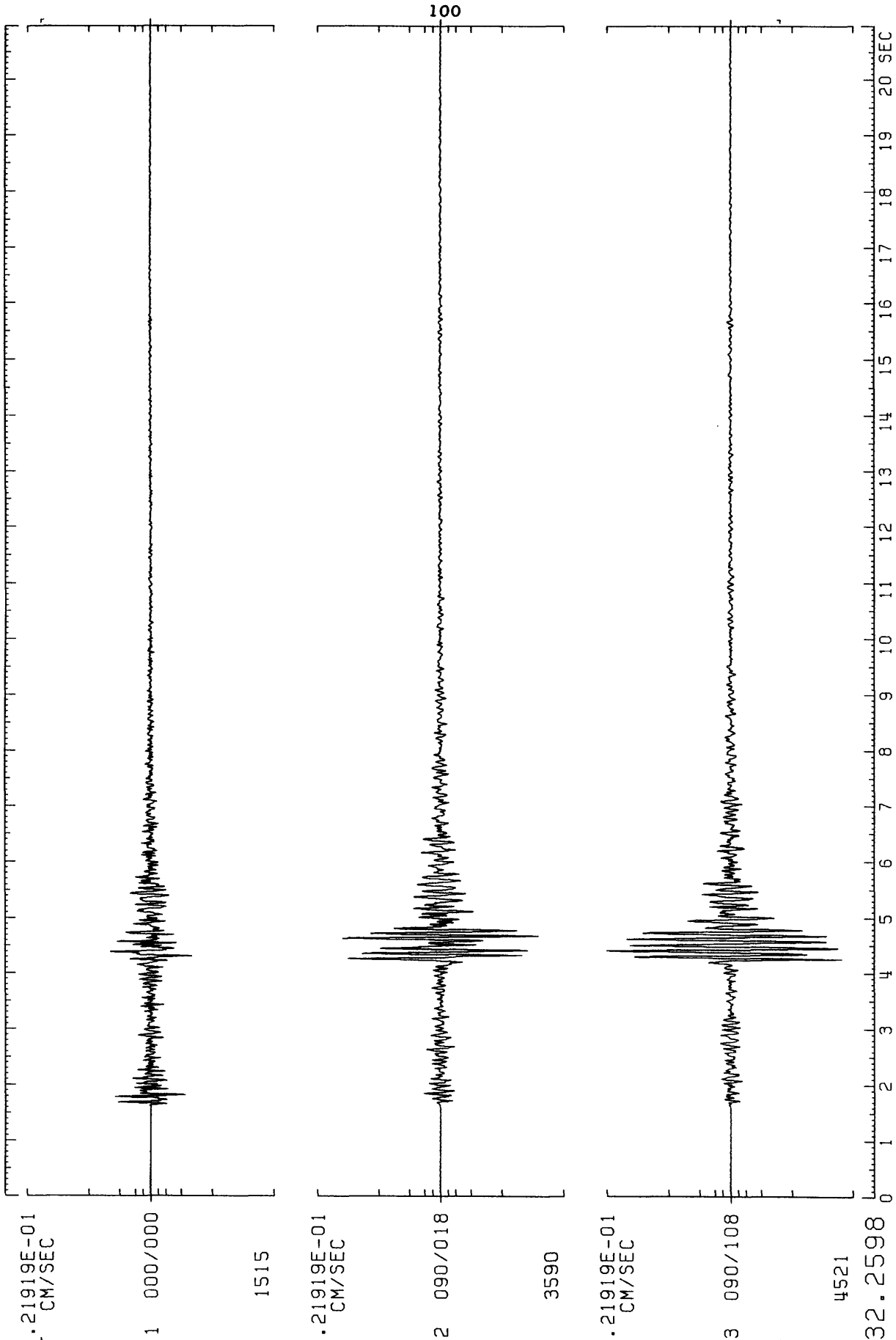
37.9456

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 SEC

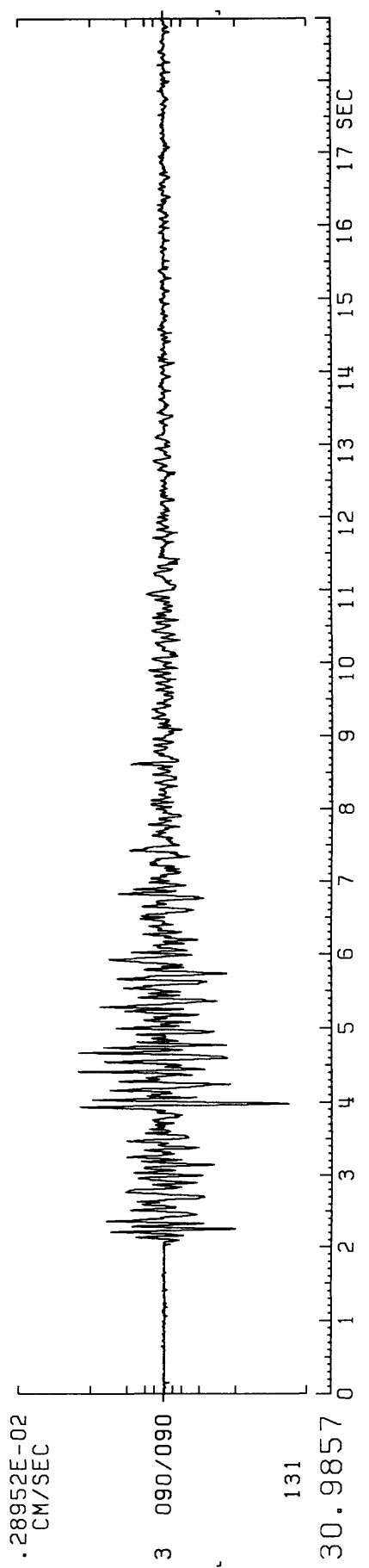
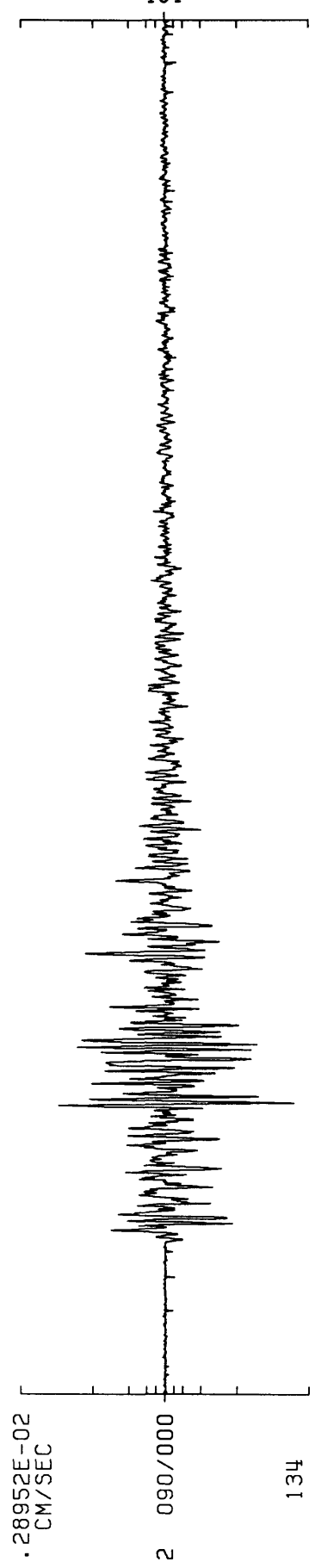
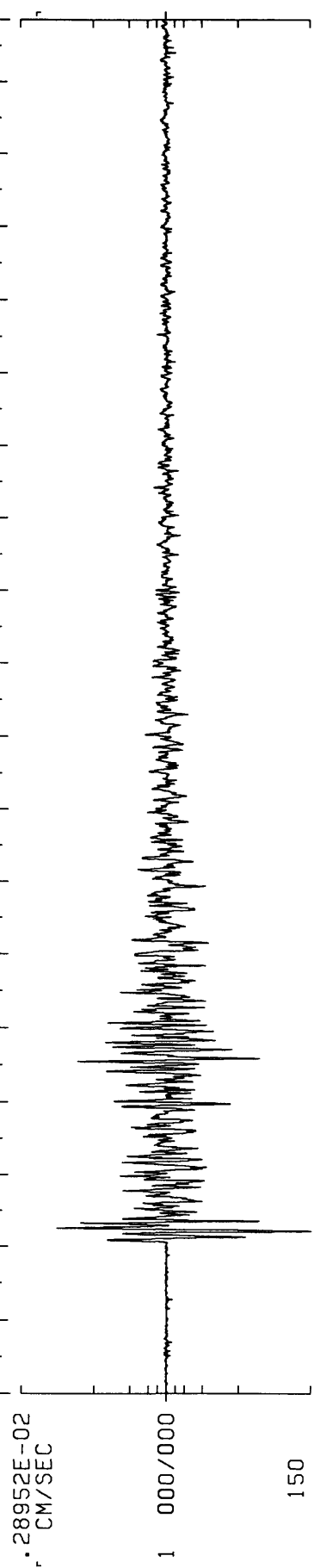
TIM88*365+19:07:36.5510+.0031 DUR=17.6 S/S=200.0 E#0009 3651907MV G0C
 STN+40:53.82+044:11.94A0000 IN=GE0#024#001 CHN6SAM03520
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



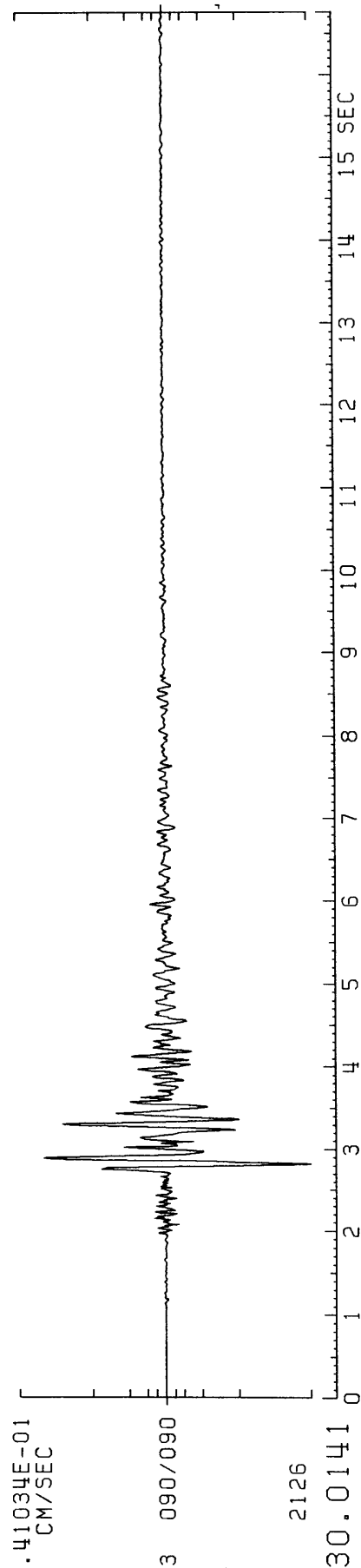
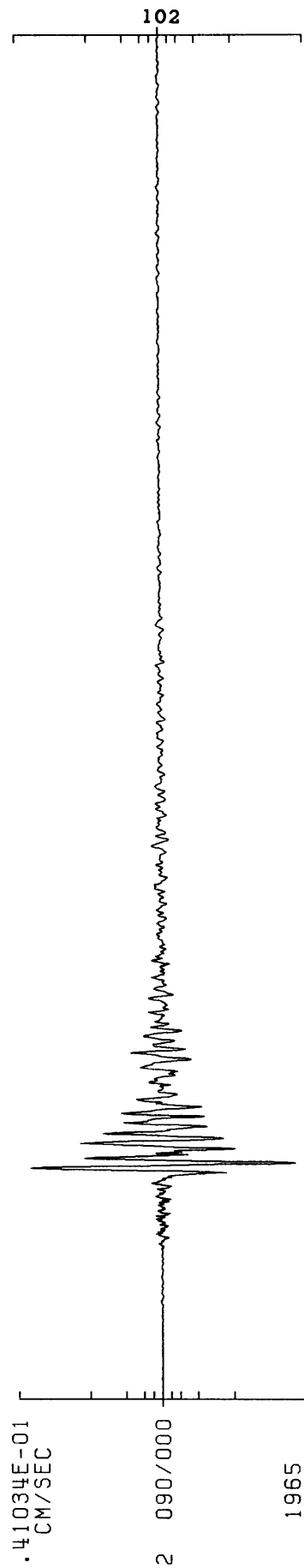
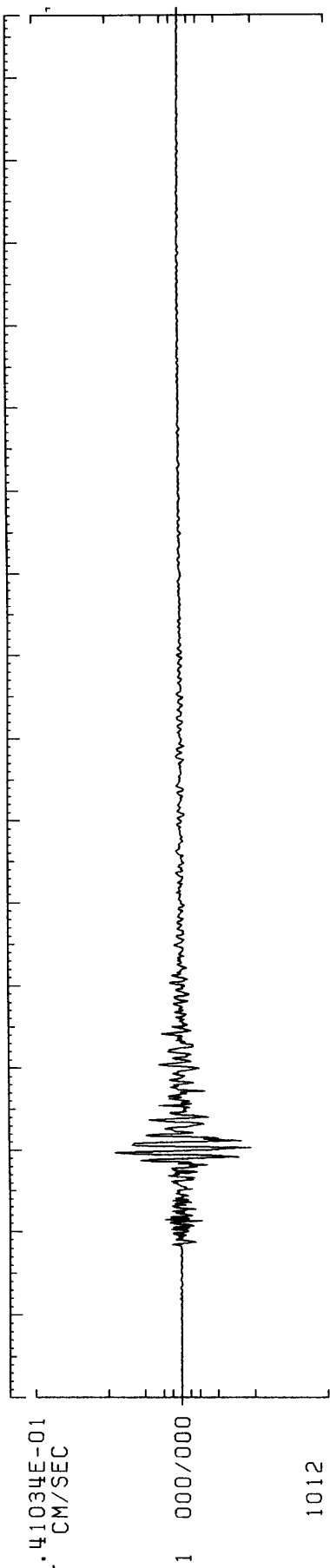
TIM88*365+19:17:32.2550+.0048 DUR=21.0 S/S=200.0 E#0020 3651917KV_a ART
 STN+40:50.20+044:02.60A0000 IN=CE0#010#005 CHN6SAM04192
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*365+19:17:30.9630+.0227 DUR=18.9 S/S=200.0 E#0012 3651917KV^o DZH
STN+40:47.25+044:11.20R0000 IN=GEO#042#003 CHNGSAM03772
1--->000/000 SLGO.0025,XYZ00000.0.00000.0.00000.0.00000.0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0.00000.0.00000.0.00000.0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
3--->090/090 SLGO.0042,XYZ00000.0.00000.0.00000.0.00000.0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000

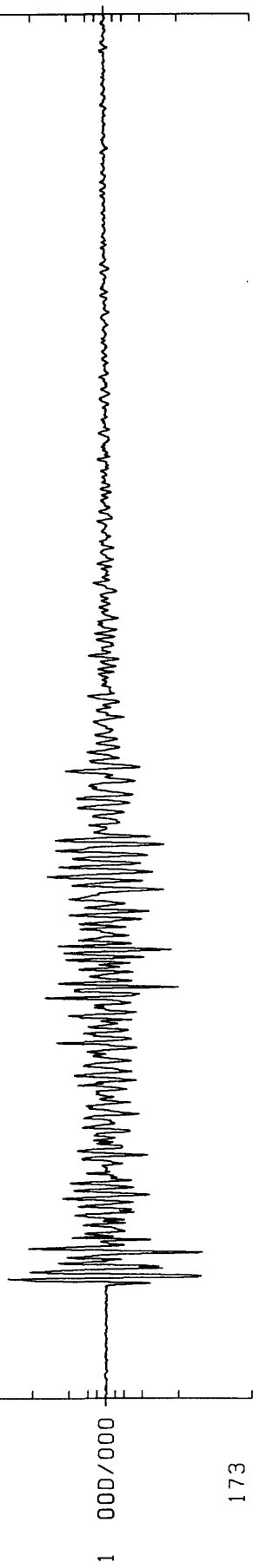


TIM88*365+19:17:30.0110+.0031 DUR=16.8 S/S=200.0 E#0010 3651917KV₀ G00
STN+40:53.82+044:11.94A0000 IN=GE0#024#001 CHN6SAM03352
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000

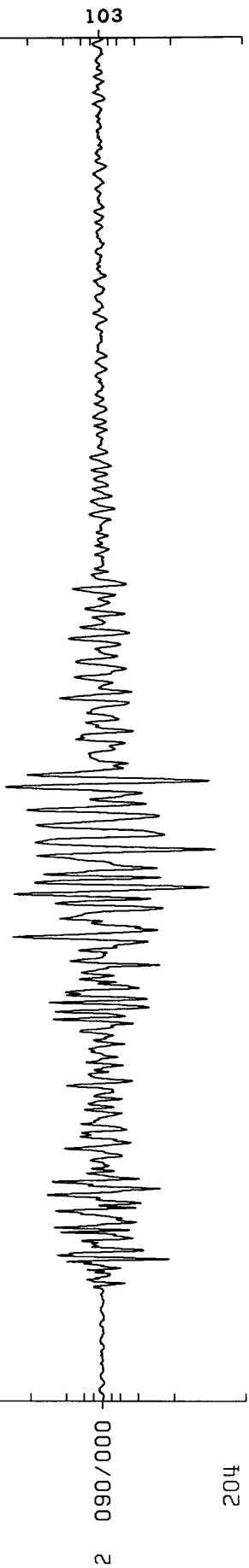


TIM88*365+19:17:34.4980+.0755 DUR=23.9 S/S=200.0 E#0045 3651917LV₀KET
STN+40:52.70+043:50.85A0000 IN=GE0#032#004 CHN6SAM04780
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000

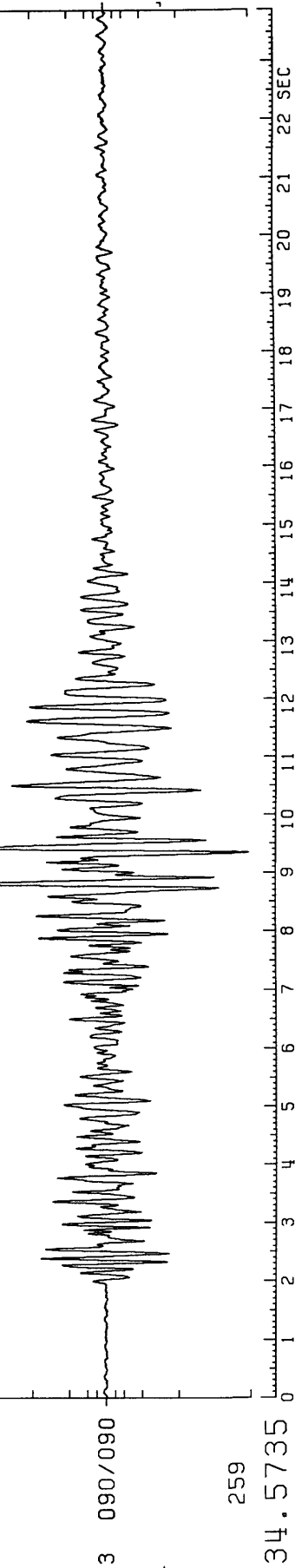
.25054E-02
CM/SEC



.25054E-02
CM/SEC



.25054E-02
CM/SEC



TIM88*365+20:35:57.1550+0.135 DUR=14.2 S/S=200.0 E#0030 3652035TV KIR
 STN+40:47.20+044:29.55A0000 IN=GEO#003#006 CHN6SAM02848
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

.77426E-02
CM/SEC

1 000/000

1488

.77426E-02
CM/SEC

2 090/000

1244

.77426E-02
CM/SEC

3 090/090

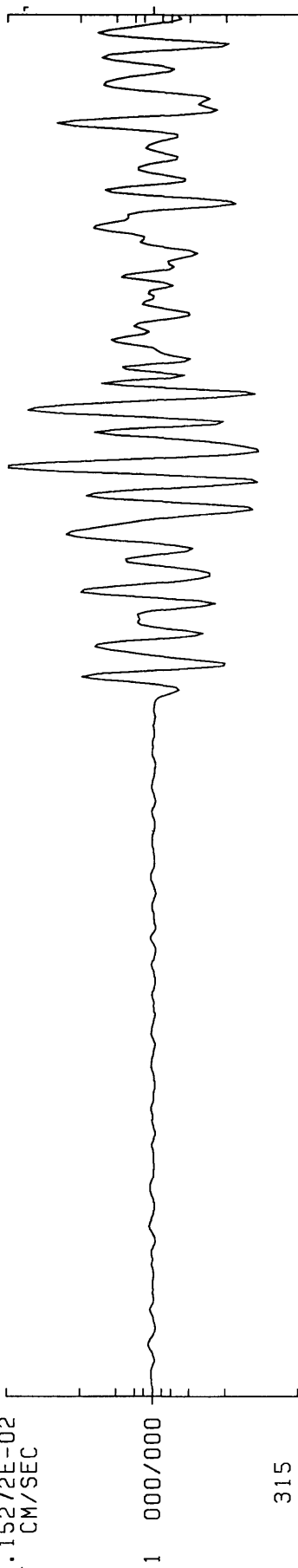
1597

57.2897

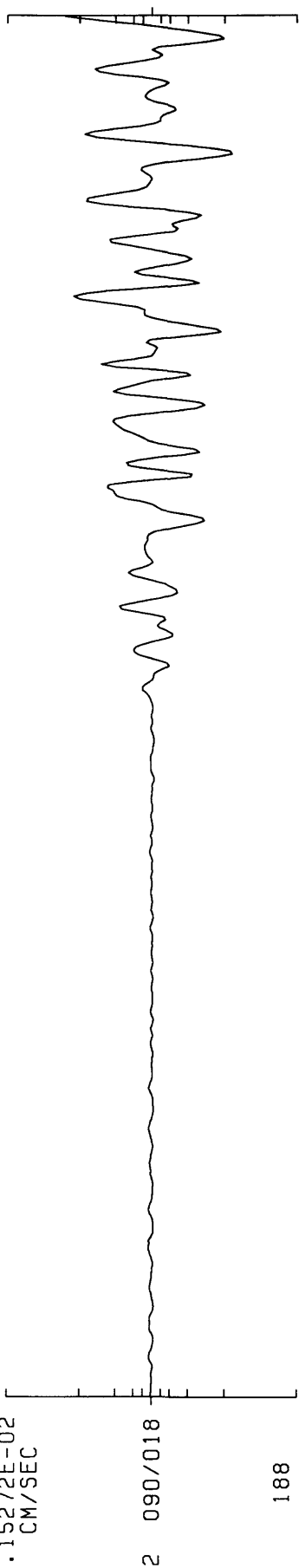
0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5 13.0 13.5 SEC

TIM88*365+21:30:26.3430+.0053 DUR=2.52 S/S=200.0 E#0021 3652130 IV ART
 STN+40:50.20+044:02.60A0000 IN=GE0#010#005 CHN6SAM00504
 1--->000/000 SLGO.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000
 2--->090/018 SLGO.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000
 3--->090/108 SLGO.0042.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000

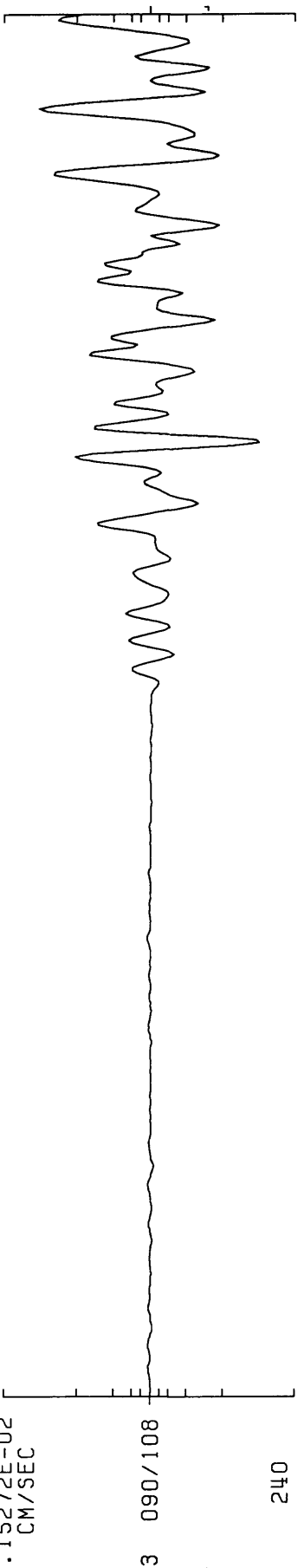
.15272E-02
 CM/SEC



.15272E-02
 CM/SEC

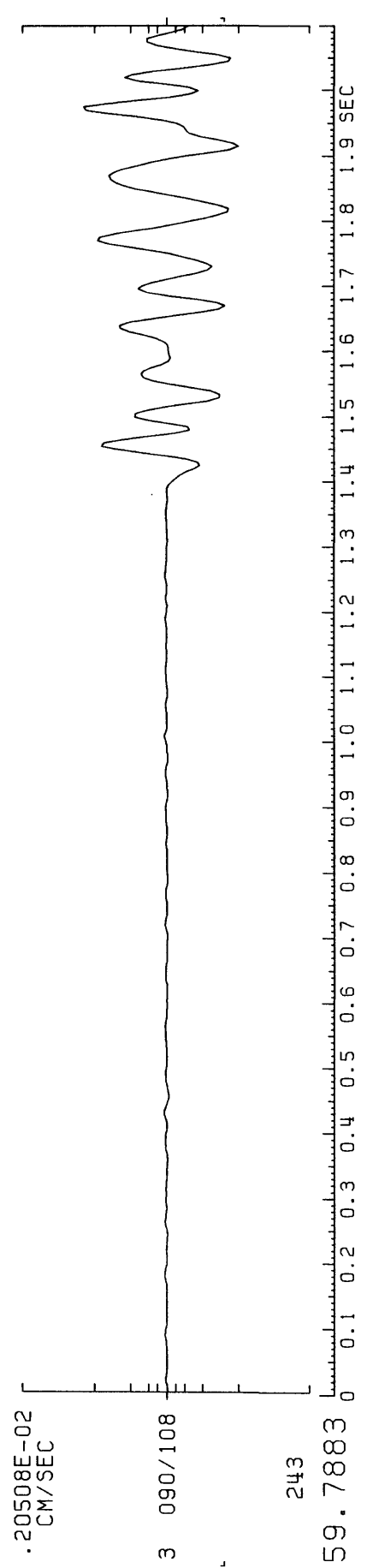
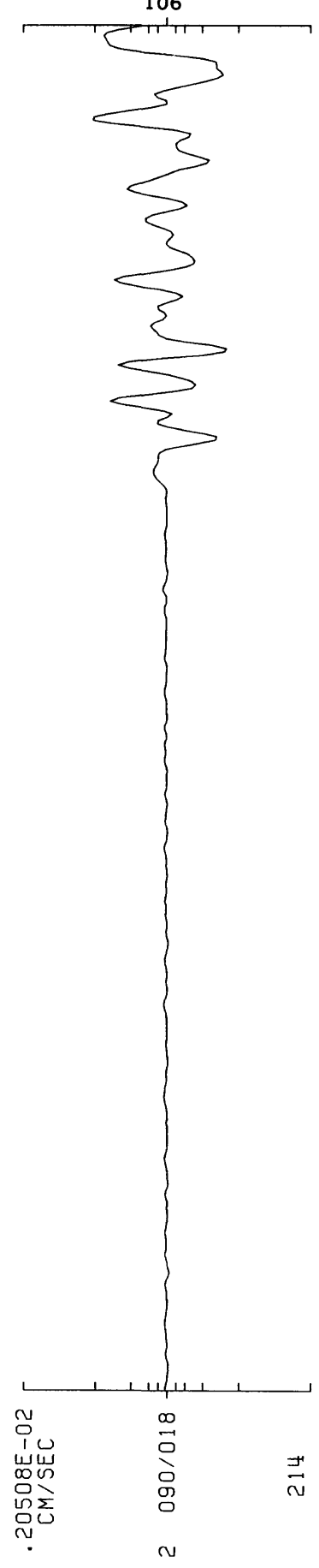
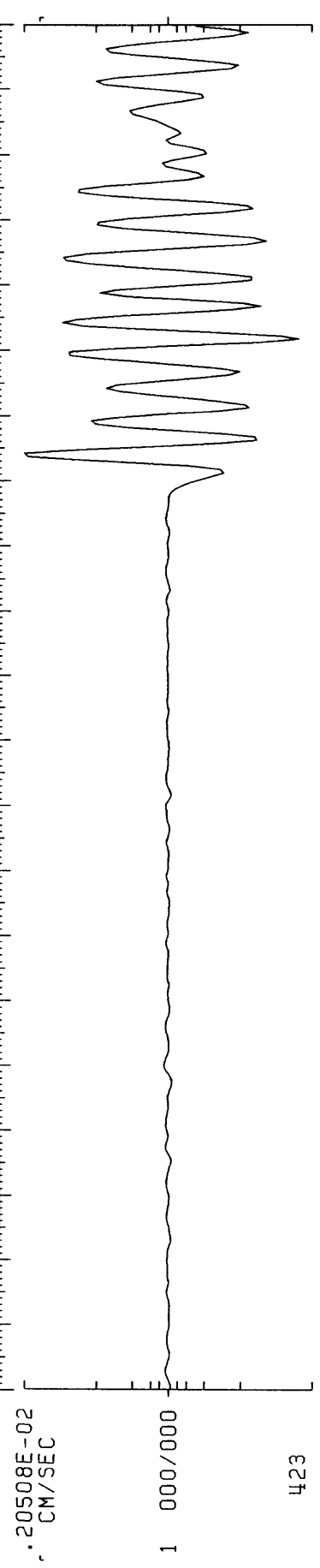


.15272E-02
 CM/SEC

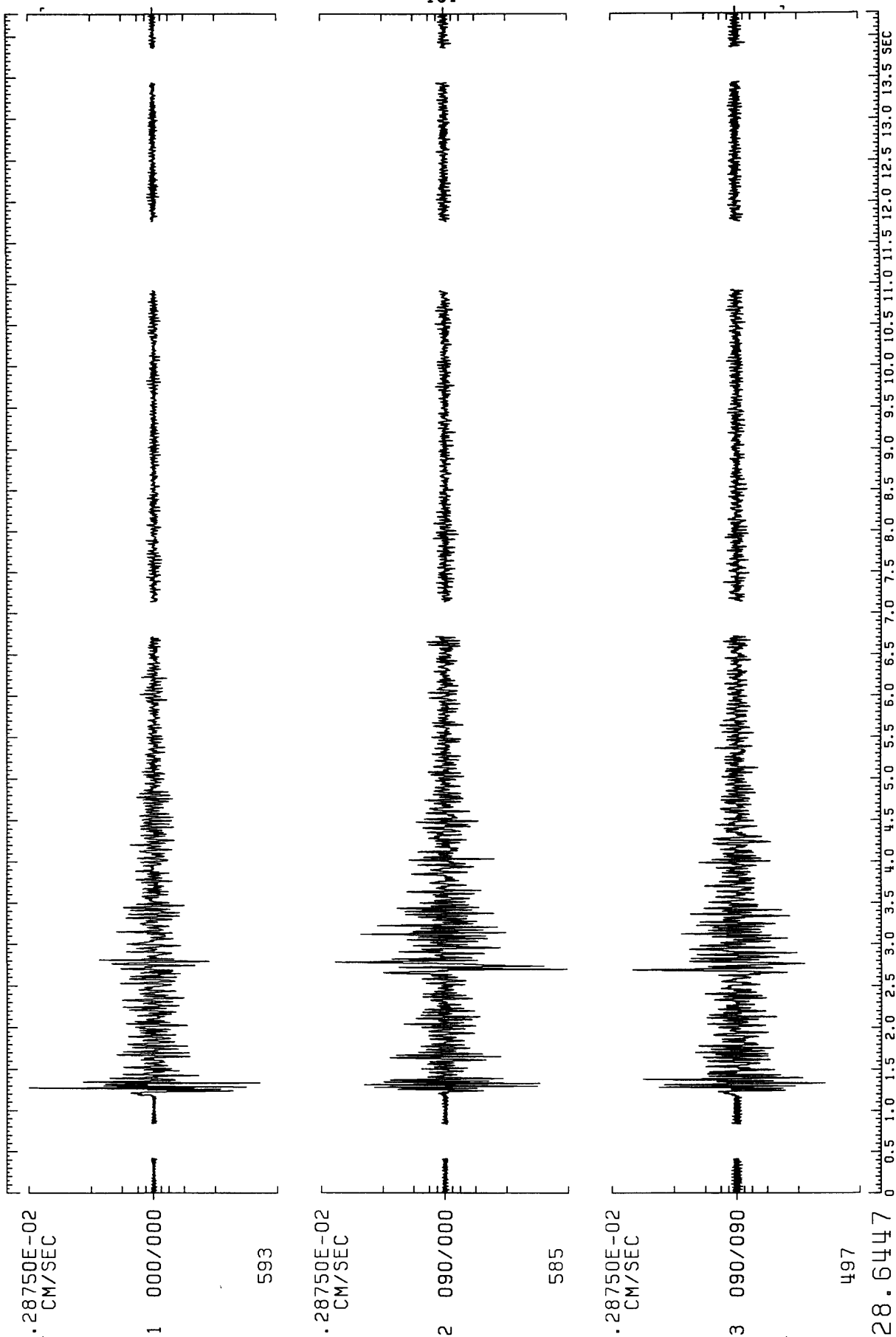


26.3483 0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 SEC

TIM88*365+21:38:59.7830+.0053 DUR=2.10 S/S=200.0 E#0022 3652138TV ART
STN+40:50.20+044:02.60A000 IN=GEO#010#005 CHN6SAM00420
1---->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2---->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3---->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

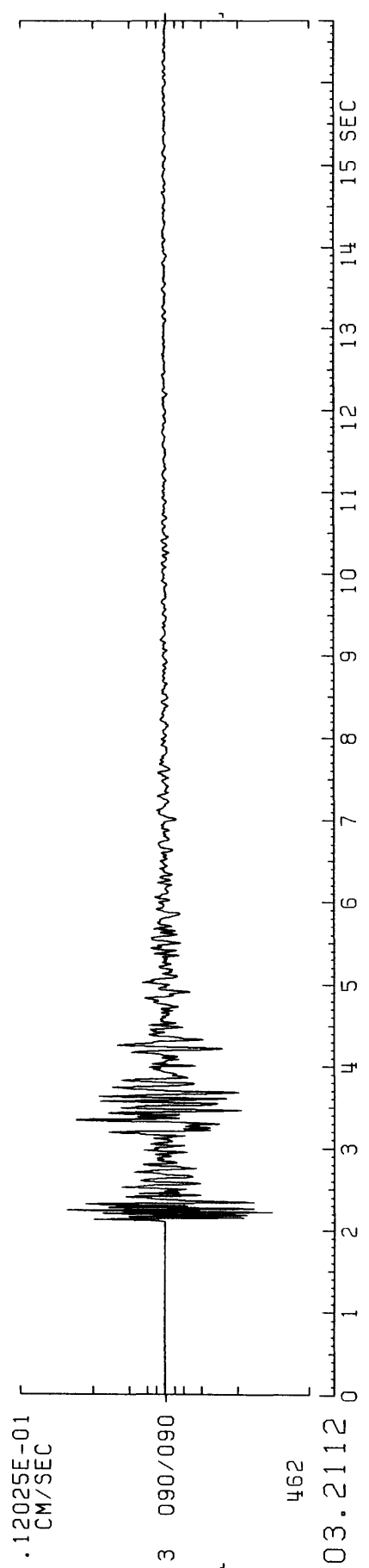
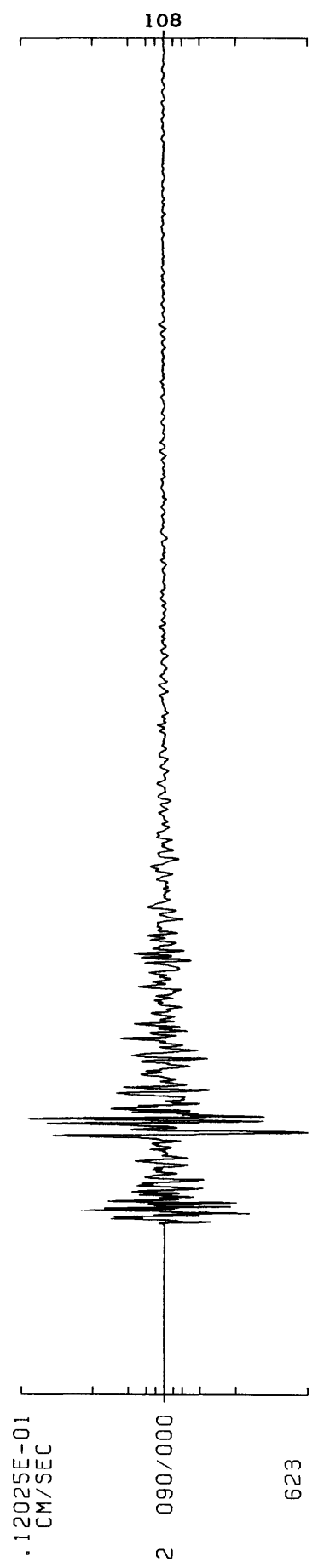
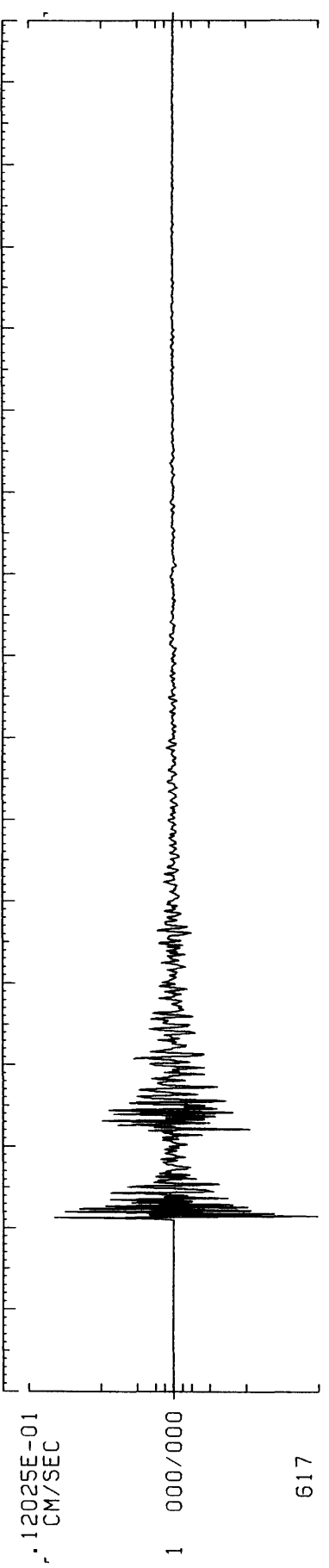


TIM88*365+23:22:28.5030+0.142 DUR=14.3 S/S=200.0 E#0031 3652322 JV KIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#006 CHNGSAM02856
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10.H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10.H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10.H7,50.0 B**E000



28.6447

TIM88*365+23:30:03.2080+.0032 DUR=16.8 S/S=200.0 E#0011 3652330BV G0G
 STN+40:53.82+044:11.94R0000 IN=GE0#024#001 CHNGSAM03352
 1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

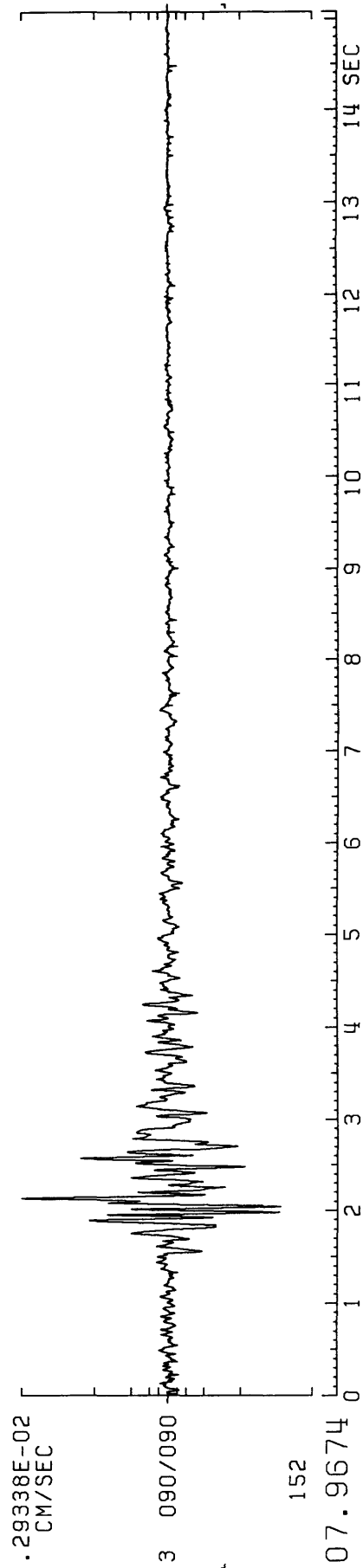
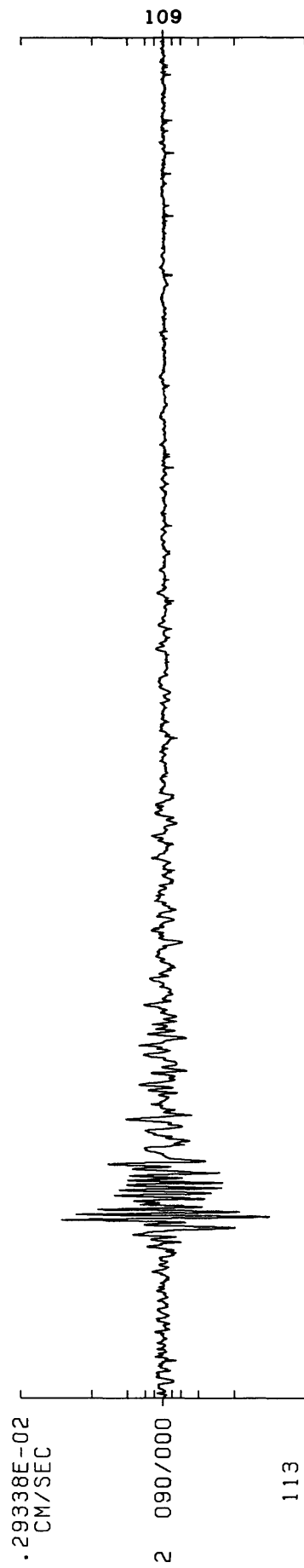
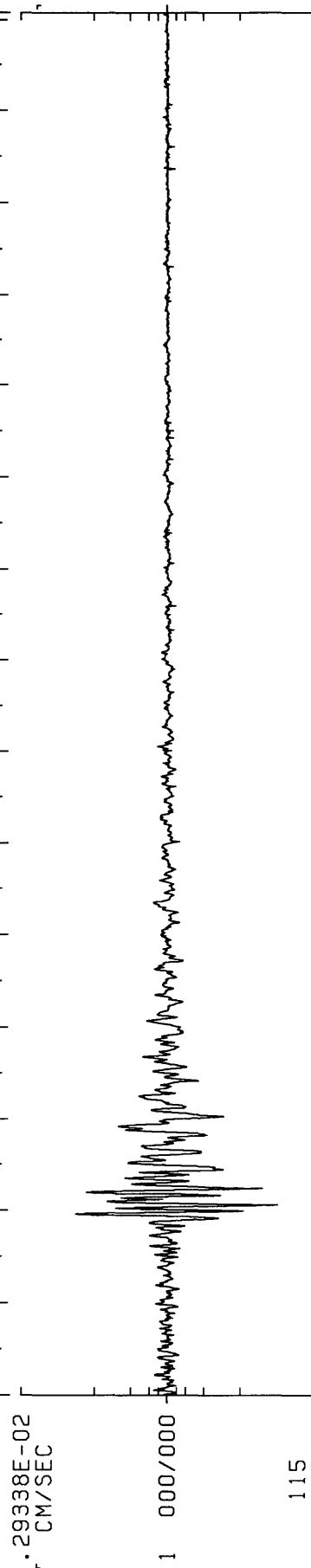


0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 SEC

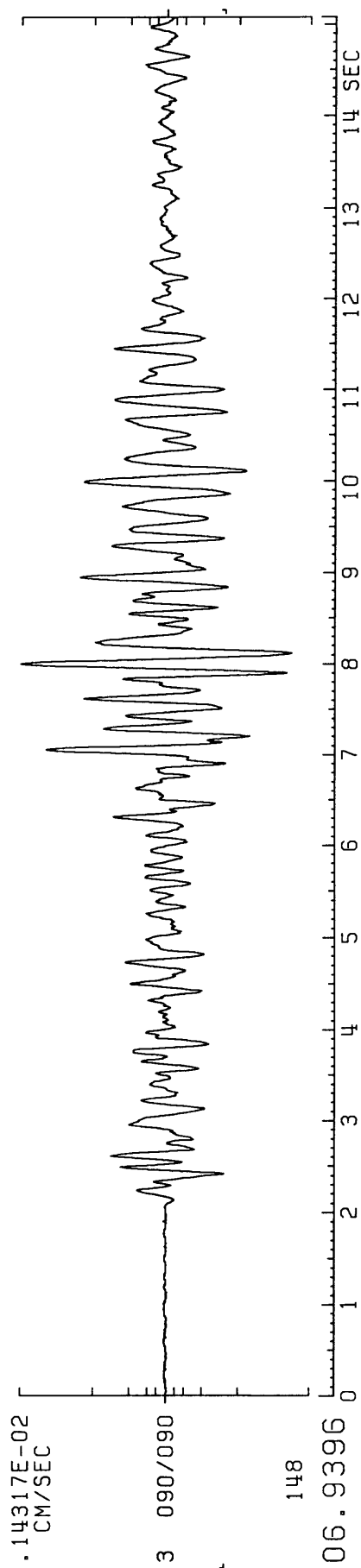
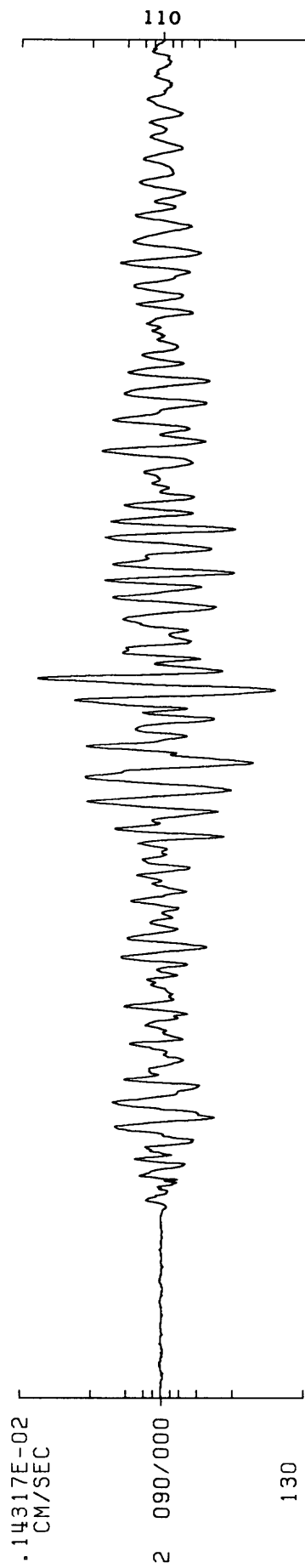
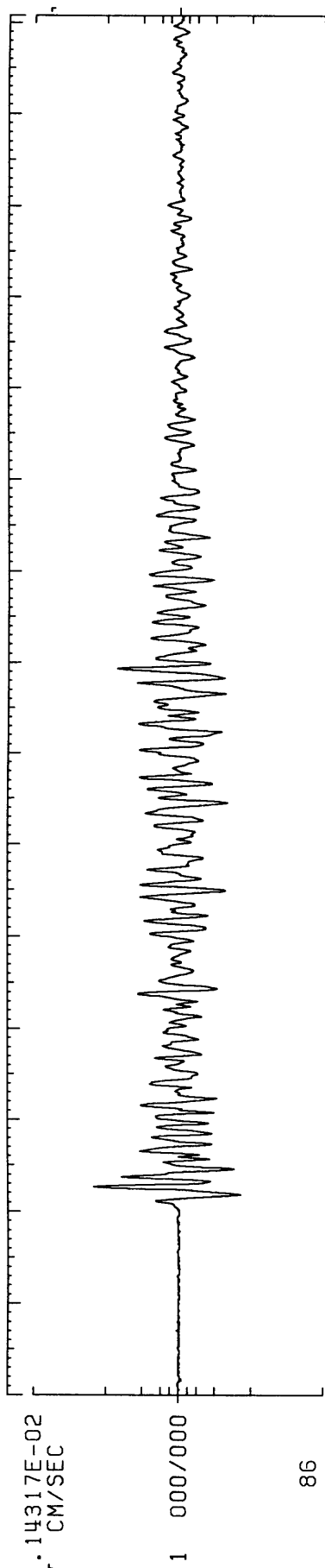
```

TIM88*365+23:30:07.9430+.0244 DUR=15.1 S/S=200.0 E#0013 3652330CV DZH
STN+40:47.25+044:11.20A0000 IN=GE0#042#003 CHN6SAM03016 0 FIL:L1.10.H7.50.0 B**E000
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 G0B30.0 FIL:L1.10.H7.50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 G0B30.0 FIL:L1.10.H7.50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 G0B30.0 FIL:L1.10.H7.50.0 B**E000

```

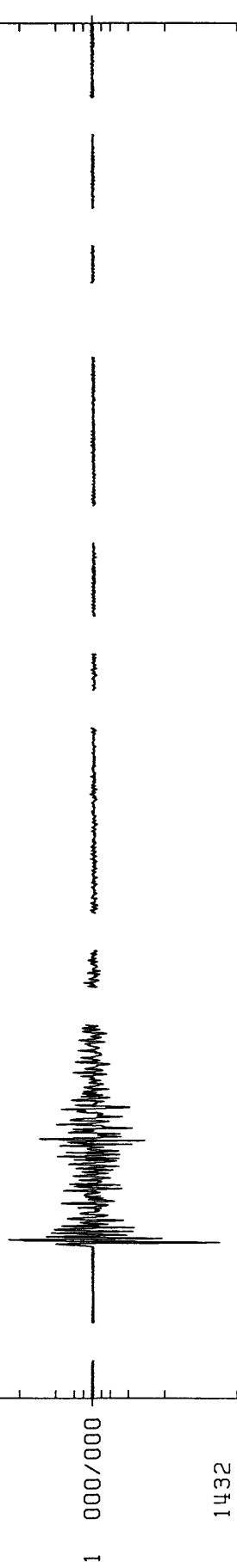


TIM88*365+23:30:06.8550+.0846 DUR=15.1 S/S=200.0 E#0046 3652330CV KET
 STN+40:52.70+043:50.85A0000 IN=GE0#032#004 CHNGSAM03016
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000

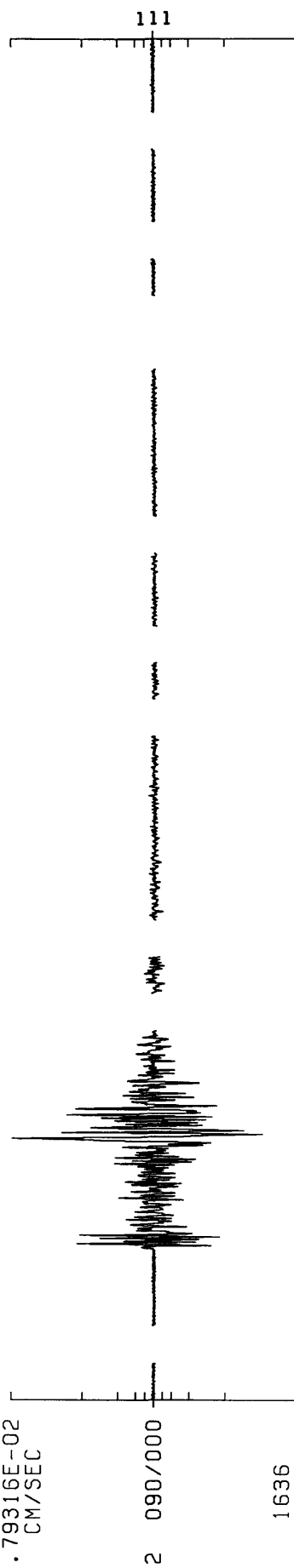


TIM88*366+02:21:45.5550+0.149 DUR=15.5 S/S=200.0 E#0032 3660221PV⁰KIR
STN+40:47.20+044:29.55A0000 IN=GE0#003#006 CHN6SAM03108
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

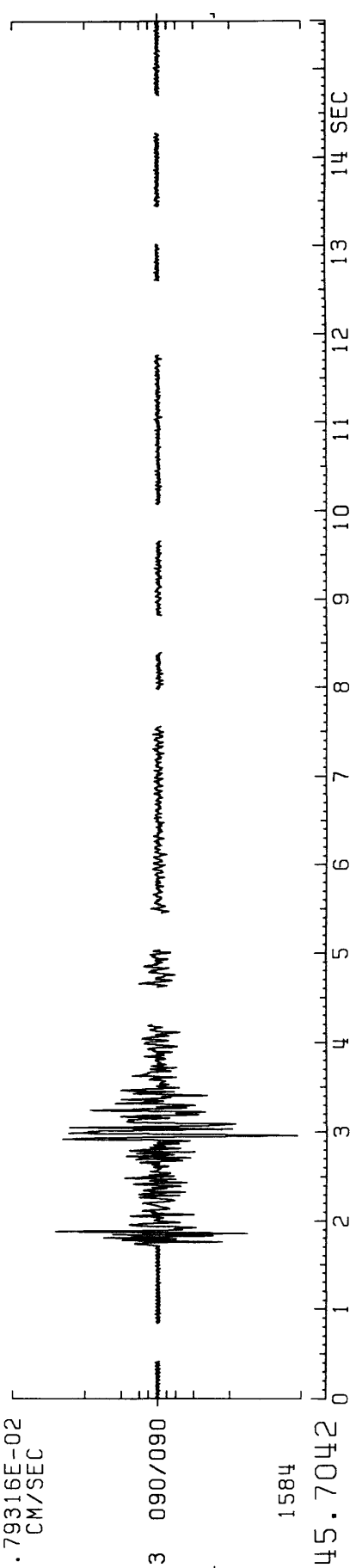
.79316E-02
CM/SEC



.79316E-02
CM/SEC

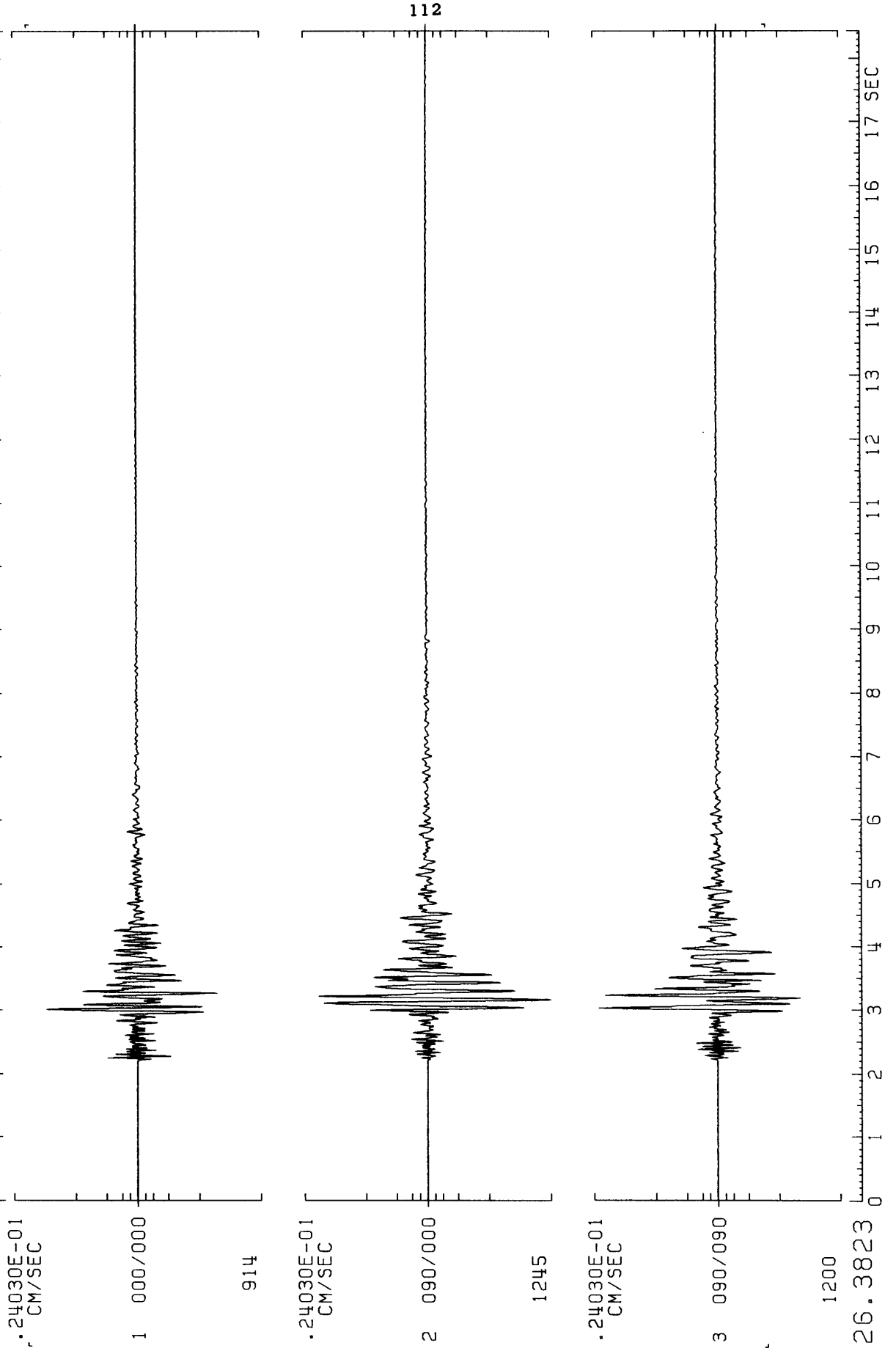


.79316E-02
CM/SEC

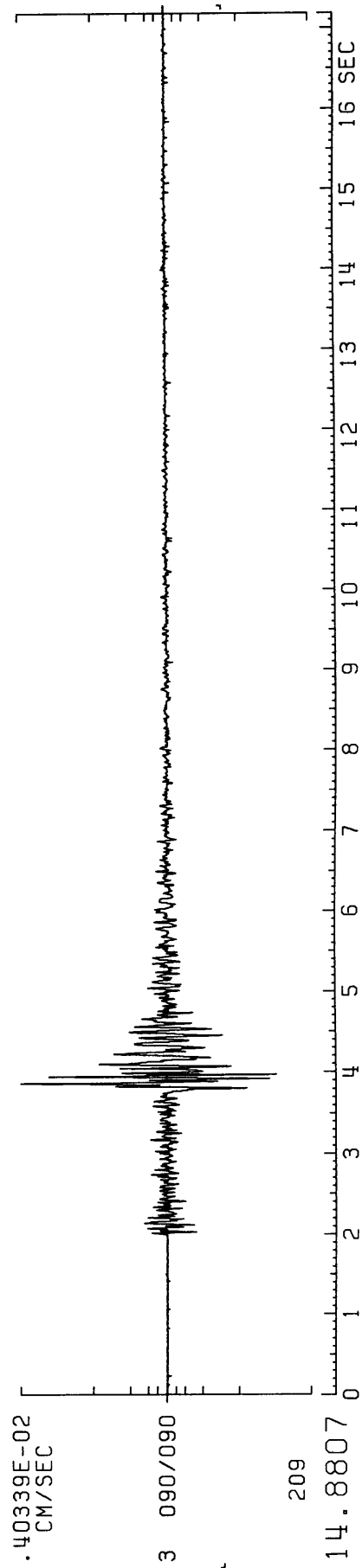
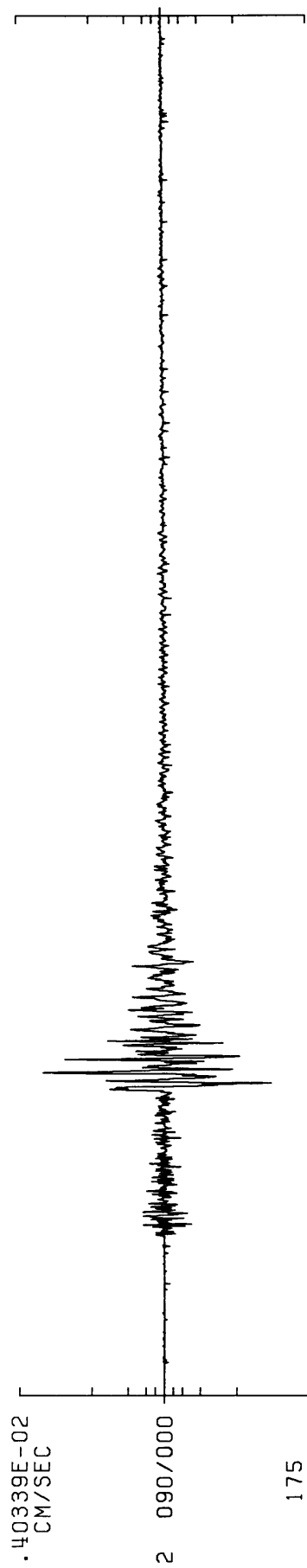
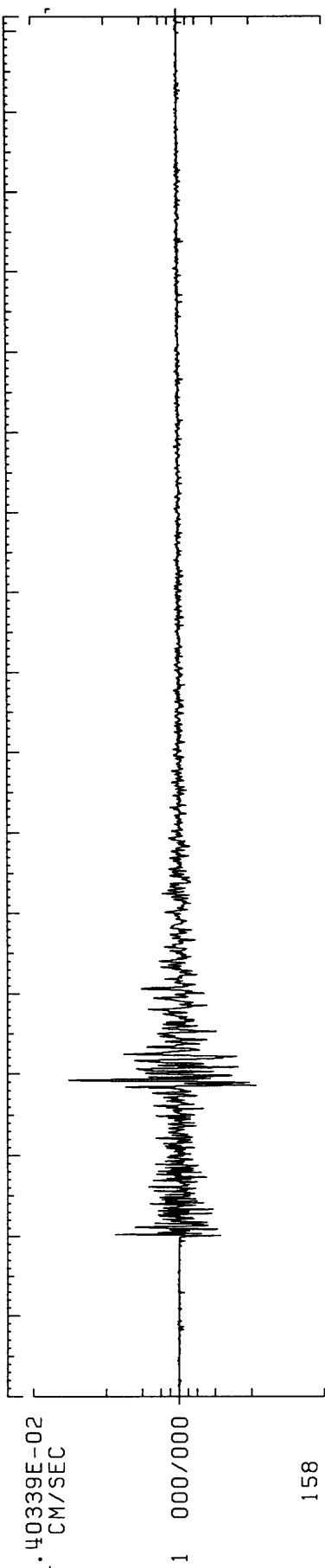


45.7042

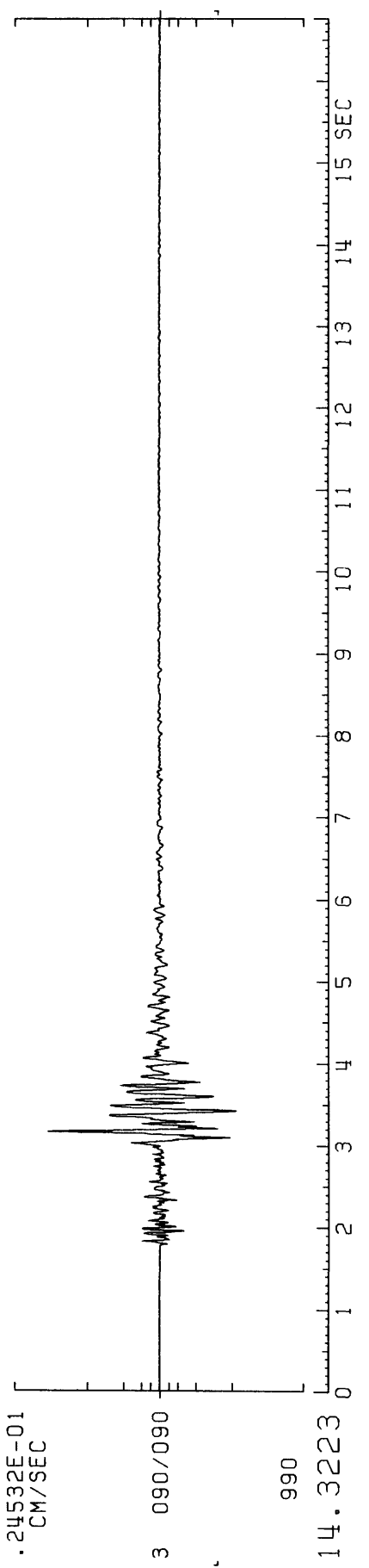
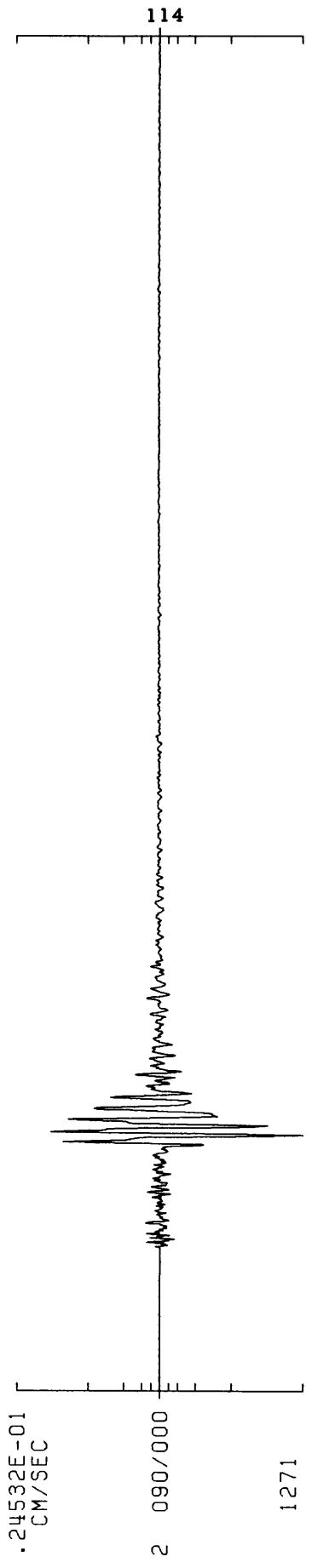
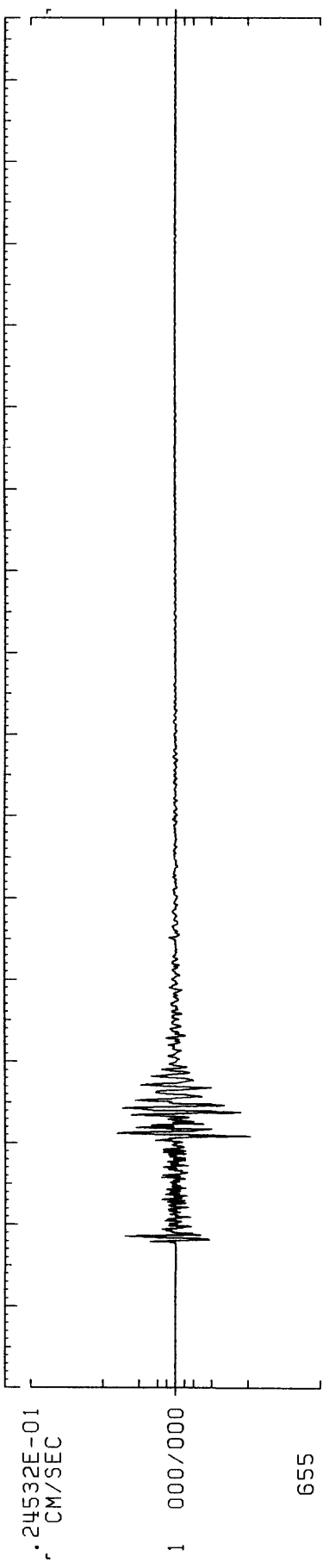
TIM88*366+02:26:26.3790+.0033 DUR=18.4 S/S=200.0 E#0012 3660226IV⁰G00G
 STN+40:53.82+044:11.94A000 IN=CE0#024#001 CHN6SAM03688
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*366+02:49:14.8550+.0257 DUR=17.2 S/S=200.0 E#0014 3660249EV^a DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#003 CHN6SAM03436
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

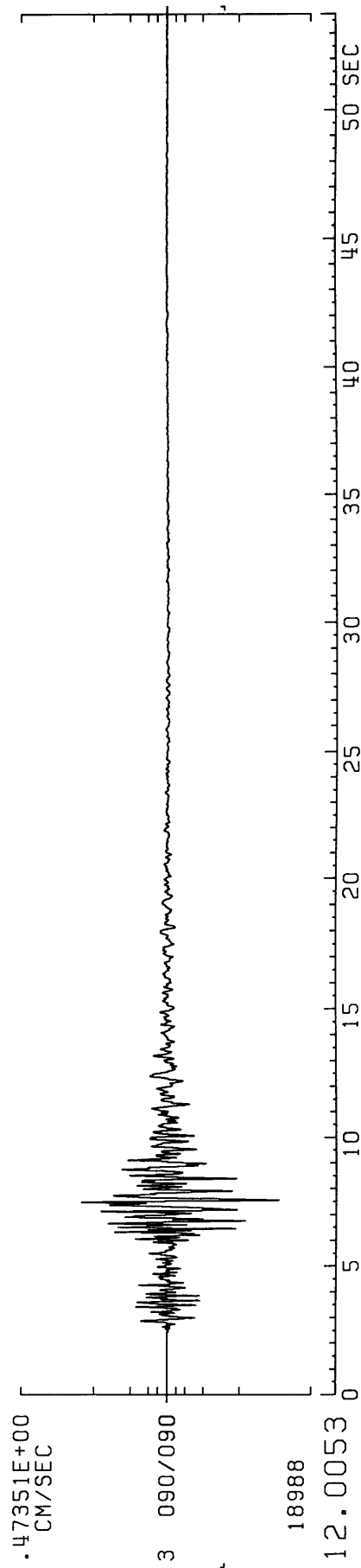
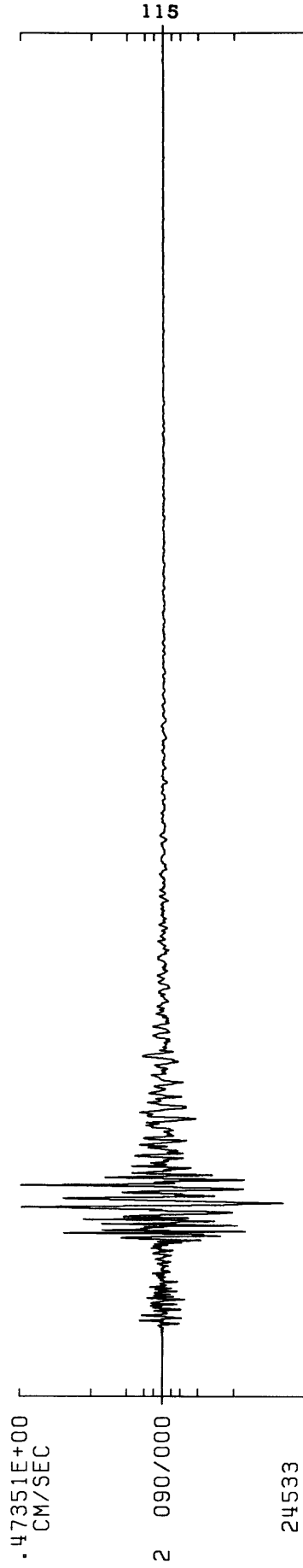
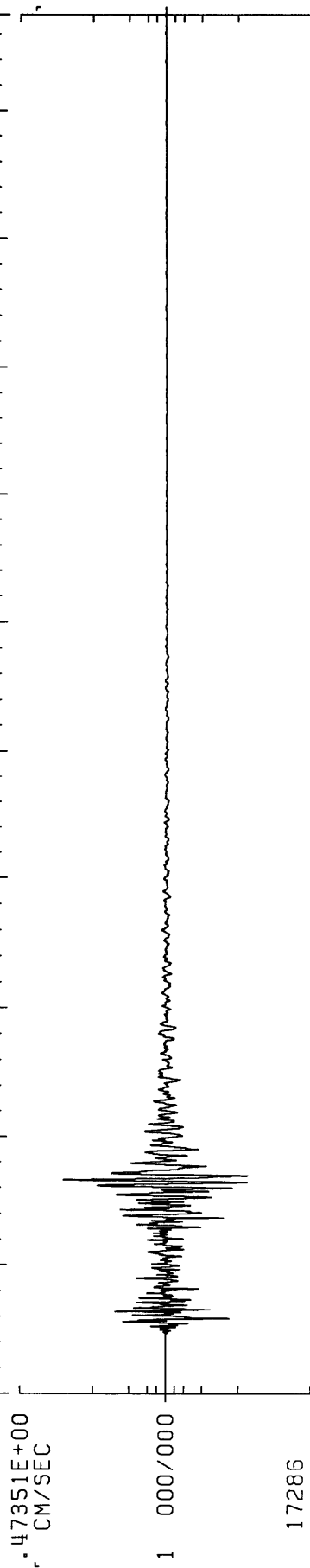


TIM88*366+02:49:14.3190+.0033 DUR=16.8 S/S=200.0 E#0013 3660249EV G06
 3TN+40:53.82+044:11.94R000 IN=GE0#024#001 CHN6SAM03352
 1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLC0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

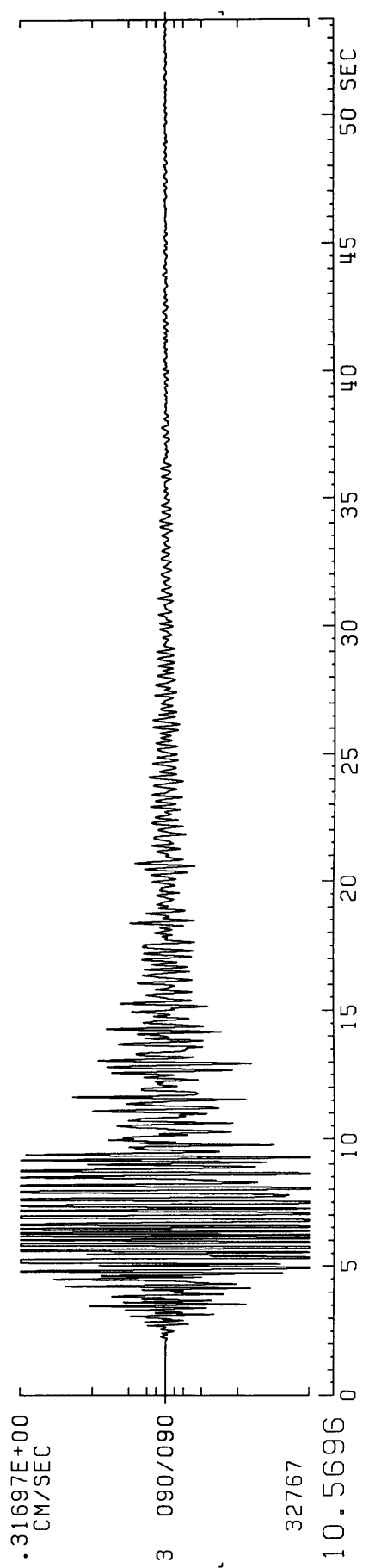
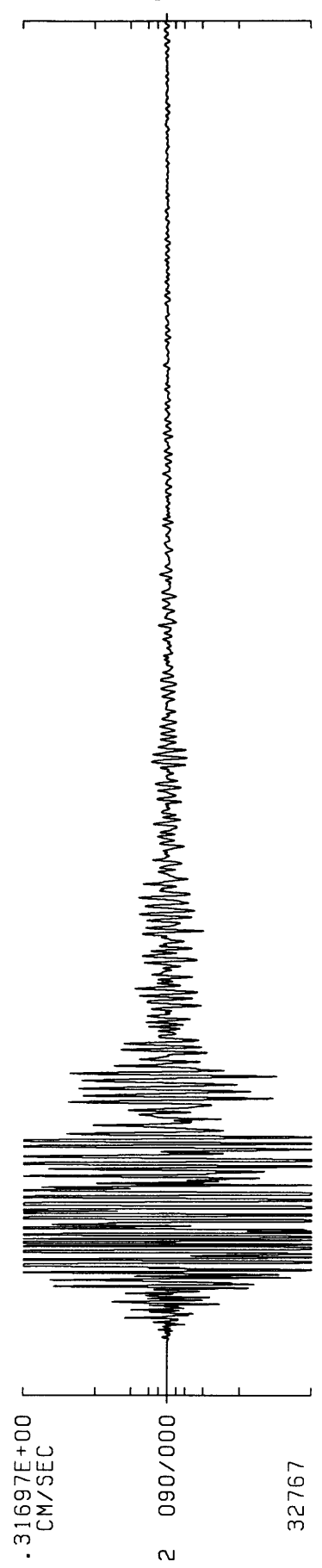
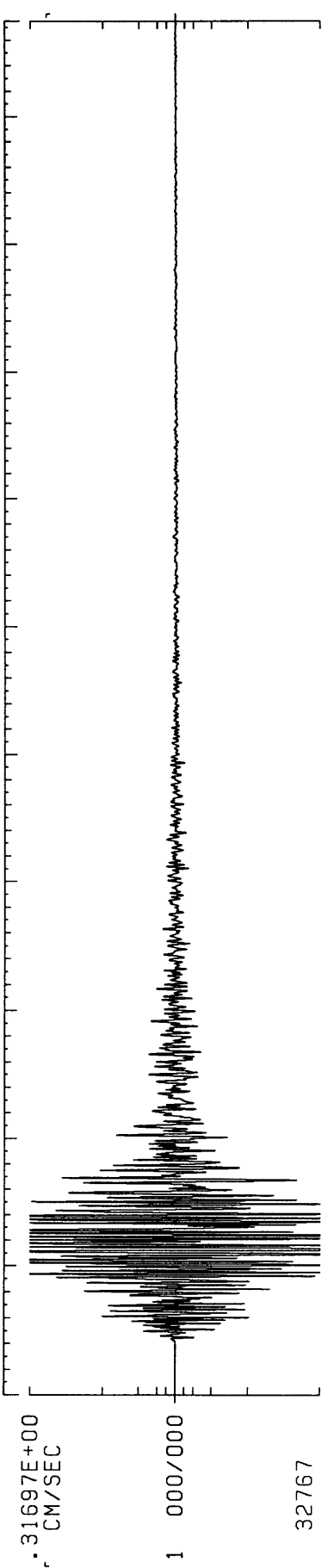


14.3223
 990
 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 SEC

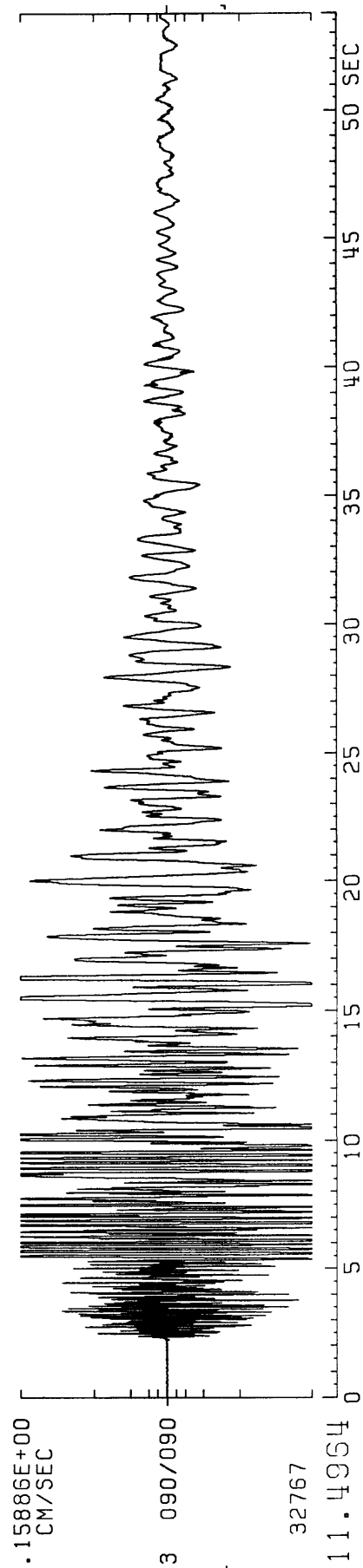
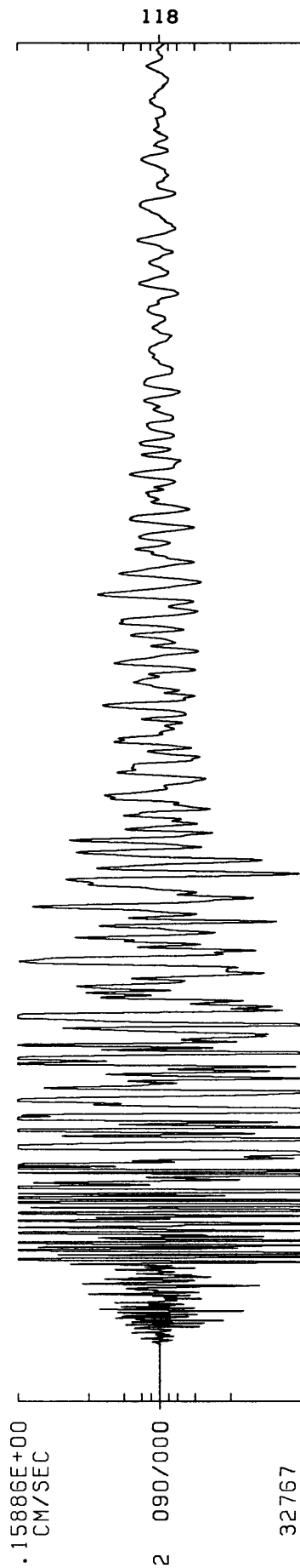
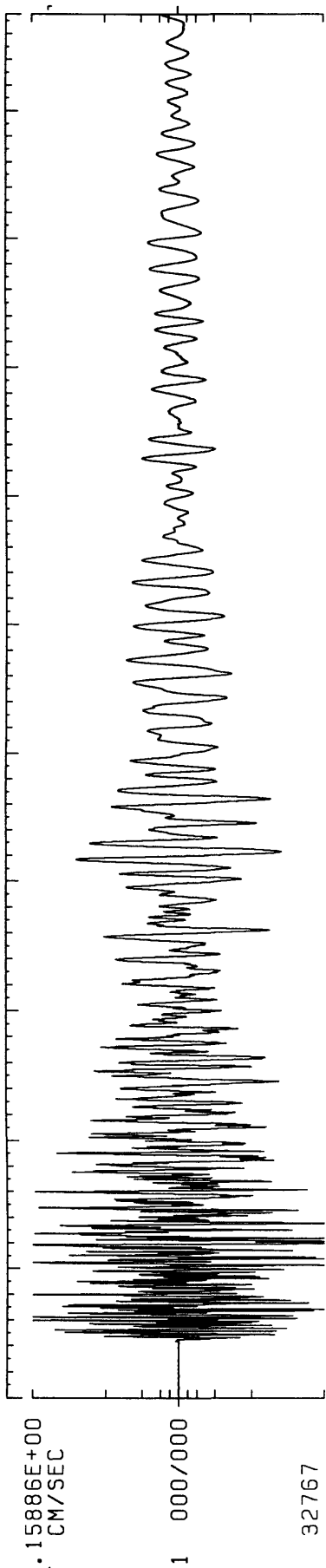
TIM88*366+04:07:11.9790+.0263 DUR=1.2M S/S=200.0 E#0015 3660407DV⁰ DZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#003 CHN6SAM14944
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000



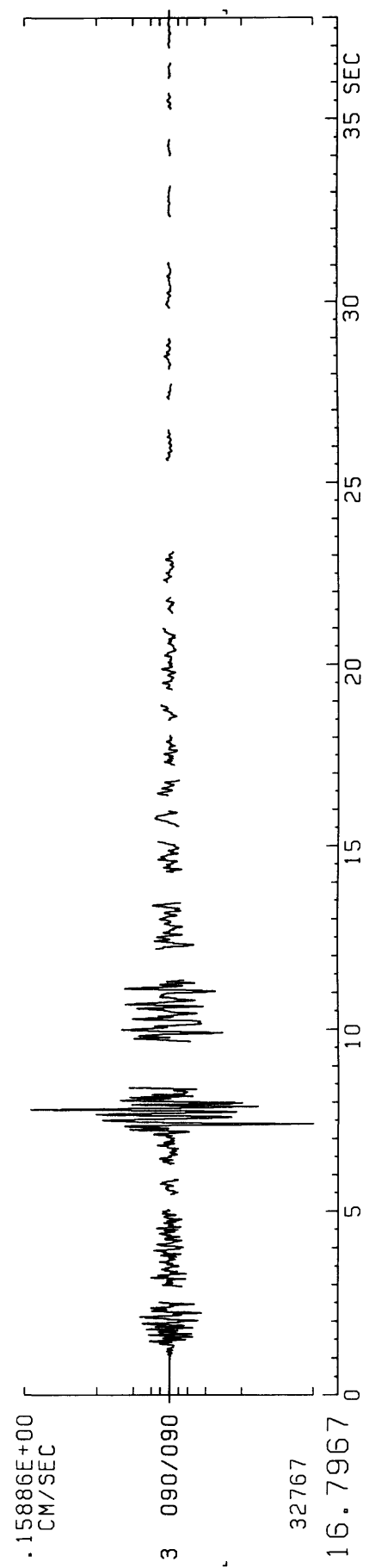
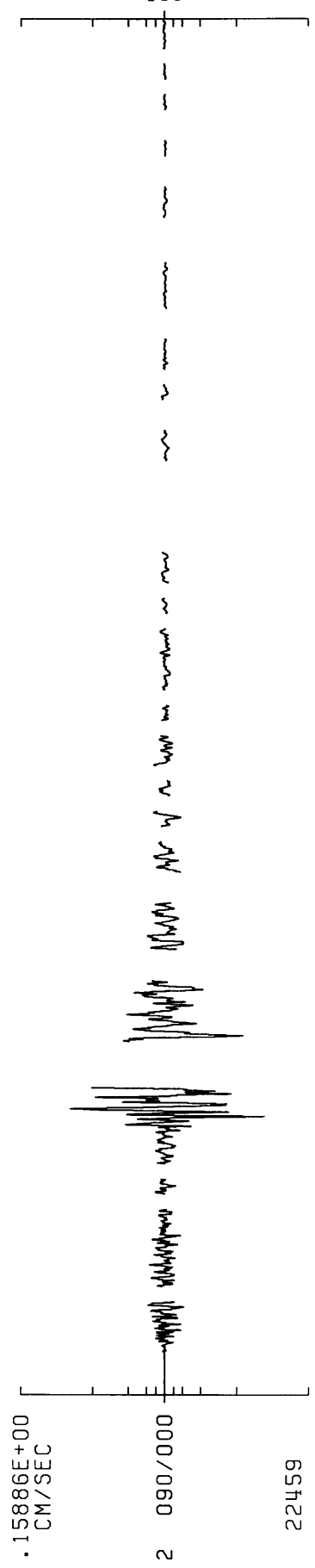
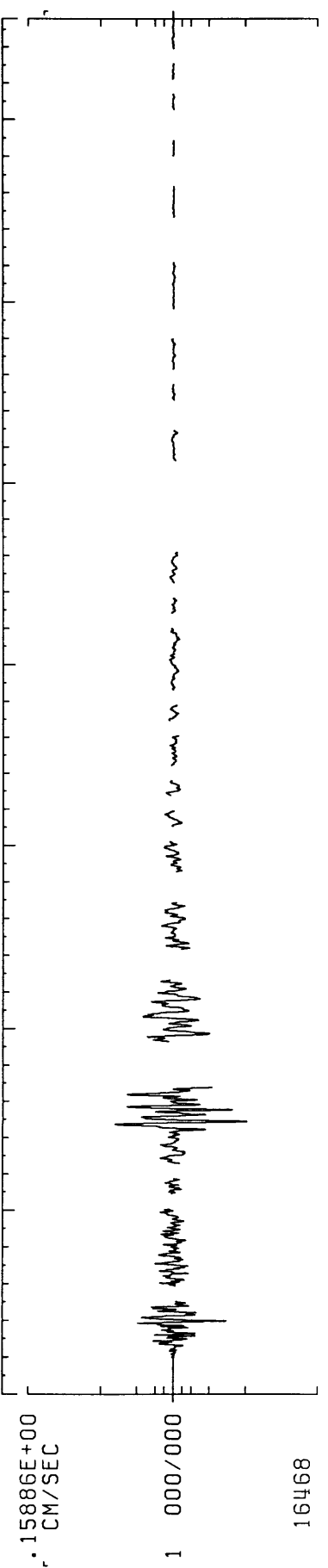
TIM88*366+04:07:10.4750+.0946 DUR=1.9M S/S=200.0 E#0047 3660407DV^a KET
 STN+40:52.70+043:50.85A0000 IN=GE0#032#004 CHNGSAM22504
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000



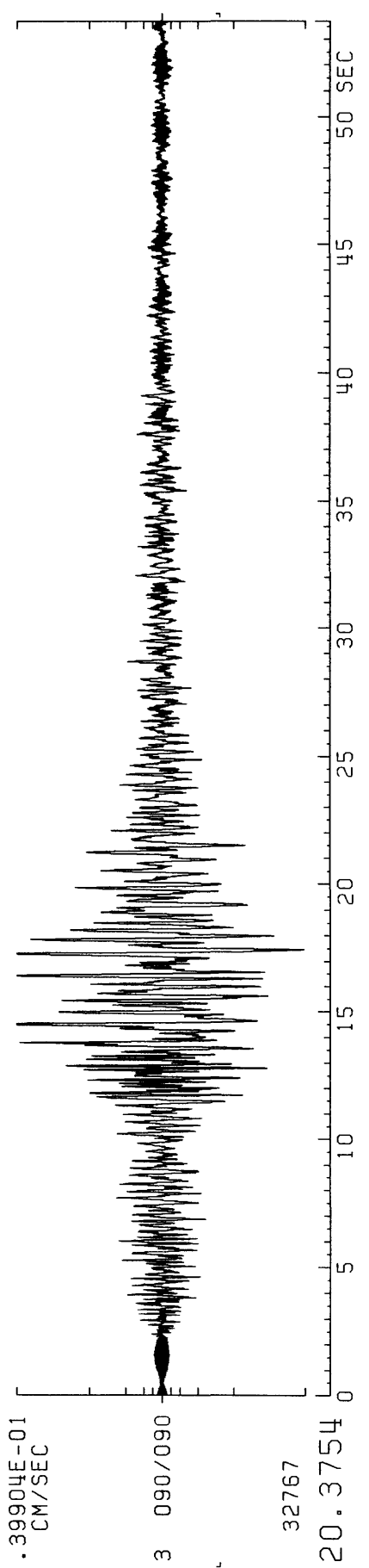
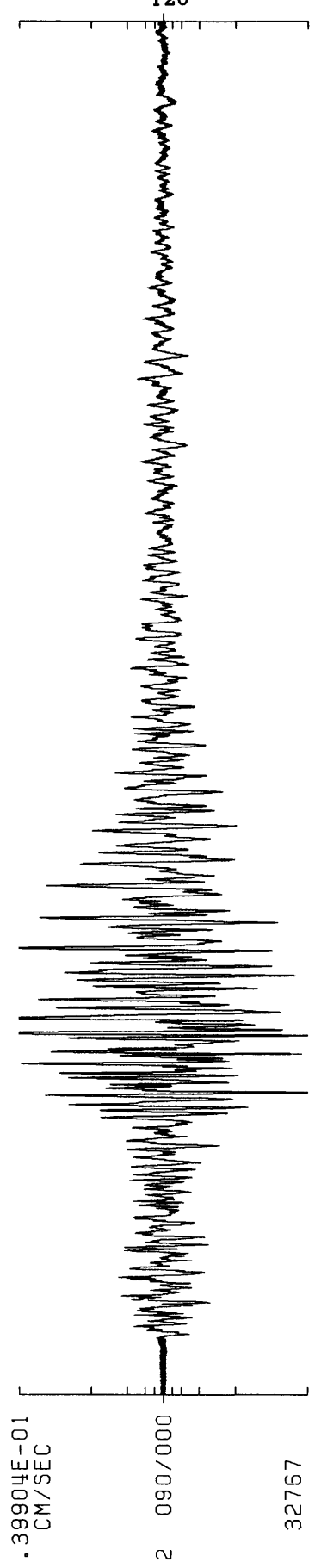
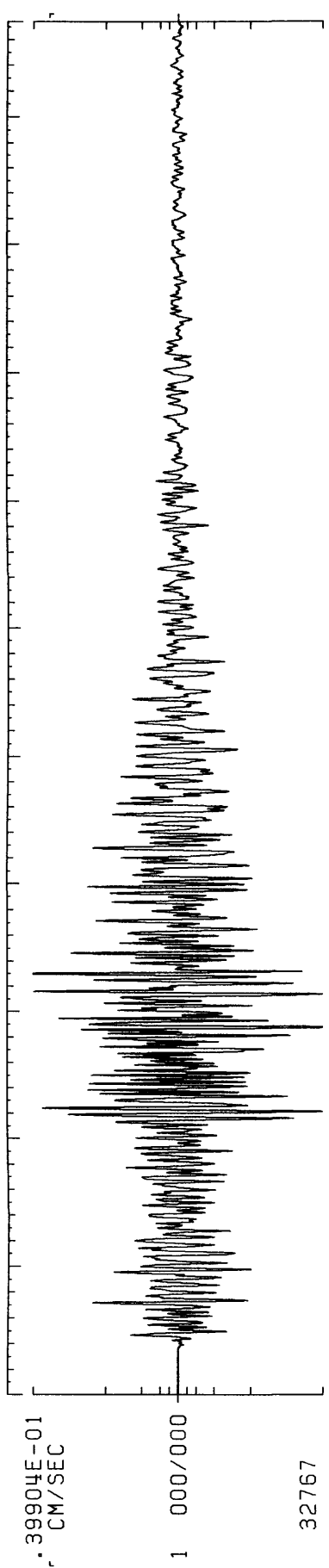
TIM88*366+04:07:11.5950-.0986 DUR=1.9M S/S=200.0 E#0018 3660407DV^aLEN
 STN+40:48.79+043:50.80A0000 IN=CE0#001#003 CHN6SAM23008
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*366+04:07:16.6430+0.154 DUR=37.8 S/S=200.0 E#0033 3660407FV KIR
 STN+40:47.20+044:29.55A0000 IN=CE0#003#006 CHNGSAM07560
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

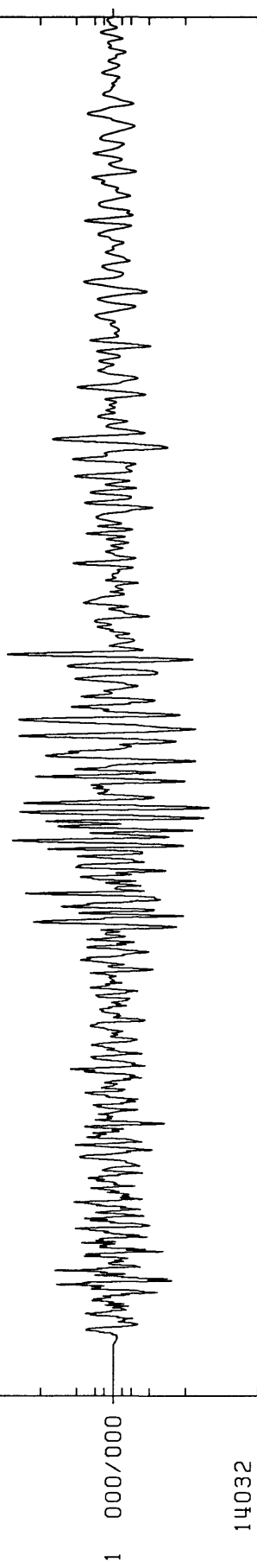


TIM88*366+04:07:19.9080+0.467 DUR=53.7 S/S=200.0 E#0002 3660407GV^a BYR
 STN+40:19.80+044:16.29A0000 IN=CE0#027#001 CHNGSAM10744
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0854.0 FIL:L1:..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0854.0 FIL:L1:..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0854.0 FIL:L1:..10,H7,50.0 B**E000

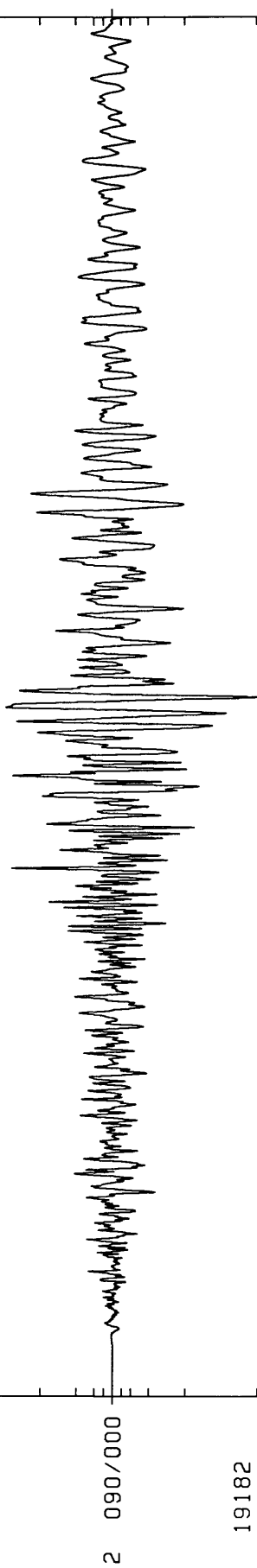


TIM88*366+04:07:27.6350-1.286 DUR=2.5M S/S=200.0 E#0034 3660407 JV GSS
 STN+40:08.16+044:43.44A0000 IN=GEG#005#002 CHN6SAM30064
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1,.10,H7,50.0 B**E000

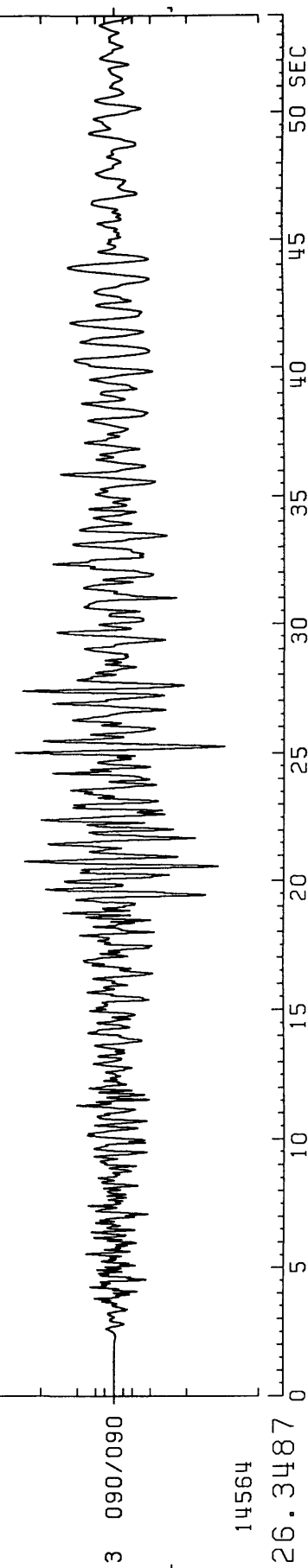
.11708E-01
CM/SEC



.11708E-01
CM/SEC

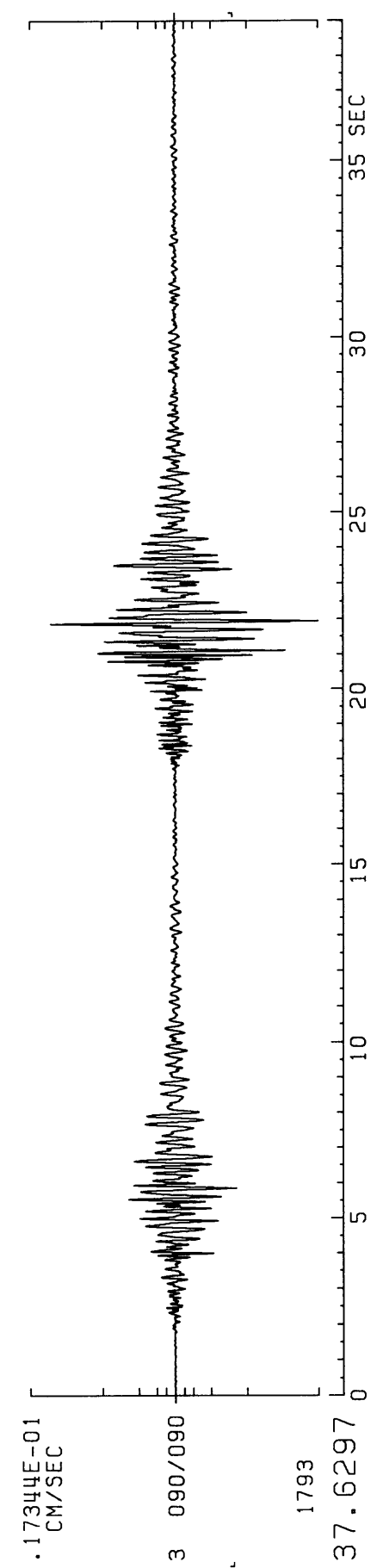
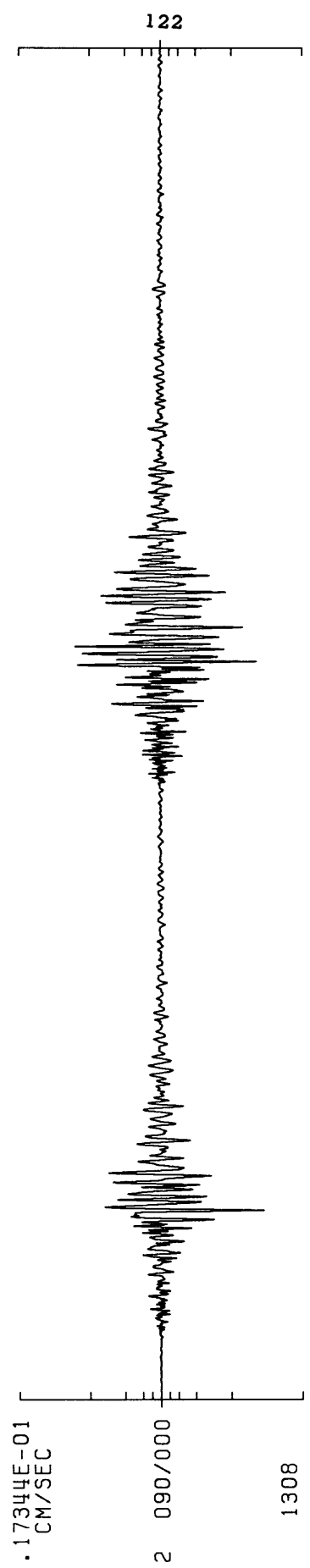
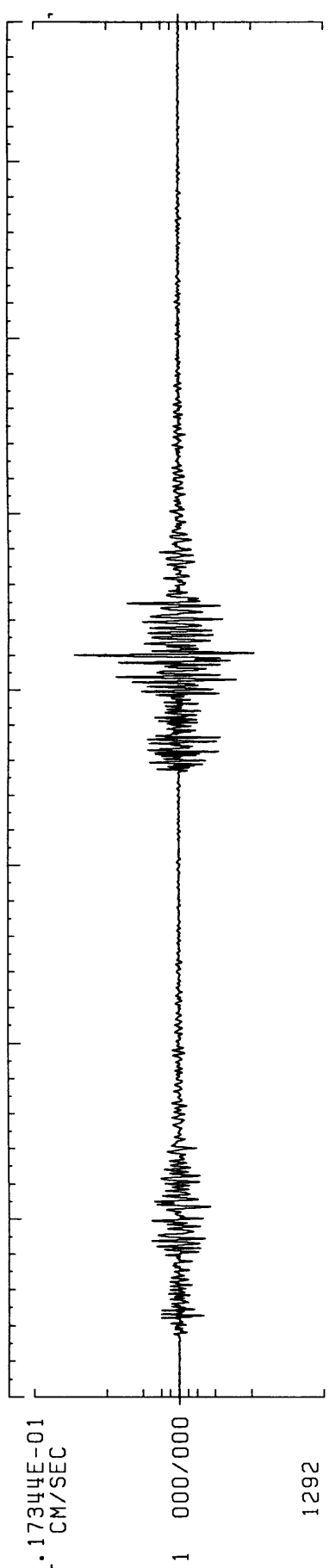


.11708E-01
CM/SEC



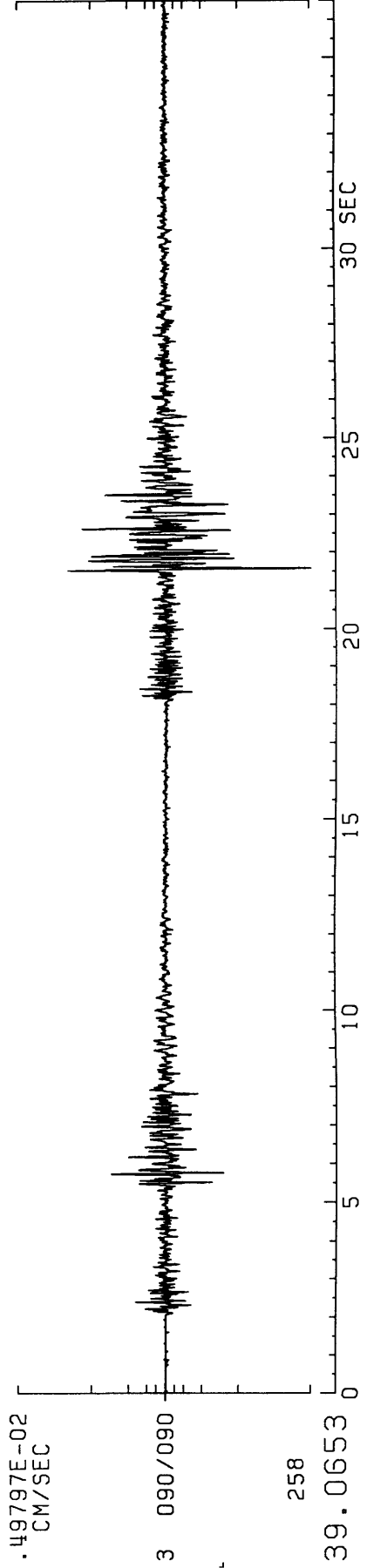
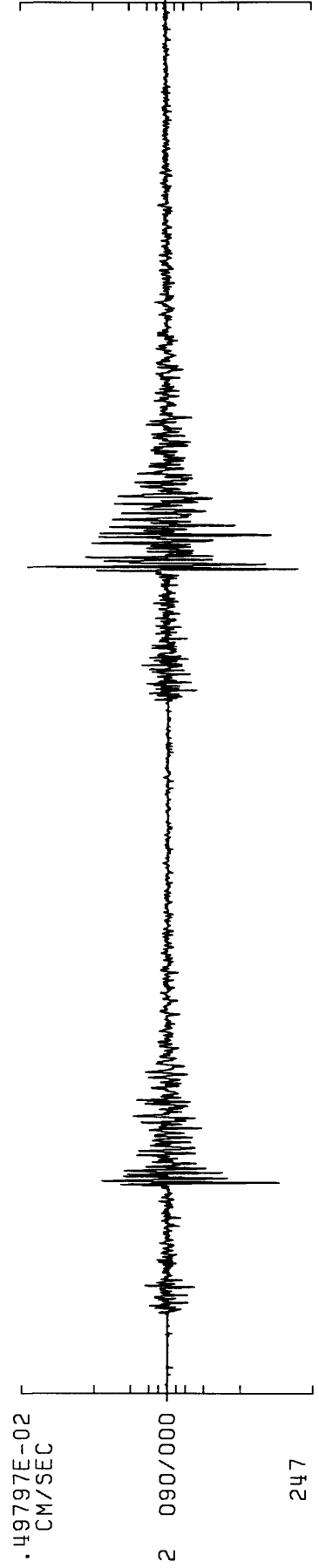
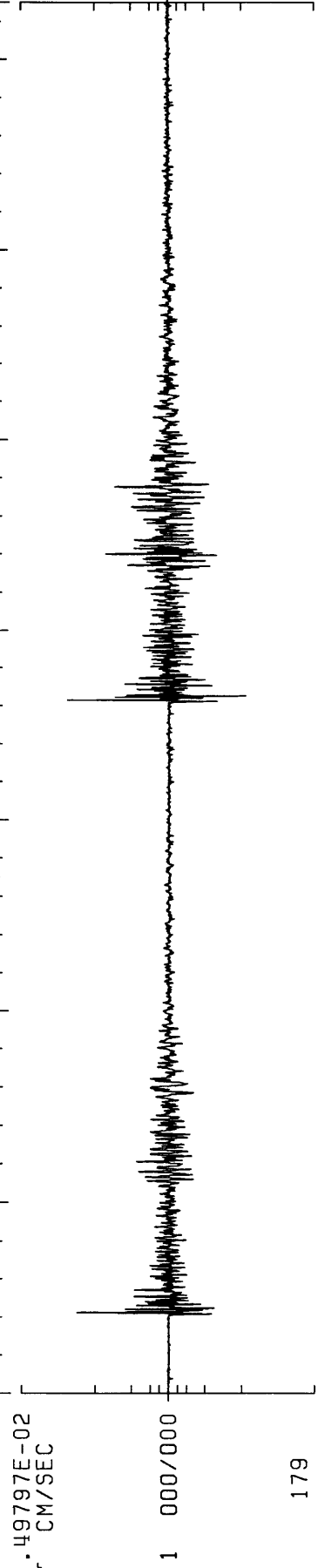
26.3487

TIM8*366+04:10:37.5350+.0947 DUR=39.0 S/S=200.0 E#0048 3660410MV^aKET
 STN+40:52.70+043:50.85A0000 IN=GE0#032#004 CHN6SAM07804
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000



37.6297 0 5 10 15 20 25 30 35 SEC

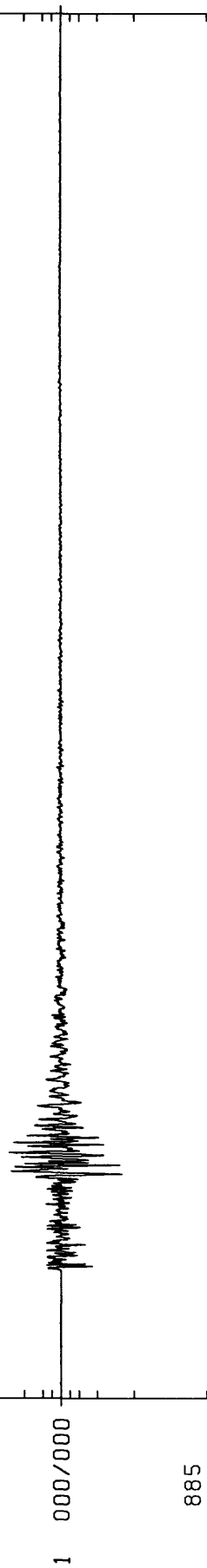
TIM88*366+04:10:39.0390+.0263 DUR=36.5 S/S=200.0 E#0016 3660410NV^oDZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#003 CHN6SAM07300
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



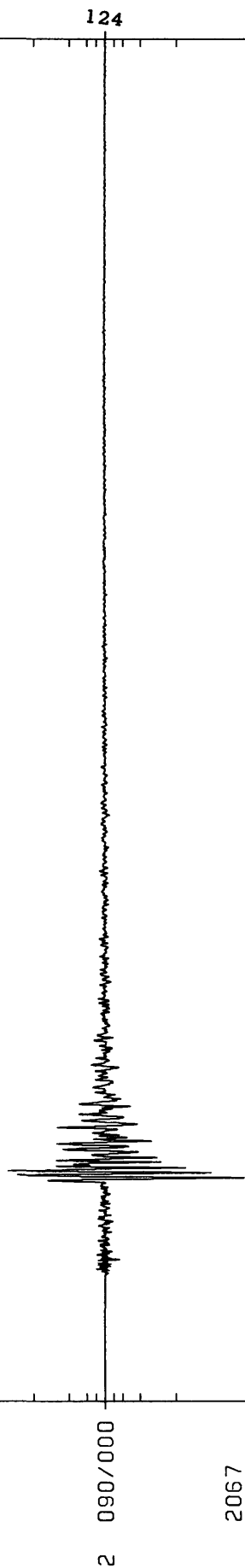
39.0653 30 SEC

TIM88*366+04:26:55.1230+.0264 DUR=22.2 S/S=200.0 E#0017 3660426SV⁰ DZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#003 CHN6SAM0444
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

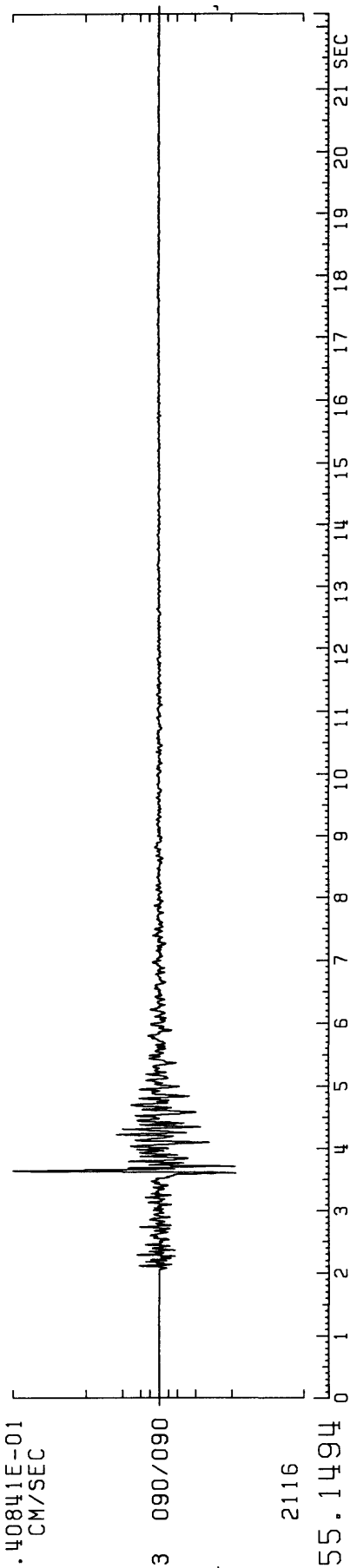
.40841E-01
CM/SEC



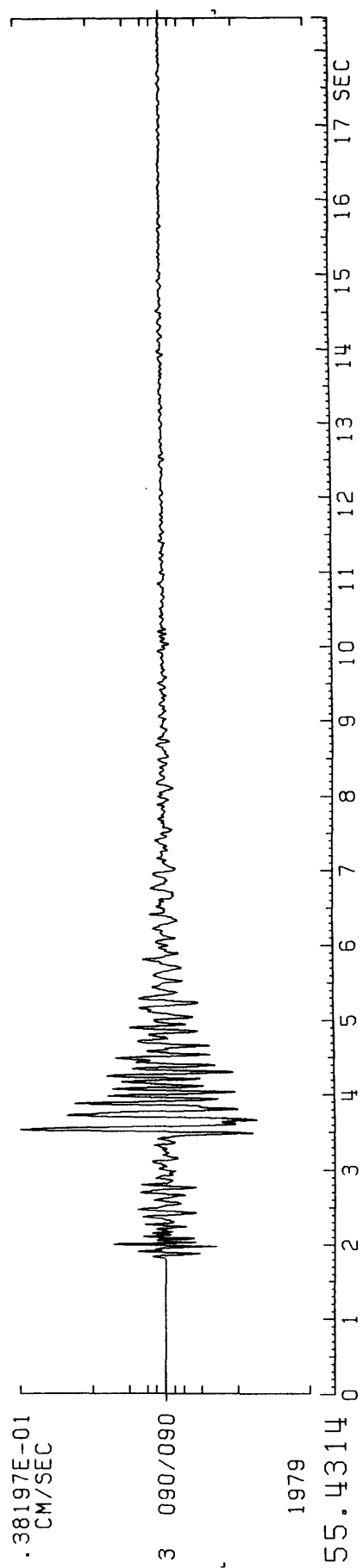
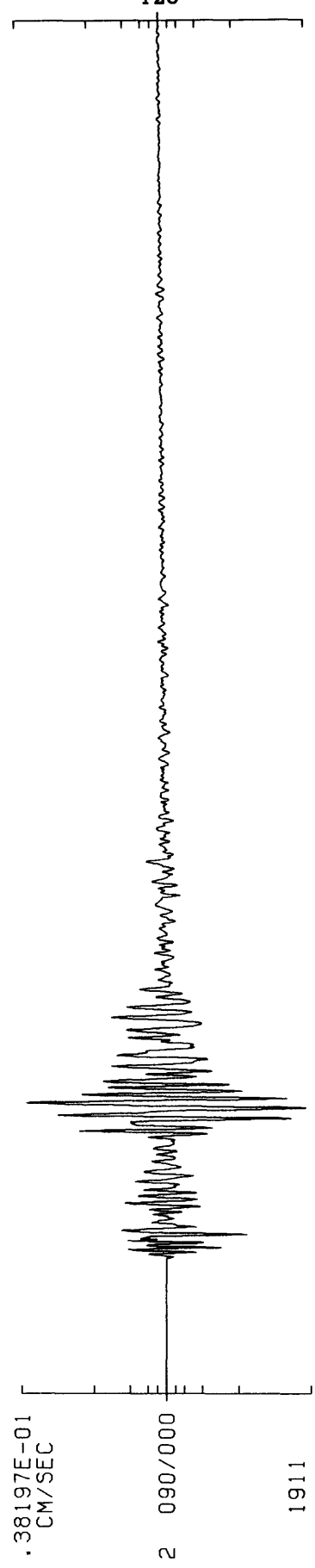
.40841E-01
CM/SEC



.40841E-01
CM/SEC

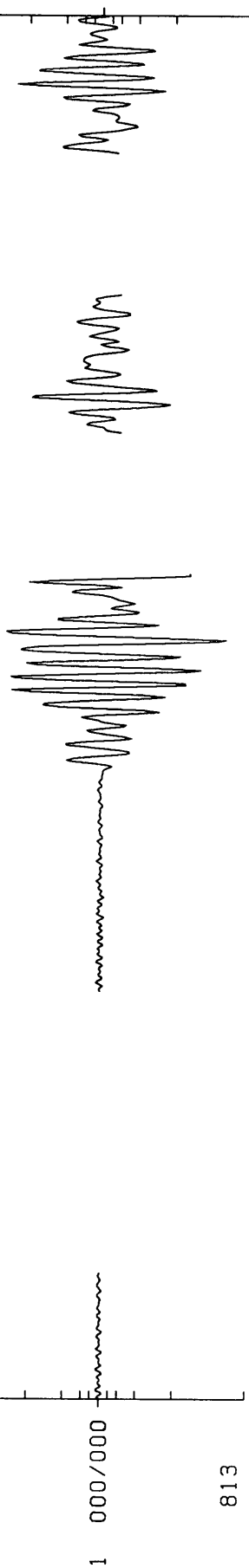


TIM88*366+04:26:55.4280+.0034 DUR=18.4 S/S=200.0 E#0015 3660426SV 00G
 STN+40:53.82+044:11.94A0000 IN=GEO#024#001 CHN6SAM03688
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

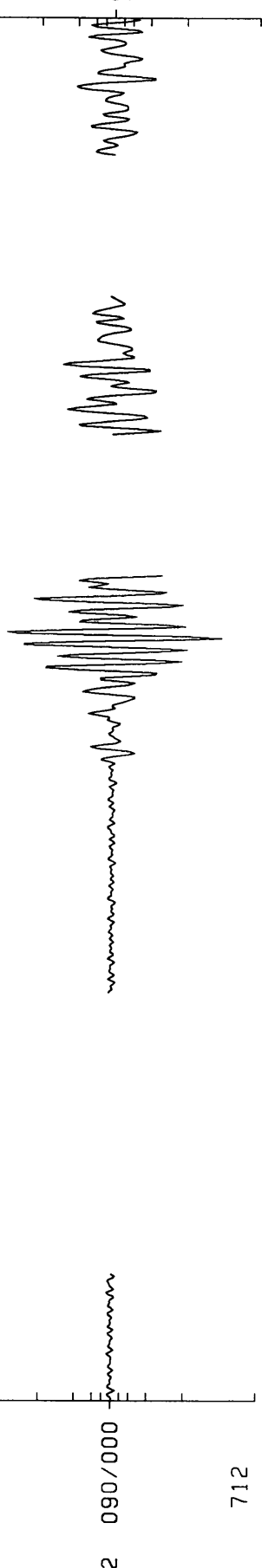


TIM88*366+04:26:56.4680+0.154 DUR=4.16 S/S=200.0 E#0034 3660426SV KIR
 STN+40:47.20+044:29.55A0000 IN=GEO#003#006 CHN6SAM00832
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:..10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:..10,H7,50.0 B**E000
 3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:..10,H7,50.0 B**E000

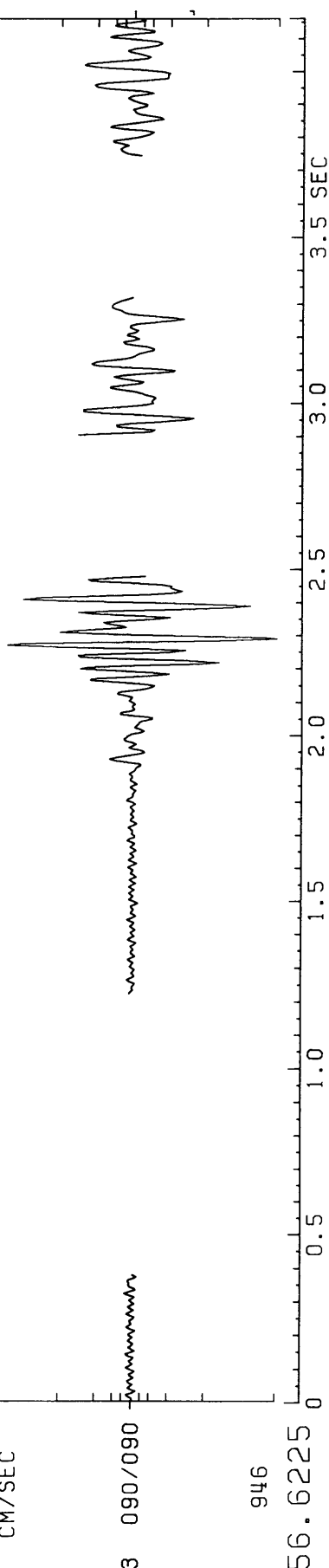
.45864E-02
CM/SEC



.45864E-02
CM/SEC

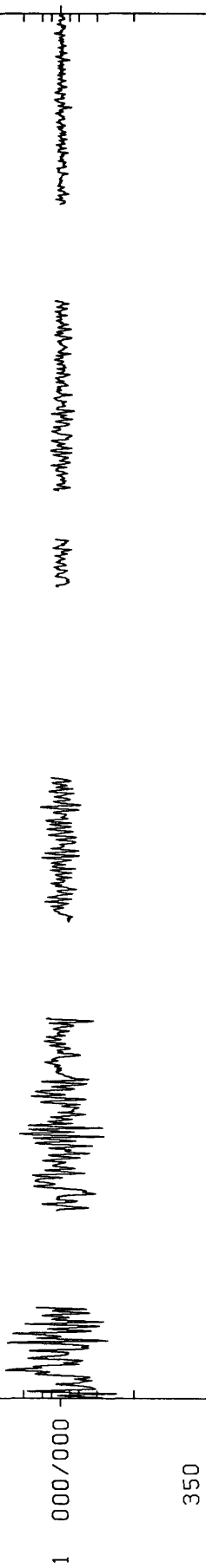


.45864E-02
CM/SEC

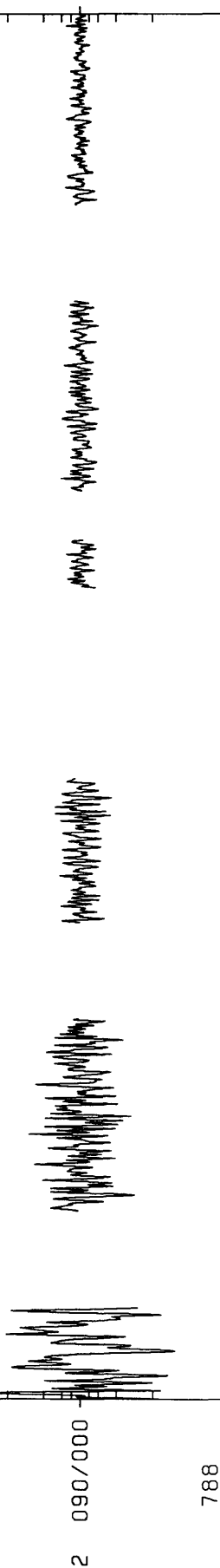


TIM8*366+04:27:01.9280+0.155 DUR=12.1 S/S=200.0 E#0035
 STN+40:47.20+044:29.55A0000 IN=GEO#003#006 CHN6SAM02428 3660427AV⁰KIR
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:..10,H7,50.0 B**E000

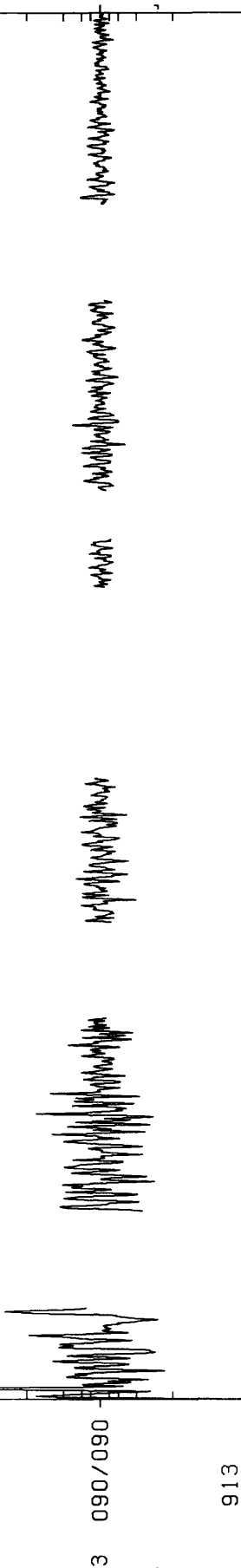
.44264E-02
 CM/SEC



.44264E-02
 CM/SEC



.44264E-02
 CM/SEC



02.0825

0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0 11.5 SEC

TIM88*366+04:28:09.6350+.0954 DUR=18.9 S/S=200.0 E#0049 3660428DV_aKET
STN+40:52.70+043:50.85A0000 IN=GEO#032#004 CHN6SAM03772
1--->000/000 SLGO.0025.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000
2--->090/090 SLGO.0033.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000
3--->090/090 SLGO.0042.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000

.65005E-02
CM/SEC

1 000/000

292

.65005E-02
CM/SEC

2 090/000

672

.65005E-02
CM/SEC

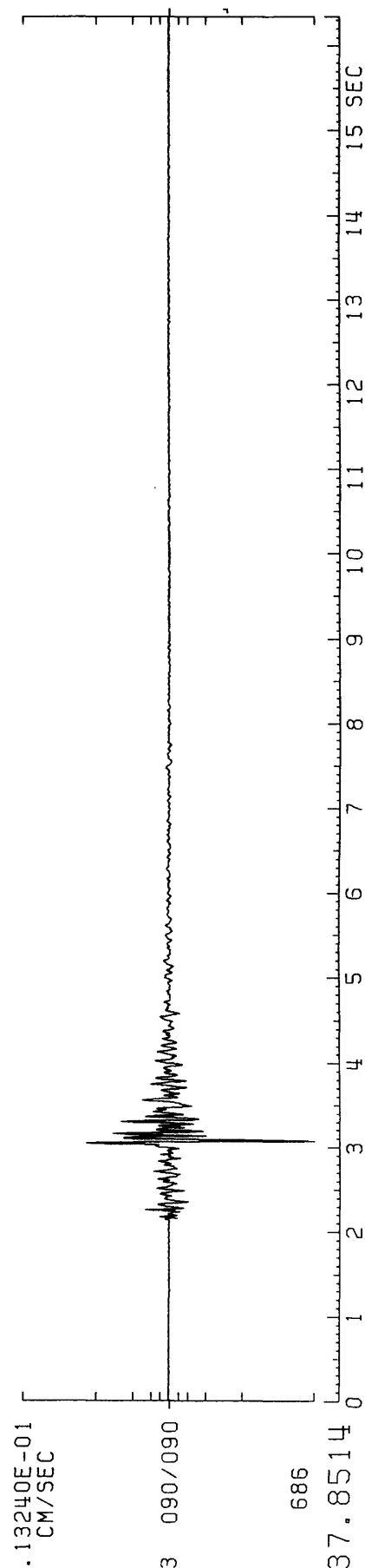
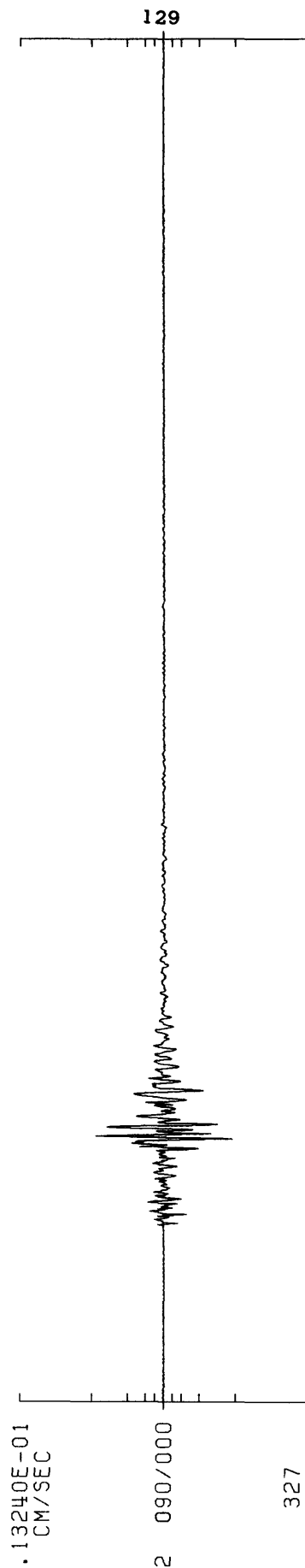
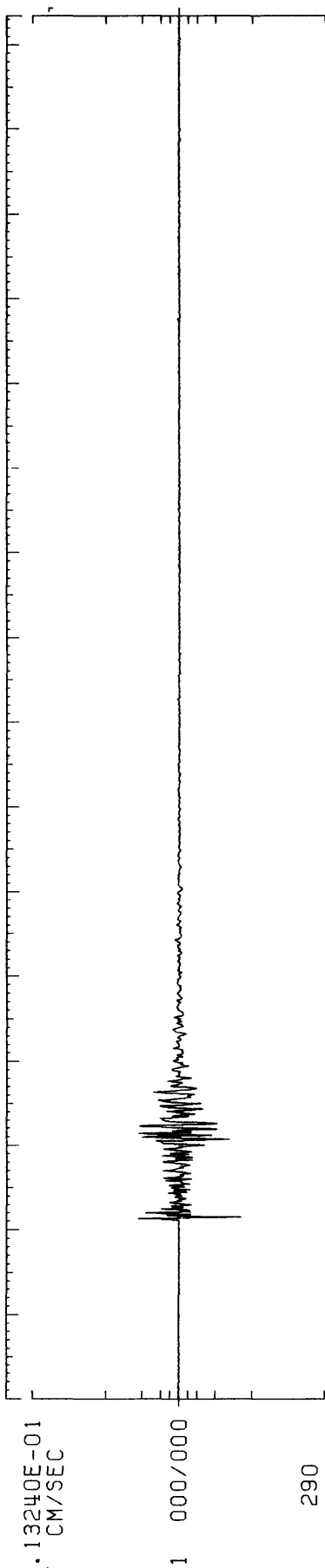
3 090/090

430

09.7304

17 SEC

128

[illegible]

TIM88*366+04:59:02.9230+.0266 DUR=20.5 S/S=200.0 E#0018 3660459AV DZH
STN+40:47.25+044:11.20A0000 IN=CE0#042#003 CHN6SAM04108
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/090 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

.34549E-02
CM/SEC

1 000/000

179

.34549E-02
CM/SEC

2 090/000

101

.34549E-02
CM/SEC

3 090/090

116

02.9496

19 SEC

TIM88*366+04:59:00.9980+.0965 DUR=22.6 S/S=200.0 E#0050 3660459AV^a KET
 STN+40:52.70+043:50.85A0000 IN=CE0#032#004 CHN6SAM04528
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000

.15468E-01
 CM/SEC

1 000/000

643

.15468E-01
 CM/SEC

2 090/000

1599

.15468E-01
 CM/SEC

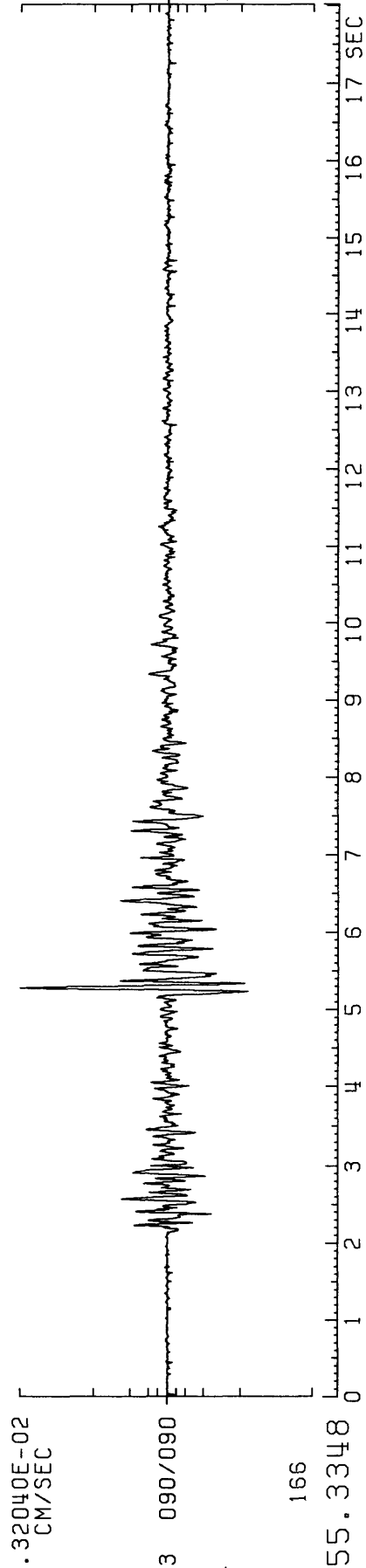
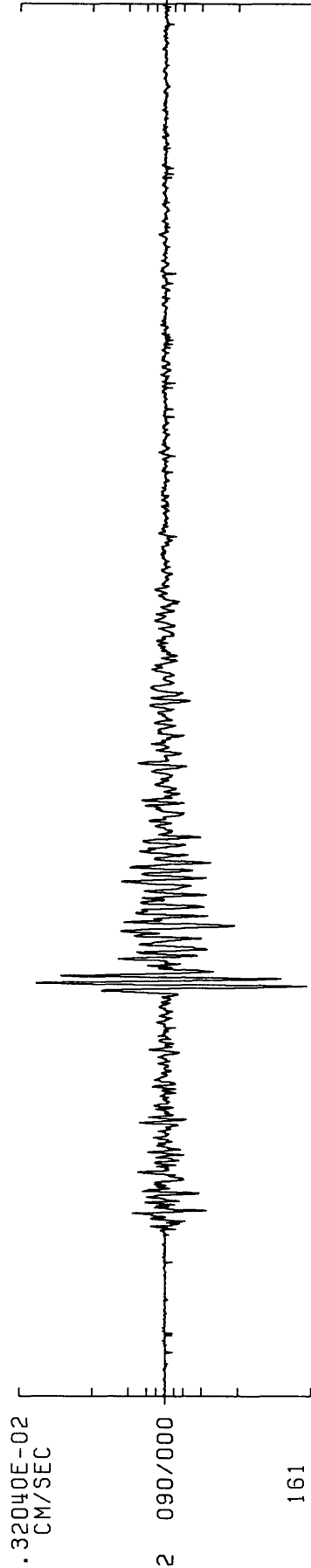
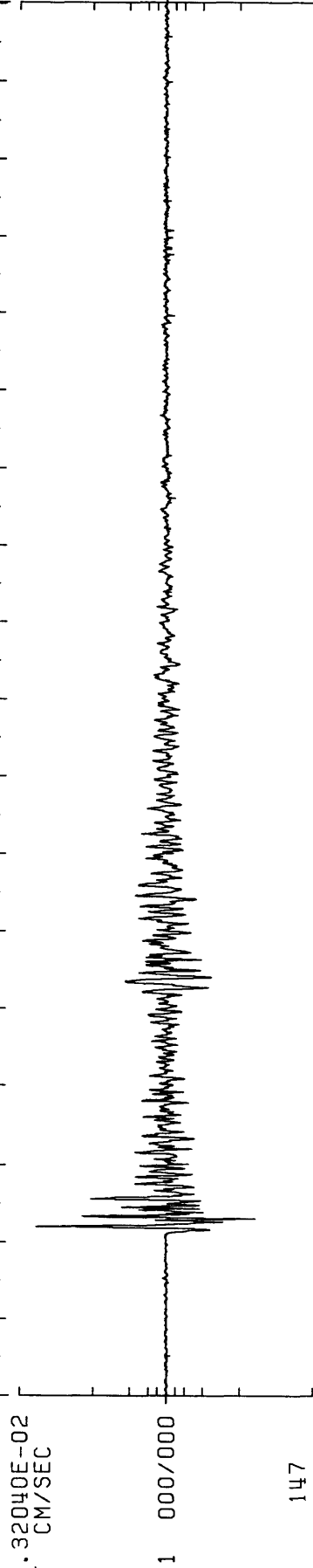
3 090/090

728

01.0945

21 SEC

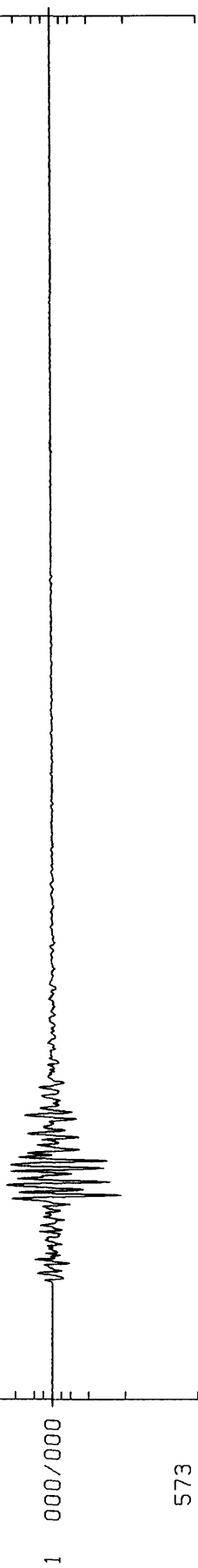
TIM88*366+05:25:55.3080+.0268 DUR=18.0 S/S=200.0 E#0019 3660525SV DZH
 STN+40:47.25+04:11.20A0000 IN=GE0#042#003 CHN6SAM03604
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



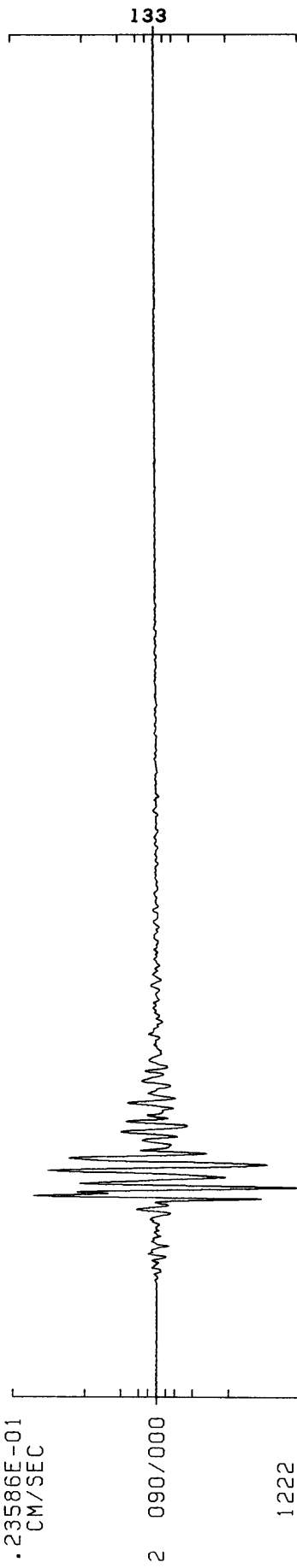
55.3348

TIM88*366+05:42:14.6310+.0034 DUR=15.1 S/S=200.0 E#0017 3660542EV^aG0C
STN+40:53.82+044:11.94A0000 IN=GE0#024#001 CHN6SAM03016
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
2--->090/090 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000

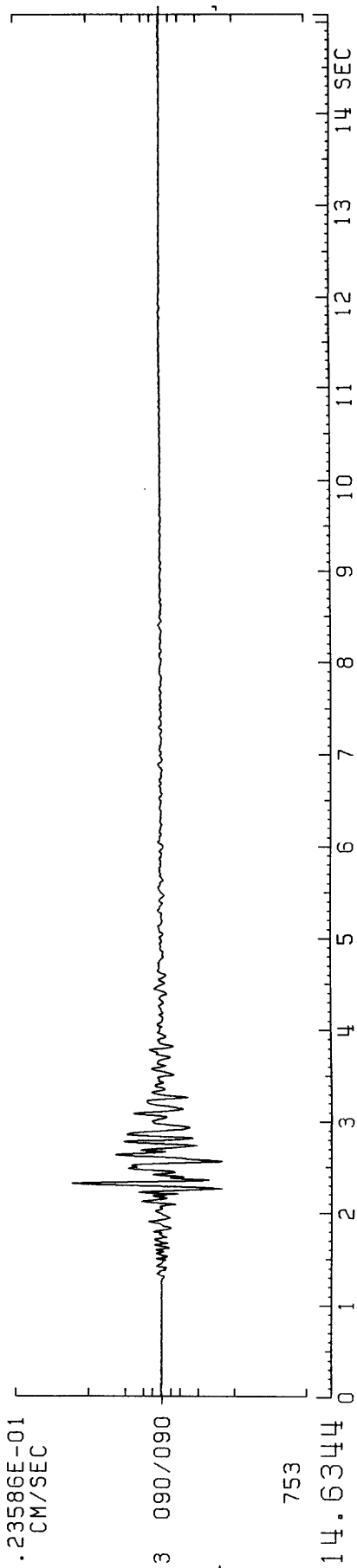
.23586E-01
CM/SEC



.23586E-01
CM/SEC

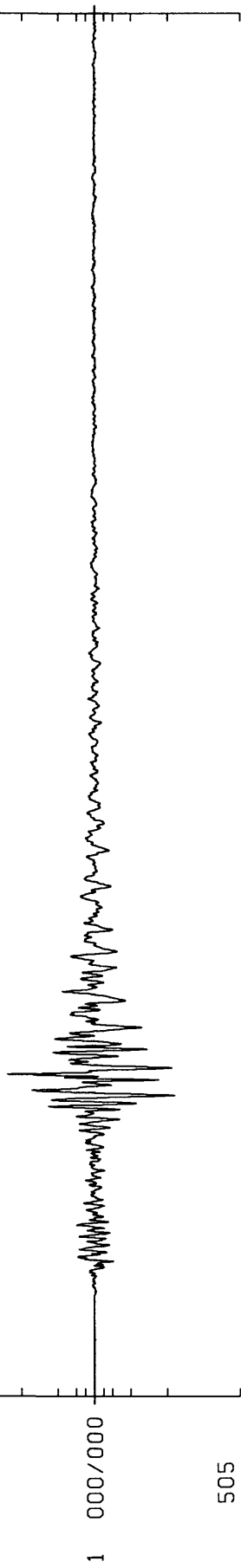


.23586E-01
CM/SEC

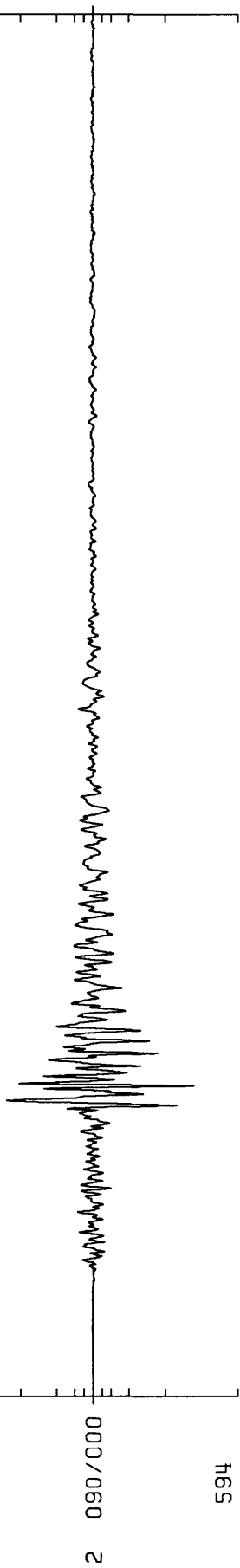


TIM88*366+06:51:38.6320+.0274 DUR=21.0 S/S=200.0 E#0020 3660651MV⁰DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#003 CHN6SAM04192
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

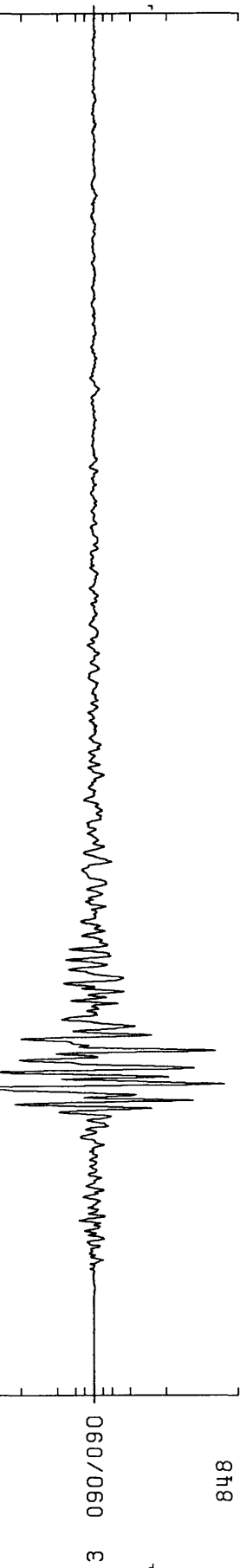
.16367E-01
CM/SEC



.16367E-01
CM/SEC



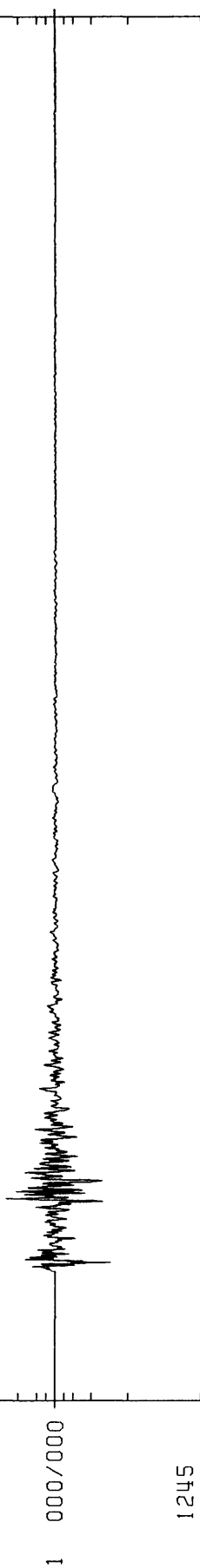
.16367E-01
CM/SEC



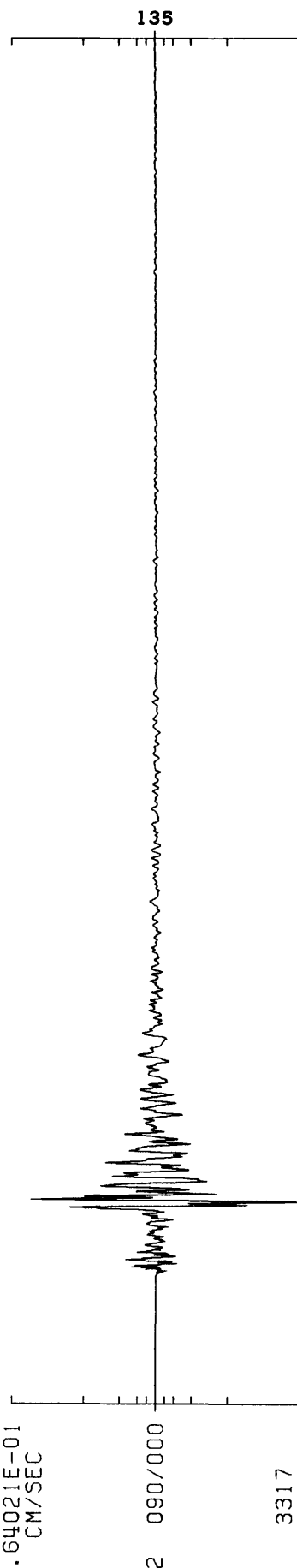
38.6594

-IM88*366+06:51:36.4150+.0035 DUR=22.6 S/S=200.0 E#0018 3660651MV 00G
 3TN+40:53.82+044:11.940000 IN=GEO#024#001 CHN6SAM04528
 1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

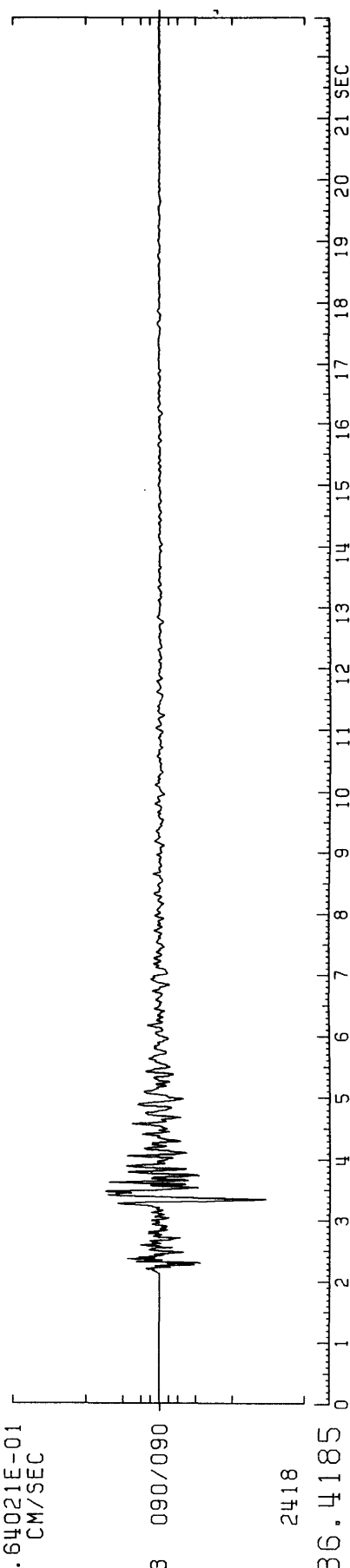
.64021E-01
CM/SEC



.64021E-01
CM/SEC

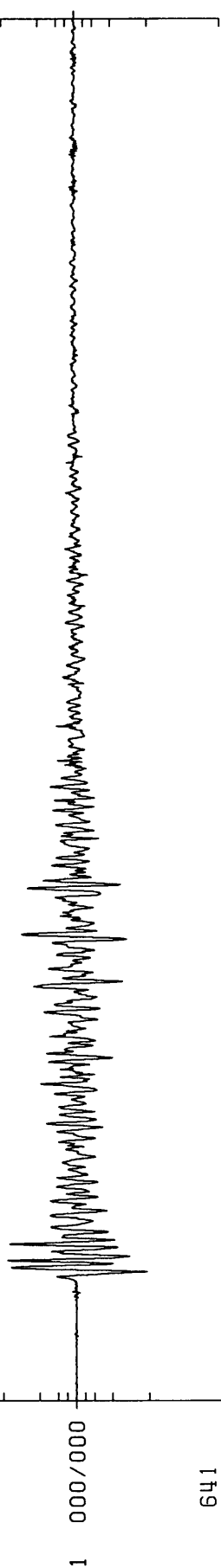


.64021E-01
CM/SEC



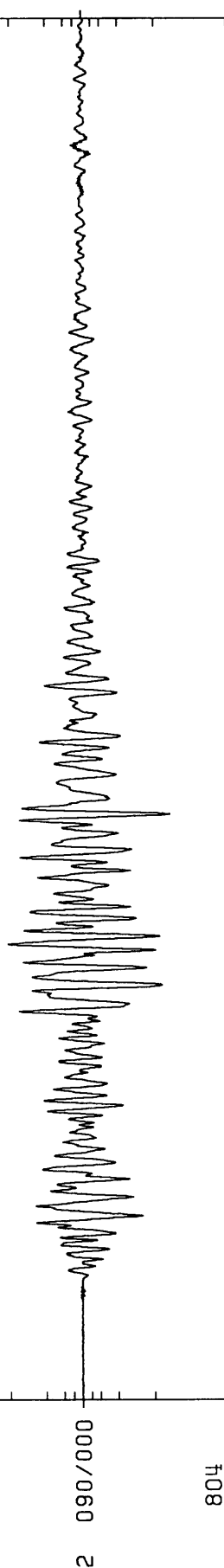
TIM88*366+06:51:40.0630+0.101 DUR=23.5 S/S=200.0 E#0052 3660651NV⁰KET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#004 CHN6SAM04696
 1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7.50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7.50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7.50.0 B**E000

.12740E-01
CM/SEC

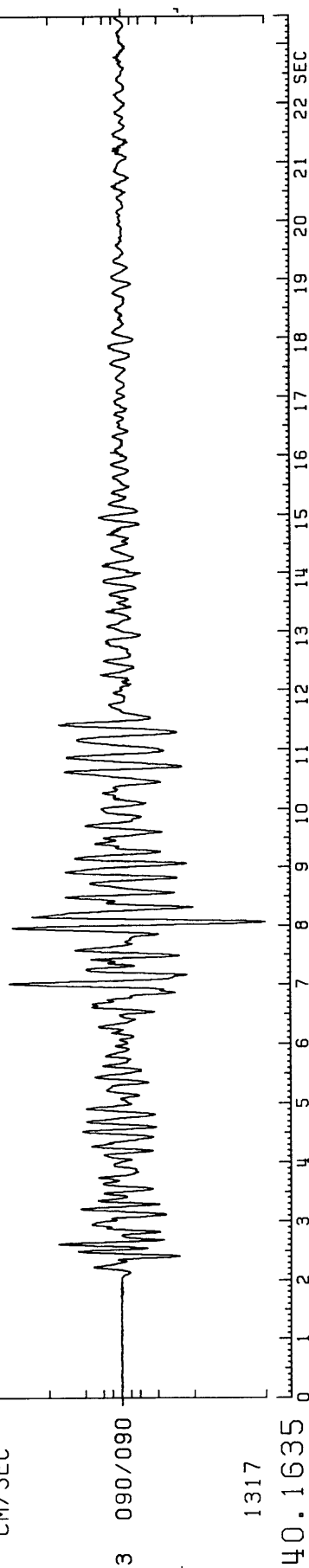


136

.12740E-01
CM/SEC



.12740E-01
CM/SEC



TIM88*366+07:02:39.3350+0.161 DUR=8.40 S/S=200.0 E#0036 3660702NV^aKIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#006 CHN6SAM01680
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

.41404E-02
CM/SEC

1 000/000

499

.41404E-02
CM/SEC

2

090/000

854

.41404E-02
CM/SEC

3

090/090

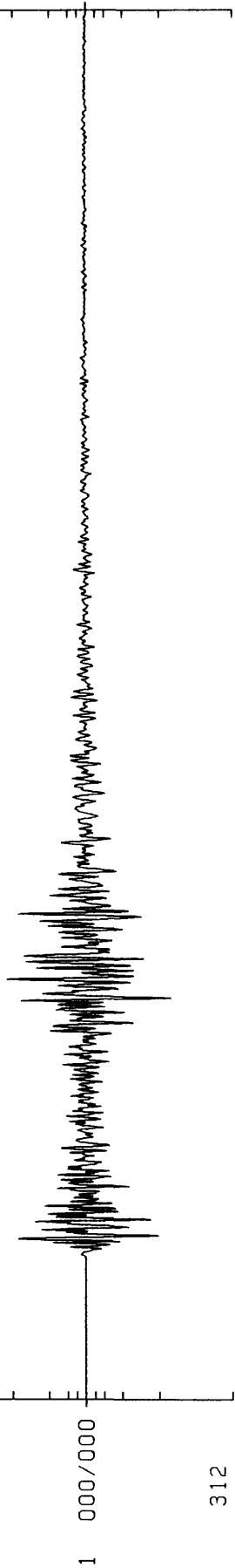
830

39.4960

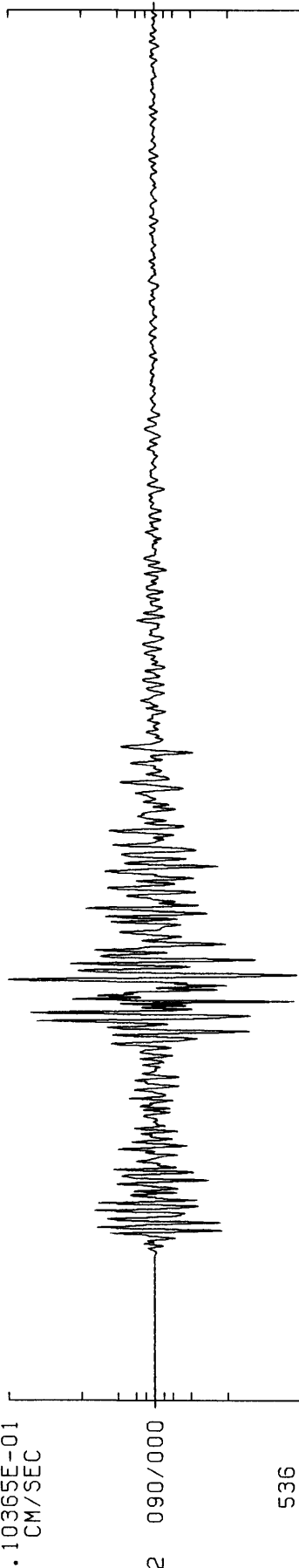
0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 SEC

-IM88*366+08:11:50.8830+.0035 DUR=20.1 S/S=200.0 E#0019 3660811QV G00
 :TN+40:53.82+044:11.94R000 IN=GE0#024#001 CHNGSAM04024
 :---->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2---->090/090 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3---->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

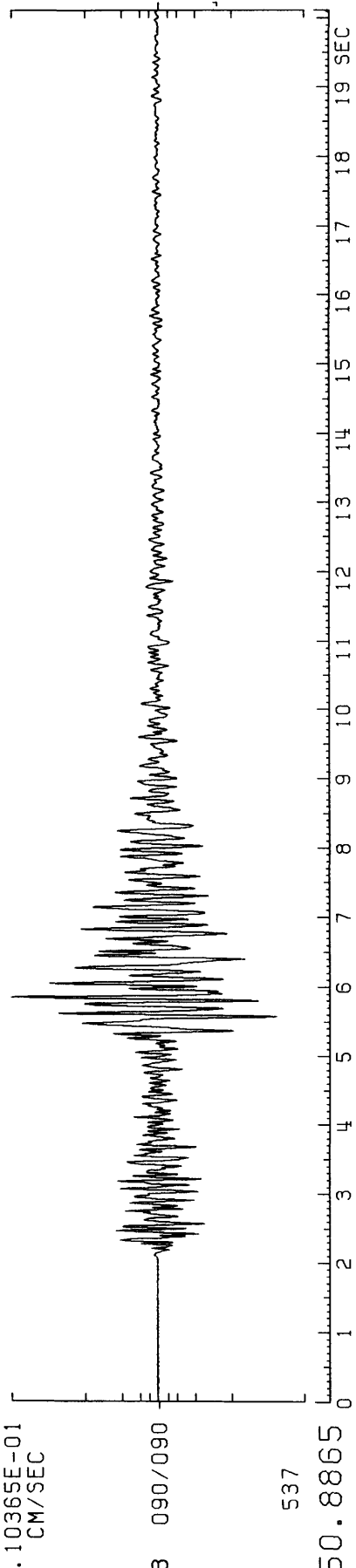
.10365E-01
CM/SEC



.10365E-01
CM/SEC

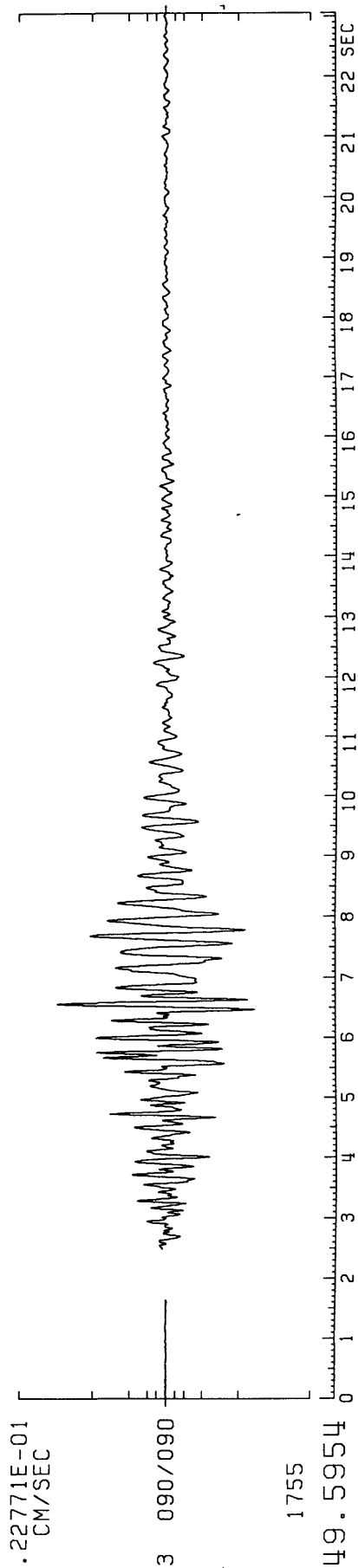
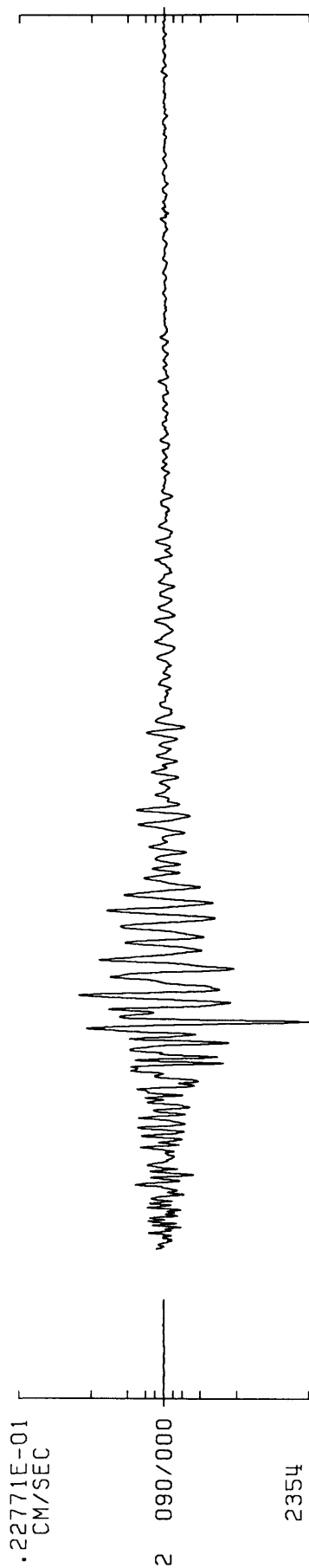
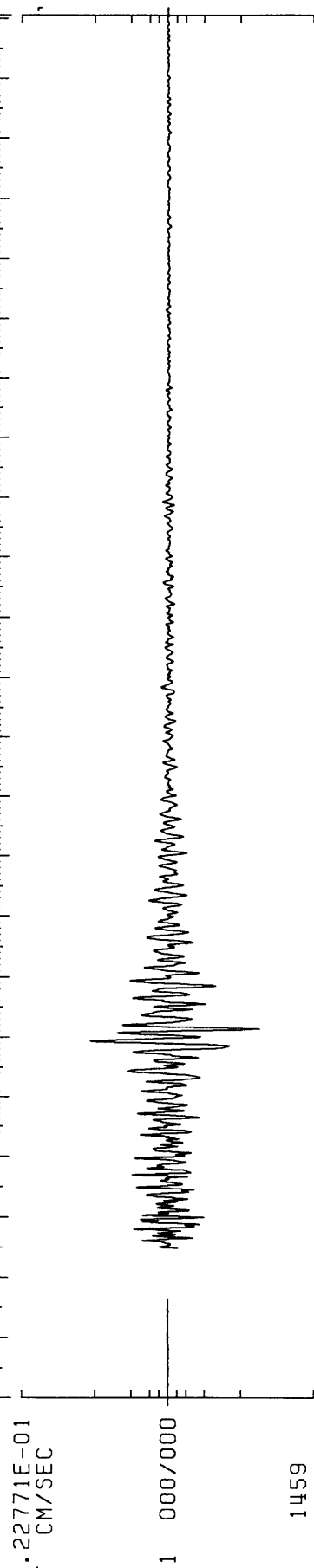


.10365E-01
CM/SEC



50.8865

TIM88*366+08:11:49.4920+0.103 DUR=23.1 S/S=200.0 E#0053 3660811QV^oKET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#004 CHNGSAM04612
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000



TIM88*366+08:11:51.8350+.0279 DUR=21.8 S/S=200.0 E#0021 3660811RV⁰DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#003 CHN6SAM04360
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/090 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

.70642E-02
CM/SEC

1 000/000

366

.70642E-02
CM/SEC

2 090/000

261

.70642E-02
CM/SEC

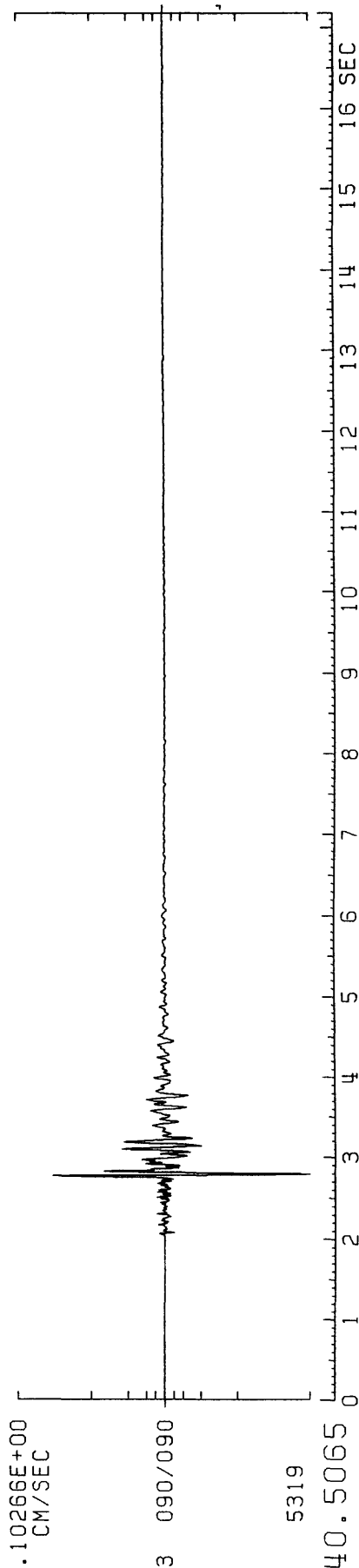
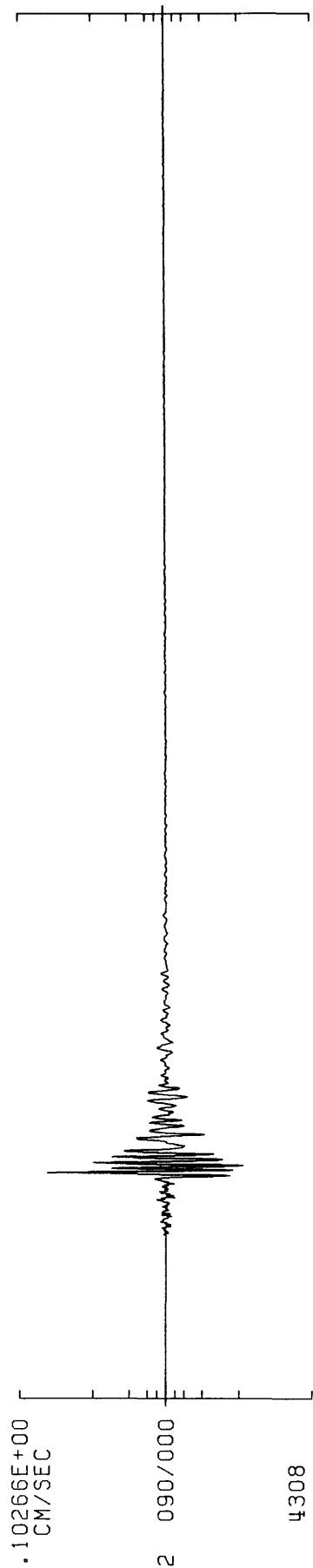
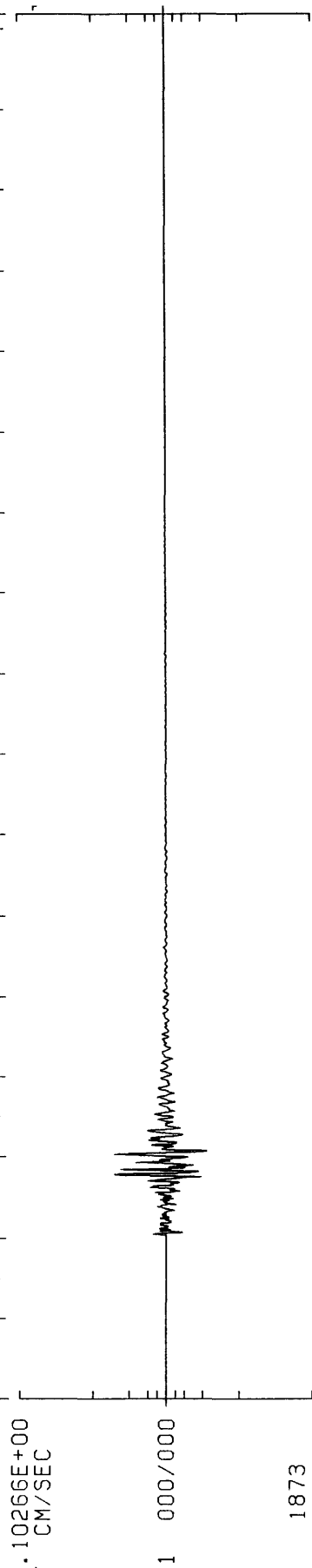
3 090/090

204

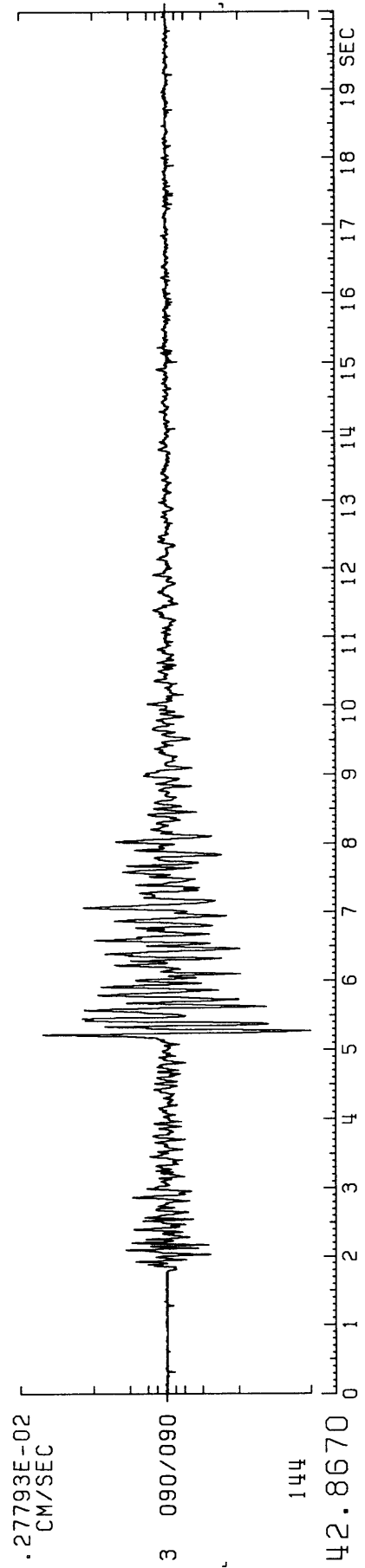
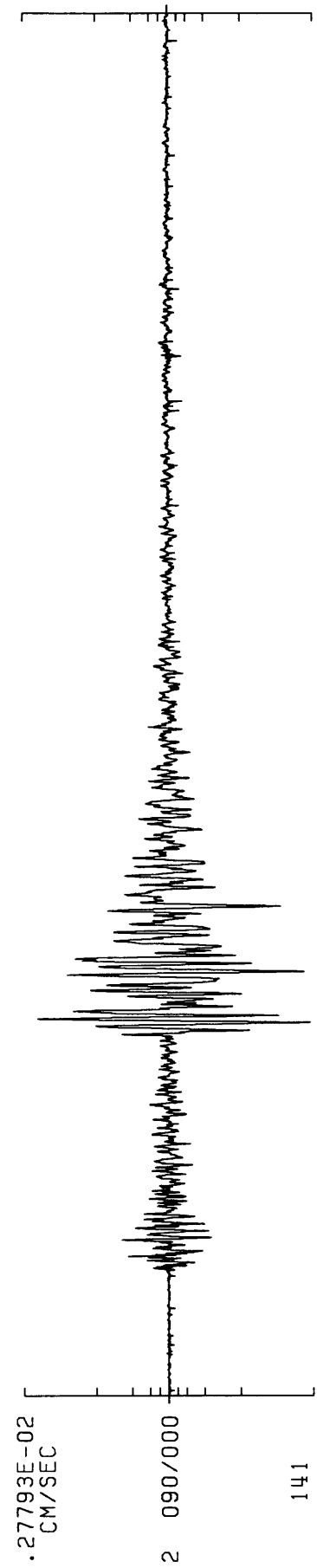
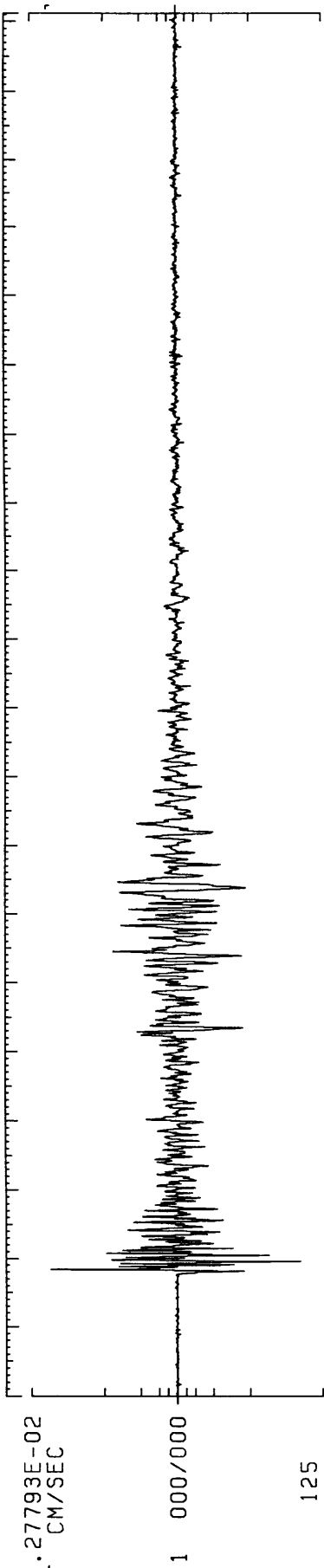
51.8629

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 SEC

TIM88*366+08:27:40.5030+.0035 DUR=17.2 S/S=200.0 E#0020 3660827NV G0G
 STN+40:53.82+044:11.94A0000 IN=GE0#024#001 CHN6SAM03436
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*366+08:29:42.8390+.0280 DUR=20.1 S/S=200.0 E#0022 36608290V⁰ DZH
STN#40:47.25+044:11.20A0000 IN=GE0#042#003 CHN6SAM04024
1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*366+09:30:54.4830+.0284 DUR=20.1 S/S=200.0 E#0023 3660930SV DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#003 CHNGSAM04024
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

.19494E-02
CM/SEC

1 000/000

99

.19494E-02
CM/SEC

2 090/000

101

.19494E-02
CM/SEC

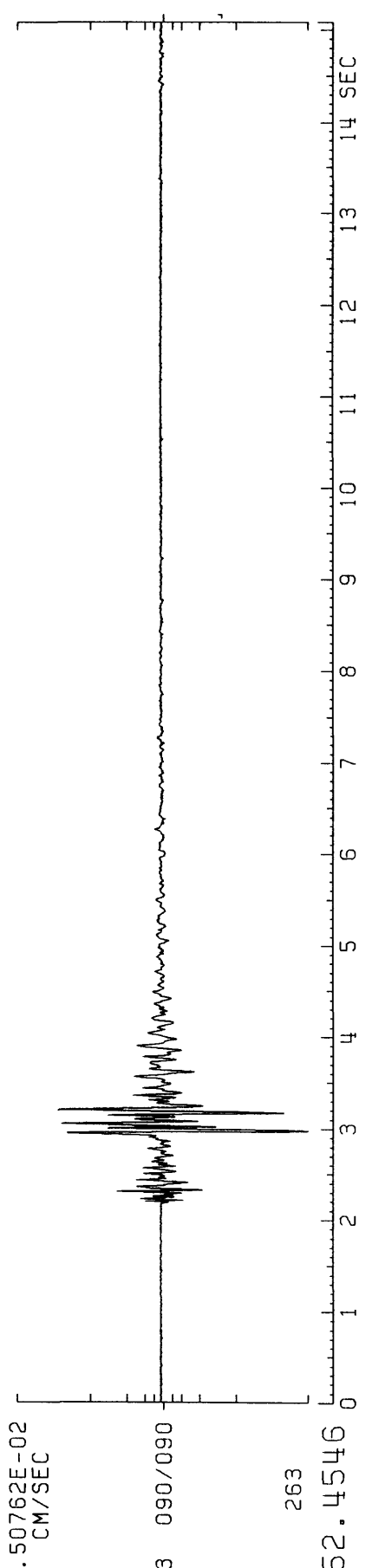
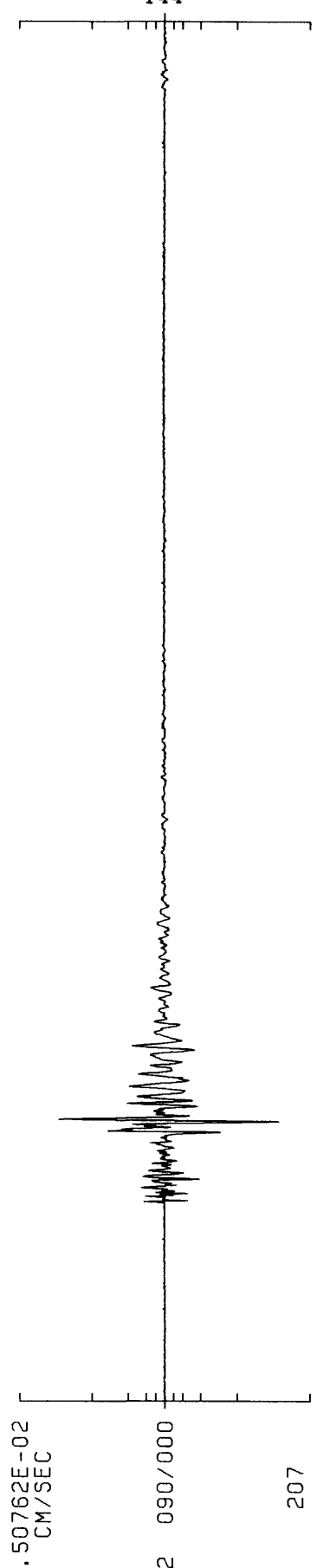
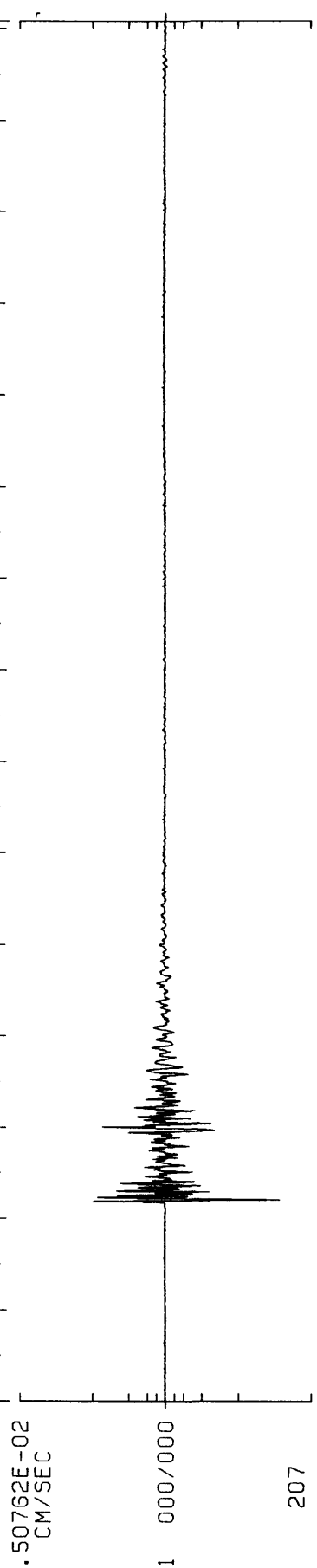
3 090/090

101

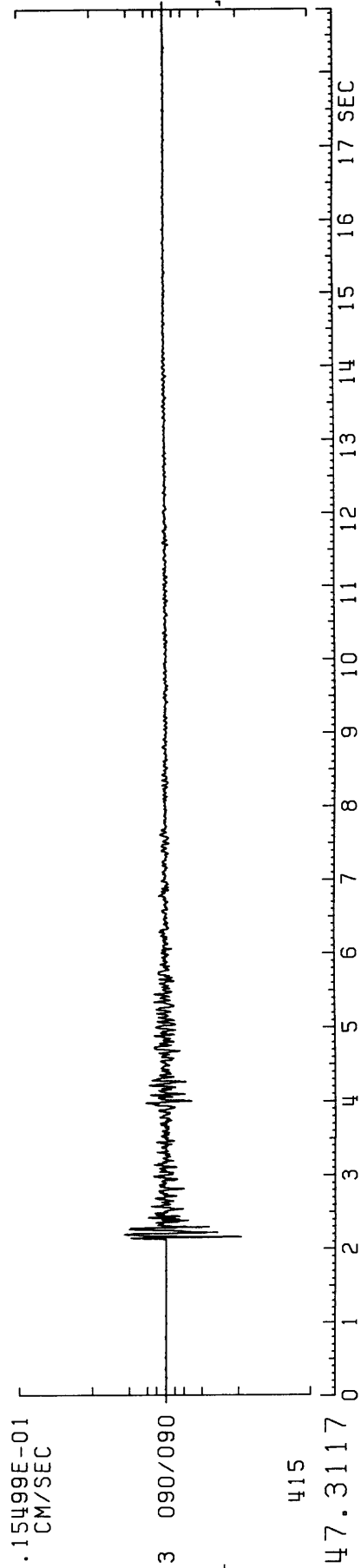
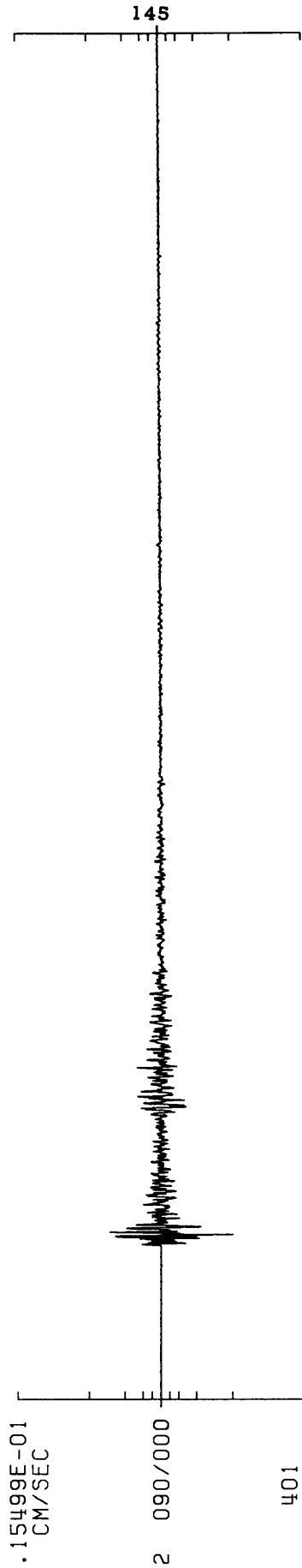
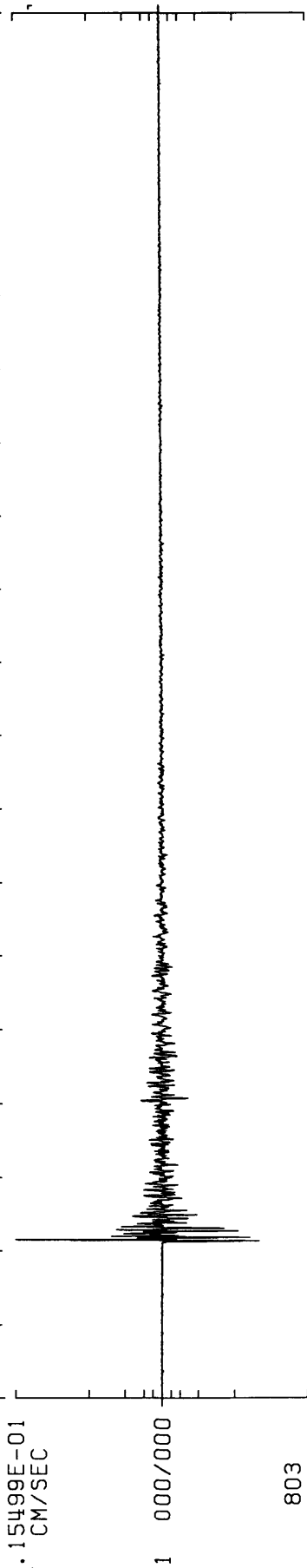
54.5114

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 SEC

TIM88*366+10:08:52.4510+.0036 DUR=15.1 S/S=200.0 E#0021 3661008RV G06
STN+40:53.82+044:11.94R0000 IN=GEO#024#001 CHN6SAM03016
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



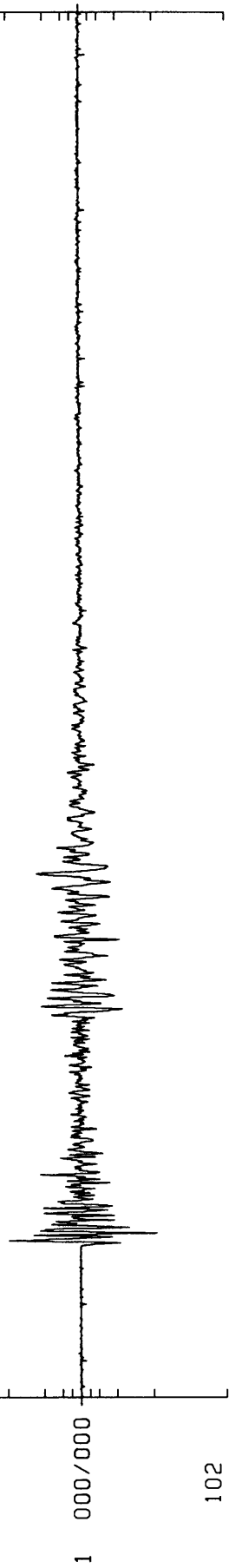
TIM88*366+10:11:47.2830+.0287 DUR=18.9 S/S=200.0 E#0024 3661011PV⁰DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#003 CHN6SAM03772
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



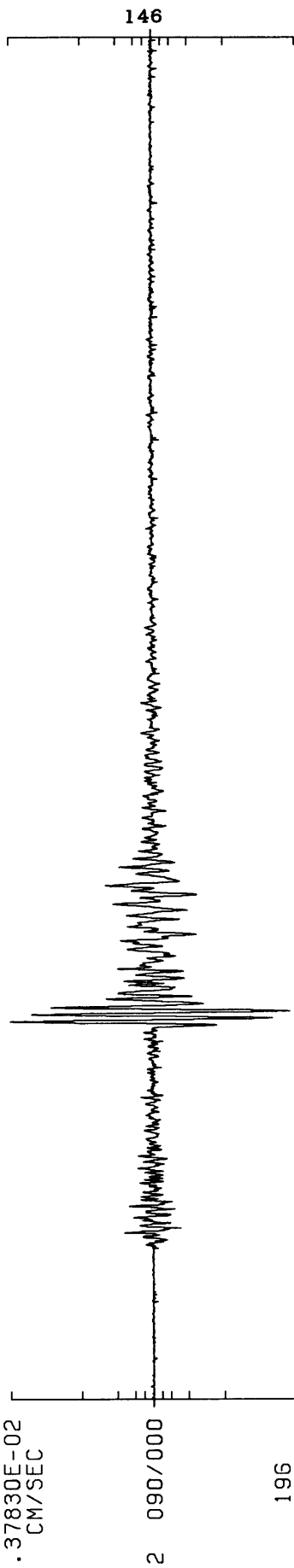
17 SEC

TIM88*366+10:16:11.0430+.0288 DUR=20.5 S/S=200.0 E#0025 3661016DV⁰ DZH
 STN+40:47.25+044:11.20A0000 IN=CE0#042#003 CHN6SAM04108
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

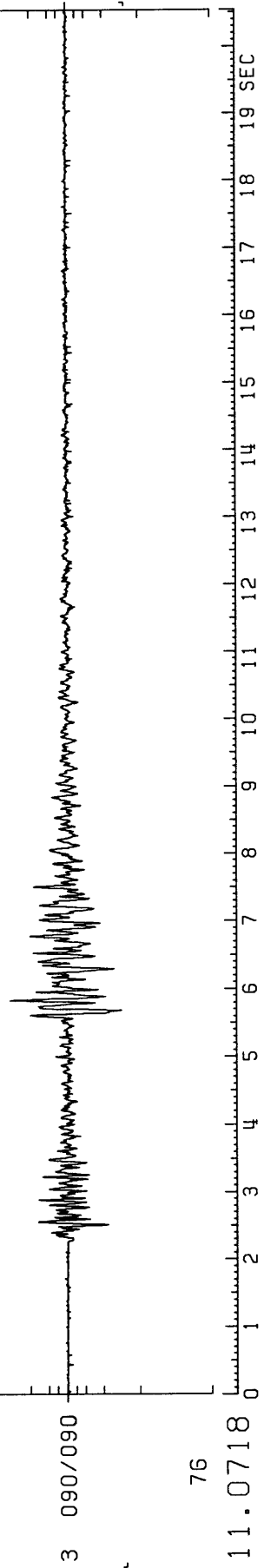
.37830E-02
CM/SEC



.37830E-02
CM/SEC

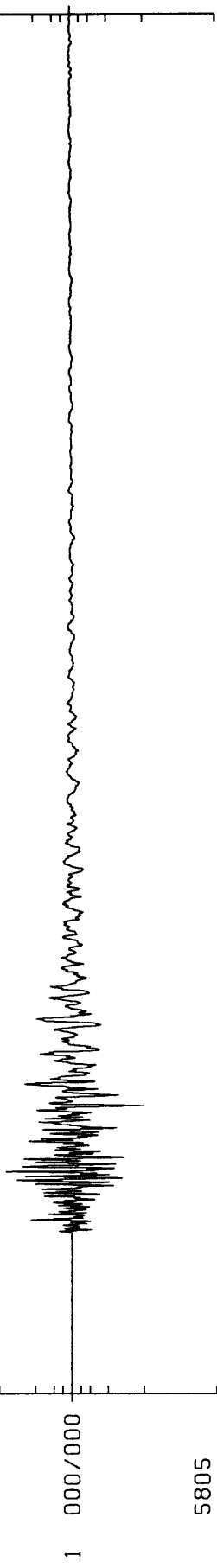


.37830E-02
CM/SEC

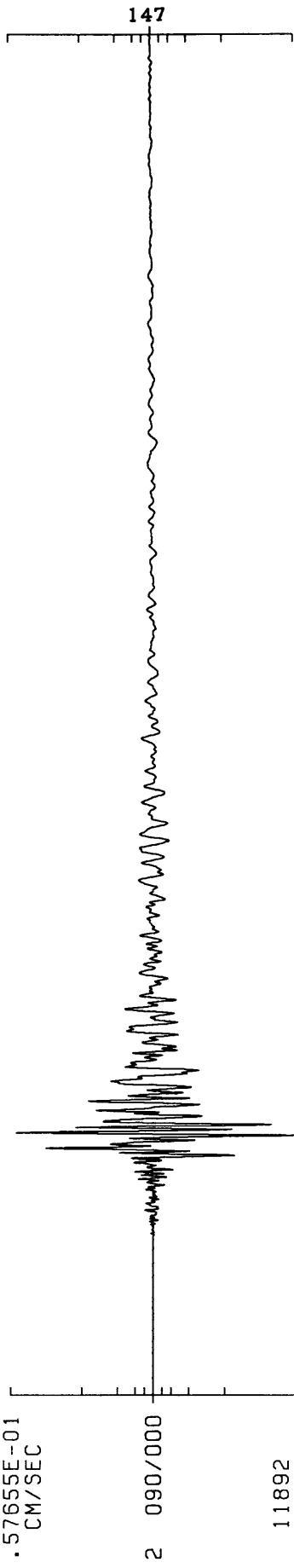


TIM88*366+10:27:27.9960-0.131 DUR=17.6 S/S=200.0 E#0002 3661027JV^a M02
STN+40:59.55+043:56.40A0000 IN=GEO#020#002 CHN6SAM03520
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:10,H7,50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:10,H7,50.0 B**E000
3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:10,H7,50.0 B**E000

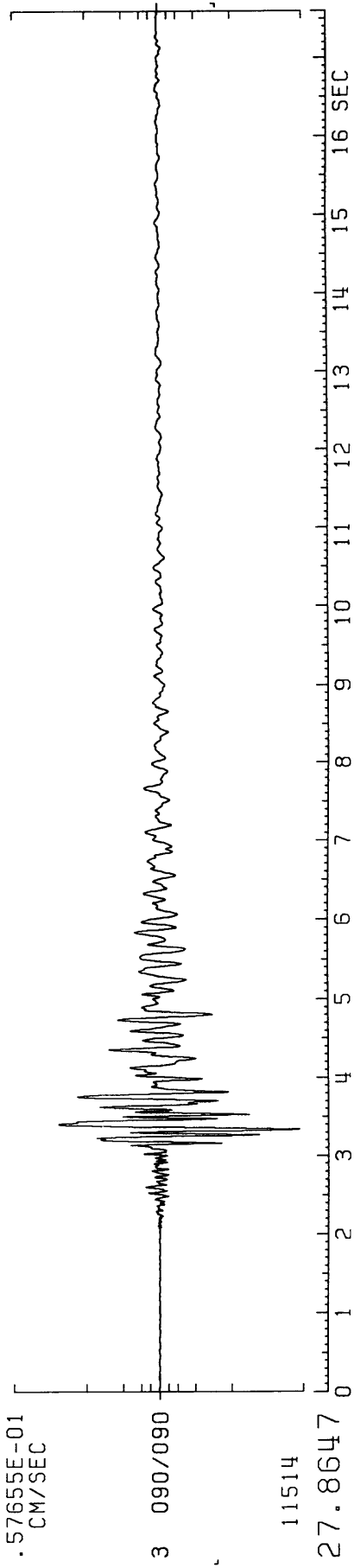
.57655E-01
CM/SEC



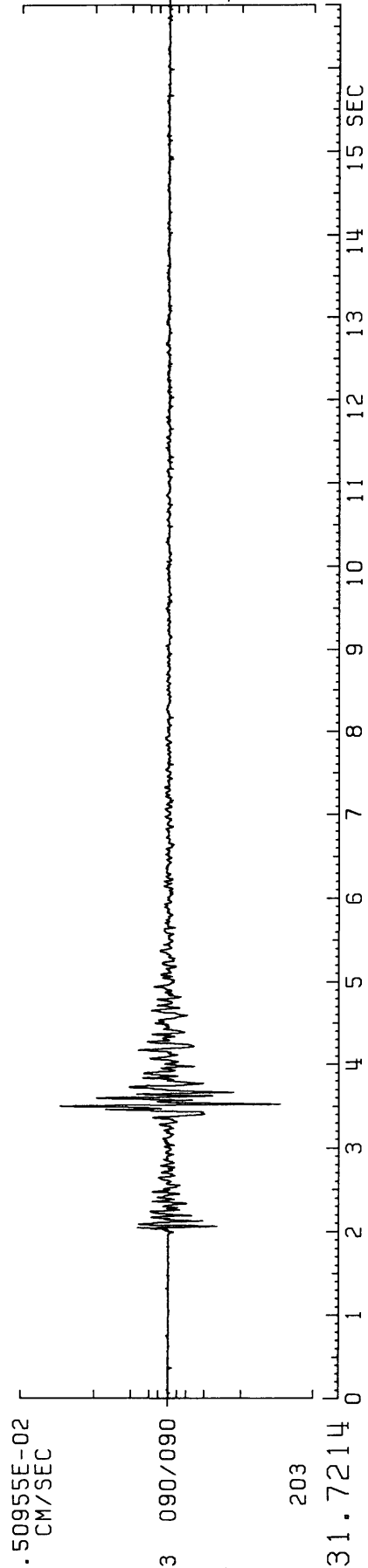
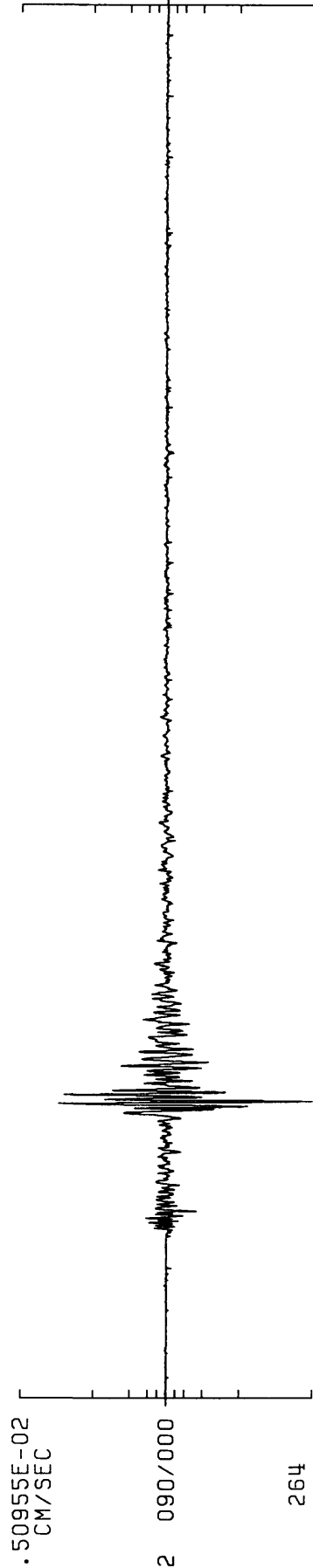
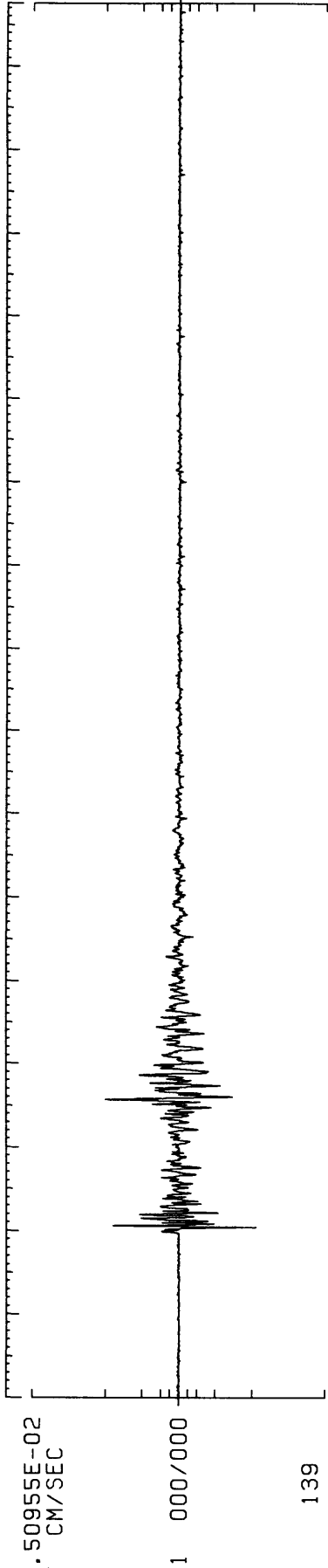
.57655E-01
CM/SEC



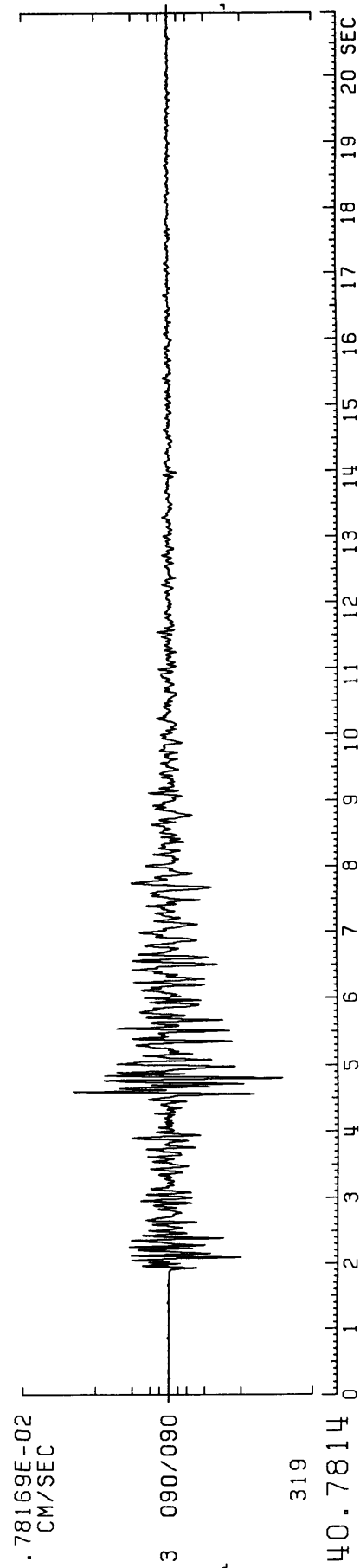
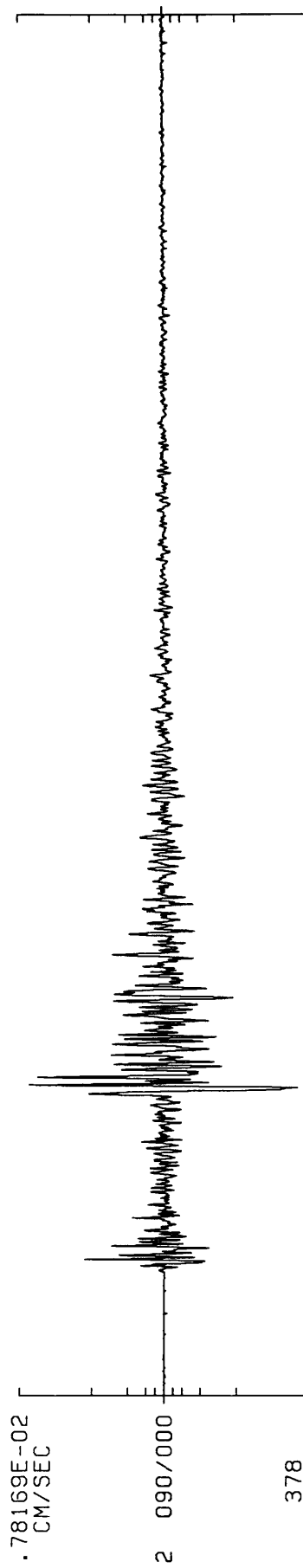
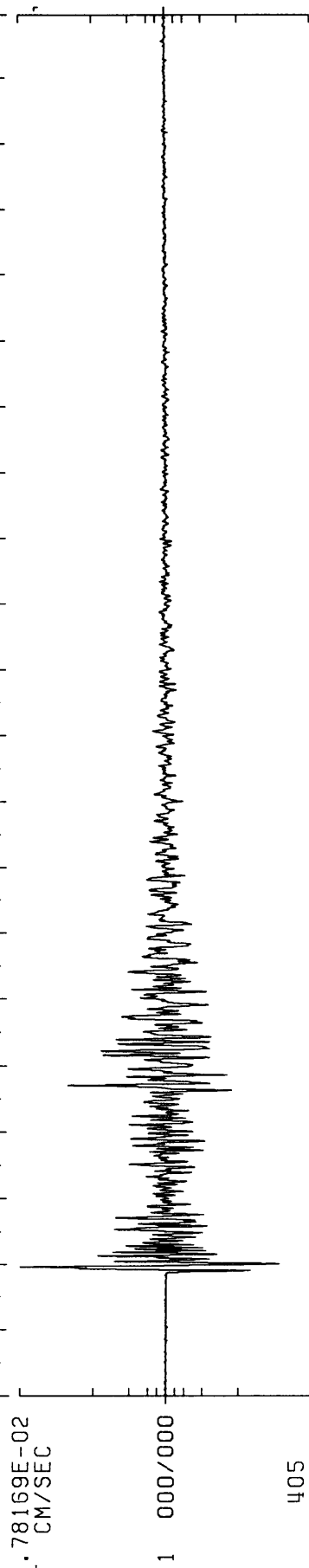
.57655E-01
CM/SEC



TIM88*366+11:48:31.6920+.0294 DUR=16.8 S/S=200.0 E#0026 3661148KV⁰ DZH
STN+40:47.25+044:11.20A0000 IN=GE0#042#003 CHN6SAM03352
1---->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2---->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3---->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*366+11:59:40.7520+.0294 DUR=21.0 S/S=200.0 E#0027 3661159NV^o DZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#003 CHN6SAMQ4192
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*366+11:59:42.3180-.0432 DUR=29.4 S/S=200.0 E#0003 36611590V STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#004 CHN6SAM05872
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000

.17561E-02
CM/SEC

1 000/000

841

.17561E-02
CM/SEC

2 090/000

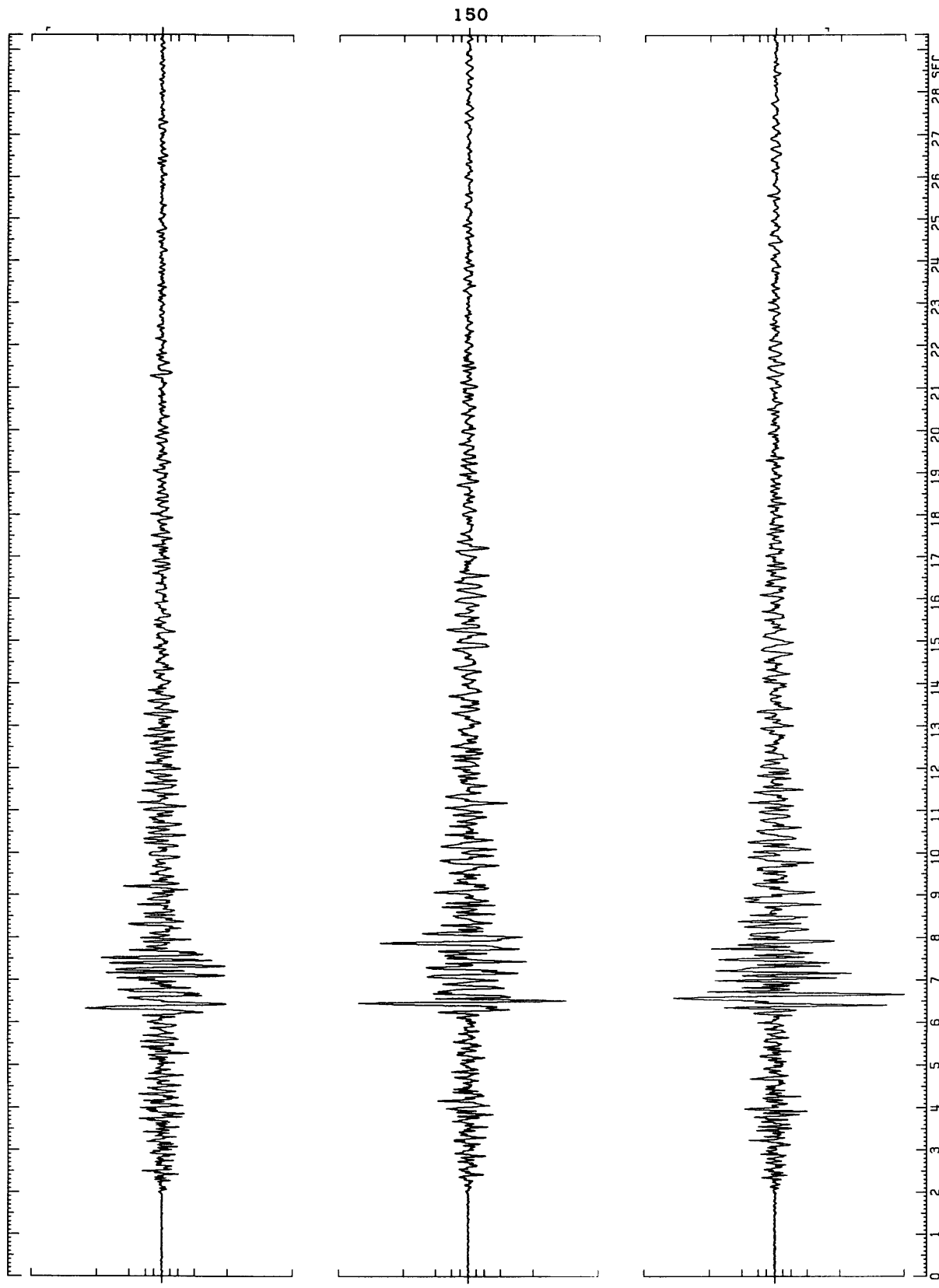
1222

.17561E-02
CM/SEC

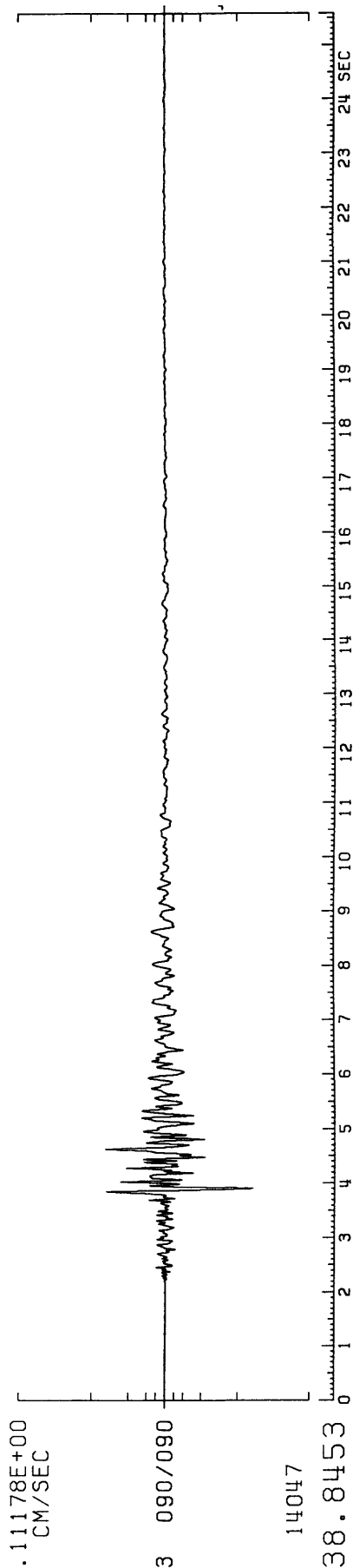
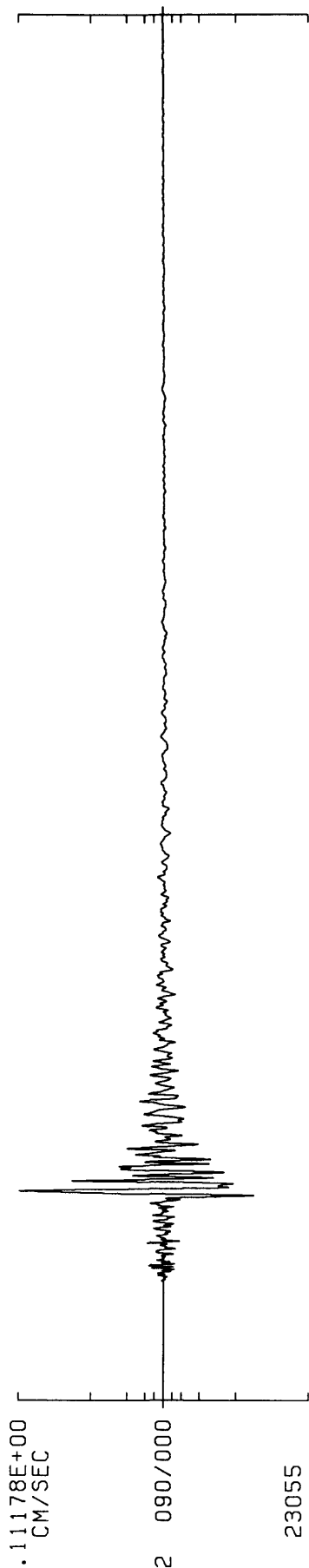
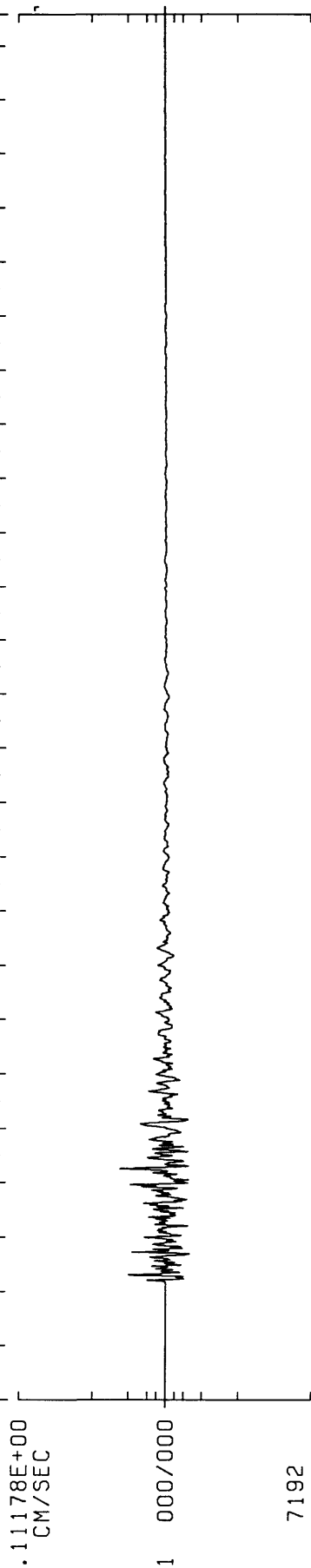
3 090/090

1442

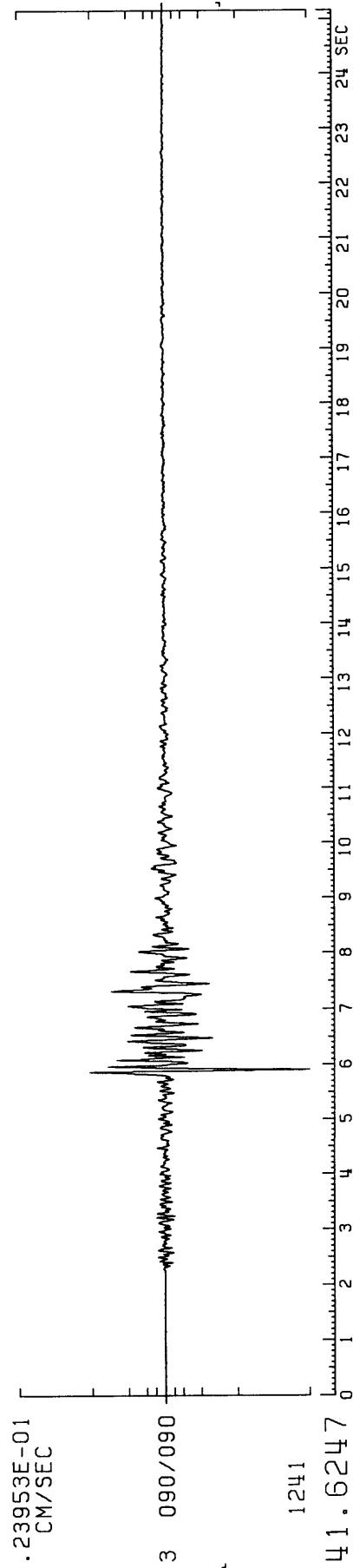
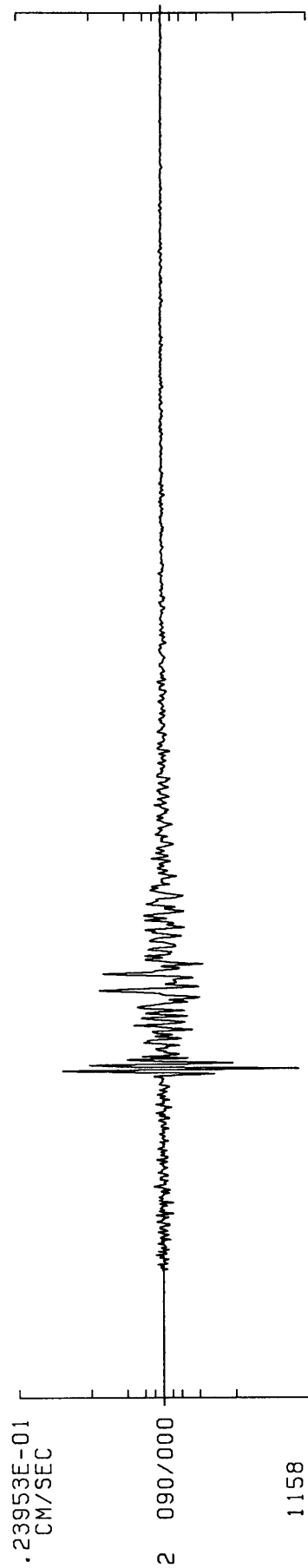
42.2748



TIM88*366+12:34:38.9830-0.138 DUR=25.6 S/S=200.0 E#0003 3661234MV₀M02
 STN+40:59.55+043:56.40A0000 IN=CE0#020#002 CHN6SAM05116
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

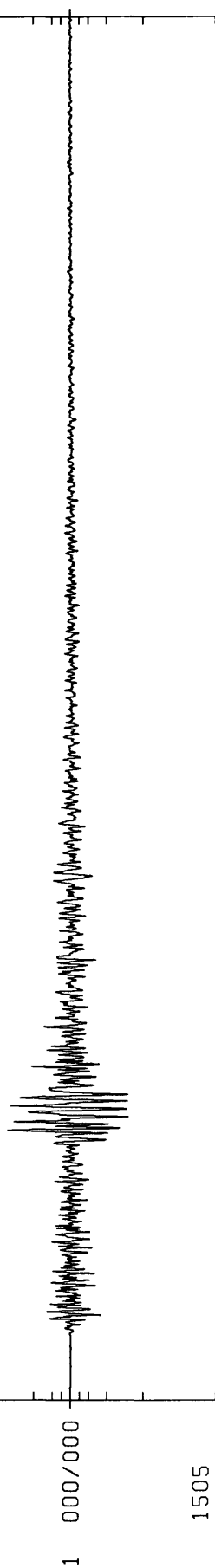


TIM88*366+12:34:41.5950+.0297 DUR=25.2 S/S=200.0 E#0028 3661234NV DZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#003 CHN6SAM05032
 1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 G0830.0 FIL:L1..10.H7.50.0 B**E000
 2--->090/000 SLGO.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 G0830.0 FIL:L1..10.H7.50.0 B**E000
 3--->090/090 SLGO.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 G0830.0 FIL:L1..10.H7.50.0 B**E000

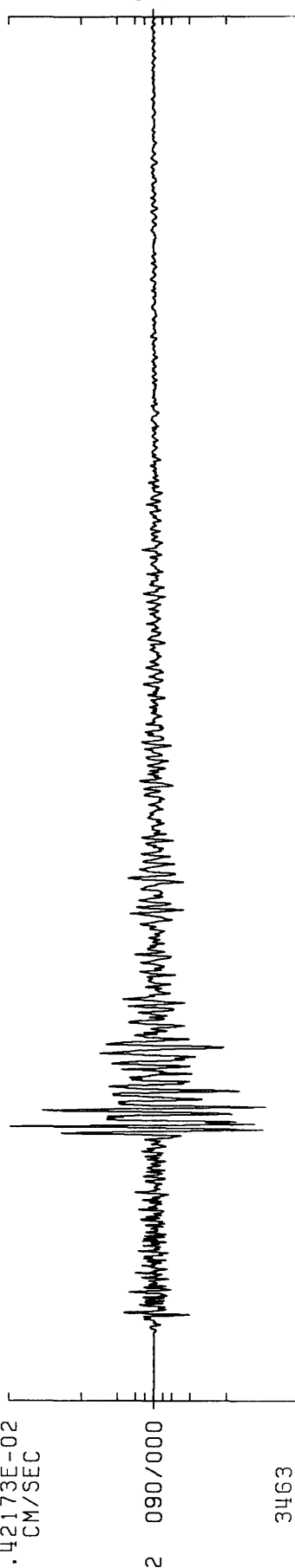


TIM88*366+12:34:43.5830-.0436 DUR=36.5 S/S=200.0 E#0004 36612340V STE
 STN+41:01.20+044:19.50A0000 IN=GEO#021#004 CHN6SAM07300
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:..10.H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:..10.H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:..10.H7,50.0 B**E000

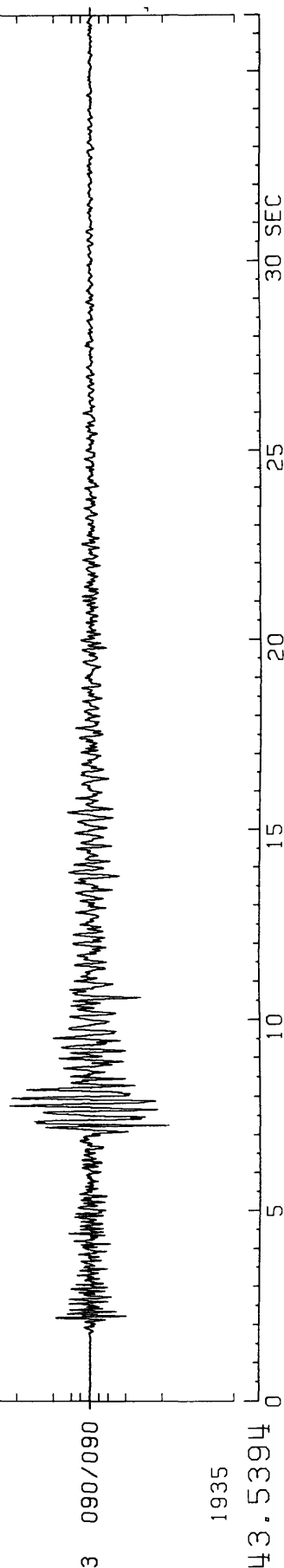
.42173E-02
 CM/SEC



.42173E-02
 CM/SEC



.42173E-02
 CM/SEC



43.5394

TIM88*366+12:38:01.8230-.0436 DUR=24.3 S/S=200.0 E#0005
 STN+41:01.20+044:19.50A0000 IN=GE0#021#004 CHN6SAM04864
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0.7.0.50 GDB54.0 FIL:L1..10.H7.50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0.7.0.50 GDB54.0 FIL:L1..10.H7.50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0.7.0.50 GDB54.0 FIL:L1..10.H7.50.0 B**E000

.34342E-03
 CM/SEC

1 000/000

277

.34342E-03
 CM/SEC

2 090/000

182

.34342E-03
 CM/SEC

3 090/090

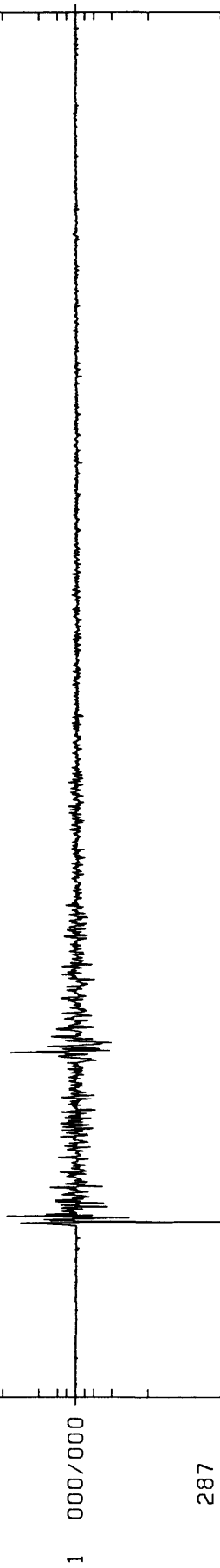
282

01.7794

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 SEC

TIM88*366+14:05:51.2590+.0303 DUR=17.2 S/S=200.0 E#0029 3661405RV DZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#003 CHN6SAM03436
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

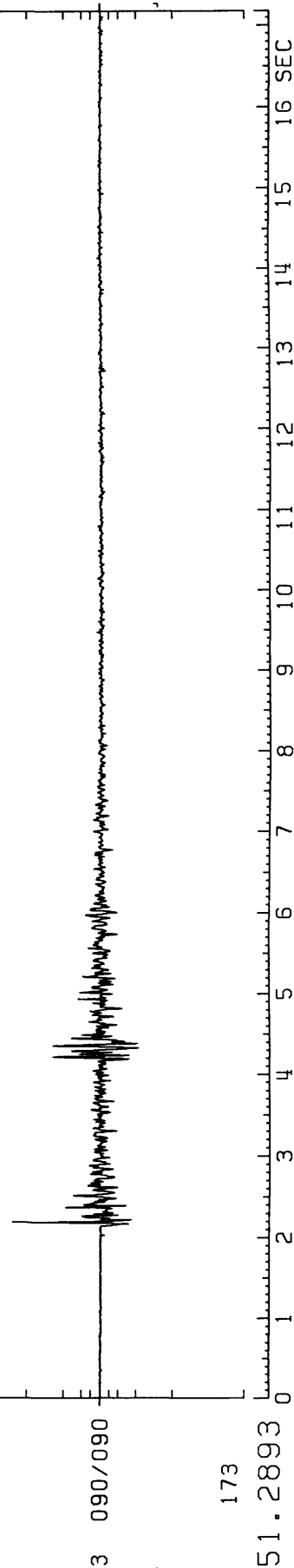
.55394E-02
CM/SEC



.55394E-02
CM/SEC



.55394E-02
CM/SEC



```
TIM88*366+14:05:52.8280-.0445 DUR=20.5 S/S=200.0 E#0006 3661405RV STE
STN+41:01.20+044:19.50A000 IN=GE0#021#004 CHN6SAMQ4108
1-->000/000 SLG0.0025.XYZ00000.0.0000.0.0000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1.10.H7.50.0 B**E000
2-->090/000 SLG0.0033.XYZ00000.0.0000.0.0000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1.10.H7.50.0 B**E000
3-->090/090 SLG0.0042.XYZ00000.0.0000.0.0000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1.10.H7.50.0 B**E000
```

51270E-03
CM/SEC

1 000/000

673

.51270E-03
CM/SEC

2 090/000

127

.51270E-03
CM/SEC

3 090/090

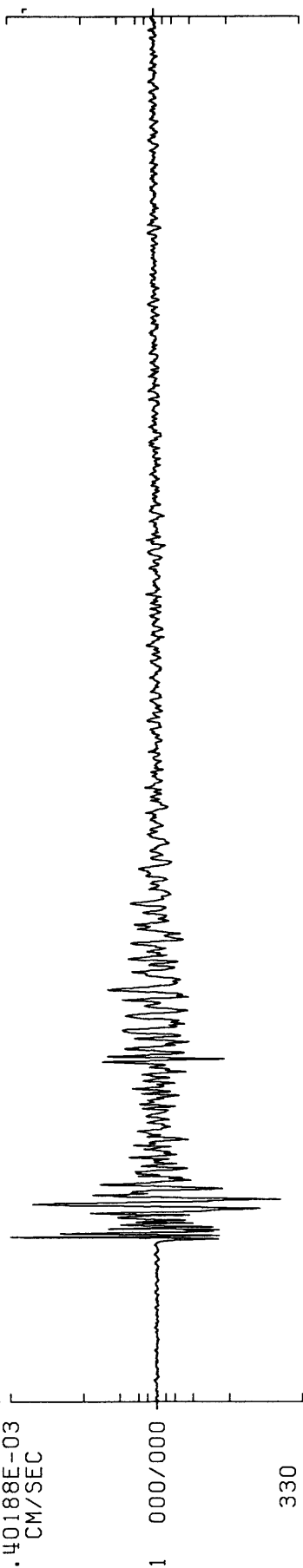
273

52.7835

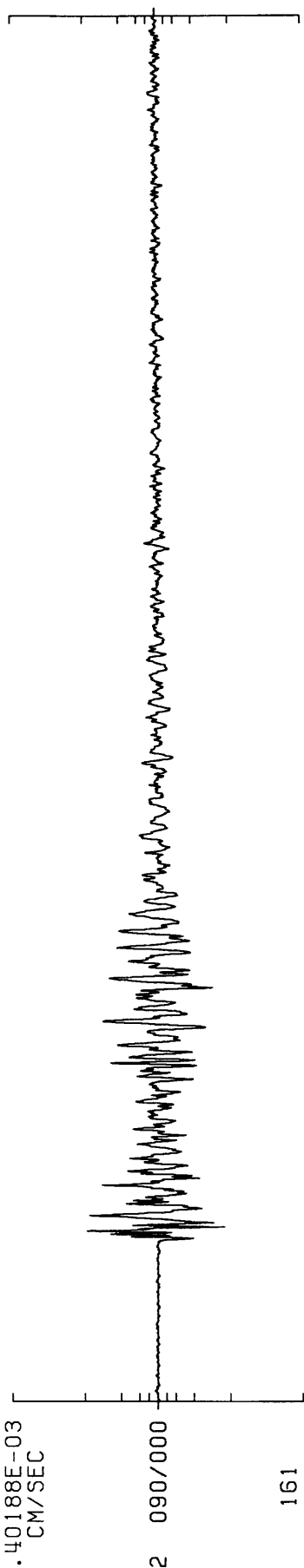
19 SEC

TIM88*366+14:29:50.4910-.0448 DUR=19.3 S/S=200.0 E#0007 3661429QV STE
 STN+41:01:20+044:19.50A0000 IN=GE0#021#004 CHN6SAM03856
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000

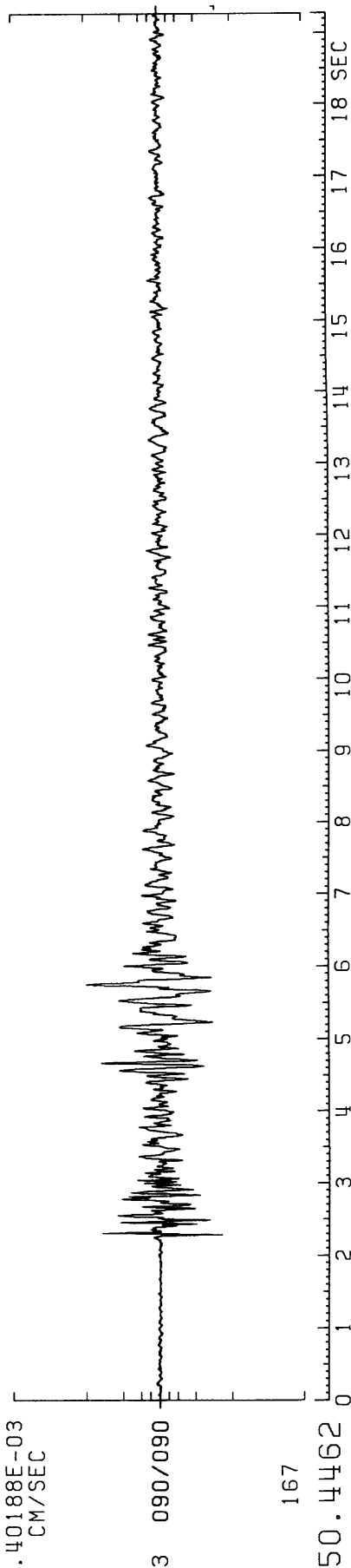
.40188E-03
CM/SEC



.40188E-03
CM/SEC



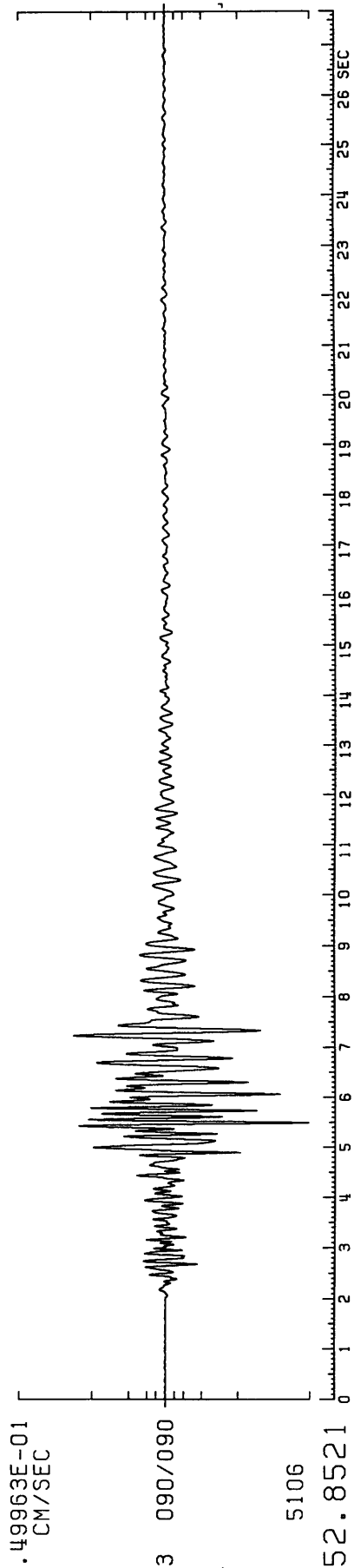
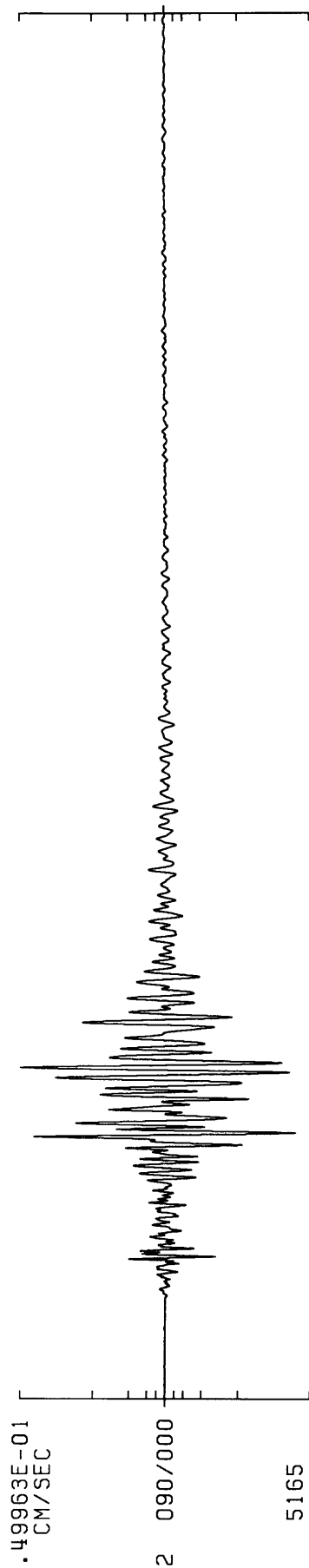
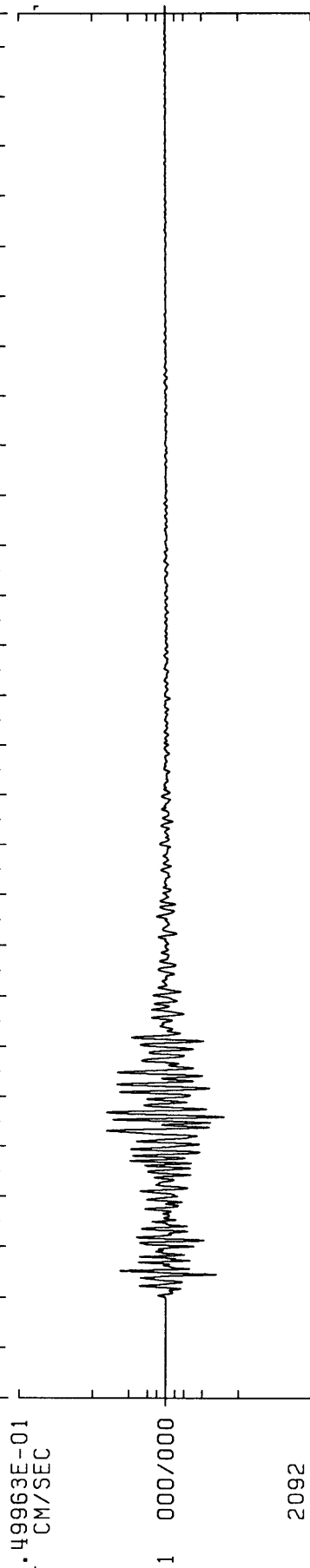
.40188E-03
CM/SEC




```

TIM88*366+14:32:52.7350+0.117 DUR=27.7 S/S=200.0 E#0003 3661432RV0KET
STN+40:52.70+043:50.85A0000 IN=GE0#032#005 CHN6SAM05536 0 FIL:L1.10.H7.50.0 B**E000
1-->090/000 SLGO.0025.XYZ0000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB36.0 FIL:L1.10.H7.50.0 B**E000
2-->090/000 SLGO.0033.XYZ0000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB36.0 FIL:L1.10.H7.50.0 B**E000
3-->090/090 SLGO.0042.XYZ0000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB36.0 FIL:L1.10.H7.50.0 B**E000

```



TIM88*366+14:32:51.9510-0.144 DUR=21.8 S/S=200.0 E#0004 3661432RV M02
 STN+40:59.55+043:56.40A0000 IN=GE0#020#002 CHN6SAM04360
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 8**E000
 2--->090/090 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 8**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 8**E000

.24357E-01
CM/SEC

1 000/000

5024

.24357E-01
CM/SEC

2 090/000

3895

.24357E-01
CM/SEC

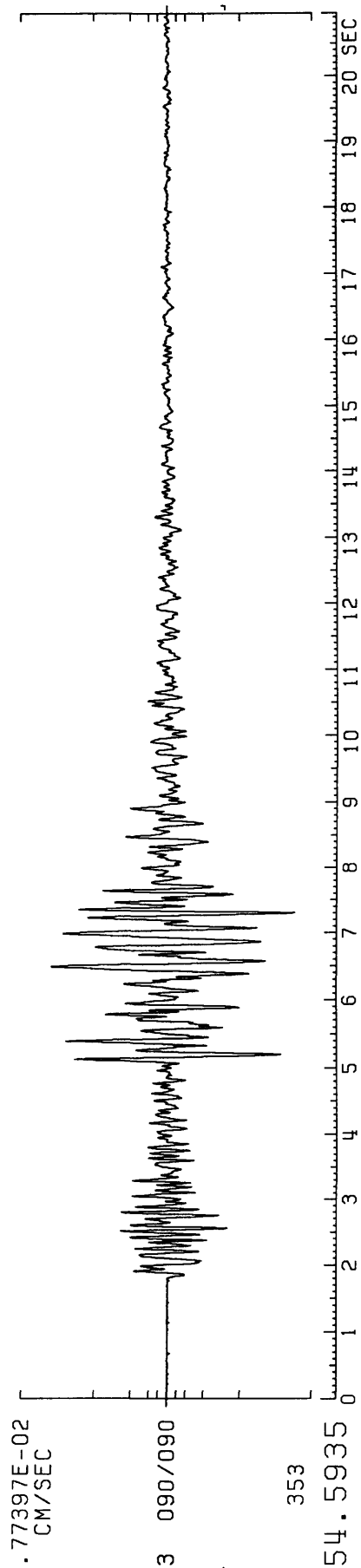
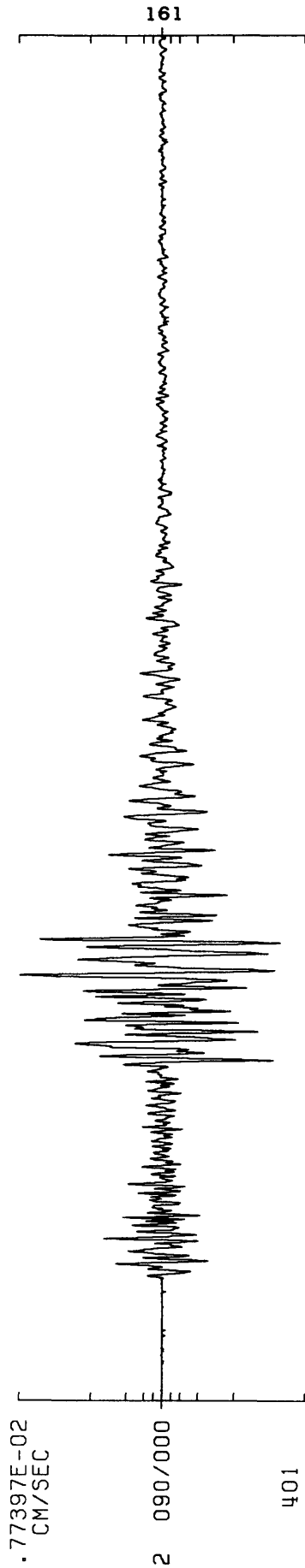
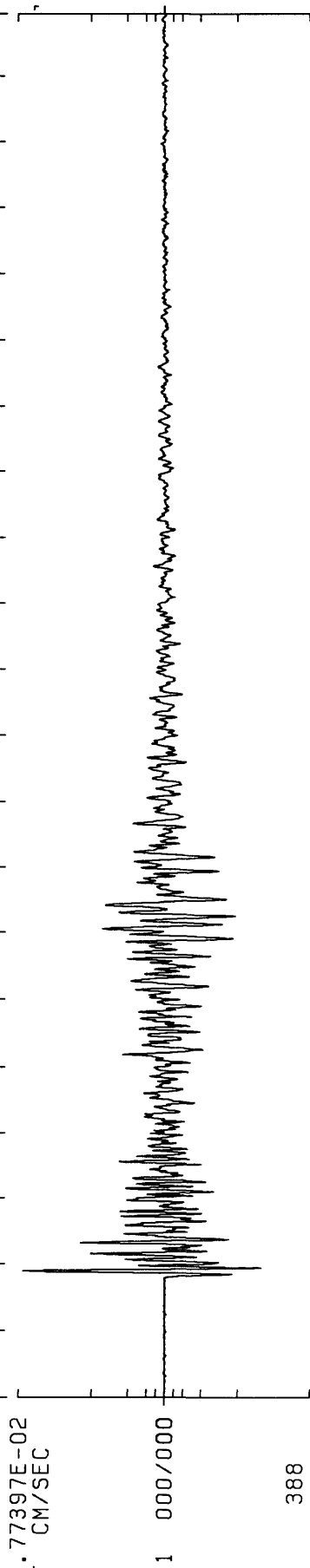
3 090/090

3231

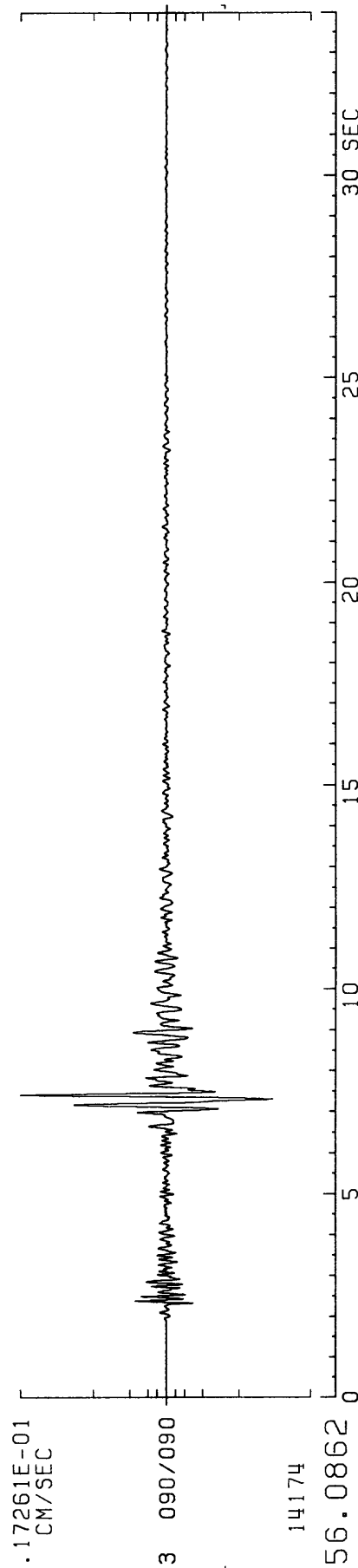
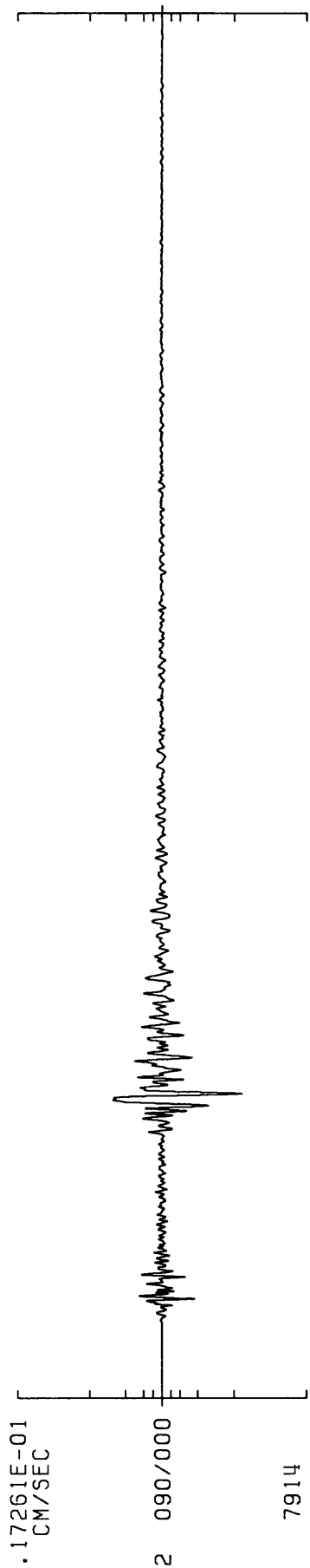
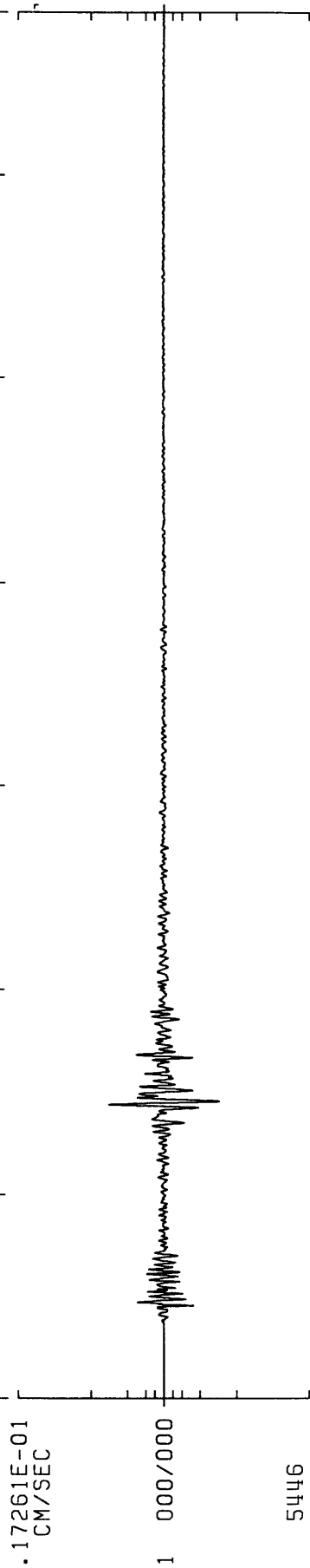
51.8073

20 SEC

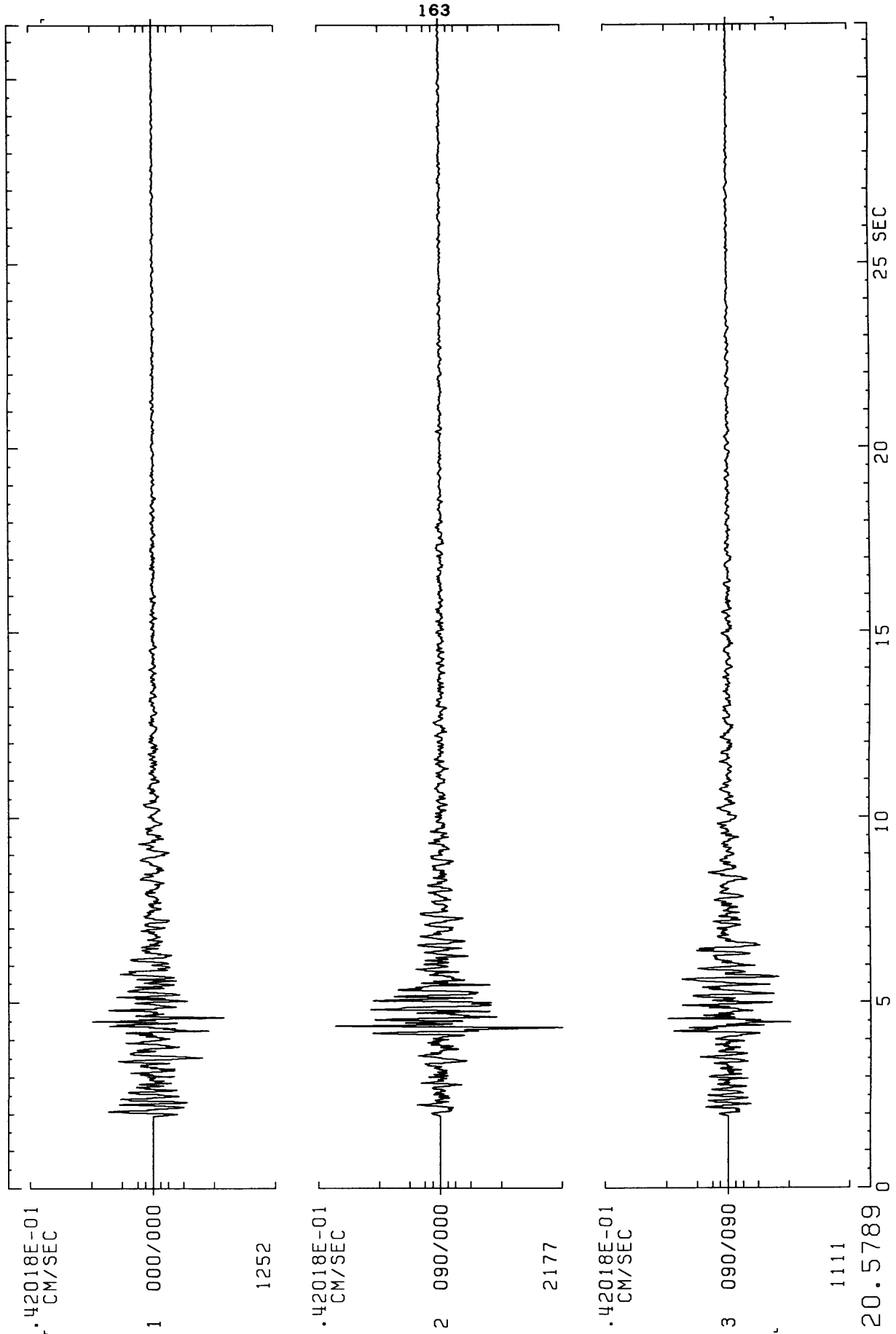
TIM88*366+14:32:54.5630+.0305 DUR=21.0 S/S=200.0 E#0030 3661432SV DZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#003 CHN6SAM04192
 1--->000/000 SLGO.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLGO.0042.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*366+14:32:56.1310-.0448 DUR=34.0 S/S=200.0 E#0008 3661432SV STE
 STN+41:01.20+044:19.50A0000 IN=CE0#021#004 CHN6SAM06796
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000

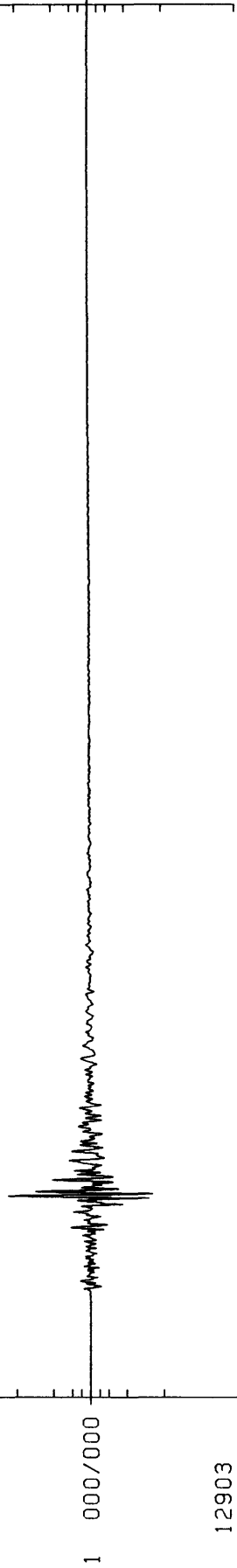


TIM88x366+15:35:20.5480+.0309 DUR=31.5 S/S=200.0 E#0031 3661535GV DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#003 CHN6SAM06292
 1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLGO.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

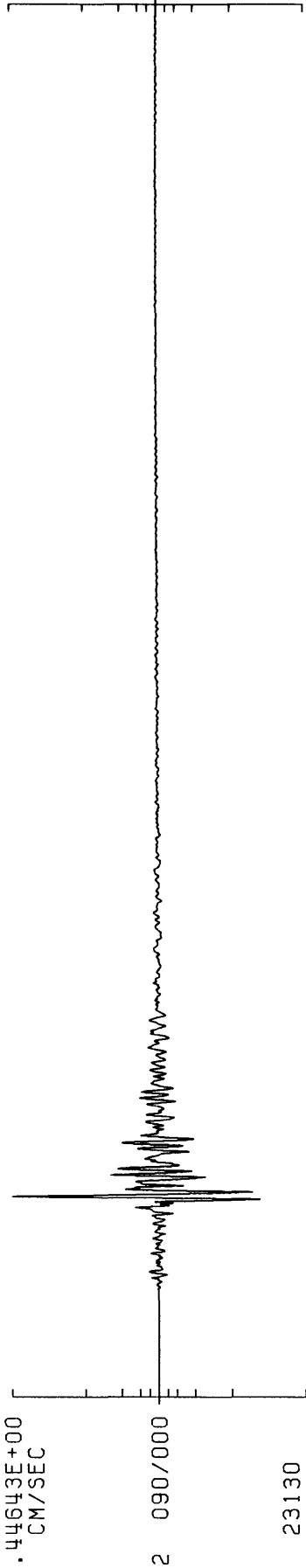


TIM88*366+15:35:19.5910+.0037 DUR=26.8 S/S=200.0 E#0022 3661535GV G00G
 STN+40:53.82+044:11.94A0000 IN=GE0#024#001 CHN6SAM05368
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

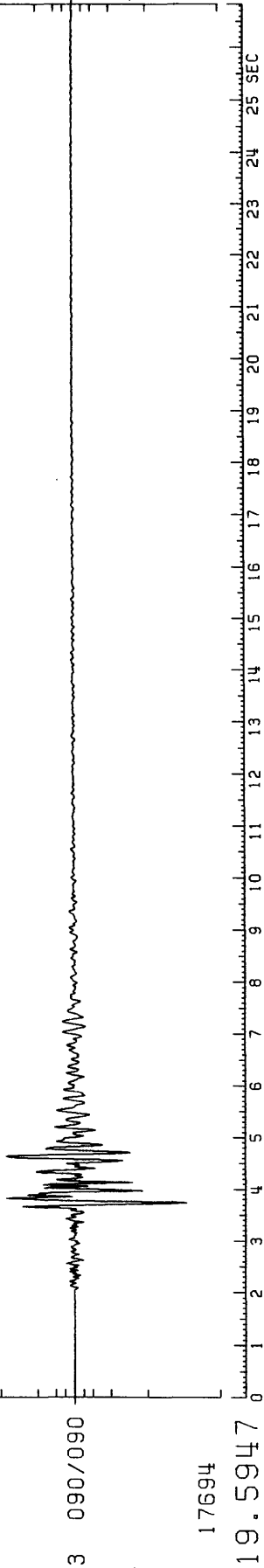
.44643E+00
CM/SEC



.44643E+00
CM/SEC

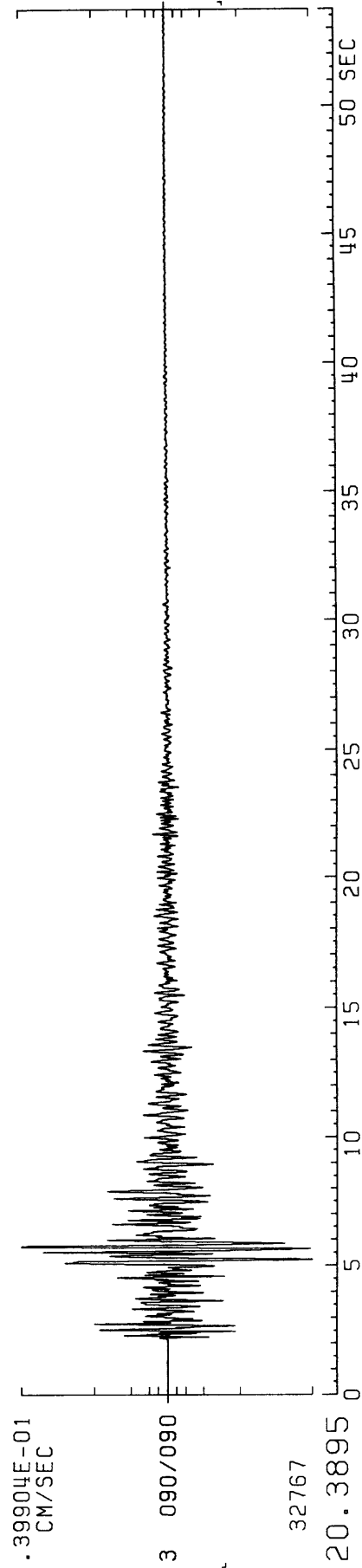
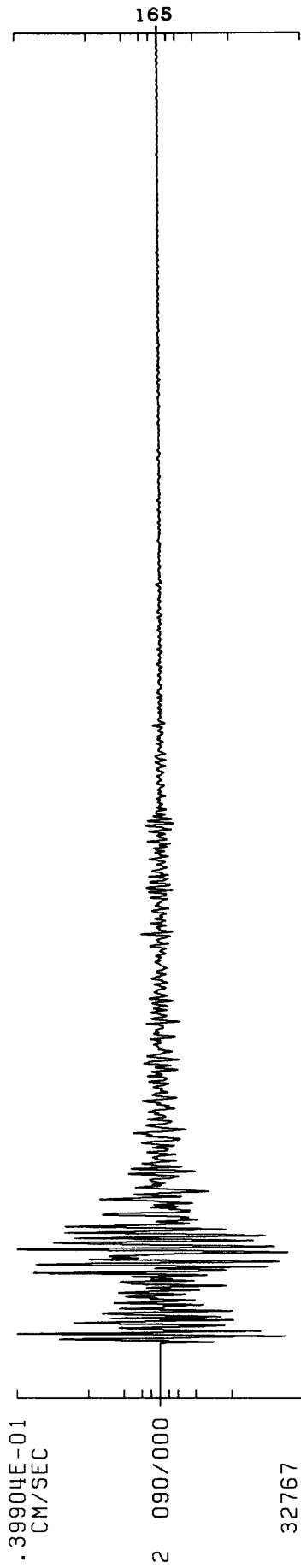
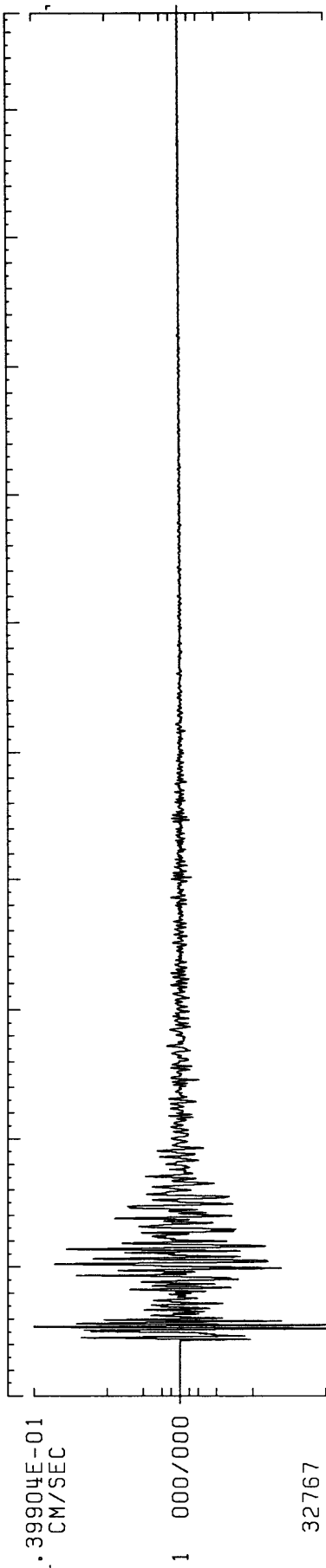


.44643E+00
CM/SEC

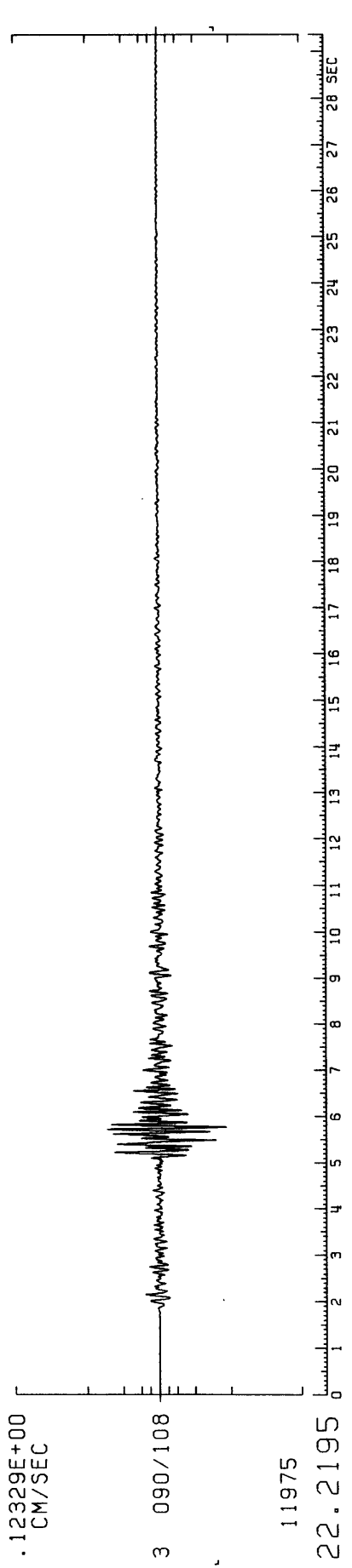
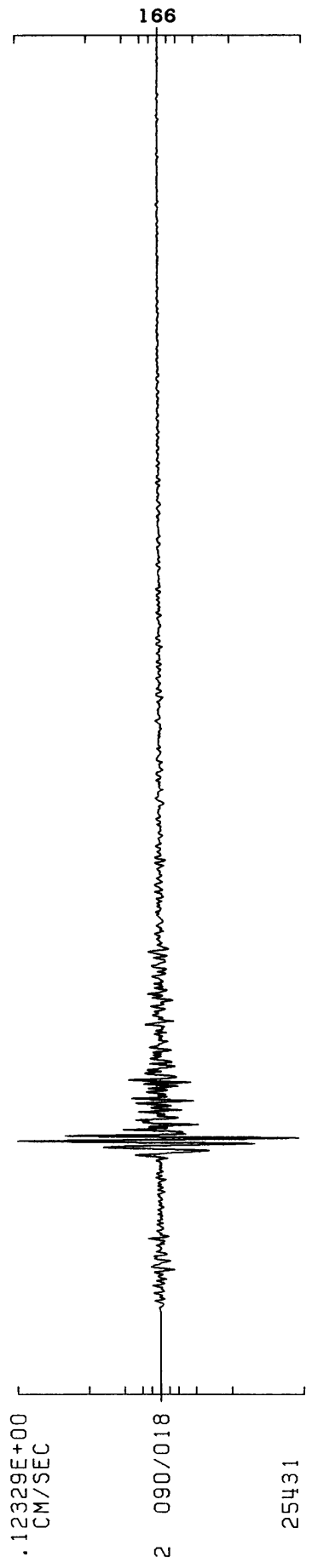
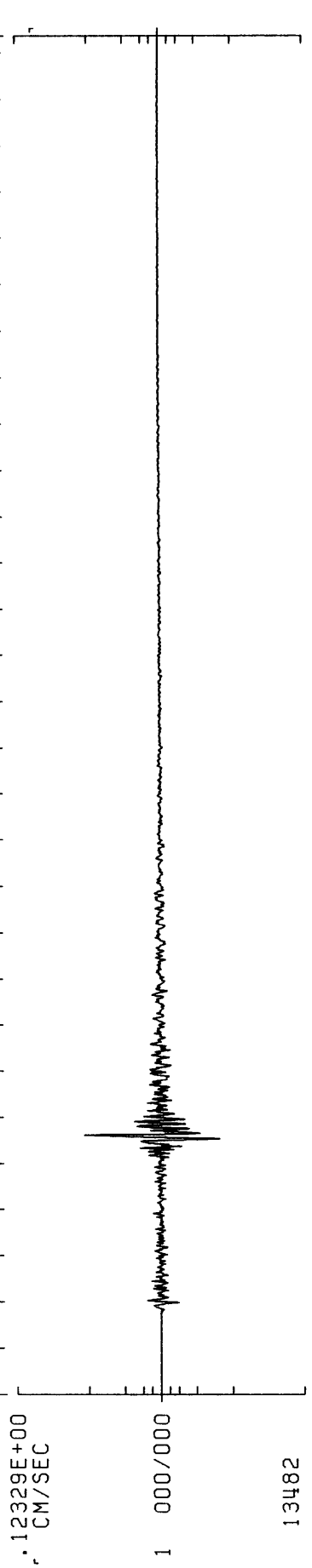


19.5947

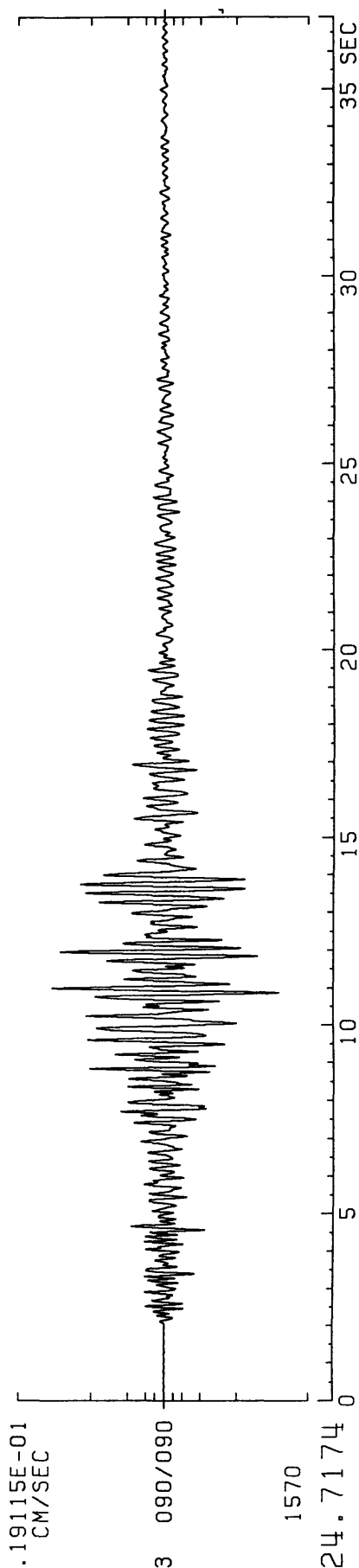
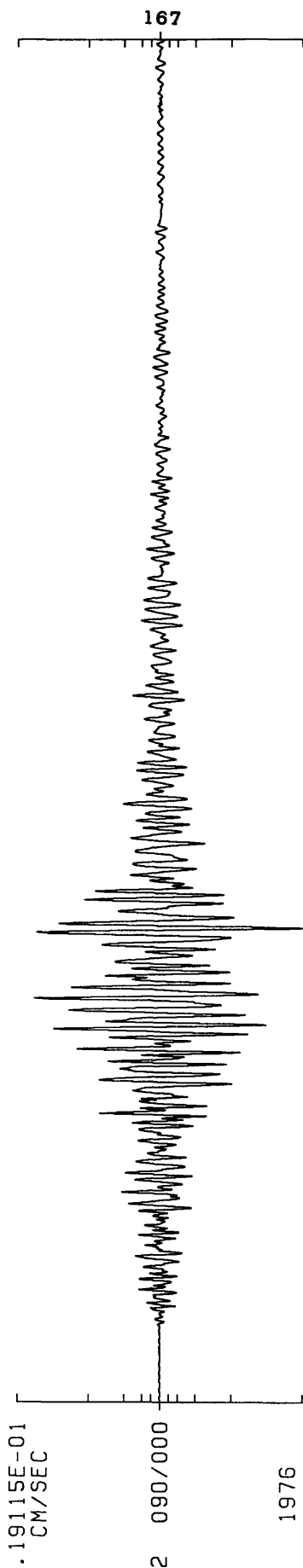
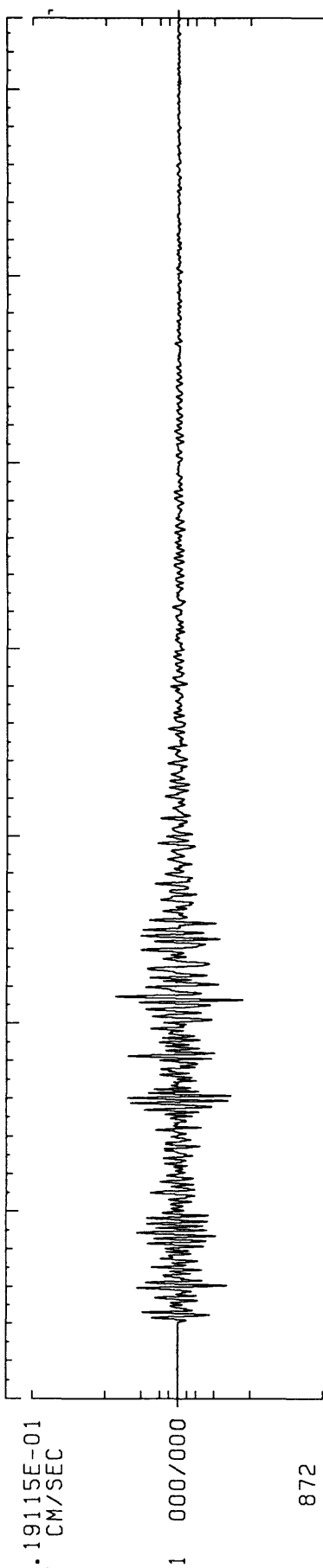
TIM8*366+15:35:20.4350-.0455 DUR=1.1M S/S=200.0 E#0009 3661535GV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#004 CHN6SAM13348
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*366+15:35:22.2150+.0045 DUR=29.4 S/S=200.0 E#0003 3661535HV ART
 STN+40:50.20+04:02.60A0000 IN=GE0#010#006 CHN6SAM05872
 1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 G0B42.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/018 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 G0B42.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/108 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 G0B42.0 FIL:L1..10,H7,50.0 B**E000



TIM88*366+15:35:24.5980+0.119 DUR=36.9 S/S=200.0 E#0004 3661535IV KET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#005 CHN6SAM07384
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*366+15:46:11.4350-.0456 DUR=21.0 S/S=200.0 E#0010 3661546DV STE
 STN+41:01.20+044:19.50A000 IN=GE0#021#004 CHN6SAM04192
 1--->090/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1:.10.H7.50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1:.10.H7.50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1:.10.H7.50.0 B**E000

.21117E-02
CM/SEC

1 000/000

1734

.21117E-02
CM/SEC

2 090/000

930

.21117E-02
CM/SEC

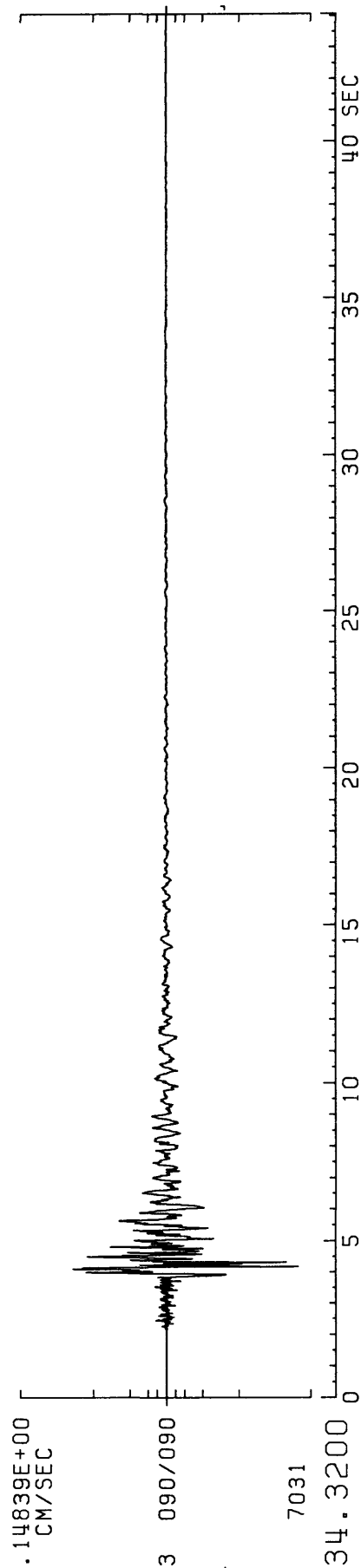
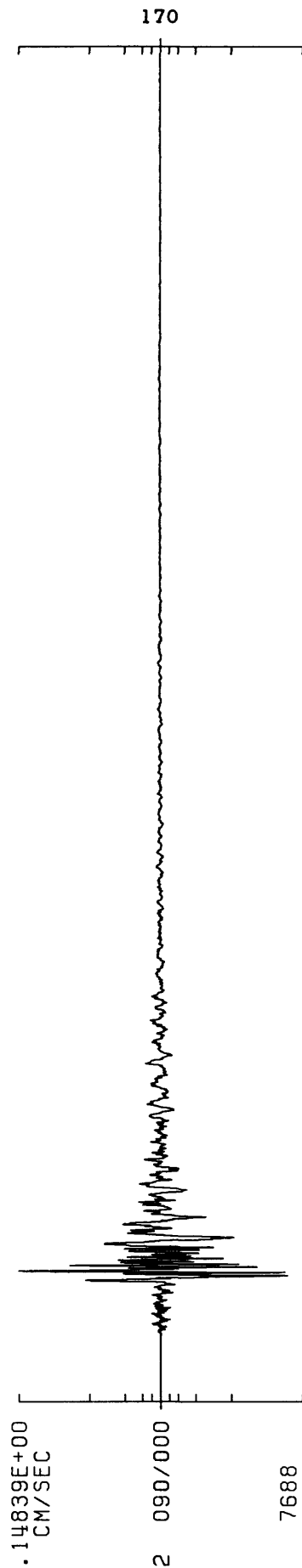
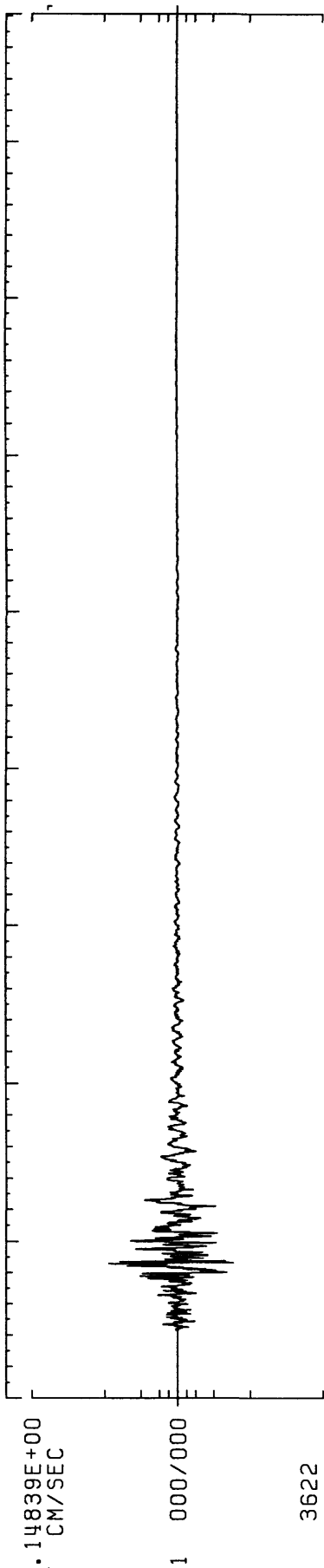
3 090/090

686

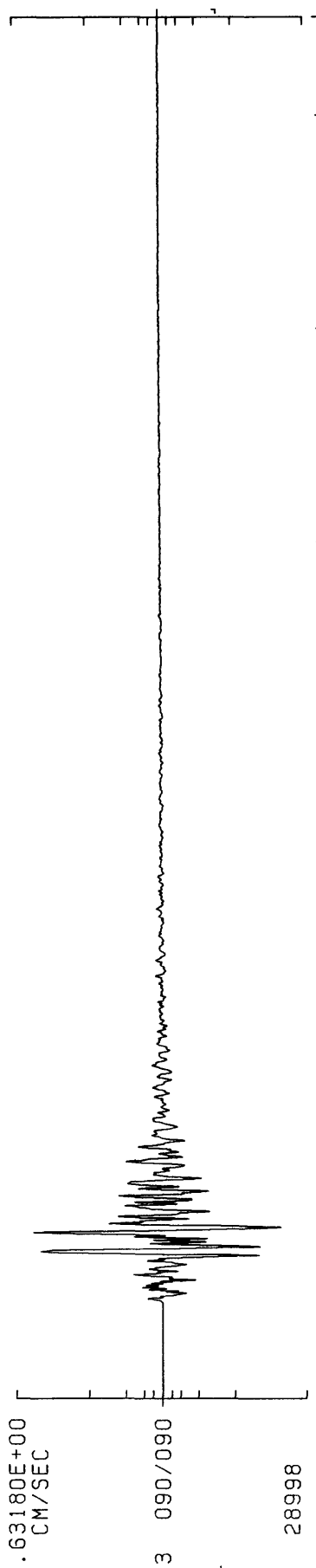
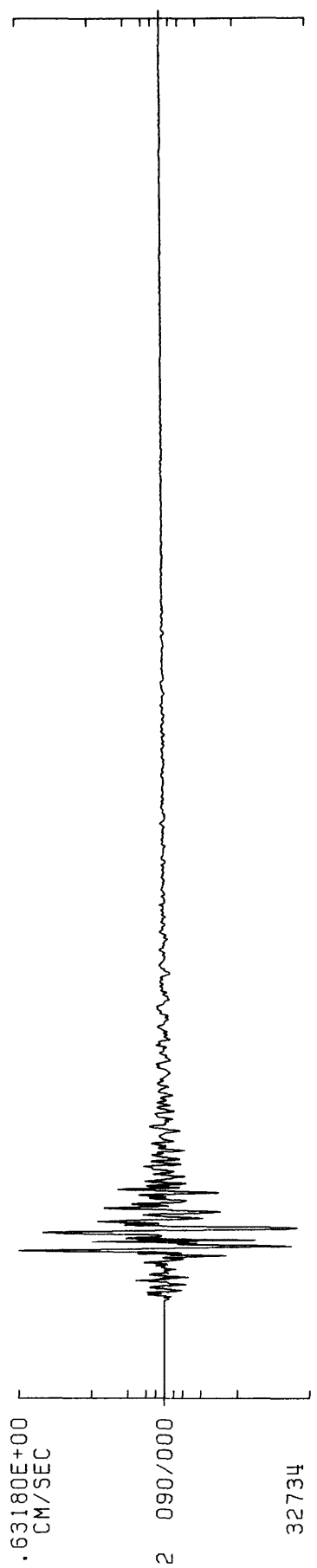
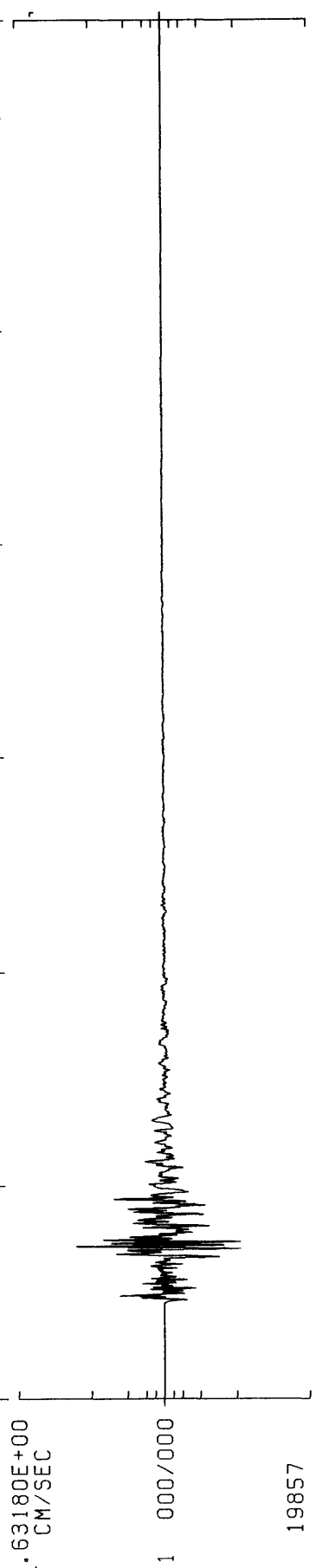
11.3894

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 SEC

TIM88*366+15:54:34.2890+.0310 DUR=44.1 S/S=200.0 E#0032 3661554LV⁰DZH
 STN+40:47.25+044:11.20A0000 IN=CE0#042#003 CHN6SAM08812
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:..10,H7,50.0 B**E000



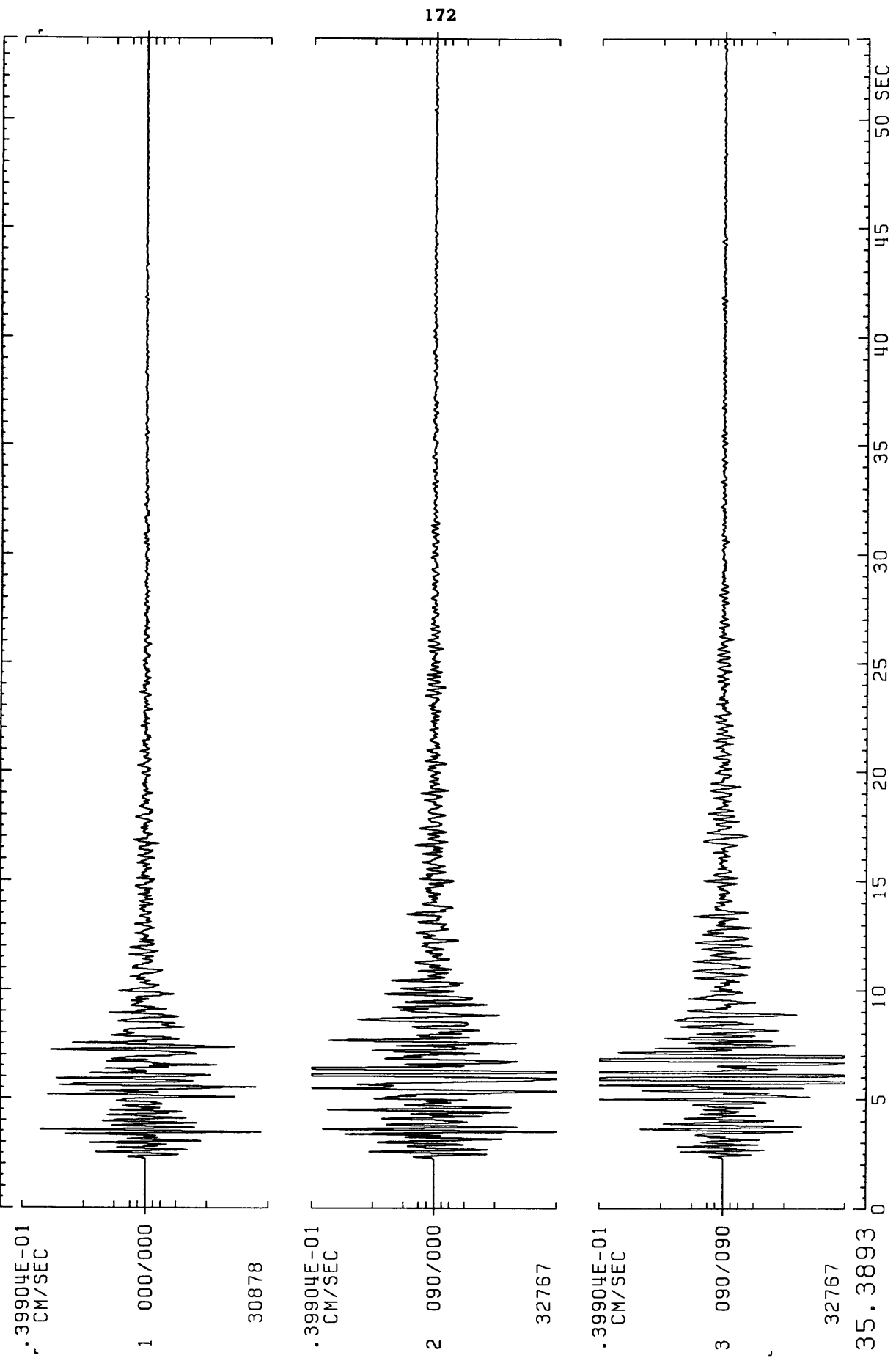
TIM88*366+15:54:33.3310+.0037 DUR=32.3 S/S=200.0 E#0023 3661554LV G06
 STN+40:53.82+044:11.94A0000 IN=GEO#024#001 CHNGSAM06460
 1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLGO.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLGO.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000



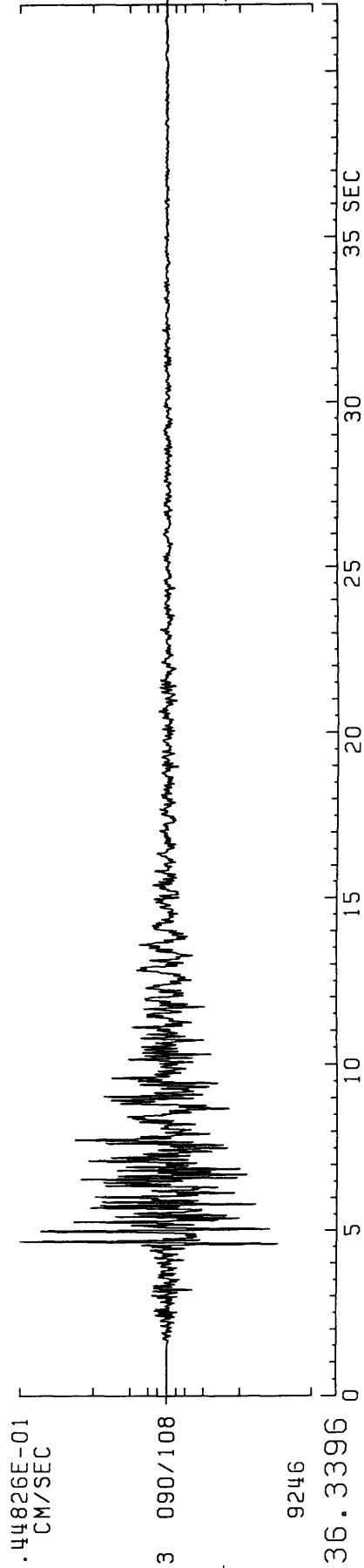
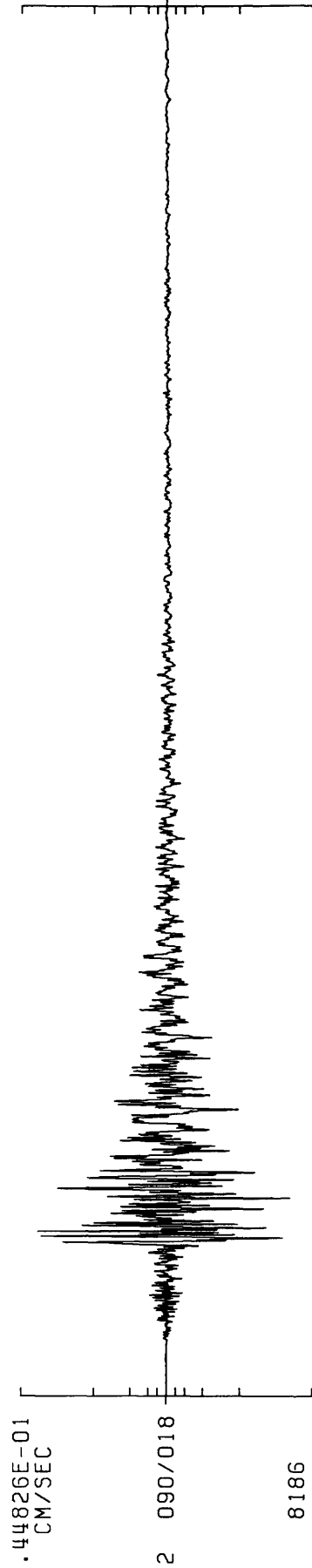
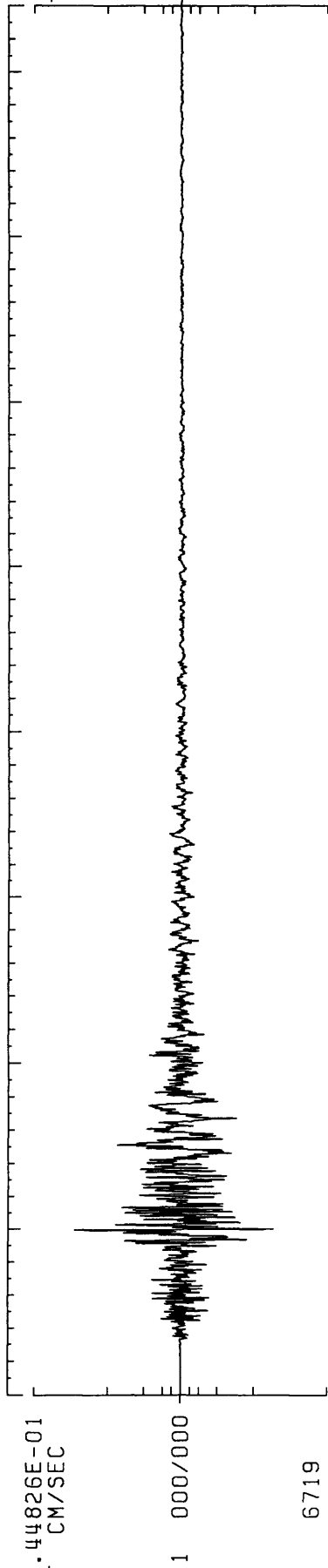
33.3347

0 5 10 15 20 25 30 SEC

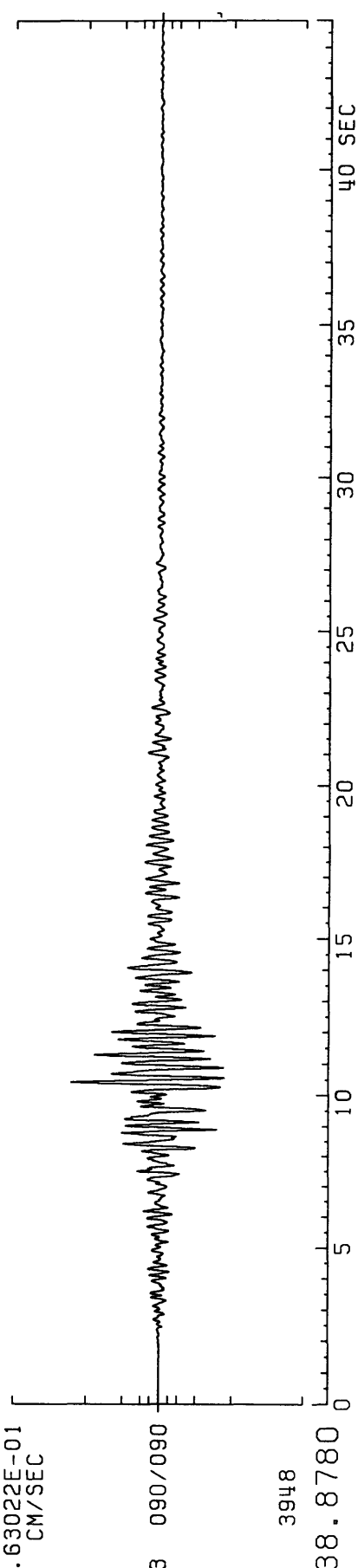
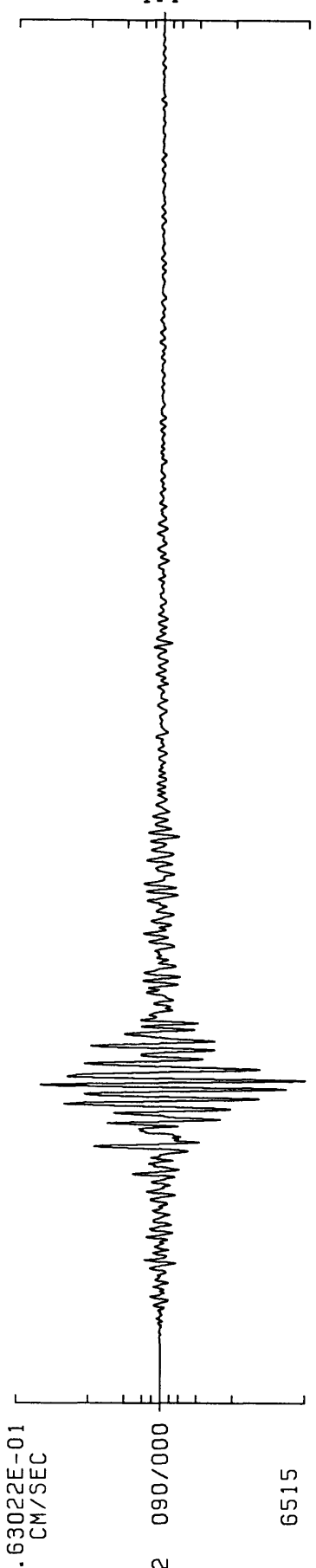
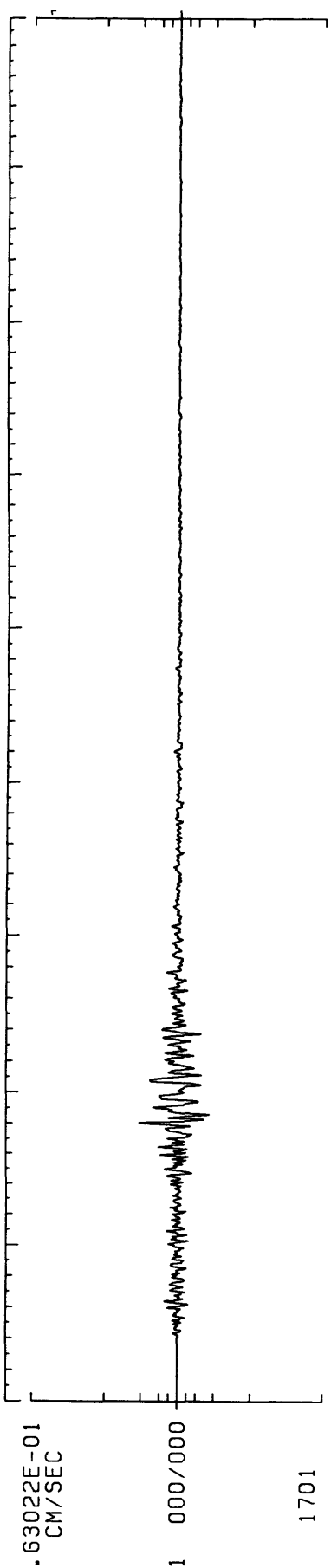
TIM88*366+15:54:35.4350-.0457 DUR=1.7M S/S=200.0 E#0012 3661554LV STE
 STN+41:01.20+044:19.50R0000 IN=GEO#021#004 CHN6SAM20908
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000



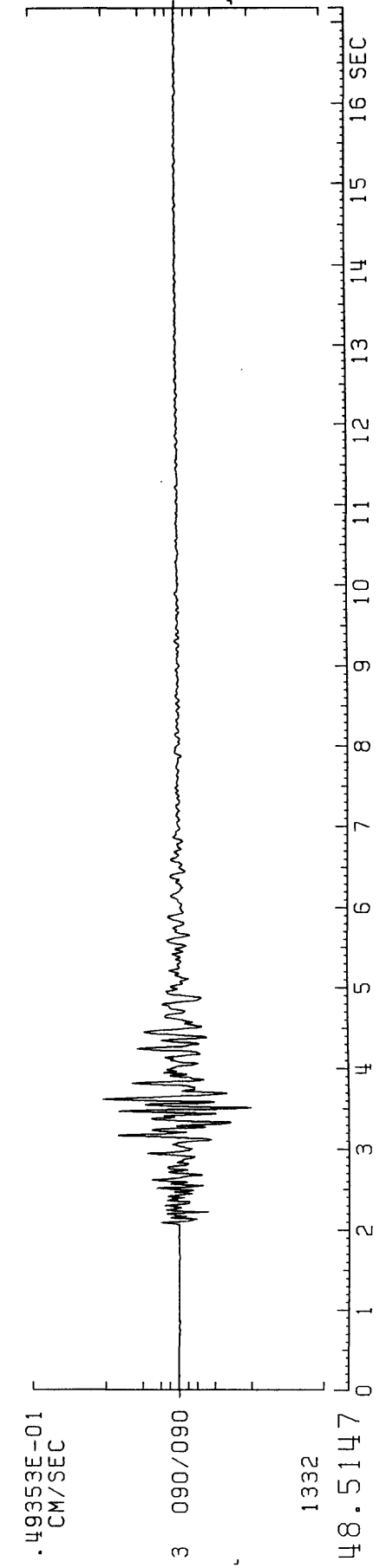
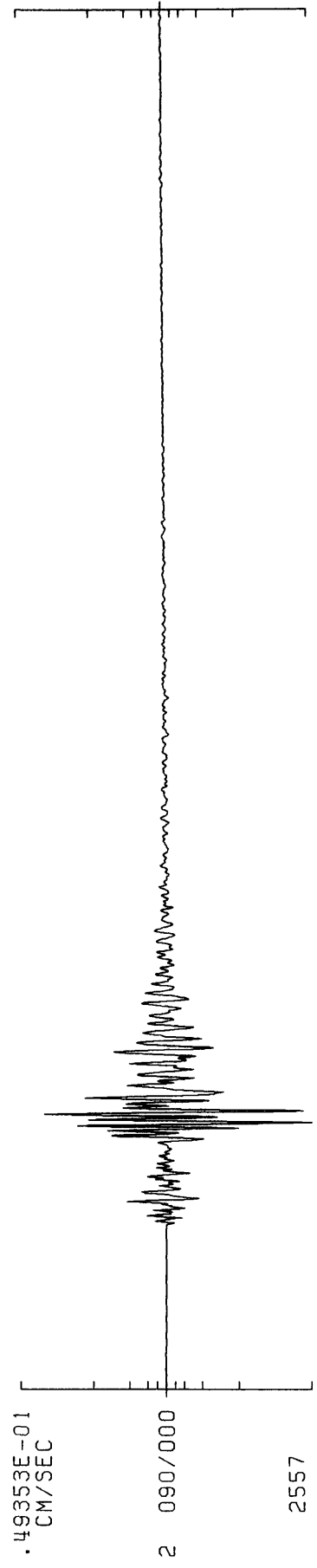
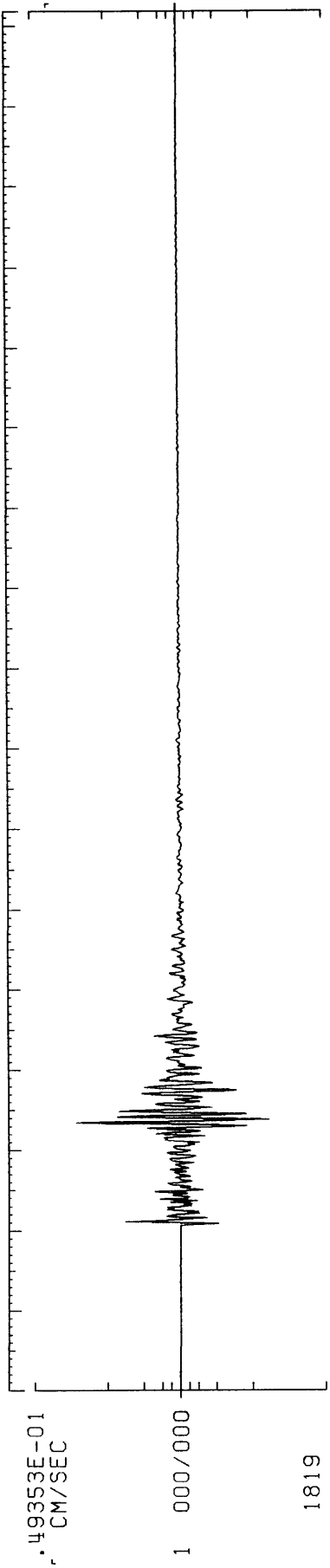
TIM88*366+15:54:36.3350+.0046 DUR=42.0 S/S=200.0 E#0004
 STN+40:50.20+044:02.60A0000 IN=GE0#010#006 CHNGSAM08400
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/018 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/108 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*366+15:54:38.7580+0.120 DUR=44.9 S/S=200.0 E#0005 3661554MV^a KET
 STN+40:52.70+043:50.85A0000 IN=CE0#032#005 CHN6SAM08980
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000

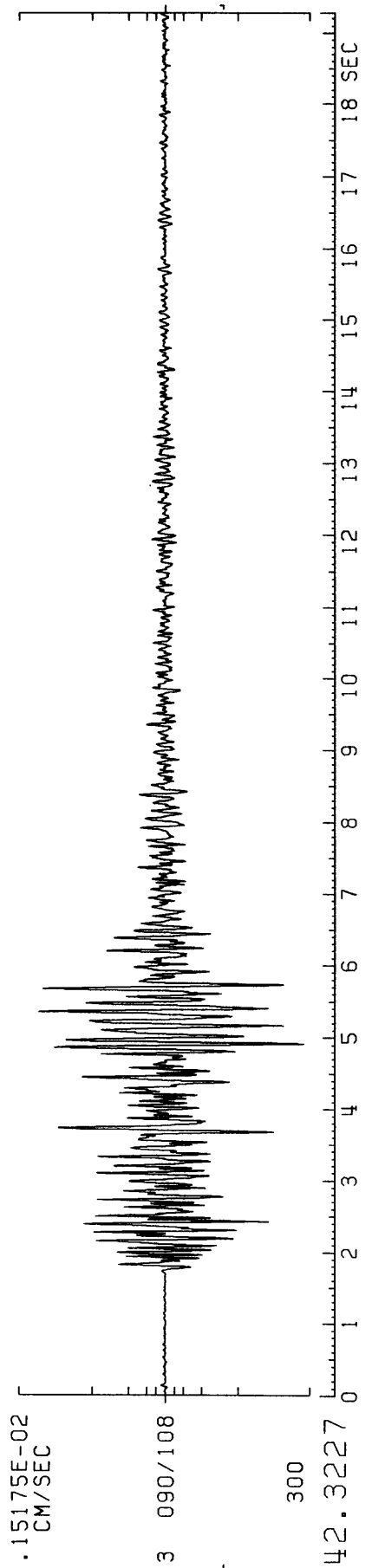
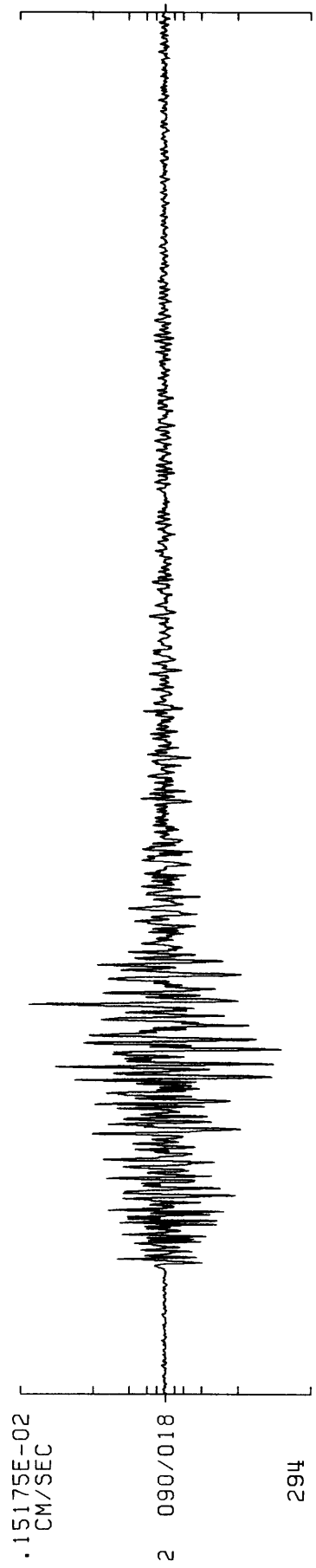
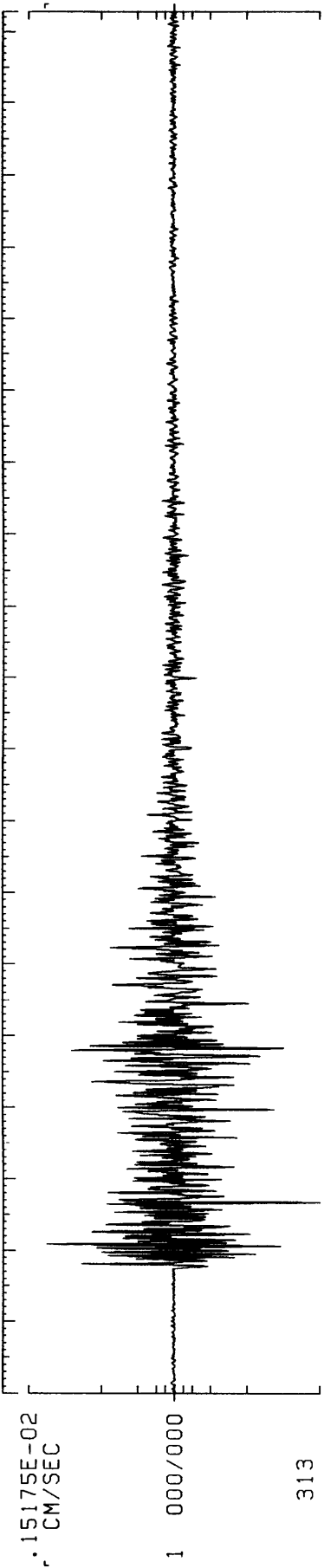


TIM88*366+15:55:48.5110+.0037 DUR=17.2 S/S=200.0 E#0024 3661555QV G00
 STN+40:53.82+044:11.94R0000 IN=GEO#024#001 CHNGSAM03436
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



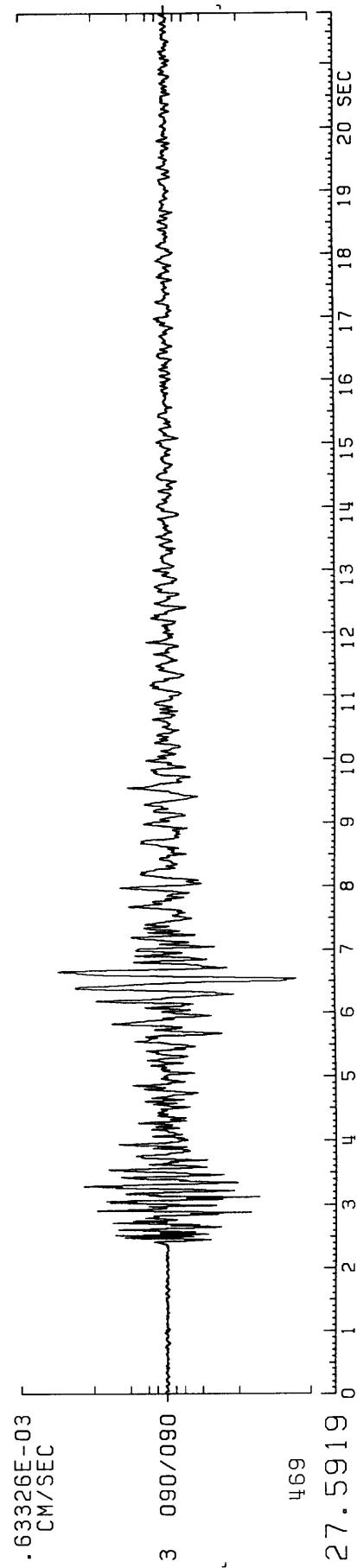
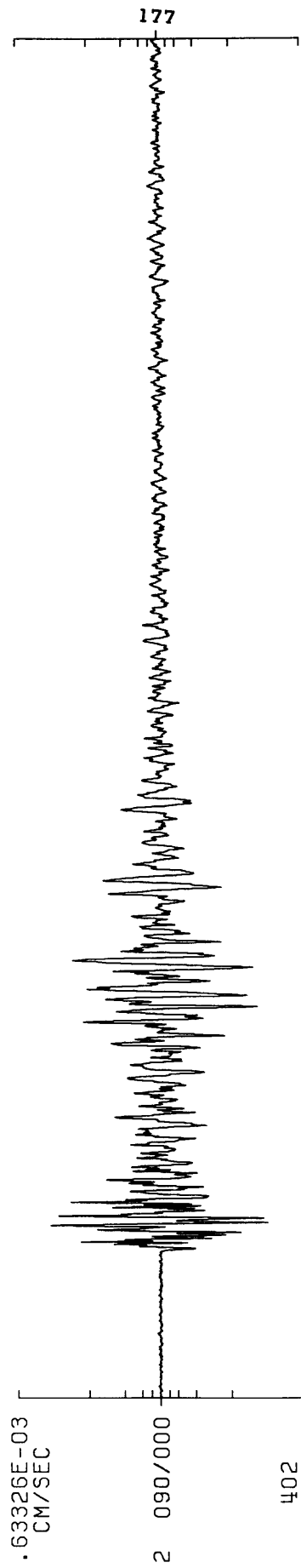
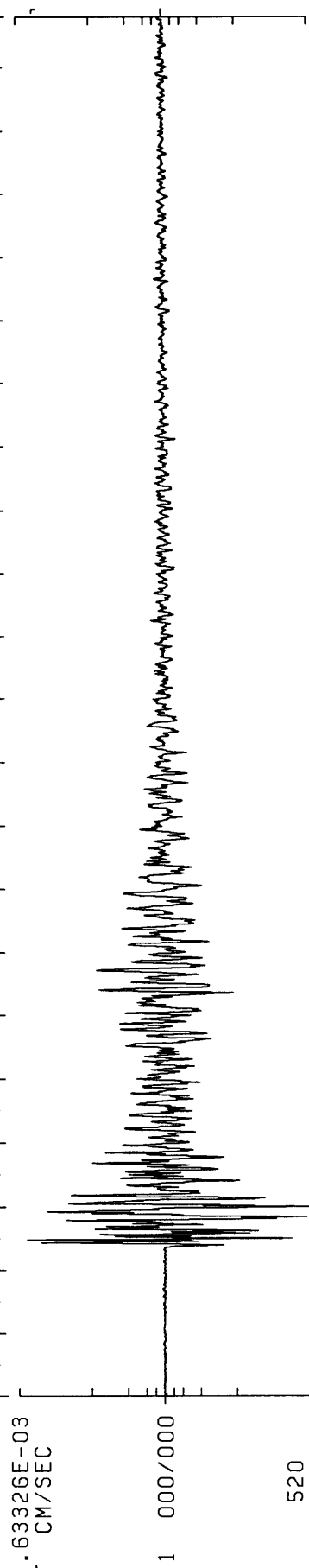
48.5147

TIM88*366+16:16:42.3180+.0047 DUR=19.3 S/S=200.0 E#0005 36616160V ART
STN+40:50.20+04:02.60A0000 IN=GE0#010#006 CHNGSAM03856
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

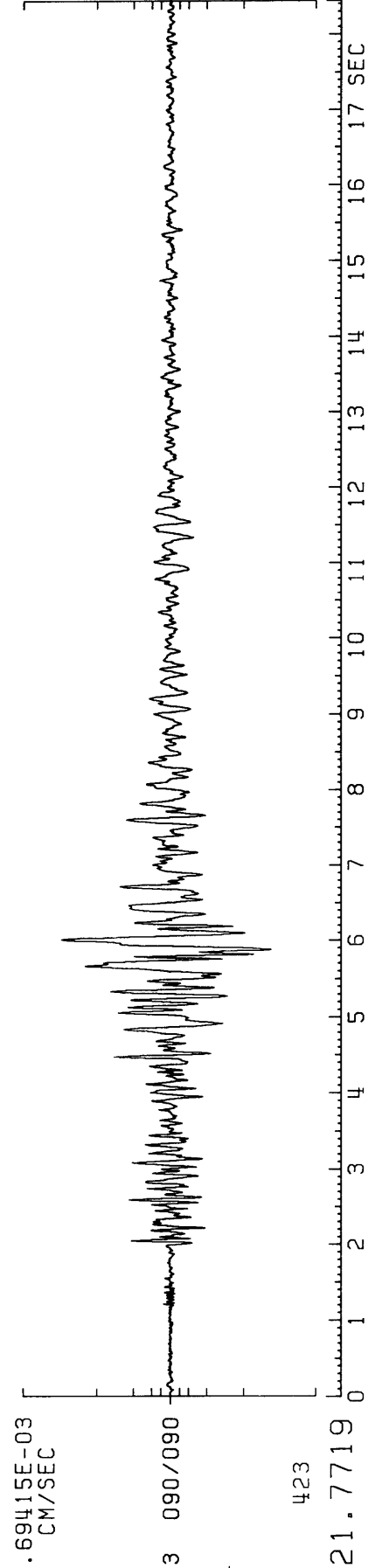
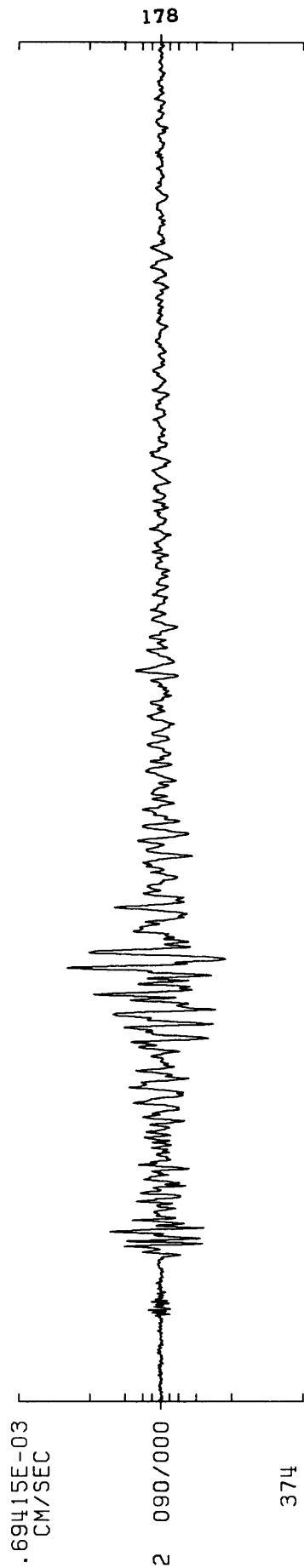
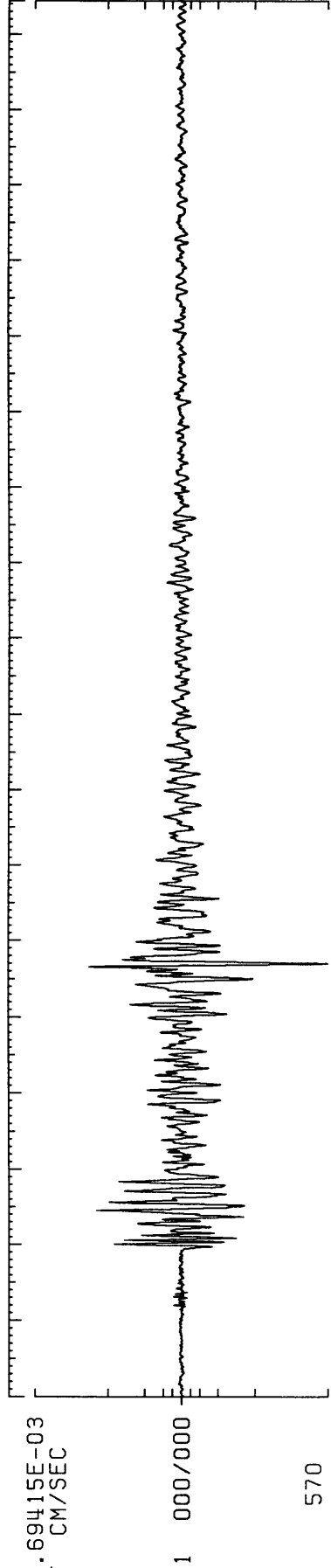


42.3227 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 SEC

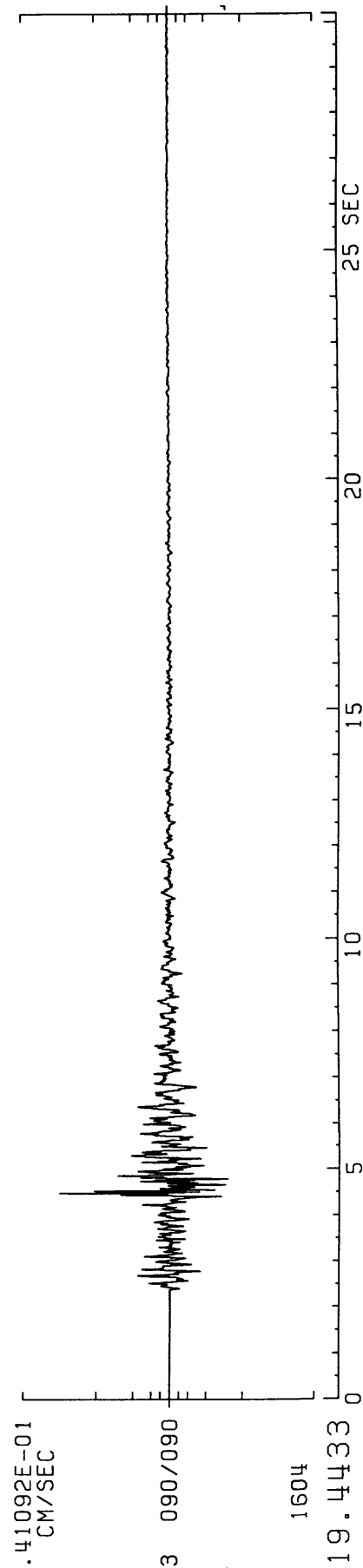
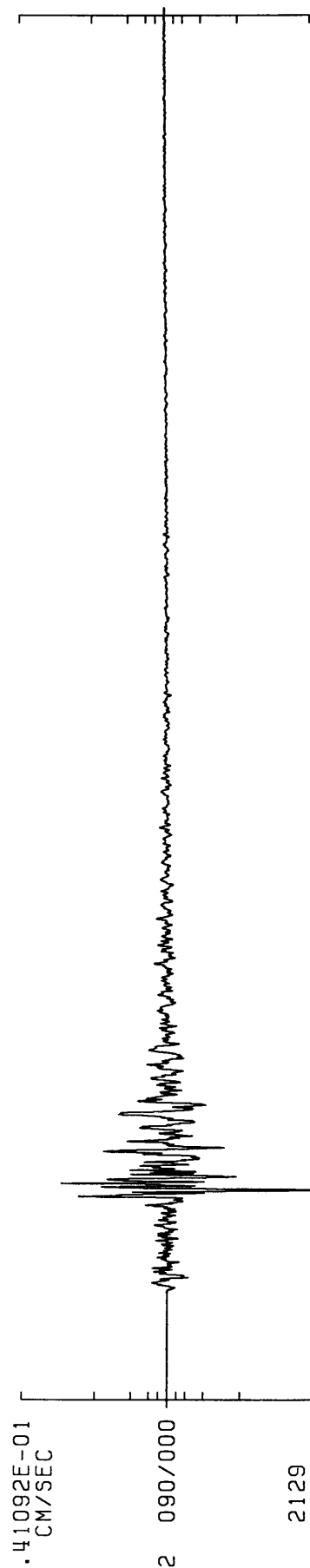
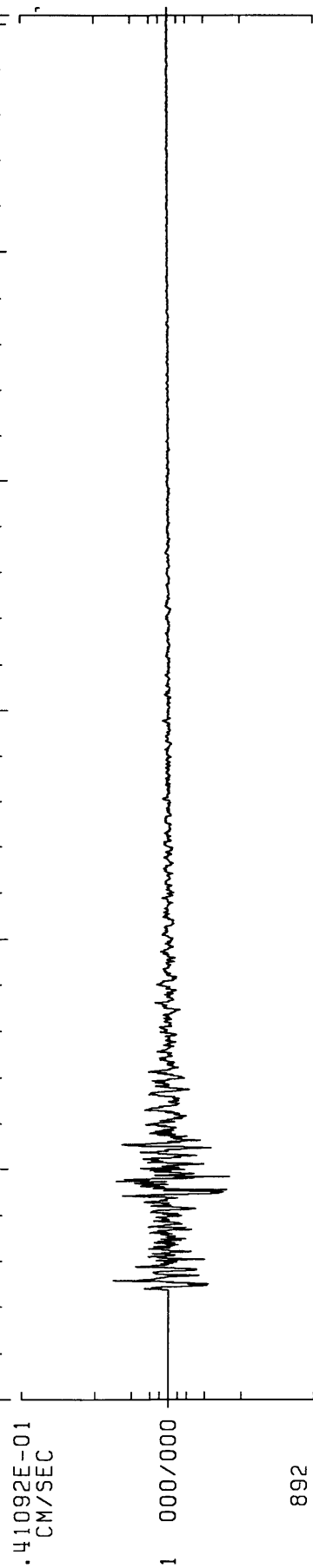

```
TIM88*366+16:25:27.6380-.0461 DUR=21.8 S/S=200.0 E#0013
STN+41:01.20+044:19.50A0000 IN=GE0#021#004 CHN6SAM04360
1--->000/000 SLG0.0025.XYZ0000.0.00000.0.00000.0
2--->090/000 SLG0.0033.XYZ0000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1..10.H7.50.0 B**E000
3--->090/090 SLG0.0042.XYZ0000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1..10.H7.50.0 B**E000
```



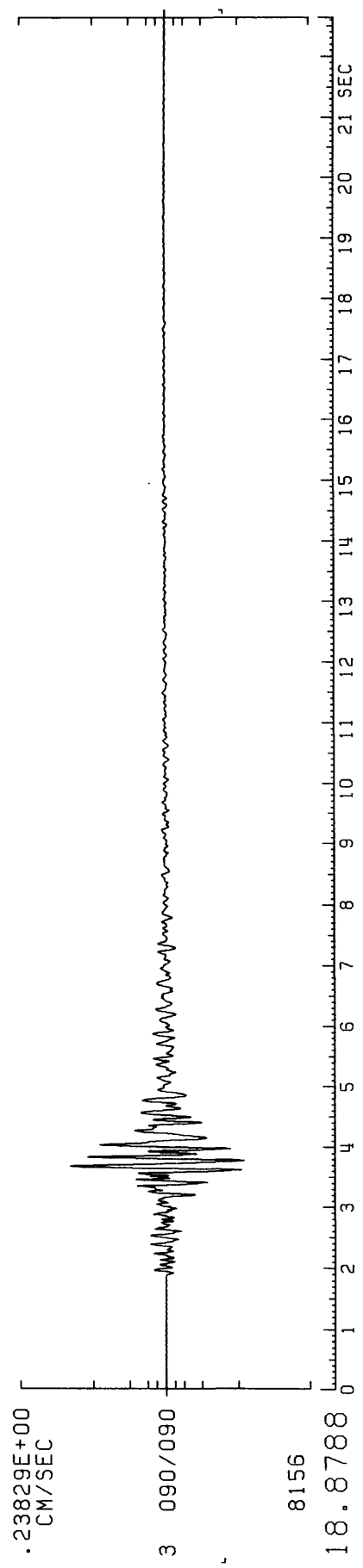
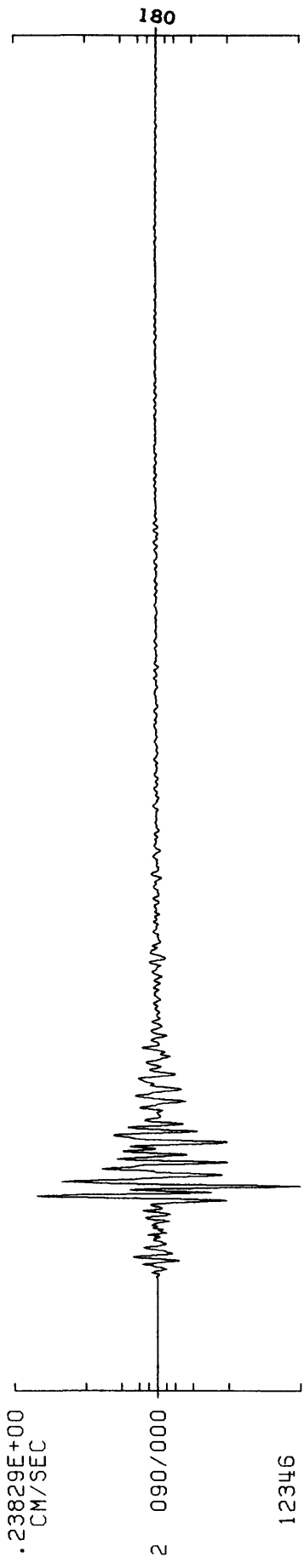
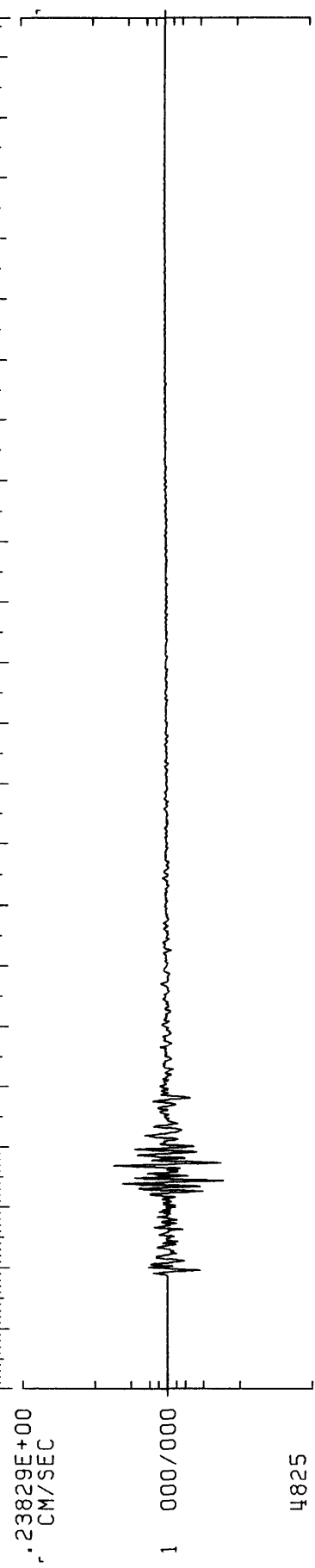
TIM88*366+16:26:21.8180-.0461 DUR=18.4 S/S=200.0 E#0014 3661626HV STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#004 CHNGSAM03688
1--->000/000 SLGO.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000
2--->090/090 SLGO.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000
3--->090/090 SLGO.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000



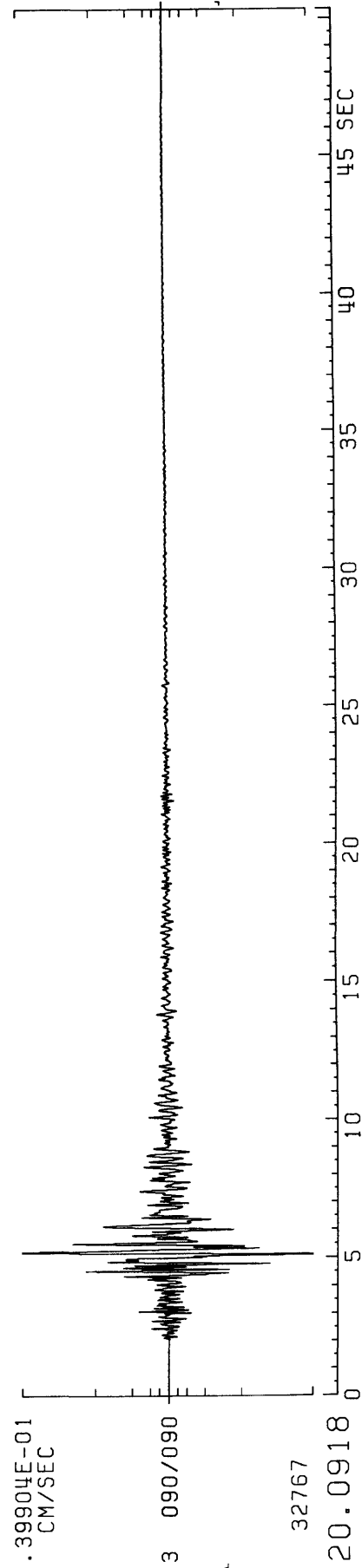
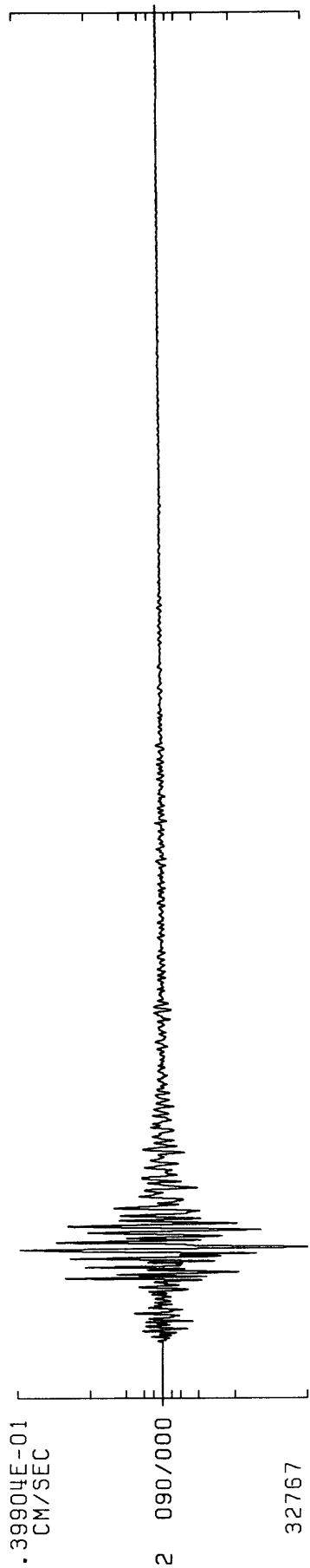
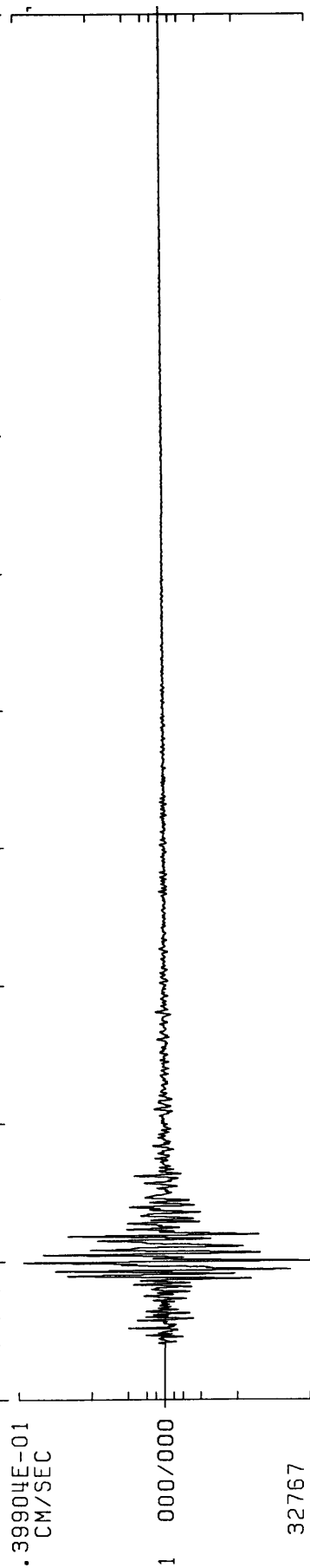
TIM88*366+16:33:19.4120+.0313 DUR=30.2 S/S=200.0 E#0033 3661633GV DZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#003 CHN6SAM06040
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



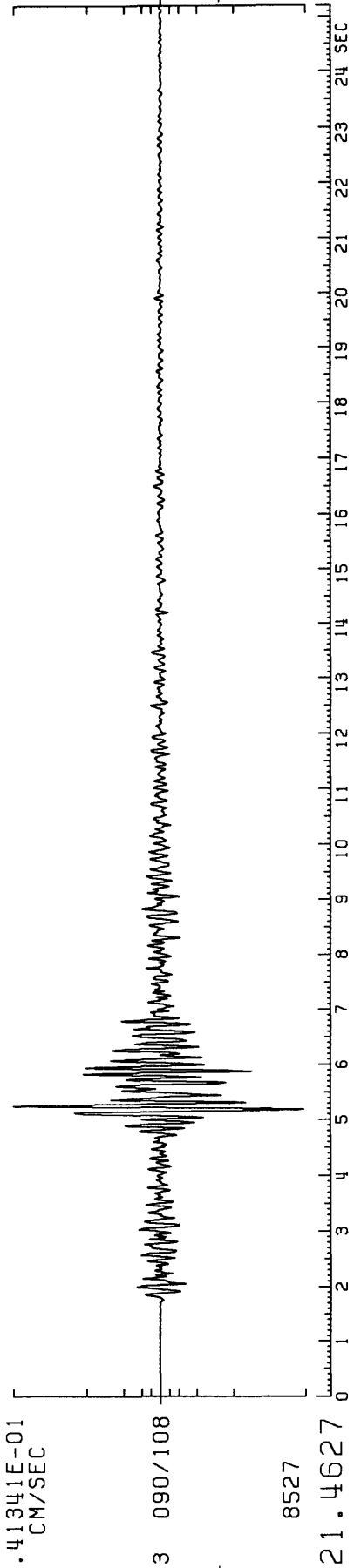
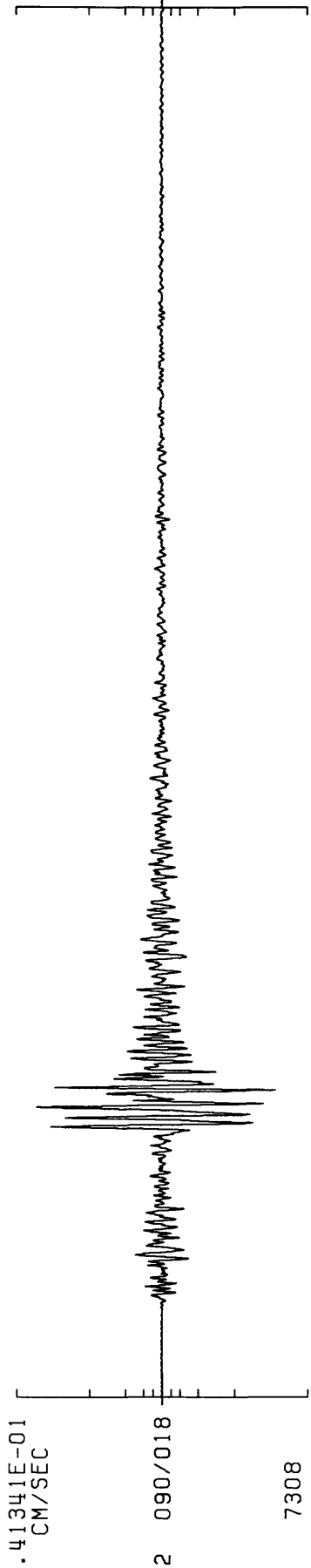
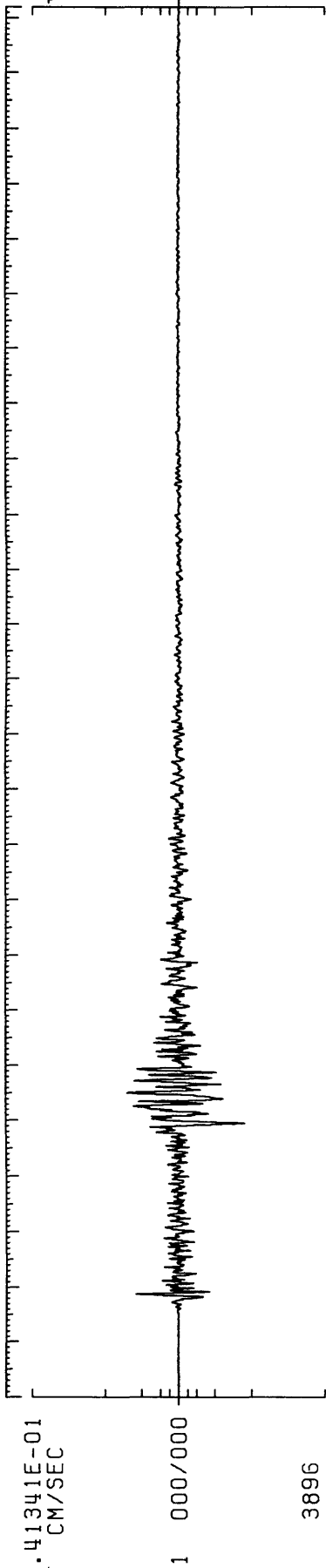
TIM88*366+16:33:18.8750+.0038 DUR=22.6 S/S=200.0 E#0025 3661633GV G0G
 STN+40:53.82+044:11.94A0000 IN=GE0#024#001 CHN6SAM04528
 1---->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2---->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3---->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



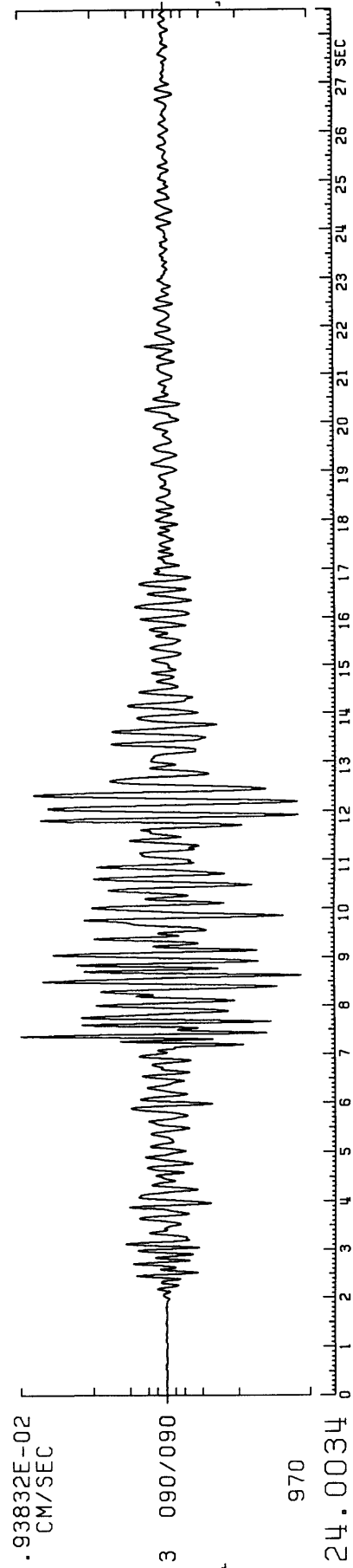
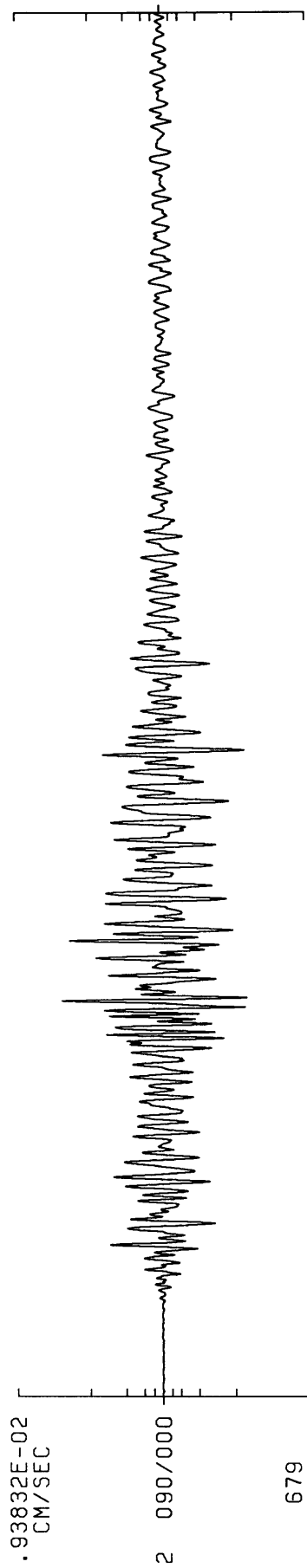
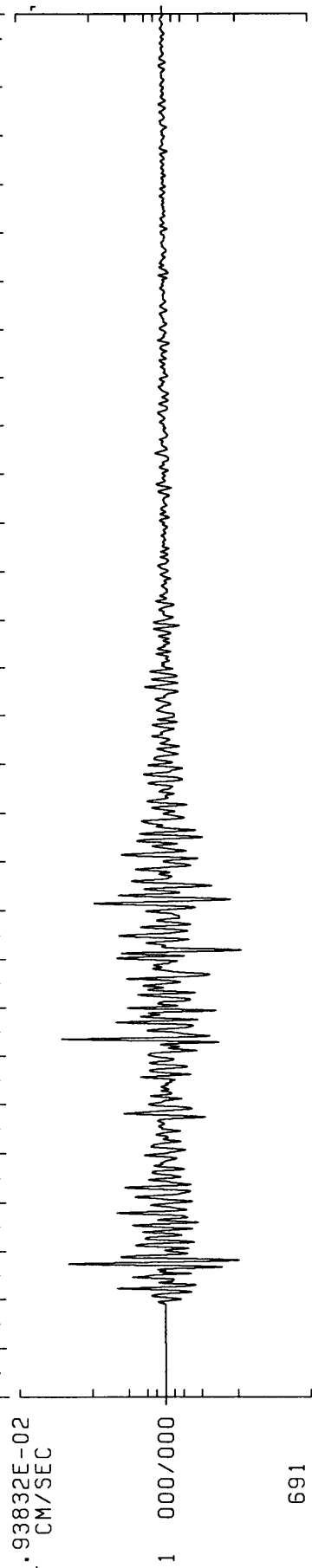
TIM88*366+16:33:20.1380-.0462 DUR=50.4 S/S=200.0 E#0015 3661633GV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#004 CHN6SAM10072
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0854.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0854.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0854.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*366+16:33:21.4580+.0047 DUR=25.2 S/S=200.0 E#0006 3661633HV ART
 STN+40:50.20+044:02.60A0000 IN=GE0#010#006 CHN6SAM05040
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10.H7,50.0 B**E000
 2--->090/018 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10.H7,50.0 B**E000
 3--->090/108 SLG0.0042.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10.H7,50.0 B**E000

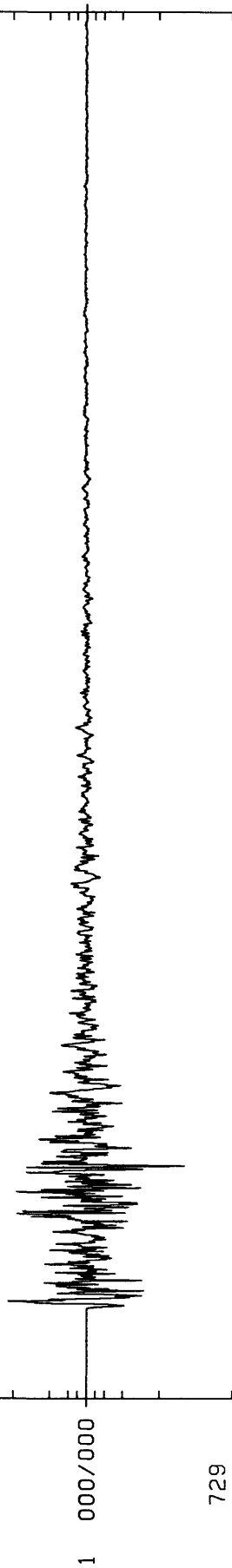


TIM88*366+16:33:23.8820+0.121 DUR=28.5 S/S=200.0 E#0006 3661633HV⁰KET
STN+40:52.70+043:50.85A0000 IN=GE0#032#005 CHN6SAM05704
1--->000/000 SLG0.0025,XYZ00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000

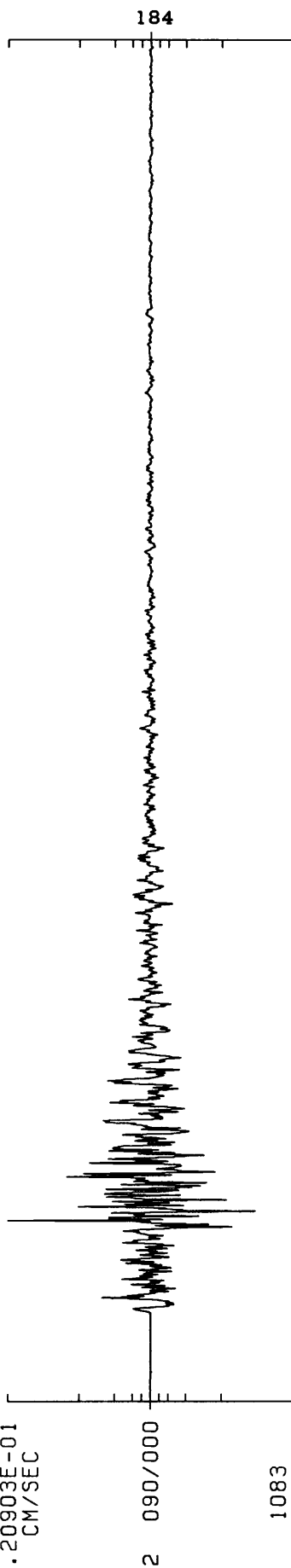


TIM88*366+17:10:53.9720+.0315 DUR=28.9 S/S=200.0 E#0034 3661710RV⁰DZH
STN#40:47.25+044:11.20A0000 IN=GE0#042#003 CHN6SAM05788
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

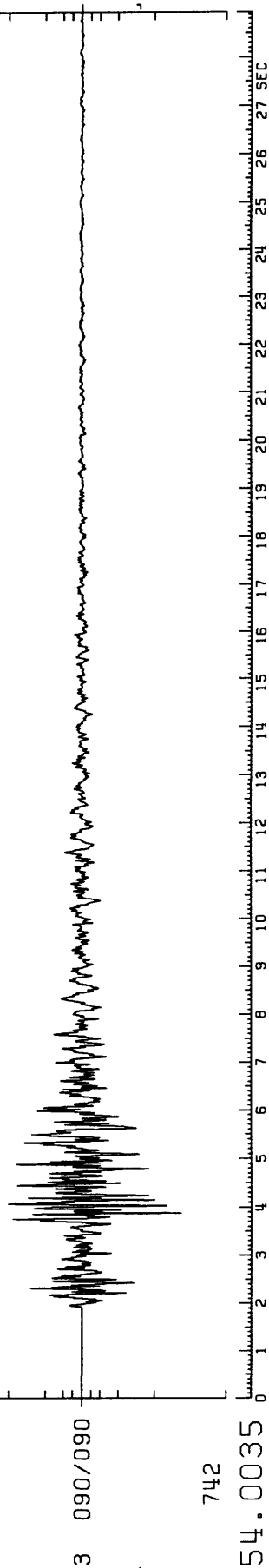
.20903E-01
CM/SEC



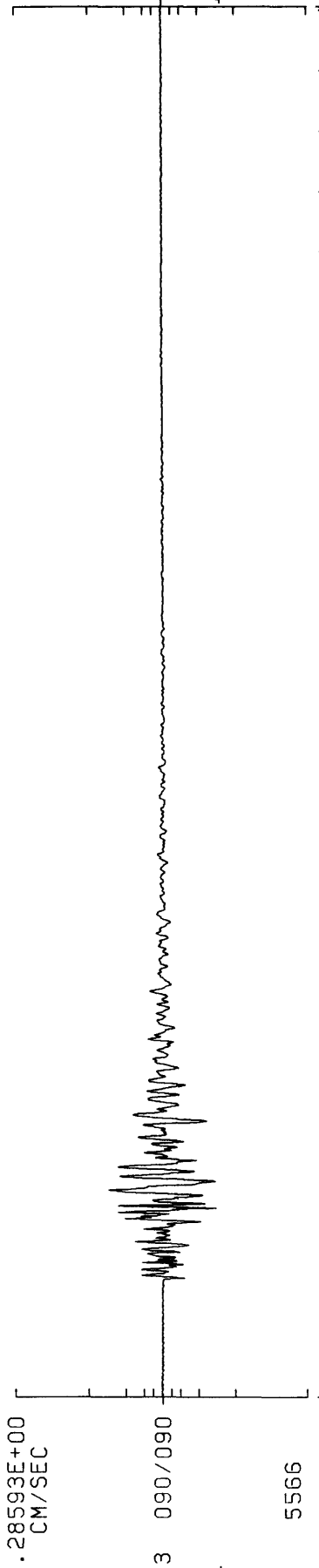
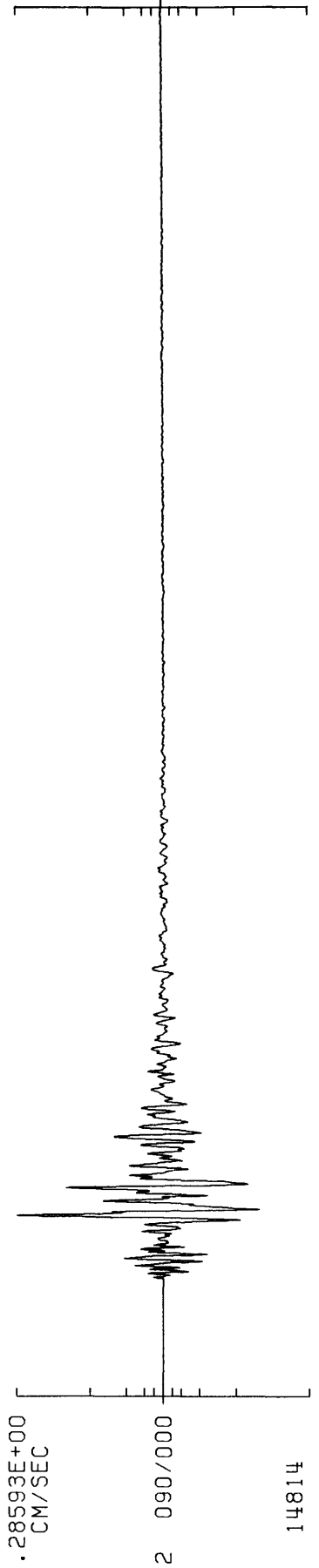
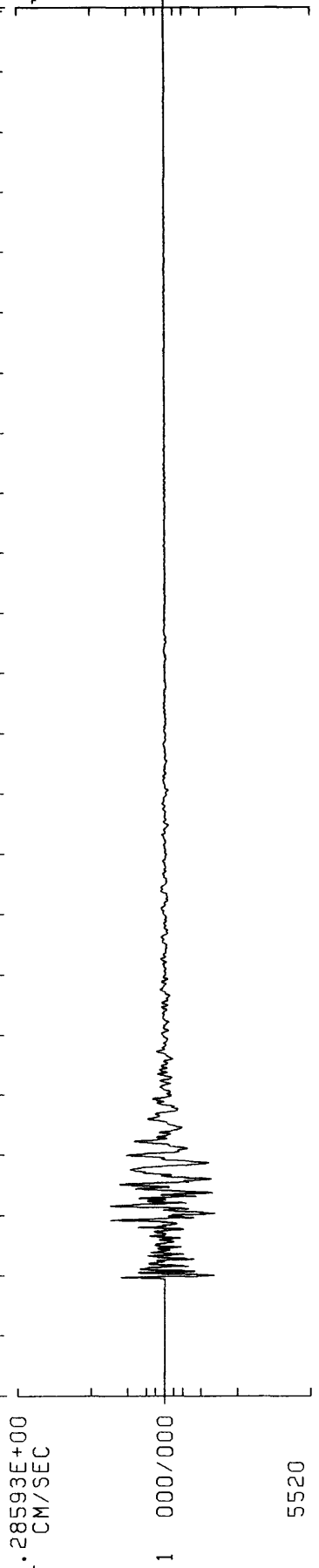
.20903E-01
CM/SEC



.20903E-01
CM/SEC

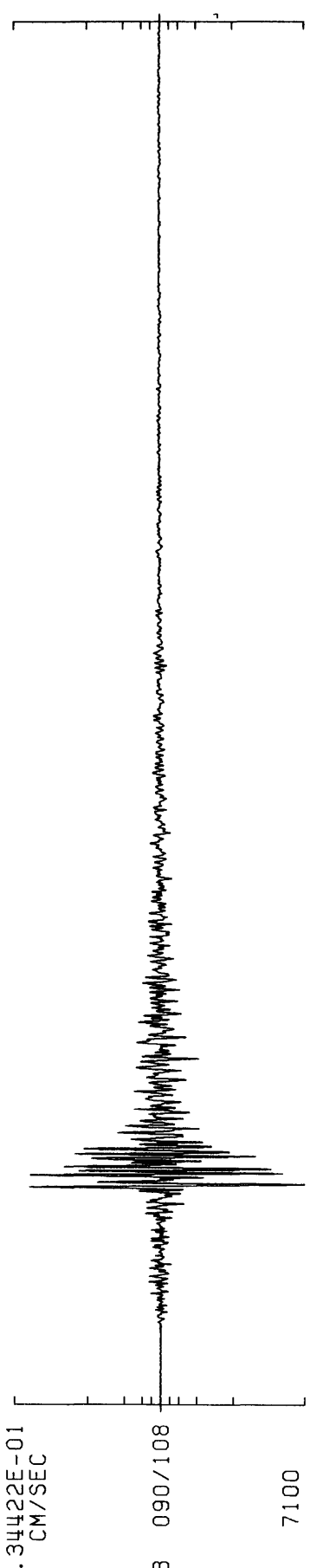
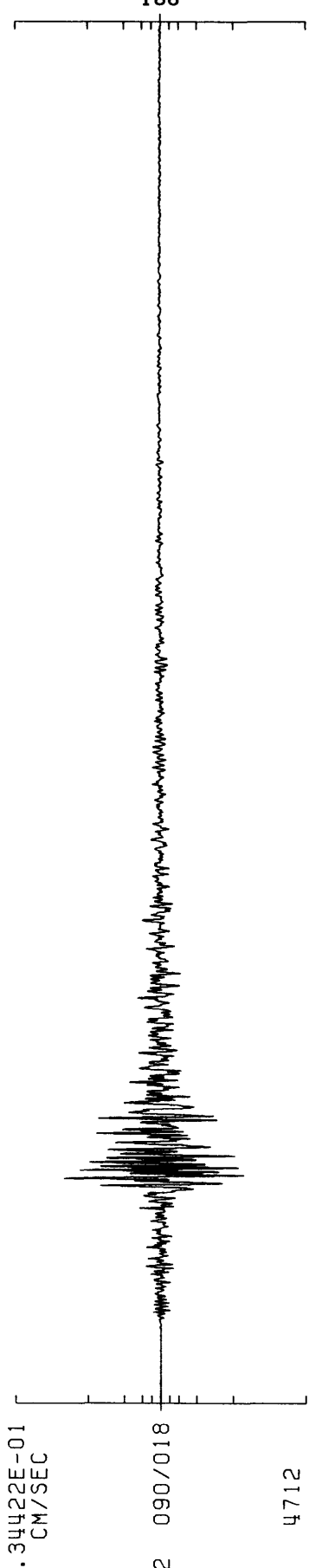
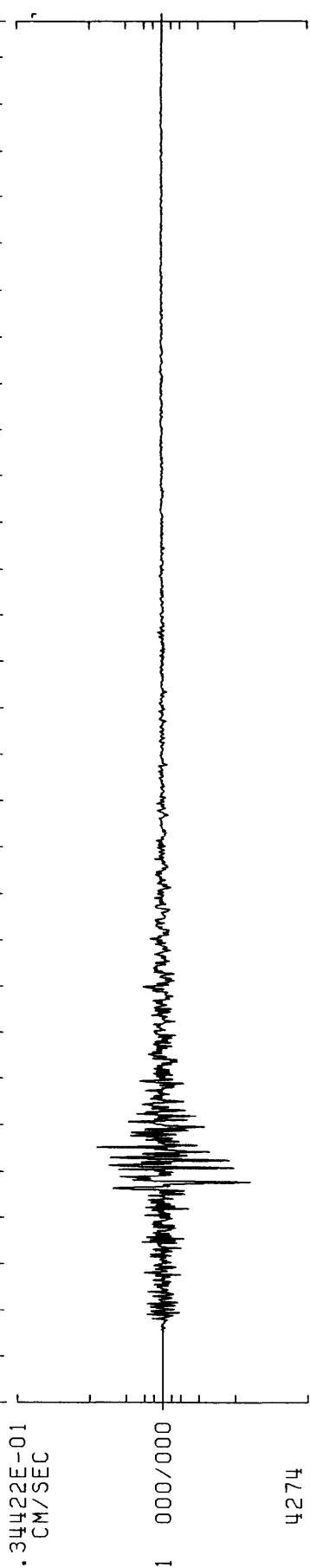


TIM88*366+17:10:53.0180+.0038 DUR=23.1 S/S=200.0 E#0026 3661710RV⁰G06
 STN+40:53.82+044:11.94A0000 IN=GEO#024#001 CHN6SAM04G12
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



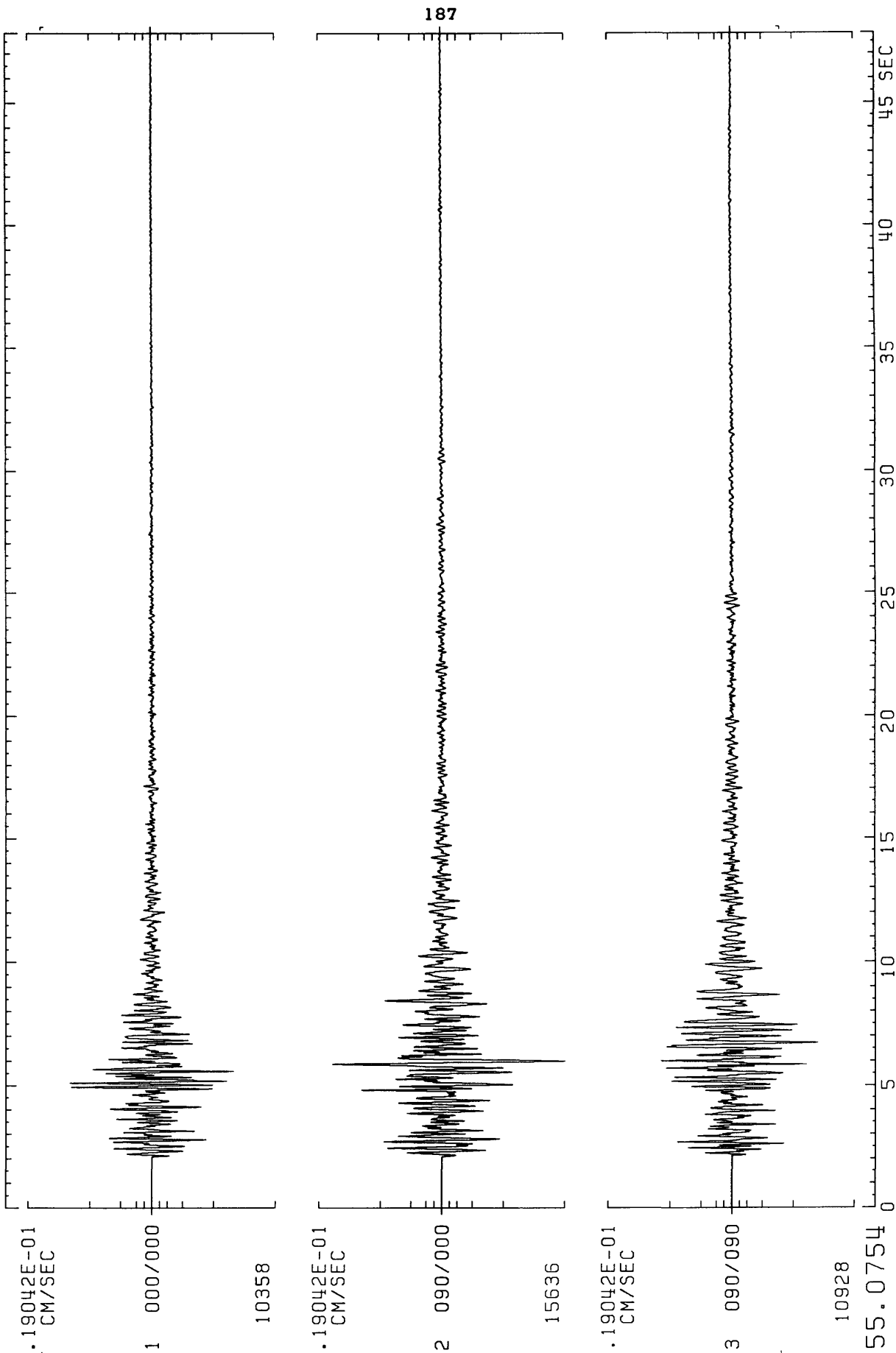
53.0218 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 SEC

TIM88*366+17:10:55.6430+.0049 DUR=29.8 S/S=200.0 E#0007 3661710SV ART
 STN+40:50.20+04:02.60A0000 IN=GE0#010#006 CHN6SAM05956
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

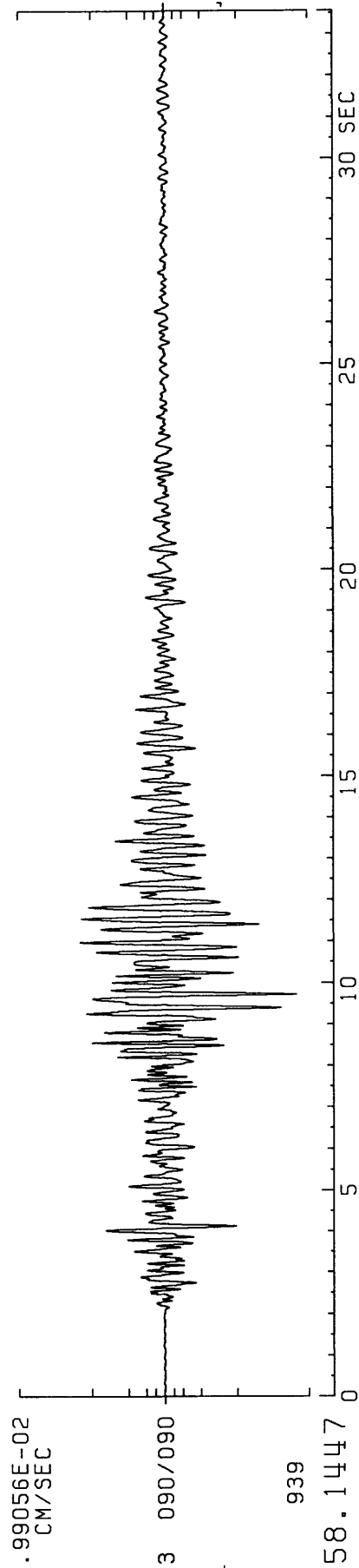
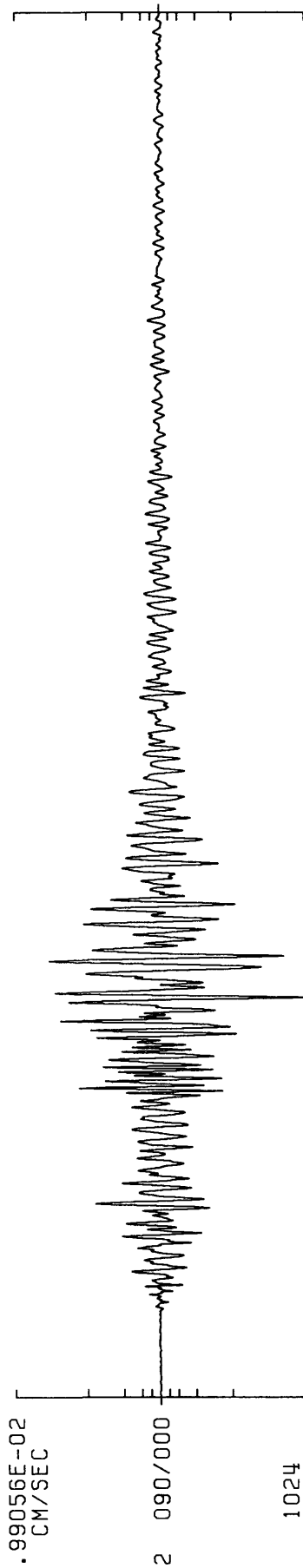
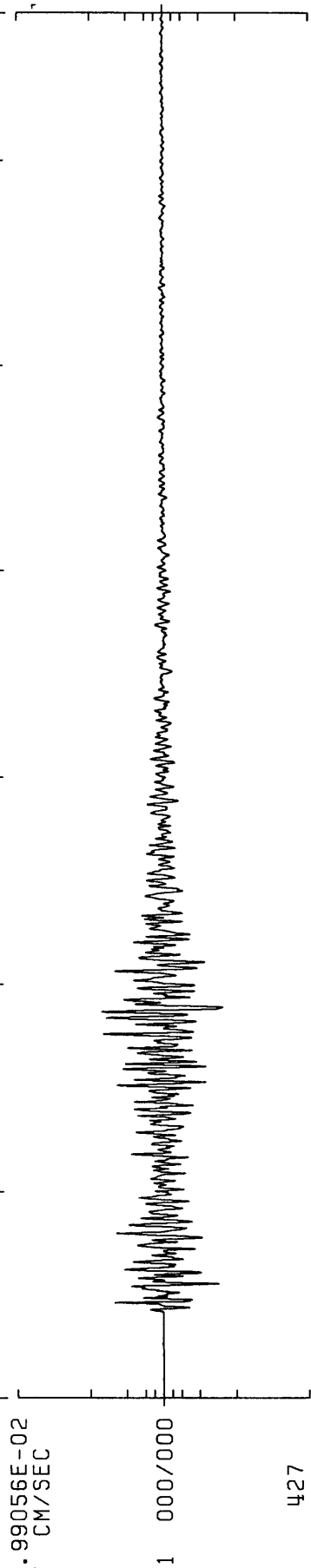


55.6479

TIM88*366+17:10:55.1220-.0466 DUR=47.8 S/S=200.0 E#0016 3661710SV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#004 CHNGSAM09568
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:.10,H7,50.0 B**E000
 2--->090/090 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:.10,H7,50.0 B**E000

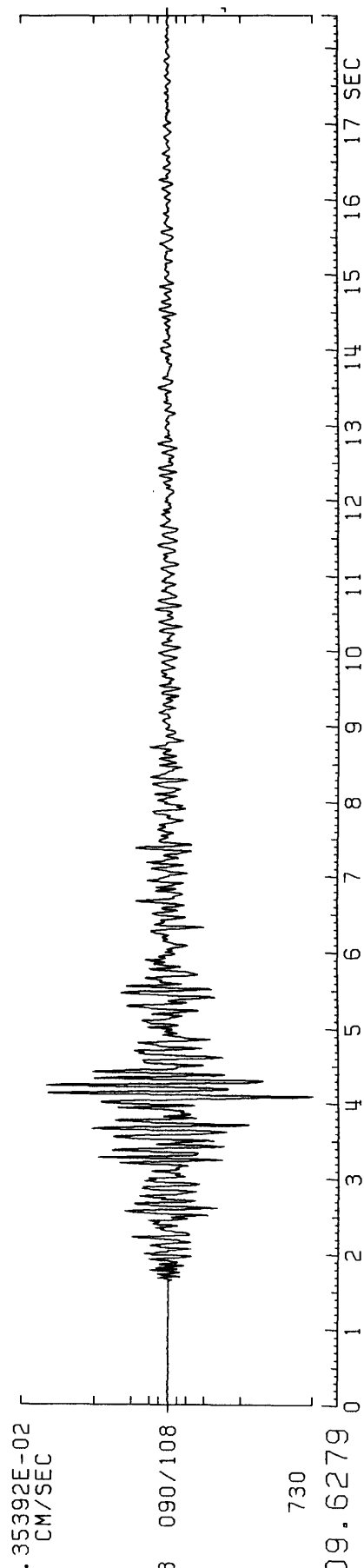
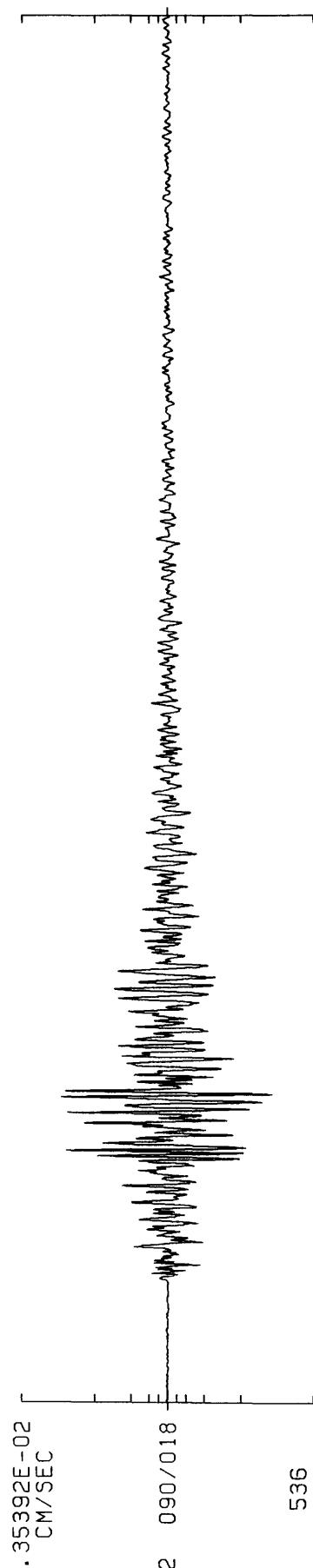
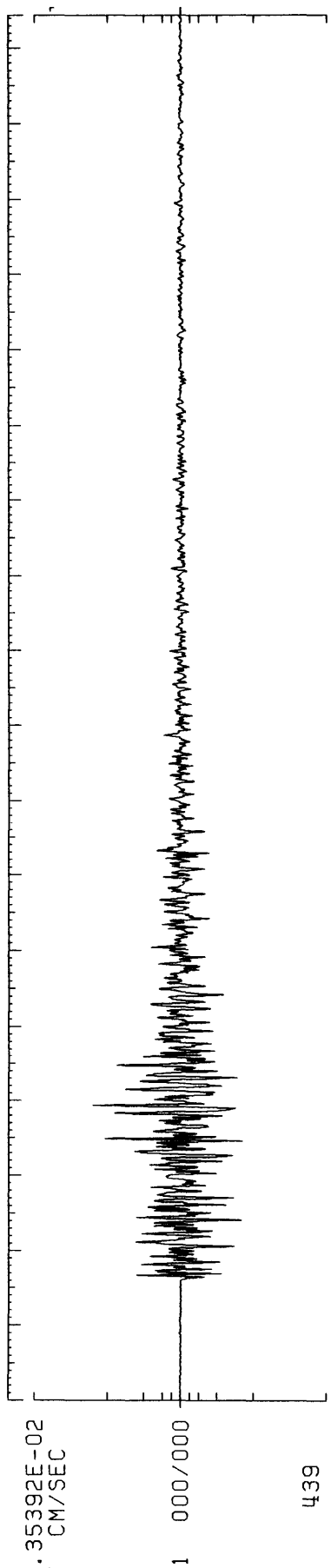


TIM88*366+17:10:58.0220+0.123 DUR=33.6 S/S=200.0 E#0007 3661710TV[□]KET
 STN+40:52.70+043:50.85A000 IN=GE0#032#005 CHNGSAM06712
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000

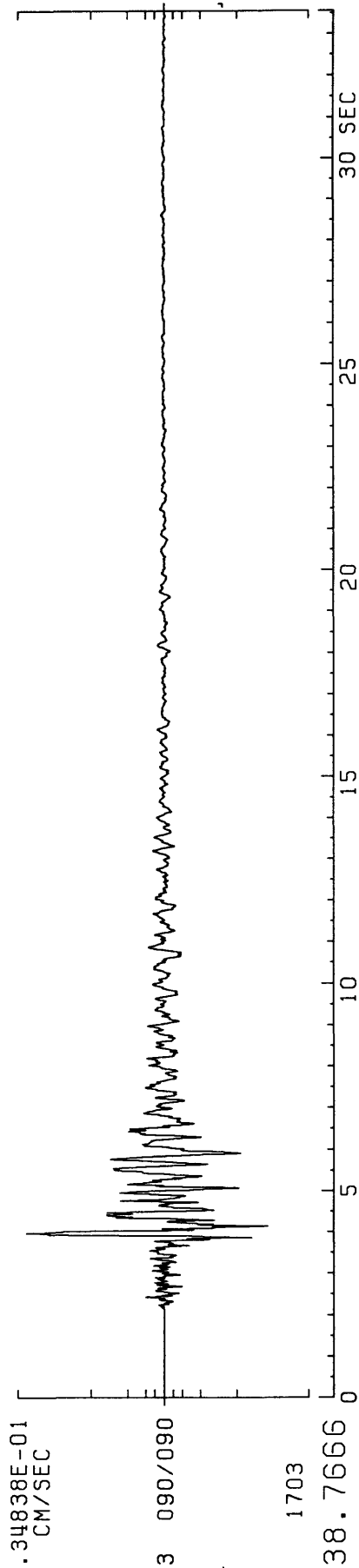
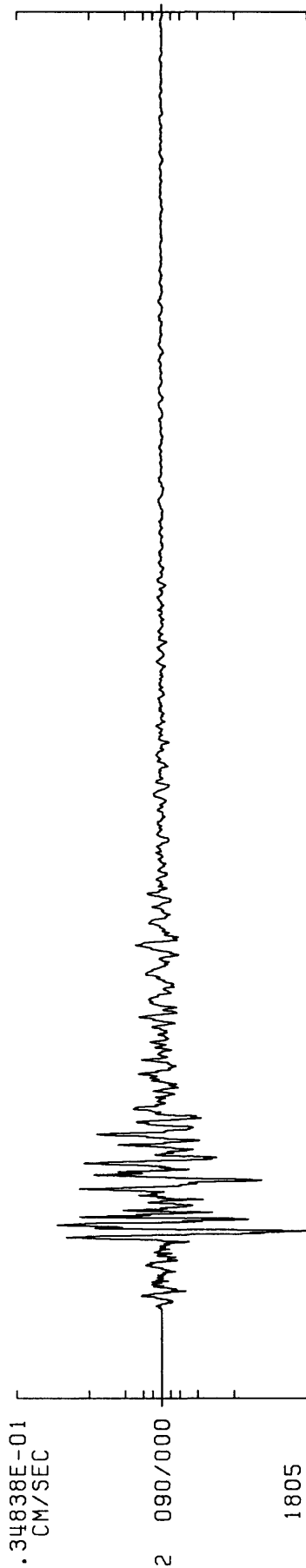
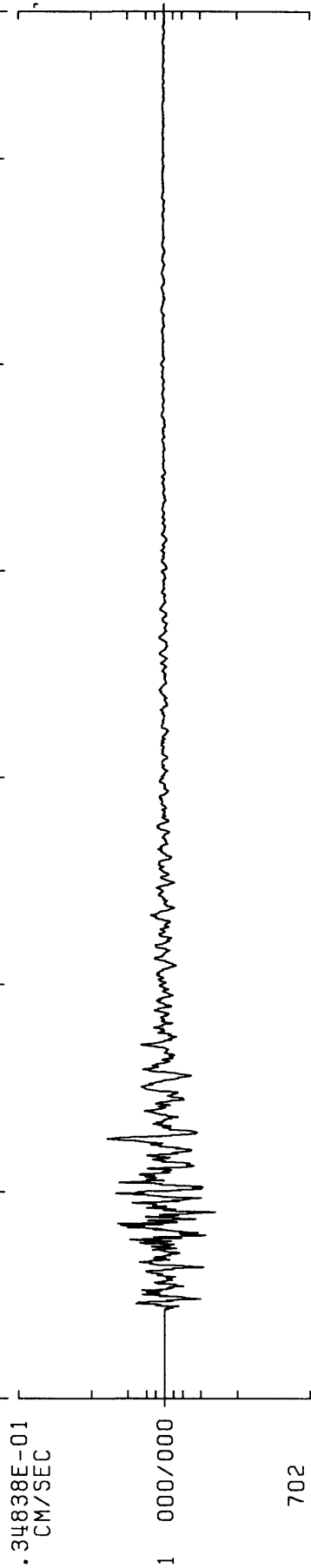


58.1447 0 5 10 15 20 25 30 SEC

TIM88*366+17:13:09.6230+.0049 DUR=18.4 S/S=200.0 E#0008 3661713DV^o ART
 STN+40:50.20+044:02.60A0000 IN=GE0#010#006 CHN6SAM03688
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/018 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/108 SLG0.0042.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*366+17:22:38.7350+.0316 DUR=33.6 S/S=200.0 E#0035 3661722MV DZH
STN+40:47.25+044:11.20A0000 IN=GEG#042#003 CHN6SAM06712
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



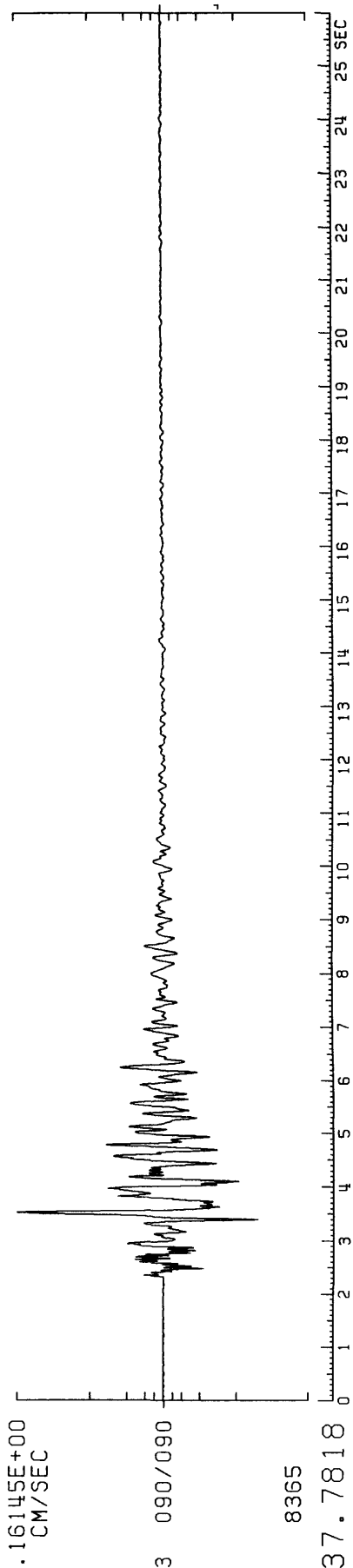
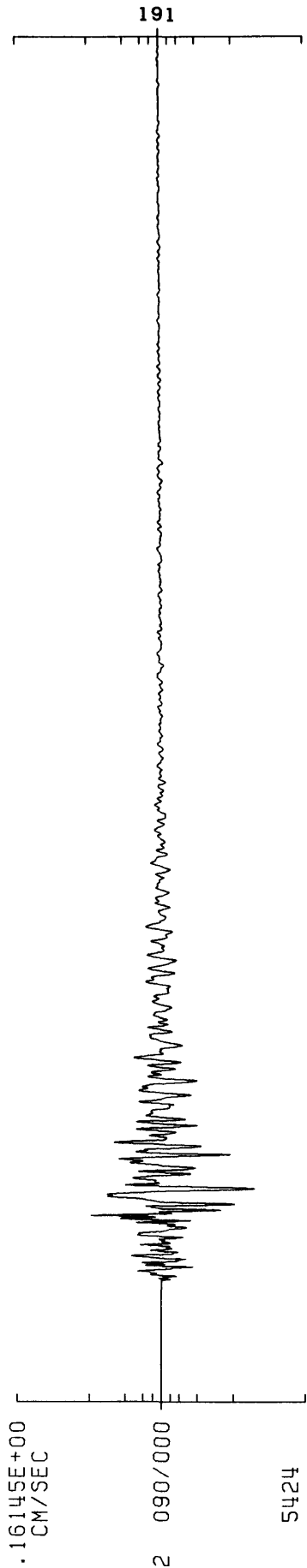
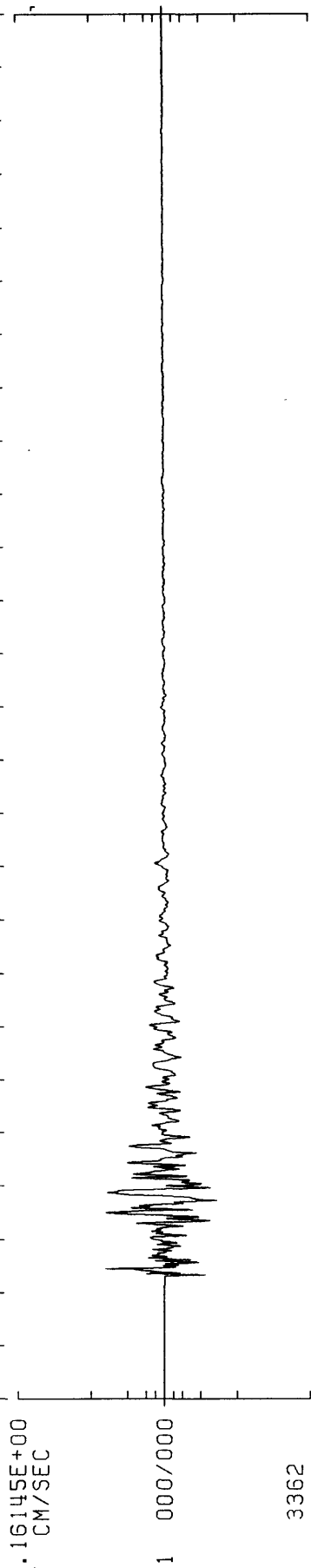
TIM88*366+17:22:37.7780+.0038 DUR=26.0 S/S=200.0 E#0027 3661722MV G00G

STN+40:53.82+044:11.94A0000 IN=GEO#024#001 CHN6SAM05200

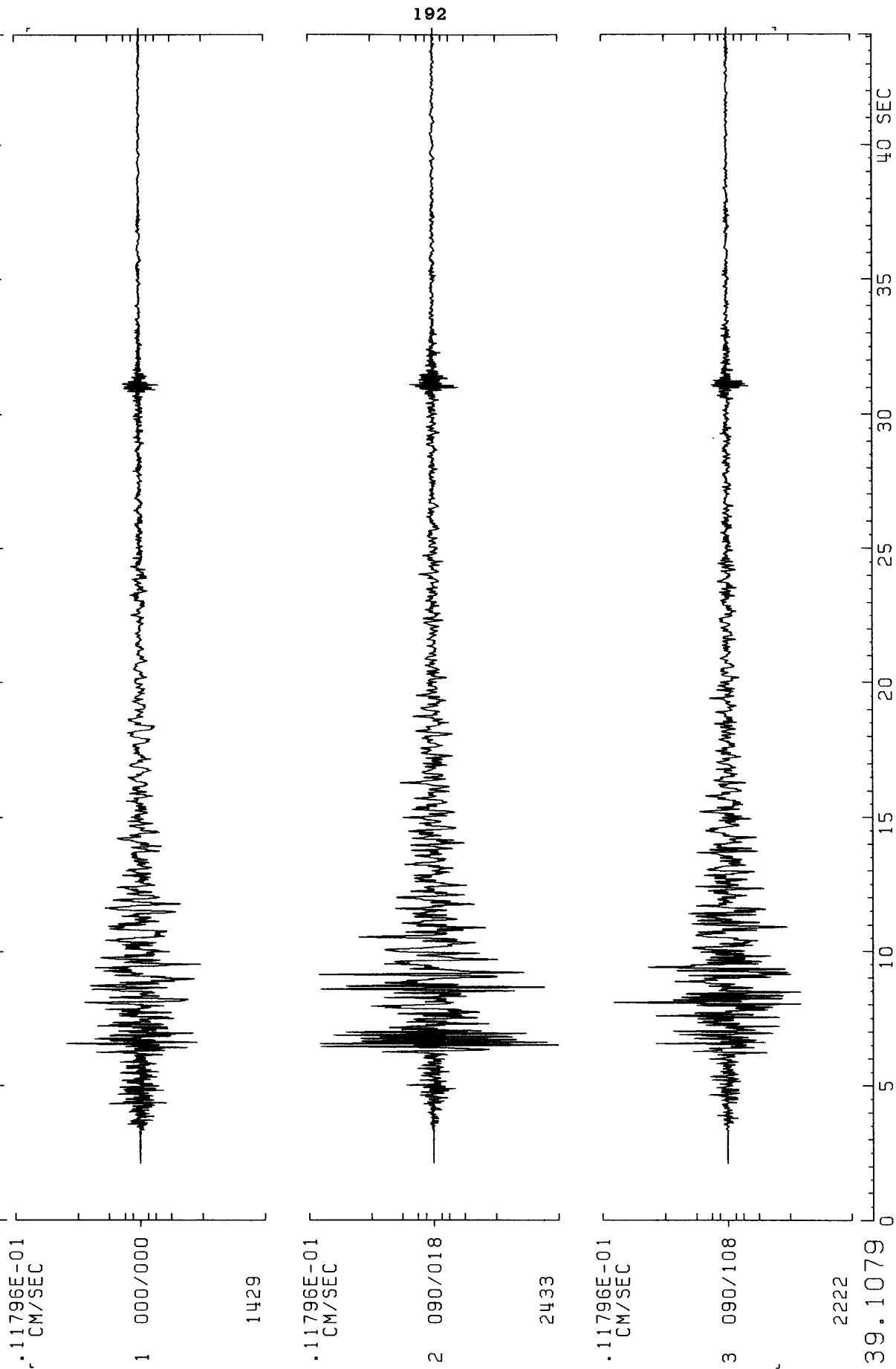
1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

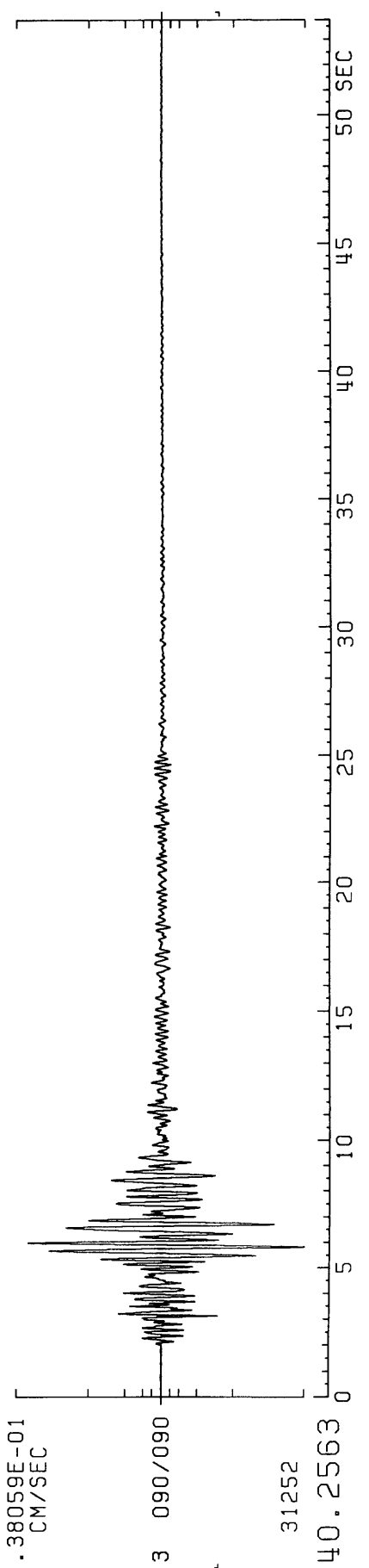
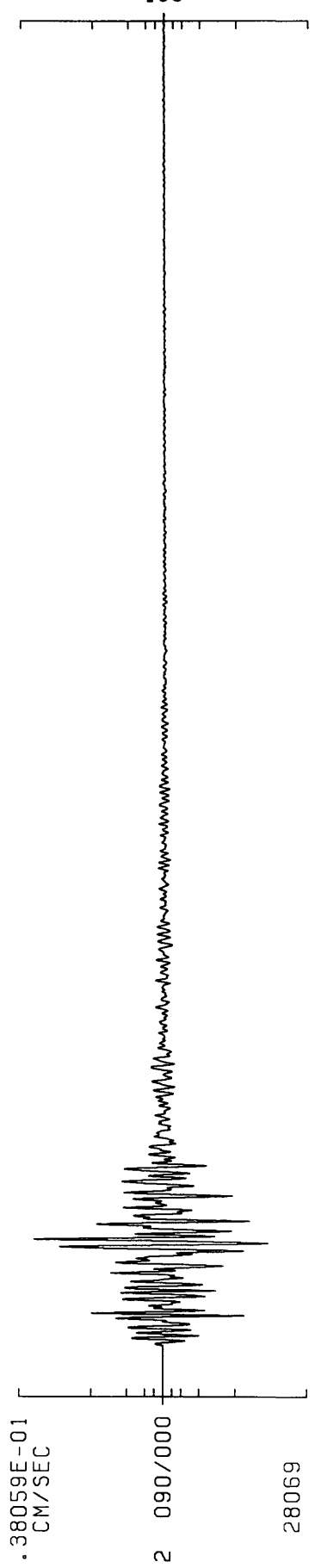
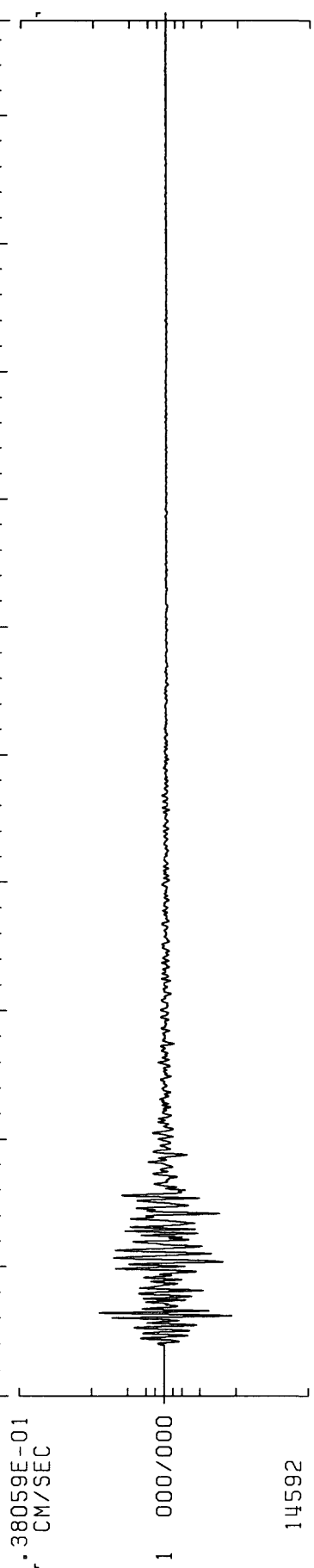
3--->090/090 SLC0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



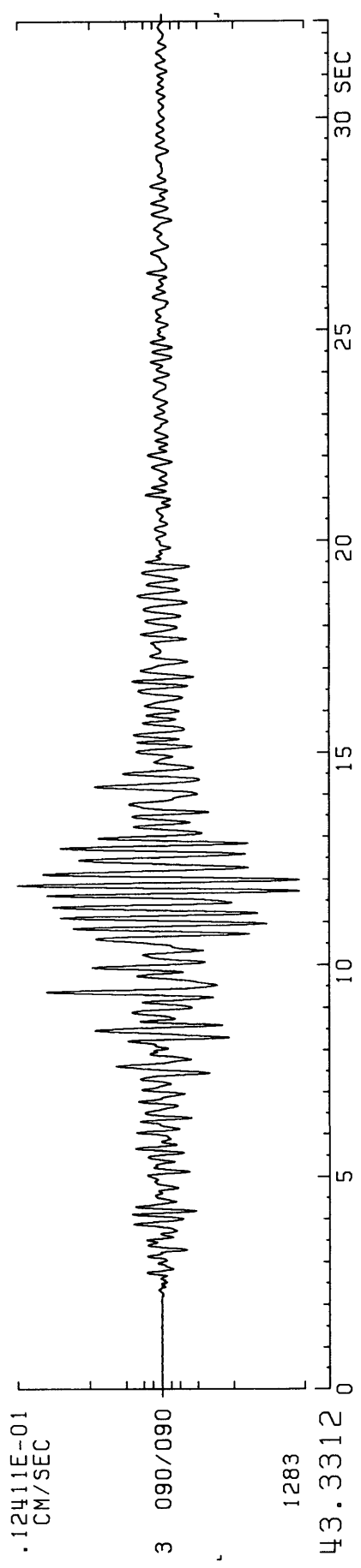
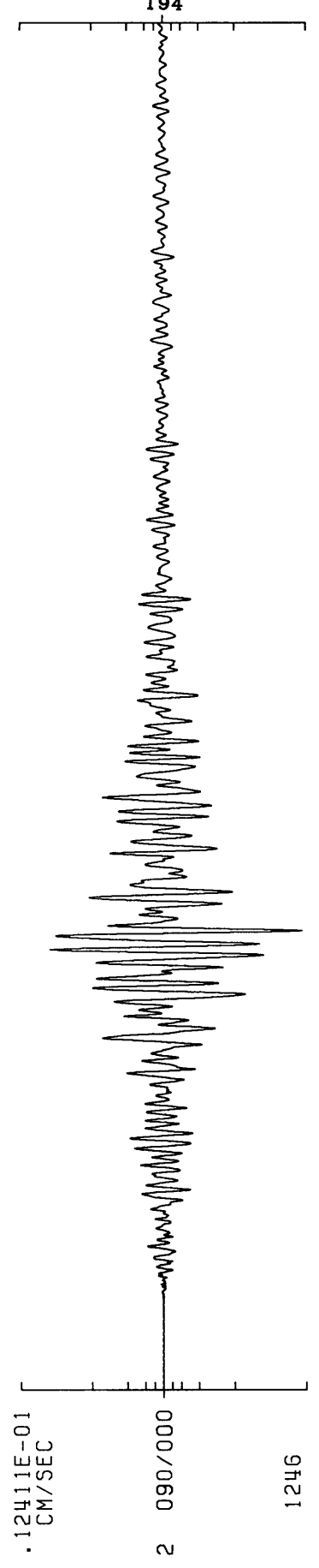
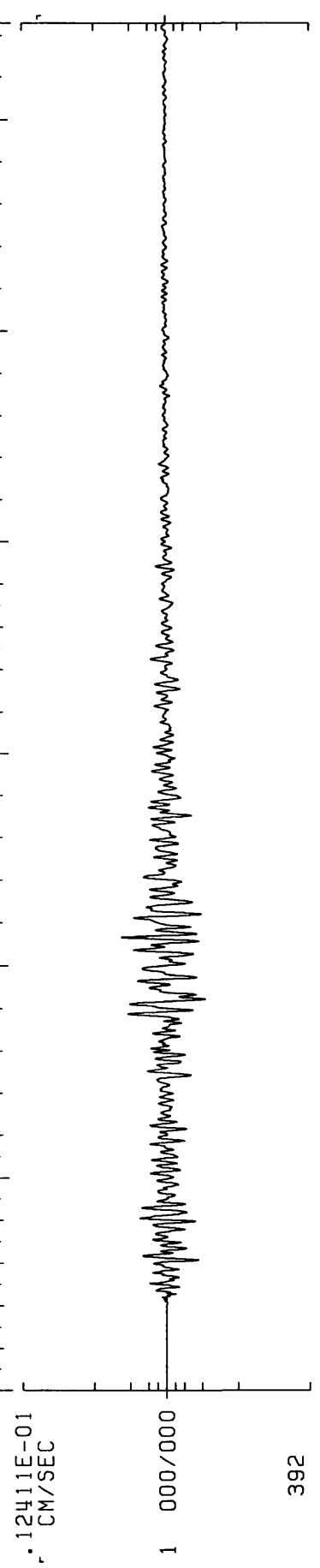
TIM88*366+17:22:39.1030+.0049 DUR=44.1 S/S=200.0 E#0009 3661722NV ART
 STN+40:50.20+04:02.60A0000 IN=GE0#010#006 CHNGSAM08820
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/018 SLG0.0033,XYZ00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/108 SLG0.0042,XYZ00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000



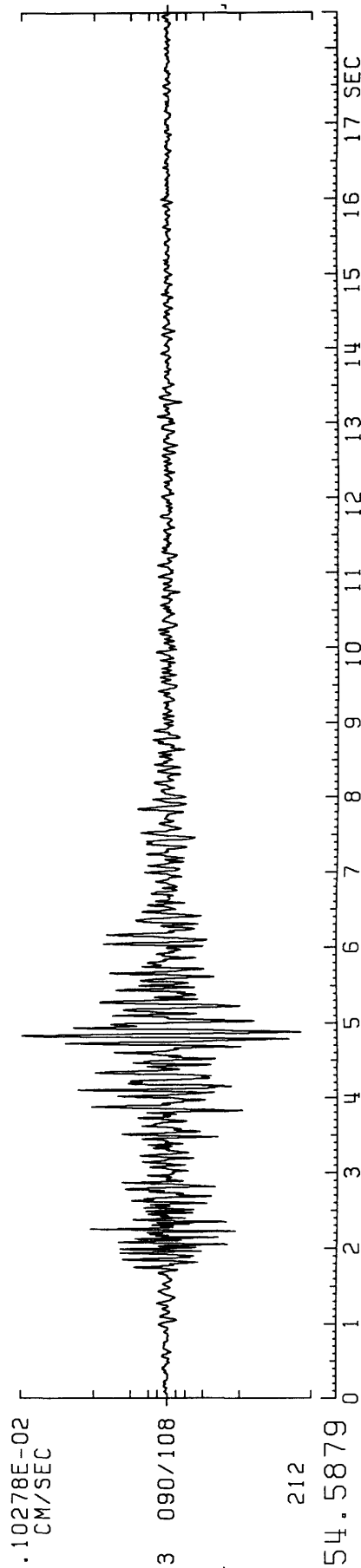
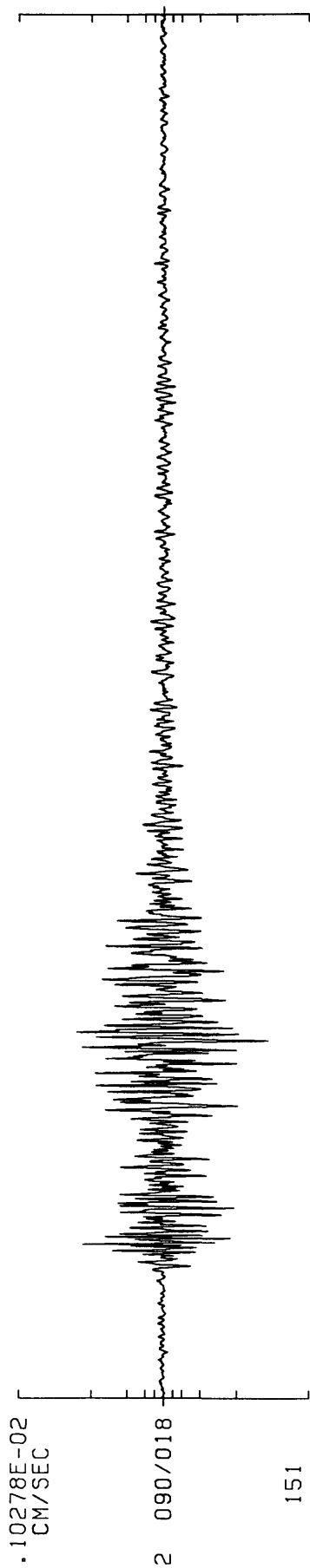
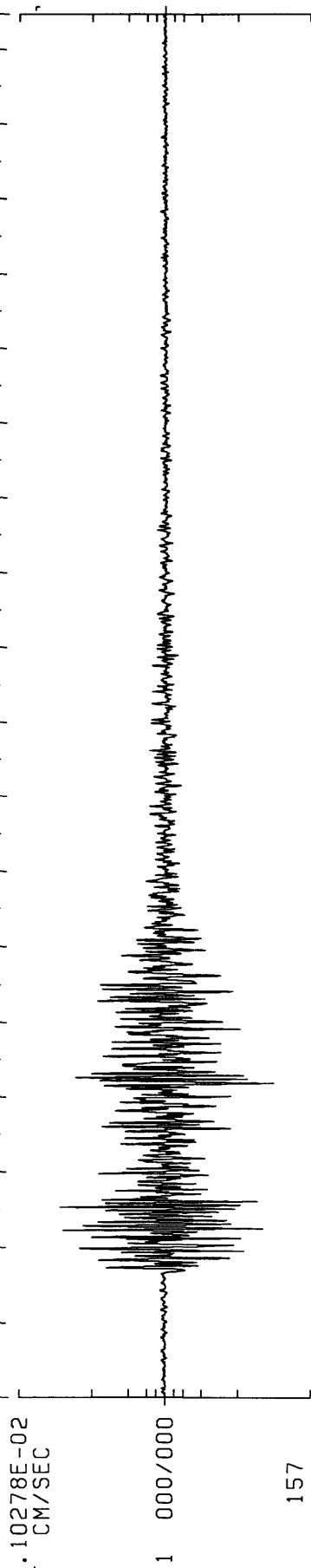
TIM88*366+17:22:40.3030--.0467 DUR=59.6 S/S=200.0 E#0017 3661722NV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#004 CHNGSAM11920
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:.10,H7,50.0 B**E000
 3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:.10,H7,50.0 B**E000



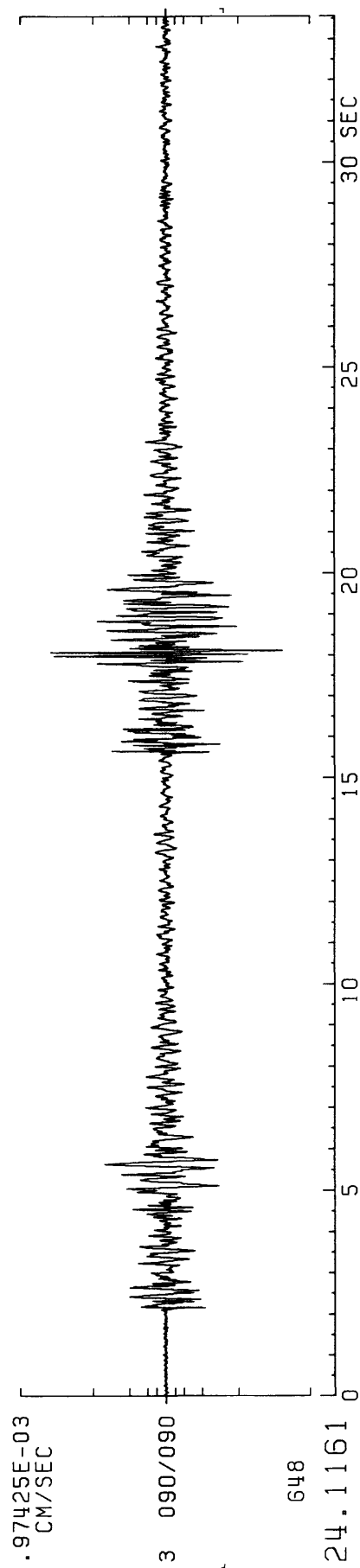
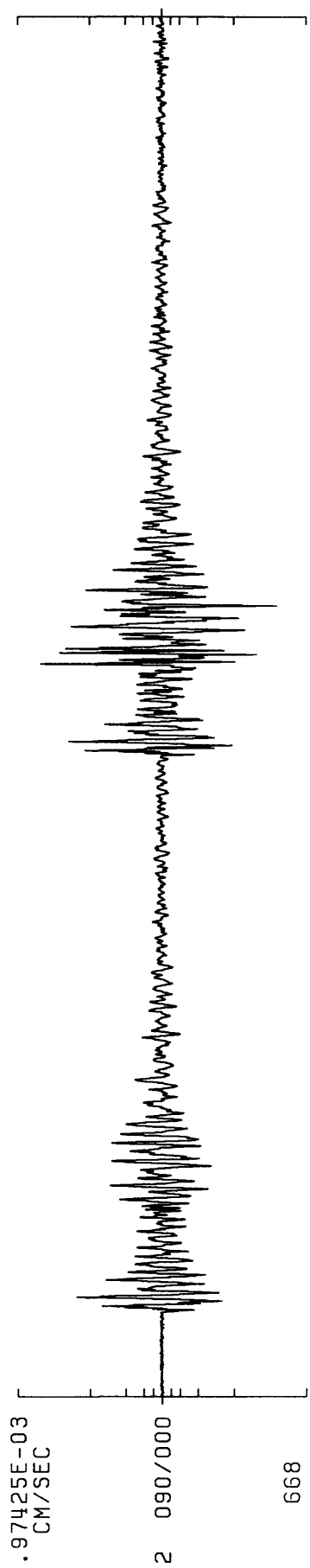
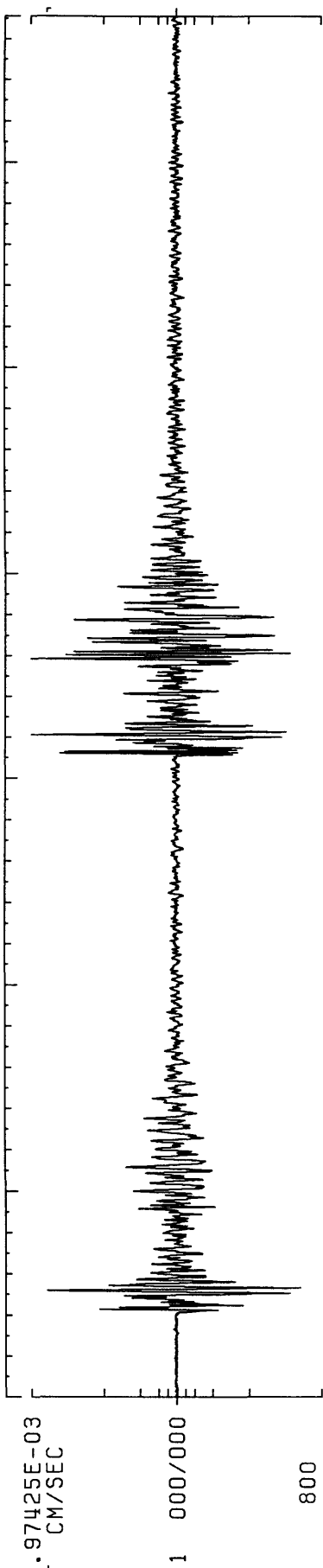
TIM88*366+17:22:43.2080+0.123 DUR=32.3 S/S=200.0 E#0008 36617220V⁰ KET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#005 CHNGSAM06460
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/090 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000



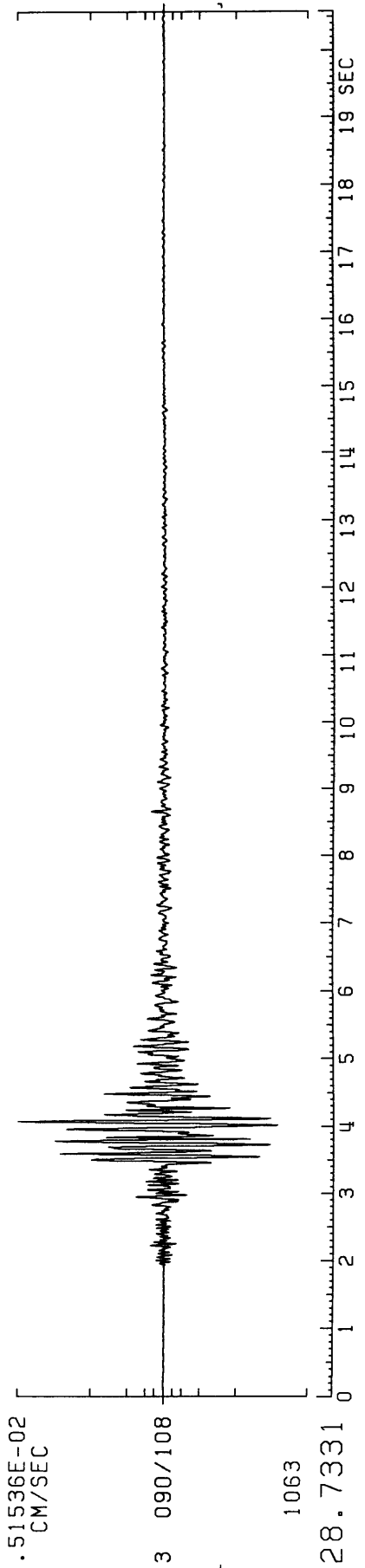
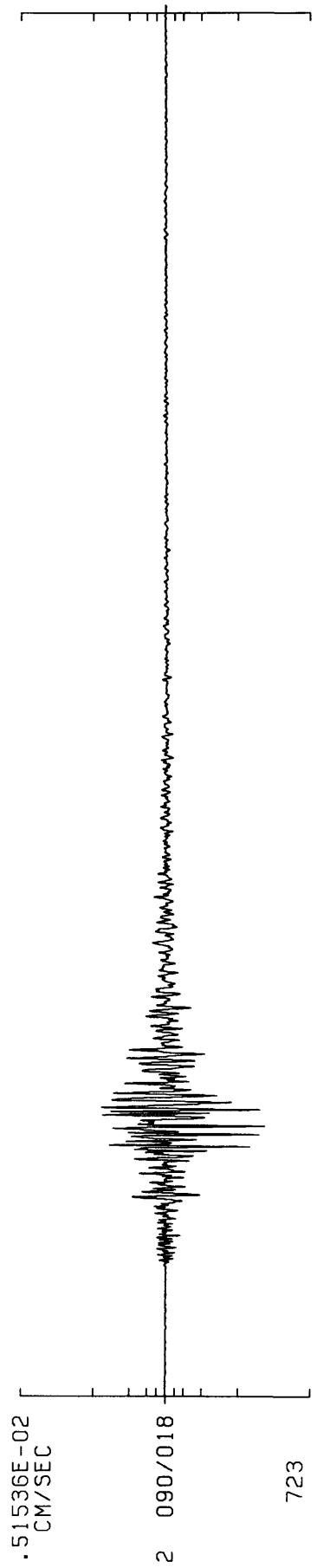
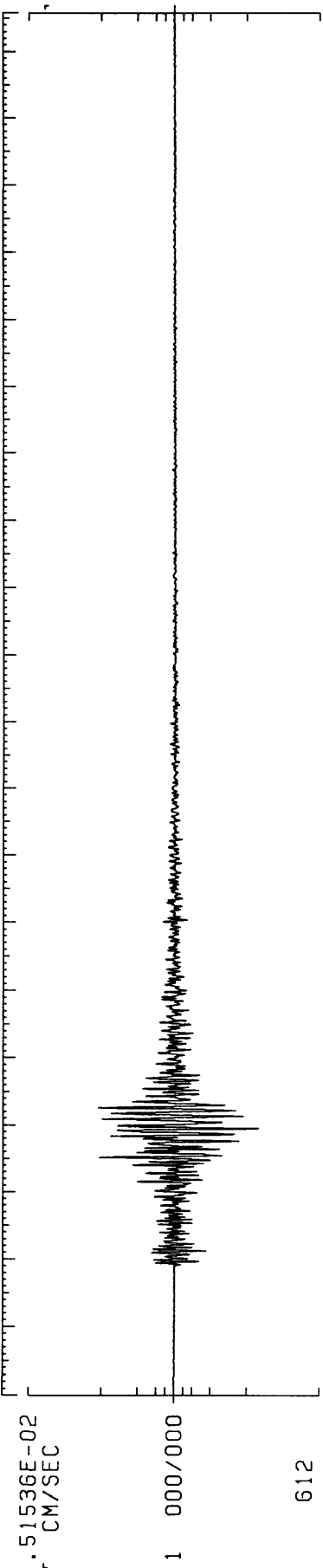
TIM88*366+17:28:54.5830+.0049 DUR=18.5 S/S=200.0 E#0010 3661728SV ART
 STN+40:50.20+044:02.60A0000 IN=CEQ#010#006 CHN6SAM03696
 1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/018 SLGO.0033.XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/108 SLGO.0042.XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000



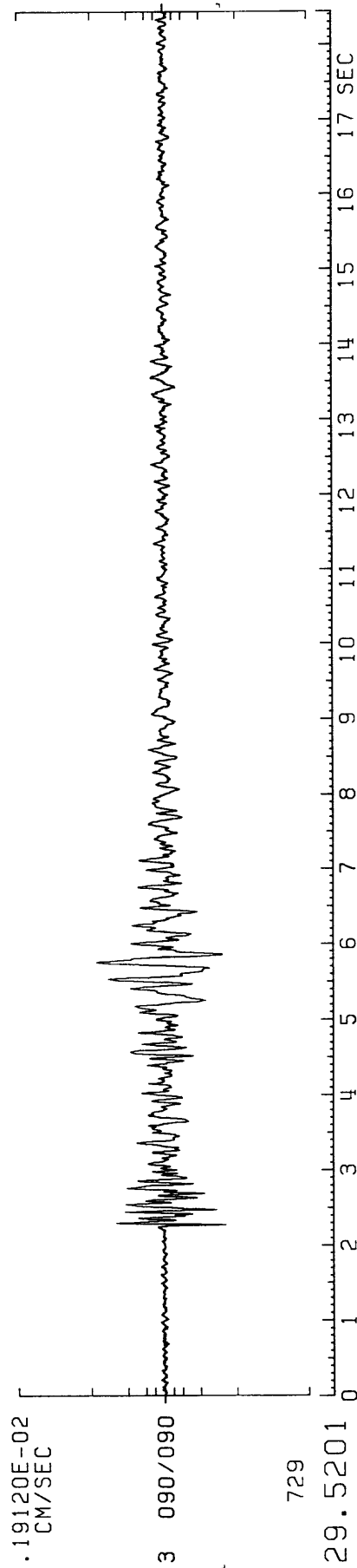
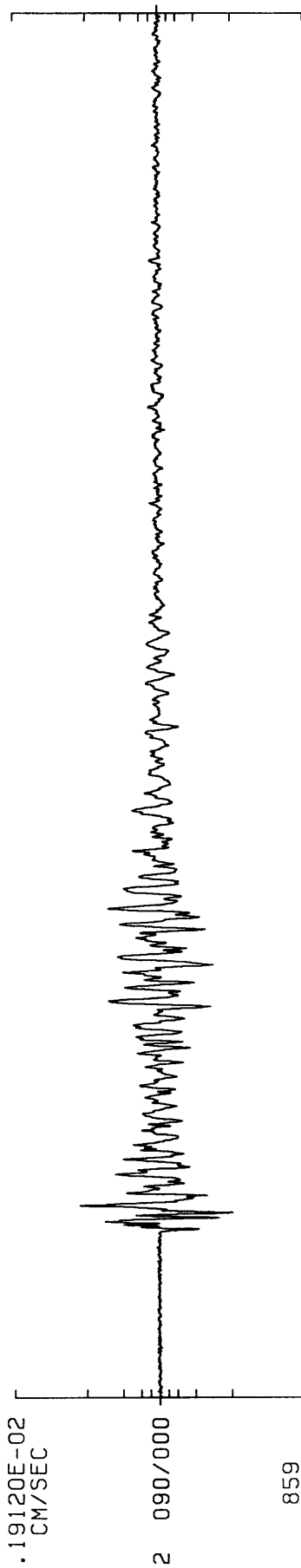
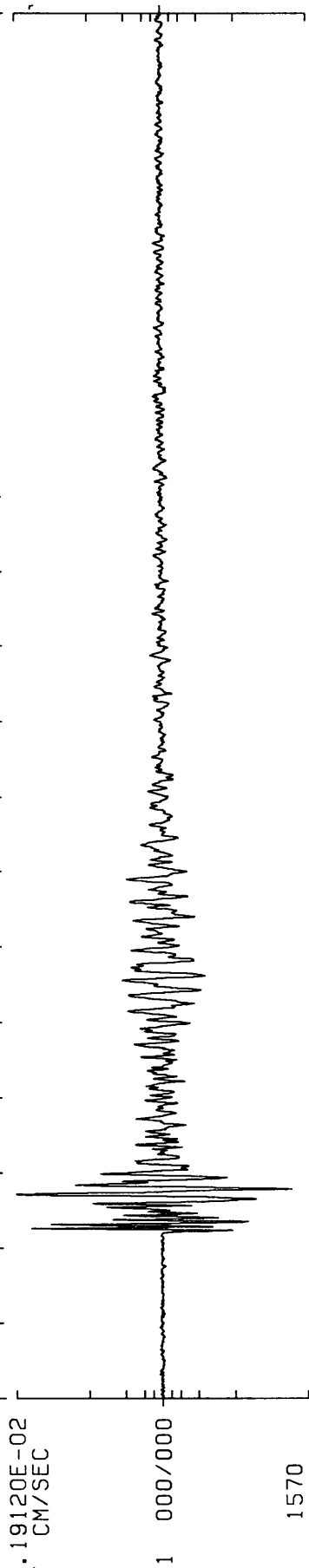
TIM88*366+17:40:24.1630-.0469 DUR=33.6 S/S=200.0 E#0018 3661740IV STE
 STN+41:01.20+044:19.50A0000 IN=GEO#021#004 CHN6SAM06712
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000



TIM88*366+18:13:28.7280+.0051 DUR=20.6 S/S=200.0 E#0011 3661813 JV ART
STN+40:50.20+04:02.60A000 IN=GE0#010#006 CHNGSAM04116
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

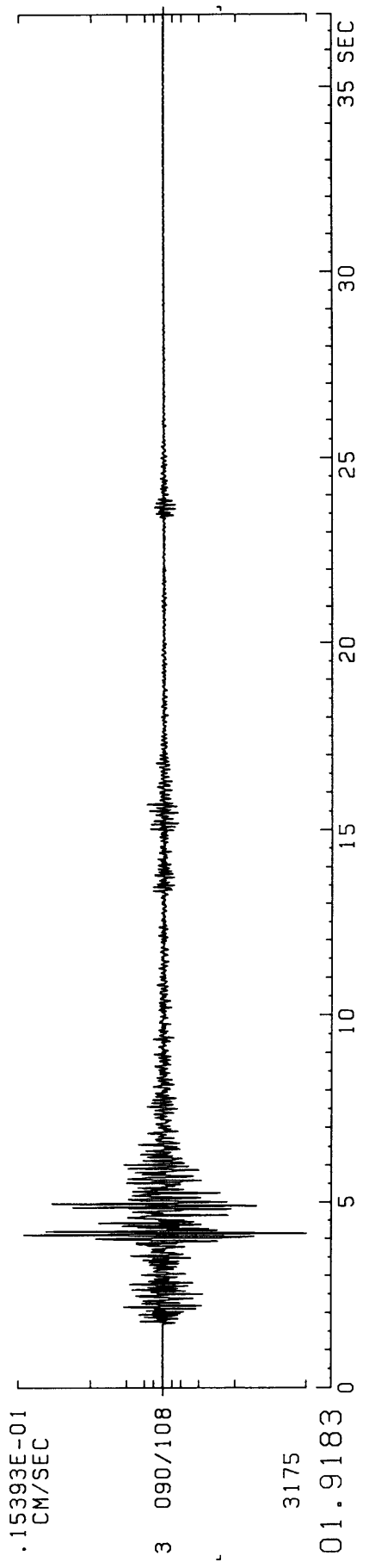
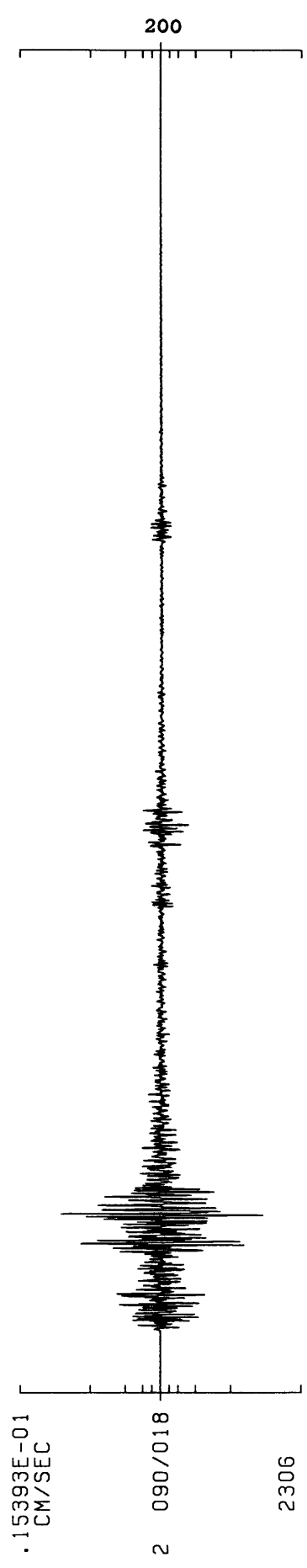
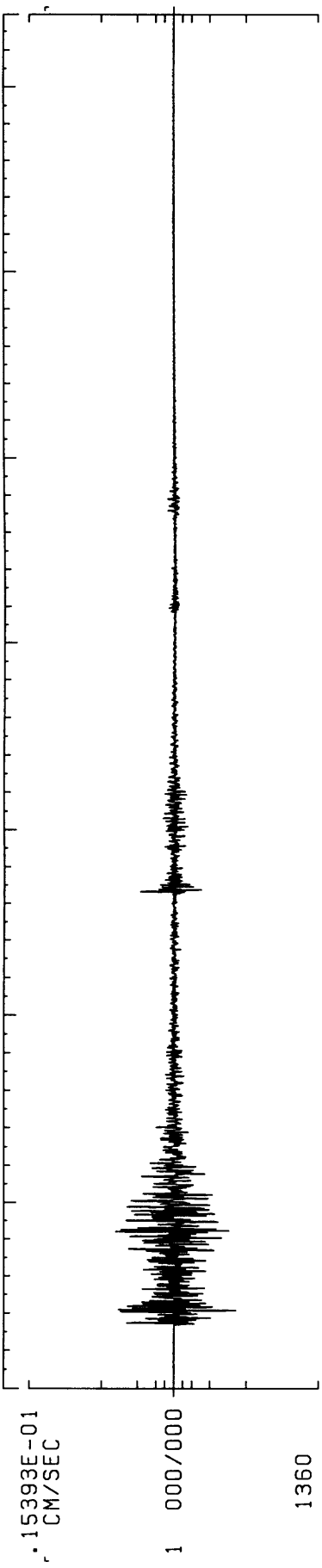


TIM88*366+19:10:29.5680-.0479 DUR=18.4 S/S=200.0 E#0019 3661910JV STE
 STN+41:01.20+044:19.50A0000 IN=GEO#021#004 CHNGSAM03688
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000



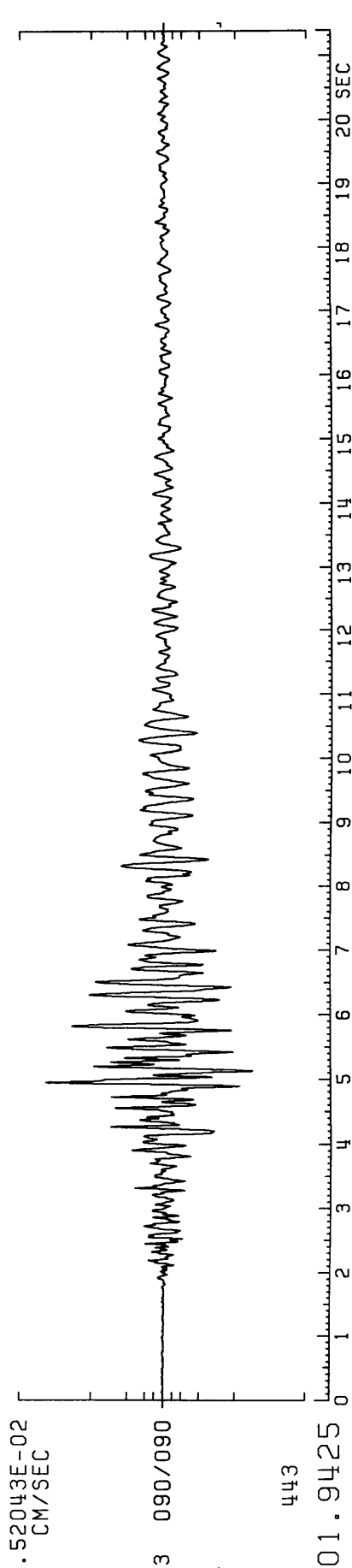
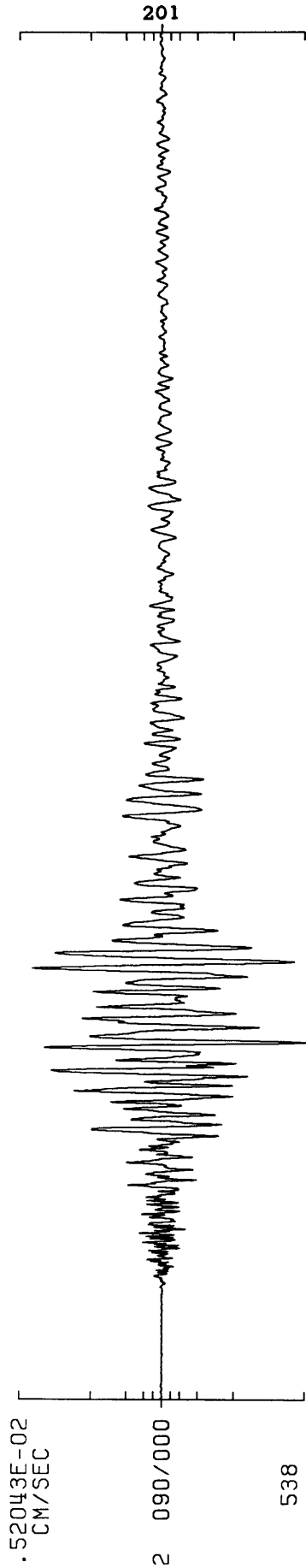
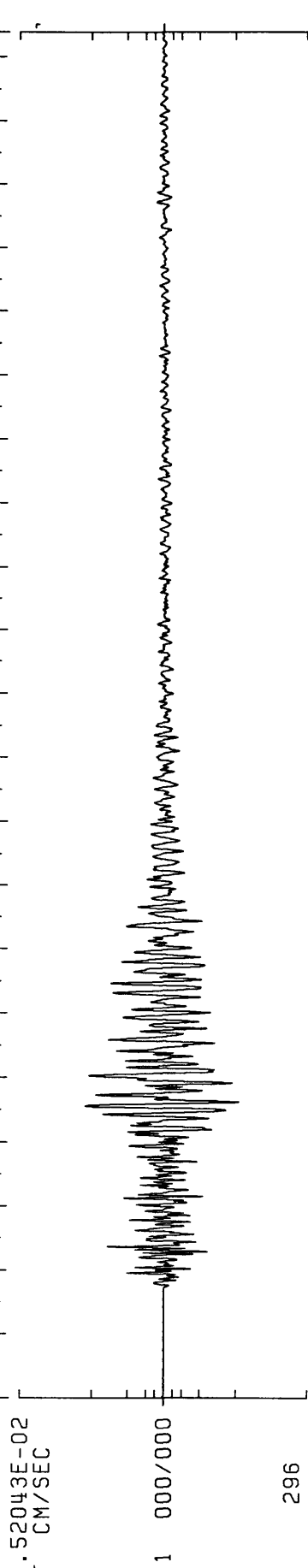
29.5201 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 SEC

TIM88*366+19:24:01.9130+.0053 DUR=37.0 S/S=200.0 E#0013 3661924AV ART
 STN+40:50.20+044:02.60R0000 IN=GEO#010#006 CHNGSAM07392
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



01.9183

TIM88*366+19:24:01.8150+0.128 DUR=21.4 S/S=200.0 E#0009
 STN+40:52.70+043:50.85A0000 IN=GEO#032#005 CHN6SAM04276 3661924AV⁰ KET
 1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 G0836.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 G0836.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 G0836.0 FIL:L1..10,H7,50.0 B**E000



TIM88*366+19:24:01.0310-0.158 DUR=21.0 S/S=200.0 E#0005 3661924AV⁰ M02
STN+40:59.55+043:56.40A0000 IN=GE0#020#002 CHNGSAM04192
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
2--->090/090 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000

.36507E-01
CM/SEC

1 000/000

1834

.36507E-01
CM/SEC

2 090/000

7530

.36507E-01
CM/SEC

3 090/090

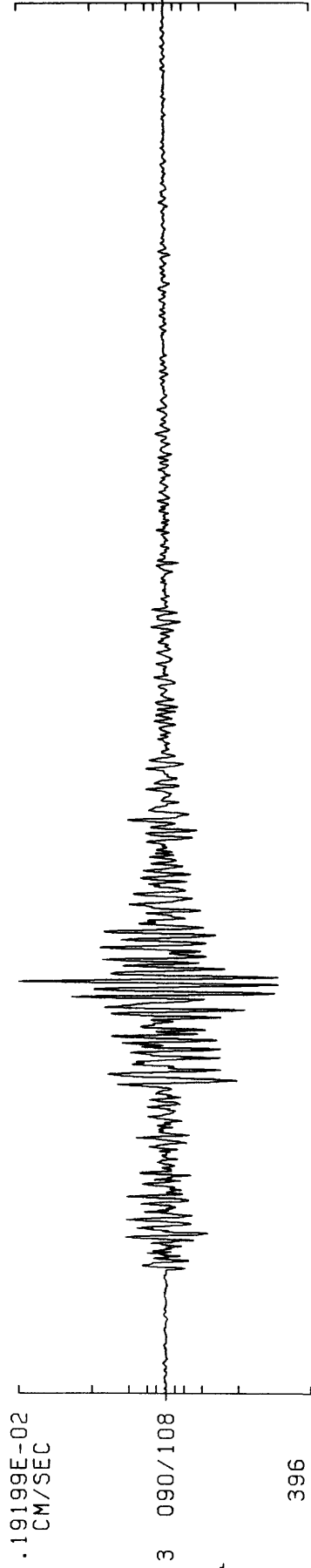
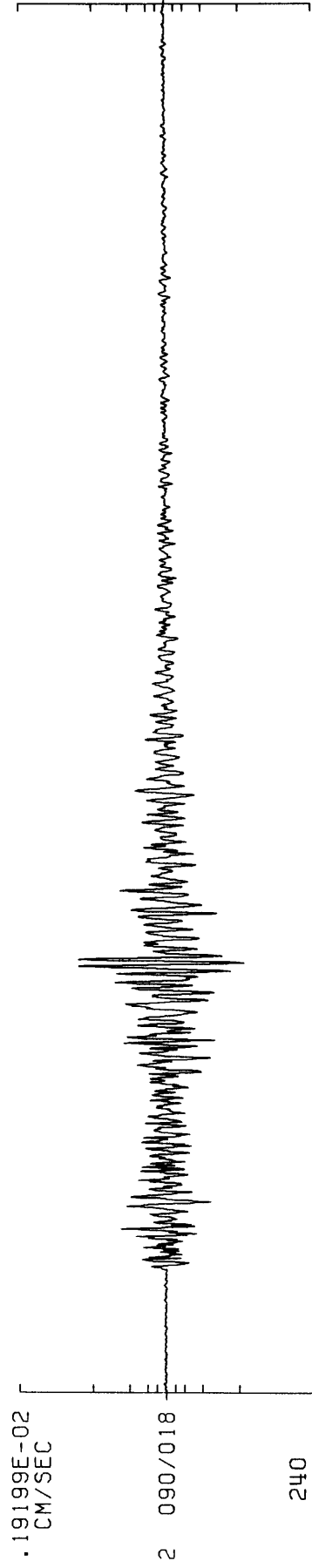
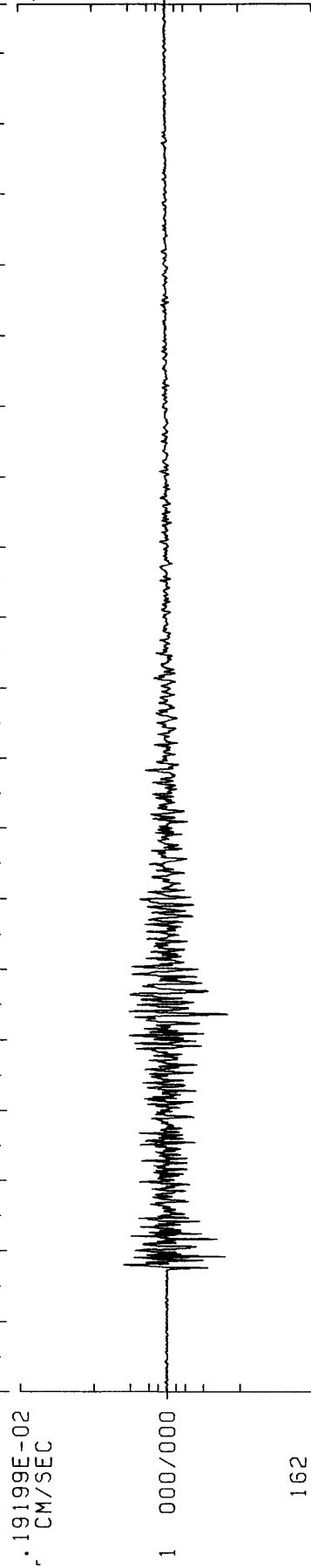
5153

00.8726

202

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 SEC

TIM88*366+19:31:11.1930+.0054 DUR=19.7 S/S=200.0 E#0014 3661931DV ART
STN+40:50.20+044:02.60A0000 IN=GEO#010#006 CHN6SAM03940
1--->000/000 SLGO.0025,XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/018 SLGO.0033,XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/108 SLGO.0042,XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



11.1984 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 SEC

TIM88*366+19:31:09.4310-0.159 DUR=16.3 S/S=200.0 E#0006 3661931DV M02
STN+40:59.55+043:56.40A0000 IN=GEO#020#002 CHN6SAM03268
1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7.50.0 B**E000
2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7.50.0 B**E000
3--->090/090 SLC0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7.50.0 B**E000

.52603E-02
CM/SEC

1 000/000

1085

.52603E-02
CM/SEC

2 090/000

482

.52603E-02
CM/SEC

3 090/090

562

09.2722

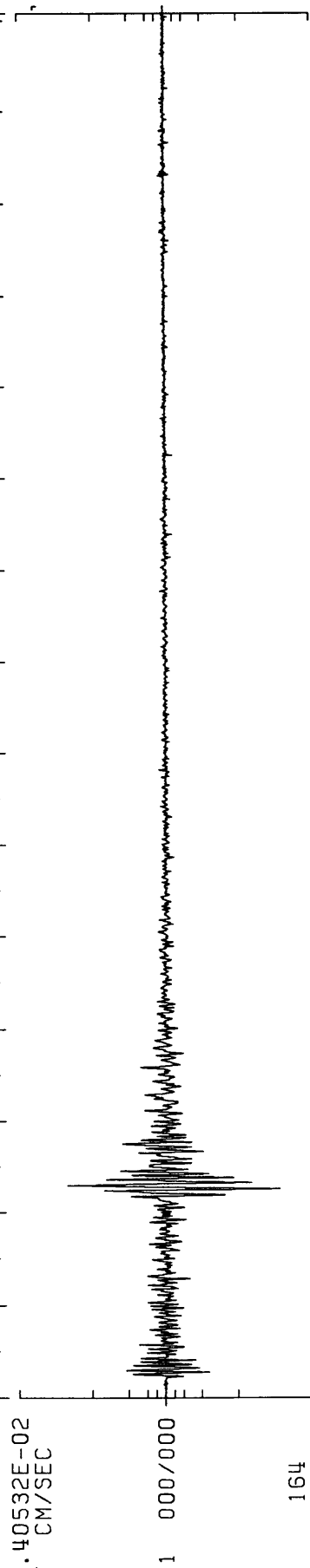
15 SEC

204

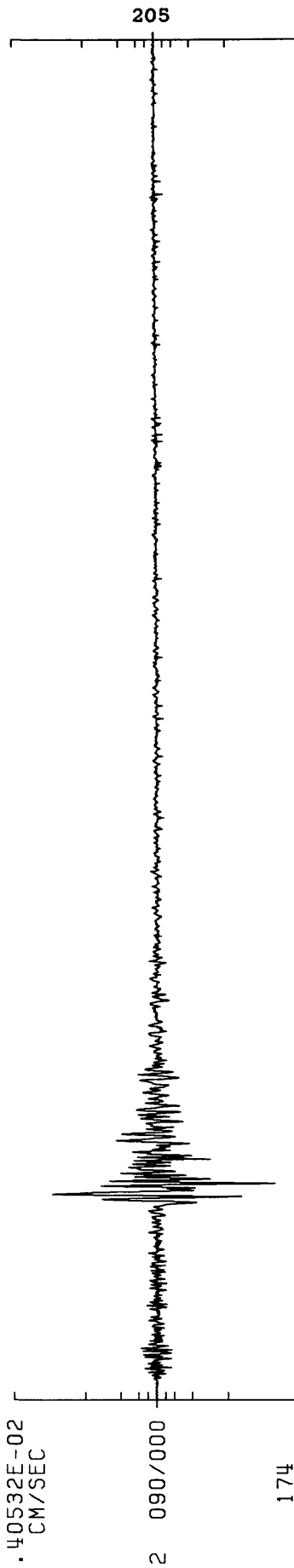
```

TIM88*366+19:45:53.6230+.0326DUR=15.1S/S=200.0E#00363661945RV07H
STN+40:47.25+044:11.20A0000IN=GE0#042#003CHN6SAM030160.0FIL:L1.10.H7.50.0B**E000
1--->090/000SLG0.0025.XYZ00000.0.00000.0.00000.0VEL#0000:2.00.0.7.0.50GDB30.0FIL:L1.10.H7.50.0B**E000
2--->090/000SLG0.0033.XYZ00000.0.00000.0.00000.0VEL#0000:2.00.0.7.0.50GDB30.0FIL:L1.10.H7.50.0B**E000
3--->090/090SLG0.0042.XYZ00000.0.00000.0.00000.0VEL#0000:2.00.0.7.0.50GDB30.0FIL:L1.10.H7.50.0B**E000

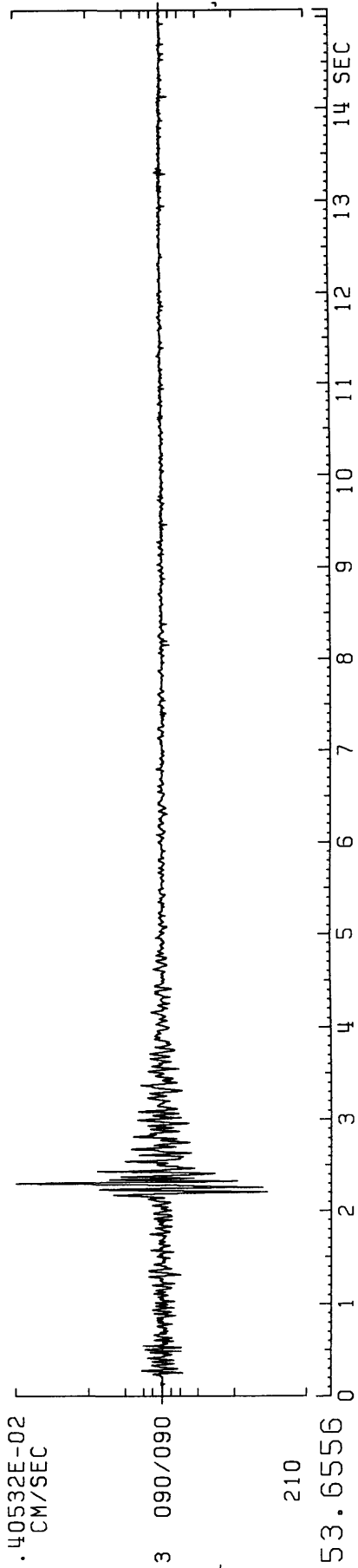
```



.40532E-02
CM/SEC

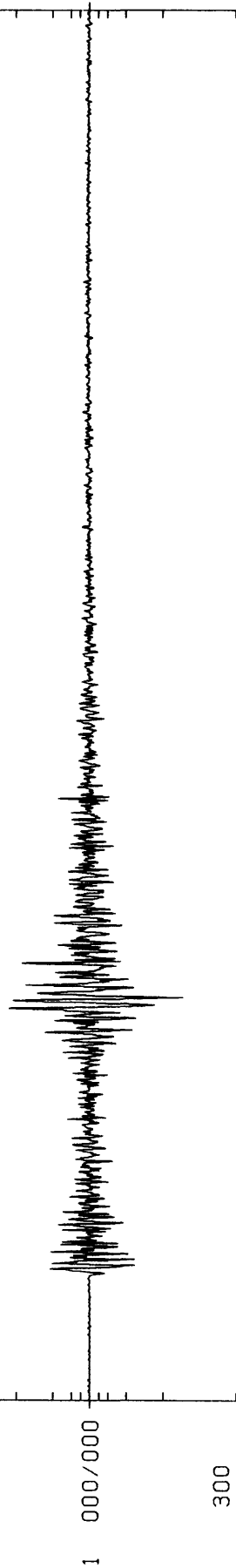


.40532E-02
CM/SEC

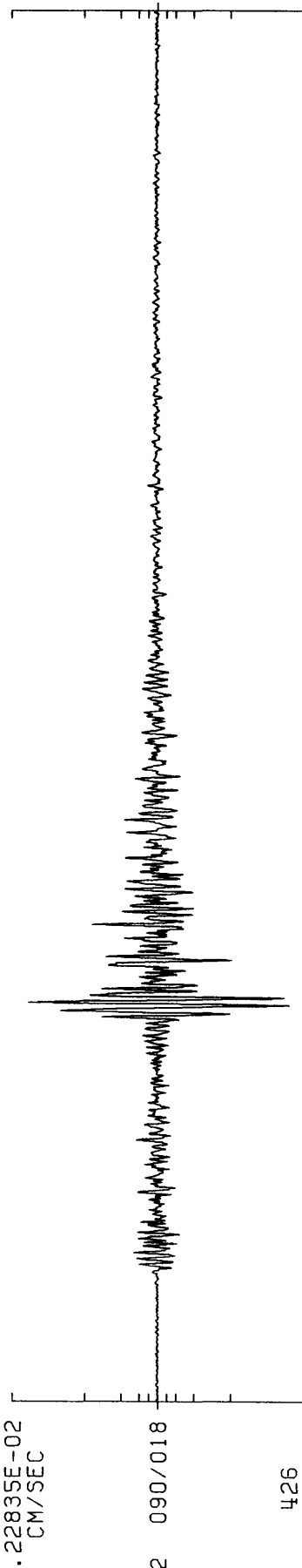


TIM88*366+19:45:54.0330+.0054 DUR=18.4 S/S=200.0 E#0015 3661945SV ART
 STN+40:50.20+044:02.60A0000 IN=CE0#010#006 CHN6SAM03688
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000
 2--->090/018 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000
 3--->090/108 SLG0.0042.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000

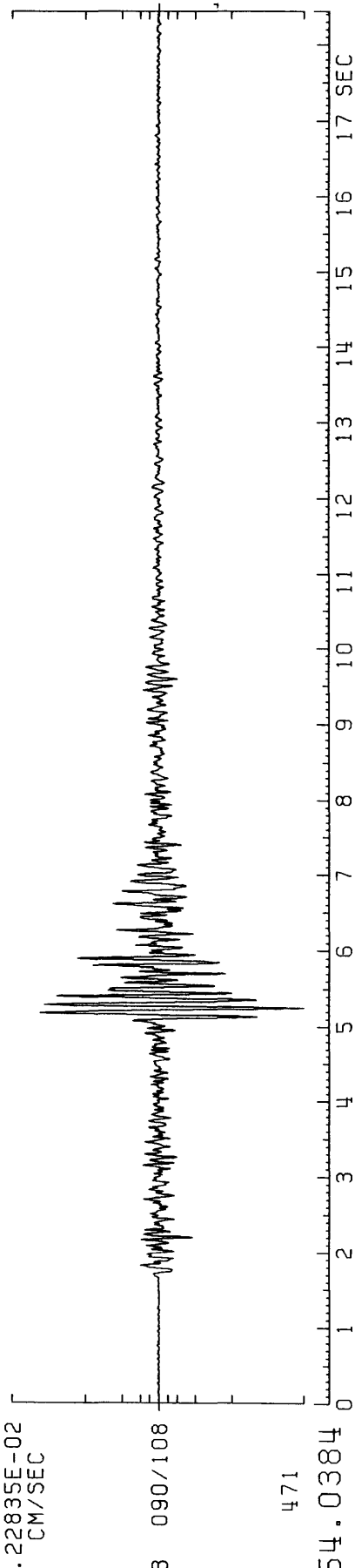
.22835E-02
CM/SEC



.22835E-02
CM/SEC



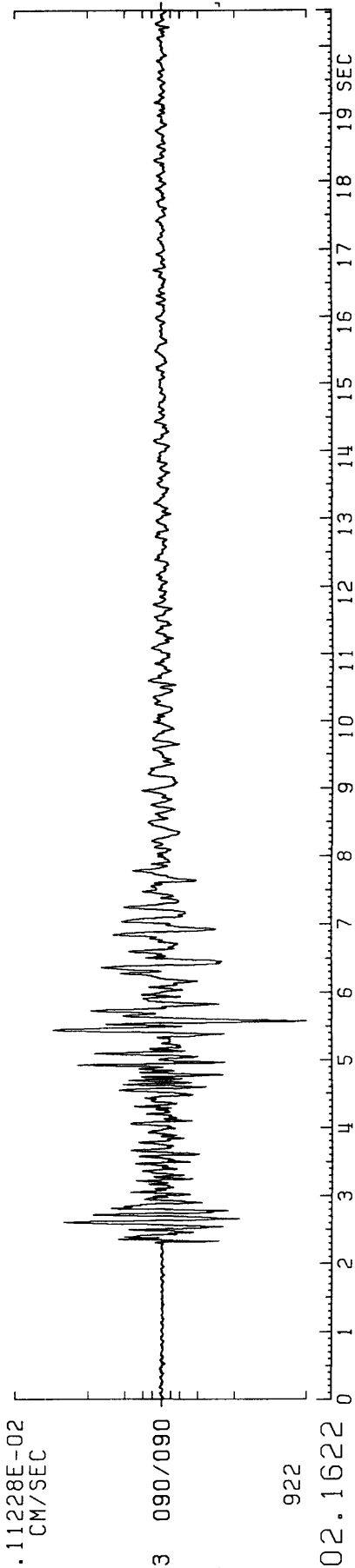
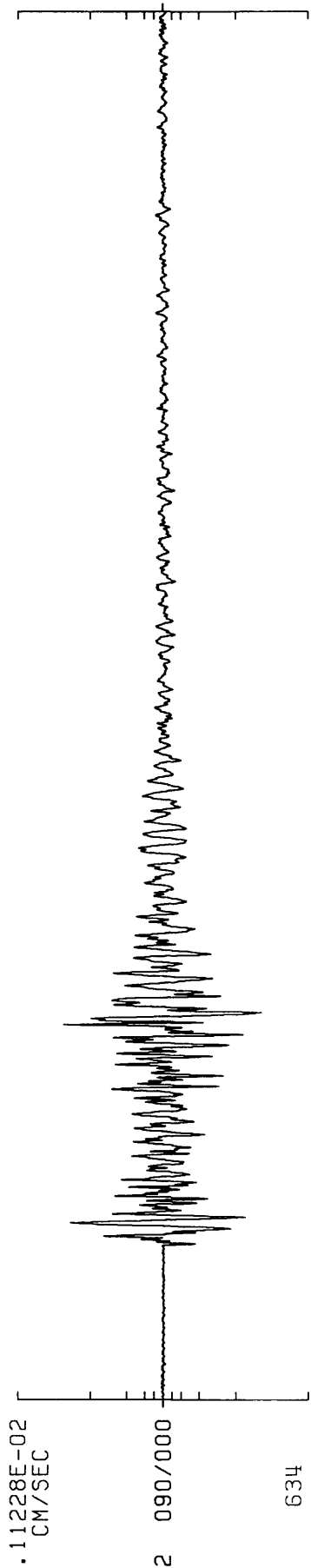
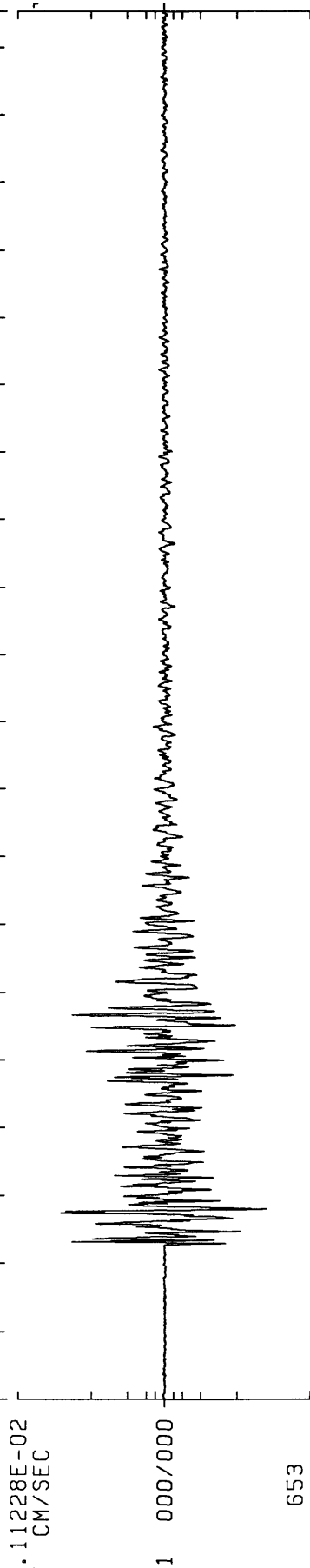
.22835E-02
CM/SEC



471

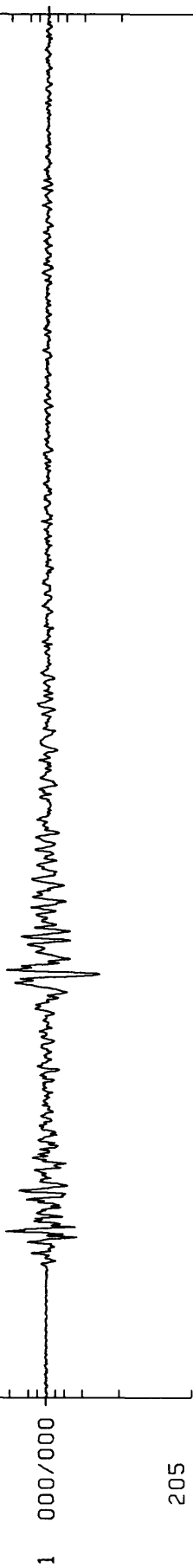
54.0384

TIM88*366+20:33:02.2110-.0488 DUR=20.5 S/S=200.0 E#0020 3662033AV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#004 CHN6SAM04108
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000

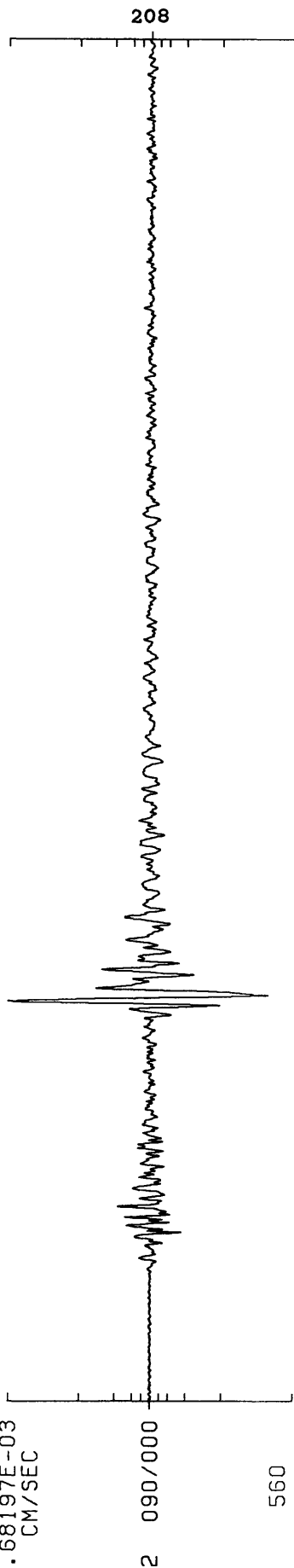


TIM88*366+20:55:03.5310-.0490 DUR=19.3 S/S=200.0 E#0021 3662055BV STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#004 CHN6SAM03856
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000

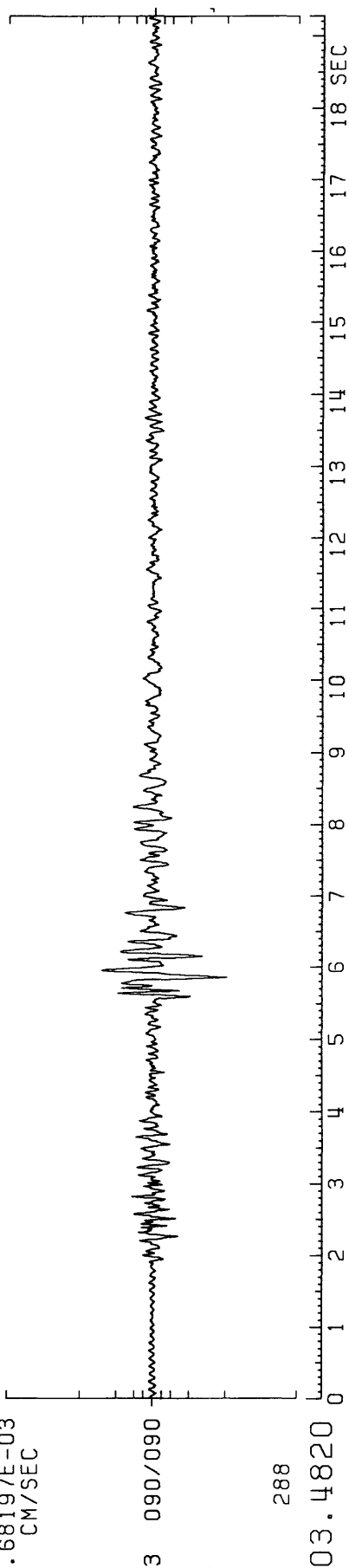
.68197E-03
CM/SEC



.68197E-03
CM/SEC

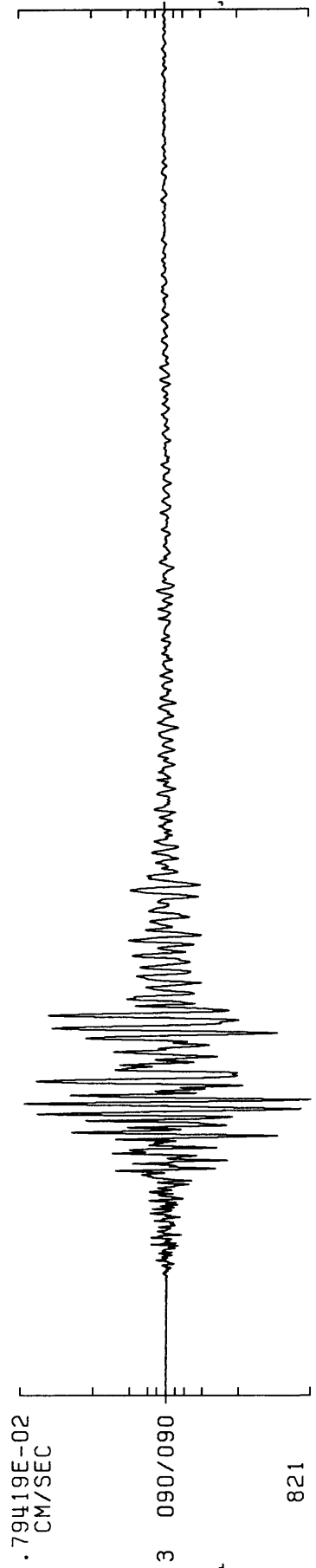
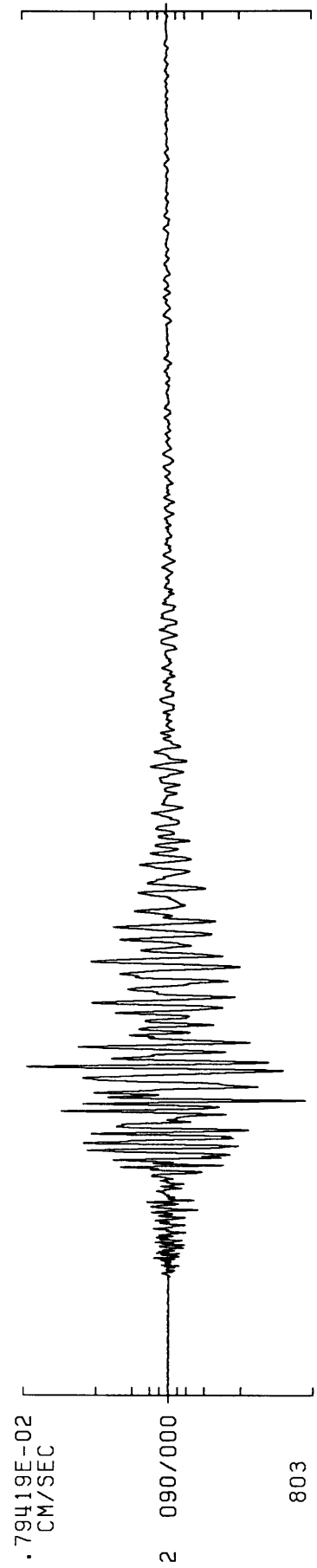
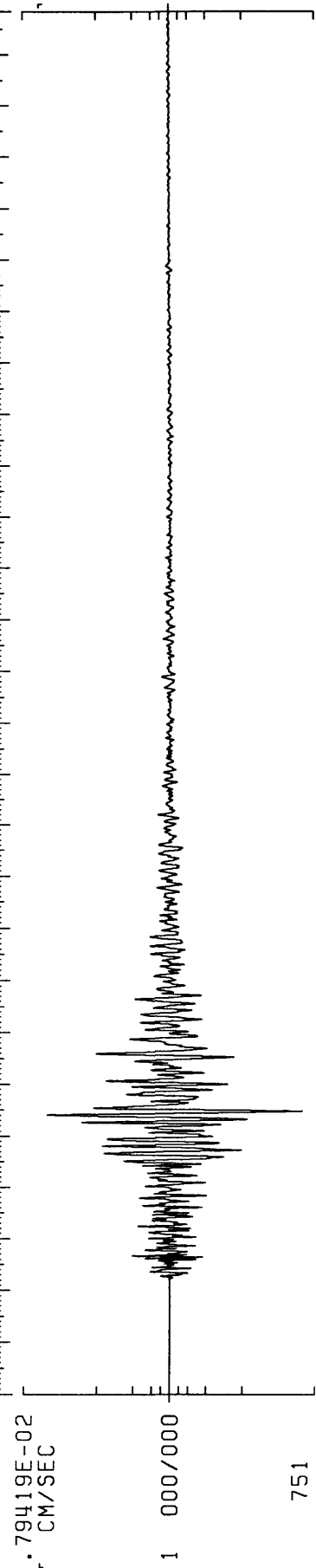


.68197E-03
CM/SEC

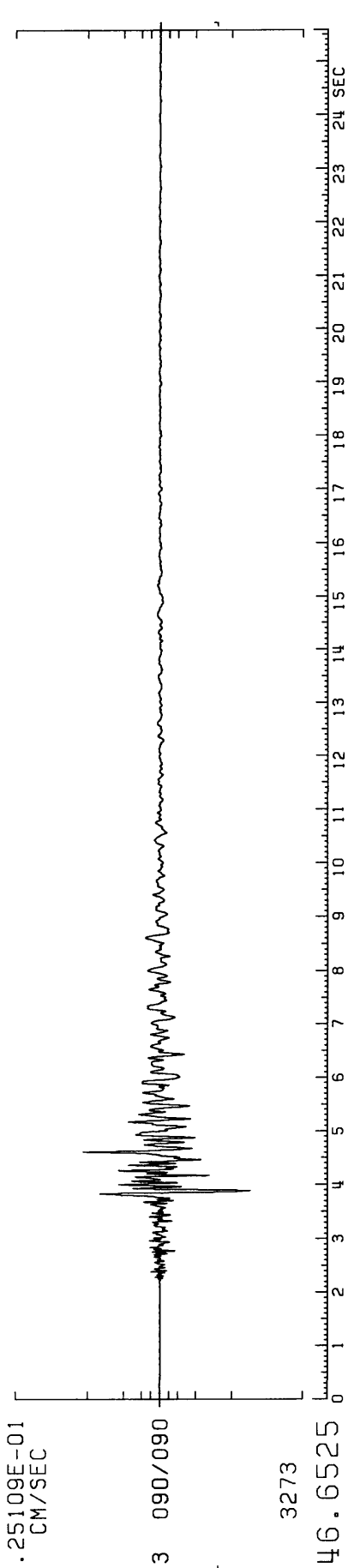
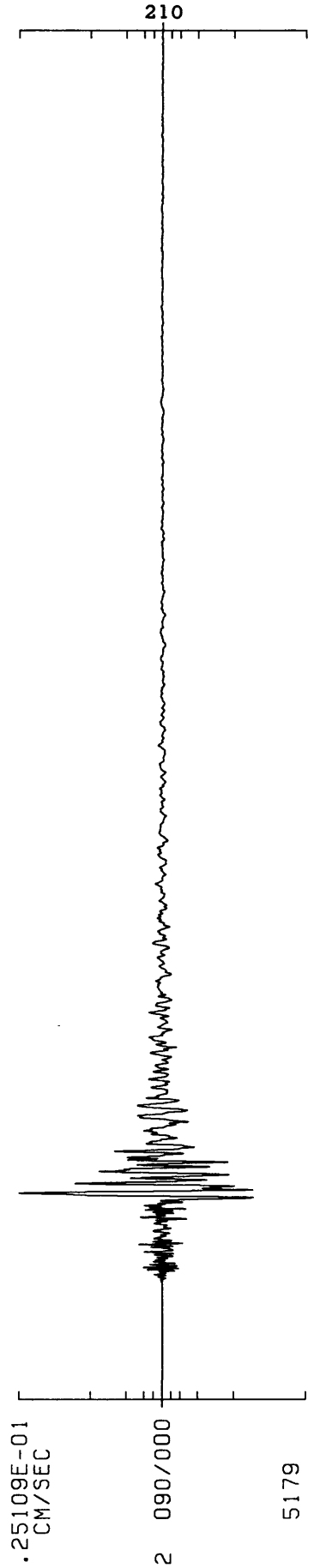
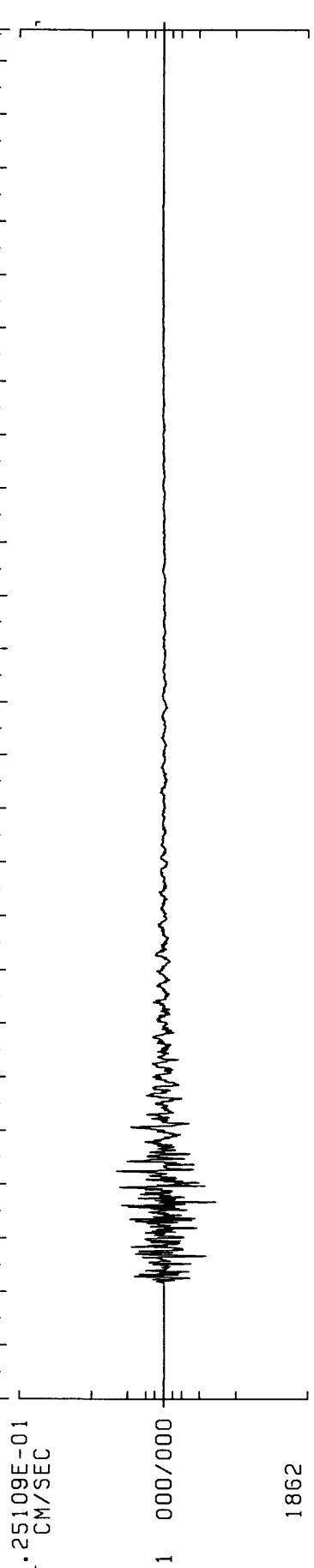


03.4820

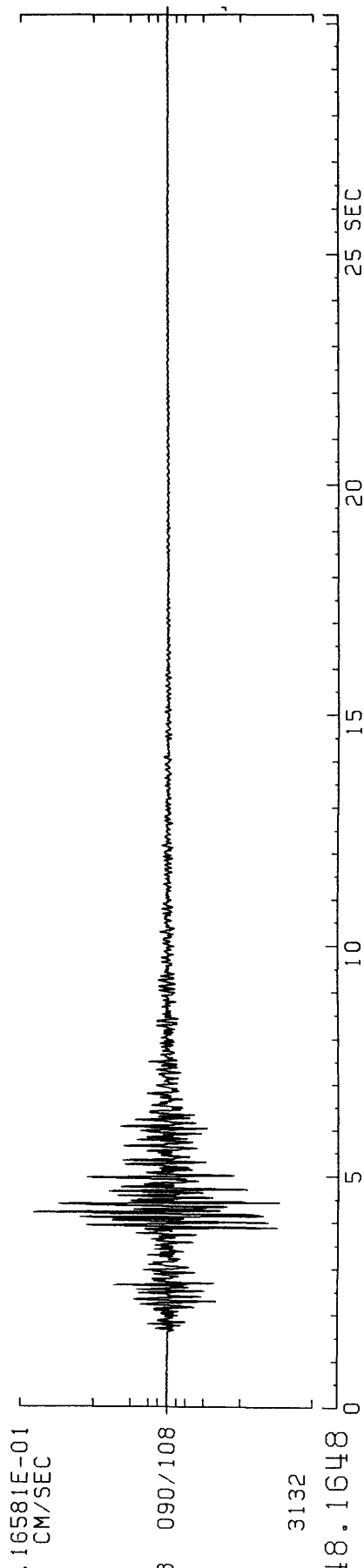
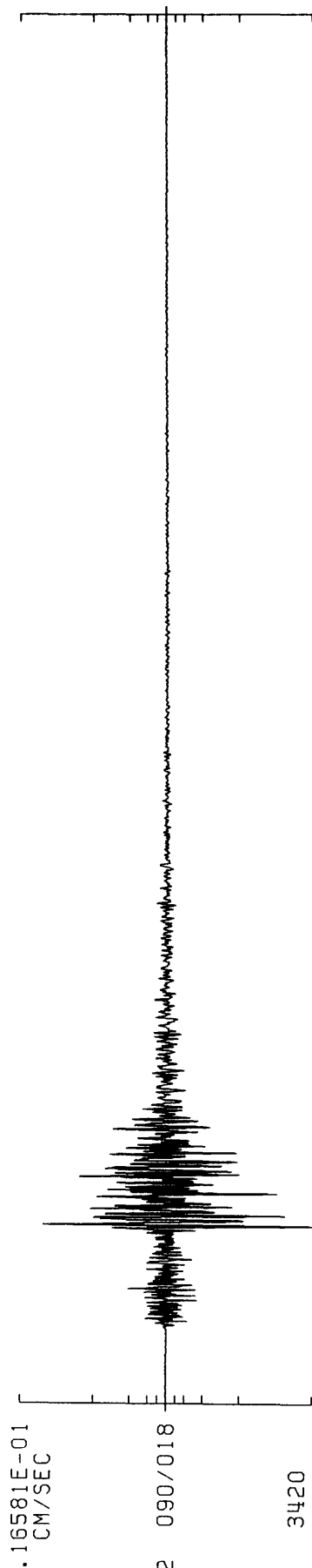
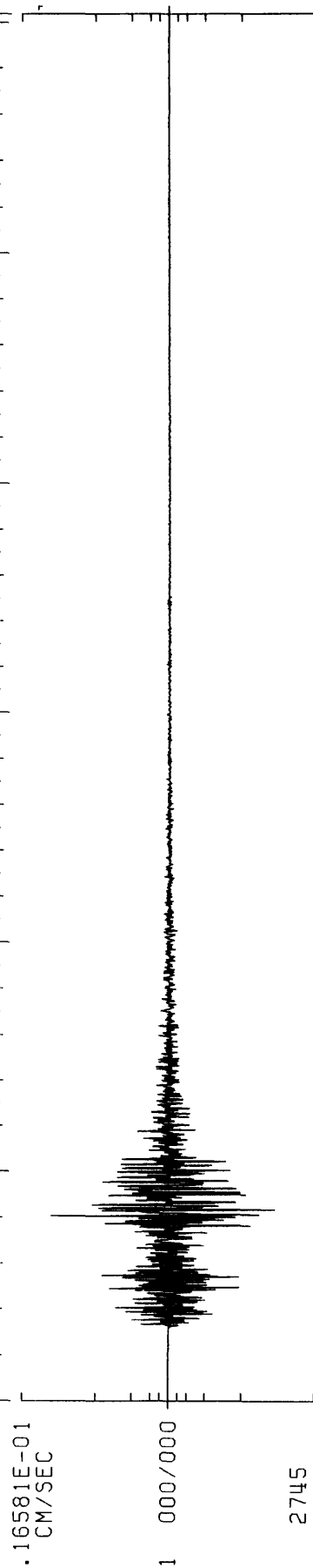
TIM88x366+21:44:47.1820+0.132 DUR=26.8 S/S=200.0 E#0010 3662144PV °KET
STN+40:52.70+043:50.85A0000 IN=GE0#032#005 CHNGSAM05368
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*366+21:44:46.8180-0.165 DUR=25.6 S/S=200.0 E#0008 3662144PV M02
 STN+40:59.55+043:56.40A0000 IN=GE0#020#002 CHN6SAM05116
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/090 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

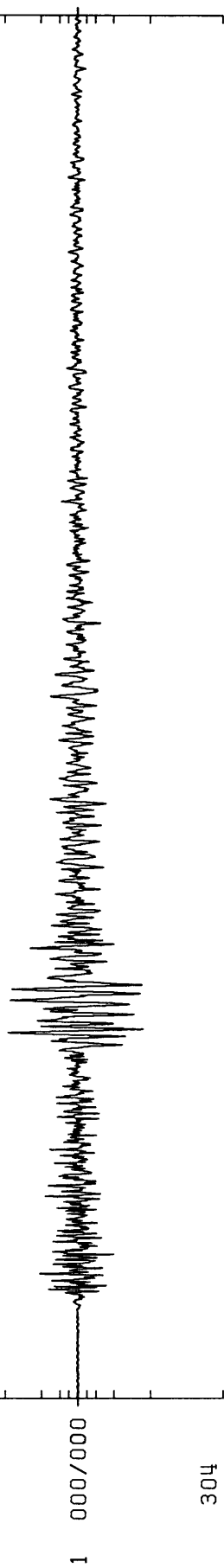


TIM88*366+21:44:48.1590+.0058 DUR=30.2 S/S=200.0 E#0016 3662144QV ART
 STN+40:50.20+044:02.60A0000 IN=GEO#010#006 CHN6SAM06040
 1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/018 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/108 SLC0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

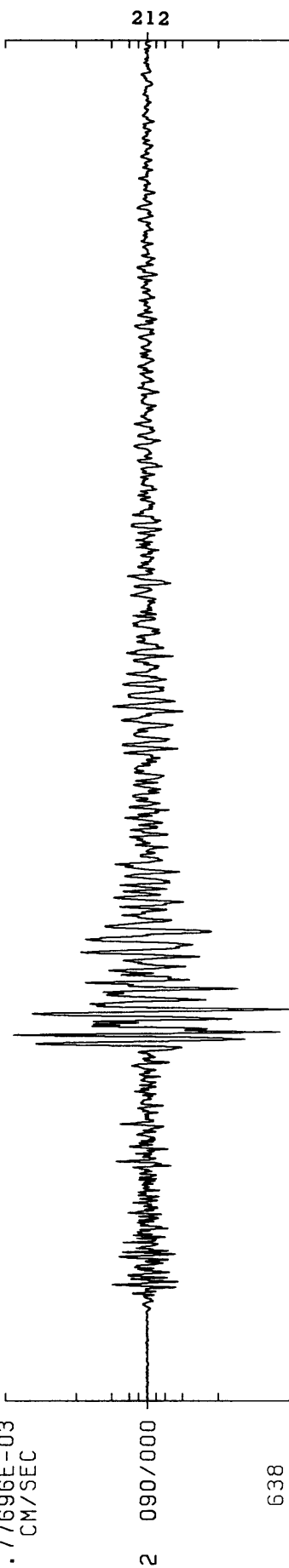


TIM88*366+21:44:51.4150-.0495 DUR=26.8 S/S=200.0 E#0023 3662144RV STE
 STN+41:01.20+044:19.50A0000 IN=GEO#021#004 CHNGSAM05368
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000

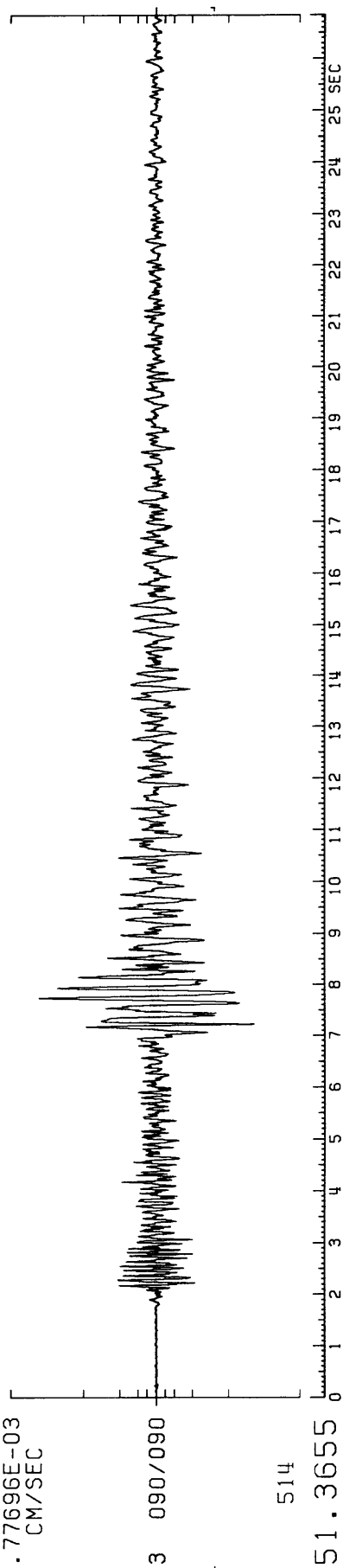
.77696E-03
CM/SEC



.77696E-03
CM/SEC

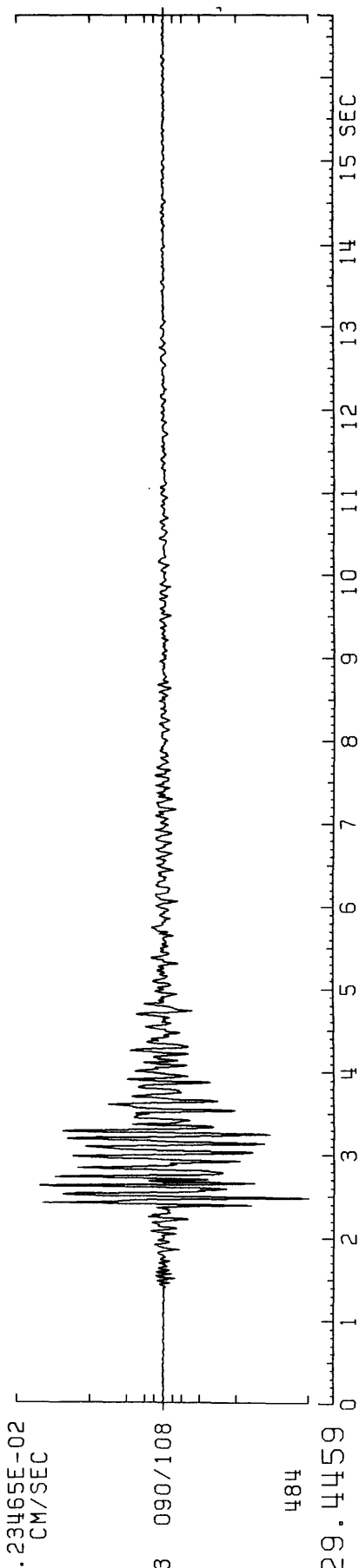
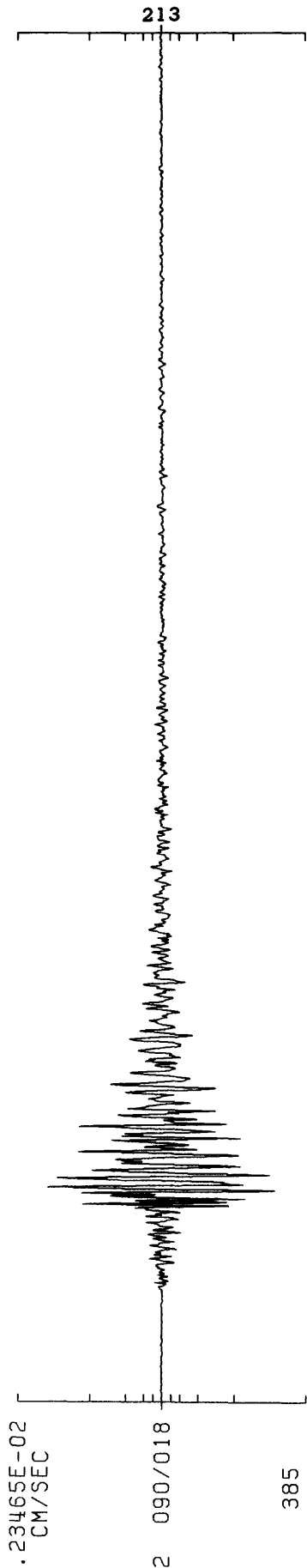
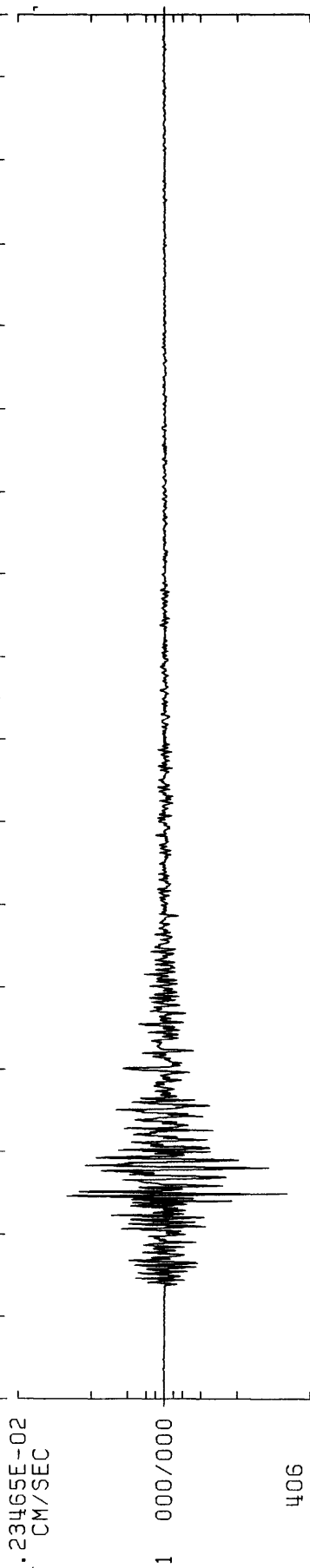


.77696E-03
CM/SEC

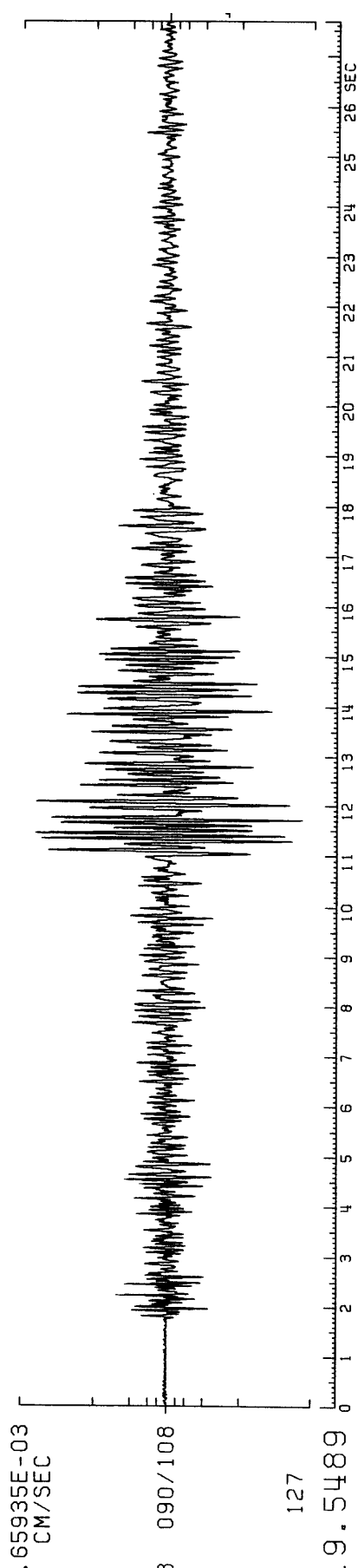
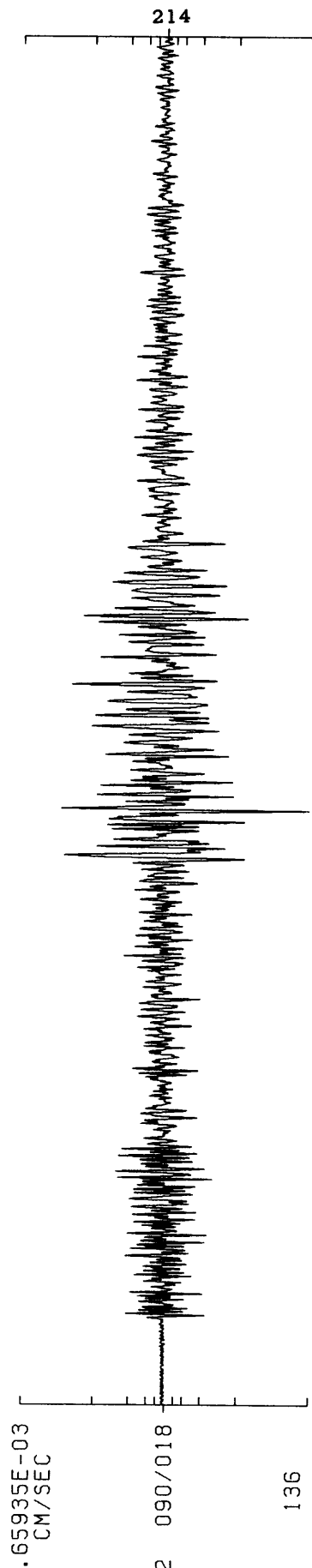
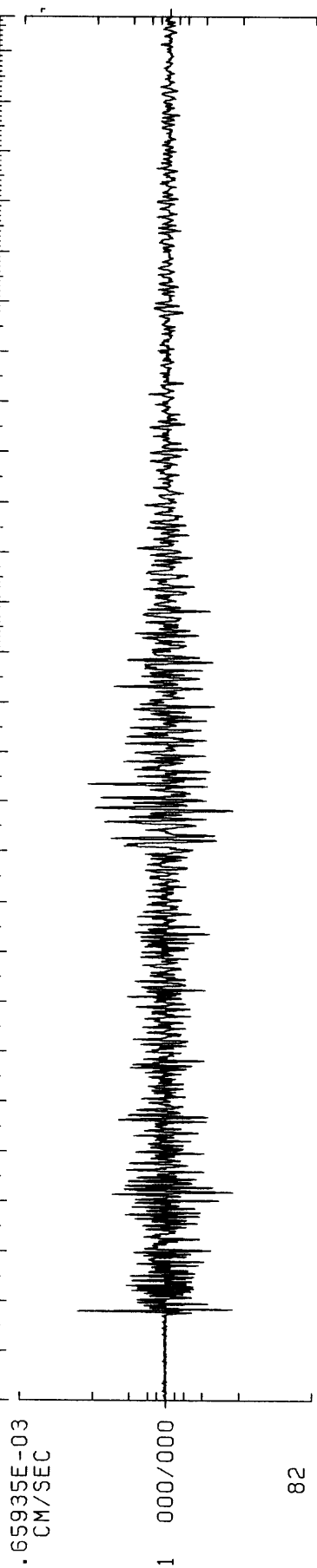


51.3655

TIM88*366+21:54:29.4400+.0059 DUR=16.8 S/S=200.0 E#0017 3662154JV ART
 STN#40:50.20+044:02.60A0000 IN=GEO#010#006 CHN6SAM03352
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/018 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/108 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

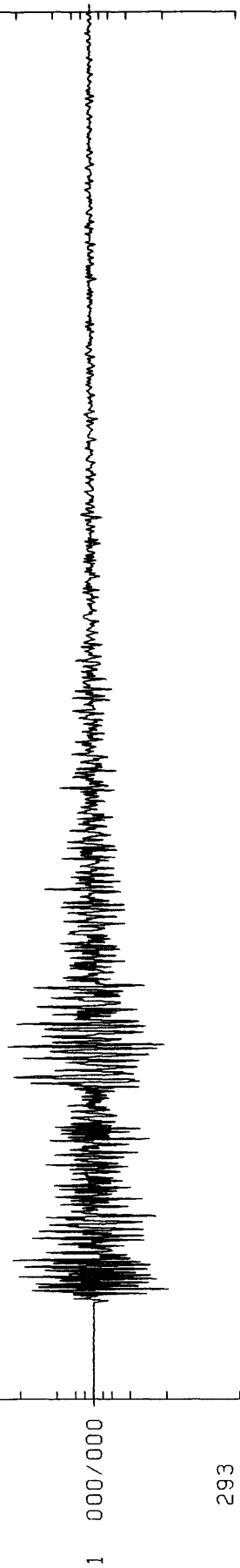


TIM88*366+22:18:19.5430+.0059 DUR=27.7 S/S=200.0 E#0018 3662218GV ART
 STN+40:50.20+044:02.60A0000 IN=GEO#010#006 CHN6SAM05536
 1--->000/000 SLGO.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/018 SLGO.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/108 SLGO.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

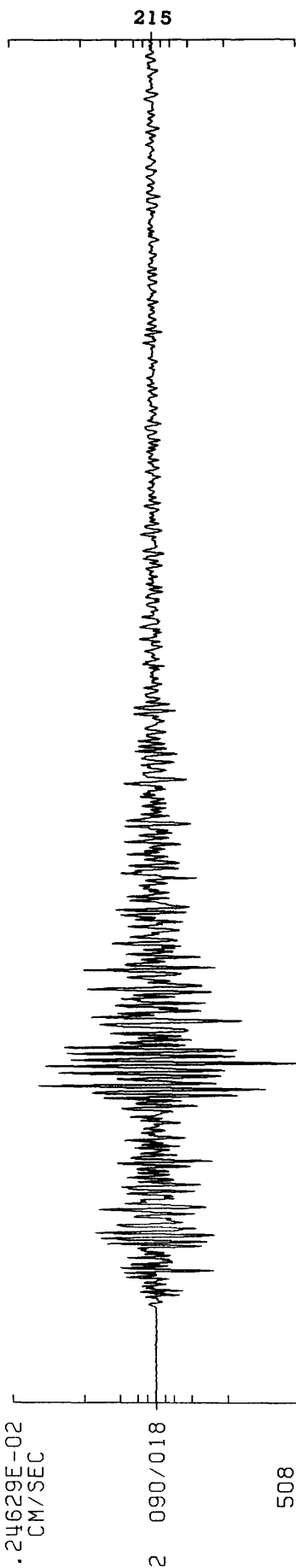


TIM88*366+22:23:59.3230+.0060 DUR=21.0 S/S=200.0 E#0019 3662223TV ART
 STN+40:50.20+044:02.60A0000 IN=CEQ#010#006 CHN6SAM04192
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

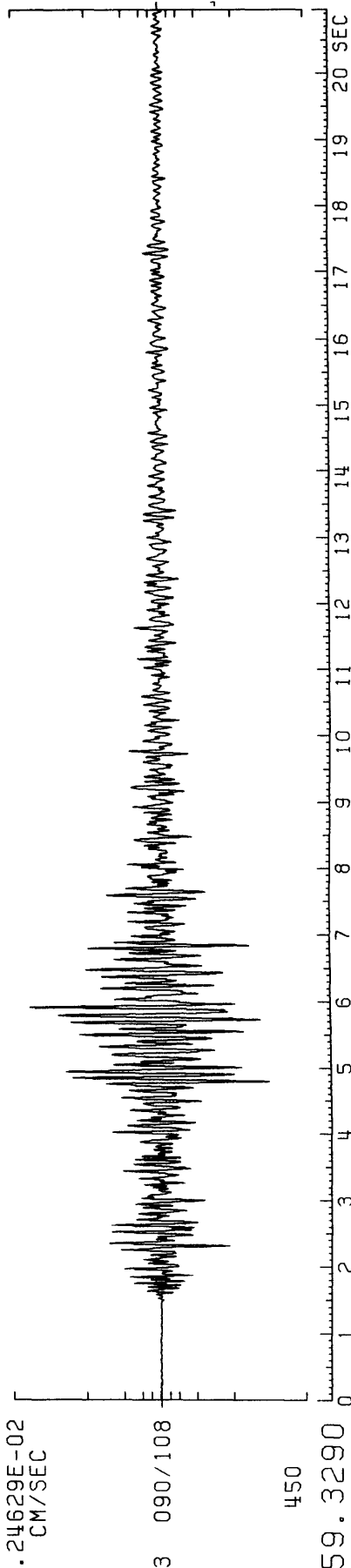
.24629E-02
CM/SEC



.24629E-02
CM/SEC



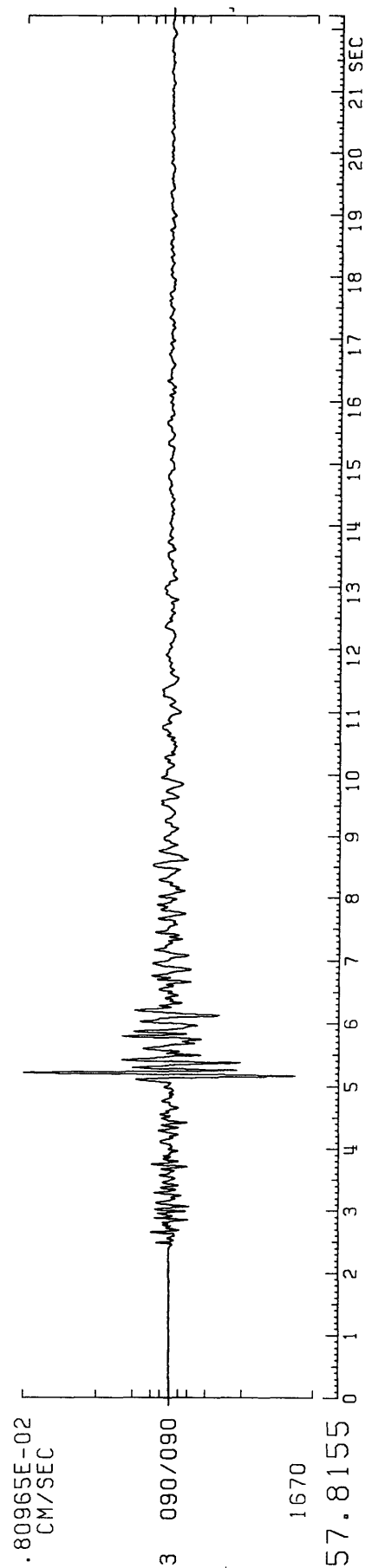
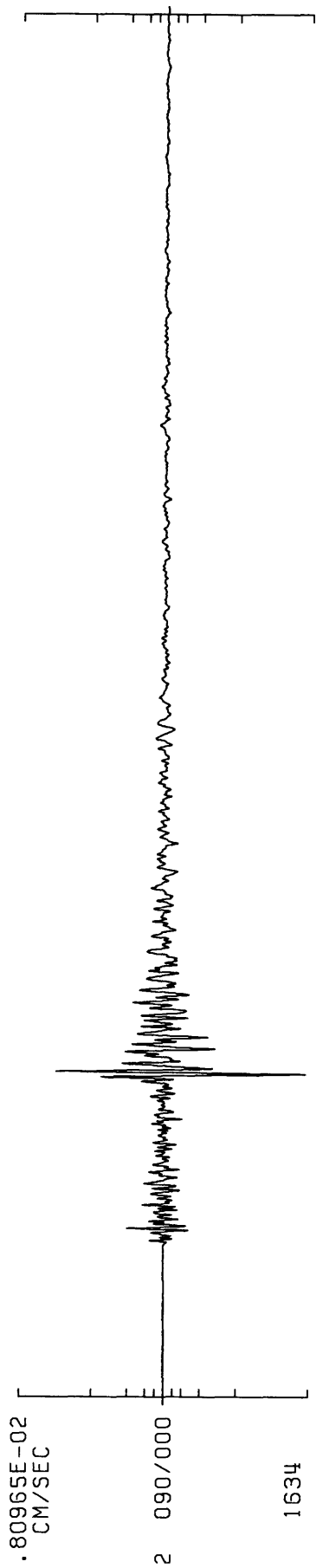
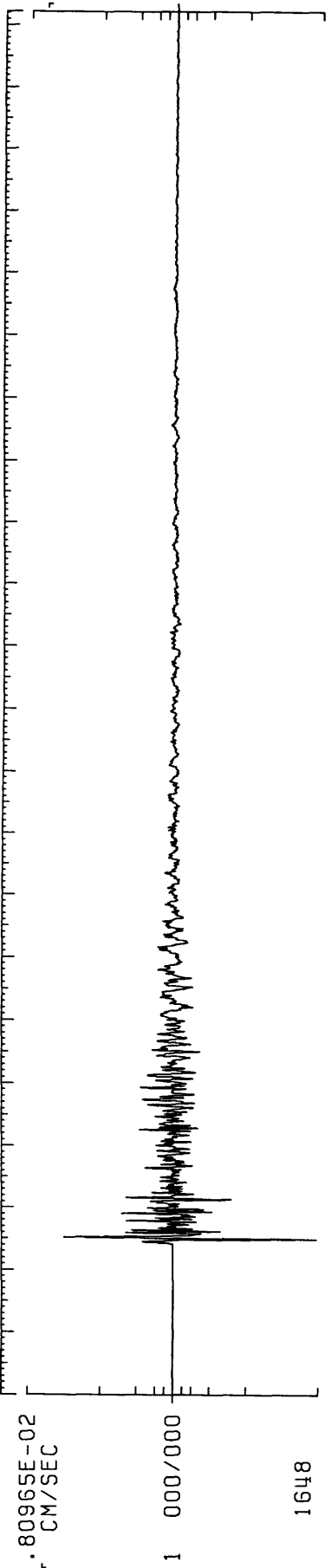
.24629E-02
CM/SEC



59.3290

TIM88*366+22:23:57.9830-0.167 DUR=22.2 S/S=200.0 E#0009
 STN+40:59.55+043:56.40A0000 IN=GEO#020#002 CHNGSAM0444
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7.50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7.50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7.50.0 B**E000

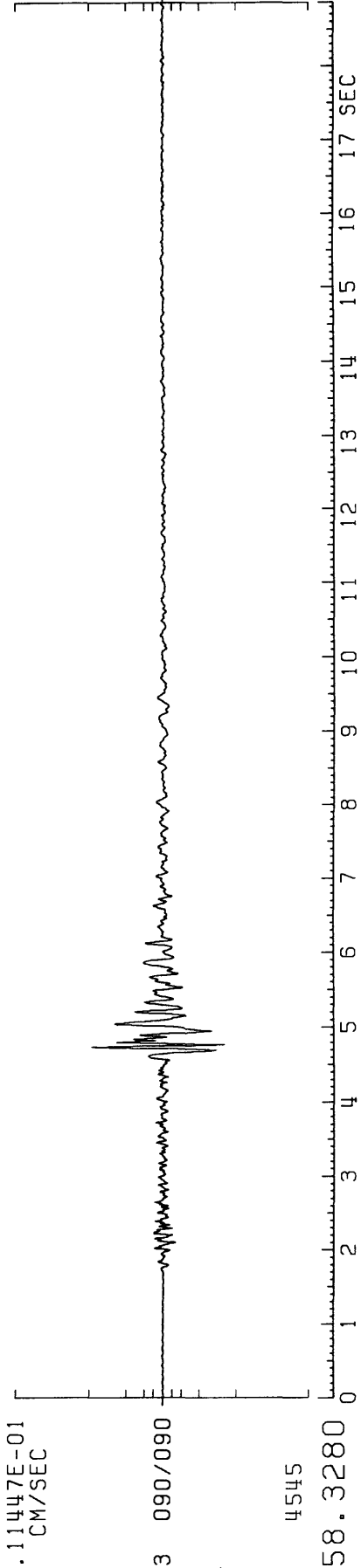
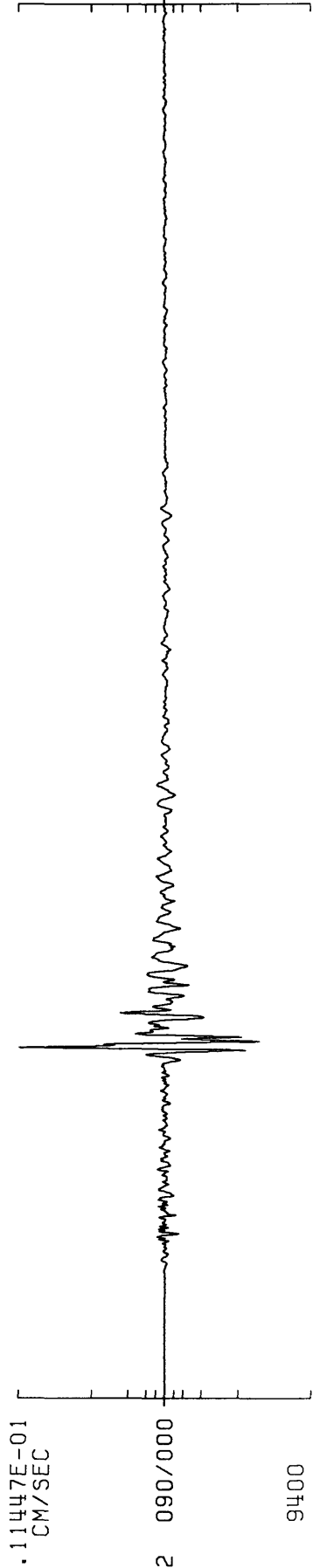
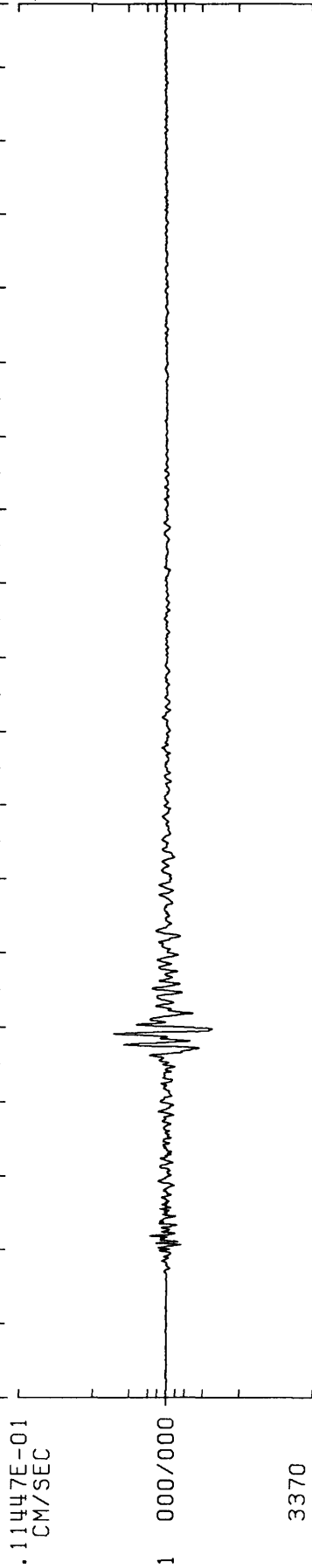
3662223TV M02



57.8155

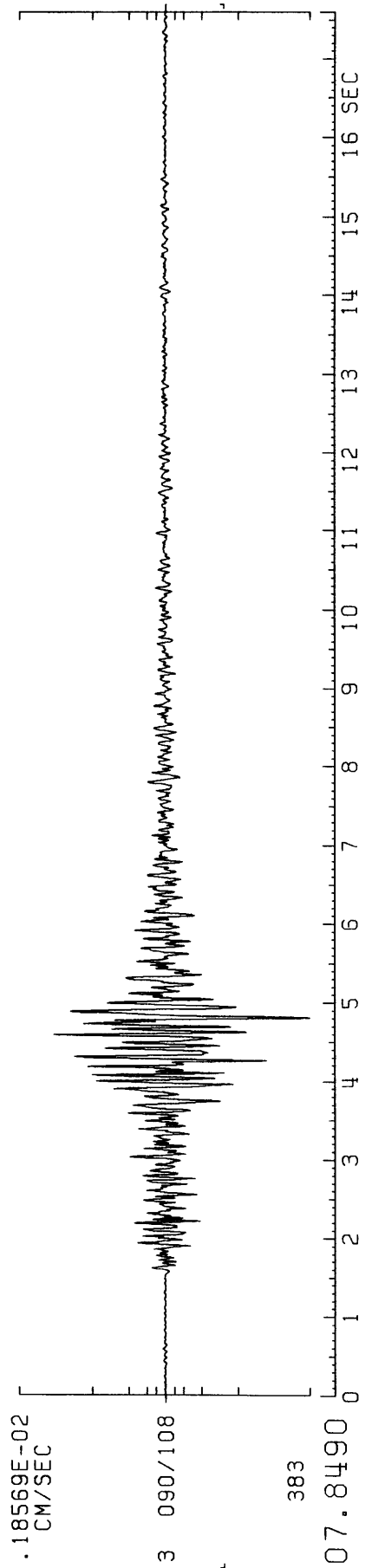
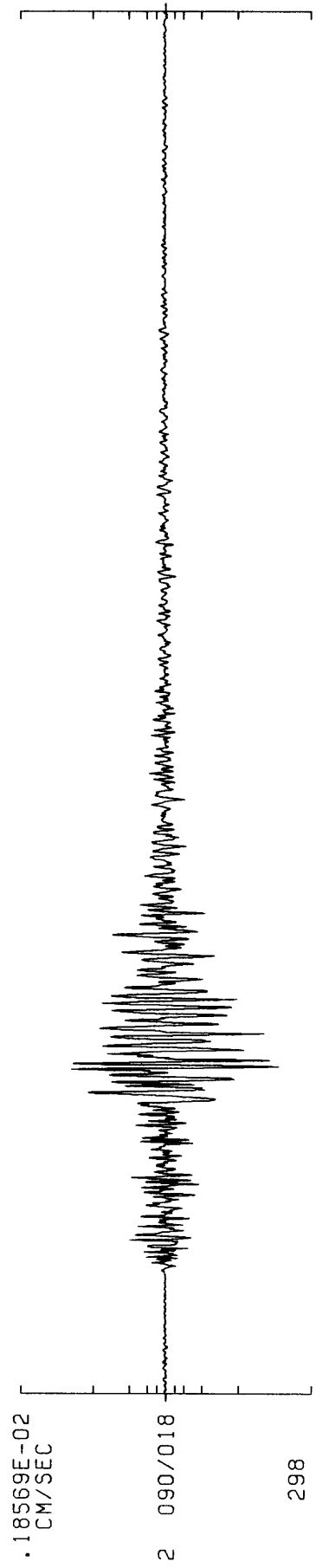
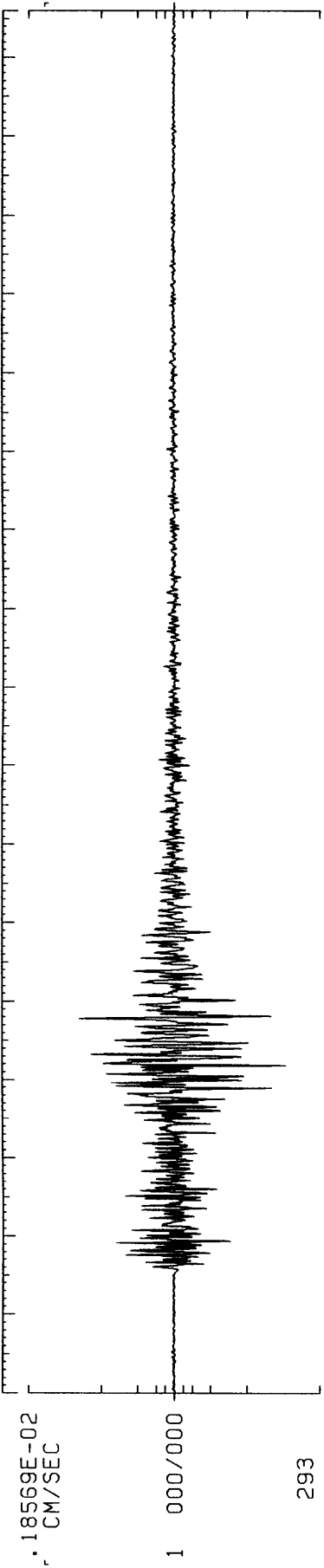
TIM88*366+22:23:58.3780-.0500 DUR=18.9 S/S=200.0 E#0024 3662223TV STE

STN+41:01.20+044:19.50A000 IN=GEO#021#004 CHN6SAM03772
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:.10,H7,50.0 B**E000
2--->090/090 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:.10,H7,50.0 B**E000

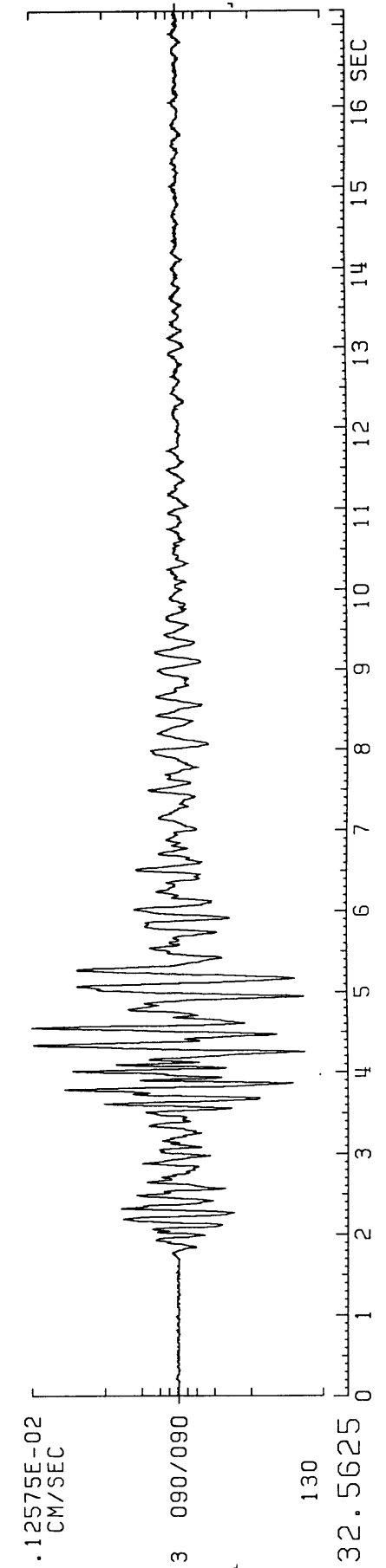
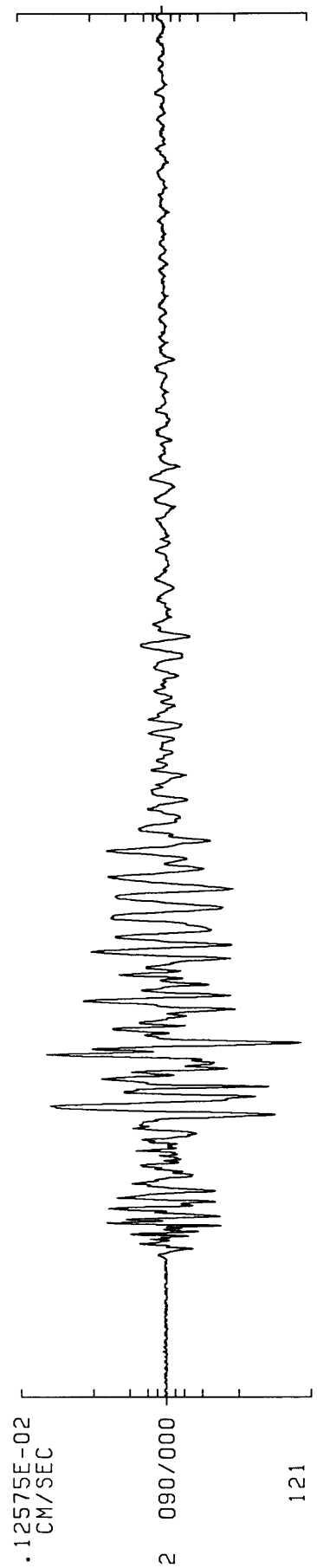
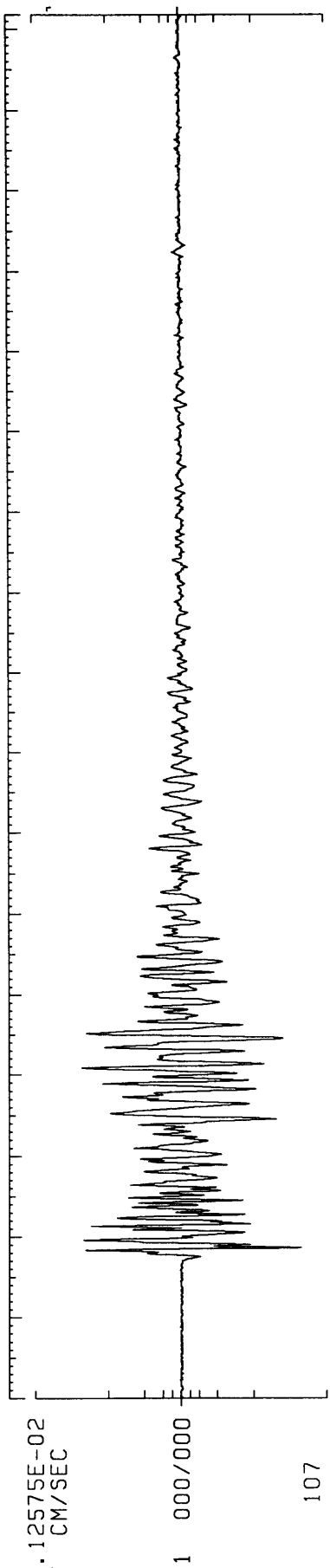


58.3280 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 SEC

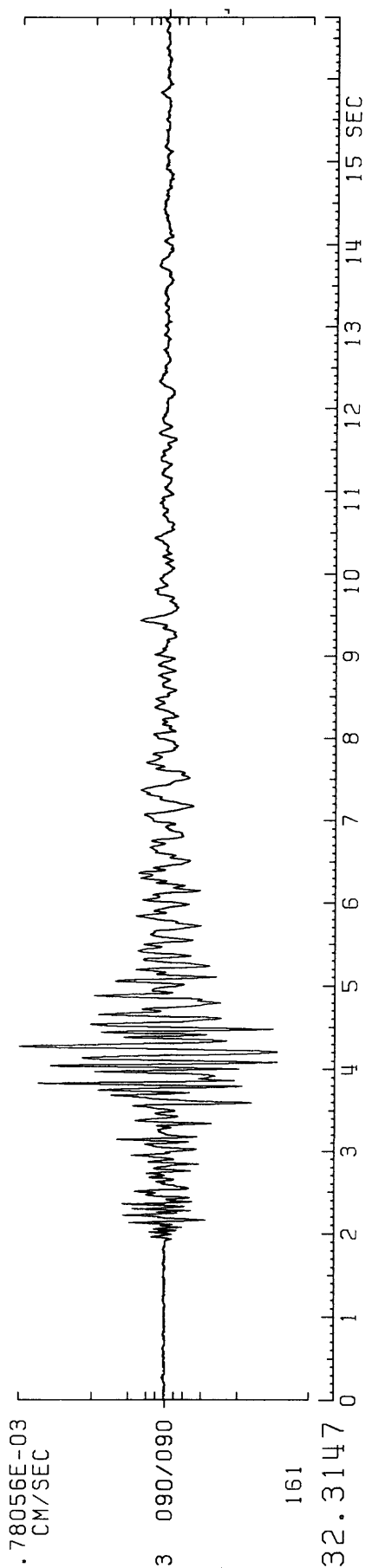
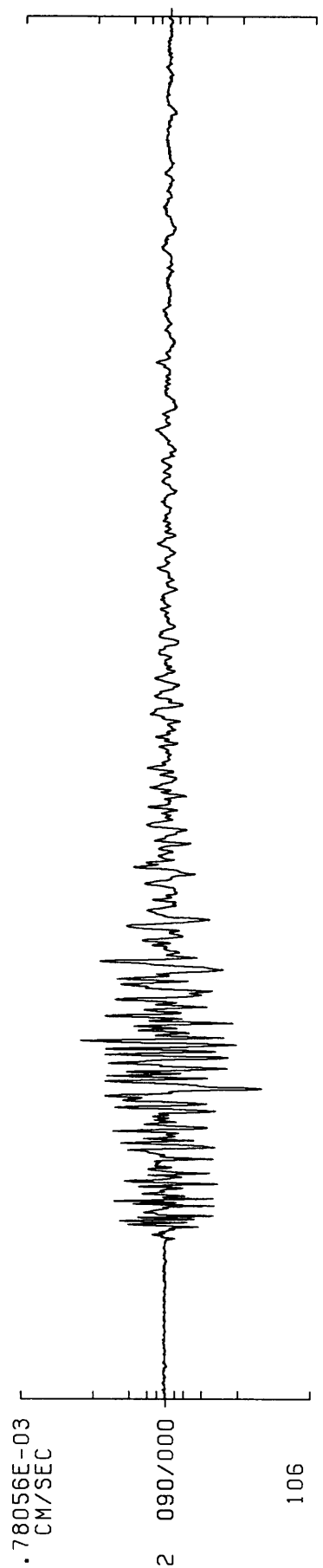
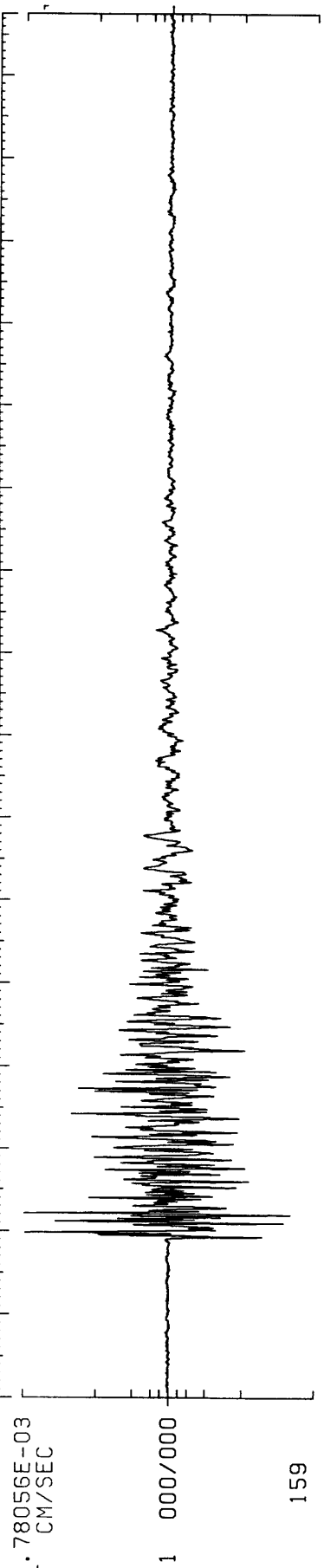
TIM88*366+22:33:07.8430+.0060 DUR=17.6 S/S=200.0 E#0020 3662233CV ART
STN+40:50.20+04:02.60A0000 IN=GE0#010#006 CHN6SAM03520
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*366+22:39:32.4280+0.134 DUR=17.2 S/S=200.0 E#0011 3662239KV_a KET
 STN+40:52.70+043:50.85A0000 IN=GE0#032#005 CHN6SAM03436
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000

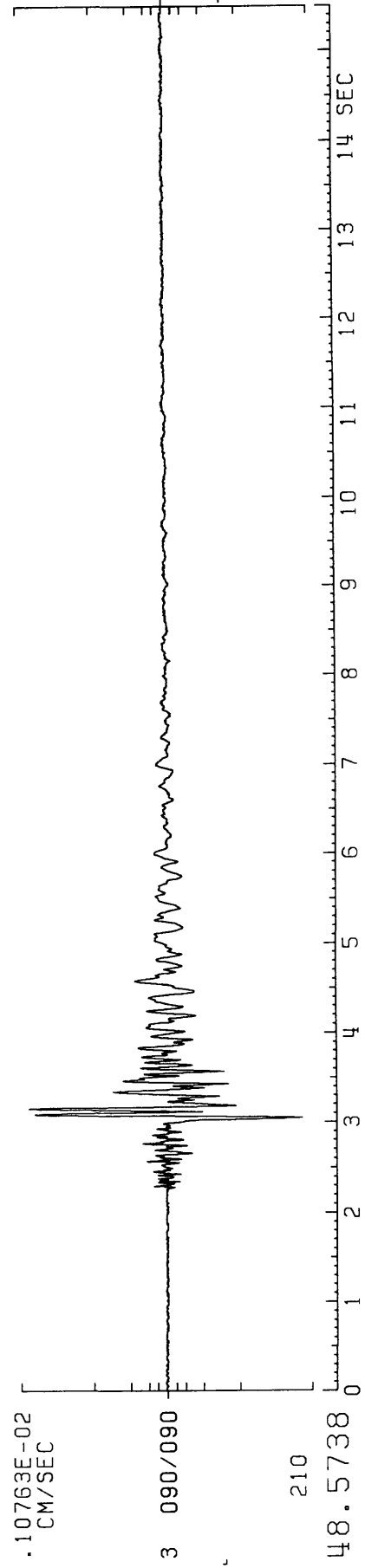
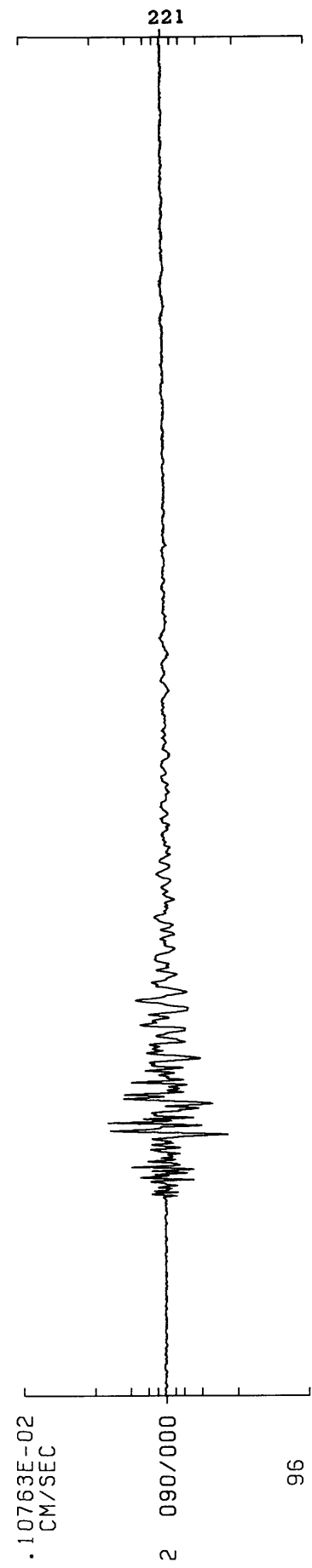
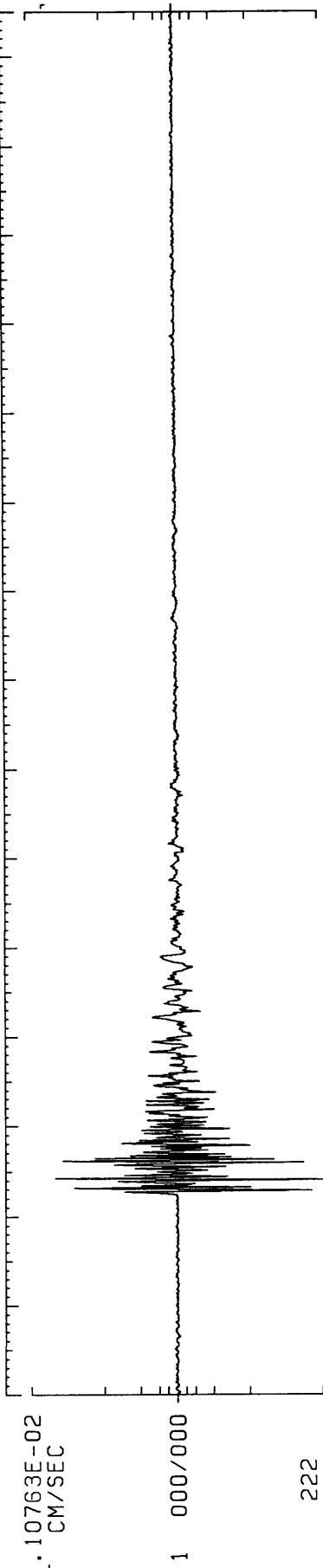


TIM88*366+22:39:32.4830-0.168 DUR=16.8 S/S=200.0 E#0010 3662239KV M02
 STN+40:59.55+043:56.40A0000 IN=GE0#020#002 CHN6SAM03352
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

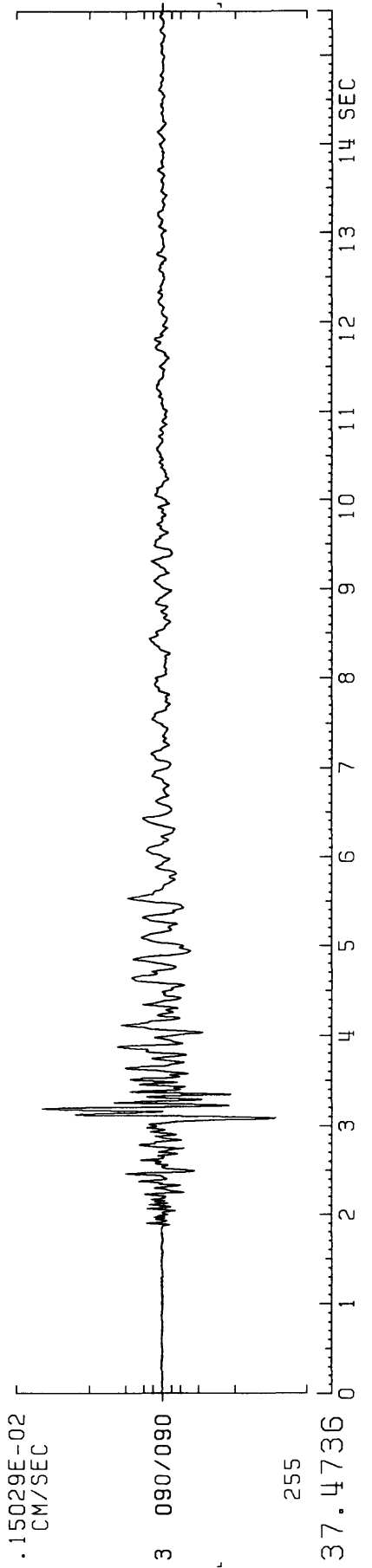
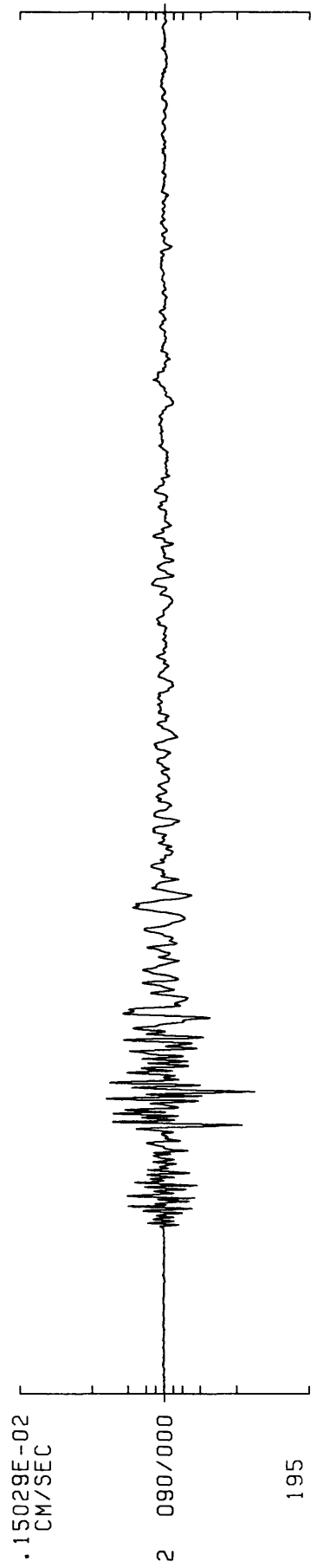
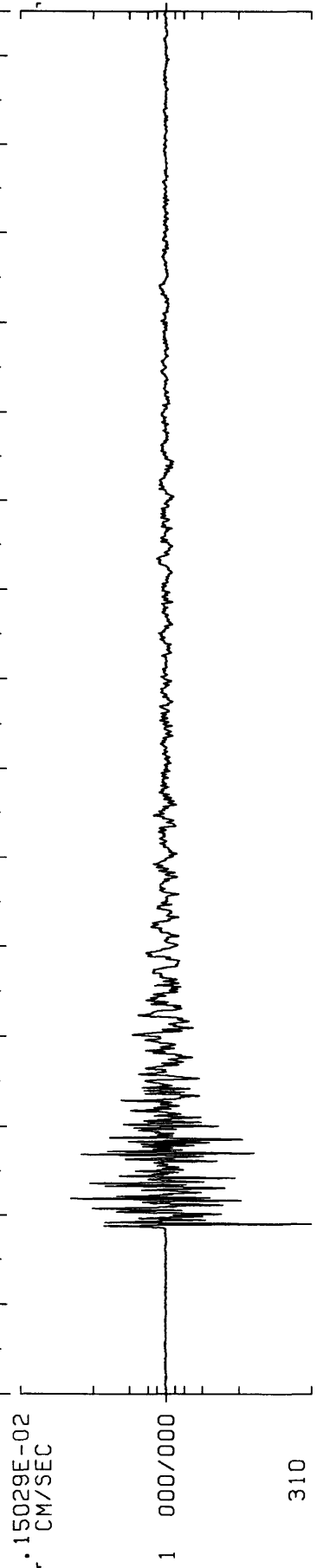


32.3147

TIM88*366+22:58:48.7430-0.169 DUR=15.5 S/S=200.0 E#0011 3662258QV M02
STN+40:59.55+043:56.40A0000 IN=GE0#020#002 CHN6SAM03100
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

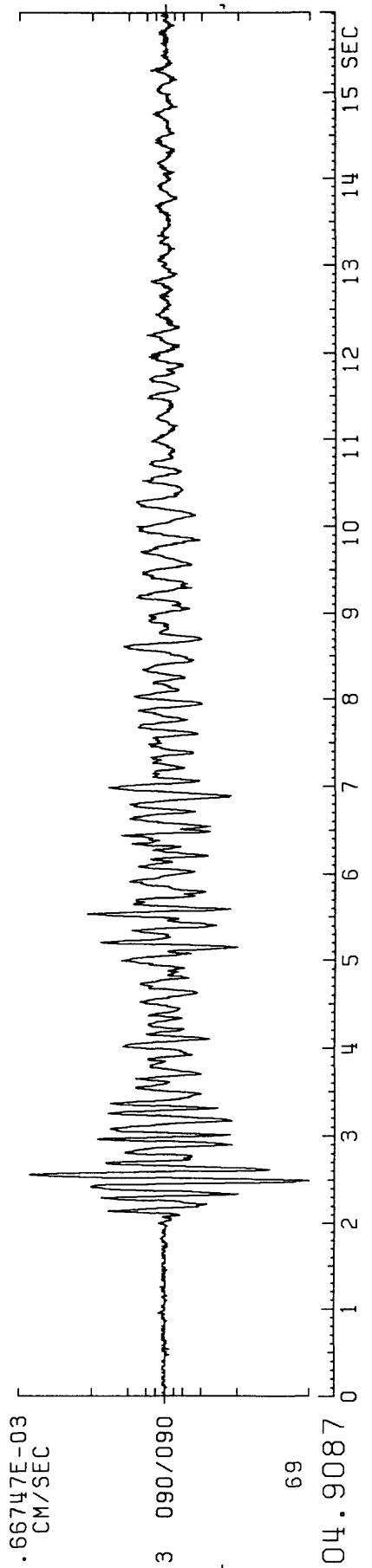
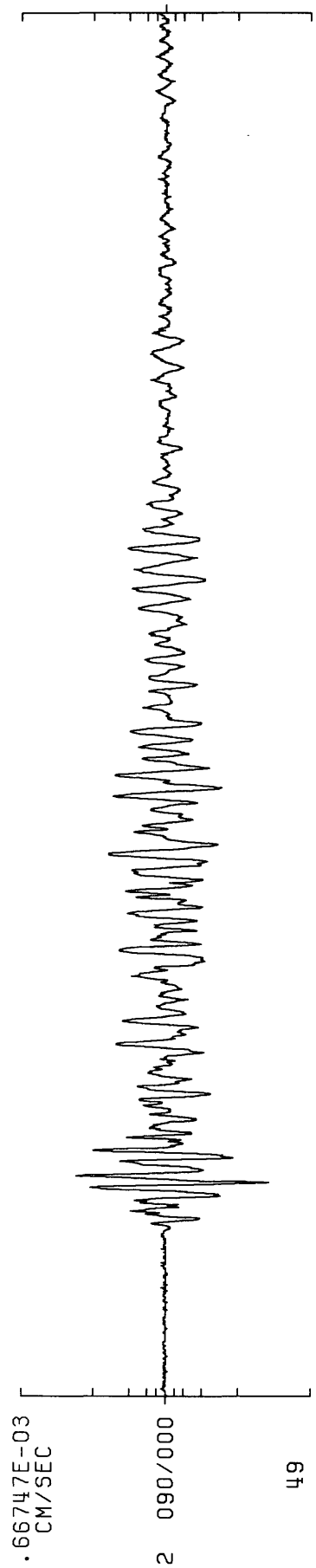
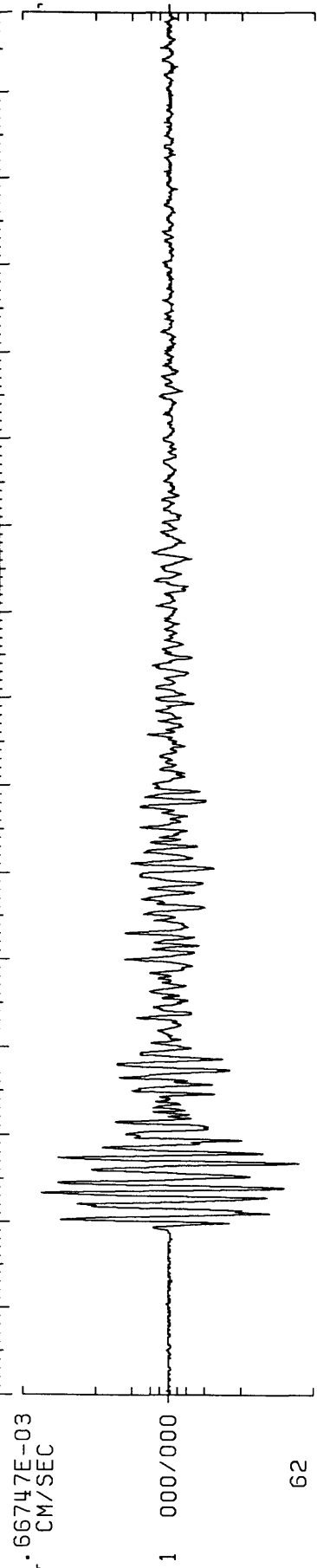


TIM88*366+23:02:37.6430-0.169 DUR=15.5 S/S=200.0 E#0012 3662302MV M02
STN+40:59.55+043:56.40A0000 IN=GEO#020#002 CHN6SAM03100
1--->090/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000

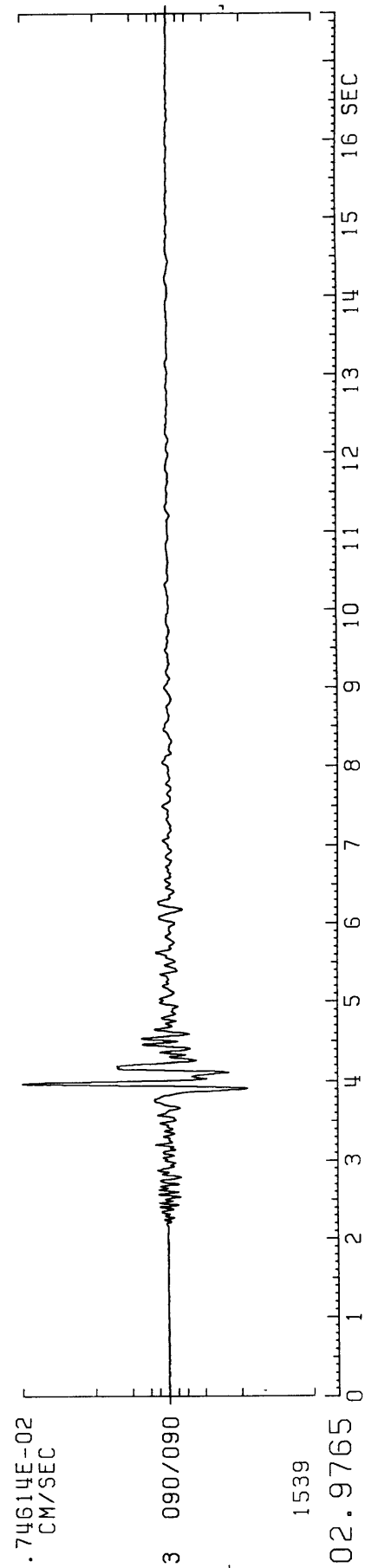
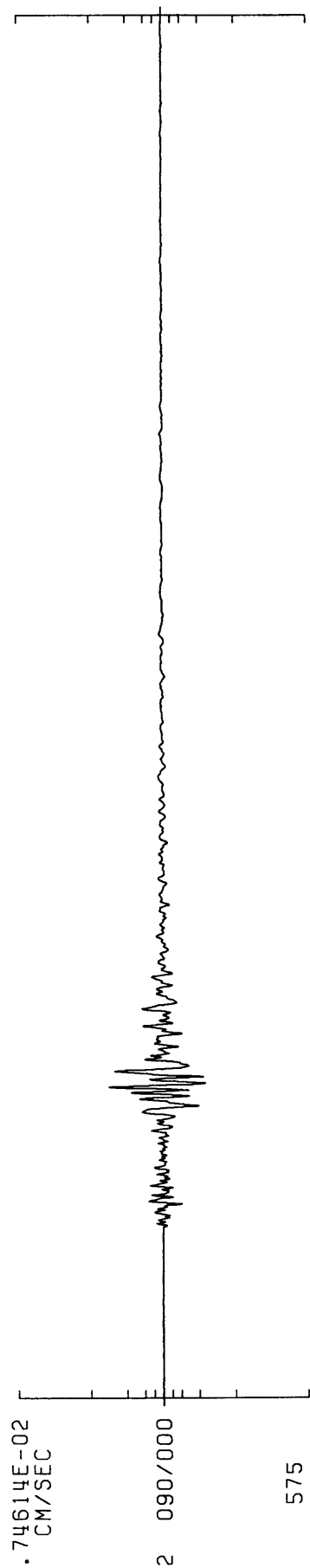
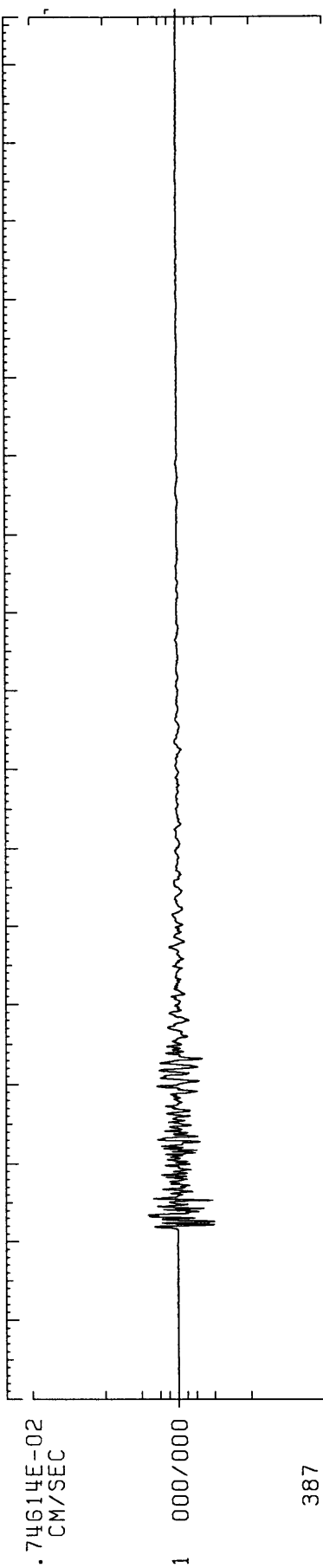


37.4736 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 SEC

TIM88*366+23:43:04.7720+0.137 DUR=15.9 S/S=200.0 E#0012 3662343BV KET
STN+40:52.70+043:50.85A0000 IN=GE0#032#005 CHN6SAM03184
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000



TIM8*366+23:43:03.1480-0.171 DUR=17.6 S/S=200.0 E#0013 3662343BV_a M02
 STN+40:59.55+043:56.40A0000 IN=CE0#020#002 CHN6SAM03520
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



TIM89*001+00:10:24.5990+.0344 DUR=19.7 S/S=200.0 E#0037 0010010IV^oDZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#003 CHN6SAM03940
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

.73923E-02
CM/SEC

1 000/000

383

.73923E-02
CM/SEC

2 090/000

256

.73923E-02
CM/SEC

3 090/090

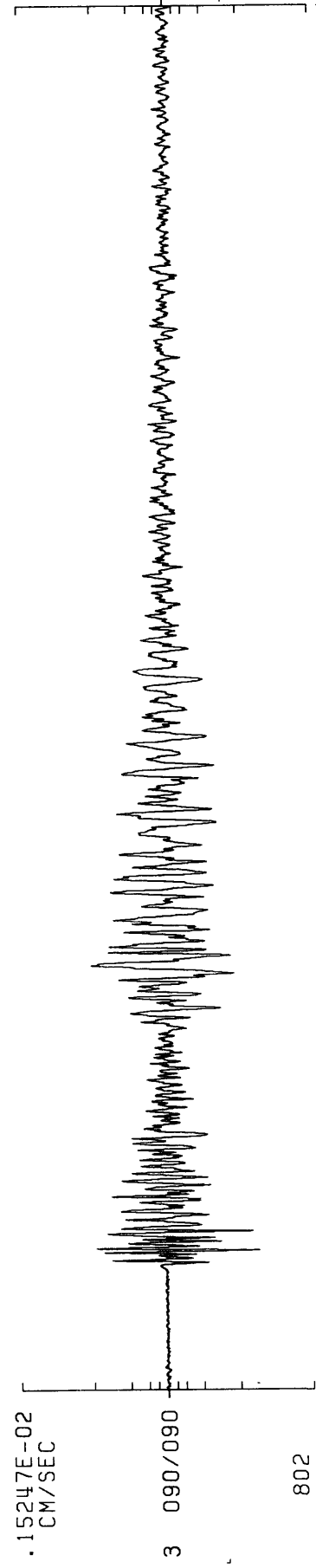
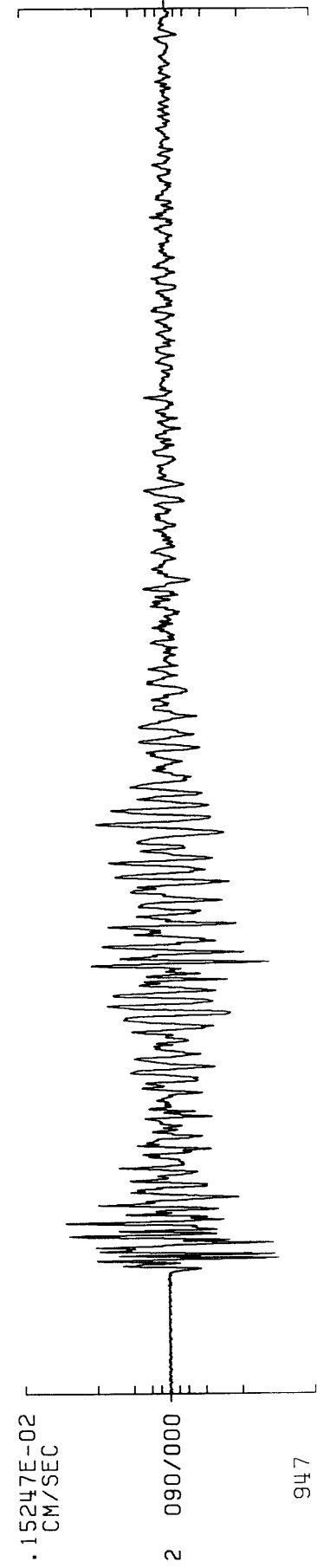
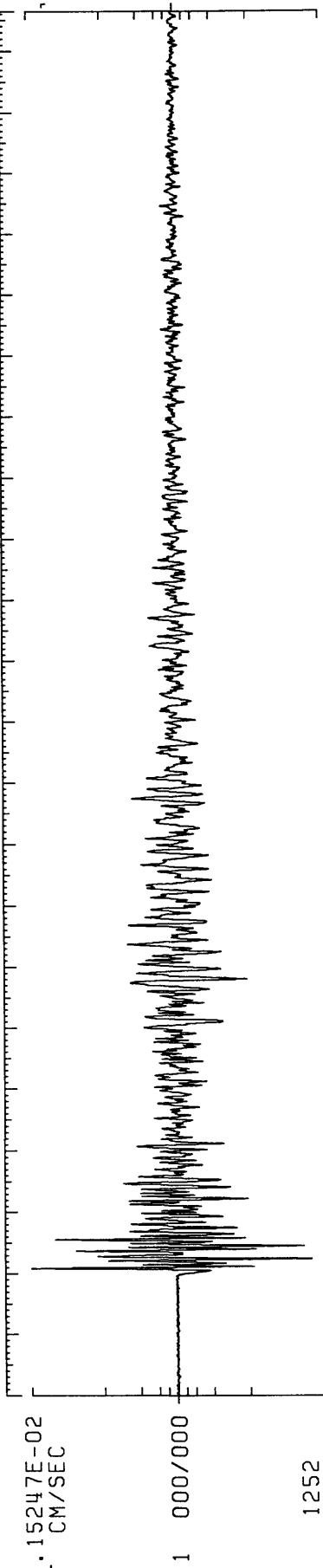
292

24.6334

226

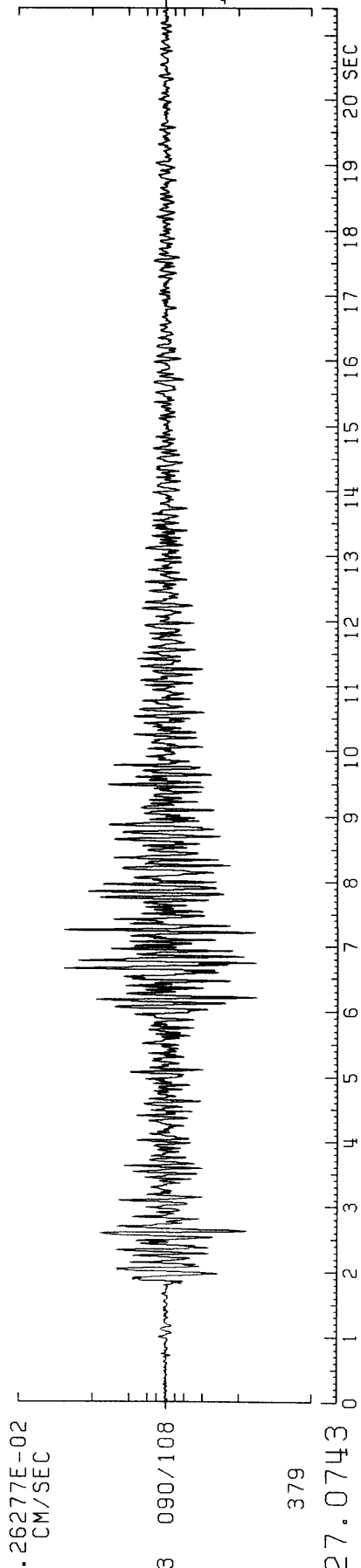
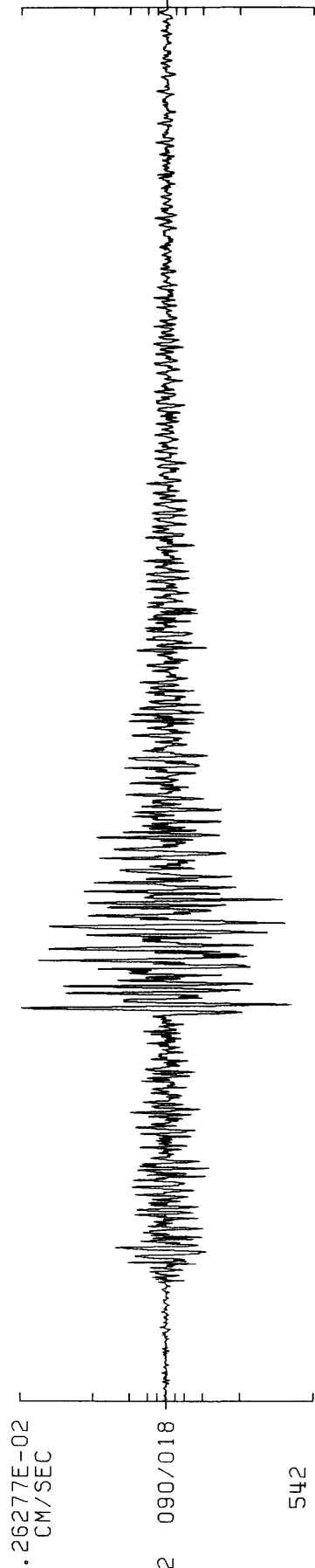
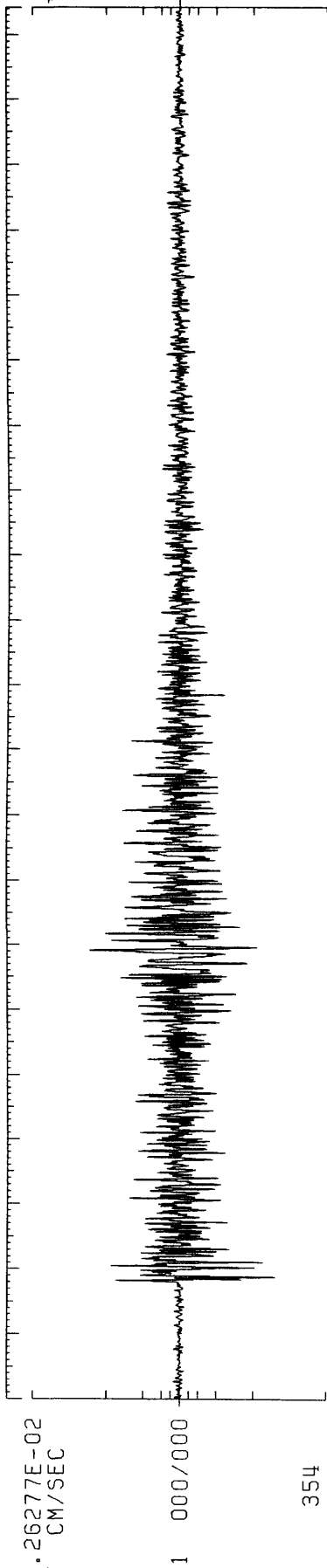
18 SEC

TIM89*001+00:10:26.5830-.0511 DUR=22.6 S/S=200.0 E#0026 0010010IV STE
 STN+41:01.20+044:19.50A0000 IN=GEO#021#004 CHN6SAMQ4528 10.H7.50.0 B**E000
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1..10.H7.50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1..10.H7.50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1..10.H7.50.0 B**E000

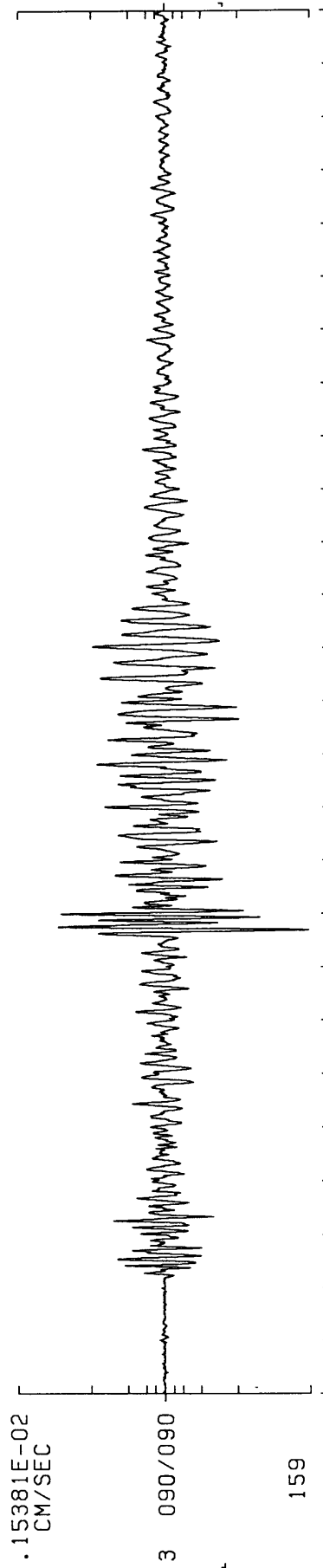
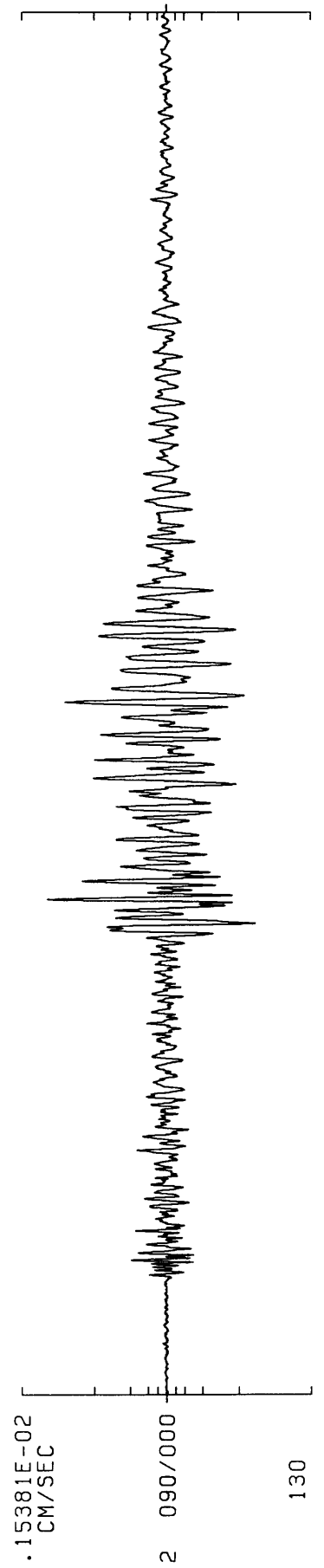
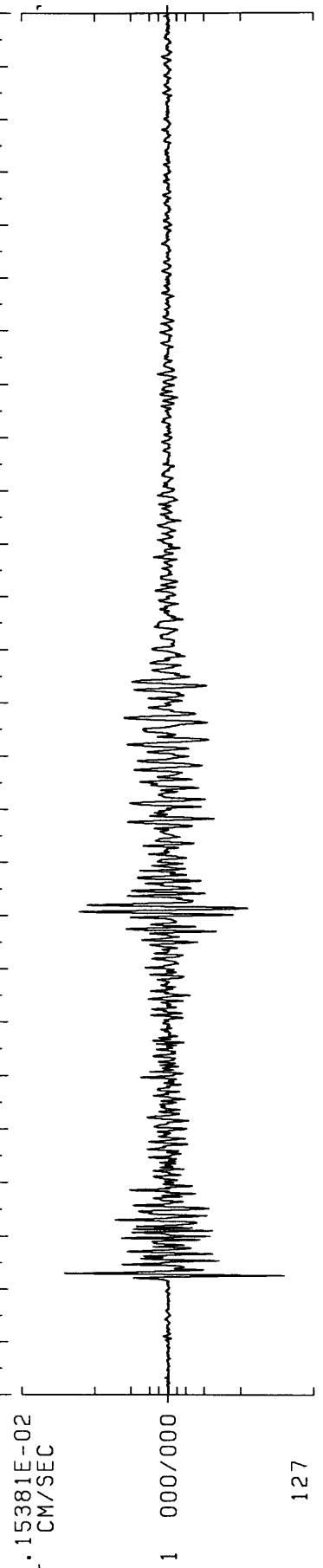


26.5319 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 SEC

TIM89*001+00:10:27.0680+.0063 DUR=21.4 S/S=200.0 E#0021
 STN+40:50.20+044:02.60A0000 IN=GEO#010#006 CHN6SAM04284
 1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
 2--->090/018 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
 3--->090/108 SLC0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000



TIM89*001+00:10:29.4920+0.138 DUR=26.0 S/S=200.0 E#0013 0010010JV^oKET
 STN+40:52.70+043:50.85A0000 IN=GE0#032#005 CHNGSAM05200
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB36.0 FIL:L1..10.H7.50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB36.0 FIL:L1..10.H7.50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB36.0 FIL:L1..10.H7.50.0 B**E000



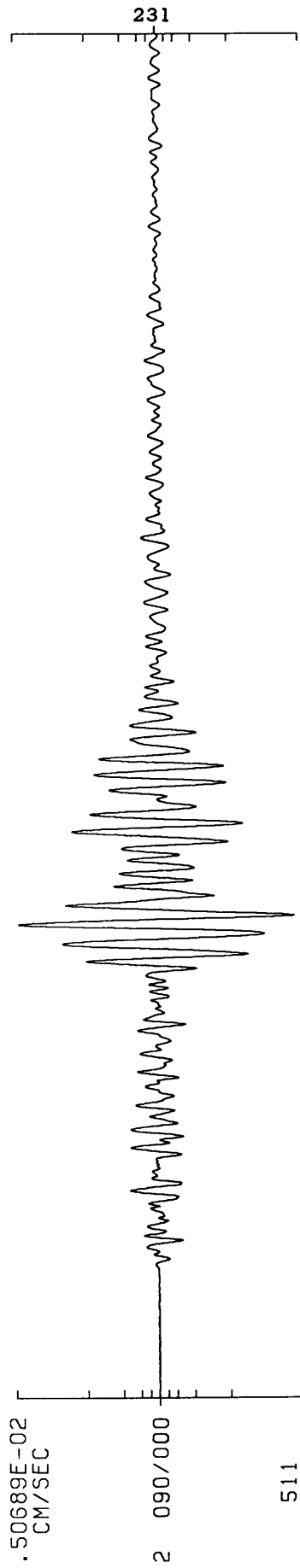
29.6297 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 SEC

TIM89*001+00:24:33.6950+0.138 DUR=21.0 S/S=200.0 E#0014 0010024LV⁰KET
STN+40:52.70+043:50.85A0000 IN=GEO#032#005 CHNGSAMQ4192
1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,..10,H7,50.0 B**E000
2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,..10,H7,50.0 B**E000
3--->090/090 SLC0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,..10,H7,50.0 B**E000

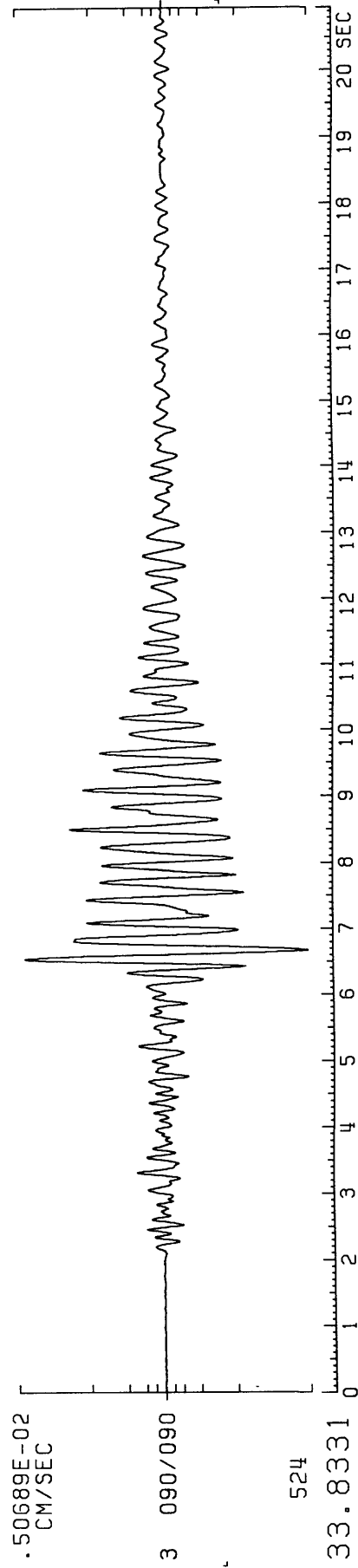
.50689E-02
CM/SEC



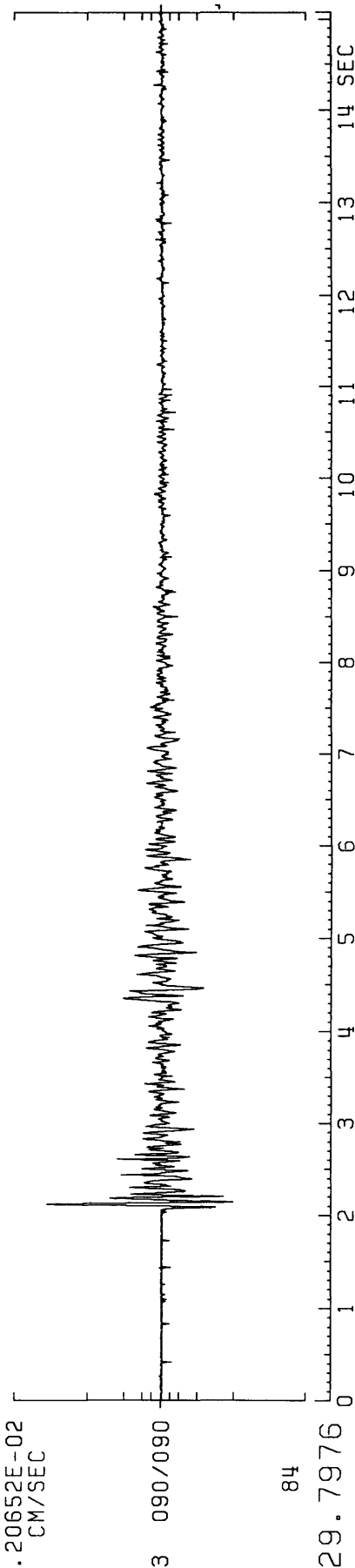
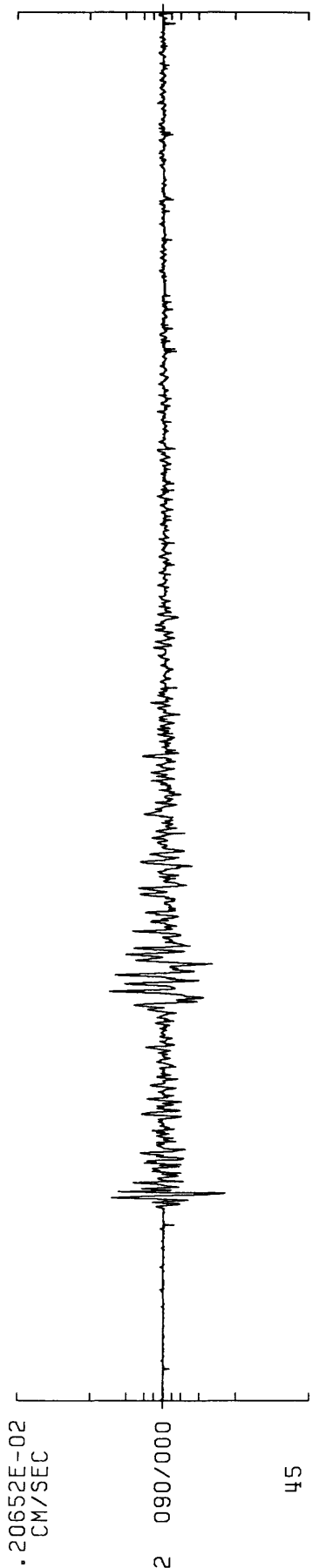
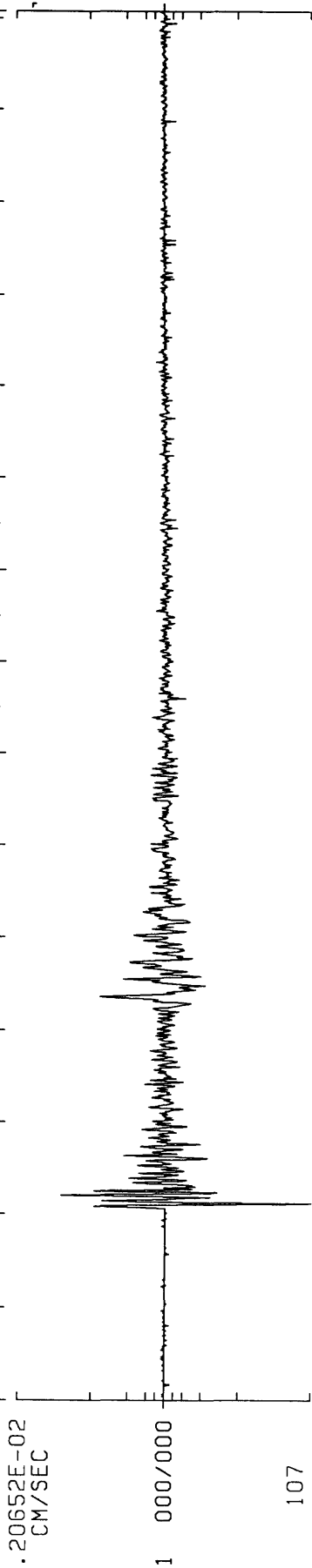
.50689E-02
CM/SEC



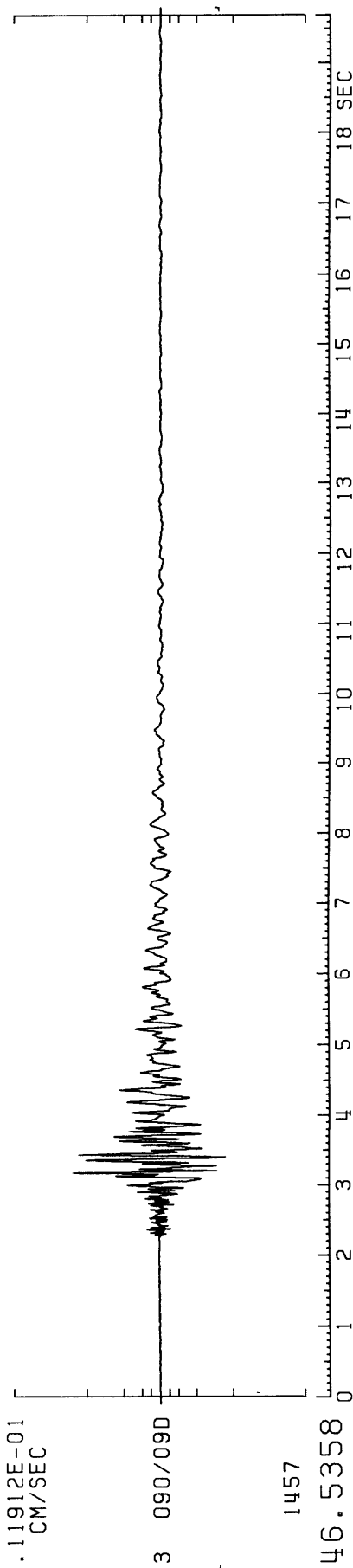
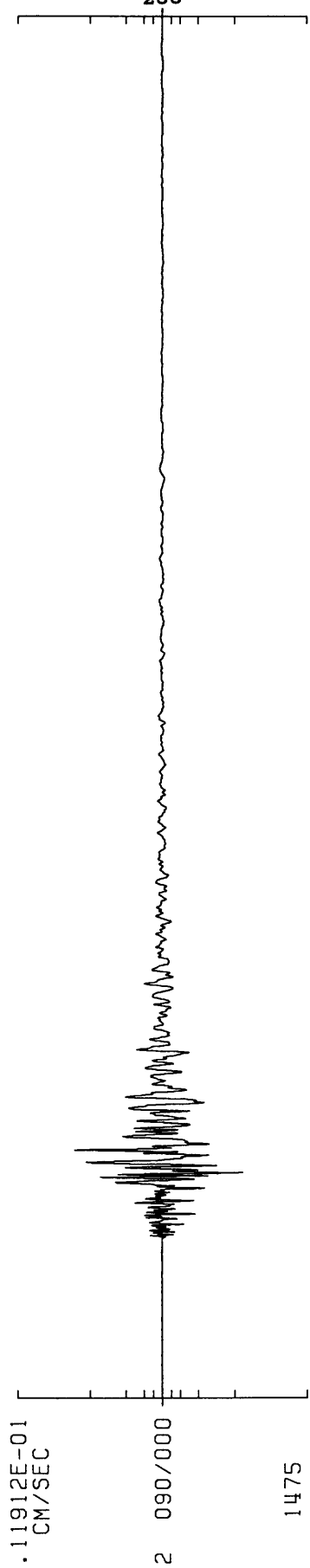
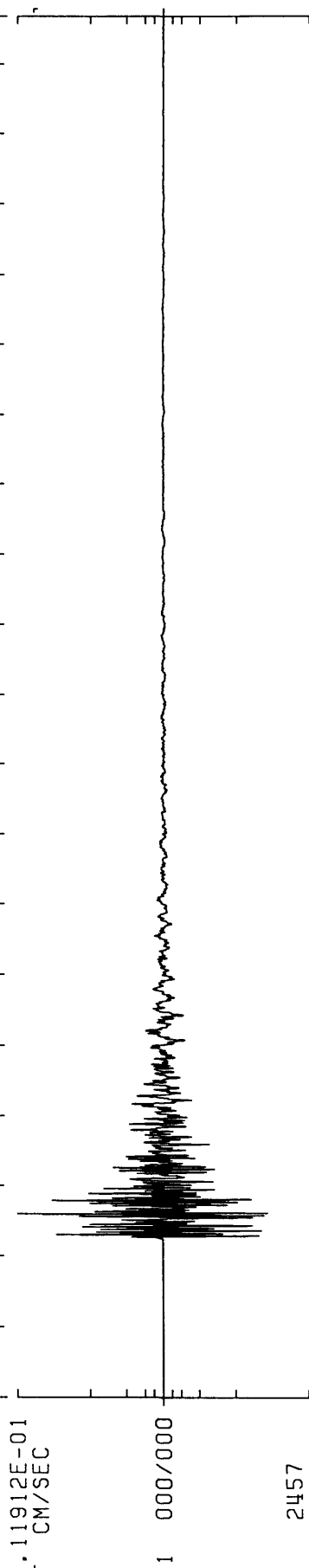
.50689E-02
CM/SEC



TIM89*001+00:54:29.7630+.0346 DUR=15.1 S/S=200.0 E#0038 0010054 JV DZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#003 CHNGSAM03016
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



TIM89*001+00:58:46.7110-0.175 DUR=19.7 S/S=200.0 E#0014 0010058PV M02
 STN+40:59.55+043:56.40A0000 IN=GE0#020#002 CHN6SAM03940
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



TIM89*001+01:56:59.8310+.0041 DUR=15.1 S/S=200.0 E#0028 0010156TV G0G
 STN+40:53.82+044:11.94A0000 IN=GE0#024#001 CHN6SAM03016
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7.50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7.50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7.50.0 B**E000

.15846E-01
CM/SEC

1 000/000

412

.15846E-01
CM/SEC

2 090/000

456

.15846E-01
CM/SEC

3 090/090

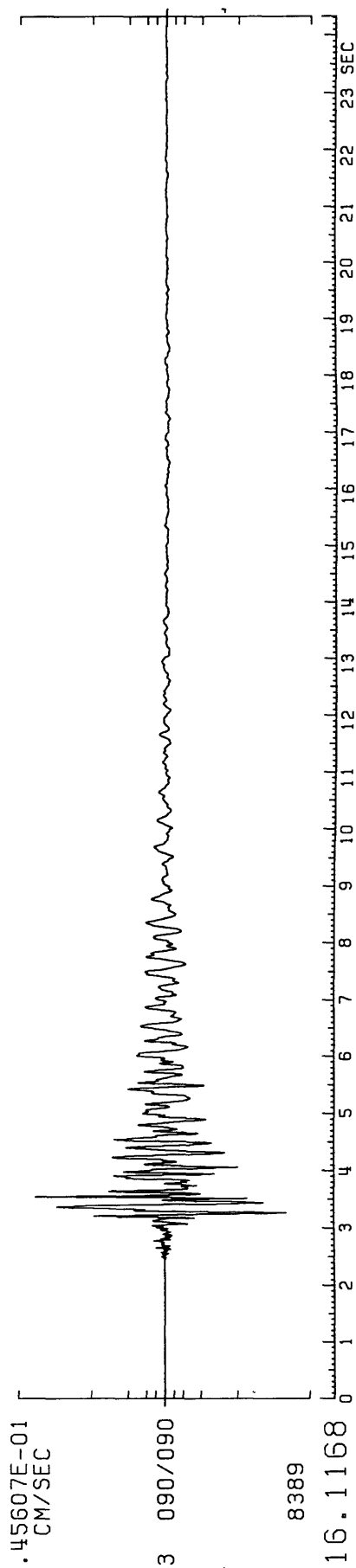
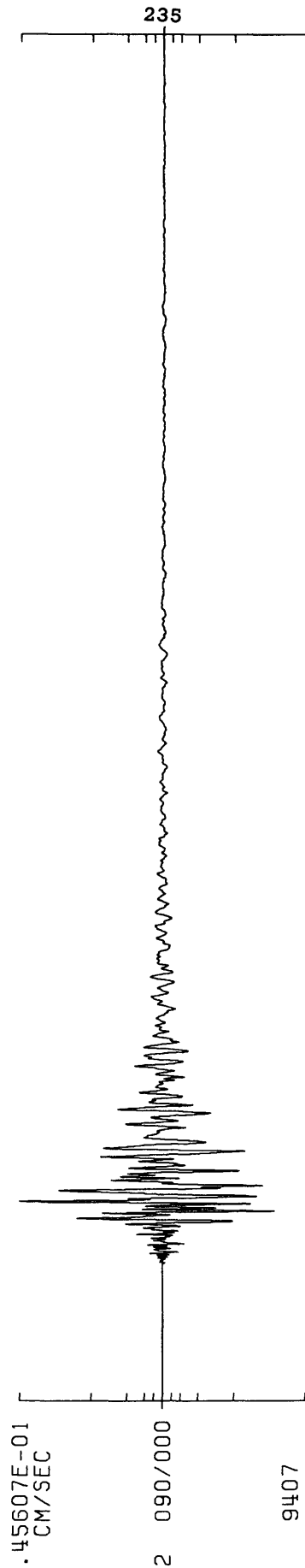
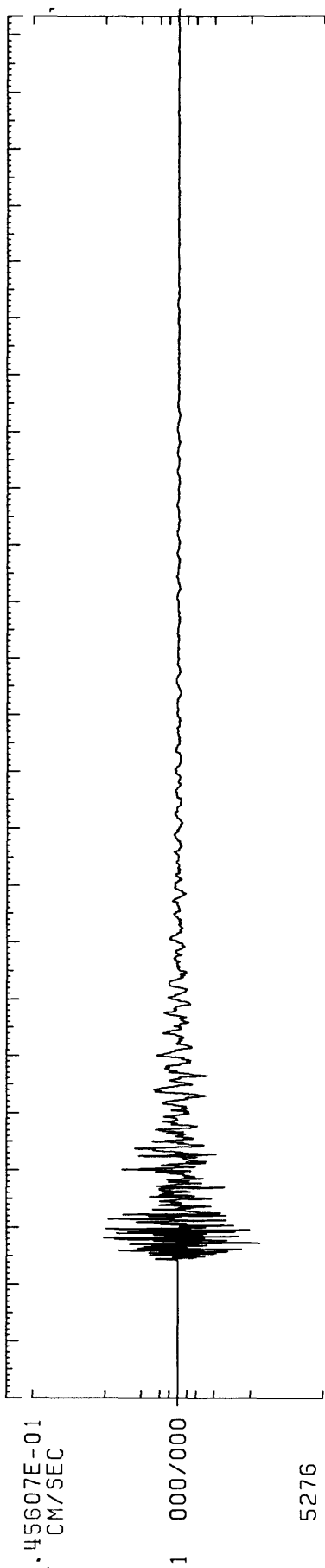
821

59.8351

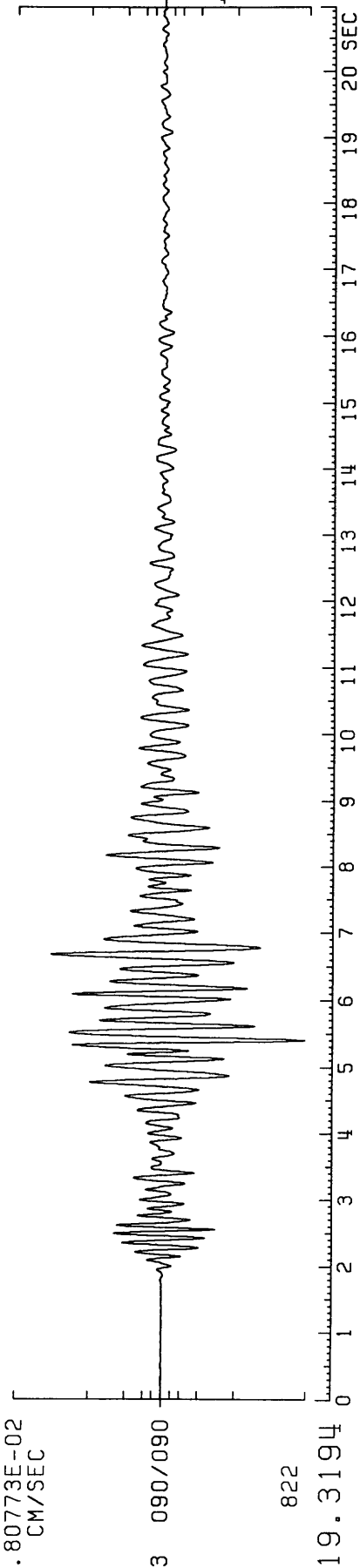
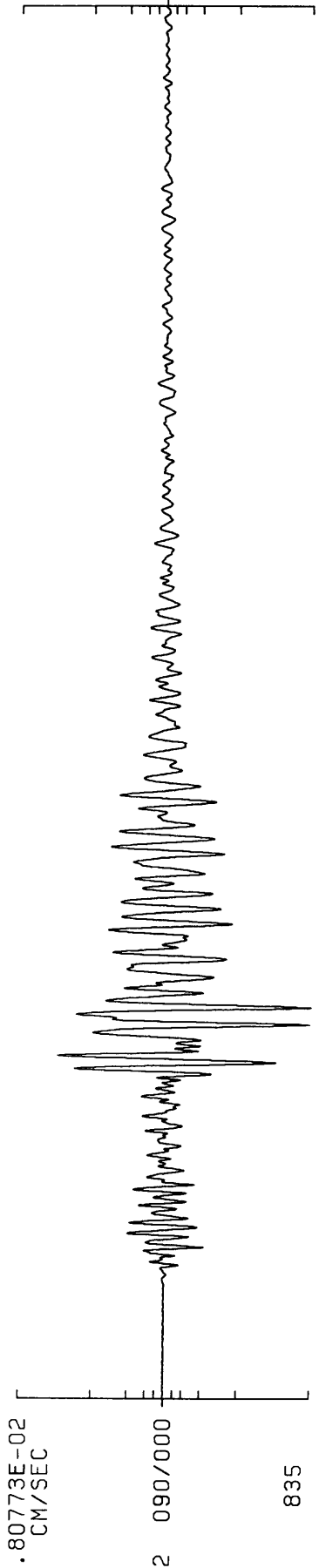
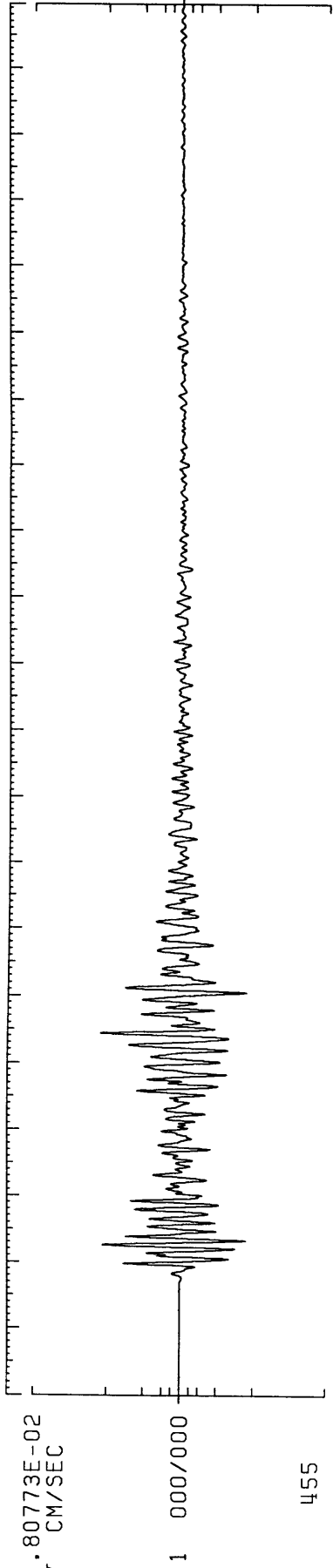
234

14 SEC

TIM89*001+01:58:16.2950-0.178 DUR=24.3 S/S=200.0 E#0015 0010158FV₀ M02
 STN+40:59.55+043:56.40A0000 IN=GE0#020#002 CHN6SAM04864
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

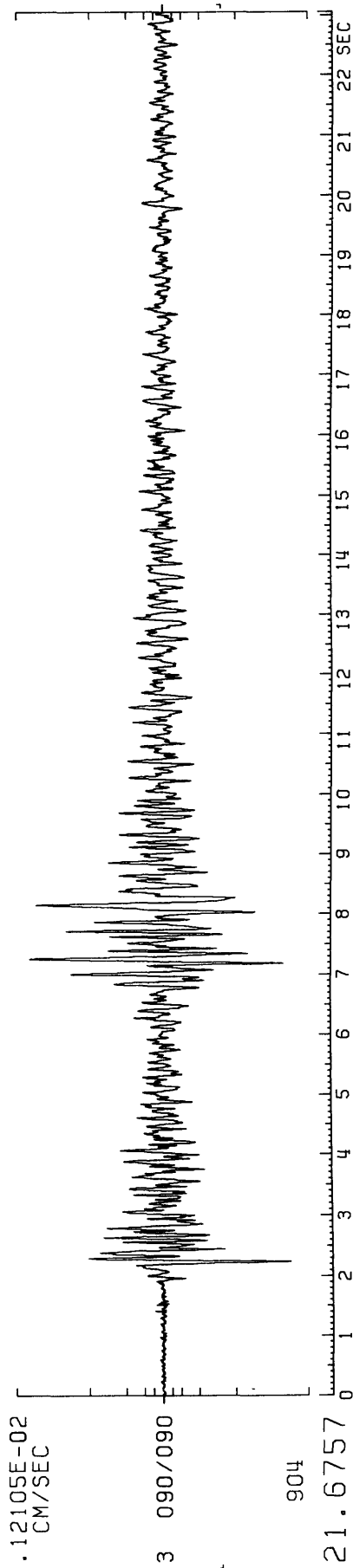
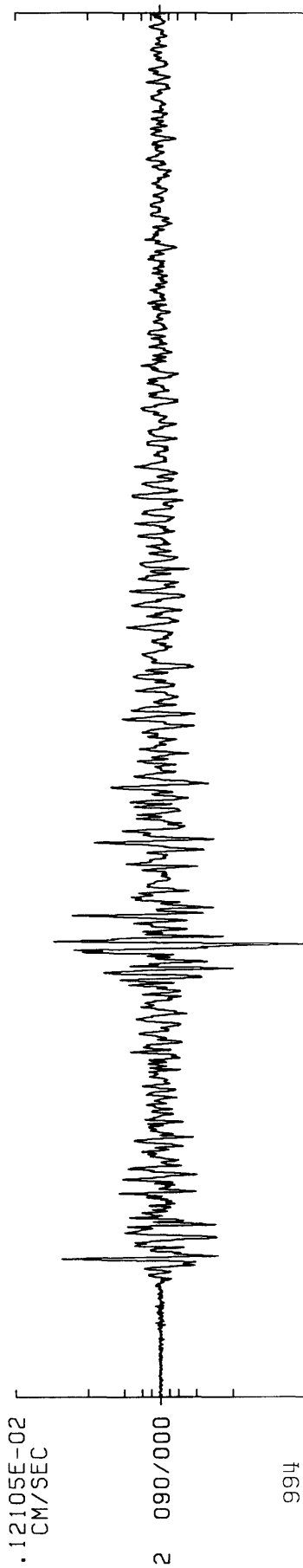
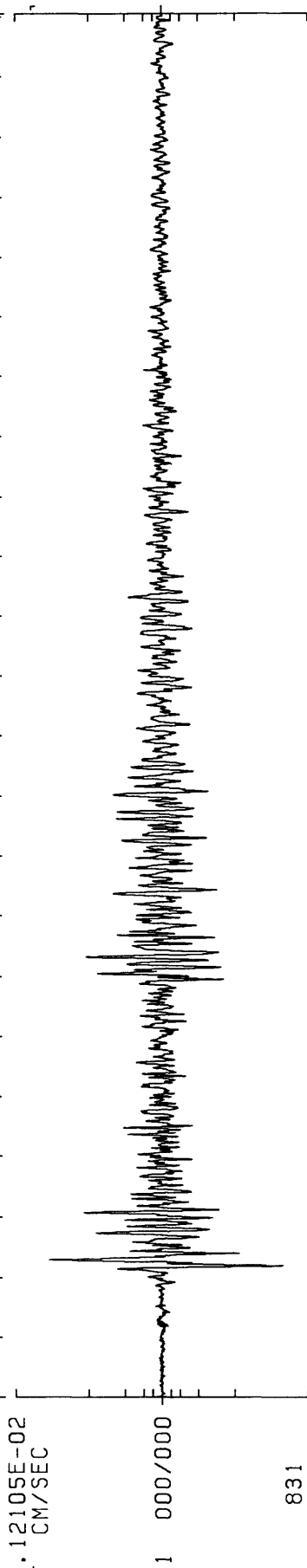


TIM89*001+01:58:19.1780+0.141 DUR=21.0 S/S=200.0 E#0015 0010158GV⁰KET
STN+40:52.70+043:50.85A0000 IN=GE0#032#005 CHN6SAM04192
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0.00000.0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0.00000.0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0.00000.0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000



19.3194 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 SEC

TIM89*001+01:58:21.7280-.0523 DUR=23.1 S/S=200.0 E#0028
 STN+41:01.20+044:19.50A0000 IN=GEO#021#004 CHN6SAM04612 0010158HV STE
 1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1,.10.H7,50.0 B**E000
 2--->090/000 SLGO.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1,.10.H7,50.0 B**E000
 3--->090/090 SLGO.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1,.10.H7,50.0 B**E000



TIM89*001+02:02:56.4350-0.178 DUR=18.0 S/S=200.0 E#0016 0010202SV M02
STN+40:59.55+043:56.40A0000 IN=GE0#020#002 CHN6SAM03604
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 8**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 8**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 8**E000

.16537E-01
CM/SEC

1 000/000

856

.16537E-01
CM/SEC

2 090/000

2665

.16537E-01
CM/SEC

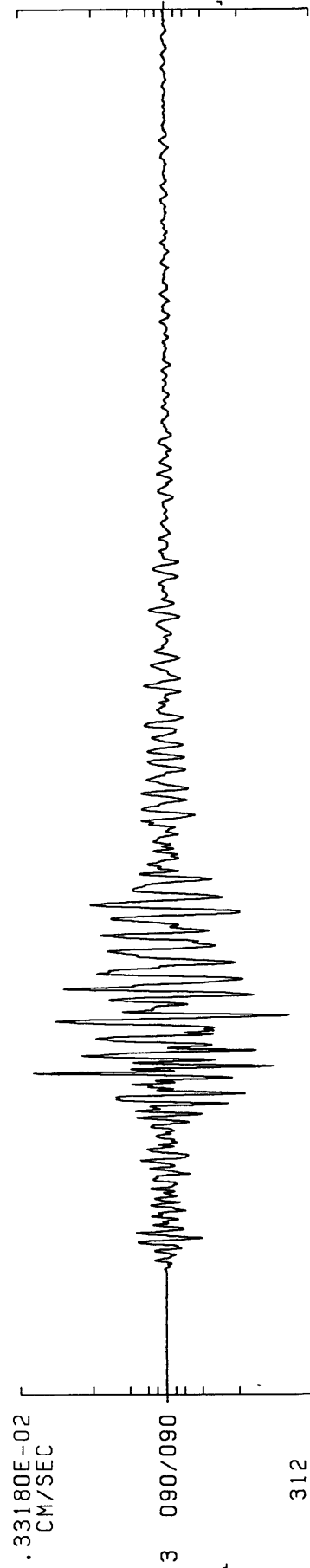
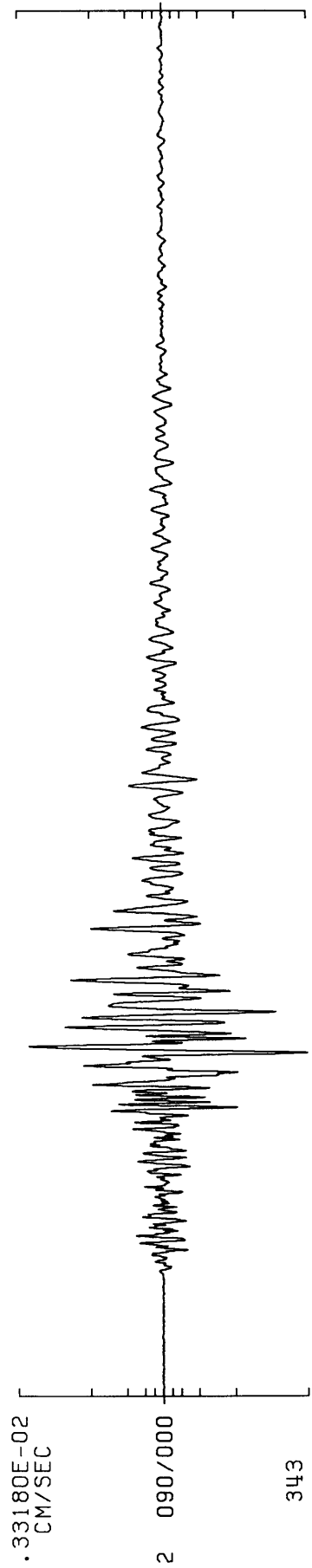
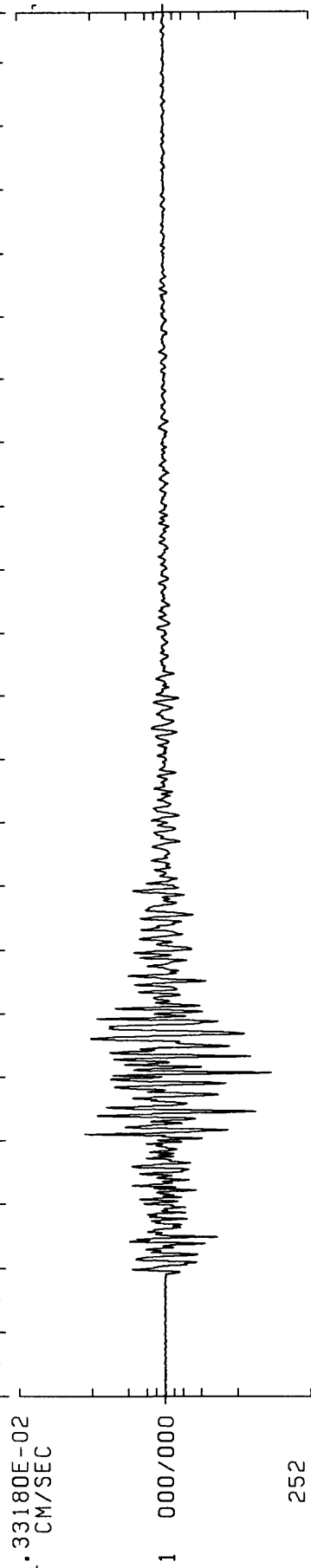
3 090/090

3411

56.2565

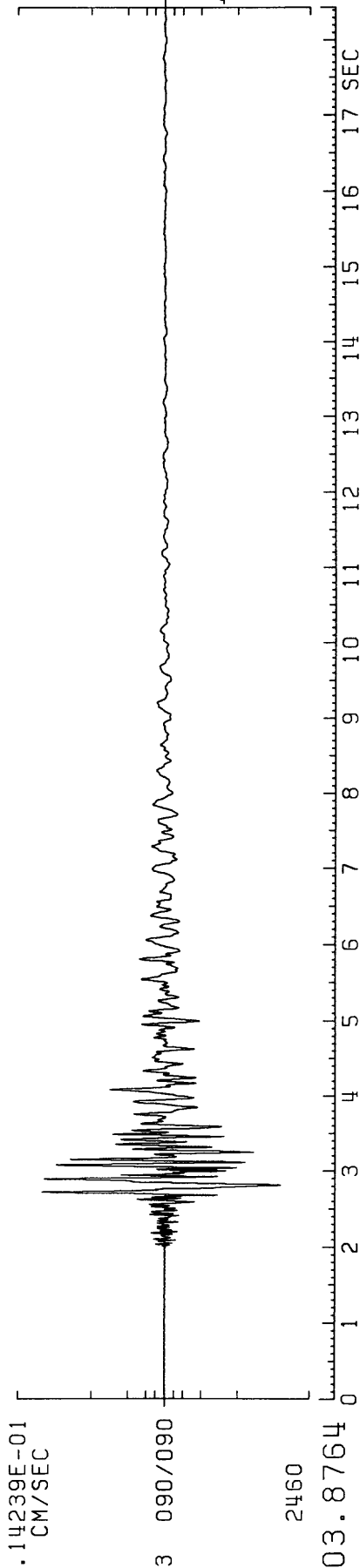
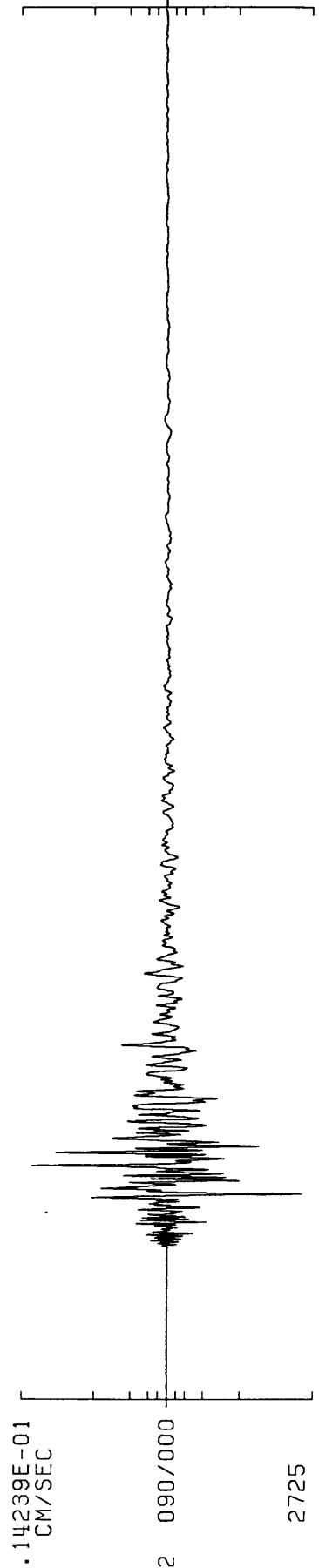
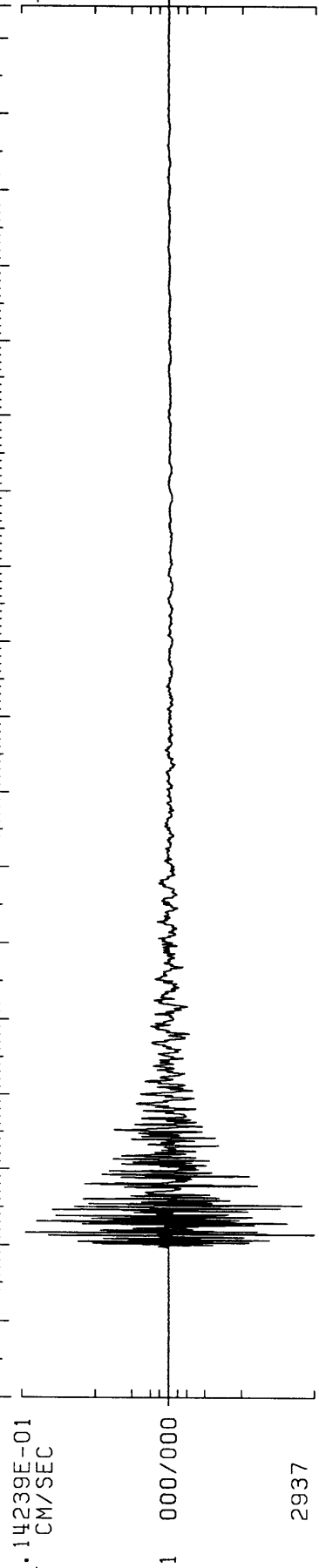
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 SEC

TIM89*001+02:02:57.6380+0.142 DUR=21.8 S/S=200.0 E#0016 0010202TV KET
STN+40:52.70+043:50.85A0000 IN=GEO#032#005 CHNGSAM04360
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000

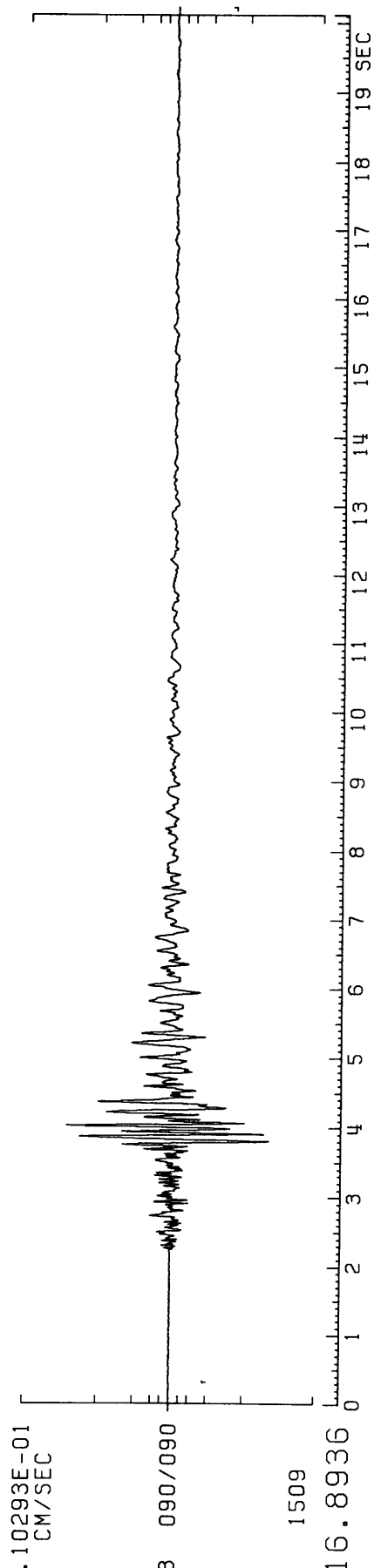
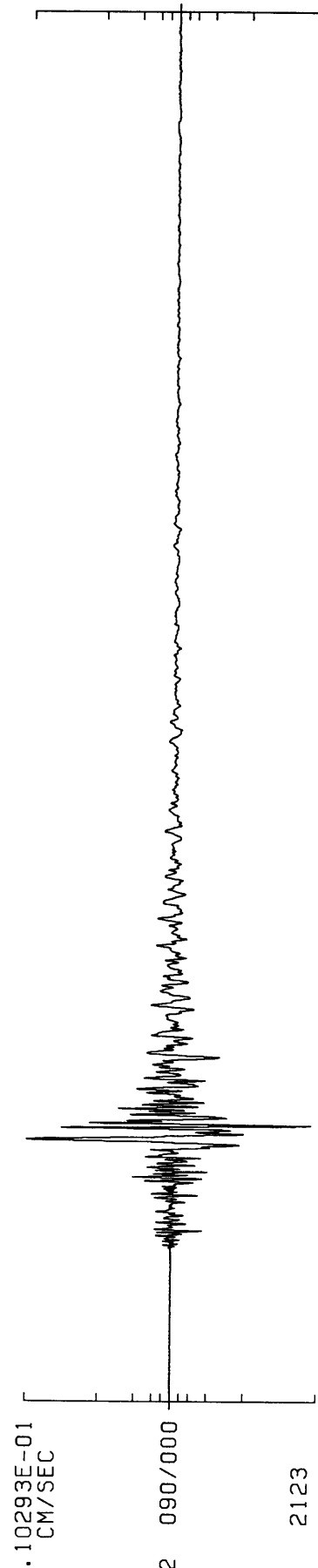
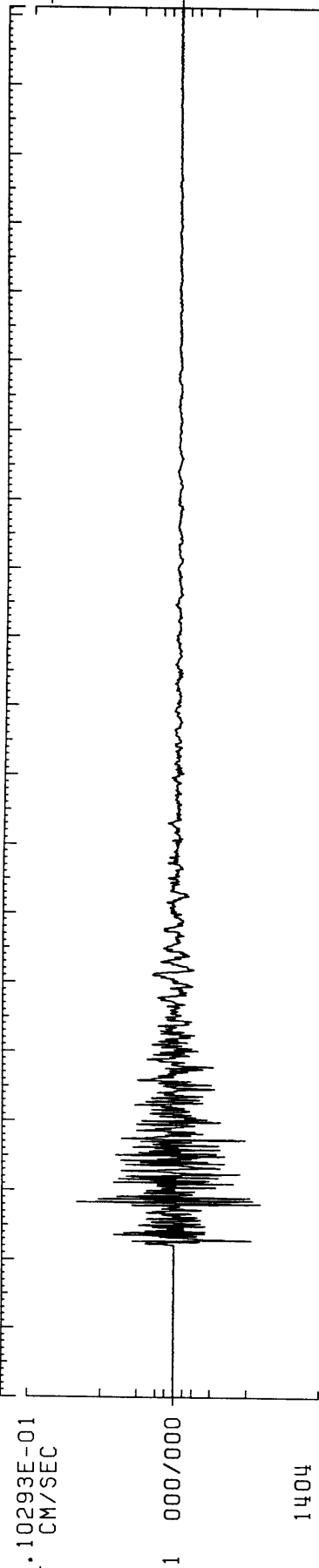


57.7796 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 SEC

TIM89*001+02:04:04.0550-0.179 DUR=18.4 S/S=200.0 E#0017 0010204BV M02
STN+40:59.55+043:56.40A0000 IN=GE0#020#002 CHN6SAM03688
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/090 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

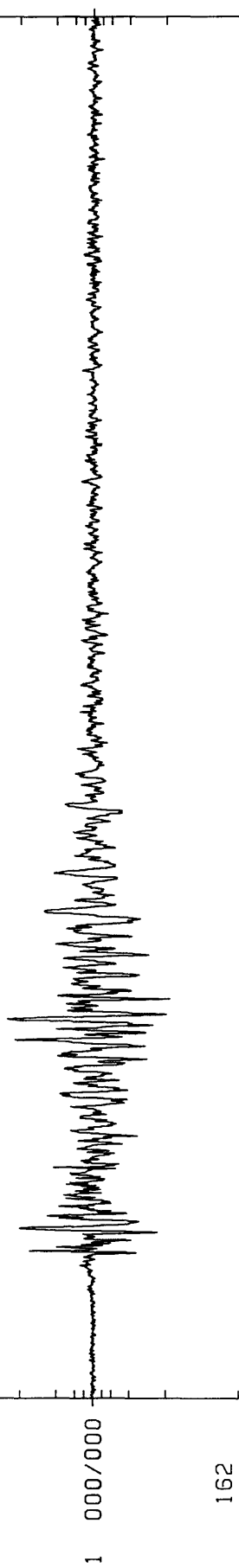


TIM89*001+03:00:17.0750-0.181 DUR=20.1 S/S=200.0 E#0018 0010300FV M02
 STN+40:59.55+043:56.40A0000 IN=GEO#020#002 CHN6SAM04024
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 COB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 COB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 COB42.0 FIL:L1,.10,H7,50.0 B**E000

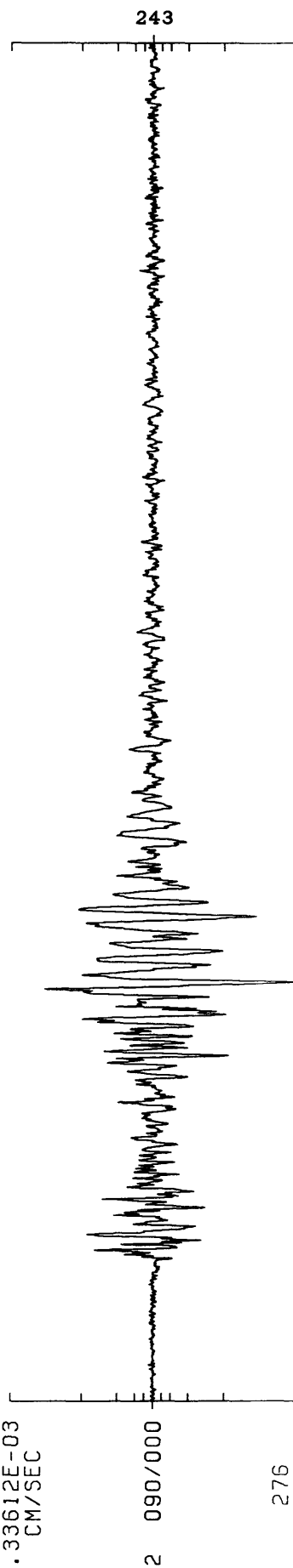


TIM89*001+04:21:15.1980-.0538 DUR=17.6 S/S=200.0 E#0029 0010421FV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#004 CHN6SAM03520
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000

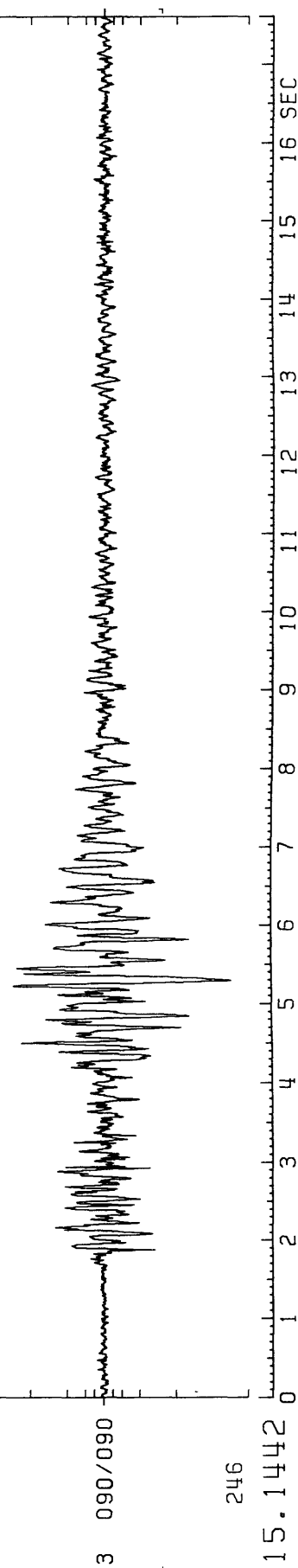
.33612E-03
 CM/SEC



.33612E-03
 CM/SEC



.33612E-03
 CM/SEC



TIM89*001+04:33:53.7430-0.186 DUR=15.1 S/S=200.0 E#0019 0010433RV M02
 STN+40:59.55+043:56.40A0000 IN=GEO#020#002 CHN6SAM03016
 1--->000/000 SLGO.0025.XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/090 SLGO.0033.XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLGO.0042.XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

.18423E-02
CM/SEC

1 000/000

380

.18423E-02
CM/SEC

2 090/000

47

.18423E-02
CM/SEC

3 090/090

99

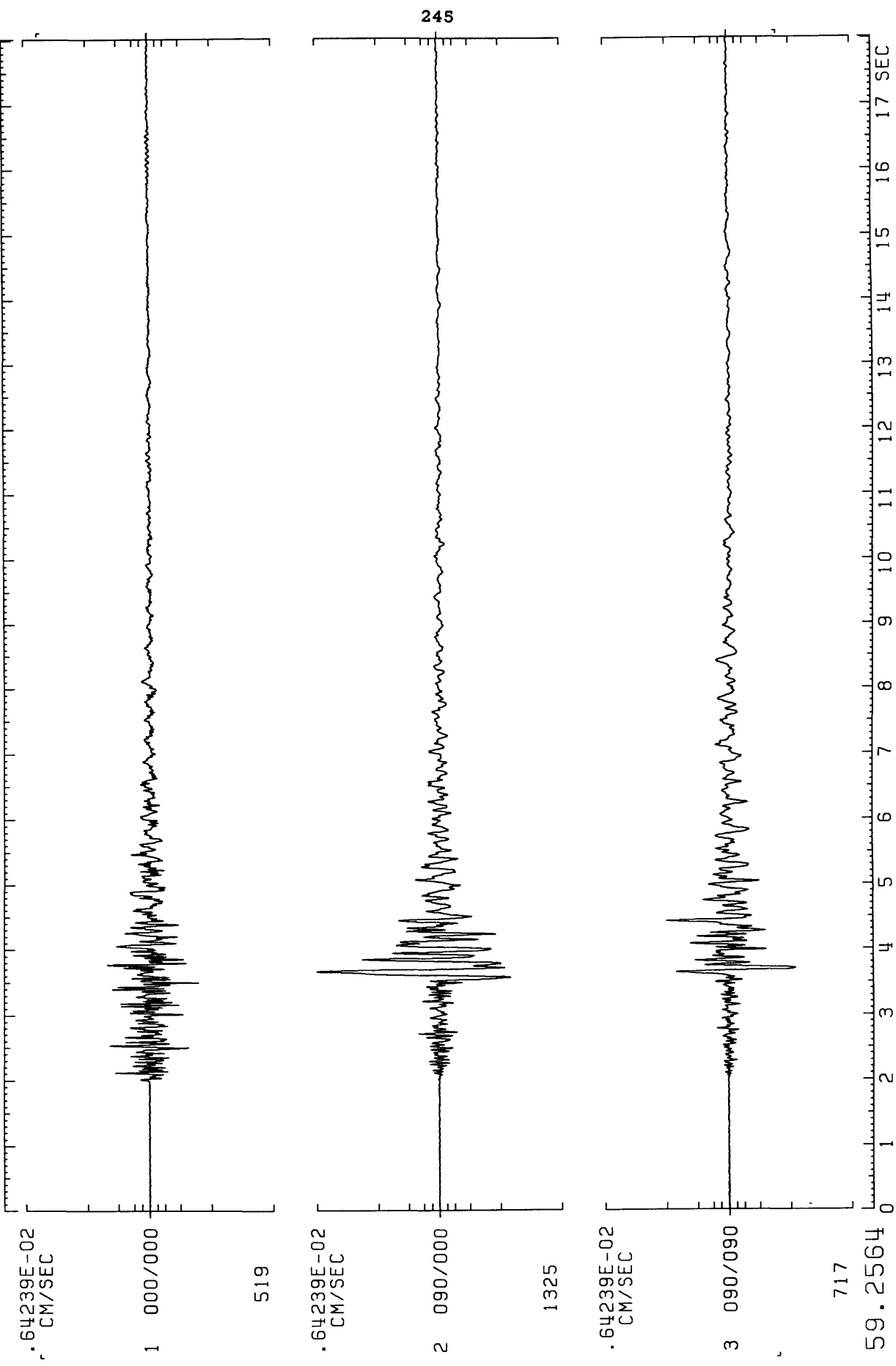
53.5569

14 SEC

244

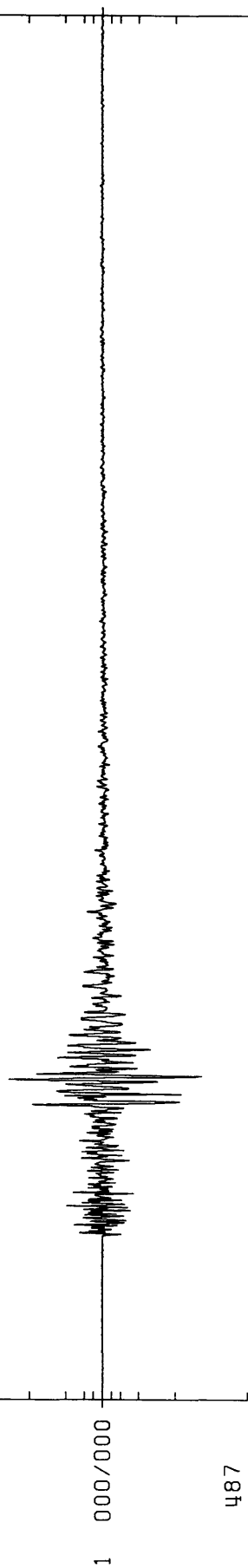
TIM89*001+04:44:59.4430-0.187 DUR=18.0 S/S=200.0 E#0020
 STN+40:59.55+043:56.40A0000 IN=CE0#020#002 CHN6SAM03604
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,..10,H7,50.0 B**E000

M02

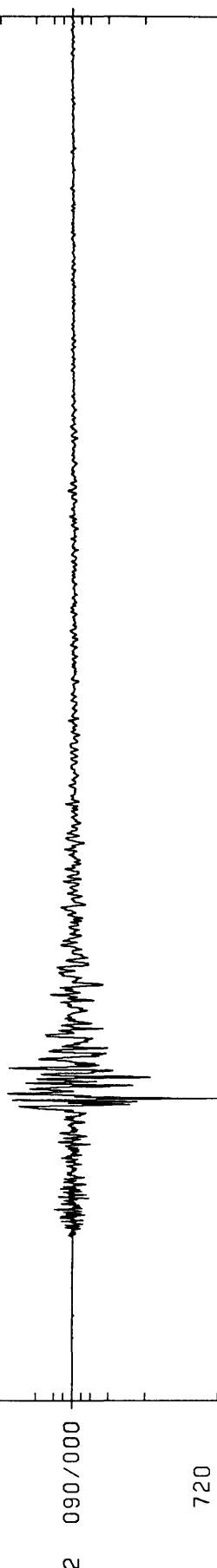


TIM89*001+05:00:55.4590+.0362 DUR=18.0 S/S=200.0 E#0039 0010500SV DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#003 CHN6SAM03604
 1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLC0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

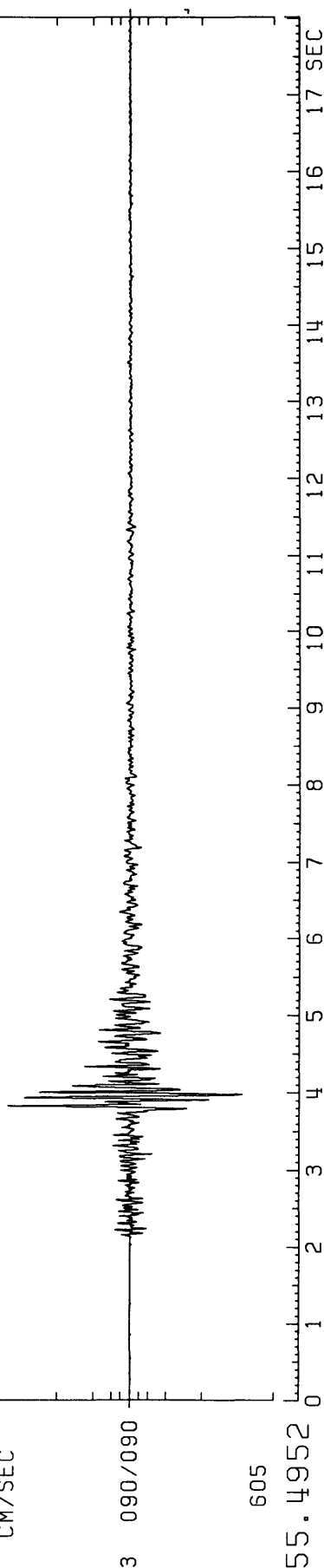
.13897E-01
CM/SEC



.13897E-01
CM/SEC

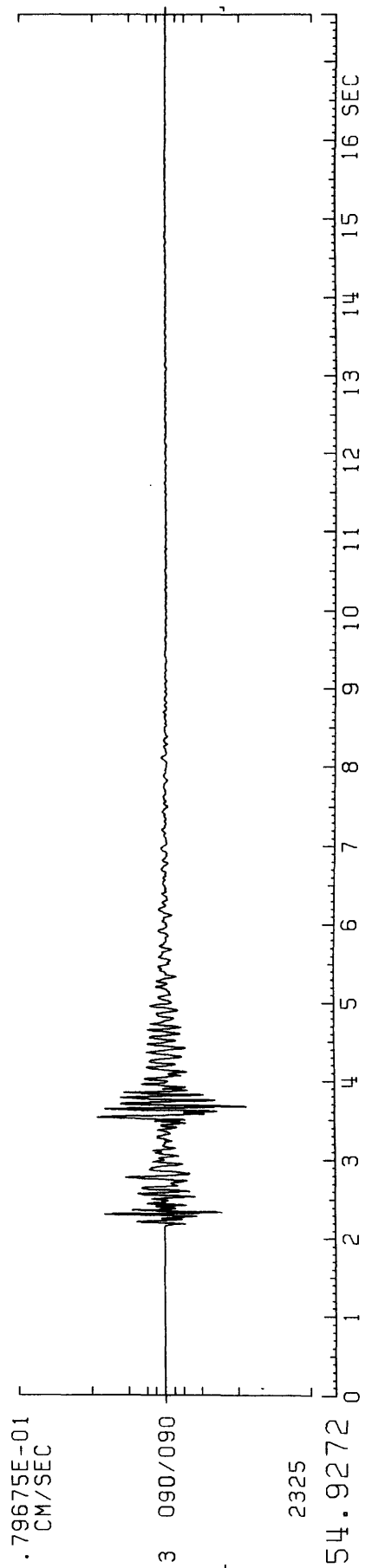
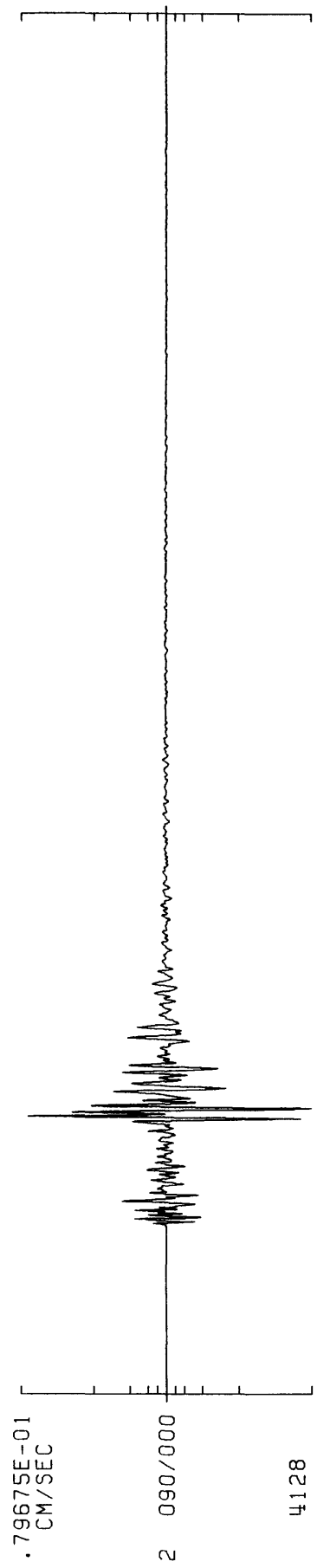
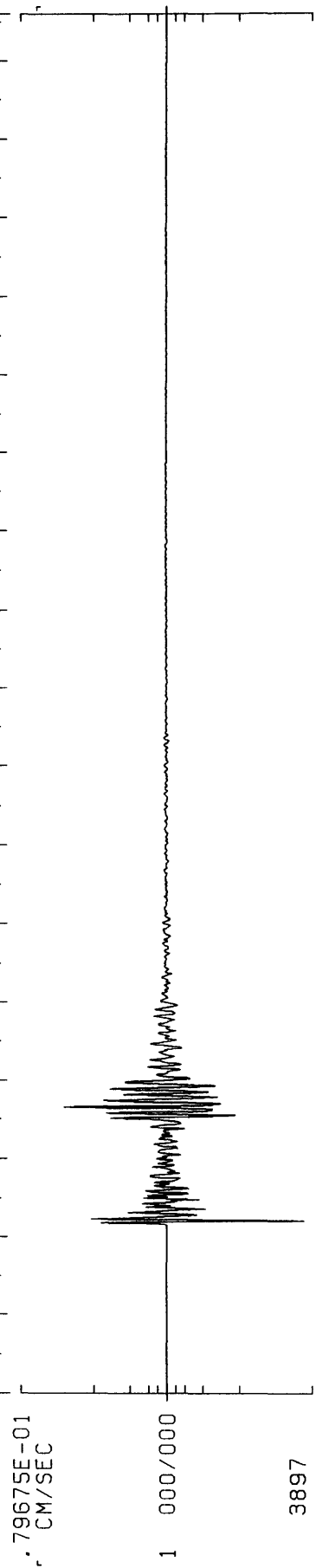


.13897E-01
CM/SEC



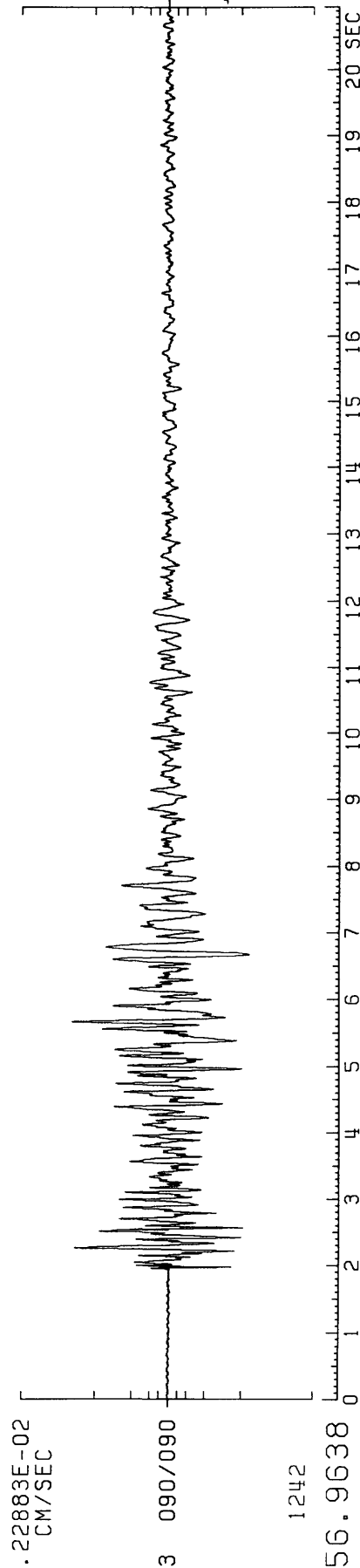
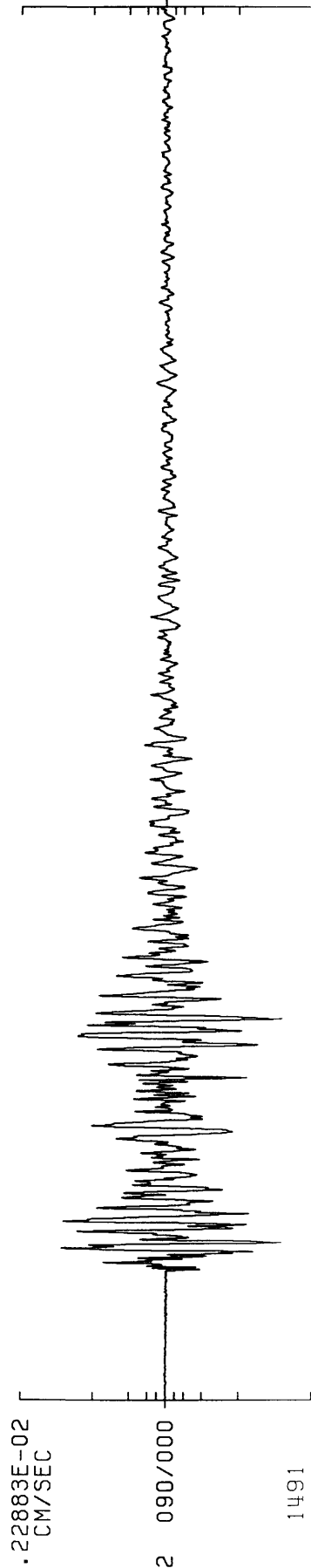
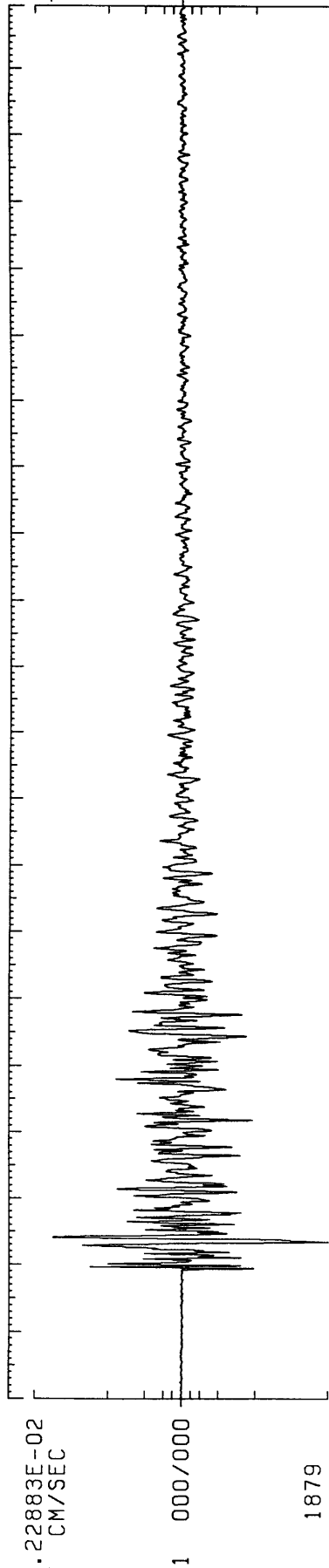
55.4952

TIM89*001+05:00:54.9230+.0042 DUR=17.6 S/S=200.0 E#0029 0010500SV G0G
 STN+40:53.82+044:11.94A0000 IN=GE0#024#001 CHN6SAM03520
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



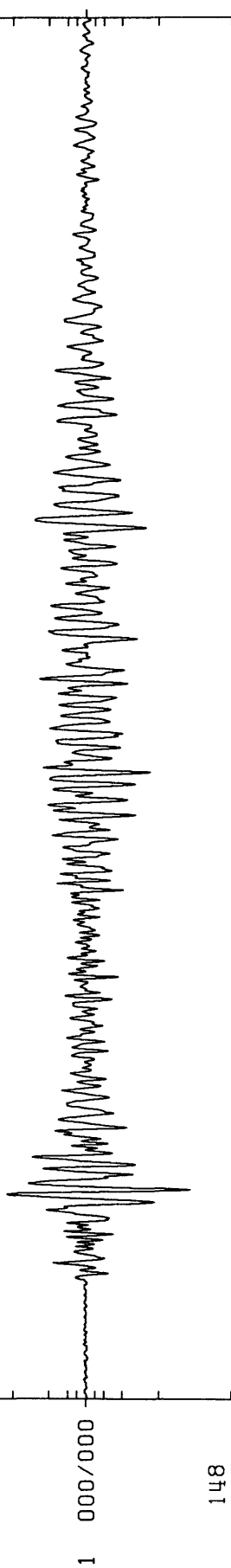
54.9272

TIM89*001+05:00:57.0180-.0542 DUR=21.0 S/S=200.0 E#0030
 STN+41:01.20+044:19.50A0000 IN=GE0#021#004 CHN6SAM04192
 1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLGO.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000

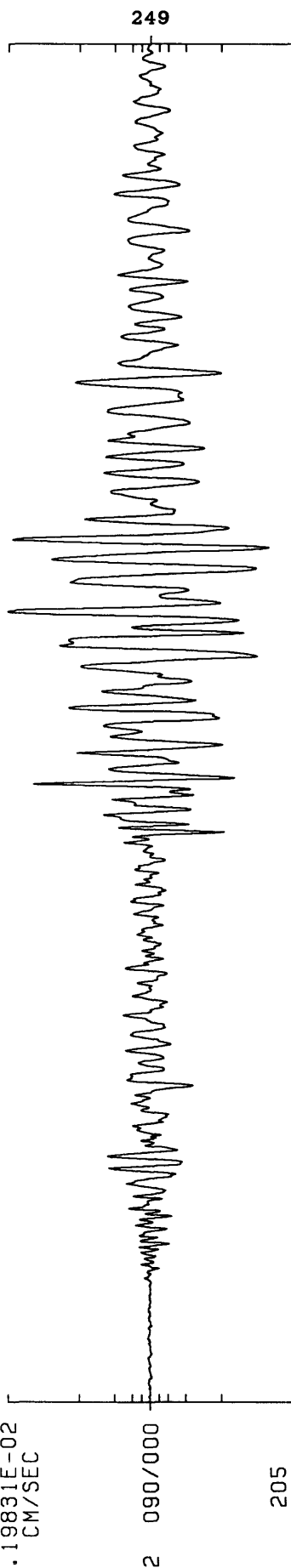


TIM89*001+05:01:00.3520+0.148 DUR=15.1 S/S=200.0 E#0020 0010501AV KET
STN+40:52.70+043:50.85A0000 IN=GEO#032#005 CHN6SAM03016
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0836.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0836.0 FIL:L1..10,H7,50.0 B**E000
3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0836.0 FIL:L1..10,H7,50.0 B**E000

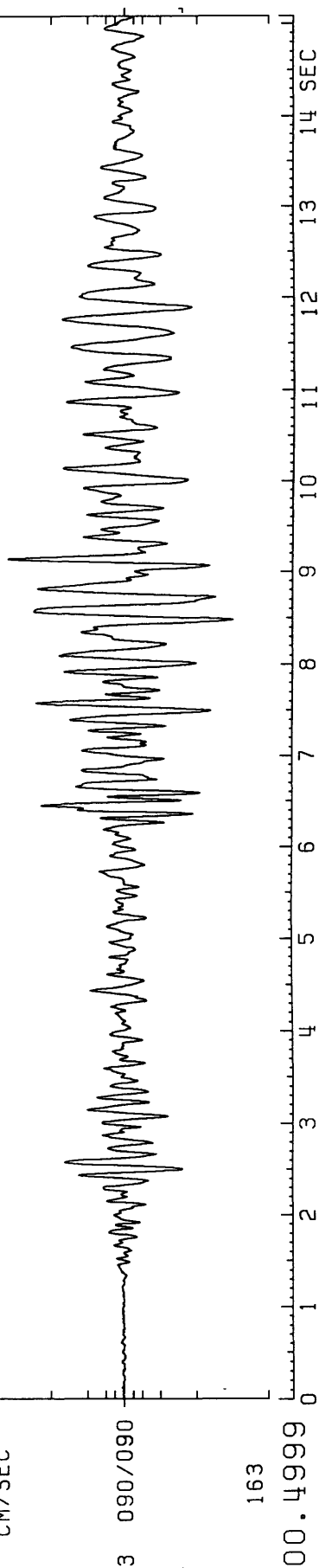
.19831E-02
CM/SEC



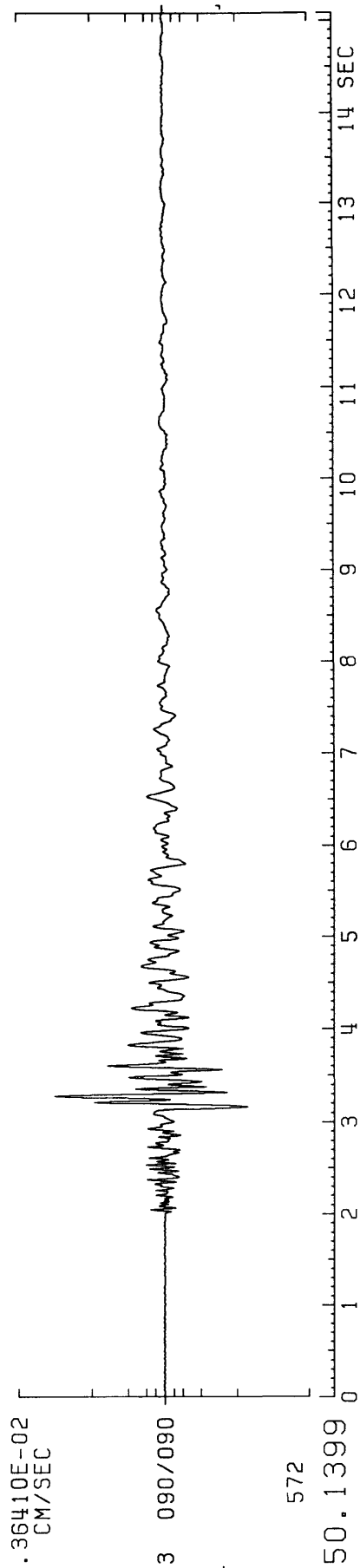
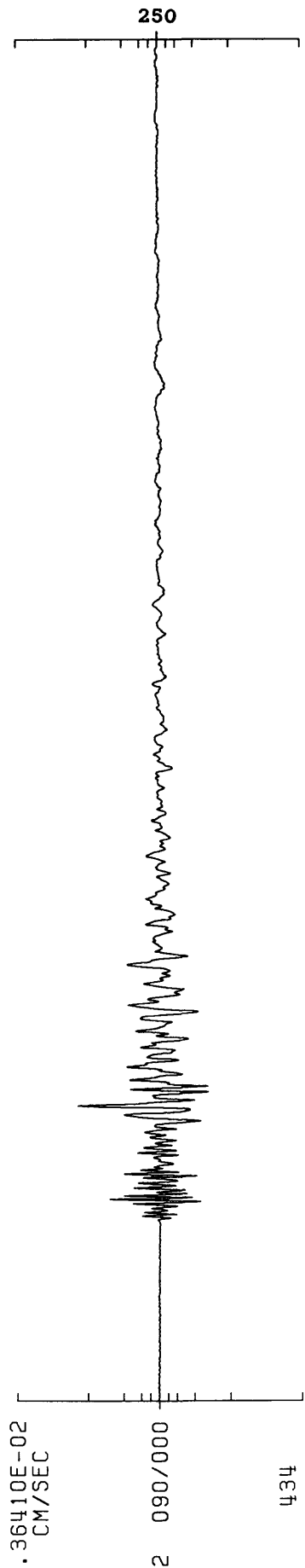
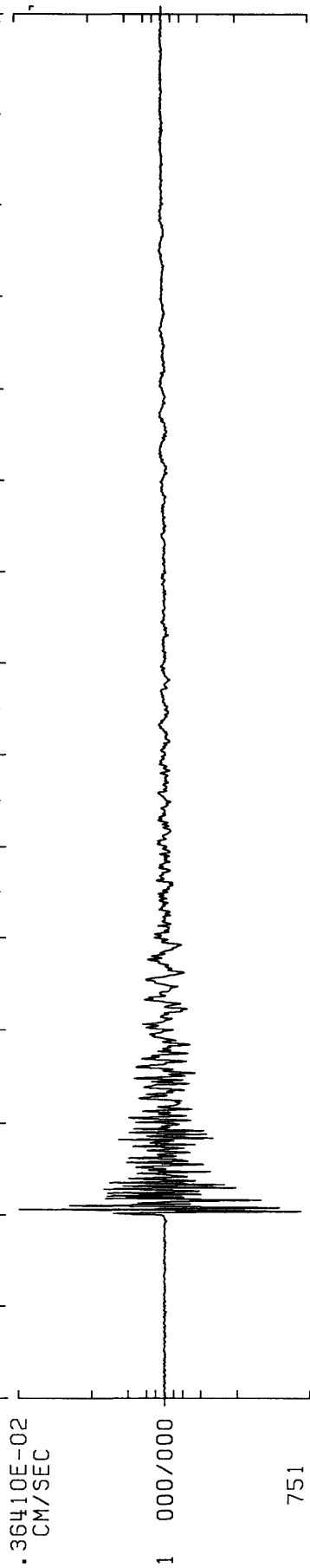
.19831E-02
CM/SEC



.19831E-02
CM/SEC

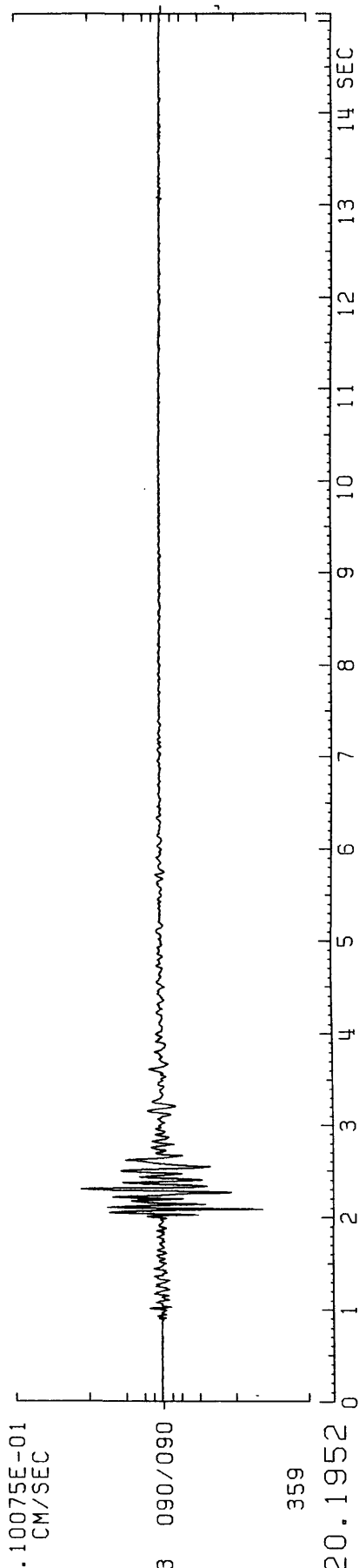
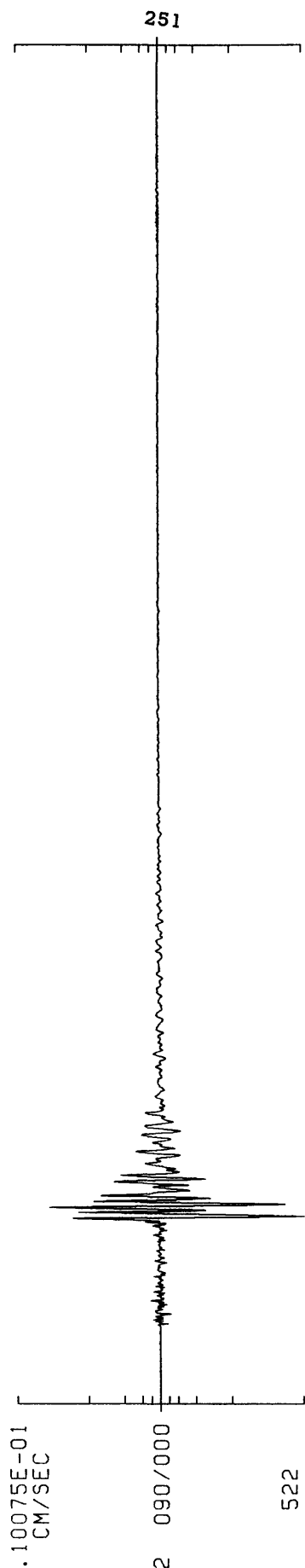
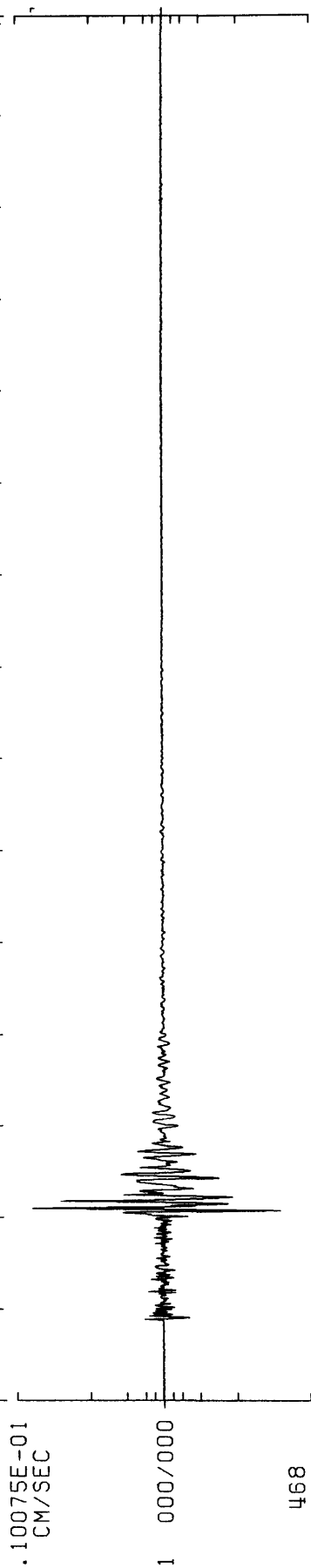


TIM89*001+05:14:50.3280-0.188 DUR=15.1 S/S=200.0 E#0021 0010514QV^aM02
 STN+40:59.55+043:56.40A0000 IN=GE0#020#002 CHN6SAM03016
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1:.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1:.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1:.10,H7,50.0 B**E000

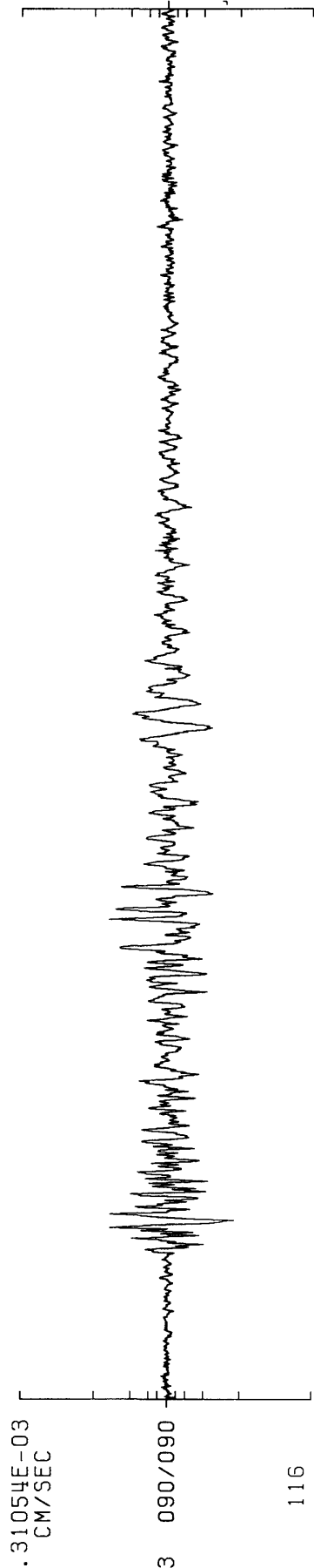
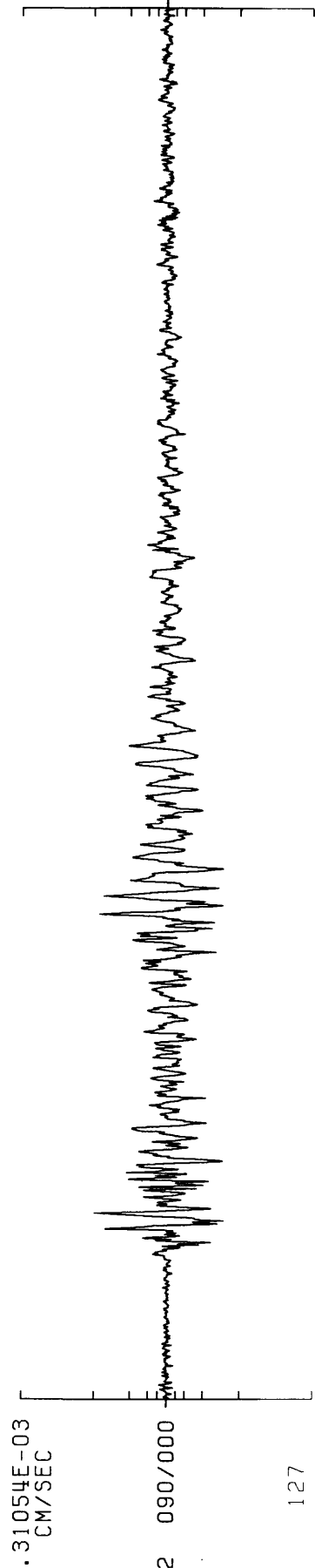
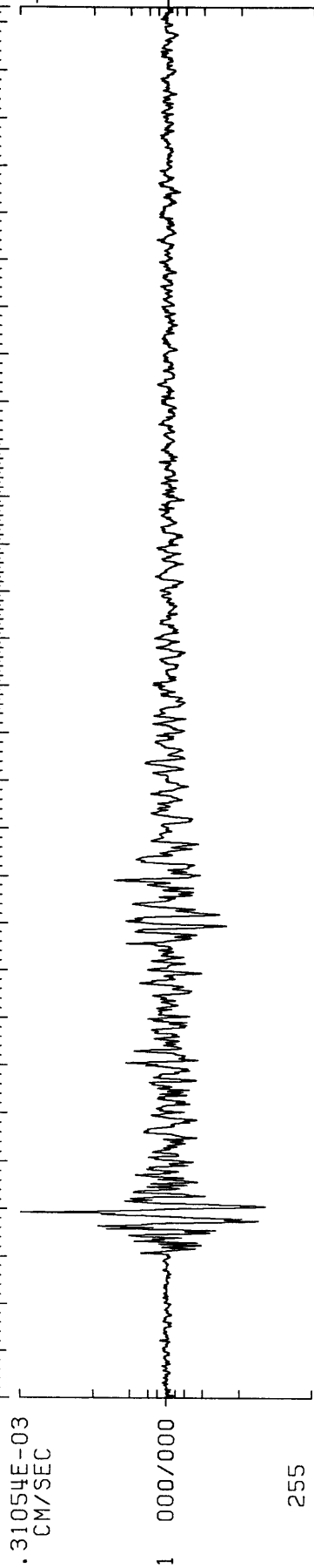


14 SEC

TIM89*001+06:19:20.1910+.0042 DUR=15.1 S/S=200.0 E#0030 0010619GV G00
STN+40:53.82+044:11.94A0000 IN=GE0#024#001 CHN6SAM03016 0010619GV G00
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7.50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7.50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7.50.0 B**E000



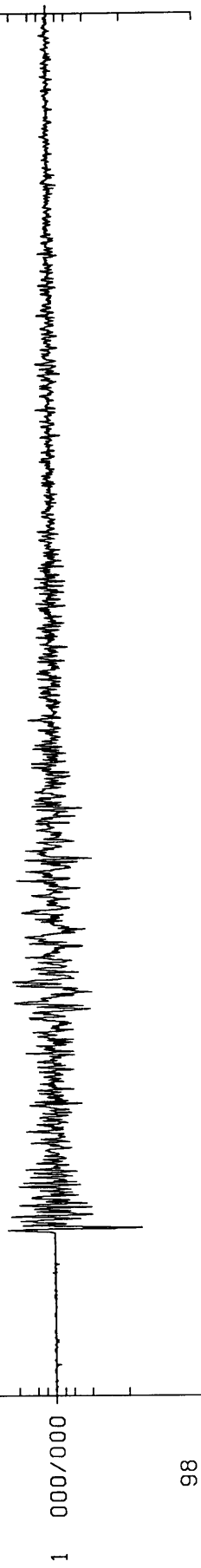
TIM89*001+06:19:21.4480-.0550 DUR=14.7 S/S=200.0 E#0031 0010619HV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#004 CHNGSAM02932
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:.10,H7,50.0 B**E000
 3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:.10,H7,50.0 B**E000



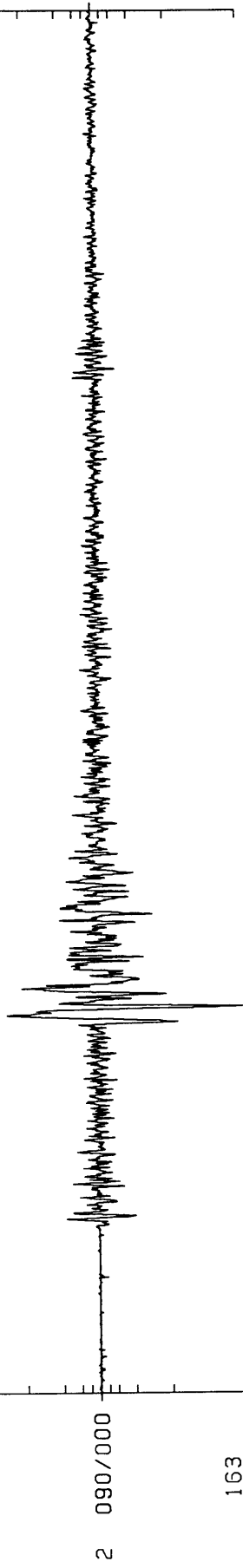
21.3930 0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5 13.0 13.5 14.0 SEC

TIM89*001+06:31:30.6890+.0368 DUR=18.4 S/S=200.0 E#0040 0010631KV DZH
STN+40:47.25+044:11.20A0000 IN=GE0#042#003 CHN6SAM03688
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:.10,H7,50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:.10,H7,50.0 B**E000
3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:.10,H7,50.0 B**E000

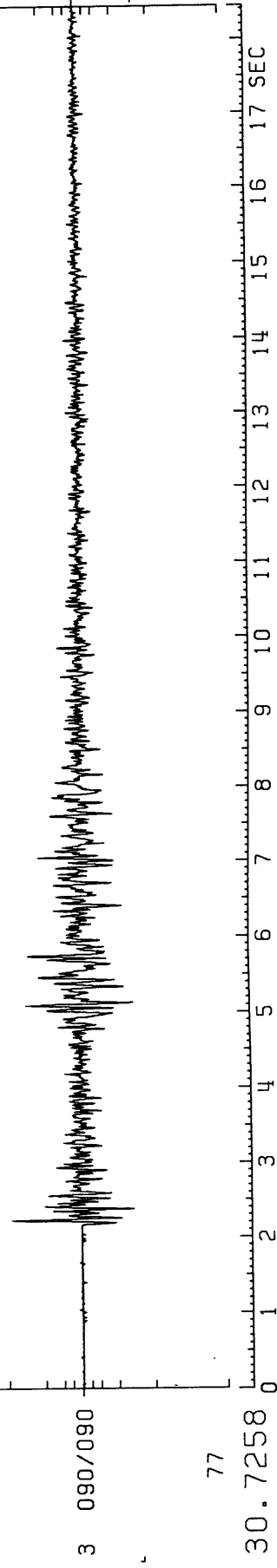
.31461E-02
CM/SEC



.31461E-02
CM/SEC



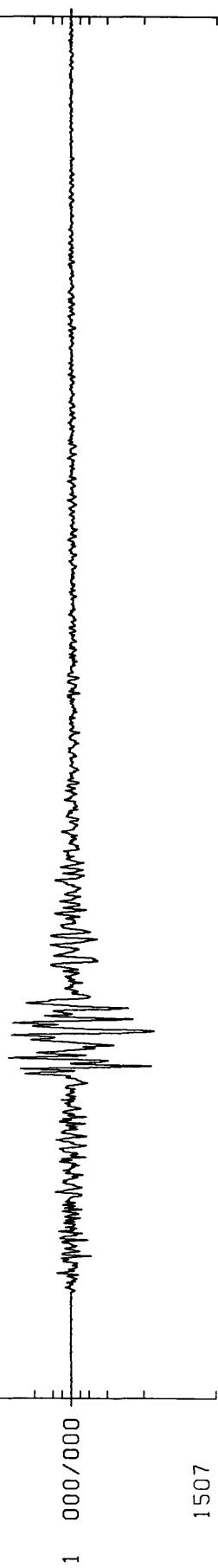
.31461E-02
CM/SEC



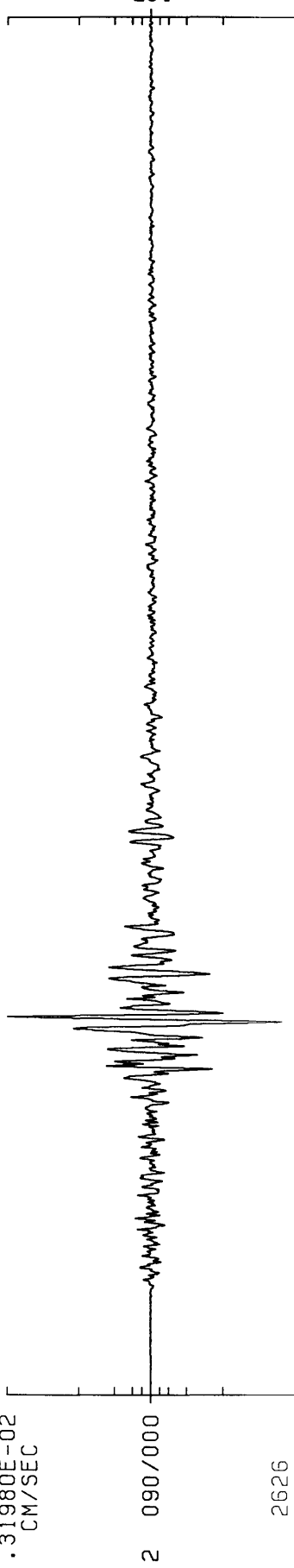
30.7258

TIM89*001+06:31:32.2480-.0551 DUR=26.4 S/S=200.0 E#0032 0010631KV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#004 CHN6SAM05284
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000

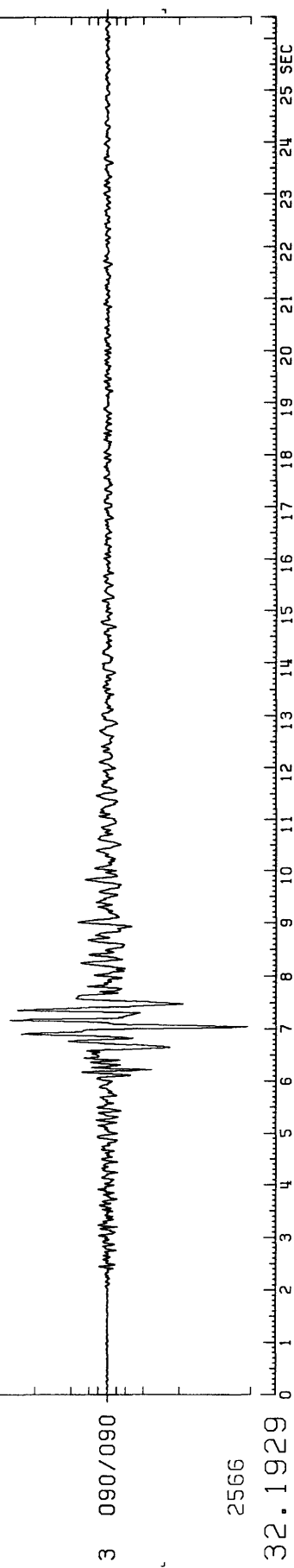
.31980E-02
CM/SEC



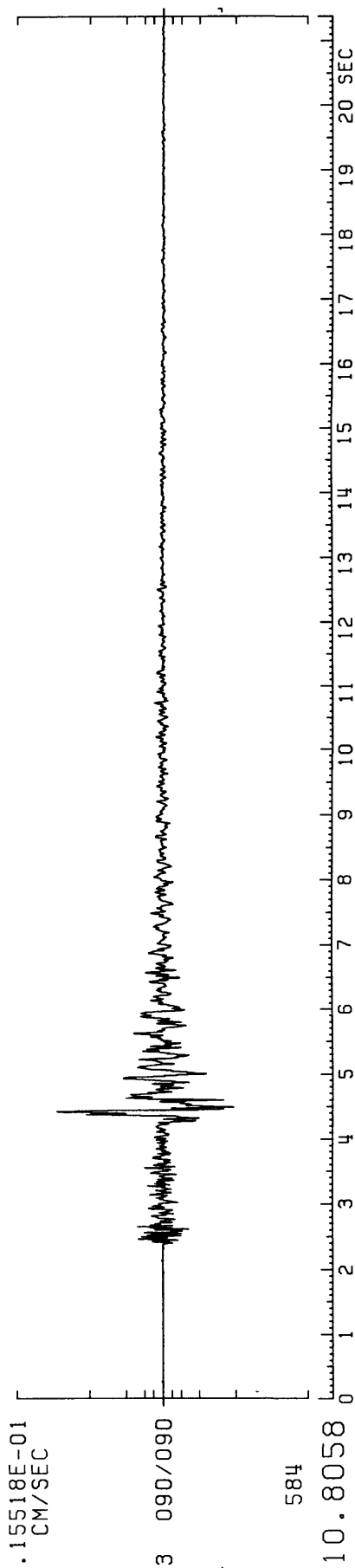
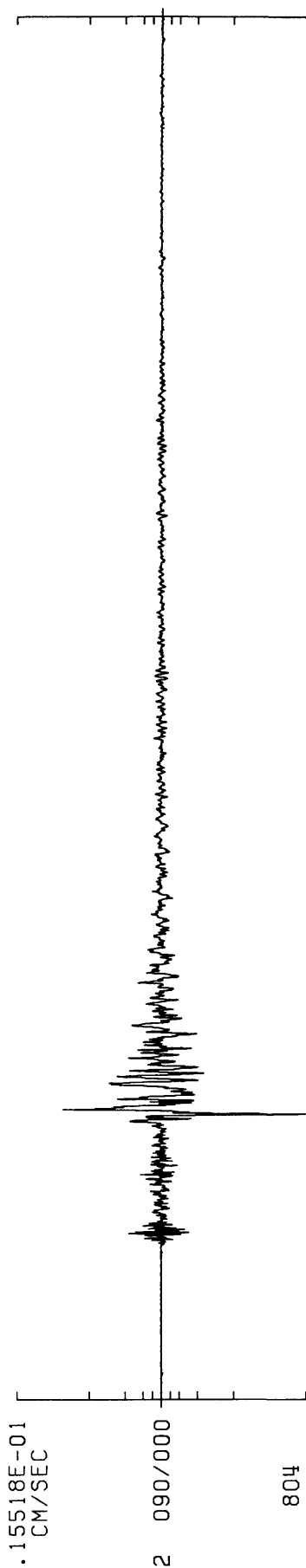
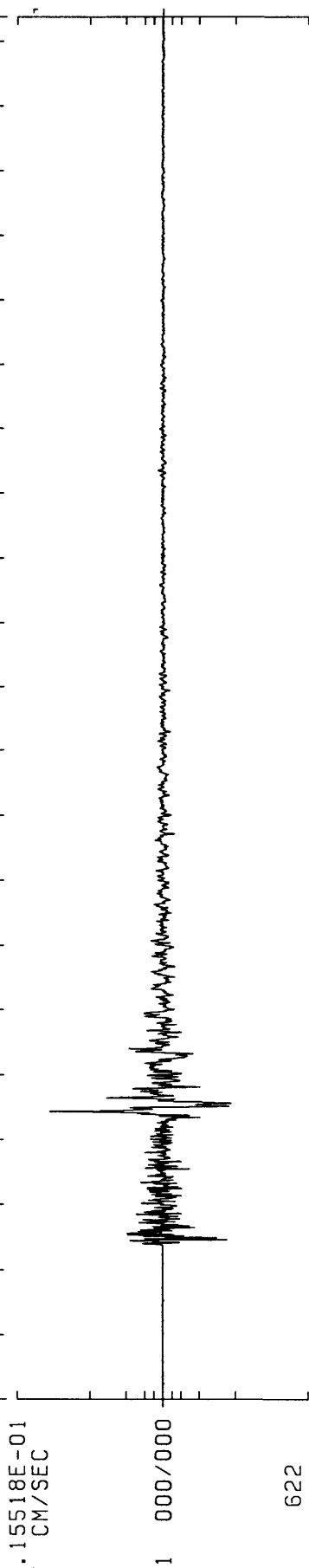
.31980E-02
CM/SEC



.31980E-02
CM/SEC

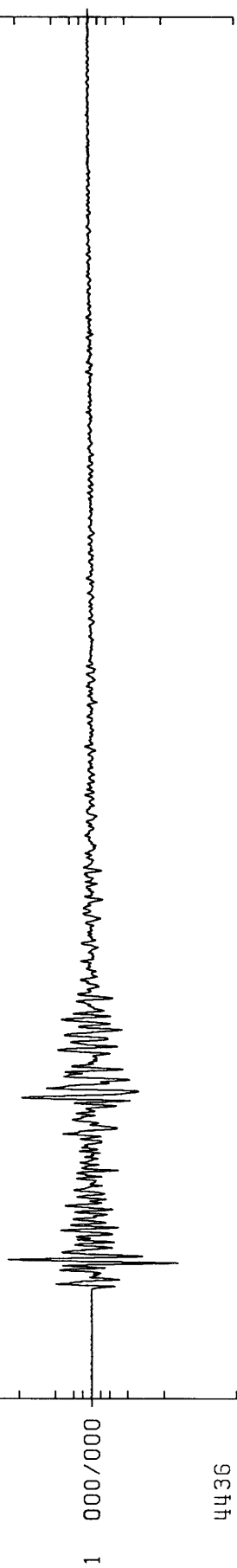


TIM89*001+06:35:10.7690+.0368 DUR=21.4 S/S=200.0 E#0041 0010635DV⁰DZH
 STN+40:47.25+044:11.20R0000 IN=GEO#042#003 CHN6SAM04276
 1--->000/000 SLGO.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLGO.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

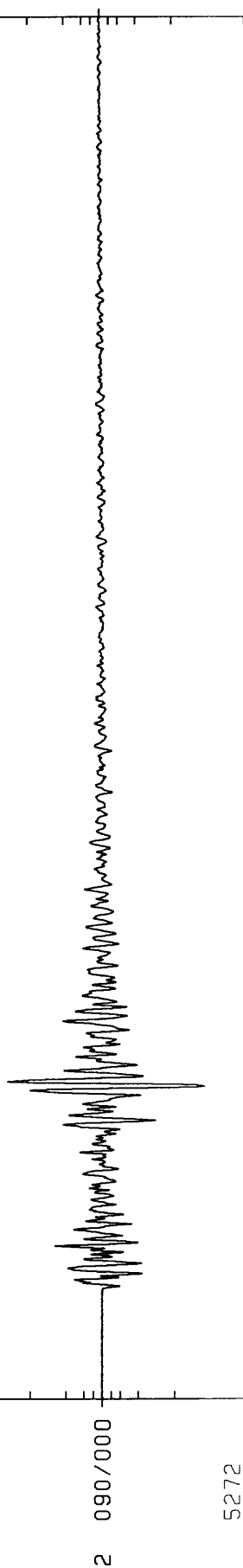


TIM89*001+06:35:12.3280--.0552 DUR=26.4 S/S=200.0 E#0033 0010635EV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#004 CHNGSAM05284
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/090 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000

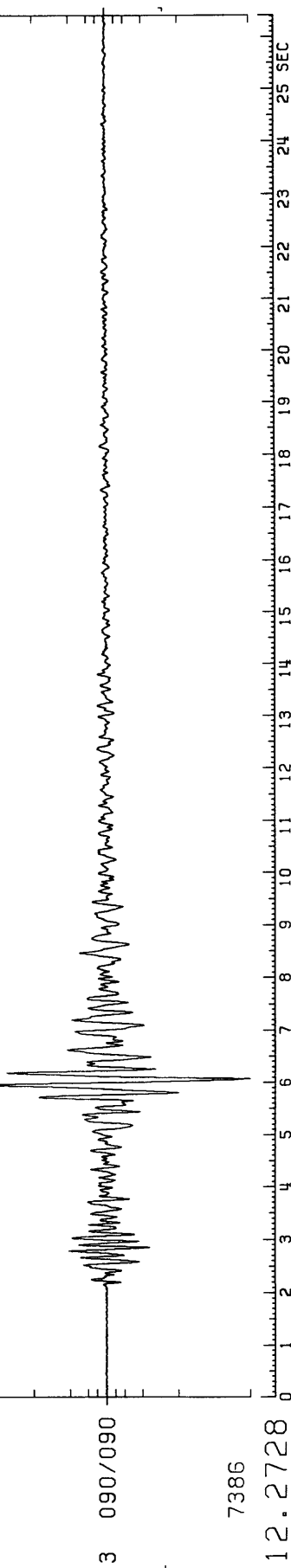
.89948E-02
CM/SEC



.89948E-02
CM/SEC



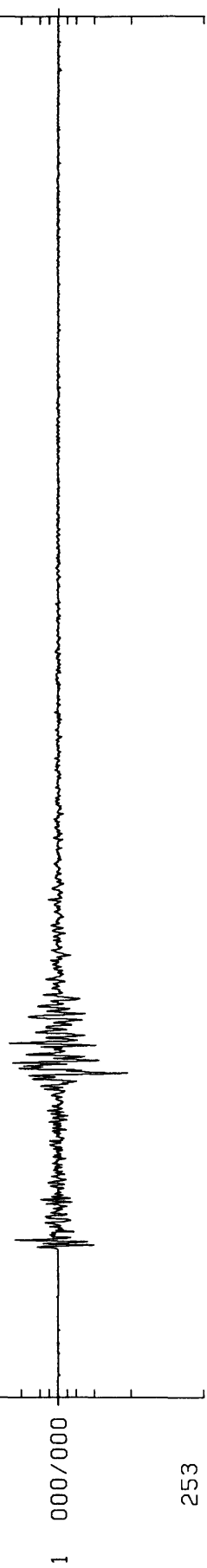
.89948E-02
CM/SEC



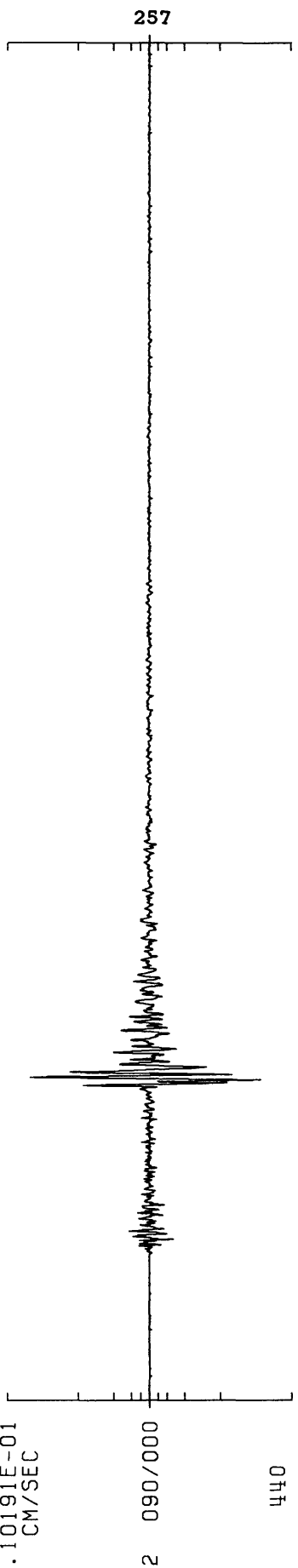
12.2728

TIM89*001+09:12:29.4350+.0378 DUR=18.0 S/S=200.0 E#0042 0010912JV⁰DZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#003 CHN6SAM03604
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0830.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0830.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0830.0 FIL:L1,.10,H7,50.0 B**E000

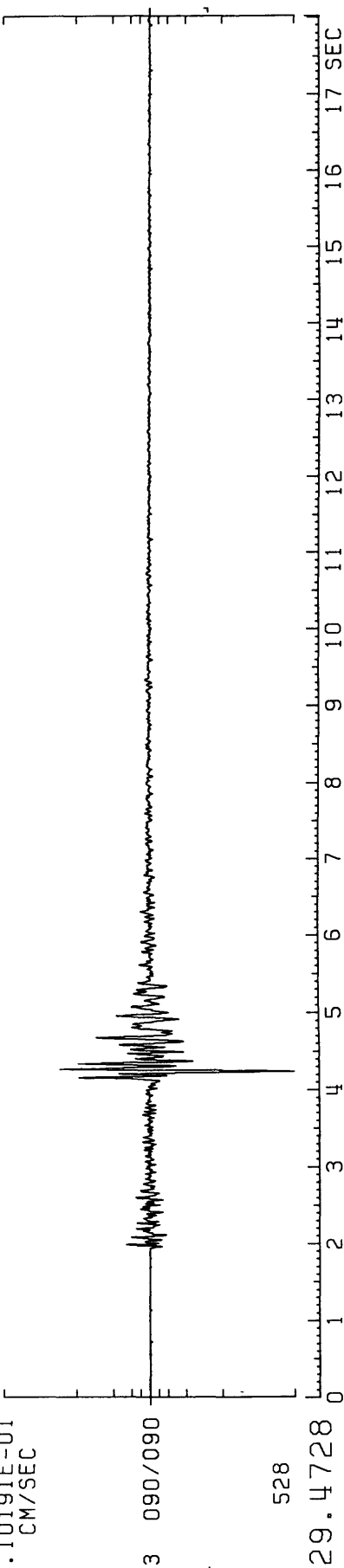
.10191E-01
 CM/SEC



.10191E-01
 CM/SEC

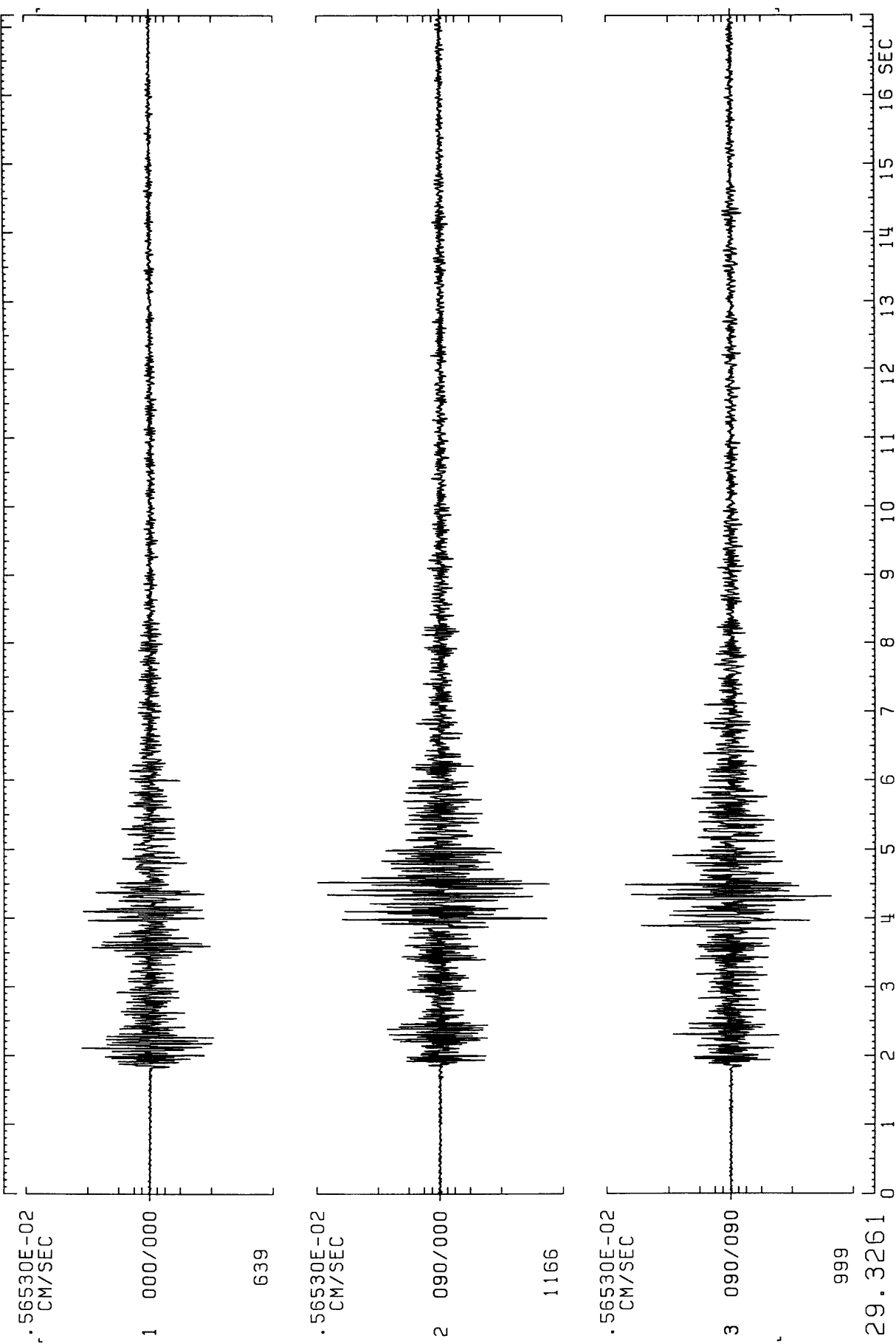


.10191E-01
 CM/SEC



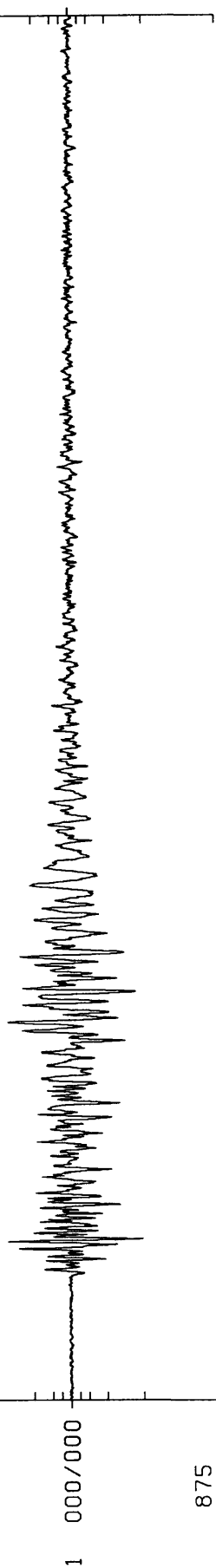
29.4728 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 SEC

TIM89*001+09:12:29.0970+0.229 DUR=17.2 S/S=200.0 E#0002 0010912JV⁵KIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#007 CHN6SAM03436
 1--->000/000 SLC0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLC0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLC0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

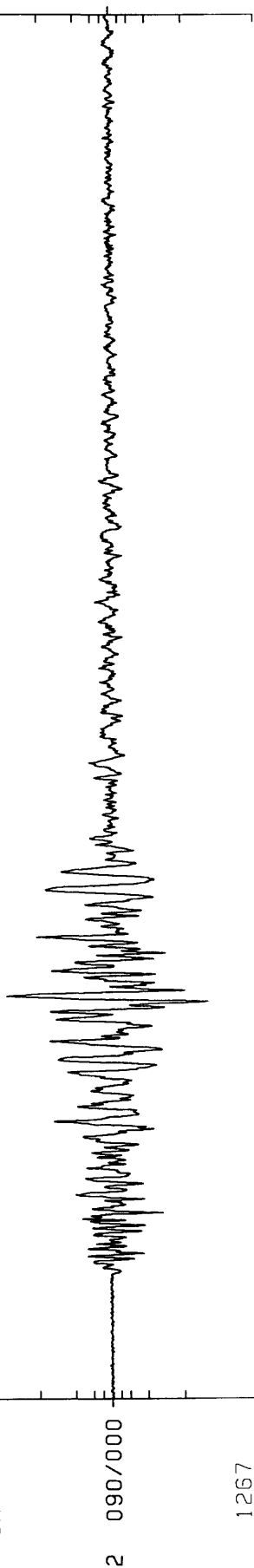


TIM89*001+09:12:30.5780-.0569 DUR=18.9 S/S=200.0 E#0034 0010912KV STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#004 CHN6SAM03772
1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0.7.0.50 GDB54.0 FIL:L1..10.H7.50.0 B**E000
2--->090/000 SLGO.0033.XYZ00000.0.00000.0.00000.0.7.0.50 GDB54.0 FIL:L1..10.H7.50.0 B**E000
3--->090/090 SLGO.0042.XYZ00000.0.00000.0.00000.0.7.0.50 GDB54.0 FIL:L1..10.H7.50.0 B**E000

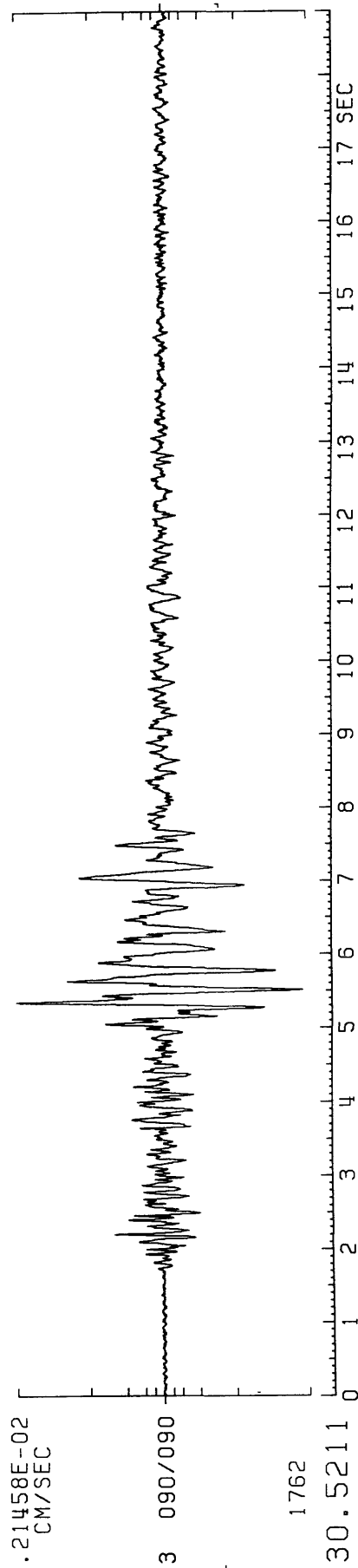
.21458E-02
CM/SEC



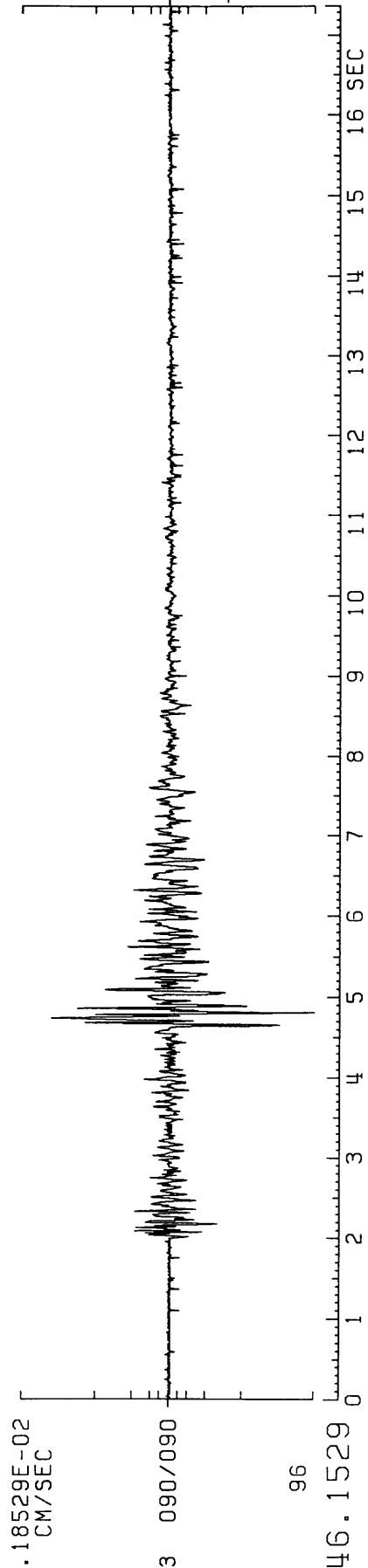
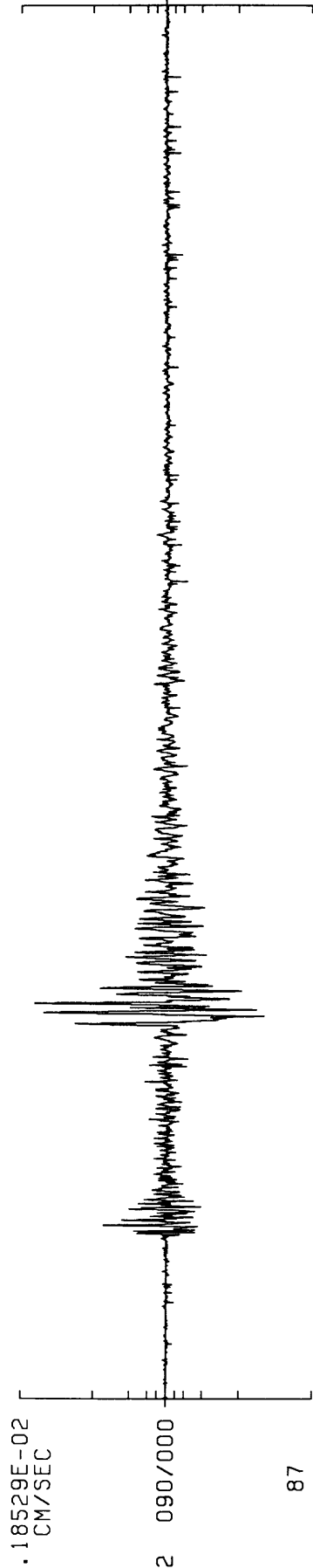
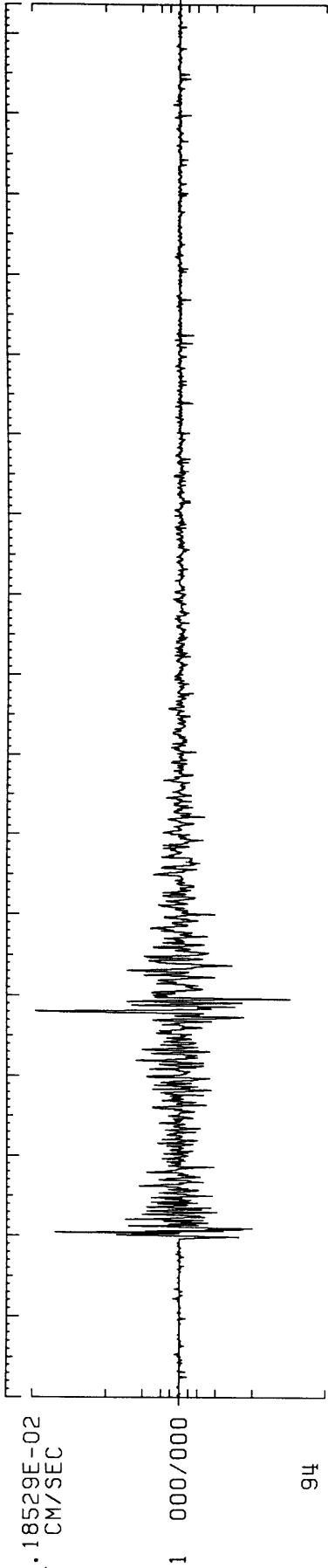
.21458E-02
CM/SEC



.21458E-02
CM/SEC



TIM89*001+09:17:46.1150+.0379 DUR=17.4 S/S=200.0 E#0043 0010917PV^aDZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#003 CHN6SAM03476
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:10,H7,50.0 B**E000
 3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:10,H7,50.0 B**E000



TIM89*001+09:43:20.2630+.0043 DUR=15.1 S/S=200.0 E#0033 0010943GV G00
 STN+40:53.82+044:11.94A0000 IN=GE0#024#001 CHN6SAM03016
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 G0B30.0 FIL:L1:.10,H7,50.0 B**E000
 2--->090/090 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 G0B30.0 FIL:L1:.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 G0B30.0 FIL:L1:.10,H7,50.0 B**E000

.83766E-02
CM/SEC

1 000/000

286

.83766E-02
CM/SEC

2 090/000

434

.83766E-02
CM/SEC

3 090/090

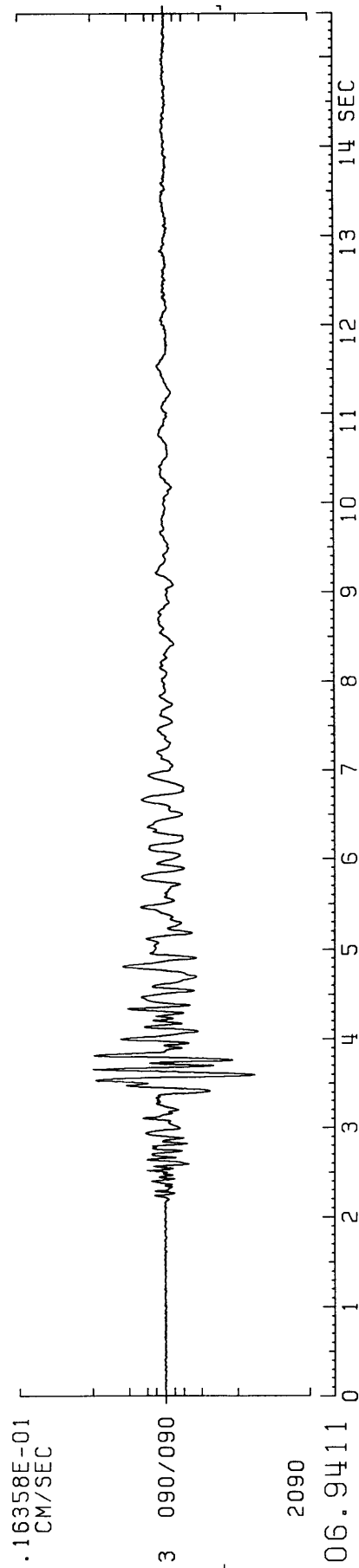
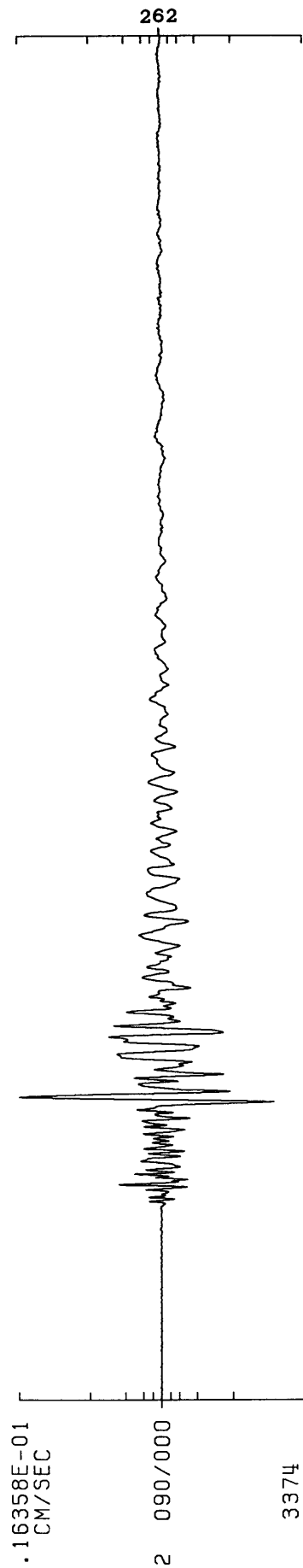
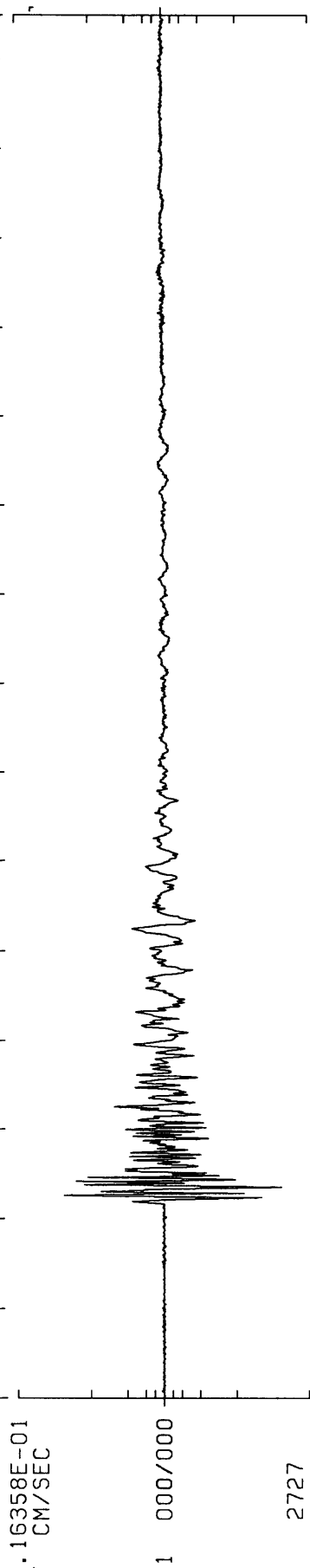
33

20.2673

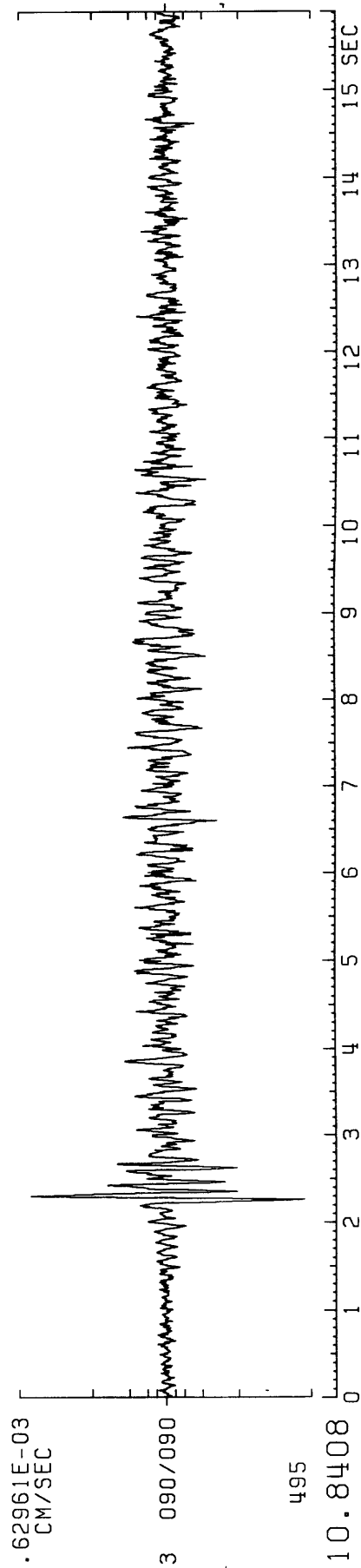
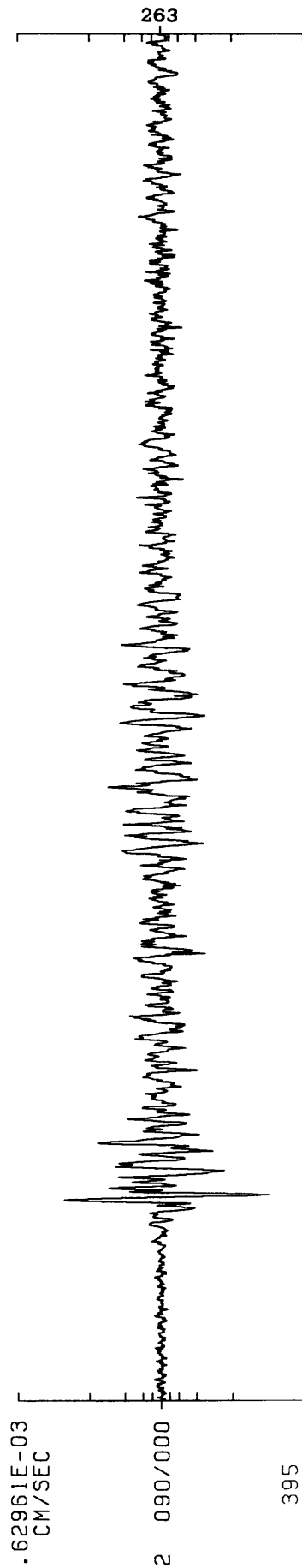
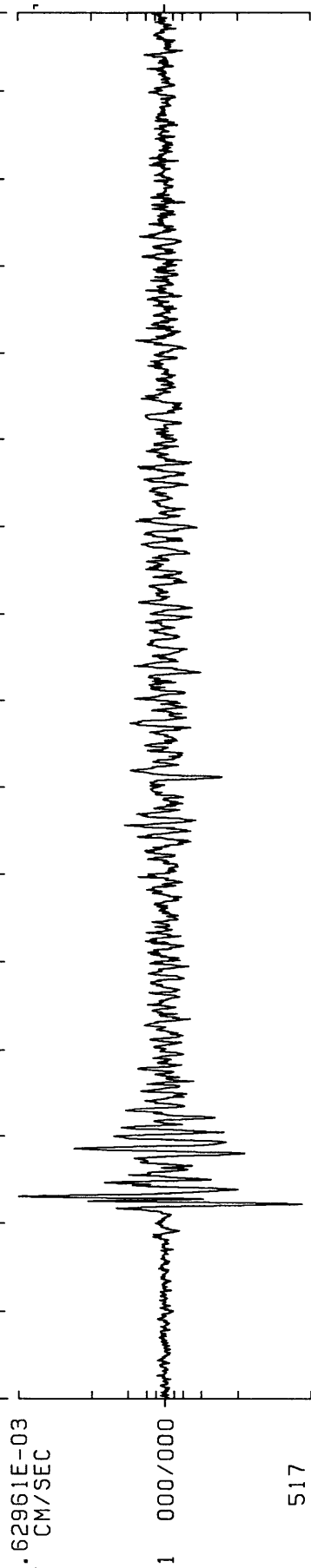
14 SEC

261

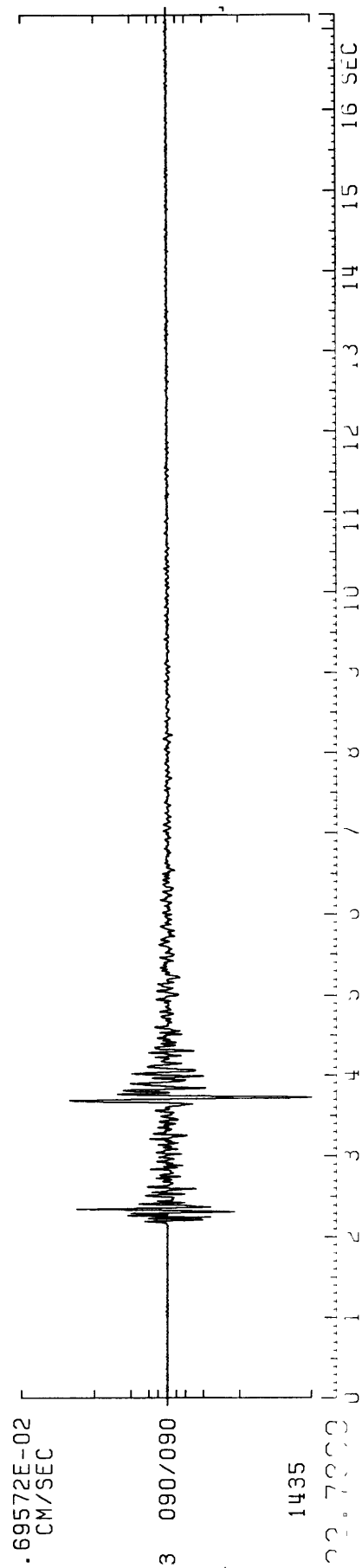
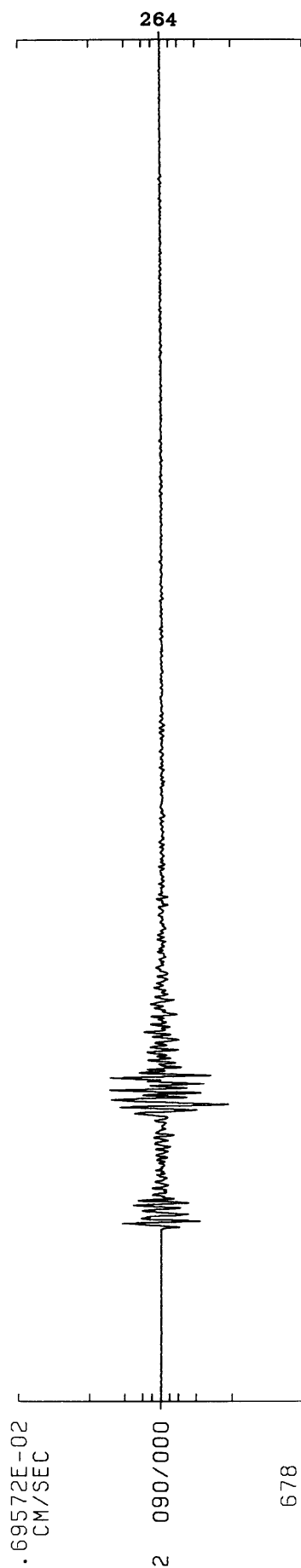
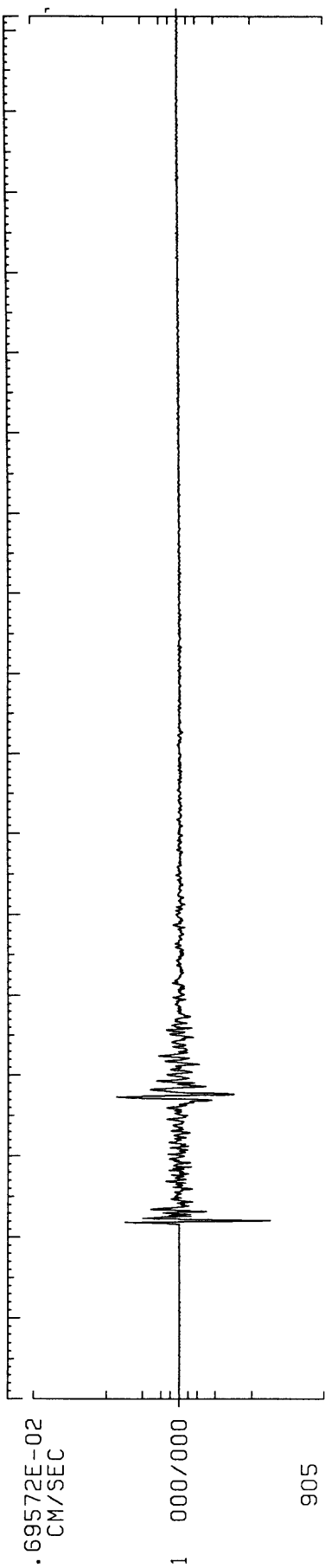
TIM89*001+09:48:07.1430-0.202 DUR=15.5 S/S=200.0 E#0022 0010948CV M02
 STN+40:59.55+043:56.40A0000 IN=GEO#020#002 CHN6SAM03100
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000



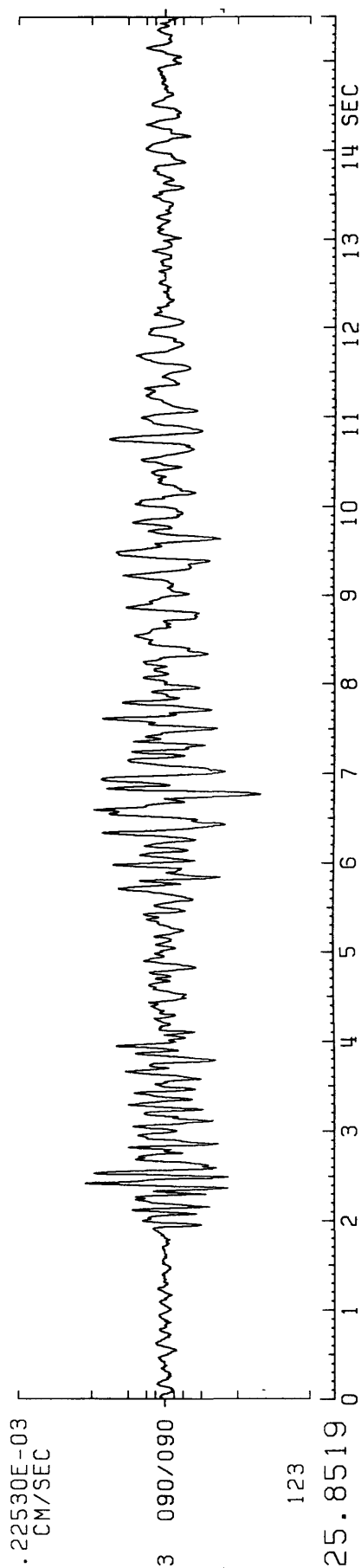
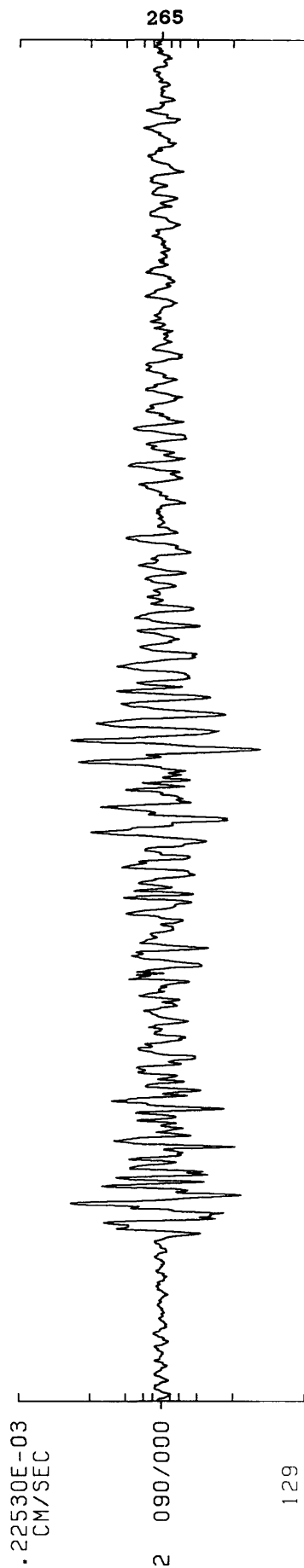
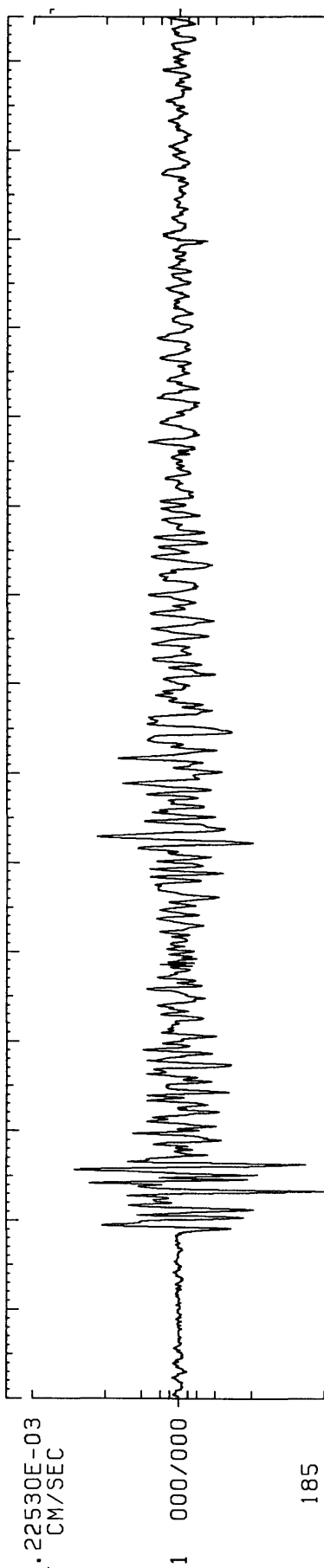
TIM89*001+09:48:10.8980--.0572 DUR=15.9 S/S=200.0 E#0035 0010948DV STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#004 CHNGSAM03184
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000



TIM89*001+12:41:22.7830+.0039 DUR=17.2 S/S=200.0 E#0003 0011241HV₀KI2
 STN+40:47.20+044:29.55A0000 IN=GE0#001#001 CHN6SAM03436
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000

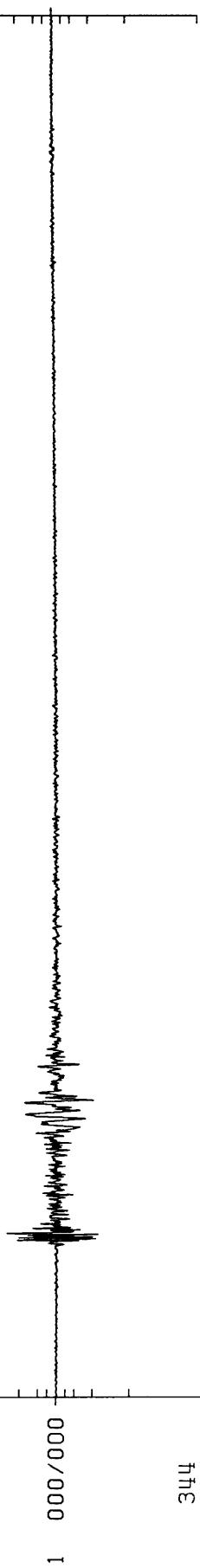


TIM89*001+12:41:25.9110-.0591 DUR=15.5 S/S=200.0 E#0036 0011241IV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#004 CHN6SAM03100
 1--->000/000 SLG0.0025.XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000

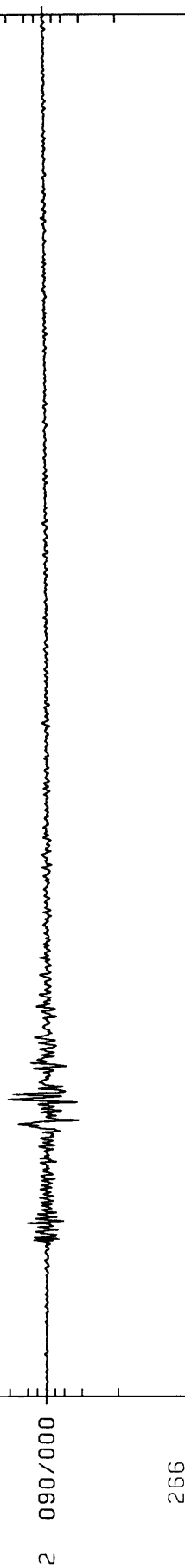


TIM89*001+13:01:02.9830+.0036 DUR=15.9 S/S=200.0 E#0004 0011301AV KI2

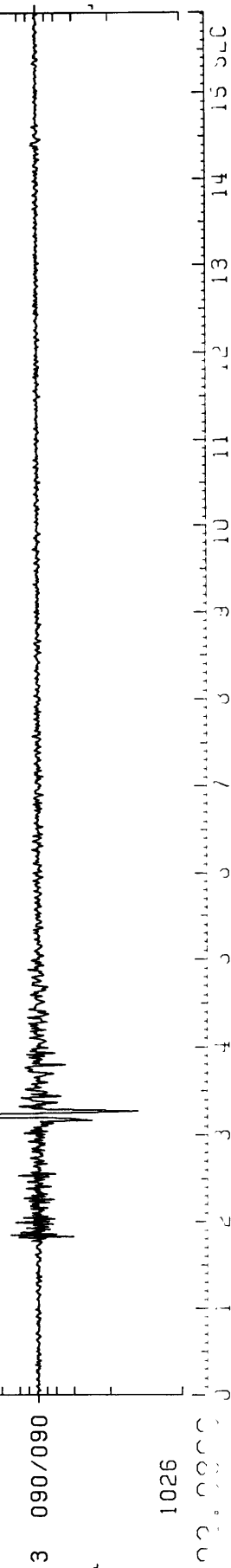
.49742E-02
CM/SEC



.49742E-02
CM/SEC

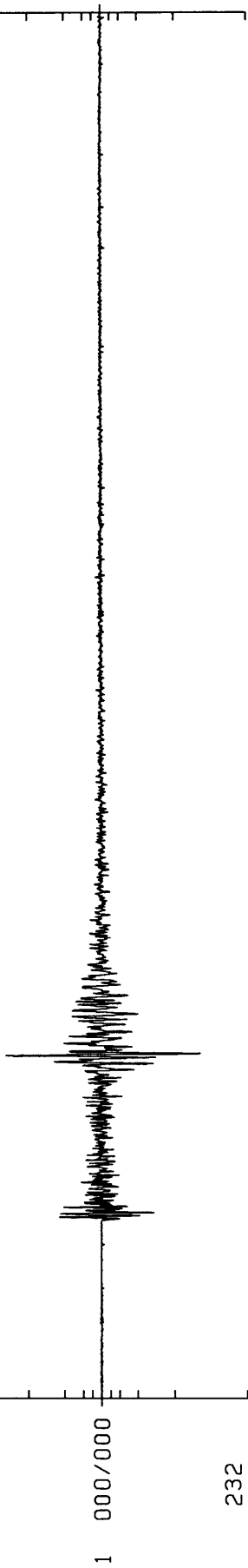


.49742E-02
CM/SEC

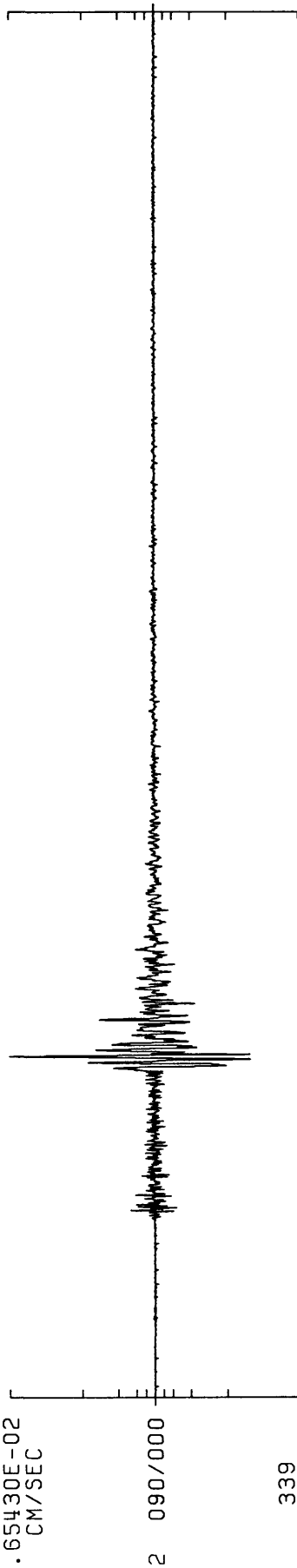


TIM89*001+13:02:11.7030+.0397 DUR=18.0 S/S=200.0 E#0002 0011302DV⁰DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#004 CHN6SAM03604
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

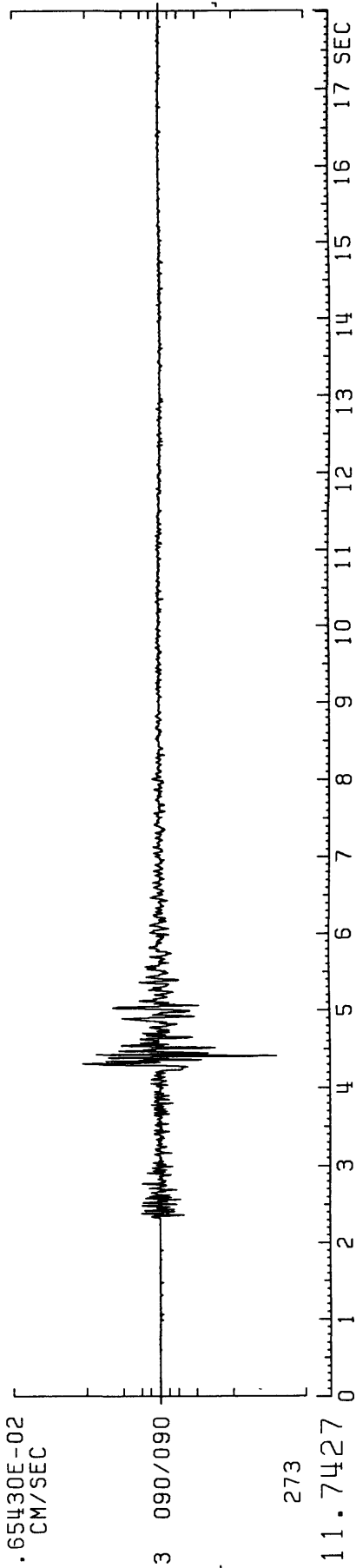
.65430E-02
CM/SEC



.65430E-02
CM/SEC

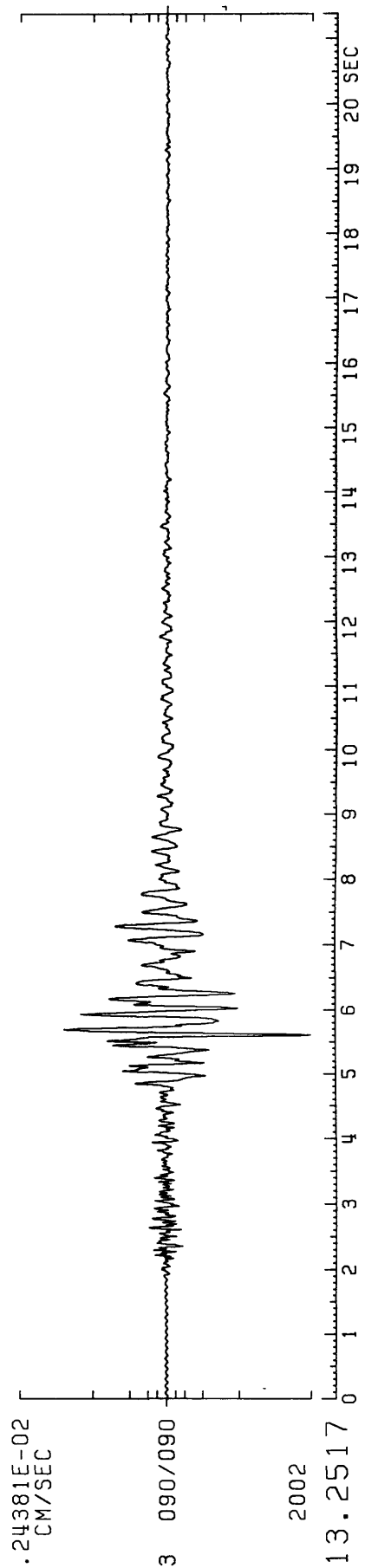
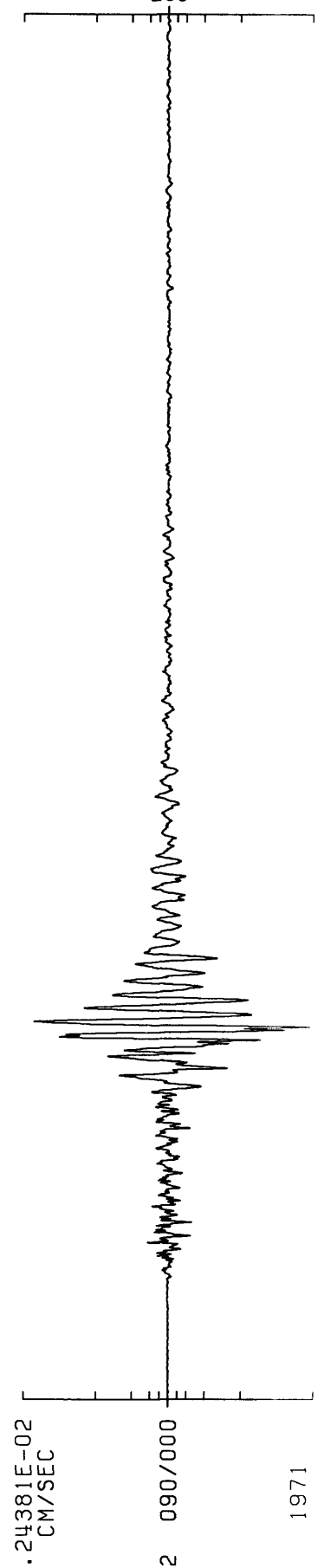
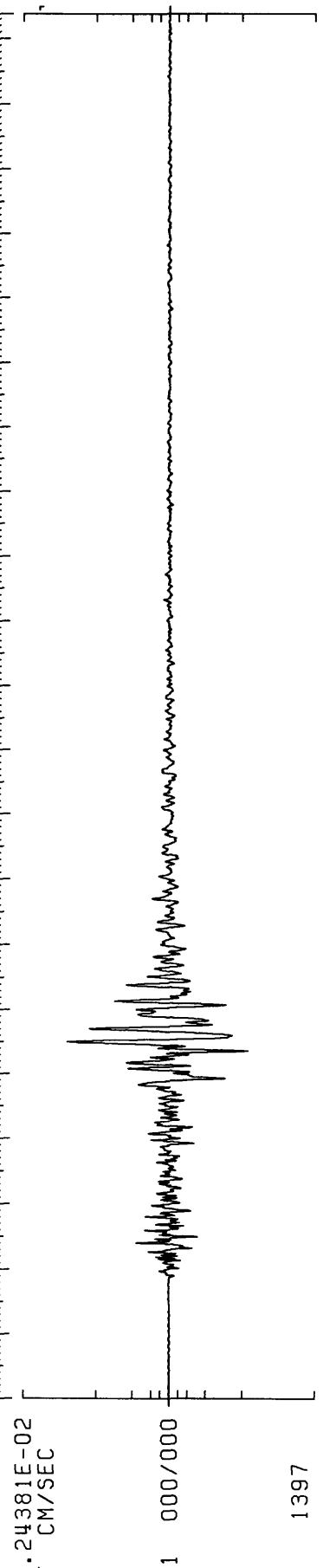


.65430E-02
CM/SEC



11.7427

TIM89*001+13:02:13.3110-.0593 DUR=21.4 S/S=200.0 E#0038 0011302EV STE
 STN+41:01.20+044:19.50A0000 IN=CEG#021#004 CHN6SAM04276
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000

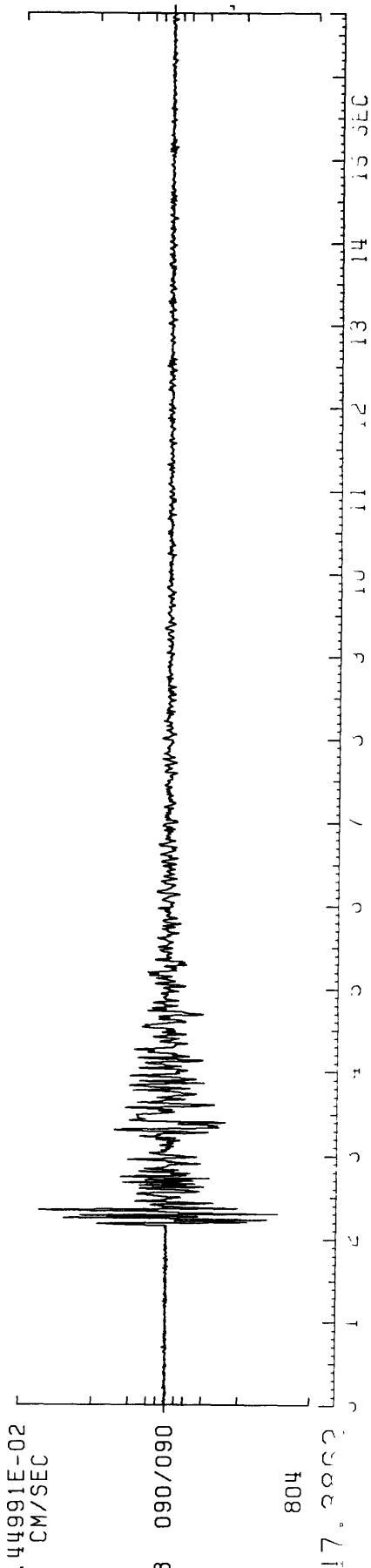
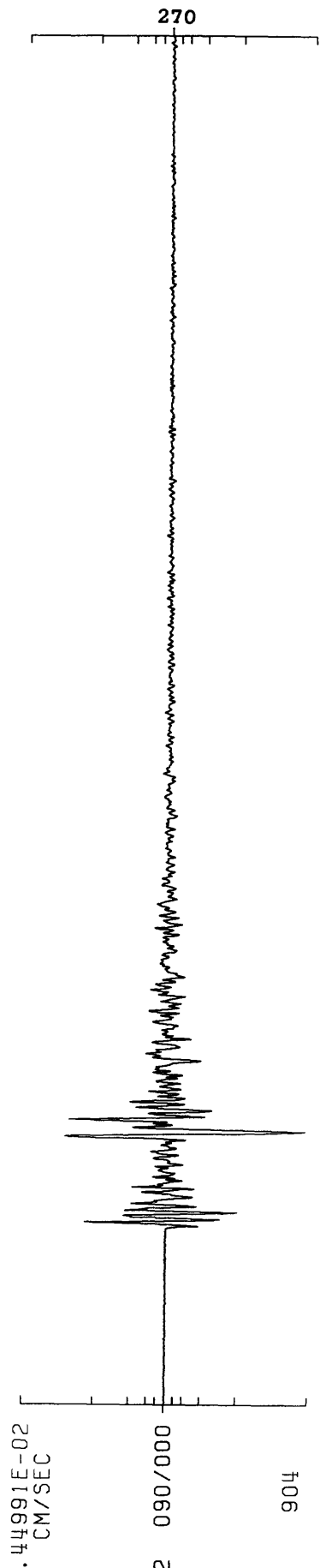
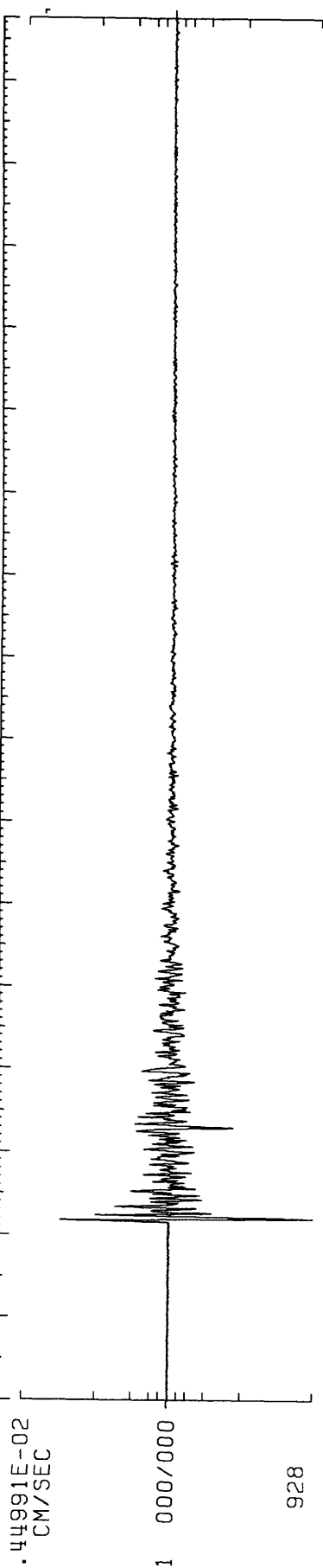


13.2517 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 SEC

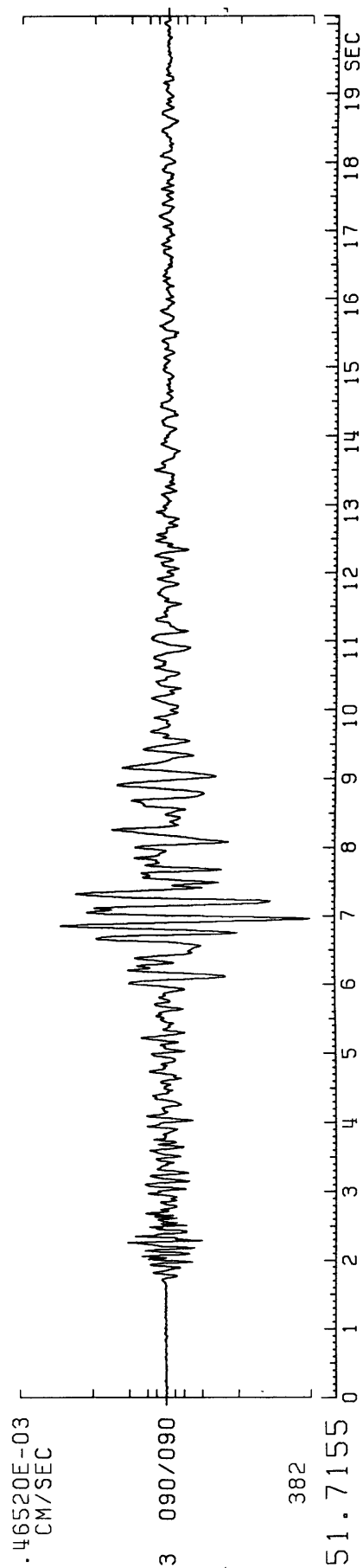
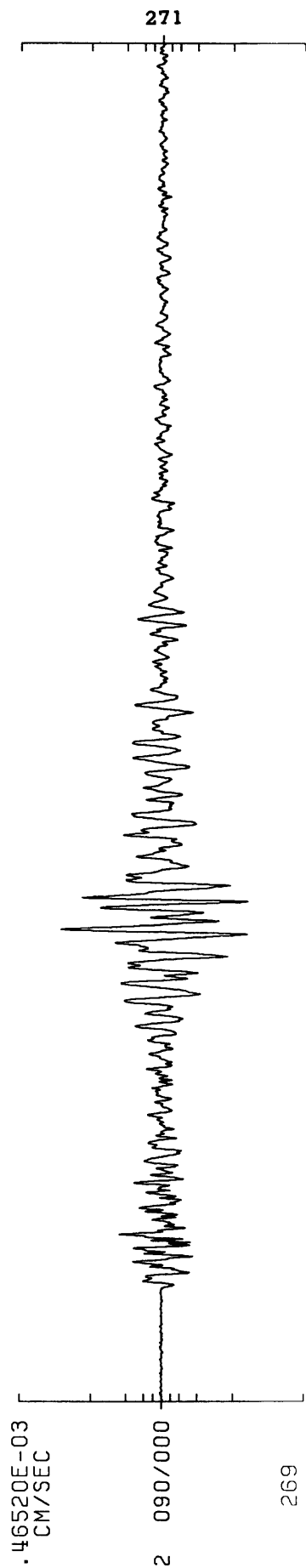
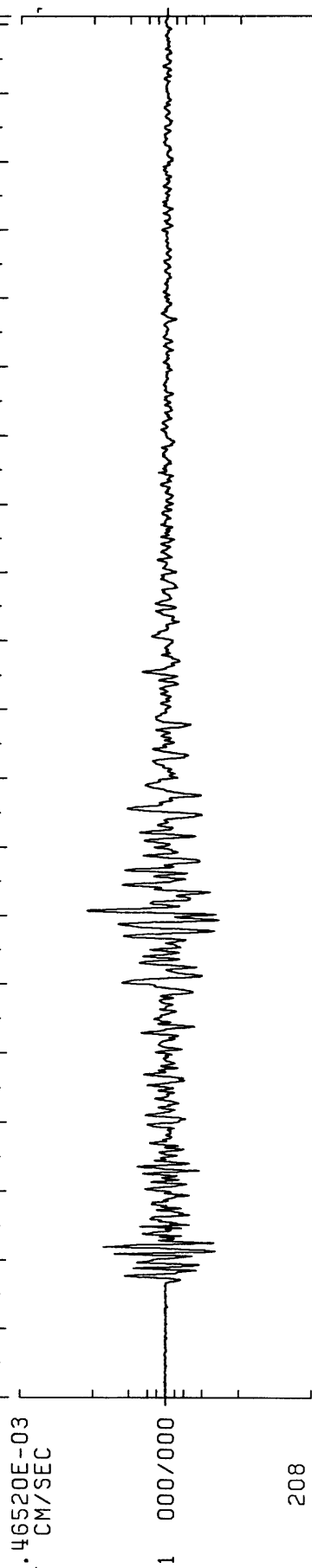
```

TIM89*001+13:20:47.3830+.0032  DUR=16.8  S/S=200.0  E#0006  00011320PV  KI2
STN+40:47.20+044:29.55A0000  IN=GEO#001#001  CHN6SAM03352
1--->000/000  SLGO.0025,XYZ00000.0.00000.0.00000.0  VEL#0000:2.00.0.7.0.50  GDB42.0  FIL:L1..10.H7.50.0  B**E000
2--->090/000  SLGO.0033,XYZ00000.0.00000.0.00000.0  VEL#0000:2.00.0.7.0.50  GDB42.0  FIL:L1..10.H7.50.0  B**E000
3--->090/090  SLGO.0042,XYZ00000.0.00000.0.00000.0  VEL#0000:2.00.0.7.0.50  GDB42.0  FIL:L1..10.H7.50.0  B**E000

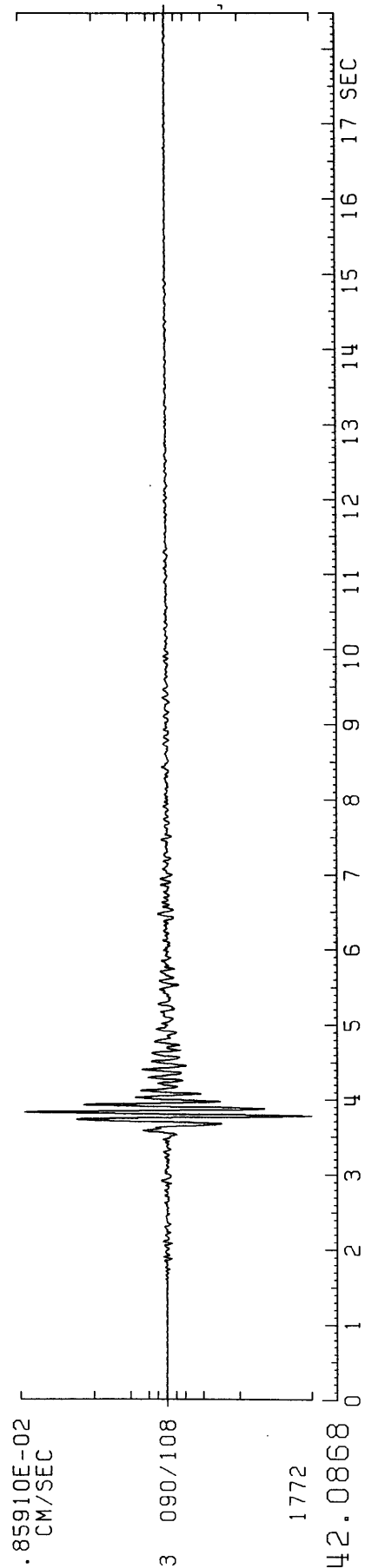
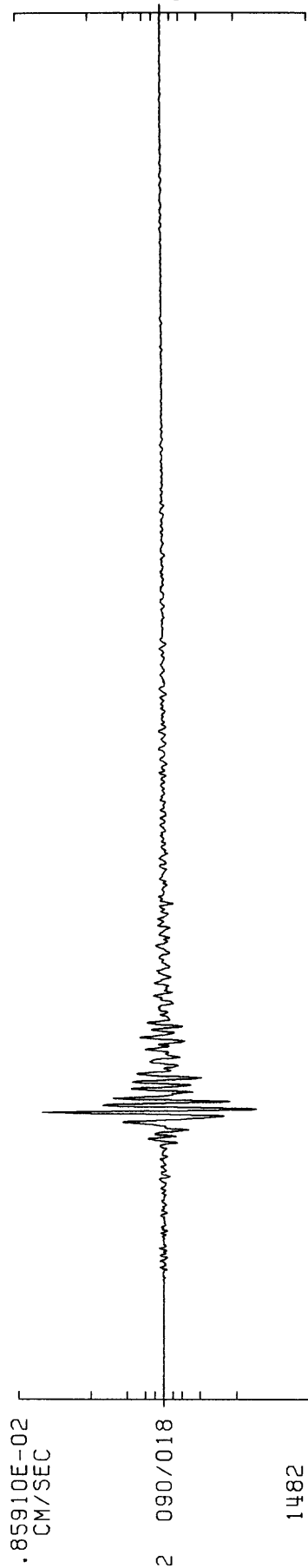
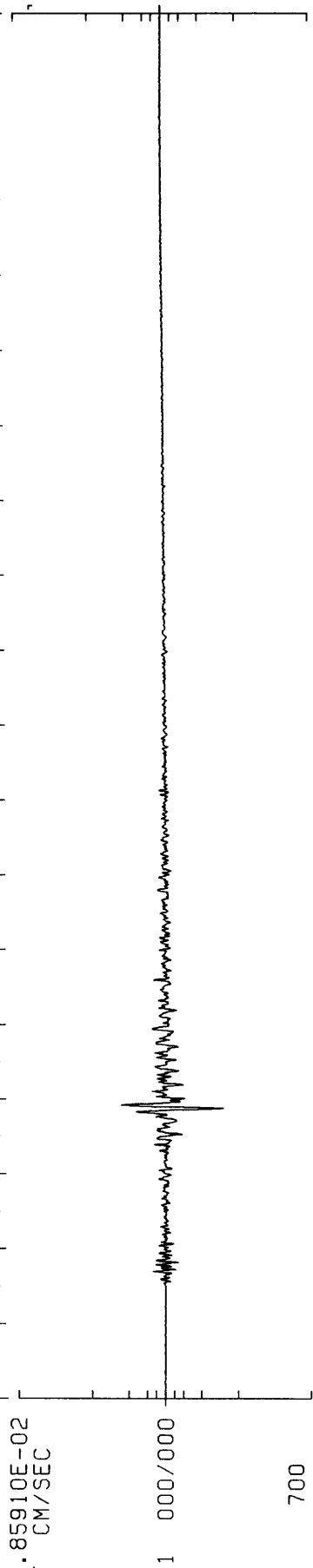
```



TIM89*001+13:20:51.7750-.0595 DUR=20.1 S/S=200.0 E#0039 0011320RV STE
 STN+41:01.20+044:19.50R0000 IN=GE0#021#004 CHNGSAM04024
 1--->000/000 SLGO.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLGO.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000

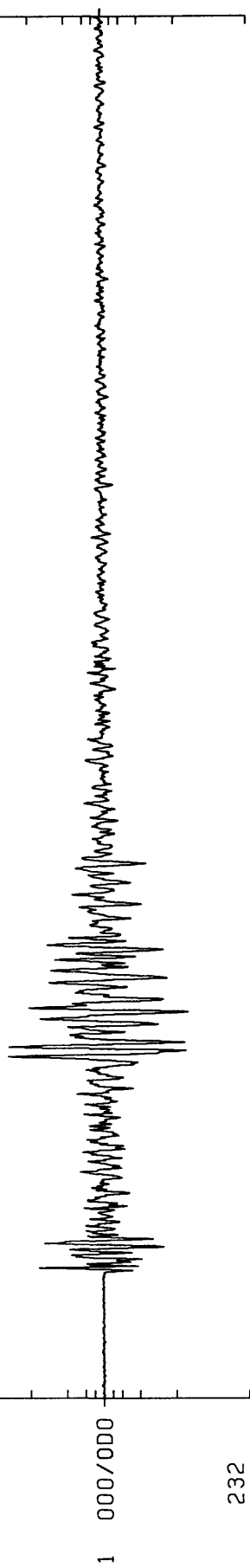


TIM89*001+13:22:42.0780+.0088 DUR=18.5 S/S=200.0 E#0010 00113220V^a ART
 STN+40:50.20+044:02.60A0000 IN=GE0#010#007 CHNGSAM03696
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000



TIM89*001+13:22:43.4950-.0595 DUR=21.0 S/S=200.0 E#0040 00113220V STE
 STN+41:01.20+044:19.50R0000 IN=GEO#021#004 CHNGSAM04192
 1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLGO.0033.XYZ00000.0.00000.0.00000.0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLGO.0042.XYZ00000.0.00000.0.00000.0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000

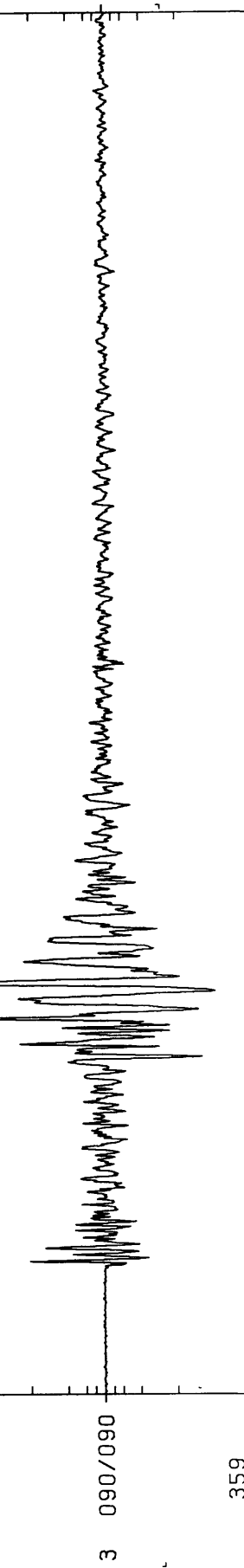
.43719E-03
 CM/SEC



.43719E-03
 CM/SEC



.43719E-03
 CM/SEC

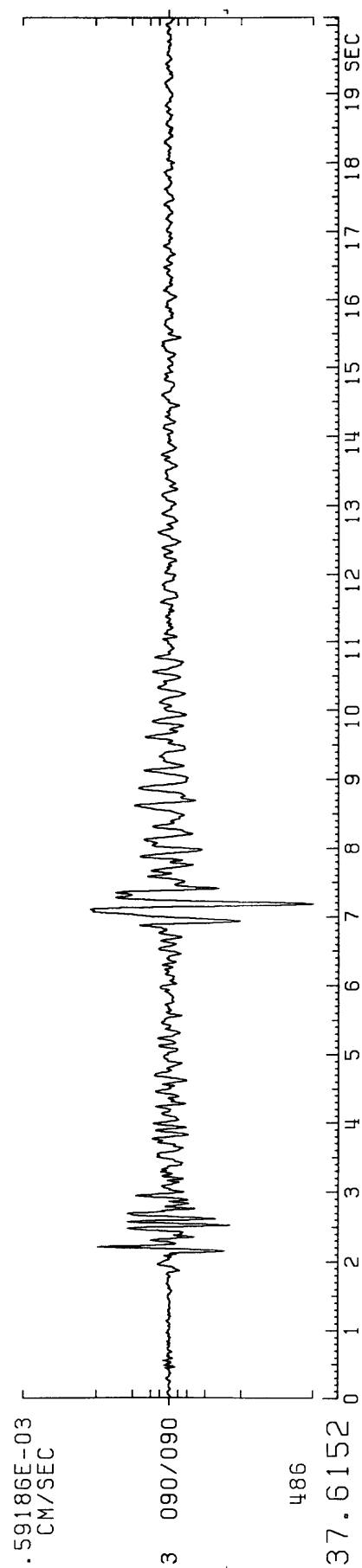
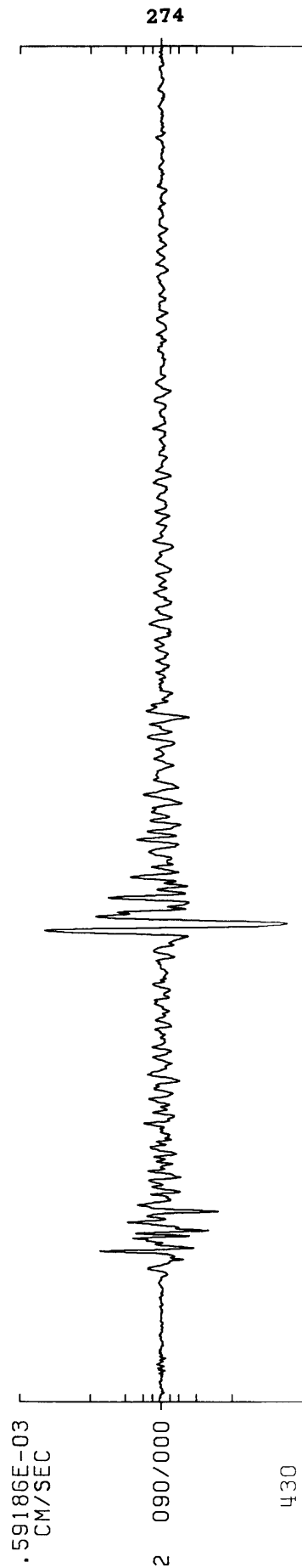
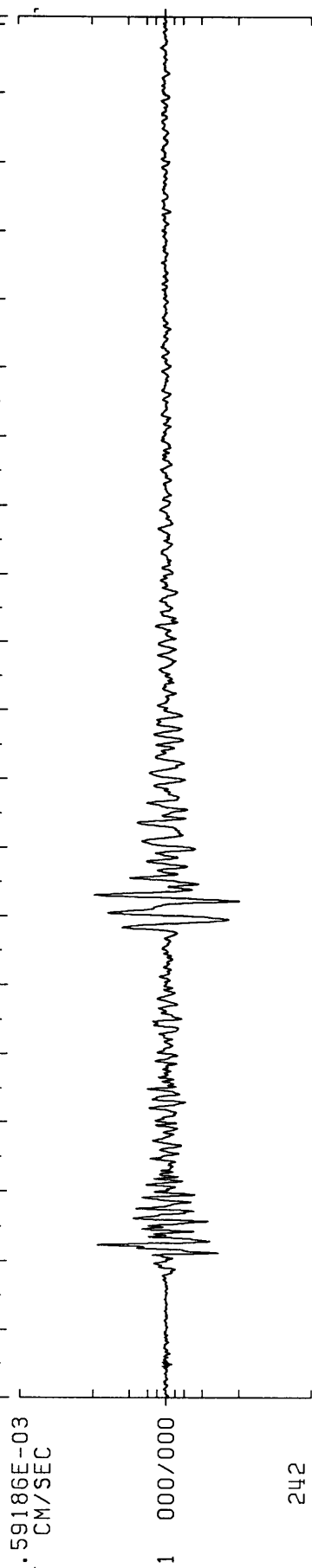


43.4355 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 SEC

```

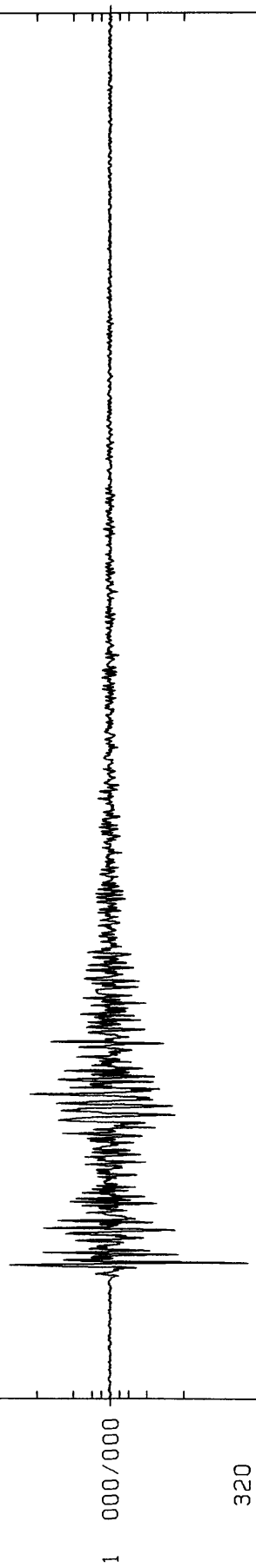
TIM89*001+13:51:37.6750-.0598 DUR=20.1 S/S=200.0 E#0041 00011351MV STE
STN+41:01:20+044:19.50A0000 IN=GE0#021#004 CHNGSAM04024 0 FIL:L1:10.H7.50.0 B**E000
1--->090/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1:10.H7.50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1:10.H7.50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1:10.H7.50.0 B**E000

```

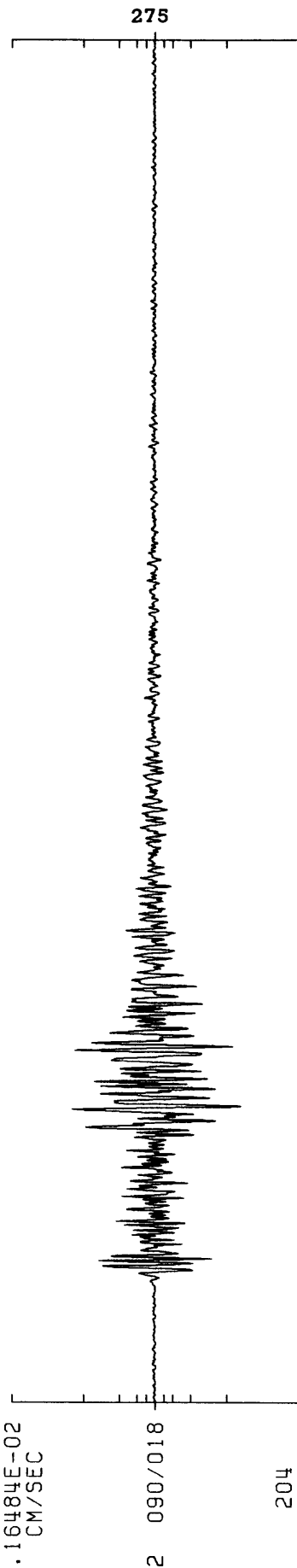


TIM89*001+14:39:45.9030+.0090 DUR=17.6 S/S=200.0 E#0011 0011439PV^o ART
STN+40:50.20+044:02.60R0000 IN=GE0#010#007 CHNGSAM03520
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000

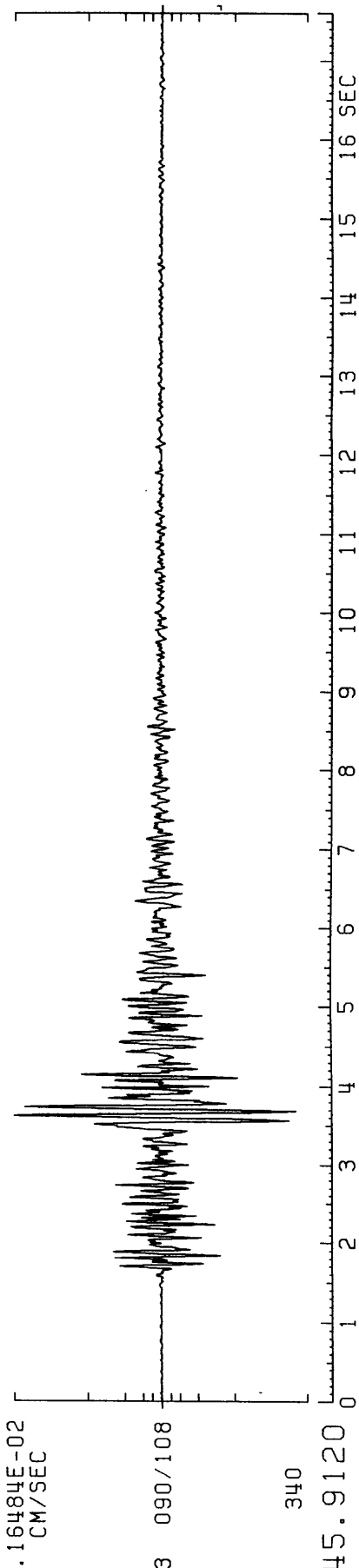
.16484E-02
CM/SEC



.16484E-02
CM/SEC

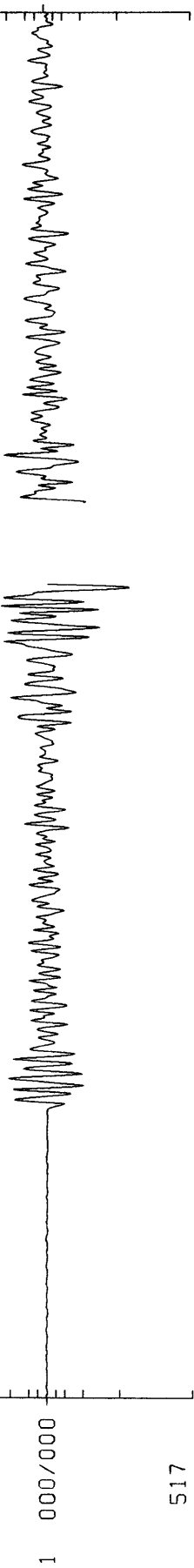


.16484E-02
CM/SEC

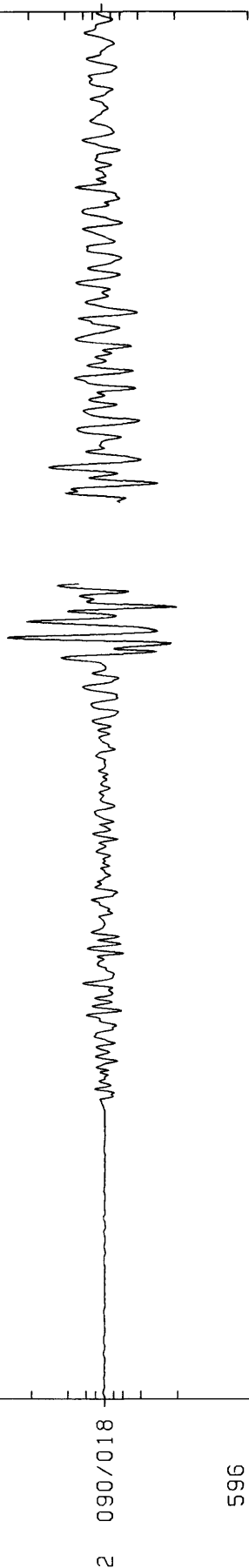


TIM89*001+15:46:09.9880+.0091 DUR=7.14 S/S=200.0 E#0012
STN+40:50.20+044:02.60A000 IN=GE0#010#007 CHNGSAM01428 0011546DV ART
1--->000/000 SLC0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/018 SLC0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/108 SLC0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

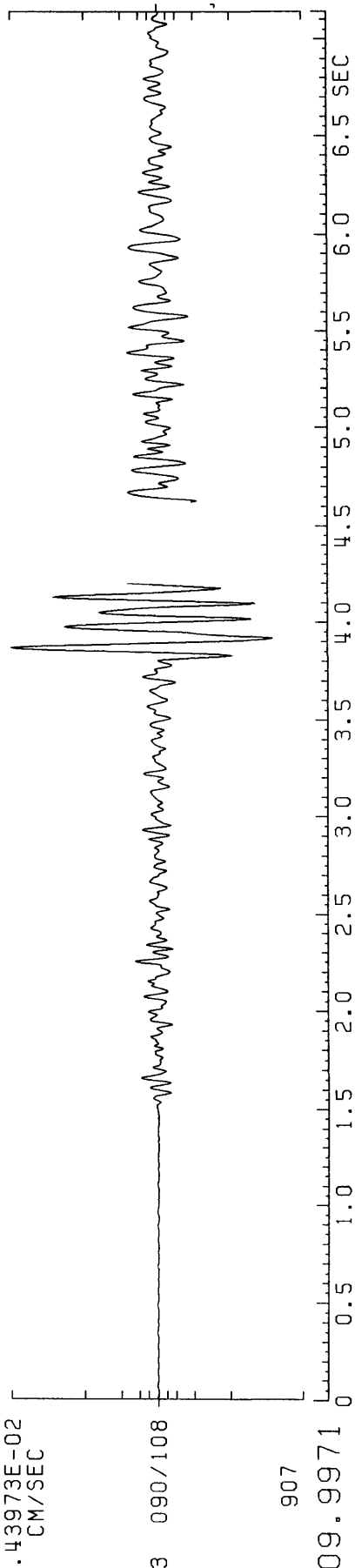
.43973E-02
CM/SEC



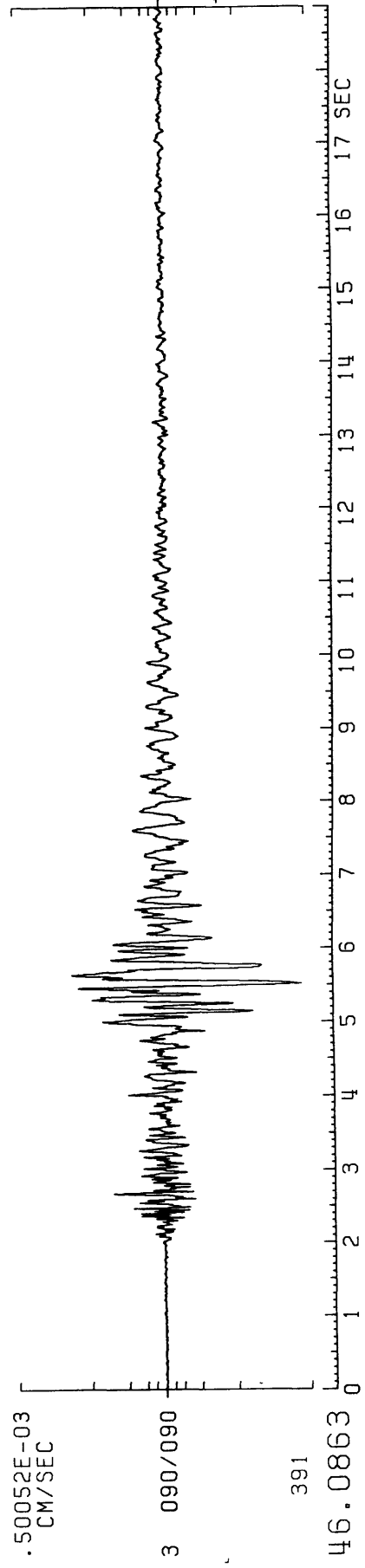
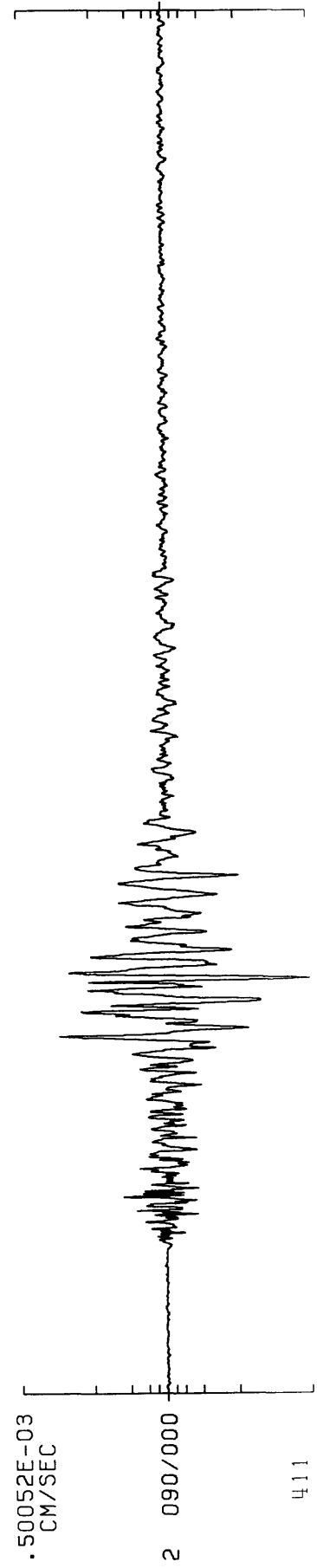
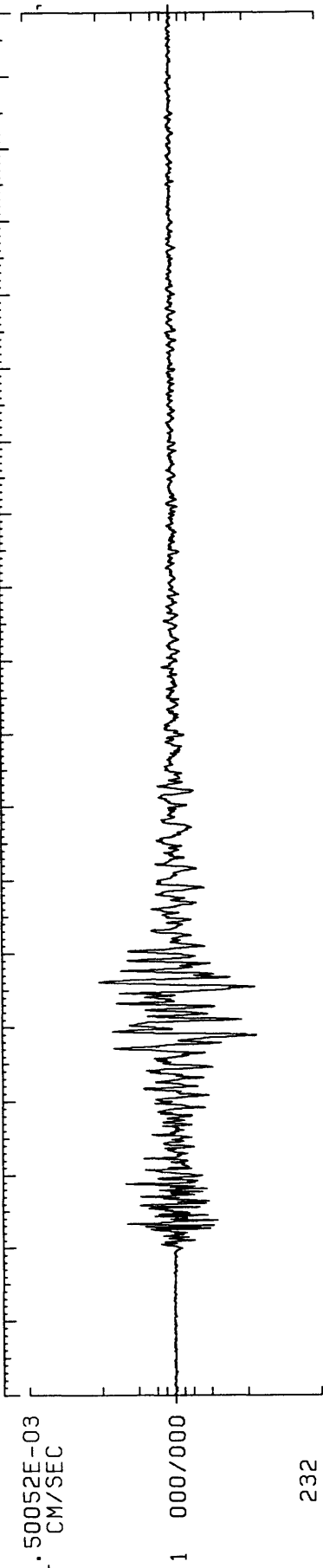
.43973E-02
CM/SEC



.43973E-02
CM/SEC



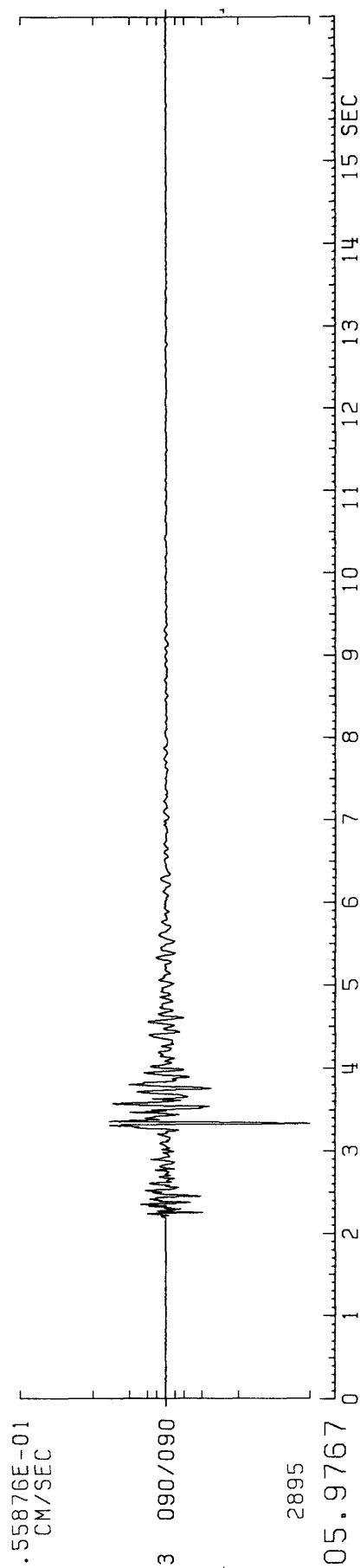
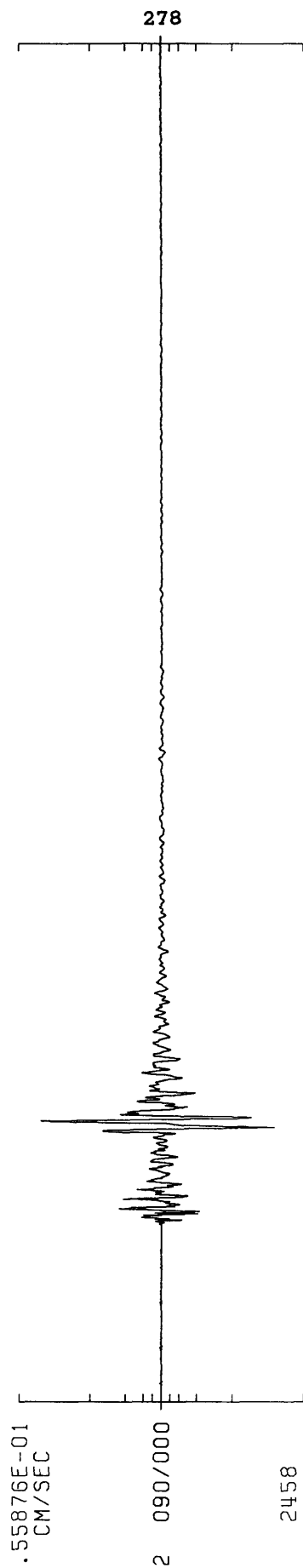
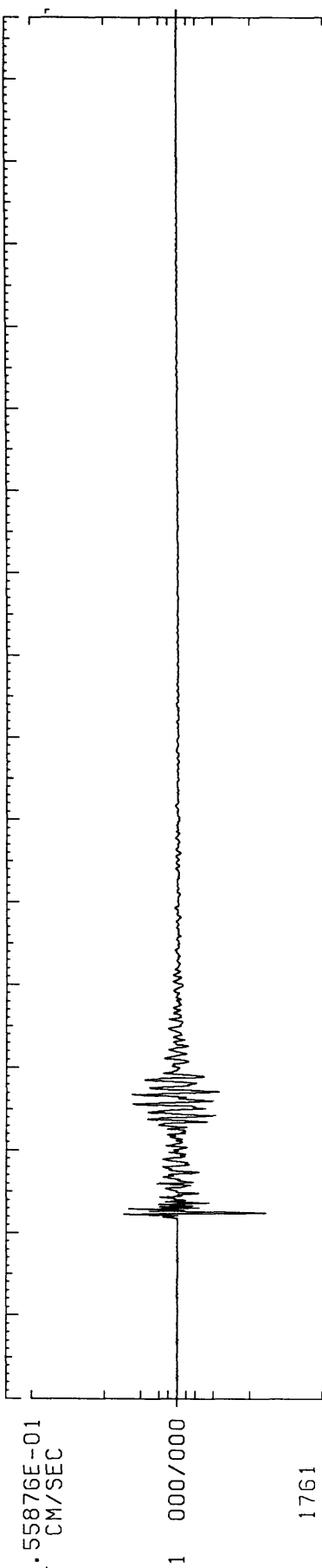
TIM89*001+16:47:46.1480-.0617 DUR=18.9 S/S=200.0 E#0042 0011647PV STE
 STN+41:01.20+044:19.50A0000 IN=CE0#021#004 CHN6SAM03772
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1..10.H7.50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1..10.H7.50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1..10.H7.50.0 B**E000



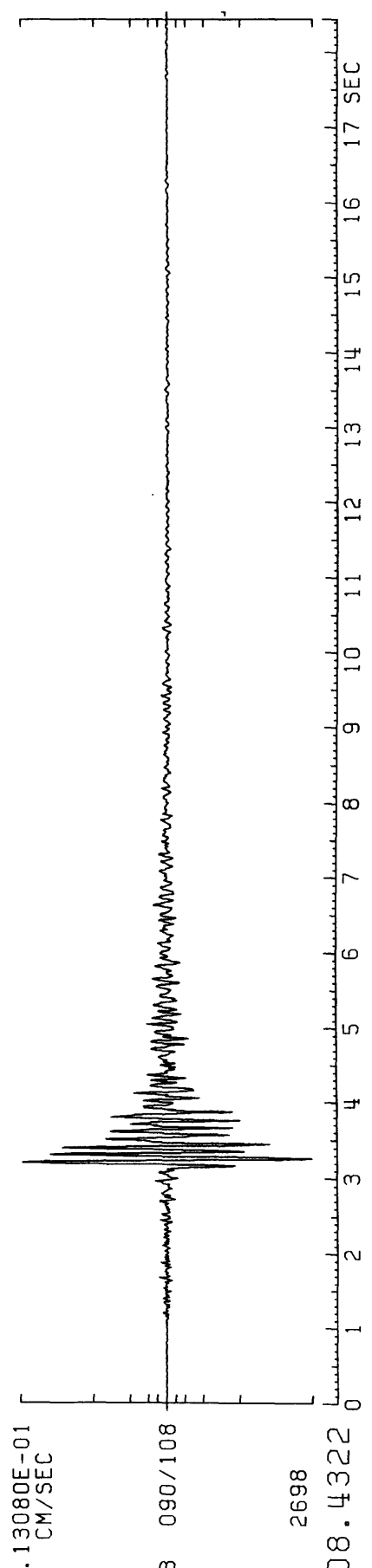
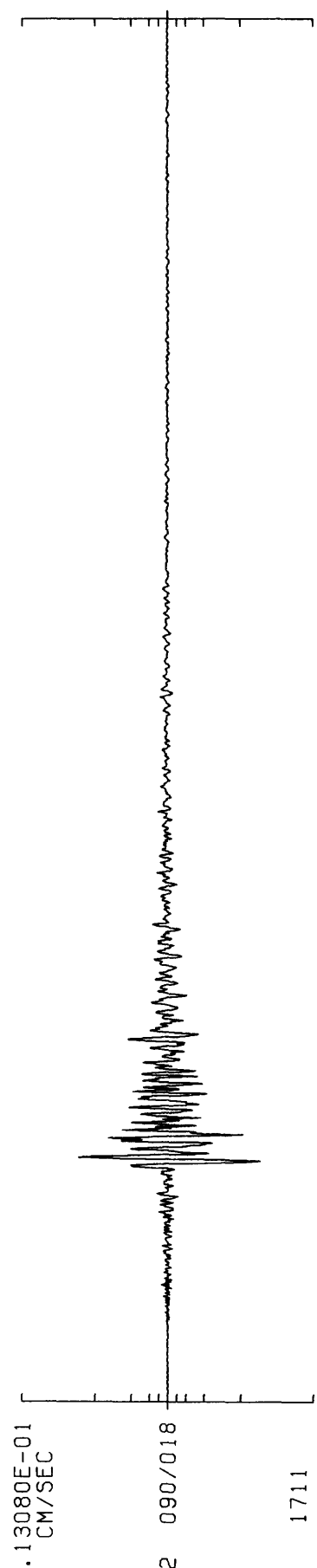
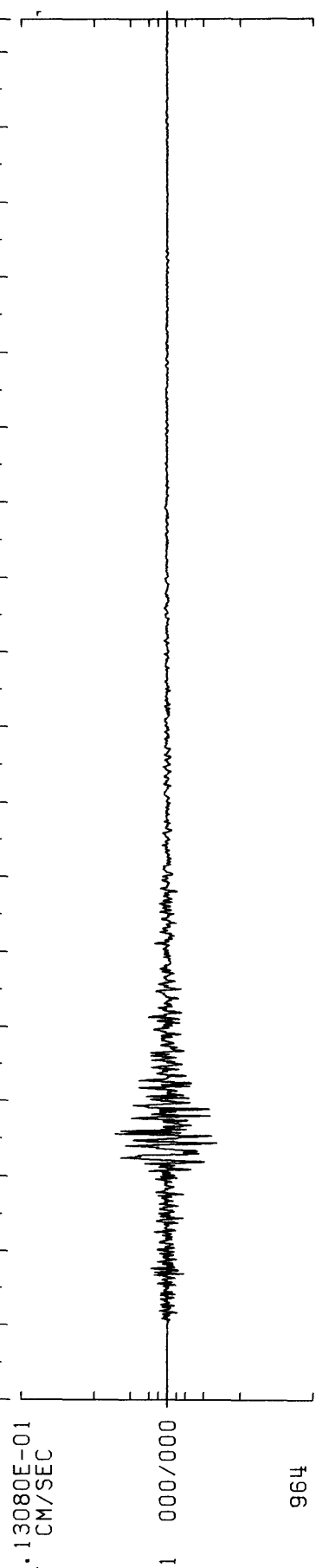
```

TIM89*001+17:07:05.9720+.0047 DUR=16.8 S/S=200.0 E#0002 0011707BV 00G
STN+40:53.82+044:11.94A0000 IN=GE0#024#002 CHNGSAM03352 0011707BV 00G
1--->090/000 SLGO.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1..10.H7.50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1..10.H7.50.0 B**E000
3--->090/090 SLGO.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1..10.H7.50.0 B**E000

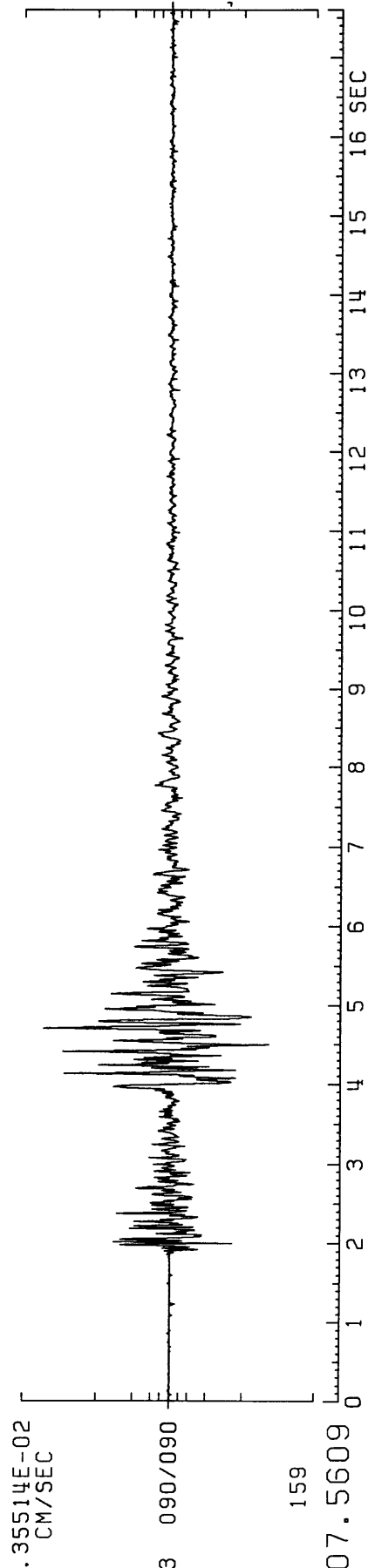
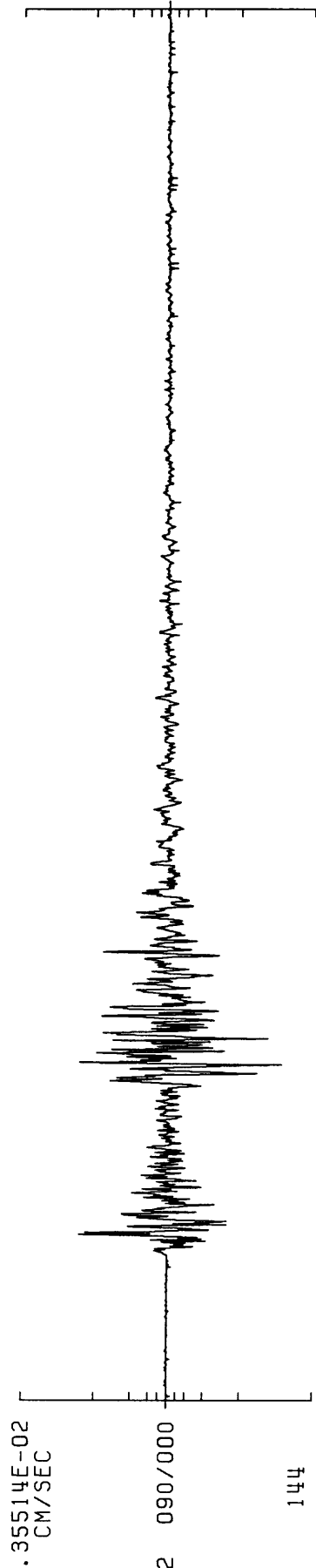
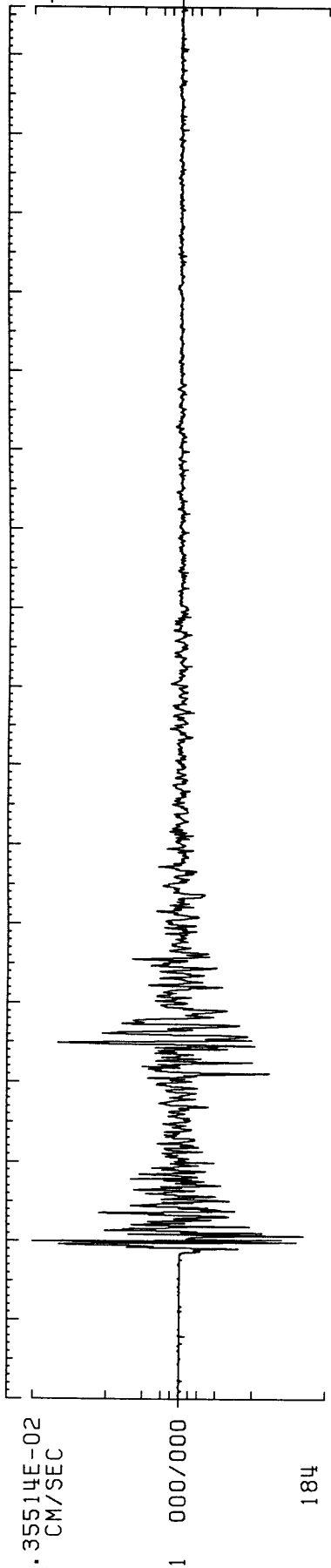
```



TIM89*001+17:07:08.4230+.0092 DUR=18.4 S/S=200.0 E#0013 0011707CV ART
 STN+40:50.20+044:02.60A0000 IN=GEO#010#007 CHN6SAM03688
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/018 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/108 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1..10,H7,50.0 B**E000

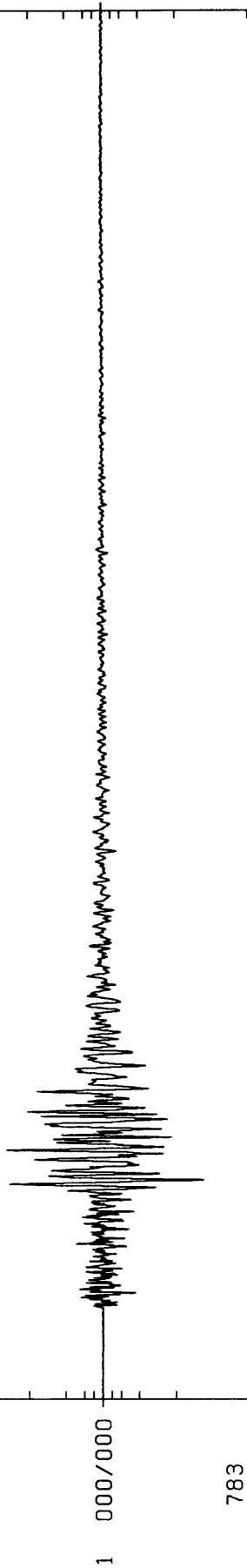


TIM89*001+17:07:07.5190+.0419 DUR=17.6 S/S=200.0 E#0004 0011707CV^oDZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#004 CHN6SAM03520
 1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000

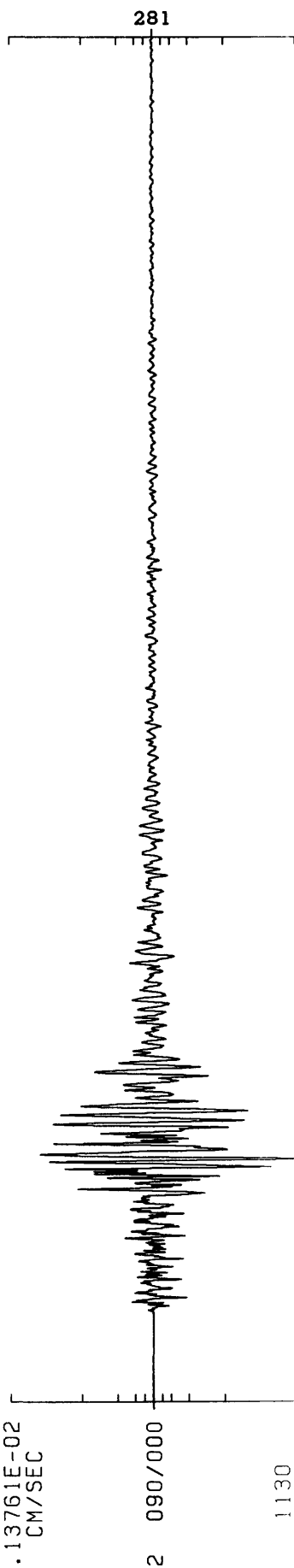


TIM89*001+17:07:08.2880-.0619 DUR=33.1 S/S=200.0 E#0043 0011707CV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#004 CHN6SAM06628
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000

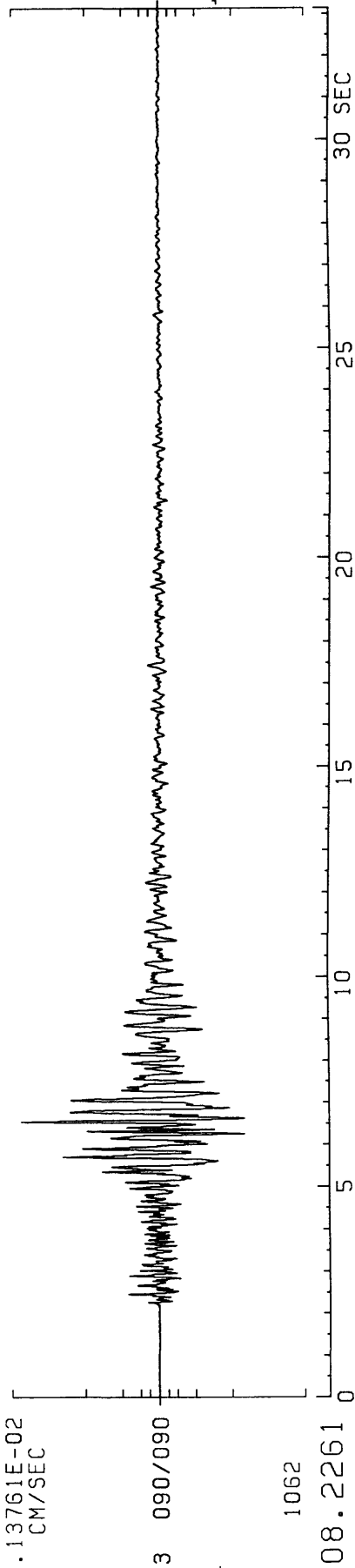
.13761E-02
CM/SEC



.13761E-02
CM/SEC

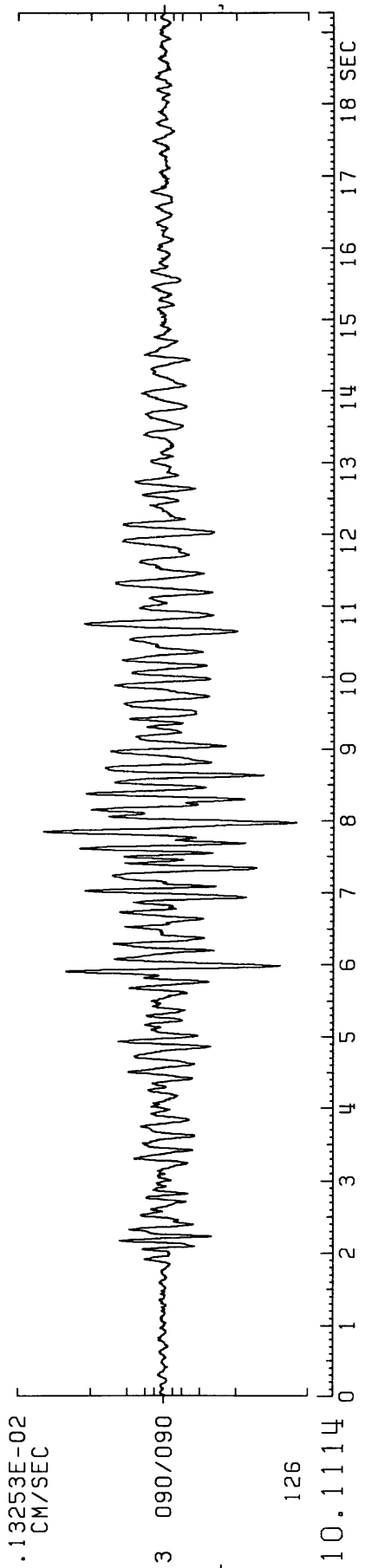
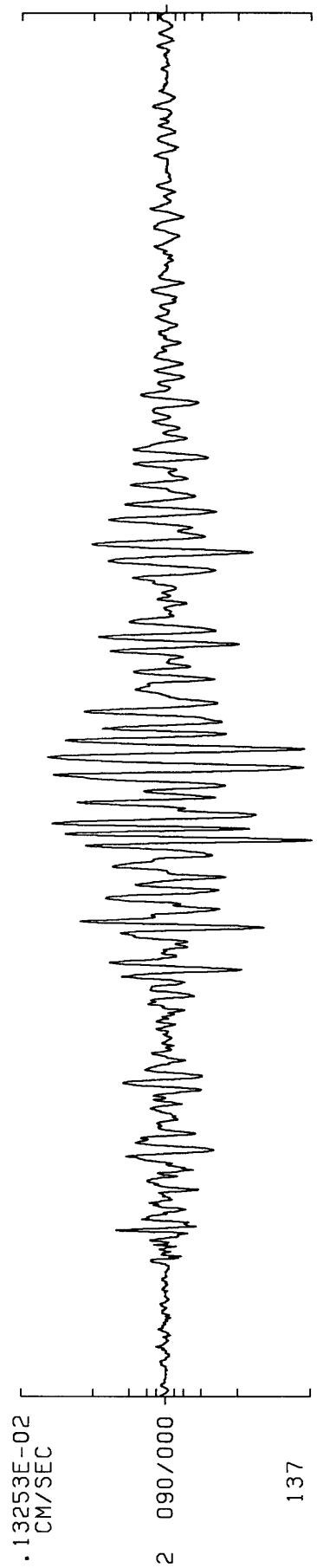
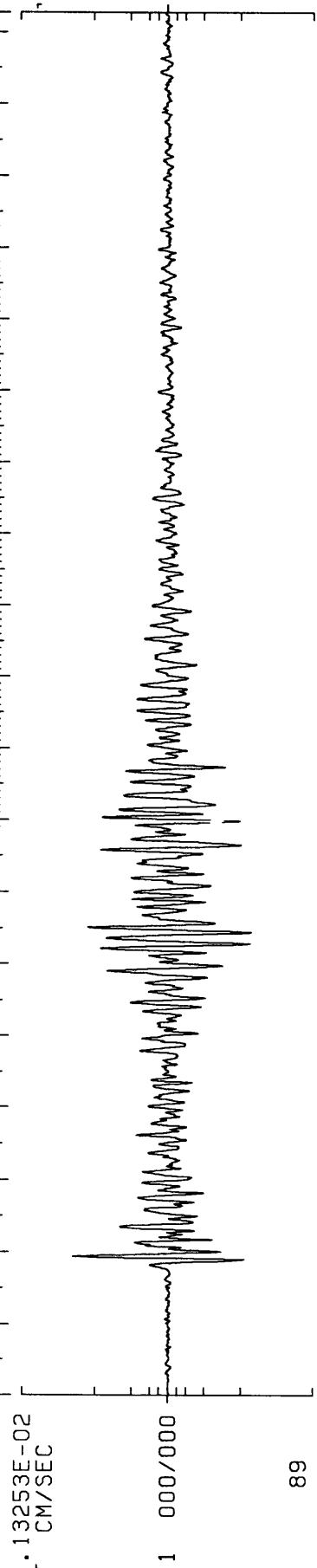


.13761E-02
CM/SEC

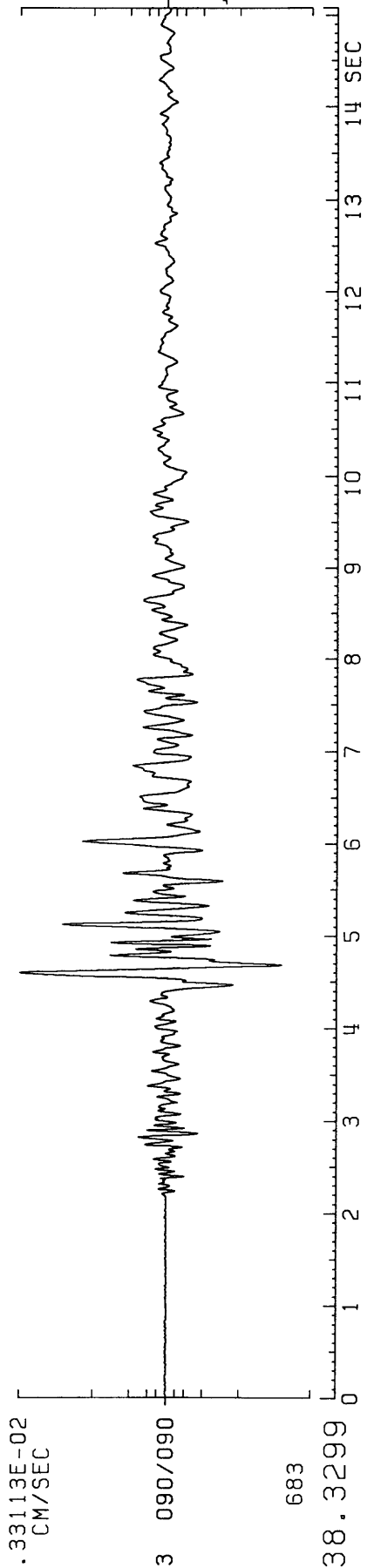
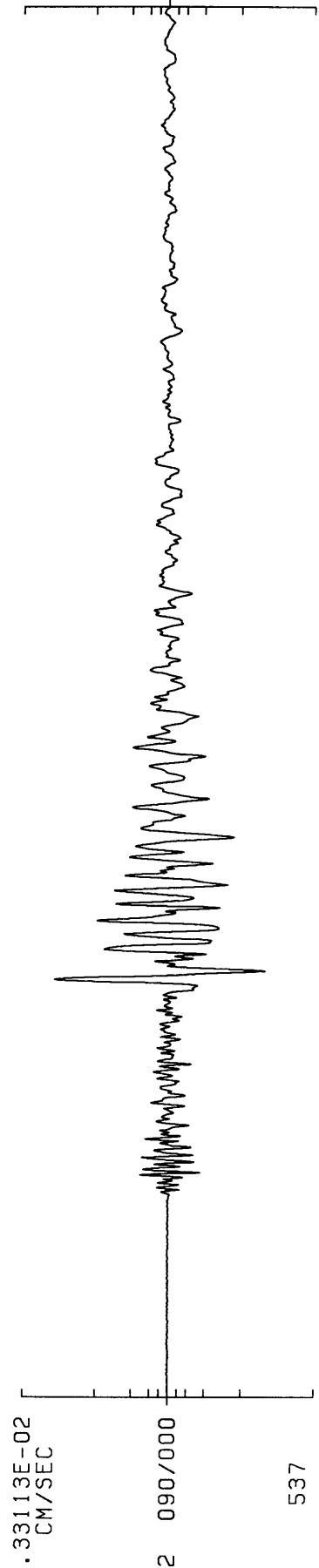
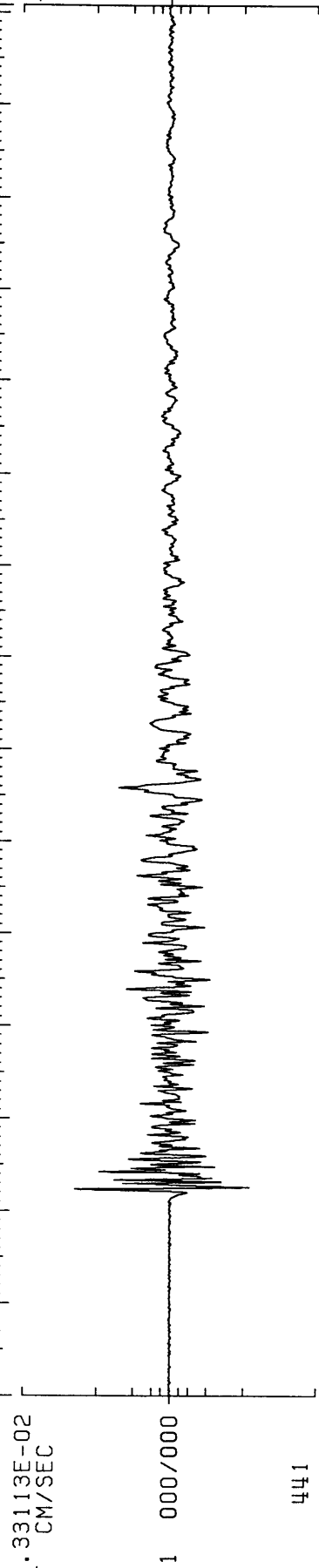


08.2261

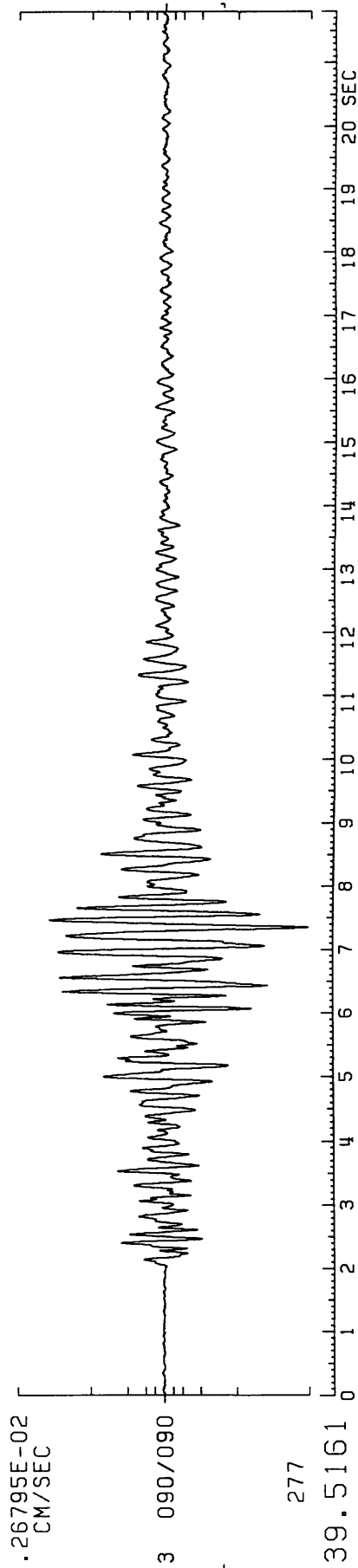
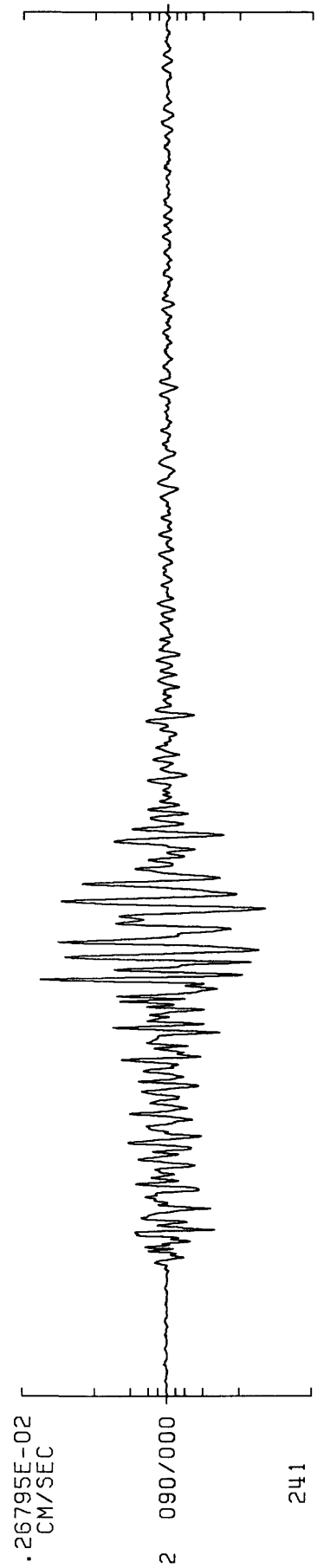
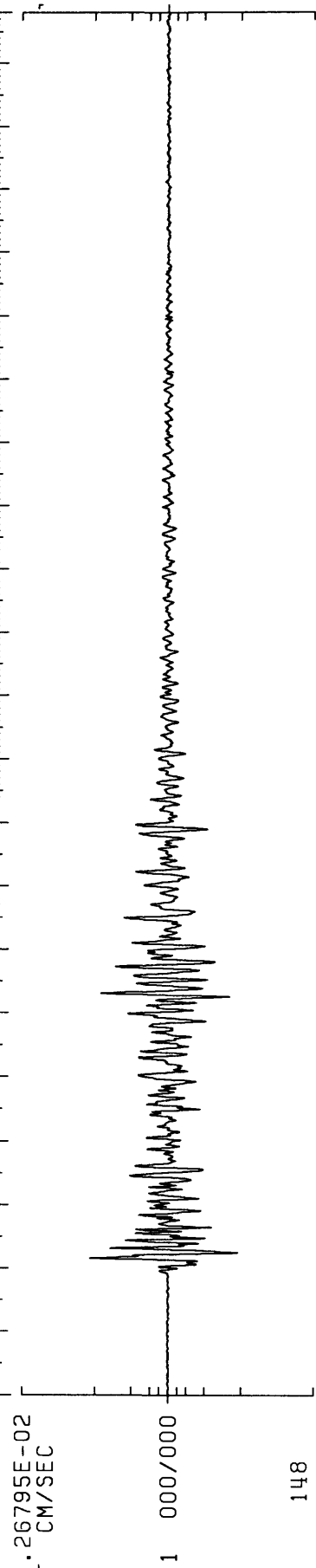
TIM89*001+17:07:09.9380+0.173 DUR=19.3 S/S=200.0 E#0024 0011707DV⁰ KET
STN+40:52.70+043:50.85A0000 IN=GE0#032#005 CHNGSAM03856
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000



TIM89*001+17:28:38.5550-0.225 DUR=15.1 S/S=200.0 E#0023 0011728MV₀ M02
STN+40:59.55+043:56.40A000 IN=GE0#020#002 CHN6SAM03016
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/090 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



TIM89*001+17:28:39.3420+0.174 DUR=21.8 S/S=200.0 E#0025 0011728NV⁰KET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#005 CHNGSAM04360
 1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLGO.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000



39.5161 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 SEC

TIM89*001+17:28:40.6310-.0621 DUR=28.5 S/S=200.0 E#0044
 STN+41:01.20+044:19.50A0000 IN=GE0#021#004 CHNGSAM05704
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000

.42380E-03
CM/SEC

1 000/000

348

.42380E-03
CM/SEC

2 090/000

236

.42380E-03
CM/SEC

3 090/090

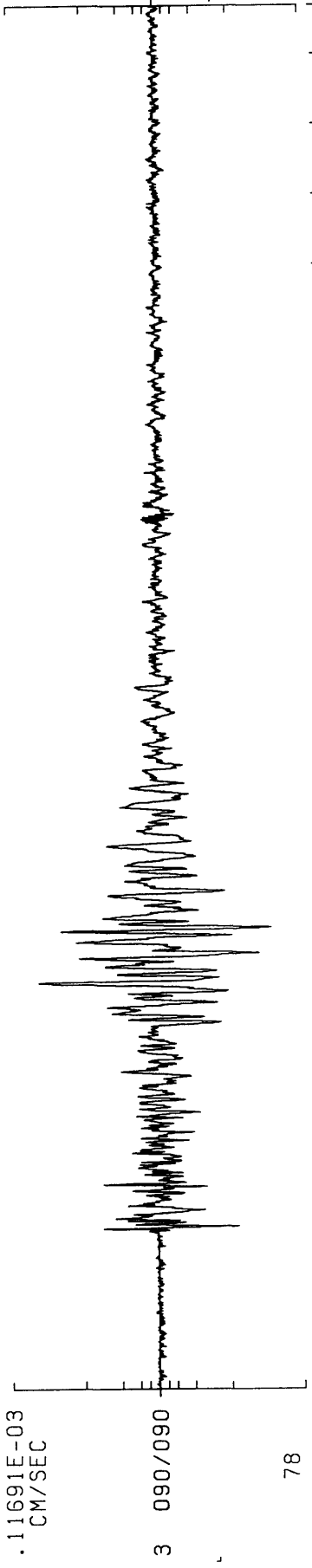
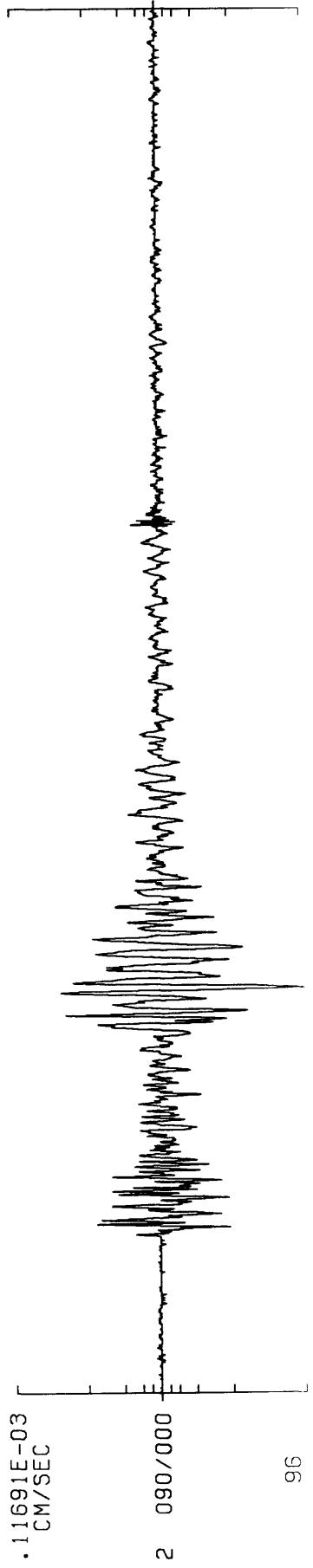
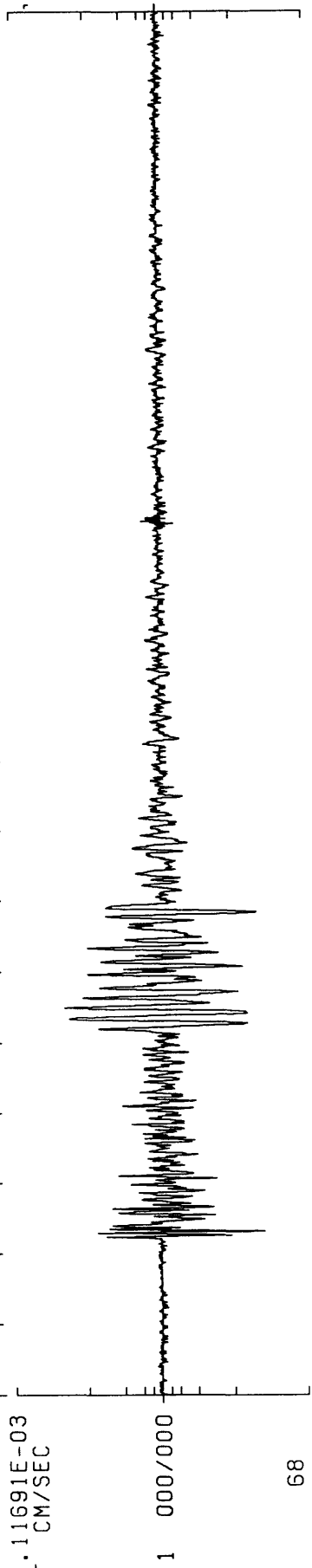
298

40.5689

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 SEC

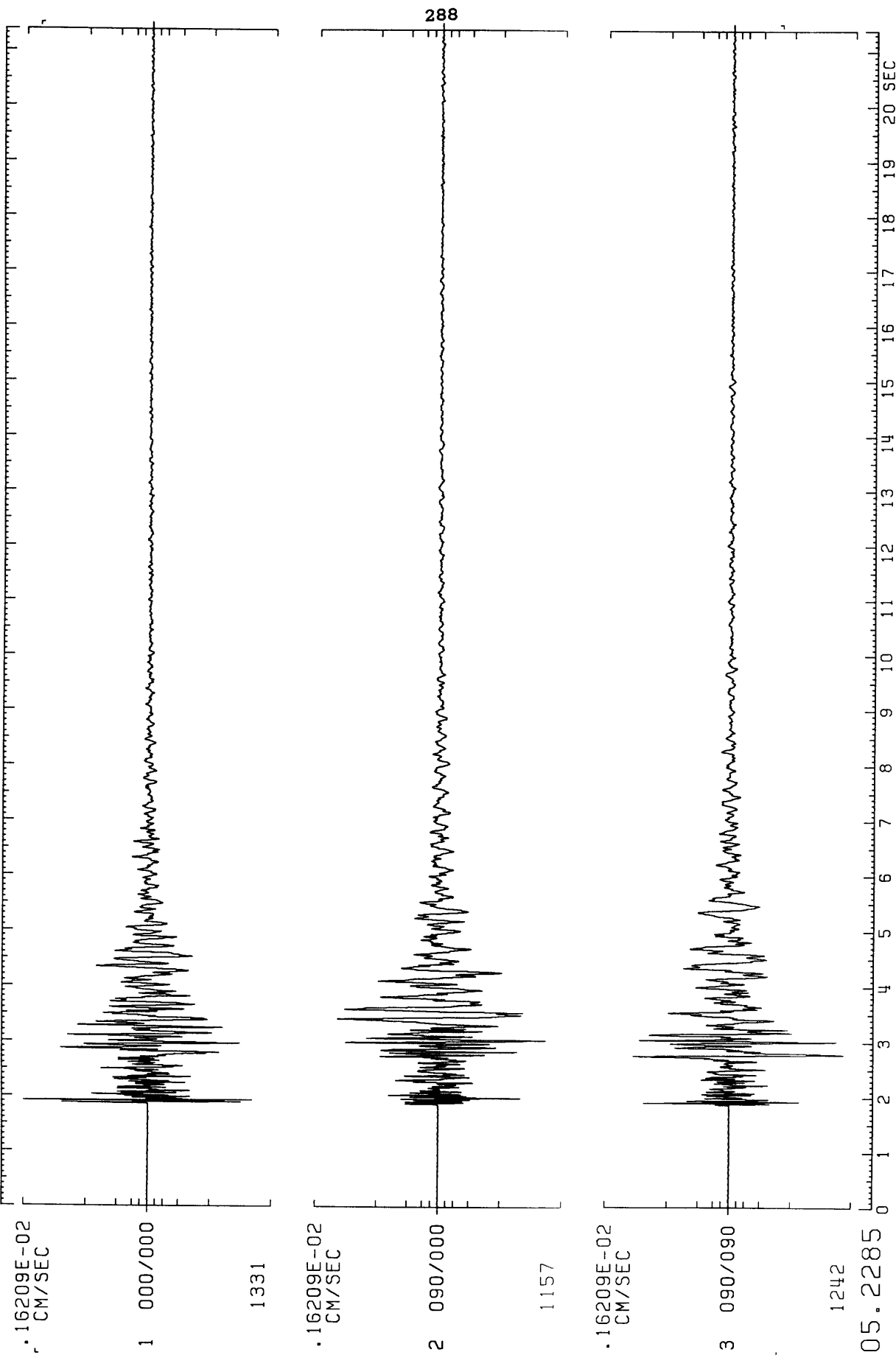
286

TIM89*001+17:30:39.4910-.0621 DUR=19.7 S/S=200.0 E#0045 0011730NV STE
 STN+41:01.20+04:19.50A000 IN=GEG#021#004 CHN6SAM03940
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1..10.H7.50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1..10.H7.50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1..10.H7.50.0 B**E000



39.4289 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 SEC

TIM89*001+18:02:05.2910-.0625 DUR=21.4 S/S=200.0 E#0046 0011802BV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#004 CHN6SAM04276
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000



TIM89*001+18:02:42.0360+.0047 DUR=17.6 S/S=200.0 E#0003 00118020V G00
STN+40:53.82+044:11.94A0000 IN=GEO#024#002 CHNGSAM03520
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

.13802E+00
CM/SEC

1 000/000

2306

.13802E+00
CM/SEC

2 090/000

7151

.13802E+00
CM/SEC

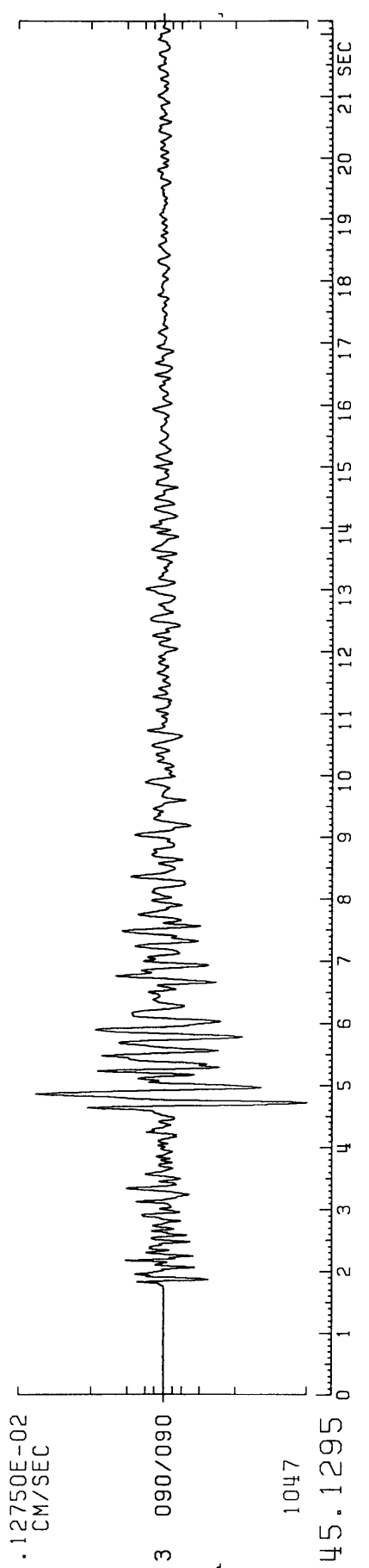
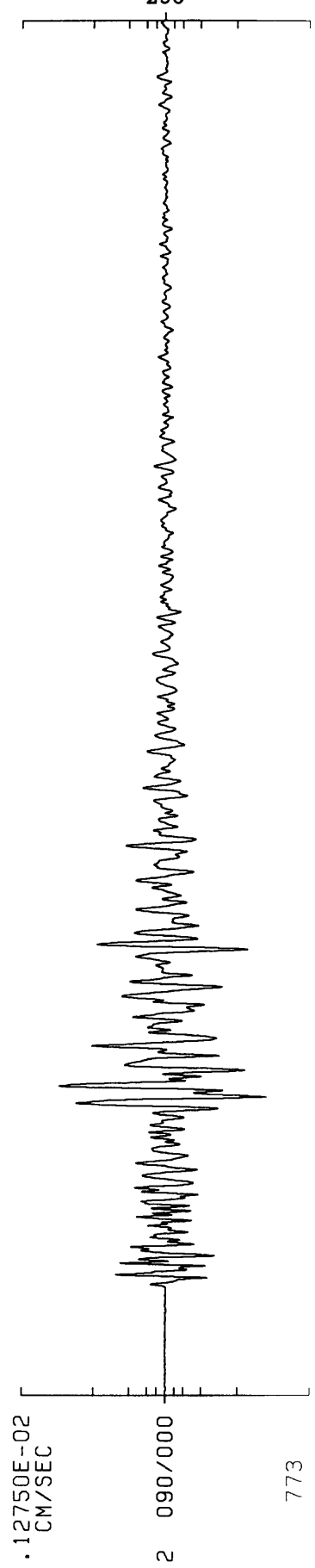
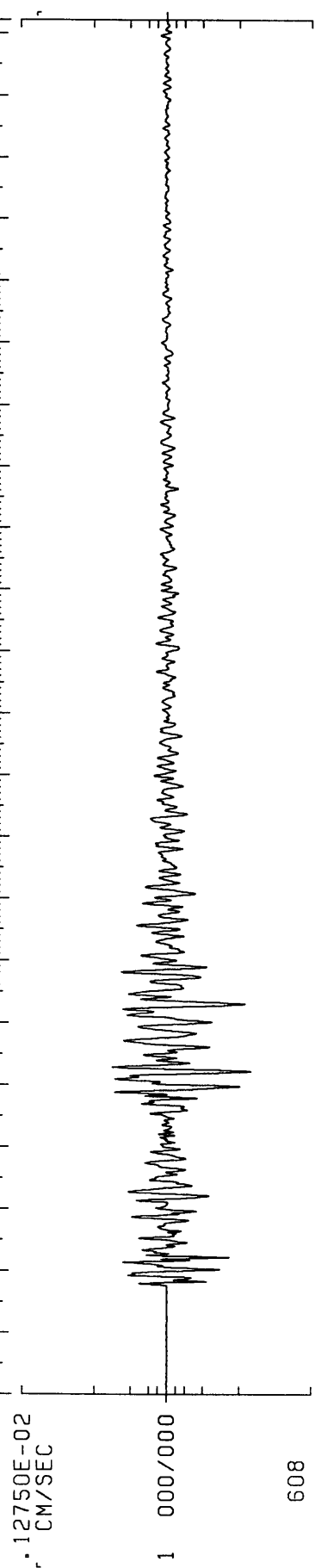
3 090/090

3023

42.0407

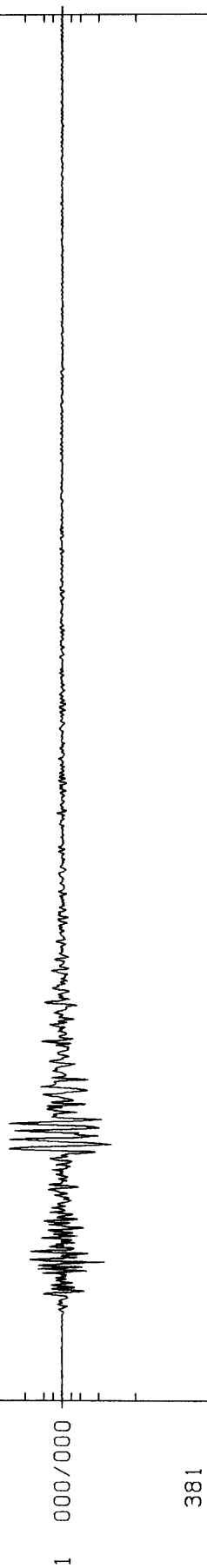
16 SEC

TIM89*001+18:02:45.1920-.0625 DUR=22.2 S/S=200.0 E#0047 0011802PV STE
STN+41:01.20+04:19.50A0000 IN=GE0#021#004 CHNGSAM0444
1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000

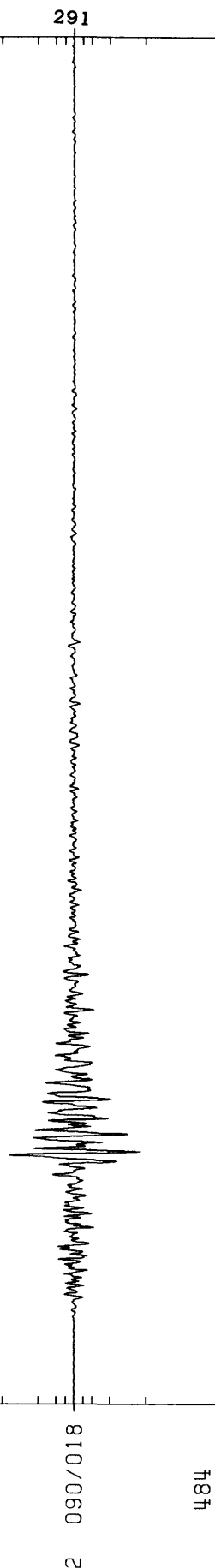


TIM89*001+18:27:43.4280+.0094 DUR=16.8 S/S=200.0 E#0015 00118270V ART
STN+40:50.20+044:02.60A0000 IN=GEO#010#007 CHN6SAM03360
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

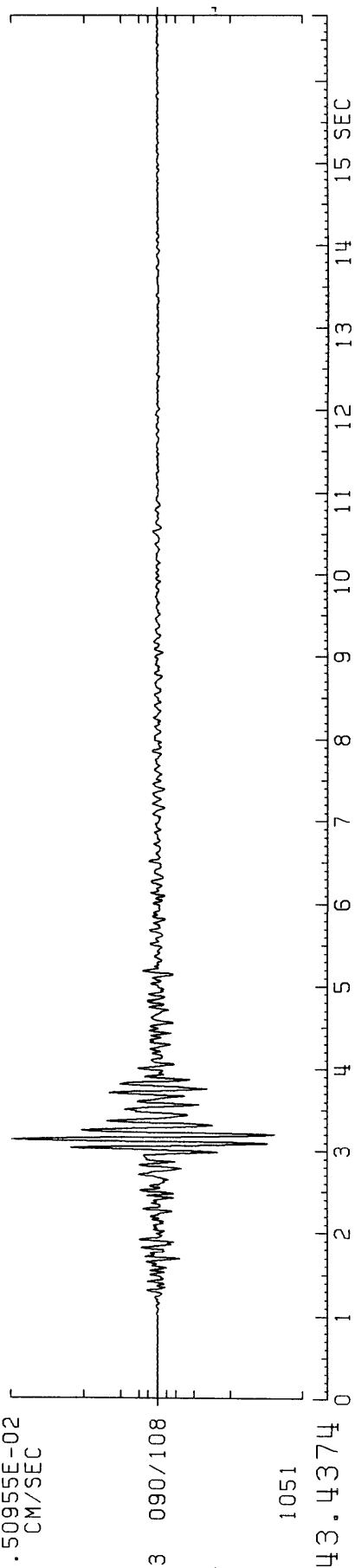
.50955E-02
CM/SEC



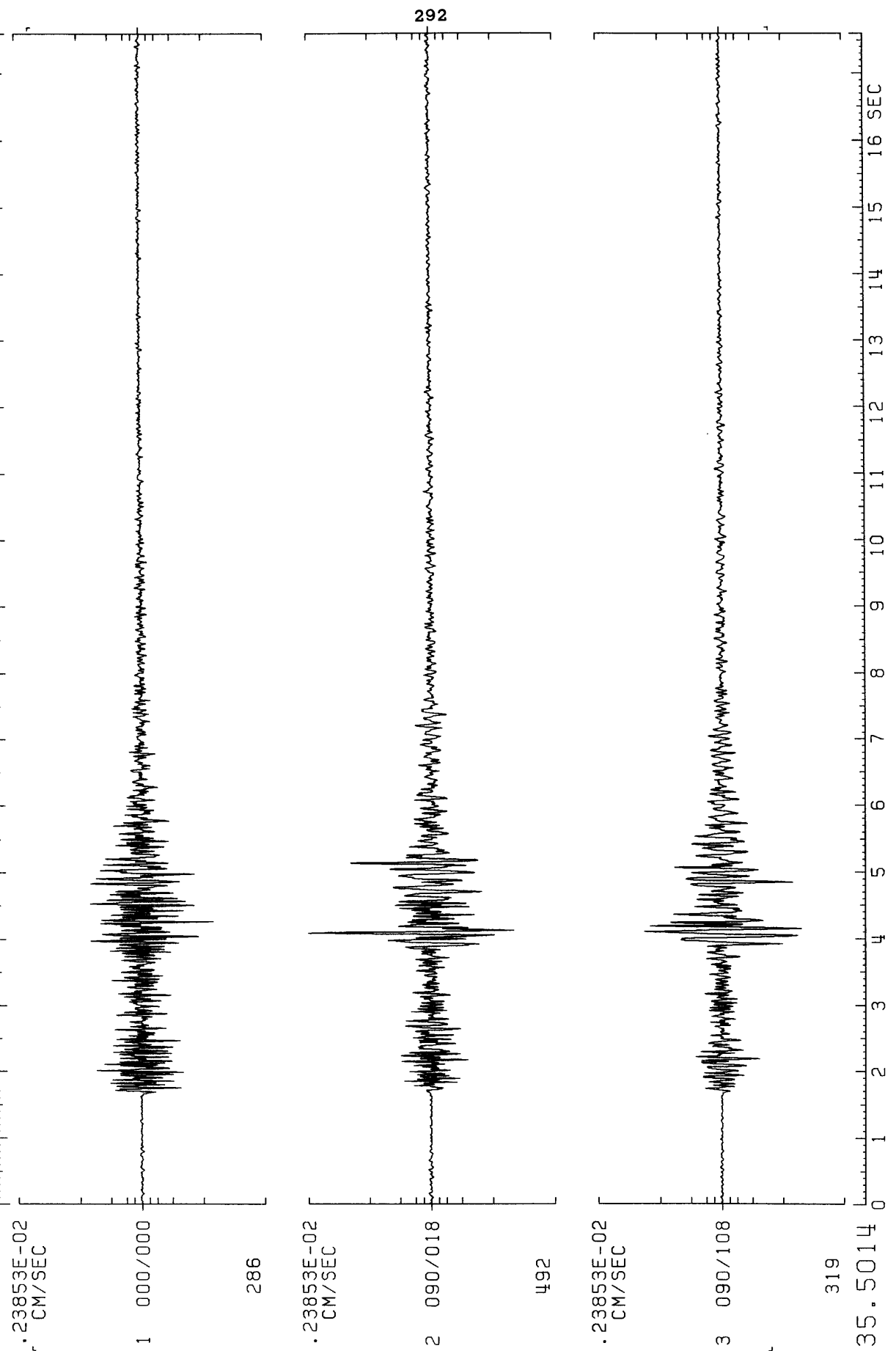
.50955E-02
CM/SEC



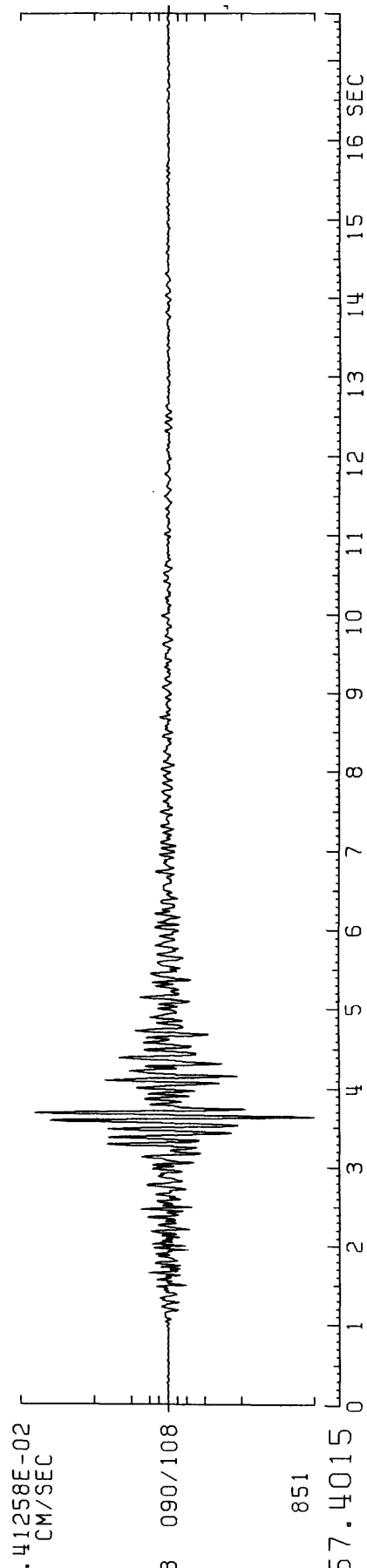
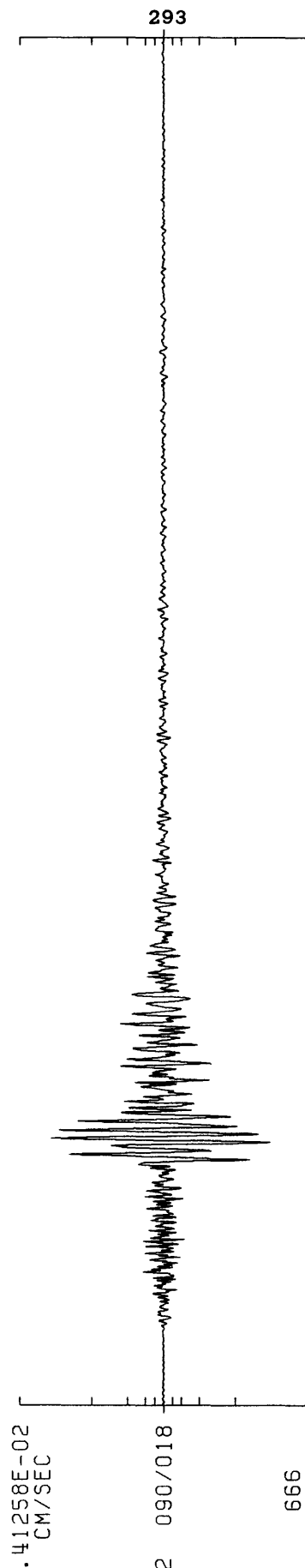
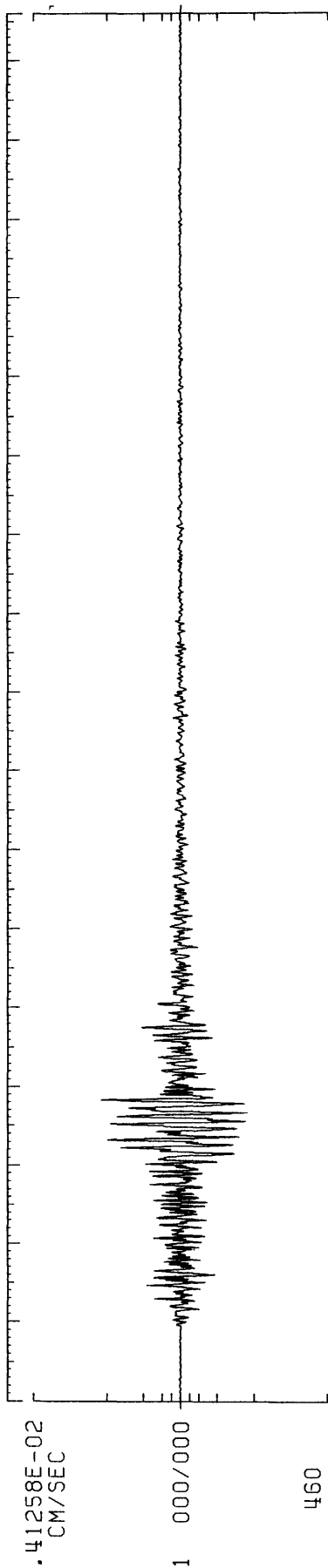
.50955E-02
CM/SEC



TIM89*001+18:48:35.4920+.0094 DUR=17.6 S/S=200.0 E#0016 0011848LV ART
STN+40:50.20+044:02.60A0000 IN=GE0#010#007 CHN6SAM03520
1---->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2---->090/018 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3---->090/108 SLC0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

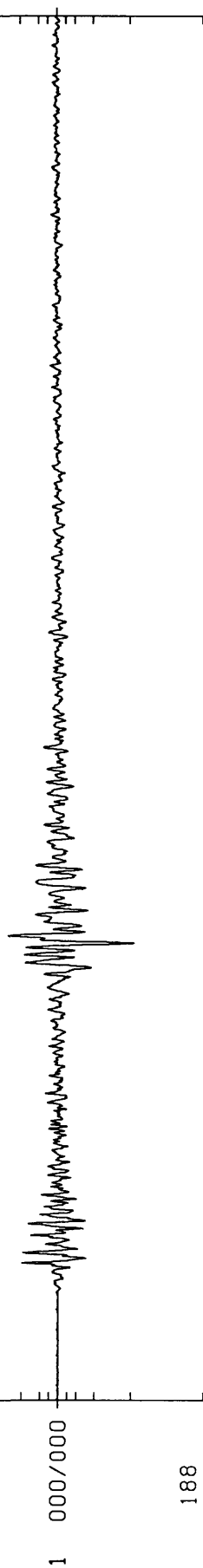


TIM89*001+19:03:57.3920+.0095 DUR=17.6 S/S=200.0 E#0017 0011903TV ART
 STN+40:50.20+044:02.60A0000 IN=GE0#010#007 CHNGSAM03520
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:10,H7,50.0 B**E000
 2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:10,H7,50.0 B**E000
 3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:10,H7,50.0 B**E000

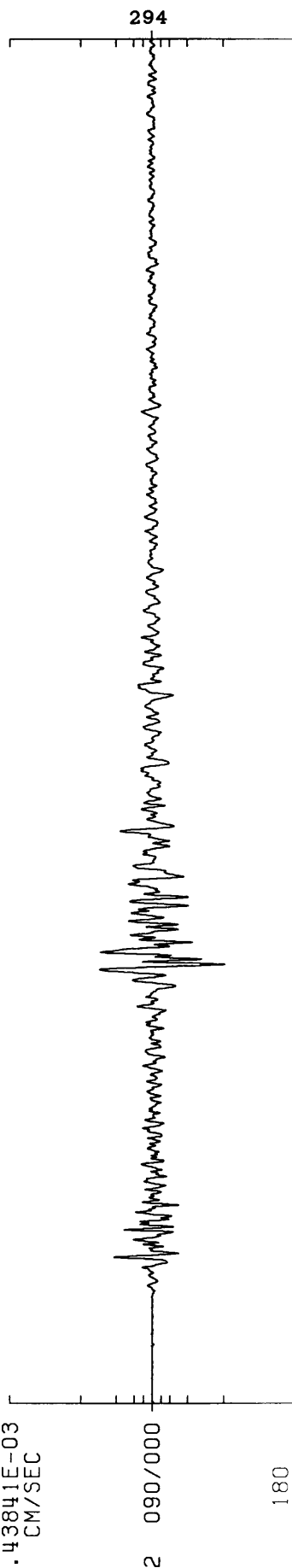


TIM89*001+19:03:59.7750-.0631 DUR=20.5 S/S=200.0 E#0048 0011903TV STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#004 CHN6SAMQ4108
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000

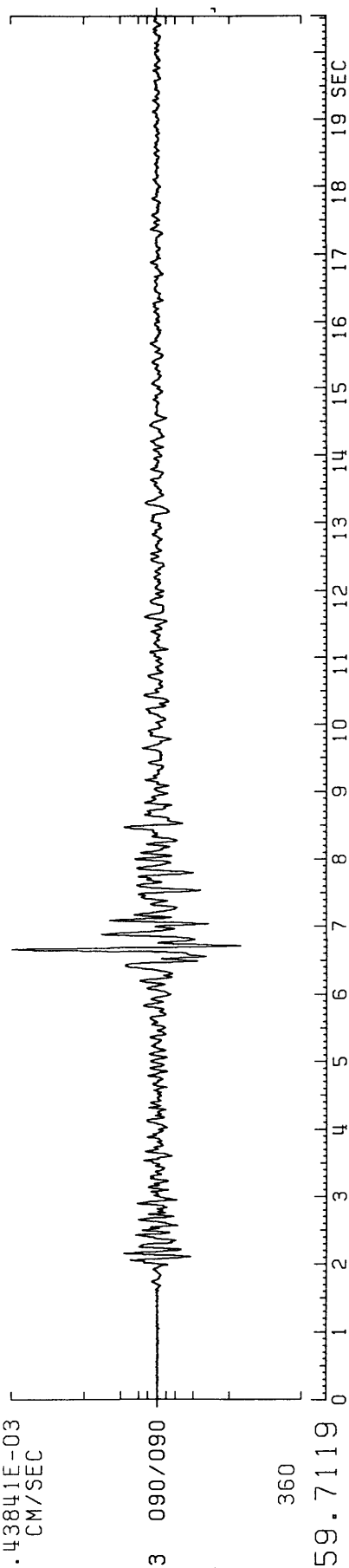
.43841E-03
CM/SEC



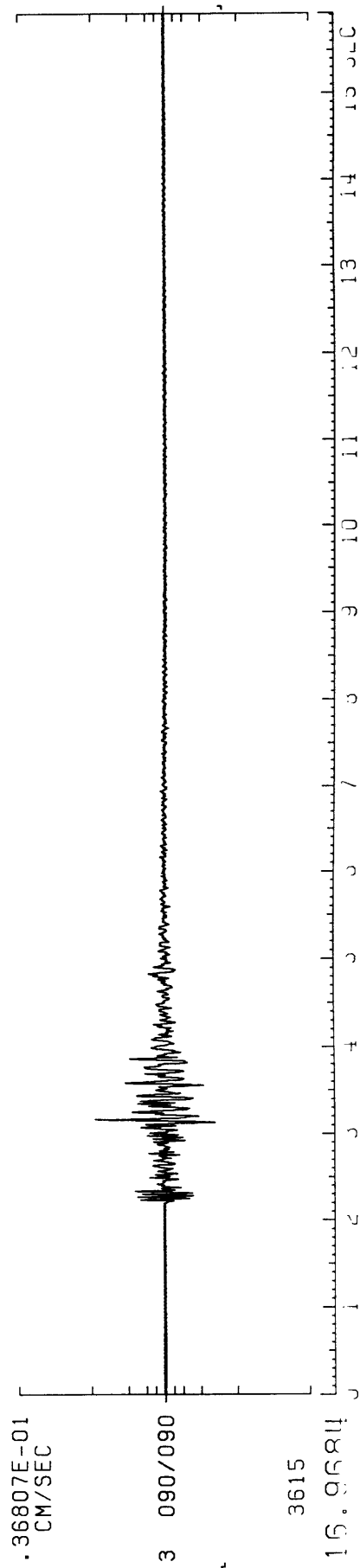
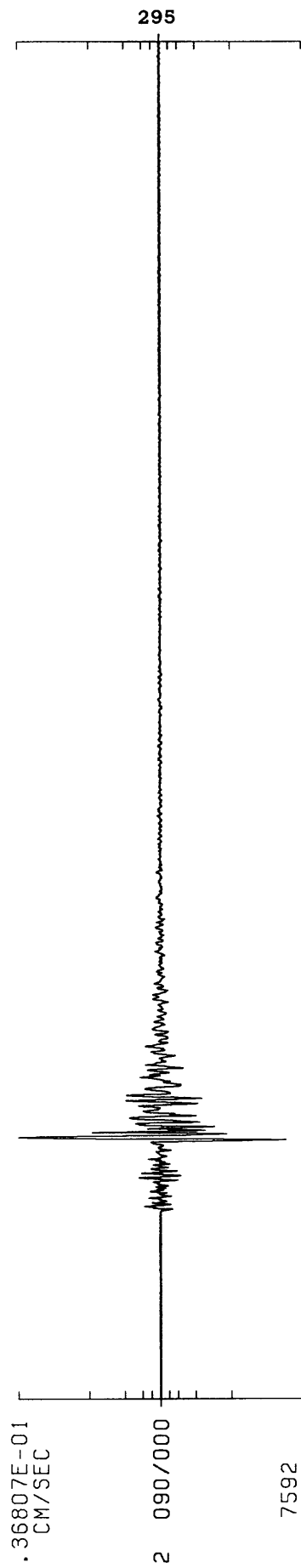
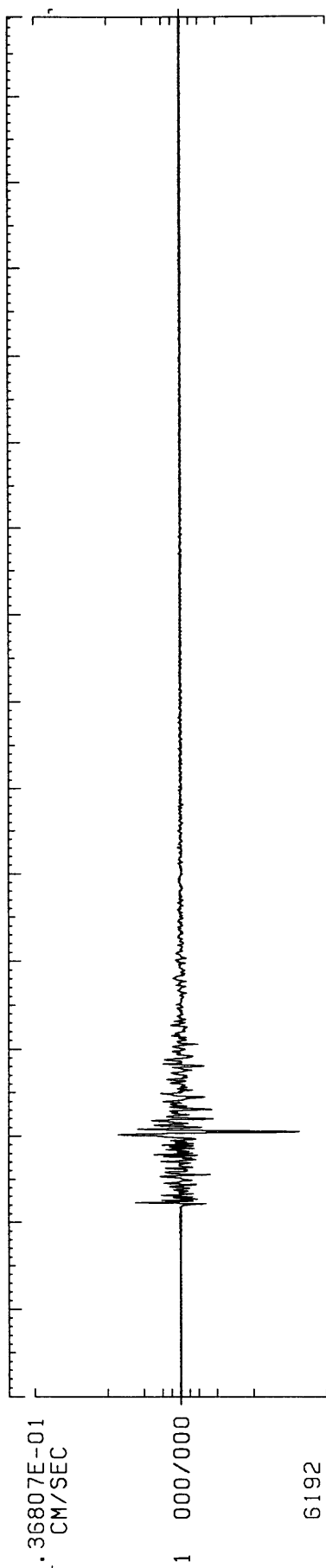
.43841E-03
CM/SEC



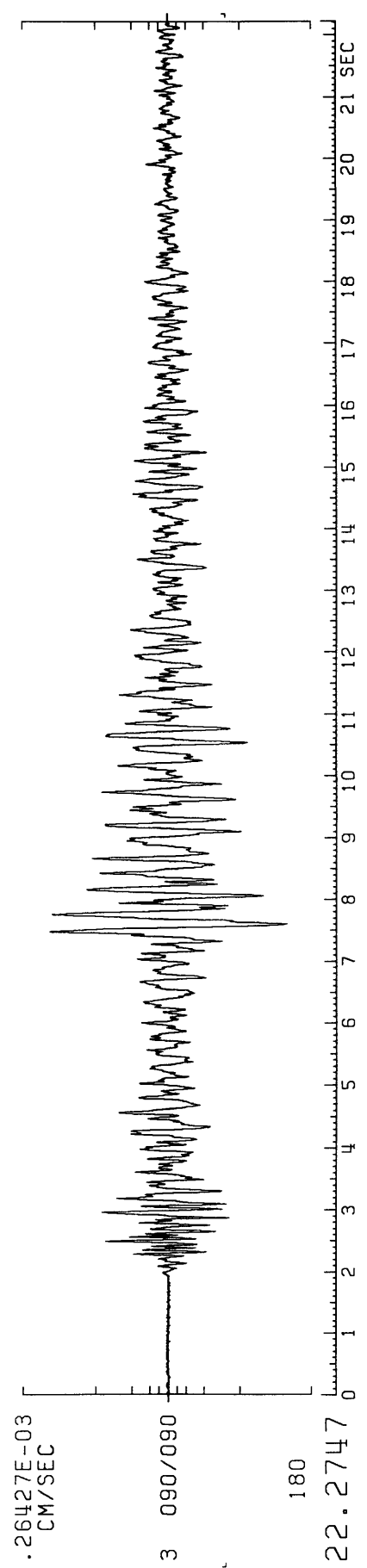
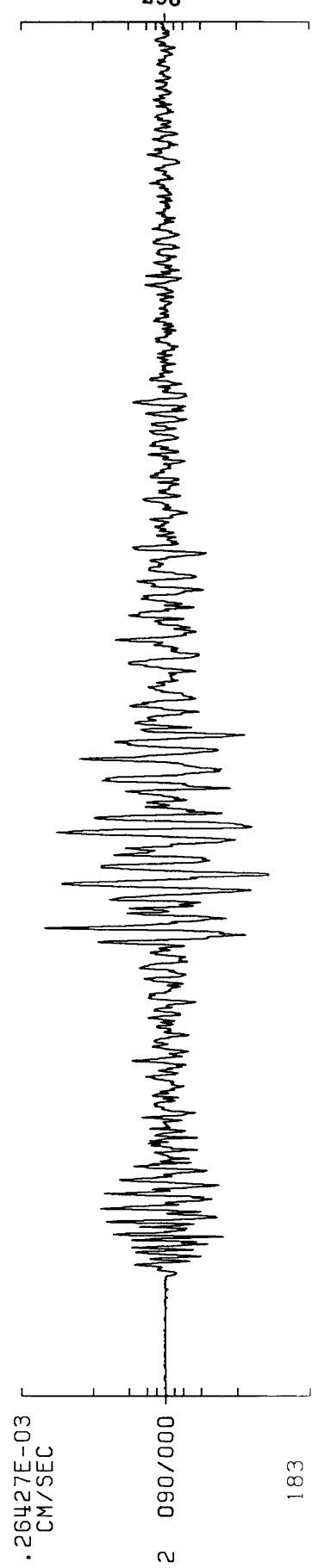
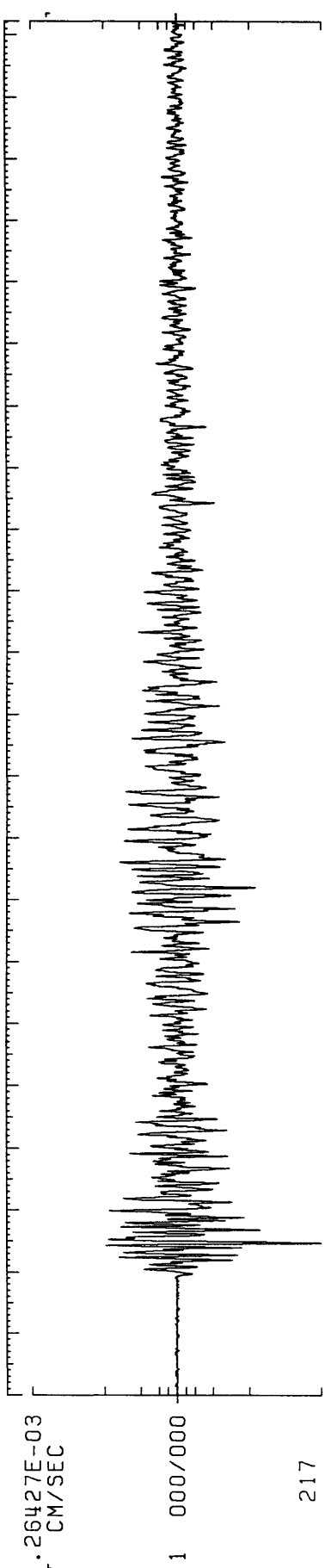
.43841E-03
CM/SEC



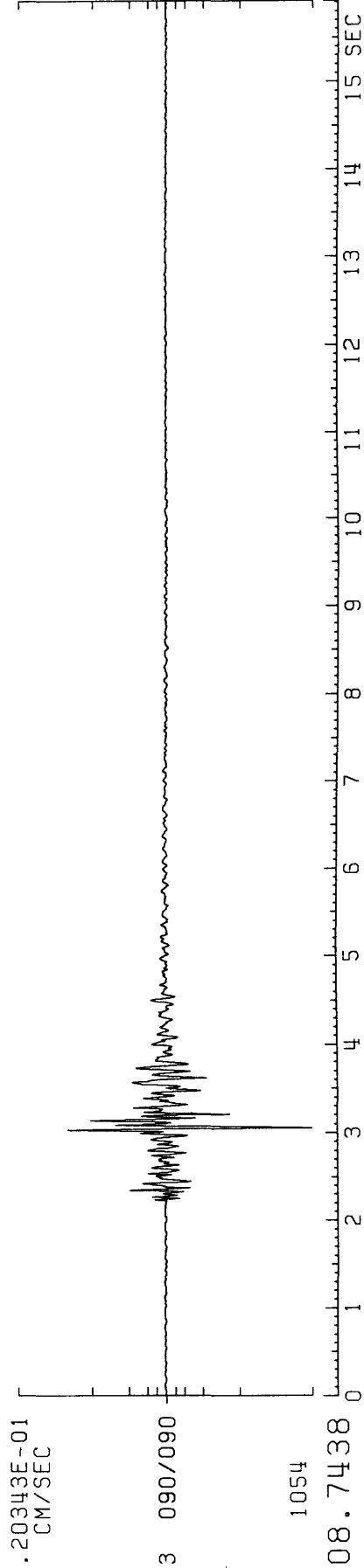
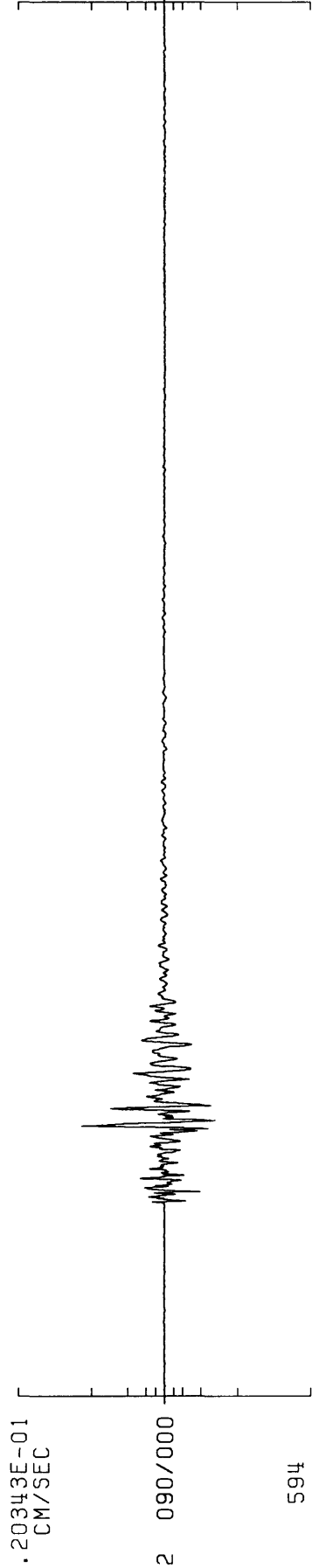
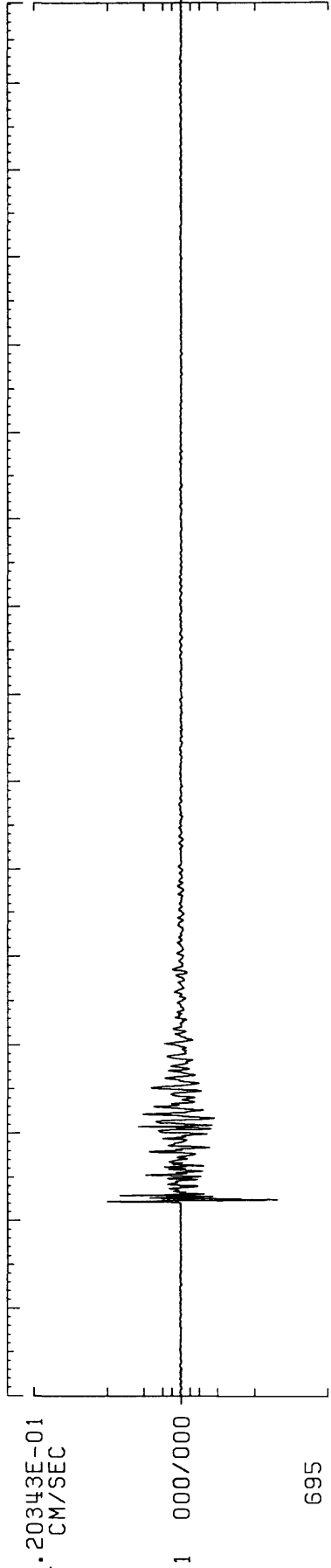
TIM89*001+19:16:16.9720-.0036 DUR=15.9 S/S=200.0 E#0007 0011916FV KI2
 STN+40:47.20+044:29.55A0000 IN=GEO#001#001 CHN6SAM03184
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



TIM89*001+19:16:22.3380-.0633 DUR=22.2 S/S=200.0 E#0049
STN+41:01.20+044:19.50A0000 IN=GEO#021#004 CHNGSAMO4444
1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLC0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000

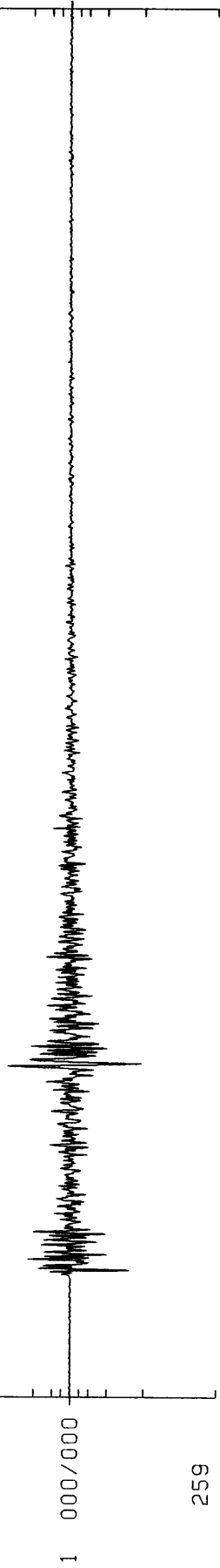


TIM89*001+19:24:08.7390+.0048 DUR=15.9 S/S=200.0 E#0004 0011924CV 000
 STN+40:53.82+044:11.94A0000 IN=GEO#024#002 CHN6SAM03184
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

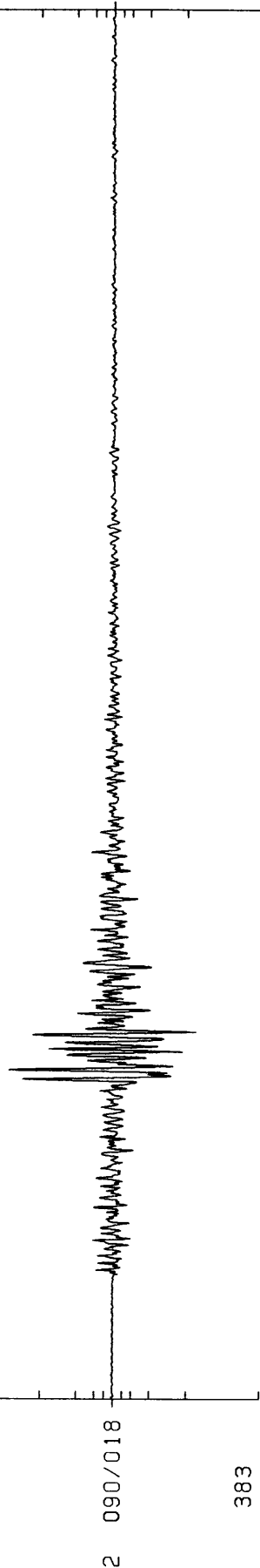


TIM89*001+19:36:50.9720+.0095 DUR=17.2 S/S=200.0 E#0018 0011936QV ART
 STN+40:50.20+044:02.60A0000 IN=GE0#010#007 CHNGSAM03436
 1--->000/000 SLC0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/018 SLC0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/108 SLC0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1,.10,H7,50.0 B**E000

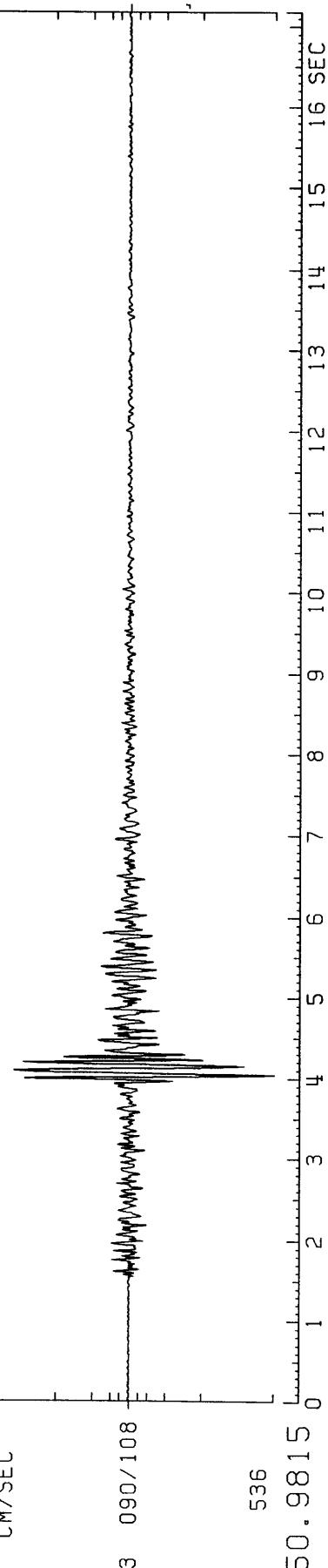
.25986E-02
CM/SEC



.25986E-02
CM/SEC



.25986E-02
CM/SEC



TIM89*001+19:36:51.2580--.0635 DUR=20.5 S/S=200.0 E#0050 0011936RV STE
 STN+41:01.20+044:19.50A0000 IN=GEO#021#004 CHNGSAMQ4108
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0B54.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0B54.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0B54.0 FIL:L1,.10,H7,50.0 B**E000

.50661E-03
CM/SEC

1 000/000

413

.50661E-03
CM/SEC

2 090/000

332

.50661E-03
CM/SEC

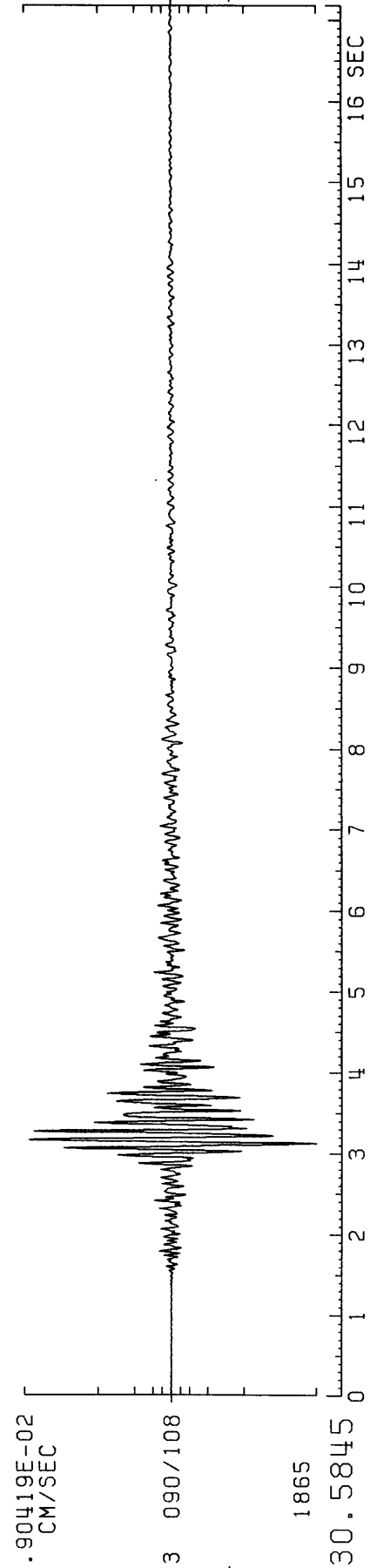
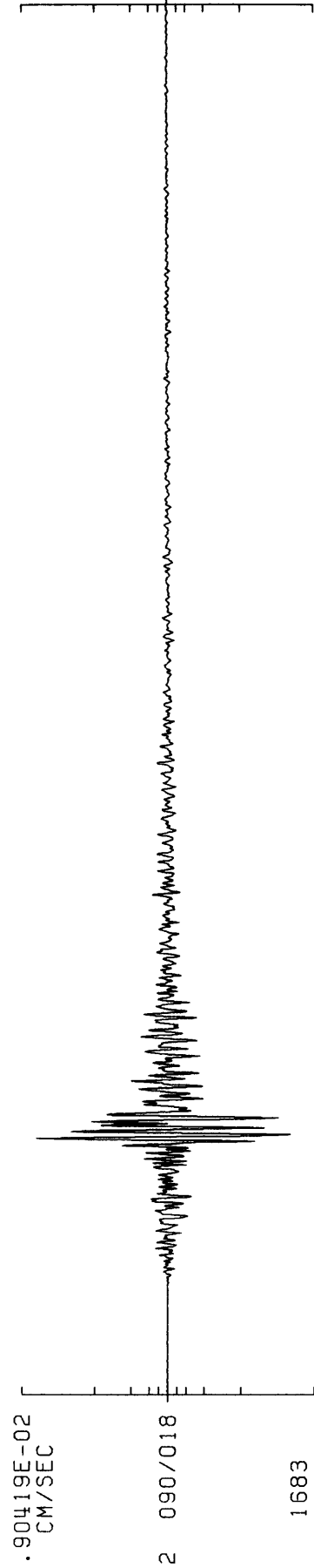
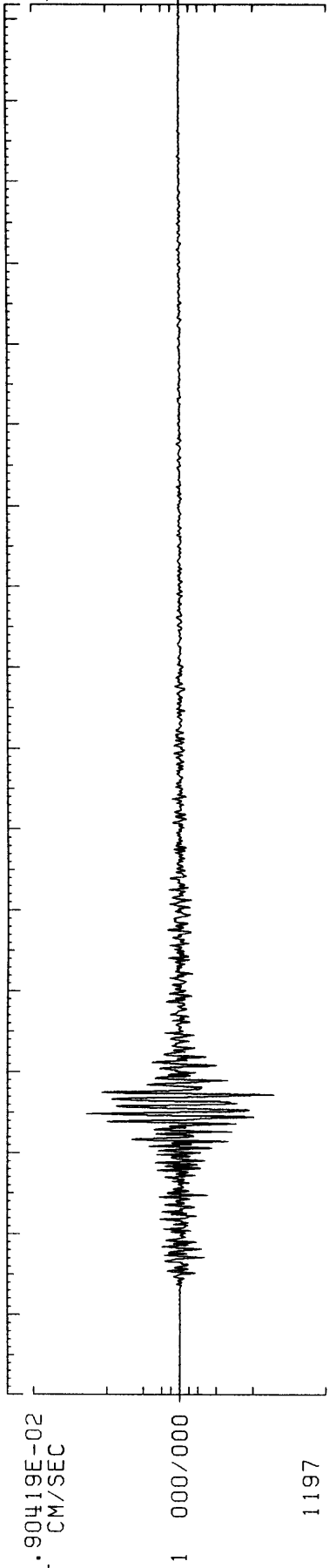
3 090/090

416

51.1945

19 SEC

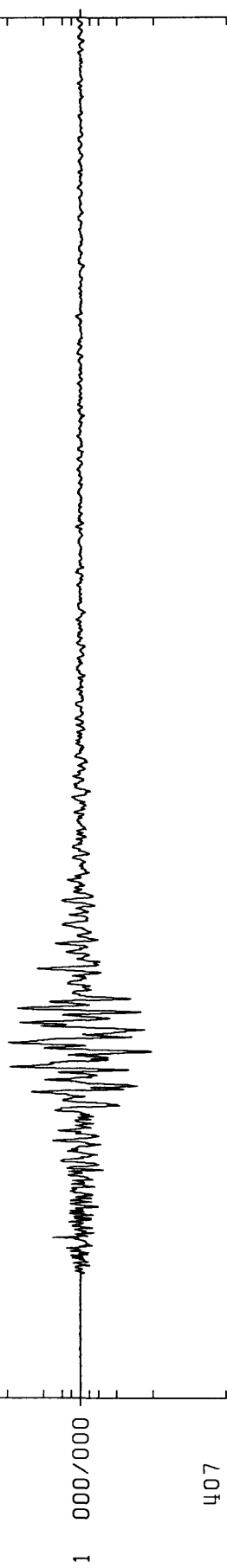
TIM89*001+19:46:30.5750+.0095 DUR=17.2 S/S=200.0 E#0019
STN+40:50.20+044:02.60A0000 IN=CE0#010#007 CHN6SAM03436 0011946KV ART
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/018 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/108 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



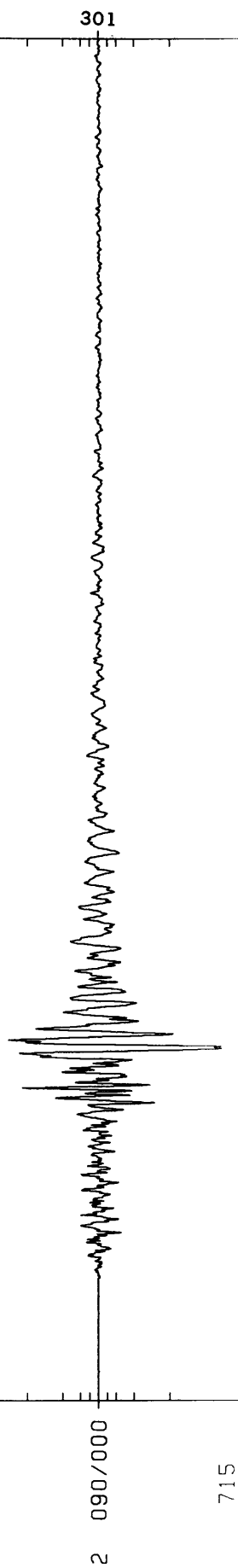
30.5845 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 SEC

TIM89*001+20:29:30.5030-.0640 DUR=19.7 S/S=200.0 E#0051 0012029KV STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#004 CHN6SAM03940
1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLC0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000

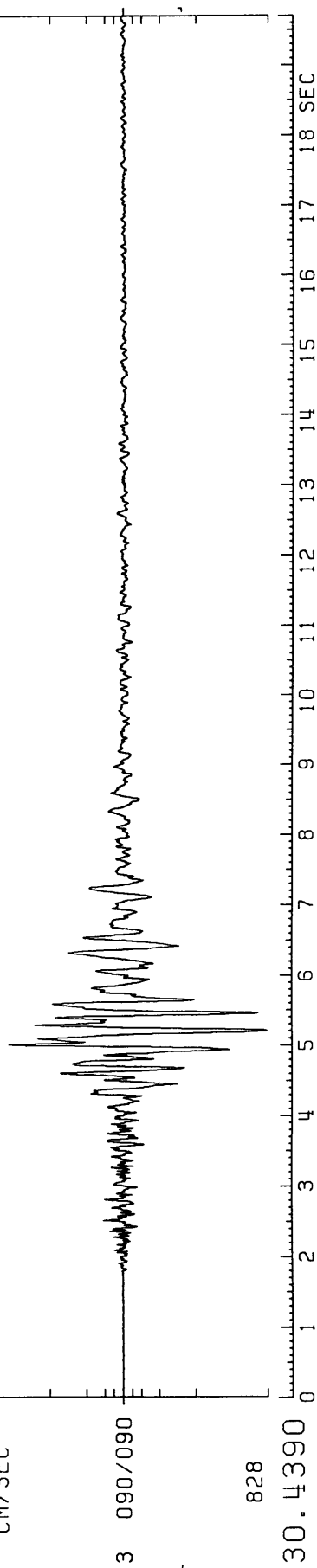
.10083E-02
CM/SEC



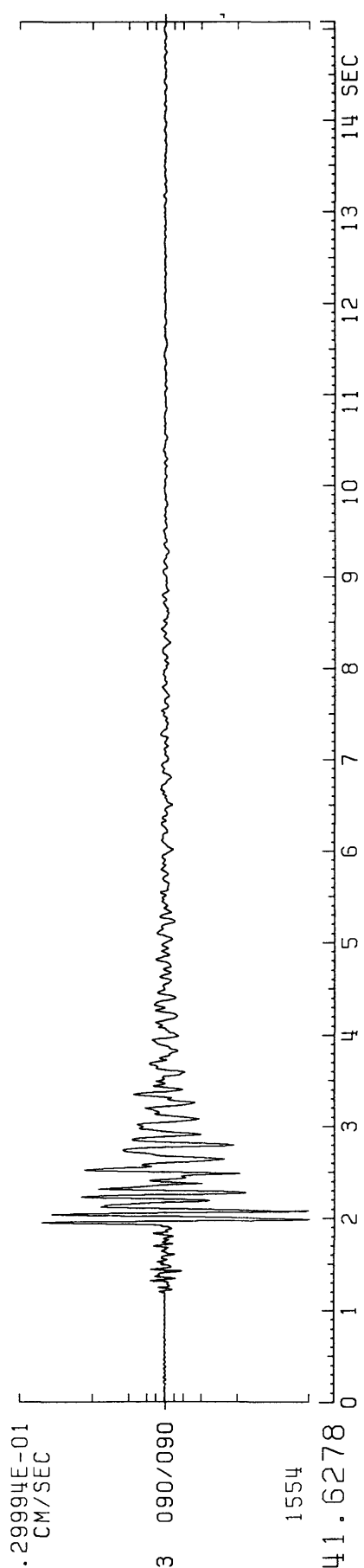
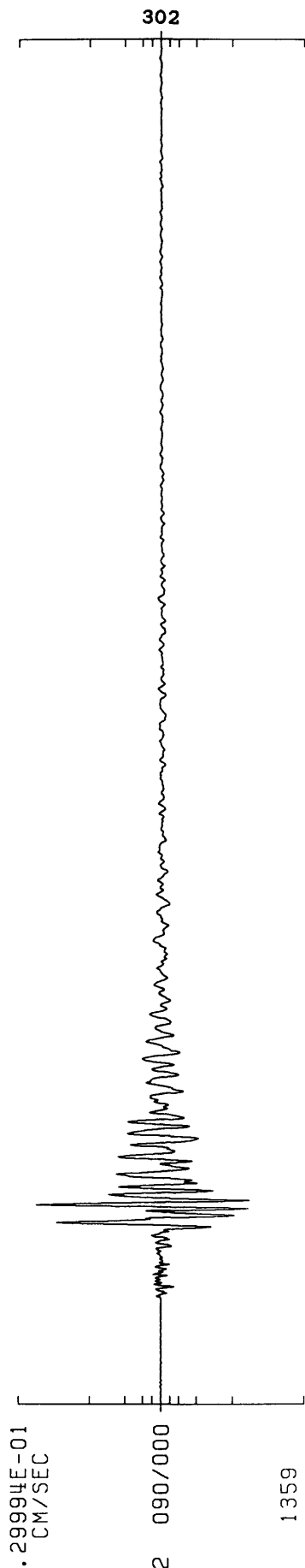
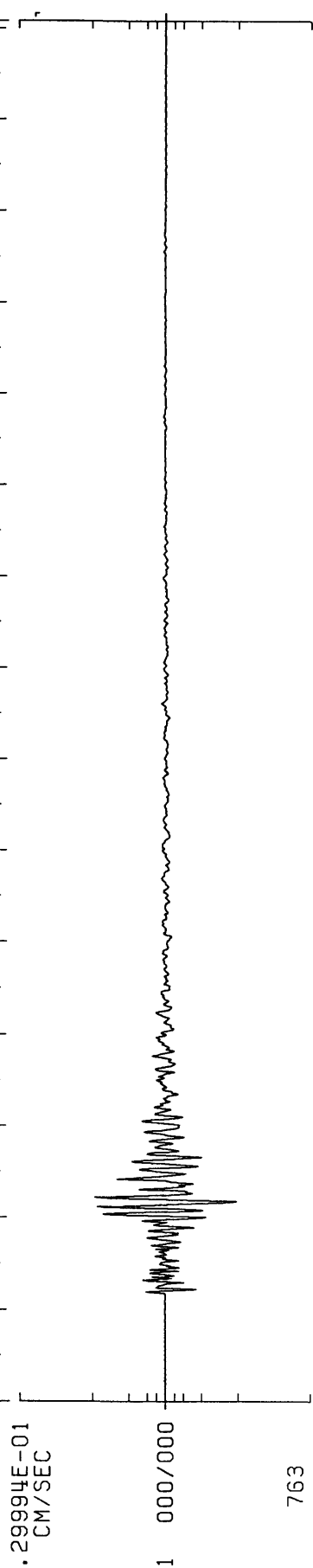
.10083E-02
CM/SEC



.10083E-02
CM/SEC

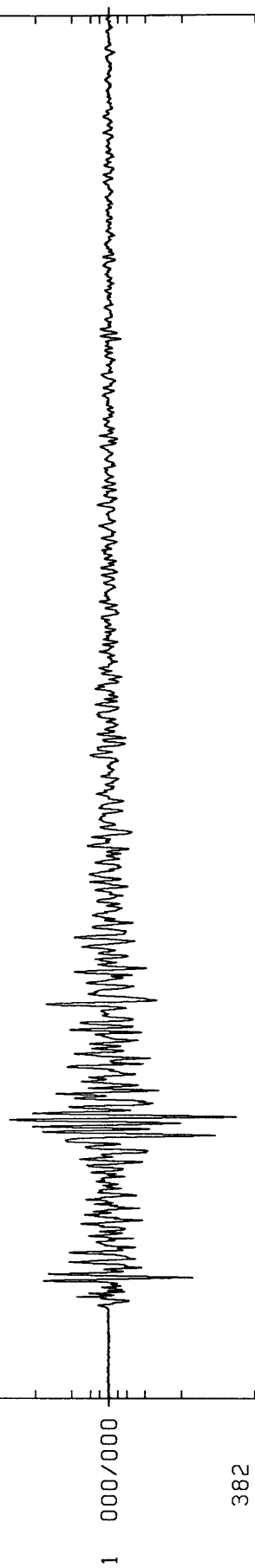


TIM89*001+20:43:41.6230+.0048 DUR=15.1 S/S=200.0 E#0005 0012043NV G0G
STN+40:53.82+044:11.94R0000 IN=GEO#024#002 CHNGSAM03016
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:.10,H7,50.0 B**E000

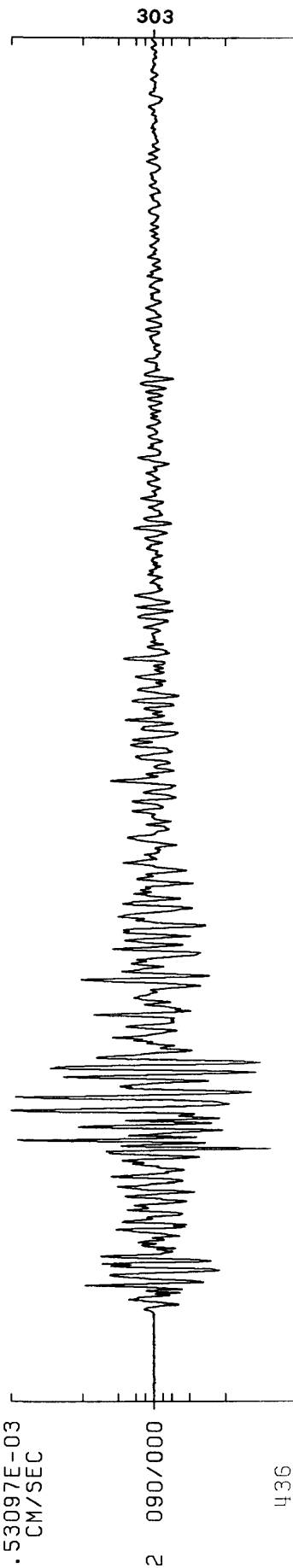


TIM89*001+20:43:43.9430-.0642 DUR=29.4 S/S=200.0 E#0052 00120430V STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#004 CHNGSAM05872
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:.10,H7,50.0 B**E000

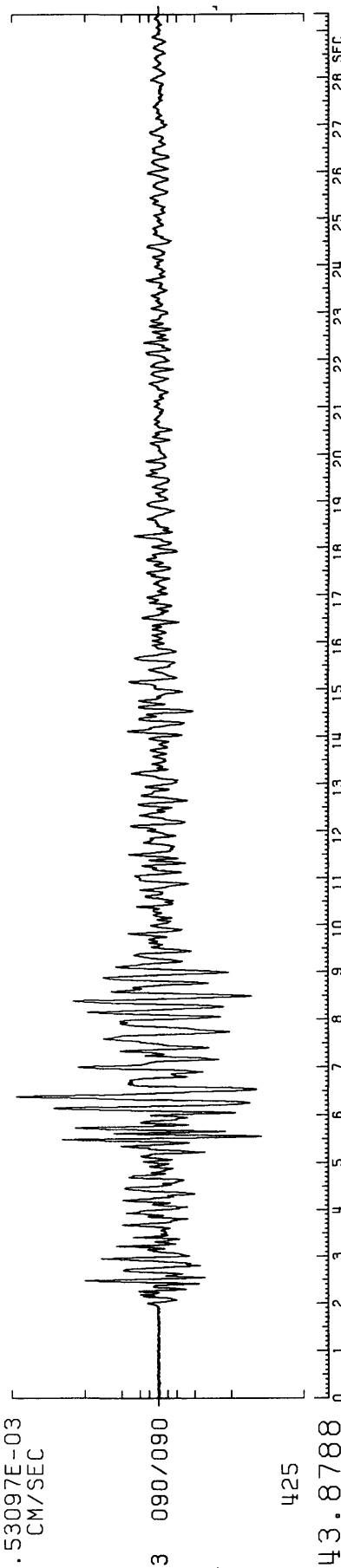
.53097E-03
CM/SEC



.53097E-03
CM/SEC



.53097E-03
CM/SEC



TIM89*001+21:49:05.9310-0.238 DUR=14.7 S/S=200.0 E#0024 0012149BV M02
STN+40.59.55+043:56.40A0000 IN=GEO#020#002 CHNGSAM02932
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/090 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

.12164E-01
CM/SEC

1 000/000

2509

.12164E-01
CM/SEC

2 090/000

699

.12164E-01
CM/SEC

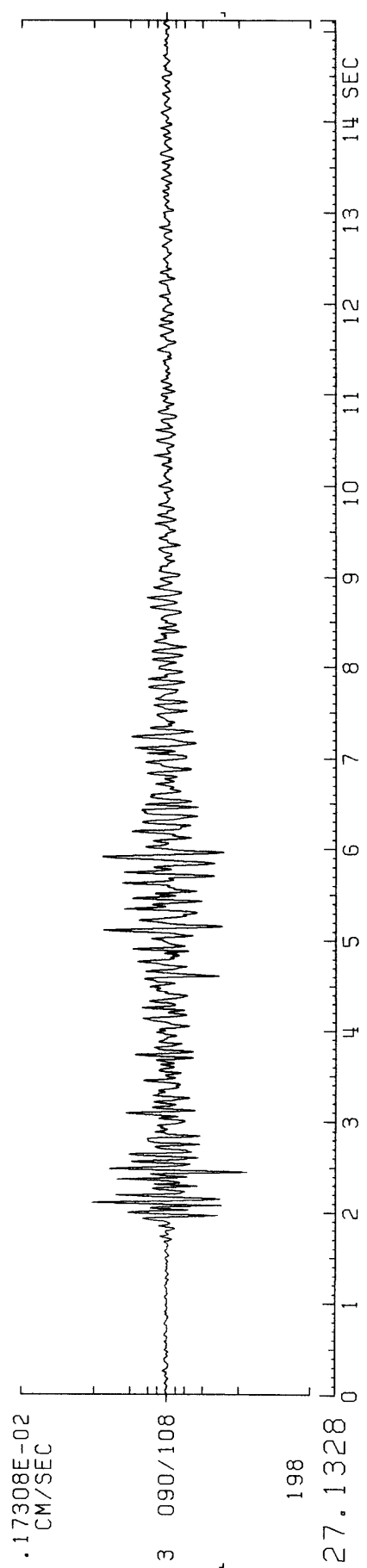
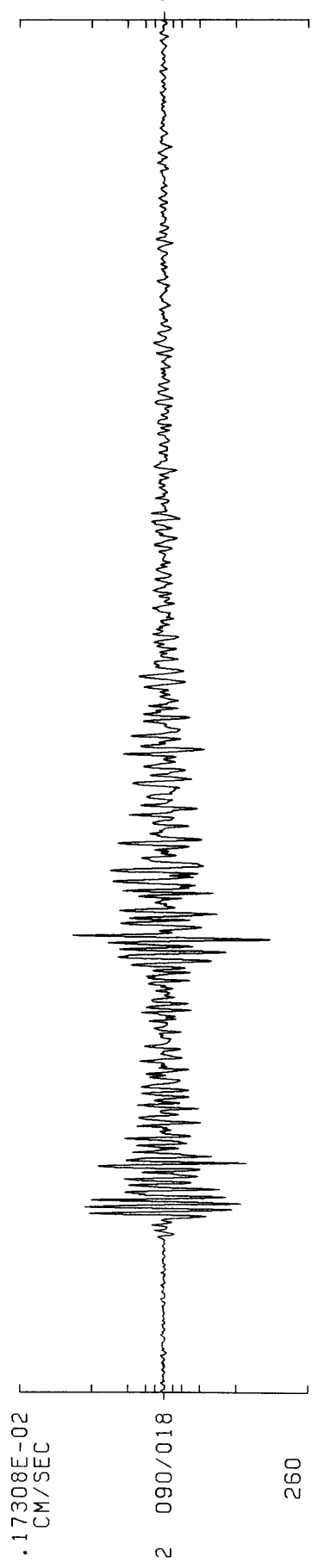
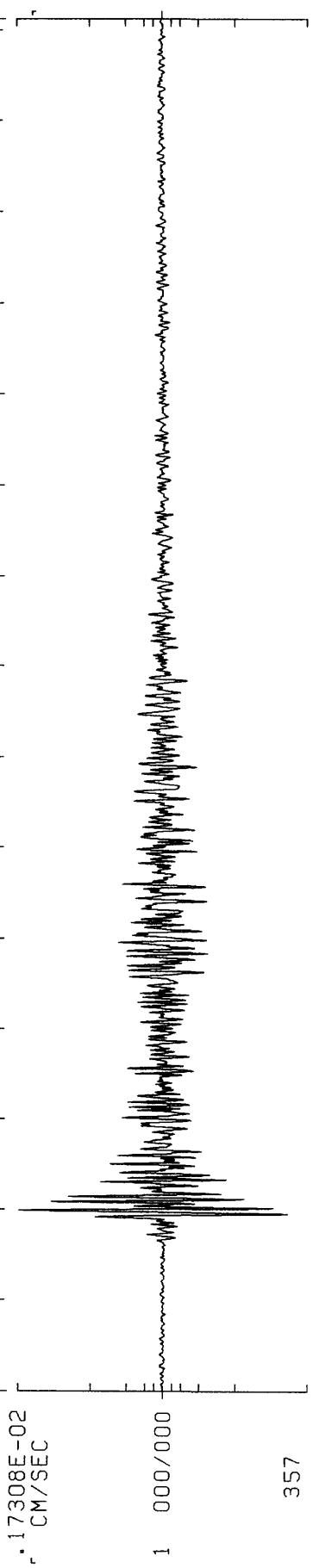
3 090/090

829

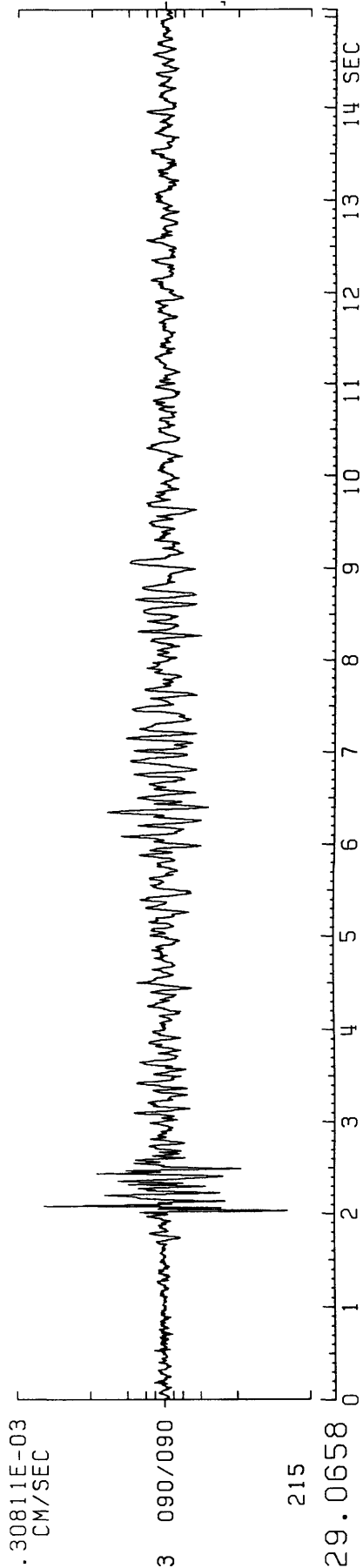
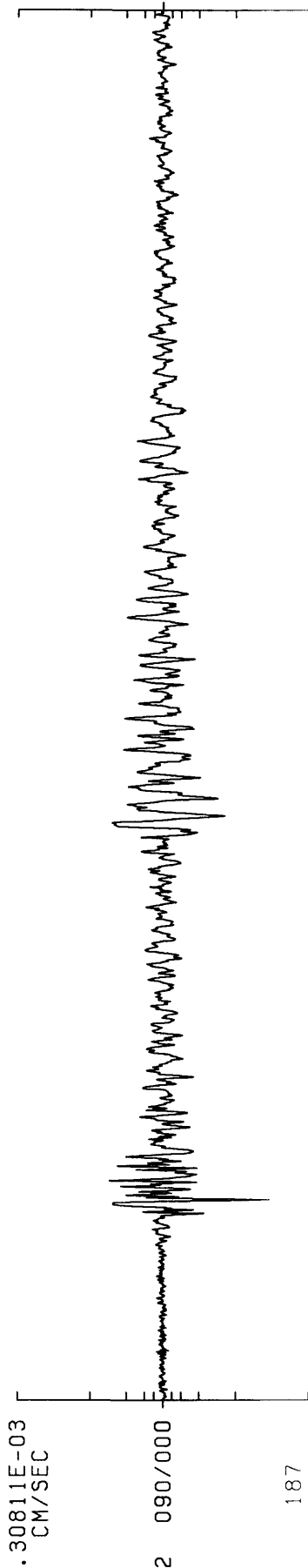
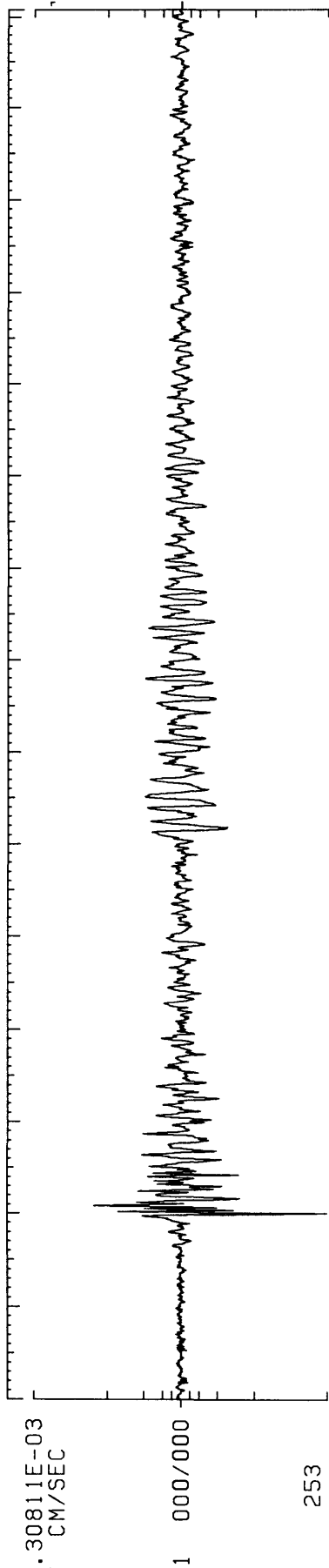
05.6927

0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5 13.0 13.5 14.0 SEC

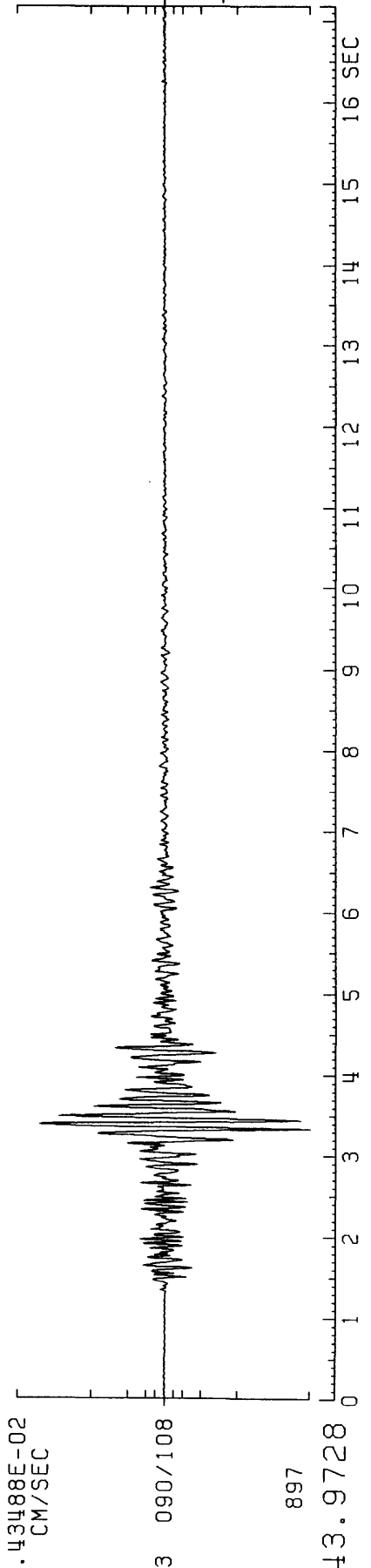
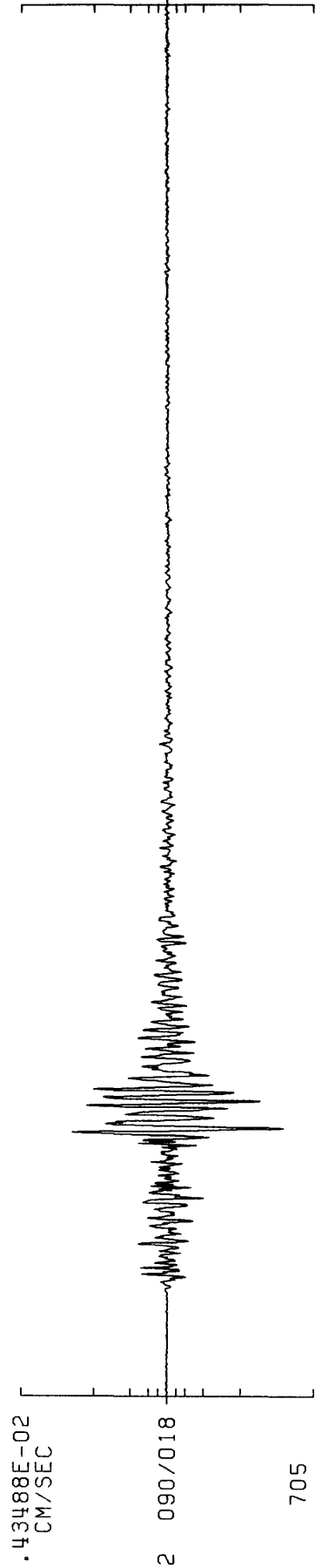
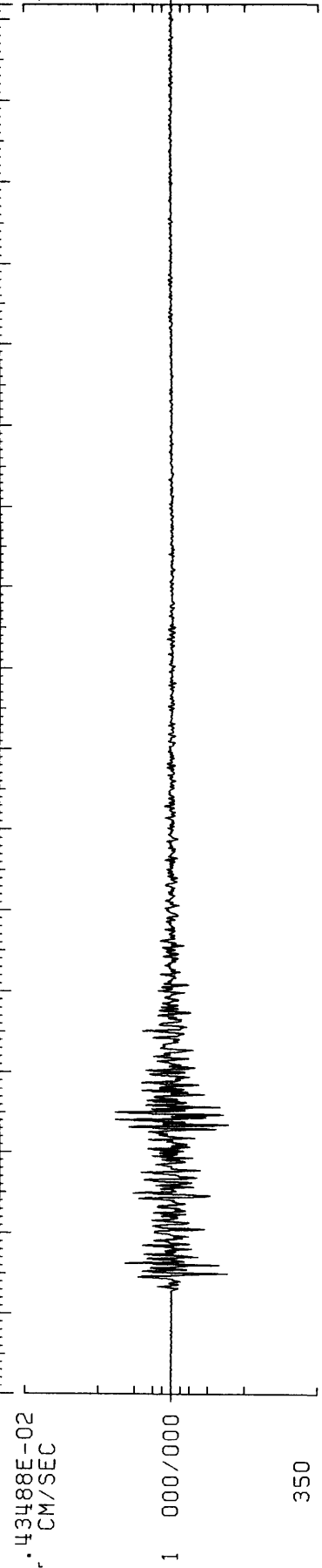
TIM89*001+22:19:27.1230+.0098 DUR=15.1 S/S=200.0 E#0021 0012219JV^oART
STN+40:50.20+044:02.60R0000 IN=GE0#010#007 CHNGSAM03024
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000



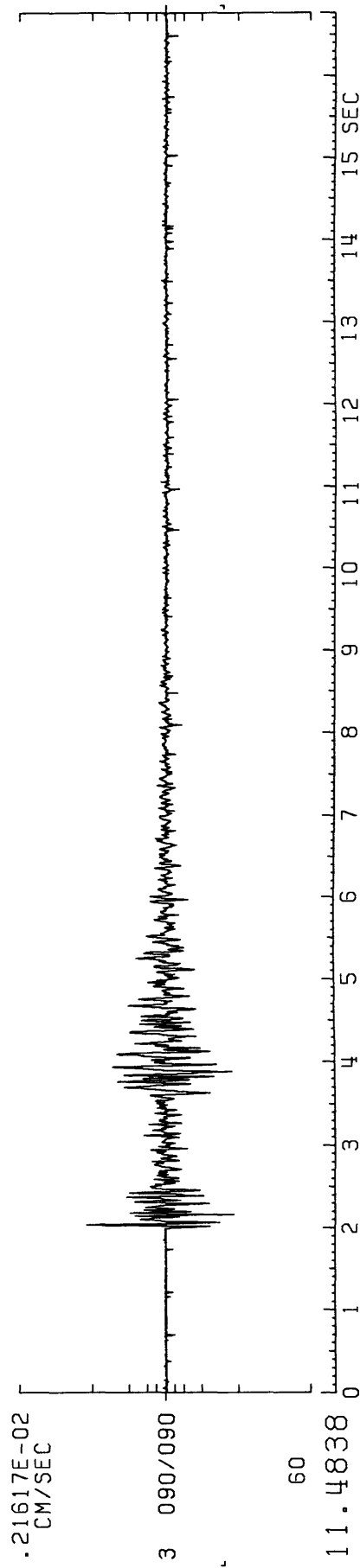
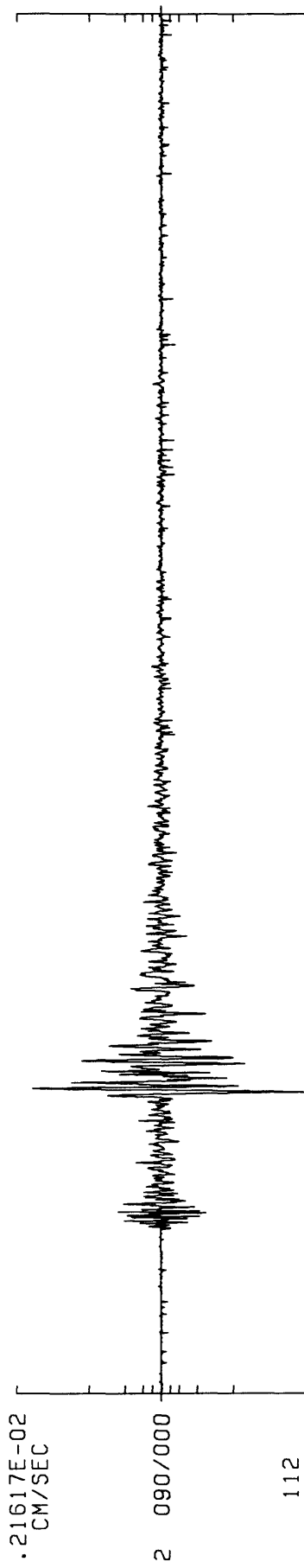
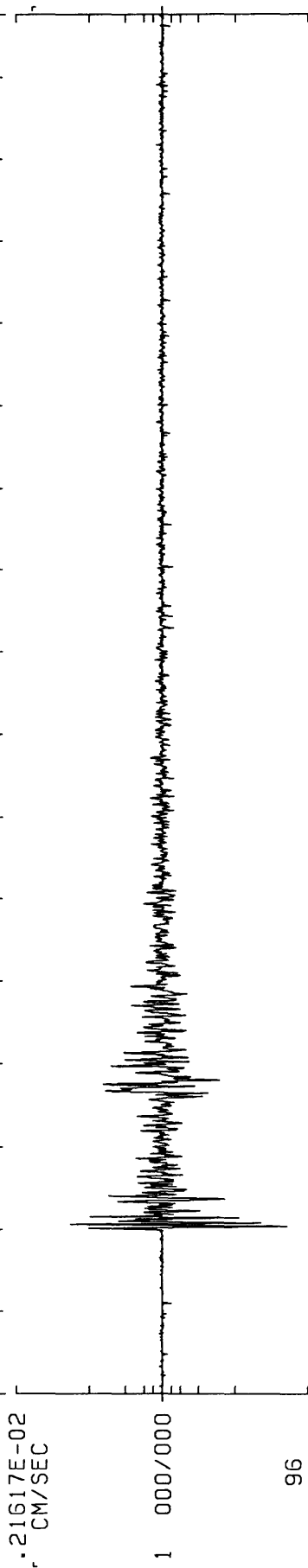
TIM89*001+22:19:29.1310--0652 DUR=15.1 S/S=200.0 E#0053 0012219JV STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#004 CHNGSAM03016
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:.10,H7,50.0 B**E000



TIM89*001+22:33:43.9630+.0098 DUR=17.2 S/S=200.0 E#0022 00122330V ART
 STN+40:50.20+044:02.60A0000 IN=GE0#010#007 CHN6SAM03436
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

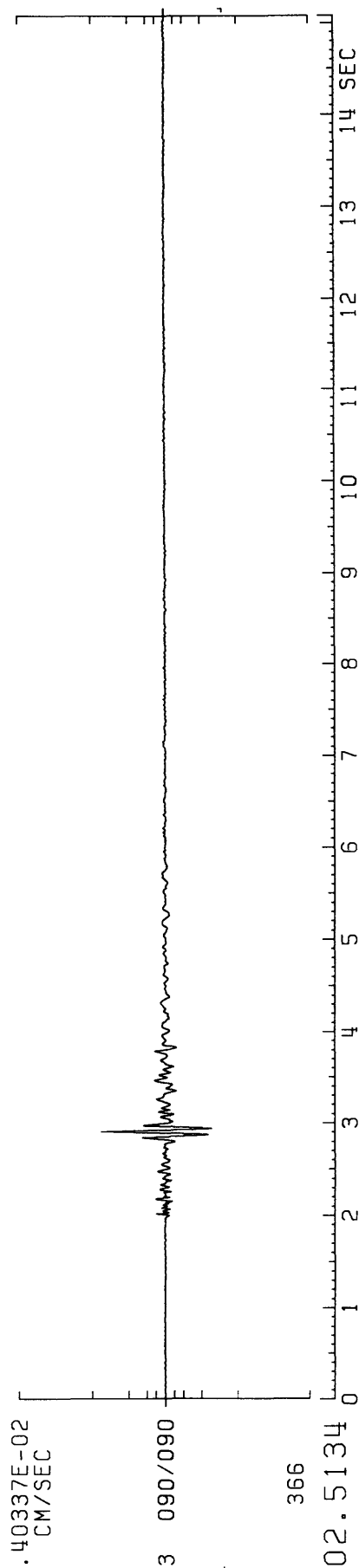
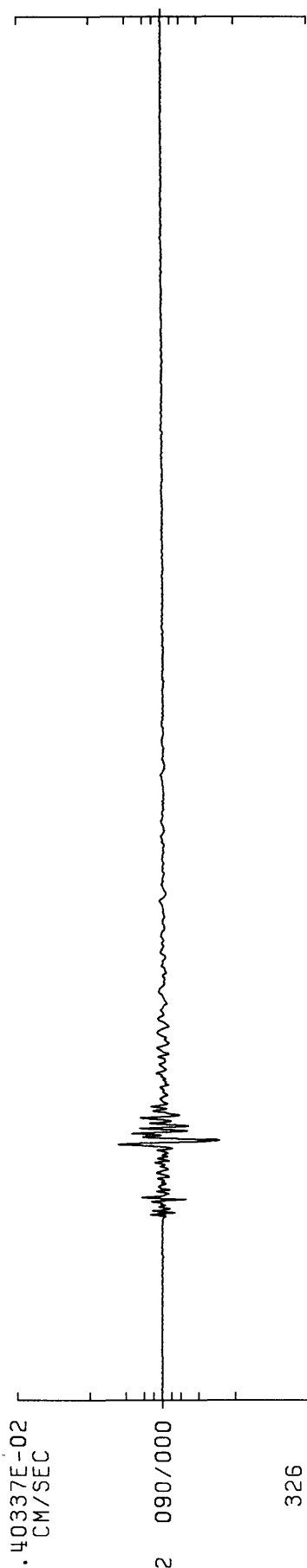
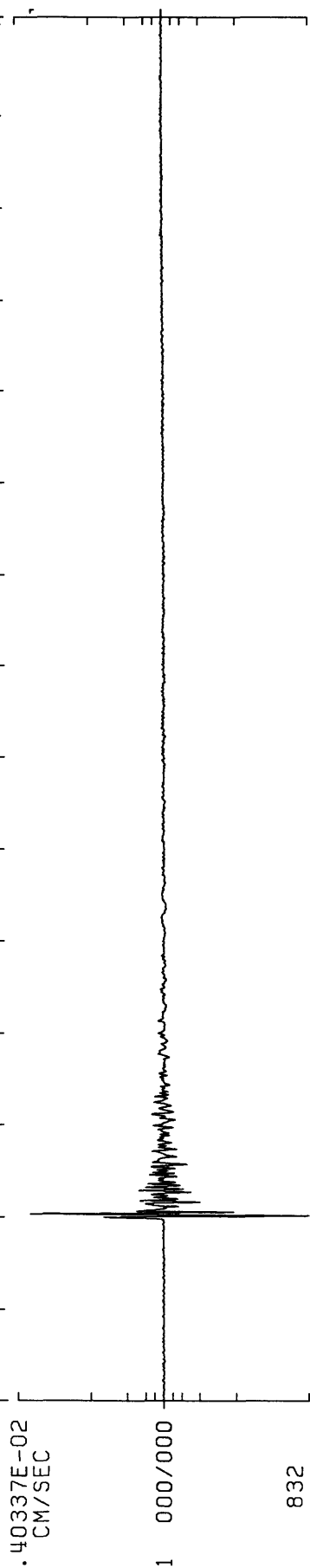


TIM89*001+22:52:11.4390+.0448 DUR=16.8 S/S=200.0 E#0005 0012252DV⁰ DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#004 CHN6SAM03352
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000



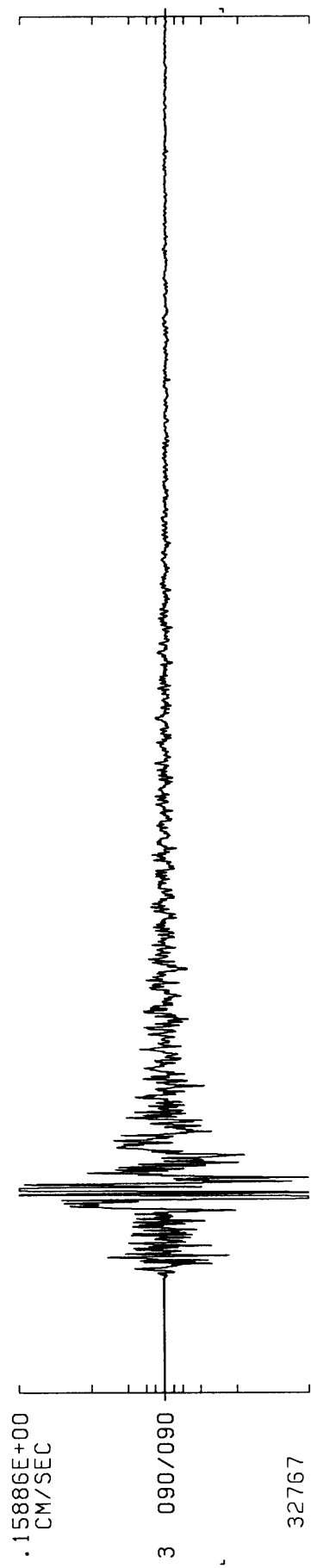
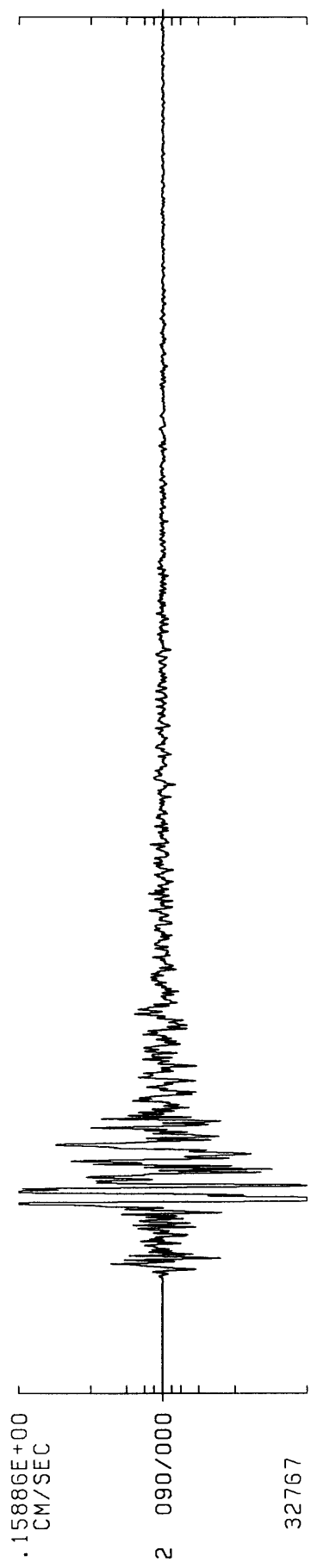
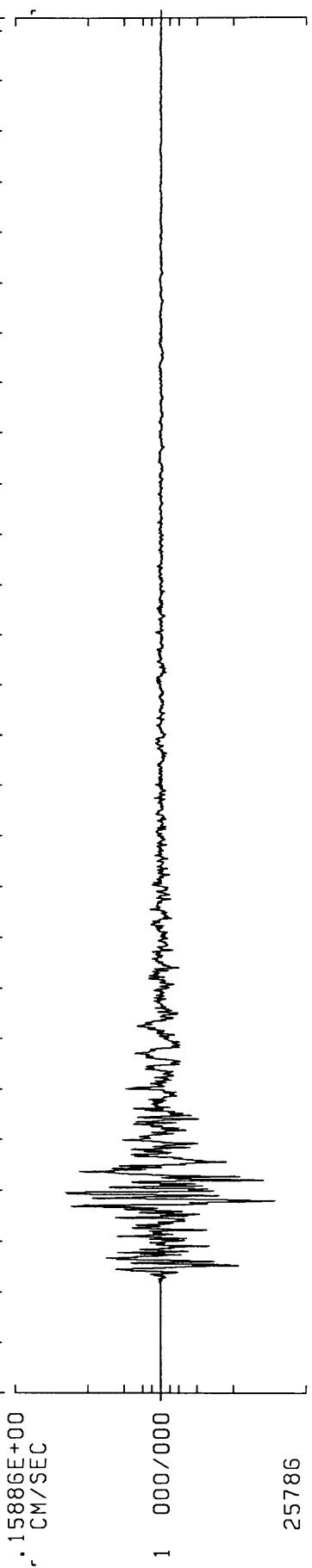
11.4838

TIM89*001+22:55:02.7550-0.242 DUR=15.1 S/S=200.0 E#0025 0012255AV M02
 STN+40:59.55+043:56.40A0000 IN=GEO#020#002 CHNGSAM03016
 1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLC0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



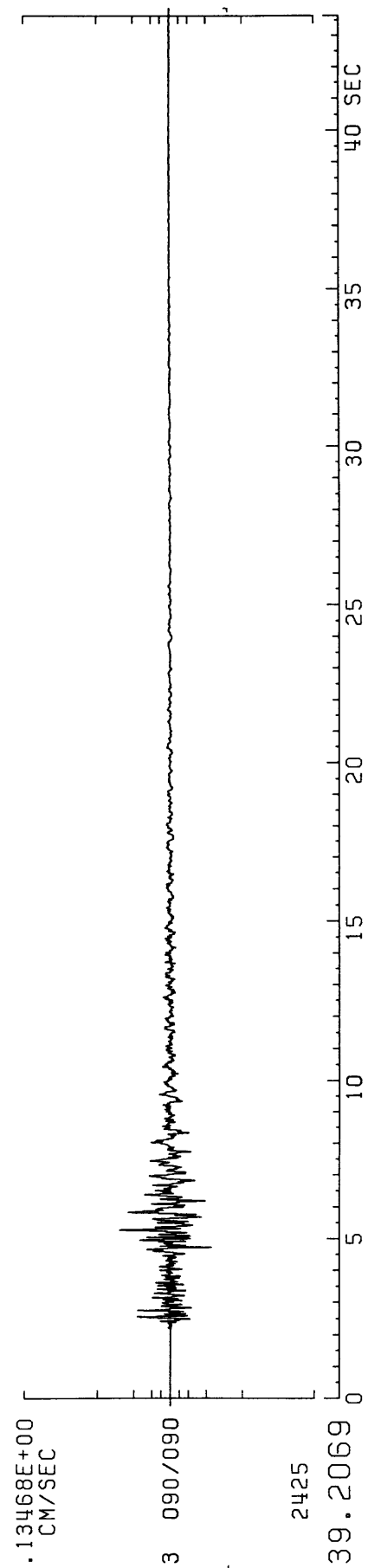
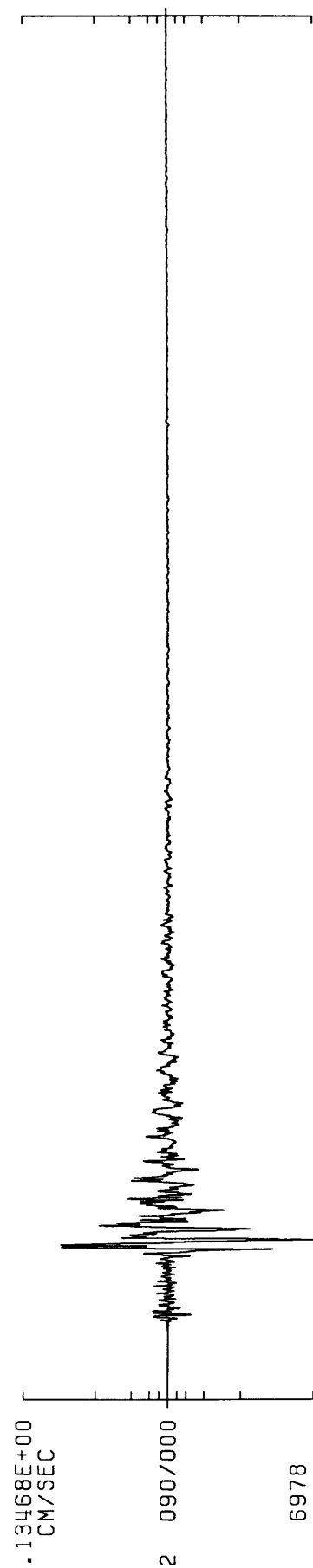
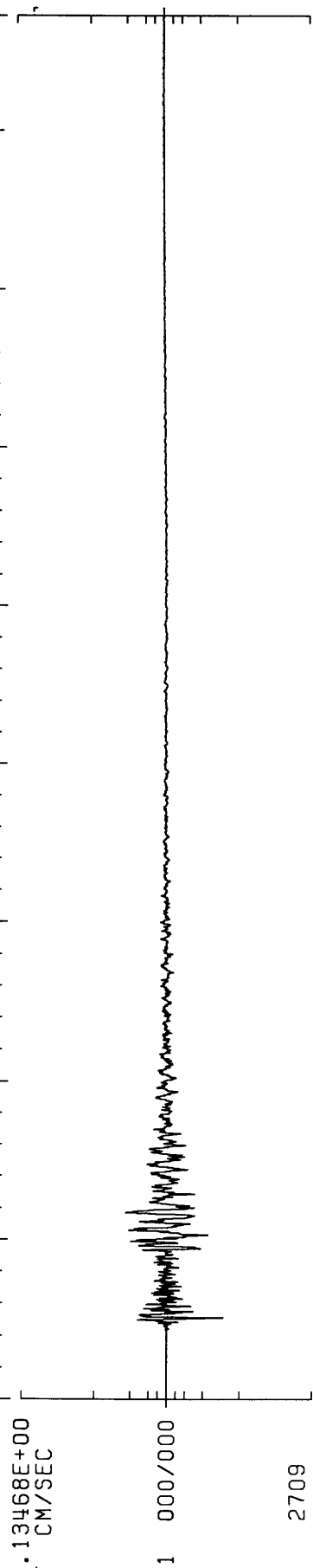
14 SEC

TIM89*001+22:59:37.9230-.0079 DUR=27.3 S/S=200.0 E#0008 0012259MV K12
STN+40:47.20+044:29.55A0000 IN=GE0#001#001 CHN6SAM05452
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



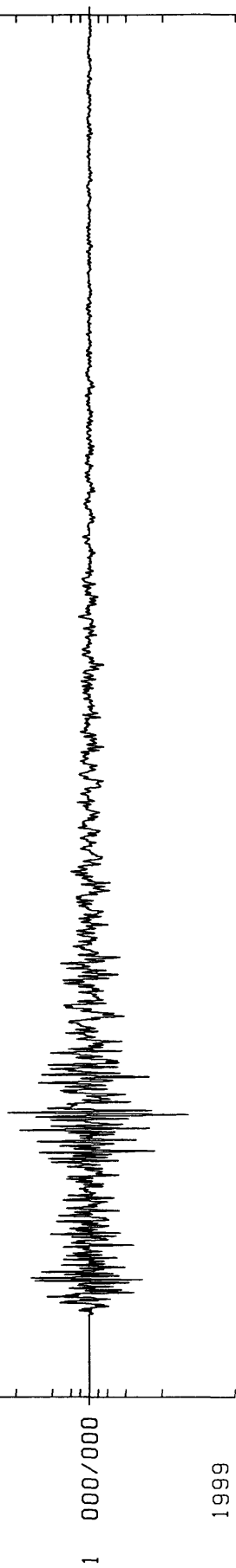
37.9151

TIM89*001+22:59:39.1620+.0449 DUR=43.6 S/S=200.0 E#0006 0012259NV DZH
STN+40:47.25+044:11.20A000 IN=GE0#042#004 CHN6SAM08728
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0B30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0B30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0B30.0 FIL:L1,.10,H7,50.0 B**E000

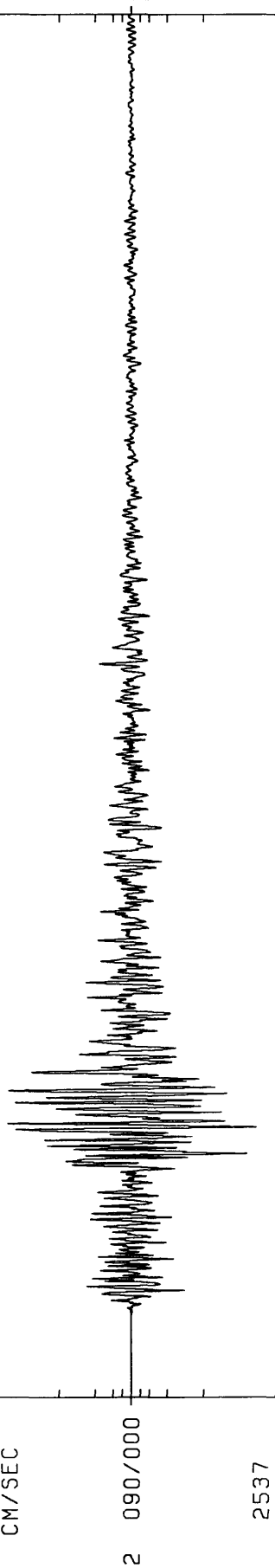


TIM89*001+22:59:40.1310+.0049 DUR=31.0 S/S=200.0 E#0006 0012259NV G06
 STN+40:53.82+044:11.94A0000 IN=GEO#024#002 CHN6SAM06208
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/090 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

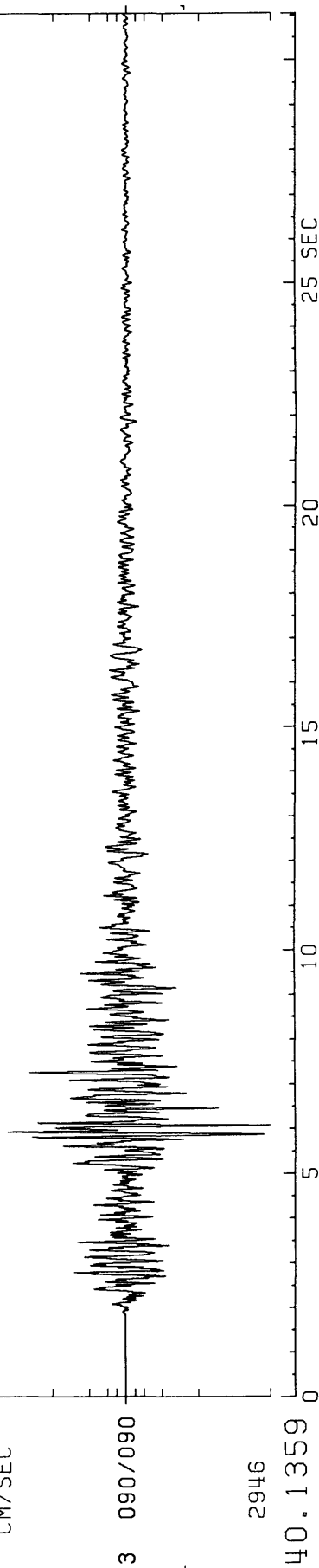
.56861E-01
CM/SEC



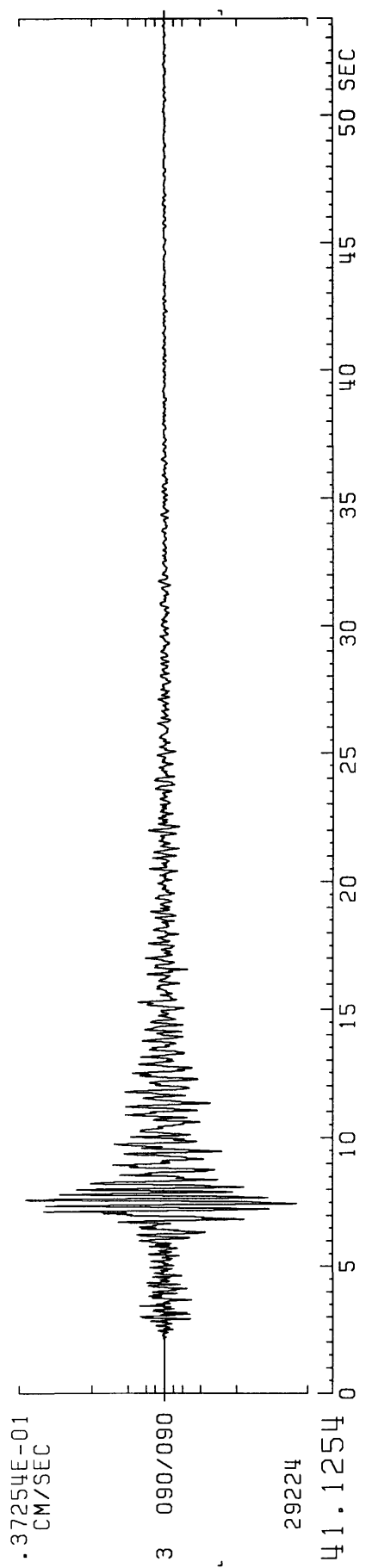
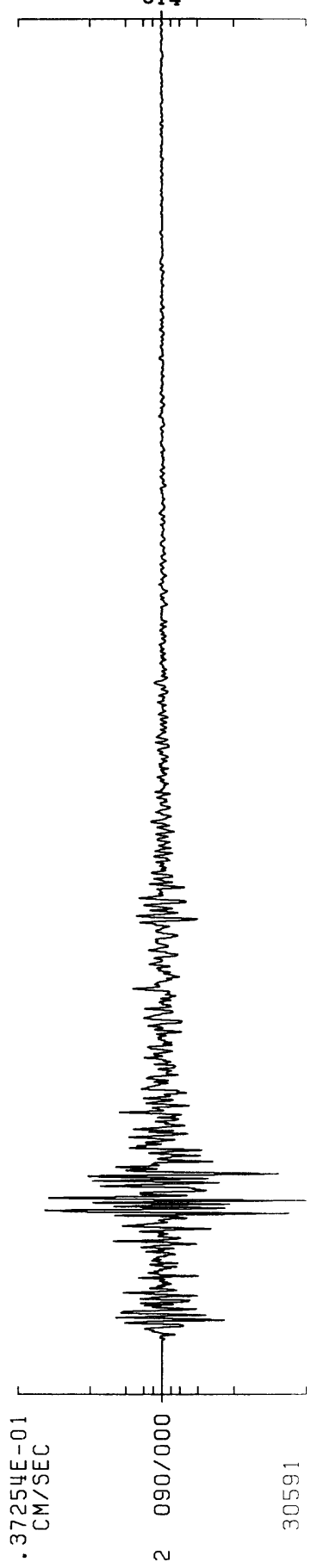
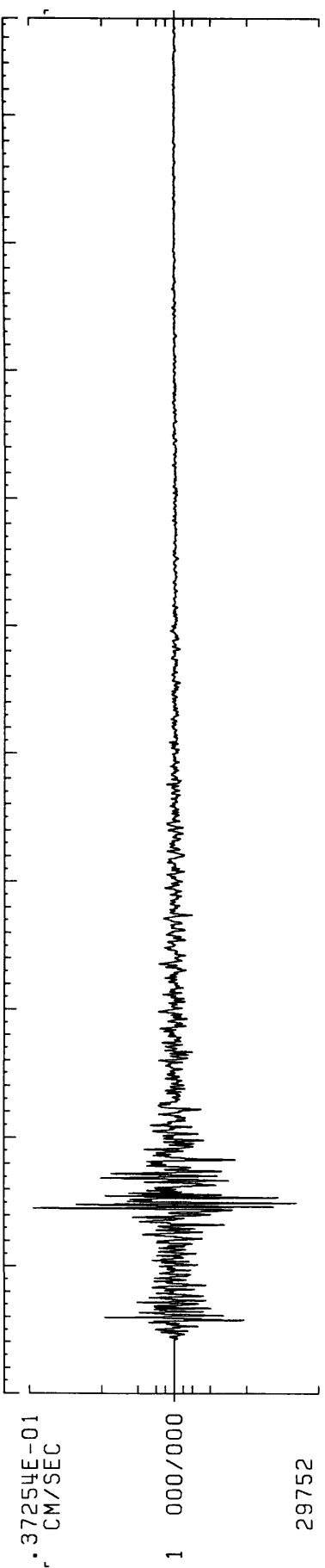
.56861E-01
CM/SEC



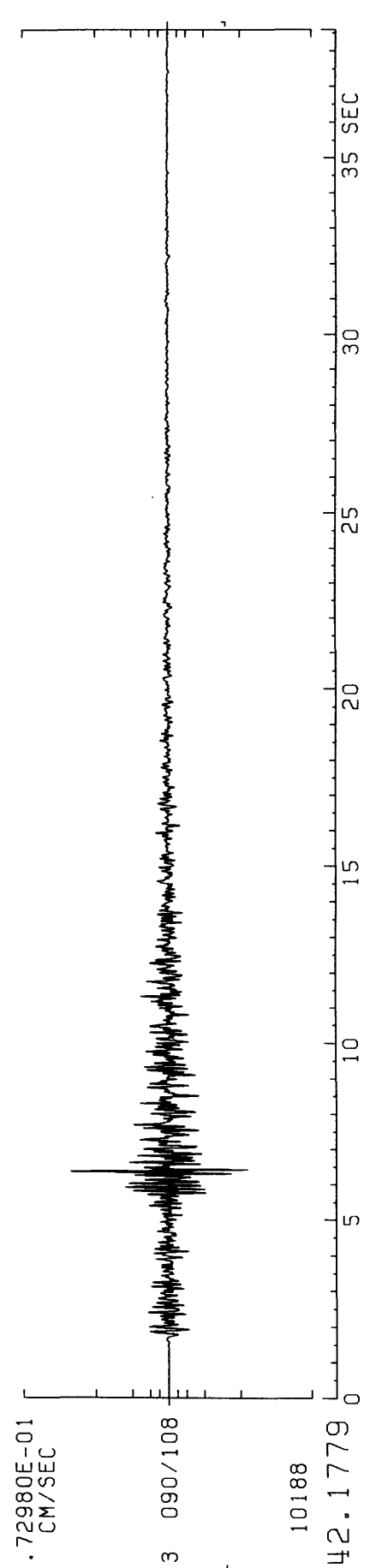
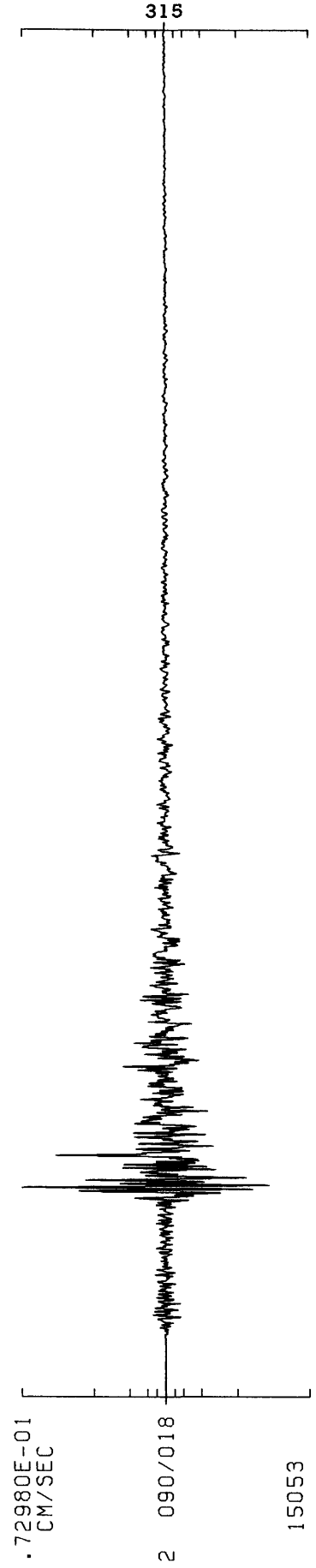
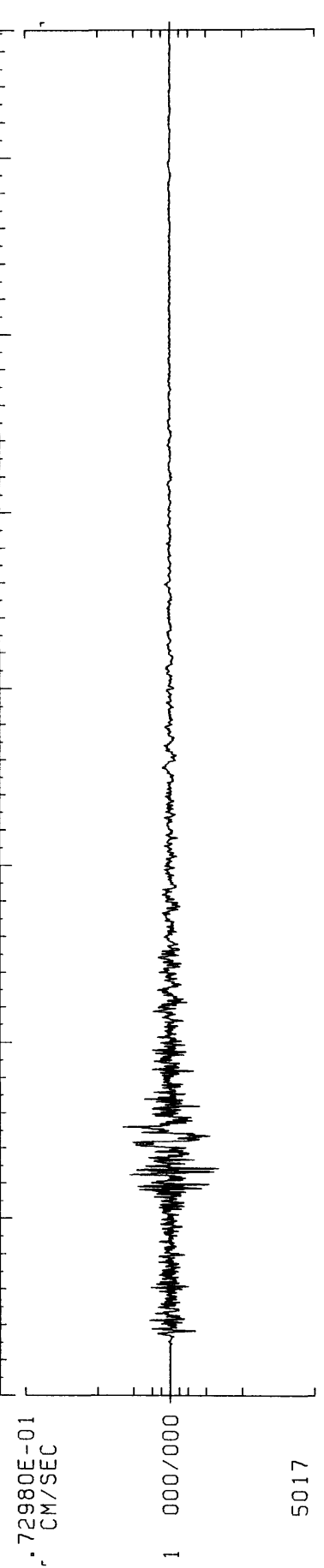
.56861E-01
CM/SEC



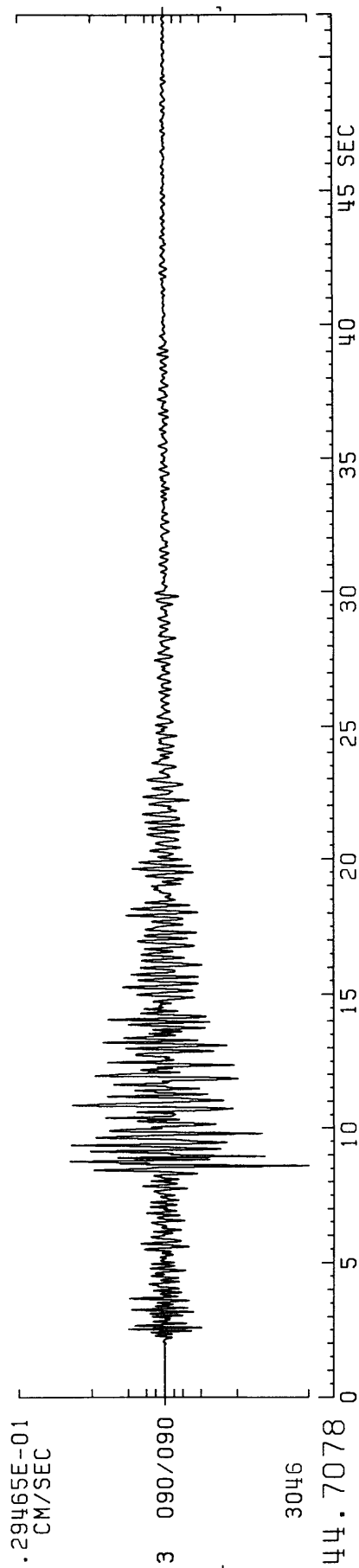
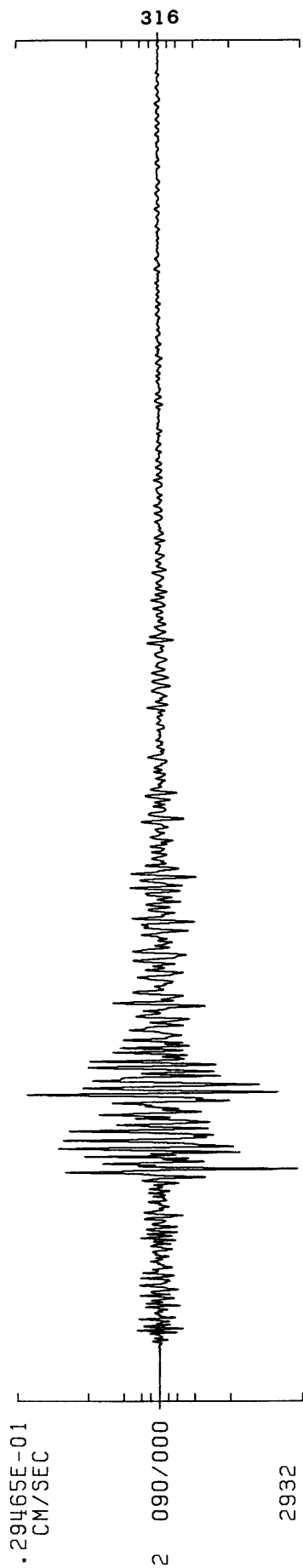
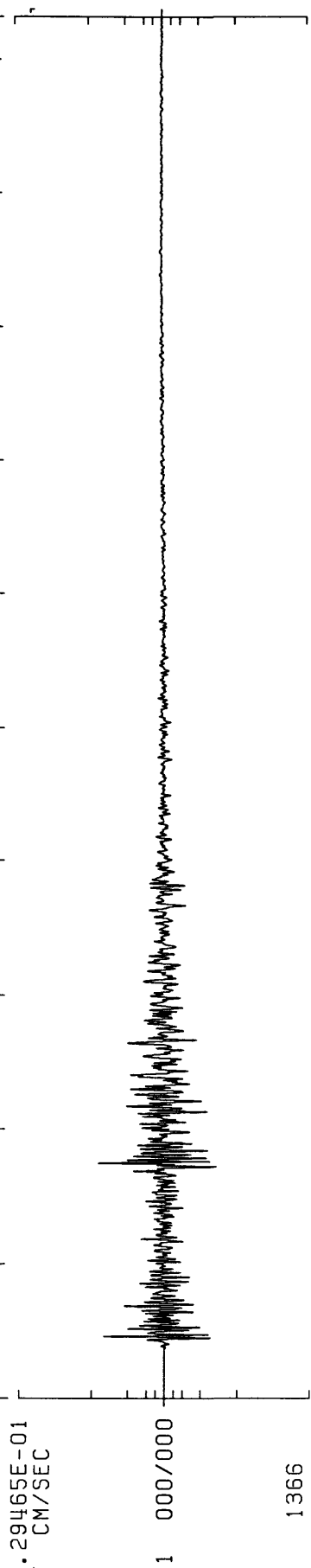
TIM89*001+22:59:41.1910-.0656 DUR=1.5M S/S=200.0 E#0054 0012259NV STE
STN+41:01.20+044:19.50A0000 IN=GE0#021#004 CHN6SAM18220
1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB54.0 FIL:L1,.10.H7.50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB54.0 FIL:L1,.10.H7.50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB54.0 FIL:L1,.10.H7.50.0 B**E000



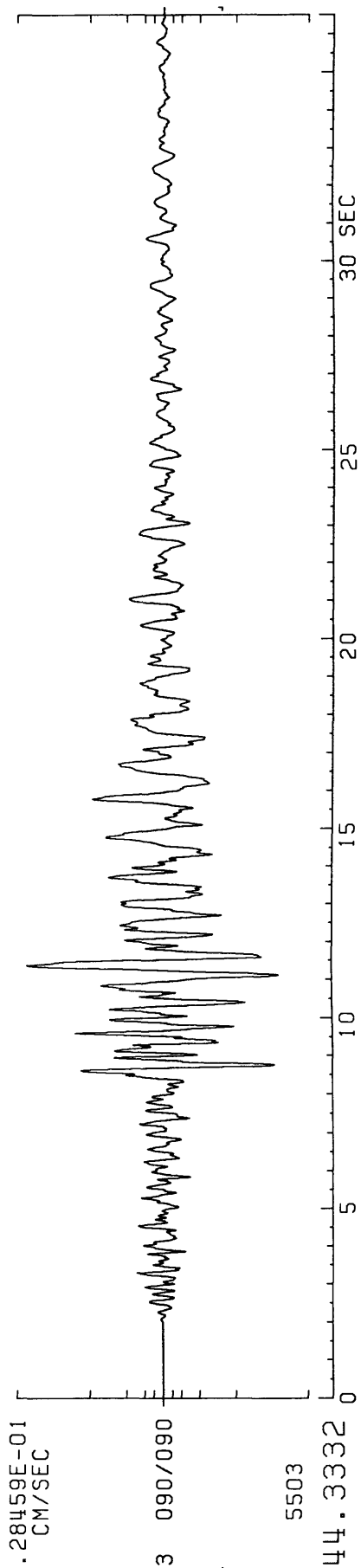
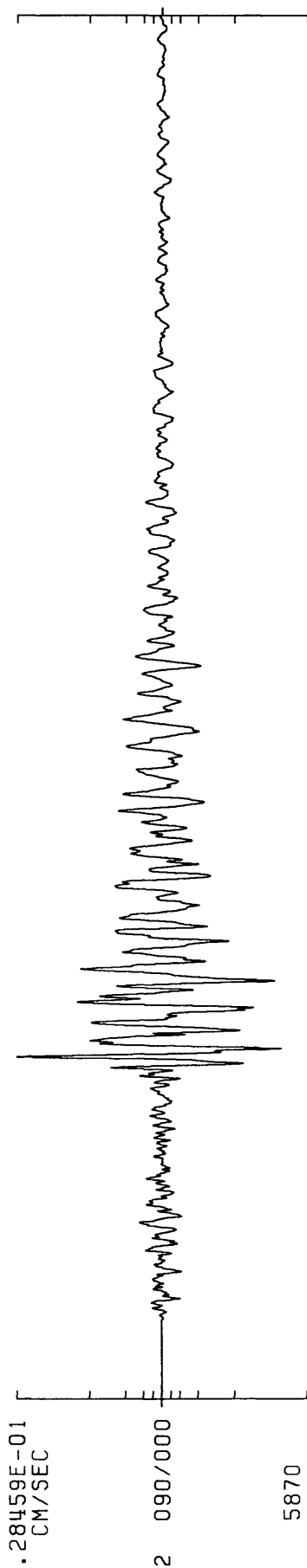
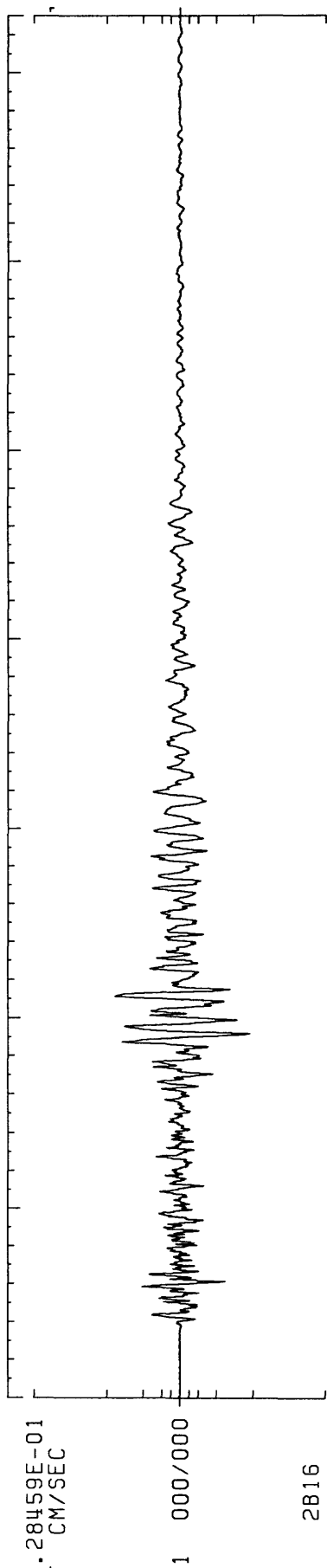
TIM89*001+22:59:42.1680+.0099 DUR=38.6 S/S=200.0 E#0023 00122590V ART
STN+40:50.20+044:02.60A0000 IN=GEO#010#007 CHN6SAM07720
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000



TIM89*001+22:59:44.5220+0.186 DUR=51.6 S/S=200.0 E#0026 00122590V⁰KET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#005 CHN6SAM10324
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,..10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,..10,H7,50.0 B**E000
 3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,..10,H7,50.0 B**E000

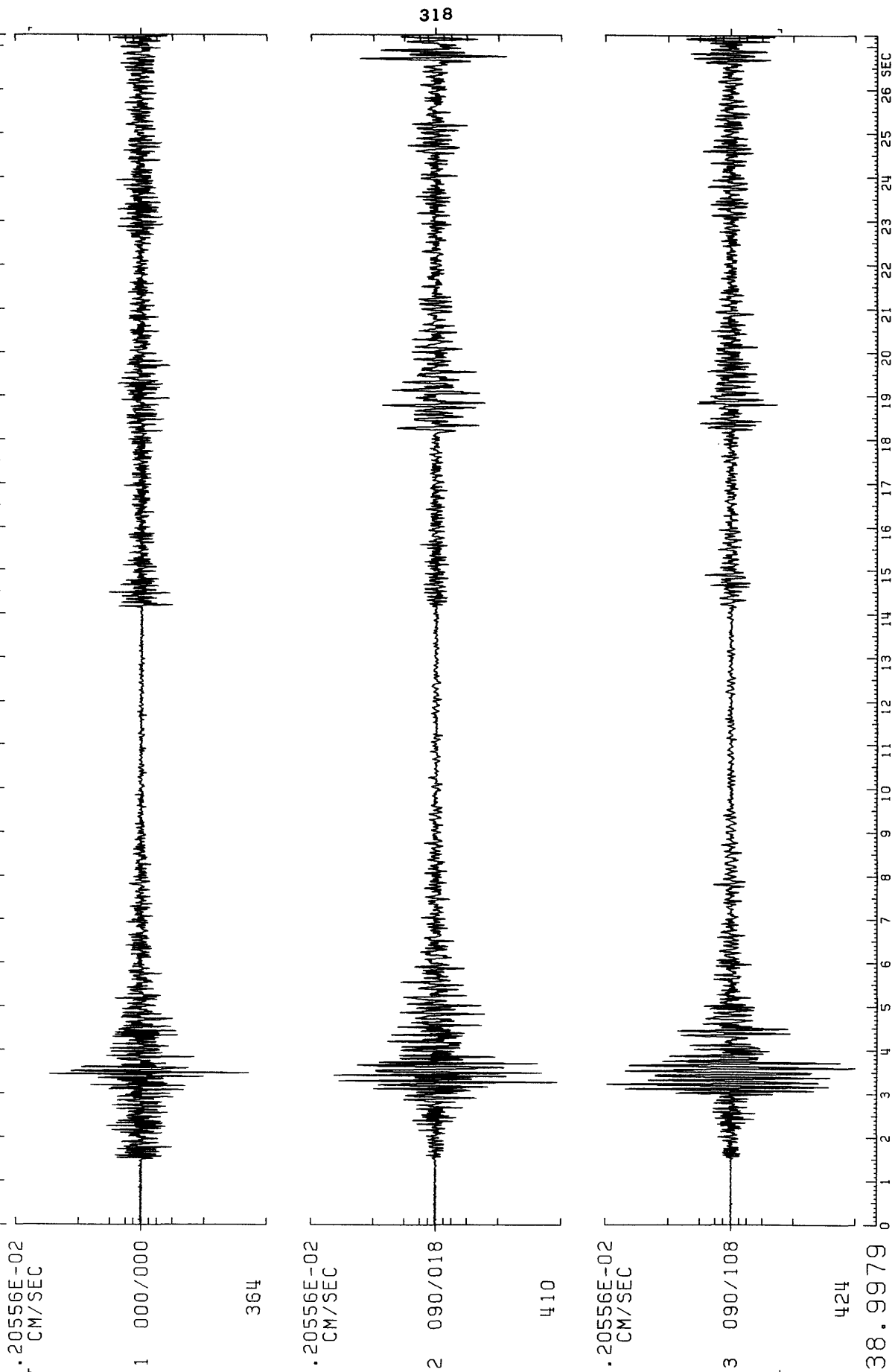


TIM89*001+22:59:44.5750-0.242 DUR=36.5 S/S=200.0 E#0026 00122590V M02
 STN+40:59.55+043:56.40A0000 IN=GE0#020#002 CHN6SAM07300
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,..10,H7,50.0 B**E000



44.3332 30 SEC

TIM89*001+23:23:38.9880+.0099 DUR=27.3 S/S=200.0 E#0024
 STN+40:50.20+044:02.60A0000 IN=GEO#010#007 CHNGSAM05452
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

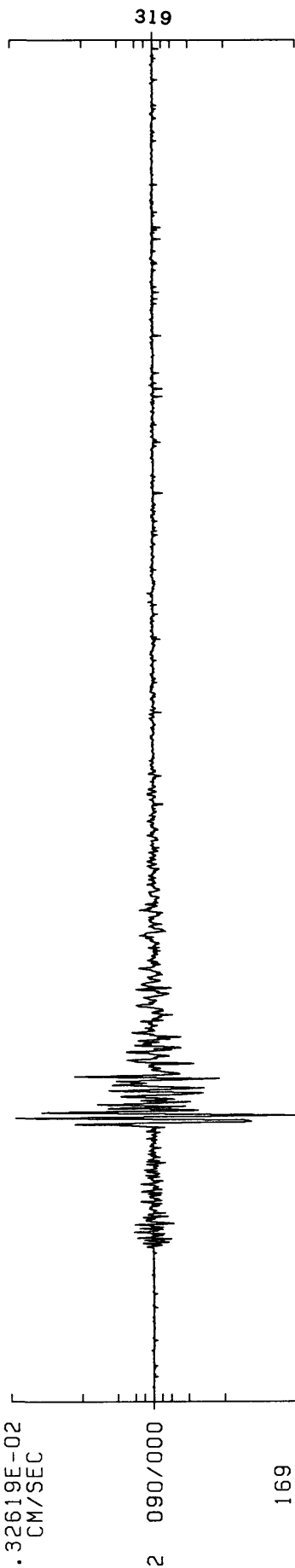


TIM89*001+23:24:46.5430+.0451 DUR=16.8 S/S=200.0 E#0007 0012324PV_a DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#004 CHN6SAM03352
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:..10,H7,50.0 B**E000

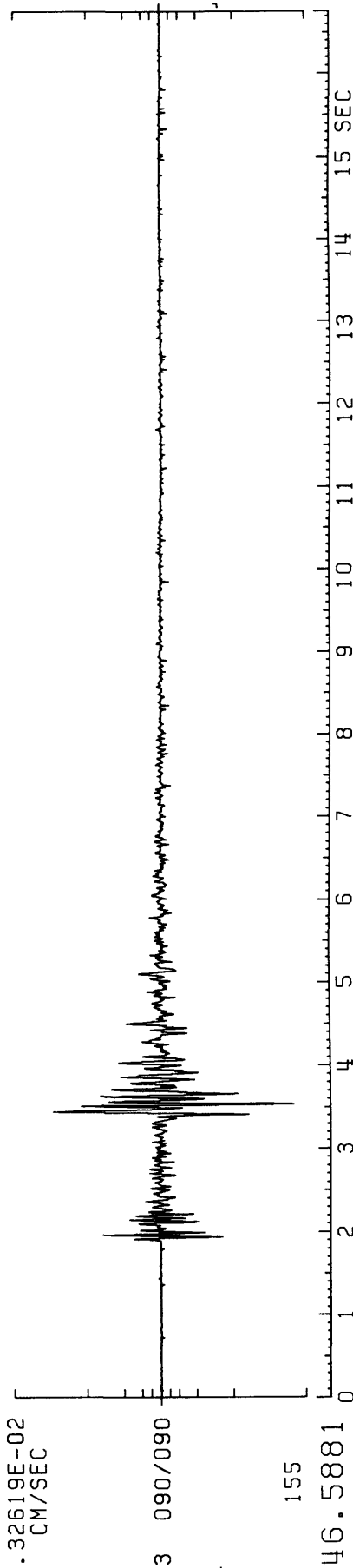
.32619E-02
CM/SEC



.32619E-02
CM/SEC

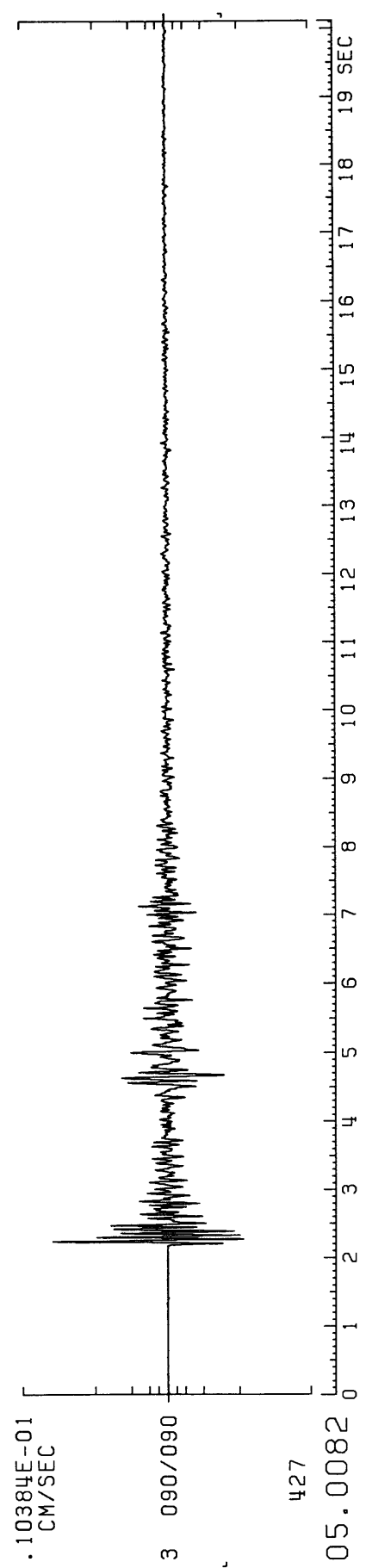
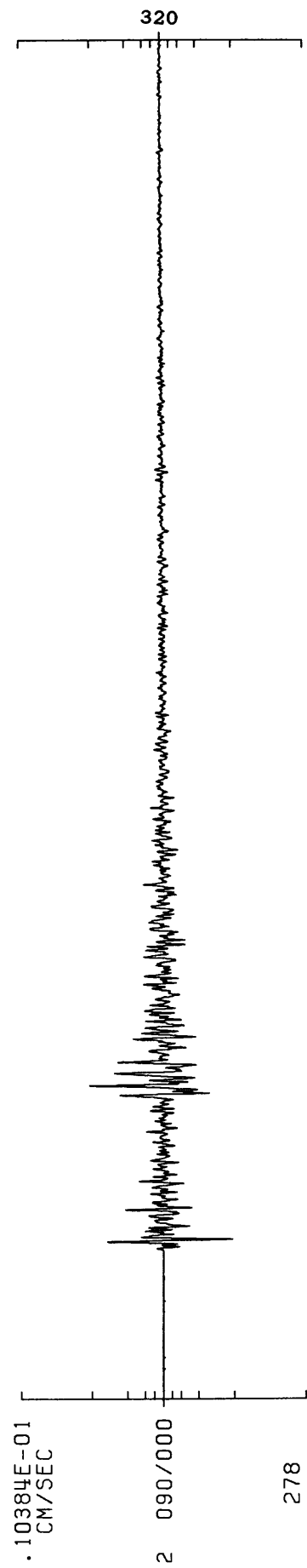
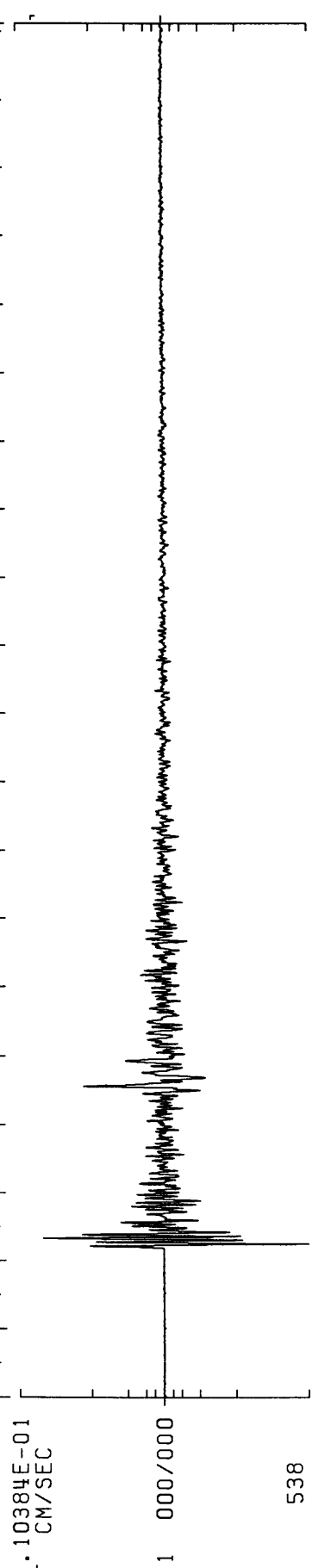


.32619E-02
CM/SEC



46.5881

TIM89*001+23:31:04.9630+.0452 DUR=20.1 S/S=200.0 E#0008 0012331BV^oDZH
STN+40:47.25+044:11.20R0000 IN=GEO#042#004 CHN6SAM04024
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7.50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7.50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7.50.0 B**E000



05.0082 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 SEC

TIM89*001+23:31:03.7280--0085 DUR=16.8 S/S=200.0 E#0009 0012331BV⁰KI2

STN+40:47.20+04:29.55A000 IN=GEO#001#001 CHNGSAM03352 0012331BV⁰KI2

1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

.53931E-01
CM/SEC

1 000/000

3786

.53931E-01
CM/SEC

2 090/000

11124

.53931E-01
CM/SEC

3 090/090

10750

03.7195

15 SEC

TIM89*001+23:31:07.9680+.0099 DUR=24.7 S/S=200.0 E#0025 0012331CV ART
STN+40:50.20+044:02.60A0000 IN=GEO#010#007 CHN6SAMQ4948
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/018 SLG0.0033.XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/108 SLG0.0042.XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

.18763E-02
CM/SEC

1 000/000

374

.18763E-02
CM/SEC

2 090/018

387

.18763E-02
CM/SEC

3 090/108

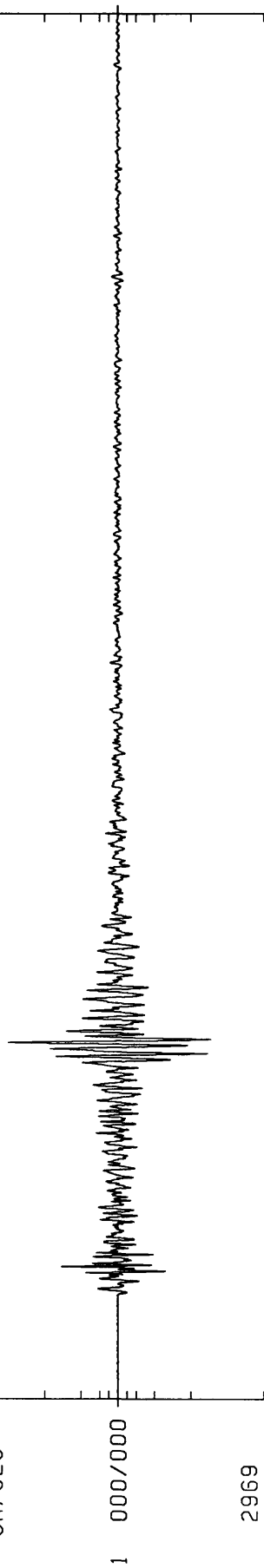
359

07.9779

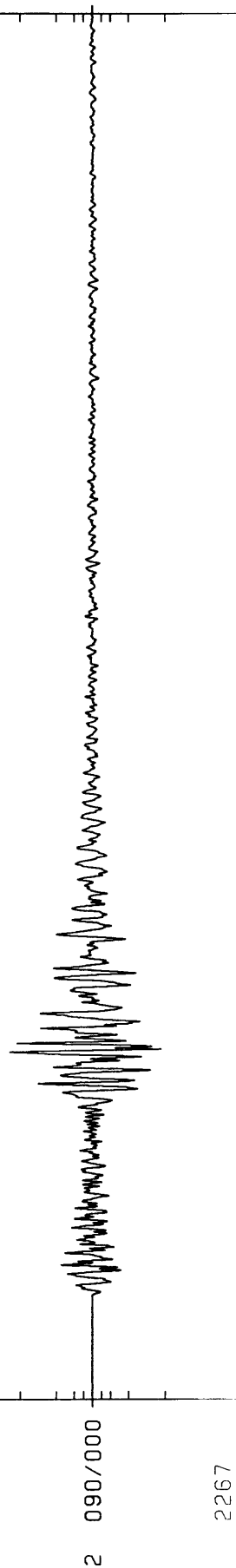
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 SEC

TIM89*001+23:31:06.9950-.0660 DUR=27.7 S/S=200.0 E#0055 0012331CV STE
STN+41:01.20+044:19.50A0000 IN=GE0#021#004 CHN6SAM05536
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000

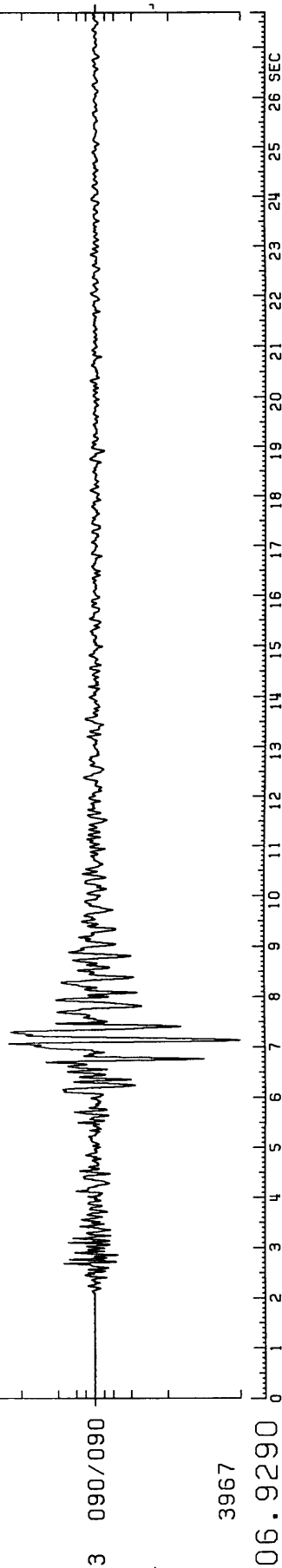
.48311E-02
CM/SEC



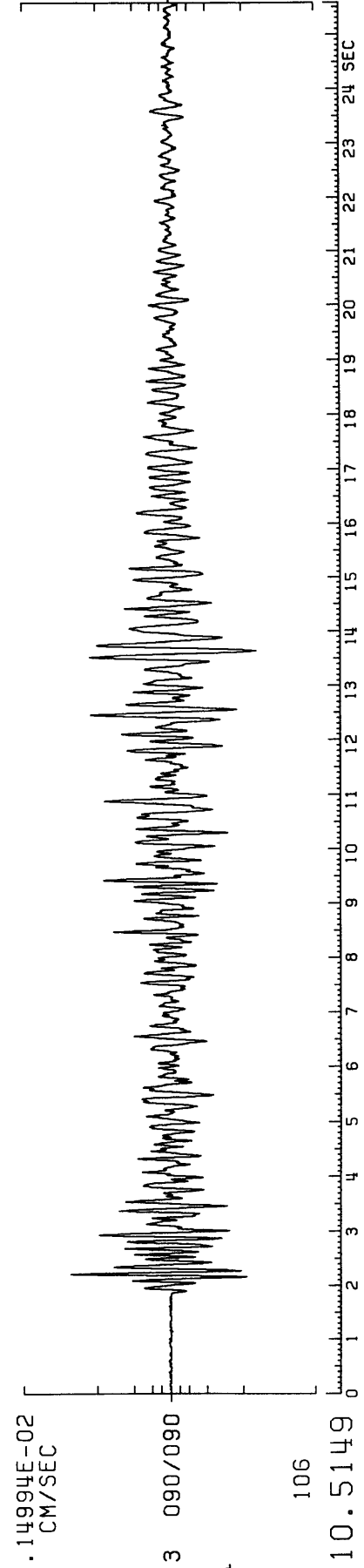
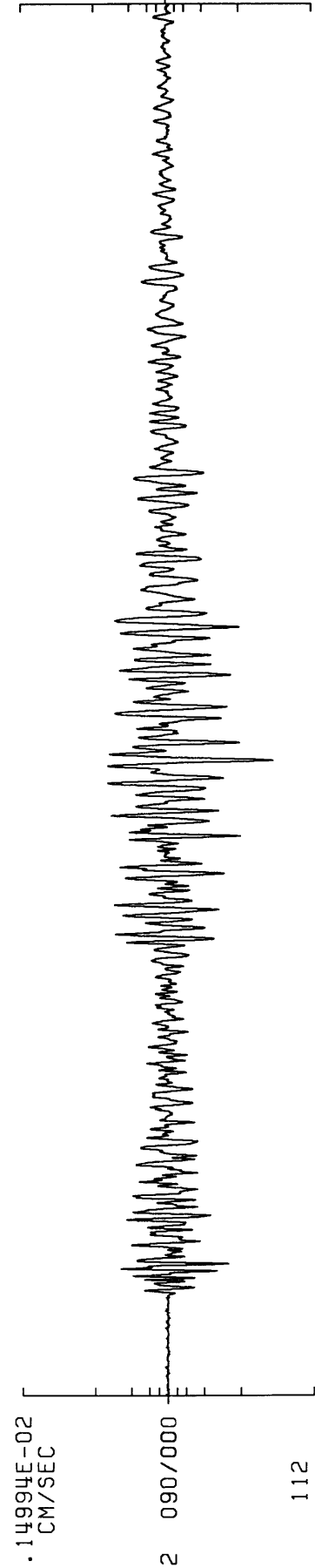
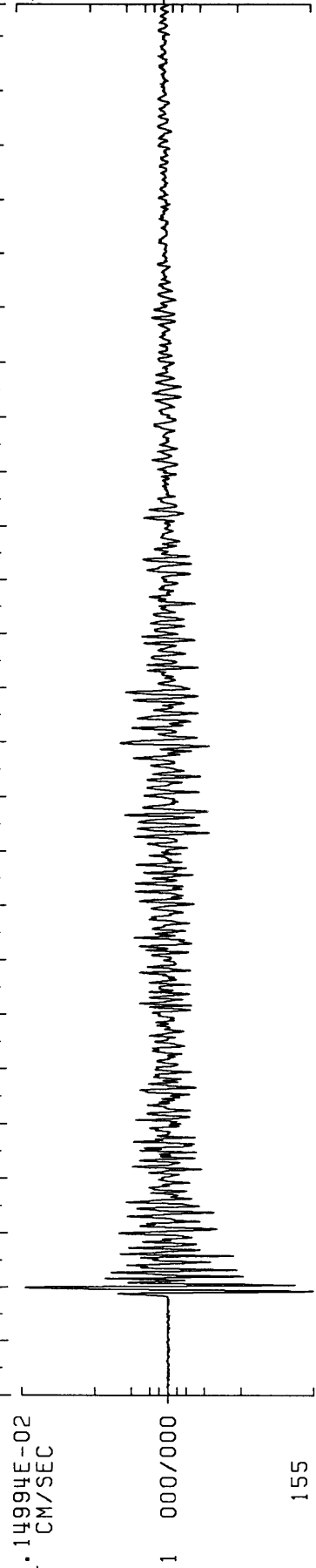
.48311E-02
CM/SEC



.48311E-02
CM/SEC



TIM89*001+23:31:10.3280+0.187 DUR=25.6 S/S=200.0 E#0027 0012331DV KET
STN+40:52.70+043:50.85A0000 IN=GE0#032#005 CHN6SAM05116
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000



TIM89*001+23:31:10.3780-0.243 DUR=14.7 S/S=200.0 E#0027 0012331DV^aM02
STN+40:59.55+043:56.40A0000 IN=CE0#020#002 CHN6SAM02932
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:10,H7,50.0 B**E000

.12217E-02
CM/SEC

1 000/000

210

.12217E-02
CM/SEC

2 090/000

247

.12217E-02
CM/SEC

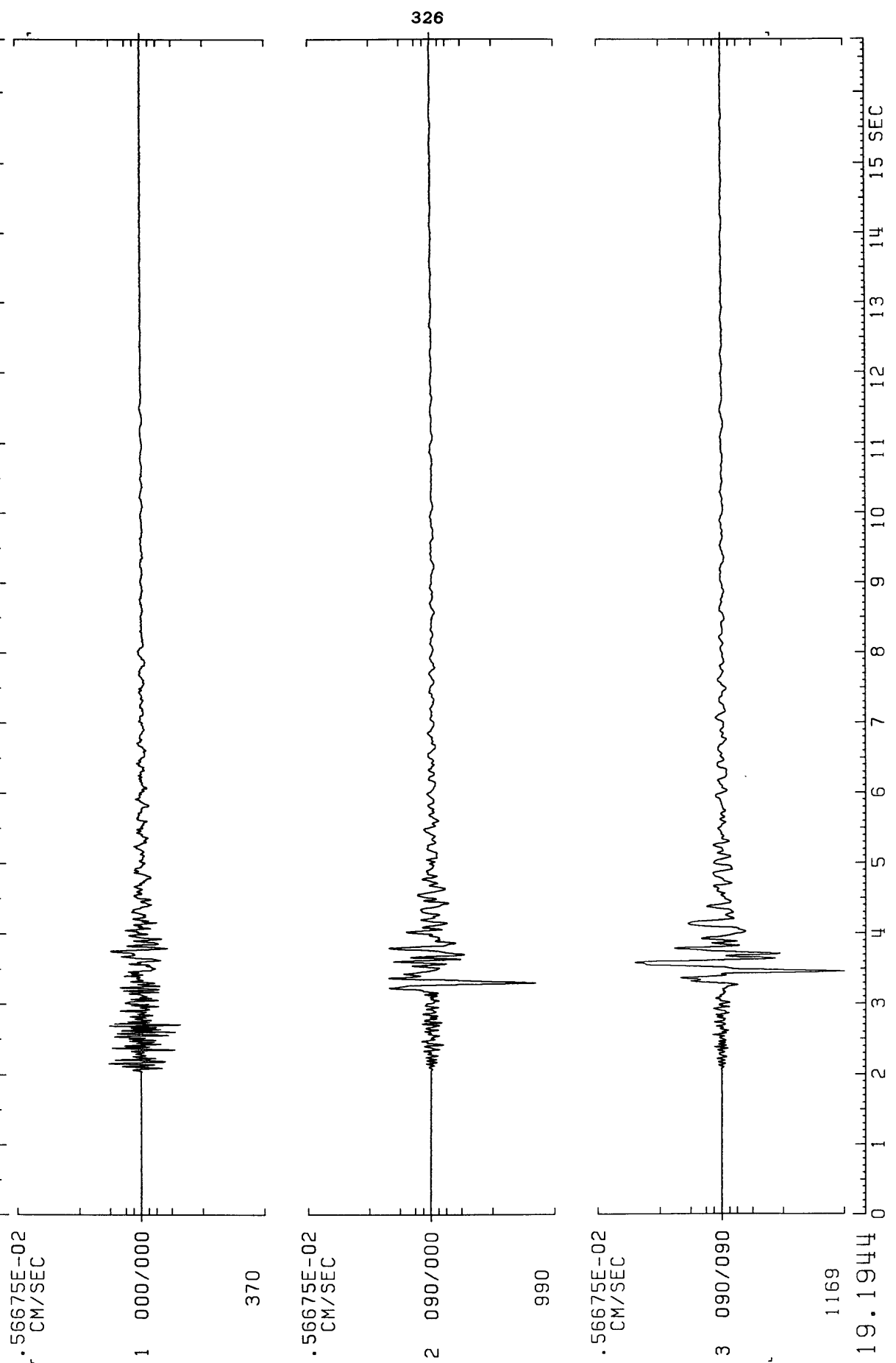
3 090/090

252

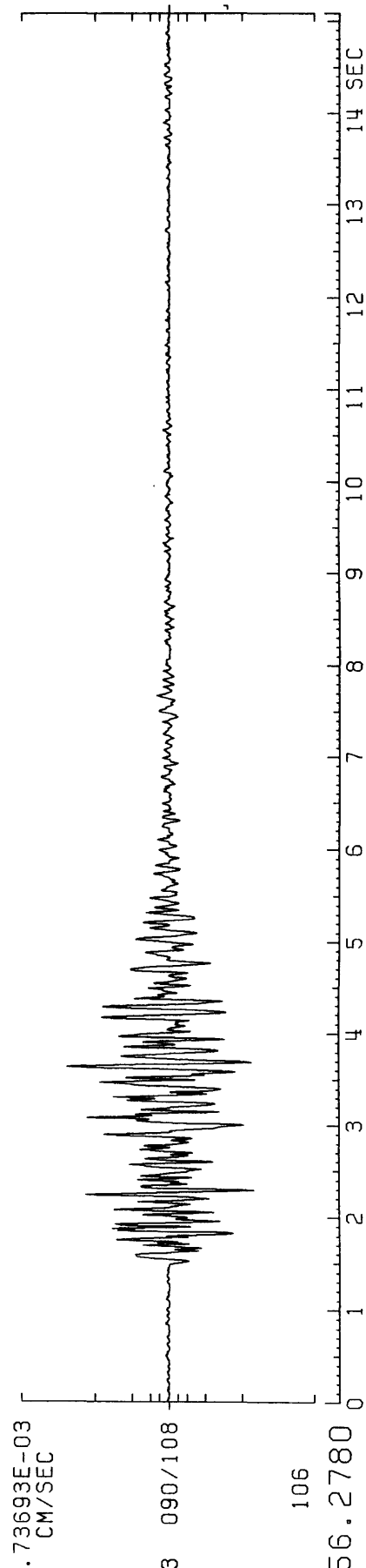
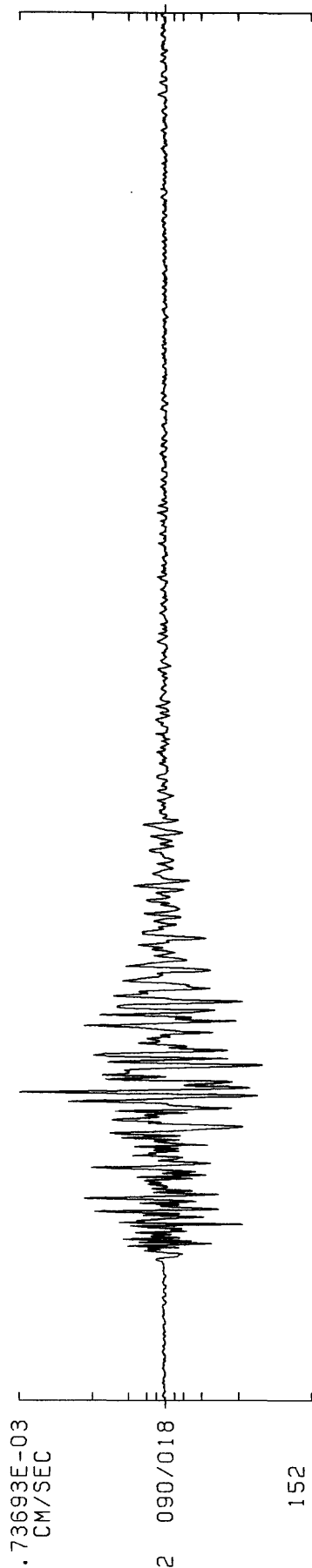
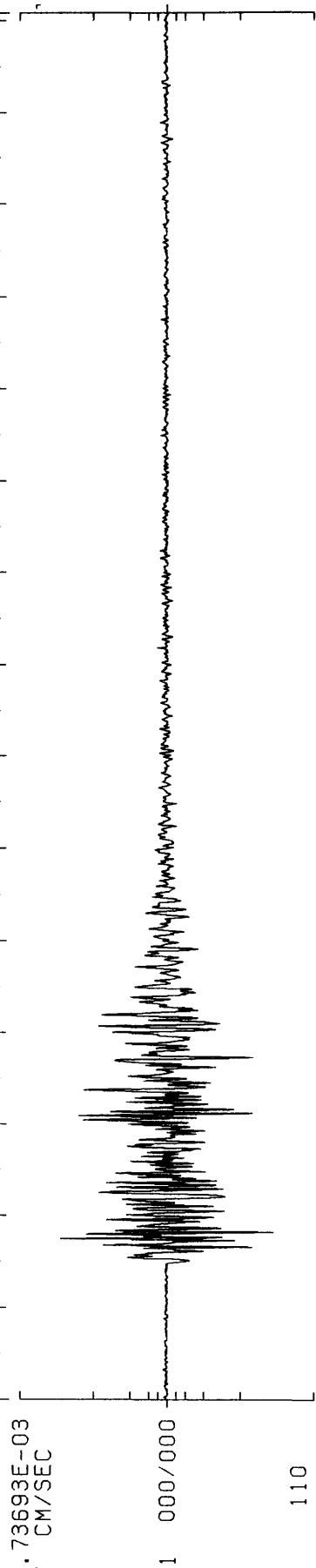
10.1346

0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5 13.0 13.5 14.0 SEC

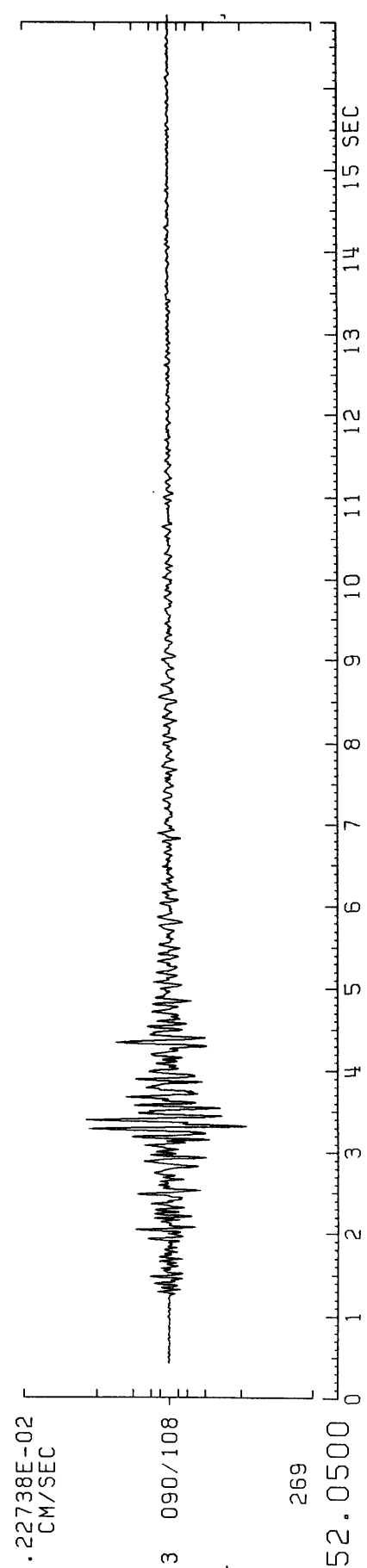
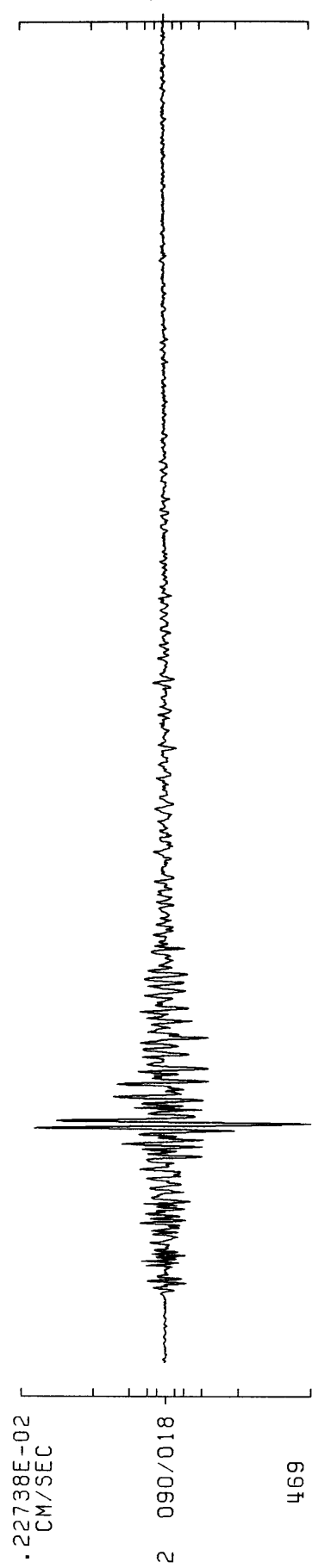
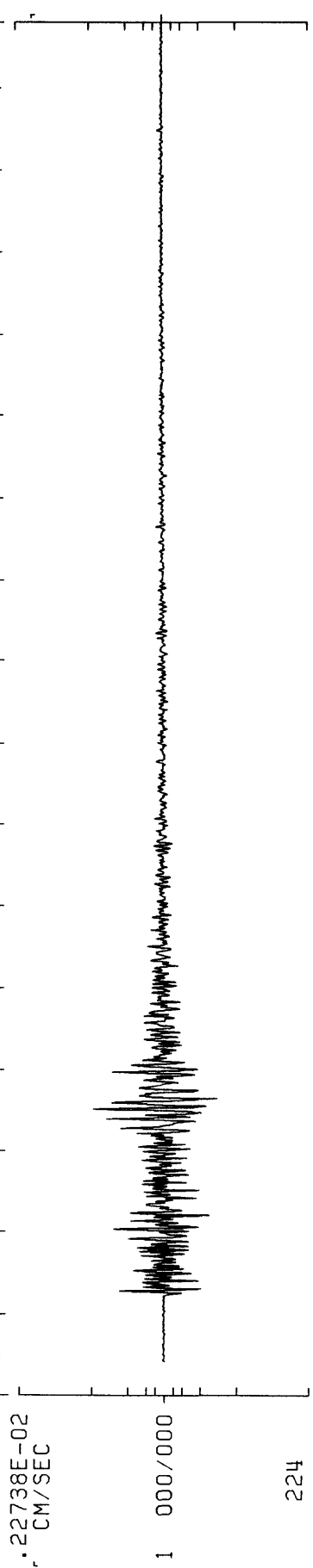
TIM89*001+23:35:19.4380-0.244 DUR=16.8 S/S=200.0 E#0028 0012335GV M02
STN+40:59.55+043:56.40A0000 IN=CE0#020#002 CHN6SAM03352 0012335GV M02
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



TIM89*001+23:38:56.2680+.0100 DUR=15.1 S/S=200.0 E#0026 0012338SV ART
STN+40:50.20+044:02.60A0000 IN=CE0#010#007 CHN6SAM03016
1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
2--->090/018 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
3--->090/108 SLG0.0042.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000



TIM89*001+23:50:52.0400+.0100 DUR=16.8 S/S=200.0 E#0027 0012350RV ART
 STN+40:50.20+044:02.60A0000 IN=GEO#010#007 CHN6SAM03360
 1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1,.10,H7.50.0 B**E000
 2--->090/018 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1,.10,H7.50.0 B**E000
 3--->090/108 SLC0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1,.10,H7.50.0 B**E000



TIM89*002+00:15:59.5920+0.188 DUR=19.3 S/S=200.0 E#0028 0020015TV KET
STN+40:52.70+043:50.85A0000 IN=GE0#032#005 CHNGSAM03856
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000

.12866E-02
CM/SEC

1 000/000

133

.12866E-02
CM/SEC

2 090/000

128

.12866E-02
CM/SEC

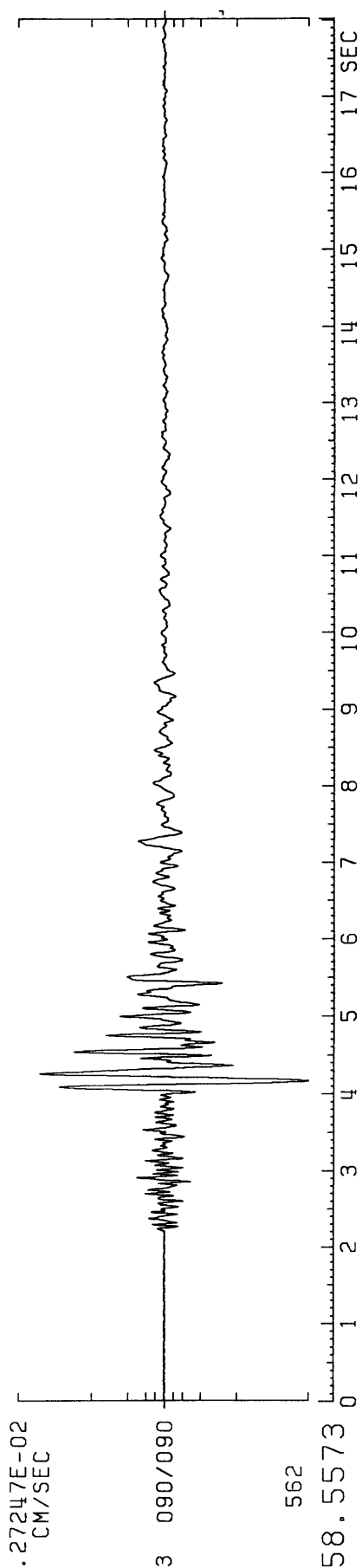
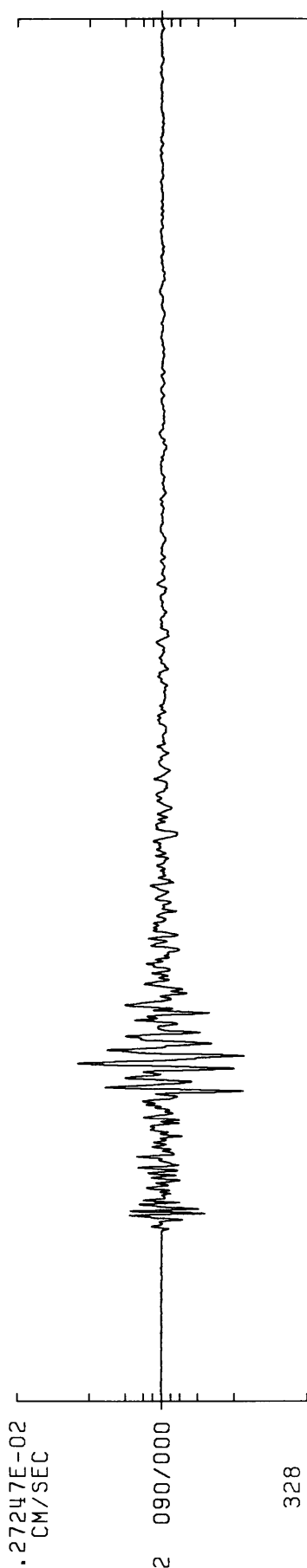
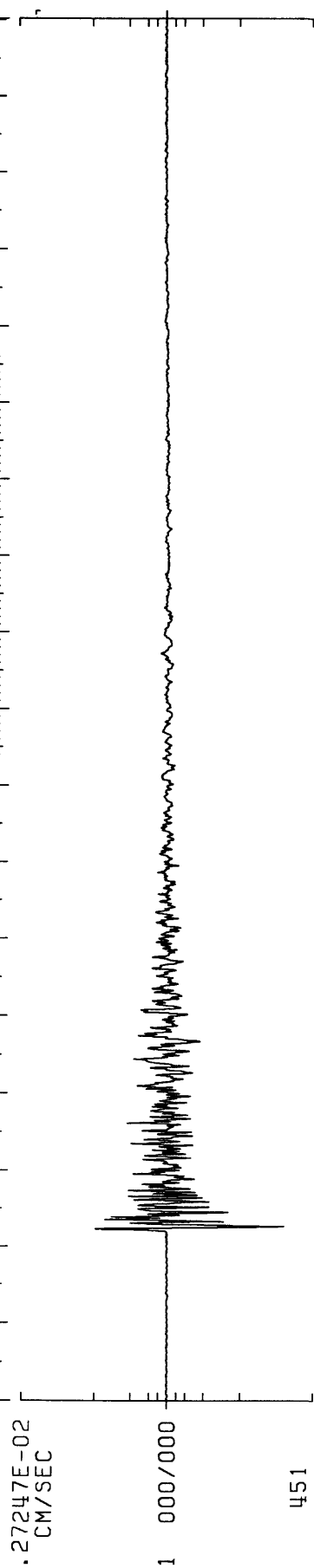
3 090/090

130

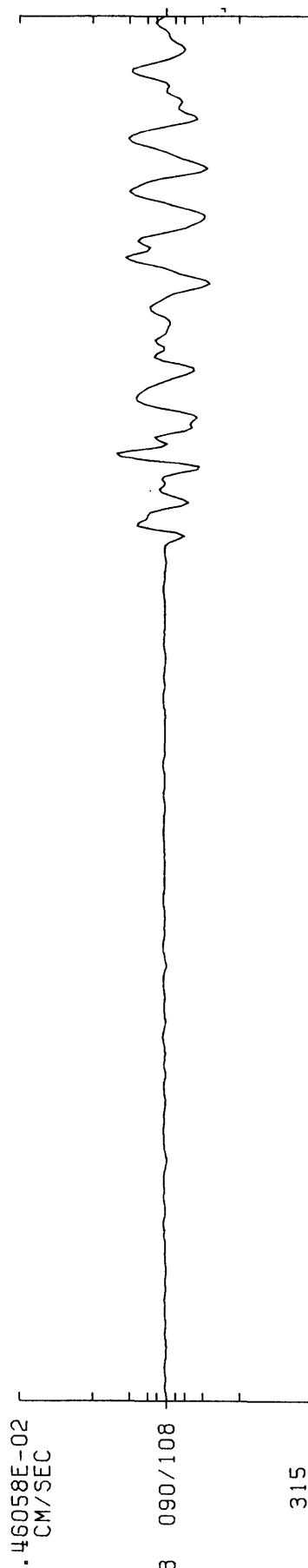
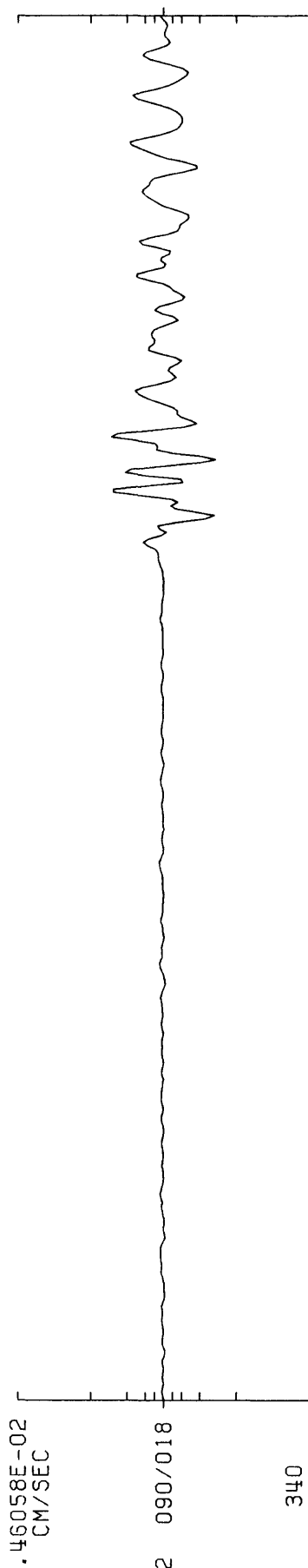
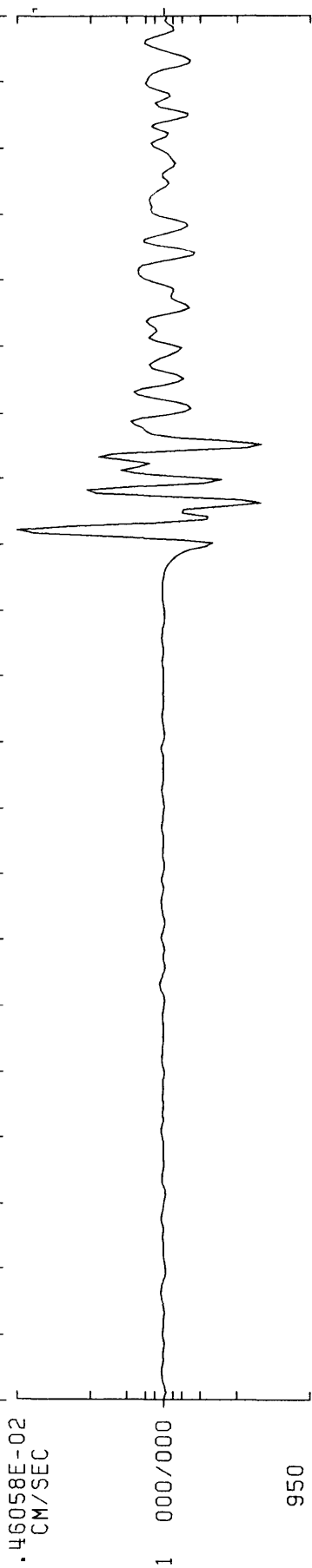
59.7804

18 SEC

TIM89*002+00:15:58.8030-0.246 DUR=18.0 S/S=200.0 E#0029 0020015TV M02
STN+40:59.55+043:56.40A0000 IN=GEO#020#002 CHN6SAM03604
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000

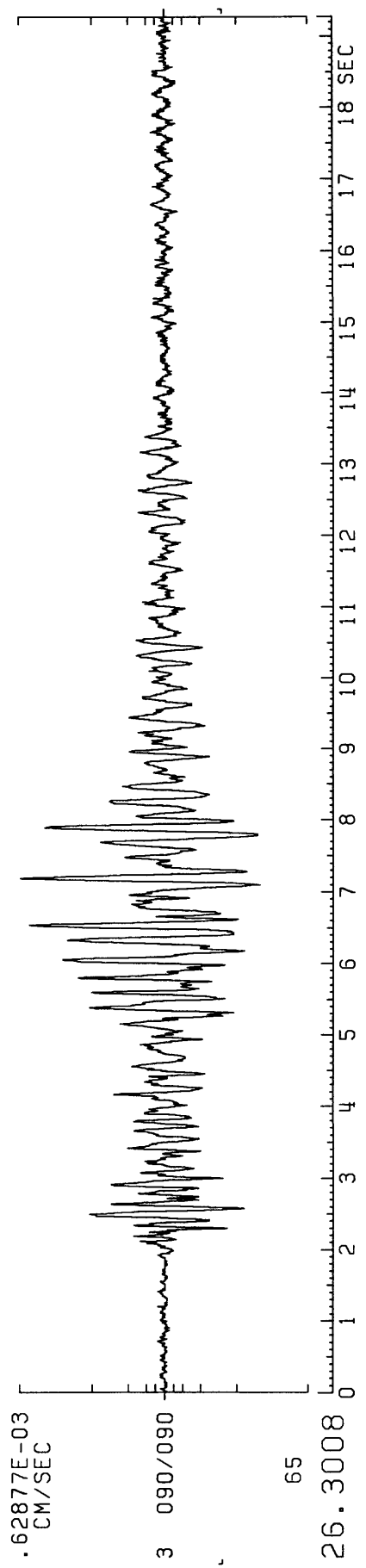
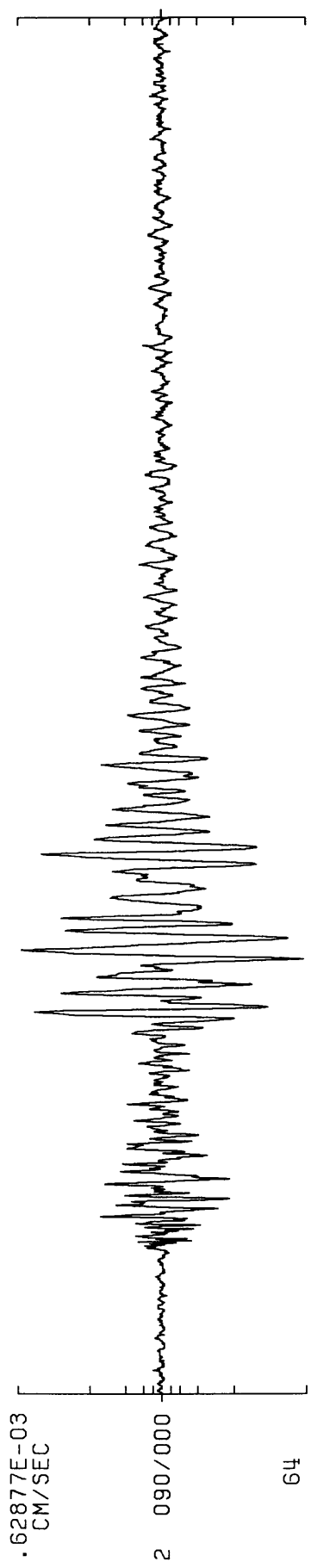
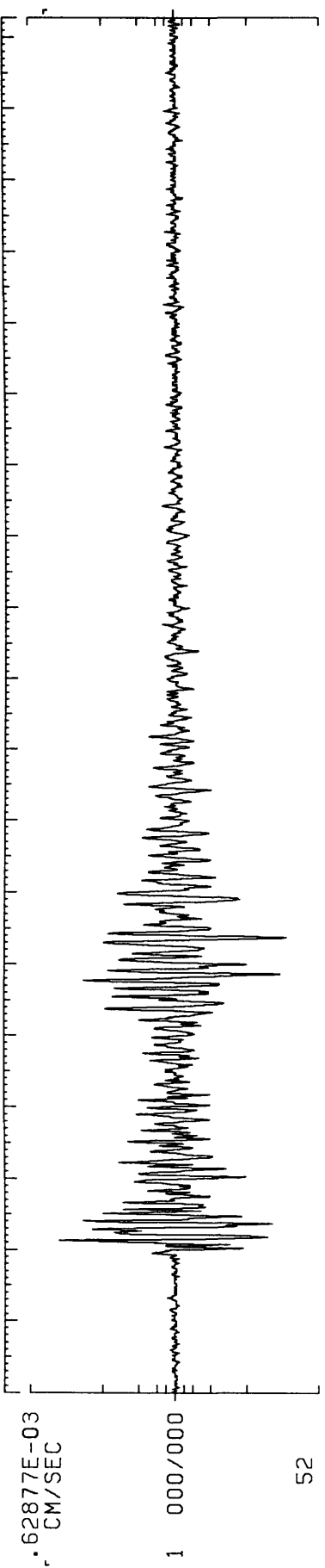


TIM89*002+00:24:25.3920+.0100 DUR=2.10 S/S=200.0 E#0028 0020024 IV ART
 STN+40:50.20+044:02.60A0000 IN=GEO#010#007 CHN6SAM00420
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/018 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/108 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

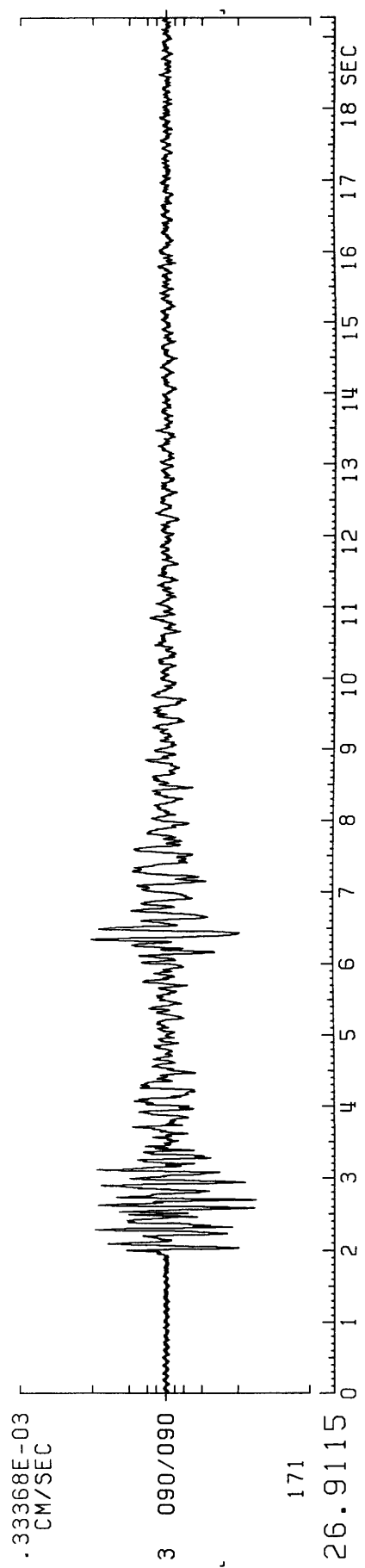
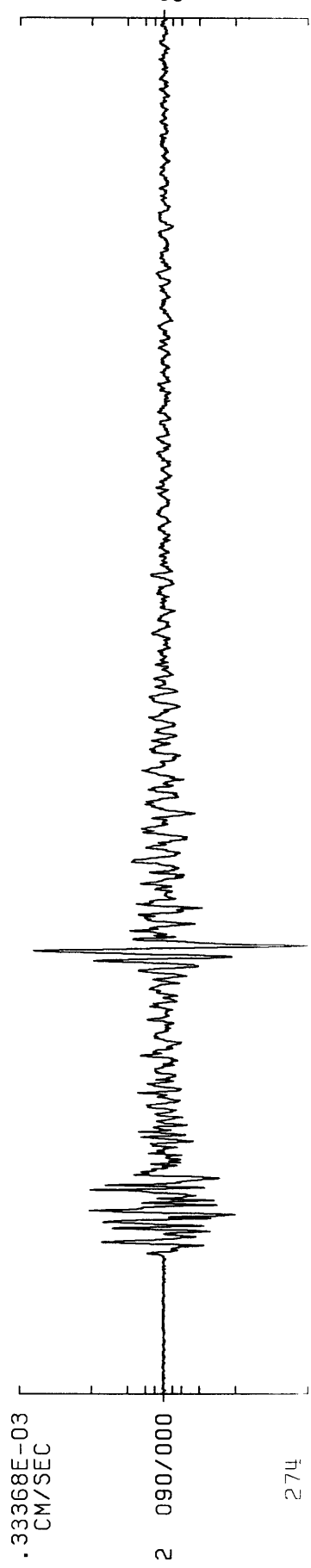
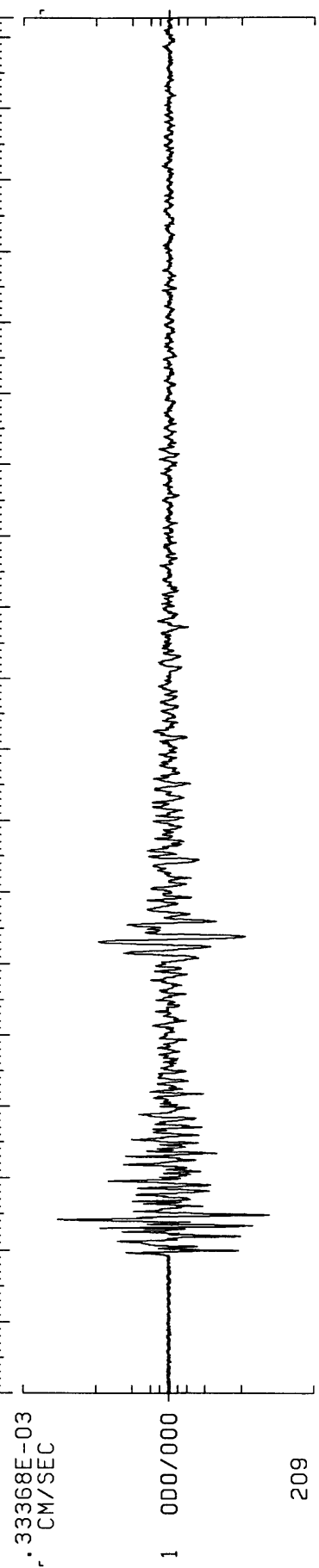


25.4020 0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 SEC

TIM89*002+00:24:26.1120+0.189 DUR=19.3 S/S=200.0 E#0029 0020024 IV^o KET
STN+40:52.70+043:50.85A0000 IN=GE0#032#005 CHN6SAM03856
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000

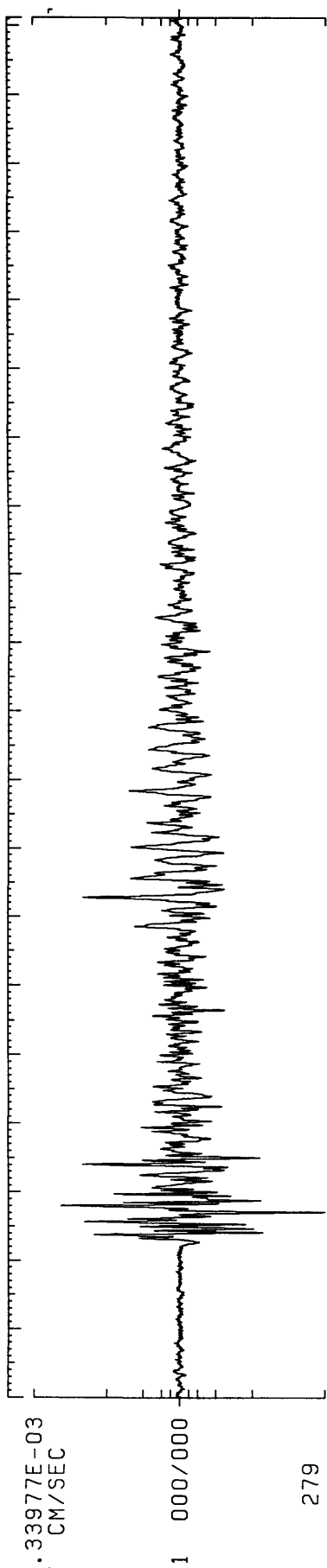


TIM89*002+00:24:26.9780-.0665 DUR=19.3 S/S=200.0 E#0056
 STN+41:01.20+044:19.50A0000 IN=GEO#021#004 CHN6SAM03856 0020024 IV STE
 1--->090/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000

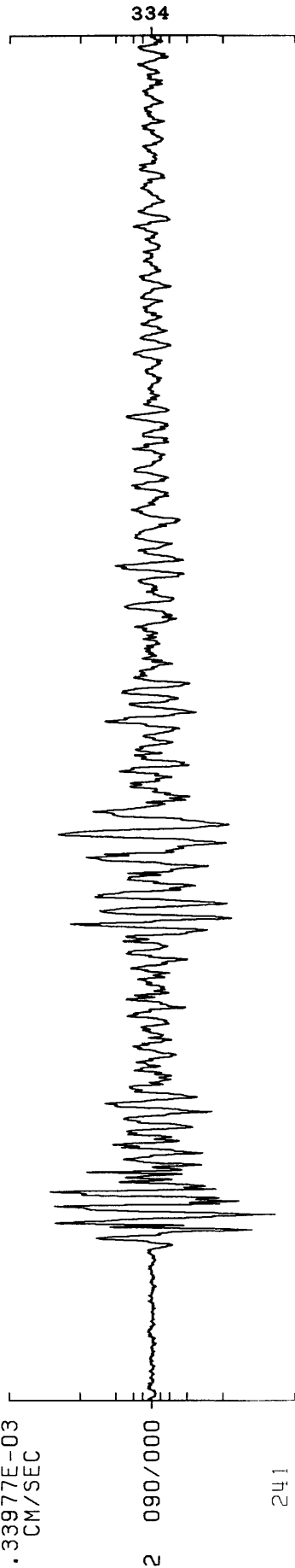


TIM89*002+00:27:50.2580-.0666 DUR=20.1 S/S=200.0 E#0057 0020027QV STE
STN+41:01.20+044:19.50A000 IN=GEO#021#004 CHN6SAM04024
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000

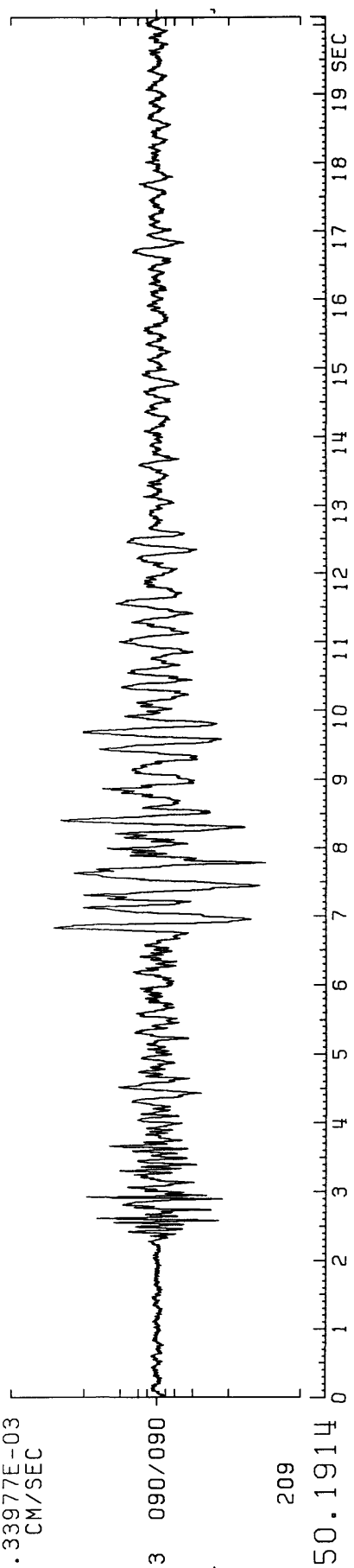
.33977E-03
CM/SEC



.33977E-03
CM/SEC



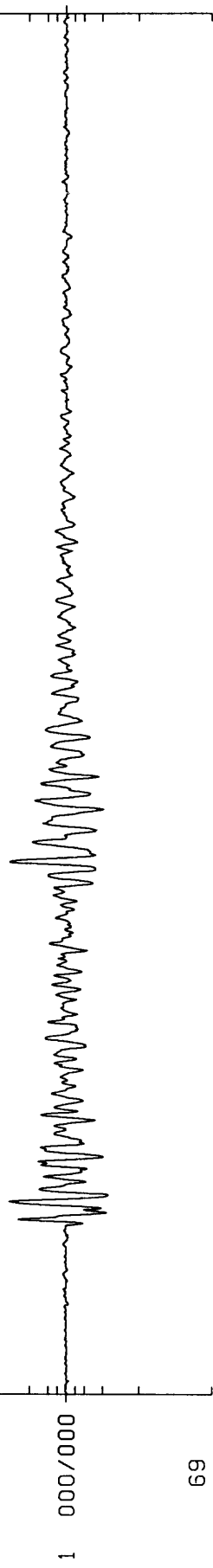
.33977E-03
CM/SEC



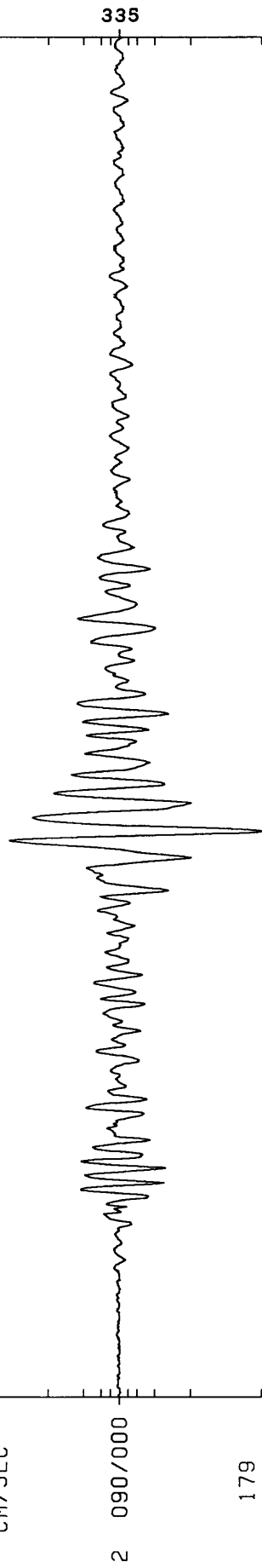
50.1914

TIM89*002+00:29:31.8720+0.189 DUR=14.7 S/S=200.0 E#0030
 STN+40:52.70+043:50.85A0000 IN=GE0#032#005 CHN6SAM02932 0020029KV_a KET
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,..10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,..10,H7,50.0 B**E000
 3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,..10,H7,50.0 B**E000

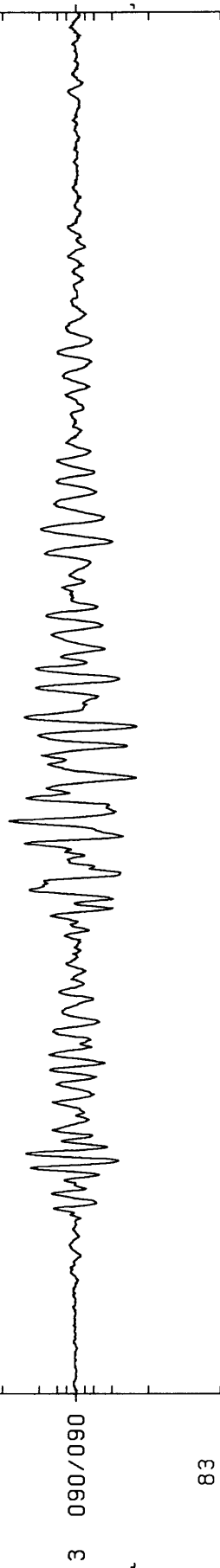
.17315E-02
CM/SEC



.17315E-02
CM/SEC



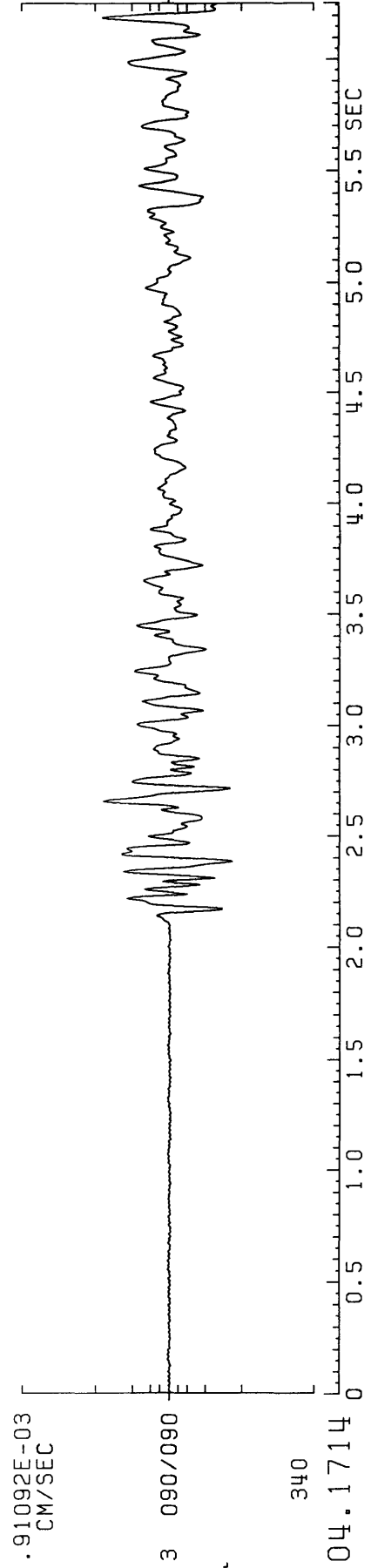
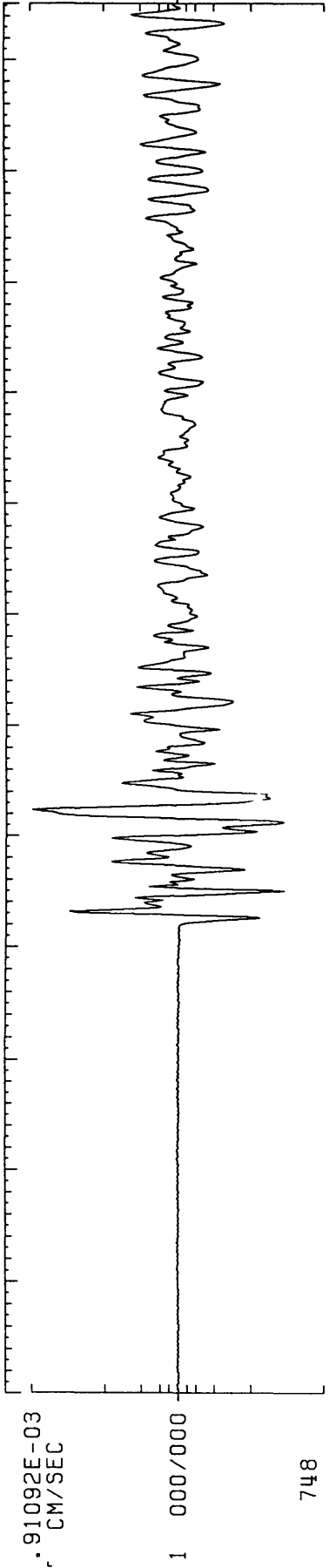
.17315E-02
CM/SEC



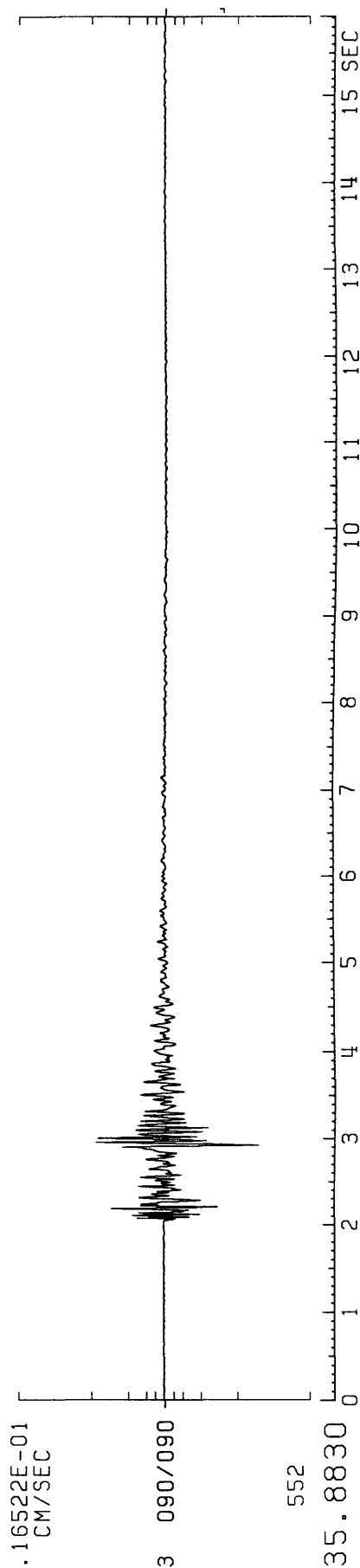
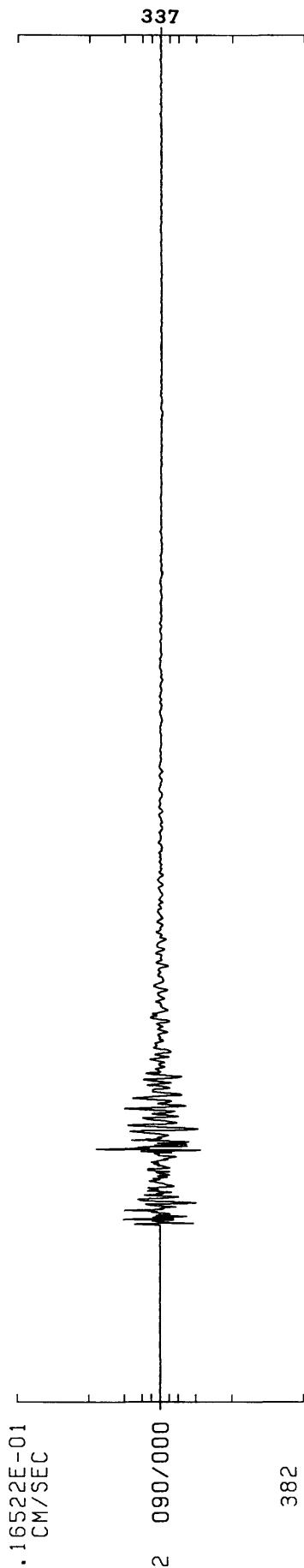
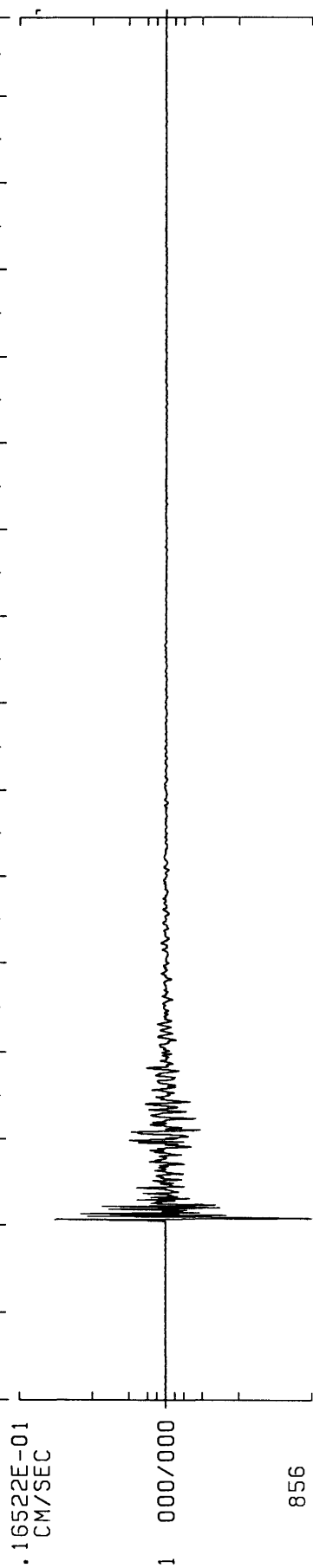
32.0609

0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5 13.0 13.5 14.0 SEC

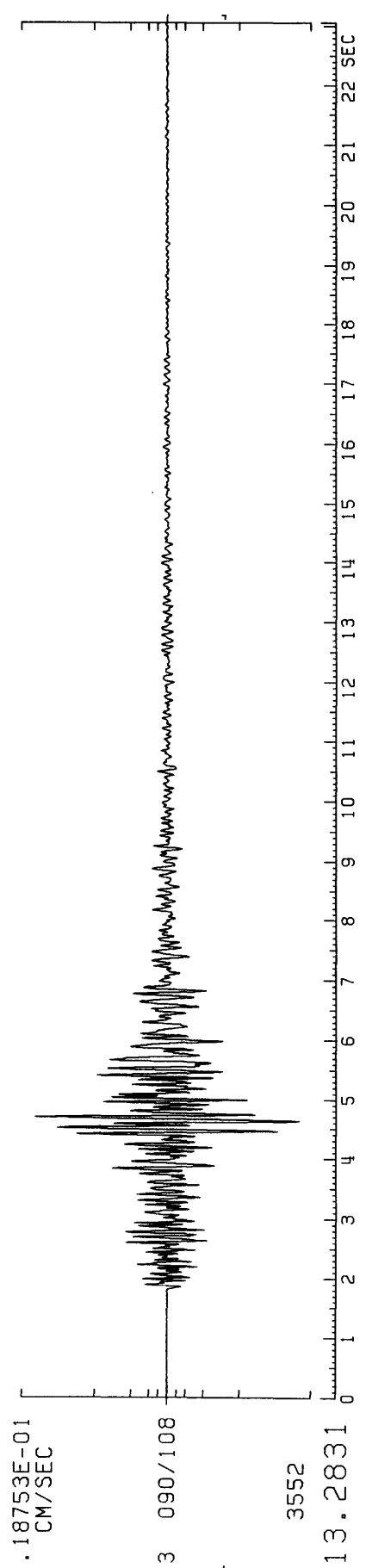
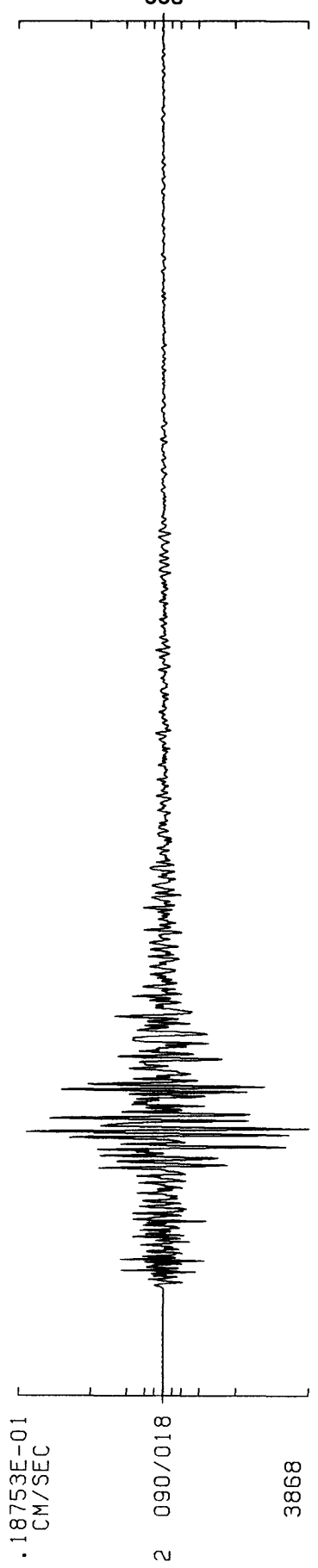
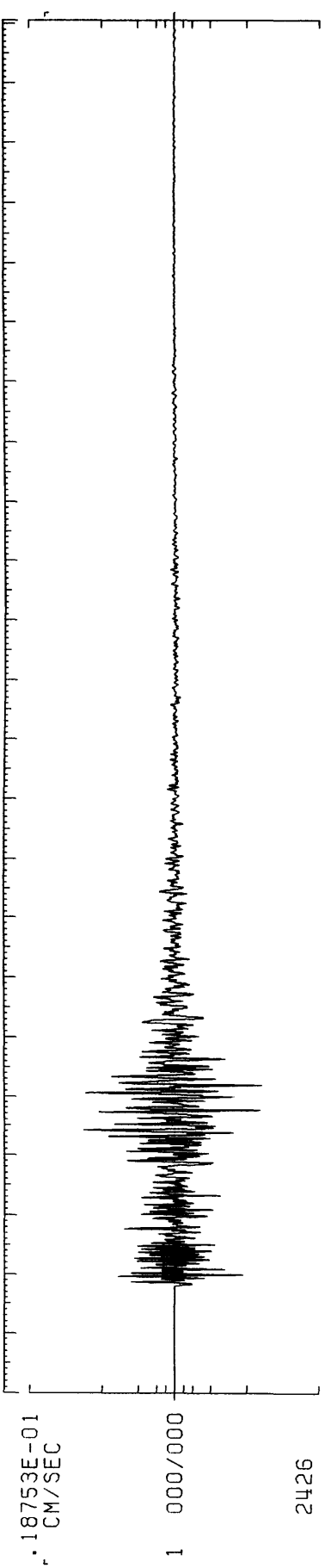
TIM89*002+00:30:04.2380--.0666 DUR=6.26 S/S=200.0 E#0058 0020030BV STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#004 CHN6SAM01252
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000



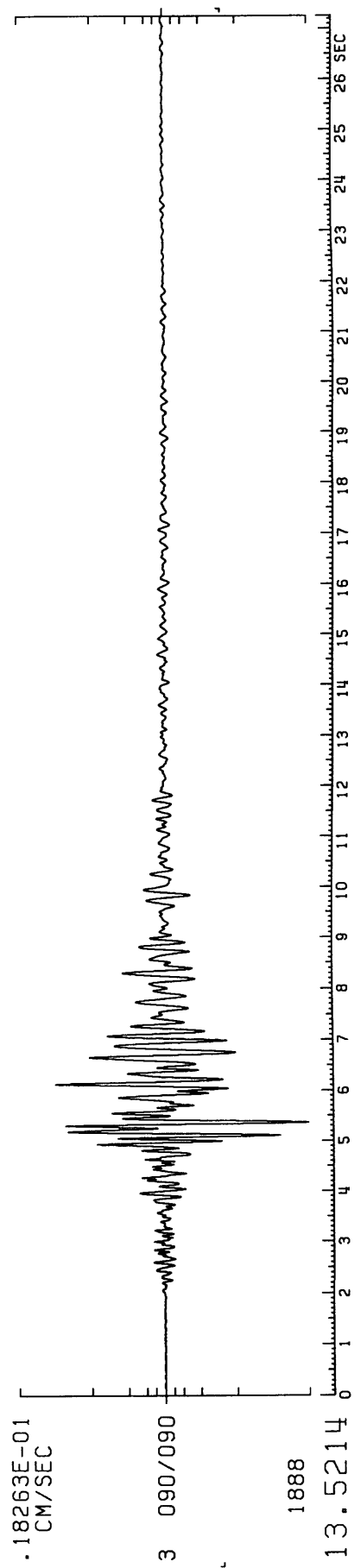
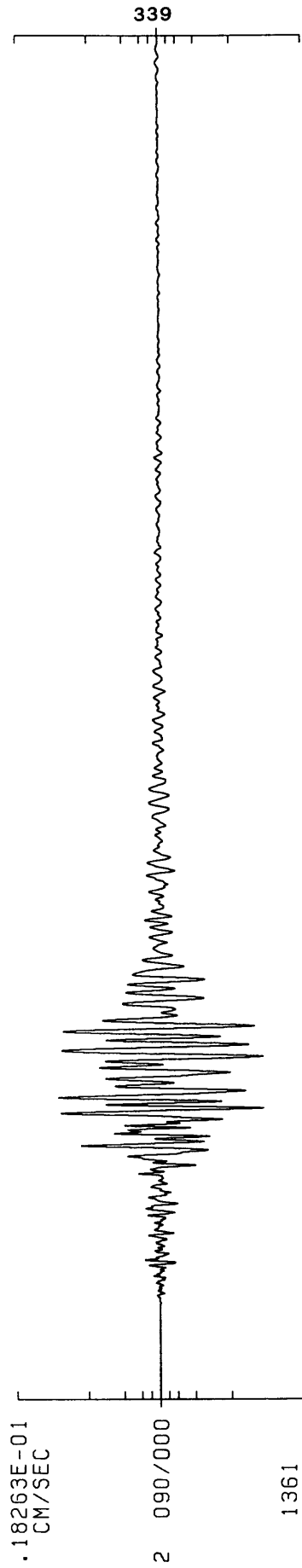
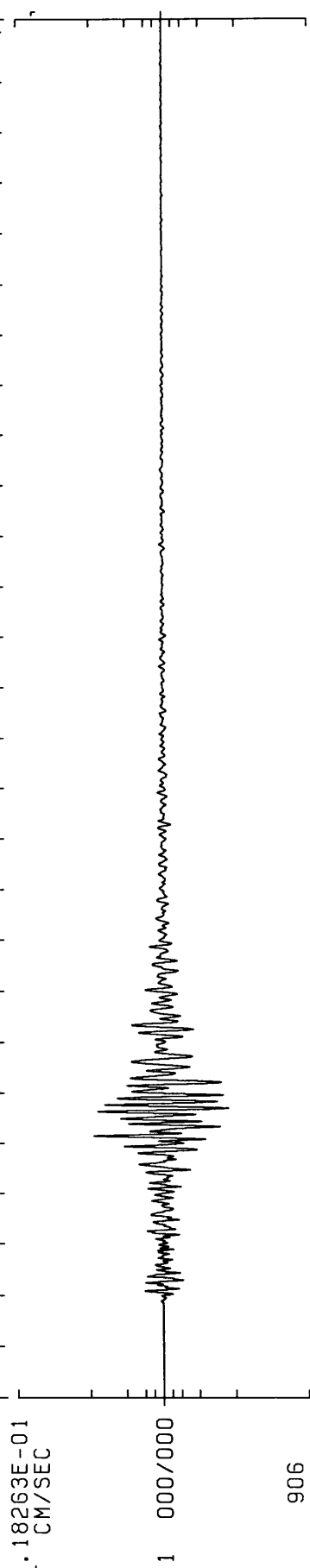
TIM89*002+00:36:35.8780+.0050 DUR=15.9 S/S=200.0 E#0007 0020036LV 006
 STN+40:53.82+044:11.94R0000 IN=GEO#024#002 CHNGSAM03184
 1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLC0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000



TIM89*002+00:42:13.2730+.0101 DUR=23.1 S/S=200.0 E#0029 0020042EV ART
 STN+40:50.20+044:02.60A0000 IN=GE0#010#007 CHN6SAM04612
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1,.10,H7,50.0 B**E000

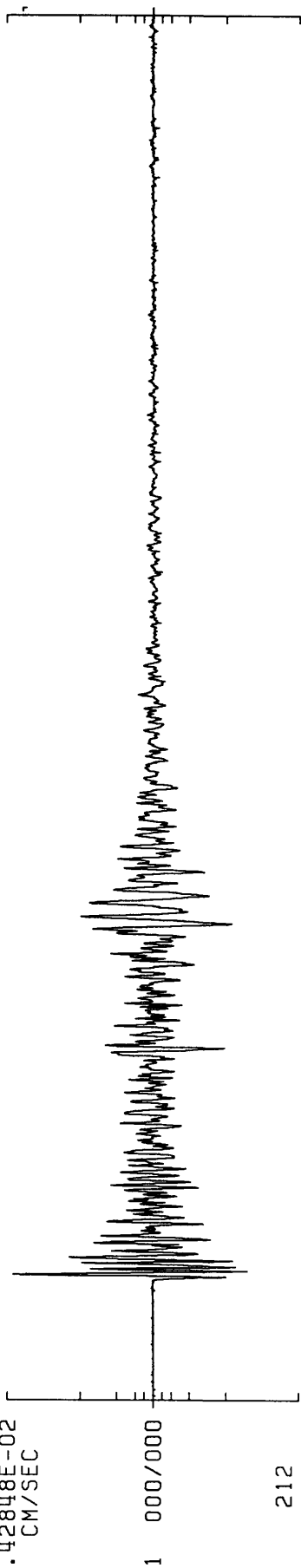


TIM89*002+00:42:13.3320+0.189 DUR=27.3 S/S=200.0 E#0031 0020042EV^oKET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#005 CHNGSAM05452
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/090 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000

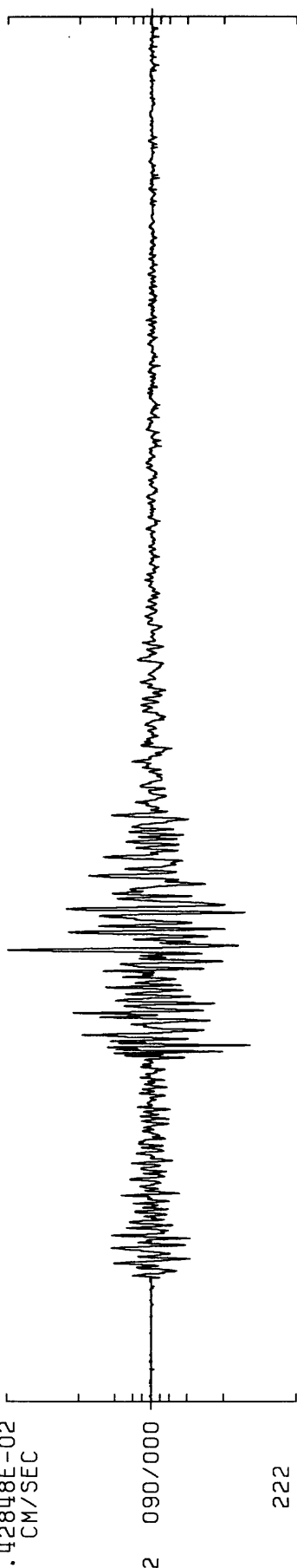


TIM89*002+00:42:15.1090+.0458 DUR=21.0 S/S=200.0 E#0009 0020042FV⁰DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#004 CHN6SAM04192
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

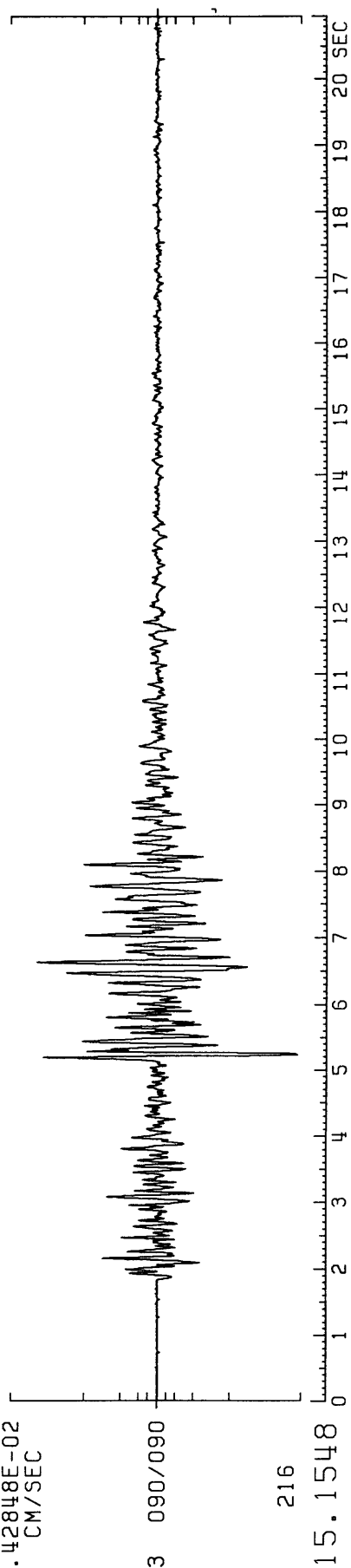
.42848E-02
CM/SEC



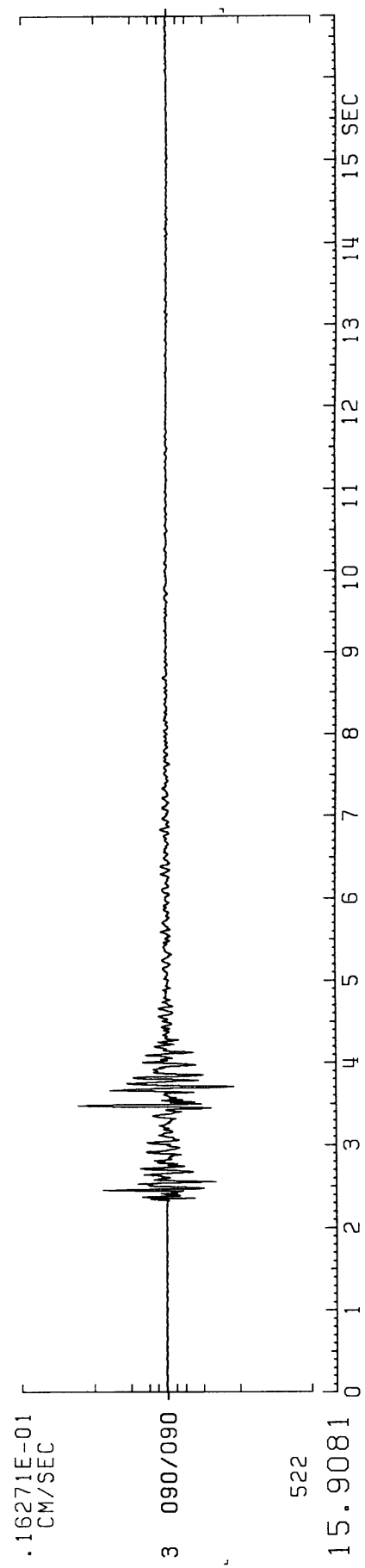
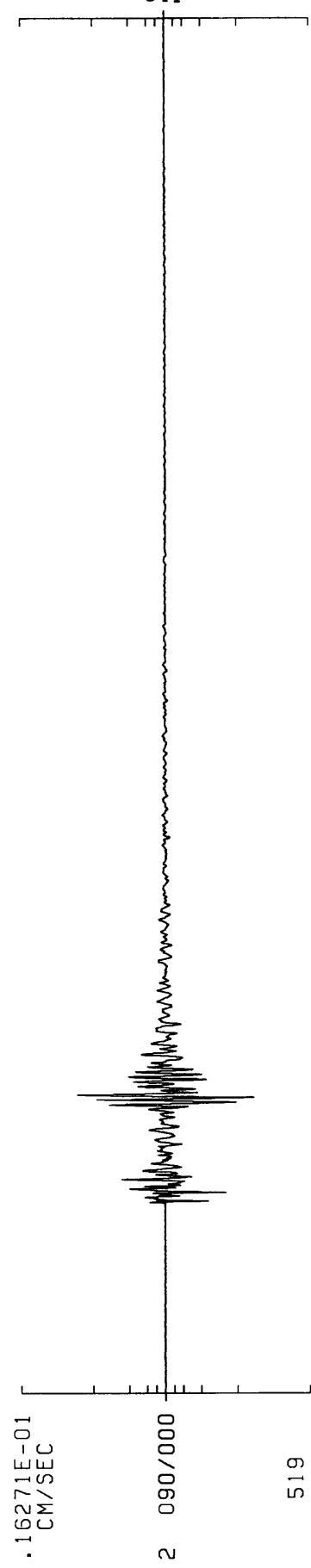
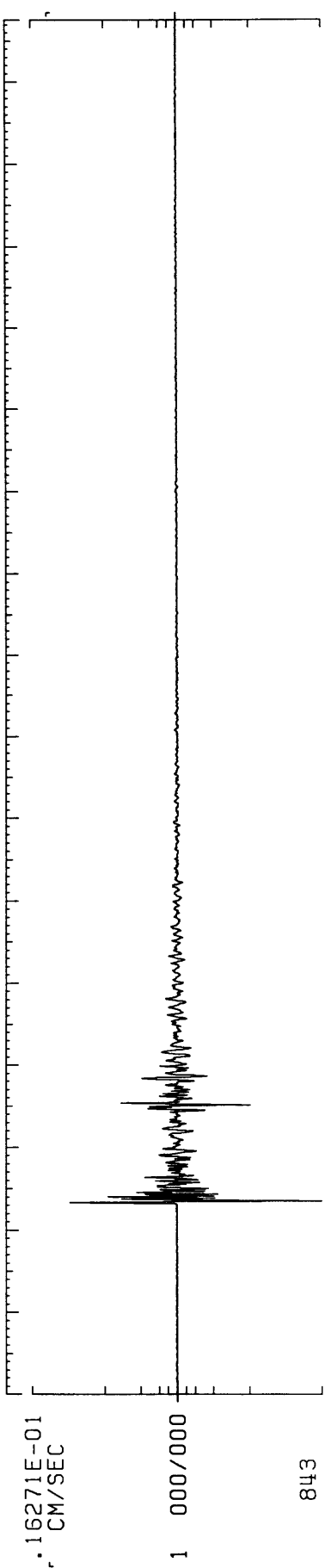
.42848E-02
CM/SEC



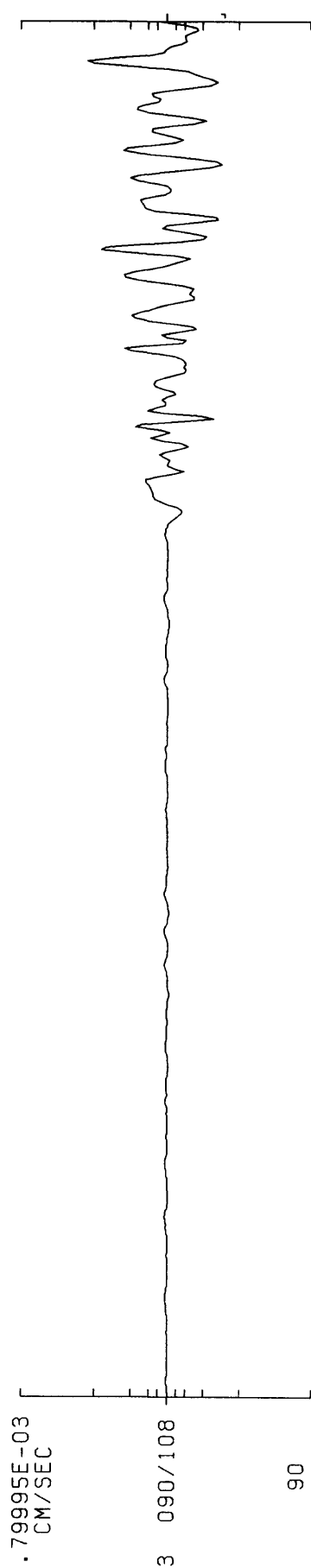
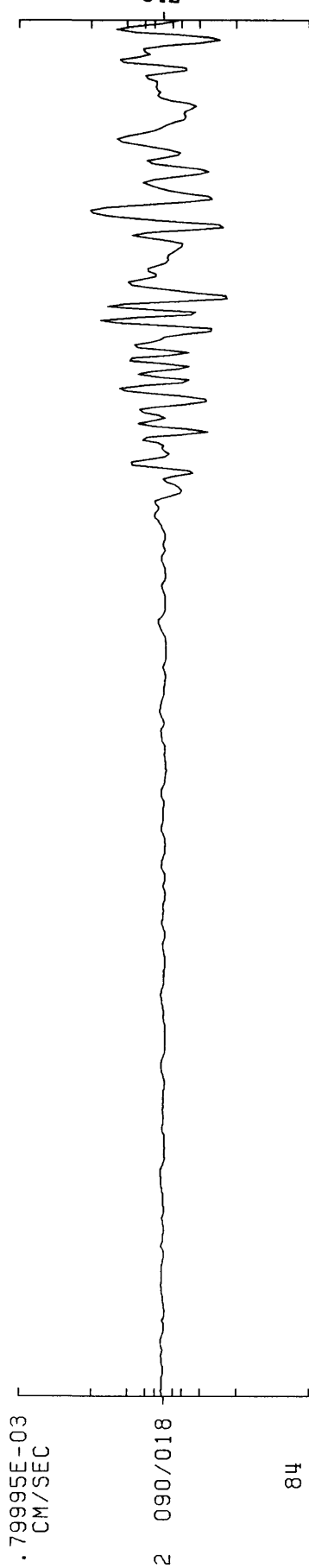
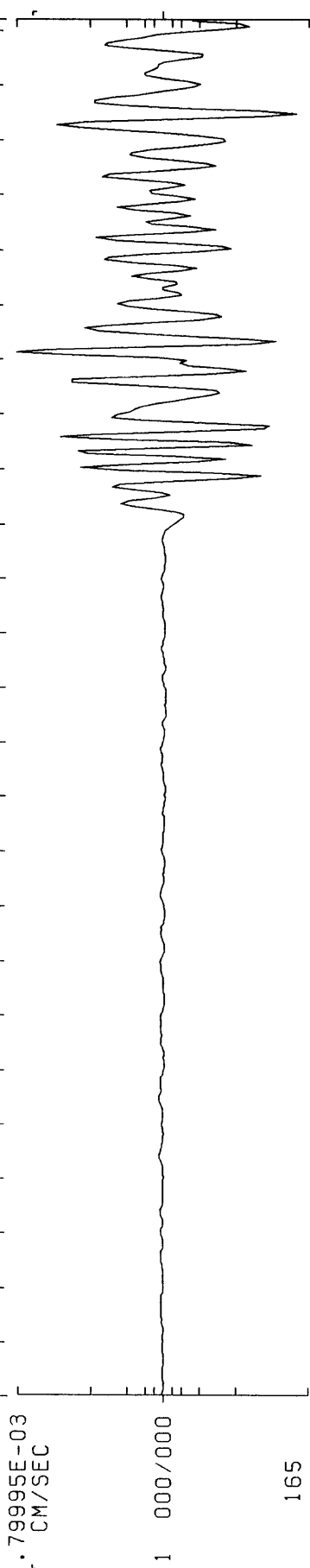
.42848E-02
CM/SEC



TIM89*002+01:42:15.9030+.0051 DUR=16.8 S/S=200.0 E#0008 0020142FV G0G
 STN+40:53.82+044:11.94A0000 IN=GEO#024#002 CHN6SAM03352
 1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLC0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



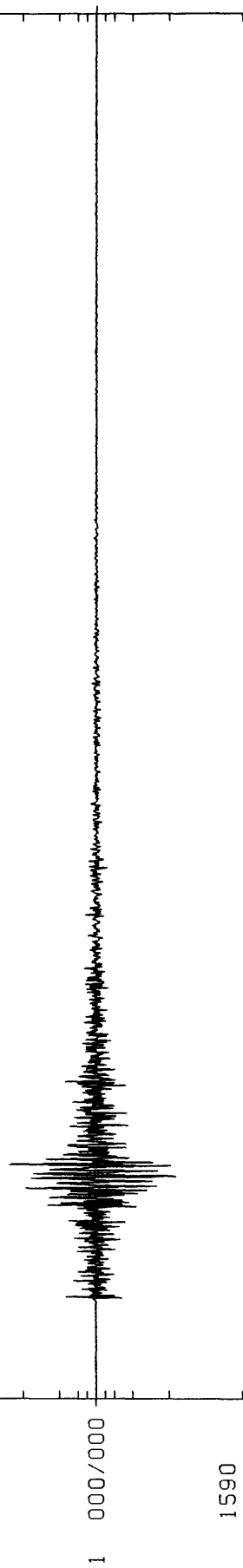
TIM89*002+02:51:59.2000+.0103 DUR=2.52 S/S=200.0 E#0030 0020251TV ART
STN+40:50.20+044:02.60A0000 IN=GE0#010#007 CHNGSAM00504
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0B42.0 FIL:L1:.10,H7,50.0 B**E000
2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0B42.0 FIL:L1:.10,H7,50.0 B**E000
3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0B42.0 FIL:L1:.10,H7,50.0 B**E000



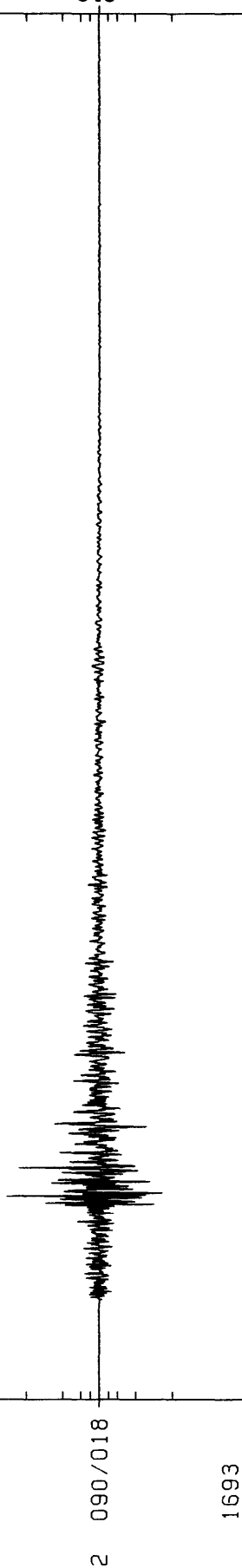
59.2103 0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 SEC

TIM89*002+03:04:06.9380+.0103 DUR=26.0 S/S=200.0 E#0031 0020304CV ART
STN+40:50.20+044:02.60A0000 IN=GE0#010#007 CHNGSAM05200
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000

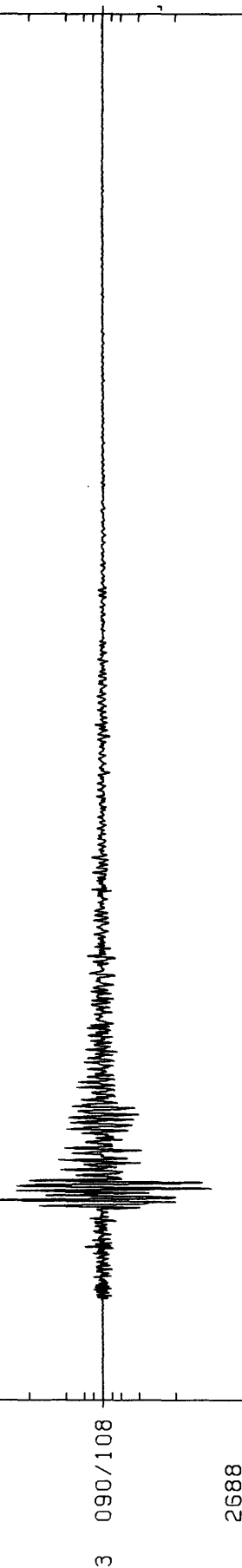
.13032E-01
CM/SEC



.13032E-01
CM/SEC

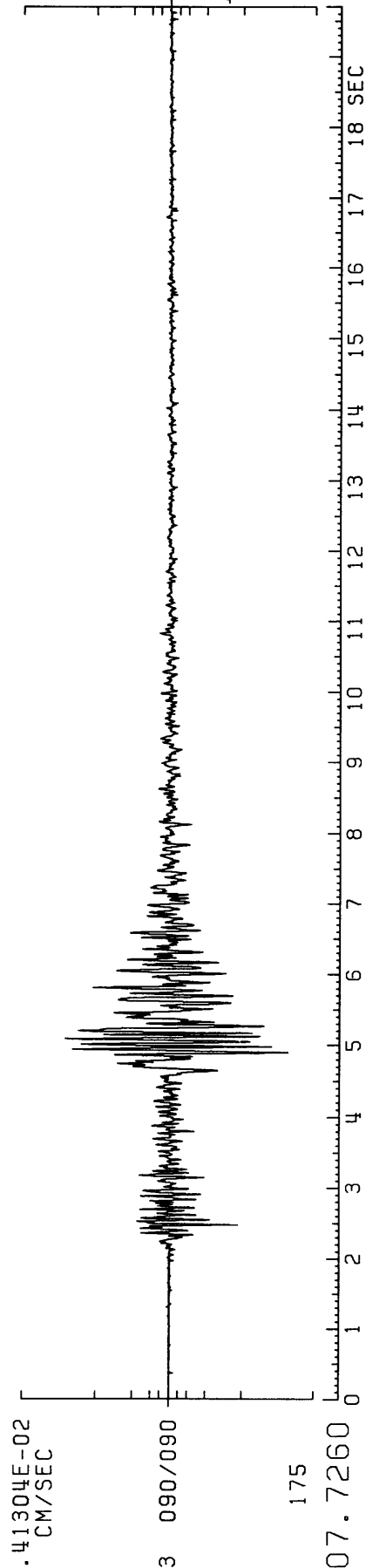
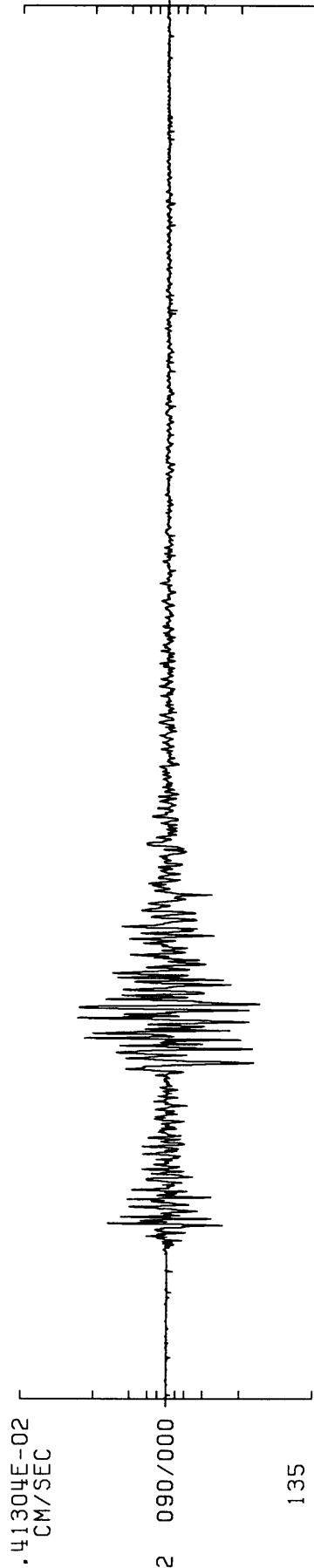
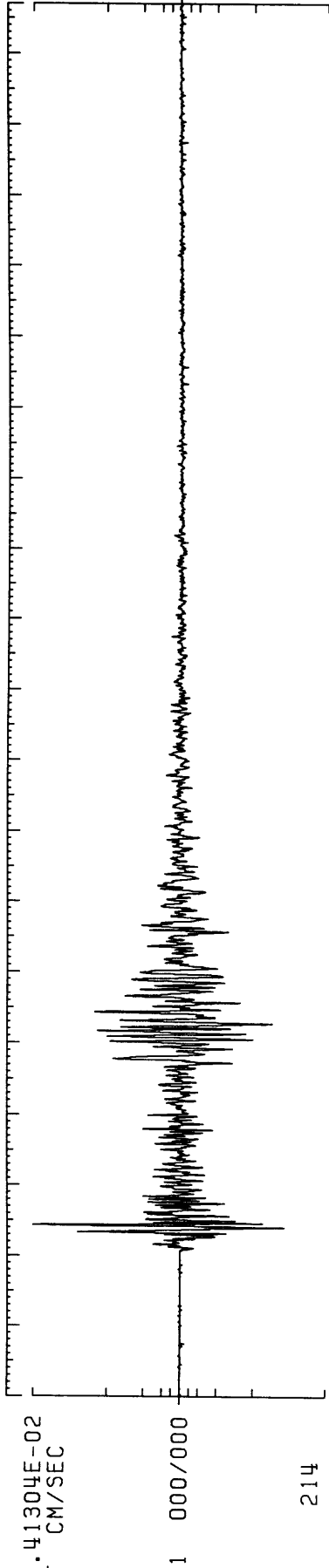


.13032E-01
CM/SEC

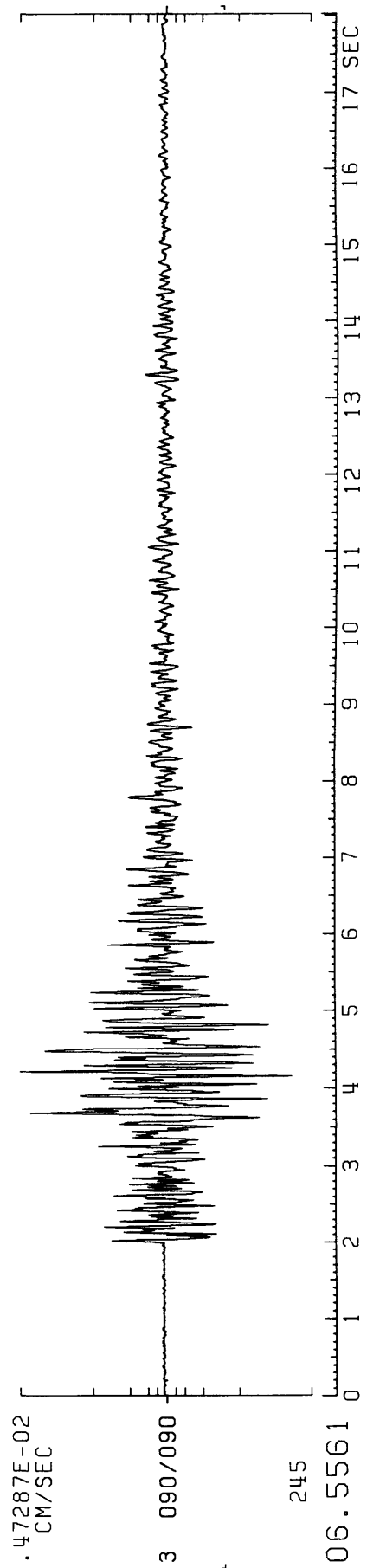
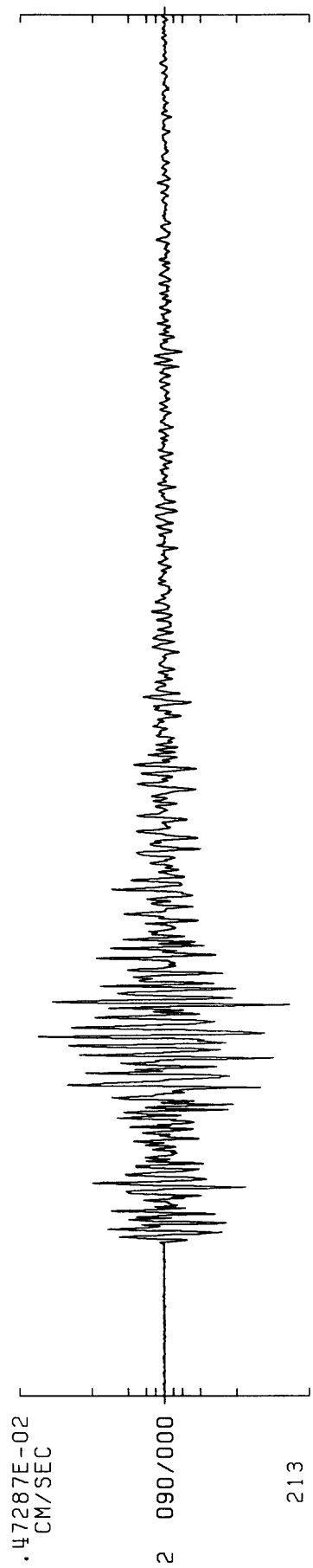
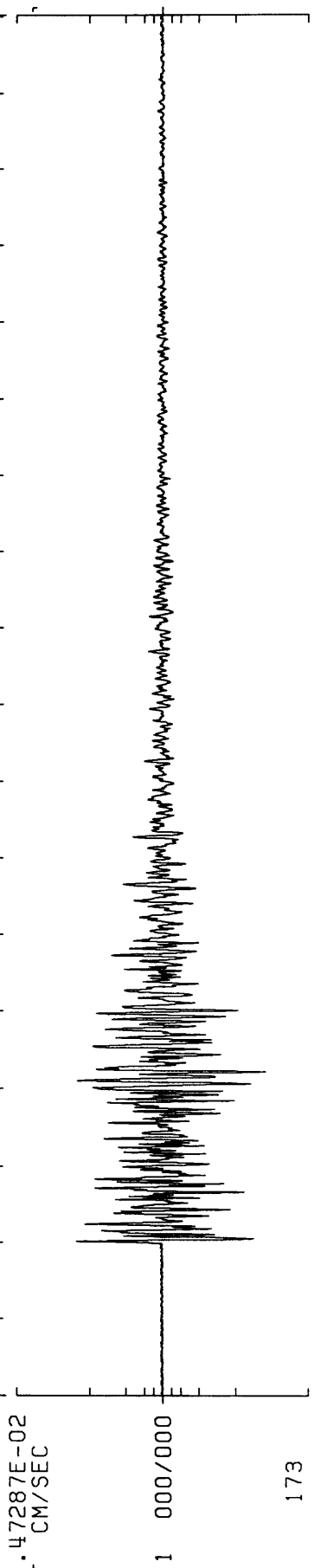


06.9483

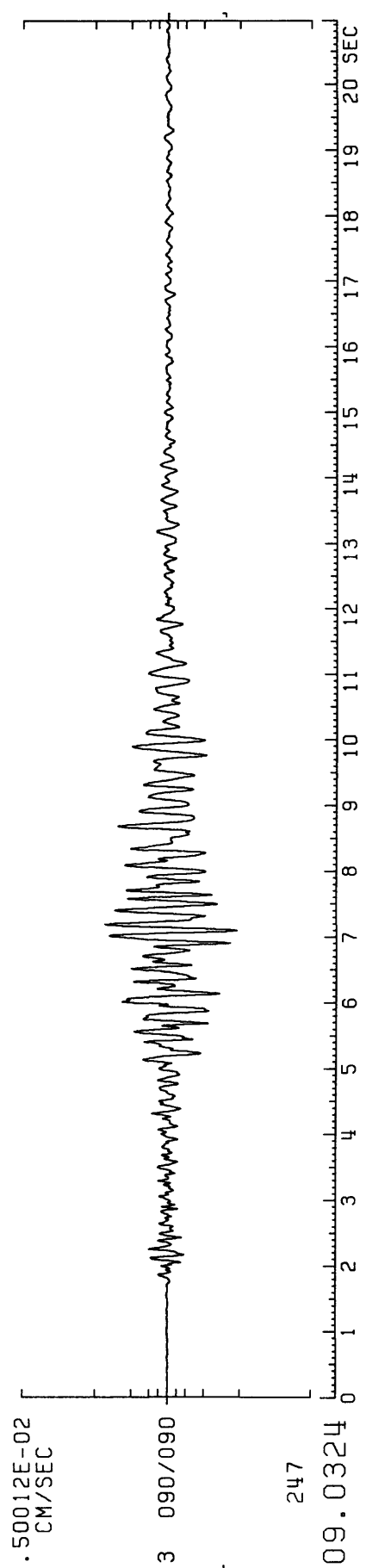
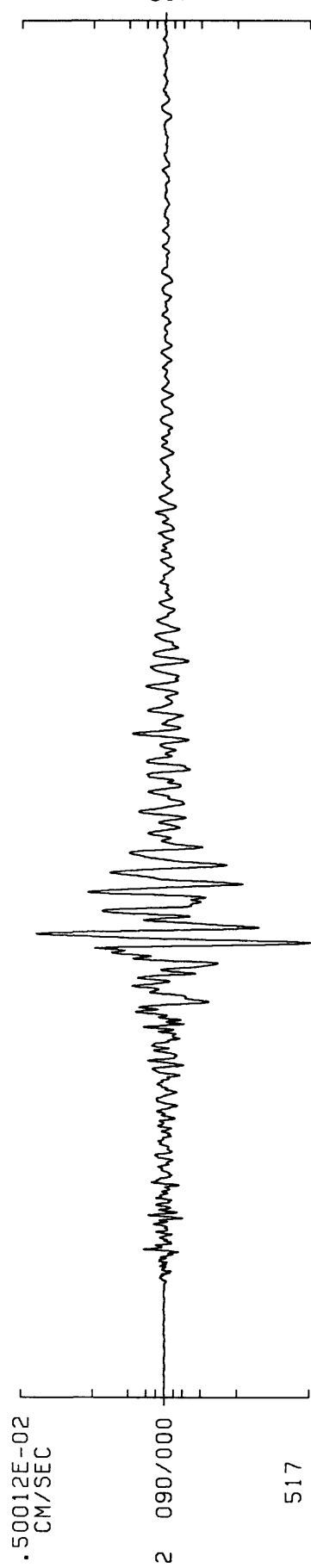
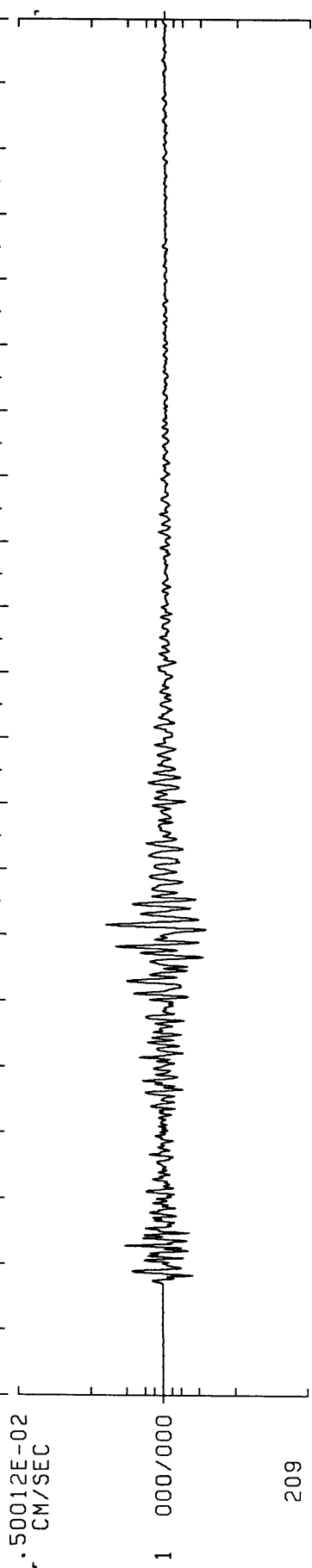
TIM89*002+03:04:07.6790+.0470 DUR=19.7 S/S=200.0 E#0010 0020304CV DZH
STN+40:47.25+044:11.20A0000 IN=GE0#042#004 CHN6SAM03940
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



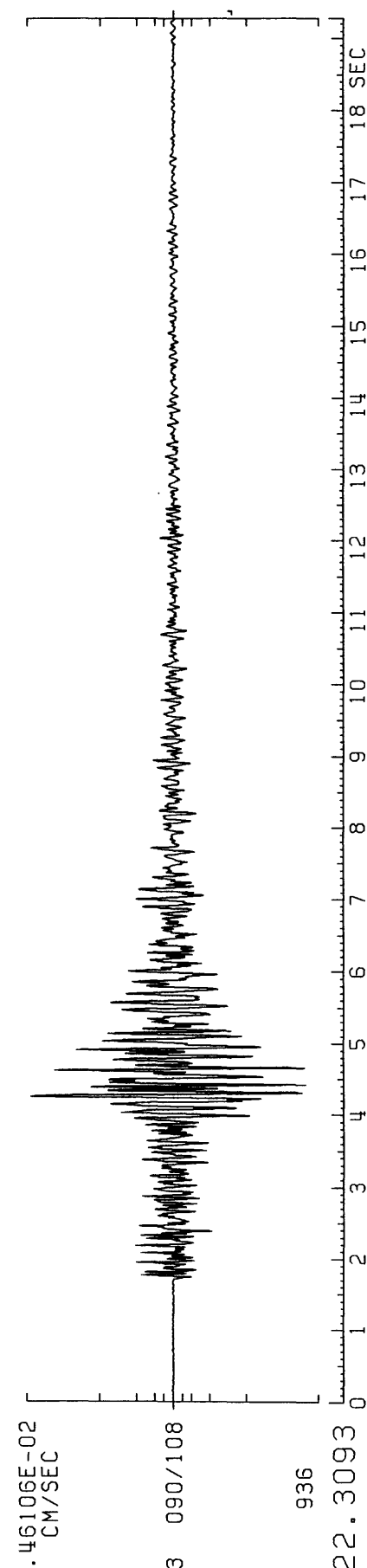
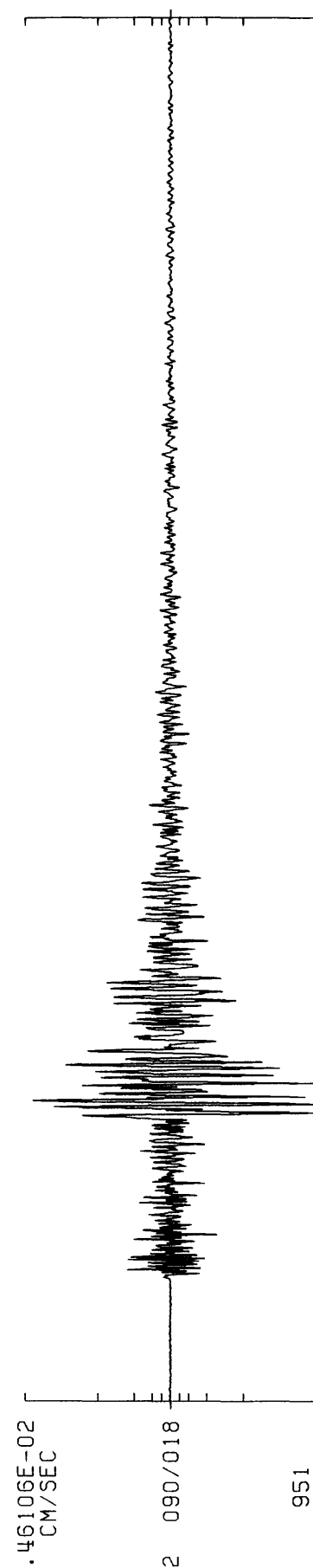
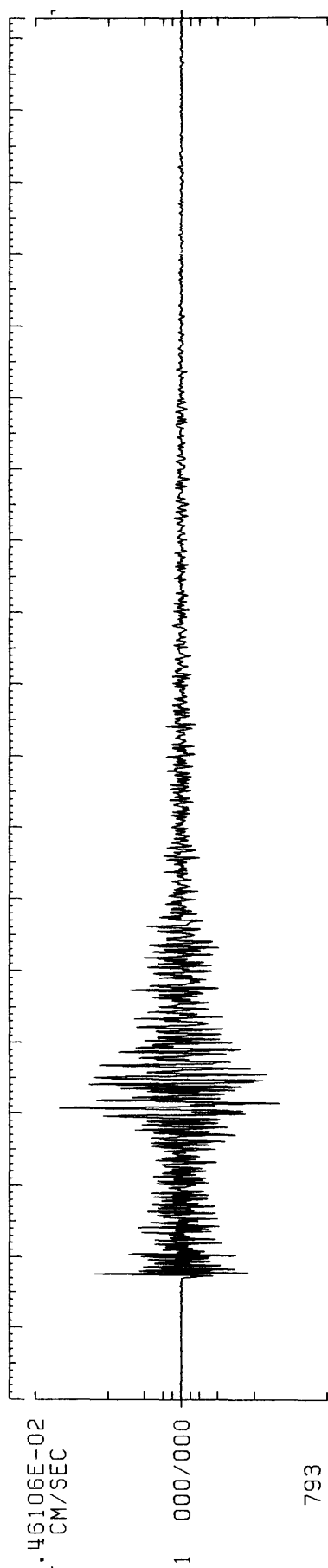
TIM89*002+03:04:06.5510+.0051 DUR=18.0 S/S=200.0 E#0009 0020304CV 006
STN+40:53.82+044:11.94A0000 IN=GE0#024#002 CHNGSAM03604
1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



TIM89*002+03:04:08.8380+0.194 DUR=21.0 S/S=200.0 E#0032 0020304CV KET
STN+40:52.70+043:50.85A0000 IN=GE0#032#005 CHNGSAM04192
1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1:10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1:10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1:10,H7,50.0 B**E000

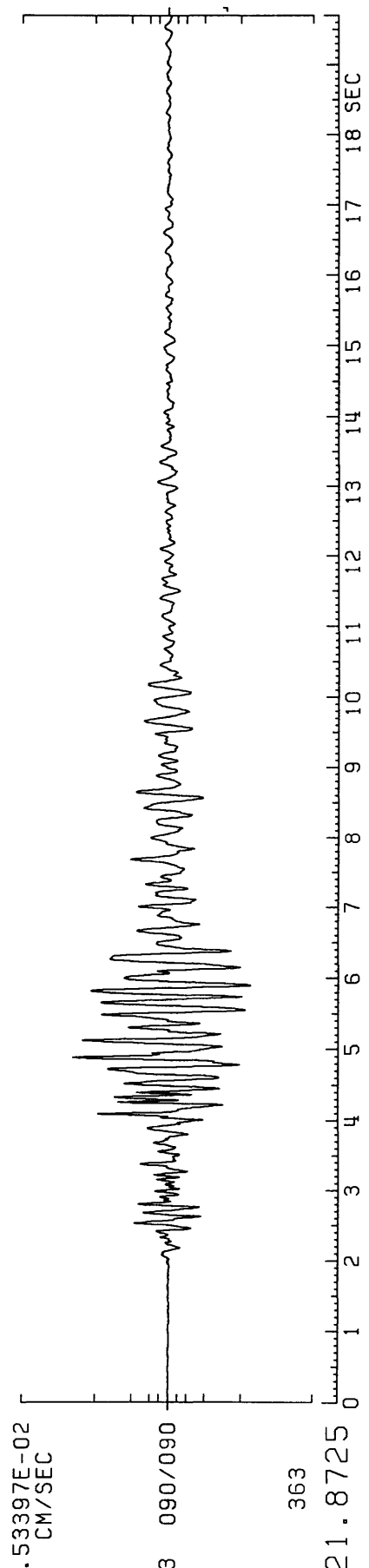
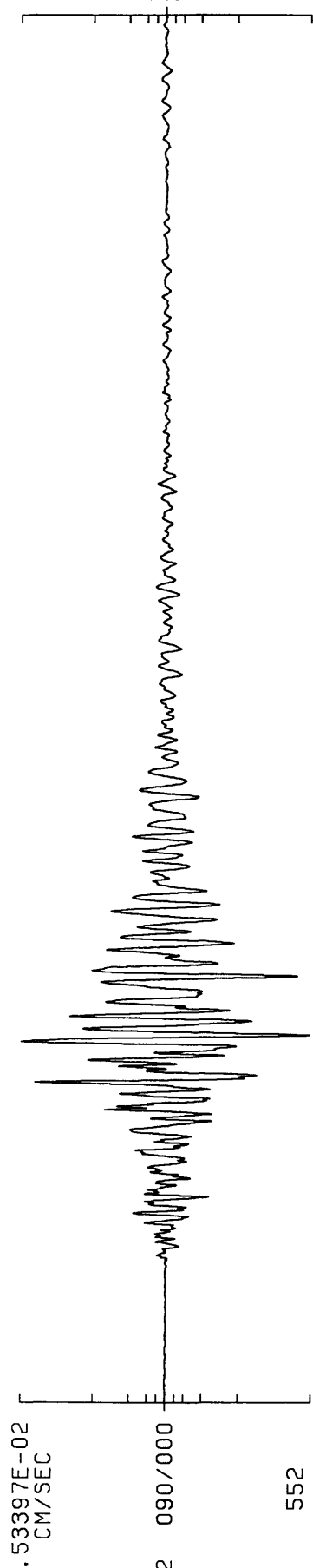
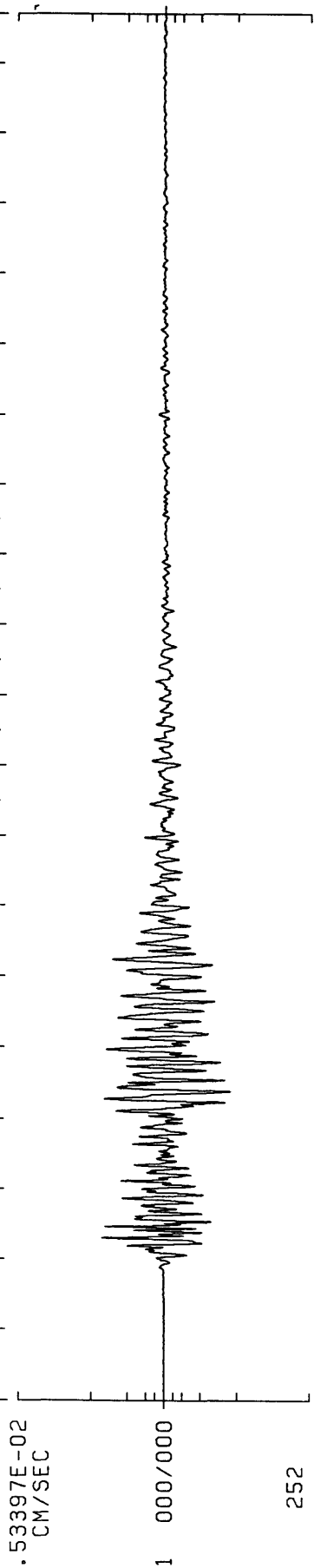


TIM89*002+03:08:22.2990+.0103 DUR=19.3 S/S=200.0 E#0032 0020308HV_a ART
STN+40:50.20+044:02.60A0000 IN=CE0#010#007 CHN6SAM03856
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/018 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/108 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

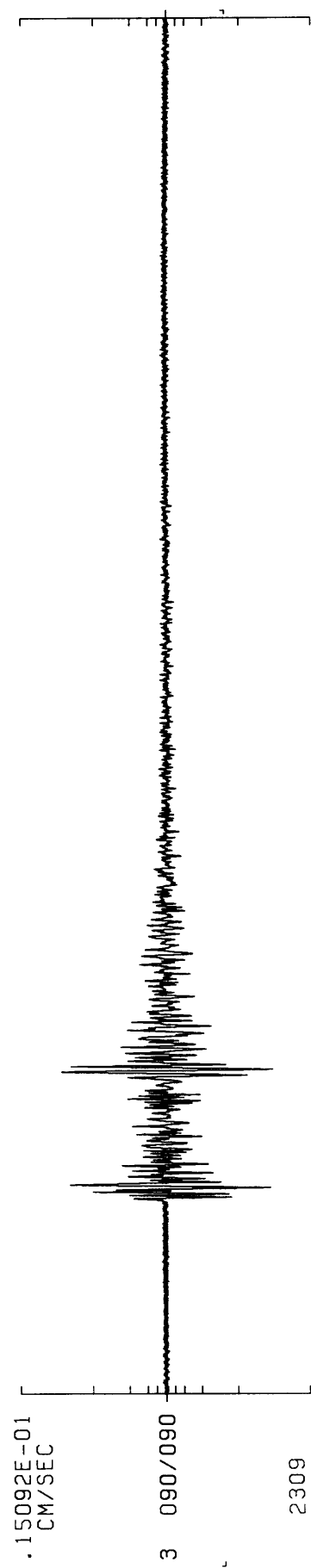
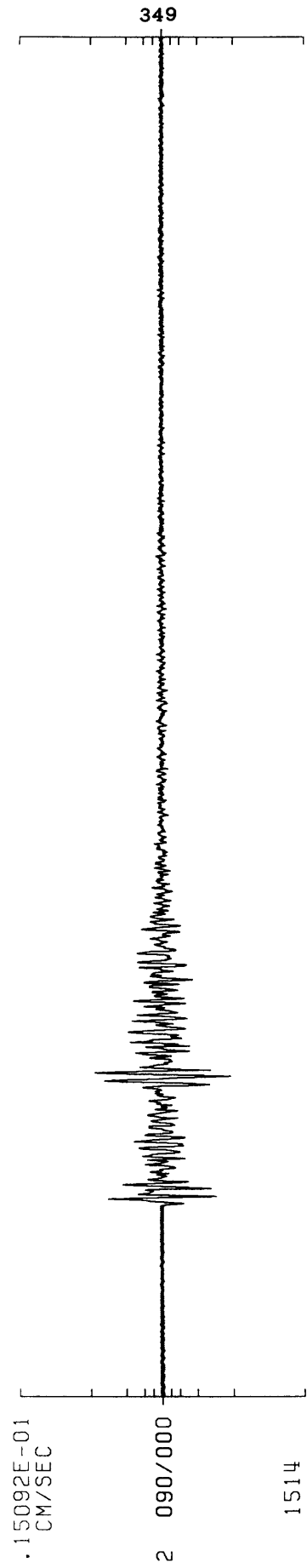


22.3093

TIM89*002+03:08:21.6780+0.195 DUR=19.7 S/S=200.0 E#0033 0020308HV⁰KET
STN+40:52.70+043:50.85A0000 IN=GE0#032#005 CHNGSAM03940
1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLC0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000

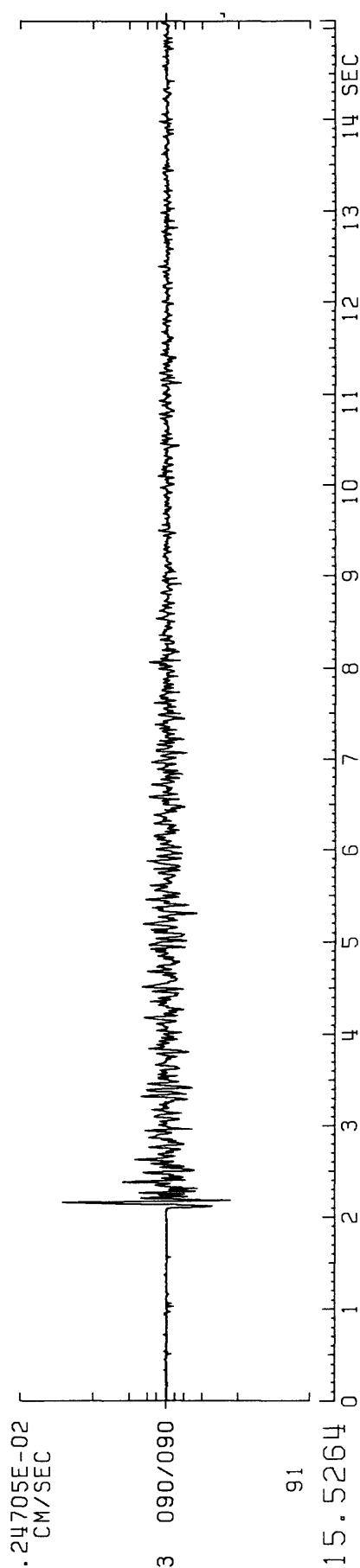
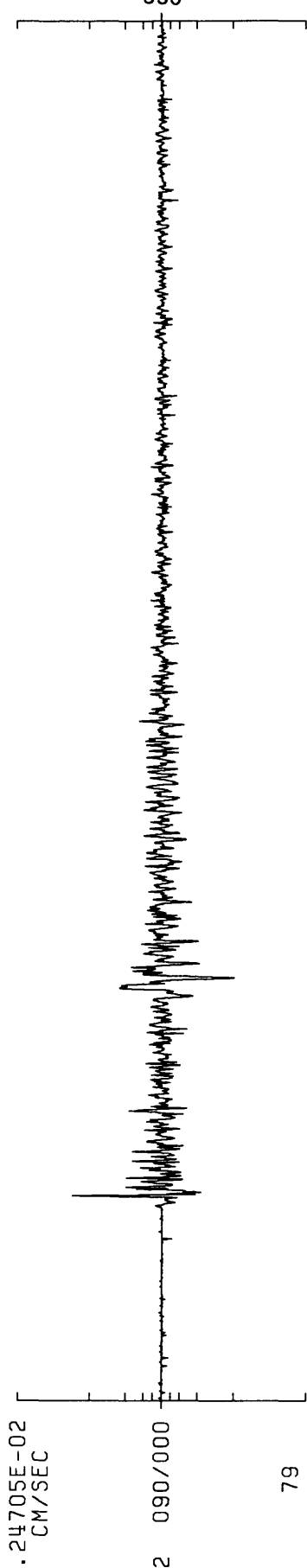
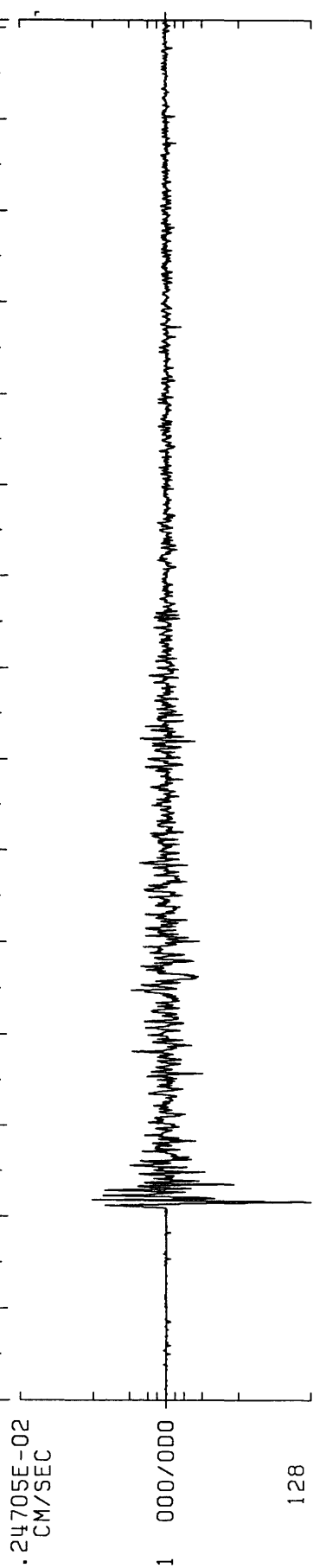


TIM89*002+03:50:14.2430-.0134 DUR=14.7 S/S=200.0 E#0010 0020350EV_aKI2
STN+40:47.20+044:29.55A0000 IN=GE0#001#001 CHNGSAM02932
1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLC0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



14.2296 3 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5 13.0 13.5 14.0 SEC

TIM89*002+03:50:15.4790+.0474 DUR=15.1 S/S=200.0 E#0011 0020350FV DZH
STN+40:47.25+04:11.20A0000 IN=GEO#042#004 CHN6SAM03016
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



TIM89*002+04:44:38.0680-.0145 DUR=16.3 S/S=200.0 E#0011 002044MV₀KI2
 STN+40:47.20+044:29.55A0000 IN=GE0#001#001 CHN6SAM03268
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000

.27261E-01
CM/SEC

1 000/000

2722

.27261E-01
CM/SEC

2 090/000

5623

.27261E-01
CM/SEC

3 090/090

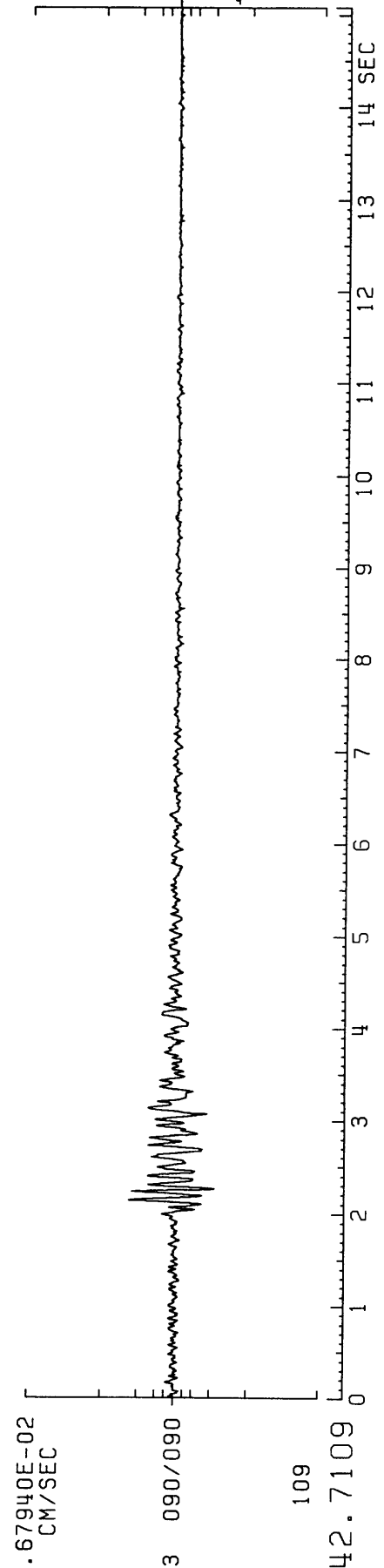
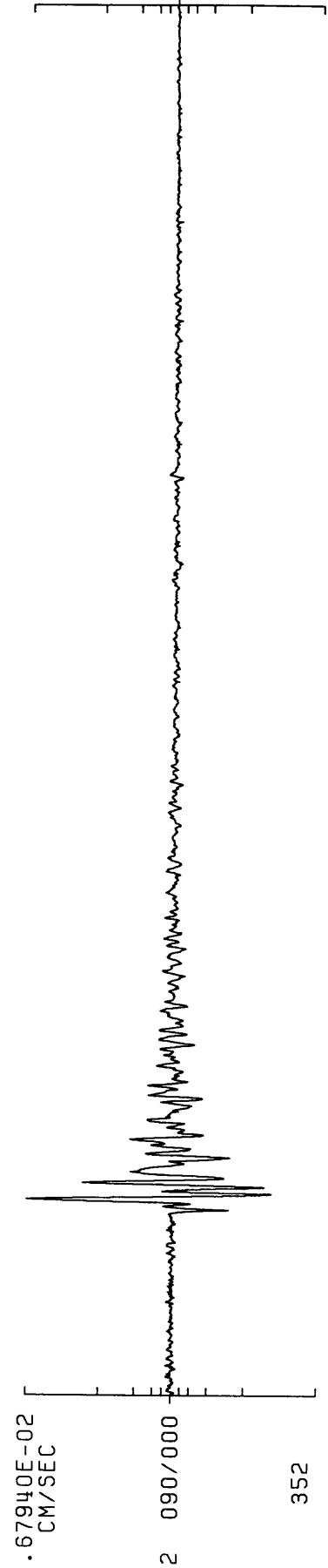
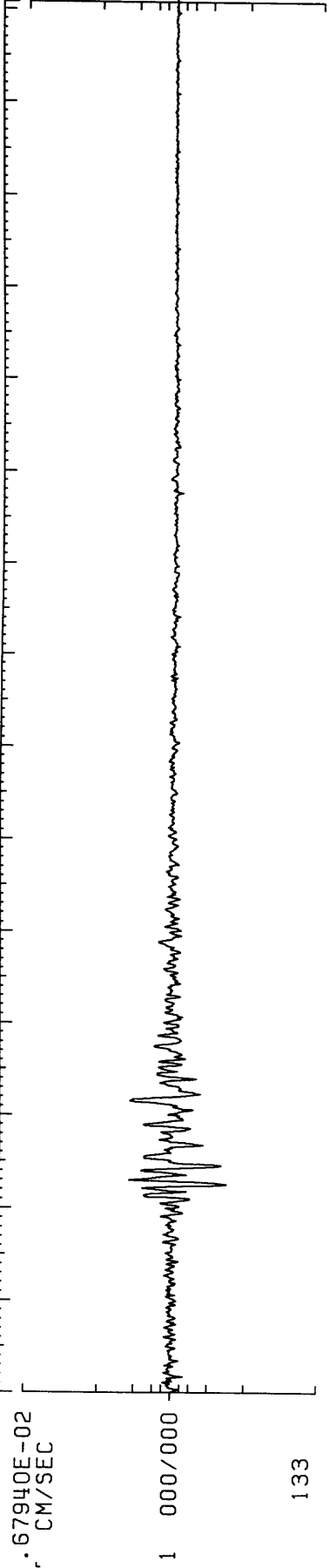
3065

38.0535

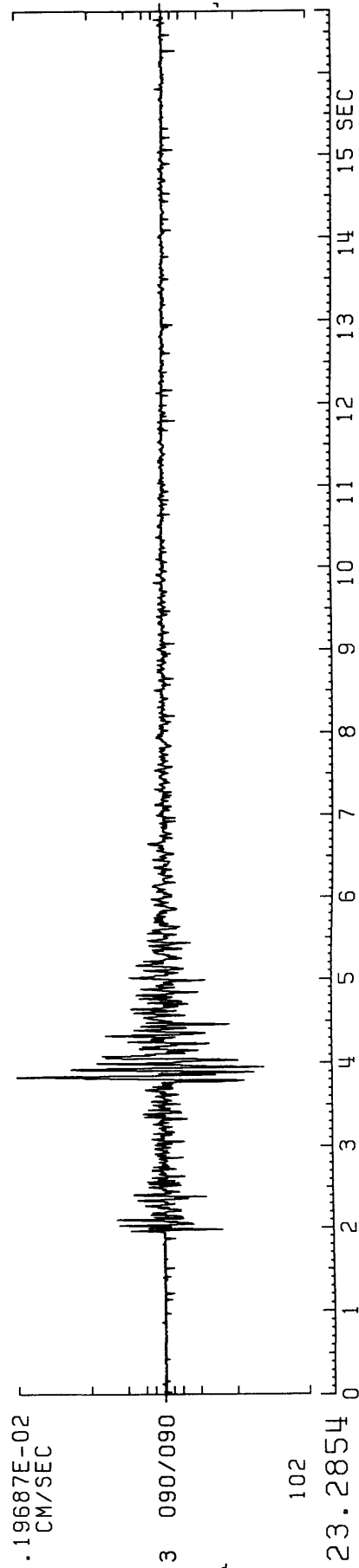
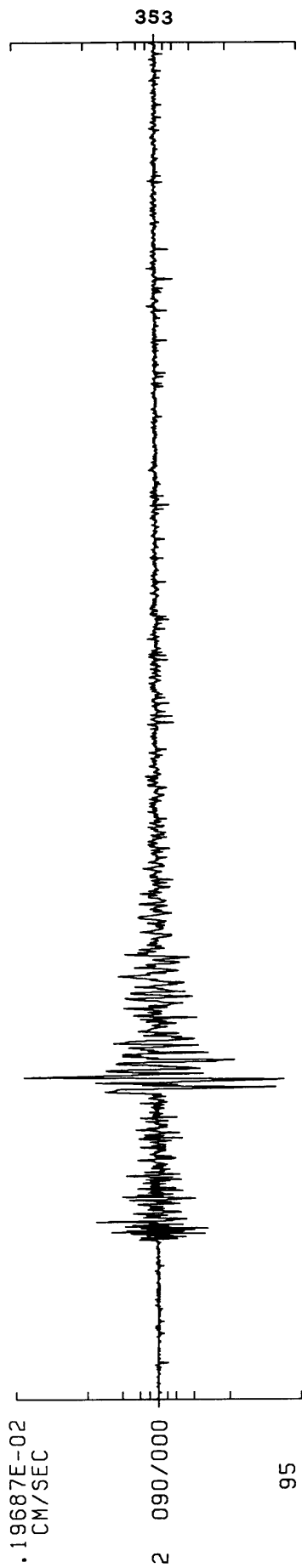
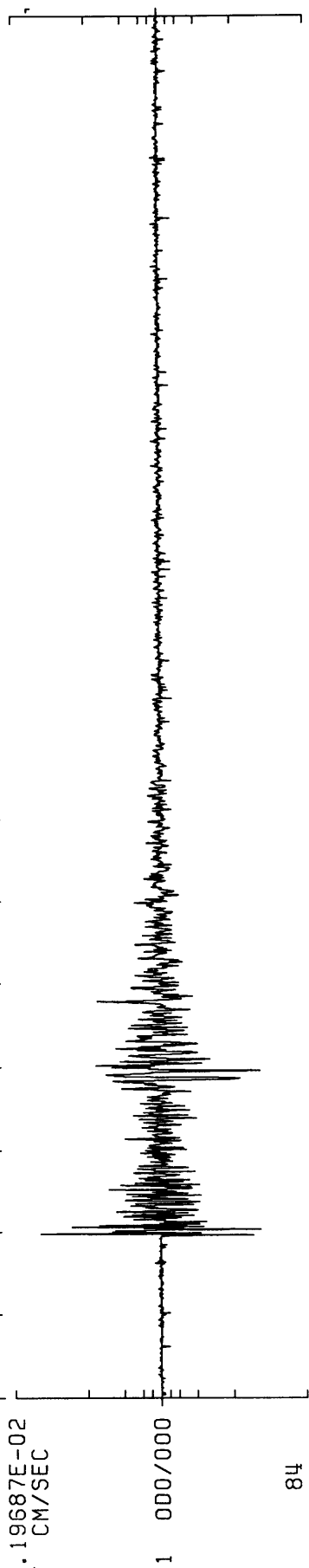
15 SEC

351

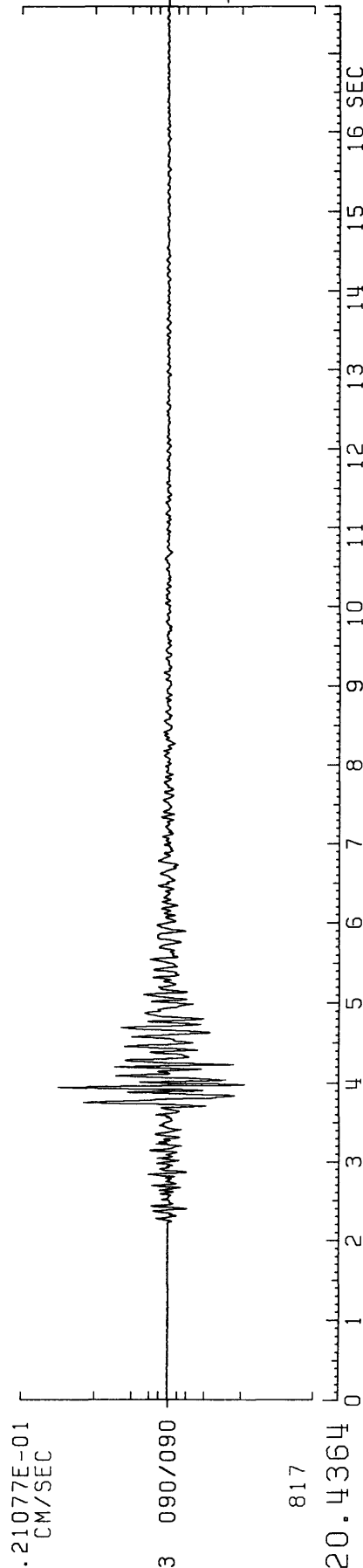
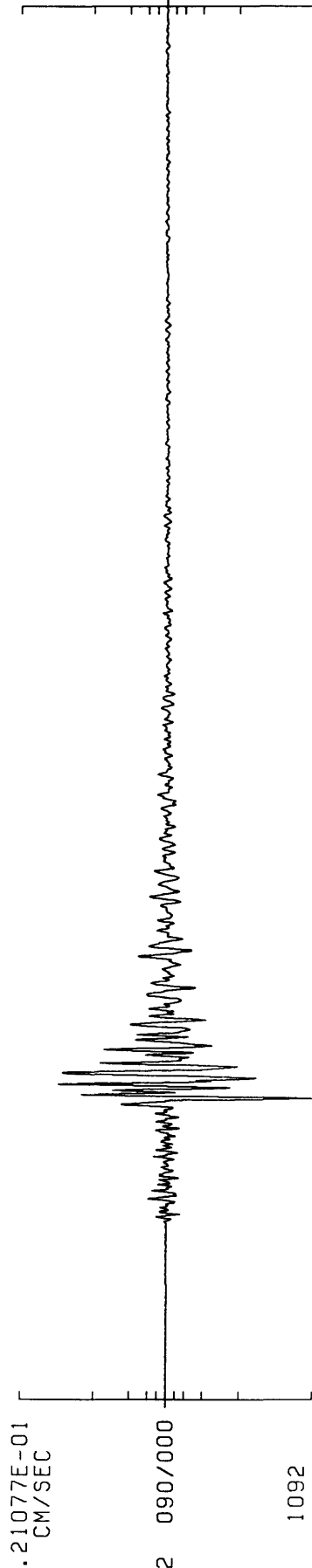
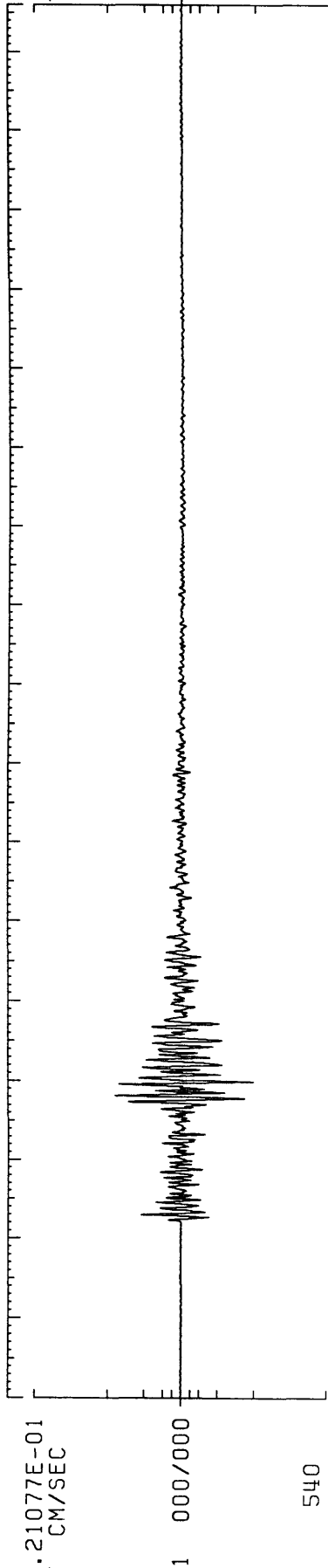
TIM89*002+04:44:42.6630+.0479 DUR=15.1 S/S=200.0 E#0012 CHN6SAM03016 00204440V DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#004
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



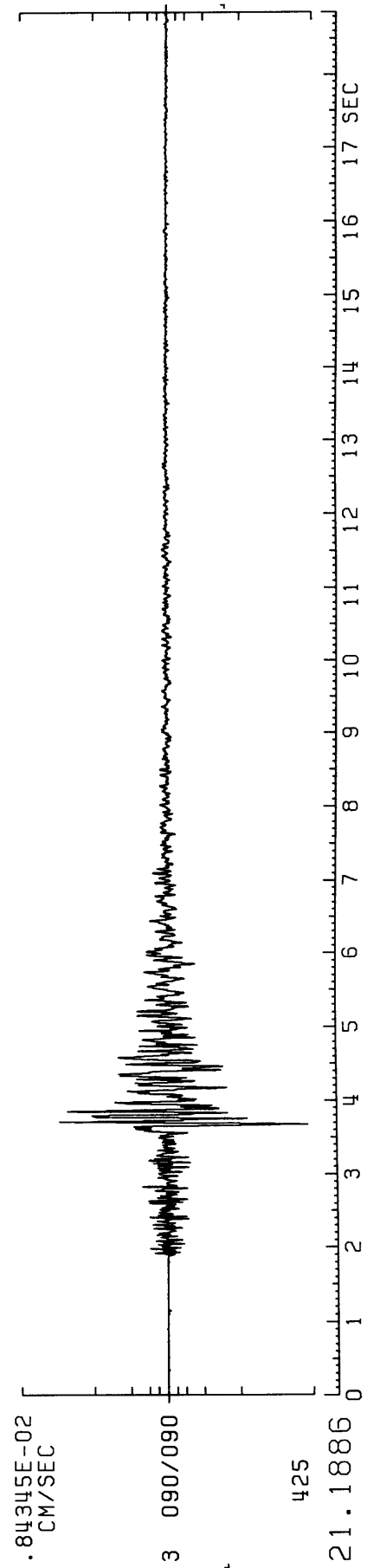
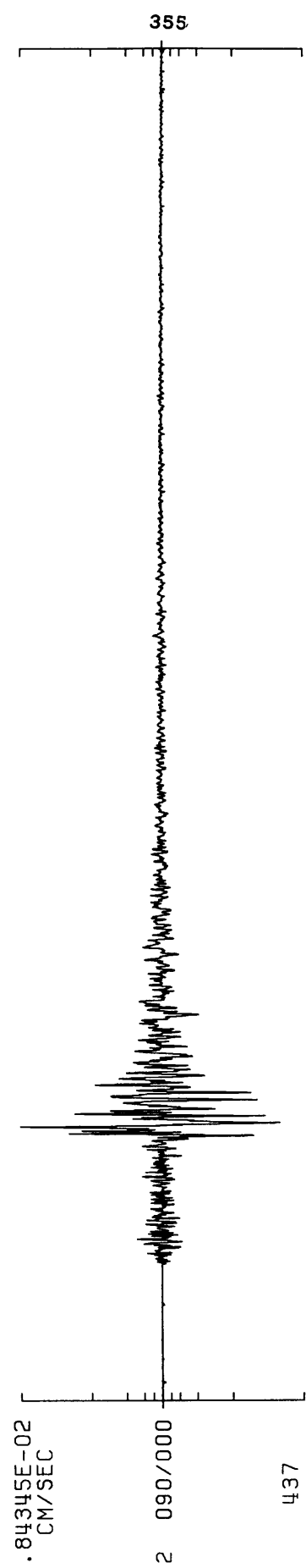
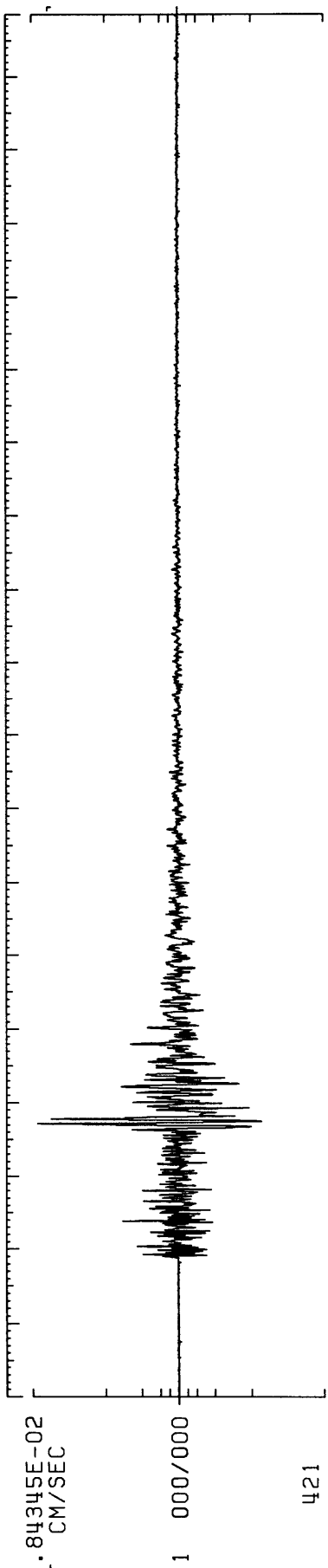
TIM89*002+07:37:23.2360+.0494 DUR=16.8 S/S=200.0 E#0013 0020737HV^p DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#004 CHN6SAM03352
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:..10,H7,50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:..10,H7,50.0 B**E000
3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:..10,H7,50.0 B**E000



TIM89*002+08:05:20.4310+.0054 DUR=17.6 S/S=200.0 E#0012 0020805GV G06
 STN+40:53.82+044:11.94A0000 IN=GE0#024#002 CHN6SAM03520
 1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



TIM89*002+08:05:21.1390+.0496 DUR=18.9 S/S=200.0 E#0014 0020805HV DZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#004 CHN6SAM03772
 1--->000/000 SLGO.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLGO.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



TIM89*002+09:25:02.3280+0.208 DUR=20.1 S/S=200.0 E#0035
STN+40:52.70+043:50.85A0000 IN=GEO#032#005 CHN6SAM04024 0020925AV KET
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/090 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000

.61117E-01
CM/SEC

1 000/000

4350

.61117E-01
CM/SEC

2 090/000

6318

.61117E-01
CM/SEC

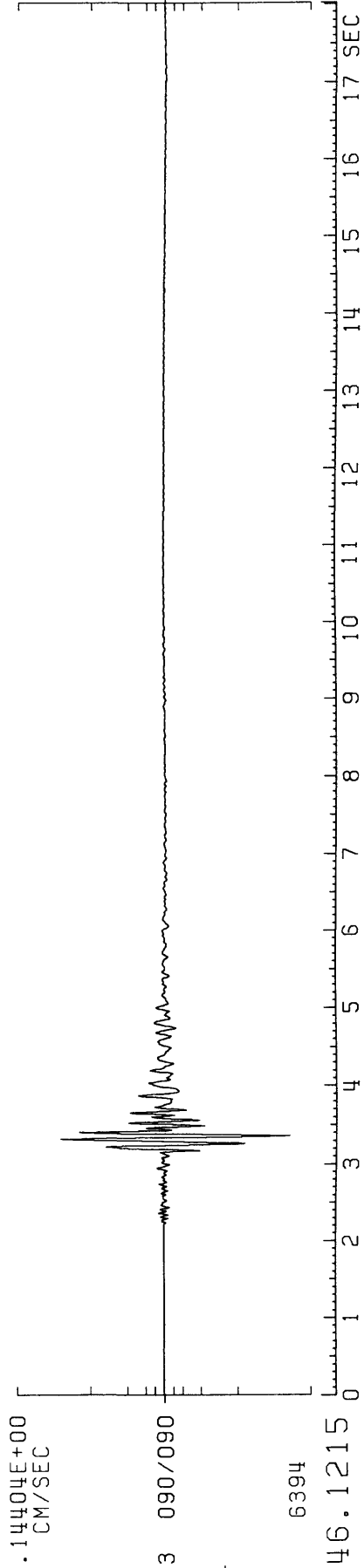
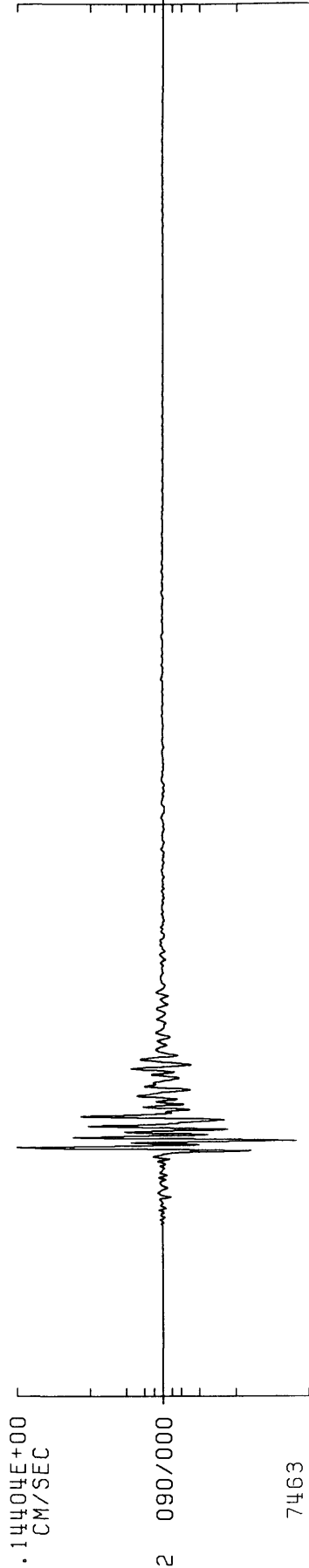
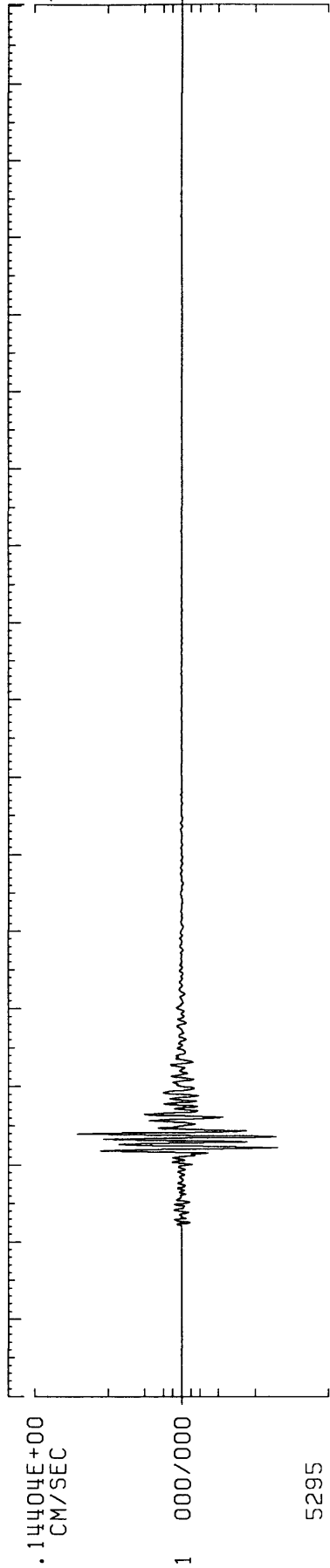
3 090/090

5146

02.5358

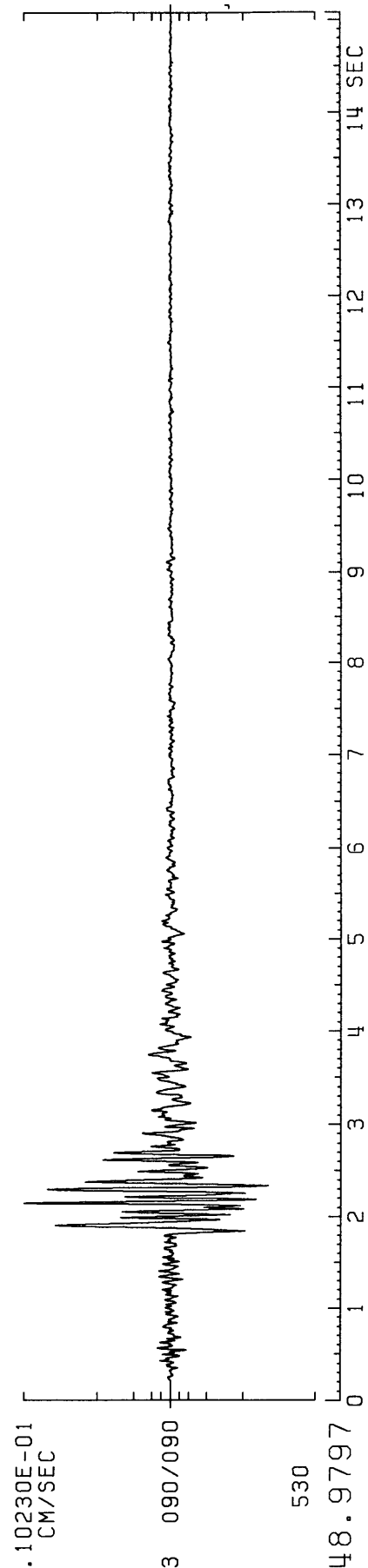
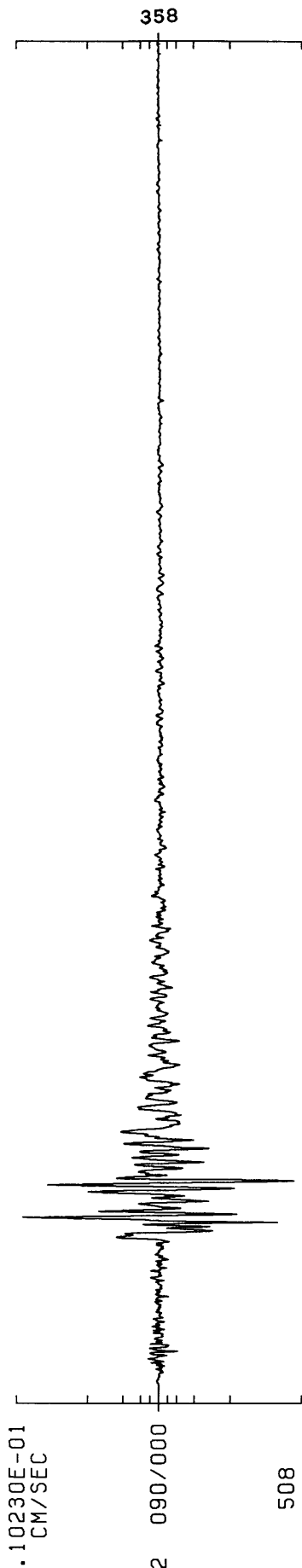
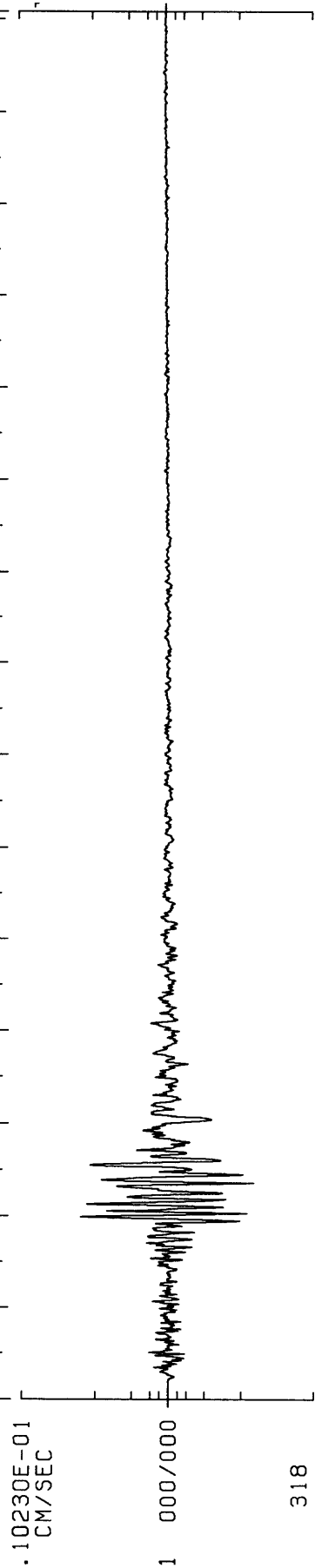
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 SEC

TIM89*002+10:12:46.1160+.0055 DUR=18.0 S/S=200.0 E#0014
STN+40:53.82+044:11.94A0000 IN=GE0#024#002 CHNGSAM03604
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



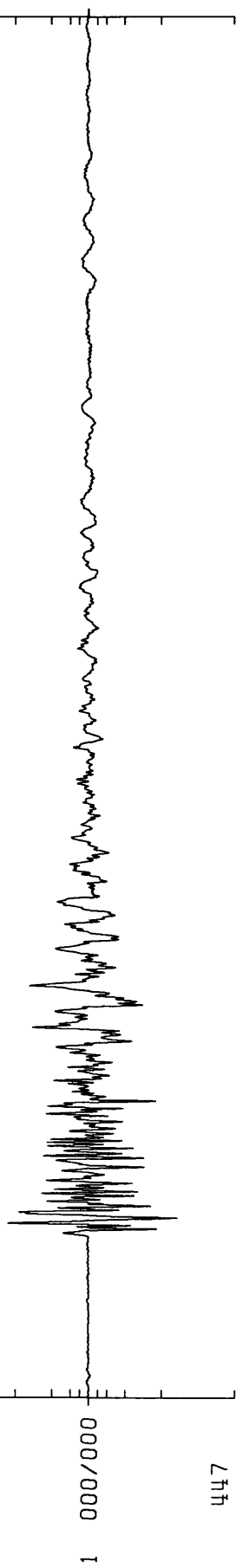
46.1215 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 SEC

TIM89*002+10:12:48.9290+.0507 DUR=15.1 S/S=200.0 E#0015 0021012QV^oDZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#004 CHN6SAM03016
1--->000/000 SLG0.0025.XYZ000000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

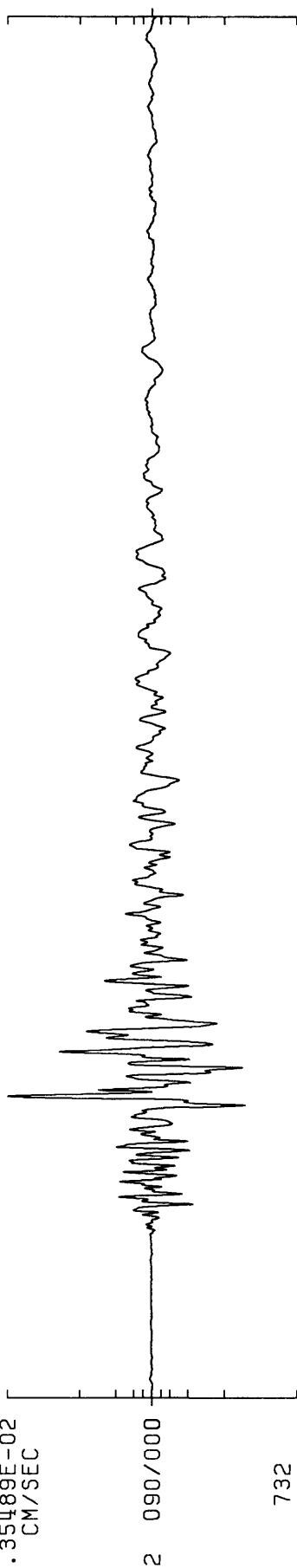


TIM89*002+11:20:14.8790+.0034 DUR=14.7 S/S=200.0 E#0002 0021120EV₀ M02
STN+40:59.55+043:56.40A0000 IN=GE0#020#003 CHNGSAM02932
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000

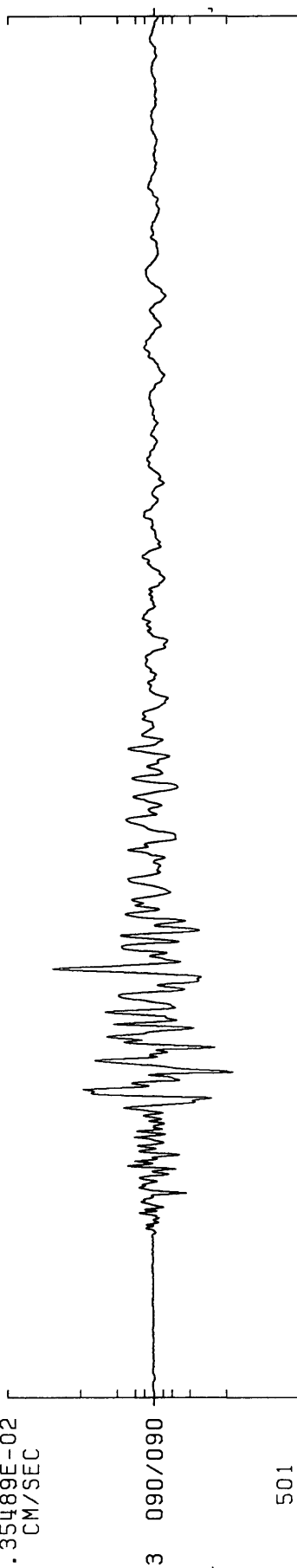
.35489E-02
CM/SEC



.35489E-02
CM/SEC



.35489E-02
CM/SEC



14.8824



TIM89*002+11:52:21.7520+.0516 DUR=14.7 S/S=200.0 E#0016 0021152HV⁰DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#004 CHNGSAM02932
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:.10,H7,50.0 B**E000

.68905E-02
CM/SEC

1 000/000

169

.68905E-02
CM/SEC

2 090/000

357

.68905E-02
CM/SEC

3 090/090

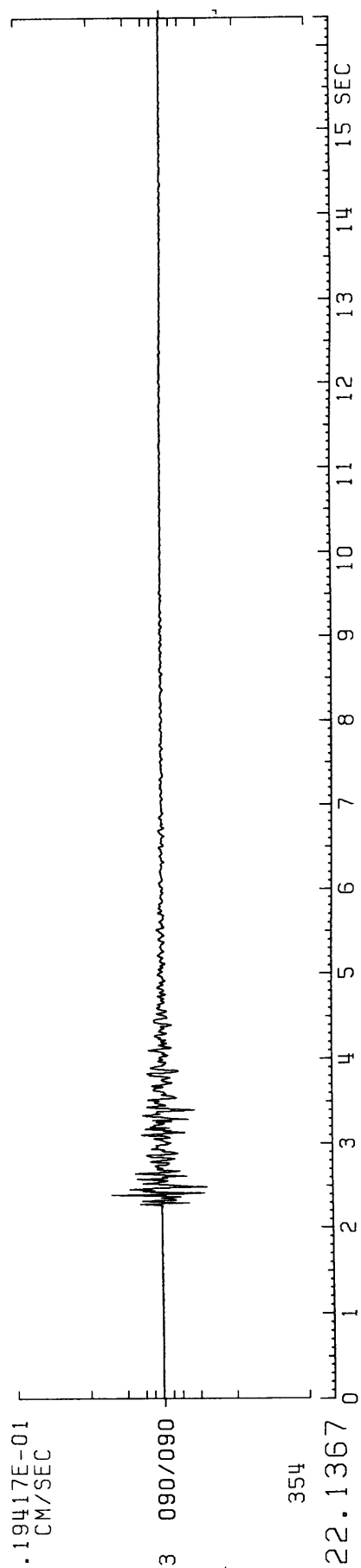
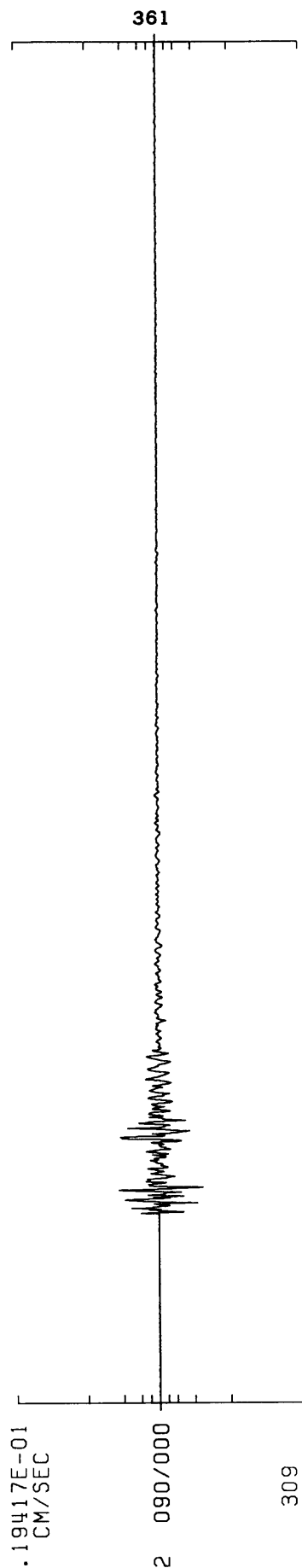
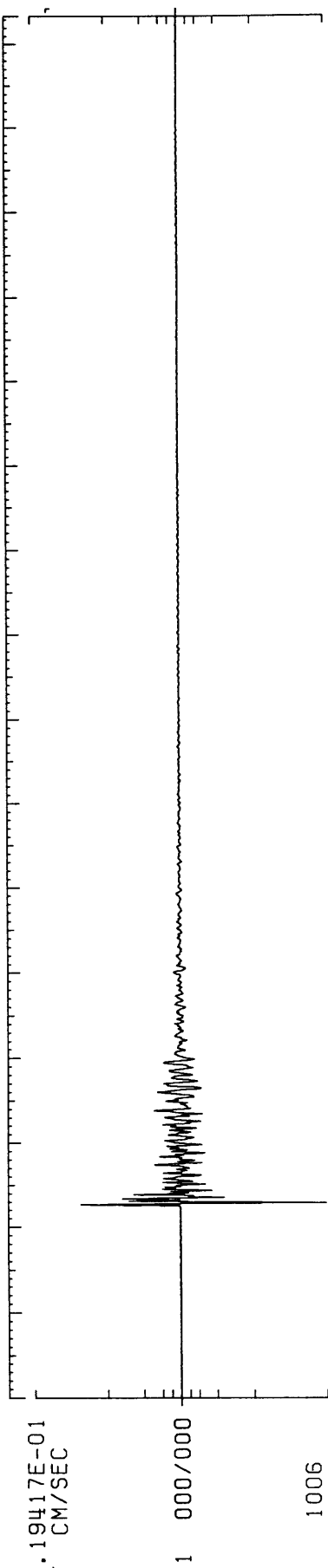
177

21.8036

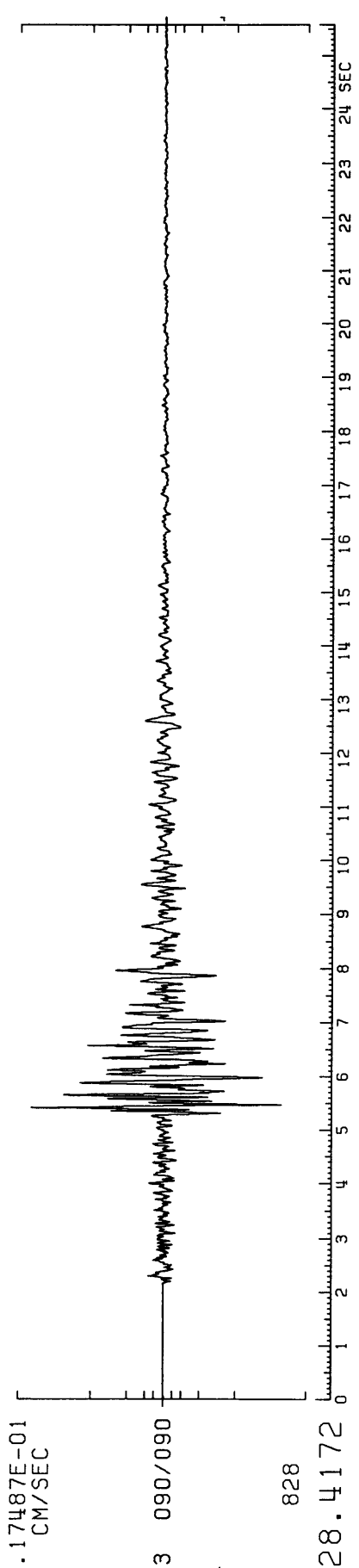
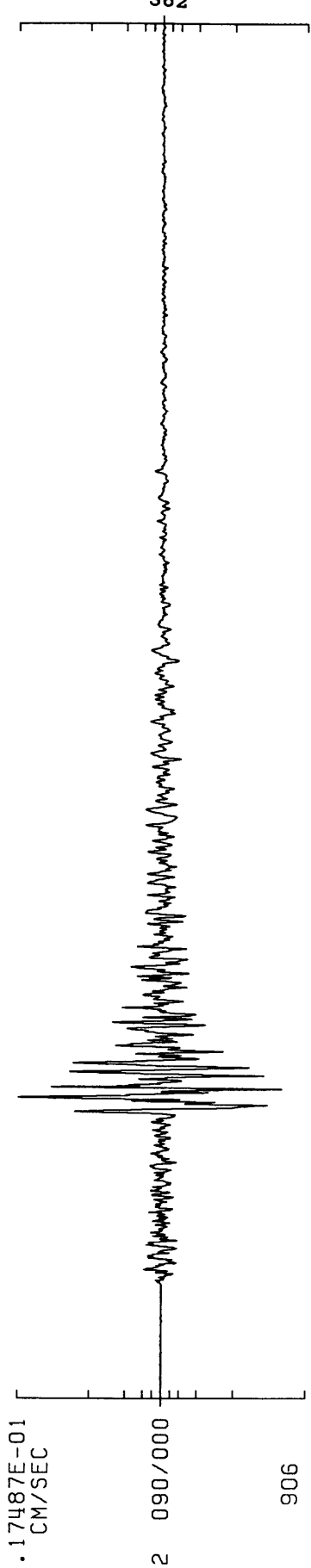
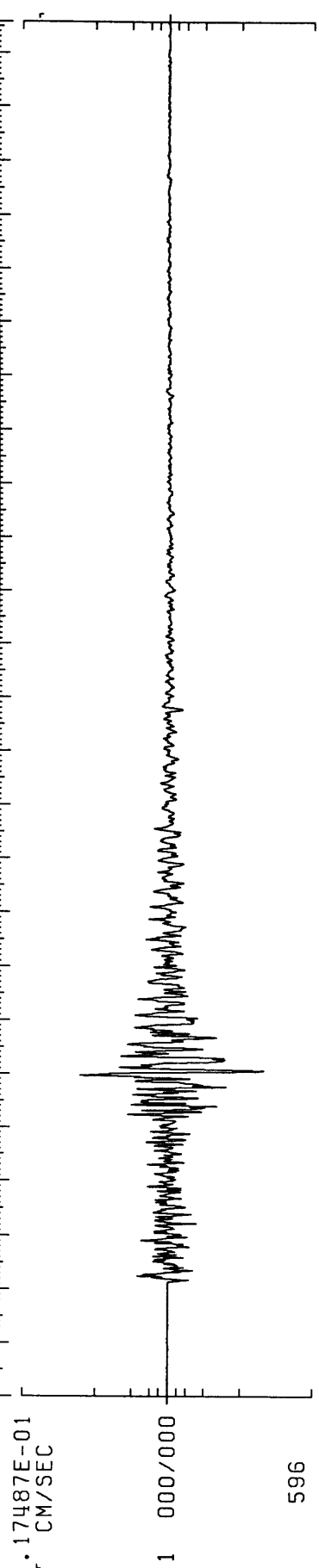
360

0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5 13.0 13.5 14.0 SEC

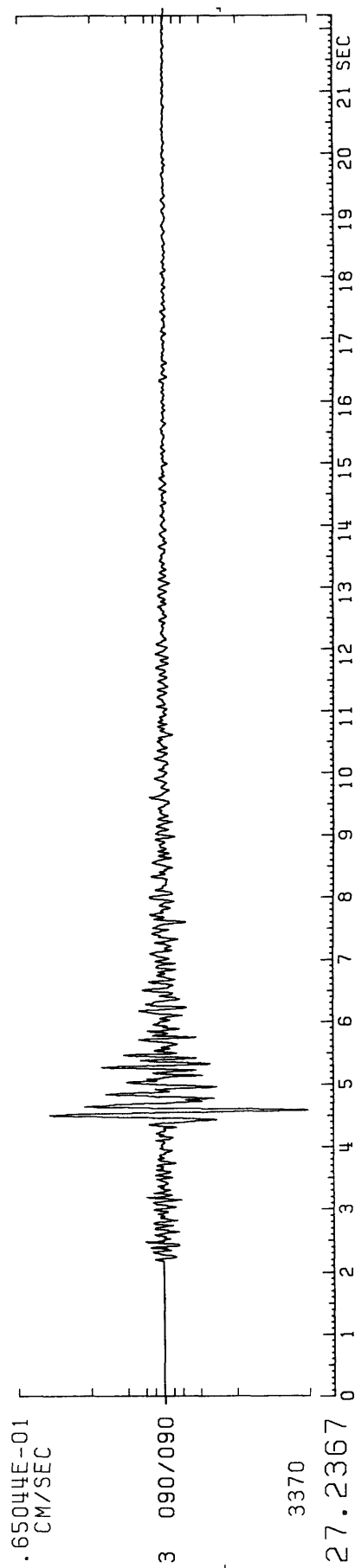
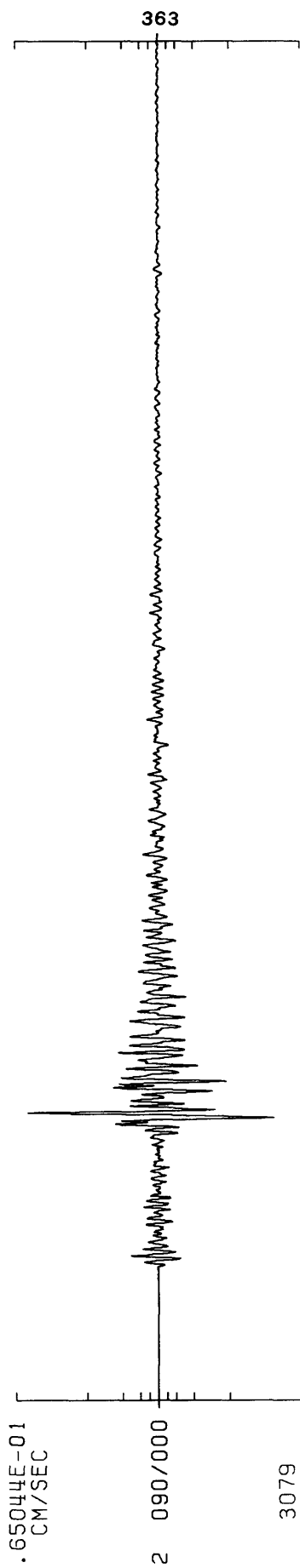
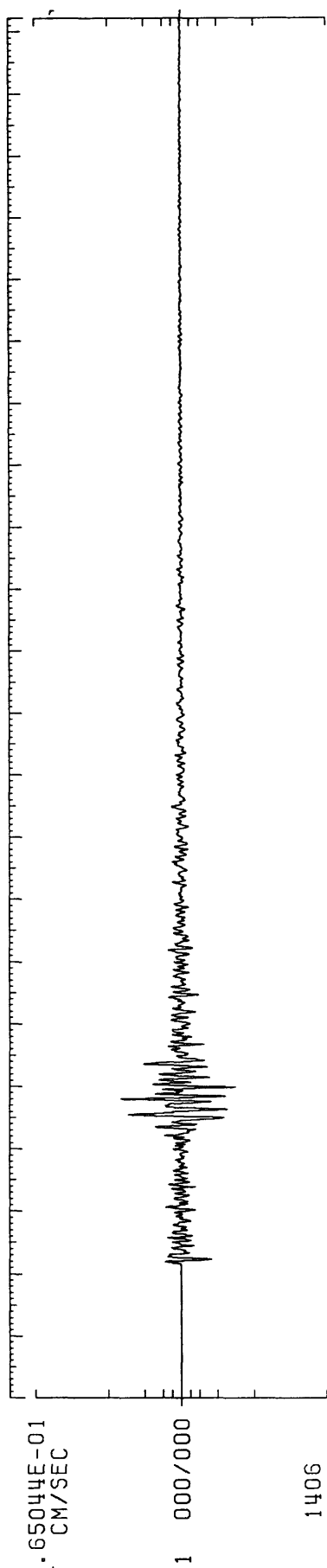
TIM89*002+14:51:22.1310+.0057 DUR=16.3 S/S=200.0 E#0015 0021451HV 00G
 STN+40:53.82+044:11.94A0000 IN=GE0#024#002 CHN6SAM03268
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



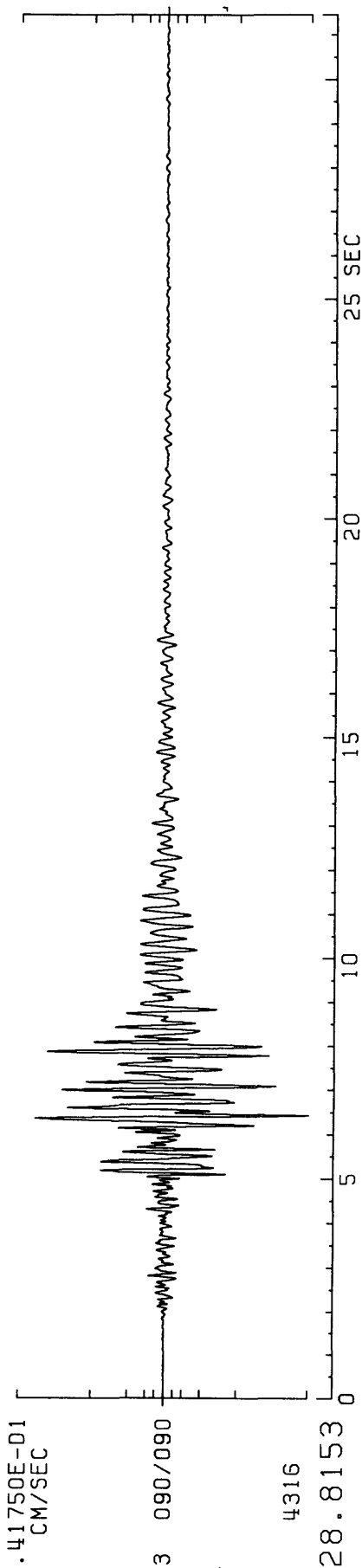
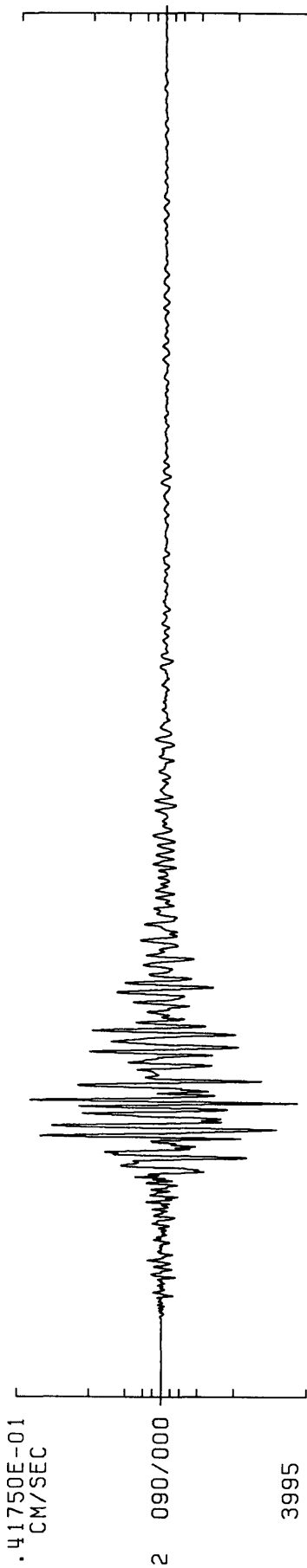
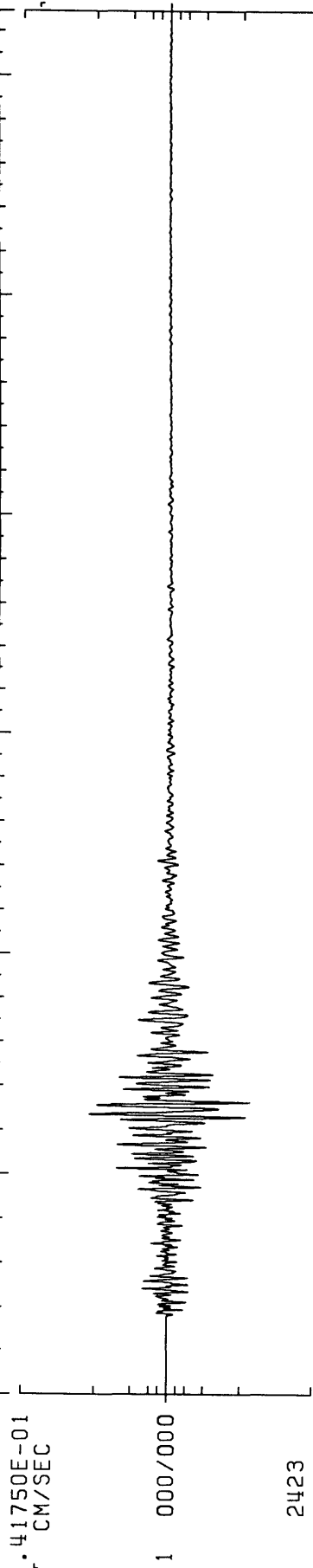
TIM89*002+14:59:28.3640+.0532 DUR=25.6 S/S=200.0 E#0017 0021459JV DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#004 CHNGSAM05116
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



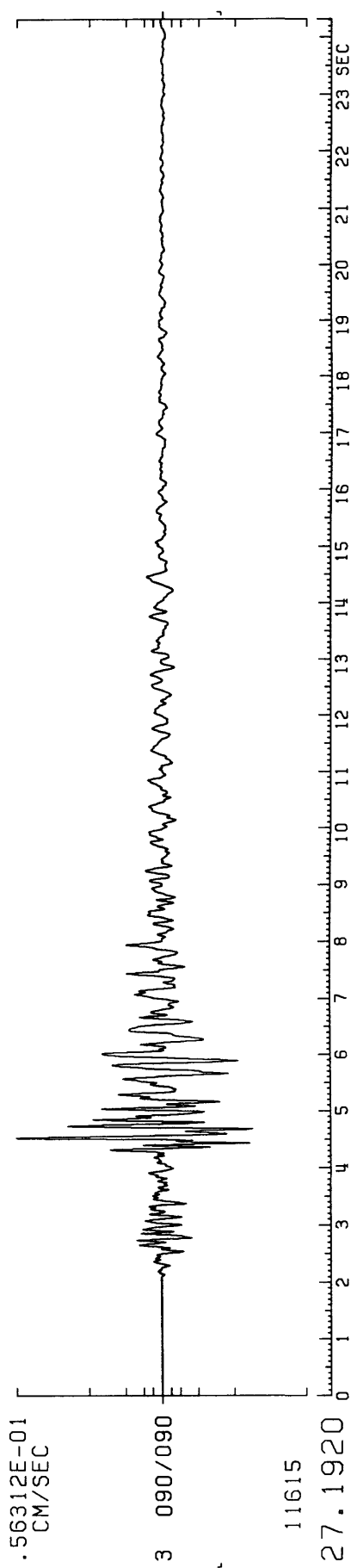
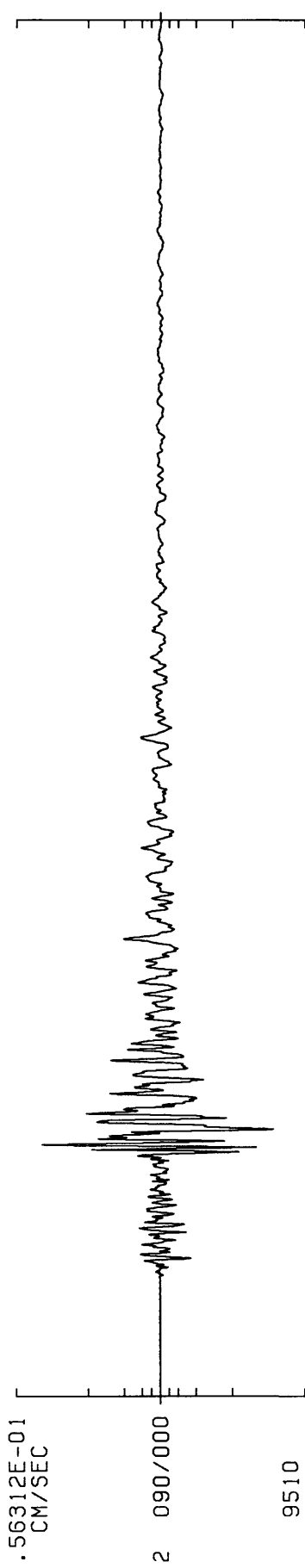
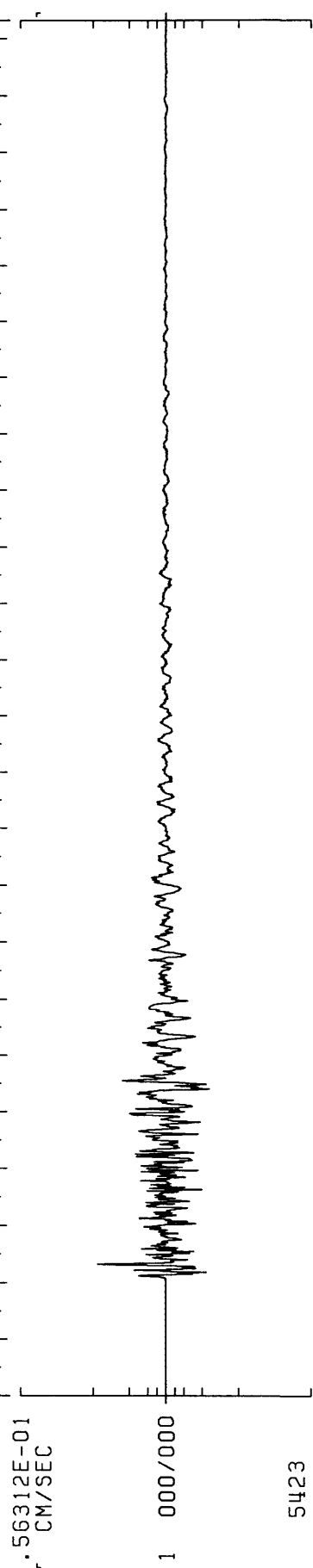
TIM89*002+14:59:27.2310+.0057 DUR=22.2 S/S=200.0 E#0016 0021459JV 006
STN+40:53.82+044:11.94A000 IN=GEO#024#002 CHNGSAM0444
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



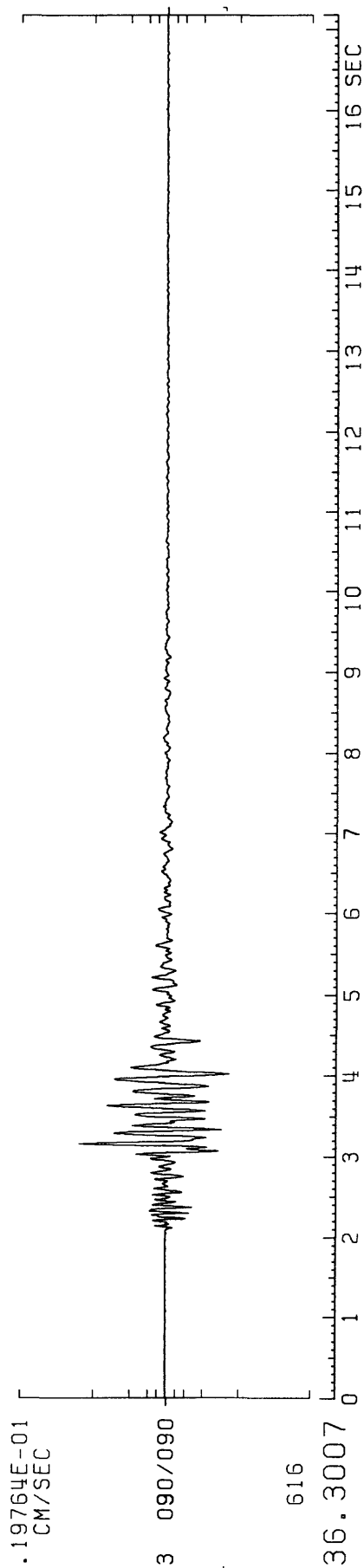
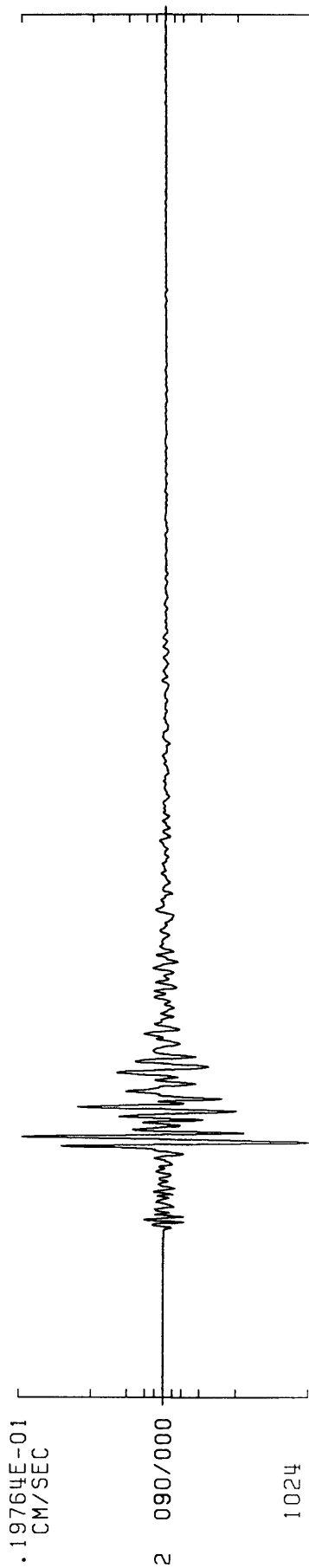
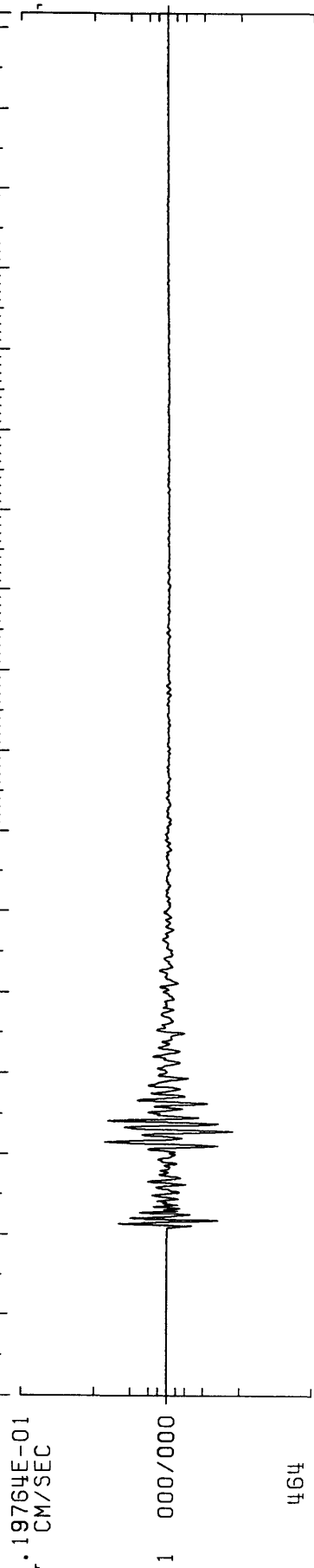
TIM89*002+14:59:28.8020+.0133 DUR=31.5 S/S=200.0 E#0002
 STN+40:52.70+043:50.85A0000 IN=GEO#032#006 CHN6SAM06292
 1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000



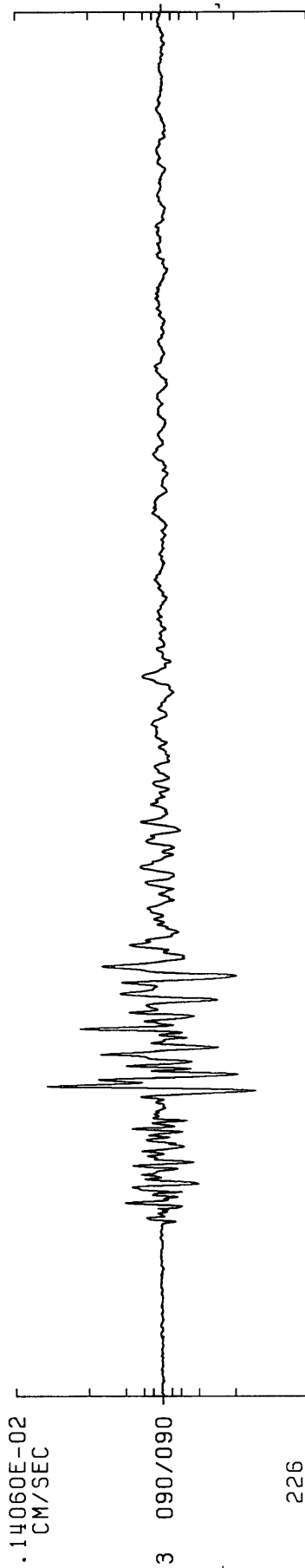
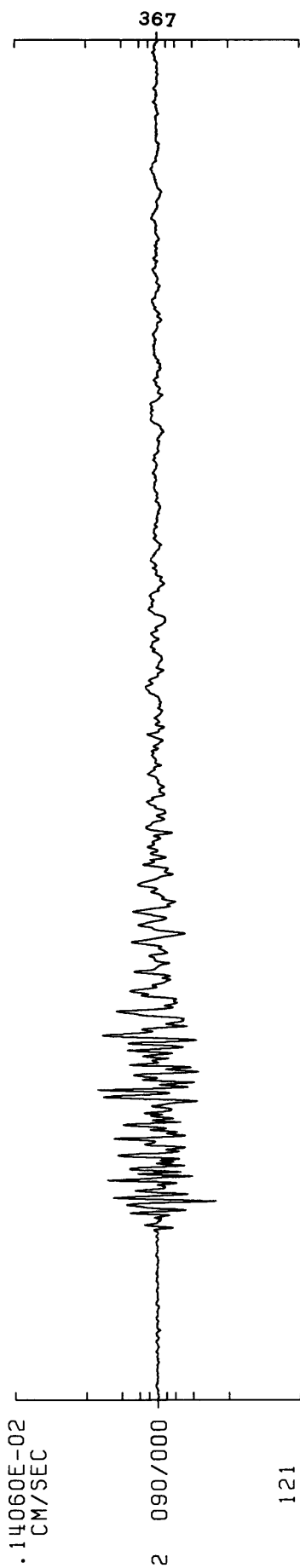
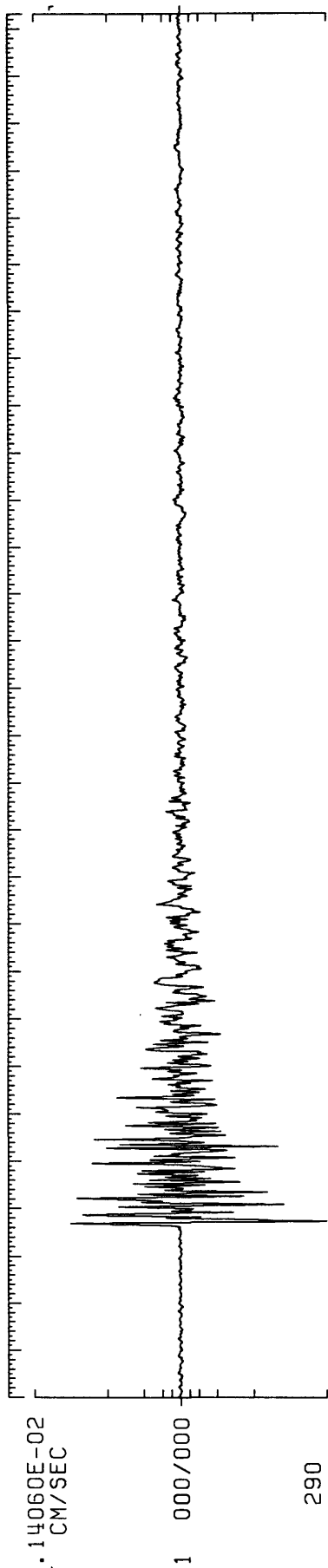
TIM89*002+14:59:27.1950--0030 DUR=24.3 S/S=200.0 E#0003 0021459JV M02
 STN+40:59.55+043:56.40A0000 IN=GEO#020#003 CHNGSAM04864
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000



TIM89*002+15:17:36.2950+.0057 DUR=17.2 S/S=200.0 E#0017 0021517MV⁵ G00G
STN+40:53.82+044:11.94A0000 IN=GEO#024#002 CHN6SAM03436
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10.H7.50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10.H7.50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10.H7.50.0 B**E000



TIM89*002+15:19:01.0950-.0036 DUR=14.7 S/S=200.0 E#0004 0021519AV^a M02
 STN+40:59.55+043:56.40R0000 IN=GEO#020#003 CHN6SAM02932
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



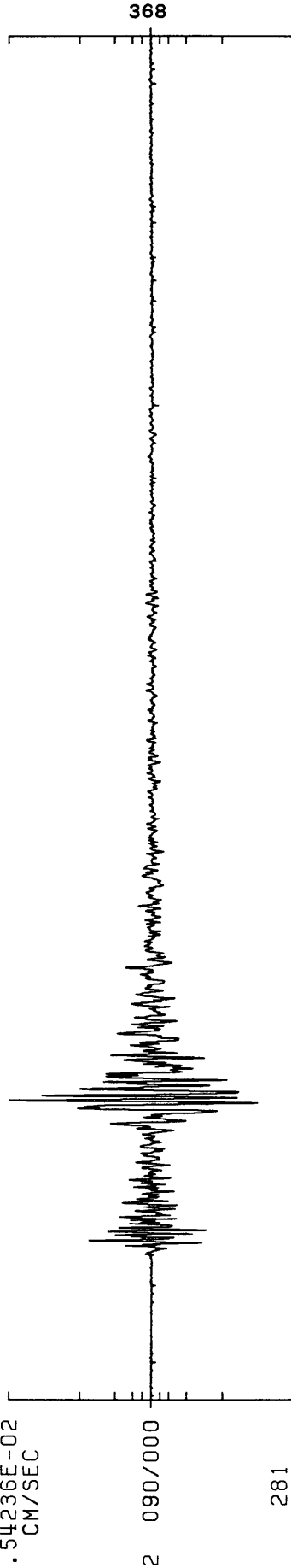
01.0914 0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5 13.0 13.5 14.0 SEC

TIM89*002+15:39:44.2040+.0535 DUR=17.8 S/S=200.0 E#0018 00215390V DZH
STN+40:47.25+044:11.20A0000 IN=GE0#042#004 CHNGSAM03556
1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

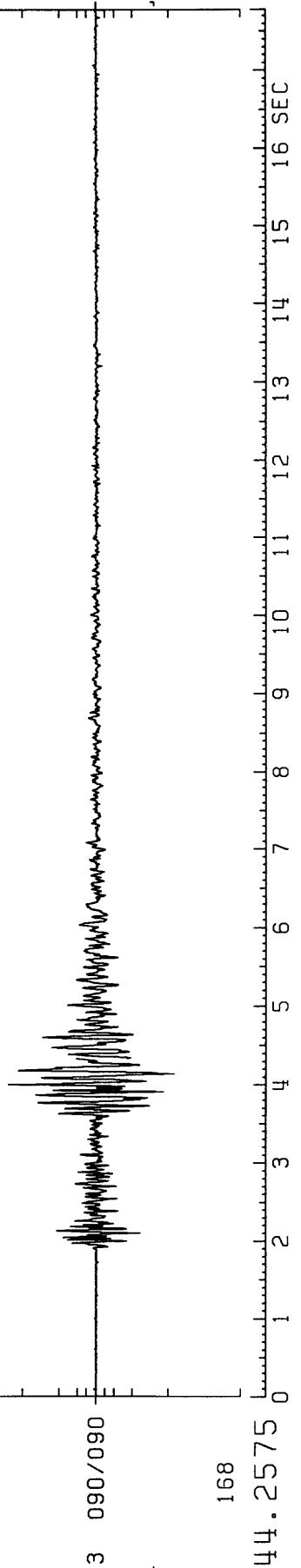
.54236E-02
CM/SEC



.54236E-02
CM/SEC

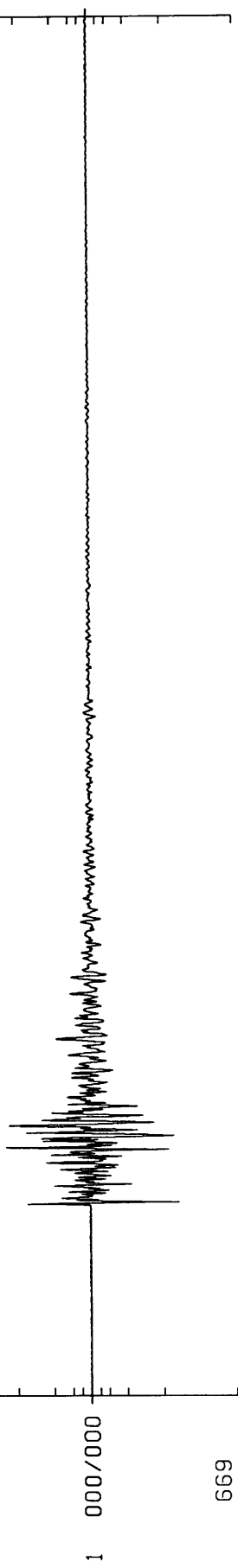


.54236E-02
CM/SEC

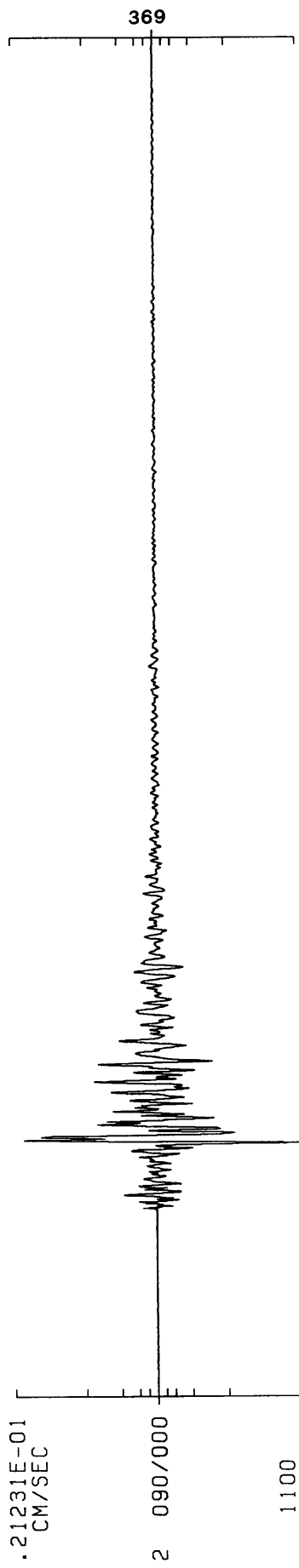


TIM89*002+15:39:42.6550+.0057 DUR=17.2 S/S=200.0 E#0018 00215390V 606
 STN+40:53.82+044:11.94A0000 IN=GEO#024#002 CHN6SAM03436
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

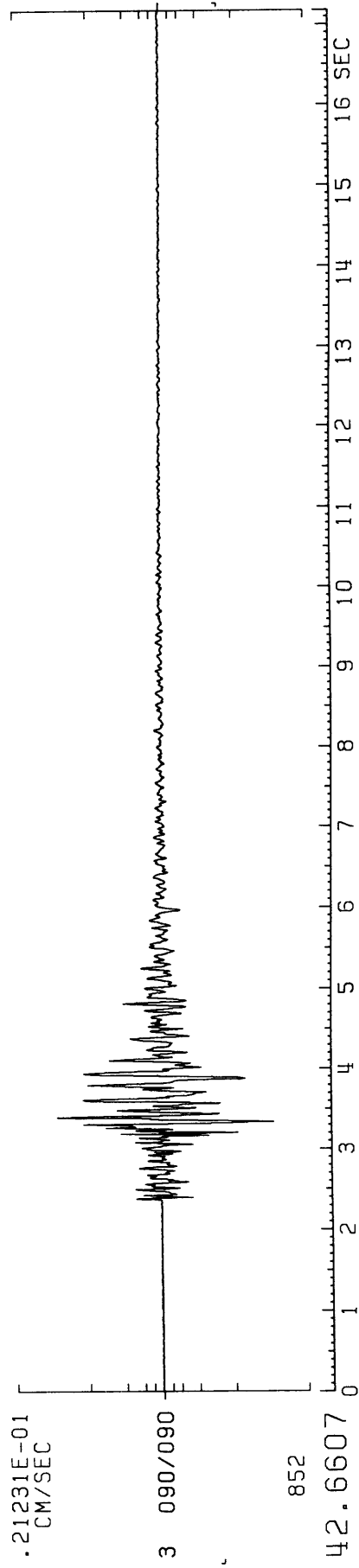
.21231E-01
 CM/SEC



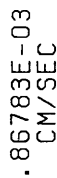
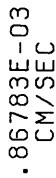
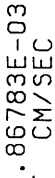
.21231E-01
 CM/SEC



.21231E-01
 CM/SEC



0021540RV. M02



TIM89*002+15:48:31.3280+.0151 DUR=21.0 S/S=200.0 E#0003 0021548KV⁰ KET
STN+40:52.70+043:50.85A0000 IN=GE0#032#006 CHNGSAM04192
1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/090 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000

.68101E-02
CM/SEC

1 000/000

598

.68101E-02
CM/SEC

2 090/000

704

.68101E-02
CM/SEC

3 090/090

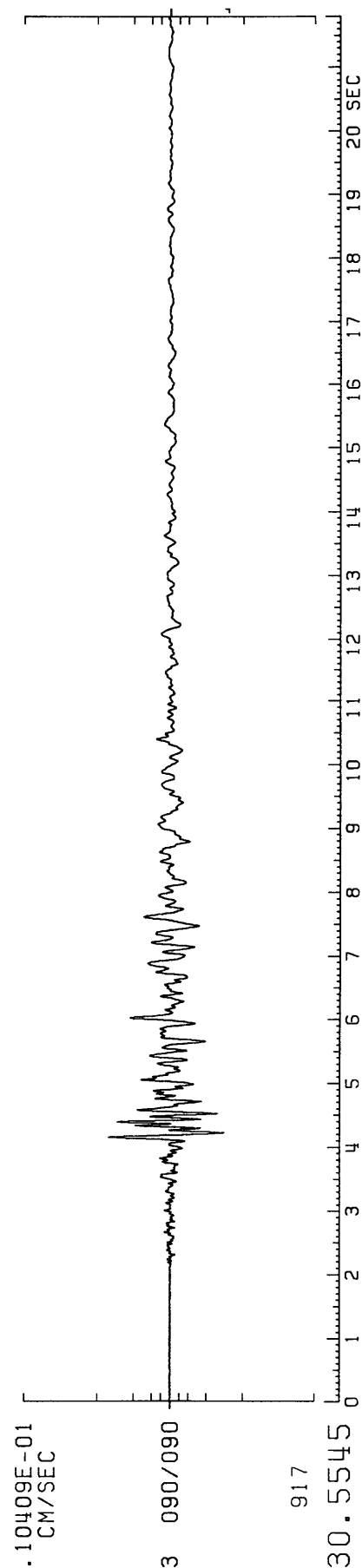
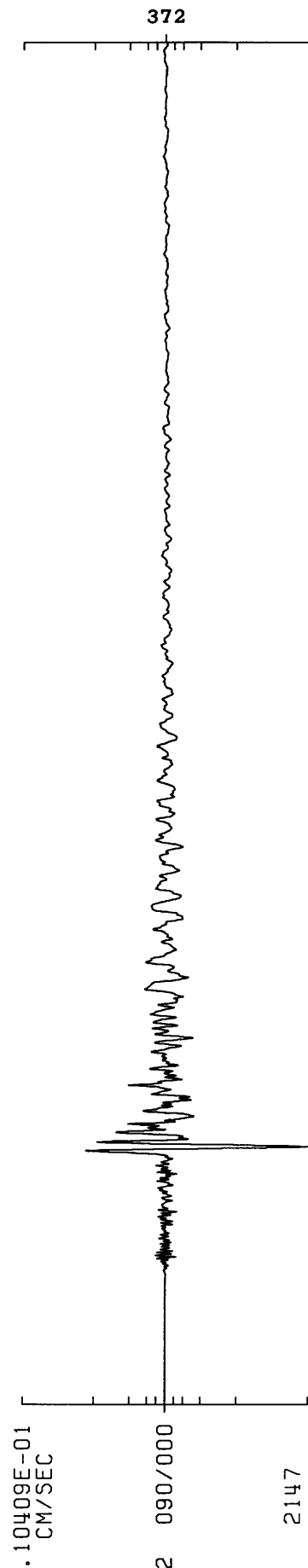
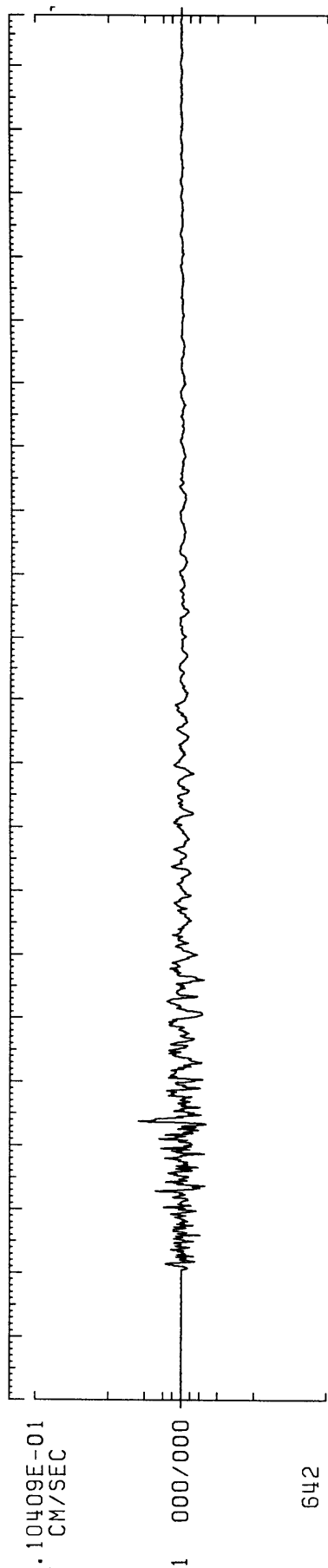
628

31.3431

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 SEC

371

TIM89*002+15:48:30.5590-.0045 DUR=21.8 S/S=200.0 E#0006 0021548KV M02
 STN+40:59.55+043:56.40A0000 IN=GE0#020#003 CHN6SAM04360
 1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLC0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



30.5545 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 SEC

TIM89*002+17:07:09.7230+.0058 DUR=15.5 S/S=200.0 E#0019 0021707DV GCG
STN+40:53.82+04:11.94A0000 IN=GE0#024#002 CHNGSAM03100
1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

.11986E-01
CM/SEC

1 000/000

621

.11986E-01
CM/SEC

2 090/000

458

.11986E-01
CM/SEC

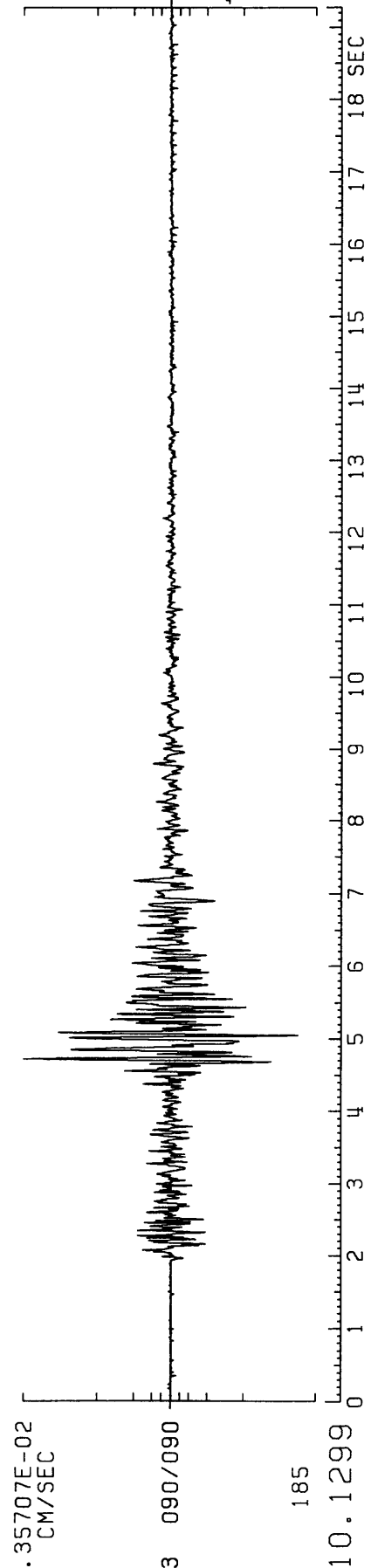
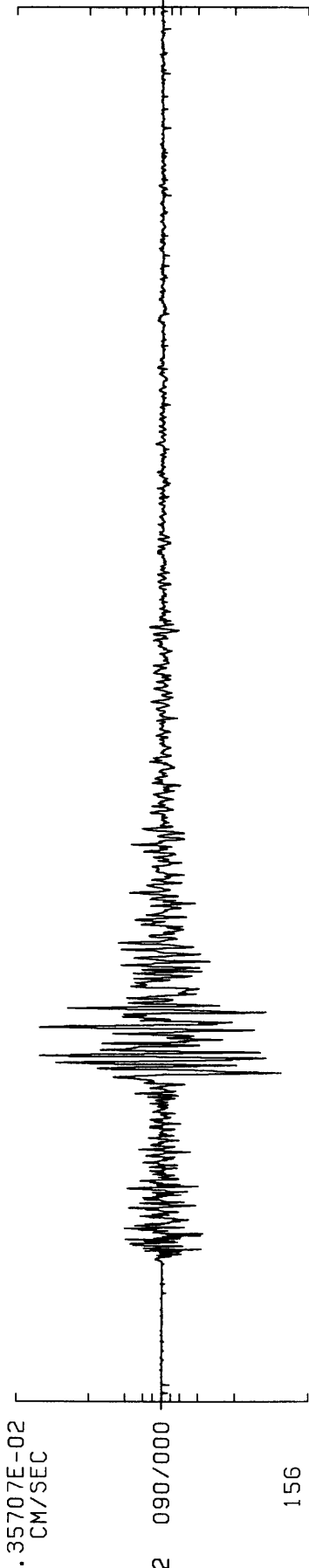
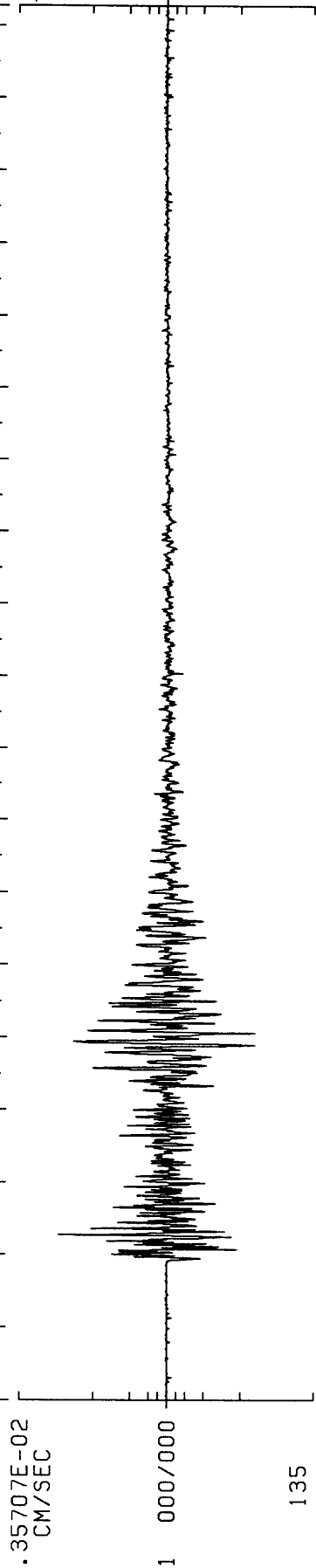
3 090/090

466

09.7288

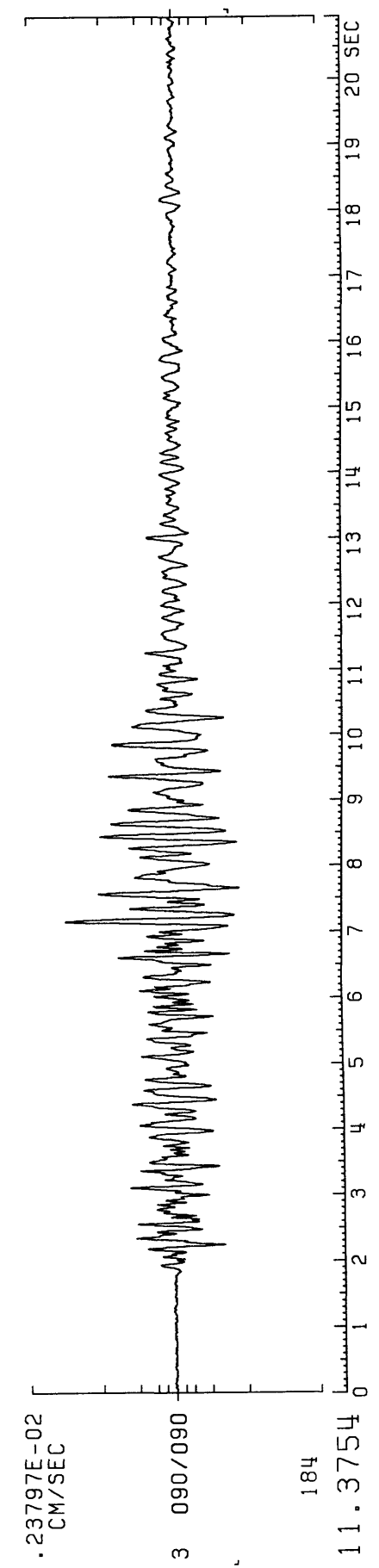
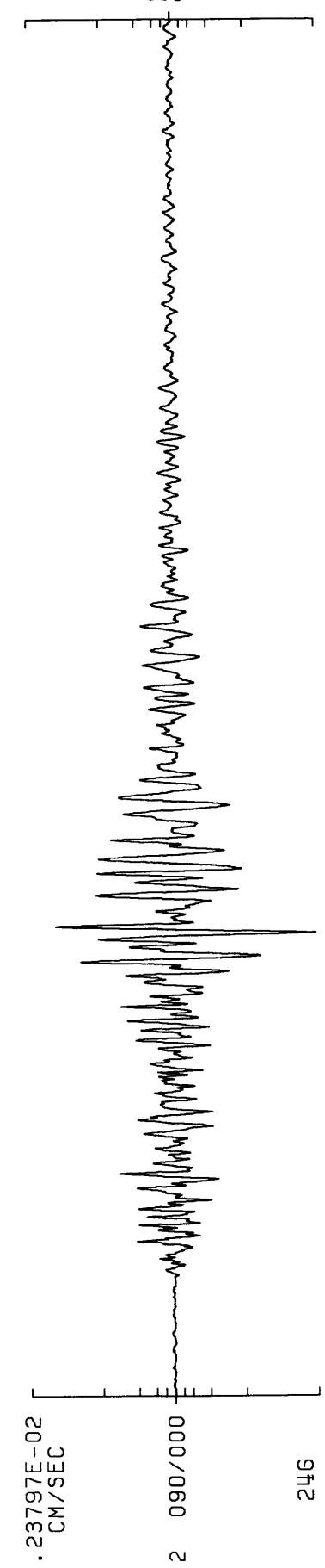
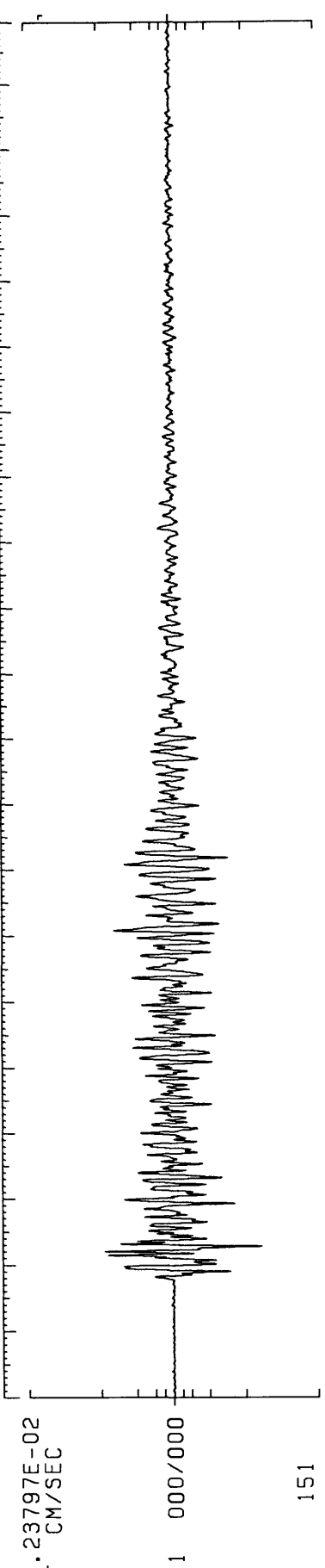
14 SEC

TIM89*002+18:11:10.0750+.0549 DUR=19.3 S/S=200.0 E#0019 0021811DV^aDZH
STN+40:47.25+044:11.20R0000 IN=GEO#042#004 CHNGSAM03856
1---->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2---->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3---->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

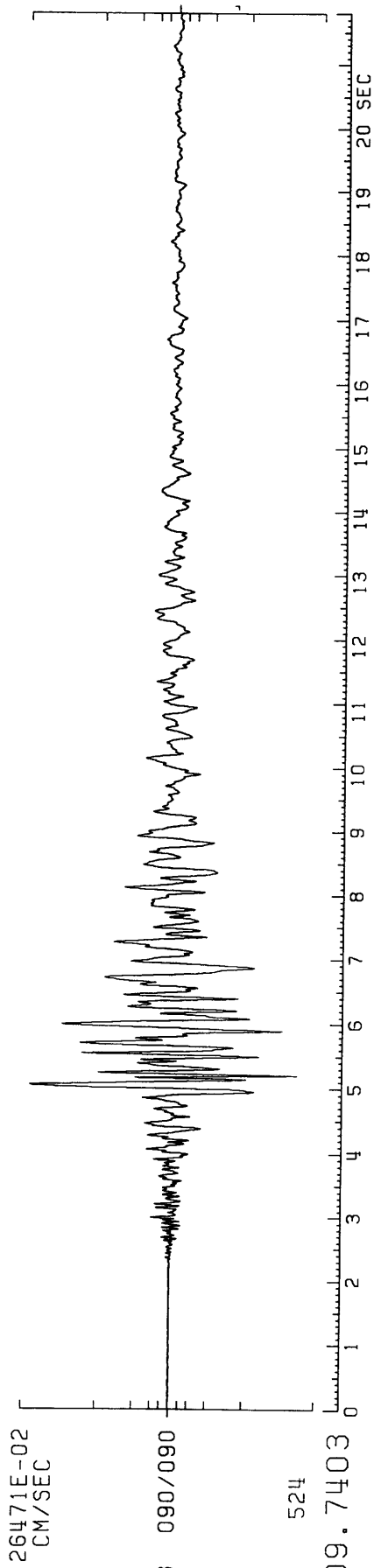
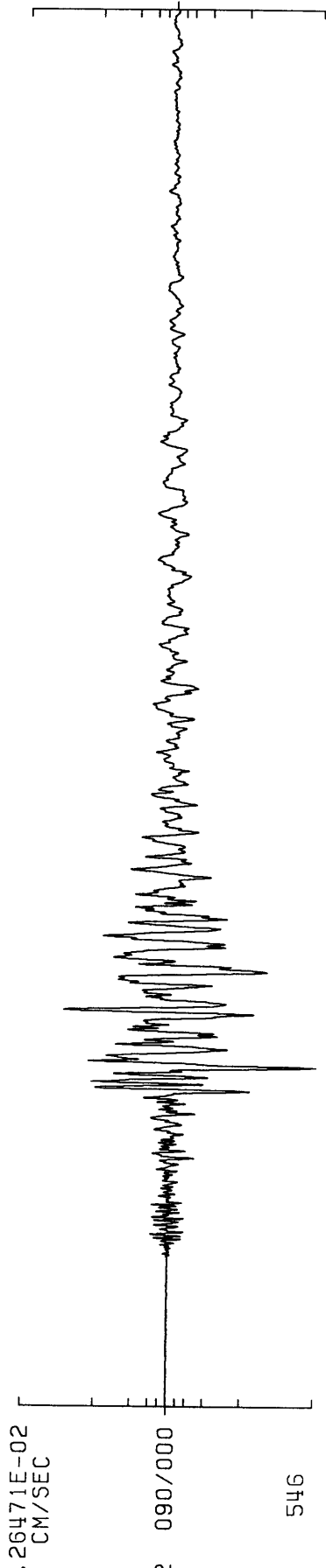
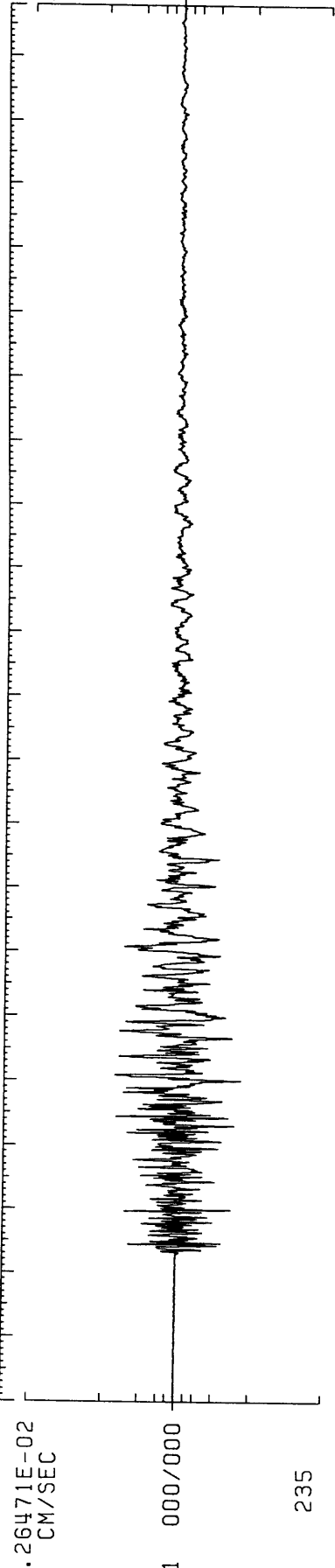


10.1299 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 SEC

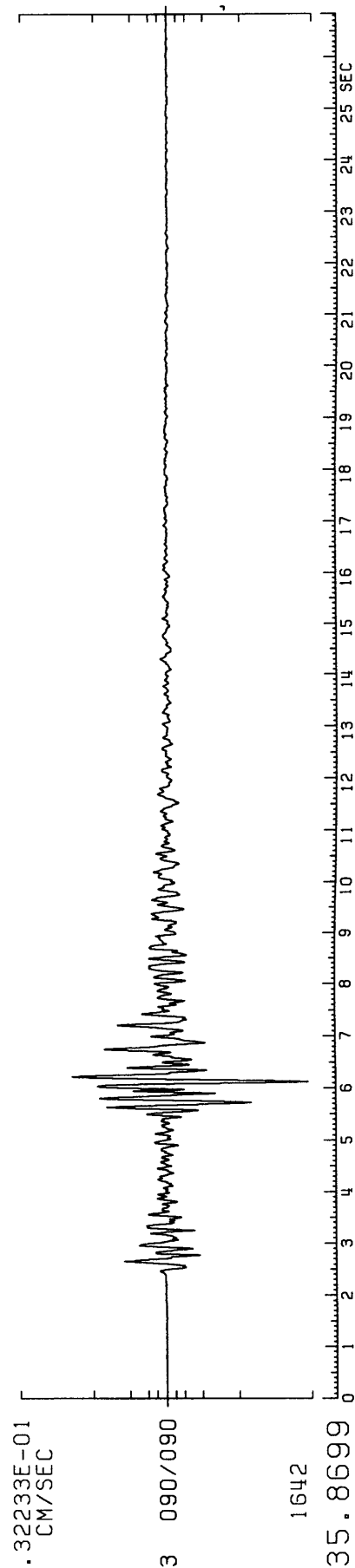
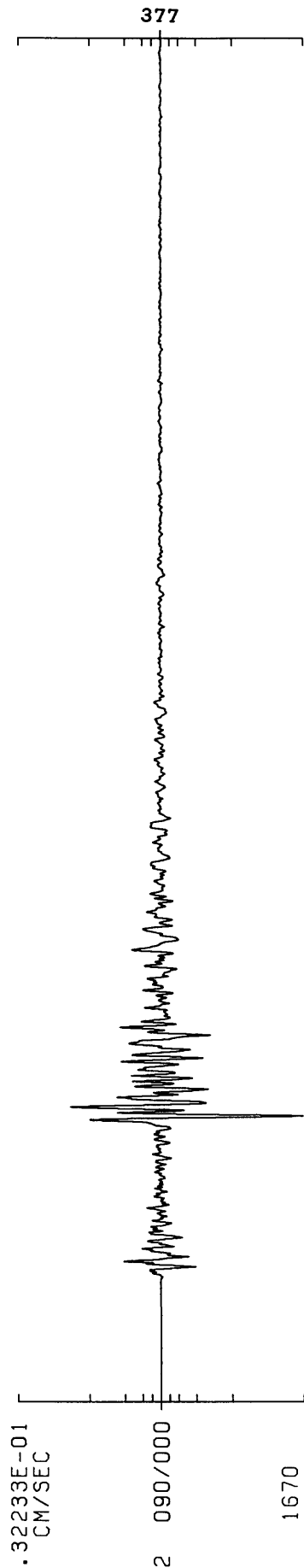
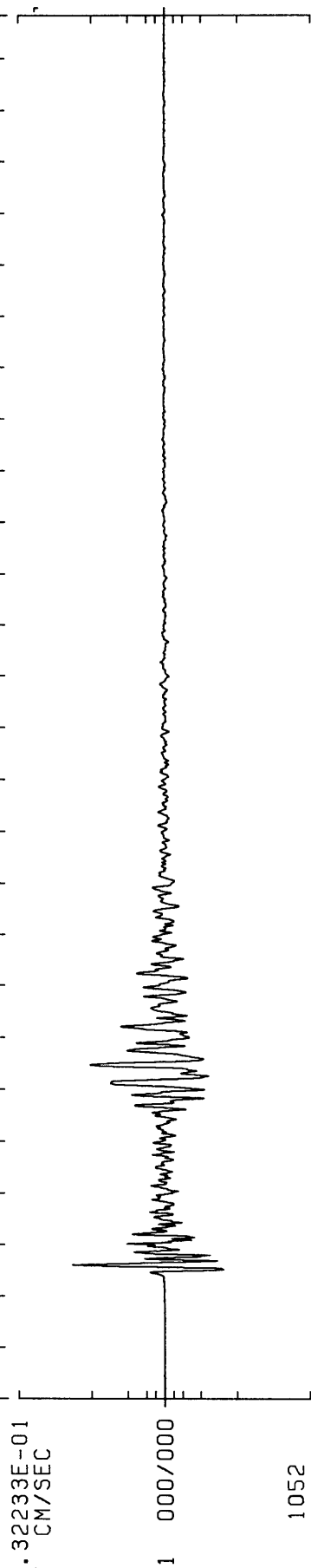
TIM89*002+18:11:11.3550+.0204 DUR=21.0 S/S=200.0 E#0004 0021811DV⁰ KET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#006 CHNGSAM04192
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000



TIM89*002+18:11:09.7490-.0087 DUR=21.8 S/S=200.0 E#0007 0021811DV M02
STN+40:59.55+043:56.40A0000 IN=GEO#020#003 CHN6SAM04360
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10.H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10.H7,50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10.H7,50.0 B**E000

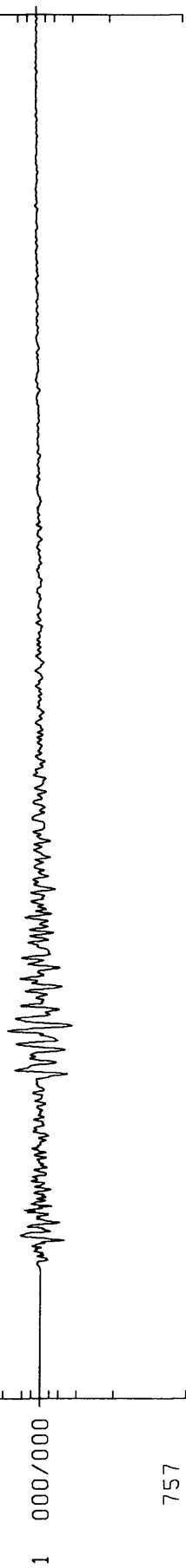


TIM89*002+18:13:35.8150+.0549 DUR=26.8 S/S=200.0 E#0020 0021813LV⁰DZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#004 CHNGSAM05368
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

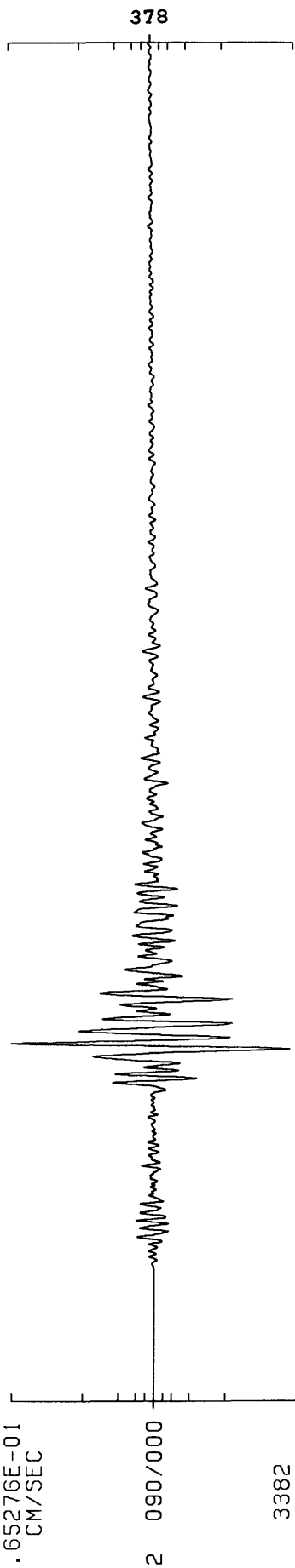


TIM89*002+18:13:35.5280+.0058 DUR=20.1 S/S=200.0 E#0020
STN+40:53.82+044:11.94A0000 IN=GE0#024#002 CHN6SAM04024
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

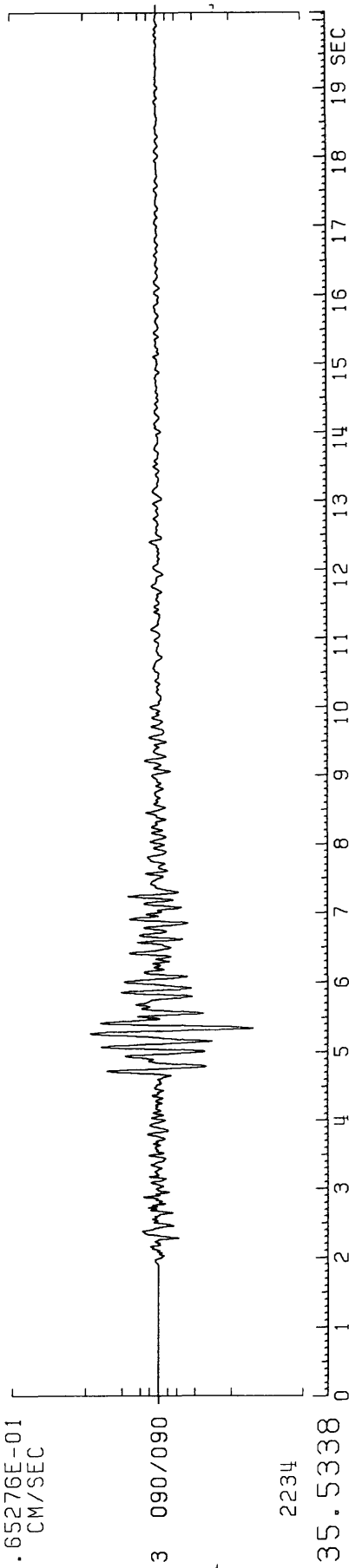
.65276E-01
CM/SEC



.65276E-01
CM/SEC



.65276E-01
CM/SEC



2234

35.5338

TIM89*002+18:13:35.4150+.0205 DUR=39.4 S/S=200.0 E#0005 0021813LV^aKET
 STN+40:52.70+043:50.85A0000 IN=GE0#032#006 CHN6SAM07888
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000

.50660E-01
 CM/SEC

1 000/000

1997

.50660E-01
 CM/SEC

2 090/000

5079

379

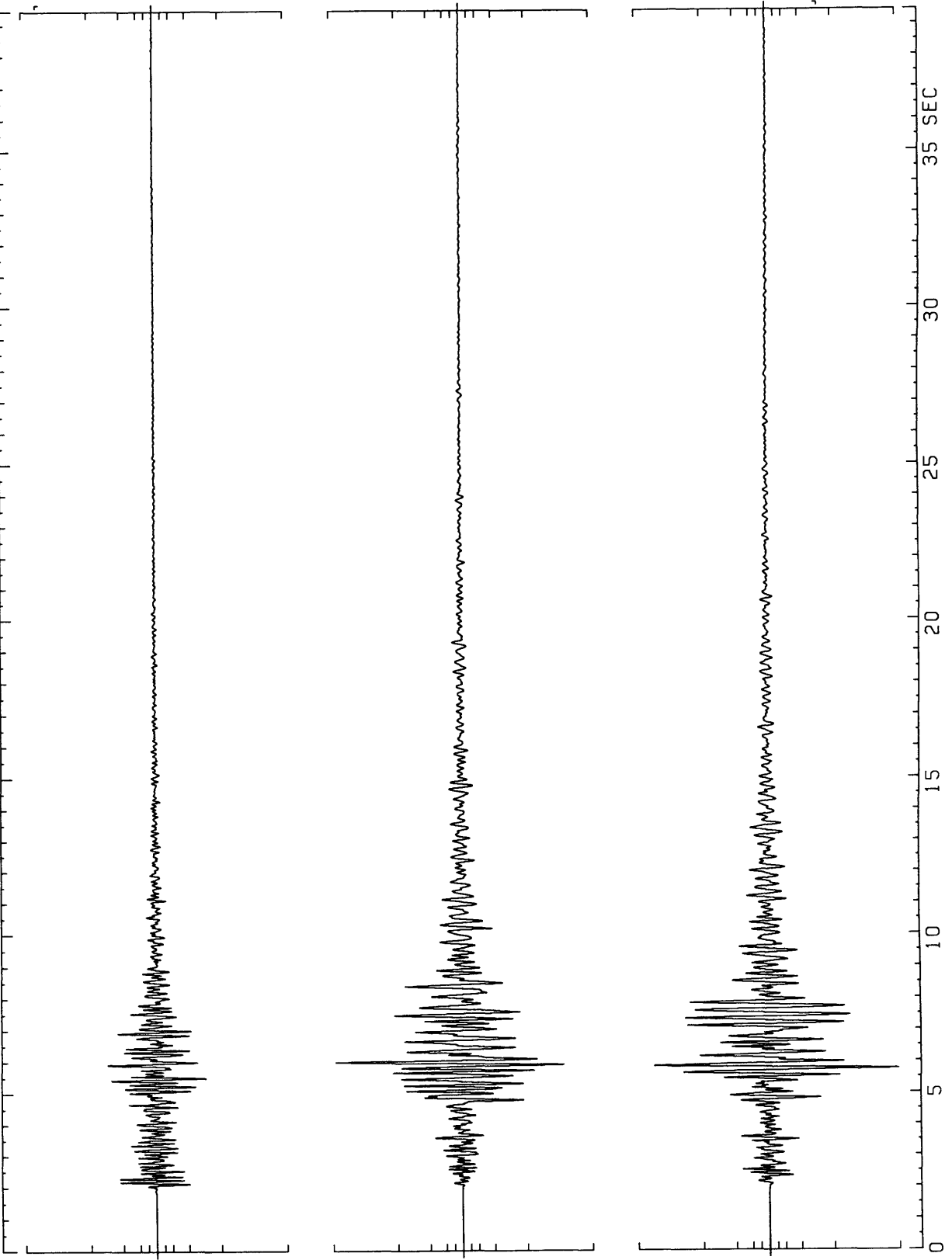
.50660E-01
 CM/SEC

3 090/090

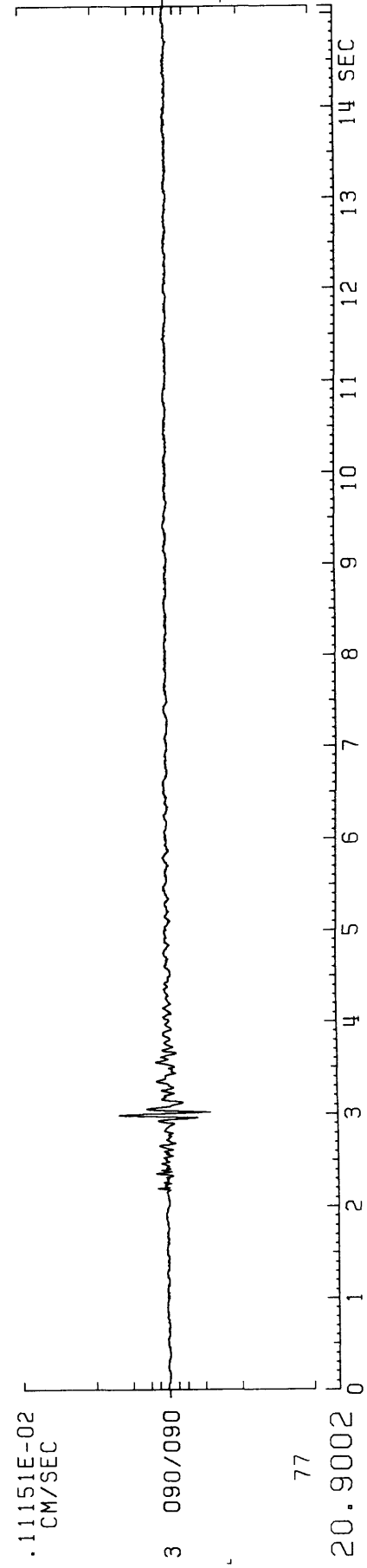
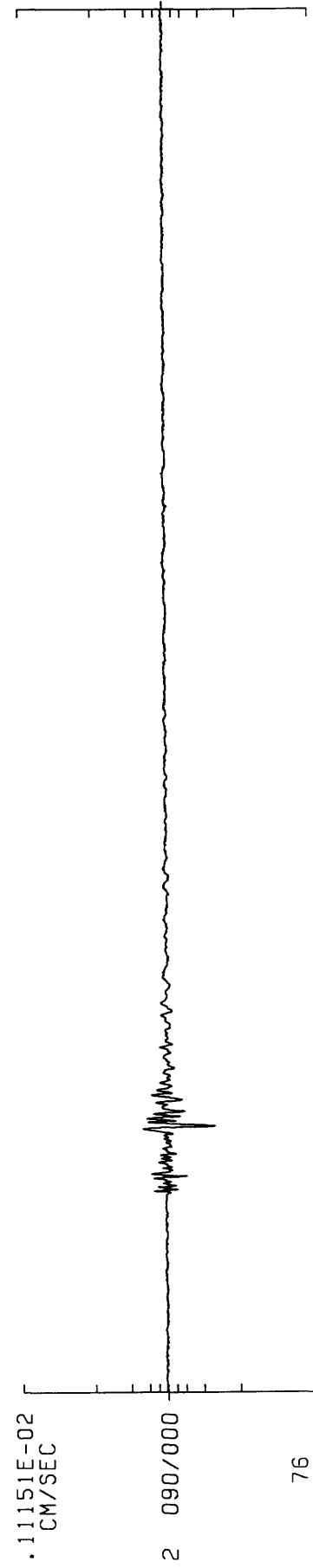
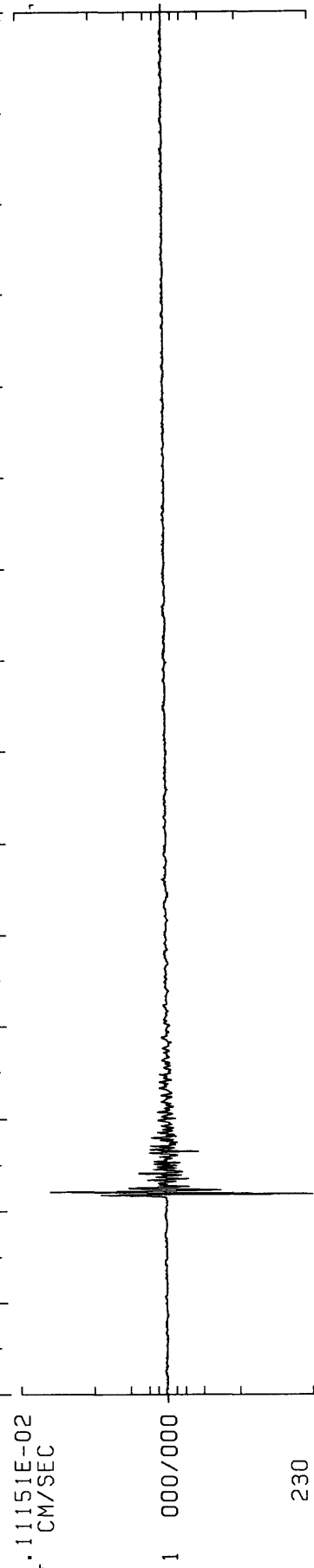
5237

35.4355

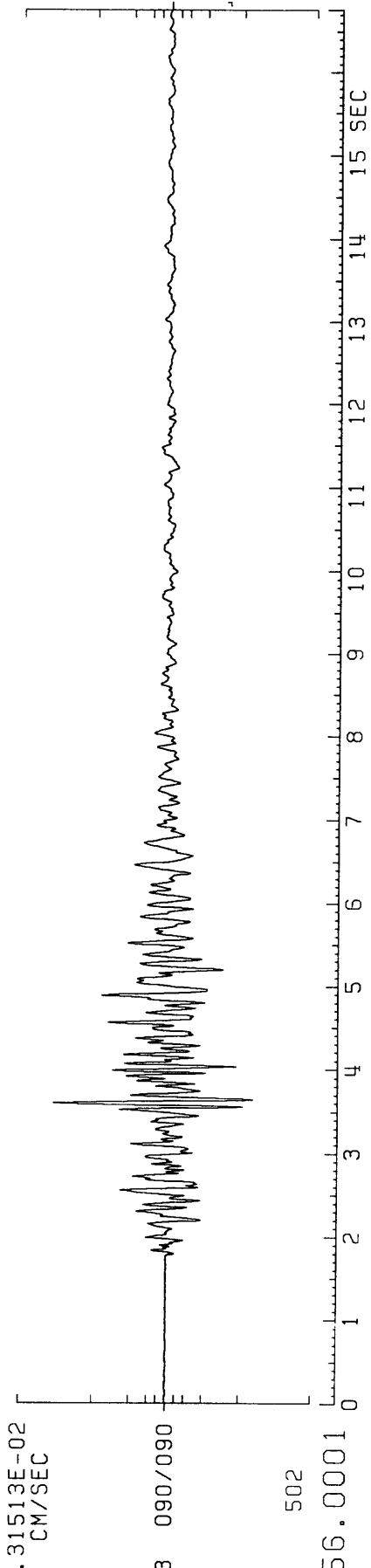
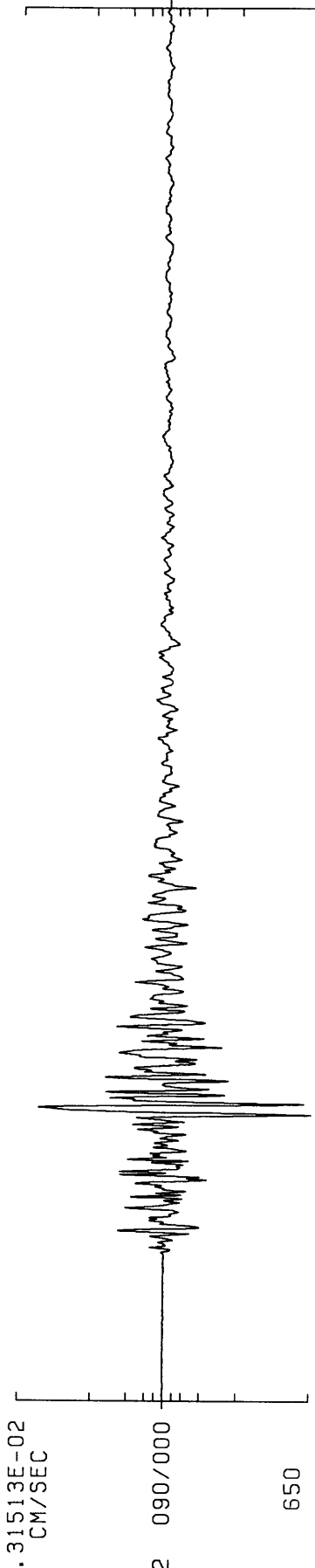
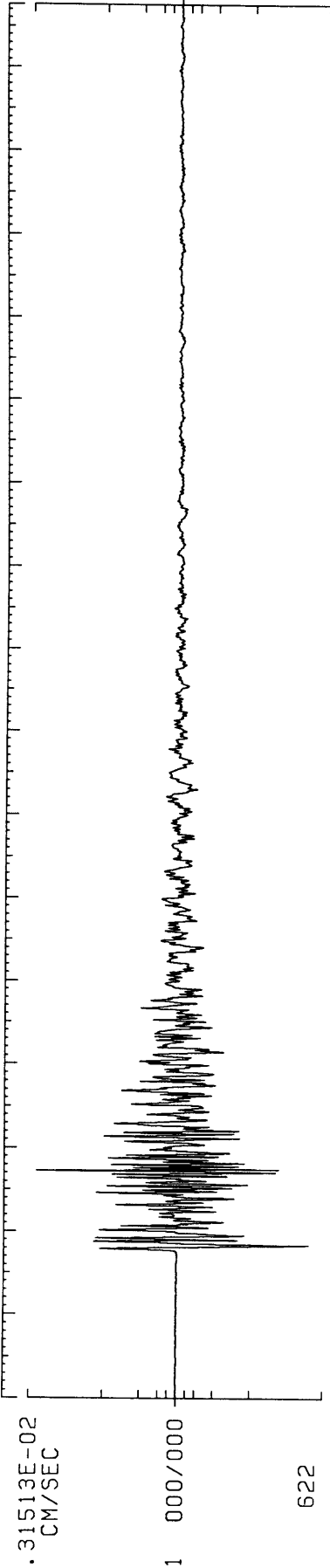
35 SEC



TIM89*002+18:15:20.9090-.0088 DUR=15.1 S/S=200.0 E#0009 0021815GV_a M02
 STN+40:59.55+043:56.40A0000 IN=GEO#020#003 CHN6SAM03016
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000



TIM89*002+18:19:56.0090-.0089 DUR=16.8 S/S=200.0 E#0011
 STN+40:59.55+043:56.40A0000 IN=GE0#020#003 CHN6SAM03352 0021819SV M02
 1--->000/000 SLG0.0025 XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033 XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042 XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



56.0001 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 SEC

TIM89*002+18:24:29.0090-.0090 DUR=31.5 S/S=200.0 E#0012 0021824JV^gM02
 STN+40:59.55+043:56.40A0000 IN=GEO#020#003 CHNGSAM06292
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
 3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000

.52487E-01
CM/SEC

1 000/000

4961

.52487E-01
CM/SEC

2 090/000

10826

383

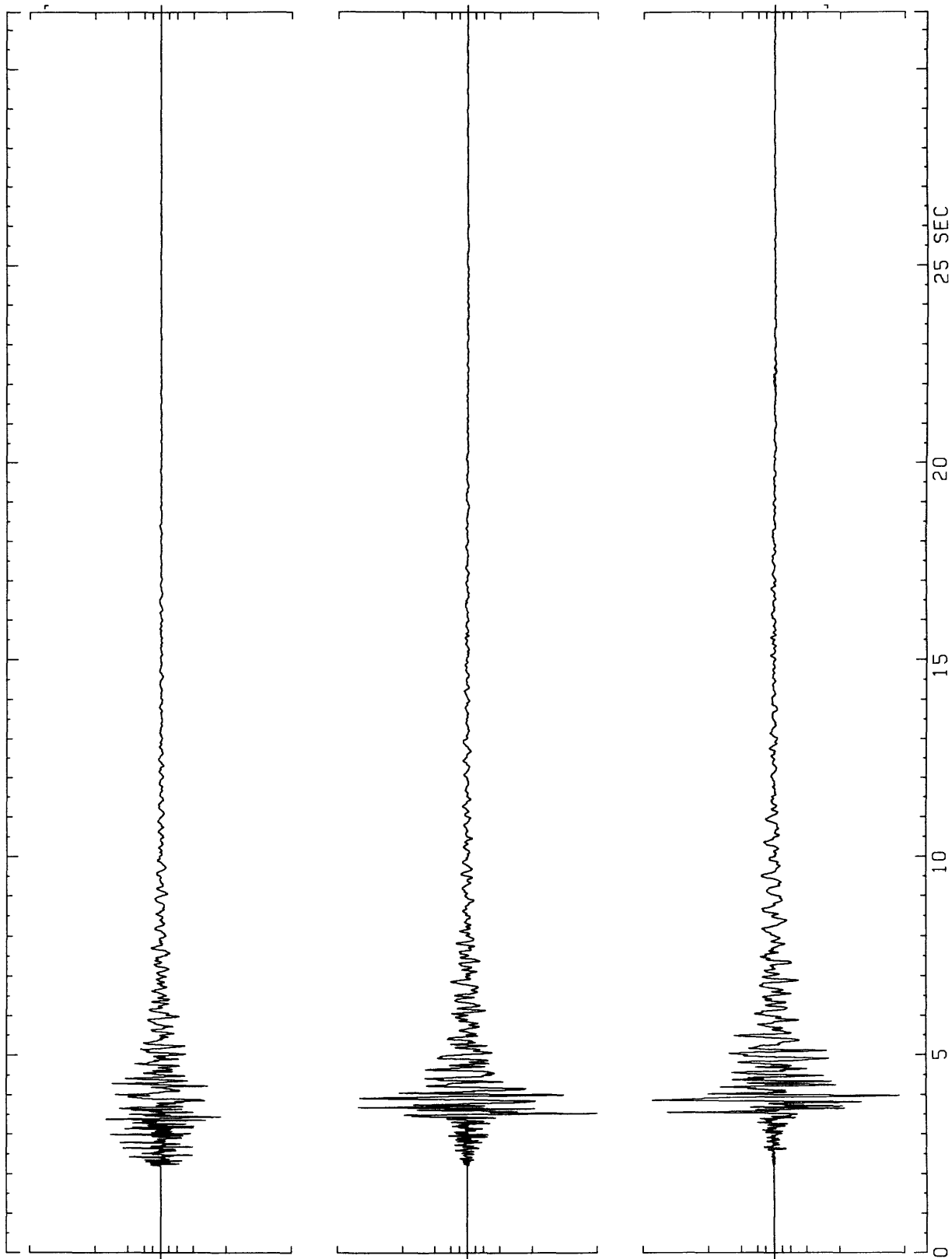
.52487E-01
CM/SEC

3 090/090

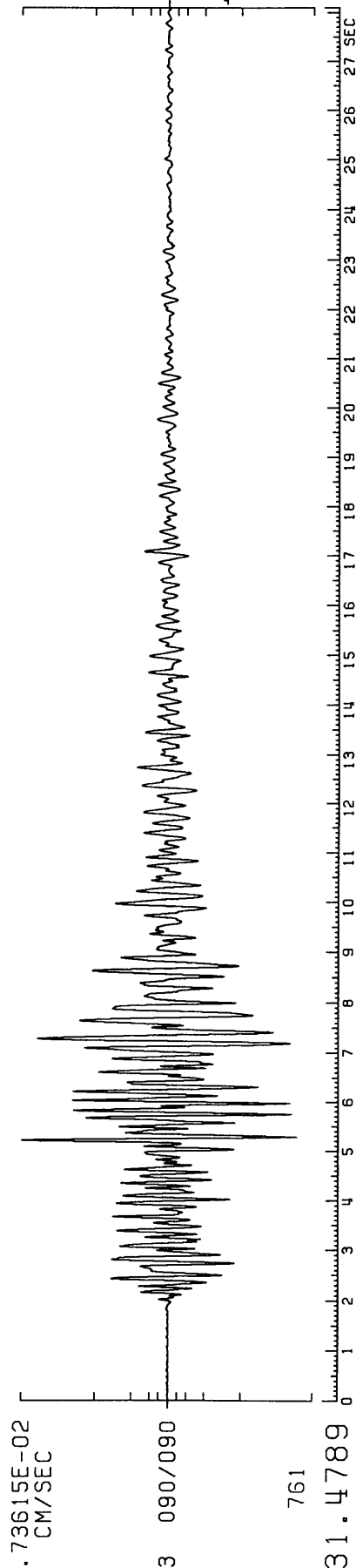
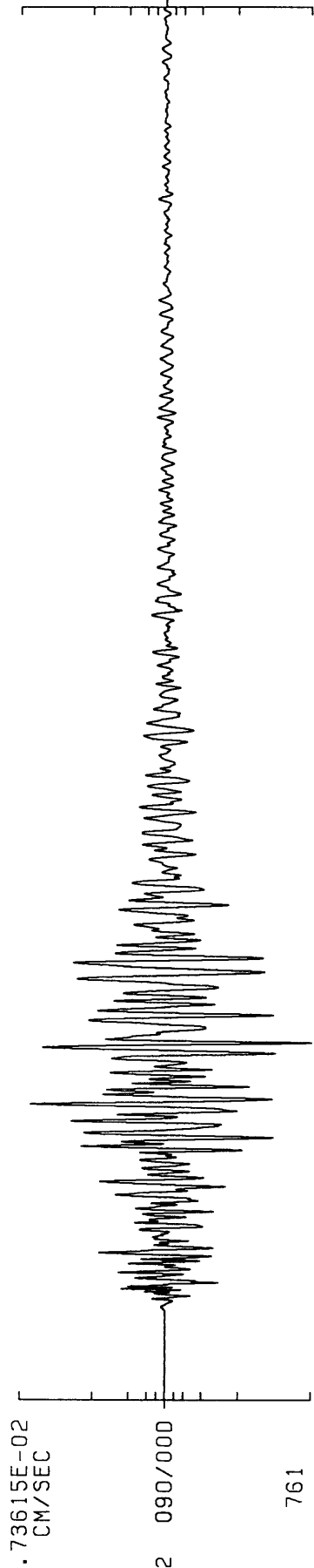
10449

29.0000

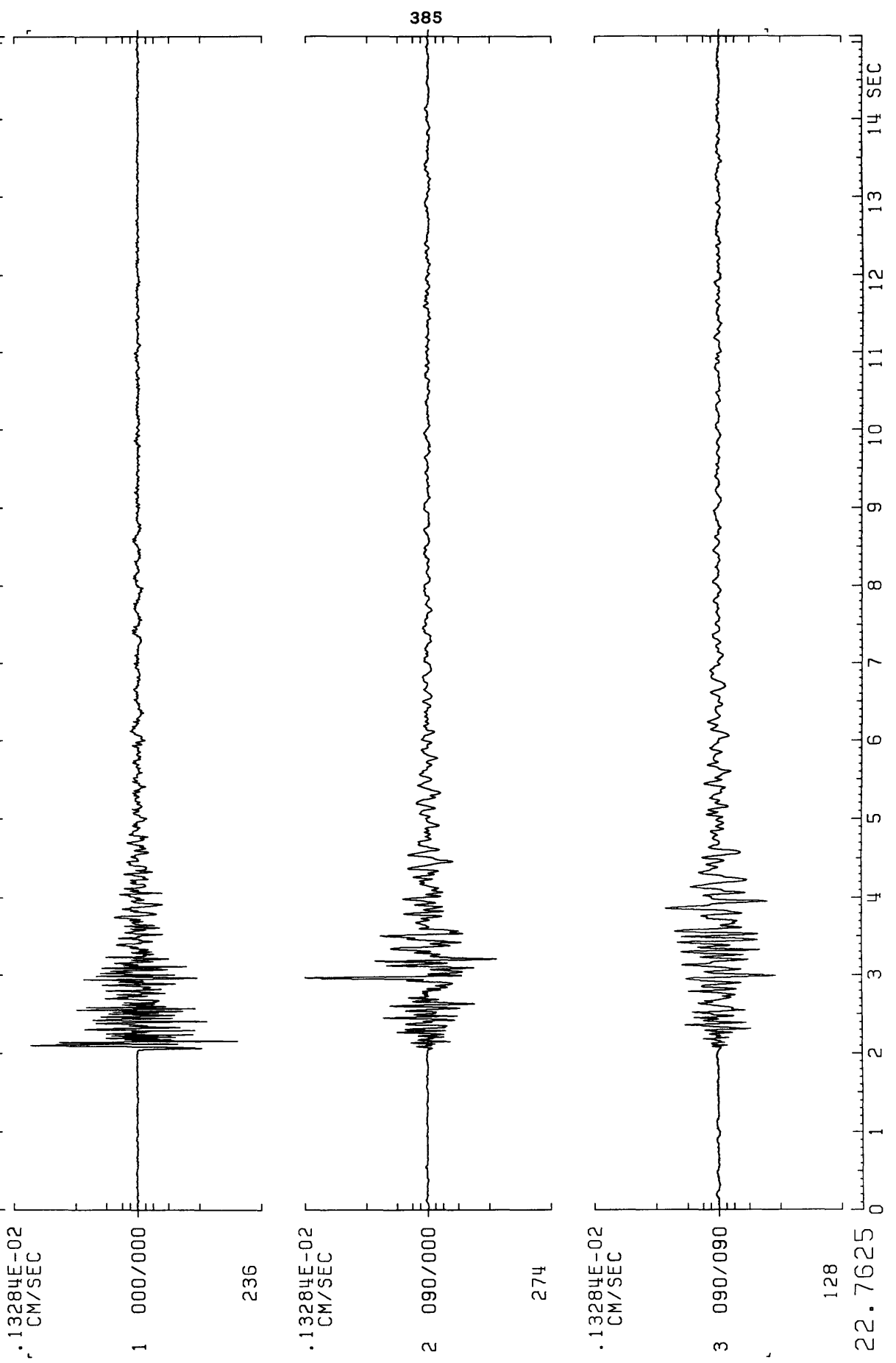
25 SEC



TIM89*002+18:24:31.4580+.0209 DUR=28.1 S/S=200.0 E#0006 0021824KV^oKET
STN+40:52.70+043:50.85A0000 IN=GEO#032#006 CHN6SAM05620
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000



TIM89*002+18:39:22.7720-.0095 DUR=15.1 S/S=200.0 E#0013 0021839HV M02
 STN+40:59.55+043:56.40R0000 IN=GE0#020#003 CHNGSAM03016
 1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



TIM89*002+18:57:43.2080+.0059 DUR=17.2 S/S=200.0 E#0021 00218570V 00G
STN+40:53.82+044:11.94A0000 IN=GEO#024#002 CHN6SAM03436
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,..10.H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,..10.H7,50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,..10.H7,50.0 B**E000

.35070E-01
CM/SEC

1 000/000

838

.35070E-01
CM/SEC

2 090/000

1146

.35070E-01
CM/SEC

3 090/090

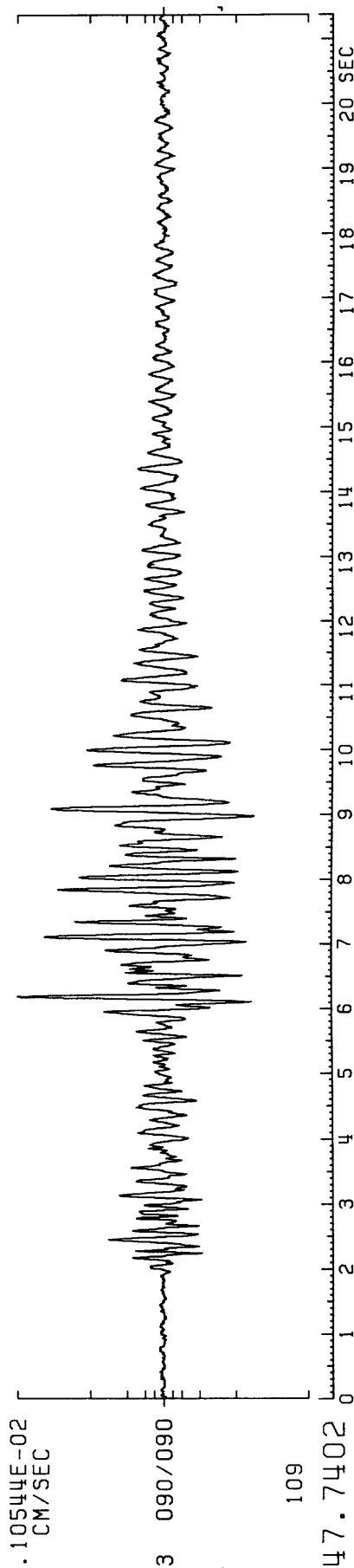
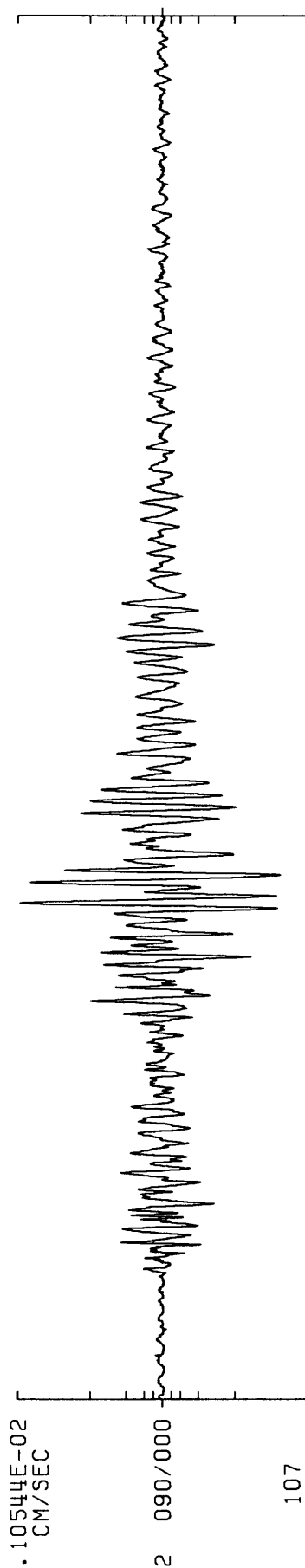
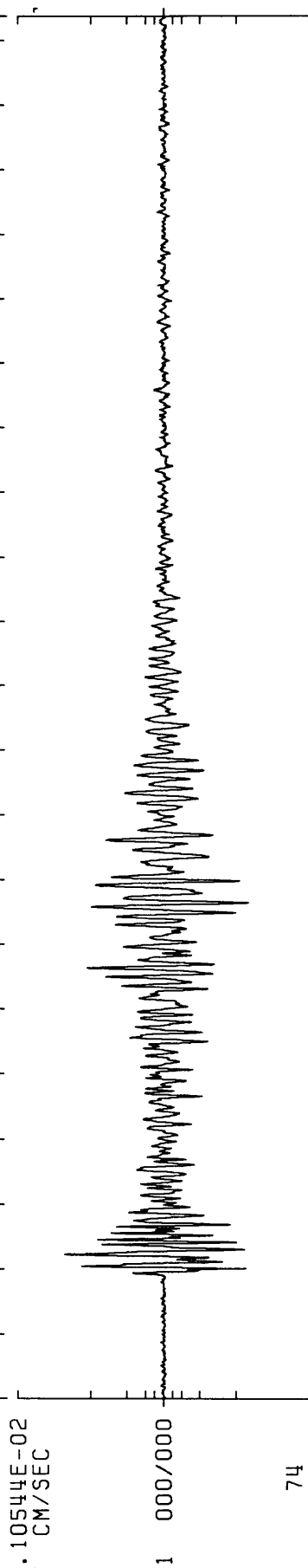
1817

43.2139

386

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 SEC

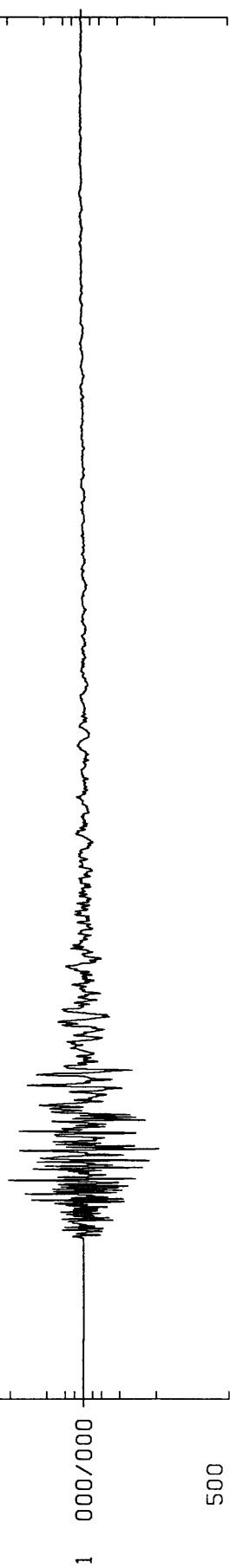
TIM89*002+18:57:47.7180+.0222 DUR=21.4 S/S=200.0 E#0007 0021857PV₀KET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#006 CHN6SAM04276
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000



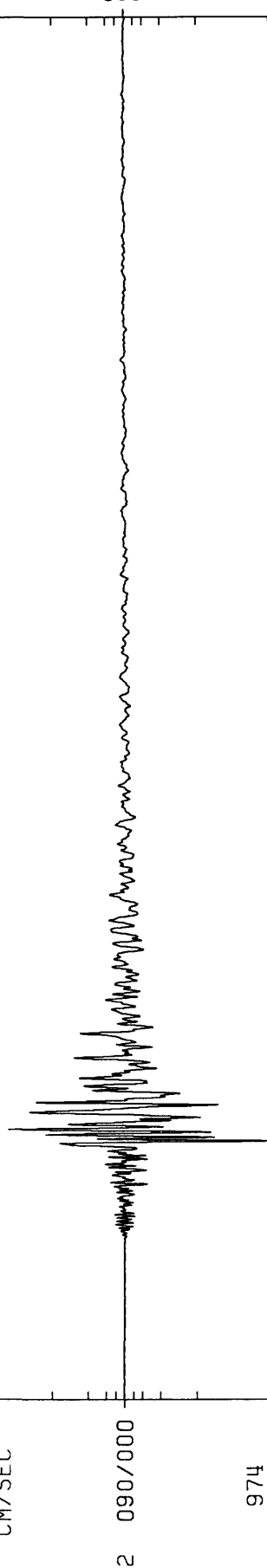
47.7402 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 SEC

TIM89*002+19:12:56.6720-.0105 DUR=18.9 S/S=200.0 E#0015 0021912SV M02
STN+40:59.55+043:56.40A0000 IN=GE0#020#003 CHN6SAM03772
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

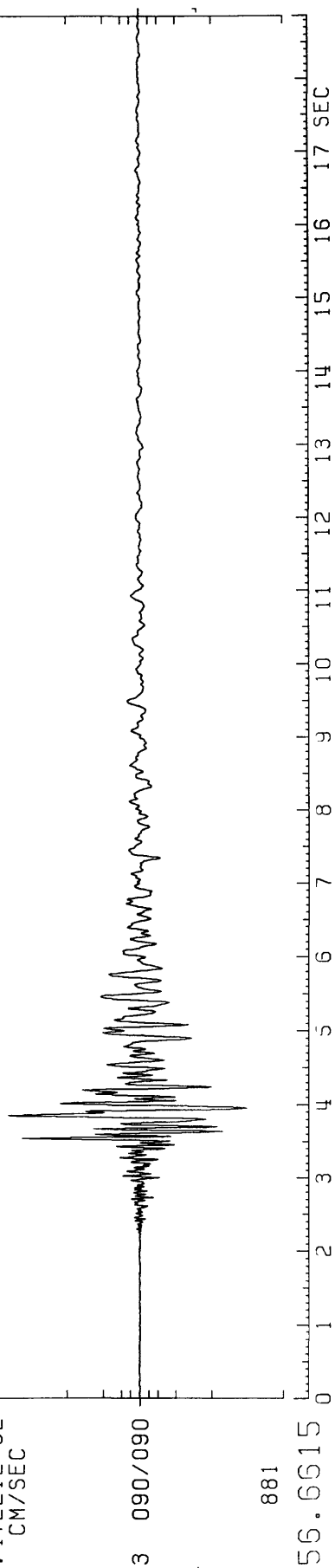
.47221E-02
CM/SEC



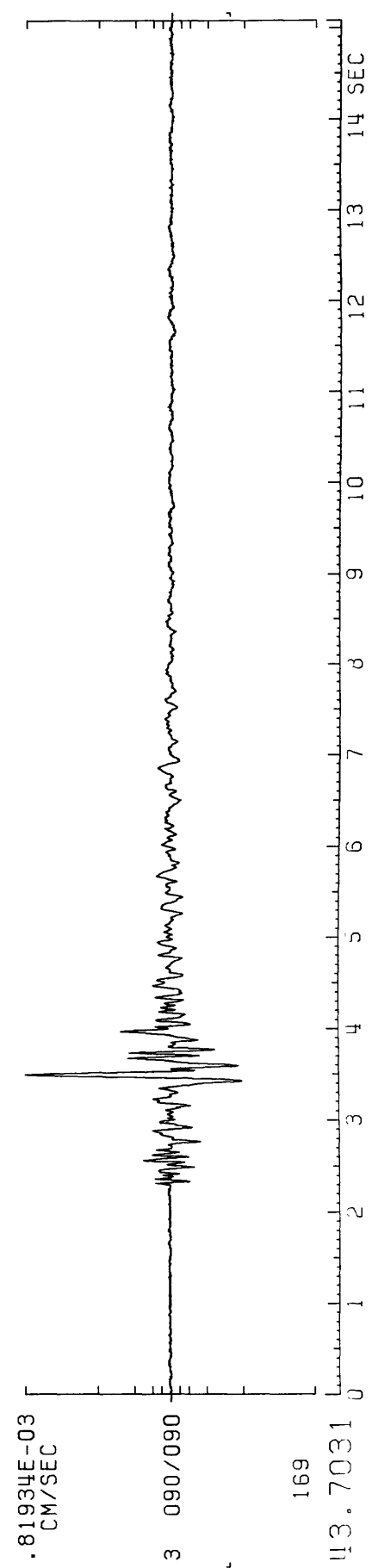
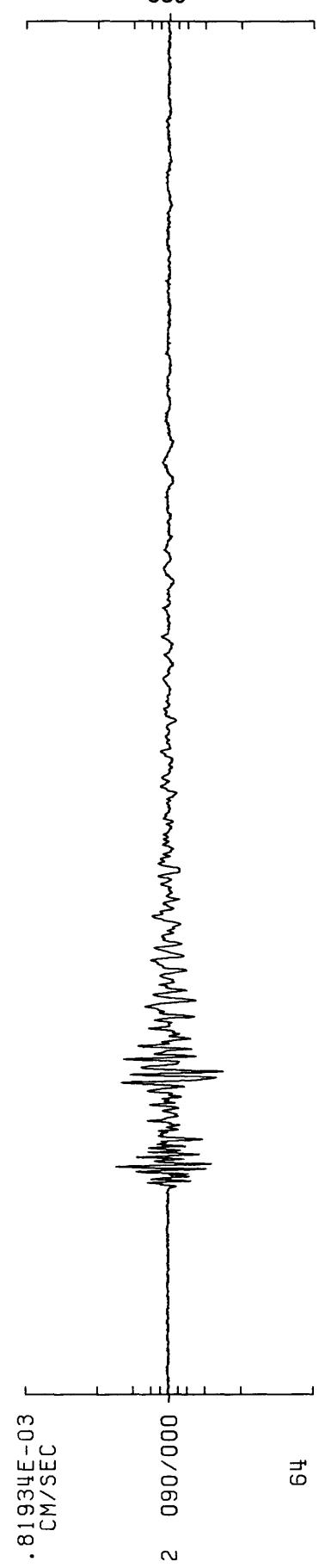
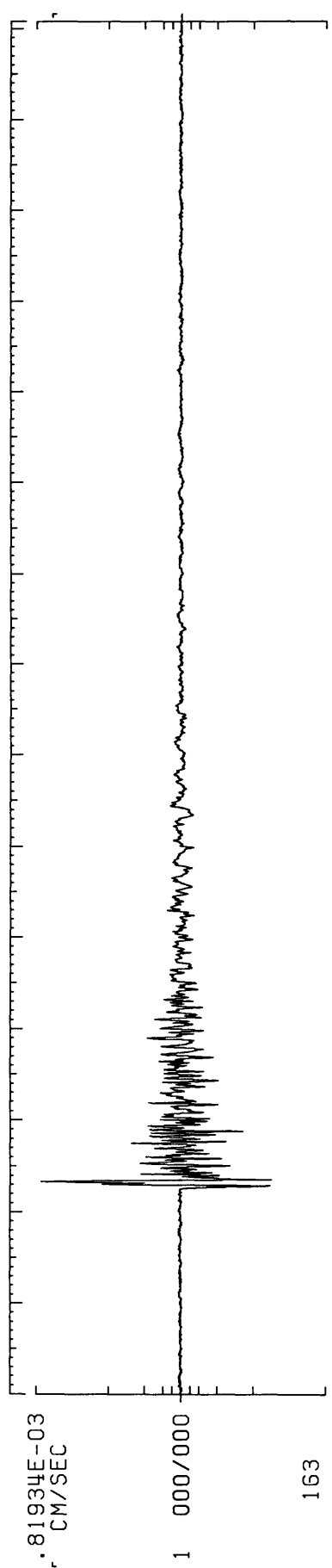
.47221E-02
CM/SEC



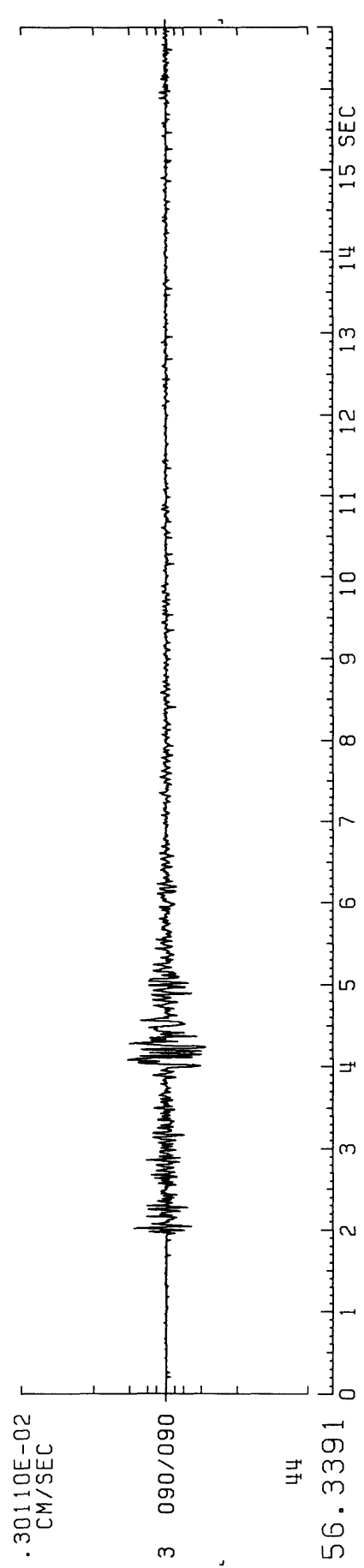
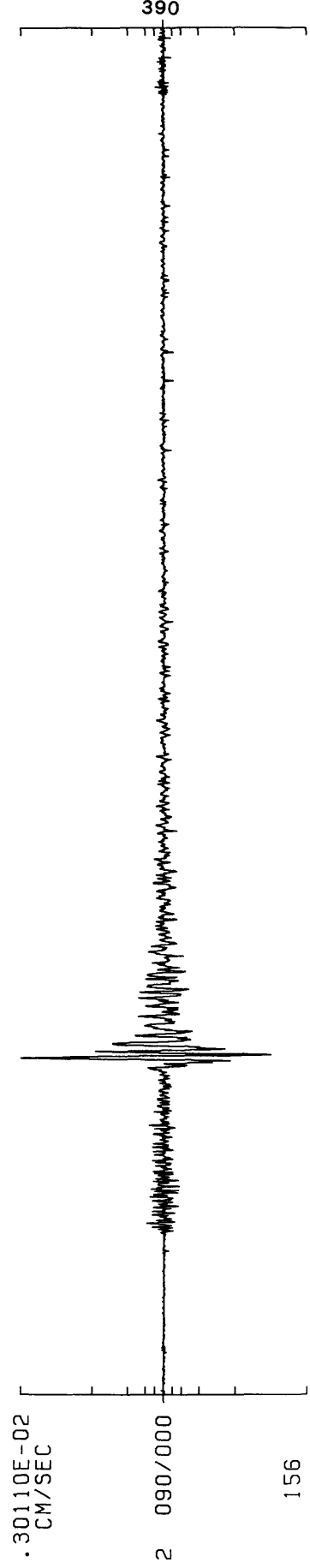
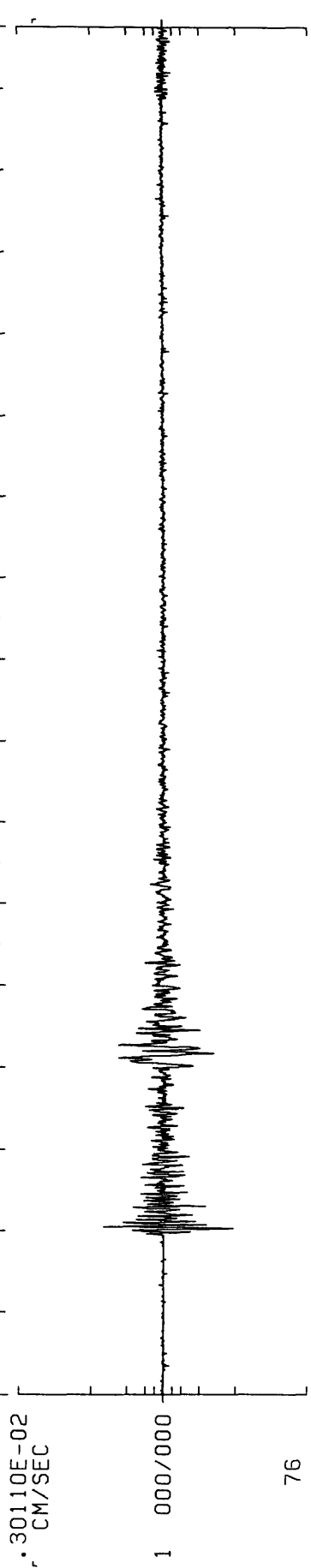
.47221E-02
CM/SEC



TIM89*002+20:37:43.7160-.0129 DUR=15.1 S/S=200.0 E#0019 00220370V M02
STN+40:59.55+043:56.40A0000 IN=GEO#020#003 CHN6SAM03016
1--->000/000 SLGO.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
3--->090/090 SLGO.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000



TIM89*002+20:38:56.2830+.0561 DUR=16.8 S/S=200.0 E#0021 0022038SV⁰DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#004 CHN6SAM03352
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



TIM89*002+21:13:58.9380+.0060 DUR=16.8 S/S=200.0 E#0022 0022113TV 00G
STN+40:53.82+044:11.94A0000 IN=GE0#024#002 CHNGSAM03352
1--->000/000 SLC0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GOB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLC0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GOB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLC0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GOB30.0 FIL:L1,.10,H7,50.0 B**E000

.50569E-02
CM/SEC

1 000/000

190

.50569E-02
CM/SEC

2 090/000

262

.50569E-02
CM/SEC

3 090/090

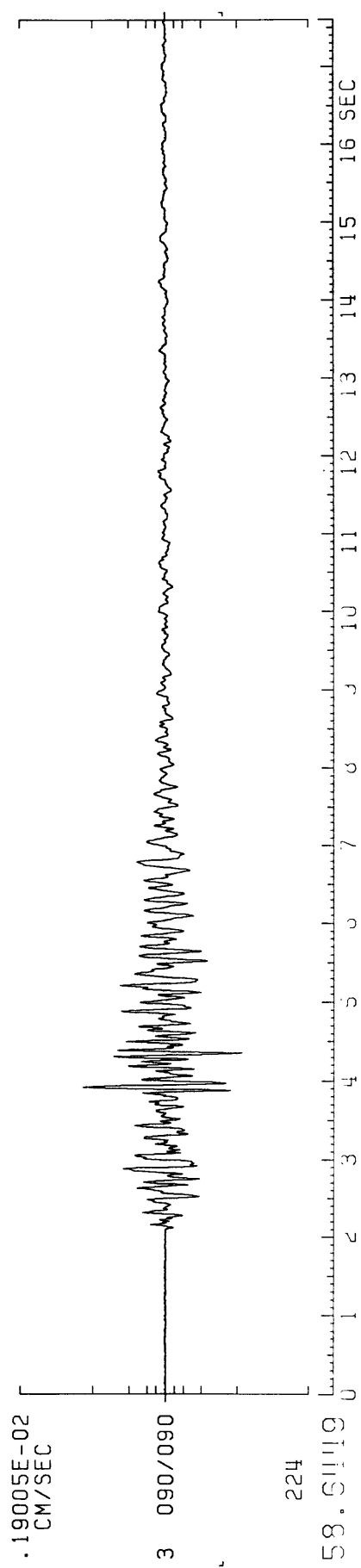
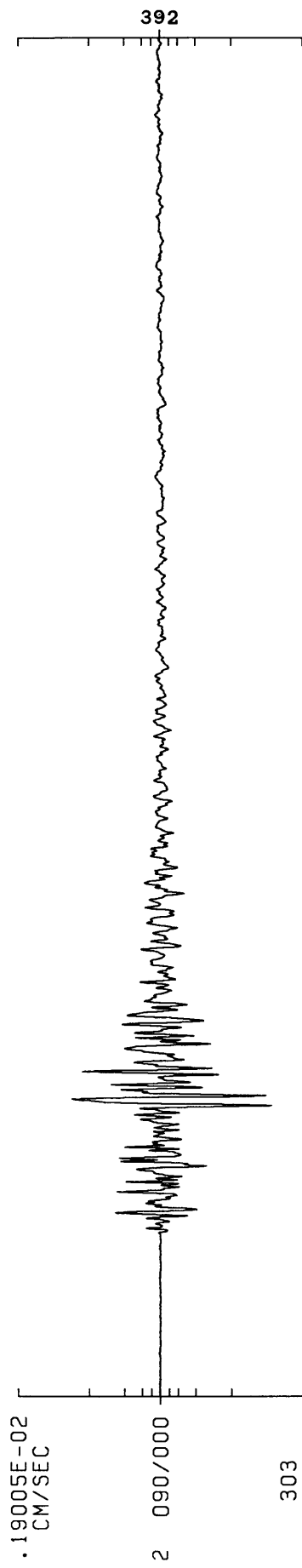
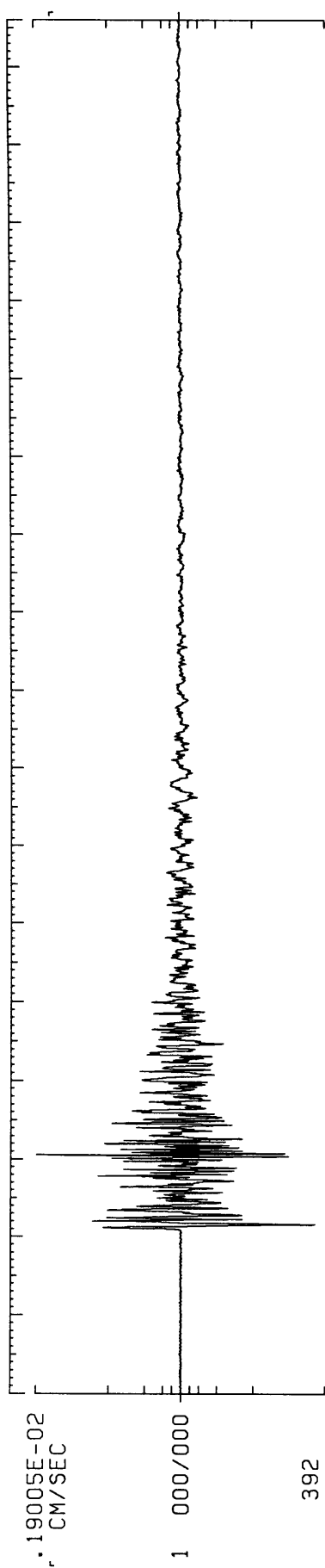
186

58.9440

15 SEC

391

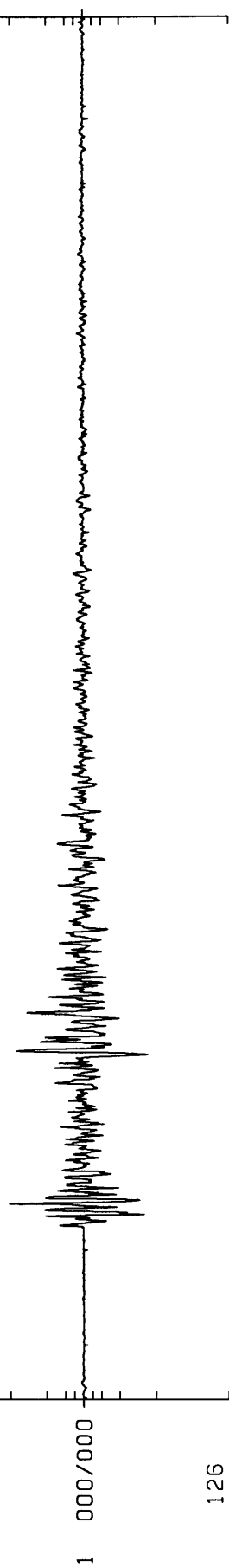
TIM89*002+21:16:58.6590-.0141 DUR=17.6 S/S=200.0 E#0020 0022116TV M02
STN+40:59.55+043:56.40A0000 IN=GEO#020#003 CHN6SAM03520
1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB42.0 FIL:L1,..10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB42.0 FIL:L1,..10,H7,50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB42.0 FIL:L1,..10,H7,50.0 B**E000



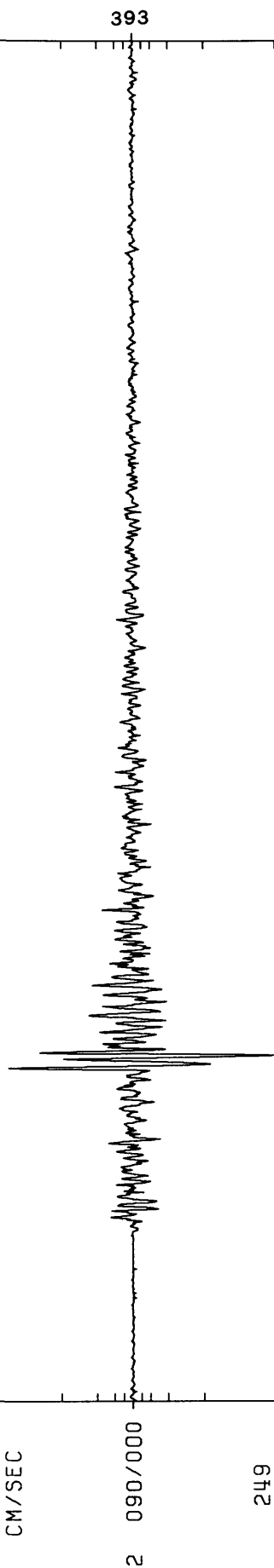
58.51119

TIM89*002+22:34:41.4120+.0571 DUR=15.1 S/S=200.0 E#0022 0022234NV DZH
STN+40:47.25+044:11.20A0000 IN=GE0#042#004 CHN6SAM03016
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000

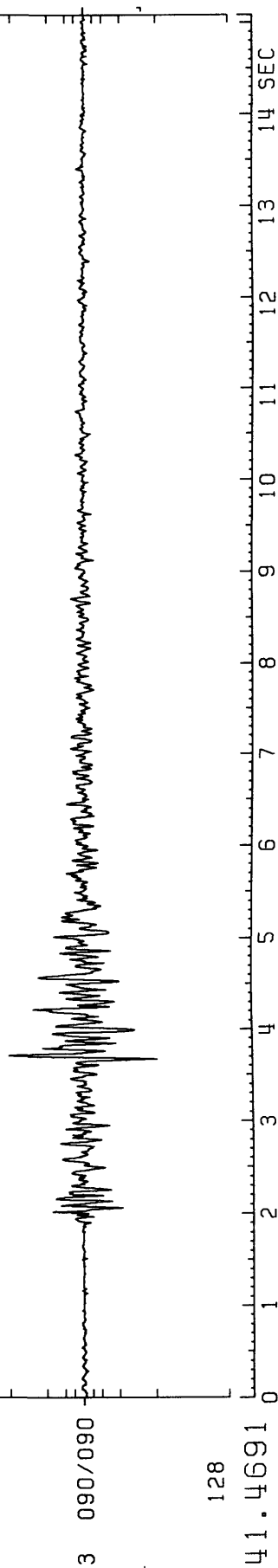
.48060E-02
CM/SEC



.48060E-02
CM/SEC

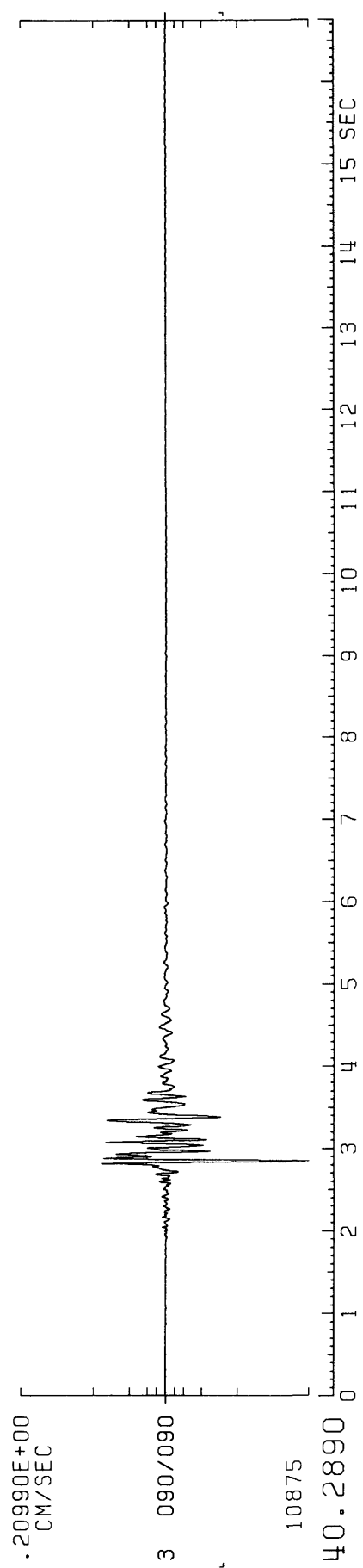
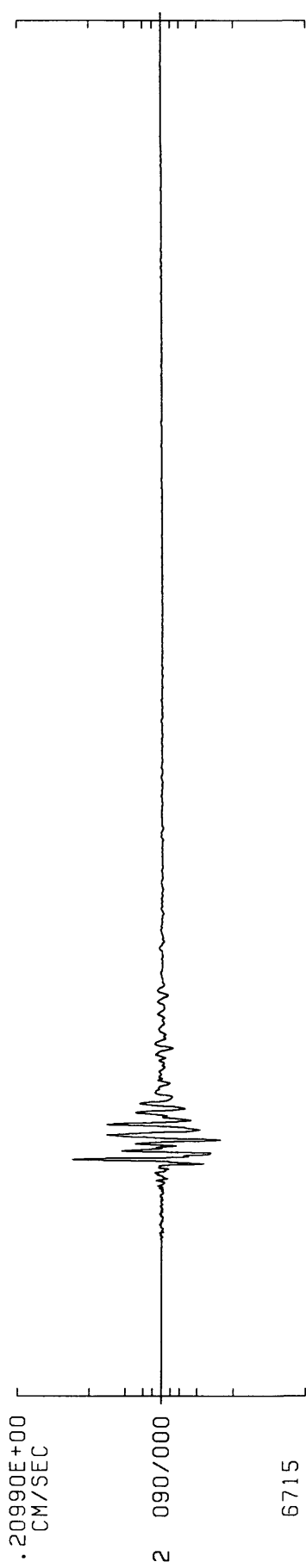
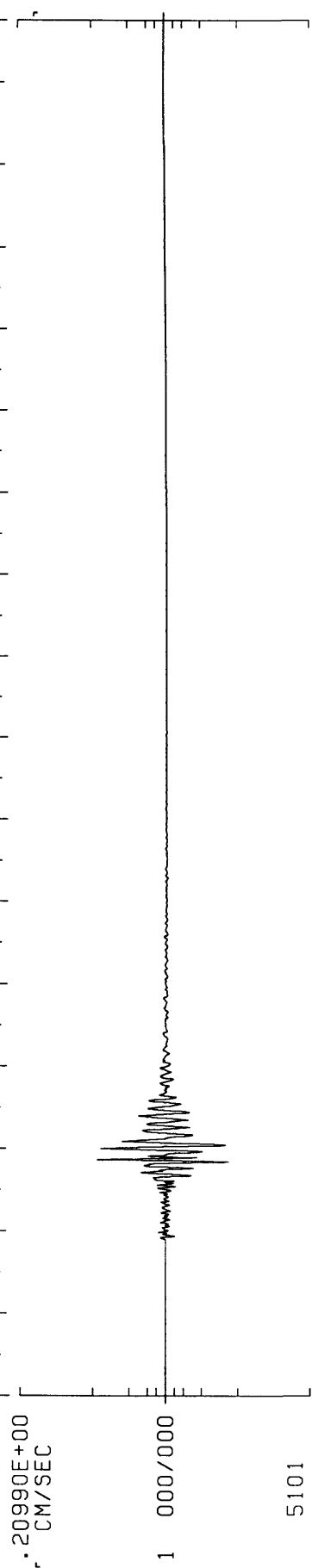


.48060E-02
CM/SEC



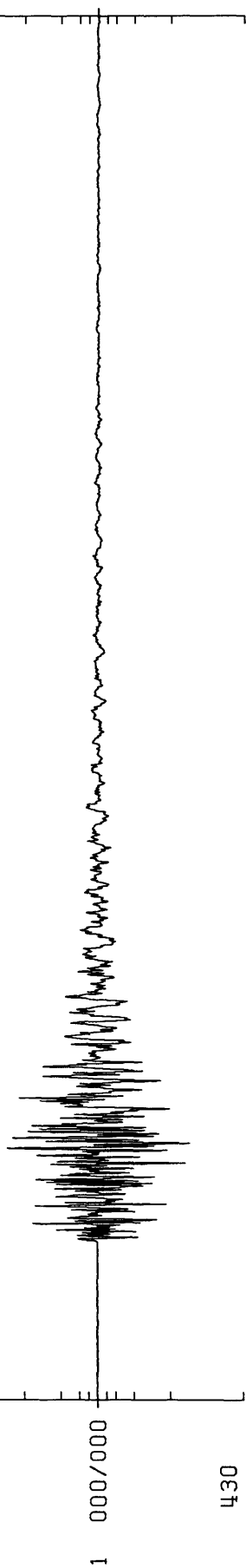
41.4691
SEC

TIM89*002+22:34:40.2830+.0060 DUR=16.8 S/S=200.0 E#0023 0022234NV G06
STN+40:53.82+044:11.94A0000 IN=GEO#024#002 CHNGSAM03352
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GOB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GOB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GOB30.0 FIL:L1,.10,H7,50.0 B**E000

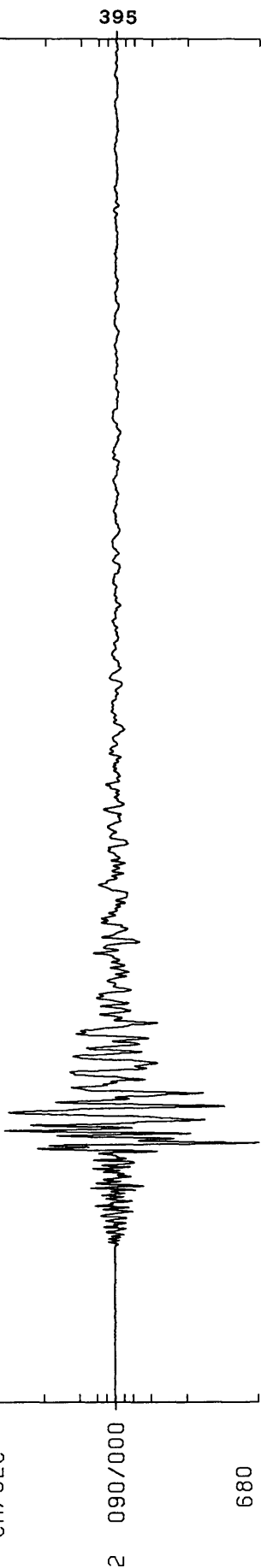


TIM89*002+22:39:40.1280-.0165 DUR=17.6 S/S=200.0 E#0023 0022239NV M02
 STN+40:59.55+043:56.40A0000 IN=GEO#020#003 CHN6SAM03520
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7.50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7.50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7.50.0 B**E000

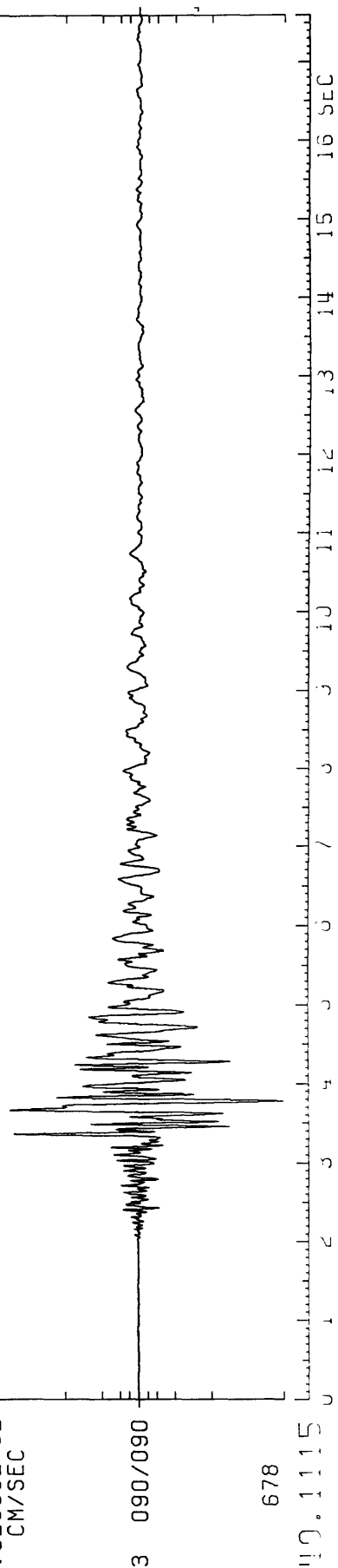
.32968E-02
CM/SEC



.32968E-02
CM/SEC

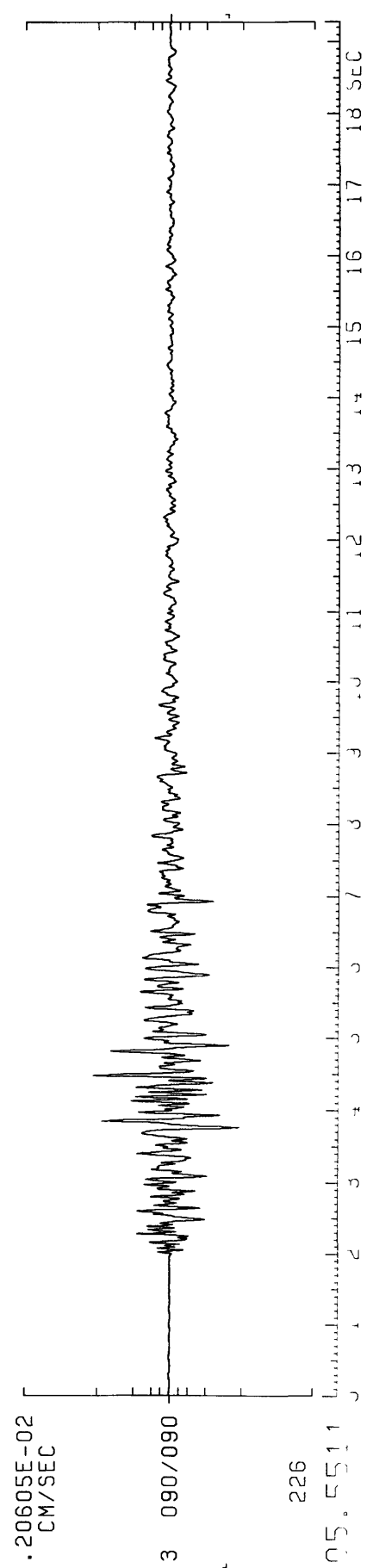
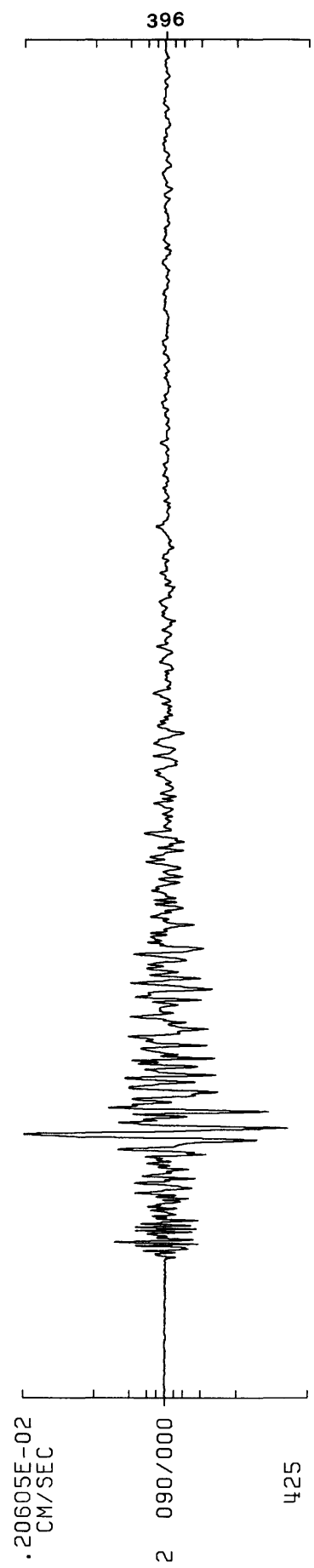
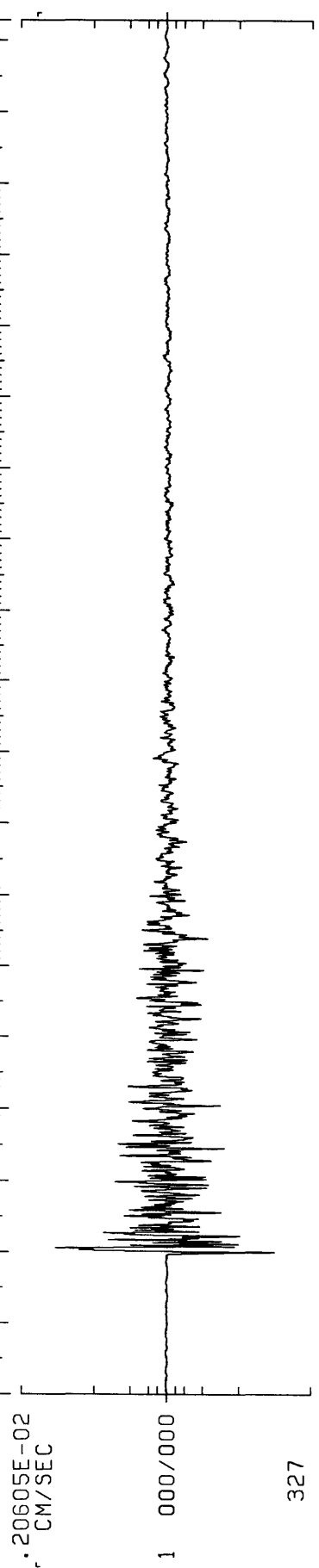


.32968E-02
CM/SEC



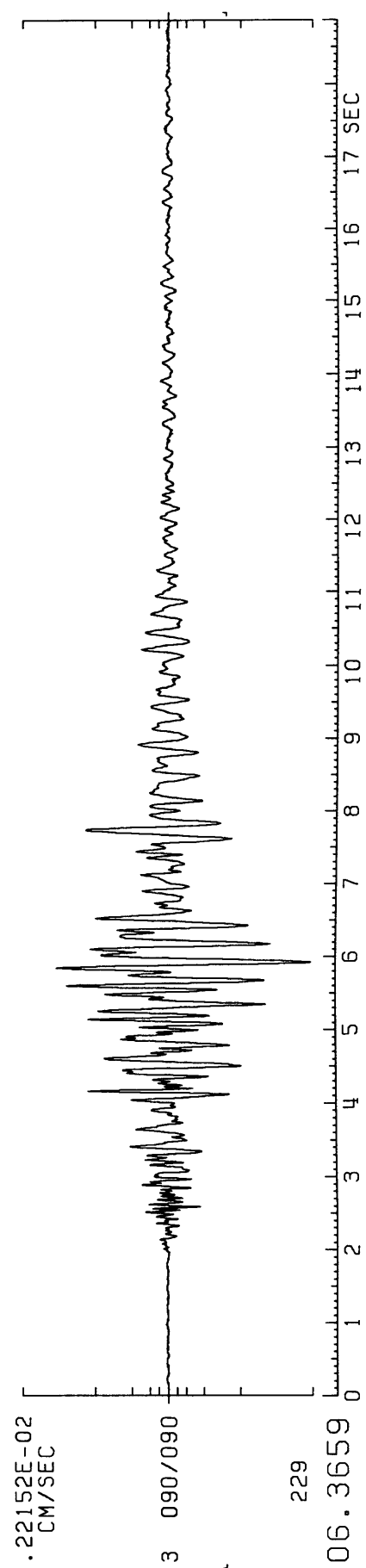
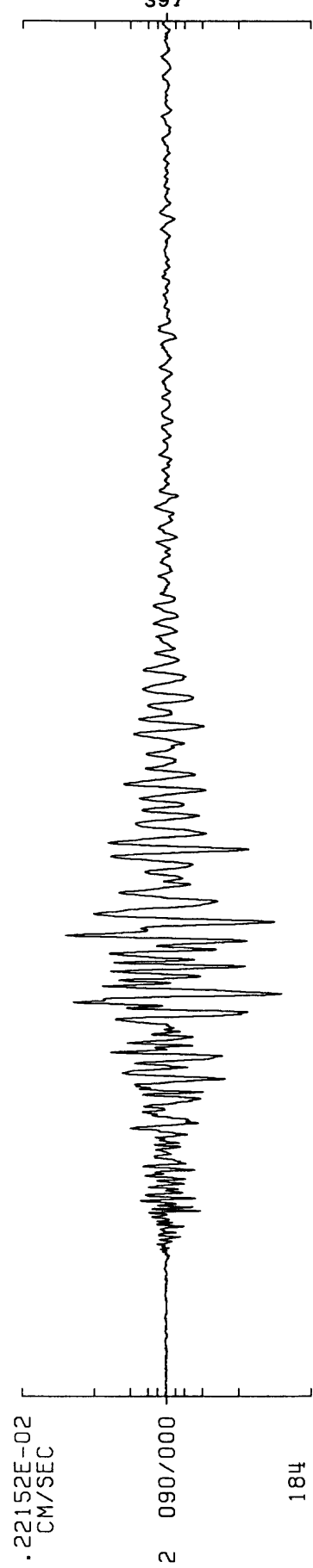
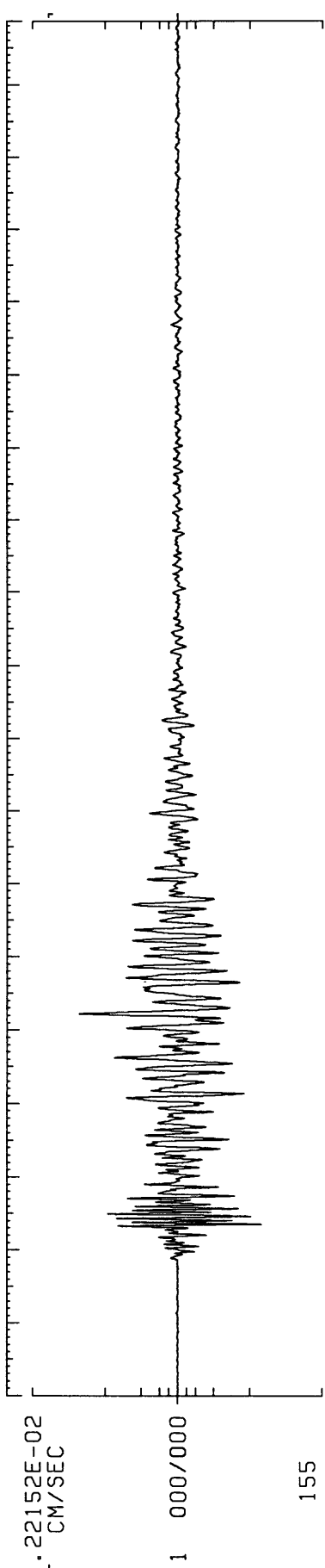
119.1115

TIM89*002+22:51:05.5680-.0169 DUR=19.3 S/S=200.0 E#0024 0022251BV^o M02
 STN+40:59.55+043:56.40R0000 IN=GE0#020#003 CHN6SAM03856
 1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000



05.5511
 18 SEC

TIM89*002+22:51:06.3350+.0309 DUR=18.9 S/S=200.0 E#0008 0022251CV KET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#006 CHN6SAM03772
 1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000

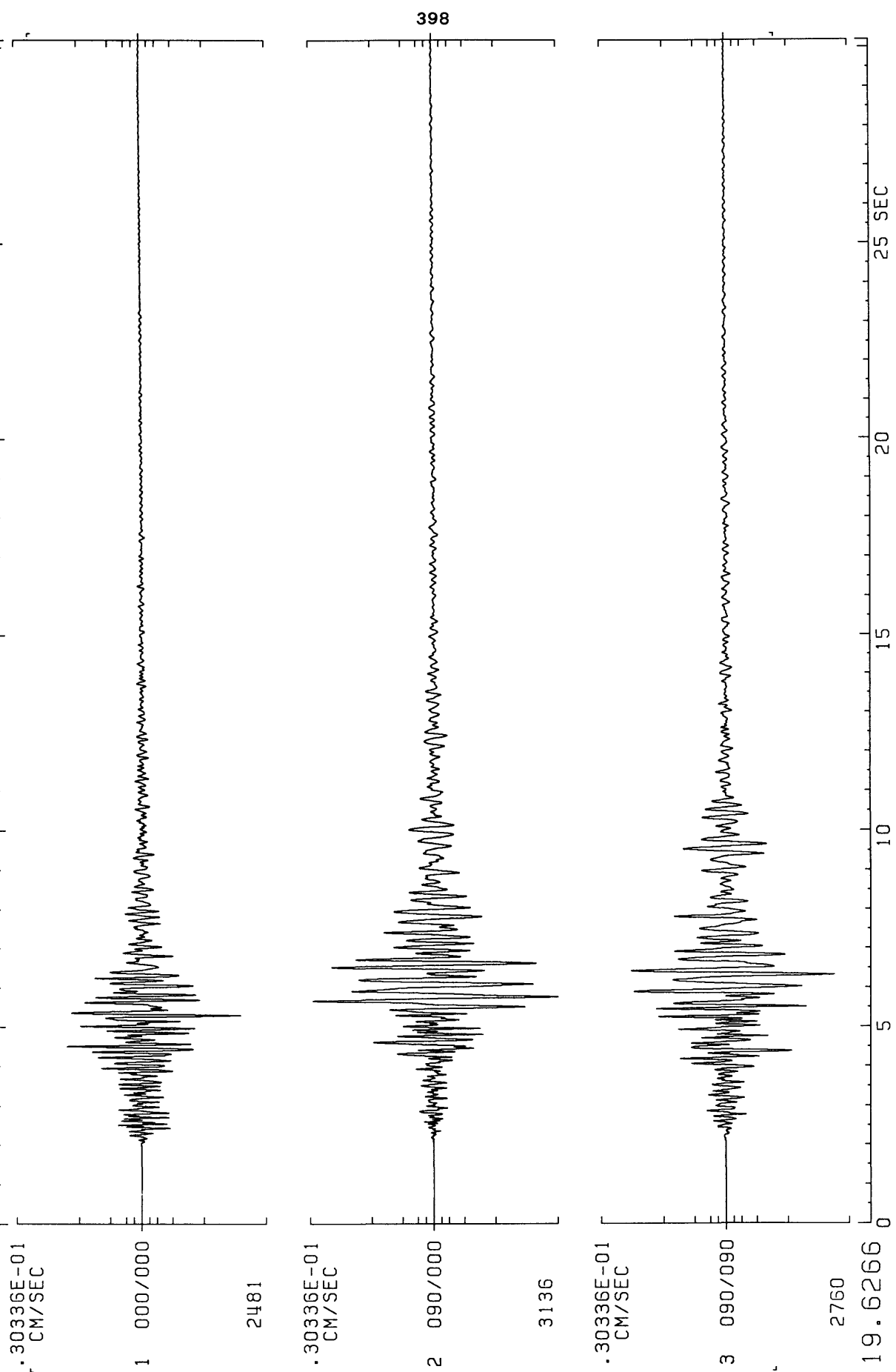


06.3659

17 SEC

TIM89*002+23:09:19.5950+.0316 DUR=30.2 S/S=200.0 E#0009
 STN+40:52.70+043:50.85A0000 IN=GE0#032#006 CHNGSAM06040
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000

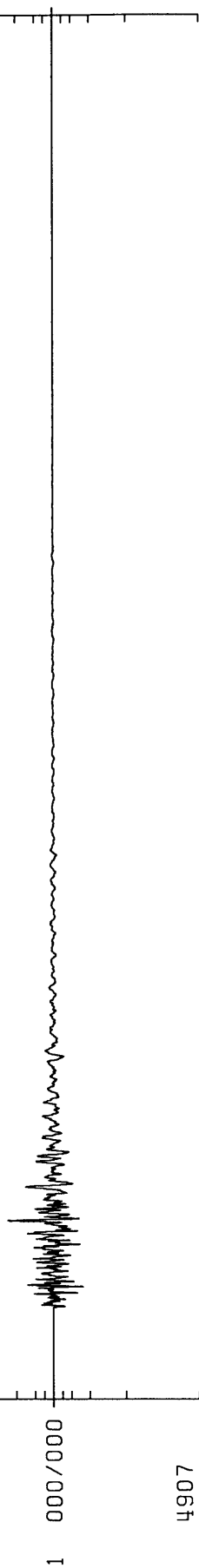
0022309GV^aKET



19.6266

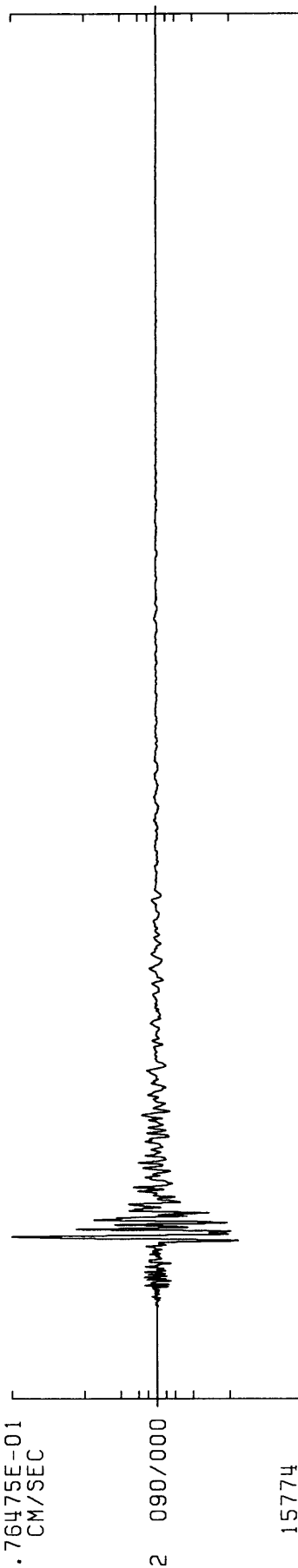
TIM89*002+23:09:18.8290-.0174 DUR=33.1 S/S=200.0 E#0025 0022309GV_aM02
 STN+40:59.55+043:56.40A0000 IN=GE0#020#003 CHN6SAM06628
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

.76475E-01
CM/SEC

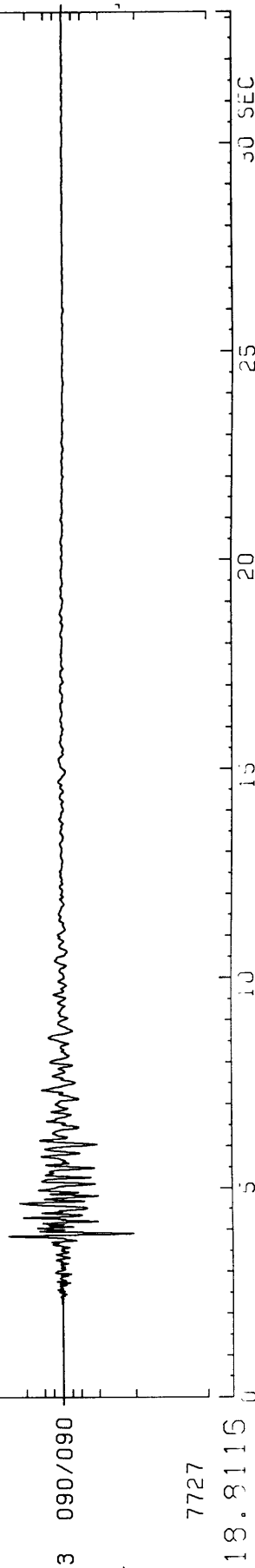


399

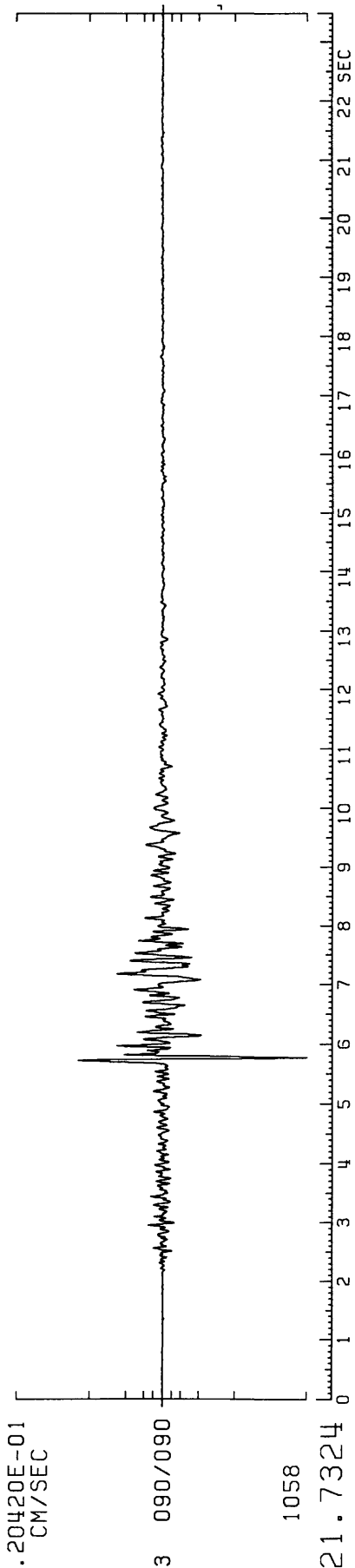
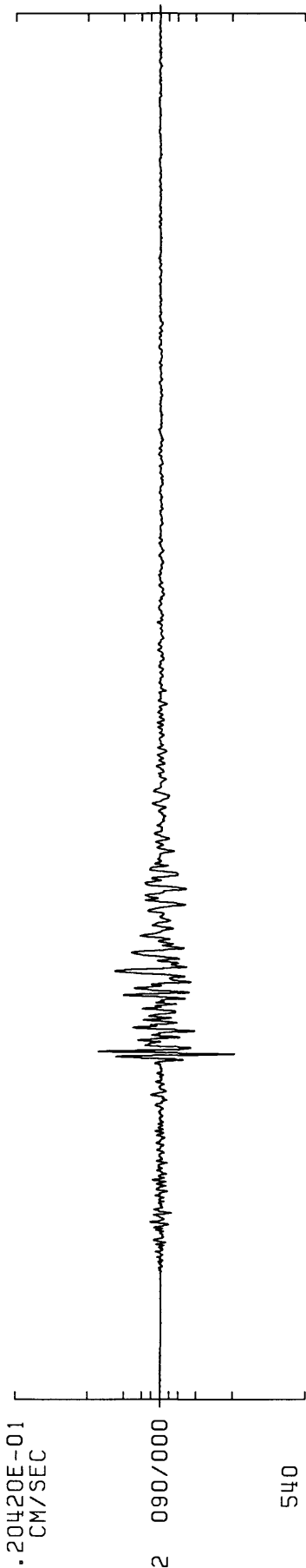
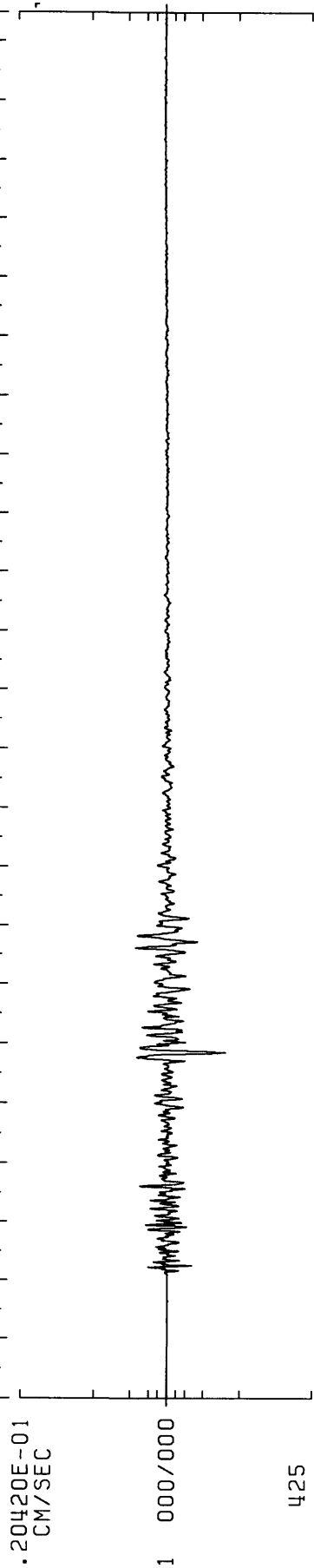
.76475E-01
CM/SEC



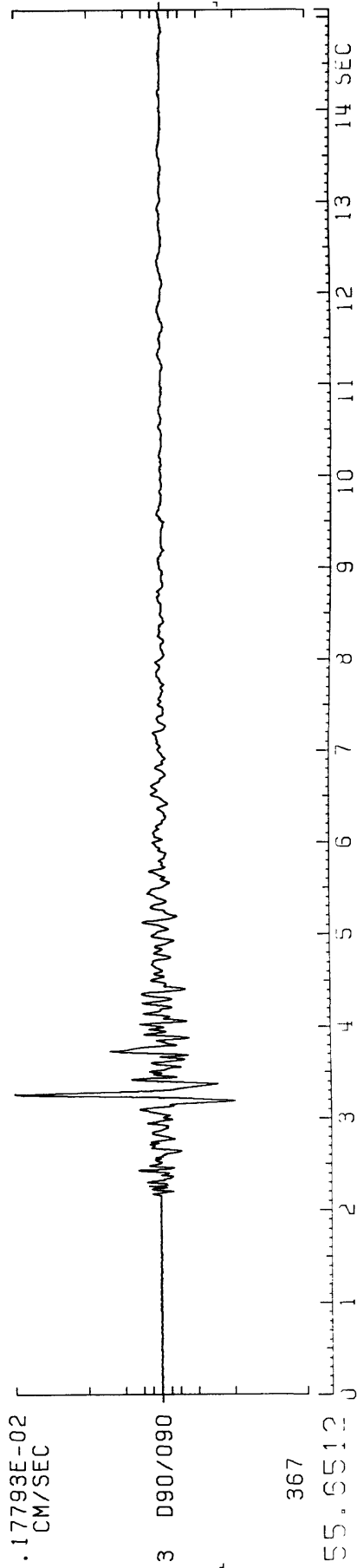
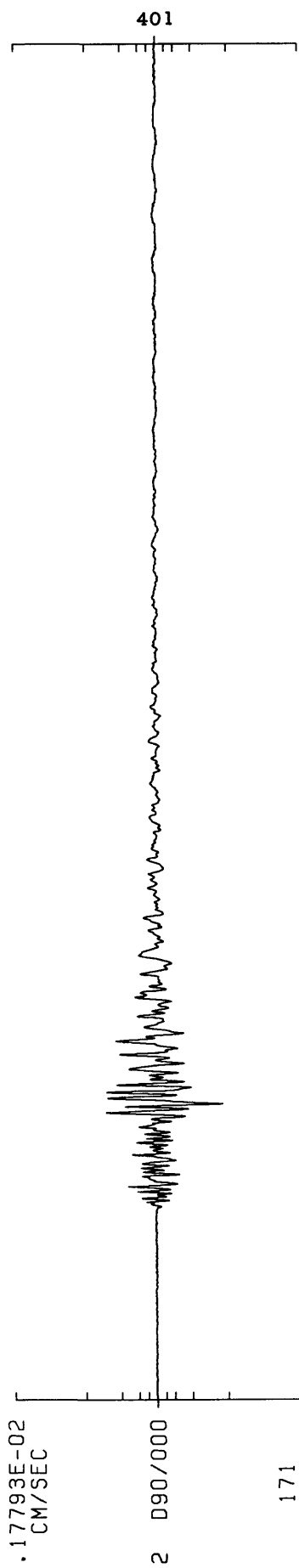
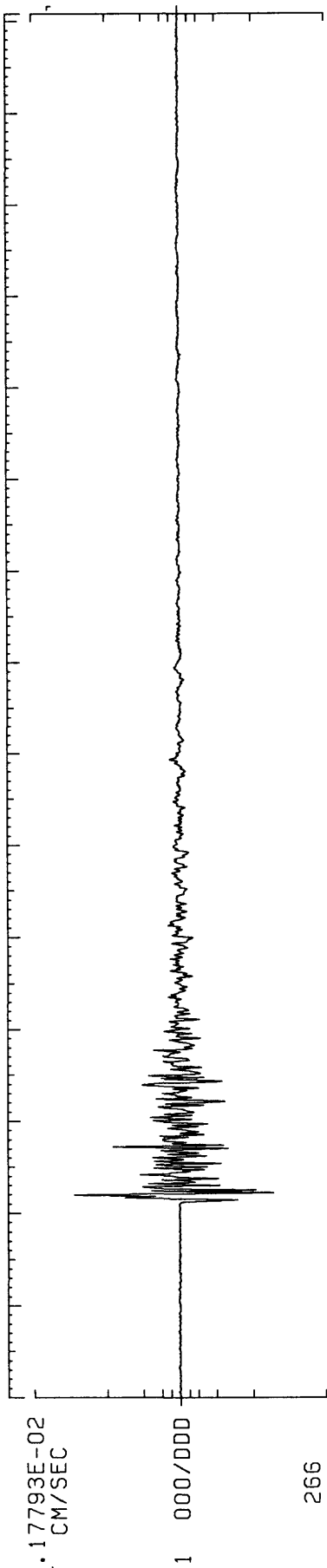
.76475E-01
CM/SEC



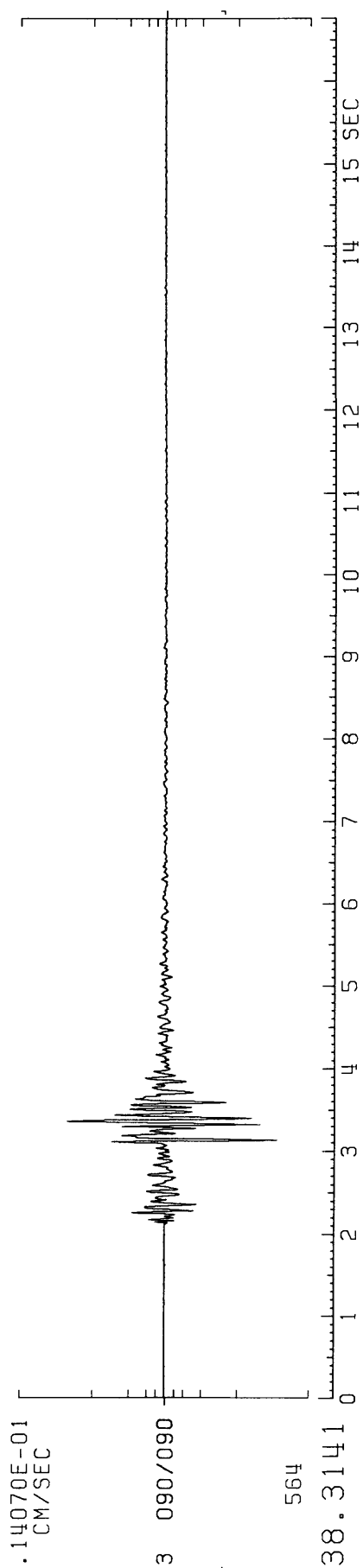
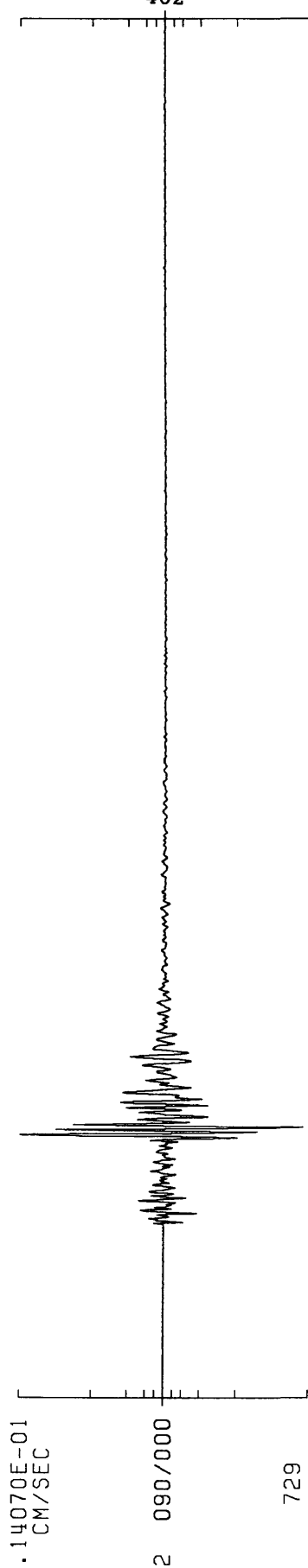
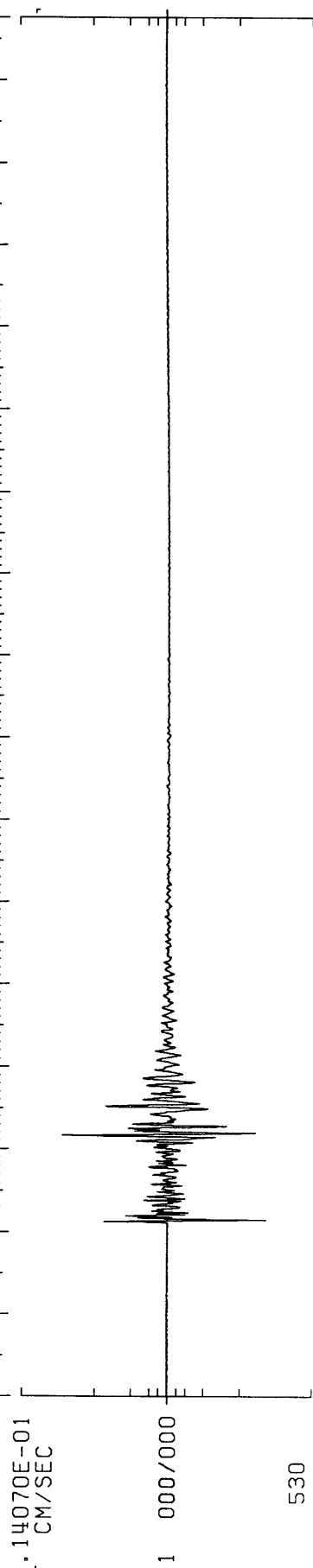
TIM89*002+23:09:21.6750+.0574 DUR=23.5 S/S=200.0 E#0023 0022309HV DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#004 CHN6SAM04696
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



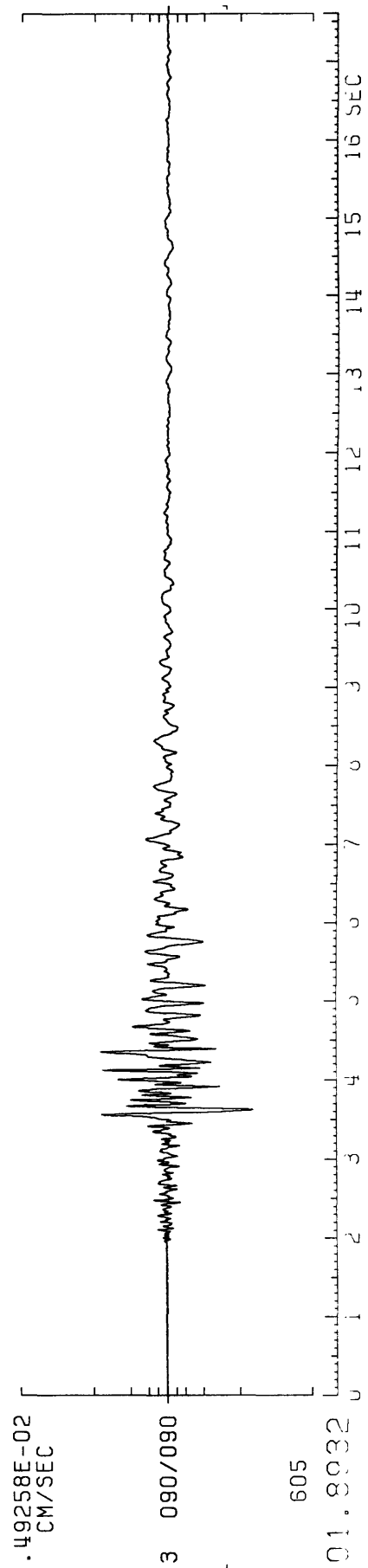
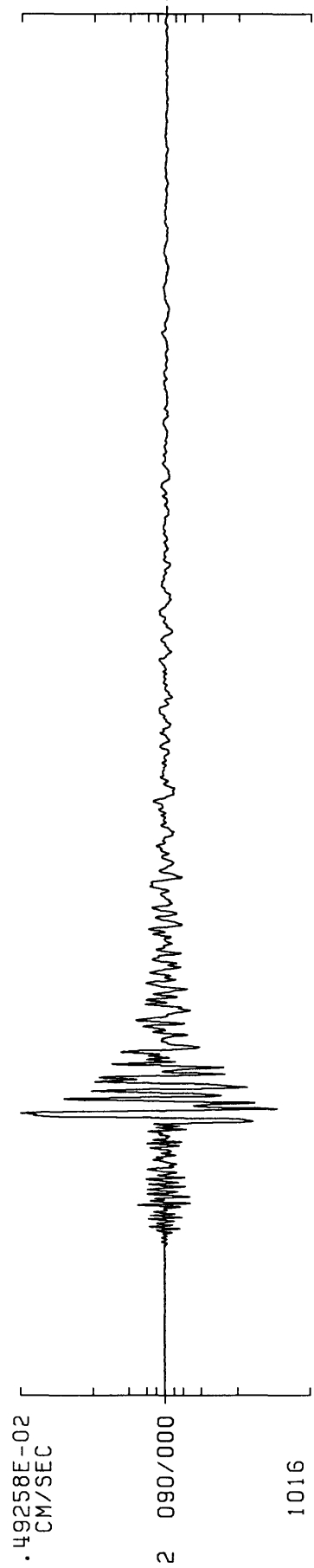
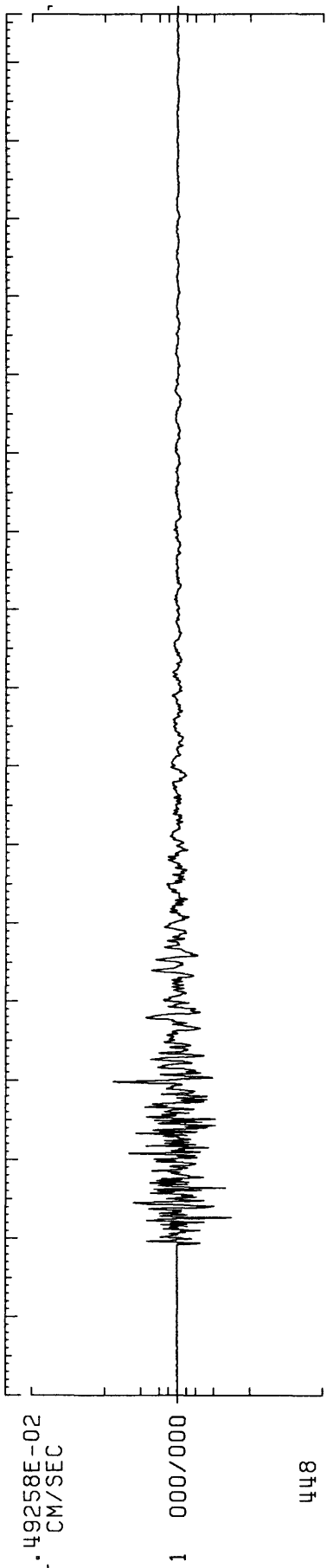
TIM89*002+23:21:55.6690-.0178 DUR=15.1 S/S=200.0 E#0026 0022321SV M02
 STN+40:59.55+043:56.40A0000 IN=GEO#020#003 CHNGSAM03016
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,..10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,..10,H7,50.0 B**E000
 3--->090/090 SLGO.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,..10,H7,50.0 B**E000



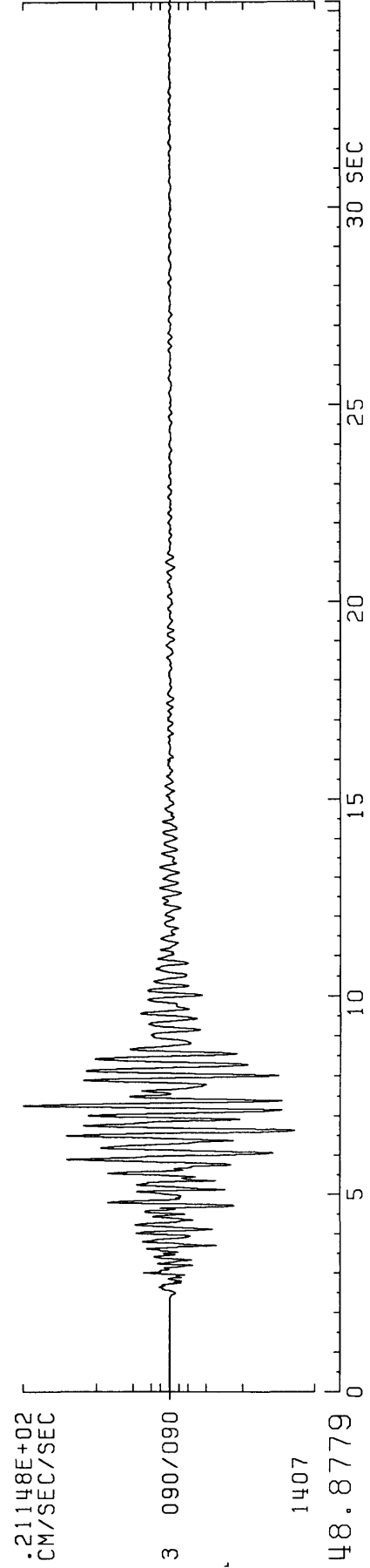
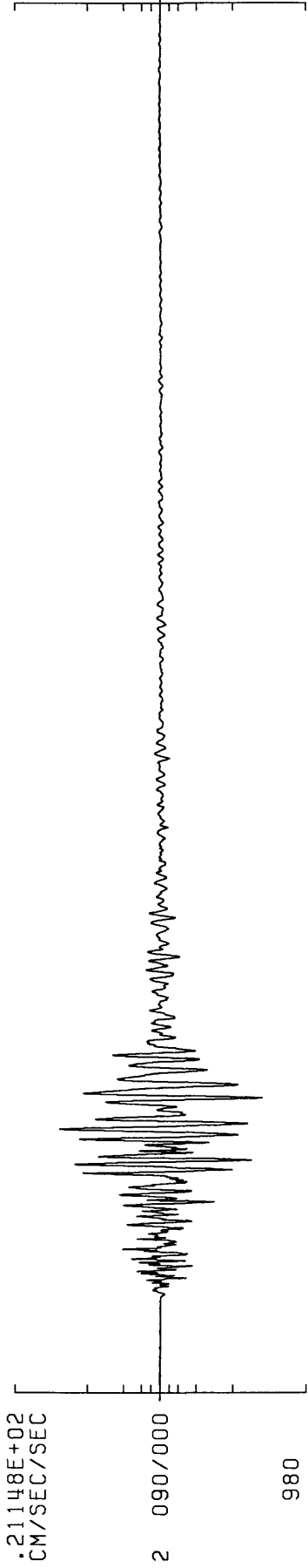
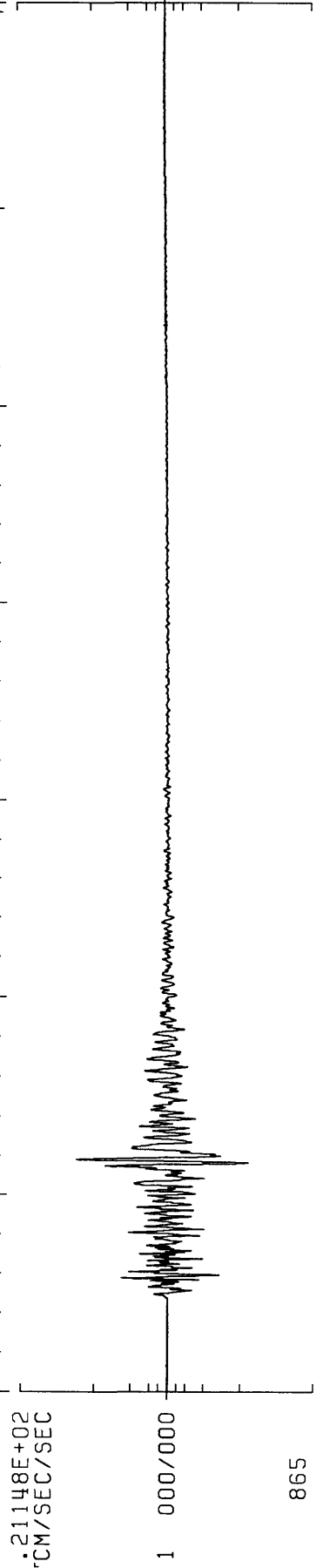
TIM89*002+23:46:38.3080+.0061 DUR=16.8 S/S=200.0 E#0024 0022346MV_a G0C
 STN+40:53.82+044:11.94A0000 IN=GE0#024#002 CHN6SAM03352
 1--->090/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000



TIM89*002+23:56:01.9120-.0188 DUR=17.6 S/S=200.0 E#0027 0022356AV M02
 STN+40:59.55+043:56.40A0000 IN=GEO#020#003 CHN6SAM03520
 1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7.50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7.50.0 B**E000
 3--->090/090 SLG0.0042,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7.50.0 B**E000



TIM88*365+13:28:48.8150+.0629 DUR=35.2 S/S=200.0 E#0039
 STN+40:52.70+043:50.85A0000 IN=GEO#032#004 CHN6SAM07048
 1--->000/000 SLG0.0000.XYZ00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0008.XYZ00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0017.XYZ00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*365+13:28:49.0520+.0036 DUR=47.5 S/S=200.0 E#0008 3651328QA ART
 STN+40:50.20+04:02.60R0000 IN=GEO#010#005 CHN6SAM09492
 1--->000/000 SLG0.0000,XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB6.00 FIL:L1:.10,H7,50.0 B**E000
 2--->090/018 SLG0.0008,XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB6.00 FIL:L1:.10,H7,50.0 B**E000
 3--->090/108 SLG0.0017,XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB6.00 FIL:L1:.10,H7,50.0 B**E000

.26481E+02
CM/SEC/SEC

1 000/000

516

.26481E+02
CM/SEC/SEC

2 090/01B

B47

.26481E+02
CM/SEC/SEC

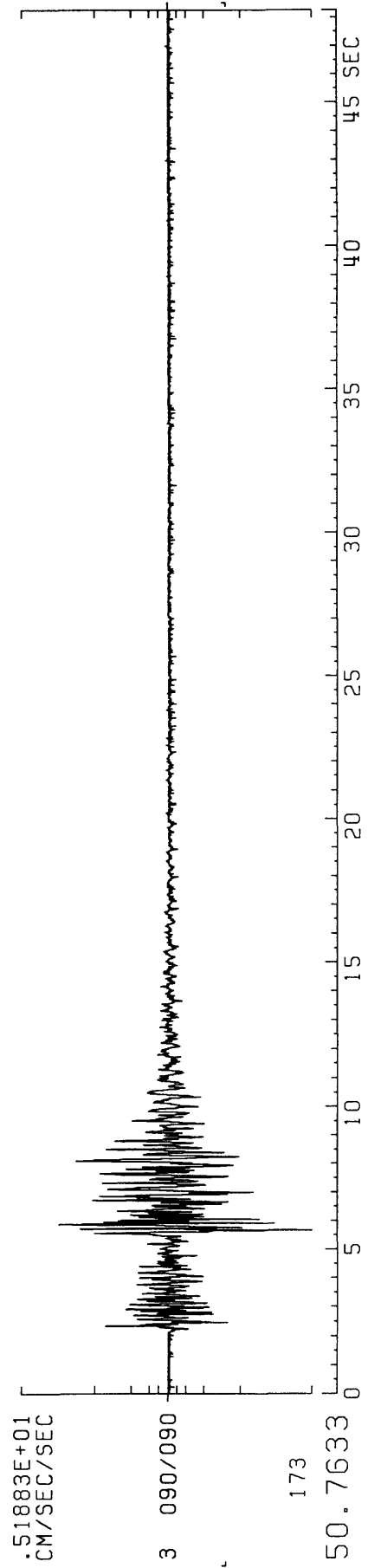
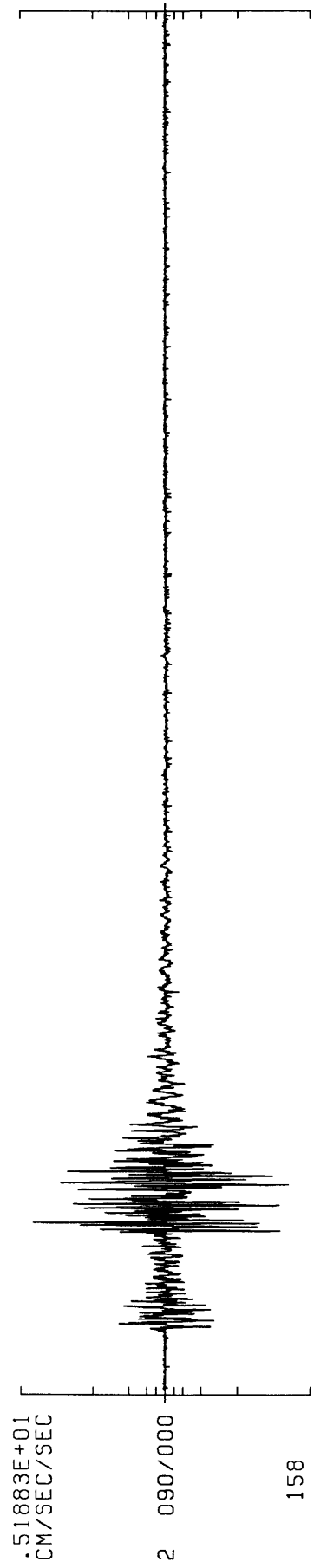
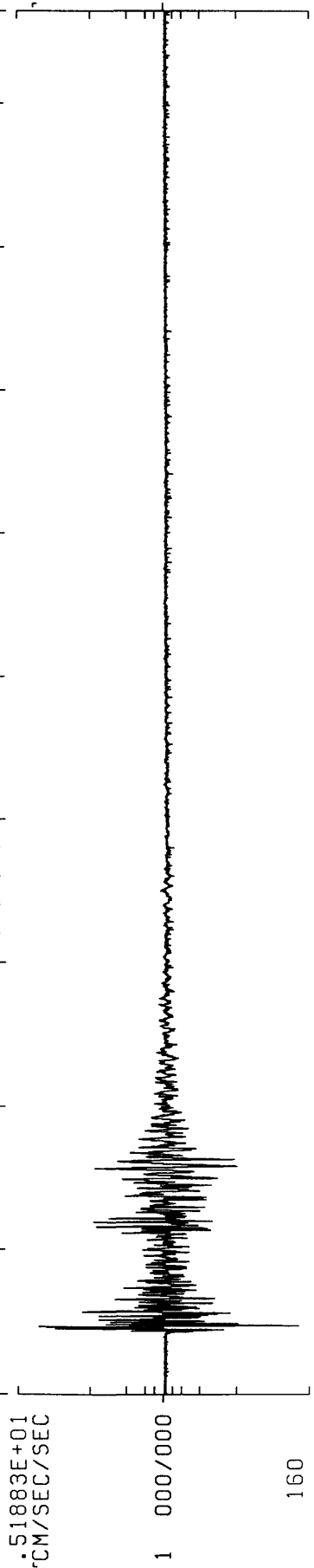
3 090/108

883

49.0556

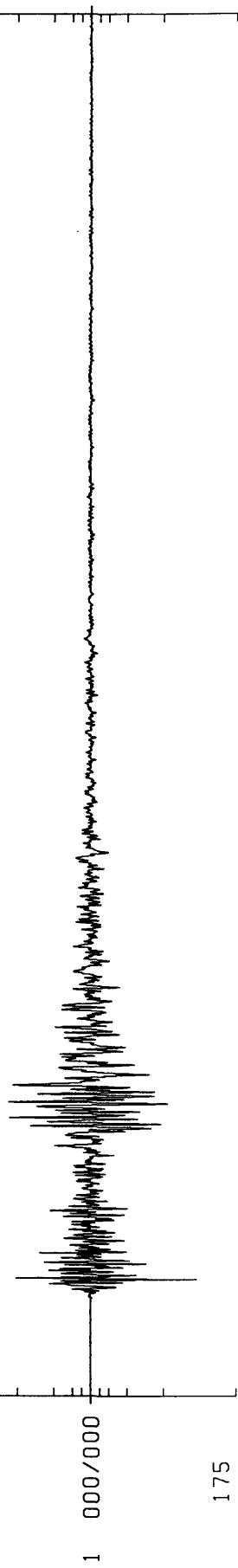
45 SEC

TIM88*365+13:28:50.7430+.0203 DUR=48.3 S/S=200.0 E#0004 3651328QA DZH
STN+40:47.25+04:11.20A000 IN=GE0#042#003 CHN6SAM09652
1--->000/000 SLG0.0000,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
2--->090/090 SLG0.0008,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0017,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000

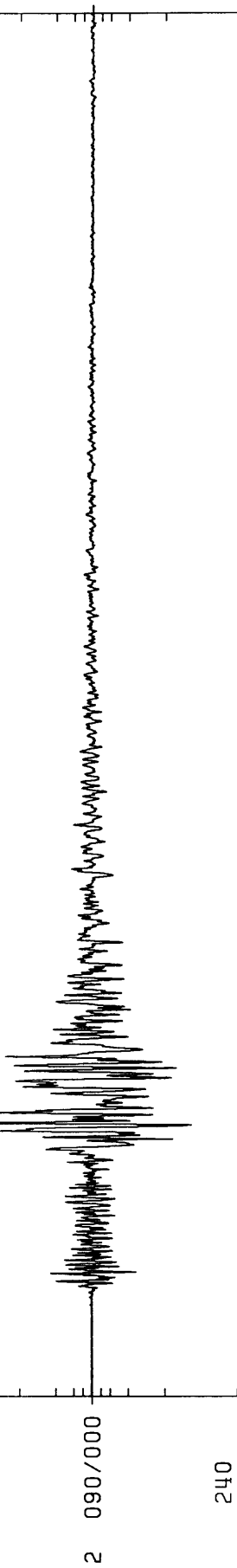


TIM88*365+13:28:50.2080+.0029 DUR=28.5 S/S=200.0 E#0006 3651328QA G06
STN+40:53.82+044:11.94A0000 IN=GE0#024#001 CHN6SAM05704
1--->000/000 SLG0.0000,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0008,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0017,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000

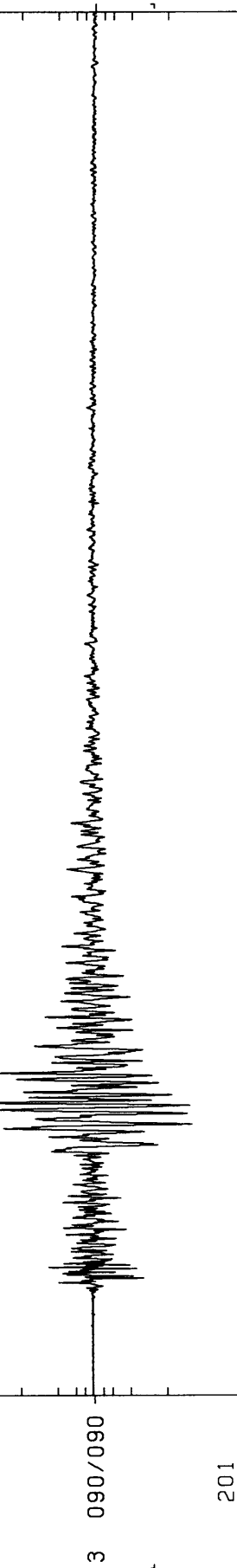
.71977E+01
CM/SEC/SEC



.71977E+01
CM/SEC/SEC

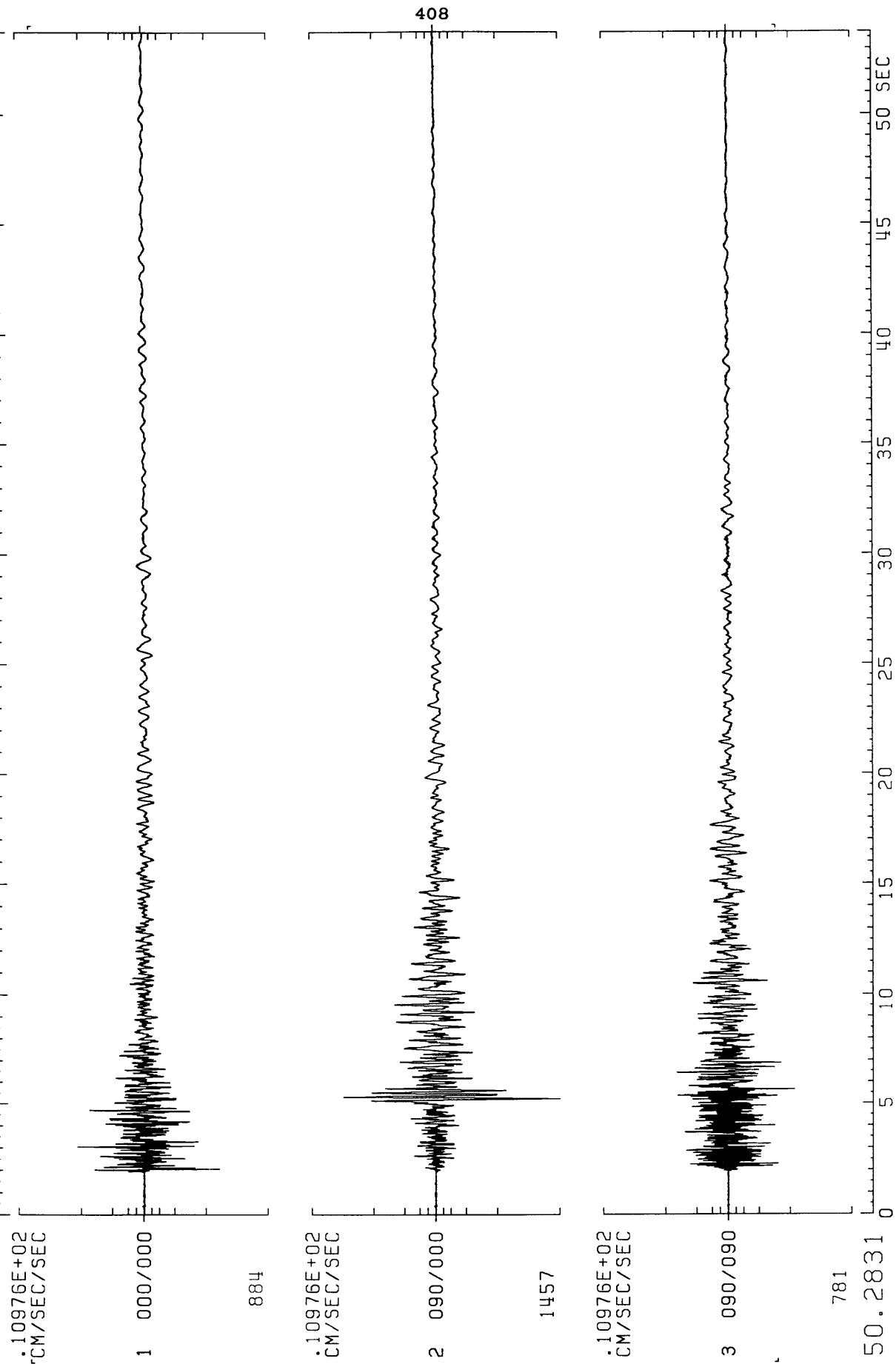


.71977E+01
CM/SEC/SEC

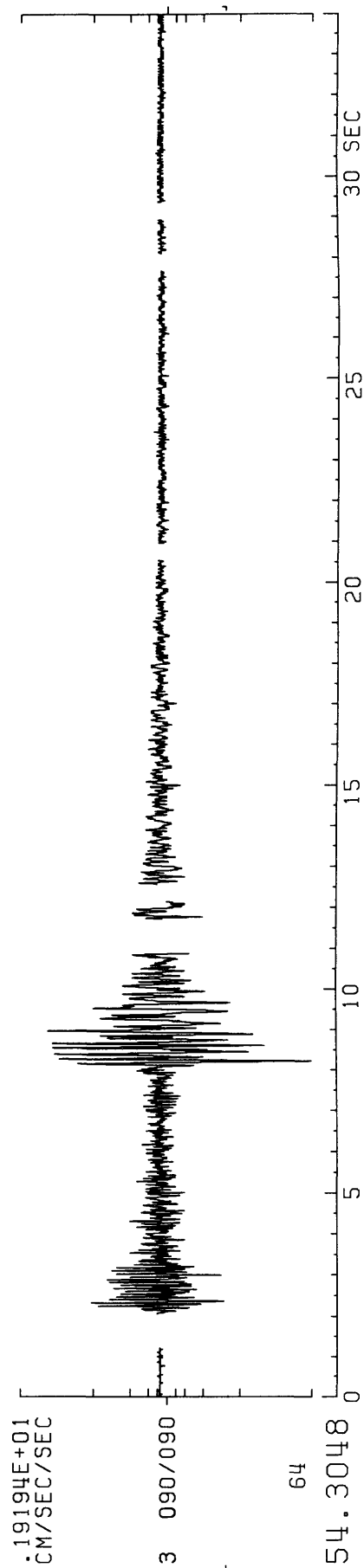
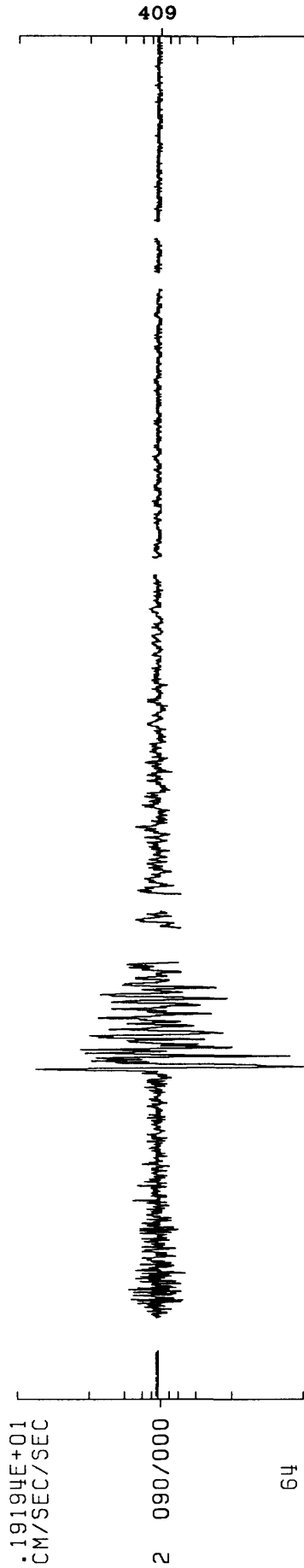
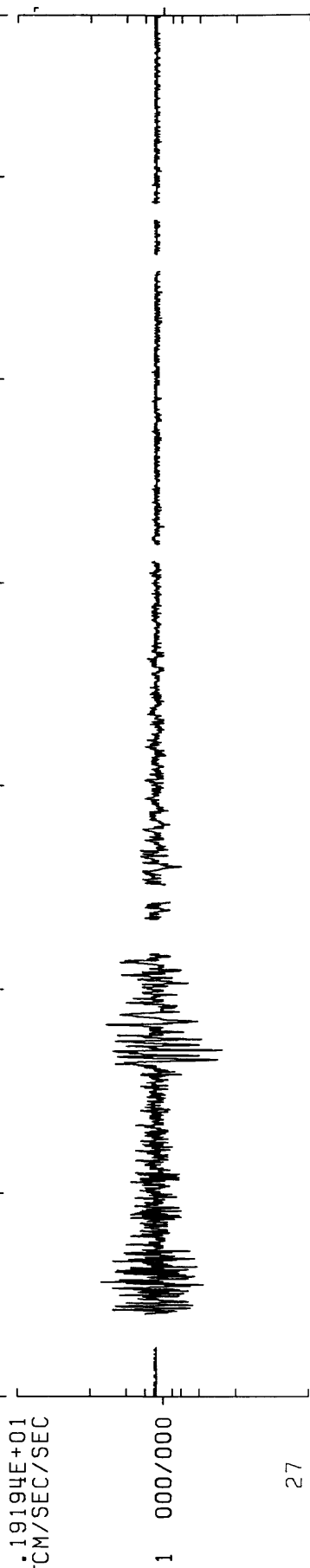


50.2109

TIM88*365+13:28:50.3580-.0749 DUR=1.1M S/S=200.0 E#0014 3651328QA^oLEN
STN+40:48.79+043:50.80A0000 IN=GEO#001#003 CHN6SAM13600
1--->000/000 SLGO.0000.XYZ00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB18.0 FIL:L1..10.H7.50.0 B**E000
2--->090/000 SLGO.0008.XYZ00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB18.0 FIL:L1..10.H7.50.0 B**E000
3--->090/090 SLGO.0017.XYZ00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB18.0 FIL:L1..10.H7.50.0 B**E000

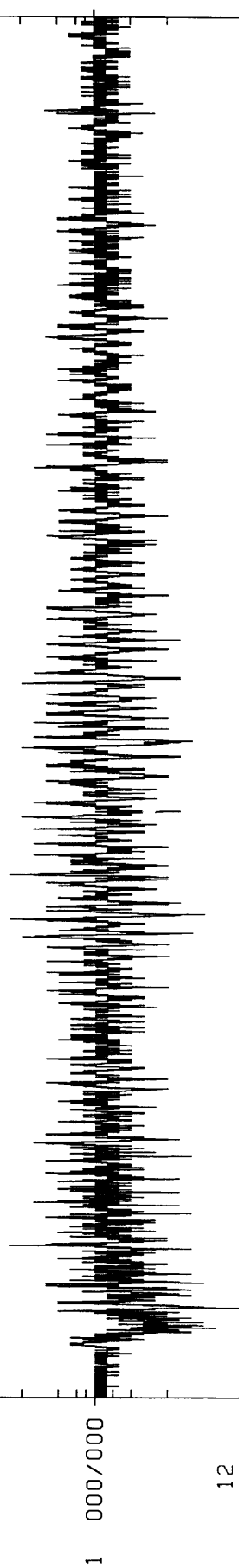


TIM88*365+13:28:54.1880+0.117 DUR=34.0 S/S=200.0 E#0027 3651328SA KIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#006 CHN6SAM06796
 1--->000/000 SLG0.0000,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0008,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0017,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000



TIM88*365+13:29:06.3950-1.286 DUR=3.2M S/S=200.0 E#0033 3651329CA₀GSS
STN+40:08.16+044:43.44A0000 IN=GE0#005#002 CHN6SAM38912
1--->000/000 SLG0.0000.XYZ00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB18.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0008.XYZ00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB18.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0017.XYZ00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB18.0 FIL:L1,.10,H7,50.0 B**E000

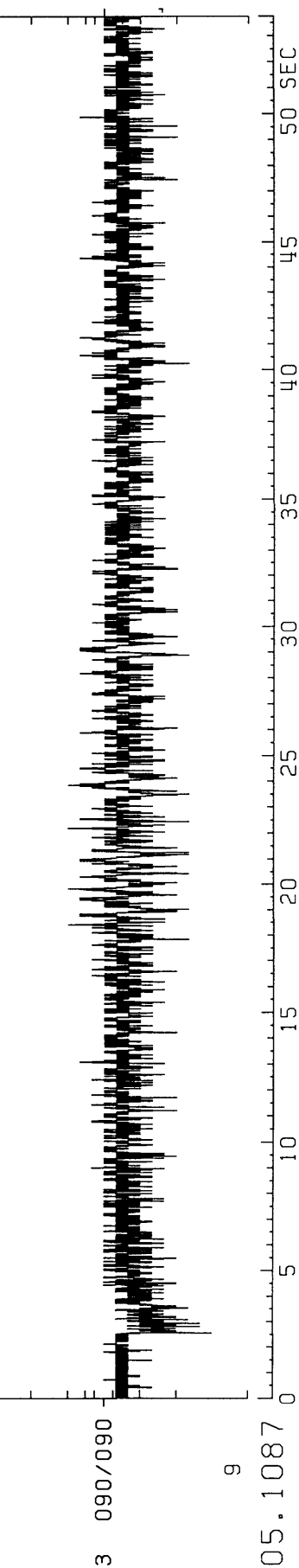
.90398E-01
CM/SEC/SEC



.90398E-01
CM/SEC/SEC



.90398E-01
CM/SEC/SEC



TIM88*366+04:07:10.4750+.0946 DUR=1.9M S/S=200.0 E#0047 36604070A⁰KET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#004 CHN6SAM22504
 1--->000/000 SLG0.0000.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0008.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0017.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000

.48008E+02
 CM/SEC/SEC

1 000/000

2774

.48008E+02
 CM/SEC/SEC

2 090/000

3194

.48008E+02
 CM/SEC/SEC

3 090/090

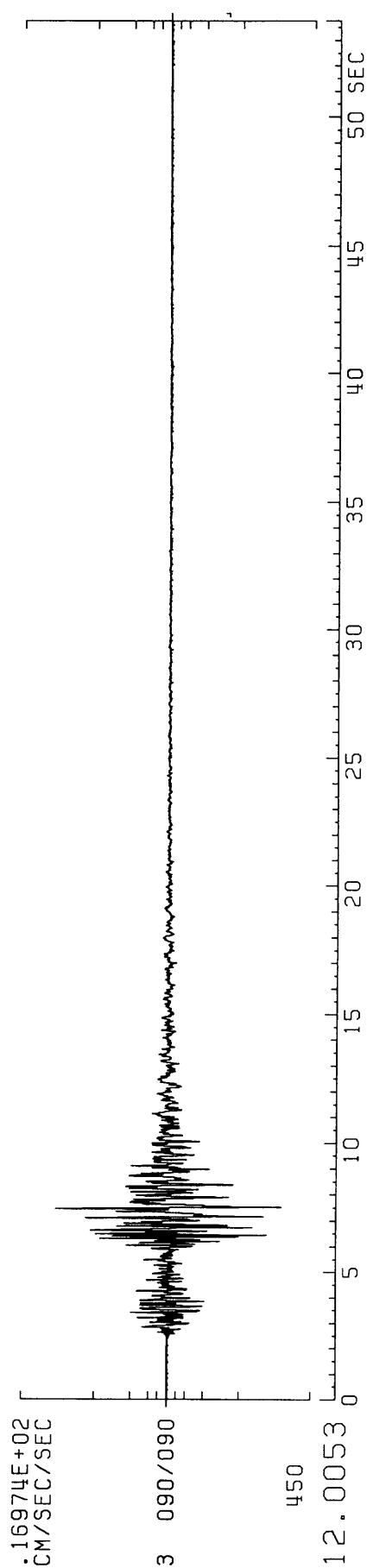
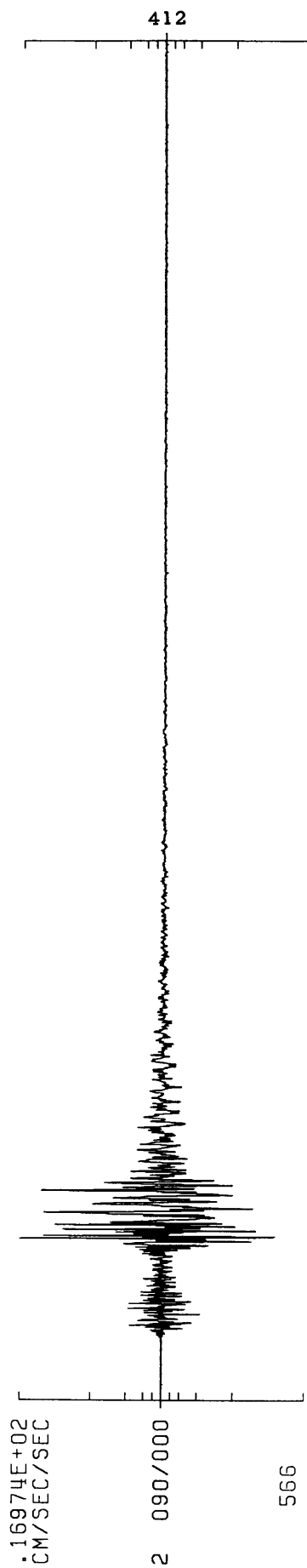
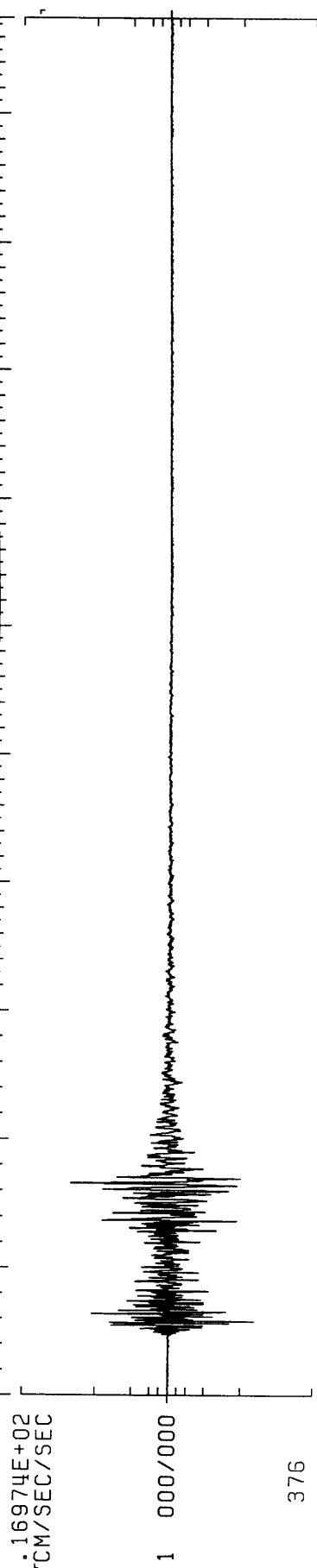
2189

10.5696

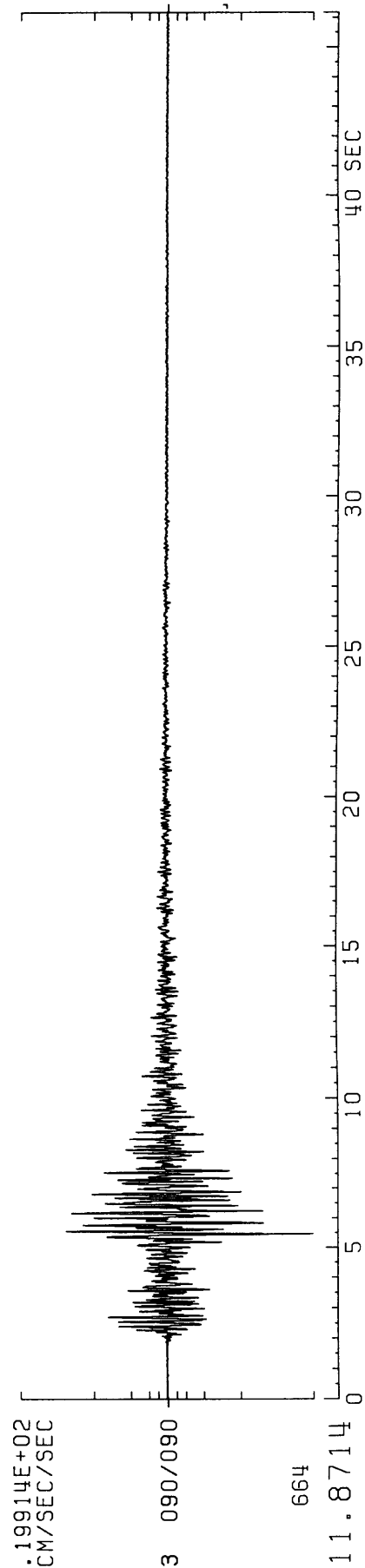
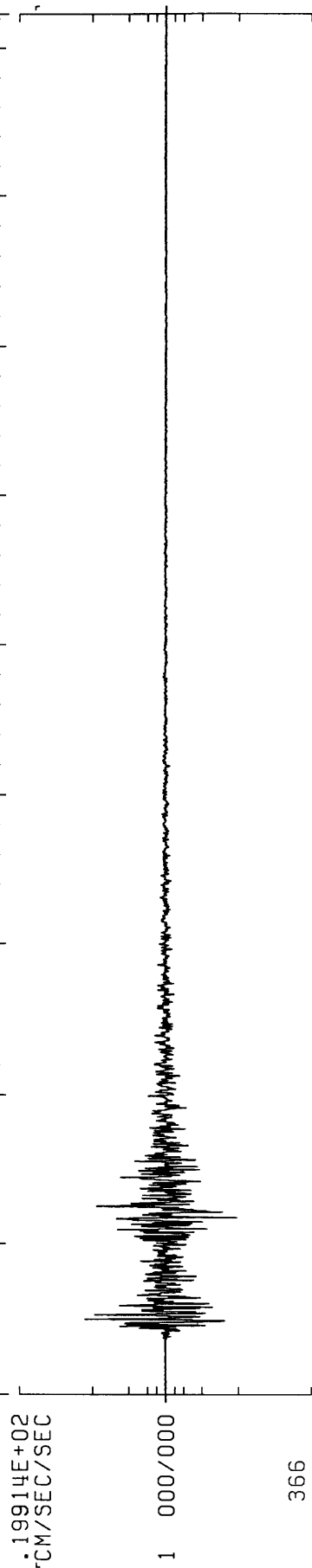
411

0 5 10 15 20 25 30 35 40 45 50 SEC

TIM88*366+04:07:11.9790+.0263 DUR=1.2M S/S=200.0 E#0015 36604070A^a DZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#003 CHN6SAM14944
 1--->000/000 SLGO.0000,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0008,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLGO.0017,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000



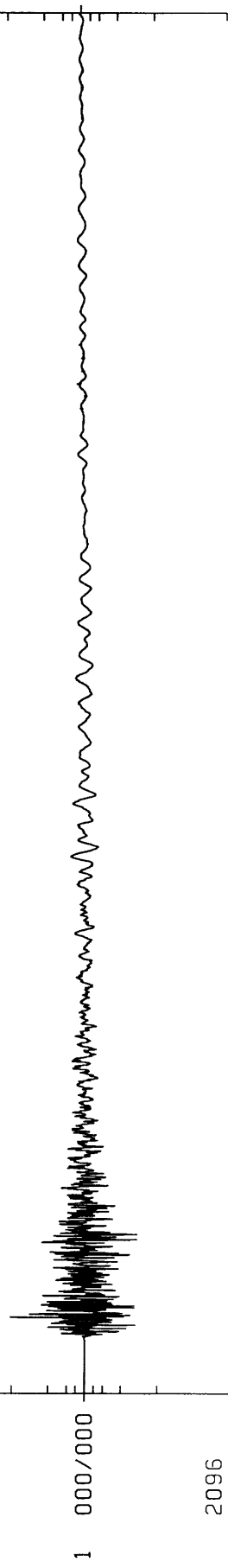
TIM88*366+04:07:11.8680+.0034 DUR=46.2 S/S=200.0 E#0014 36604070A⁰ 606
 STN+40:53.82+044:11.94A0000 IN=GEO#024#001 CHN6SAM09232
 1--->000/000 SLG0.0000.XYZ00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0008.XYZ00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0017.XYZ00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000



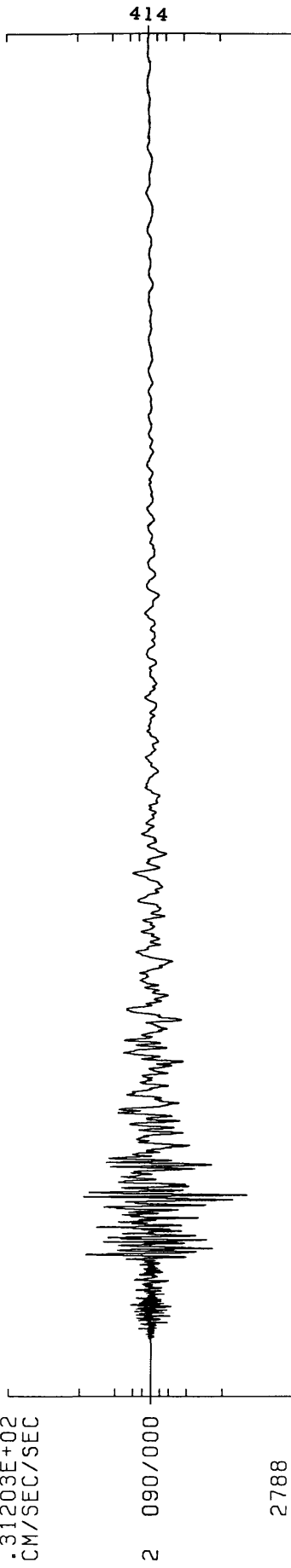
11.8714

TIM8*366+04:07:11.5950-.0986 DUR=1.9M S/S=200.0 E#0018 36604070A⁰LEN
 STN+40:48.79+043:50.80A0000 IN=GEO#001#003 CHNGSAM23008
 1--->000/000 SLGO.0000.XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB18.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLGO.0008.XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB18.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLGO.0017.XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB18.0 FIL:L1..10,H7,50.0 B**E000

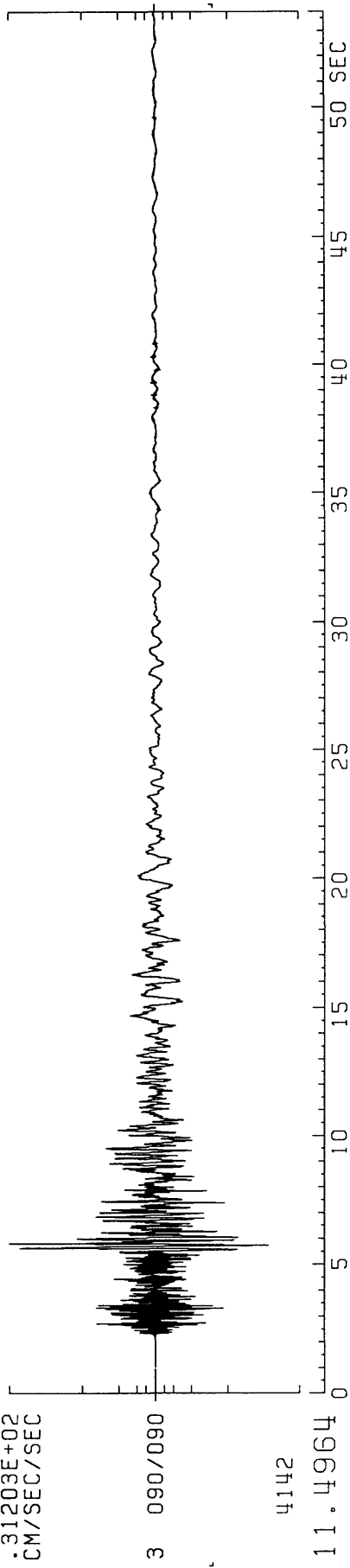
.31203E+02
 CM/SEC/SEC



.31203E+02
 CM/SEC/SEC

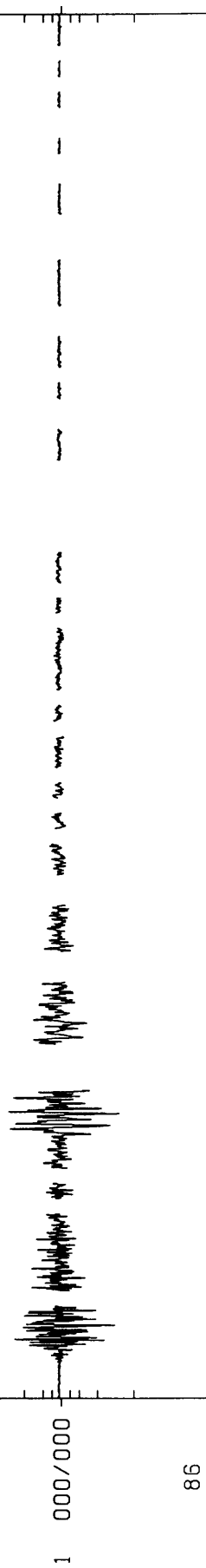


.31203E+02
 CM/SEC/SEC

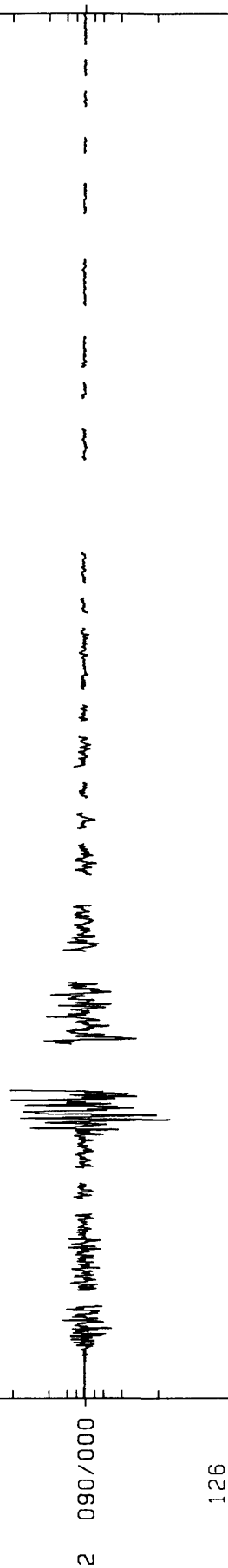


TIM88*366+04:07:16.6430+0.154 DUR=37.8 S/S=200.0 E#0033
 STN+40:47.20+044:29.55A0000 IN=GEO#003#006 CHN6SAM07560
 1--->000/000 SLG0.0000,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0008,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0017,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000

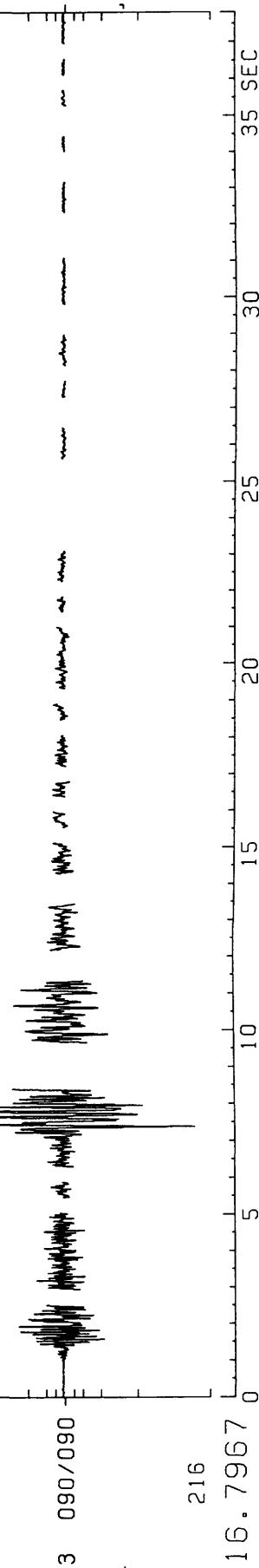
.64779E+01
 CM/SEC/SEC



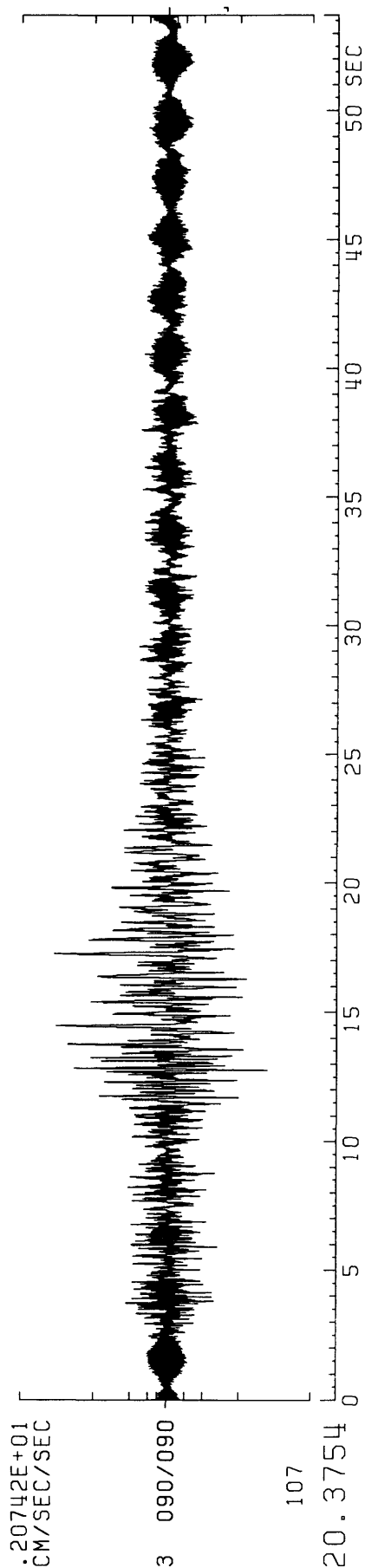
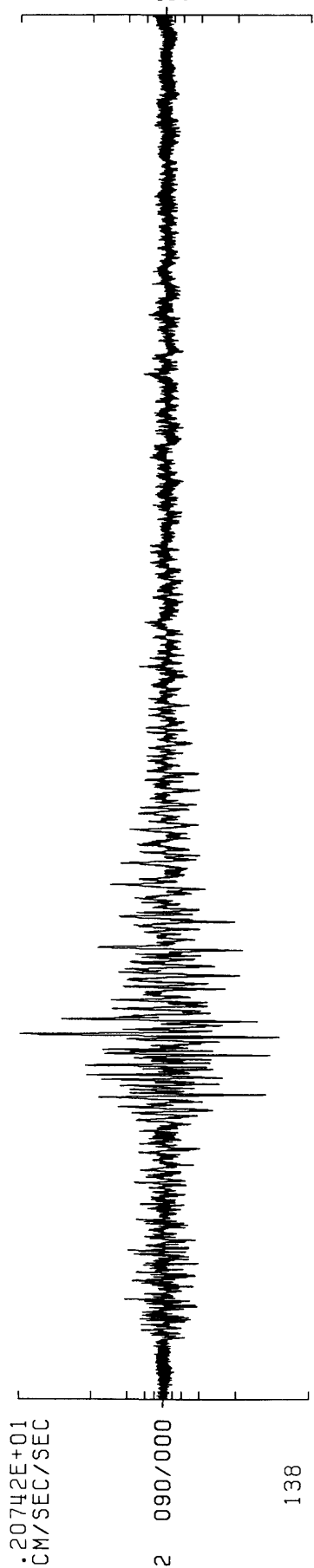
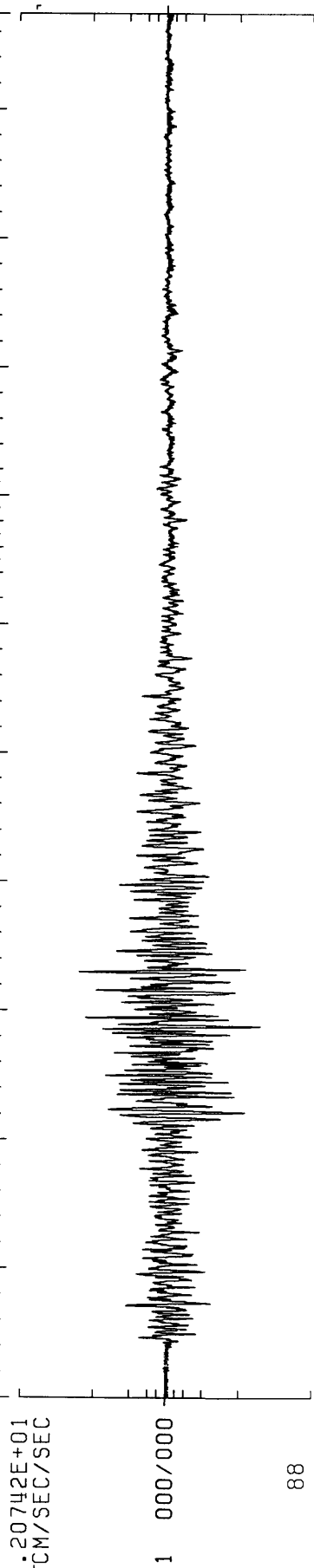
.64779E+01
 CM/SEC/SEC



.64779E+01
 CM/SEC/SEC

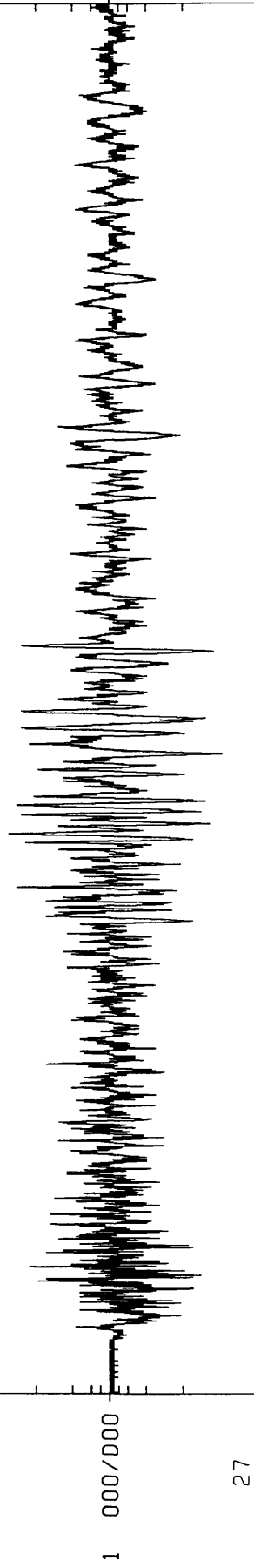


TIM88*366+04:07:19.9080+0.467 DUR=53.7 S/S=200.0 E#0002
 STN+40:19.80+044:16.29A0000 IN=GEO#027#001 CHN6SAM10744
 1--->000/000 SLG0.0000,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0008,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0017,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000

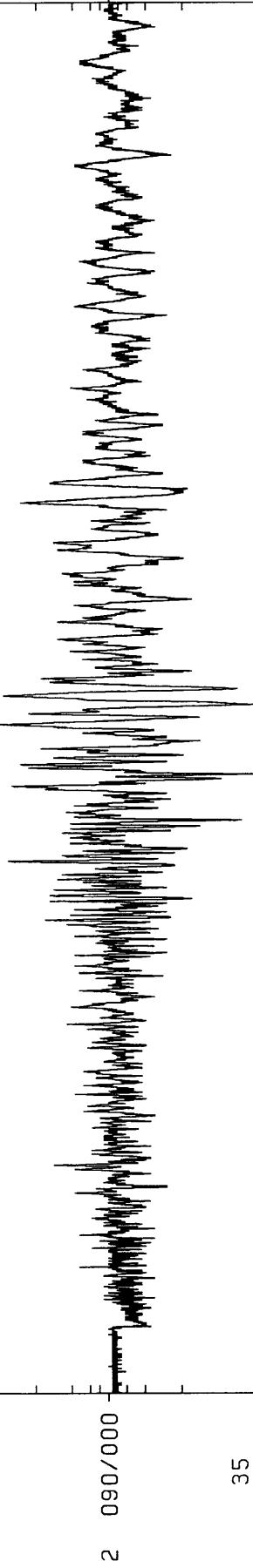


TIM88*366+04:07:27.6350-1.286 DUR=2.5M S/S=200.0 E#0034 3660407JA GSS
STN+40:08.16+044:43.44A0000 IN=GE0#005#002 CHN6SAM30064
1--->000/000 SLG0.0000.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB18.0 FIL:L1..10.H7.50.0 B**E000
2--->090/090 SLG0.0008.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB18.0 FIL:L1..10.H7.50.0 B**E000
3--->090/090 SLG0.0017.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB18.0 FIL:L1..10.H7.50.0 B**E000

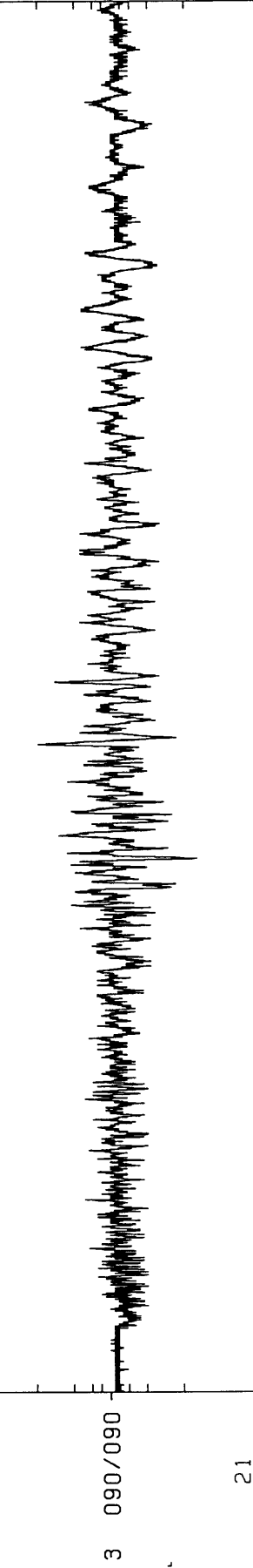
.26366E+00
CM/SEC/SEC



.26366E+00
CM/SEC/SEC



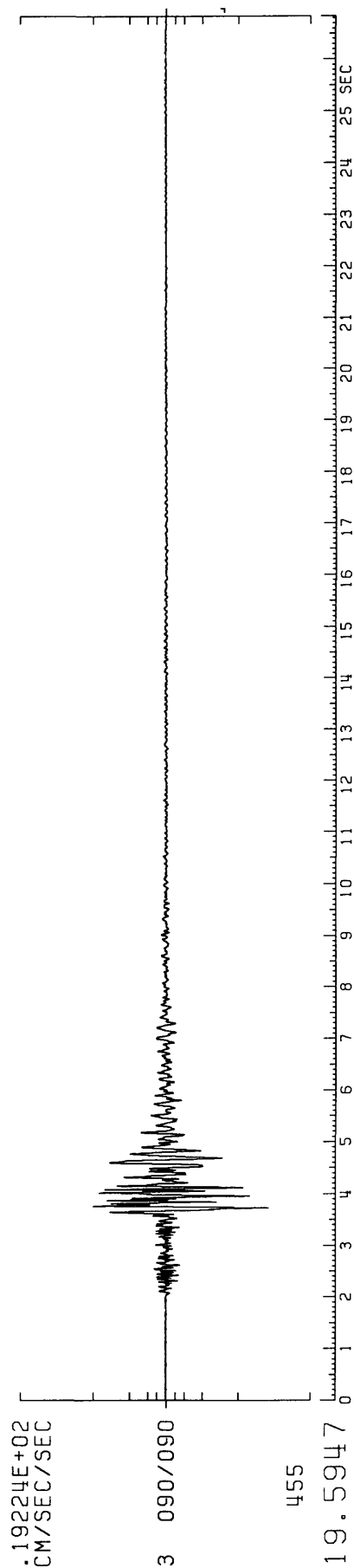
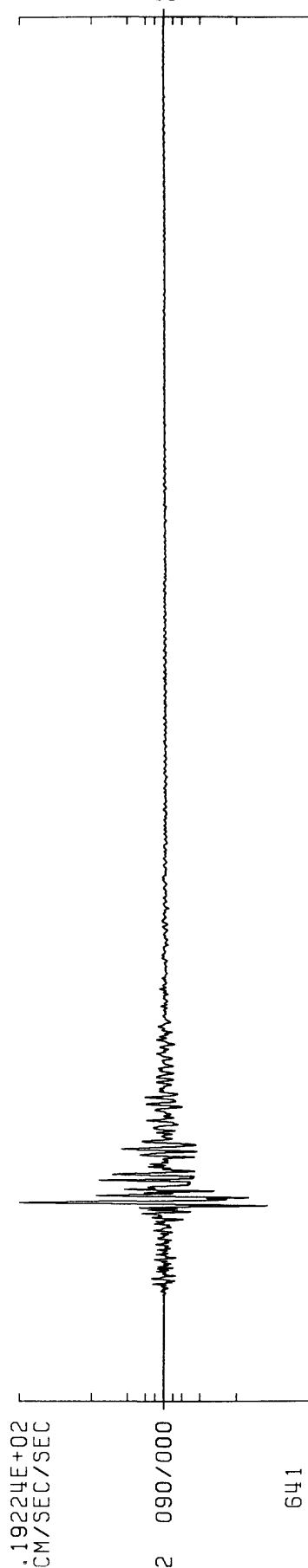
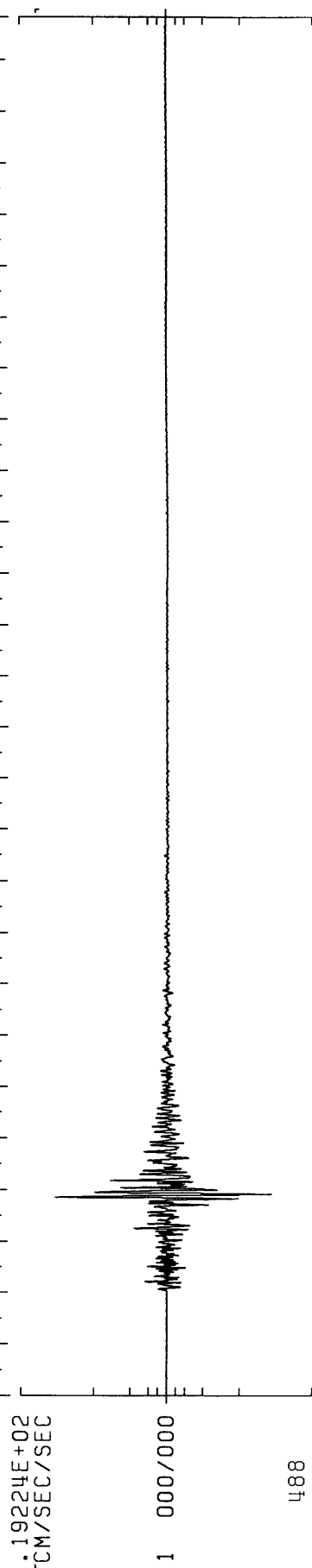
.26366E+D0
CM/SEC/SEC



26.3487

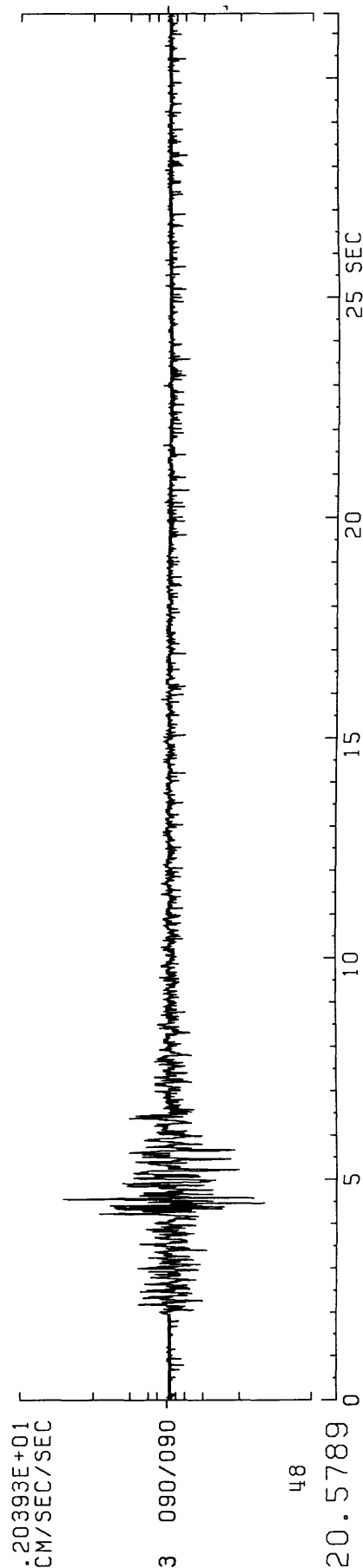
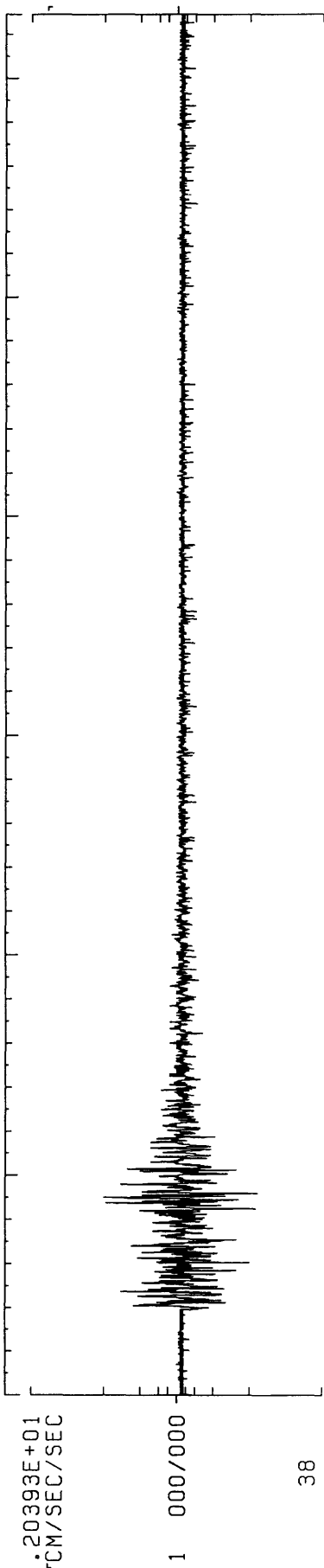


TIM88*366+15:35:19.5910+.0037 DUR=26.8 S/S=200.0 E#0022 3661535GA 006
STN+40:53.82+044:11.94A0000 IN=GEO#024#001 CHN6SAM05368
1--->000/000 SLG0.0000,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 G086.00 FIL:L1:.10,H7,50.0 B**E000
2--->090/000 SLG0.0008,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 G086.00 FIL:L1:.10,H7,50.0 B**E000
3--->090/090 SLG0.0017,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 G086.00 FIL:L1:.10,H7,50.0 B**E000

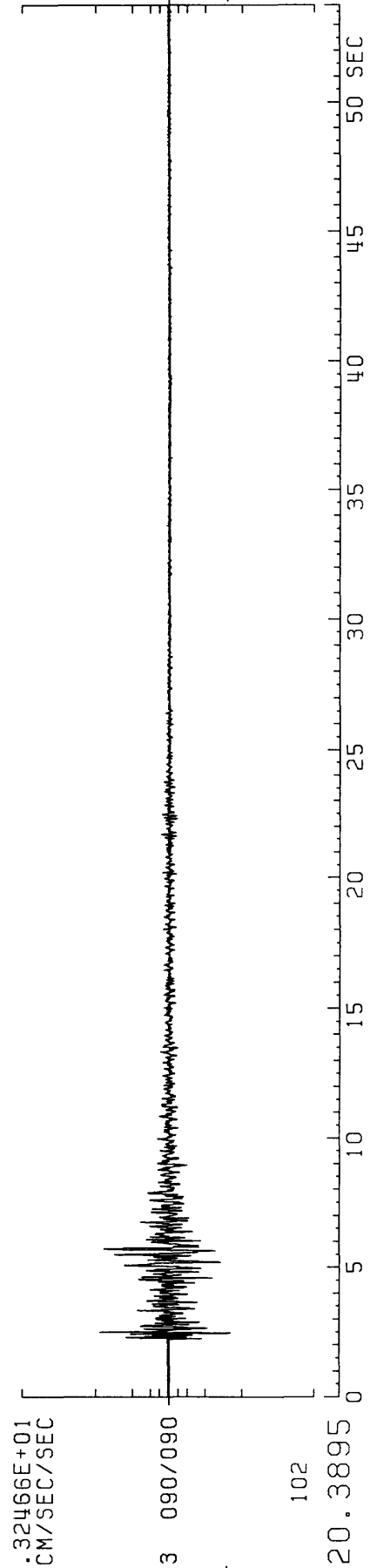
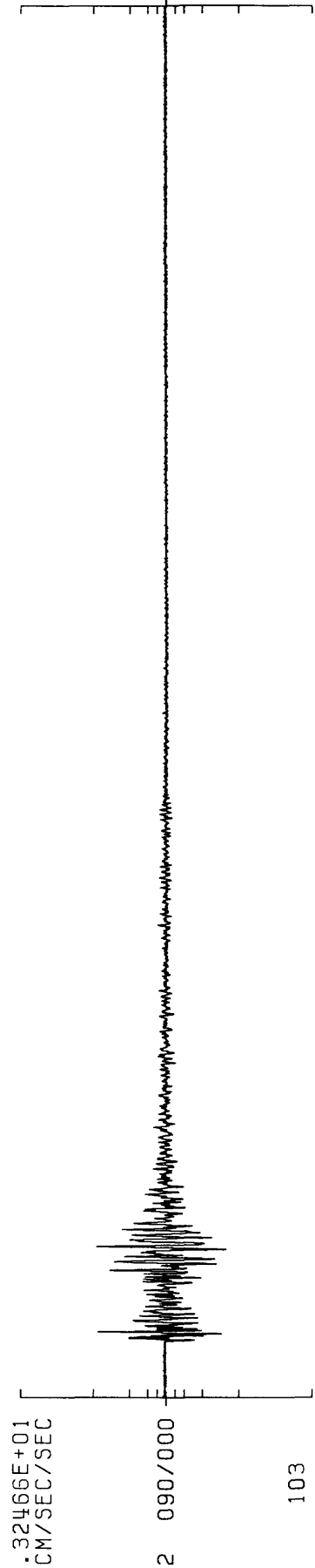
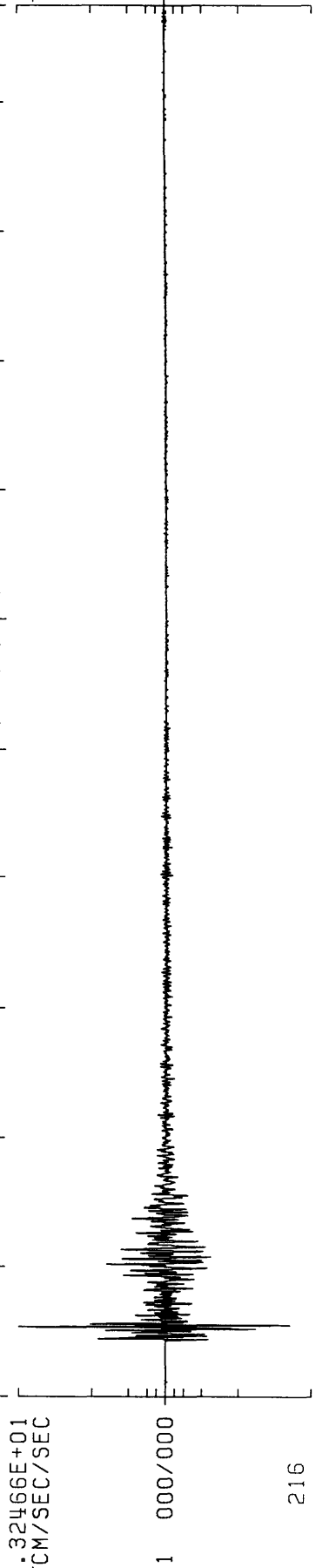


19.5947

TIM88*366+15:35:20.5480+.0309 DUR=31.5 S/S=200.0 E#0031 3661535GA DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#003 CHNGSAM06292
 1--->000/000 SLG0.0000,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0008,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0017,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000

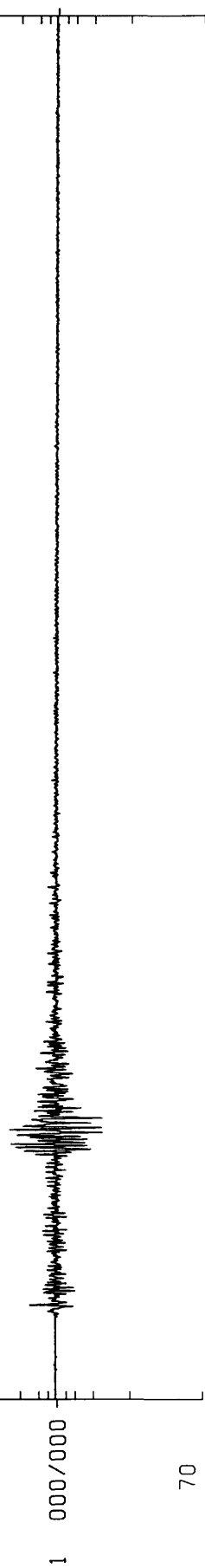


TIM88*366+15:35:20.4350-.0455 DUR=1.1M S/S=200.0 E#0009 3661535GA STE
STN+41:01.20+044:19.50A0000 IN=GE0#021#004 CHN6SAM13348
1--->000/000 SLG0.0000.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/090 SLG0.0008.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0017.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000

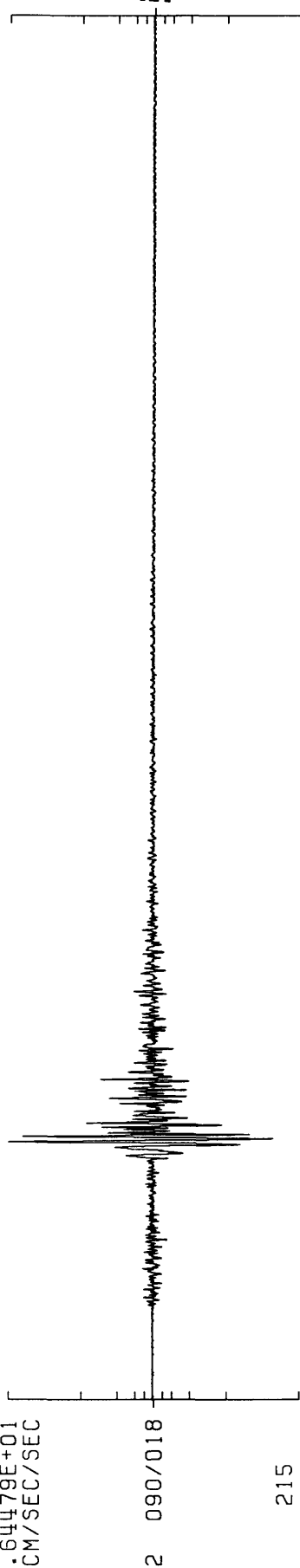


TIM88*366+15:35:22.2150+.0045 DUR=29.4 S/S=200.0 E#0003 3661535HA⁰ ART
 STN+40:50.20+044:02.60A0000 IN=GEO#010#006 CHNGSAM05872
 1--->000/000 SLG0.0000,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 G0B6.00 FIL:L1:.10,H7,50.0 B**E000
 2--->090/018 SLG0.0008,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 G0B6.00 FIL:L1:.10,H7,50.0 B**E000
 3--->090/108 SLG0.0017,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 G0B6.00 FIL:L1:.10,H7,50.0 B**E000

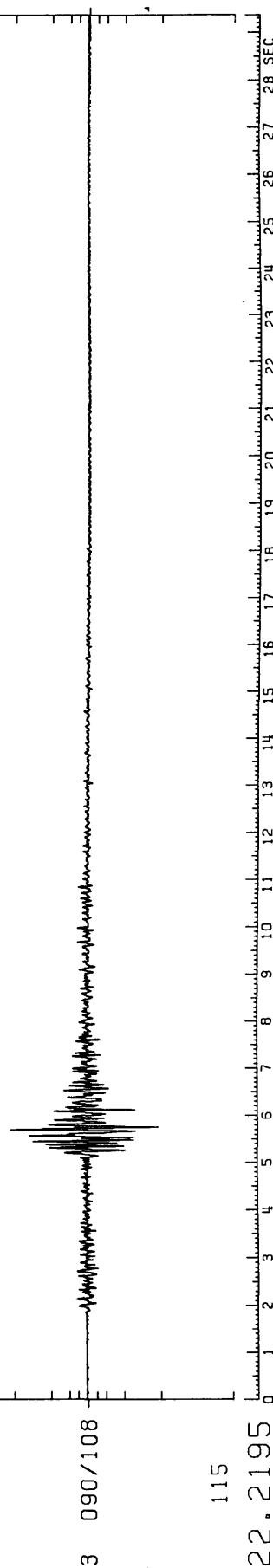
.64479E+01
CM/SEC/SEC



.64479E+01
CM/SEC/SEC

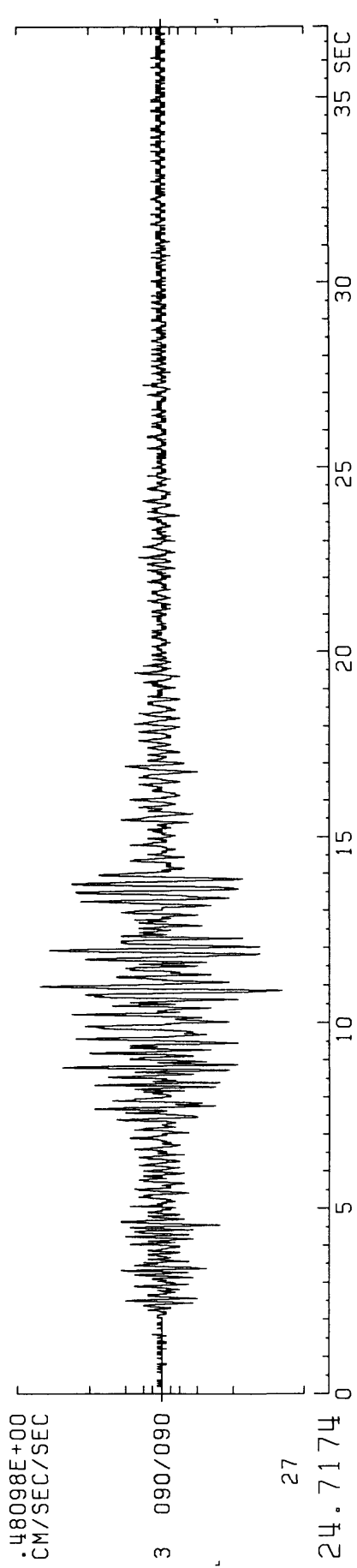
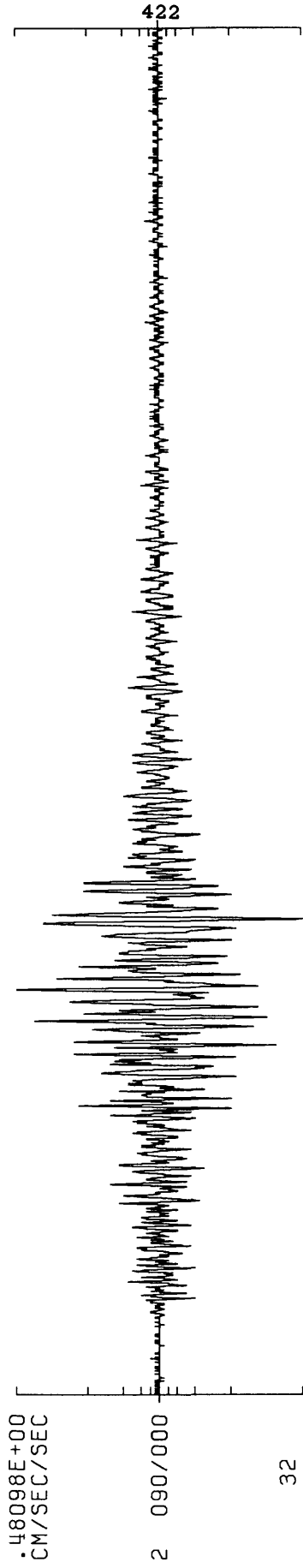
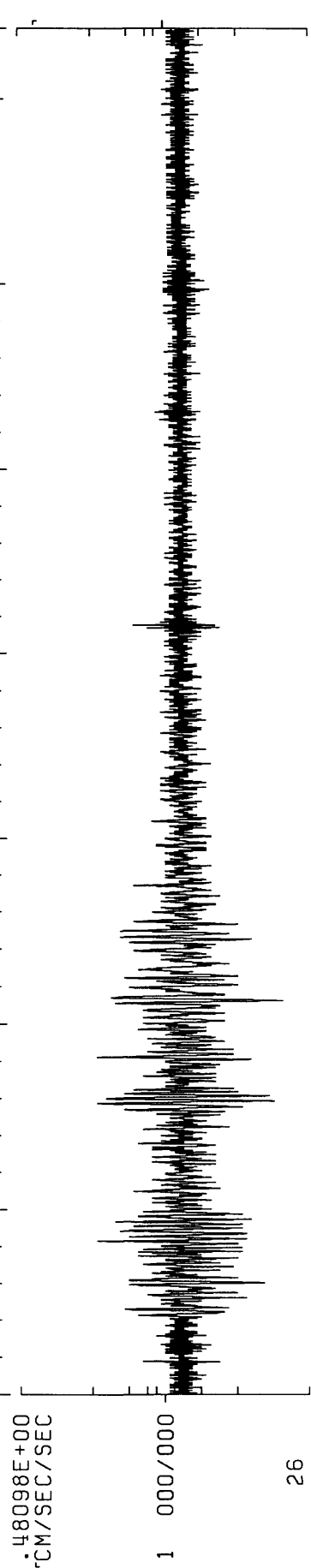


.64479E+01
CM/SEC/SEC

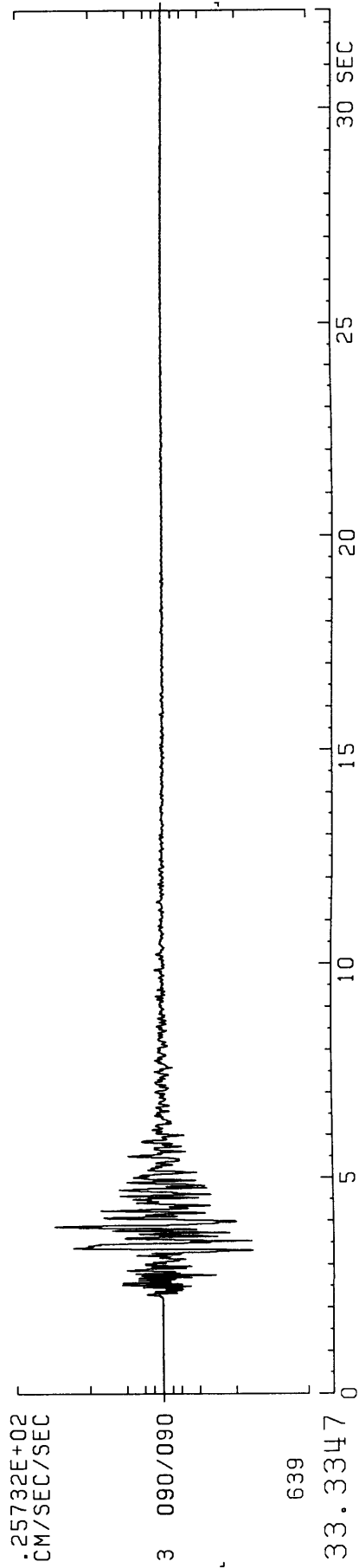
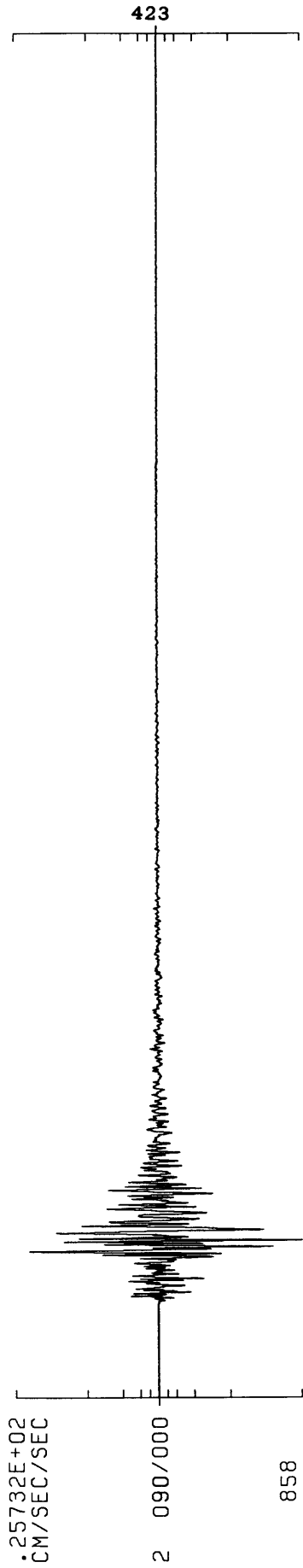
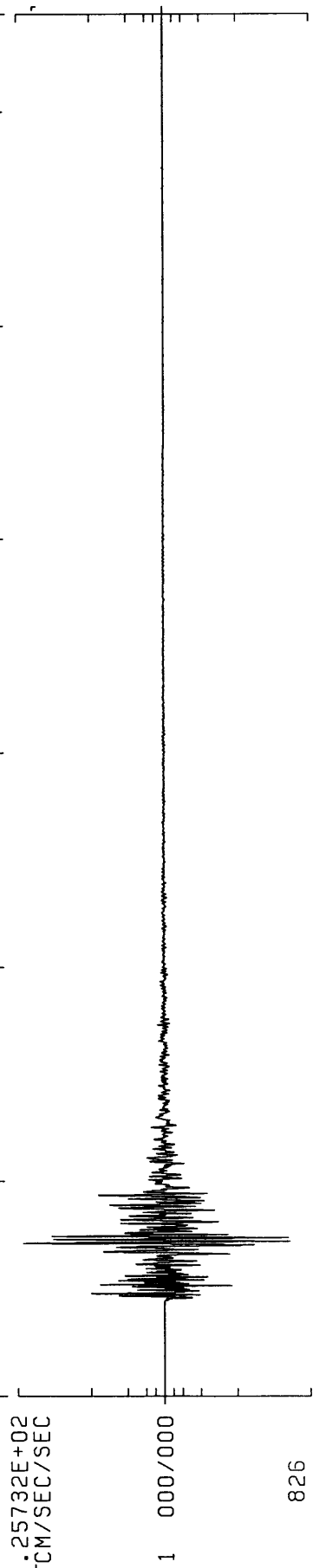


22.2195

TIM88*366+15:35:24.5980+0.119 DUR=36.9 S/S=200.0 E#0004 3661535IA₀KET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#005 CHNGSAM07384
 1--->000/000 SLG0.0000,XYZ00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0008,XYZ00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0017,XYZ00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*366+15:54:33.3310+.0037 DUR=32.3 S/S=200.0 E#0023 3661554LA 006
 STN+40:53.82+044:11.94R0000 IN=GEO#024#001 CHNGSAM06460
 1--->000/000 SLG0.0000,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0008,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0017,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000



TIM88*366+15:54:34.2890+.0310 DUR=44.1 S/S=200.0 E#0032 3661554LA⁰DZH
STN+40:47.25+044:11.20A0000 IN=GE0#042#003 CHN6SAM08812
1--->000/000 SLG0.0000.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0008.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0017.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000

.96269E+01
CM/SEC

1 000/000

234

.96269E+01
CM/SEC

2 090/000

321

.96269E+01
CM/SEC

3 090/090

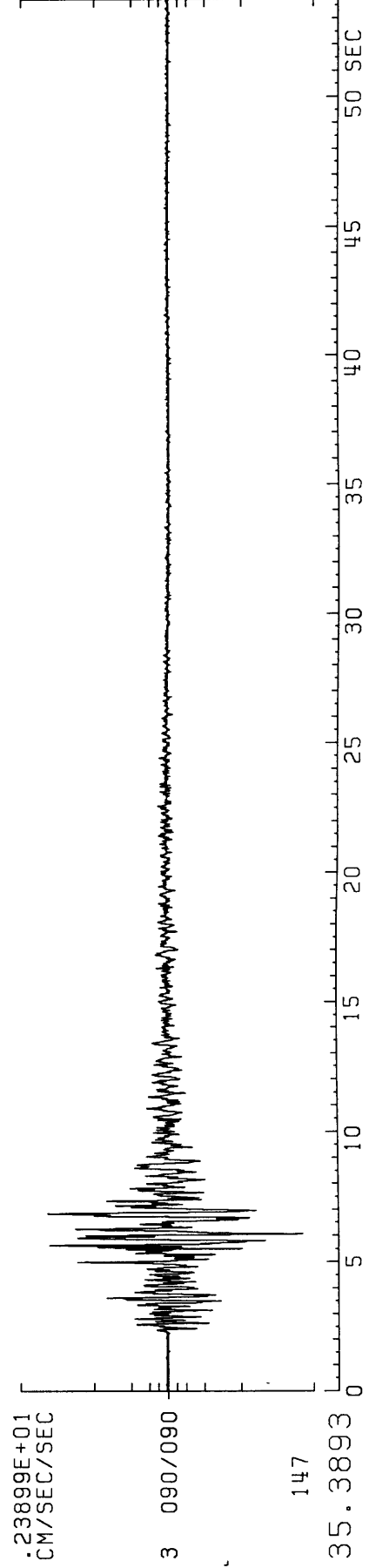
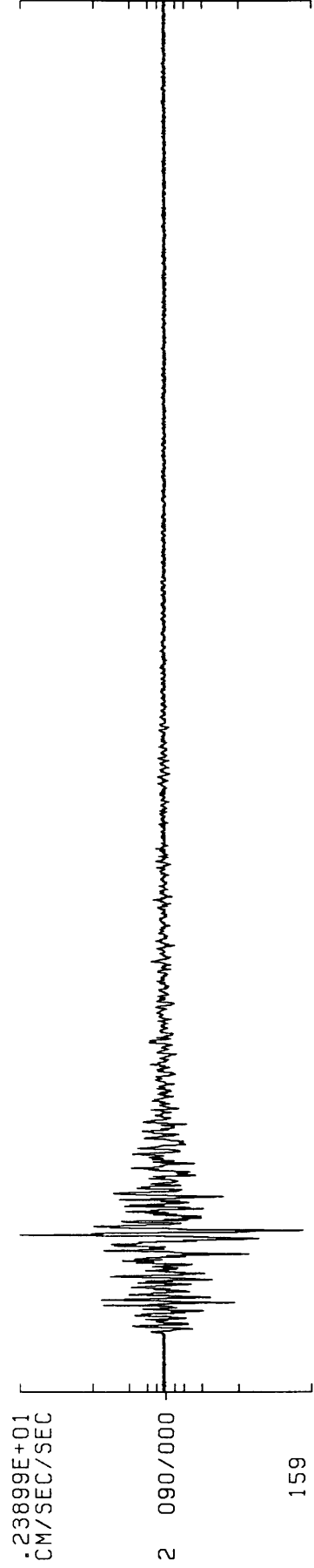
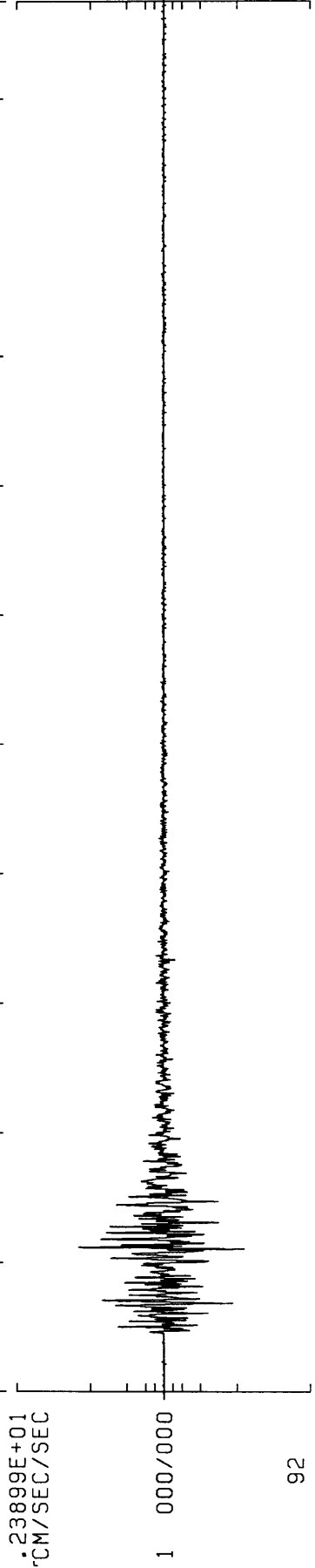
309

34.3200

424

40 SEC

TIM88*366+15:54:35.4350-.0457 DUR=1.7M S/S=200.0 E#0012 3661554LA STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#004 CHN6SAM20908
 1--->000/000 SLG0.0000.XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0008.XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0017.XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*366+15:54:36.3350+.0046 DUR=42.0 S/S=200.0 E#0004 3661554MA^aART
STN+40:50.20+044:02.60A0000 IN=CE0#010#006 CHN6SAM08400
1--->000/000 SLG0.0000,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
2--->090/018 SLG0.0008,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
3--->090/108 SLG0.0017,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000

.26092E+01
CM/SEC/SEC

1 000/000

78

.26092E+01
CM/SEC/SEC

2 090/018

82

.26092E+01
CM/SEC/SEC

3 090/108

87

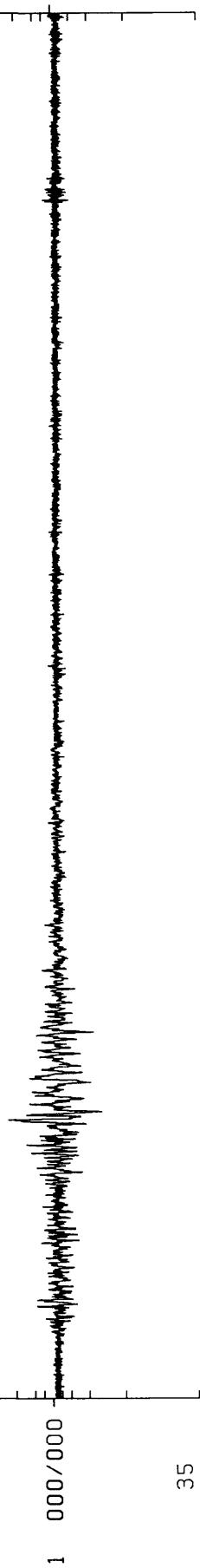
36.3396

35 SEC

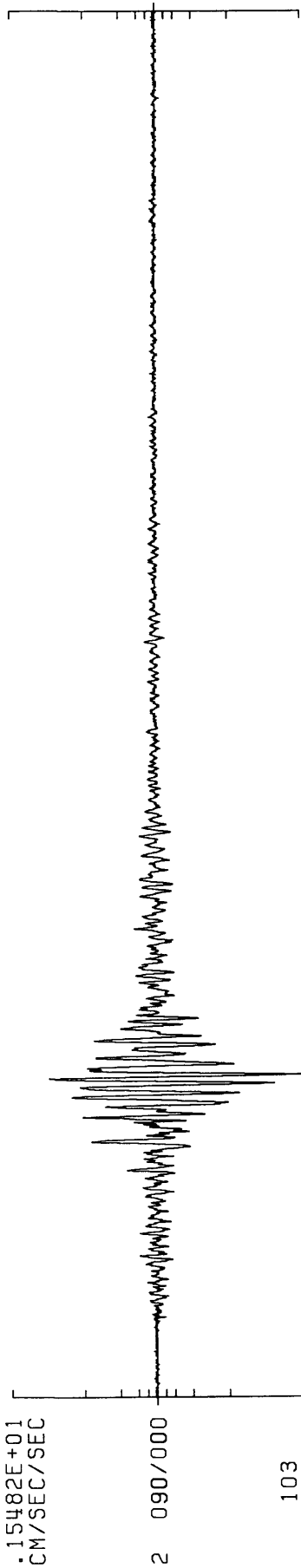
426

TIM88*366+15:54:38.7580+0.120 DUR=44.9 S/S=200.0 E#0005 3661554MA₀KET
 STN+40:52.70+043:50.85A0000 IN=GE0#032#005 CHN6SAM08980
 1--->000/000 SLG0.0000,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1:.10,H7,50.0 B**E000
 2--->090/000 SLG0.0008,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1:.10,H7,50.0 B**E000
 3--->090/090 SLG0.0017,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1:.10,H7,50.0 B**E000

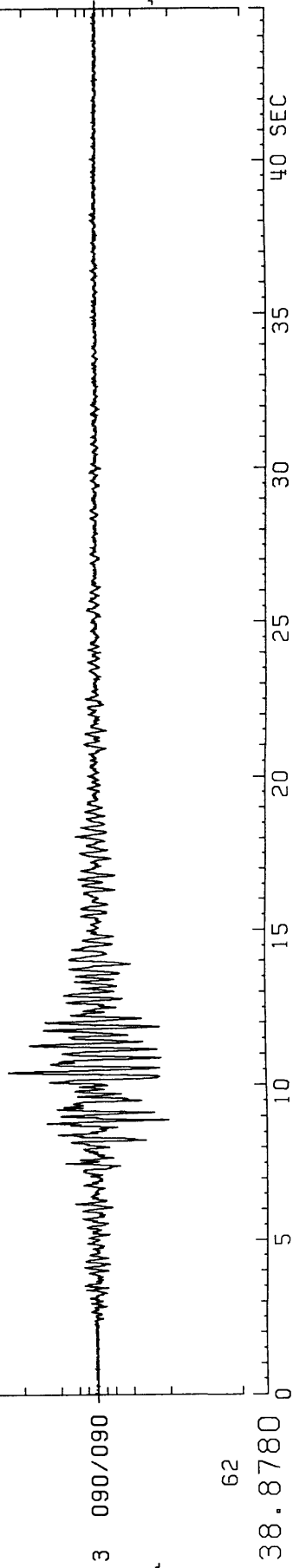
.15482E+01
 CM/SEC/SEC



.15482E+01
 CM/SEC/SEC



.15482E+01
 CM/SEC/SEC

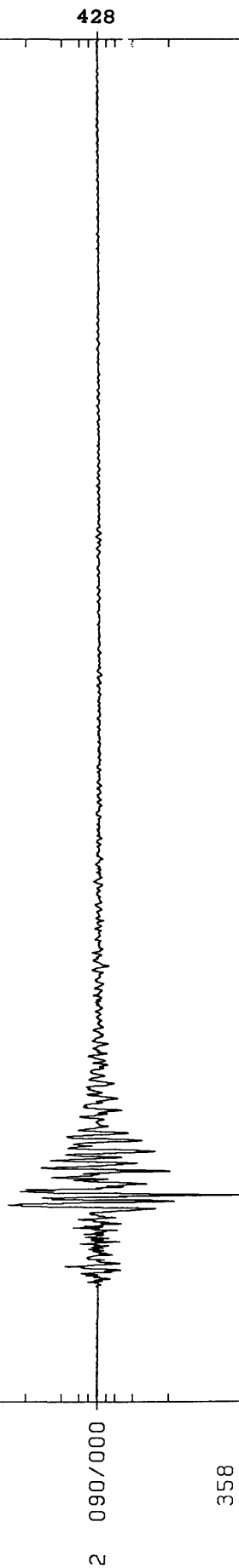


TIM88*366+16:33:18.8750+.0038 DUR=22.6 S/S=200.0 E#0025 3661633GA⁰G0G
STN+40:53.82+044:11.94A0000 IN=GE0#024#001 CHN6SAM04528
1--->000/000 SLG0.0000,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0008,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLG0.0017,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000

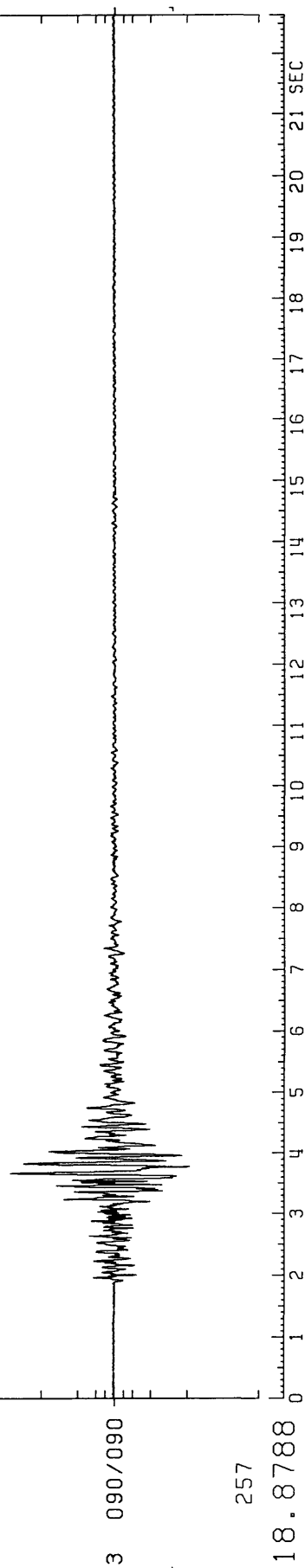
.10737E+02
CM/SEC/SEC



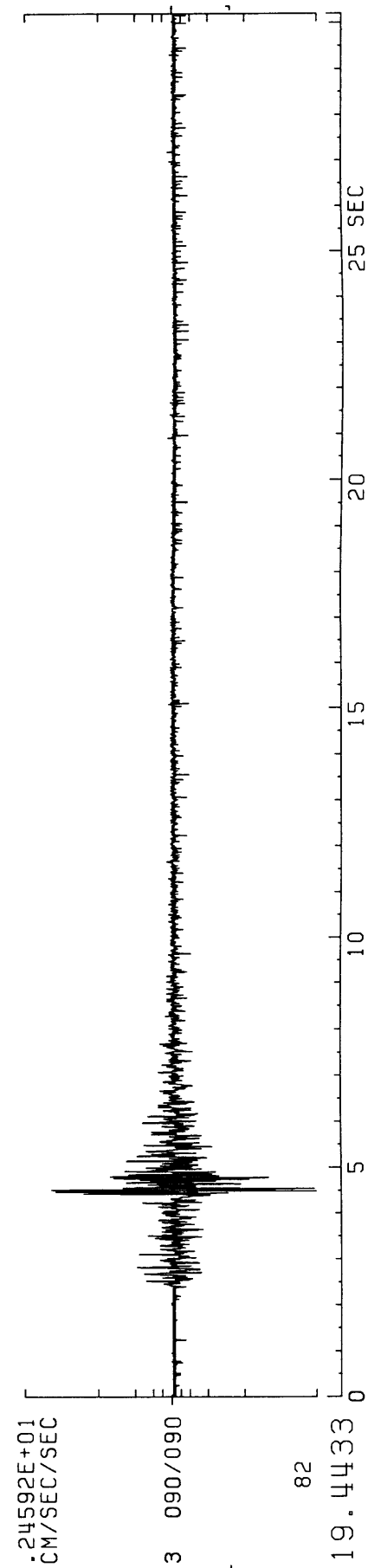
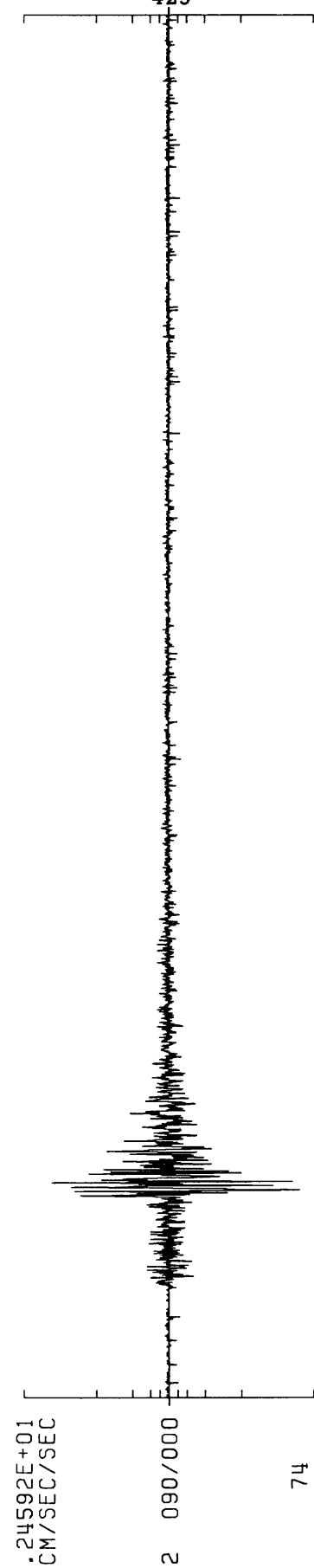
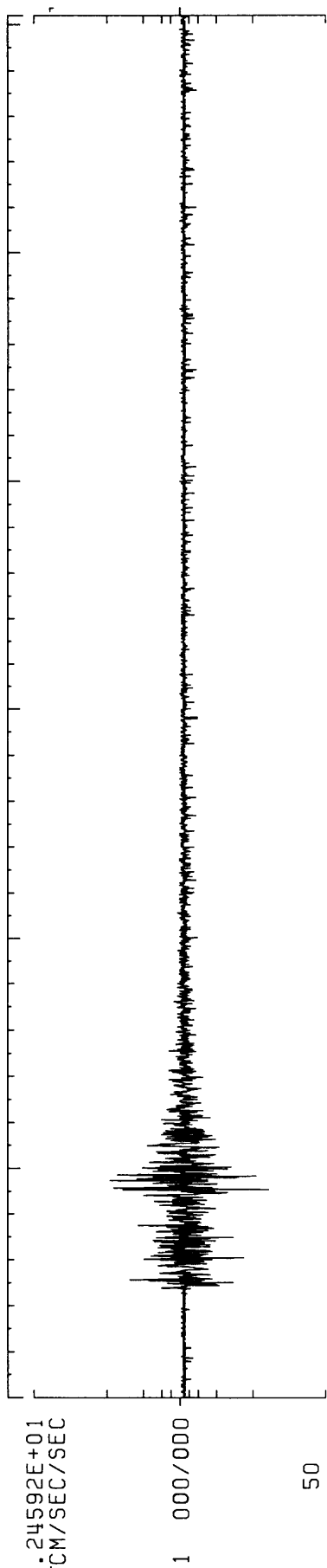
.10737E+02
CM/SEC/SEC



.10737E+02
CM/SEC/SEC

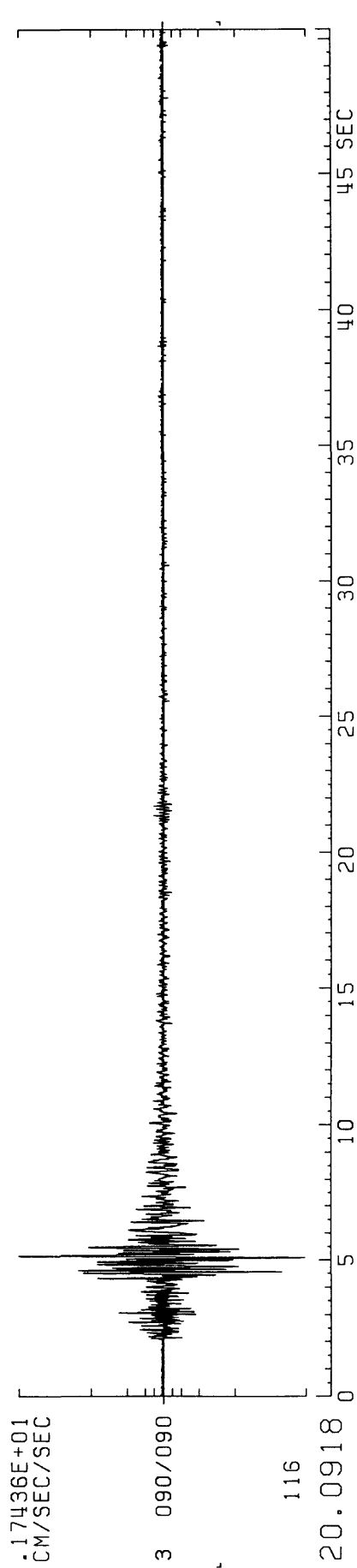
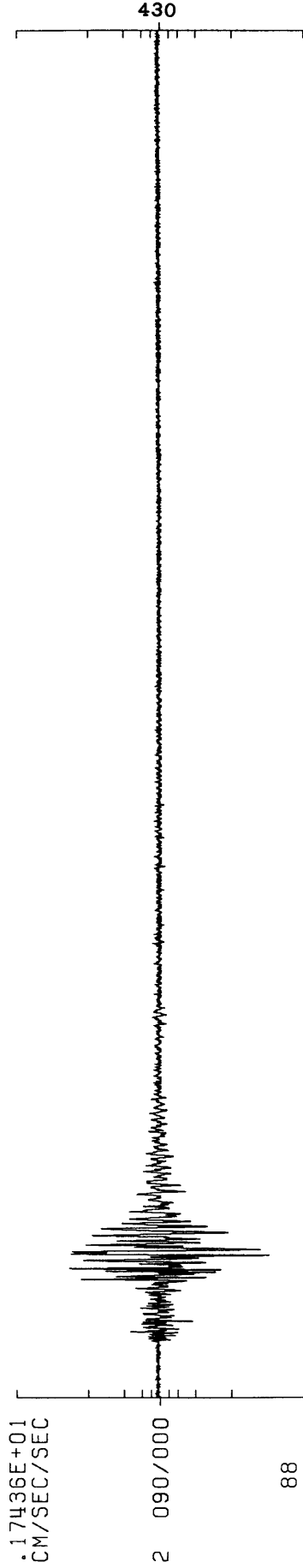
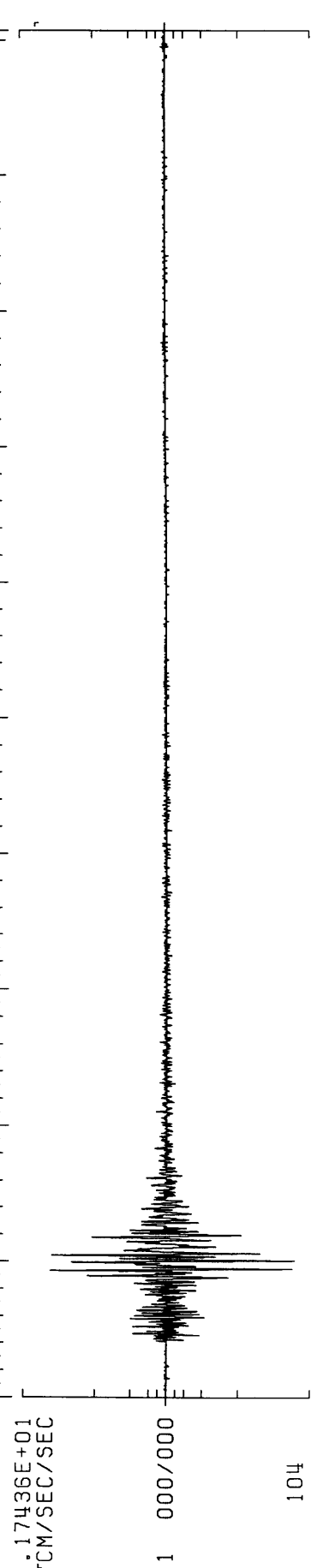


TIM88*366+16:33:19.4120+.0313 DUR=30.2 S/S=200.0 E#0033 3661633GA⁰DZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#003 CHN6SAM06040
 1--->000/000 SLGO.0000.XYZ00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0008.XYZ00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLGO.0017.XYZ00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000

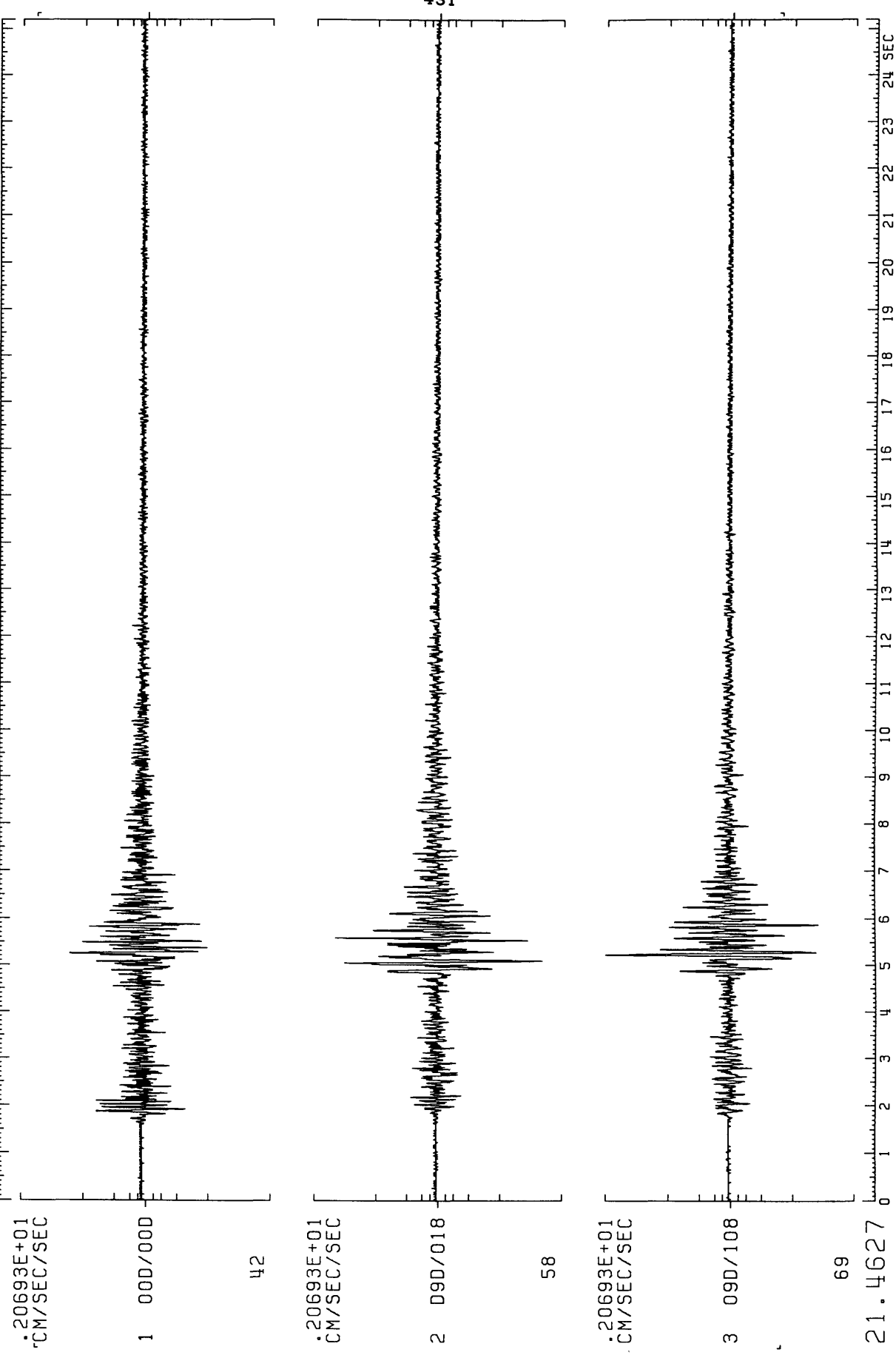


19.4433

TIM88*366+16:33:20.1380-.0462 DUR=50.4 S/S=200.0 E#0015 3661633GA STE
STN+41:01.20+04:19.50A0000 IN=GEO#021#004 CHNGSAM10072
1--->000/000 SLGO.0000.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB12.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLGO.0008.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB12.0 FIL:L1..10,H7,50.0 B**E000
3--->090/090 SLGO.0017.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB12.0 FIL:L1..10,H7,50.0 B**E000



TIM88*366+16:33:21.4580+.0047 DUR=25.2 S/S=200.0 E#0006 3661633HA ART
 STN+40:50.20+044:02.60A0000 IN=GE0#010#006 CHNGSAM05040
 1--->000/000 SLGO.0000.XYZ00000.0.00000.0 FBA#0000:80.0.0.7.005 GDB6.00 FIL:L1:10.H7,50.0 B**E000
 2--->090/018 SLGO.0008.XYZ00000.0.00000.0 FBA#0000:80.0.0.7.005 GDB6.00 FIL:L1:10.H7,50.0 B**E000
 3--->090/108 SLGO.0017.XYZ00000.0.00000.0 FBA#0000:80.0.0.7.005 GDB6.00 FIL:L1:10.H7,50.0 B**E000



TIM88*366+16:33:23.8820+0.121 DUR=28.5 S/S=200.0 E#0006 3661633HA⁰KET
 STN+40:52.70+043:50.85A0000 IN=GE0#032#005 CHN6SAM05704
 1--->000/000 SLG0.0000,XYZ00000.0.00000.0 FBA#0000:80.0.0.7.005 G0B12.0 FIL:L1.10.H7.50.0 B**E000
 2--->090/000 SLG0.0008,XYZ00000.0.00000.0 FBA#0000:80.0.0.7.005 G0B12.0 FIL:L1.10.H7.50.0 B**E000
 3--->090/090 SLG0.0017,XYZ00000.0.00000.0 FBA#0000:80.0.0.7.005 G0B12.0 FIL:L1.10.H7.50.0 B**E000

.34571E+00
 CM/SEC/SEC

1 000/000

17

.34571E+00
 CM/SEC/SEC

2 090/000

14

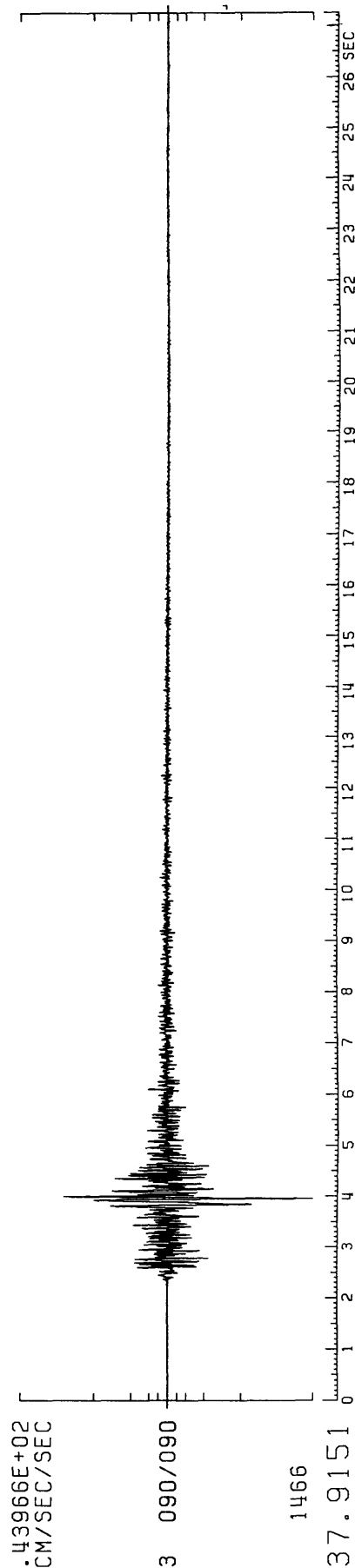
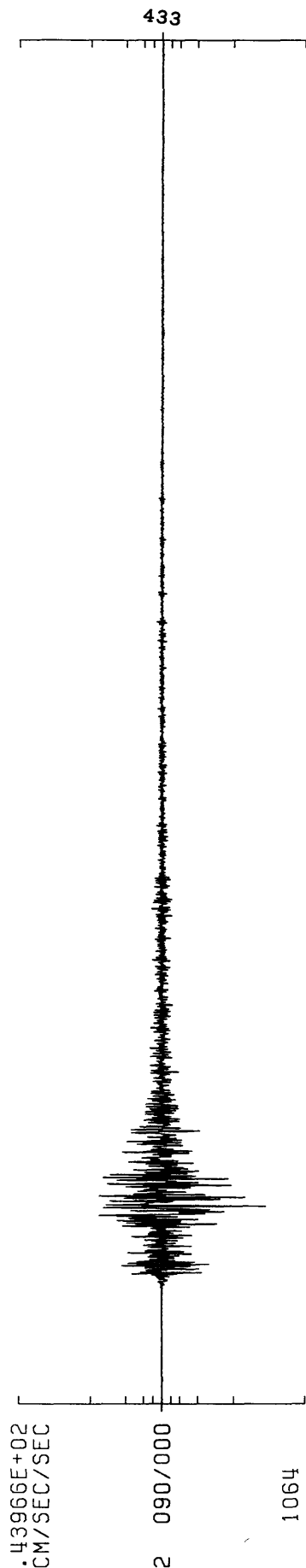
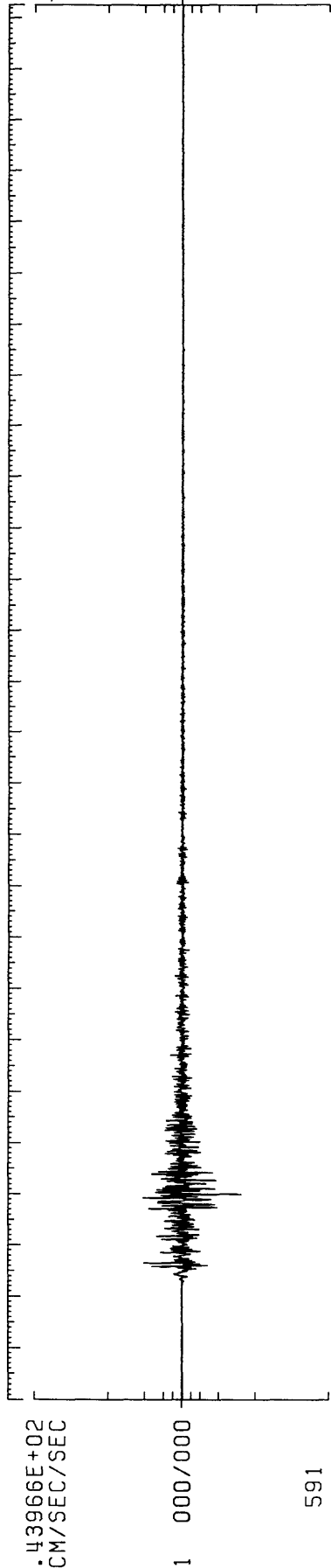
.34571E+00
 CM/SEC/SEC

3 090/090

23

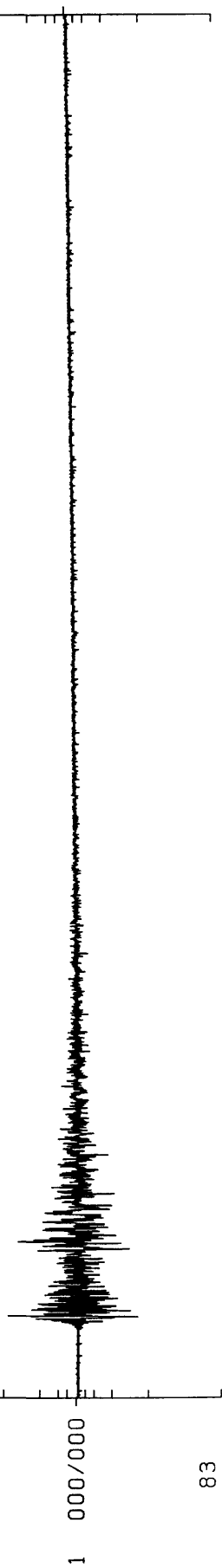
24.0034

TIM89*001+22:59:37.9230-.0079 DUR=27.3 S/S=200.0 E#0008
 STN+40:47.20+044:29.55A0000 IN=GE0#001#001 CHNGSAM05452
 1--->000/000 SLG0.0000,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0008,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLG0.0017,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1..10,H7,50.0 B**E000



TIM89*001+22:59:39.1620+.0449 DUR=43.6 S/S=200.0 E#0006 0012259NA DZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#004 CHN6SAM08728
 1--->000/000 SLGO.0000,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0008,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLGO.0017,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000

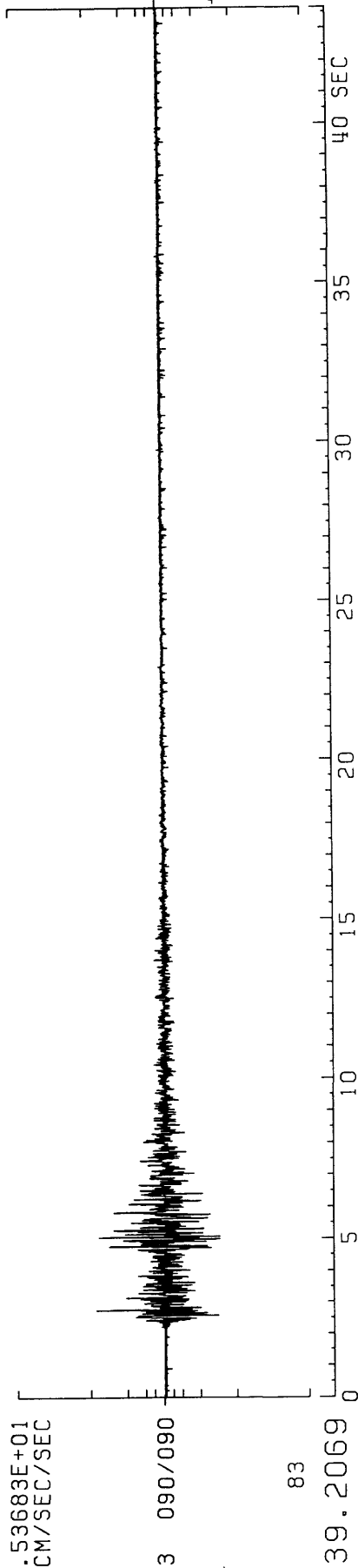
.53683E+01
 CM/SEC/SEC



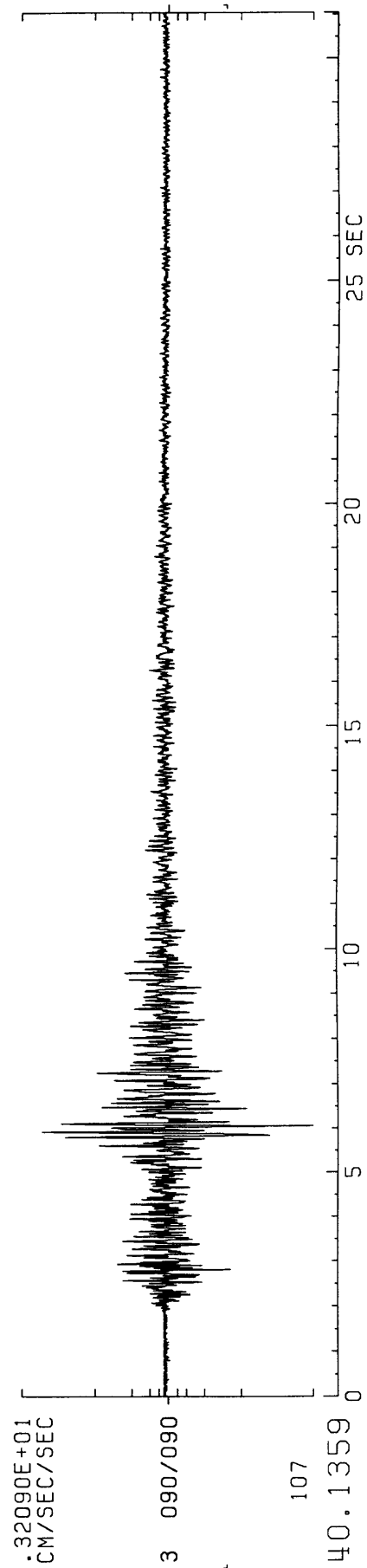
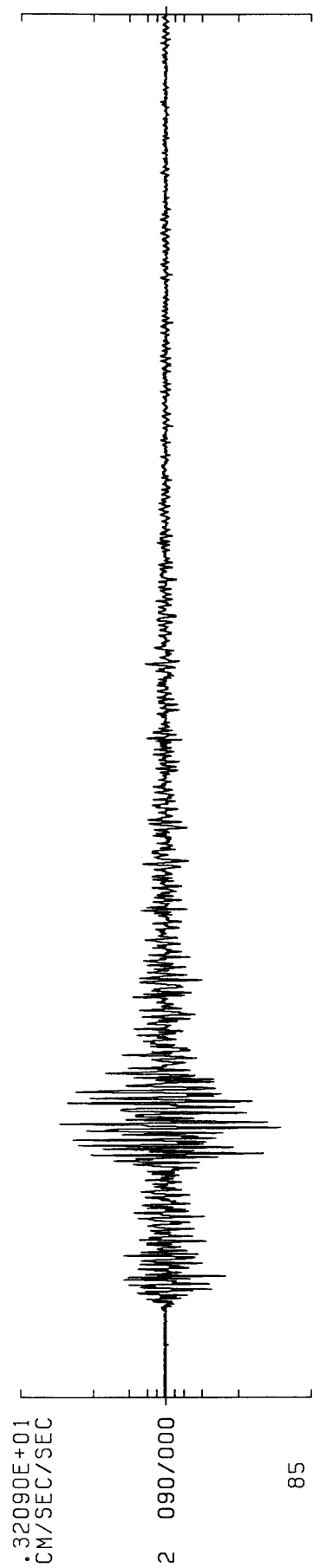
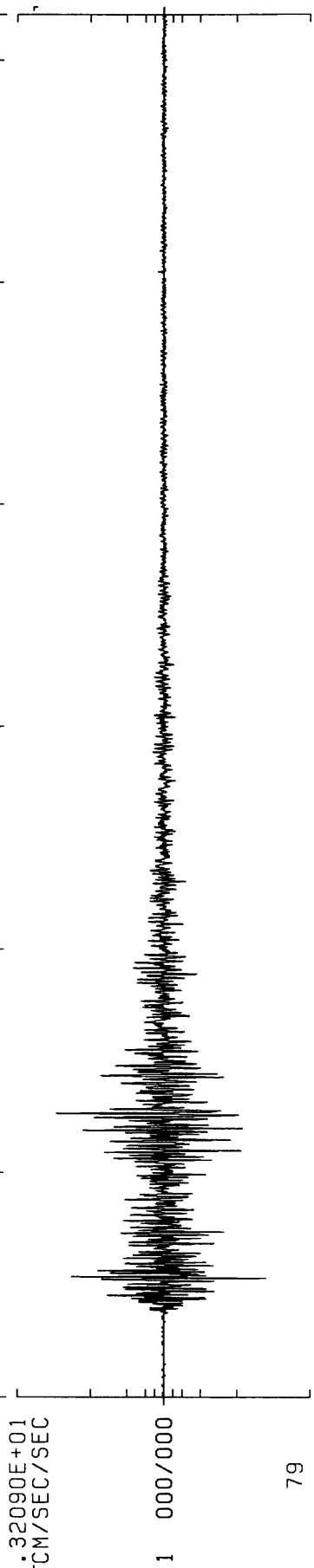
.53683E+01
 CM/SEC/SEC



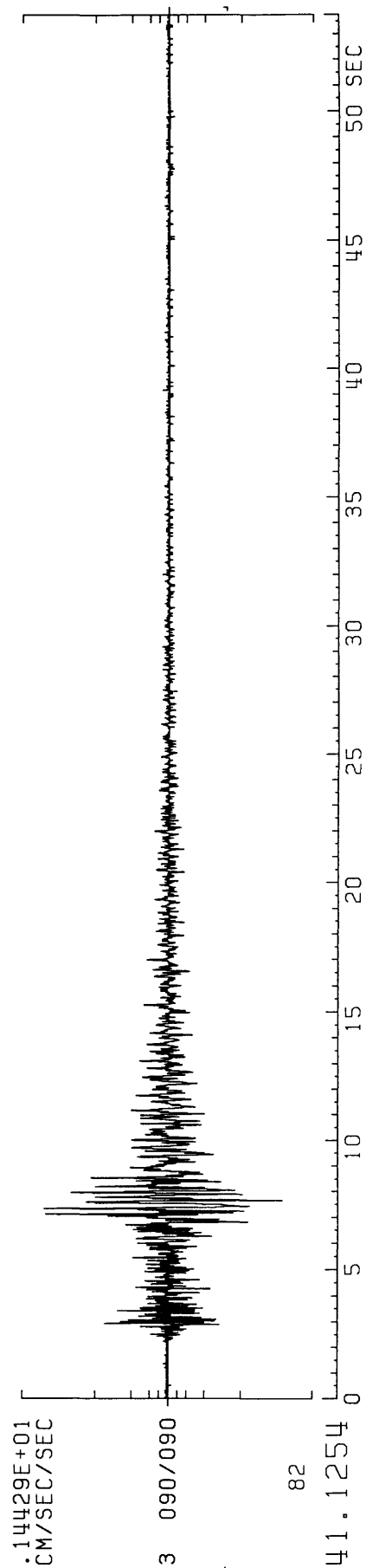
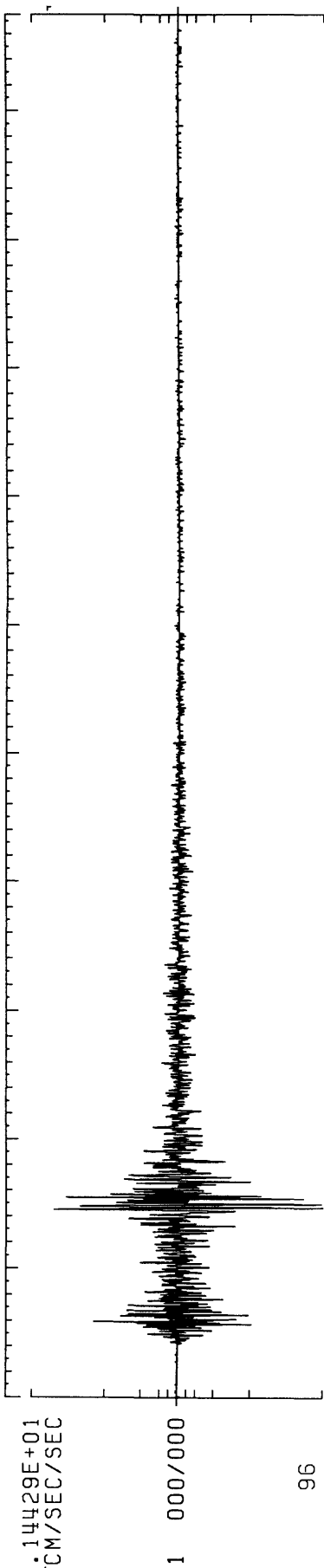
.53683E+01
 CM/SEC/SEC



TIM89*001+22:59:40.1310+.0049 DUR=31.0 S/S=200.0 E#0006 0012259NA G06
 STN+40:53.82+044:11.94A0000 IN=GE0#024#002 CHN6SAM06208
 1--->000/000 SLG0.0000.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB6.00 FIL:L1..10.H7.50.0 B**E000
 2--->090/090 SLG0.0008.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB6.00 FIL:L1..10.H7.50.0 B**E000
 3--->090/090 SLG0.0017.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB6.00 FIL:L1..10.H7.50.0 B**E000



TIM89*001+22:59:41.1910-.0656 DUR=1.5M S/S=200.0 E#0054 0012259NA STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#004 CHN6SAM18220
 1--->000/000 SLG0.0000,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1:.10,H7,50.0 B**E000
 2--->090/000 SLG0.0008,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1:.10,H7,50.0 B**E000
 3--->090/090 SLG0.0017,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1:.10,H7,50.0 B**E000



TIM89*001+22:59:42.1680+.0099 DUR=38.6 S/S=200.0 E#0023
 STN+40:50.20+044:02.60R0000 IN=GE0#010#007 CHN6SAM07720
 1--->000/000 SLG0.0000,XYZ00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1..10,H7,50.0 B**E000
 2--->090/018 SLG0.0008,XYZ00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1..10,H7,50.0 B**E000
 3--->090/108 SLG0.0017,XYZ00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1..10,H7,50.0 B**E000

.31790E+01
 CM/SEC/SEC

1 000/000

62

.31790E+01
 CM/SEC/SEC

2 090/018

106

.31790E+01
 CM/SEC/SEC

3 090/108

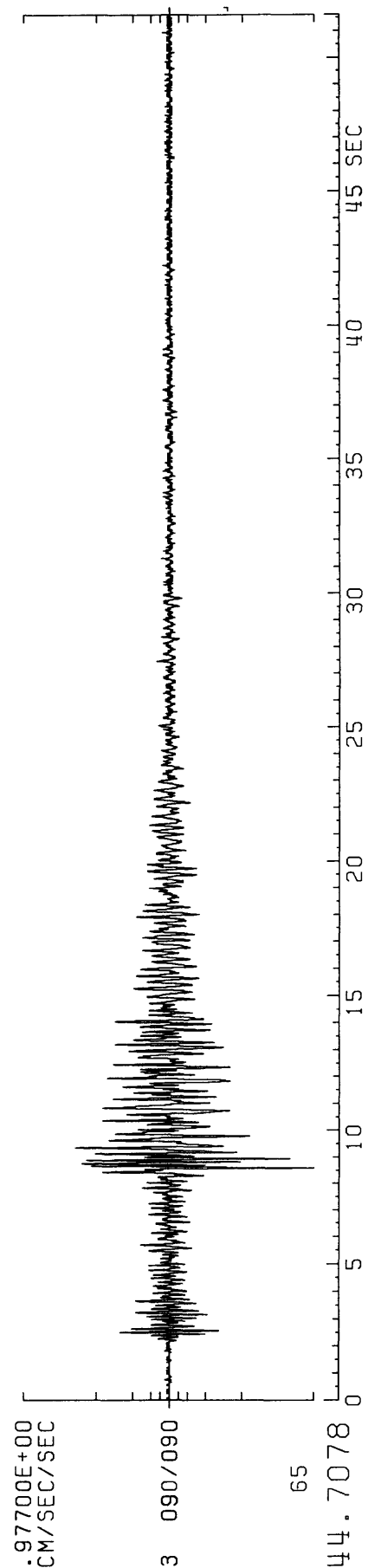
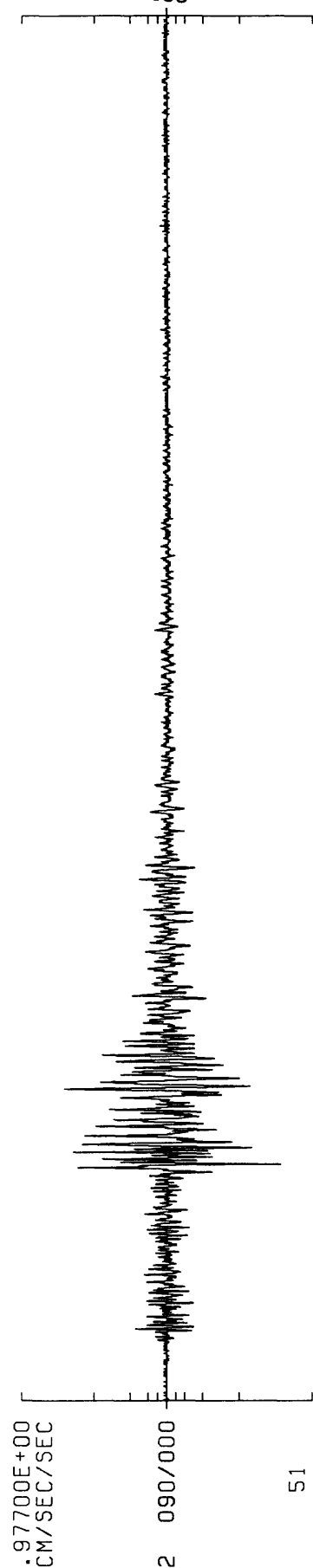
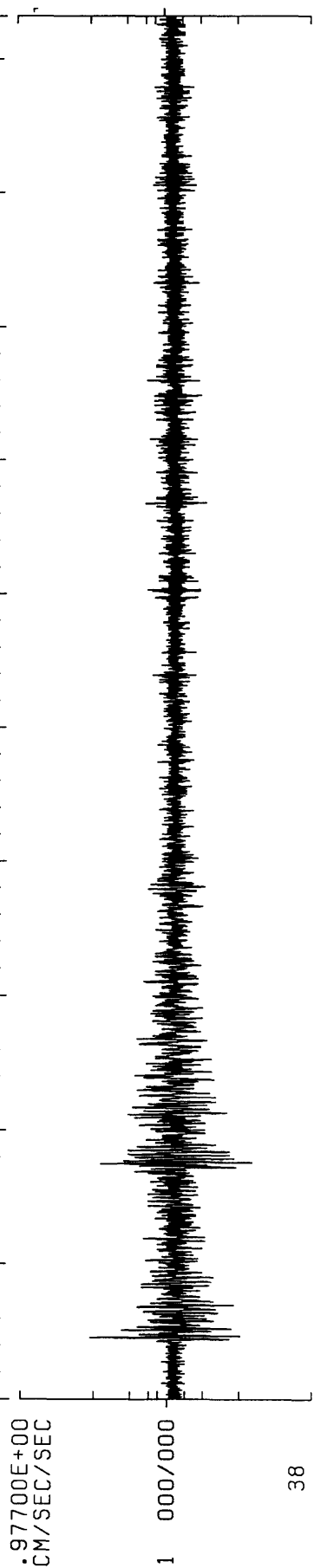
77

42.1779

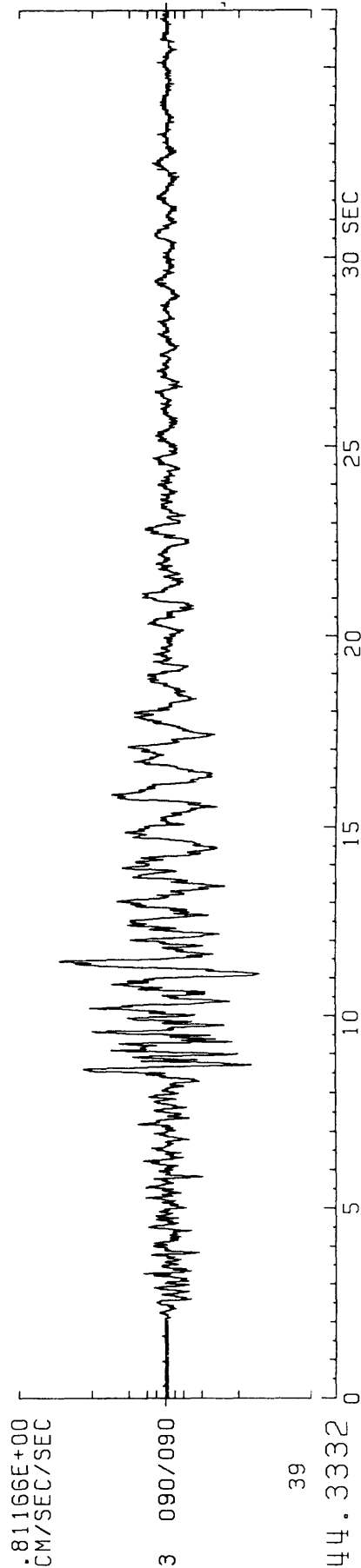
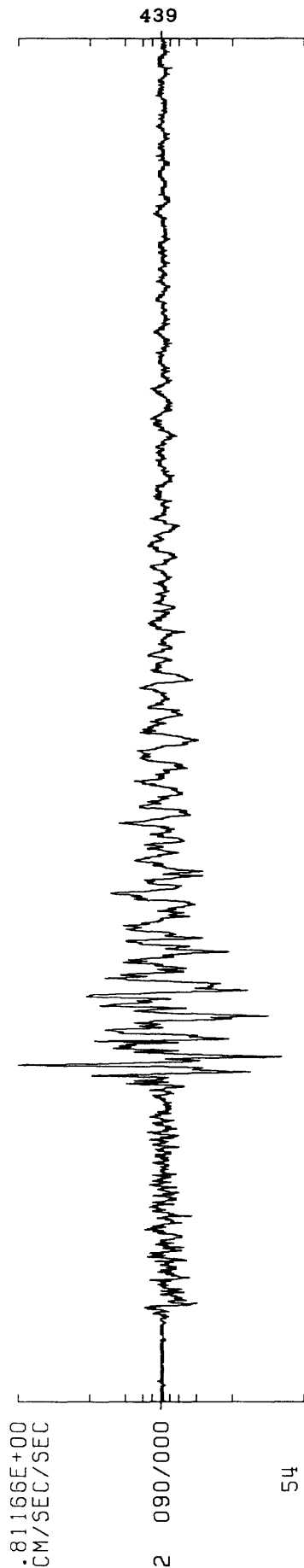
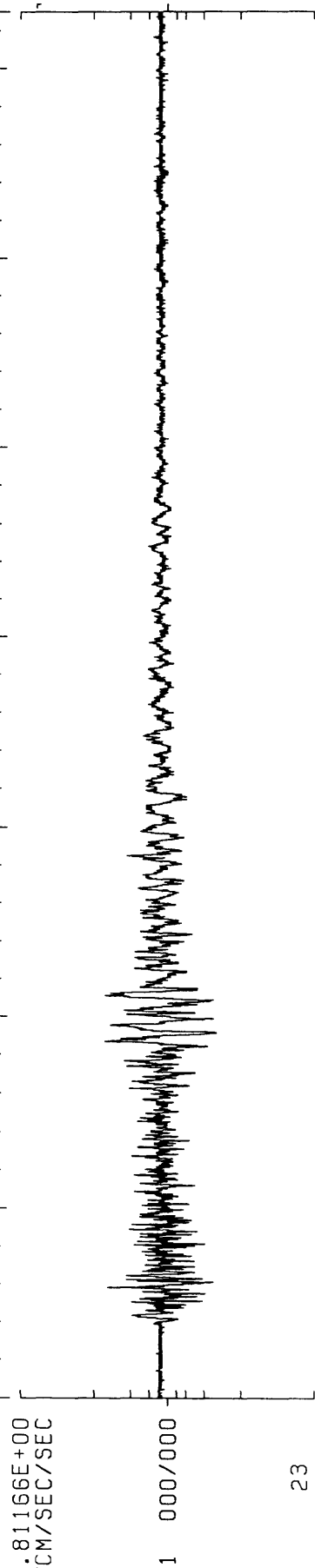
0 5 10 15 20 25 30 35 SEC

437

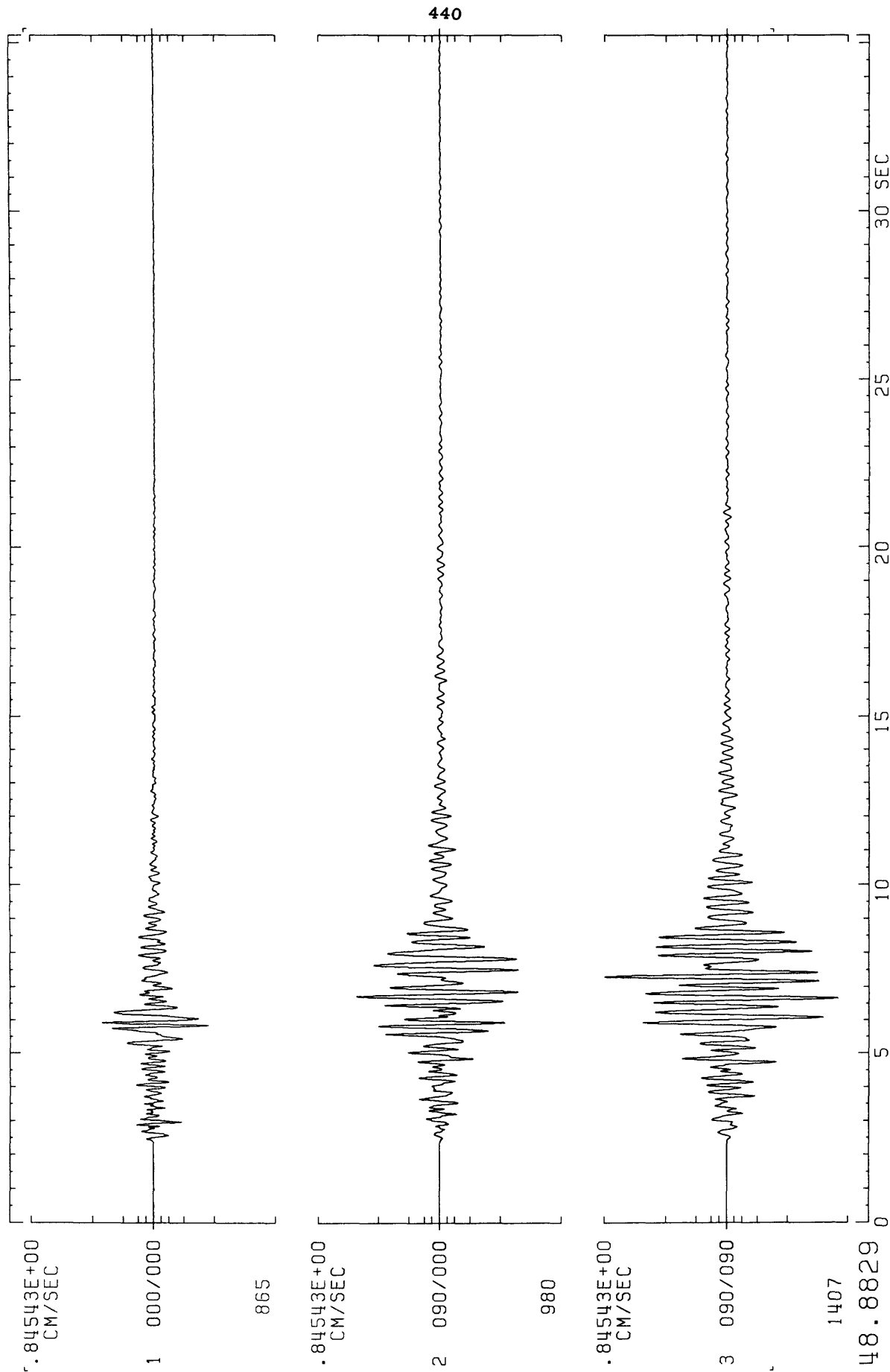
TIM89*001+22:59:44.5220+0.186 DUR=51.6 S/S=200.0 E#0026 00122590A^oKET
STN+40:52.70+043:50.85A0000 IN=GE0#032#005 CHN6SAM10324
1--->000/000 SLG0.0000.XYZ00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB12.0 FIL:L1..10.H7.50.0 B**E000
2--->090/000 SLG0.0008.XYZ00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB12.0 FIL:L1..10.H7.50.0 B**E000
3--->090/090 SLG0.0017.XYZ00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB12.0 FIL:L1..10.H7.50.0 B**E000



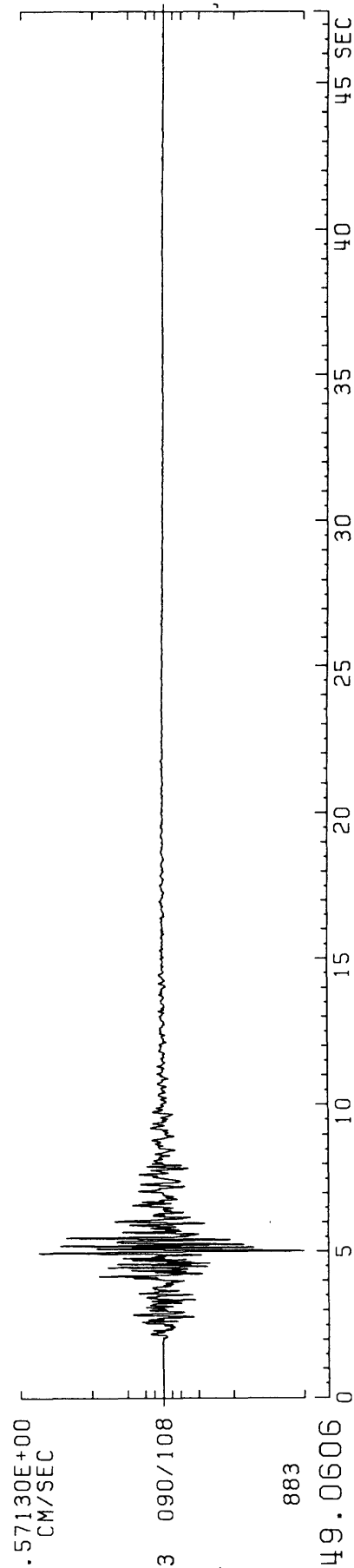
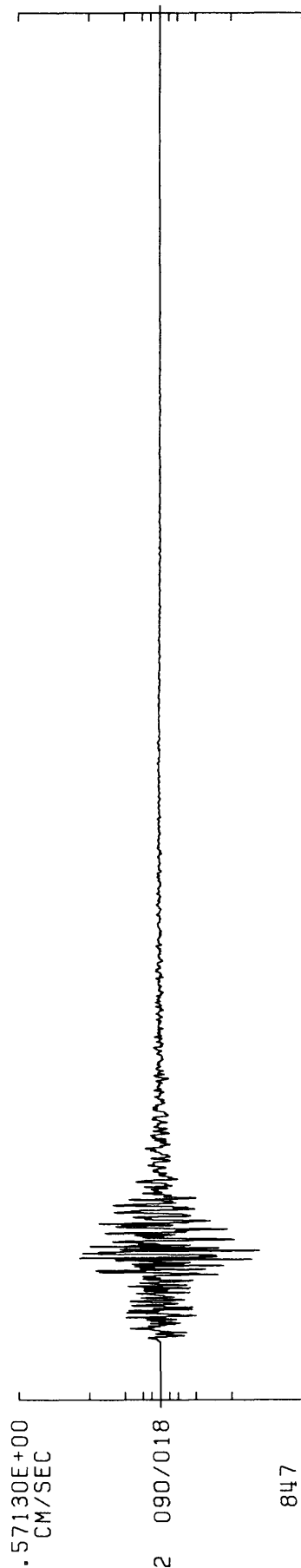
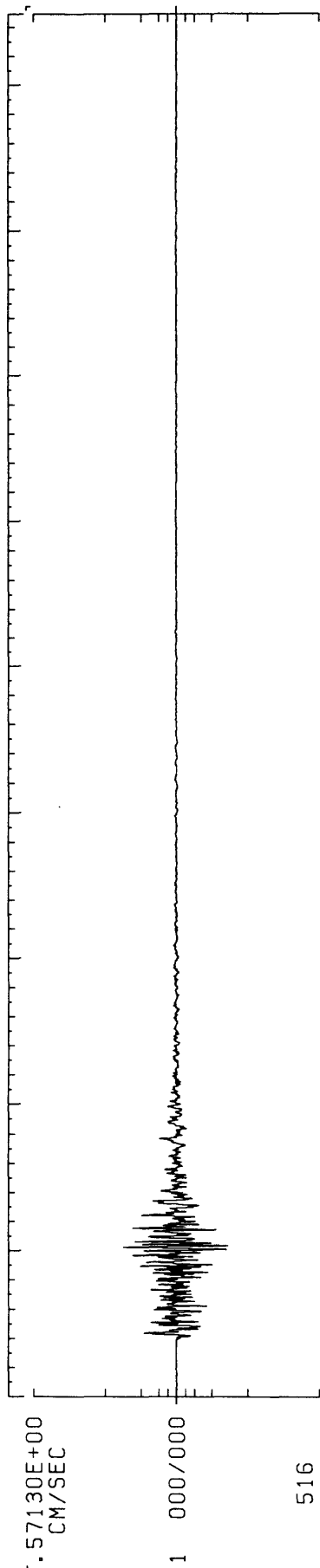
TIM89*001+22:59:44.5750-0.242 DUR=36.5 S/S=200.0 E#0026
 STN+40:59.55+043:56.40A0000 IN=GE0#020#002 CHN6SAM07300
 1--->000/000 SLG0.0000.XYZ00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/090 SLG0.0008.XYZ00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0017.XYZ00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000



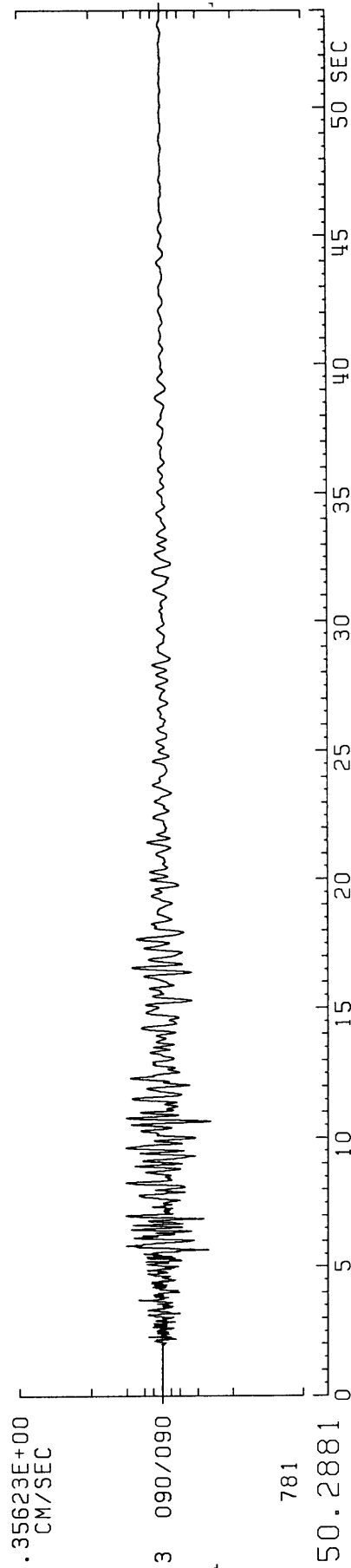
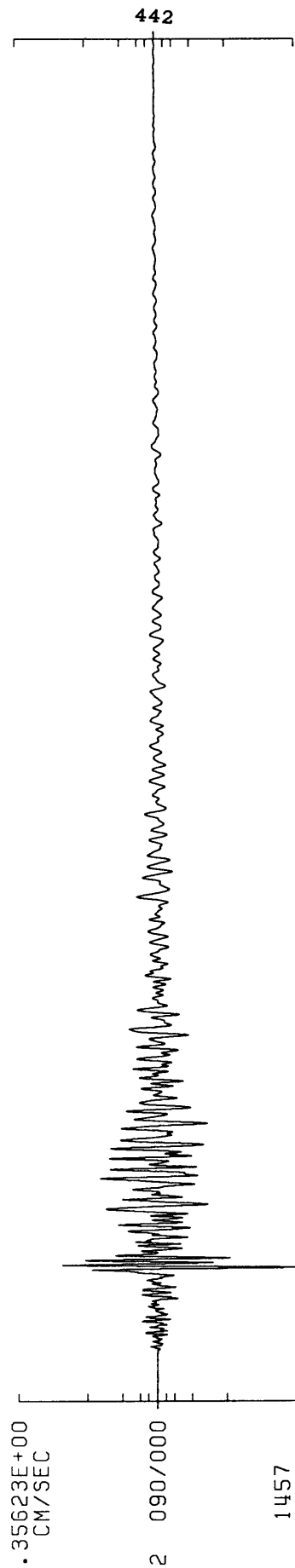
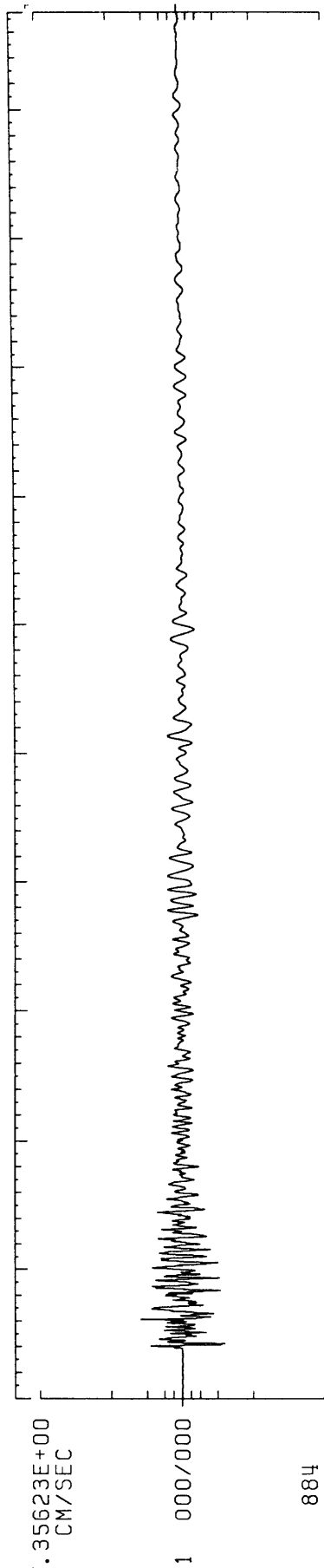
TIM8*365+13:28:48.8150+.0629 DUR=35.2 S/S=200.0 E#0039
 STN+40:52.70+043:50.85A0000 IN=GE0#032#004 CHNGSAM07048
 1--->000/000 SLG0.0000.XYZ00000.0.00000.0.00000.0 FBR#0000:80.0.0.7..005 GDB12.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0008.XYZ00000.0.00000.0.00000.0 FBR#0000:80.0.0.7..005 GDB12.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLG0.0017.XYZ00000.0.00000.0.00000.0 FBR#0000:80.0.0.7..005 GDB12.0 FIL:L1..10,H7,50.0 B**E000
 B=H I=1 F=2,2



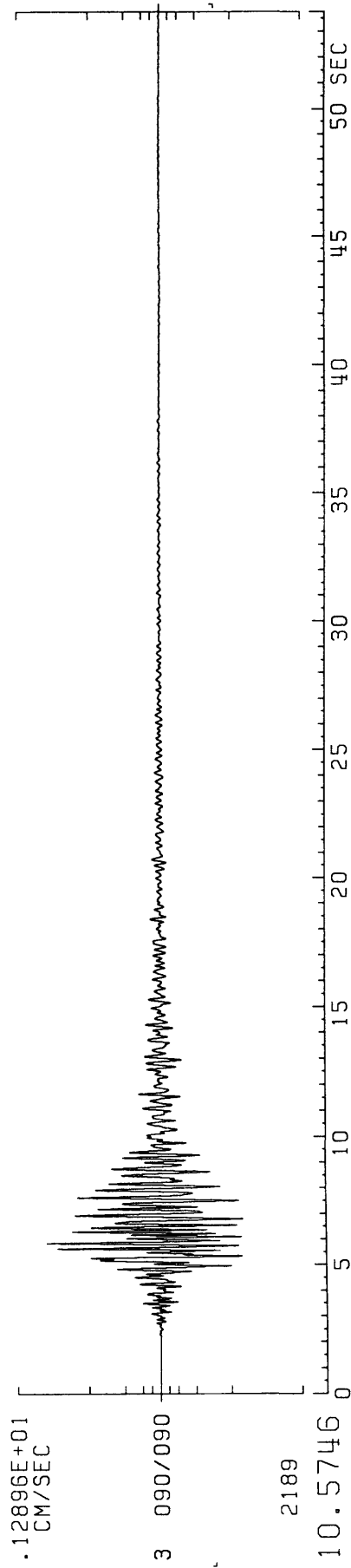
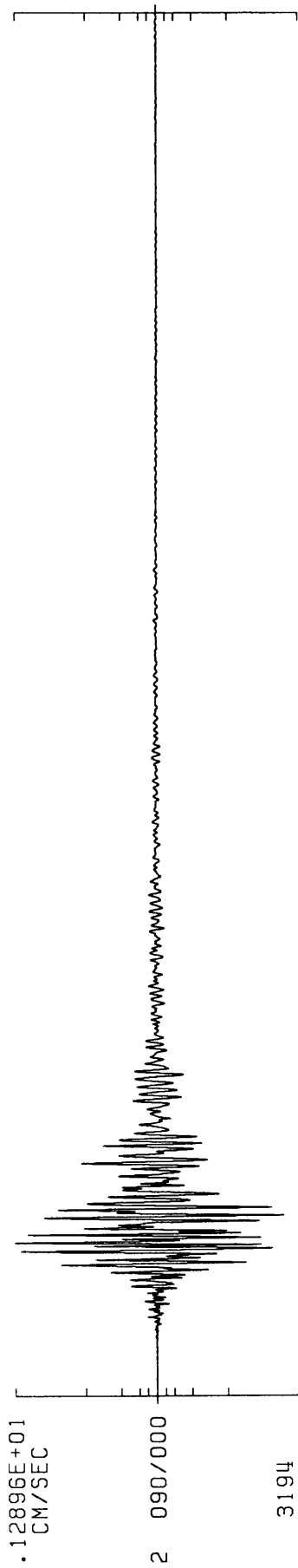
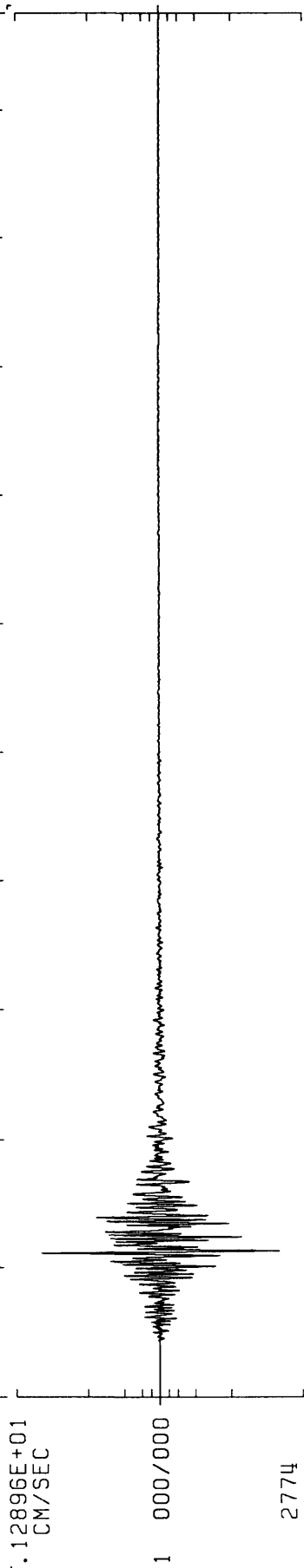
TIM88*365+13:28:49.0520+.0036 DUR=47.5 S/S=200.0 E#0008 3651328QA ART
 STN+40:50.20+044:02.60A0000 IN=GEO#010#005 CHNGSAM09492
 1--->000/000 SLG0.0000,XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
 2--->090/018 SLG0.0008,XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
 3--->090/108 SLG0.0017,XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
 B=H I=1 F=2,2



TIM88*365+13:28:50.3580-.0749 DUR=1.1M S/S=200.0 E#0014 3651328QA LEN
 STN+40:48.79+043:50.80A0000 IN=GEO#001#003 CHNGSAM13600
 1--->000/000 SLG0.0000,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB18.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0008,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB18.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0017,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB18.0 FIL:L1,.10,H7,50.0 B**E000
 B=H I=1 F=2,2

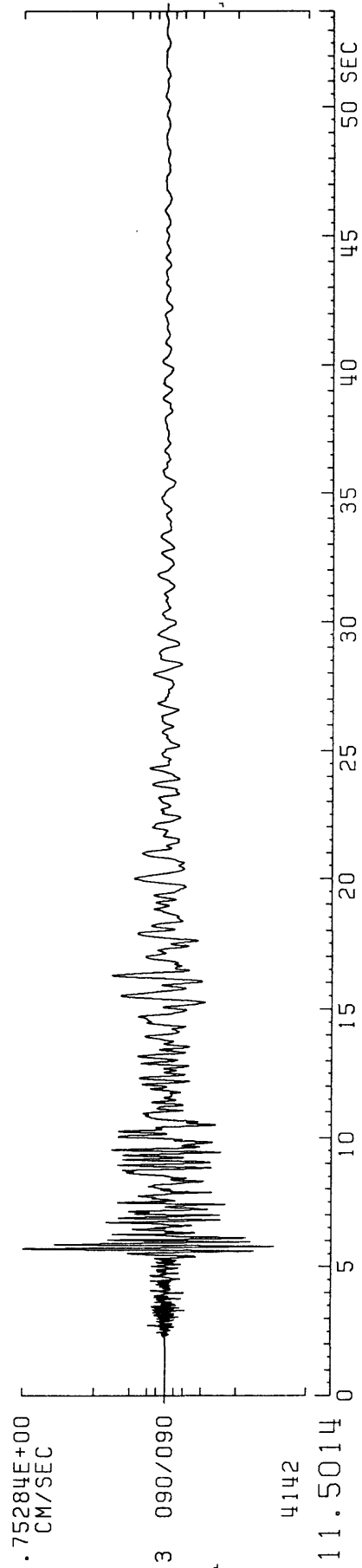
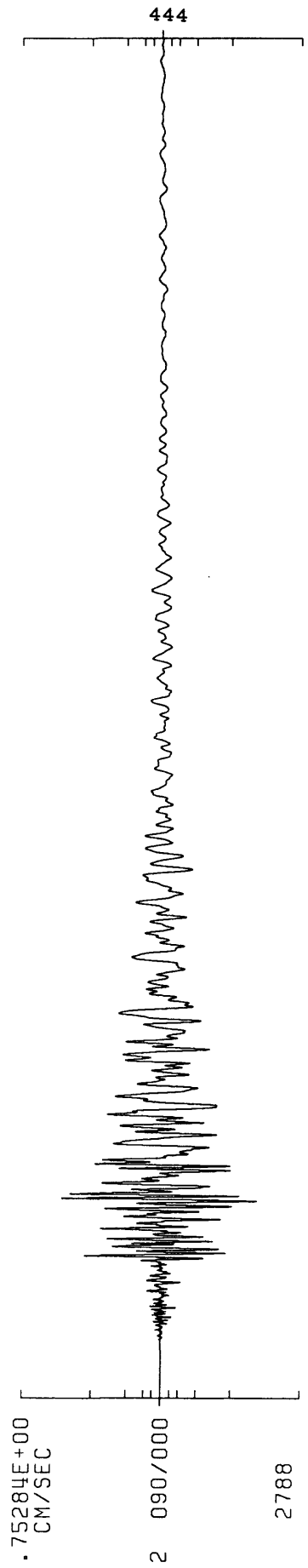
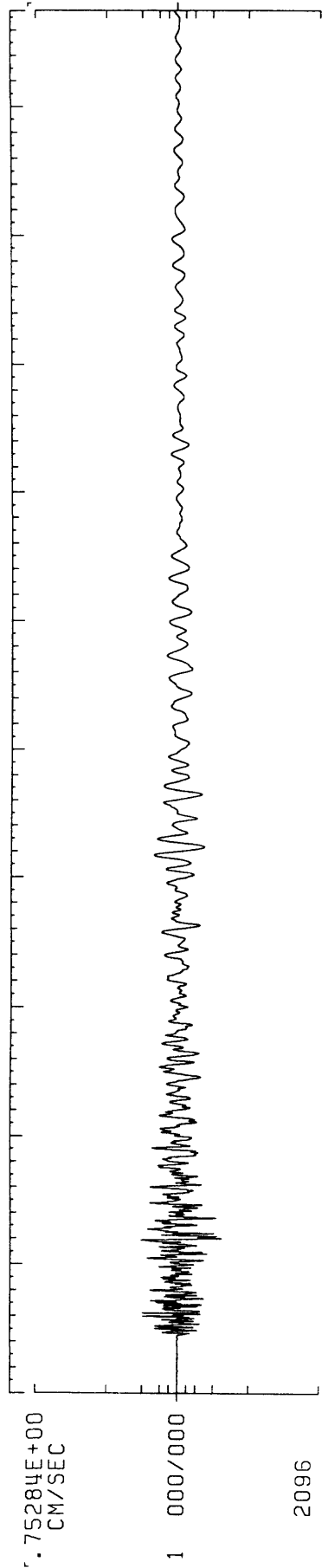


TIM88*366+04:07:10.4750+.0946 DUR=1.9M S/S=200.0 E#0047 3660407DA⁰KET
 STN+40:52.70+043:50.85A0000 IN=GE0#032#004 CHN6SAM22504
 1--->000/000 SLG0.0000.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/090 SLG0.0008.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0017.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
 B=H I=1 F=2,2



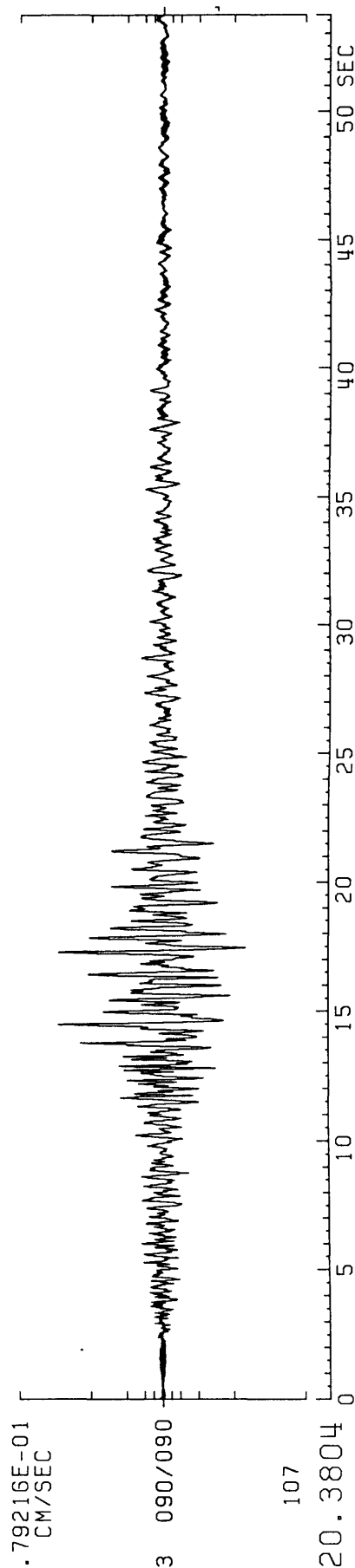
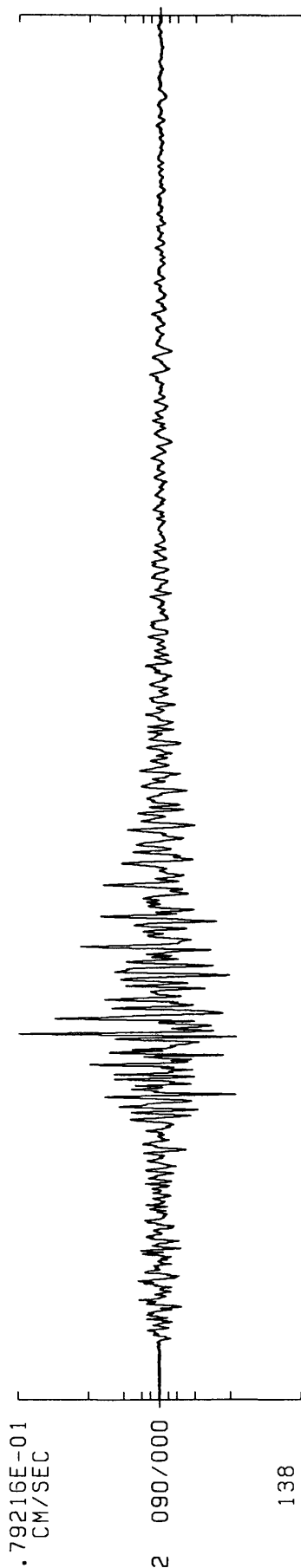
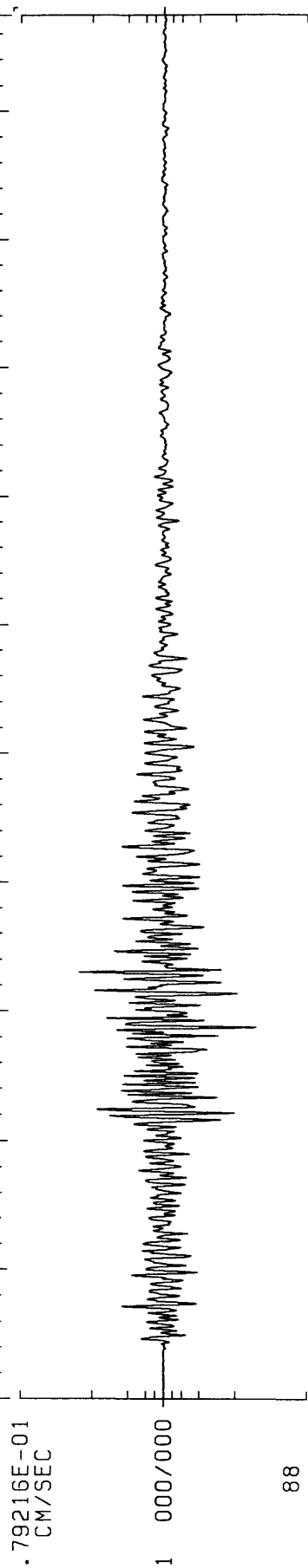
10.5746

TIM88*366+04:07:11.5950--.0986 DUR=1.9M S/S=200.0 E#0018 36604070A⁰ LEN
 STN+40:48.79+043:50.80A0000 IN=GEO#001#003 CHNGSAM23008
 1--->000/000 SLG0.0000,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB18.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0008,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB18.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0017,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB18.0 FIL:L1,.10,H7,50.0 B**E000
 B=H I=1 F=2,2



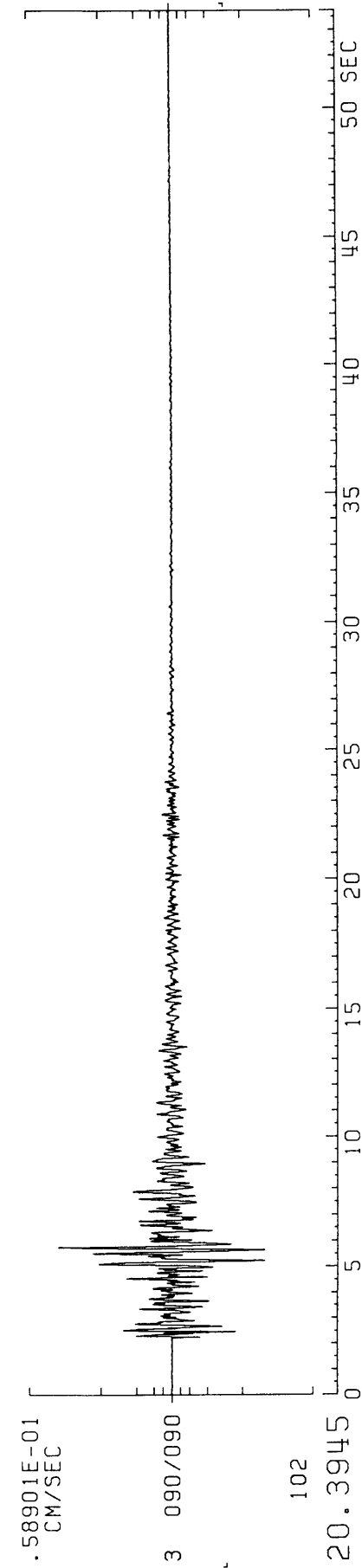
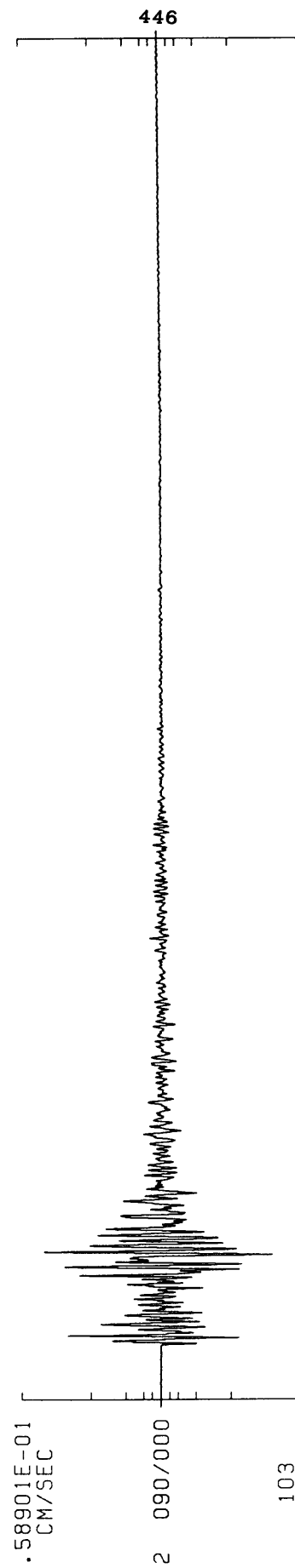
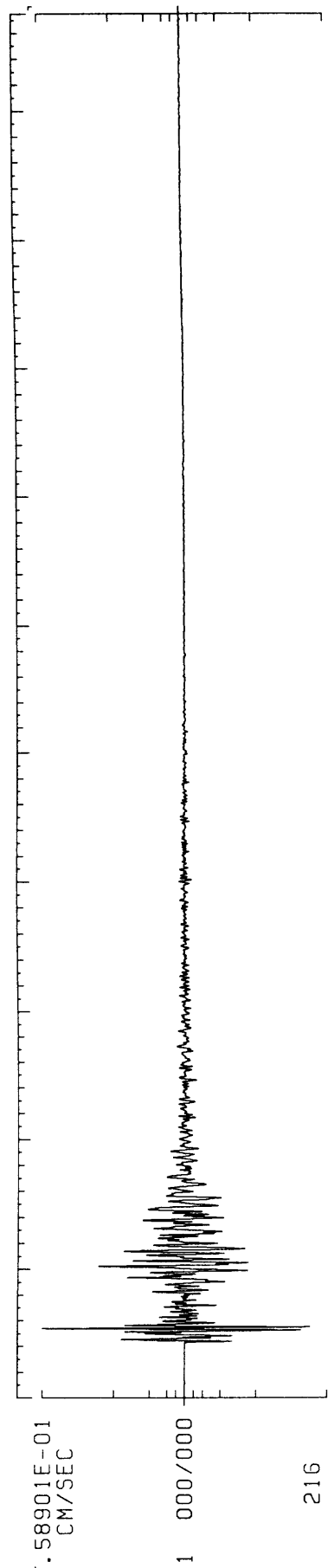
11.5014

TIM88*366+04:07:19.9080+0.467 DUR=53.7 S/S=200.0 E#0002 3660407GA BYR
 STN+40:19.80+044:16.29A0000 IN=GE0#027#001 CHNGSAM10744
 1--->000/000 SLG0.0000,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1,.10,H7.50.0 B**E000
 2--->090/000 SLG0.0008,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1,.10,H7.50.0 B**E000
 3--->090/090 SLG0.0017,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1,.10,H7.50.0 B**E000
 B=H I=1 F=2,2

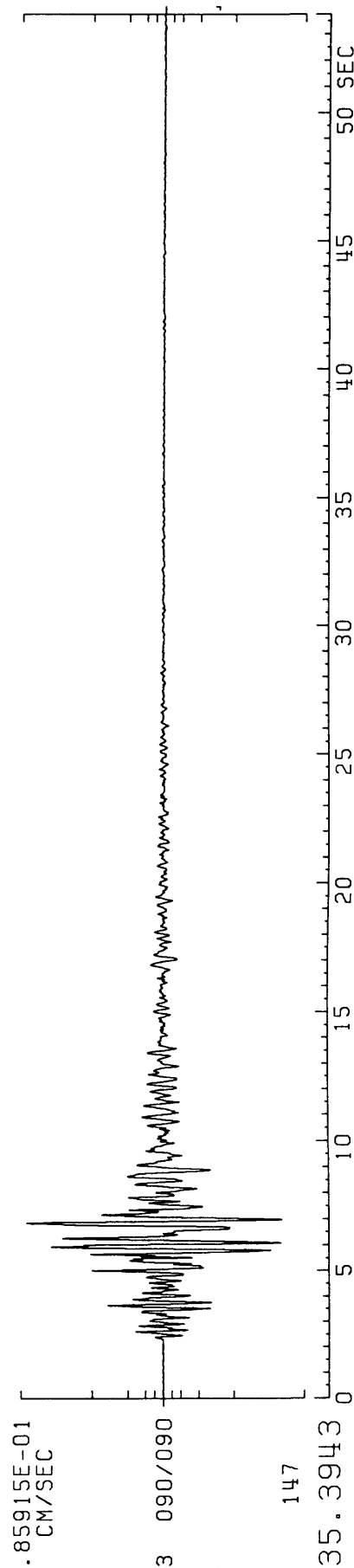
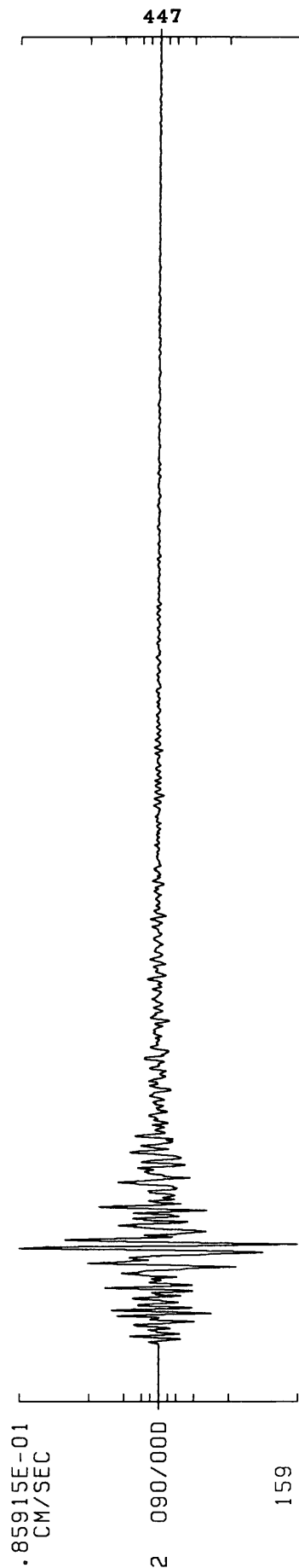
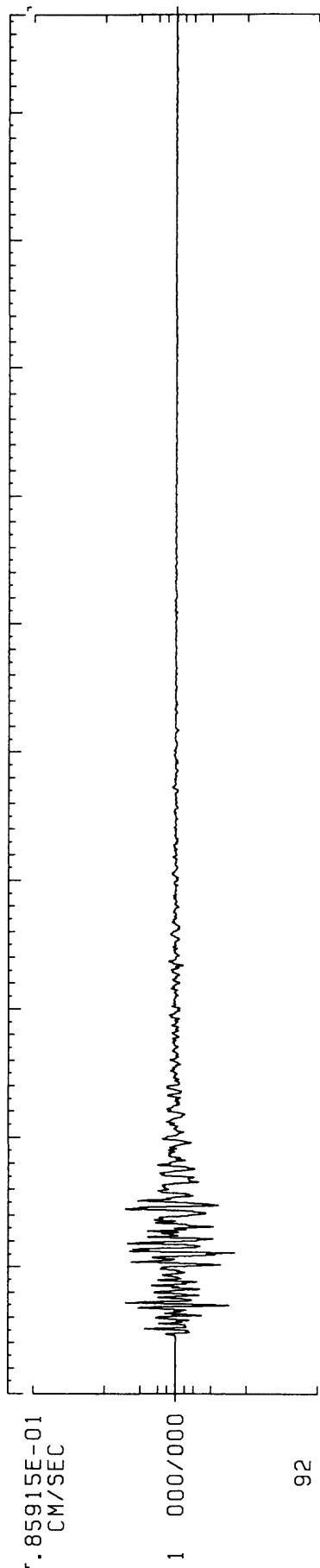


20.3804

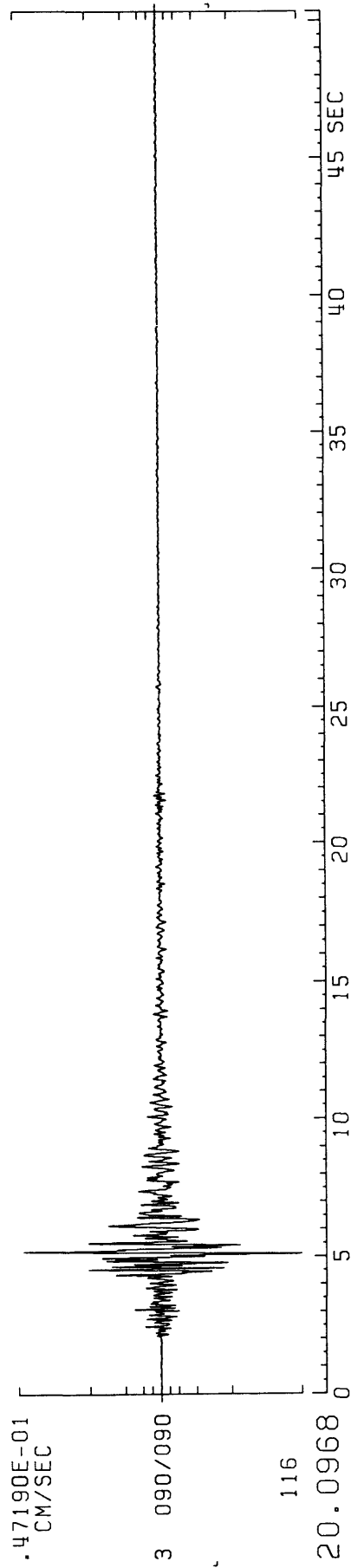
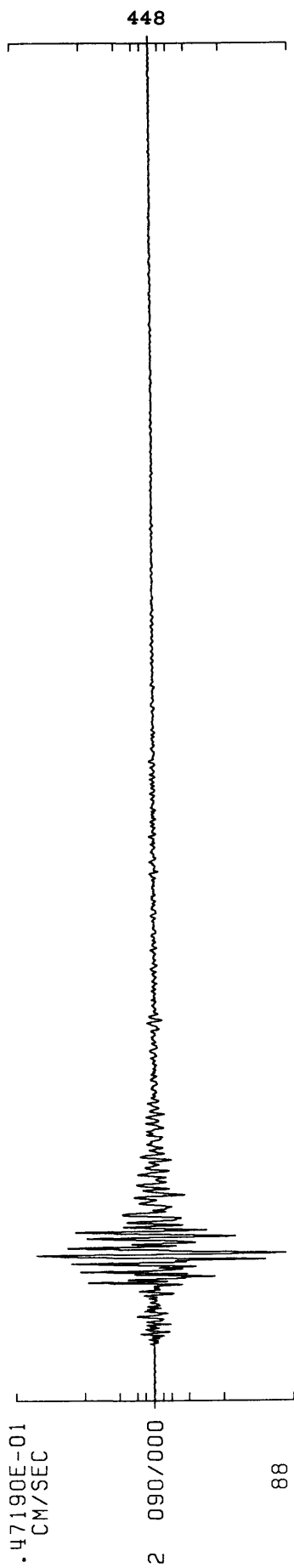
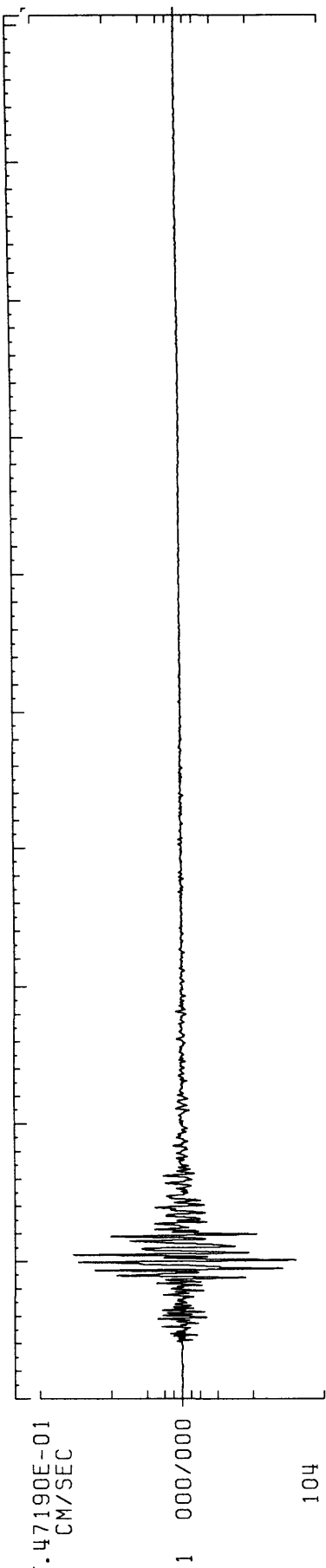
TIM88*366+15:35:20.4350-.0455 DUR=1.1M S/S=200.0 E#0009 3661535GA STE
STN+41:01.20+044:19.50A000 IN=CE0#021#004 CHNGSAM13348
1--->000/000 SLG0.0000.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB12.0 FIL:L1..10.H7.50.0 B**E000
2--->090/000 SLG0.0008.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB12.0 FIL:L1..10.H7.50.0 B**E000
3--->090/090 SLG0.0017.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB12.0 FIL:L1..10.H7.50.0 B**E000
B=H I=1 F=2,2



TIM88*366+15:54:35.4350--.0457 DUR=1.7M S/S=200.0 E#0012 3661554LA STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#004 CHNGSAM20908
 1--->000/000 SLG0.0000,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0008,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0017,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
 B=H I=1 F=2.2



TIM88*366+16:33:20.1380-.0462 DUR=50.4 S/S=200.0 E#0015 3661633GA STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#004 CHN6SAM10072
 1--->000/000 SLG0.0000,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/090 SLG0.0008,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0017,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
 B=H I=1 F=2,2



TIM89*001+22:59:37.9230-.0079 DUR=27.3 S/S=200.0 E#0008 0012259MA KI2
 STN+40:47.20+044:29.55A0000 IN=GEO#001#001 CHNGSAM05452
 1--->000/000 SLG0.0000.XYZ00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0008.XYZ00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLG0.0017.XYZ00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
 B=H I=1 F=2,2

