

**GEOS SEISMOGRAMS RECORDED FOR AFTERSHOCKS OF THE
EARTHQUAKES OF DECEMBER 7, 1988, NEAR SPITAK,
ARMENIA SSR, DURING THE TIME PERIOD
26 DECEMBER 1988 14:00 THROUGH 29 DECEMBER 1988 (UTC)**

compiled by

Gary Glassmoyer and Edward Cranswick

Volume III

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 89-163C

**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. Borcherdt
March 10, 1989

INTRODUCTION

This report provides seismograms corresponding to the digital recordings of the after-shock sequence of the earthquakes of December 7, 1988, near Spitak, Armenia SSR. This volume includes those seismograms recorded during the time period 26 December 1988 14:00 through 29 December 1988 (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.

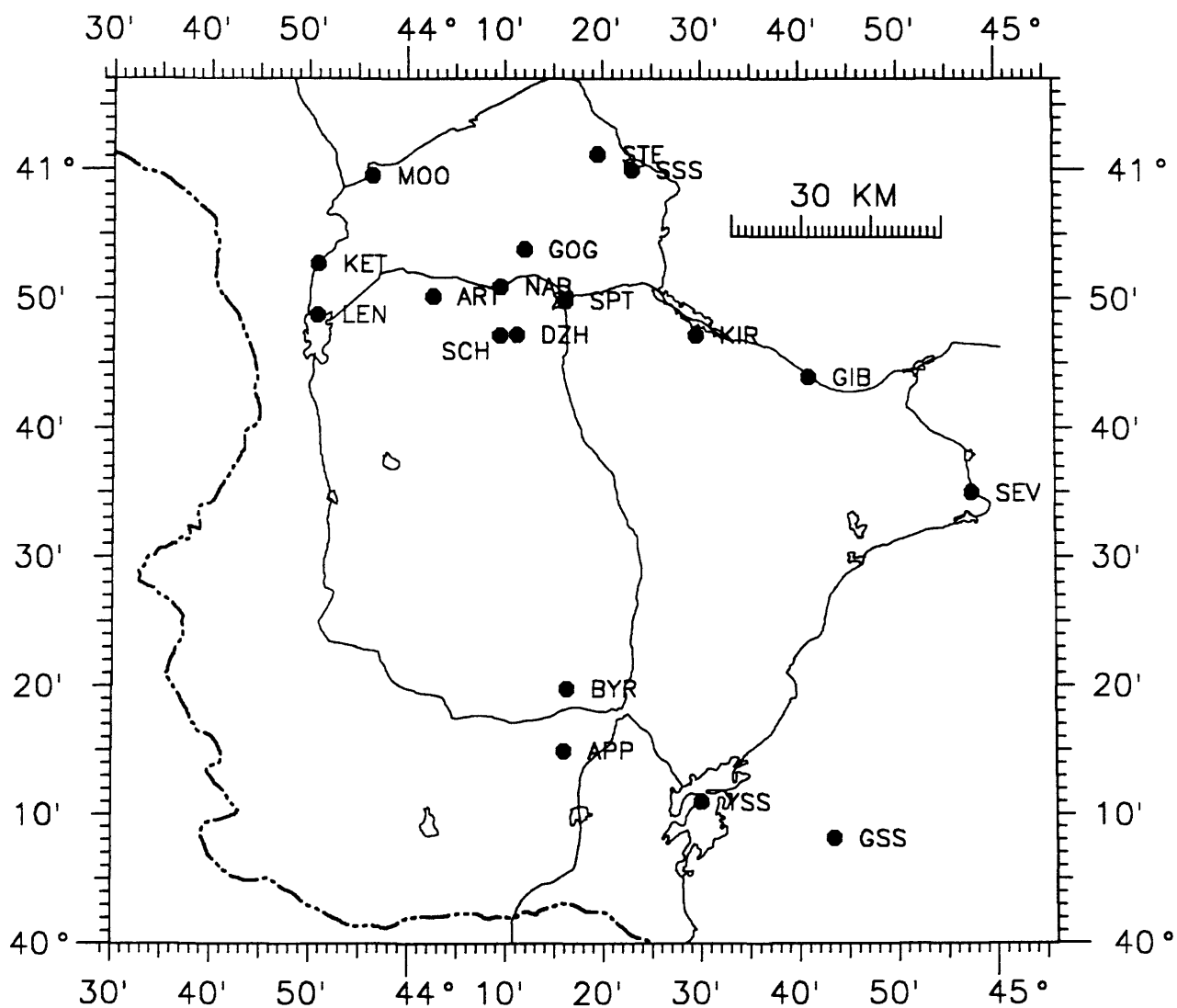


Figure 1. Location map for deployment sites of digital recorders (GEOS) used during the time period of December 21, 1988 through about March 1, 1989. Time periods for deployment at each site are given in the first volume of this report. Cities, roads, Armenia-Turkey international boundary, and three-letter 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
3611412P								P	A					P						
3611437J									J											
3611443B		C		B					C					B					B	
3611445H									H										J	
3611451J		J		J					J					J					J	
3611456R		R		S				R	T		S	R		S					S	
3611501M		M																		
3611504K									K											
3611543M		N		N										M					N	
3611554H									H										I	
3611614D		E												D					E	
3611706B																			B	
3611737L												L								
3611756C		C		C										C					C	
3611830C		D		C										C					D	
3611841F		G						F				F		G					H	
3611857A				A										A					A	
3612002P												P							Q	
3612037O																			O	
3612100N														N						
3612129R									R											
3612141I																			I	
3612156D									D											
3612211I				J					I											
3612227T									T											
3612249F														F						
3612302H														H						
3612308S									S											
3612321L														L						
3612350H				H					H					H						
3620004C									C											
3620005L									L											
3620006H														H						
3620015B				C					C					B						
3620018A														A						
3620057I				K				I												
3620104N											O	N								
3620108F														F						
3620149R														R						
3620155G												G								
3620219E											E									
3620223G														G						
3620238P														P						
3620309Q									Q											
3620349O														O						
3620414A				A					A											
3620433T									T											
3620439O												O		O						
3620444G														G						
3620446N												N								
3620504F				F				F			G	F		F						
3620510R				S					R					S						
3620513C									C											
3620516S									S											
3620554L				L																
3620634A				B					A											
3620714D									D											
3620734D									D											
3620745F				G				F	H		G	G		F						
3620818C														C						
3620926K				L			O		K											
3621115I				J			O	I			J	J		J						
3621117H				I				H			I	H		H						
3621129T				A							T	T								
3621136T				T																
3621209G				G					G											
3621213F							F													
3621230E				F				E	H		F	F		F						
3621246F									F											
3621317B				B					B					B						
3621324F									F											
3621330A									A											

Table 1 - (continued)

	APP	ART	BYR	DZH	GIB	GOG	GSS	KET	KIR	KI2	LEN	MOO	MO2	NAB	SCH	SEV	SPT	SSS	STE	YSS
3621408A												A								
3621417O				O					O											
3621446Q														Q						
3621649E				F							F	E		F						
3621710O									O											
3621720M							M													
3621741M									M											
3621802P				Q			A	P	Q		Q	Q		P						
3621809D									D											
3621839O				O																
3621840J															J					
3621849D				D											D					
3621943L												L								
3621948P				P											P					
3621955R				S			D	S							R					
3621956Q				Q											Q					
3622031L								L			M	M		M						
3622044N				P			A	N			O	O		P						
3622116K															K					
3622125H															H					
3622152R															R					
3622157L												L								
3622217G												H			G					
3622235I												I								
3622237E								E				F								
3622240J									J											
3622251F															F					
3622253T												T								
3622301S															S					
3622310A											B	A		B						
3622337E												E								
3630158Q									Q											
3630255E									E											
3630312B				B																
3630330D														D						
3630346A				C			H	A	E		C	B								
3630352F								F				G								
3630353J								J												
3630428P												P								
3630438B												B								
3630516S									S											
3630554L									L											
3630601N				O			R	O	N											
3630624D				F				D				E								
3630709F				F																
3630848D							G		G											
3630851L									L											
3630907D							H		D											
3630908H				H																
3630912I				J					I											
3630916J							M		J											
3630923B							B													
3630925I							I													
3631018T									T											
3631121Q				Q																
3631200J									J											
3631203Q							B				Q									
3631255S							D				S									
3631257F									F										G	
3631300N									N										Q	
3631307P				P					P											
3631326H									H										C	
3631337B									B										J	
3631342J																				
3631428S												S								
3631542H				H				I											H	
3631558Q				Q			A	S	Q										R	
3631625G												G								
3631658Q									Q										R	
3631701B									B										C	
3631715Q				Q									R						R	
3631751D																			D	
3631801H												H							I	

Table 1 - (continued)

	APP	ART	BYR	DZH	GIB	GOG	GSS	KET	KIR	KI2	LEN	MOO	MO2	NAB	SCH	SEV	SPT	SSS	STE	YSS
3631803T												T								
3631807R				R															S	
3631821P									P										Q	
3631826R												R								
3631859S												S								
3631904L												L								
3631920S												S							T	
3631924H									H											
3631926H								I				H							J	
3631953P																			P	
3631955T							D		T										A	
3632026H																			H	
3632049S												S								
3632159C																			C	
3632236S												S								
3632240A												A								
3632246T			A				F	T			A	T							A	
3632249M			N					M				M							N	
3632309J			J						J										K	
3632311Q								R				Q								
3632345D																			D	
3632348R								R				R								
3640000R			S					R				R							S	
3640021O												O								
3640023E			E				I	G	E			G							F	
3640031K								K												
3640038K												K								
3640042M									M										N	
3640045L			M					M			M	L							M	
3640054Q																			Q	
3640120L																			L	
3640133G																			G	
3640159P												P								
3640224B																			B	
3640232F												F								
3640243Q									Q											
3640247D							D													
3640249I									I											
3640257R			R				C	S	R			S							R	
3640413D												D								
3640444Q								Q												
3640625E			E																	
3640634B									B											
3640658N			N																	
3640803T			T					T												
3640948A												A								
3640949R			R																T	
3640952J			O					J				N								
3641008O			O				T	P	O										O	
3641017H																			H	
3641036P								P				P								
3641053D								D												
3641123B			B																B	
3641128G							G													
3641200G								N			G									
3641302M			M																M	
3641324C								C												
3641344J			J																J	
3641402B			C					C						B					D	
3641403J														J						
3641407J											J									
3641407R								R												
3641414I														I						
3641425S														S						
3641432D			D				I	E	E					E					E	
3641440L									L										N	
3641448O			O					P	O					P					O	
3641459F									F											
3641525A														A						
3641541N		N																	P	
3641548H			I					J	H										I	
3641718G														G						
3641718R														R						

Table 1 - (continued)

	APP	ART	BYR	DZH	GIB	GOG	GSS	KET	KIR	KI2	LEN	MOO	MO2	NAB	SCH	SEV	SPT	SSS	STE	YSS
3641743J				J				K											J	
3641825E																			E	
3641843Q			R				C	Q	S		R		Q						S	
3641847G													G							
3641851T													T							
3641913E													E							
3641915S			T										S							
3642002M													M							
3642026K													K						K	
3642135H													H							
3642200G													G							
3642203S													S							
3642210A			A																	
3642220F													F							
3642252K													K							
3642311E			F					E			F		E						G	

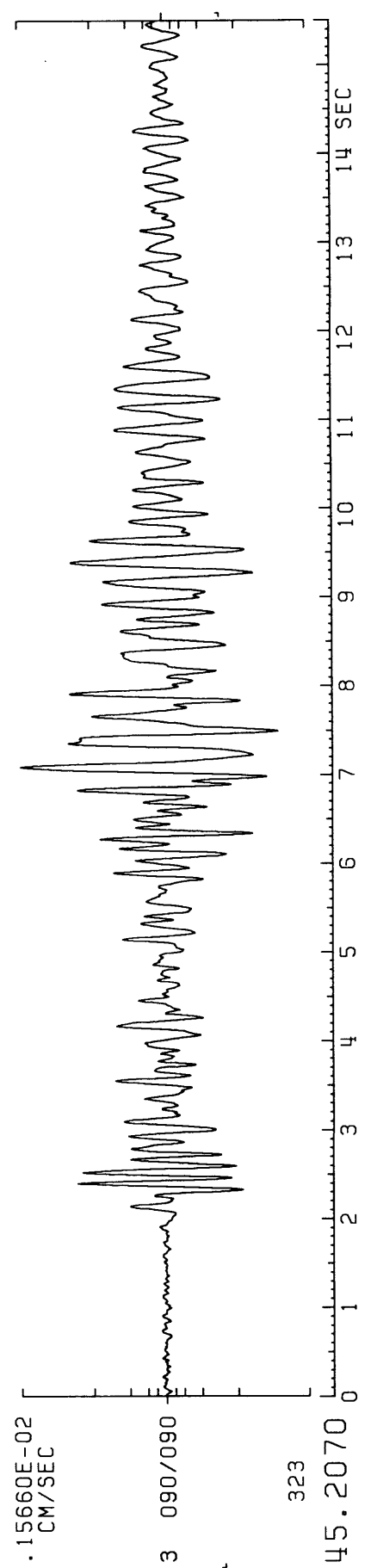
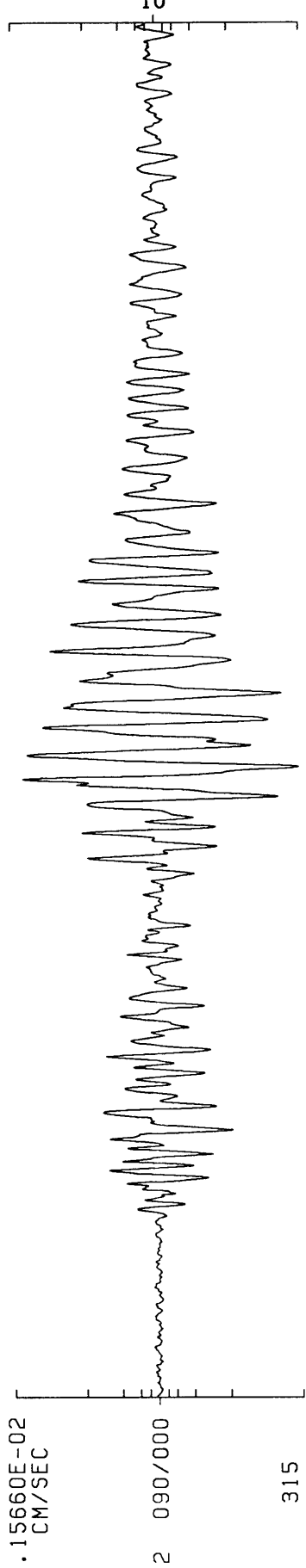
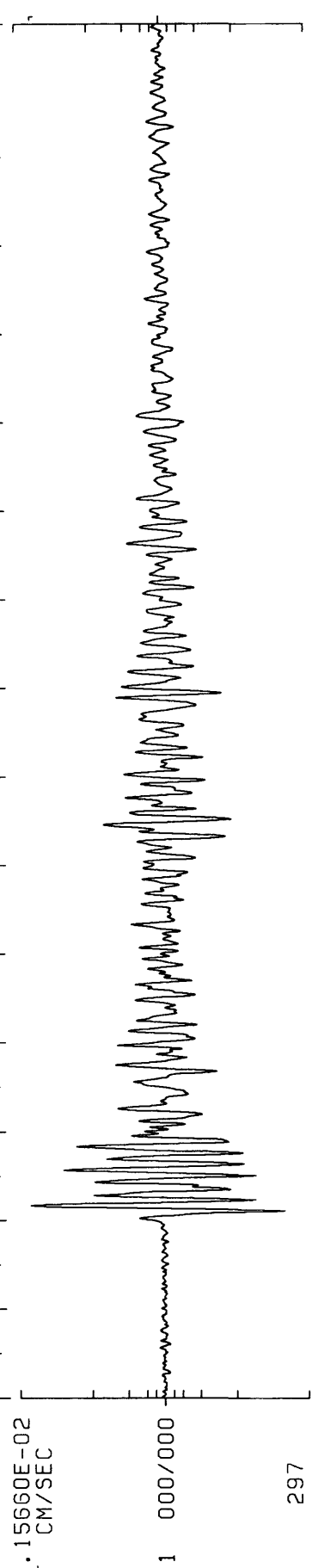
Table 2 - Listing of seismograms derived from the digital recordings of the accelerometers.

	APP	ART	BYR	DZH	GIB	GOG	GSS	KET	KIR	KI2	LEN	MOO	MO2	NAB	SCH	SEV	SPT	SSS	STE	YSS
3630346A				C			H	A	E		C	B								
3641843Q				R			C	Q	S		R		Q							S

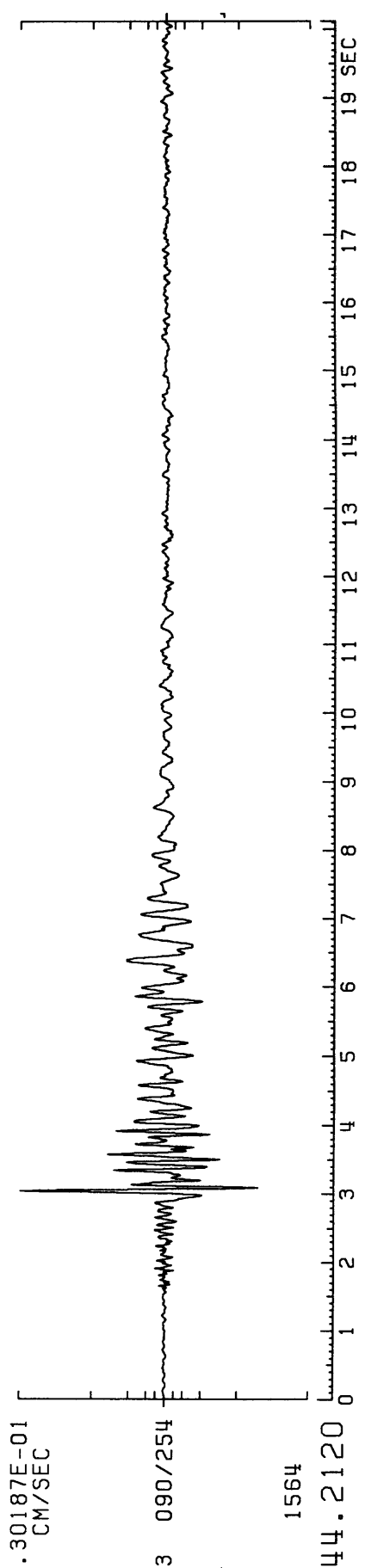
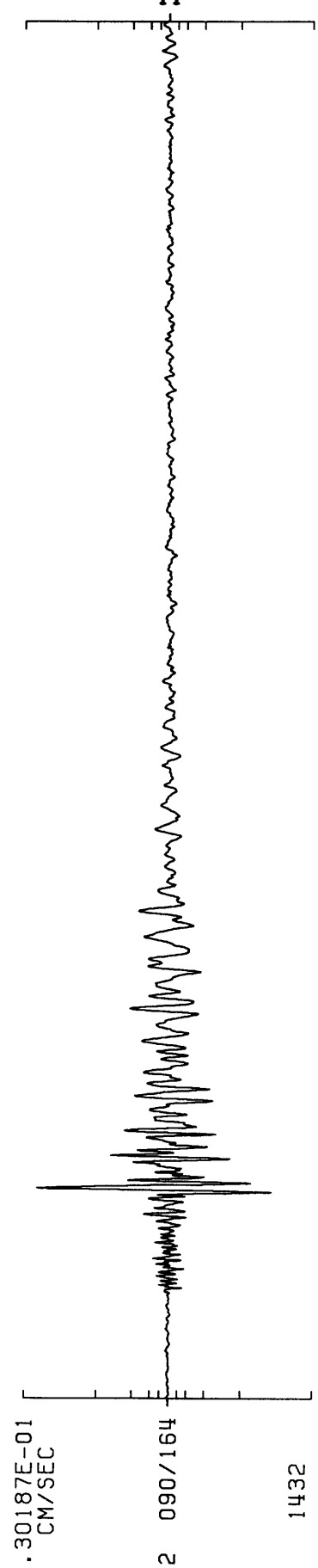
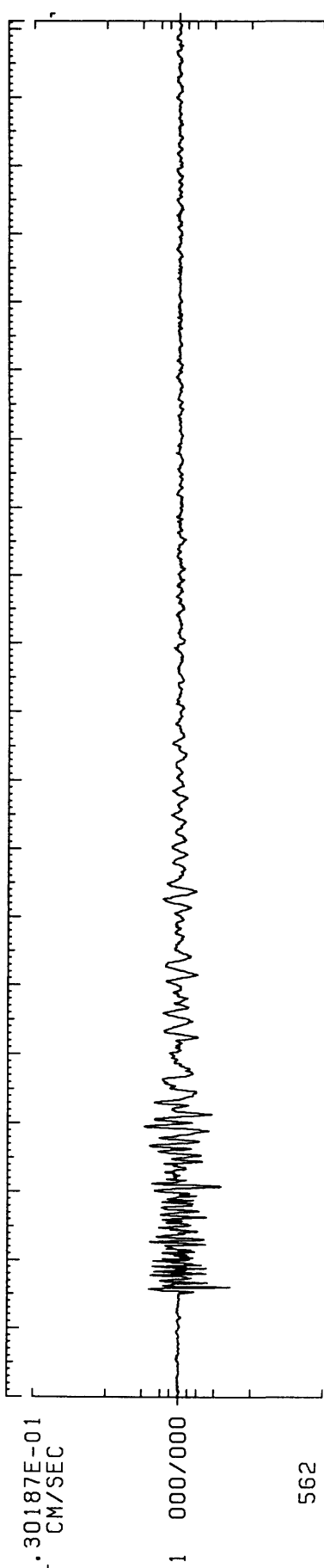
Table 3 - Listing of seismograms derived from integration and hi-pass filtering of the digital recordings of the accelerometers.

	APP	ART	BYR	DZH	GIB	GOG	GSS	KET	KIR	KI2	LEN	MOO	MO2	NAB	SCH	SEV	SPT	SSS	STE	YSS
3630346A								A				B								
3641843Q													Q							

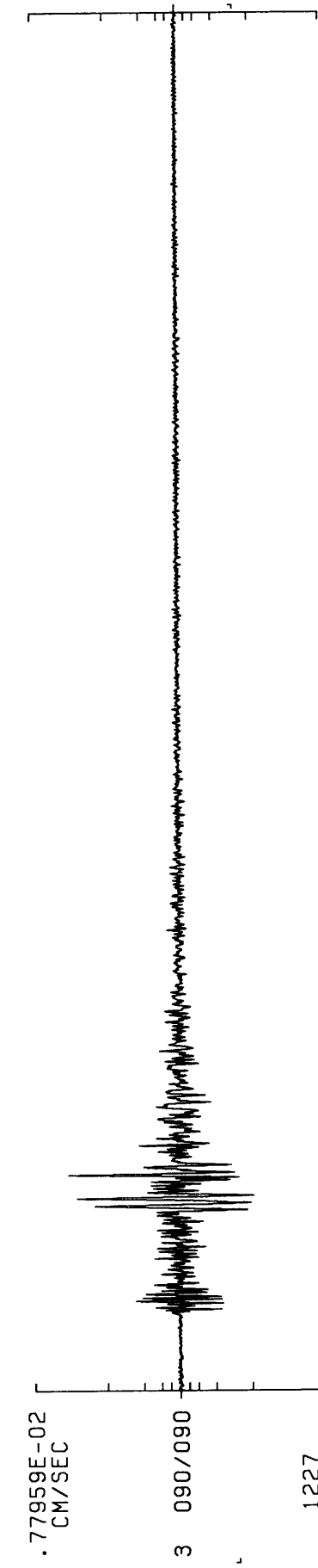
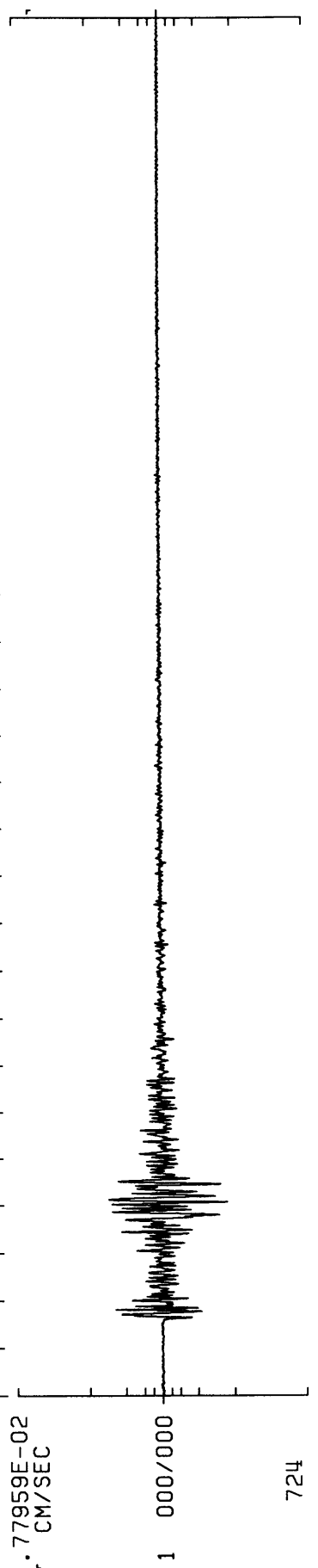
TIM88*361+14:12:47.1350-1.928 DUR=15.5 S/S=200.0 E#0018 3611412PV KET
STN+40:52.70+043:50.85A0000 IN=GEO#032#002 CHN6SAM03100
1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000
2--->090/000 SLGO.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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



TIM88*361+14:12:45.4910-1.279 DUR=20.1 S/S=200.0 E#0006 3611412PV NAB
STN+40:50.95+044:09.50A000 IN=GEO#024#003 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--->090/164 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--->090/254 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

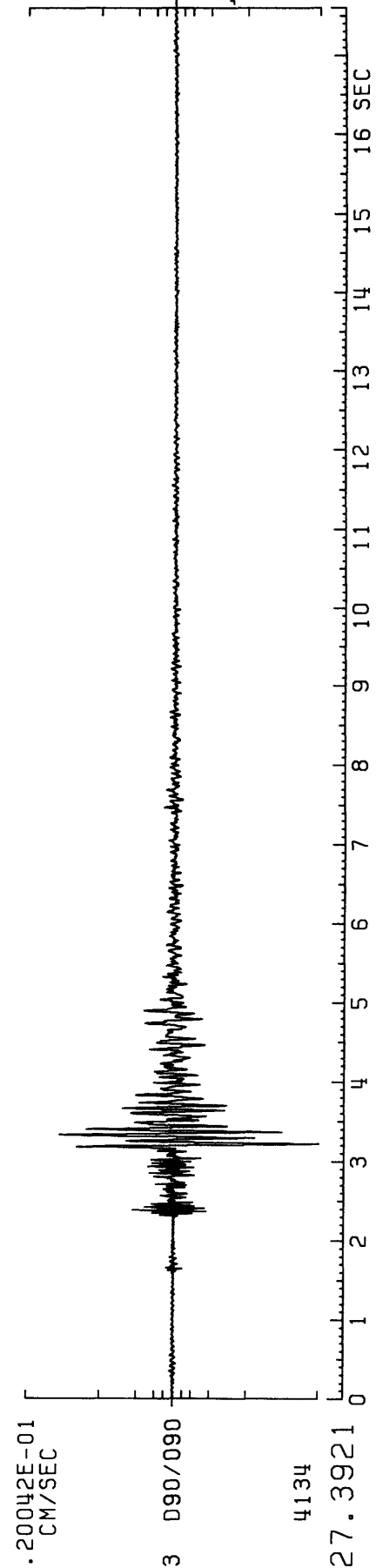
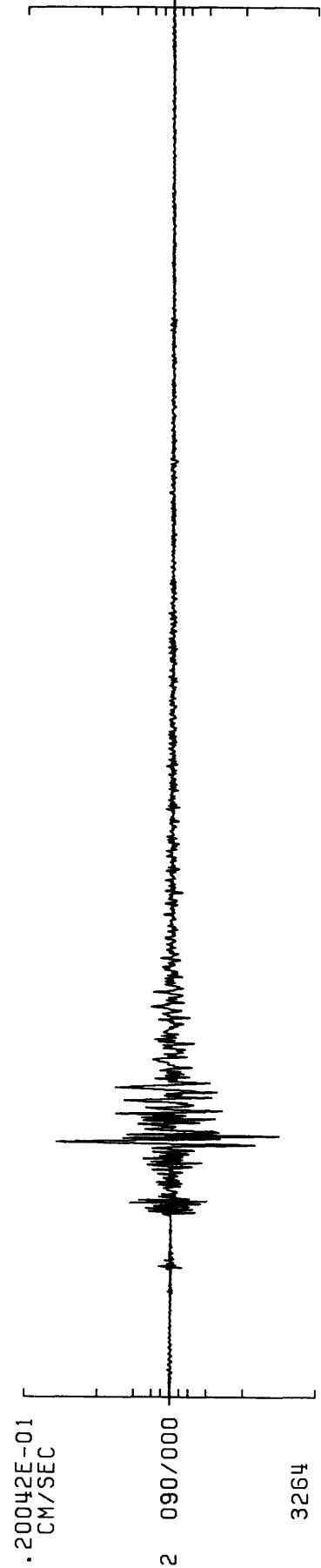
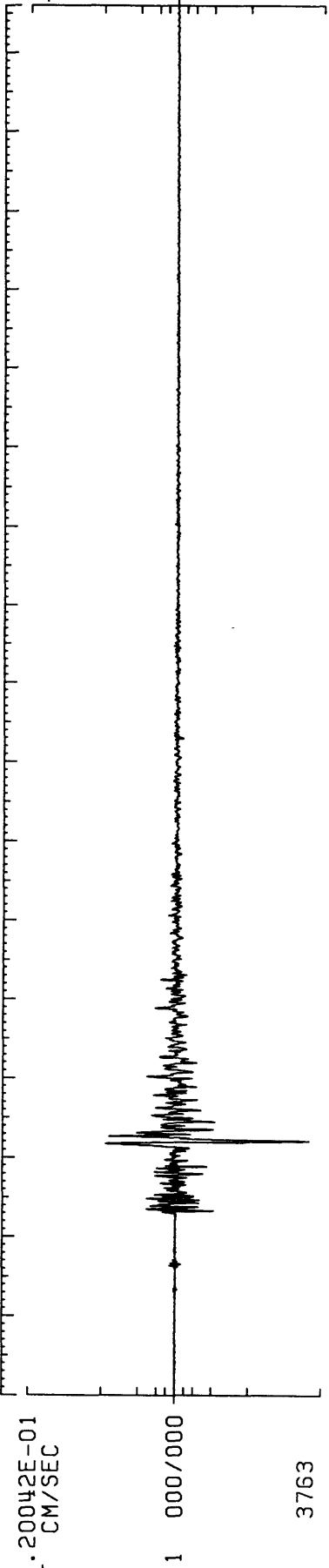


TIM88*361+14:13:02.7120-1.124 DUR=14.7 S/S=200.0 E#0013 3611413AV KIR
STN+40:47.20+04:29.55A0000 IN=GEO#003#004 CHNGSAM02932
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10.H7,50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



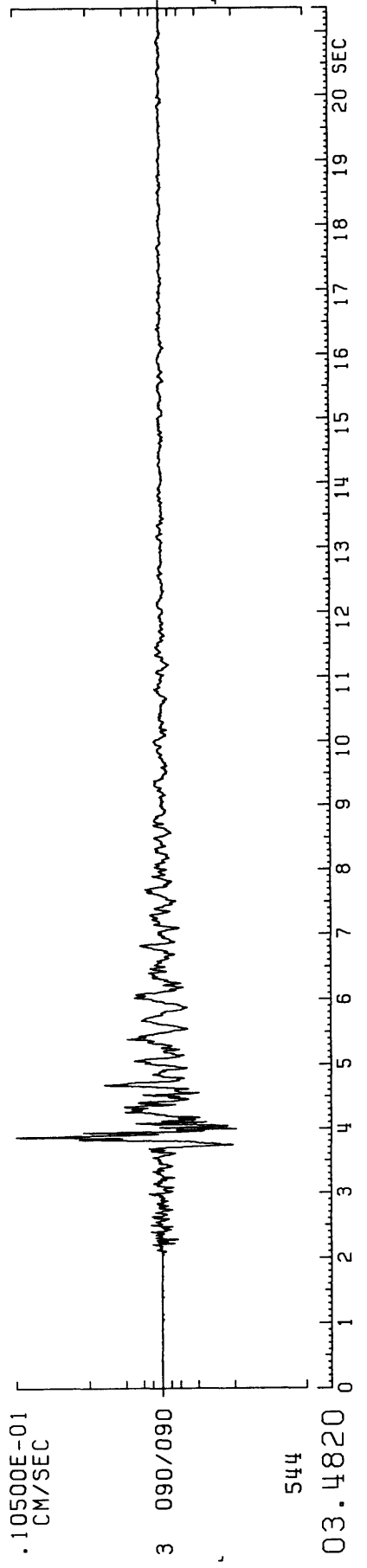
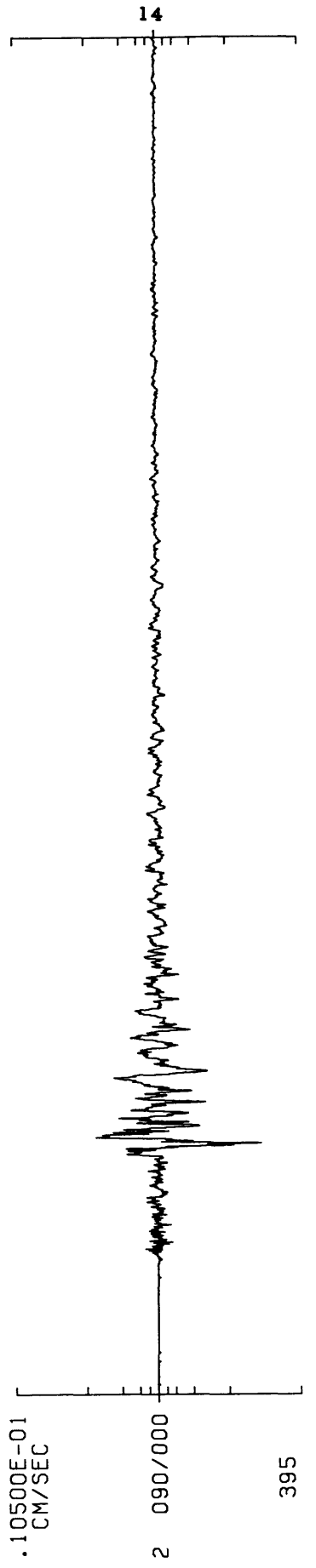
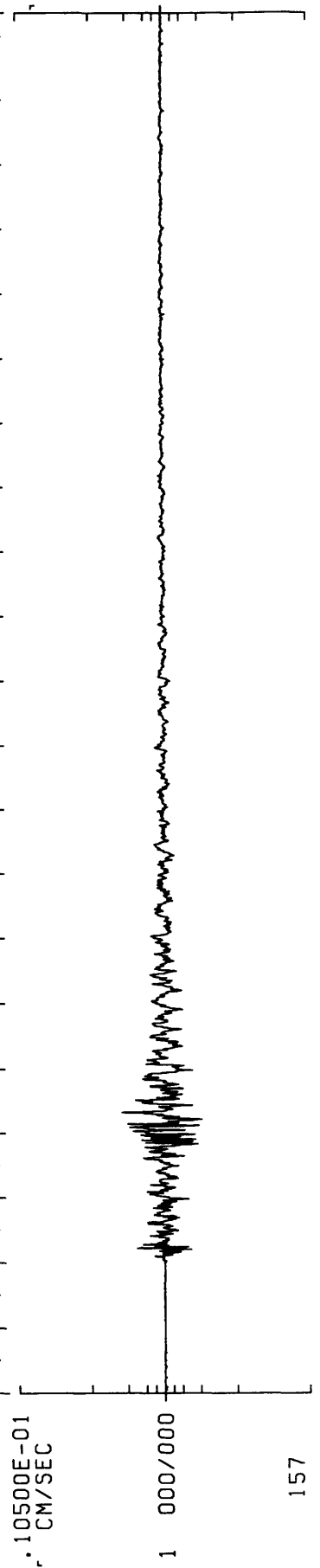
01.5882 0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5 13.0 13.5 14.0 SEC

TIM88*361+14:37:28.5150-1.123 DUR=17.6 S/S=200.0 E#0014 3611437JV^aKIR
 STN+40:47.20+044:29.55A000 IN=GEO#003#004 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



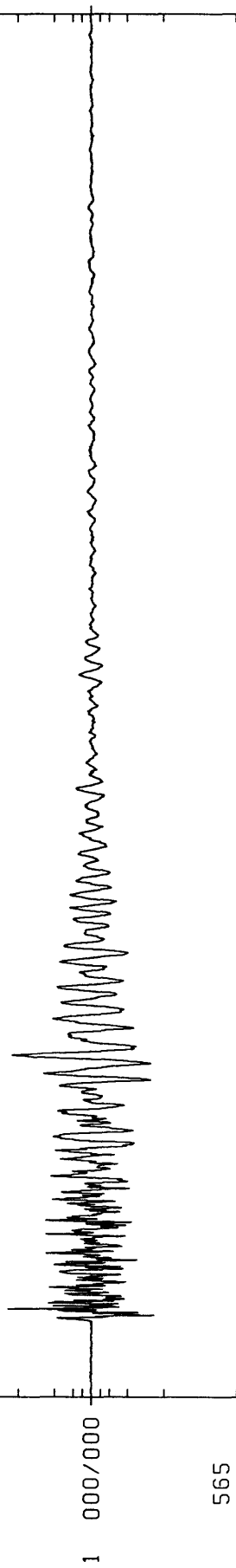
27.3921

TIM8*361+14:43:04.7510-1.269 DUR=21.4 S/S=200.0 E#0015 3611443BV DZHH
STN+40:47.25+044:11.20R0000 IN=GEO#042#001 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

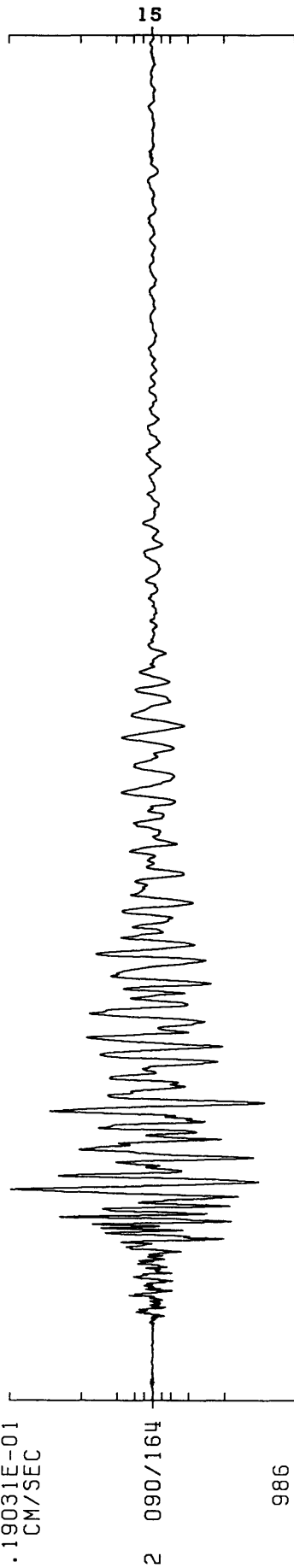


TIM88*361+14:43:04.9350-1.279 DUR=27.3 S/S=200.0 E#0007 3611443BV NAB
 STN+40:50.95+044:09.50A0000 IN=GEC#024#003 CHN6SAM05452
 1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0.7.0.50 GDB30.0 FIL:L1..10.H7.50.0 B**E000
 2--->090/164 SLGO.0033.XYZ00000.0.00000.0.00000.0.7.0.50 GDB30.0 FIL:L1..10.H7.50.0 B**E000
 3--->090/254 SLGO.0042.XYZ00000.0.00000.0.00000.0.7.0.50 GDB30.0 FIL:L1..10.H7.50.0 B**E000

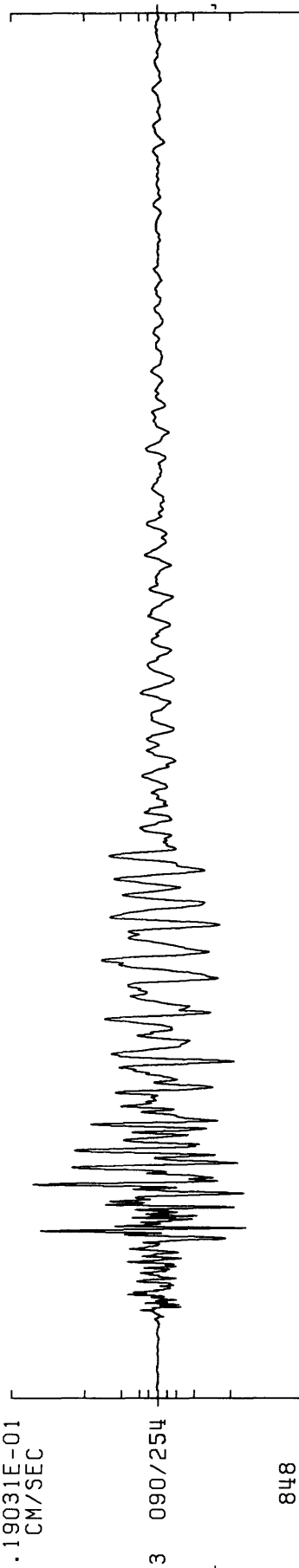
.19031E-01
CM/SEC



.19031E-01
CM/SEC



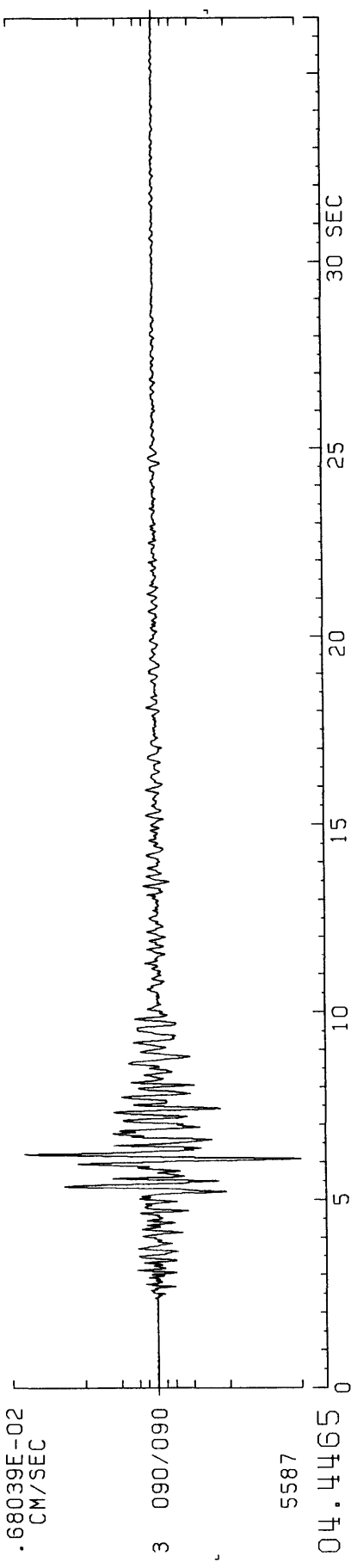
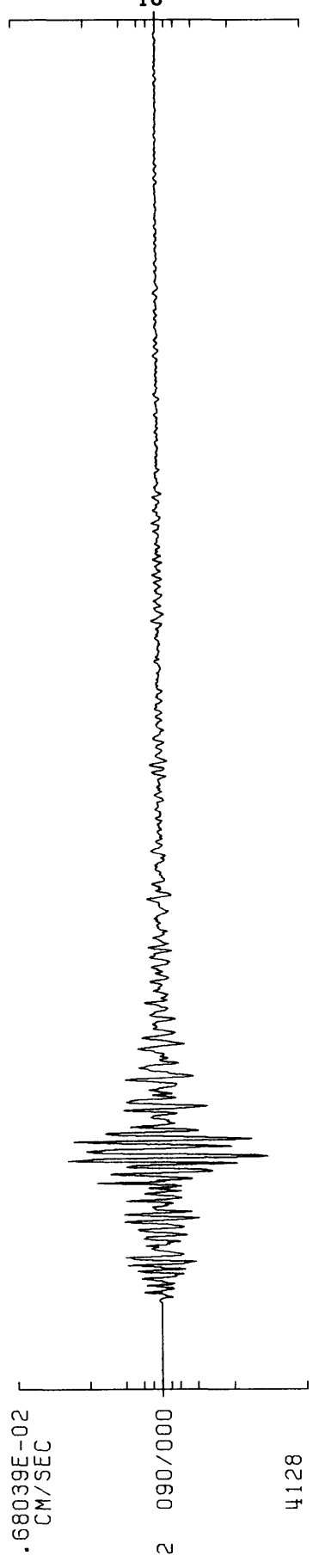
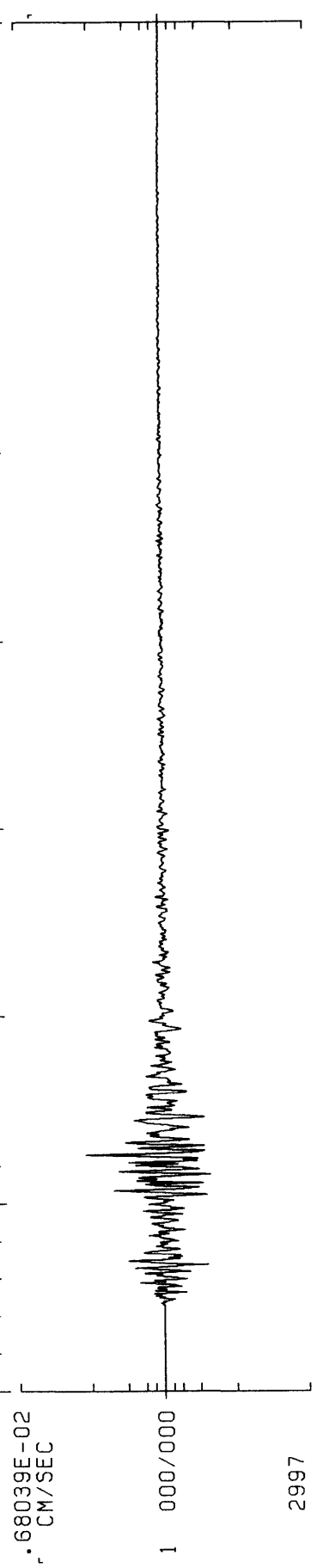
.19031E-01
CM/SEC



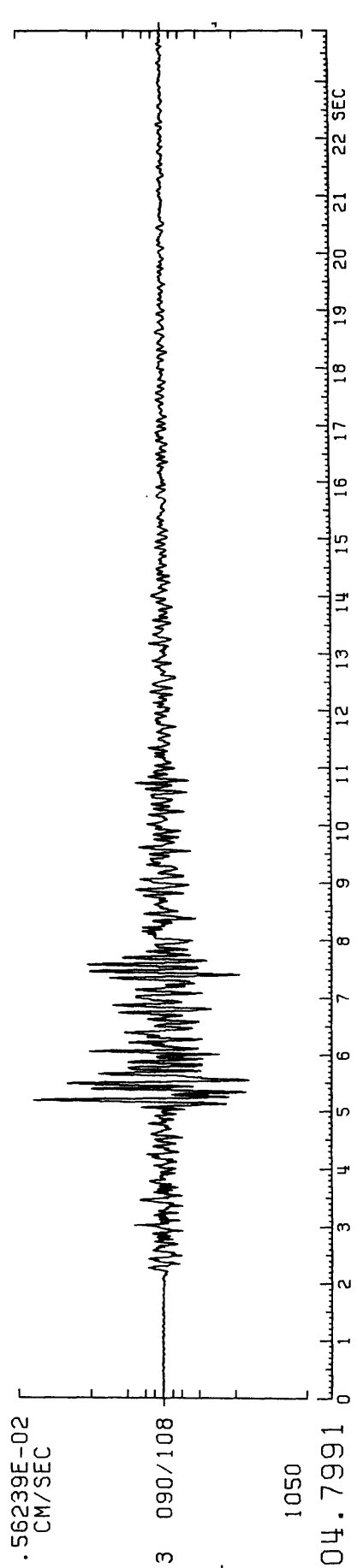
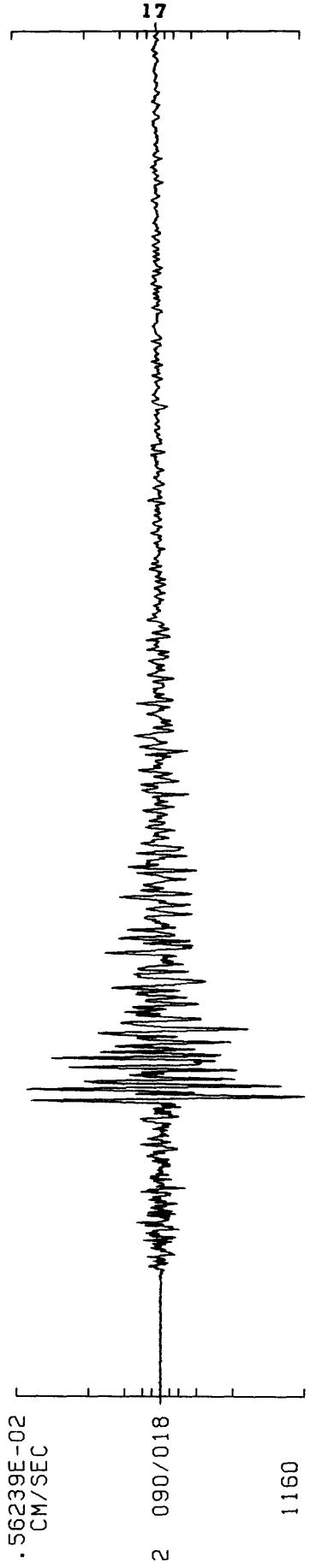
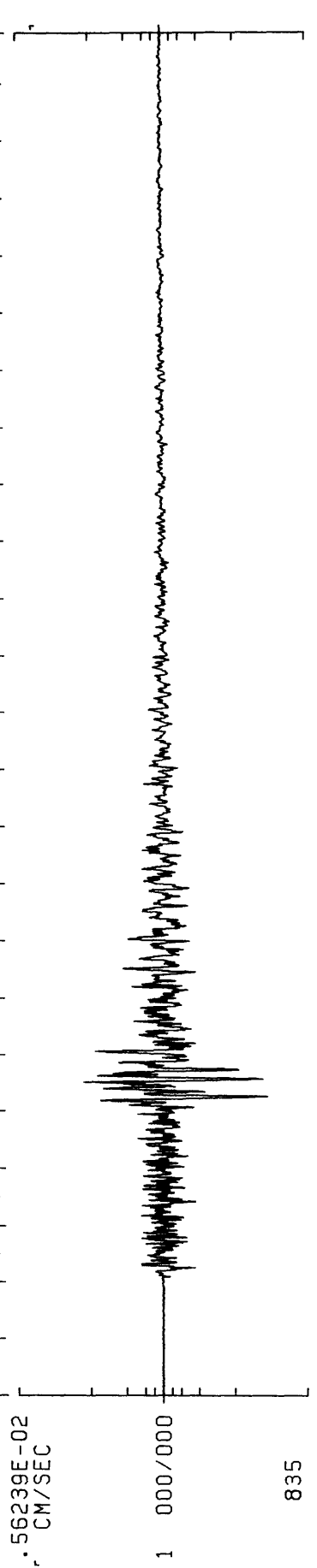
03.6561

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 SEC

TIM88*361+14:43:05.7550-1.309 DUR=36.5 S/S=200.0 E#0048 3611443BV STE
 STN+41:01.20+044:19.50A0000 IN=GEO#021#002 CHN6SAM07300
 1---->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDBS4.0 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 GDBS4.0 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 GDBS4.0 FIL:L1,.10,H7,50.0 B**E000



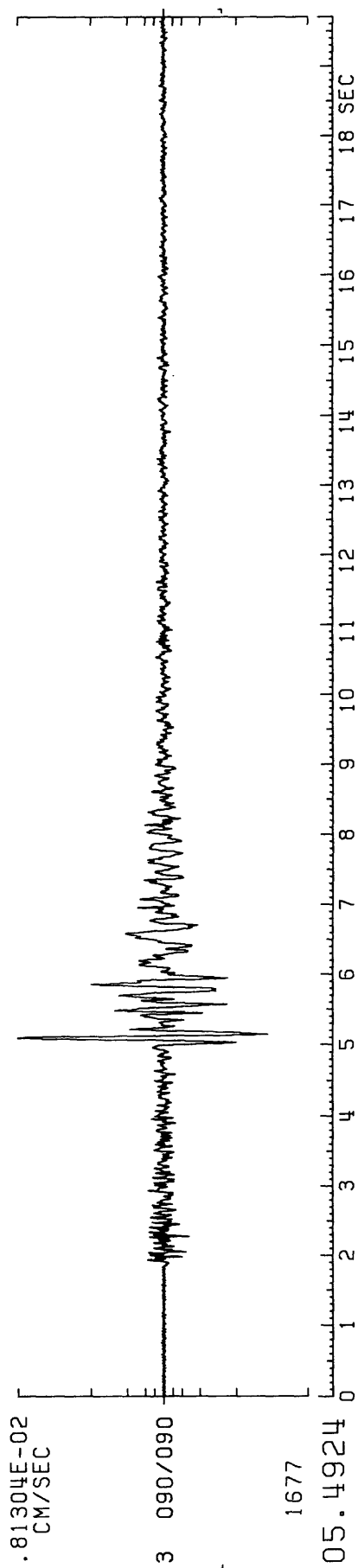
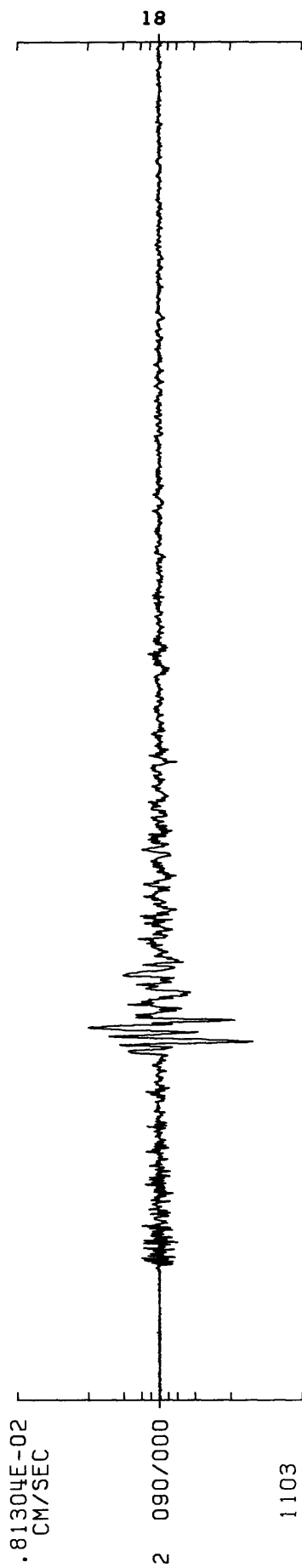
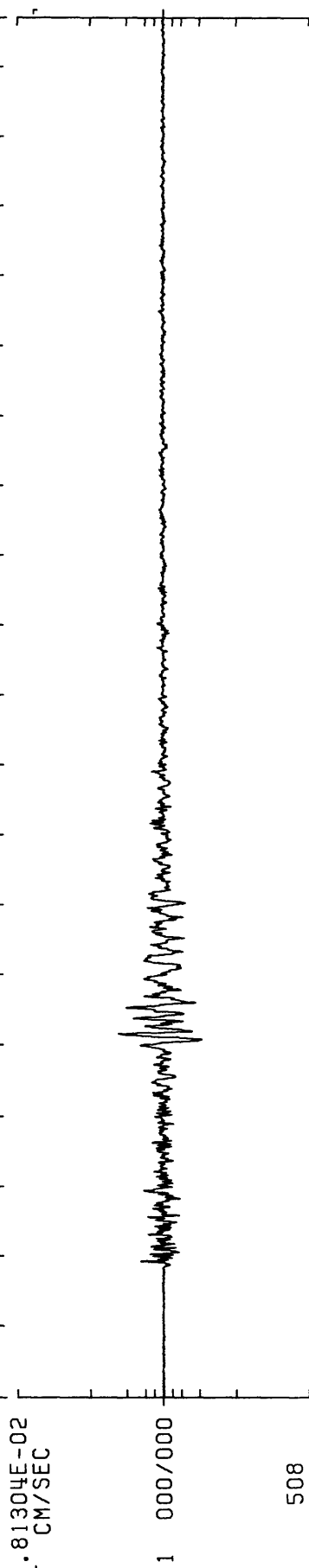
TIM88*361+14:43:06.0790-1.280 DUR=23.9 S/S=200.0 E#0009 3611443CV ART
STN+40:50.20+044:02.60A0000 IN=GE0#025#002 CHN6SAM04780
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000
2--->090/018 SLG0.0033.XYZ00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000
3--->090/108 SLG0.0042.XYZ00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000




```

TIM88*361+14:43:06.6150-1.123 DUR=19.7 S/S=200.0 E#0015 3611443CV KIR
STN+40:47.20+044:29.55A0000 IN=CE0#003#004 CHN6SAM03940
1--->000/000 SLG0.0023.XYZ00000.0.00000.0.00000.0.0.50 GDB42.0 FIL:L1.10.H7.50.0 B**E000
2--->090/000 SLG0.0035.XYZ00000.0.00000.0.00000.0.0.50 GDB42.0 FIL:L1.10.H7.50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0.0.50 GDB42.0 FIL:L1.10.H7.50.0 B**E000

```



TIM88*361+14:45:23.9550-1.123 DUR=33.6 S/S=200.0 E#0016 3611445HV KIR
 STN+40:47.20+044:29.55A0000 IN=GEO#003#004 CHN6SAM06712
 1--->000/000 SLGO.0025.XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GOB42.0 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 GOB42.0 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 GOB42.0 FIL:L1,.10,H7,50.0 B**E000

.73930E-01
CM/SEC

1 000/000

10689

.73930E-01
CM/SEC

2 090/000

10089

.73930E-01
CM/SEC

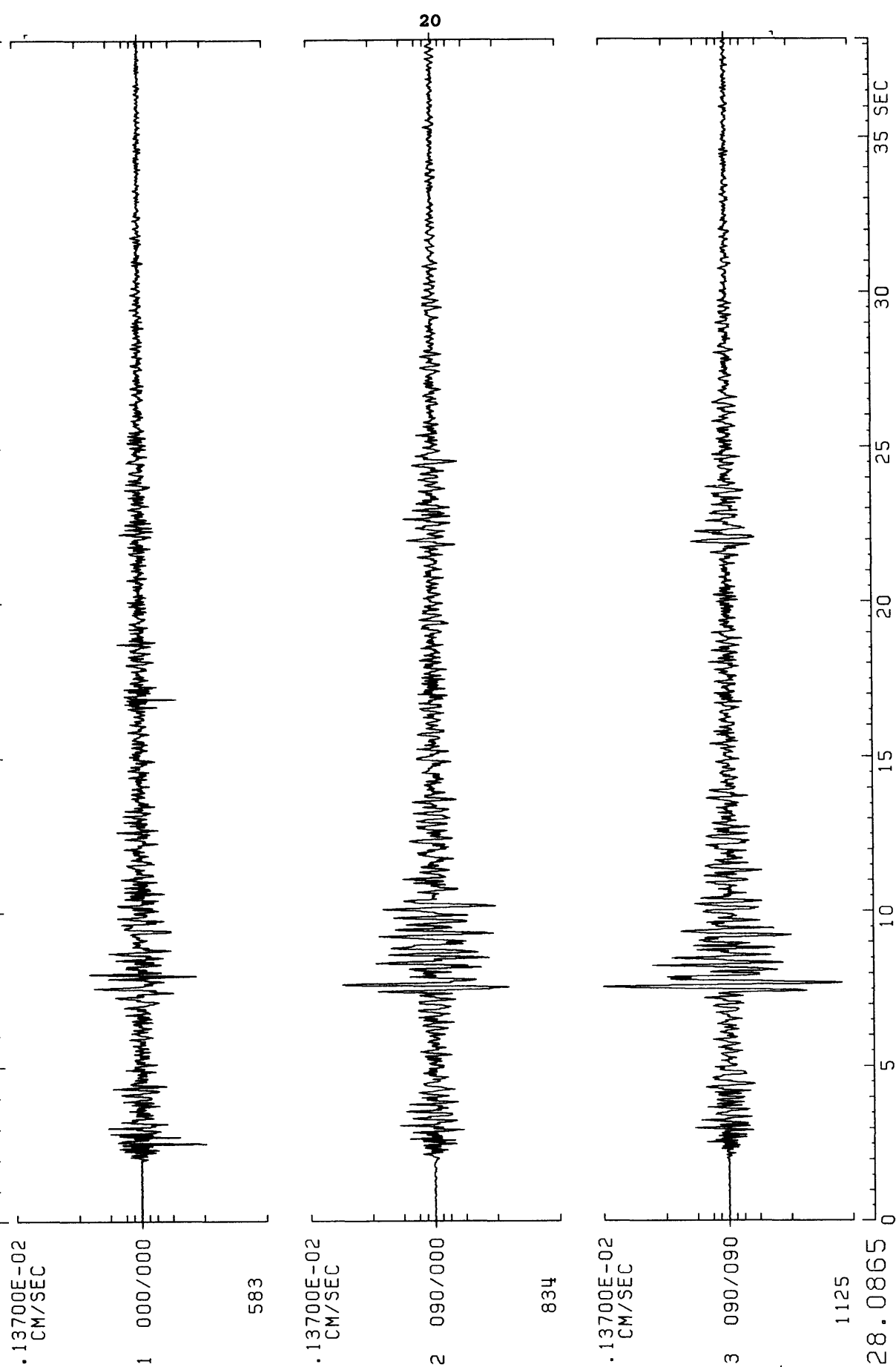
3 090/090

15249

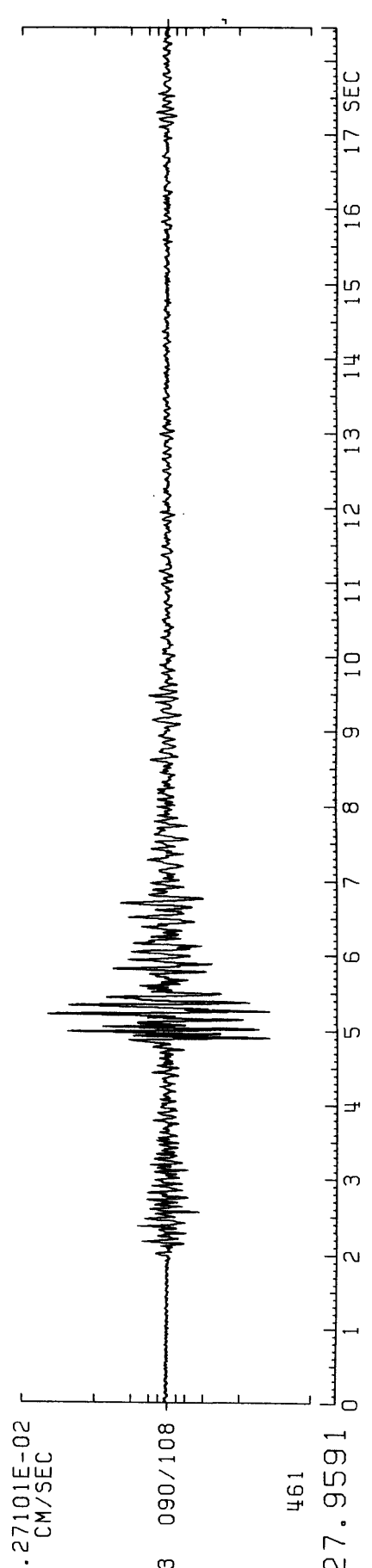
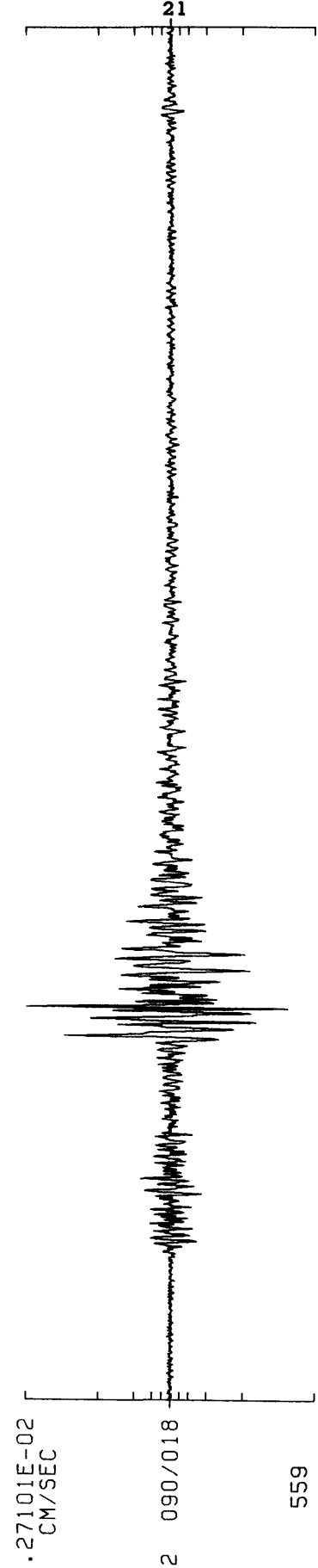
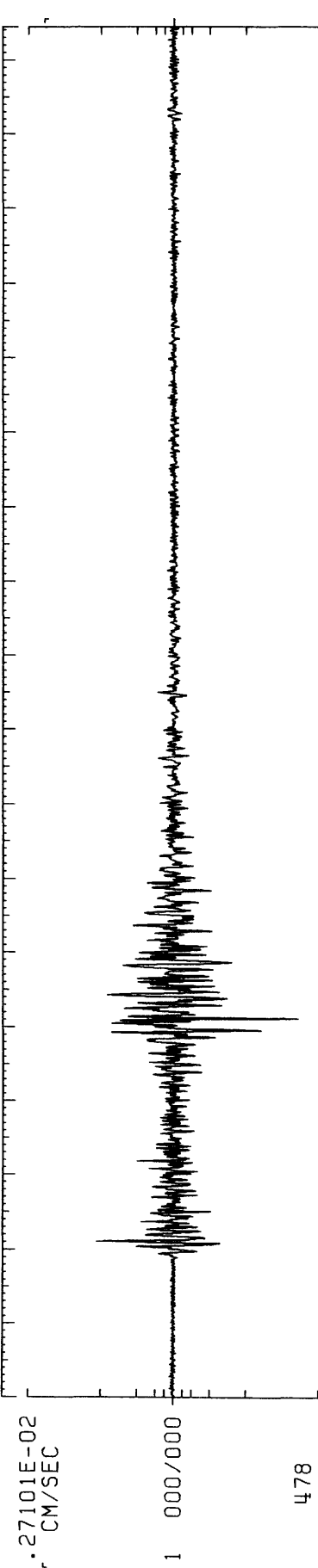
22.8325

30 SEC

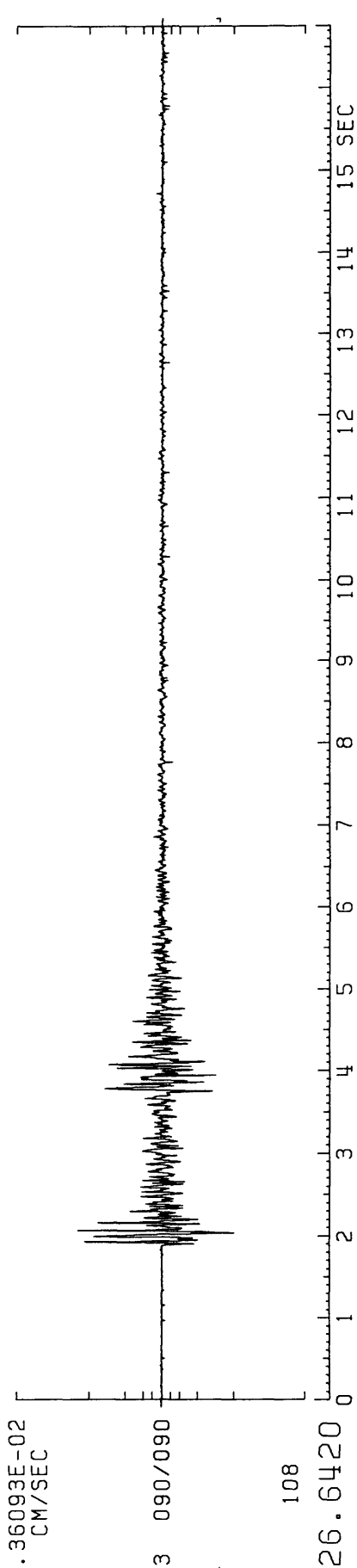
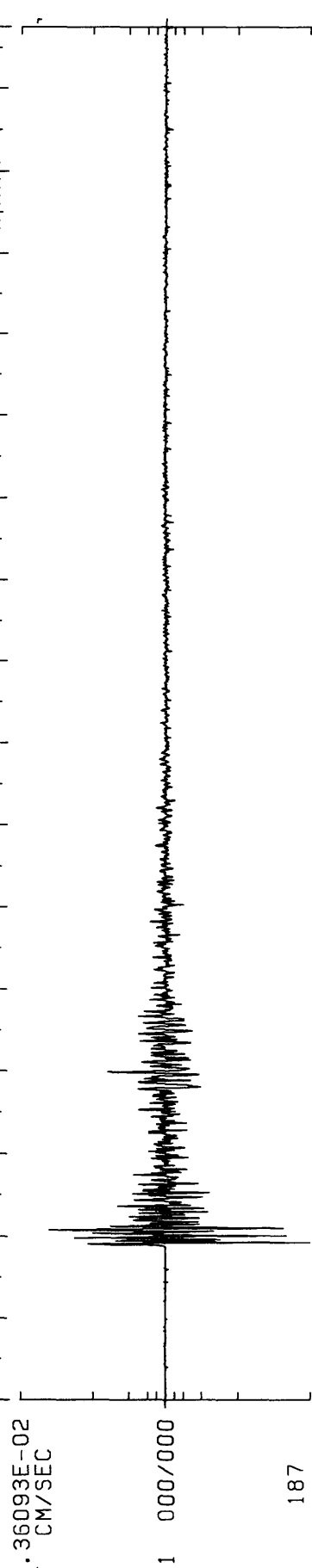
TIM88*361+14:45:29.3950-1.309 DUR=38.2 S/S=200.0 E#0049 3611445 JV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#002 CHN6SAM07636
 1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDBS4.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDBS4.0 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 GDBS4.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*361+14:51:29.2390-1.280 DUR=18.4 S/S=200.0 E#0010 3611451 JV ART
 STN+40:50.20+044:02.60A0000 IN=GE0#025#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--->090/018 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

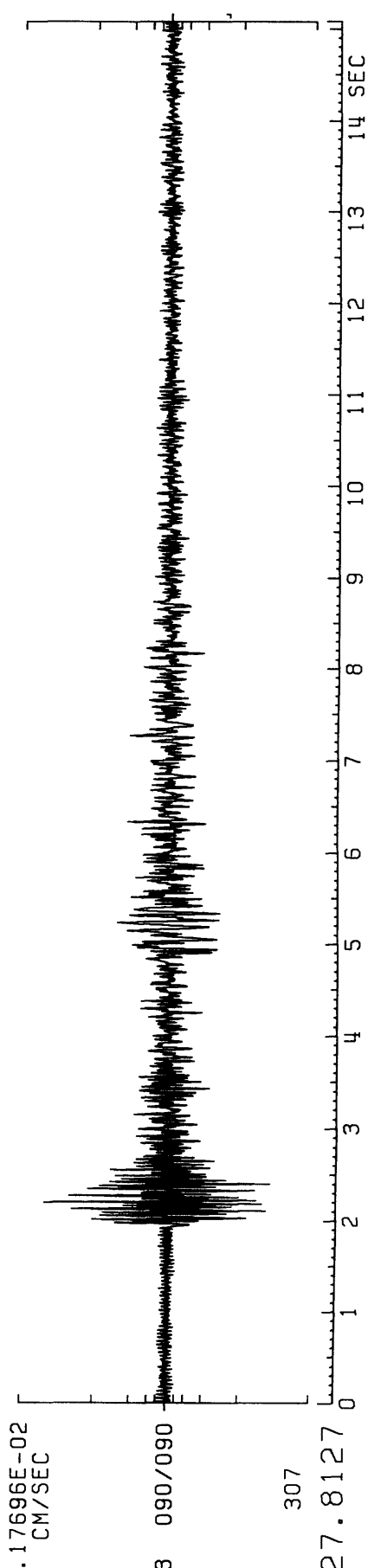
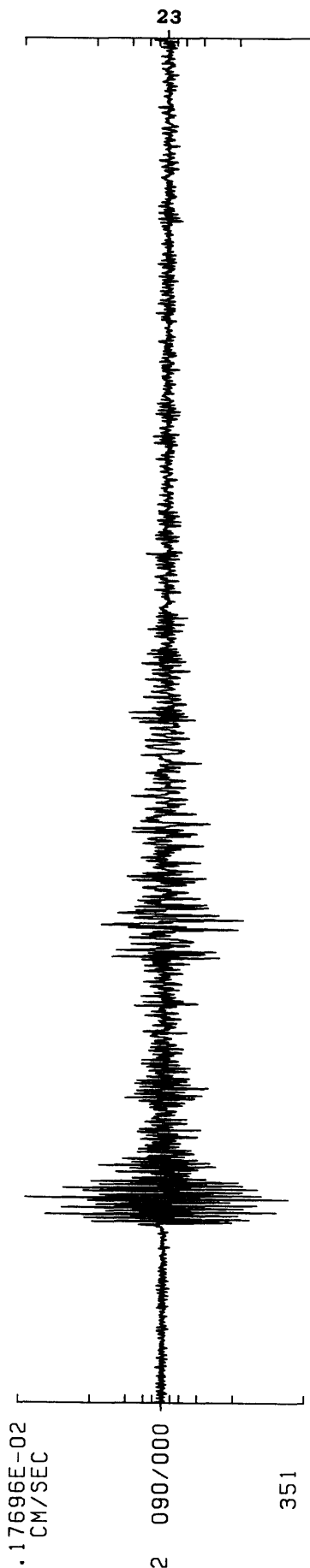
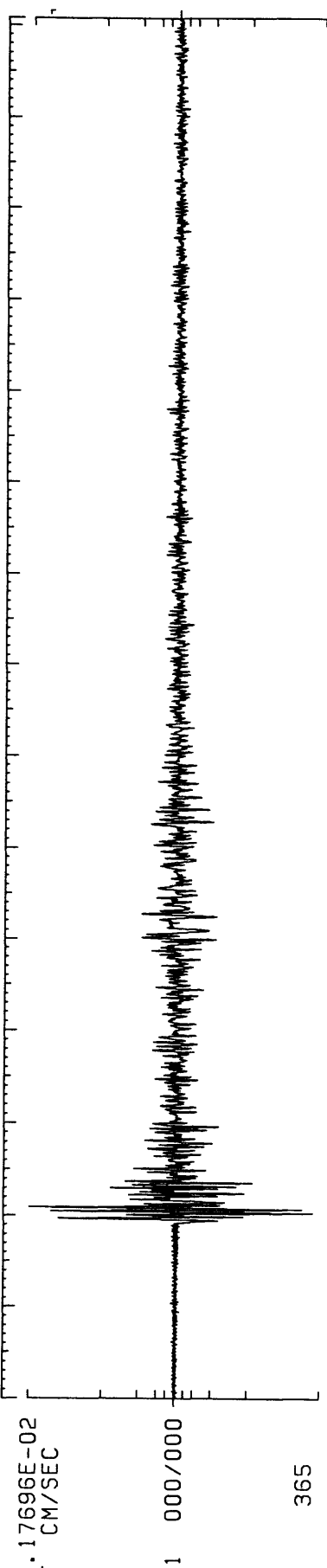


TIM88*361+14:51:27.9110-1.269 DUR=16.8 S/S=200.0 E#0016 3611451 JV DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#001 CHNGSAM03352
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



26.6420 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 SEC

TIM88*361+14:51:28.9350-1.122 DUR=15.1 S/S=200.0 E#0017 3611451 JV KIR
 STN+40:47.20+044:29.55A0000 IN=GEO#003#004 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



TIM88*361+14:51:28.0950-1.279 DUR=14.2 S/S=200.0 E#0008 3611451 JV NAB
 STN+40:50.95+044:09.50A0000 IN=GE0#024#003 CHNGSAM02848
 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--->090/164 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--->090/254 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

.75853E-02
 CM/SEC

1 000/000

393

.75853E-02
 CM/SEC

2 090/164

375

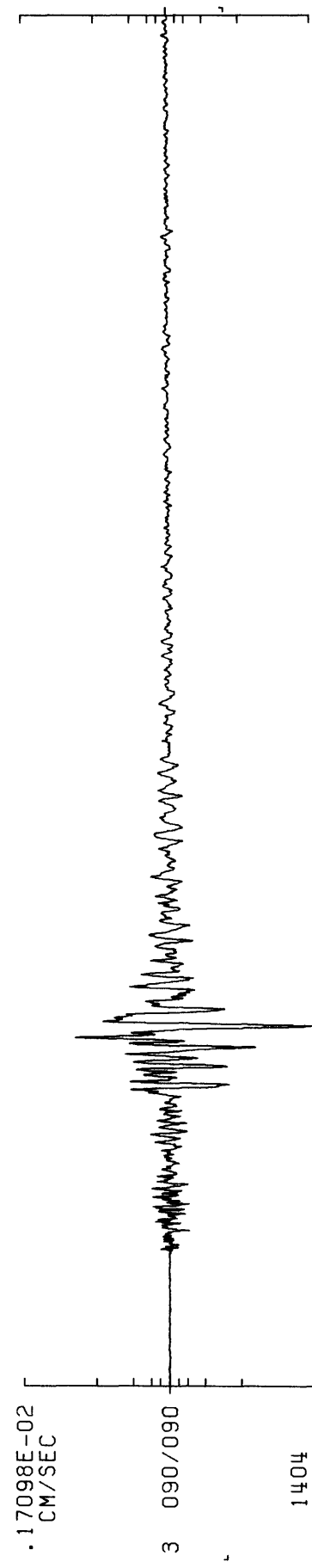
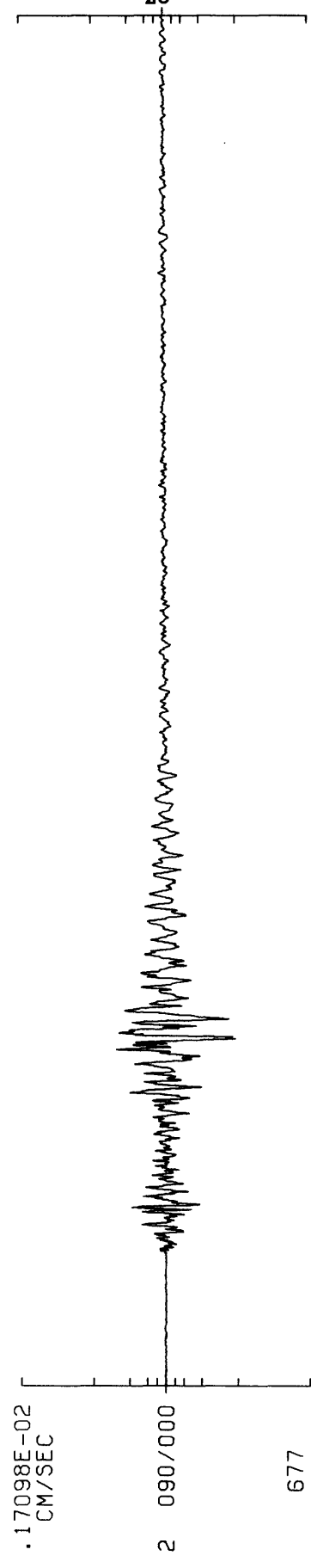
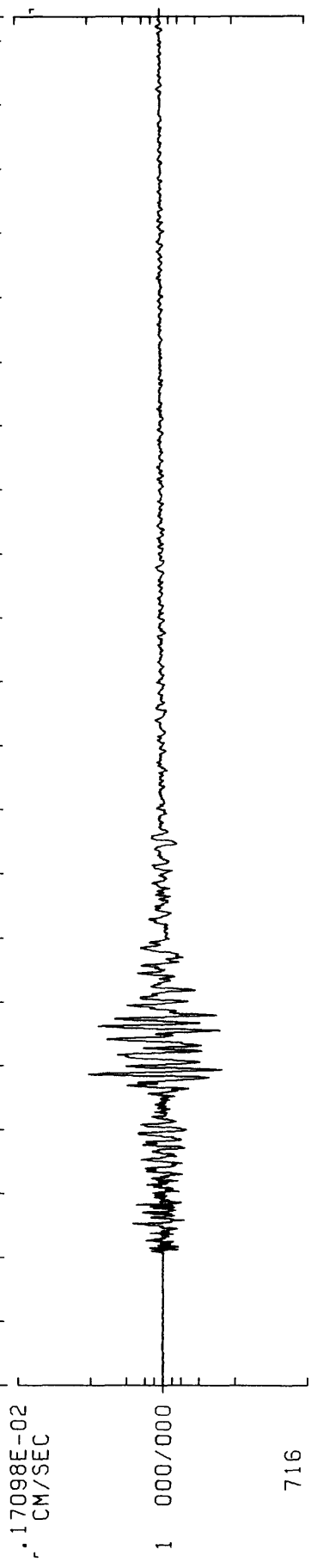
.75853E-02
 CM/SEC

3 090/254

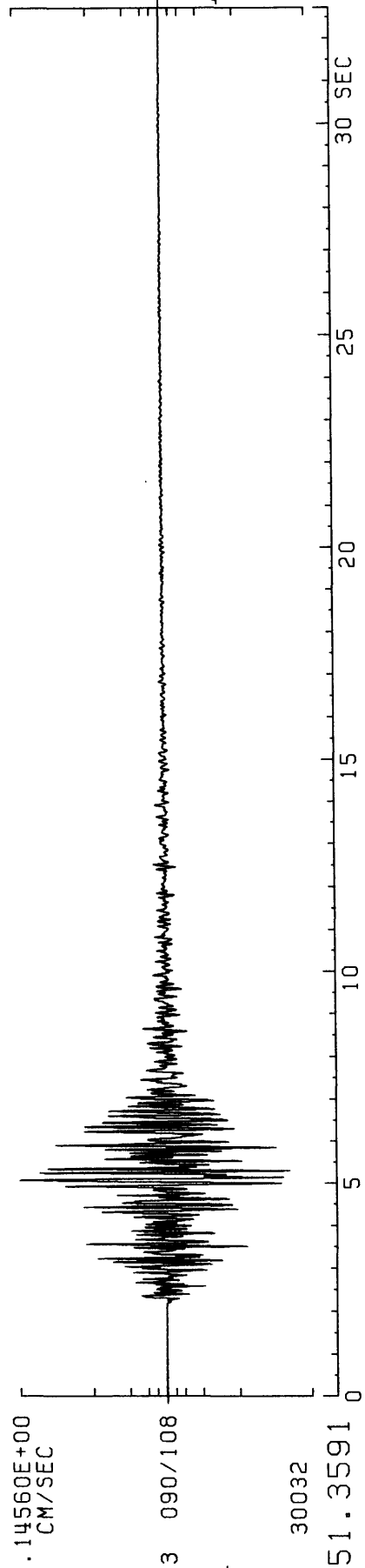
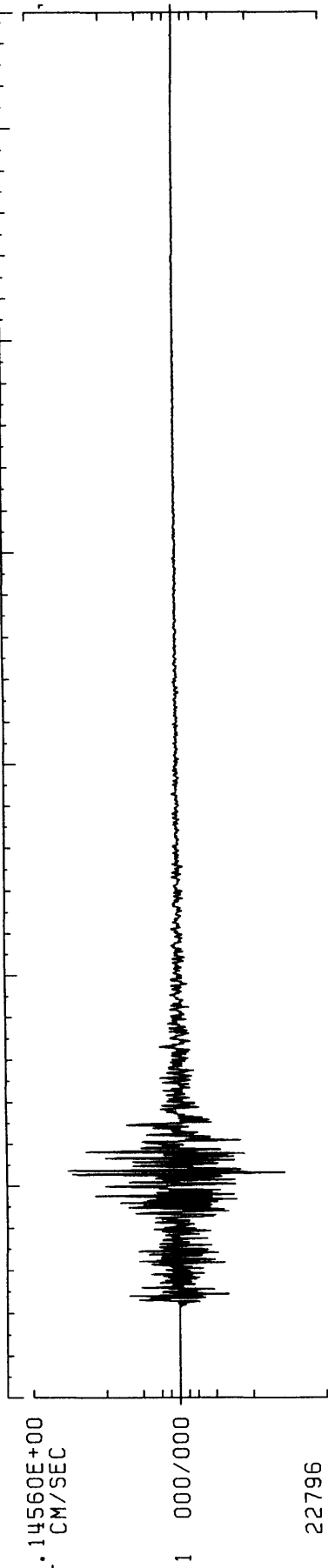
312

26.8161

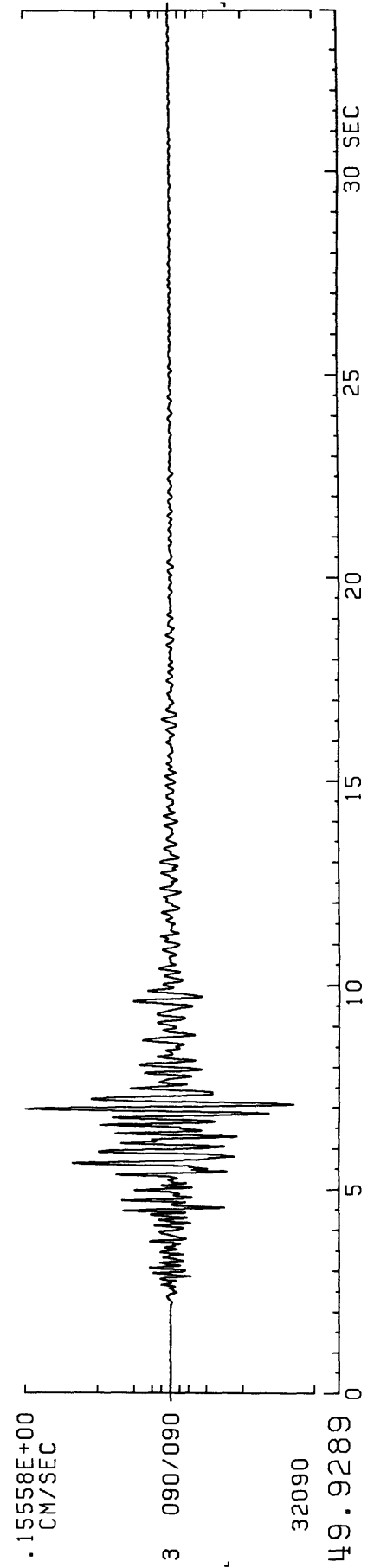
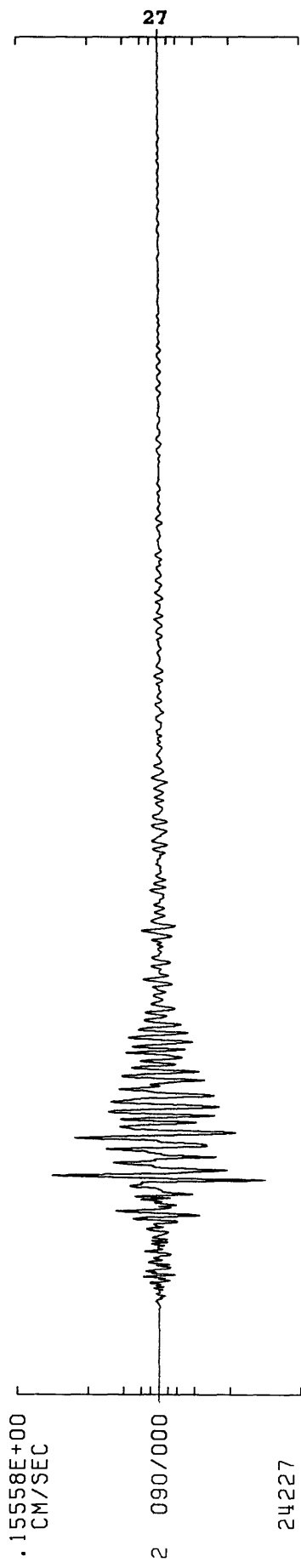
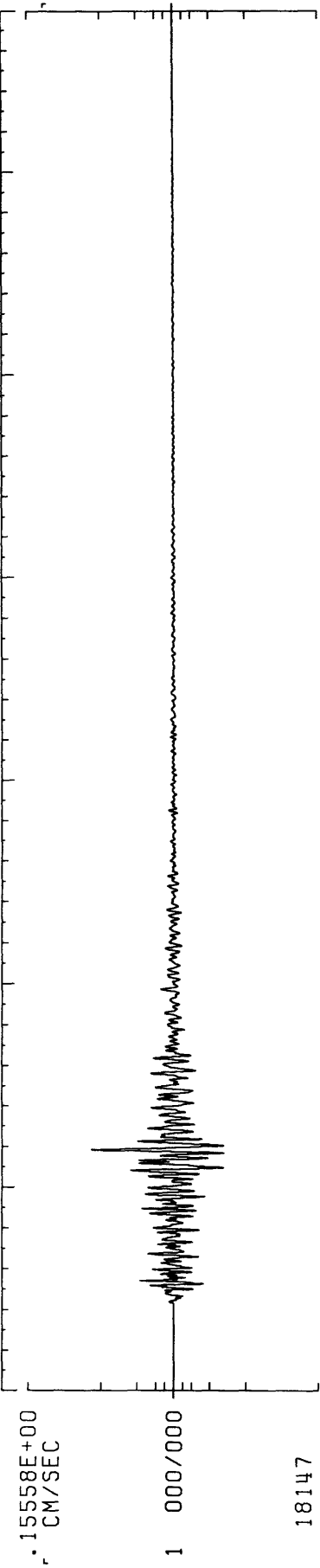
TIM88*361+14:51:28.4950-1.309 DUR=21.4 S/S=200.0 E#0050 3611451 JV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#002 CHN6SAM04276
 1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 G0B54.0 FIL:L1:10.H7.50.0 B**E000
 2--->090/090 SLGO.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 G0B54.0 FIL:L1:10.H7.50.0 B**E000
 3--->090/090 SLGO.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



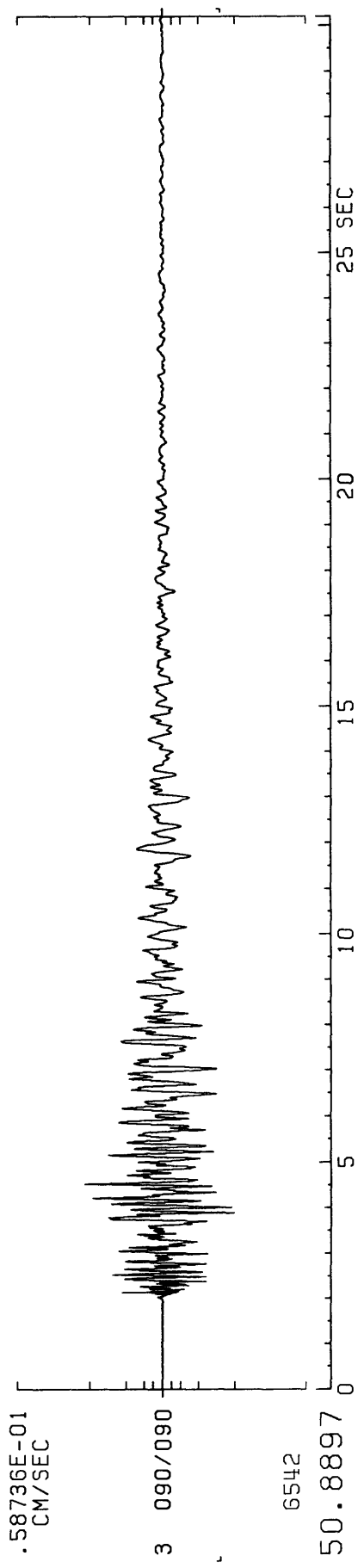
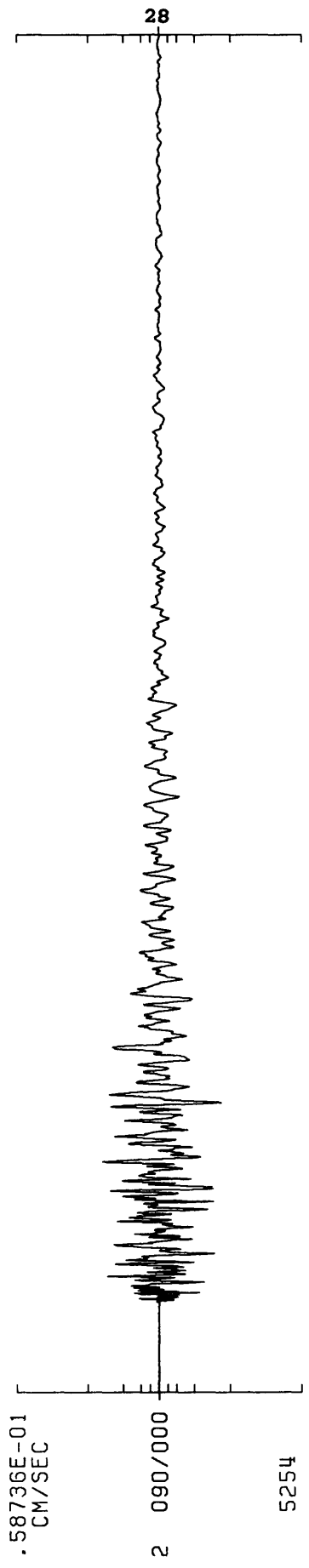
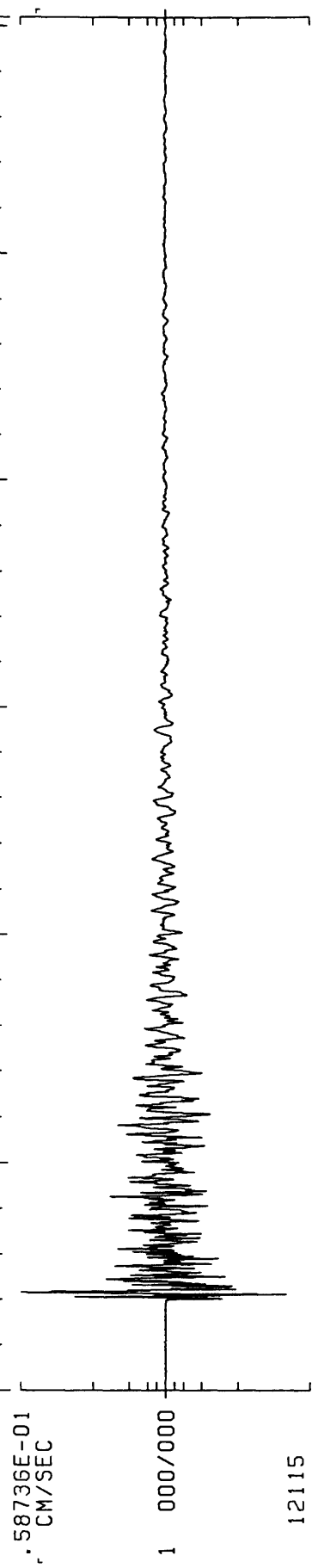
TIM88*361+14:56:52.6390-1.280 DUR=32.7 S/S=200.0 E#0011 3611456RV ART
 STN+40:50.20+044:02.60A0000 IN=CEQ#025#002 CHNGSAM06544
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10.H7,50.0 B**E000
 2--->090/018 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 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*361+14:56:51.8750-1.946 DUR=34.0 S/S=200.0 E#0019 3611456RV KET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#002 CHN6SAM06796
 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--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0.00000.0.7,0.50 GDB42.0 FIL:L1:10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0.00000.0.7,0.50 GDB42.0 FIL:L1:10,H7,50.0 B**E000

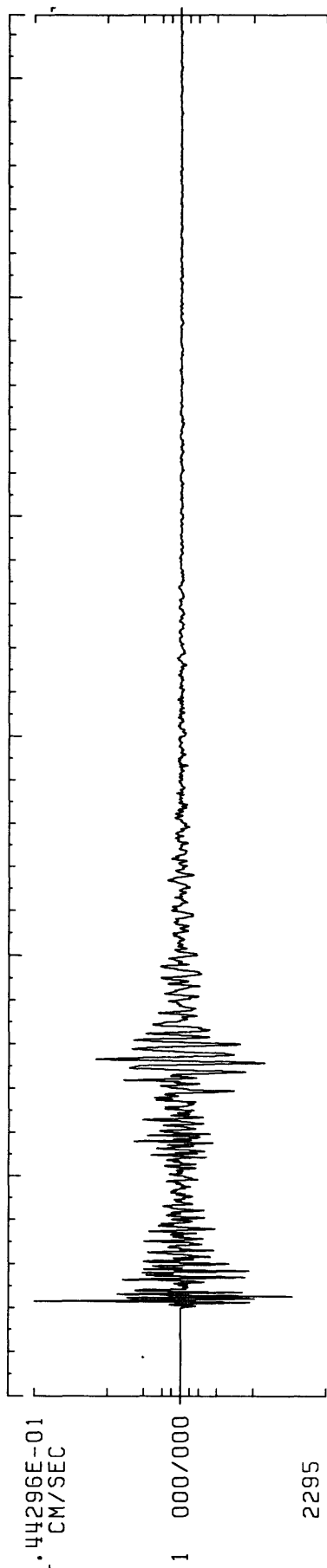


TIM88*361+14:56:52.3690-1.479 DUR=30.2 S/S=200.0 E#0019 3611456RV M00
STN+40:59.55+043:56.40A0000 IN=GE0#020#002 CHN6SAM06040
1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 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

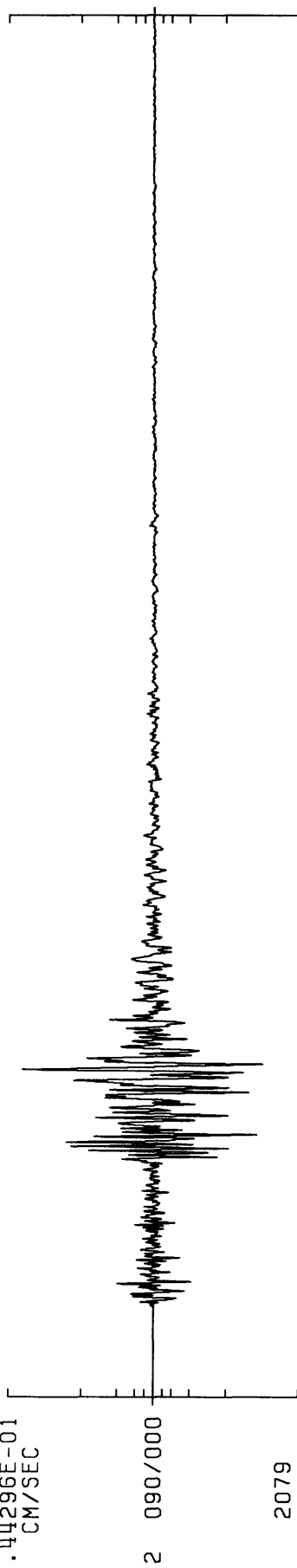


TIM88*361+14:56:54.6710-1.269 DUR=31.5 S/S=200.0 E#0017 3611456SV⁰DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#001 CHN6SAM06292
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

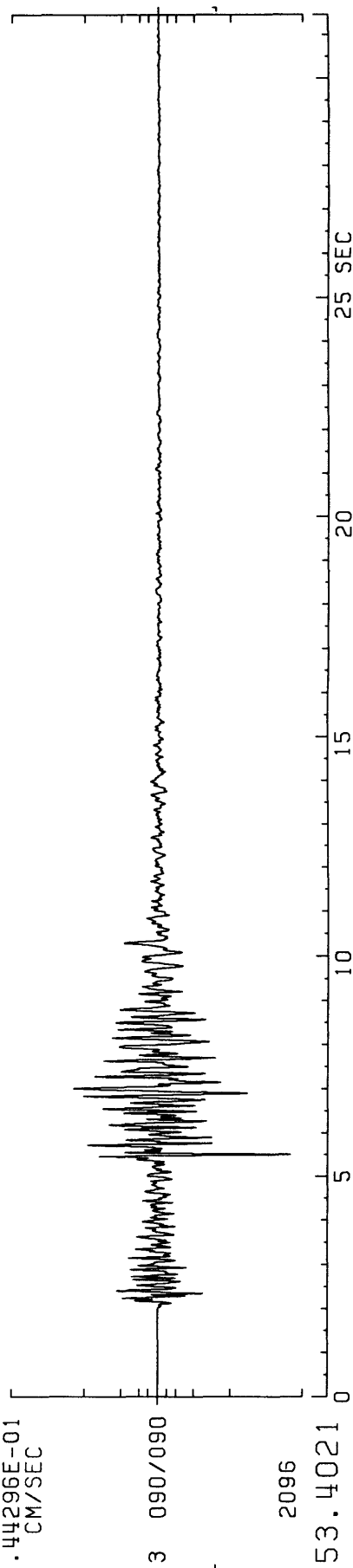
.44296E-01
CM/SEC



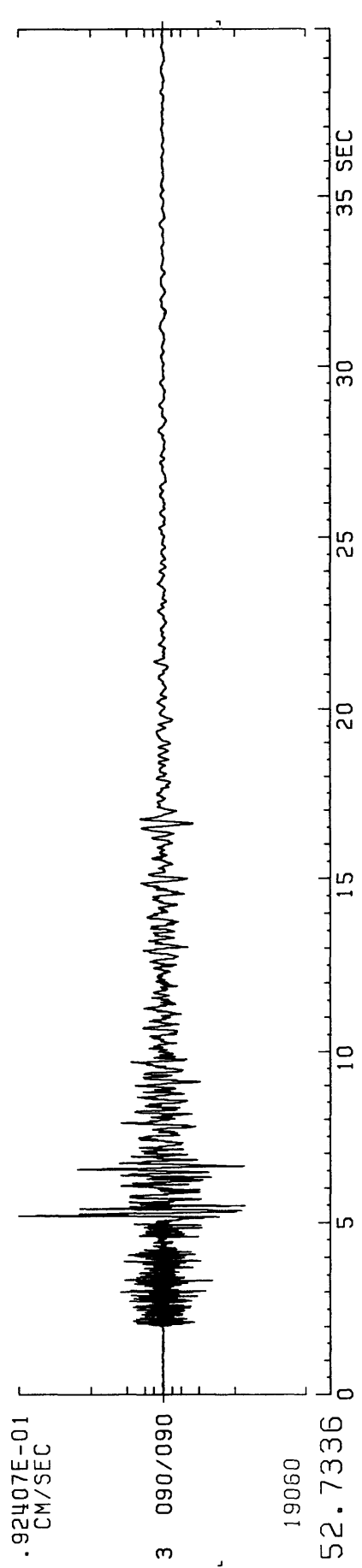
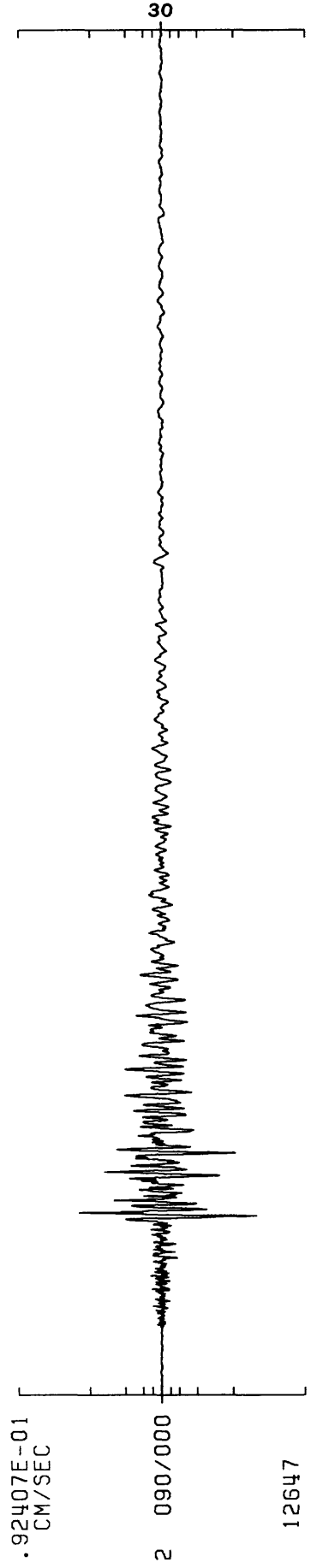
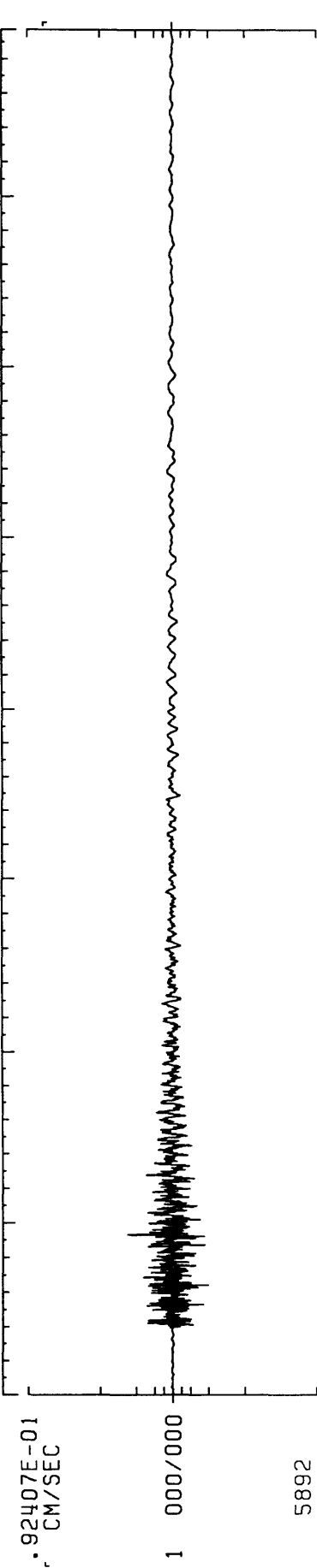
.44296E-01
CM/SEC



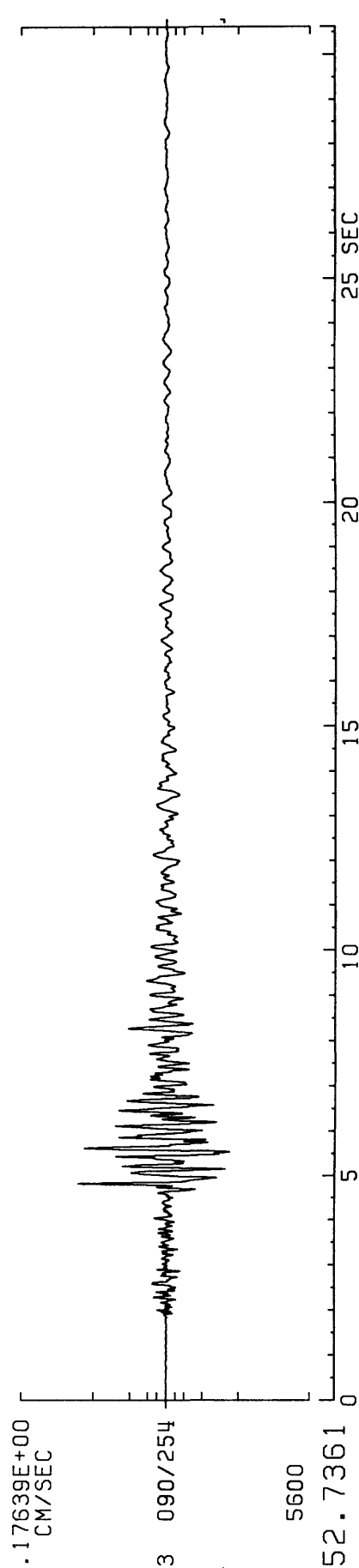
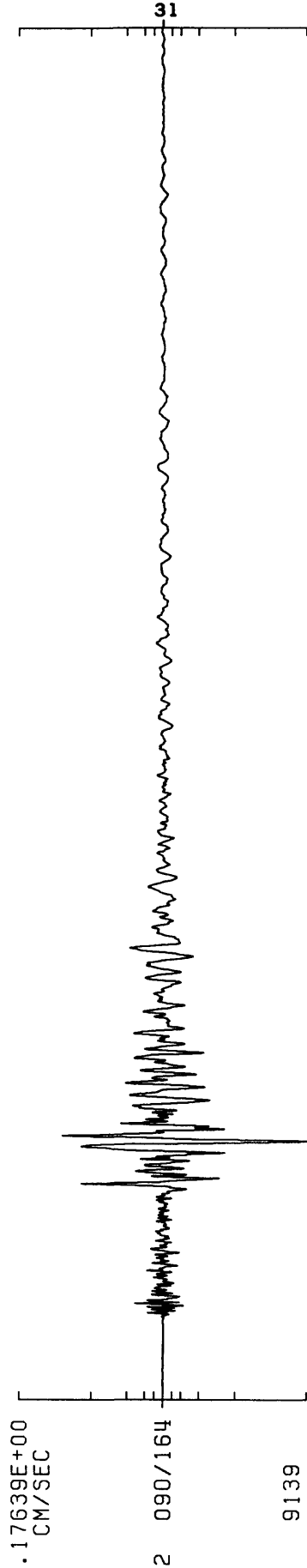
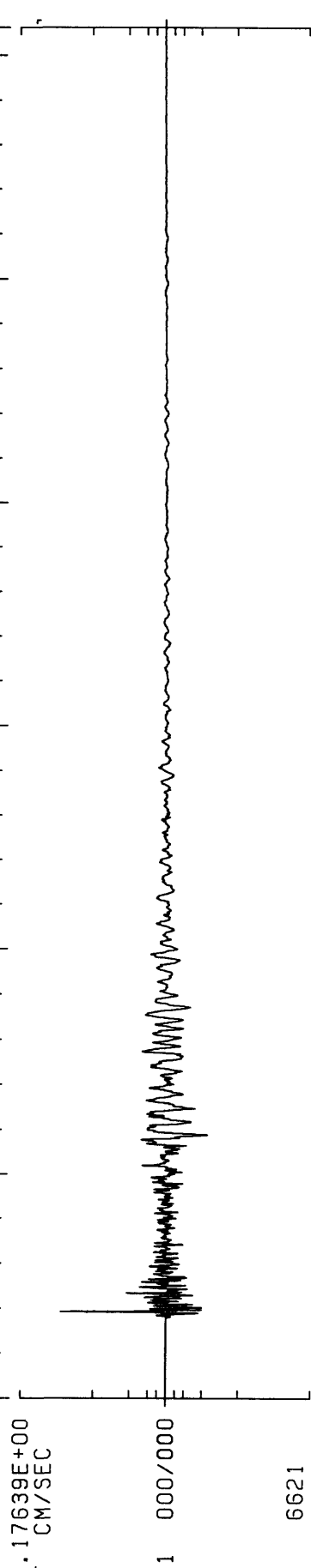
.44296E-01
CM/SEC



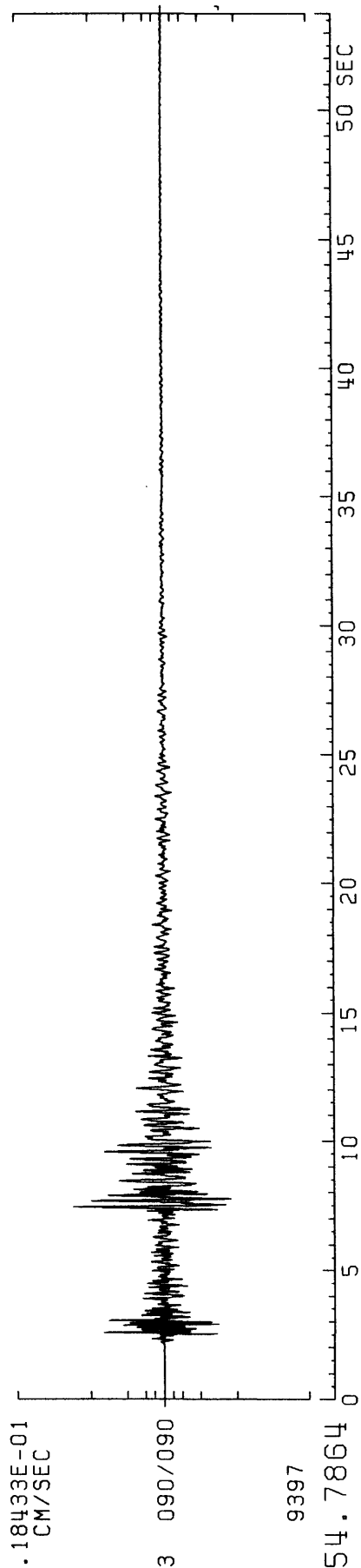
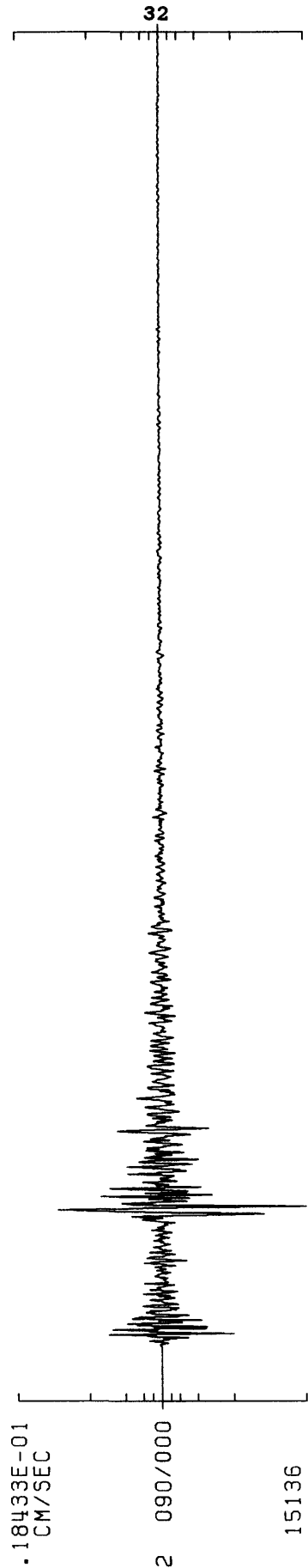
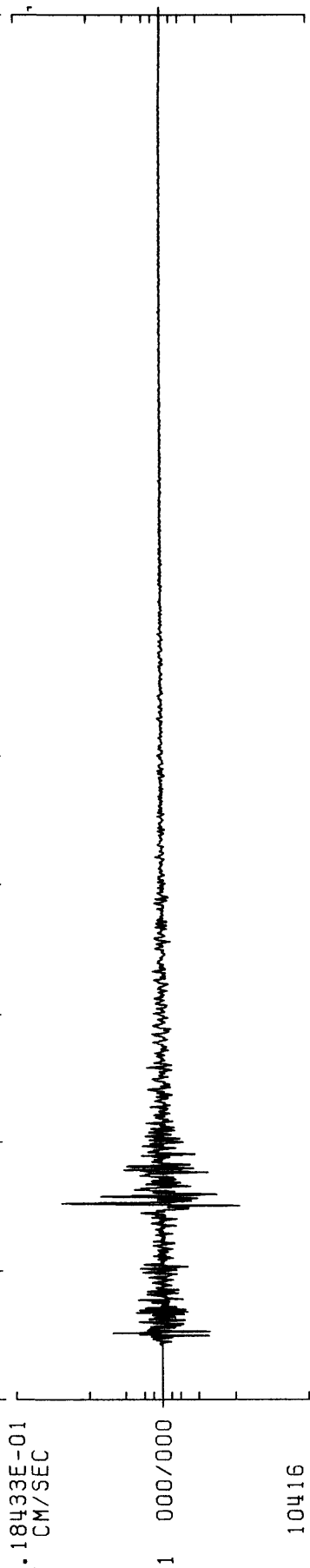
TIM88*361+14:56:54.1280-1.394 DUR=39.9 S/S=200.0 E#0011 3611456SV LEN
STN+40:48.79+043:50.80A0000 IN=GEO#001#002 CHN6SAM07972
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



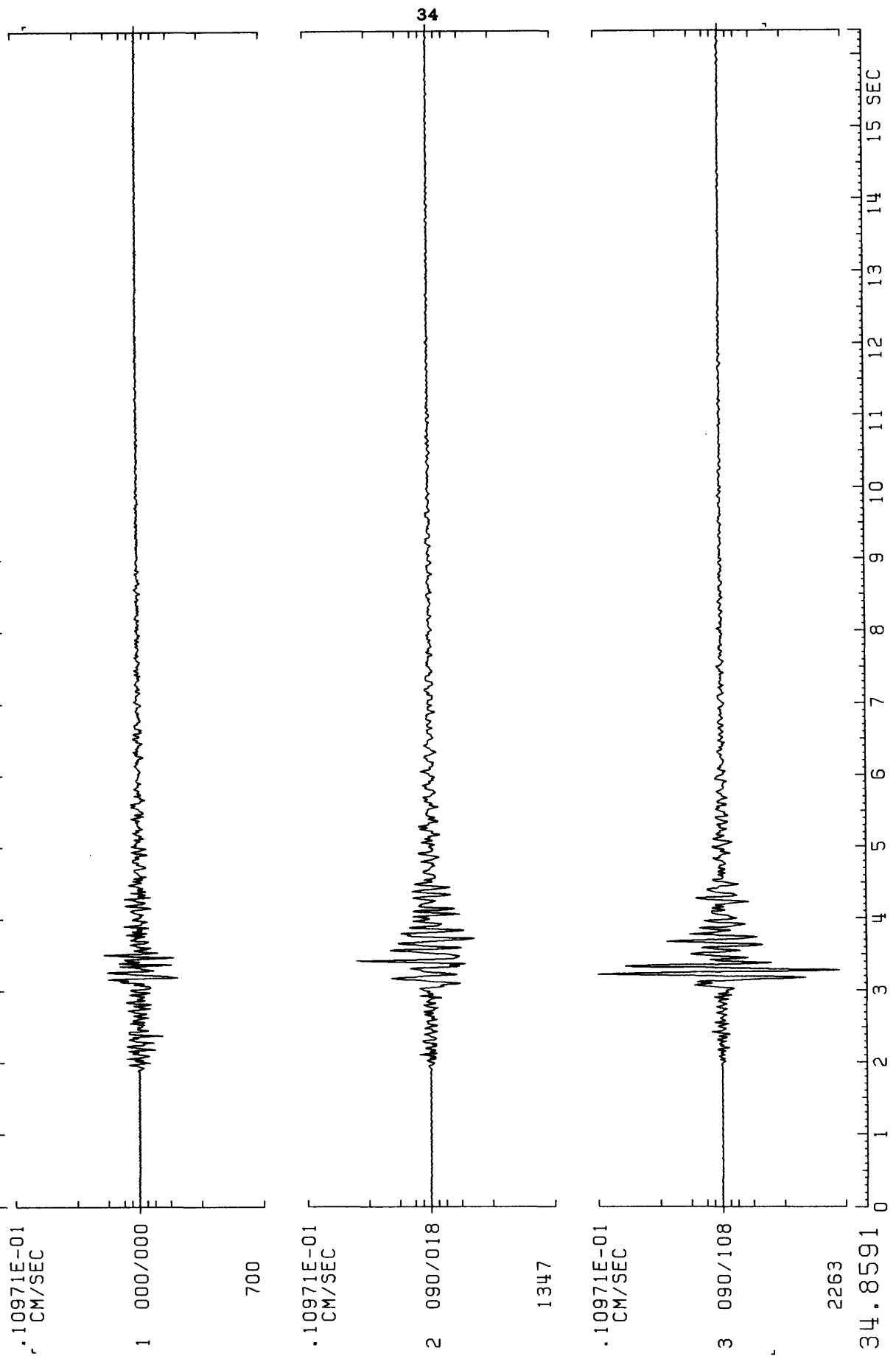
TIM88*361+14:56:54.0150-1.279 DUR=30.6 S/S=200.0 E#0009 3611456SV NAB
 STN+40:50.95+044:09.50A0000 IN=GE0#024#003 CHNGSAM06124
 1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/164 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/254 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*361+14:56.0950-1.309 DUR=1.0M S/S=200.0 E#0051 3611456SV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#002 CHN6SAM12592
 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

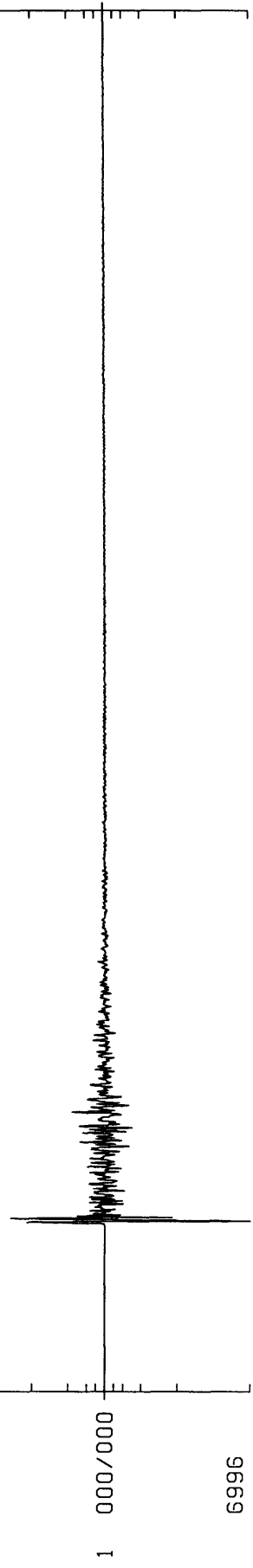


TIM88*361+15:01:36.1390-1.280 DUR=16.3 S/S=200.0 E#0012 3611501MV ART
 STN+40:50.20+044:02.60A0000 IN=GE0#025#002 CHN6SAM03268
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/018 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

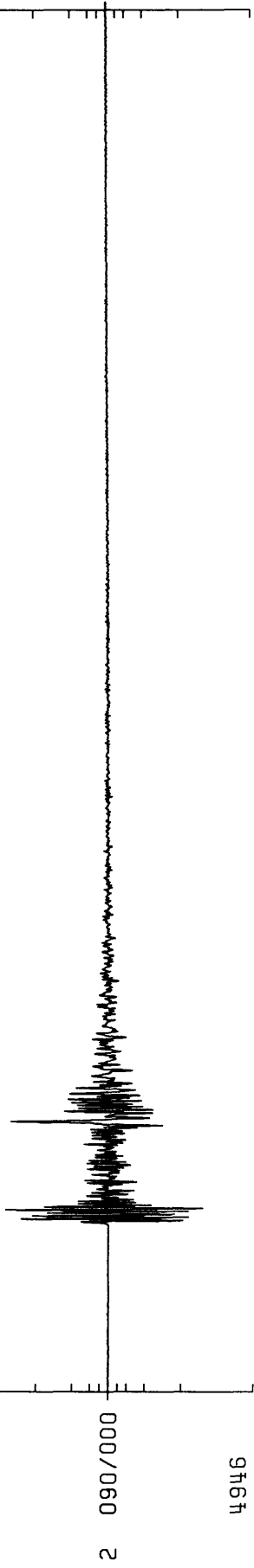


TIM88*361+15:04:31.3950-1.122 DUR=17.2 S/S=200.0 E#0019 3611504KV KIR
STN+40:47.20+044:29.55A0000 IN=GE0#003#004 CHN6SAM03436
1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,..10,H7,50.0 B**E000
2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

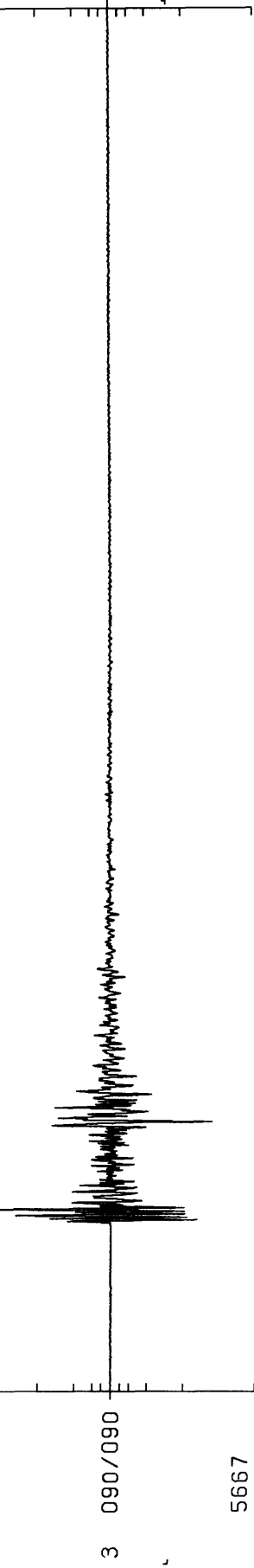
.33918E-01
CM/SEC



.33918E-01
CM/SEC

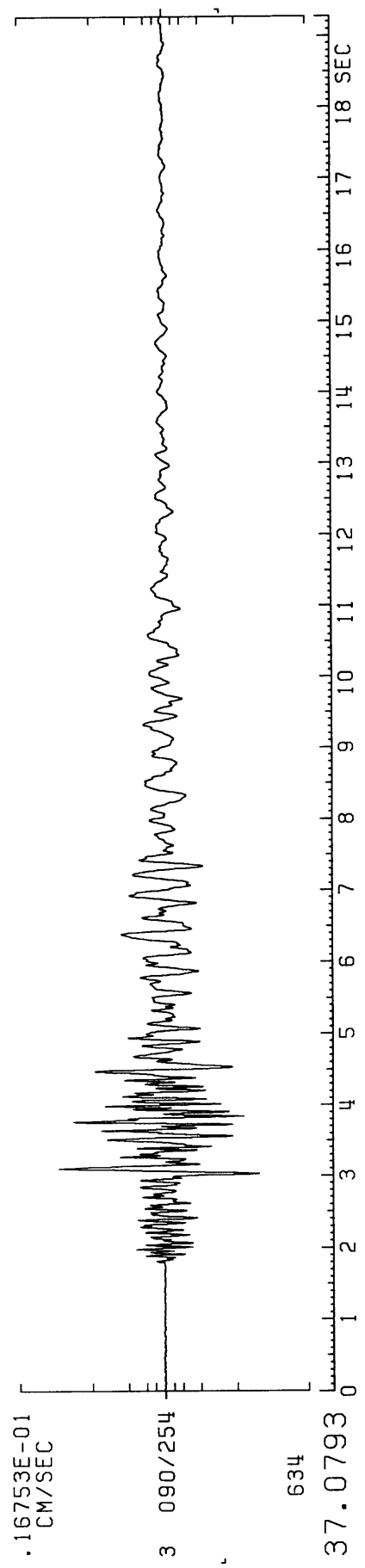
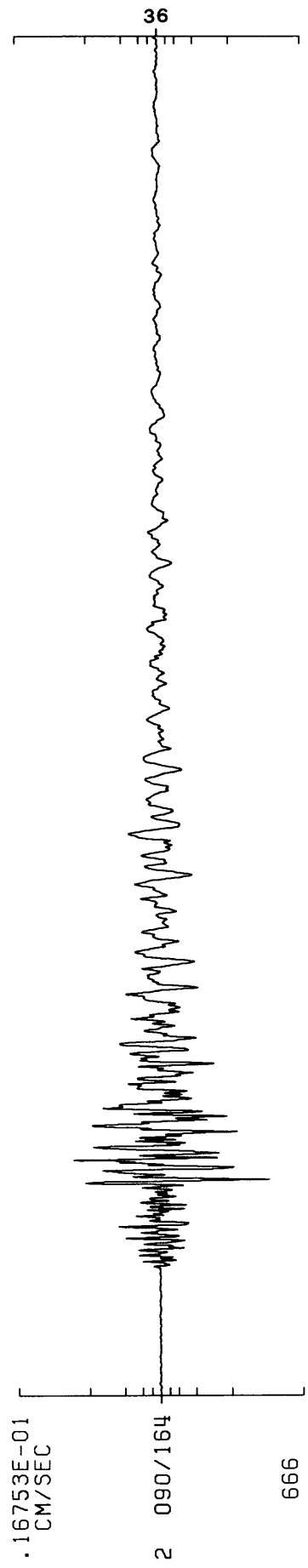
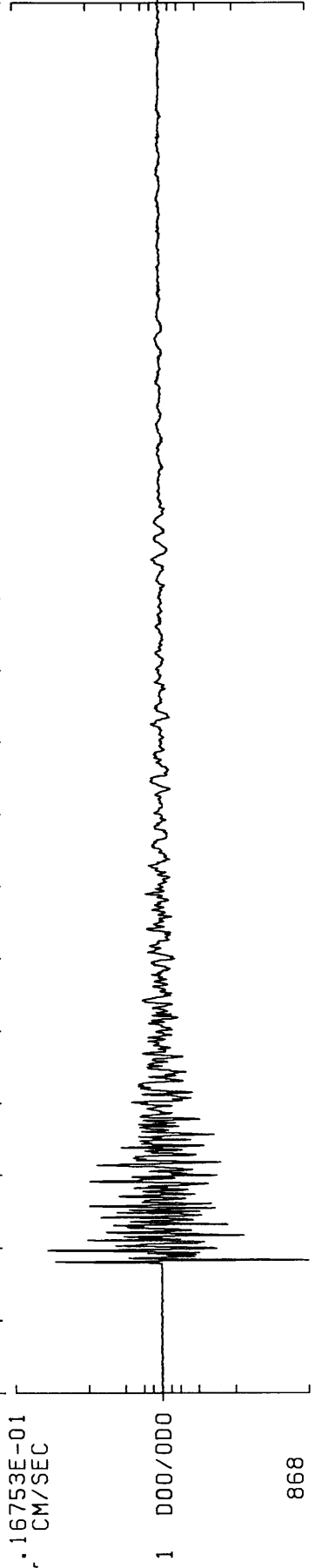


.33918E-01
CM/SEC

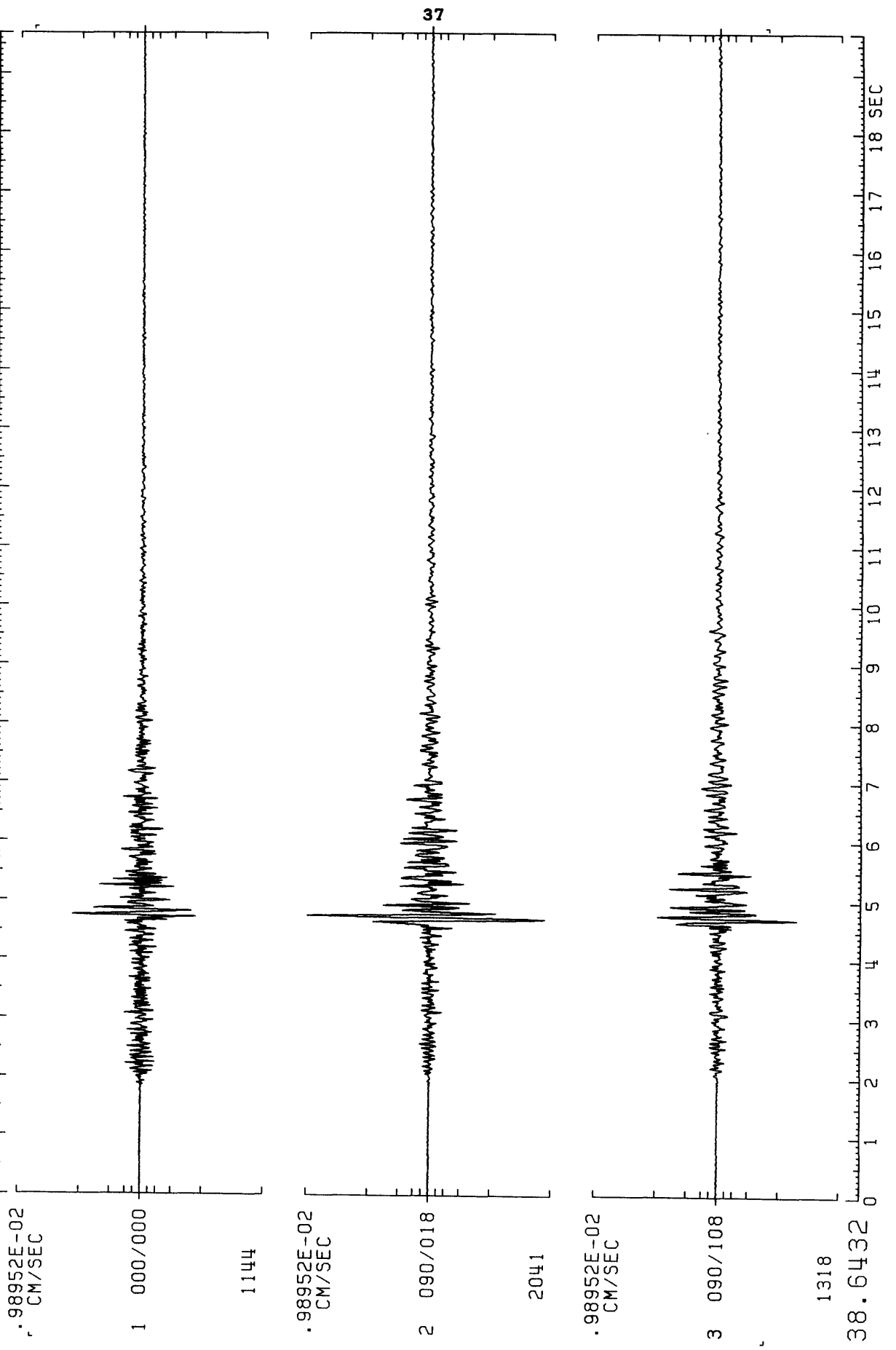


30.2732

TIM88*361+15:43:38.3580-1.279 DUR=19.3 S/S=200.0 E#0010 3611543MV NAB
STN+40:50.95+044:09.50A0000 IN=GEO#024#003 CHN6SAM03856
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--->090/164 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--->090/254 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

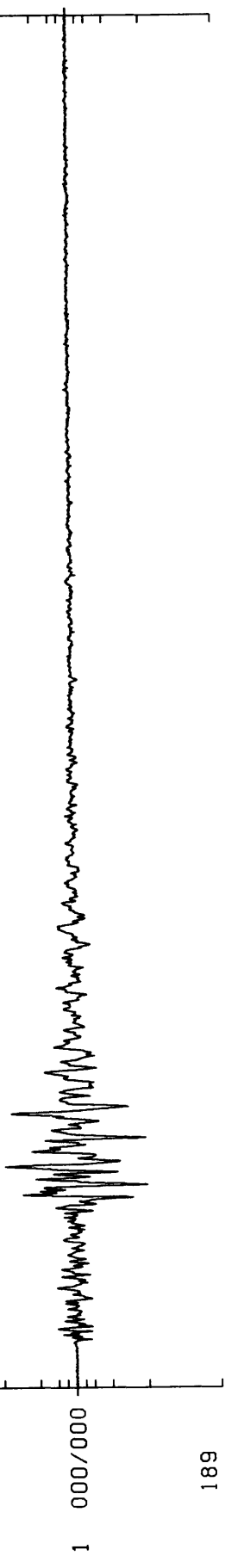


TIM88*361+15:43:39.9230-1.280 DUR=19.7 S/S=200.0 E#0013
 STN+40:50.20+044:02.60A0000 IN=GE0#025#002 CHNGSAM03940
 1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/018 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 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

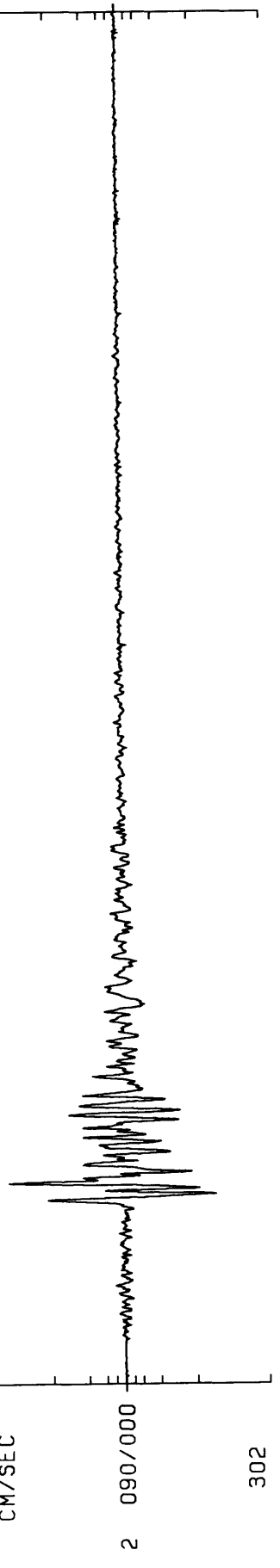


TIM88*361+15:43:40.2750-1.269 DUR=15.5 S/S=200.0 E#0018 3611543NV DZH
STN+40:47.25+044:11.20A0000 IN=GE0#042#001 CHN6SAM03100
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10.H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

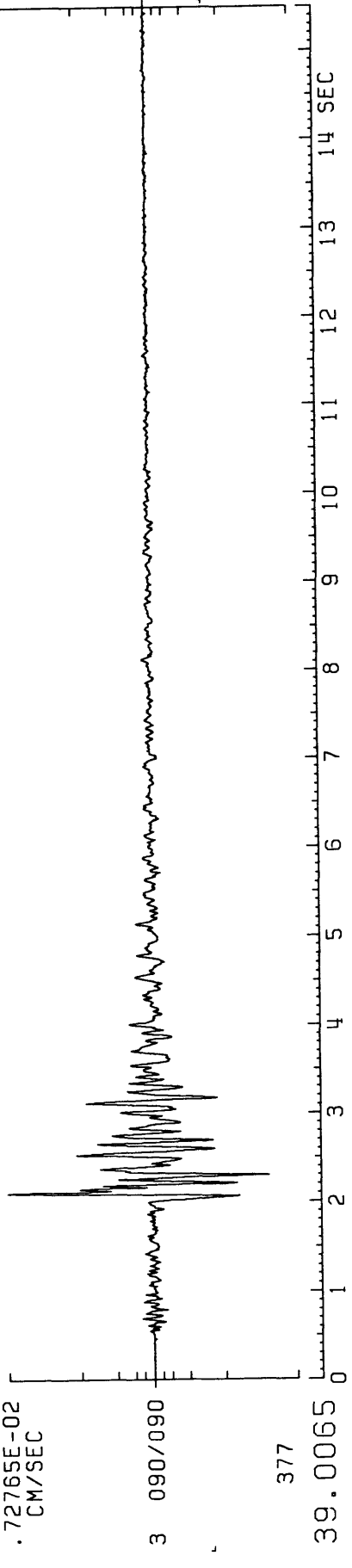
.72765E-02
CM/SEC



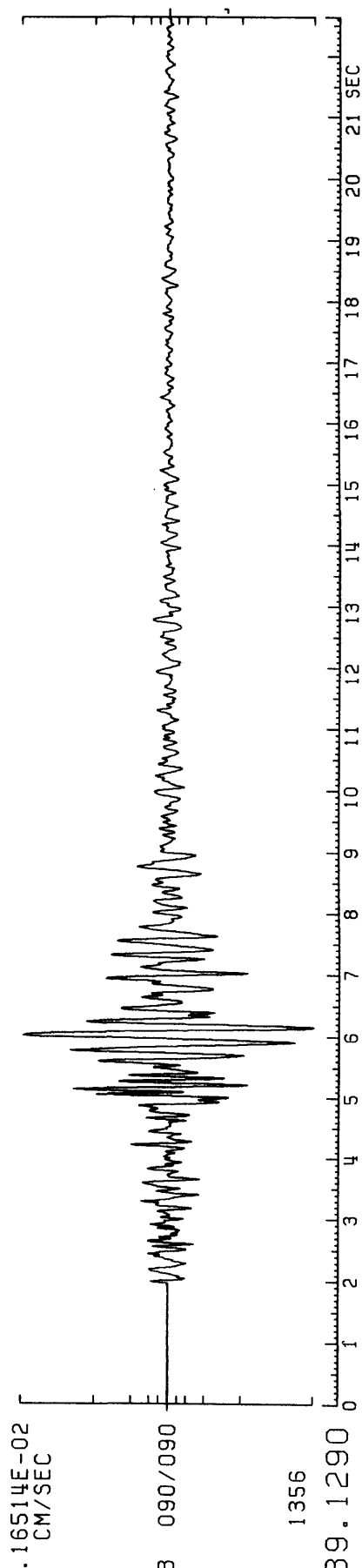
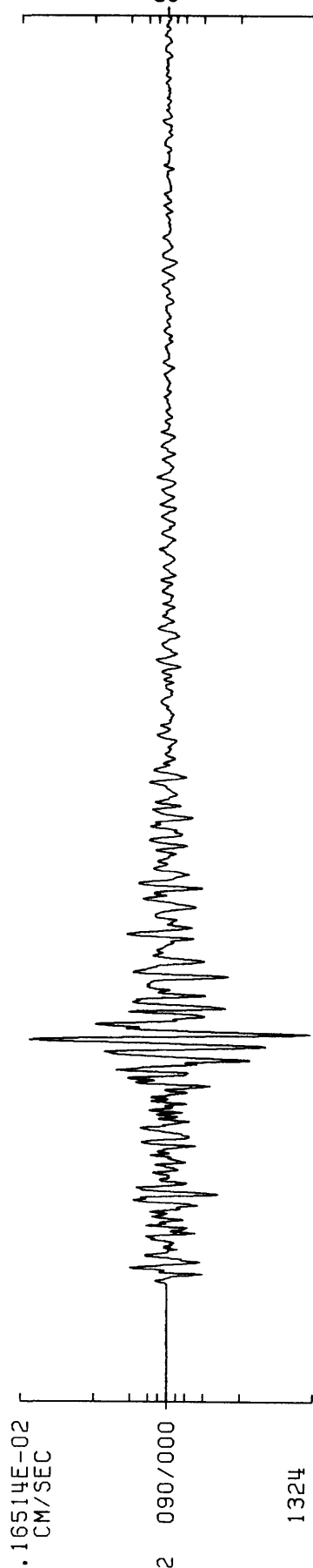
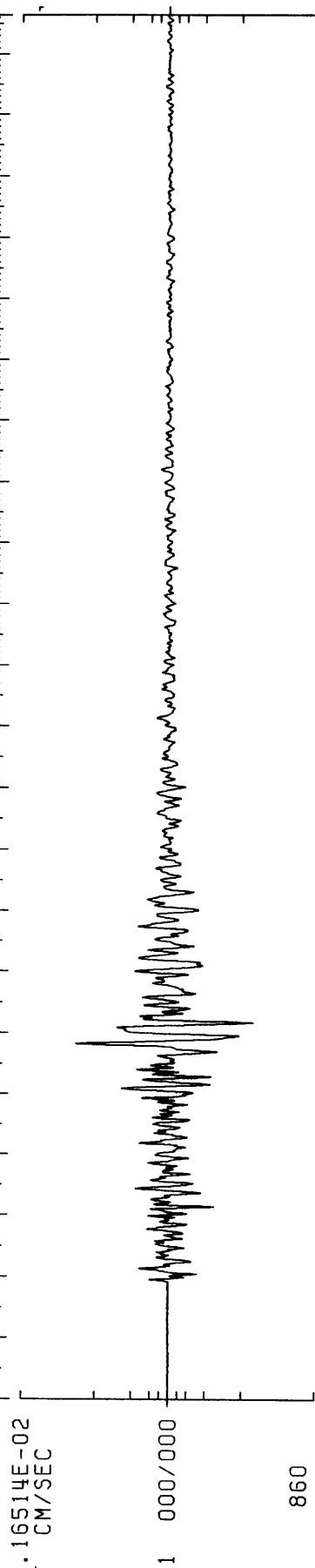
.72765E-02
CM/SEC



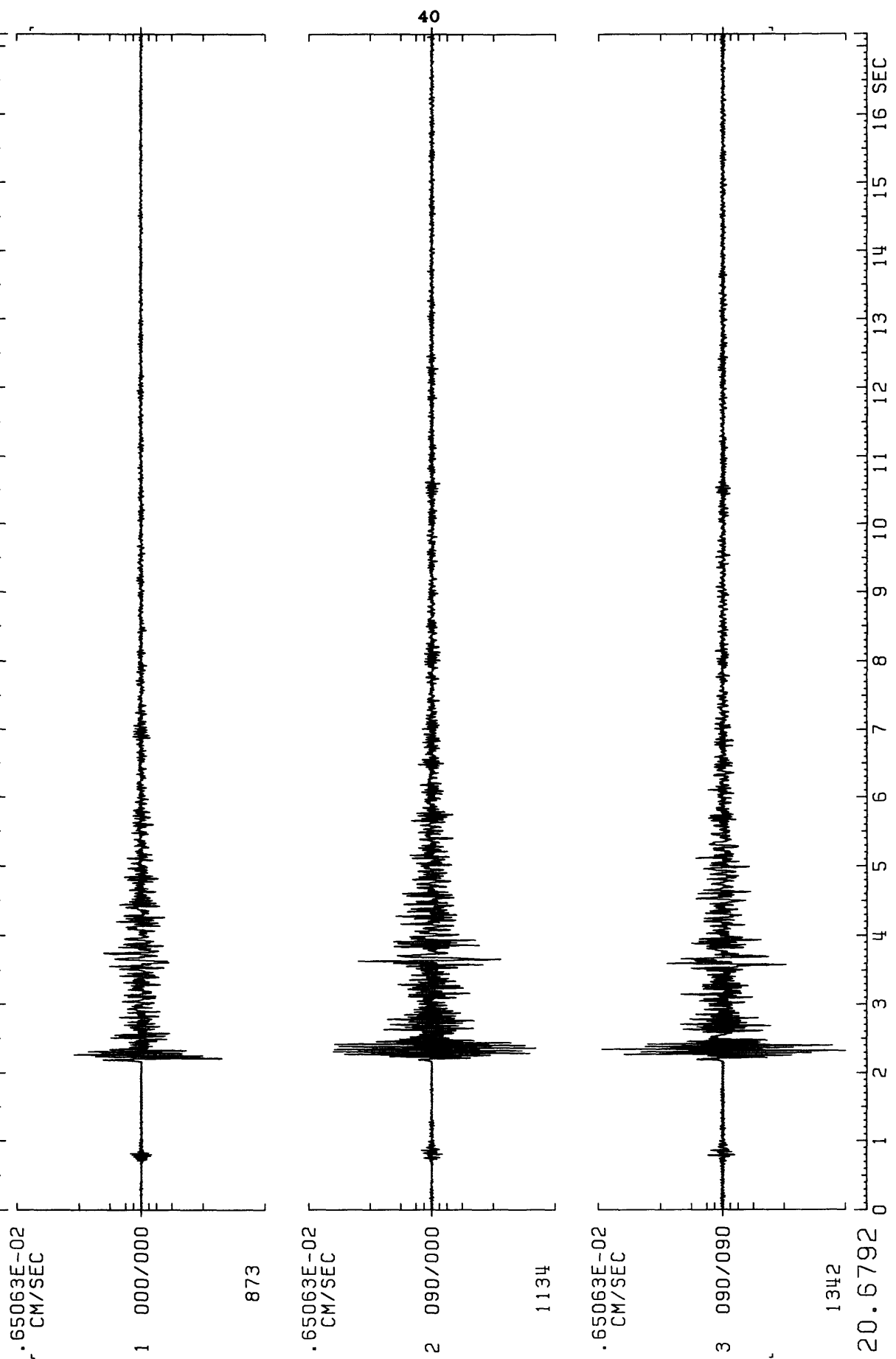
.72765E-02
CM/SEC



TIM88*361+15:43:40.4380-1.309 DUR=22.6 S/S=200.0 E#0052 3611543NV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#002 CHNGSAM04528
 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

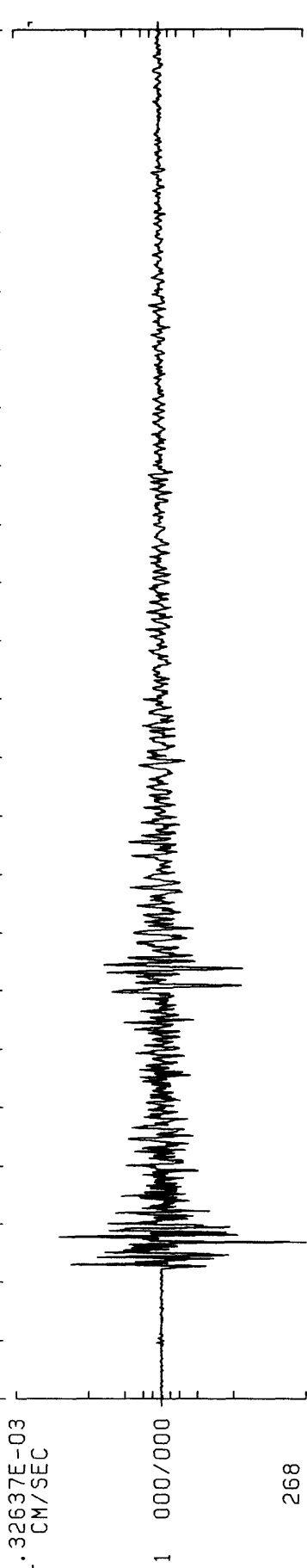


TIM88*361+15:54:21.7990-1.120 DUR=17.2 S/S=200.0 E#0020 3611554HV_a KIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#004 CHN6SAM03436
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB42.0 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

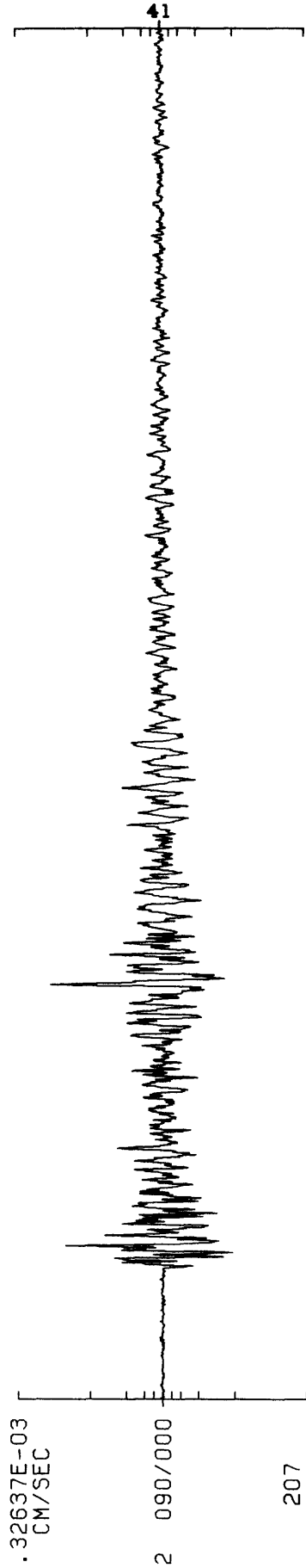


TIM88*361+15:54:25.1380-1.309 DUR=23.5 S/S=200.0 E#0053 3611554IV STE
STN+41:01.20+044:19.50R0000 IN=GE0#021#002 CHN6SAM04696
1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

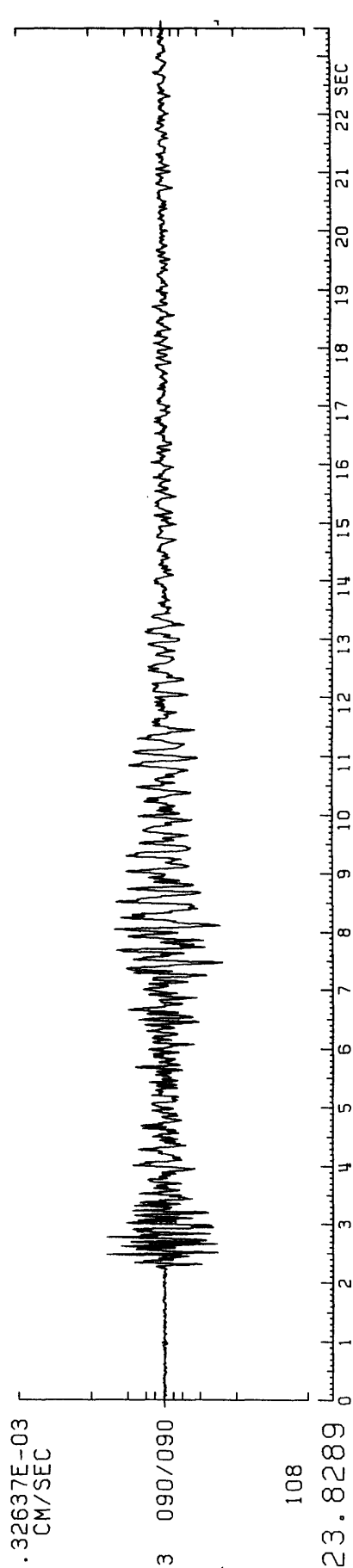
.32637E-03
CM/SEC



.32637E-03
CM/SEC

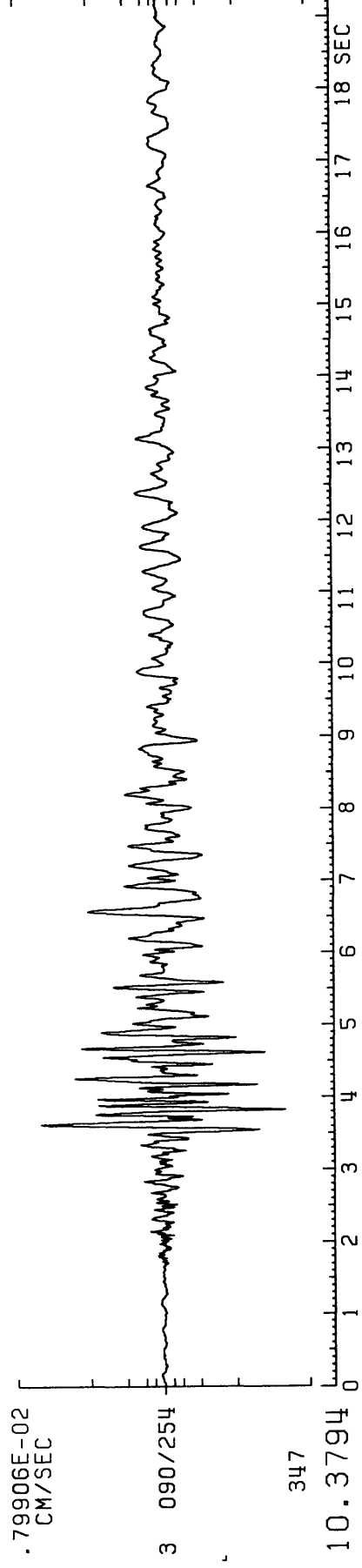
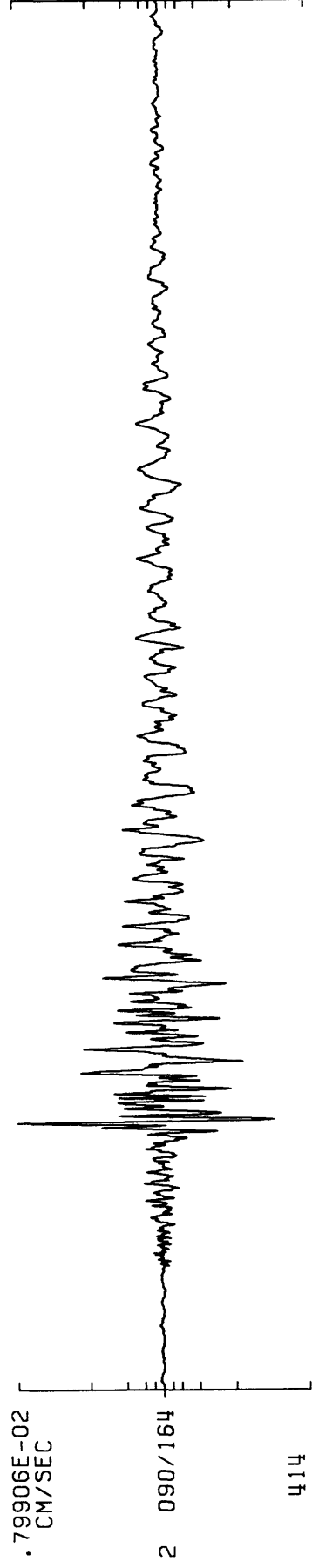
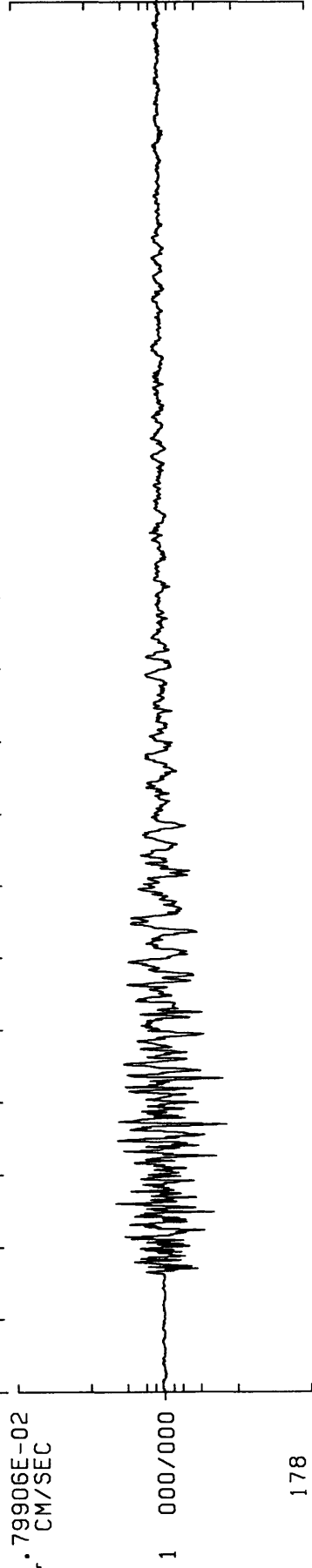


.32637E-03
CM/SEC

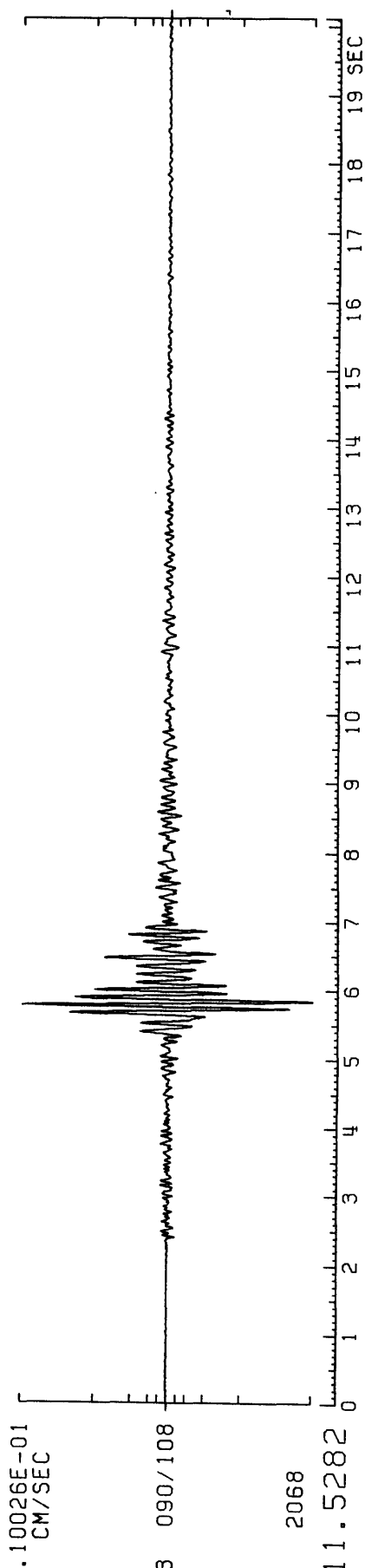
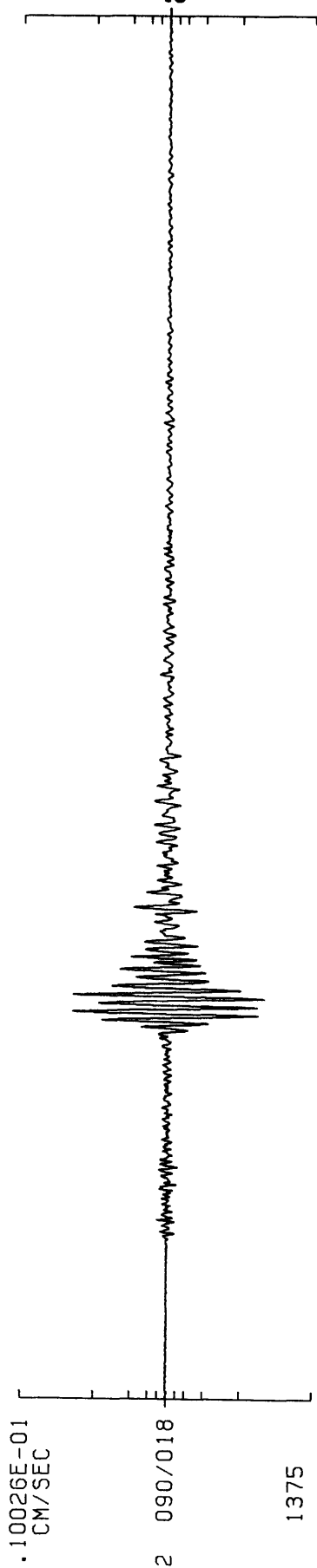
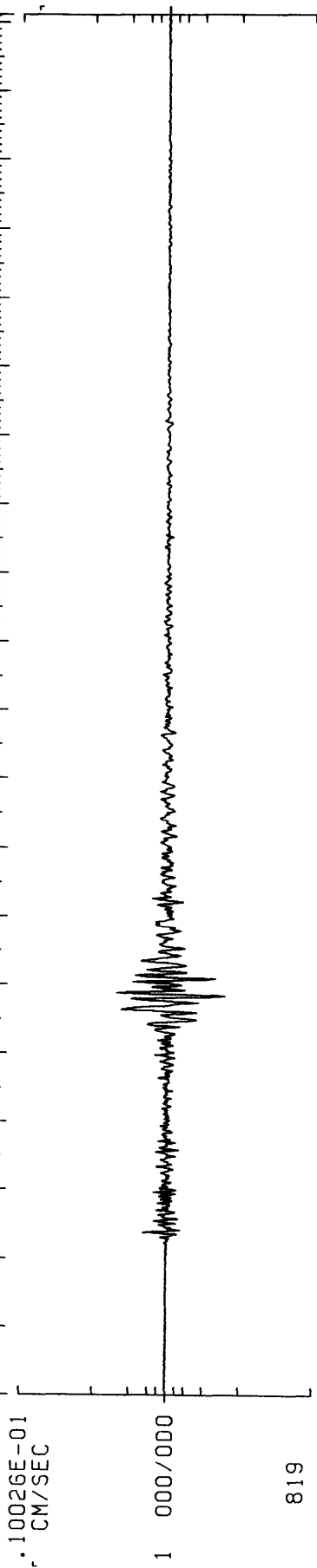


23.8289

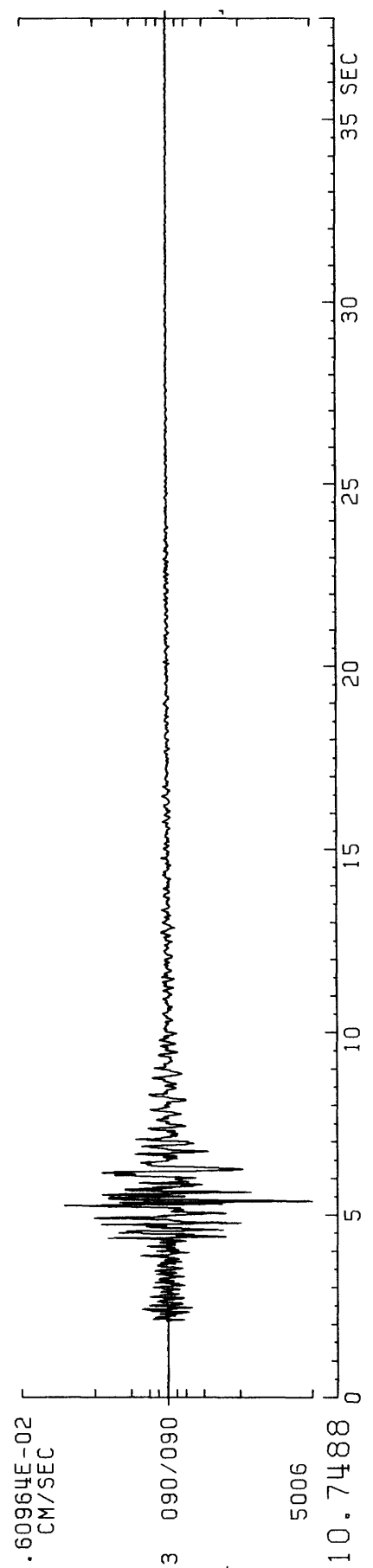
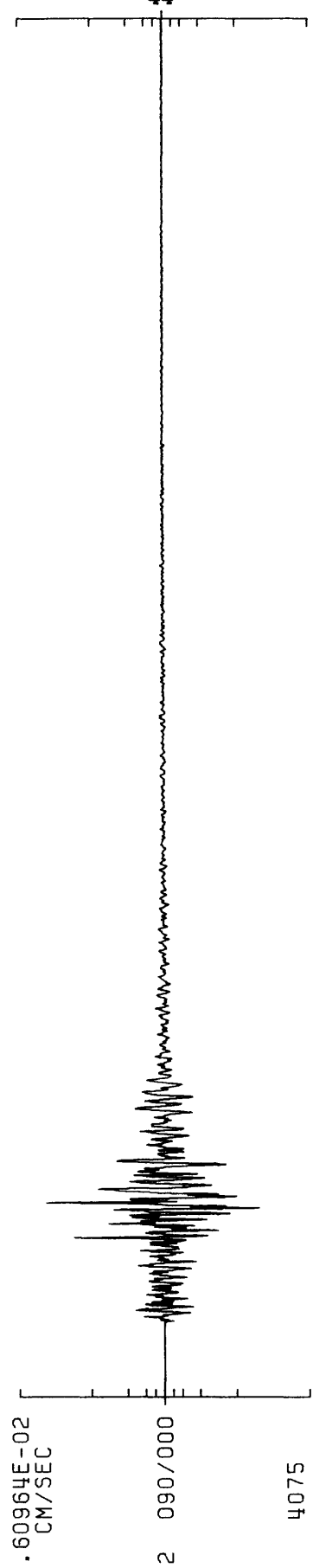
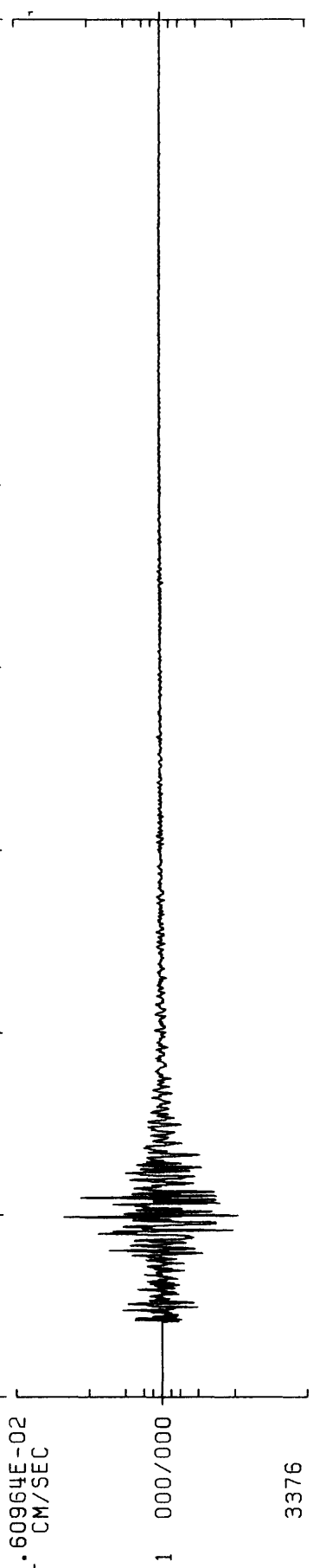
TIM8*361+16:14:11.6580-1.279 DUR=19.3 S/S=200.0 E#0011 3611614DV NAB
 STN+40:50.95+044:09.50A0000 IN=GE0#024#003 CHN6SAM03856
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/164 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/254 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*361+16:14:12.8080-1.280 DUR=20.1 S/S=200.0 E#0014 3611614EV ART
 STN+40:50.20+044:02.60A0000 IN=GE0#025#002 CHN6SAM04024
 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

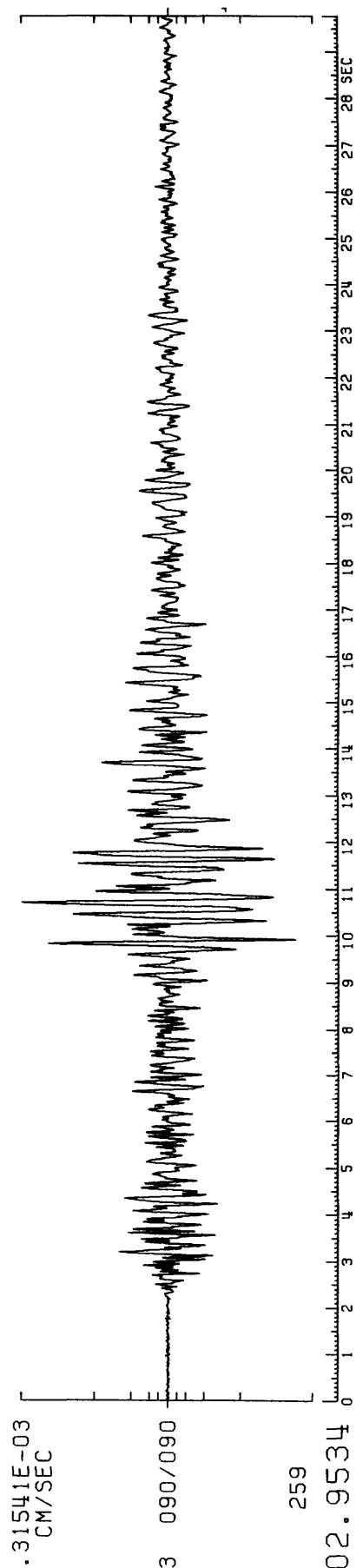
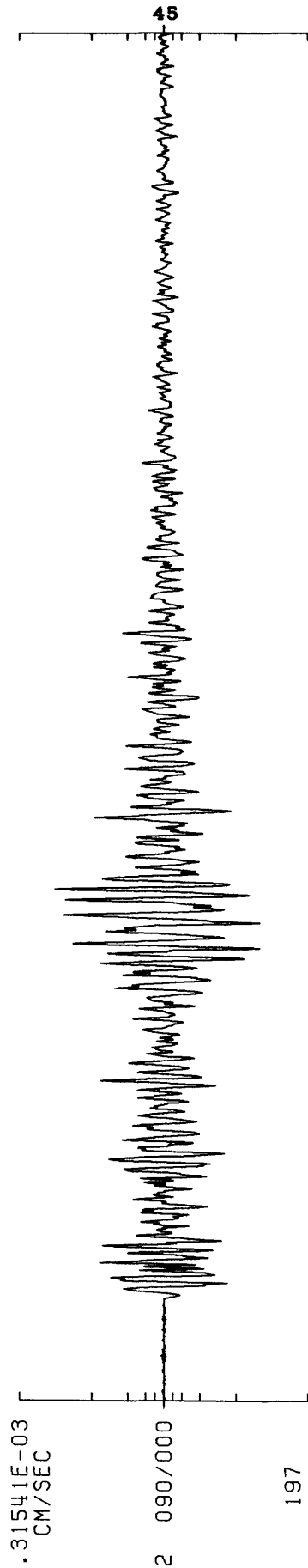
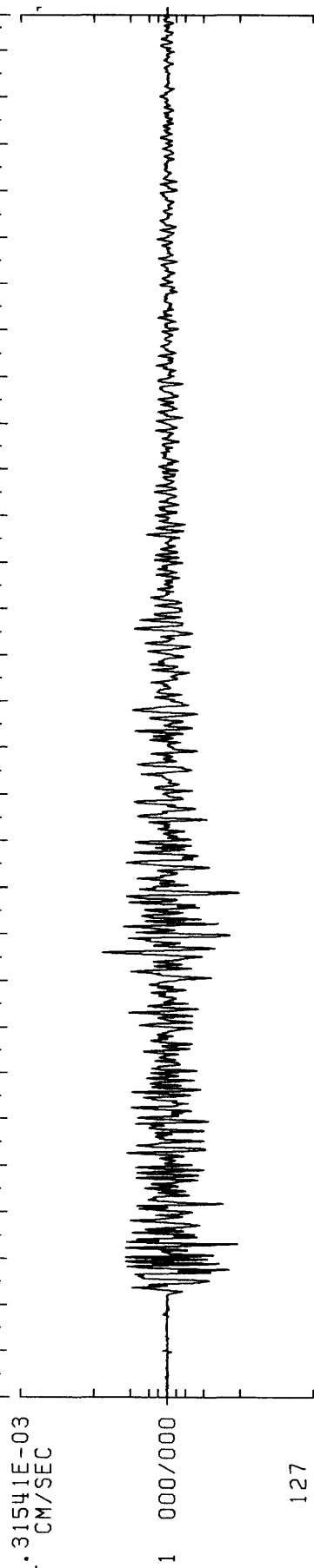


TIM88*361+16:14:12.0580-1.309 DUR=37.8 S/S=200.0 E#0054 3611614EV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#002 CHN6SAM07552
 1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

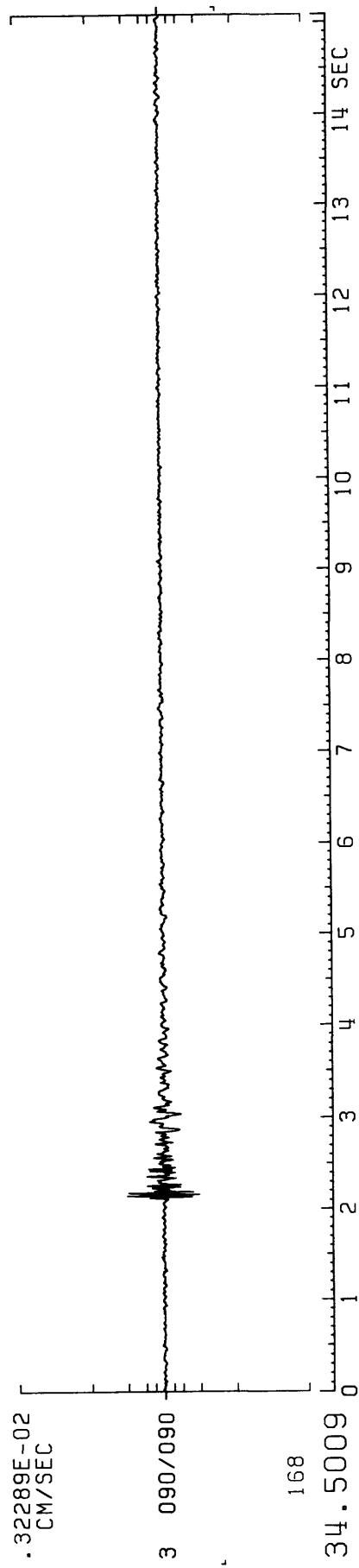
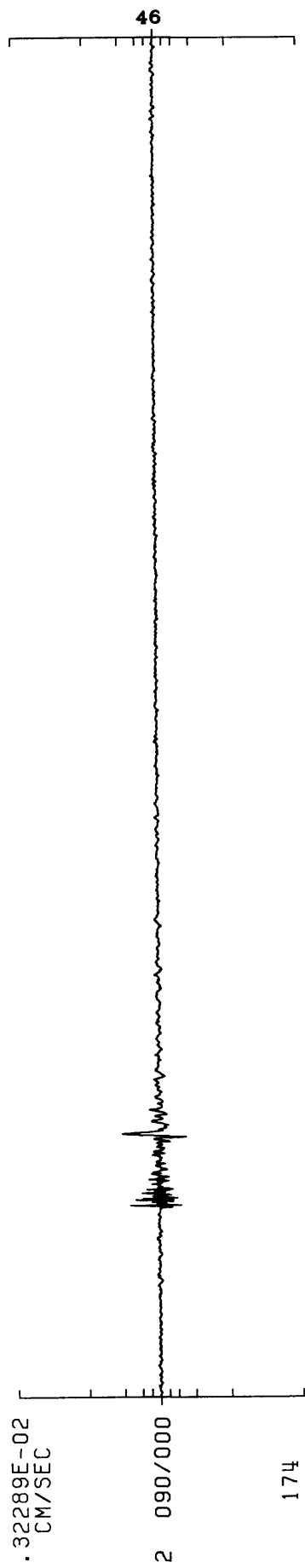
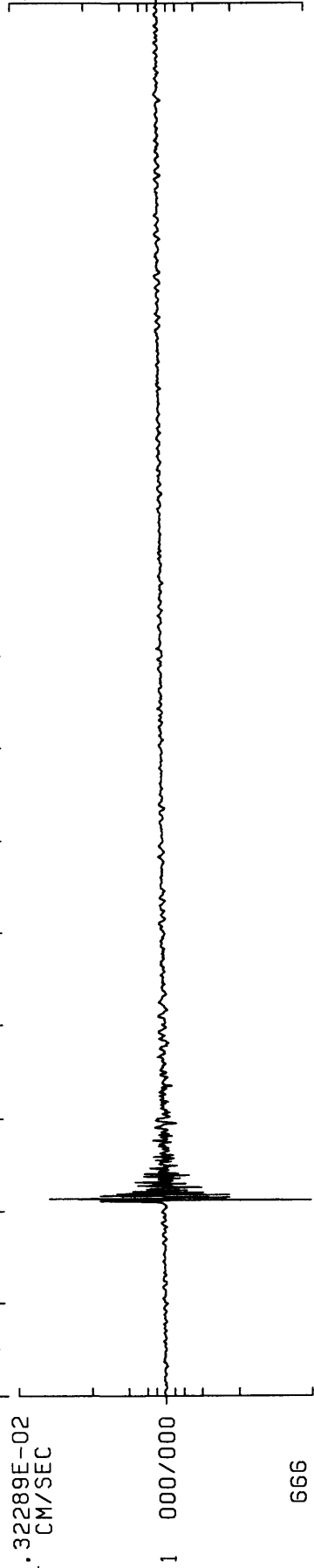


10.7488

TIM88*361+17:06:04.2630-1.310 DUR=29.8 S/S=200.0 E#0055 3611706BV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#002 CHNGSAM05956
 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*361+17:37:35.9950-1.494 DUR=15.1 S/S=200.0 E#0020 3611737LV M00
 STN+40:59.55+043:56.40A0000 IN=GEO#020#002 CHN6SAM03016
 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*361+17:56:08.4320-1.280 DUR=18.4 S/S=200.0 E#0015 3611756CV ART
STN+40:50.20+044:02.60A0000 IN=GEO#025#002 CHN6SAM03688
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

.36410E-02
CM/SEC

1 000/000

751

.36410E-02
CM/SEC

2 090/018

554

.36410E-02
CM/SEC

3 090/108

281

07.1523

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

TIM88*361+17:56:07.5230-1.267 DUR=17.2 S/S=200.0 E#0019 3611756CV DZH
STN+40:47.25+04:11.20A0000 IN=GEQ#042#001 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

.25670E-02
CM/SEC

1 000/000

99

.25670E-02
CM/SEC

2 090/000

104

.25670E-02
CM/SEC

3 090/090

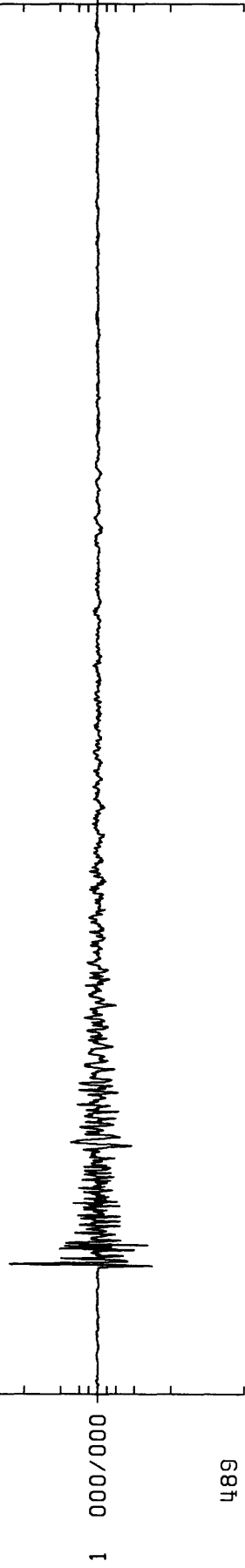
133

06.2556

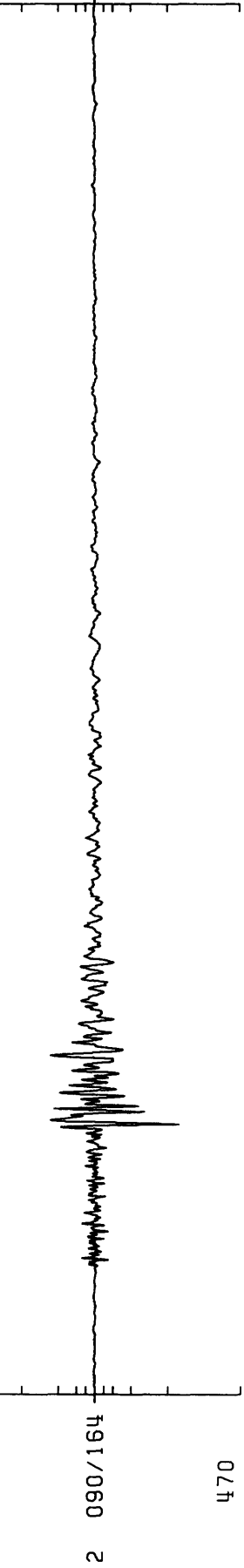
16 SEC

TIM88*361+17:56:07.7090-1.278 DUR=15.9 S/S=200.0 E#0012 3611756CV NAB
STN+40:50.95+044:09.50A000 IN=GEO#024#003 CHN6SAM03184
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--->090/164 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--->090/254 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

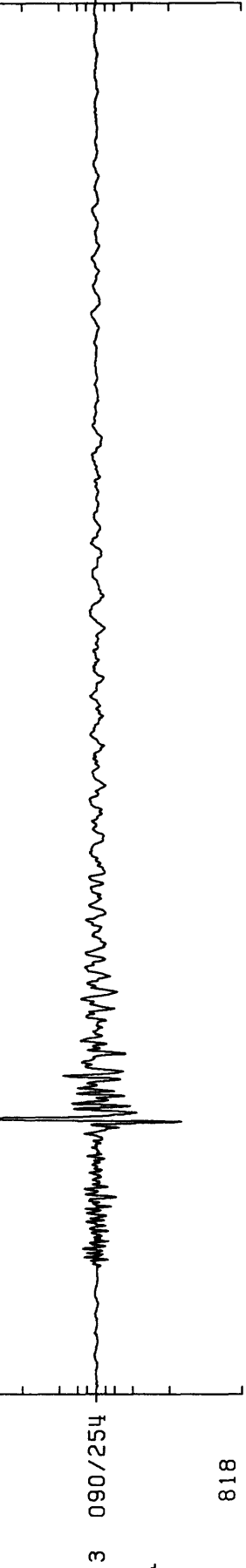
.15788E-01
CM/SEC



.15788E-01
CM/SEC



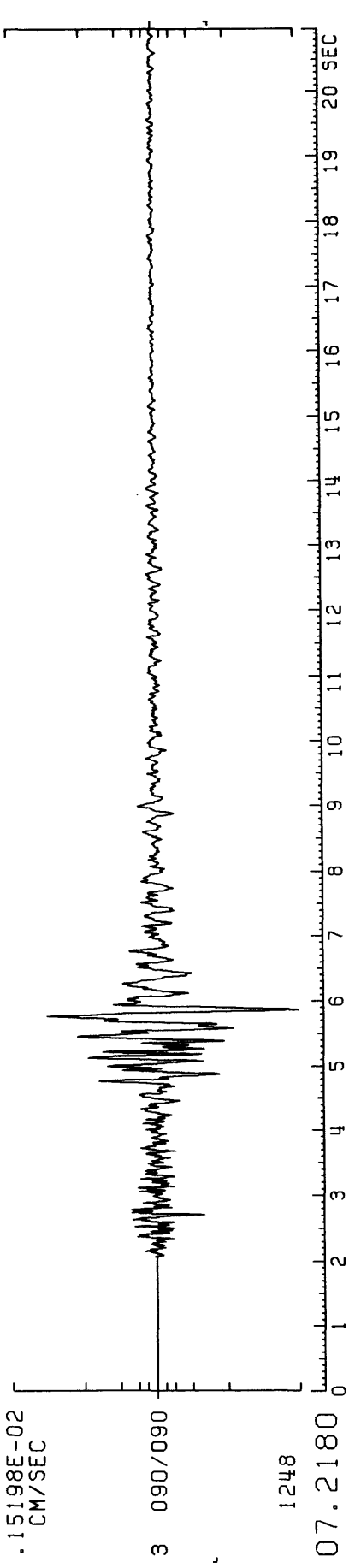
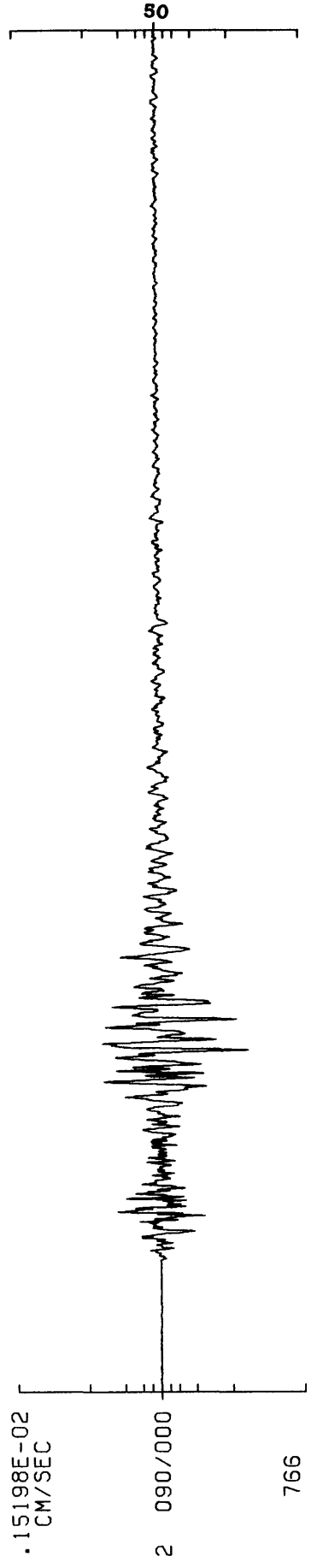
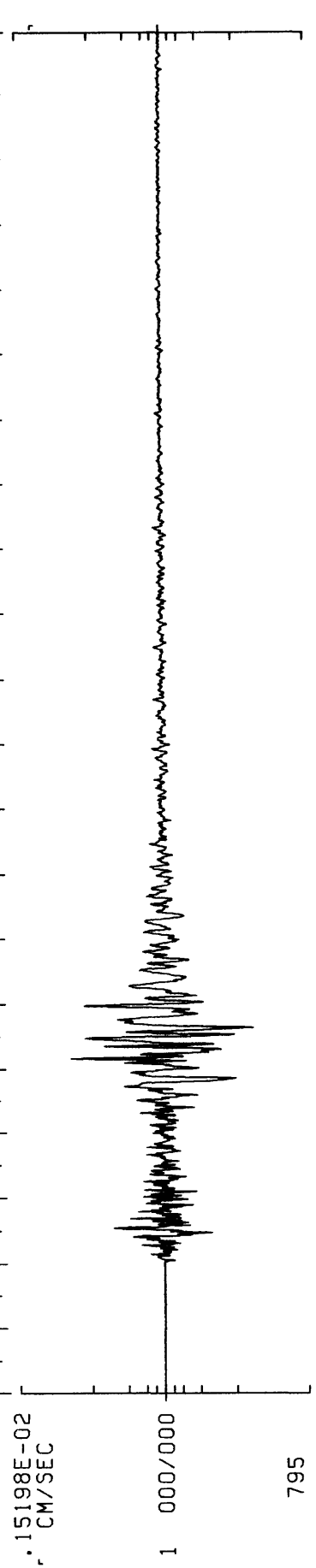
.15788E-01
CM/SEC



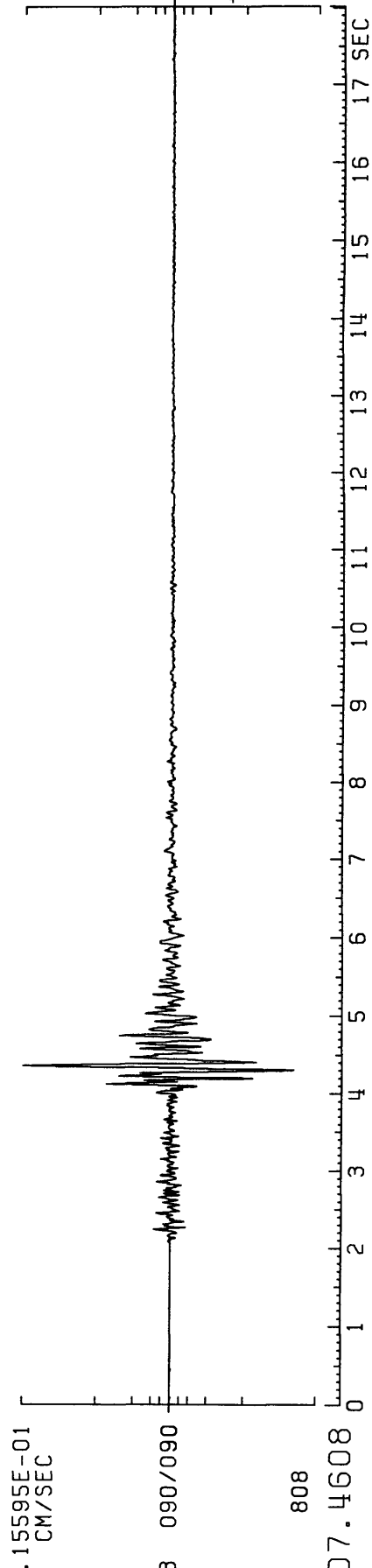
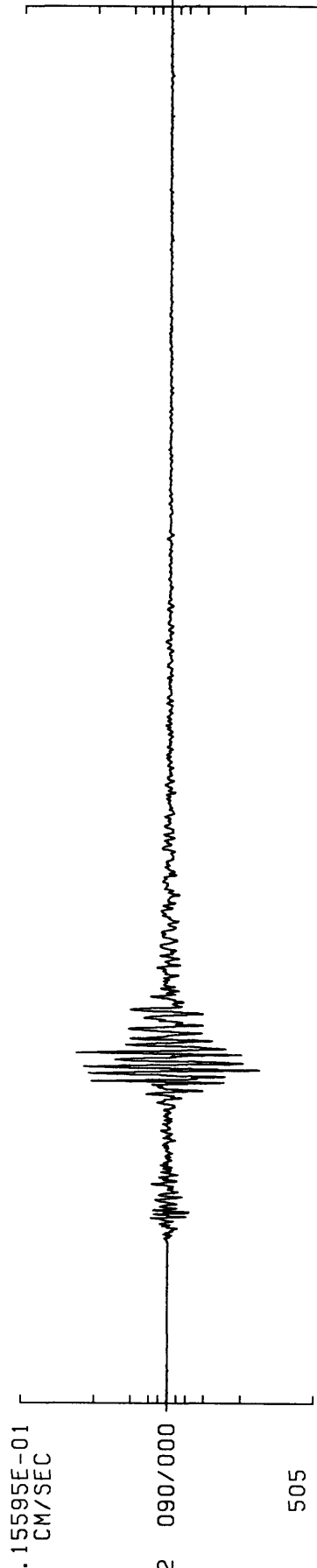
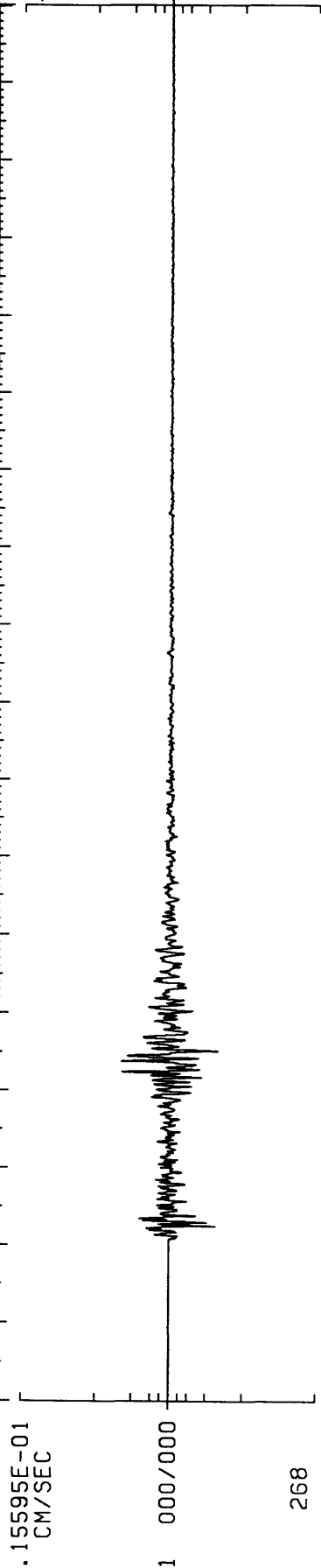
06.4307

15 SEC

TIM88*361+17:56:08.5280-1.310 DUR=21.0 S/S=200.0 E#0056 3611756CV STE
STN+41:01.20+044:19.50A0000 IN=GE0#021#002 CHN6SAM04192
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*361+18:30:08.7280-1.267 DUR=18.0 S/S=200.0 E#0020 3611830CV DZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#001 CHNGSAM03604
 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



07.4608 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 SEC

TIM88*361+18:30:08.4920-1.278 DUR=25.2 S/S=200.0 E#0013 3611830CV NAB
STN+40:50.95+044:09.50A0000 IN=GEO#024#003 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--->090/164 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--->090/254 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

.74927E-01
CM/SEC

1 000/000

2654

.74927E-01
CM/SEC

2 090/164

3518

.74927E-01
CM/SEC

3 090/254

3882

07.2138

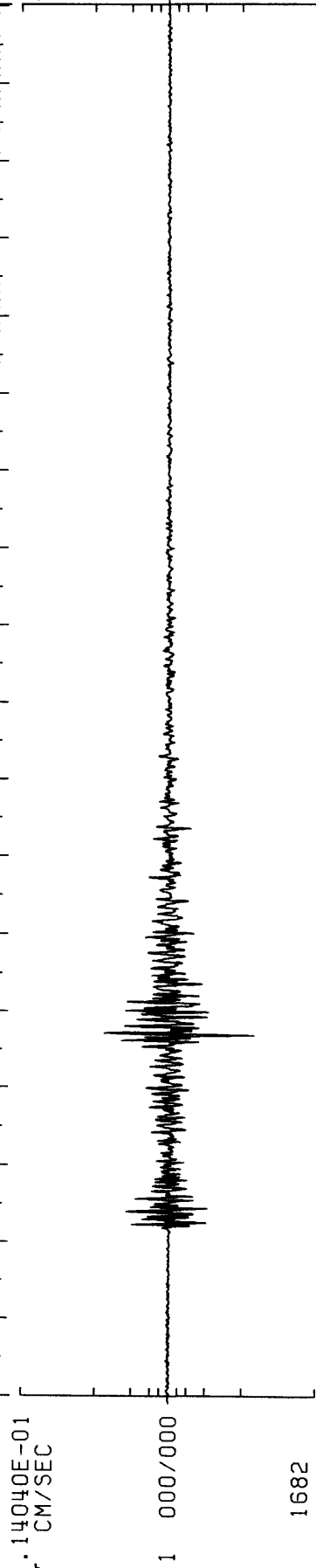
52

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 SEC

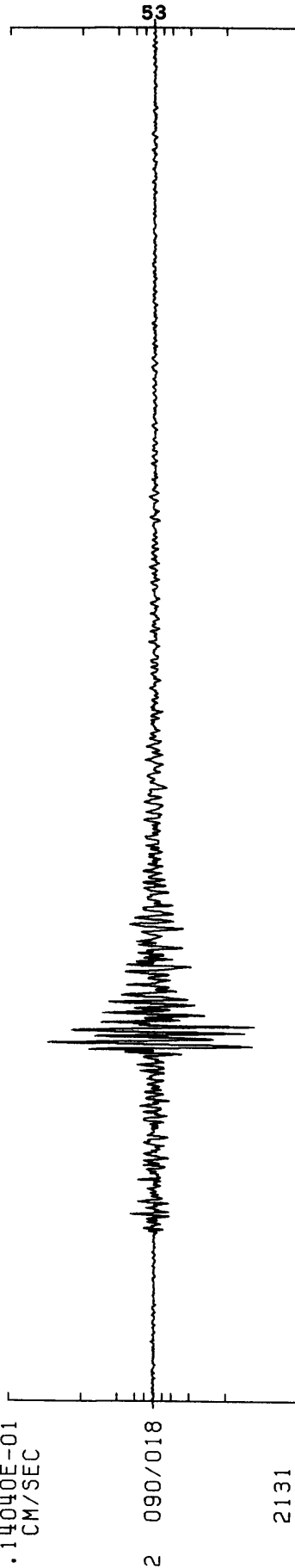
```

TIM88*361+18:30:09.2150-1.280 DUR=18.0 S/S=200.0 E#0016
STN+40:50.20+044:02.60A0000 IN=GE0#025#002 CHN6SAM03604
1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1.1.10.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:L1.1.10.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:L1.1.10.H7.50.0 B**E000

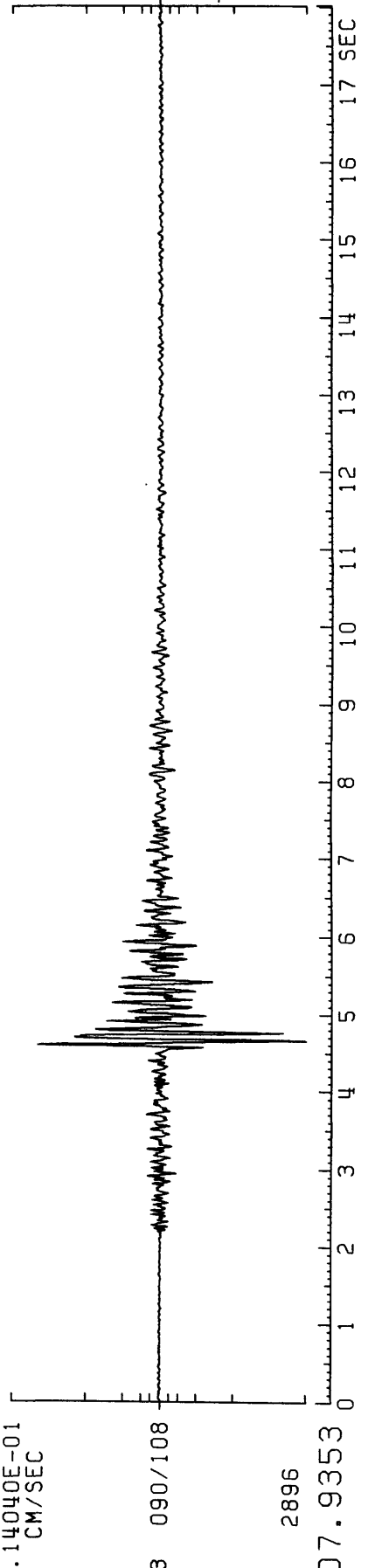
```



.14040E-01
CM/SEC



14040E-01
CM/SEC



TIM88*361+18:30:09.7280-1.310 DUR=37.8 S/S=200.0 E#0057 3611830DV STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#002 CHN6SAM07552
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

.22189E-02
CM/SEC

1 000/000

958

.22189E-02
CM/SEC

2 090/000

1795

.22189E-02
CM/SEC

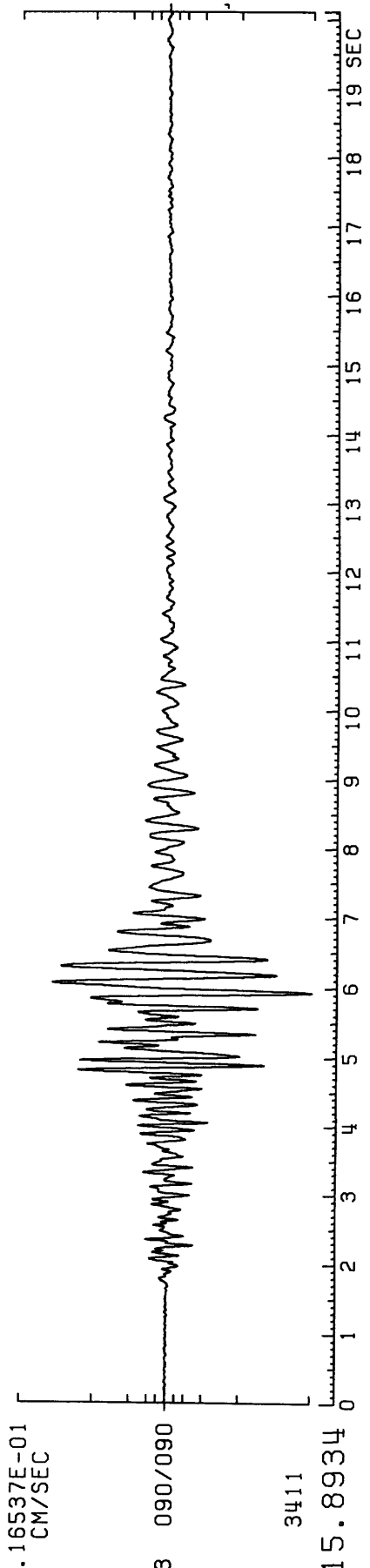
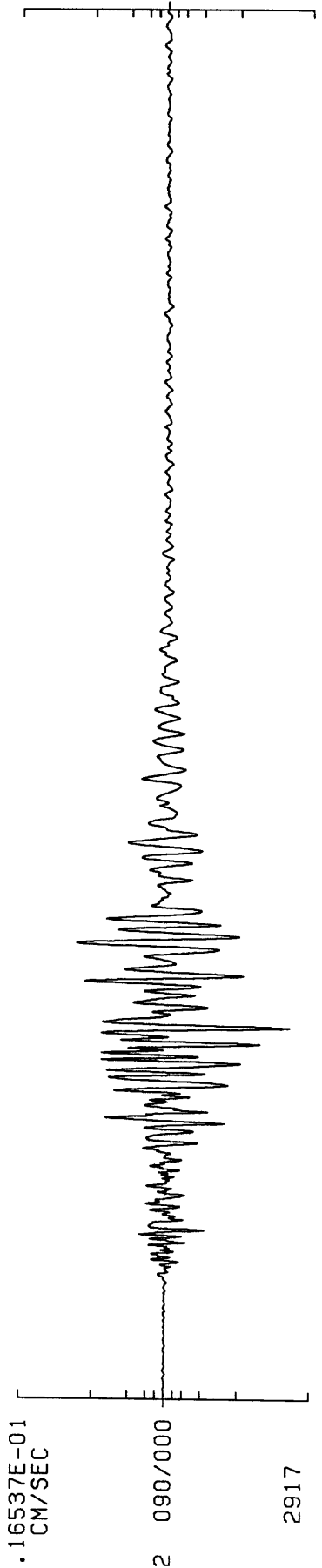
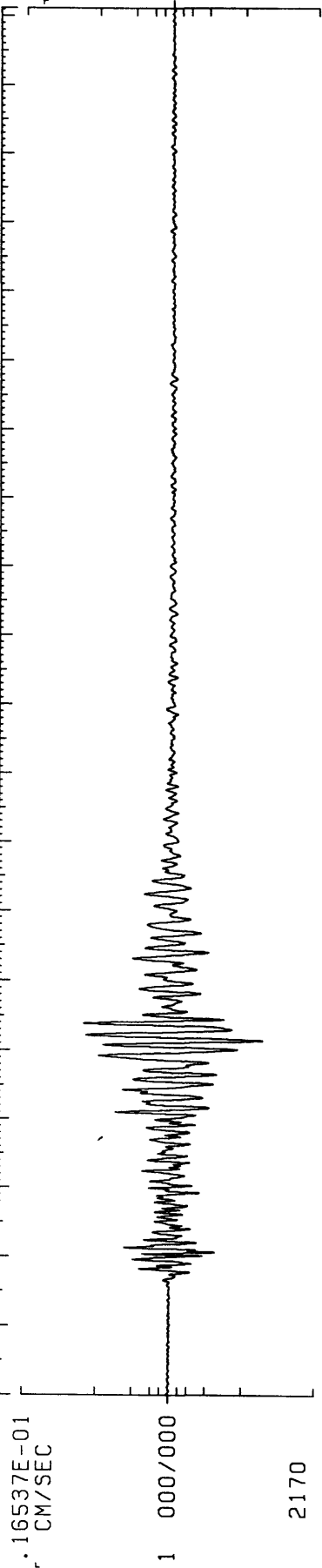
3 090/090

1822

08.4177

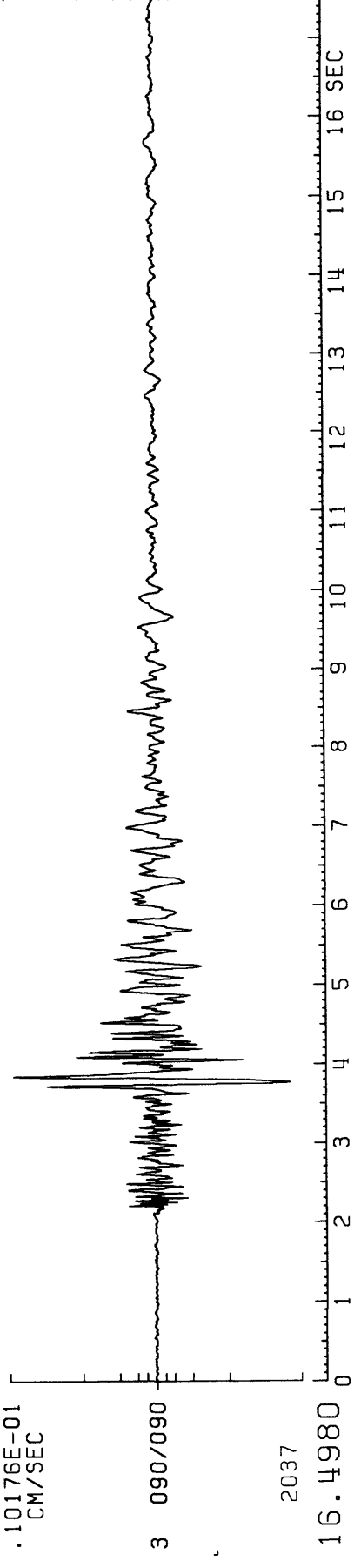
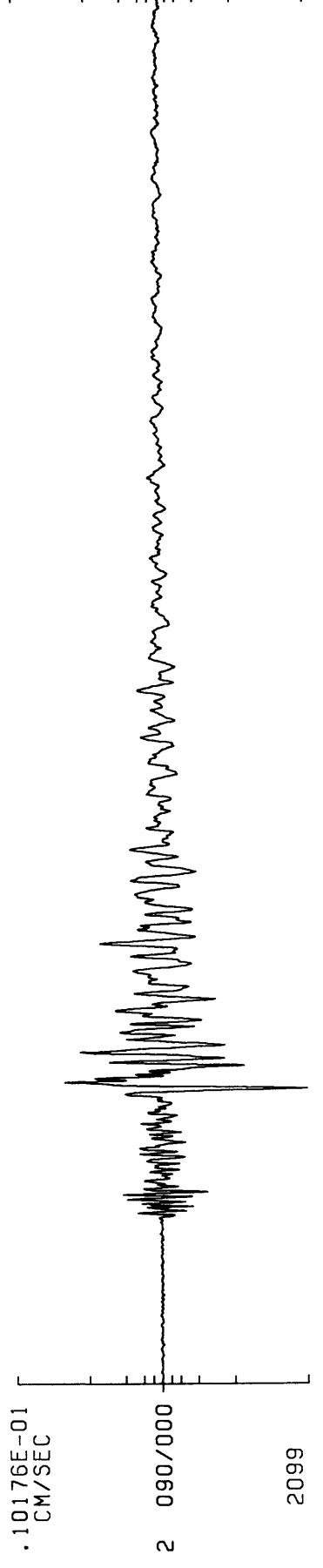
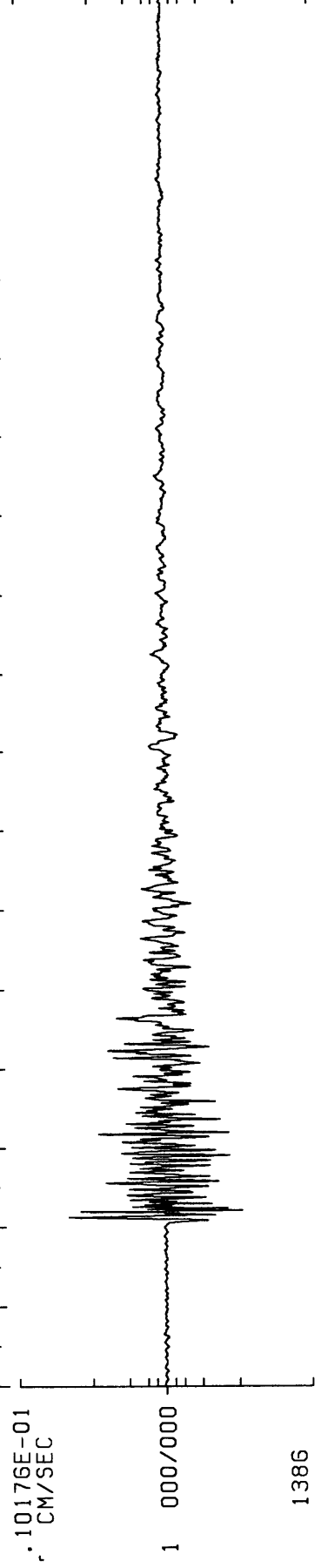
35 SEC

TIM88*361+18:41:17.9320-2.039 DUR=20.1 S/S=200.0 E#0020
 STN+40:52.70+043:50.85A0000 IN=GE0#032#002 CHNGSAM04024 3611841FV₀KET
 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

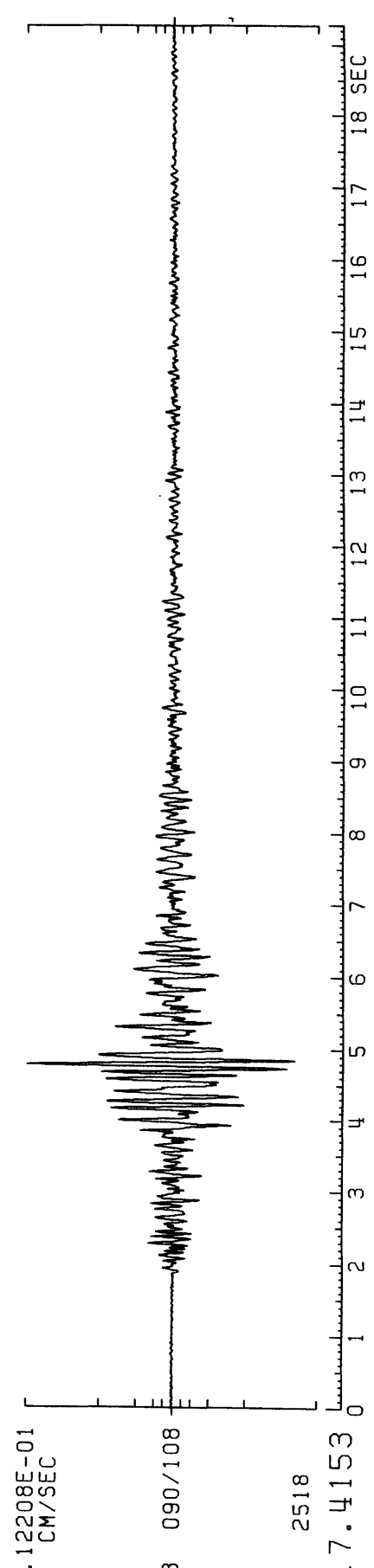
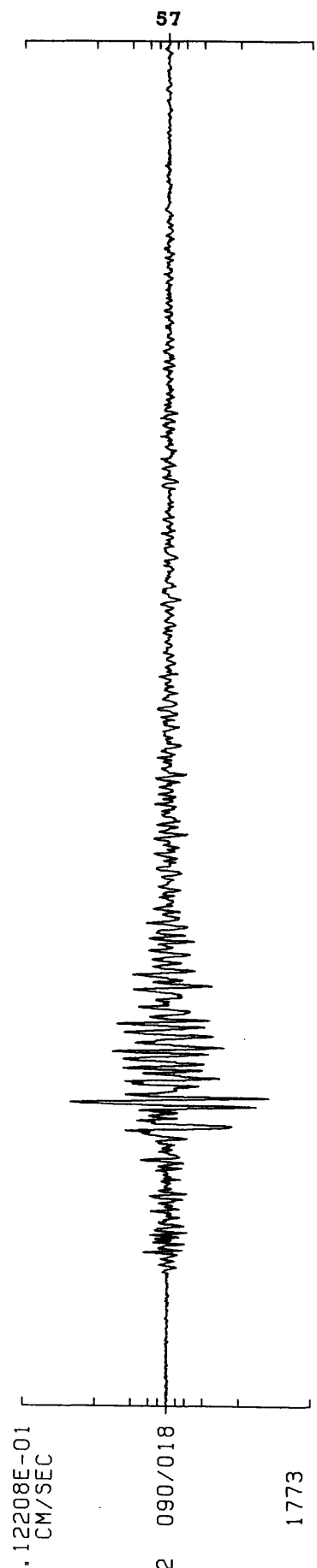
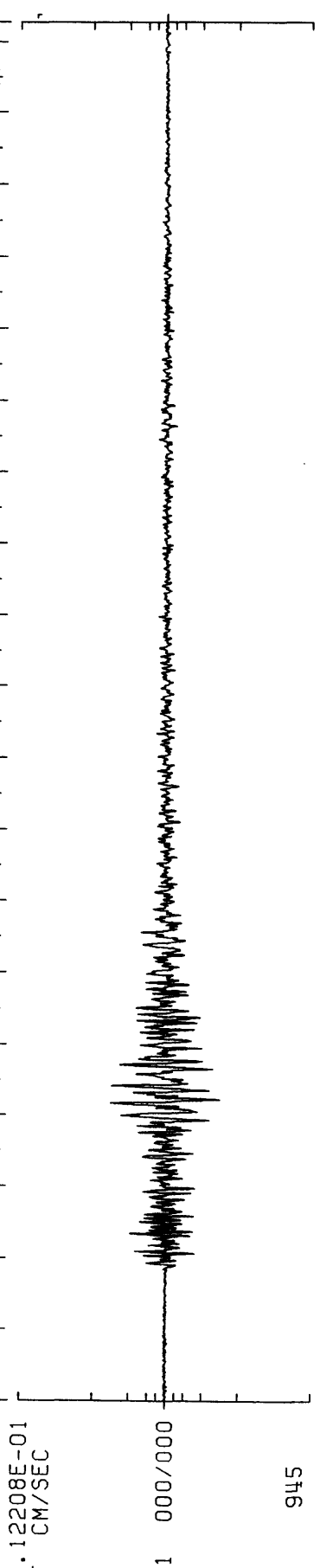


0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 SEC

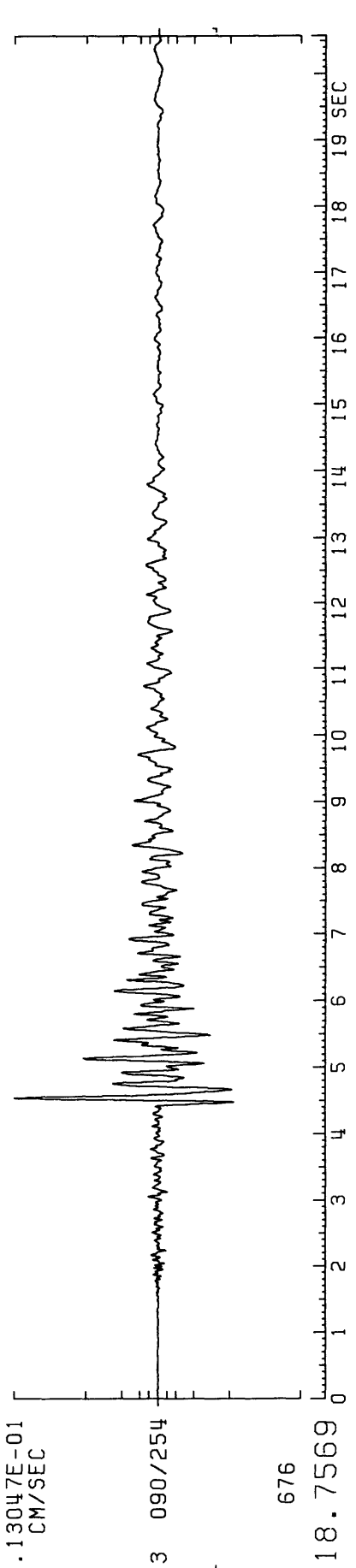
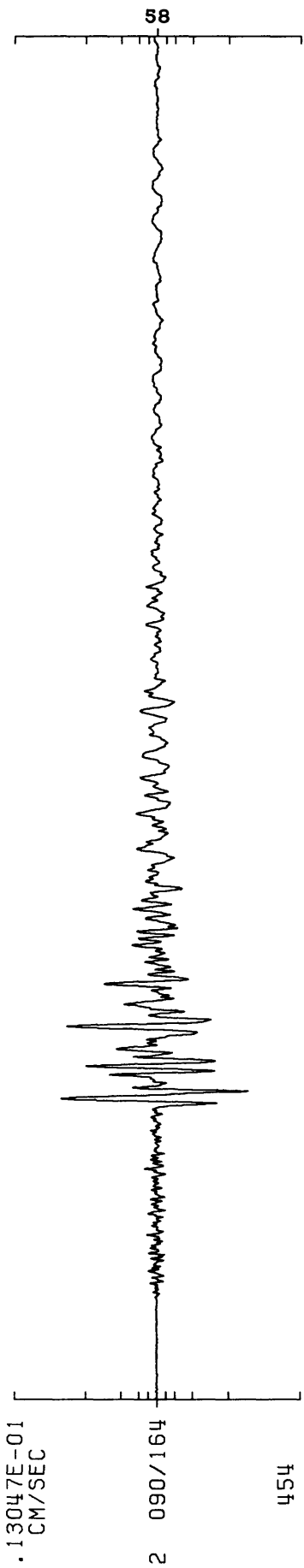
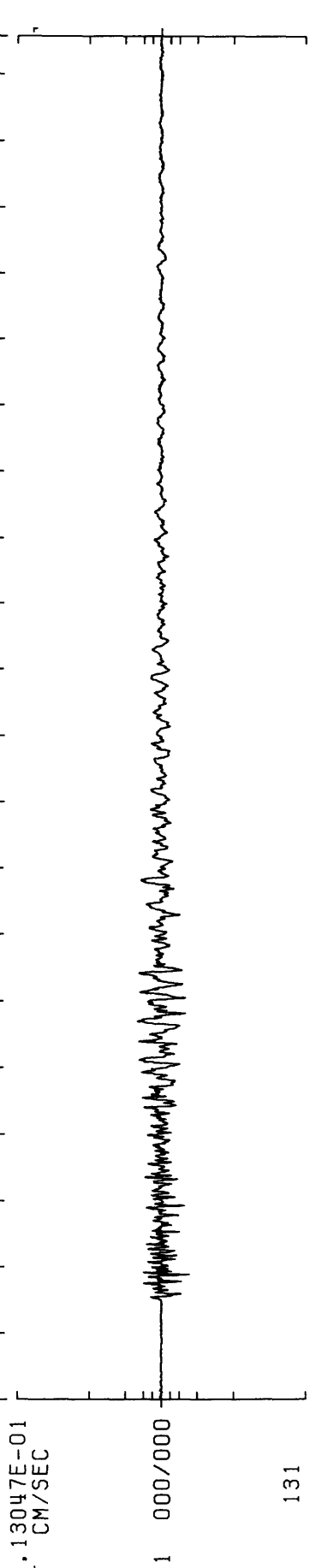
TIM88*361+18:41:17.9980-1.500 DUR=17.6 S/S=200.0 E#0021 3611841FV M000
STN+40:59.55+043:56.40A0000 IN=GE0#020#002 CHN6SAM03520
1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
2--->090/090 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 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



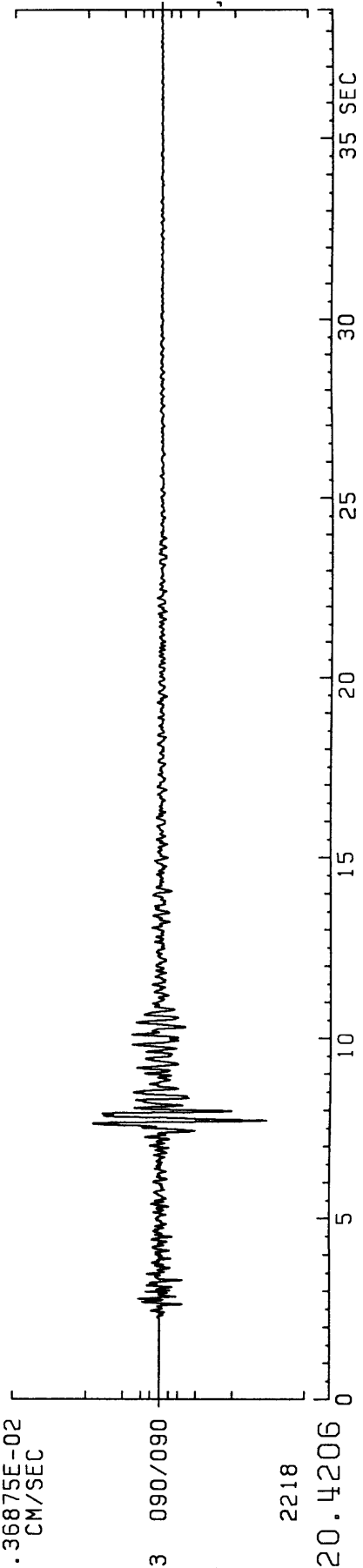
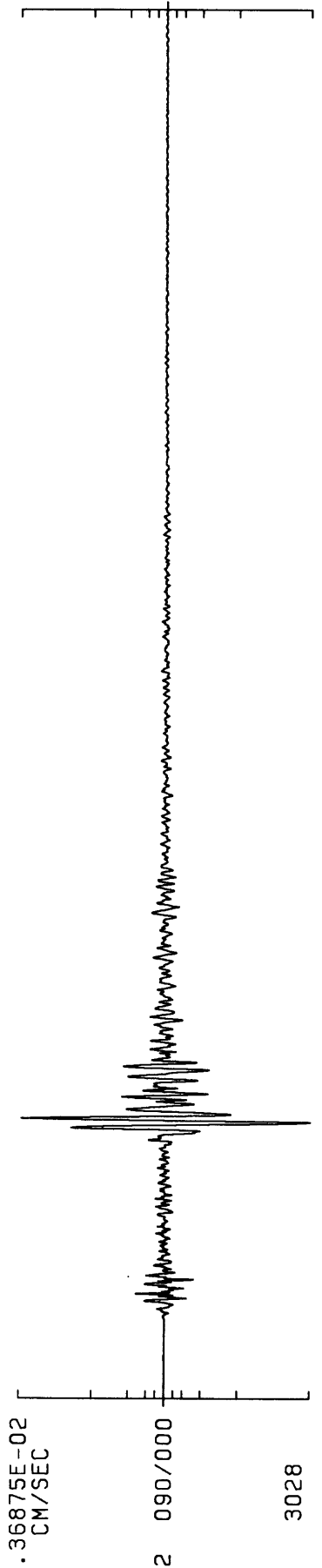
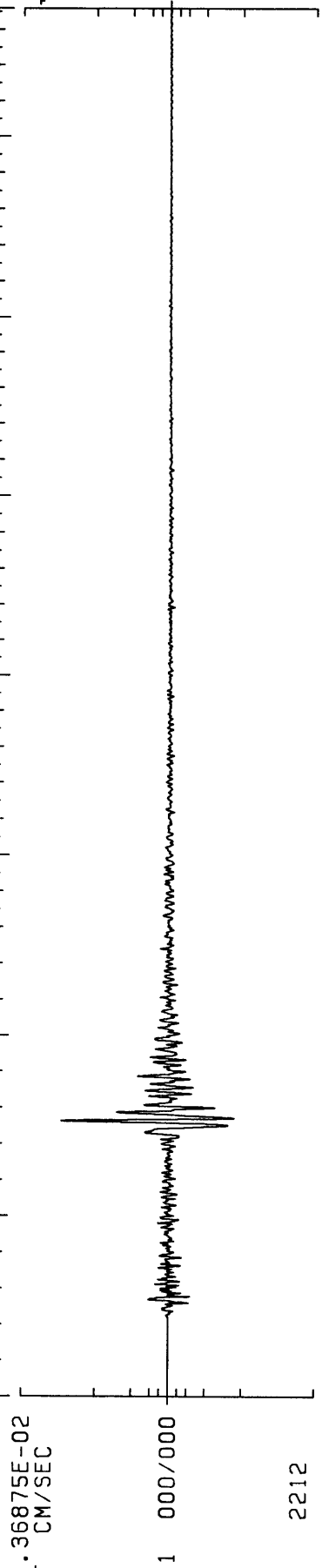
TIM88*361+18:41:18.6950-1.280 DUR=19.3 S/S=200.0 E#0017 3611841GV ART
 STN+40:50.20+044:02.60A000 IN=CE0#025#002 CHN6SAM03856
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1:10,H7,50.0 B**E000
 2--->090/018 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1:10,H7,50.0 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



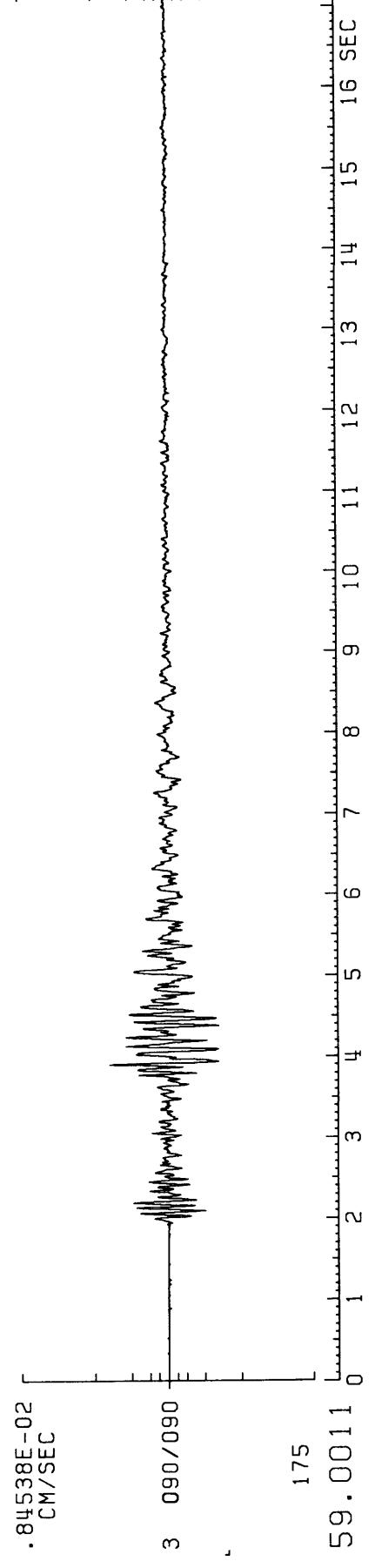
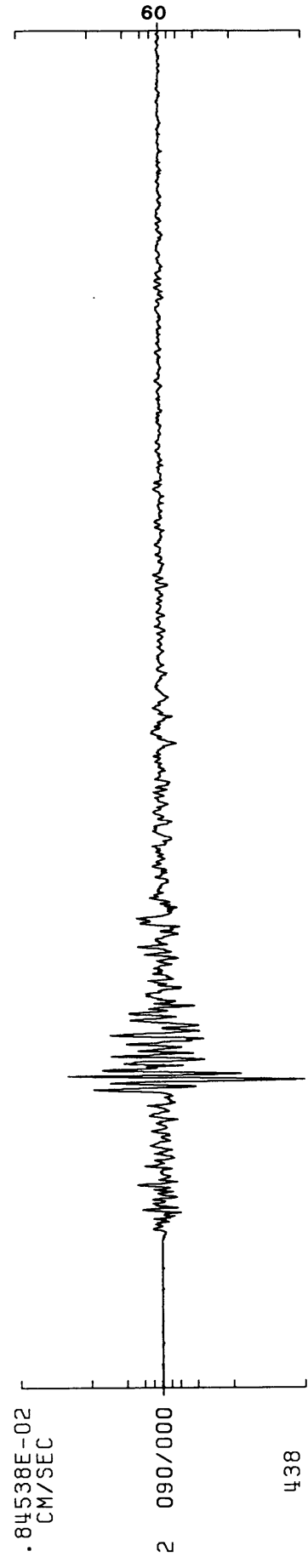
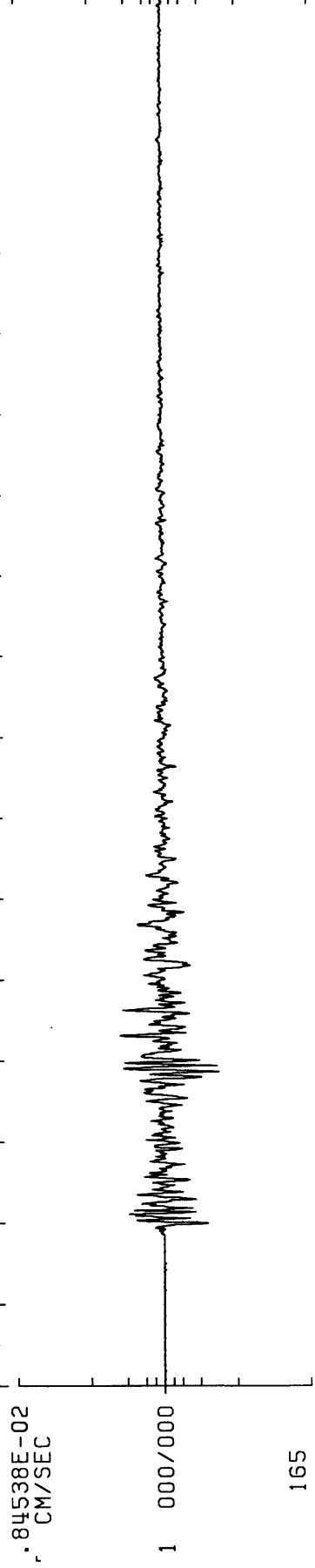
TIM00*361+18:41:20.0350-1.278 DUR=20.6 S/S=200.0 E#0014 3611841GV^a NAB
 STN+40:50.95+044:09.50A0000 IN=GE0#024#003 CHN6SAM04116
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/164 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/254 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*361+18:41:21.7310-1.310 DUR=38.6 S/S=200.0 E#0058 3611841HV STE
 STN+41:01.20+044:19.50A0000 IN=GEO#021#002 CHN6SAM07720
 1--->000/000 SLGO.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 SLGO.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 SLGO.0042.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1..10.H7.50.0 B**E000

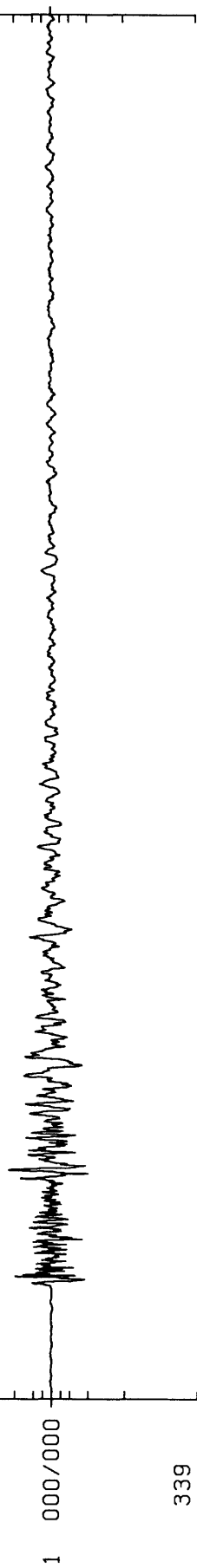


TIM88*361+18:57:00.2680-1.267 DUR=17.2 S/S=200.0 E#0021 3611857AV DZH
 STN+40:47.25+044:11.20R0000 IN=GE0#042#001 CHN6SAM03436
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

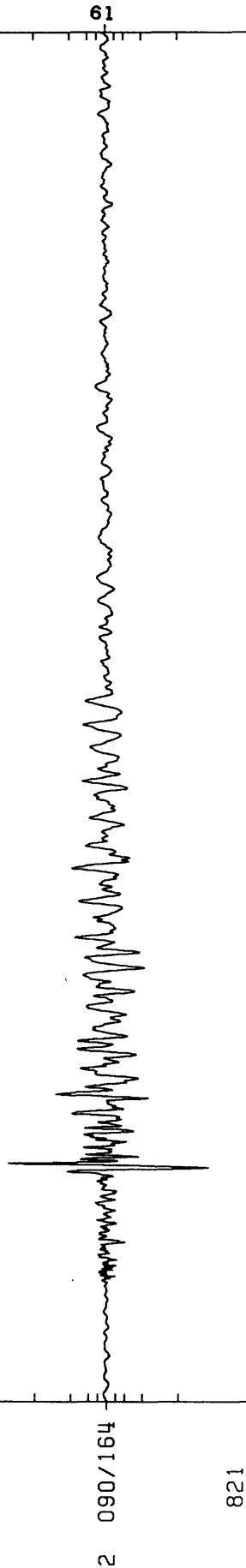


TIM88*361+18:57:00.0350-1.278 DUR=19.3 S/S=200.0 E#0015 3611857AV⁵ NAB
STN+40:50.95+044:09.50A0000 IN=GE0#024#003 CHN6SAM03856
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/164 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/254 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

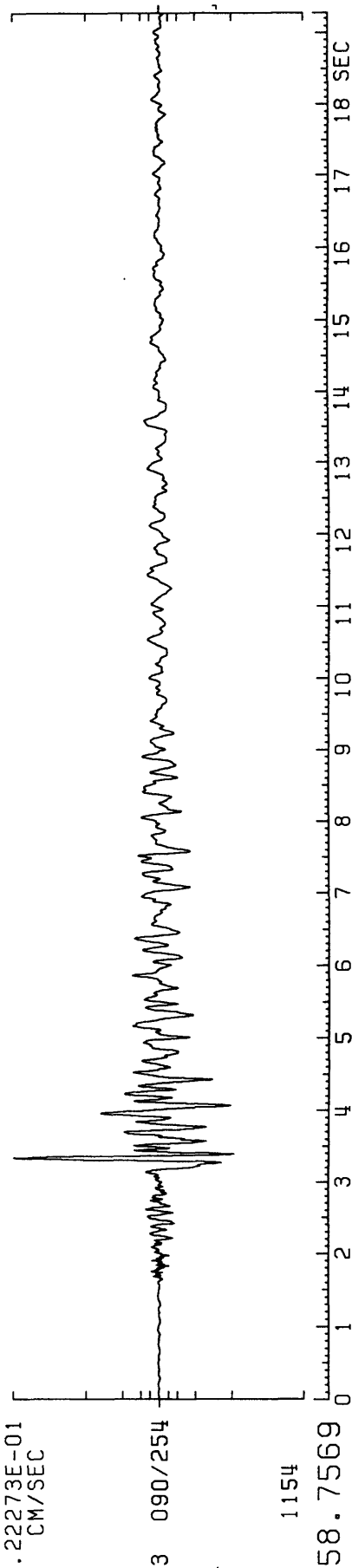
.22273E-01
CM/SEC



.22273E-01
CM/SEC

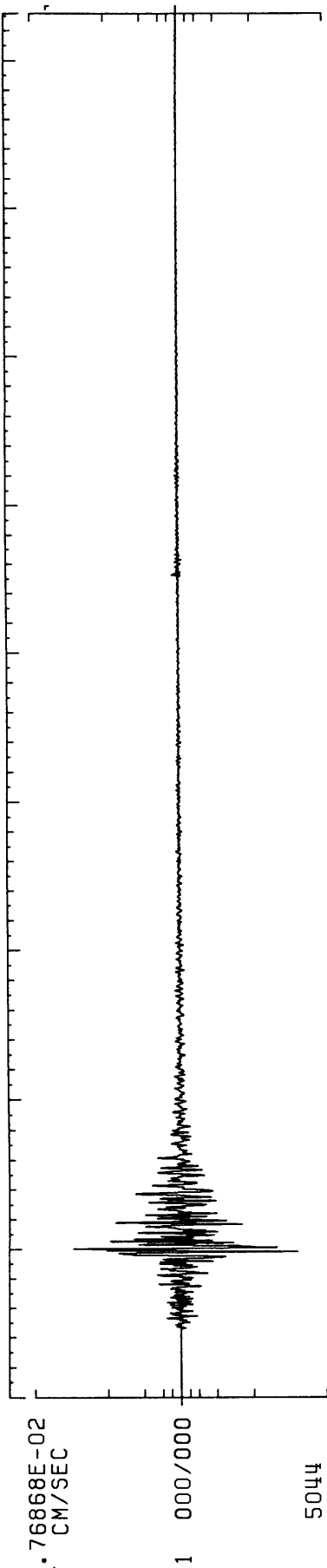


.22273E-01
CM/SEC

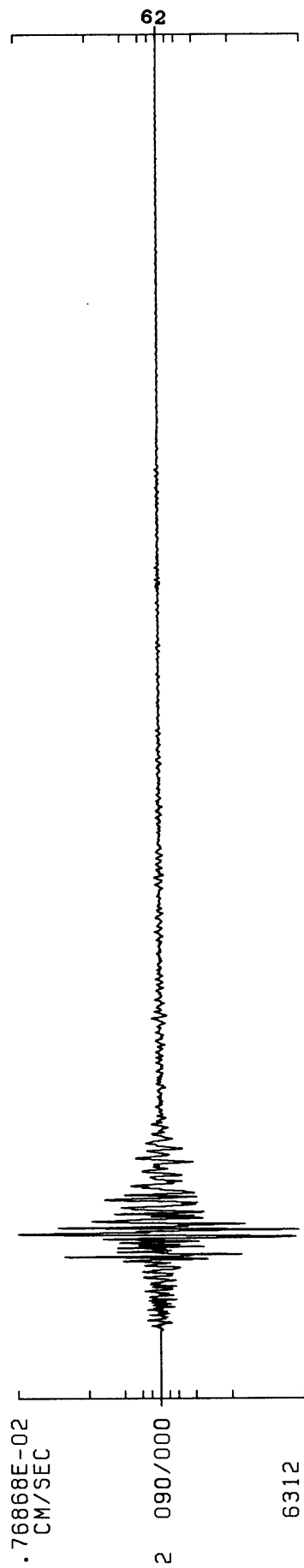


TIM88*361+18:57:00.4310-1.311 DUR=46.6 S/S=200.0 E#0059 3611857AV STE
 STN+41:01.20+04:19.50A0000 IN=GEO#021#002 CHN6SAM09316
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

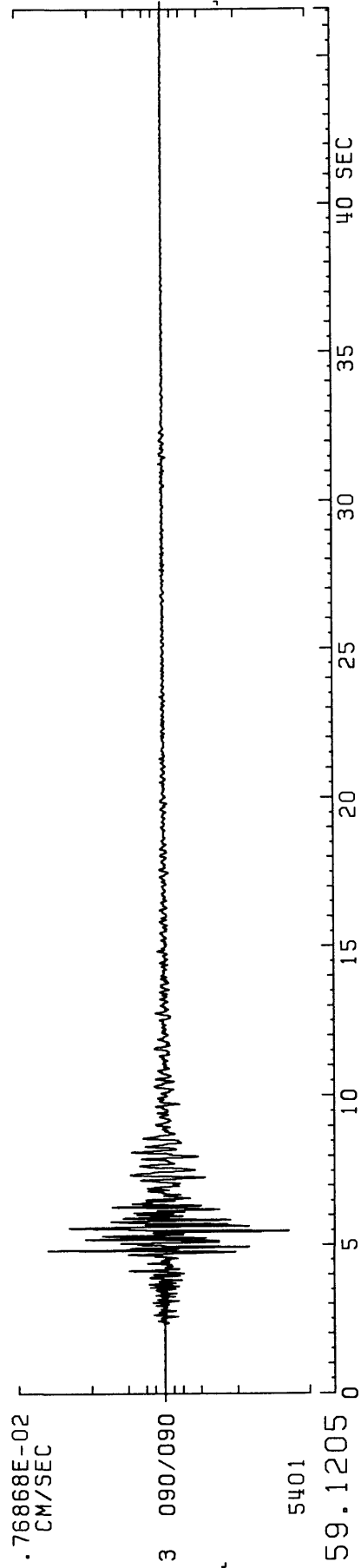
.76868E-02
CM/SEC



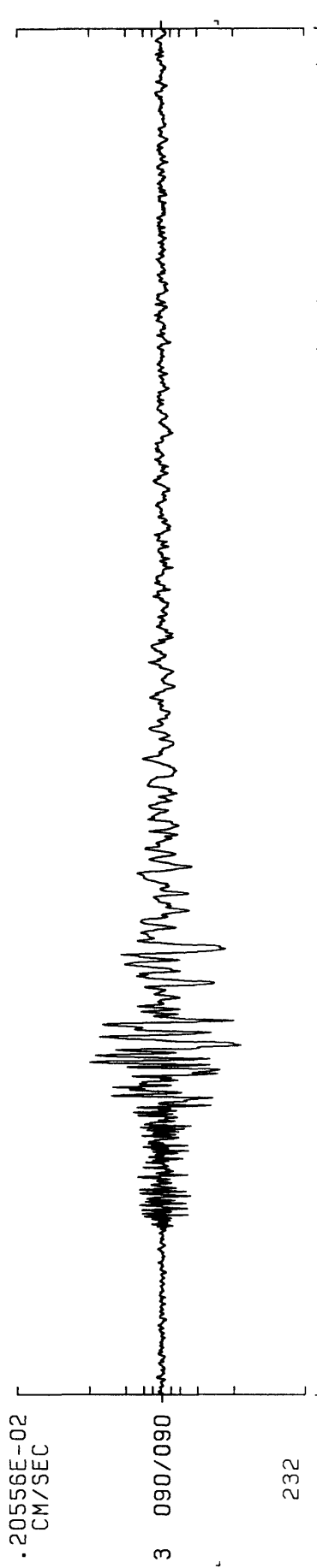
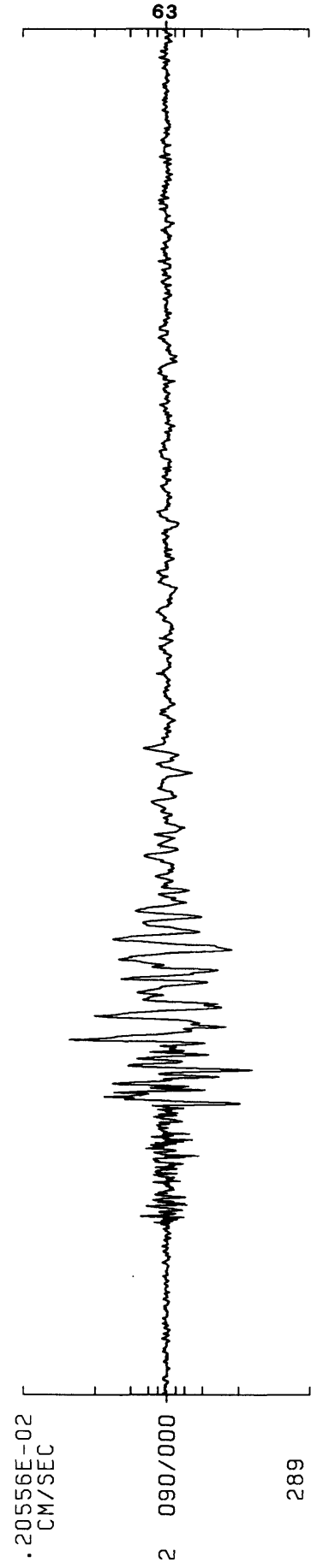
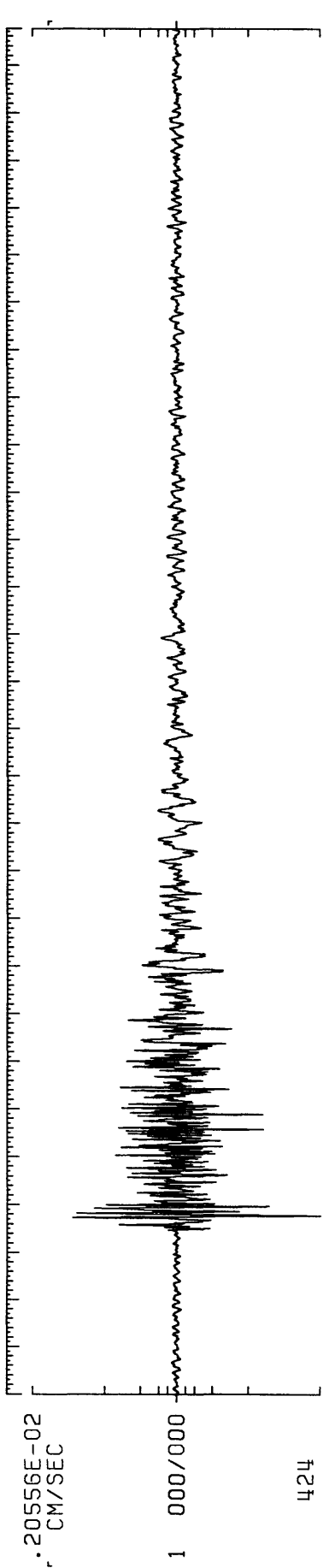
.76868E-02
CM/SEC



.76868E-02
CM/SEC

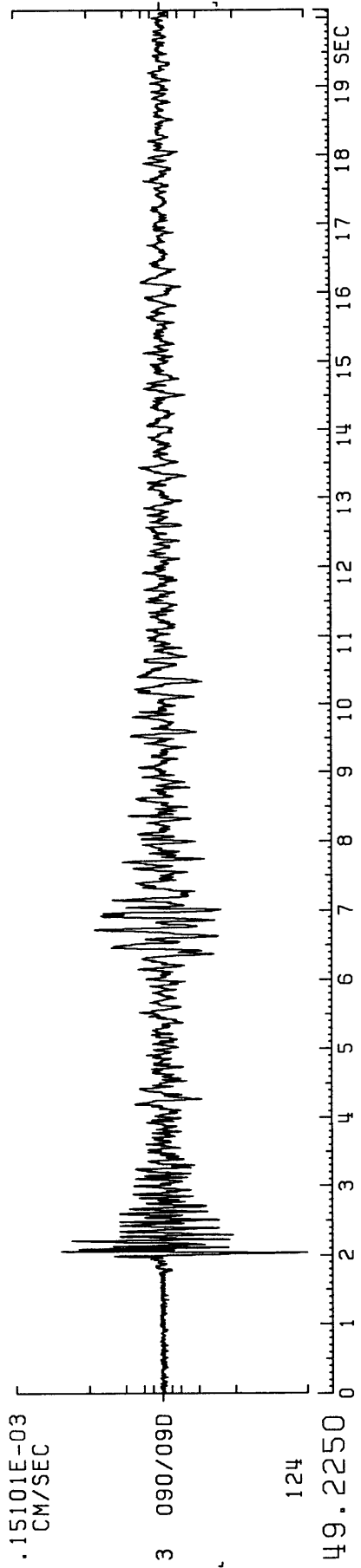
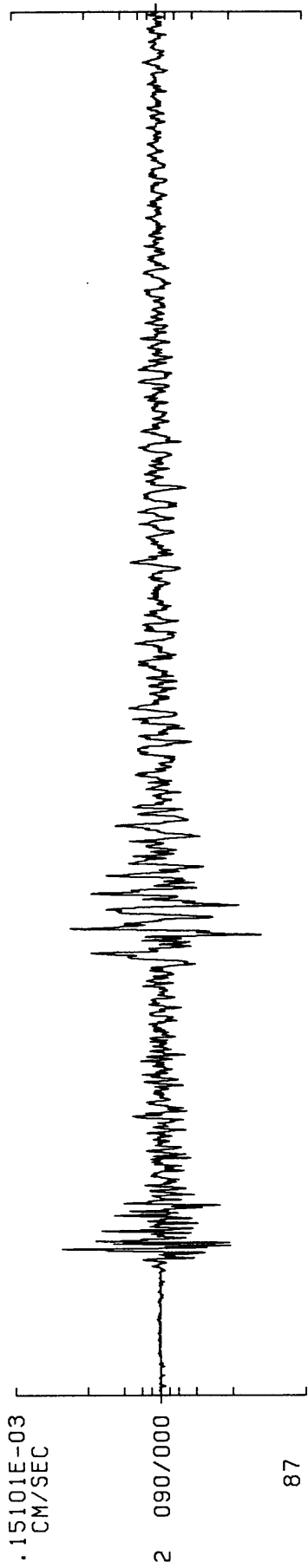
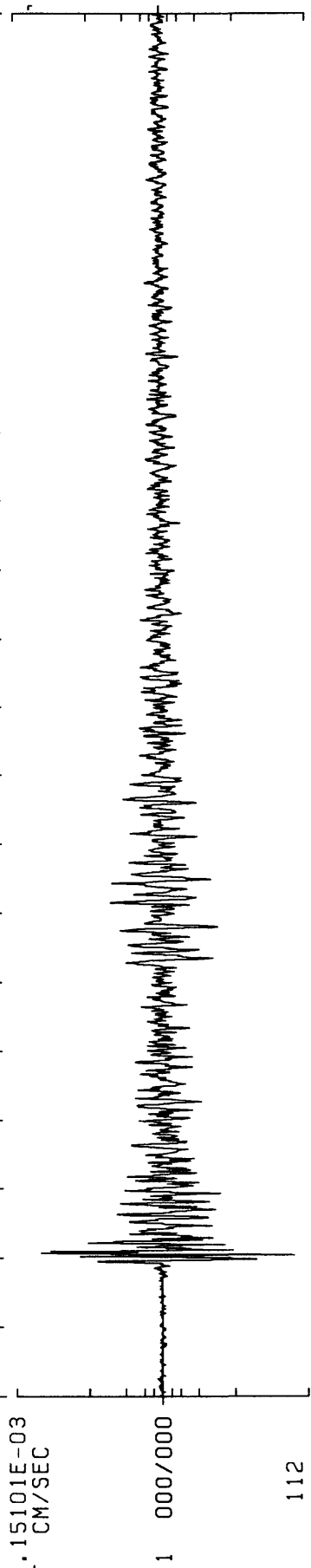


TIM88*361+20:02:46.8080-1.507 DUR=14.4 S/S=200.0 E#0022 3612002PV M00
STN+40:59.55+043:56.40A0000 IN=GEO#020#002 CHNGSAM02876
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/090 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

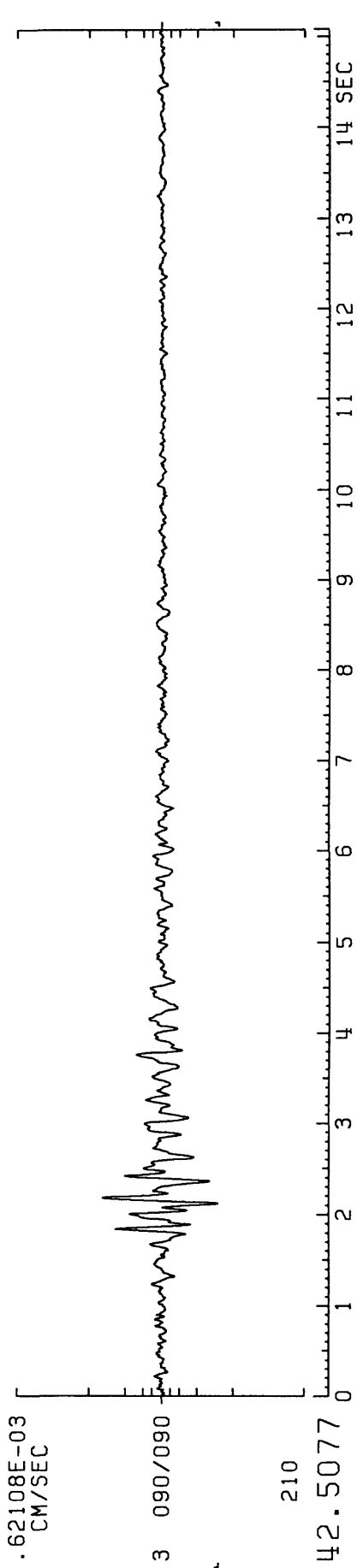
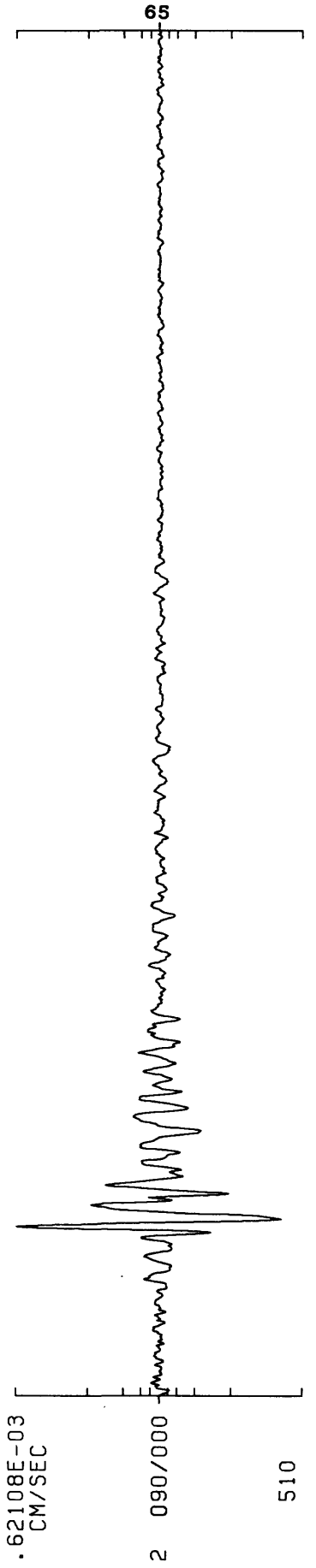
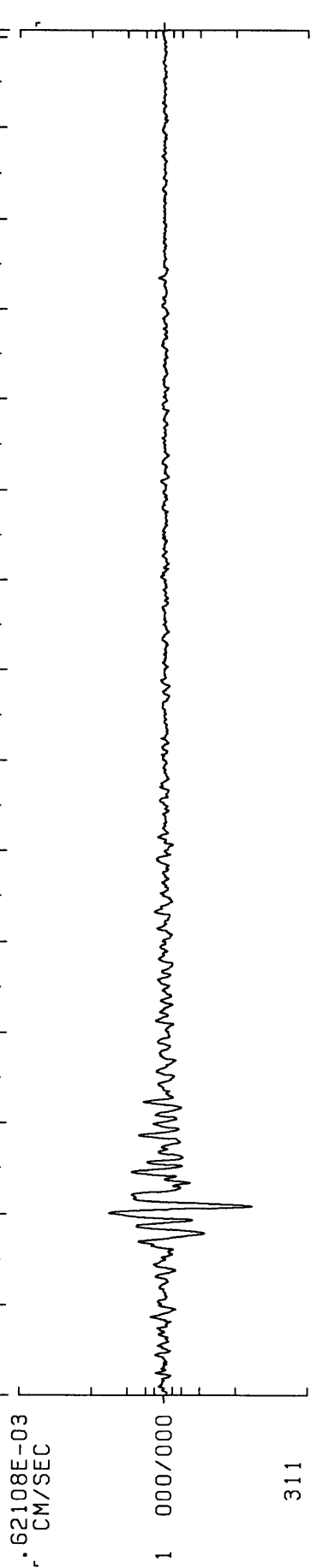


45.3006 0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5 13.0 13.5 SEC

TIM88*361+20:02:50.5360-1.311 DUR=20.1 S/S=200.0 E#0060
 STN+41:01.20+044:19.50A000 IN=GE0#021#002 CHNGSAM04024 3612002QV STE
 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



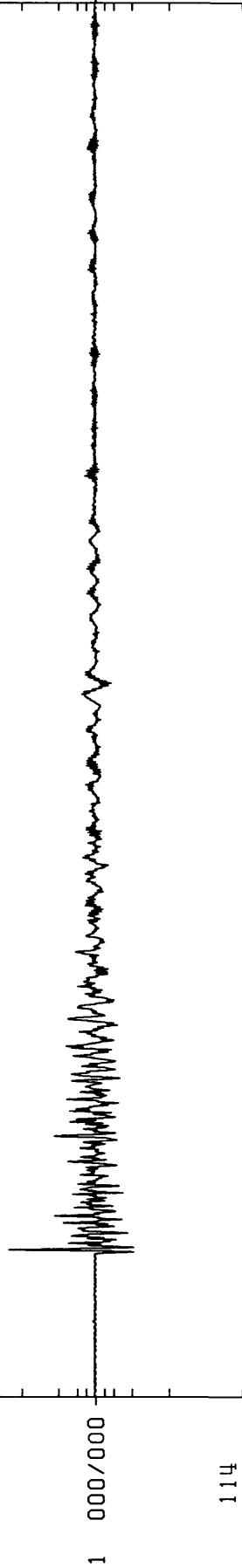
TIM88*361+20:37:43.8190-1.311 DUR=15.1 S/S=200.0 E#0061 36120370V STE
 STN+41:01.20+044:19.50A0000 IN=GEO#021#002 CHNGSAM03016
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



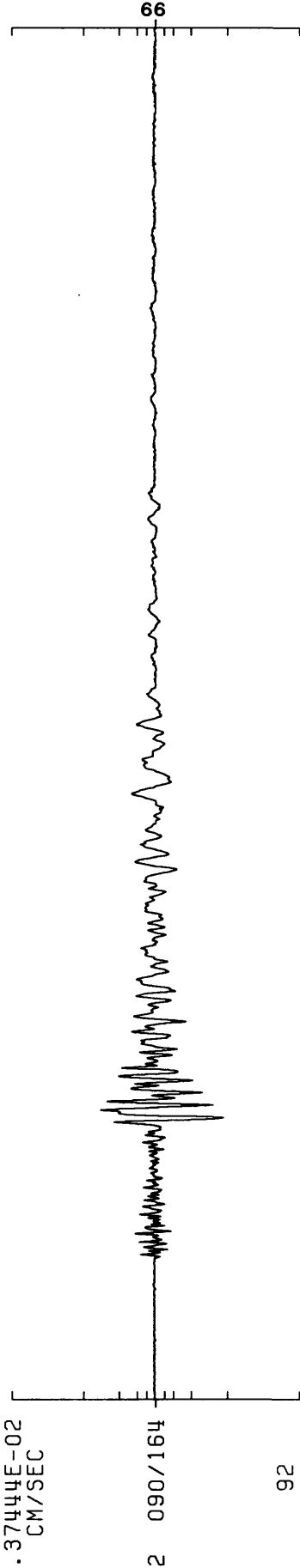
42.5077

TIM88*361+21:00:41.0230-1.278 DUR=14.2 S/S=200.0 E#0016 3612100NV^B NAB
STN+40:50.95+044:09.50A0000 IN=GEO#024#003 CHN6SAM02848
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--->090/164 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--->090/254 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

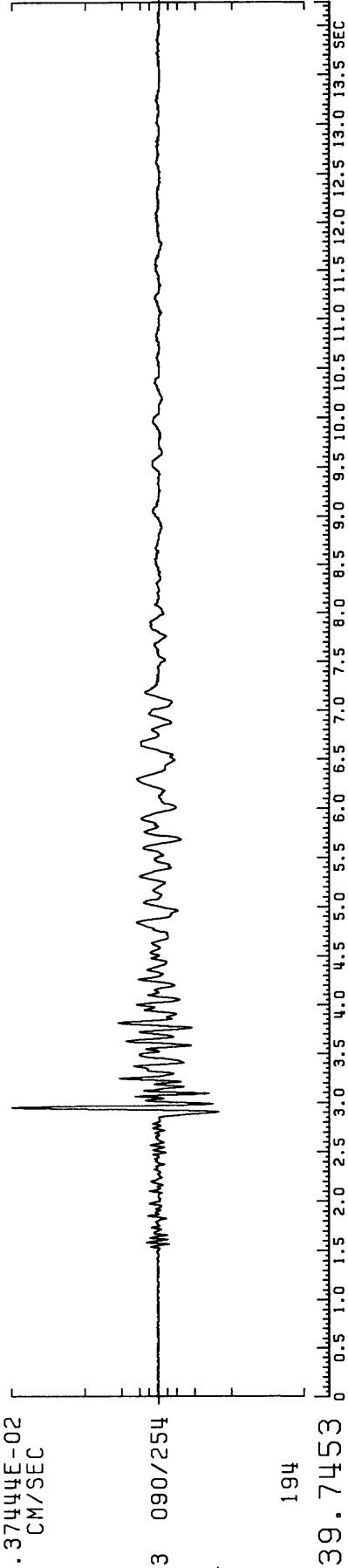
.37444E-02
CM/SEC



.37444E-02
CM/SEC

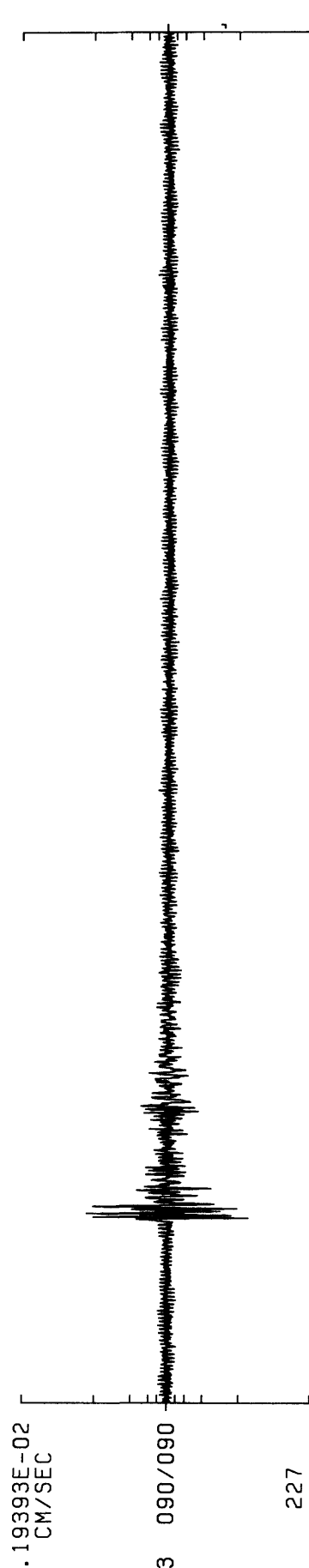
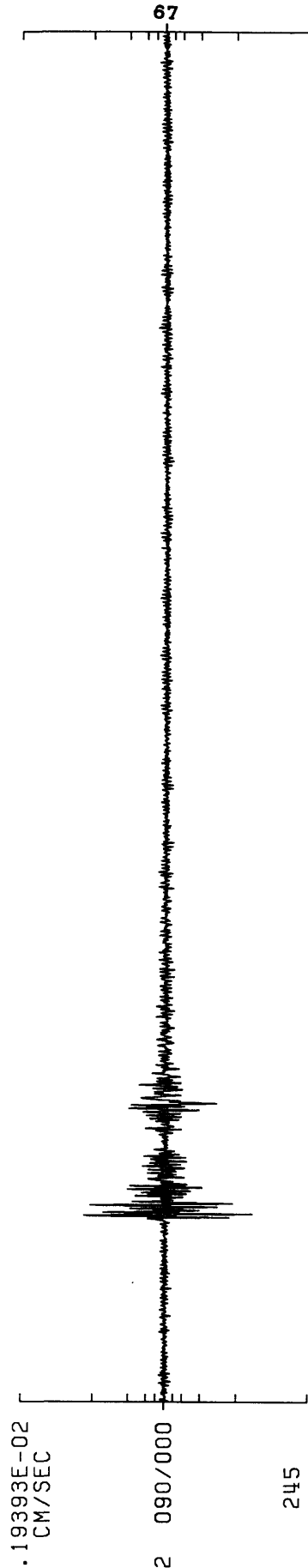
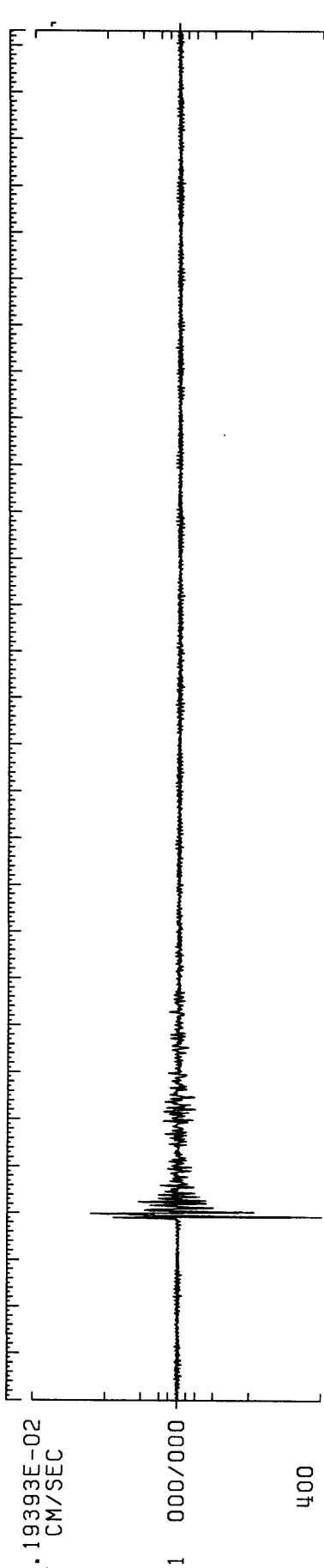


.37444E-02
CM/SEC



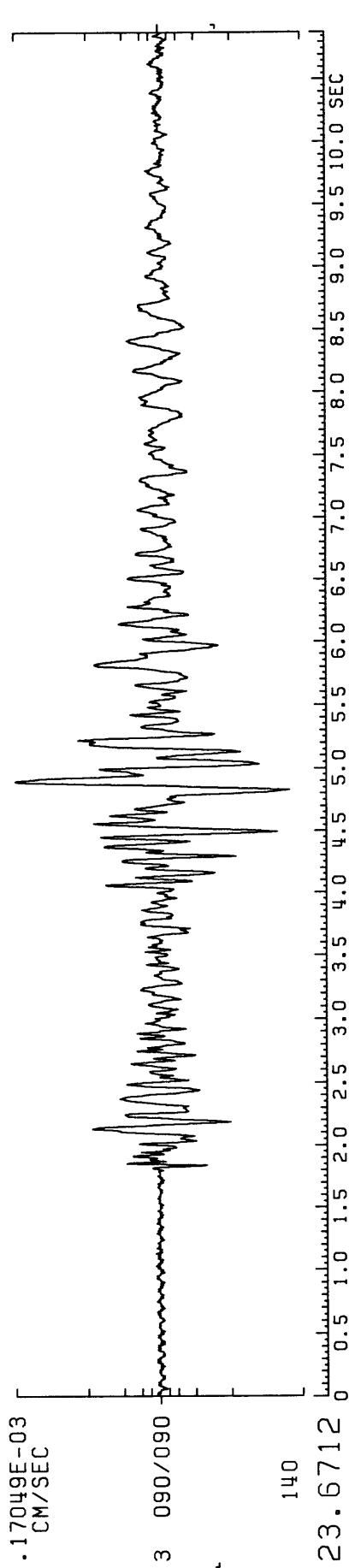
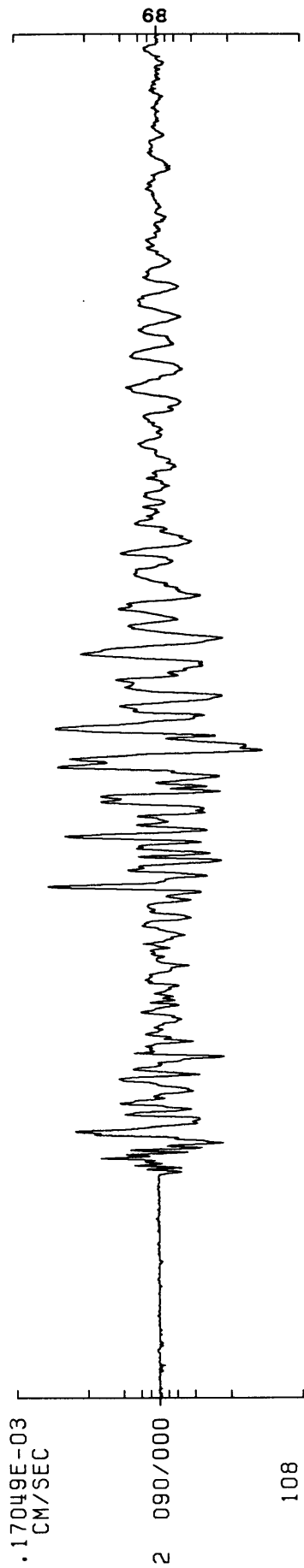
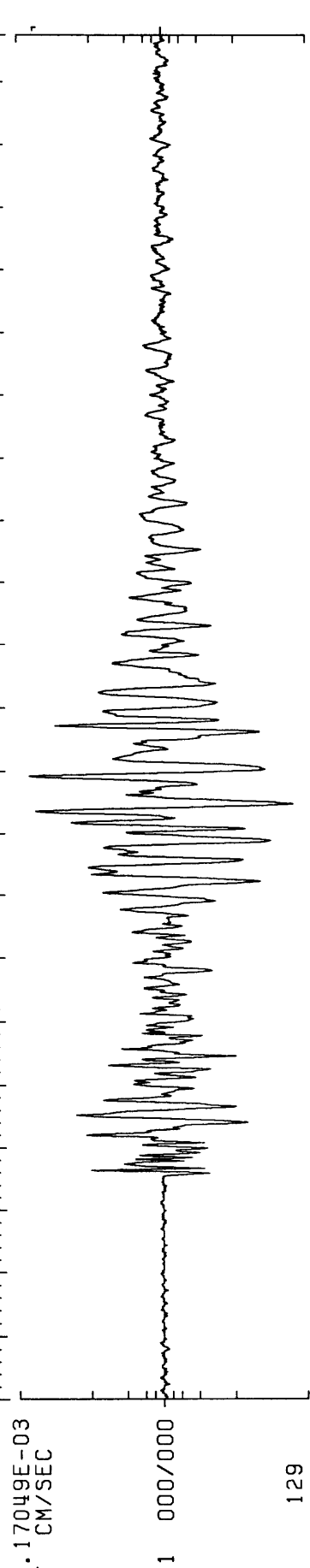
39.7453

TIM88*361+21:29:51.5830-1.106 DUR=14.7 S/S=200.0 E#0022 3612129RV KIR
 STN+40:47.20+044:29.55A0000 IN=GEO#003#004 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

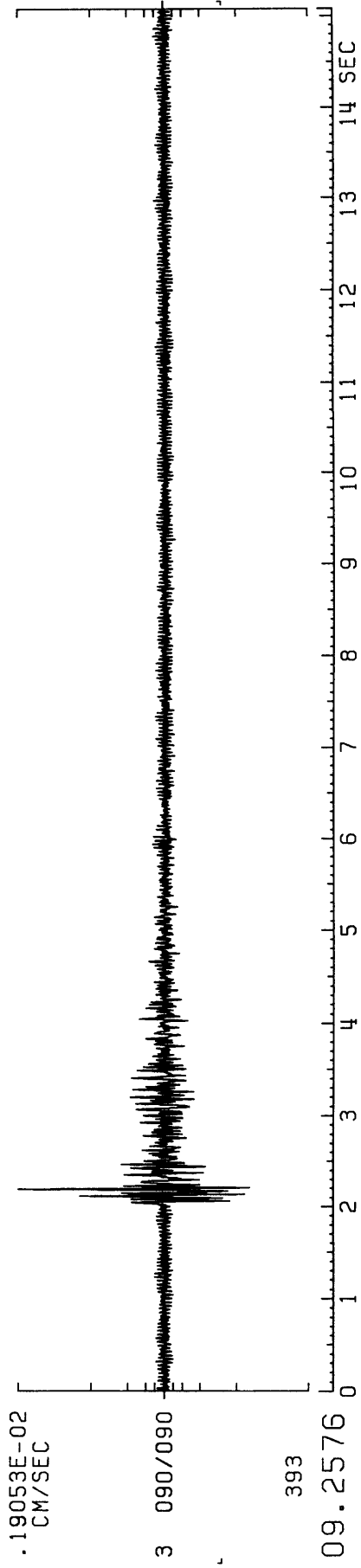
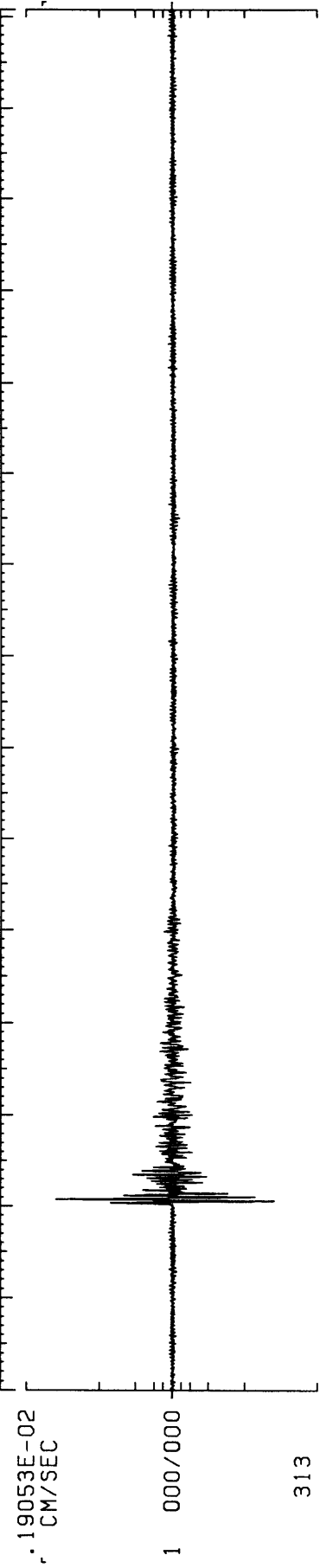


50.4765 0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5 13.0 13.5 14.0 SEC

TIM88*361+21:41:24.9830-1.312 DUR=10.9 S/S=200.0 E#0062 3612141 IV STE
STN+41:01.20+044:19.50A0000 IN=GE0#021#002 CHN6SAM02176
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*361+21:56:10.3630-1.105 DUR=15.1 S/S=200.0 E#0023 3612156DV KIR
STN+40:47.20+044:29.55A0000 IN=CE0#003#004 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



TIM88*361+22:11:26.3830-1.105 DUR=19.7 S/S=200.0 E#0024 3612211 IV^o KIR
 STN+40:47.20+044:29.55A0000 IN=GEO#003#004 CHN6SAM03940
 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

.46388E-01
CM/SEC

1 000/000

7441

.46388E-01
CM/SEC

2 090/000

9568

.46388E-01
CM/SEC

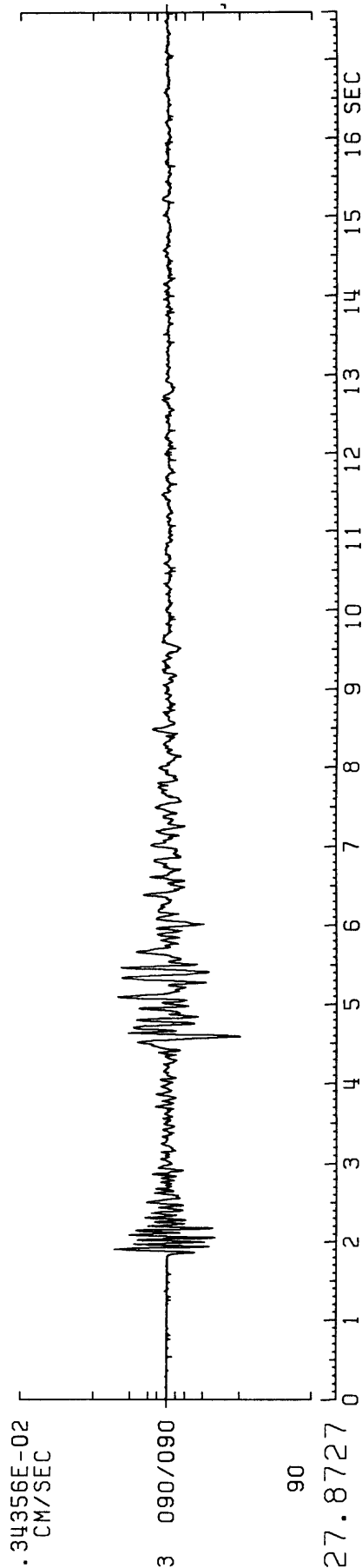
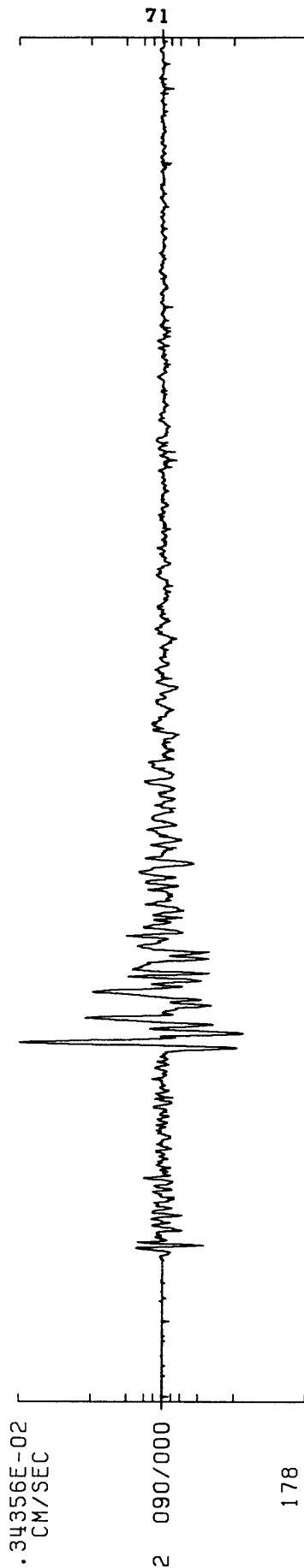
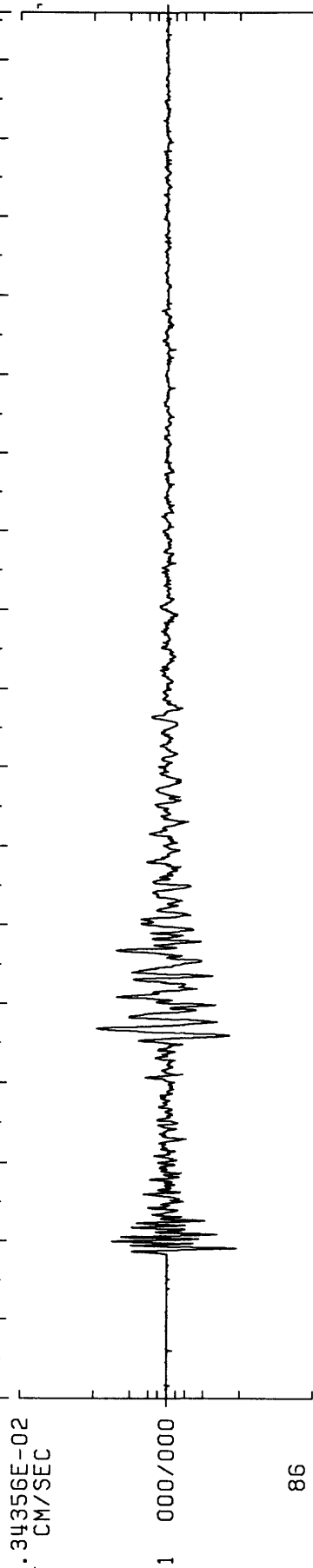
3 090/090

7127

25.2782

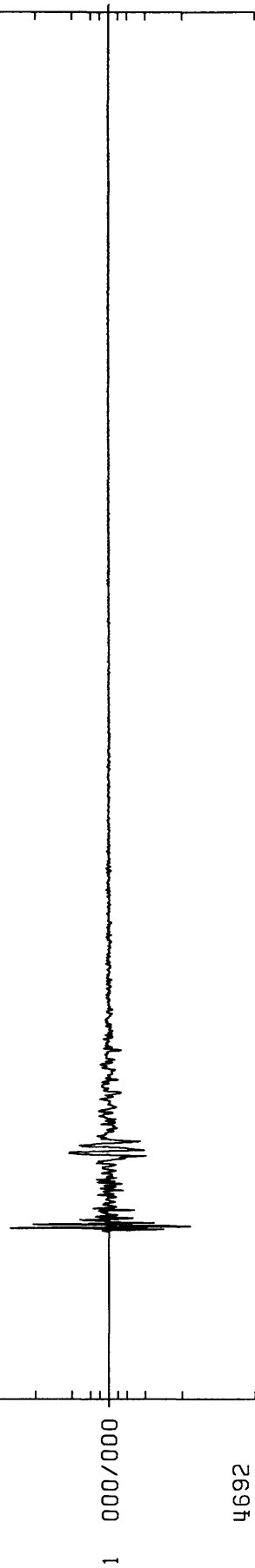
18 SEC

TIM88*361+22:11:29.1380-1.265 DUR=17.6 S/S=200.0 E#0022 3612211 JV^o DZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#001 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

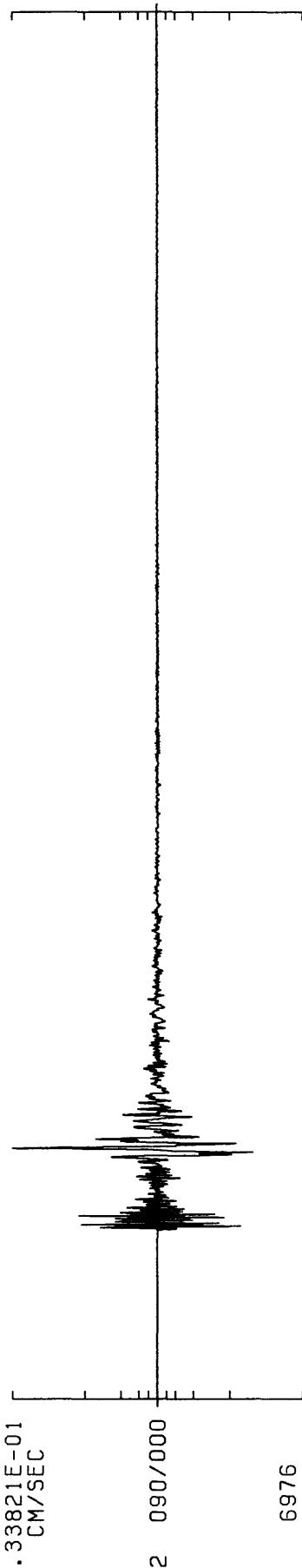


TIM88*361+22:27:57.1690-1.104 DUR=17.6 S/S=200.0 E#0025 3612227TV KIR
 STN+40:47.20+044:29.55A0000 IN=CE0#003#004 CHN6SAM03520
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1:.10.H7.50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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

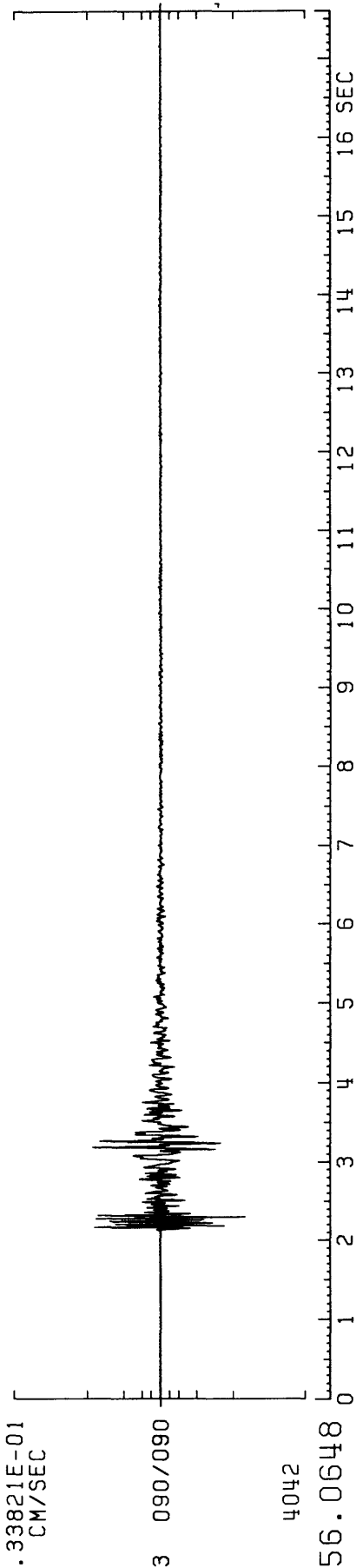
.33821E-01
CM/SEC



.33821E-01
CM/SEC

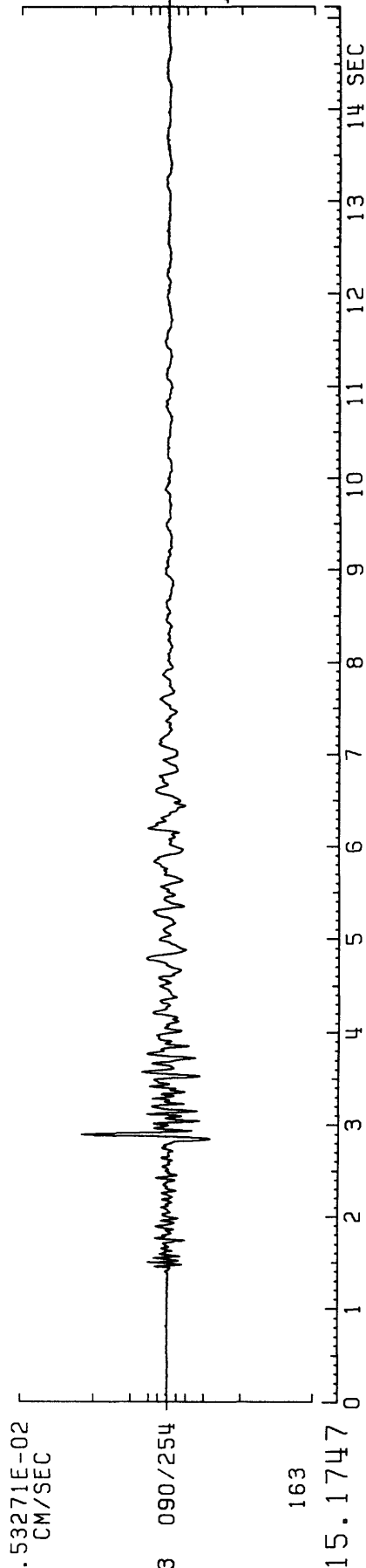
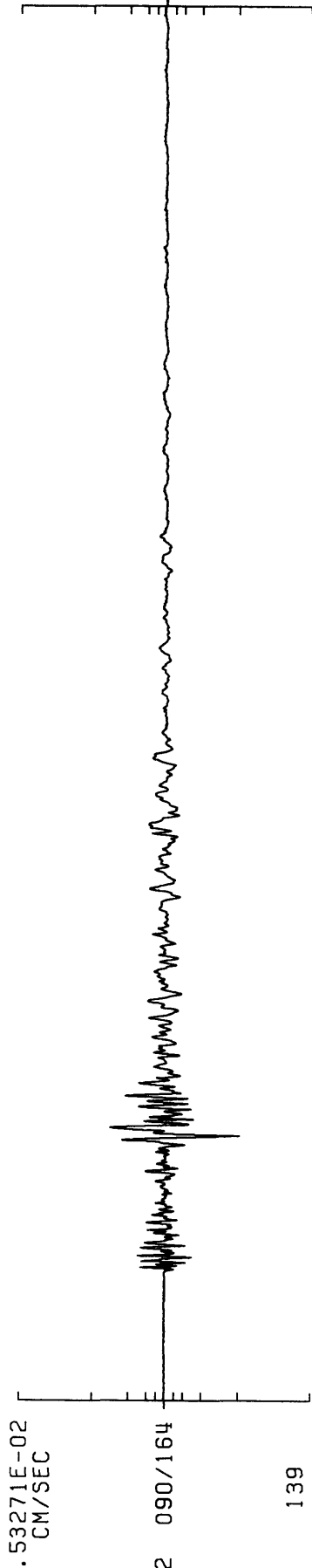
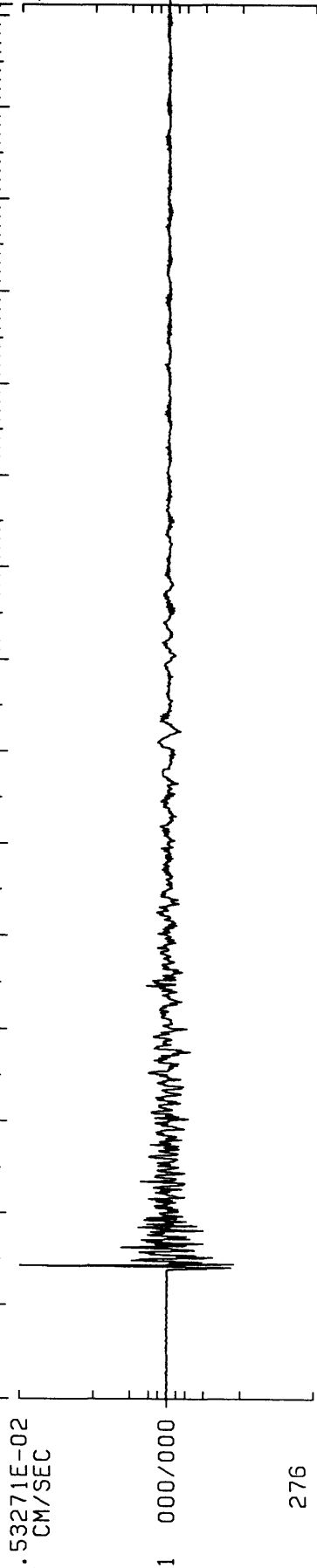


.33821E-01
CM/SEC

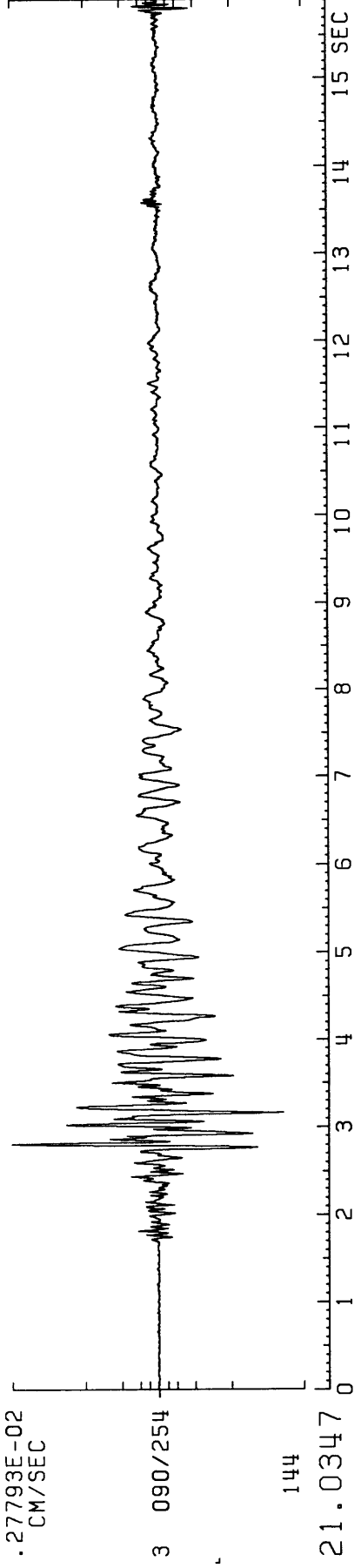
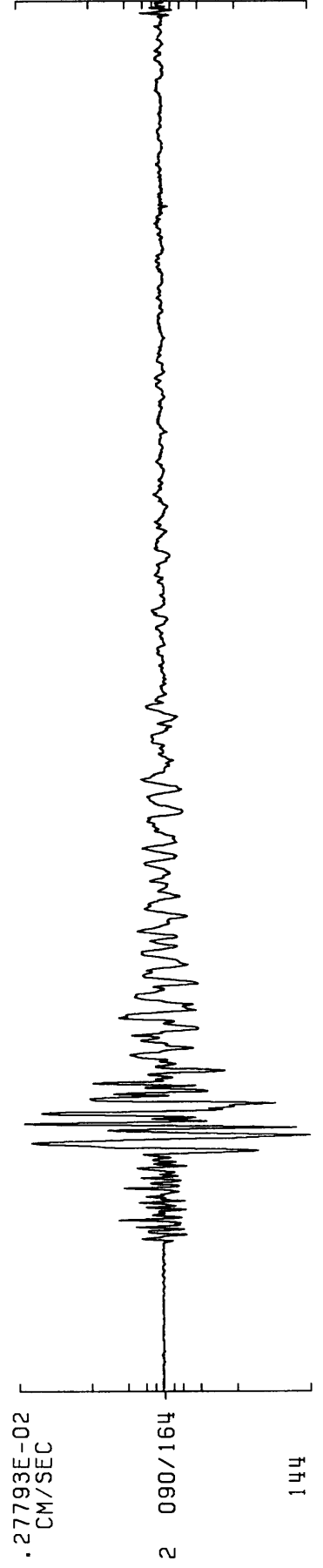
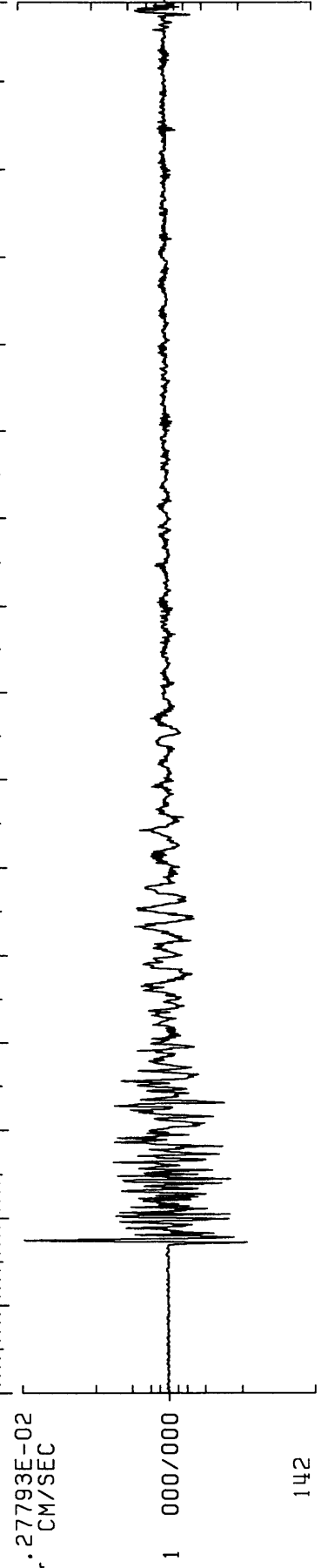


56.0648

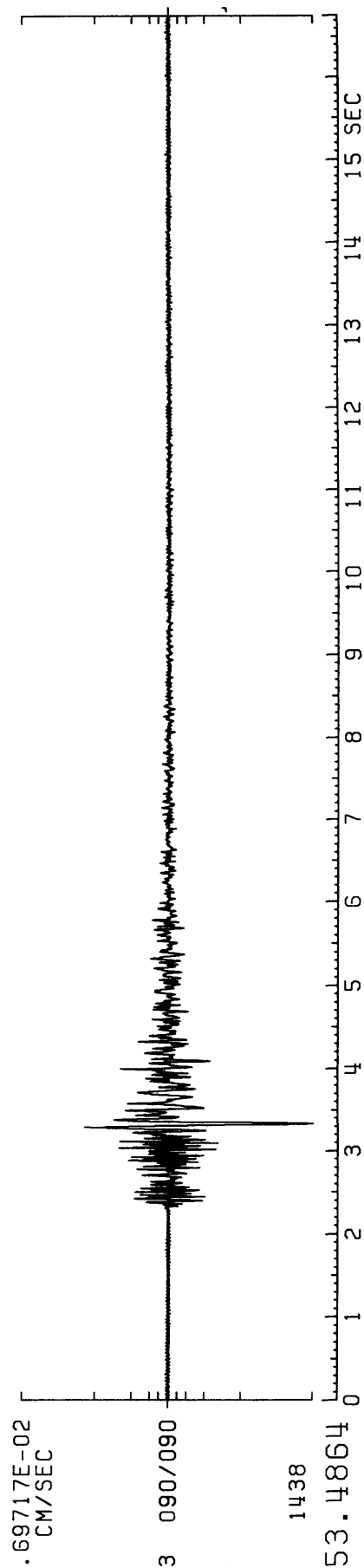
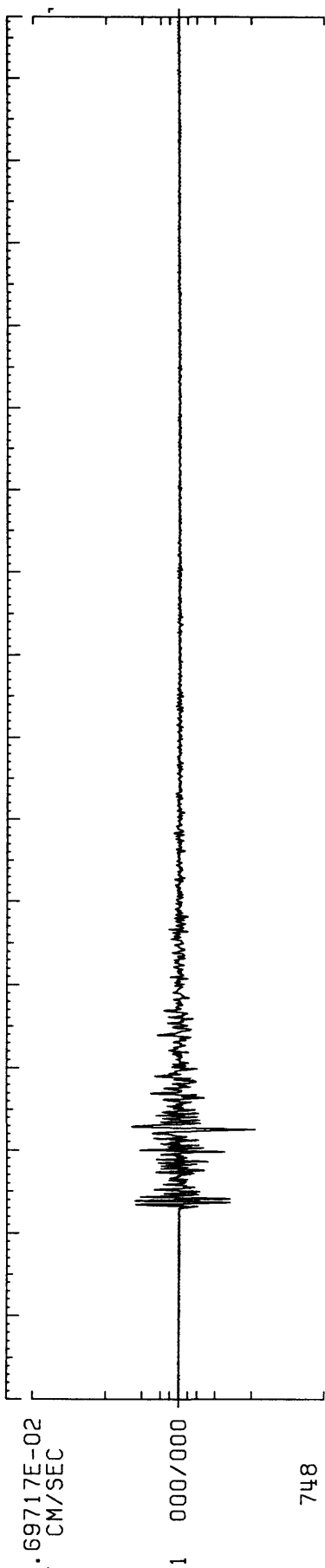
TIM16*361+22:49:16.4520-1.277 DUR=15.1 S/S=200.0 E#0017 3612249FV⁰ NAB
 STN+40:50.95+044:09.50A0000 IN=GEO#024#003 CHN6SAM03024
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/164 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/254 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*361+23:02:22.3120-1.277 DUR=15.9 S/S=200.0 E#0018 3612302HV_a NAB
 STN+40:50.95+044:09.50A0000 IN=GE0#024#003 CHN6SAM03184
 1--->000/000 SL60.0025.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--->090/164 SL60.0033.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--->090/254 SL60.0042.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*361+23:08:54.5890-1.103 DUR=16.8 S/S=200.0 E#0026 3612308SV KIR
 STN+40:47.20+044:29.55A000 IN=GEO#003#004 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



TIM88*361+23:21:34.3720-1.277 DUR=16.8 S/S=200.0 E#0019 3612321LV⁰NAB
STN+40:50.95+044:09.50A0000 IN=CE0#024#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--->090/164 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--->090/254 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

.85696E-02
CM/SEC

1 000/000

421

.85696E-02
CM/SEC

2 090/164

444

.85696E-02
CM/SEC

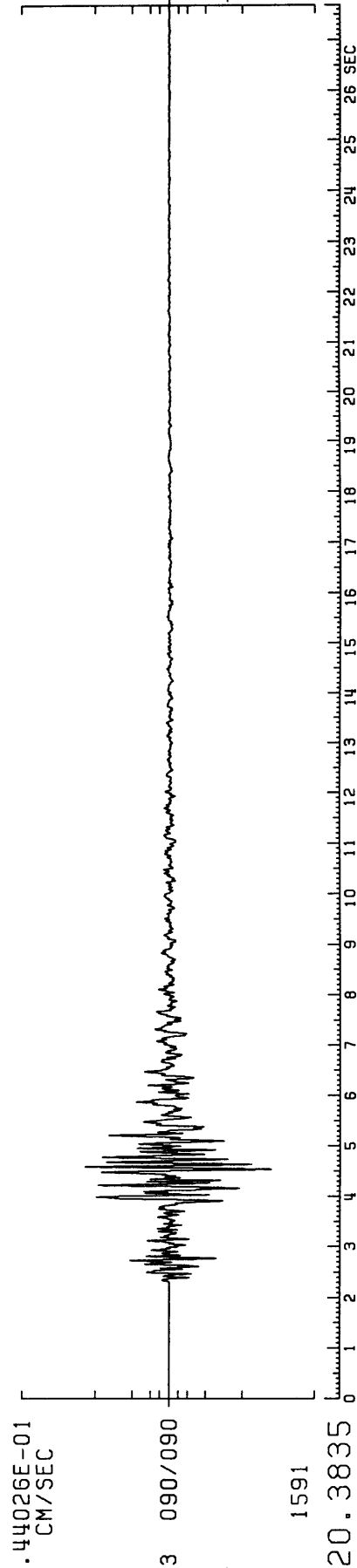
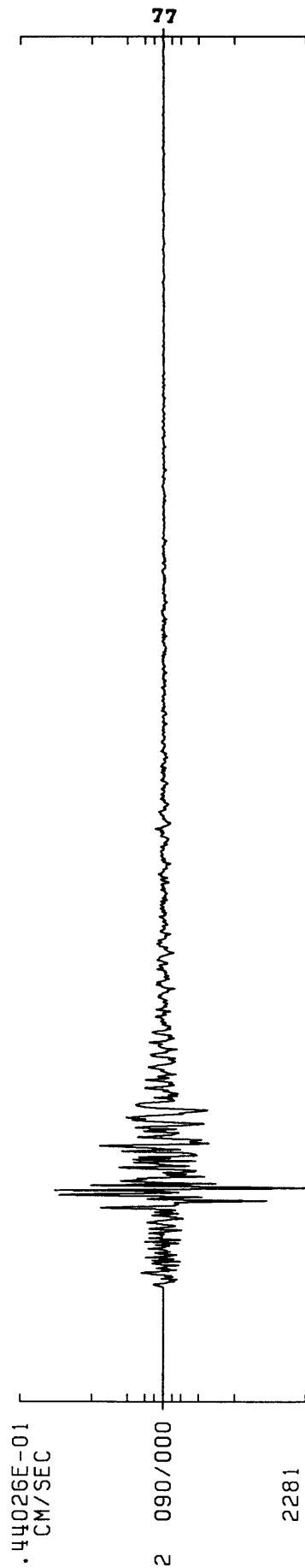
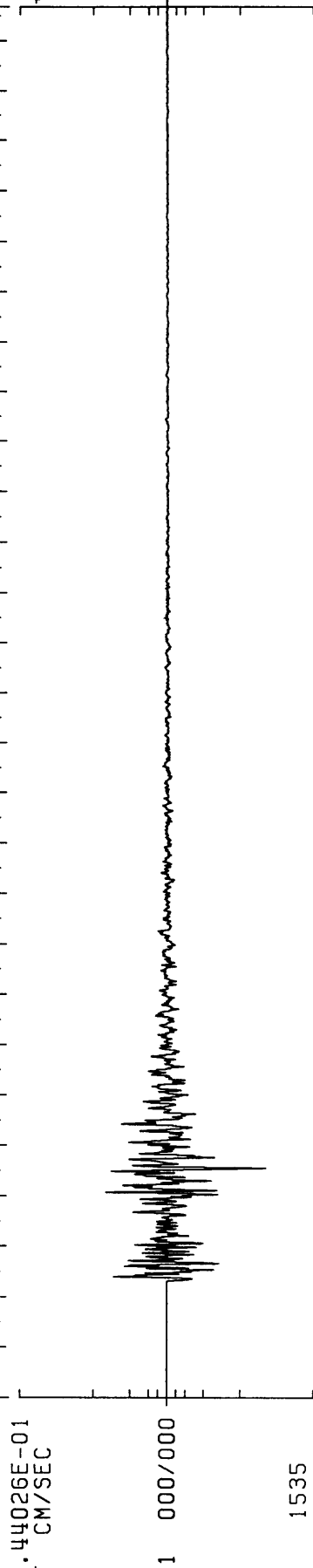
3 090/254

342

33.0948

15 SEC

TIM88*361+23:50:21.6480-1.265 DUR=27.7 S/S=200.0 E#0023 3612350HV DZH
STN+40:47.25+044:11.20A0000 IN=CE0#042#001 CHN6SAM05536
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



TIM88*361+23:50:23.9320-1.101 DUR=21.4 S/S=200.0 E#0027 3612350HV KIR
 STN+40:47.20+044:29.55A0000 IN=GEO#003#004 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--->090/000 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

.93134E-02
 CM/SEC

1 000/000

792

.93134E-02
 CM/SEC

2 090/000

1440

.93134E-02
 CM/SEC

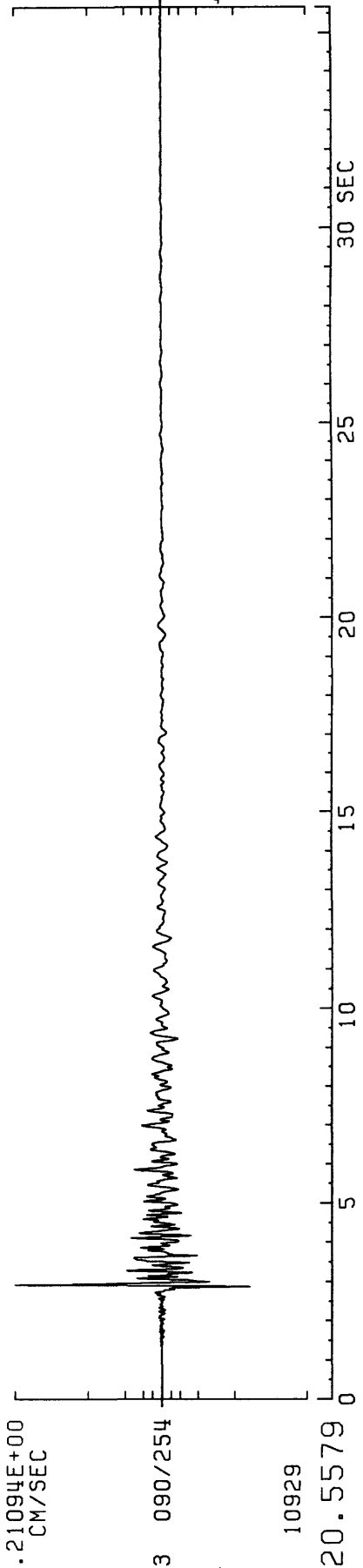
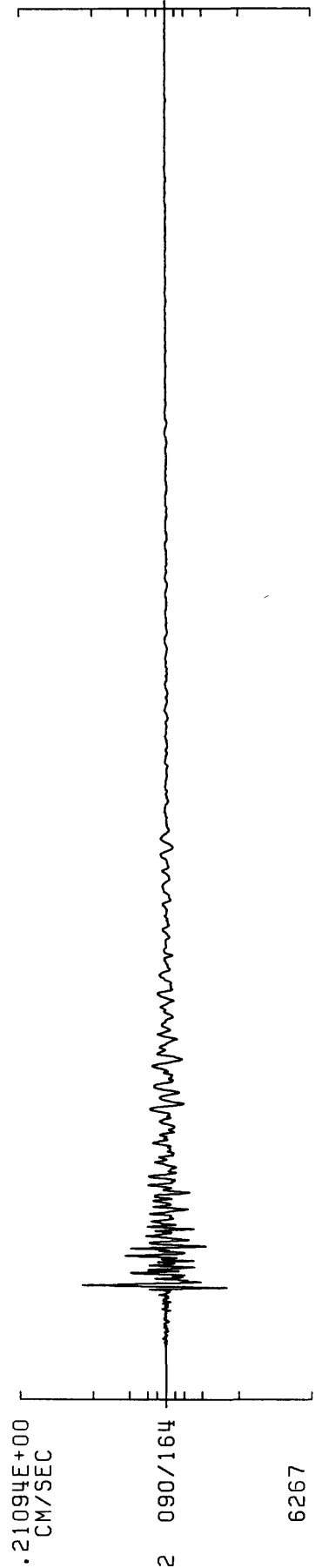
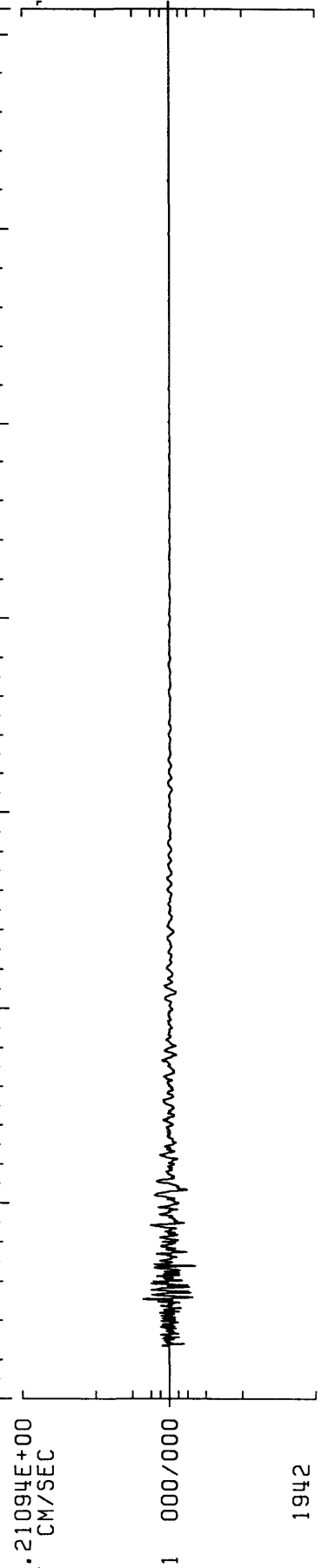
3 090/090

1921

22.8311

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

TIM88*361+23:50:21.8350-1.277 DUR=35.7 S/S=200.0 E#0020 3612350HV NAB
 STN+40:50.95+044:09.50A0000 IN=GE0#024#003 CHNGSAM07134
 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--->090/164 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--->090/254 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*362+00:04:06.7120-1.100 DUR=17.2 S/S=200.0 E#0028 36200004CV KIR
STN+40:47.20+04:29.55A0000 IN=GEO#003#004 CHN6SAM03436
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

.12513E-01
CM/SEC

1 000/000

1329

.12513E-01
CM/SEC

2 090/000

2581

.12513E-01
CM/SEC

3 090/090

2560

05.6117

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

TIM88*362+00:05:33.6520-1.100 DUR=16.8 S/S=200.0 E#0029 3620005LV KIR
 STN+40:47.20+044:29.55A0000 IN=GEO#003#004 CHNGSAM03352
 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

.60069E-02
CM/SEC

1 000/000

643

.60069E-02
CM/SEC

2 090/000

1239

81

.60069E-02
CM/SEC

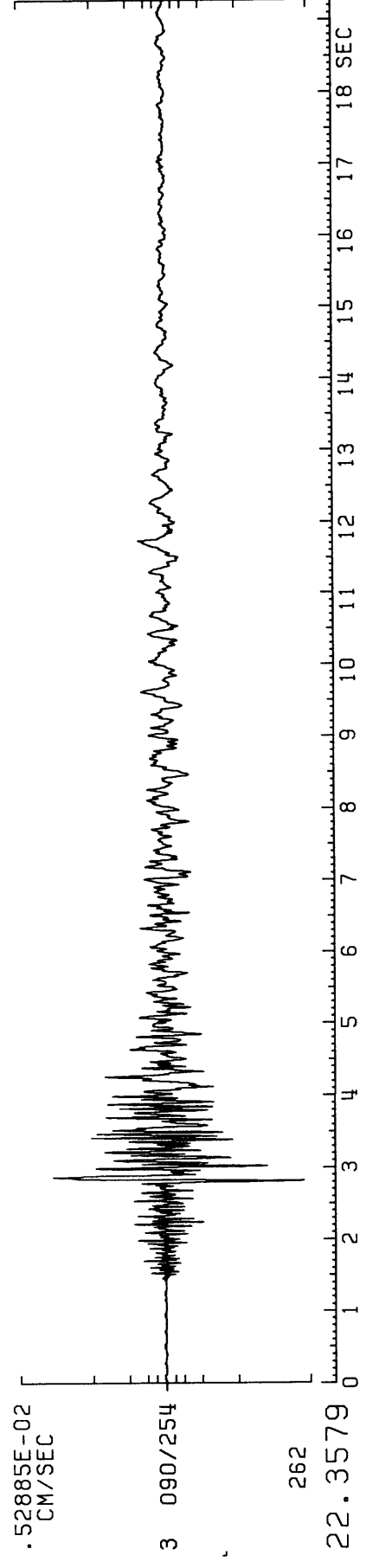
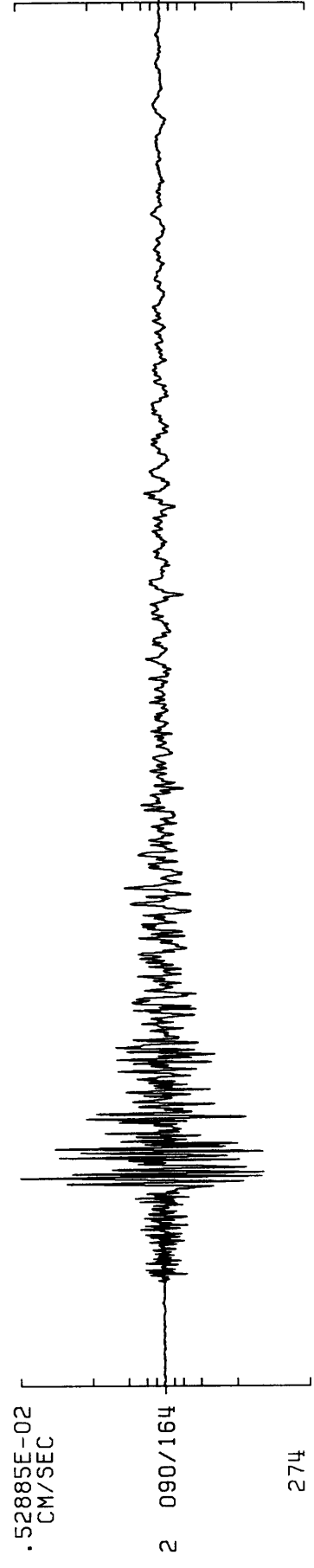
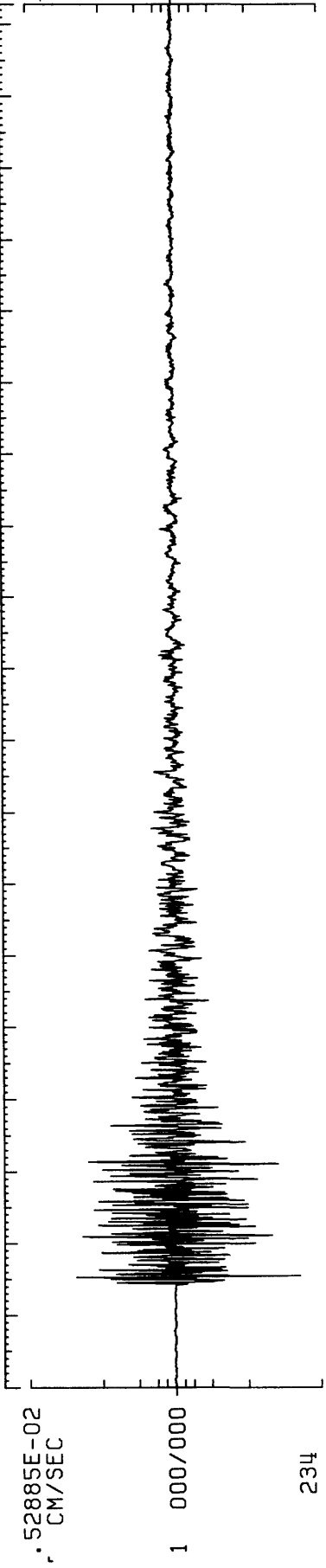
3 090/090

1126

32.5517

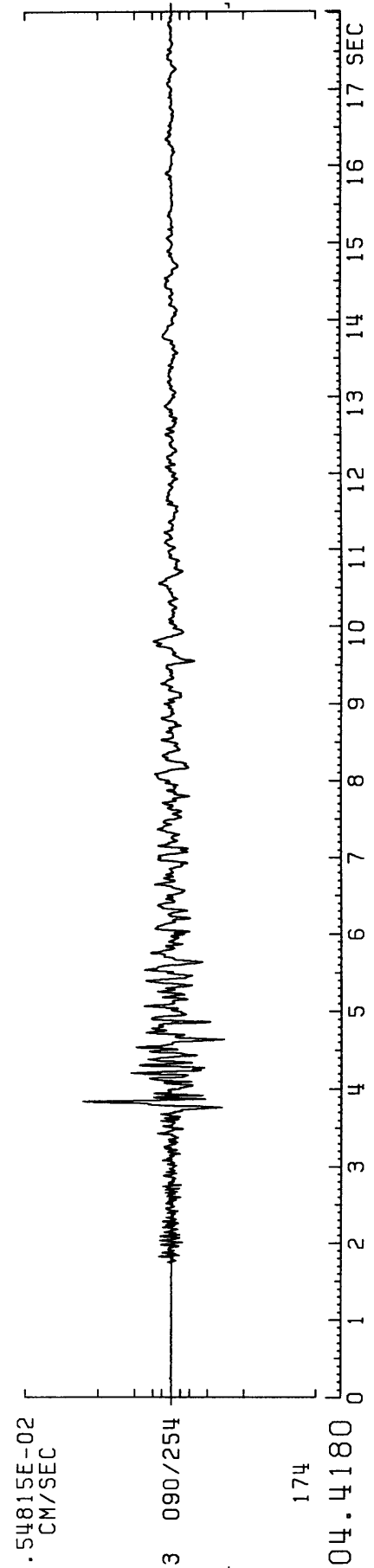
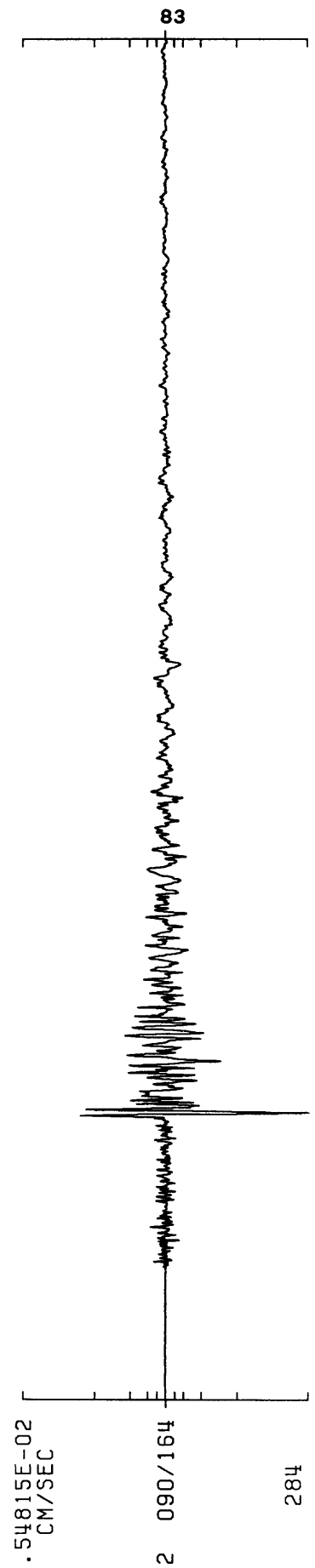
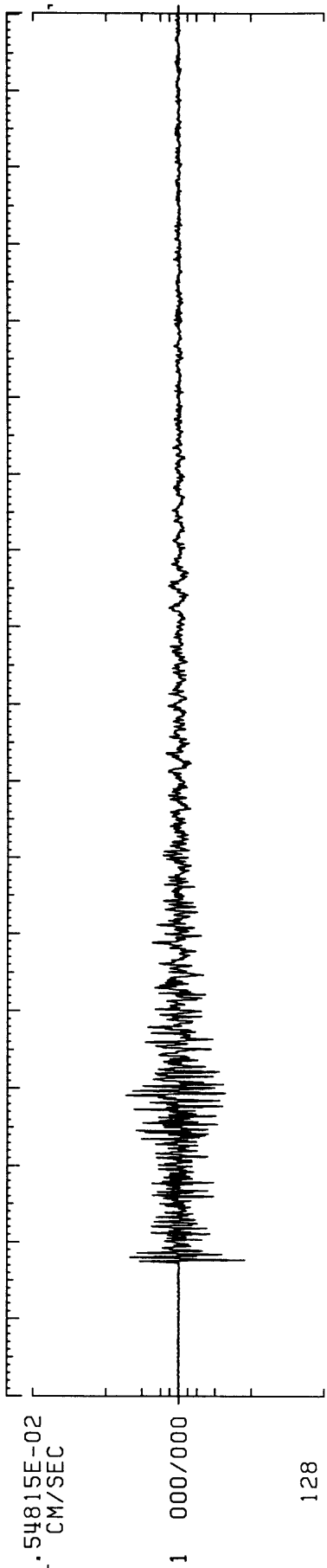
15 SEC

TIM88*362+00:06:23.6350-1.277 DUR=19.3 S/S=200.0 E#0021 3620006HV₀ NAB
 STN+40:50.95+044:09.50A0000 IN=GE0#024#003 CHN6SAM03856
 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--->090/164 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--->090/254 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



22.3579 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 SEC

TIM88*362+00:15:05.6950-1.277 DUR=18.0 S/S=200.0 E#0022 3620015BV NAB
STN+40:50.95+04:09.50A0000 IN=GE0#024#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--->090/164 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--->090/254 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*362+00:15:07.1880-1.264 DUR=15.1 S/S=200.0 E#0024 3620015CV DZH
STN+40:47.25+04:11.20R0000 IN=GEO#042#001 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

.40725E-02
CM/SEC

1 000/000

211

.40725E-02
CM/SEC

2 090/000

150

.40725E-02
CM/SEC

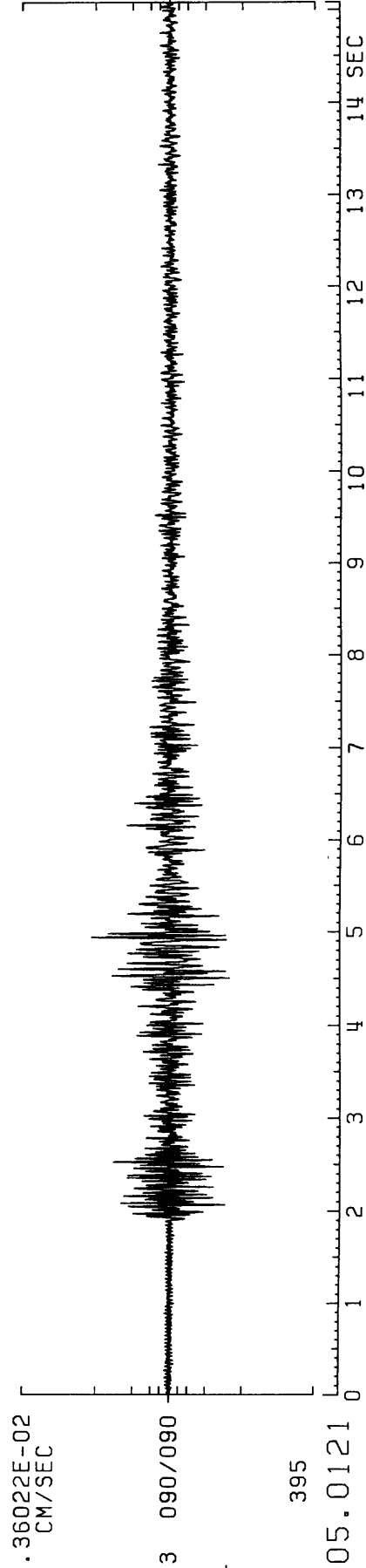
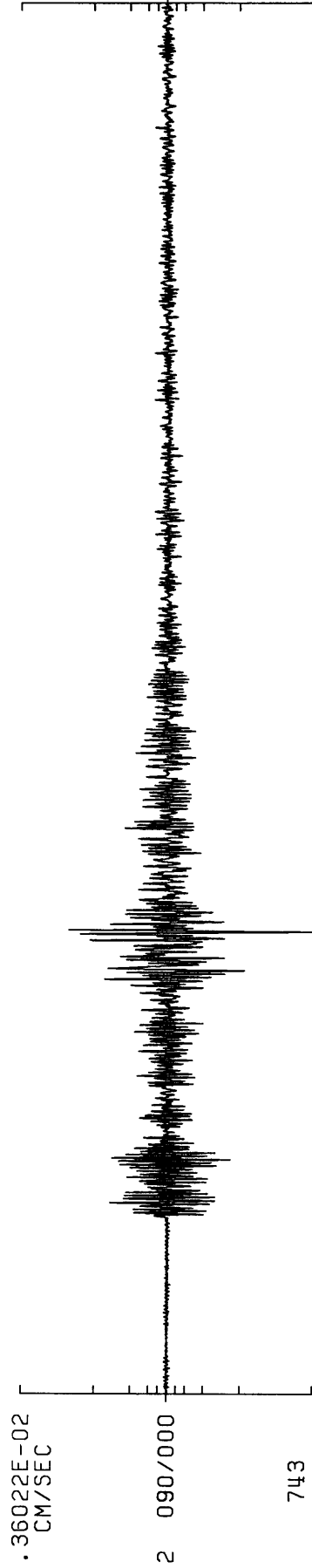
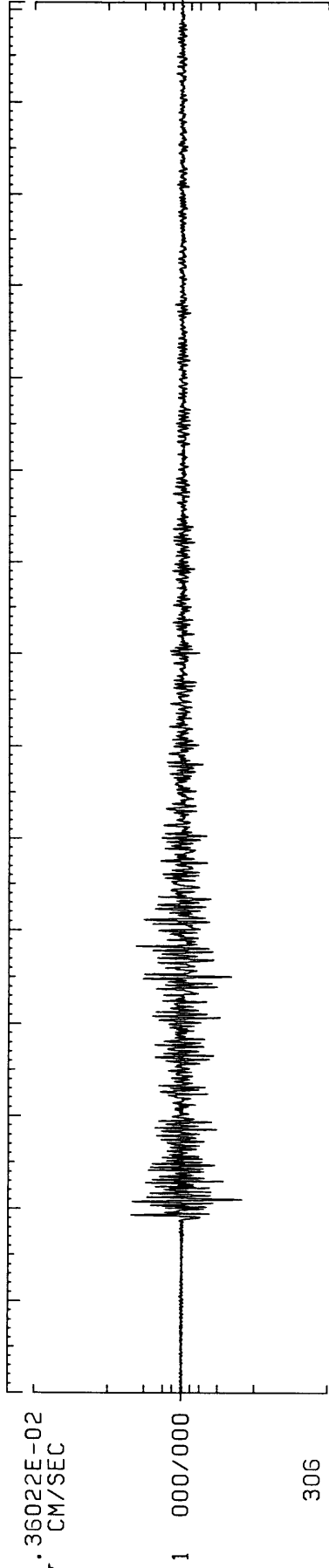
3 090/090

164

05.9237

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

TIM88*362+00:15:06.1120-1.100 DUR=15.1 S/S=200.0 E#0030 3620015CV KIR
STN+40:47.20+044:29.55A0000 IN=GEO#003#004 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



05.0121 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 SEC

TIM88*362+00:18:01.6750-1.277 DUR=18.0 S/S=200.0 E#0023 3620018AV⁵ NAB
STN+40:50.95+044:09.50A0000 IN=GEO#024#003 CHN6SAM03604
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--->090/164 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--->090/254 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

.44006E-02
CM/SEC

1 000/000

93

.44006E-02
CM/SEC

2 090/164

144

.44006E-02
CM/SEC

3 090/254

228

00.3980

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

TIM88*362+00:57:26.6550-2.193 DUR=18.9 S/S=200.0 E#0021 3620057IV^aKET
STN+40:52.70+043:50.85A0000 IN=GEO#032#002 CHN6SAM03772
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

.37670E-02
CM/SEC

1 000/000

643

.37670E-02
CM/SEC

2 090/000

777

.37670E-02
CM/SEC

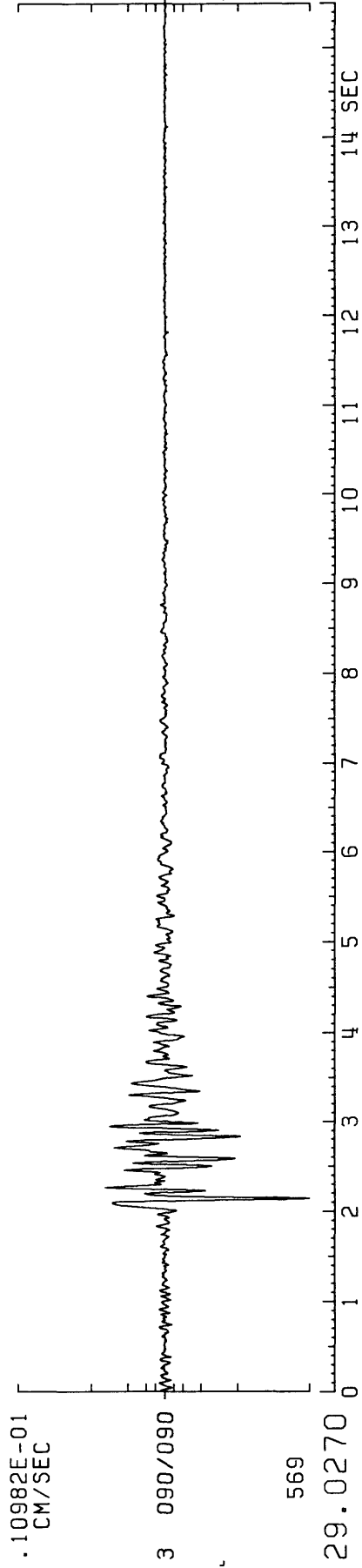
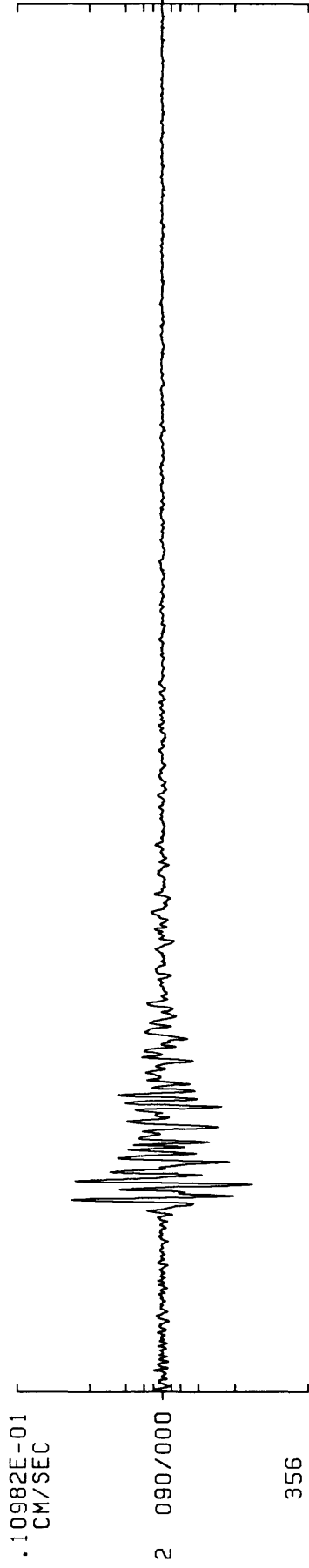
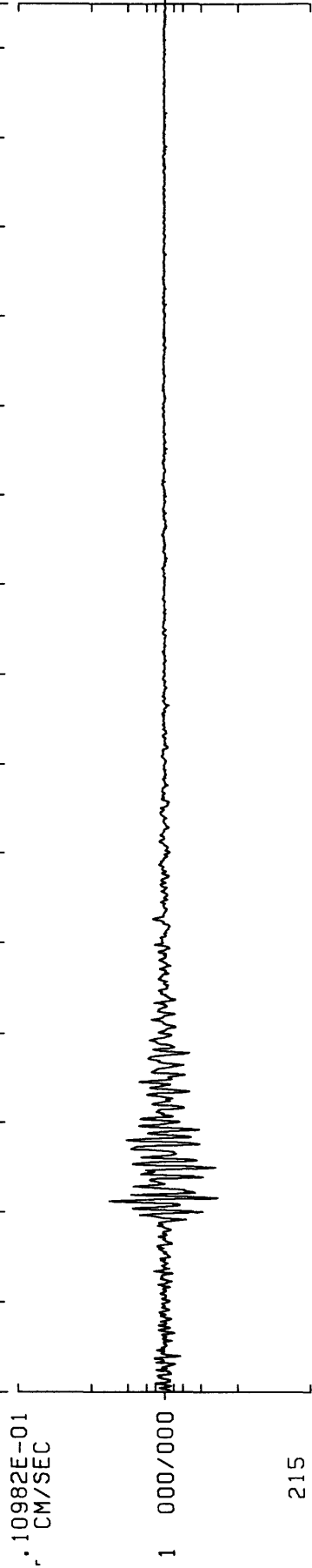
3 090/090

566

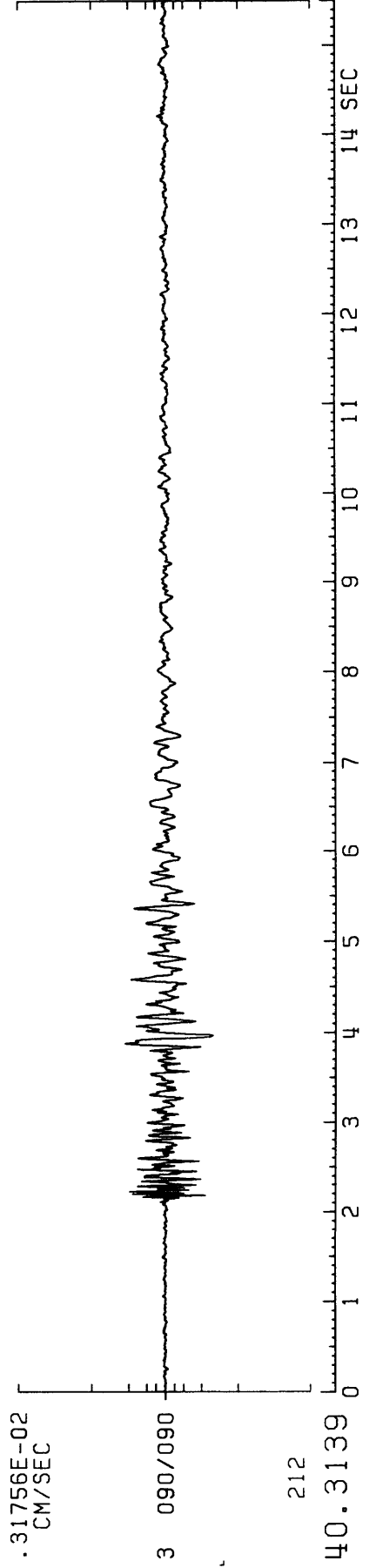
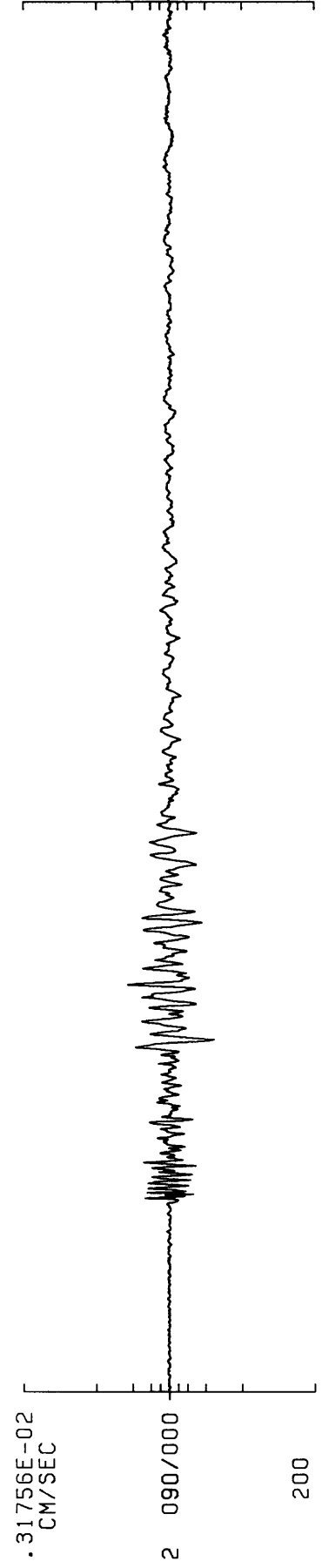
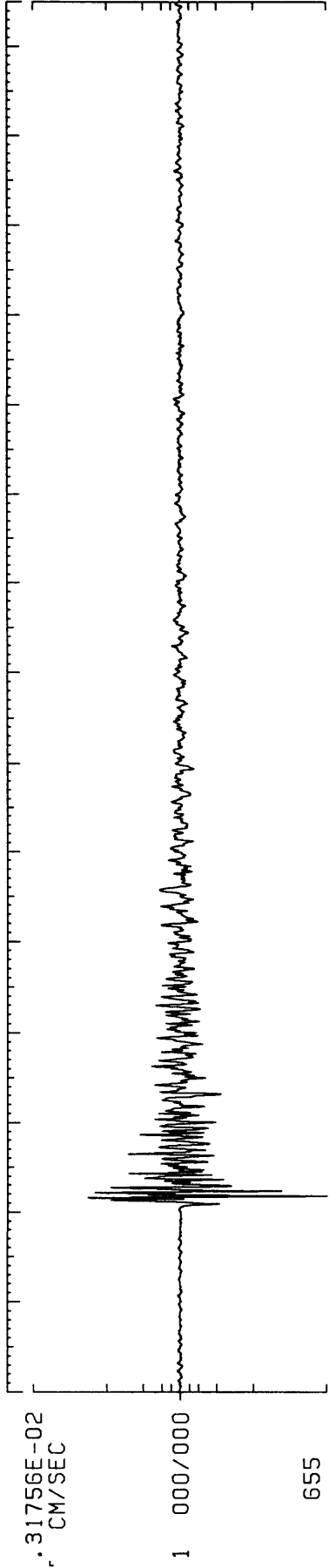
24.4618

17 SEC

TIM88*362+00:57:30.2910-1.264 DUR=15.5 S/S=200.0 E#0025 3620057KV DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#001 CHN6SAM03100
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*362+01:04:41.8490-1.535 DUR=15.5 S/S=200.0 E#0023 3620104NV M00
 STN+40:59.55+043:56.40A000 IN=GEO#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*362+01:04:43.6080-1.408 DUR=15.5 S/S=200.0 E#0012 36201040V^o LEN
STN+40:48.79+043:50.80A0000 IN=GE0#001#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

.22350E-02
CM/SEC

1 000/000

264

.22350E-02
CM/SEC

2 090/000

127

.22350E-02
CM/SEC

3 090/090

461

42.1998

14 SEC

TIM88*362+01:08:17.6990-1.277 DUR=15.5 S/S=200.0 E#0024 3620108FV NAB
STN+40:50.95+044:09.50A0000 IN=GEO#024#003 CHN6SAM03100
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--->090/164 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--->090/254 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

.35128E-02
CM/SEC

1 000/000

117

.35128E-02
CM/SEC

2 090/164

157

.35128E-02
CM/SEC

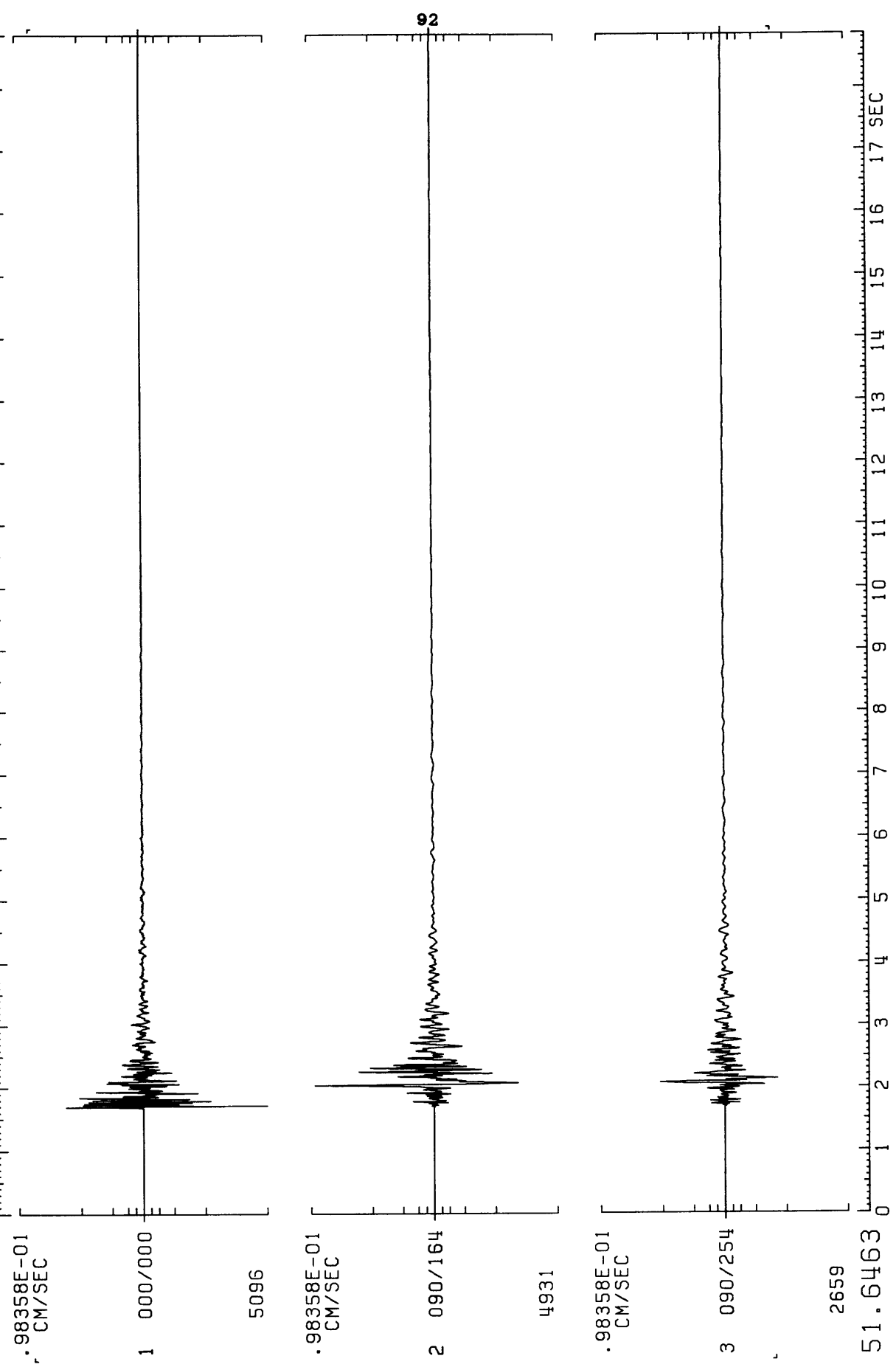
3 090/254

182

16.4221

14 SEC

TIM88*362+01:49:52.9230-1.277 DUR=18.9 S/S=200.0 E#0025 3620149RV^o NAB
STN+40:50.95+044:09.50R0000 IN=GE0#024#003 CHNGSAM03772
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--->090/164 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--->090/254 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*362+01:55:18.4520-1.540 DUR=15.1 S/S=200.0 E#0024 3620155GV M00
STN+40:59.55+043:56.40A0000 IN=GE0#020#002 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

.28362E-02
CM/SEC

1 000/000

585

.28362E-02
CM/SEC

2 090/000

153

.28362E-02
CM/SEC

3 090/090

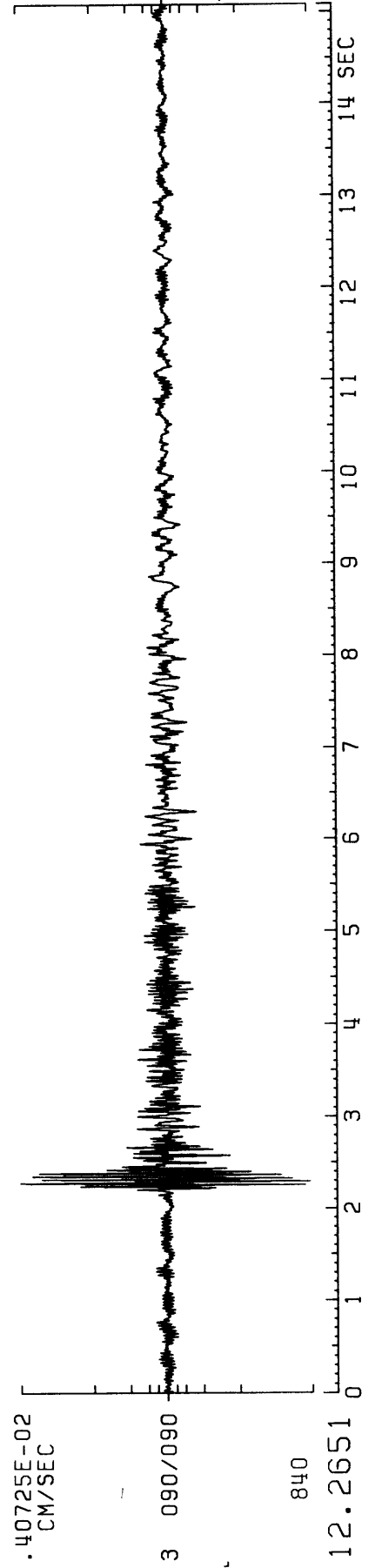
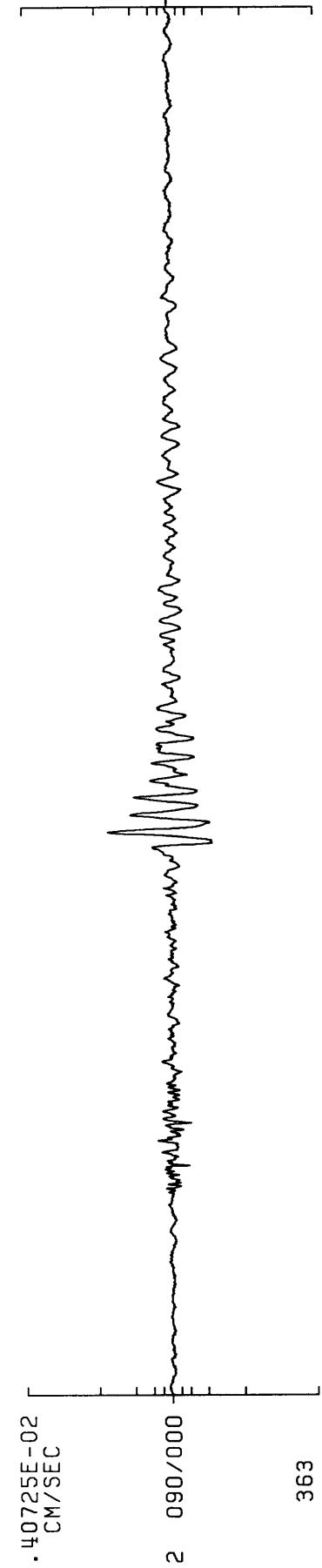
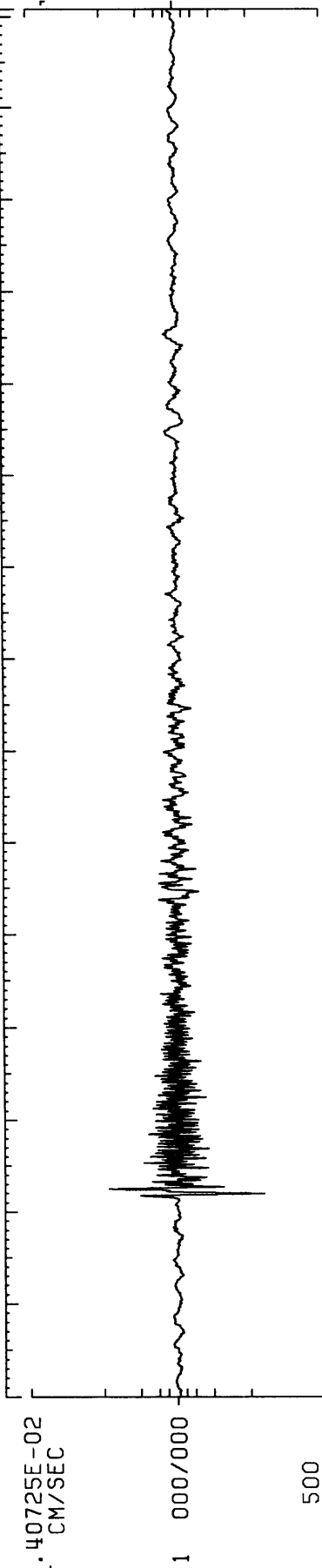
211

16.9123

14 SEC

93

TIM88*362+02:19:13.6750-1.410 DUR=15.1 S/S=200.0 E#0013 3620219EV^aLEN
STN+40:48.79+043:50.80R0000 IN=GE0#001#002 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



TIM88*362+02:23:20.5230-1.277 DUR=15.9 S/S=200.0 E#0026 3620223GV NAB
 STN+40:50.95+044:09.50A0000 IN=GE0#024#003 CHN6SAM03184
 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--->090/164 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--->090/254 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

.18046E-01
CM/SEC

1 000/000

366

.18046E-01
CM/SEC

2 090/164

935

.18046E-01
CM/SEC

3 090/254

346

19.2464

15 SEC

TIM88*362+02:38:47.0480-1.277 DUR=16.8 S/S=200.0 E#0027 3620238PV NAB
STN+40:50.95+044:09.50A0000 IN=GE0#024#003 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--->090/164 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--->090/254 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

.67747E-02
CM/SEC

1 000/000

351

.67747E-02
CM/SEC

2 090/164

166

.67747E-02
CM/SEC

3 090/254

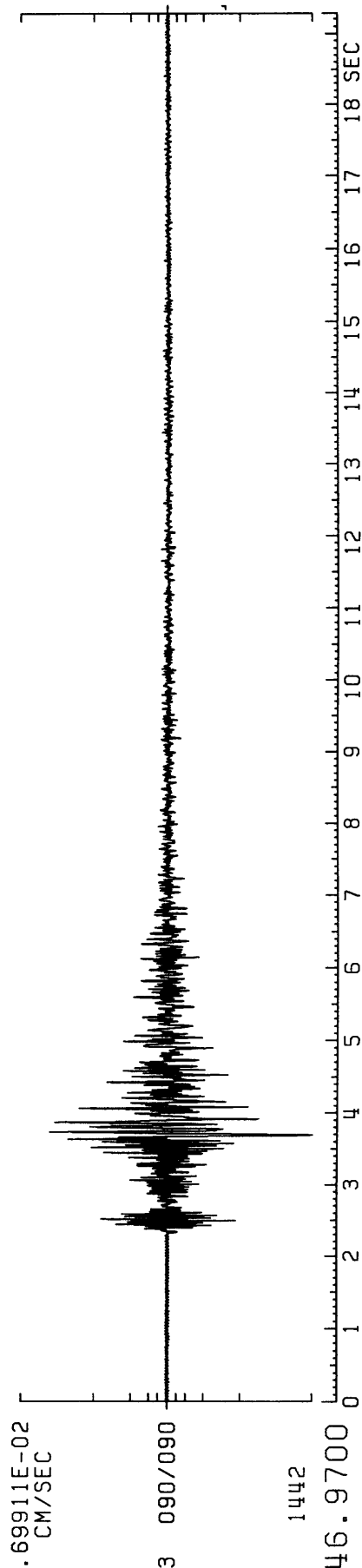
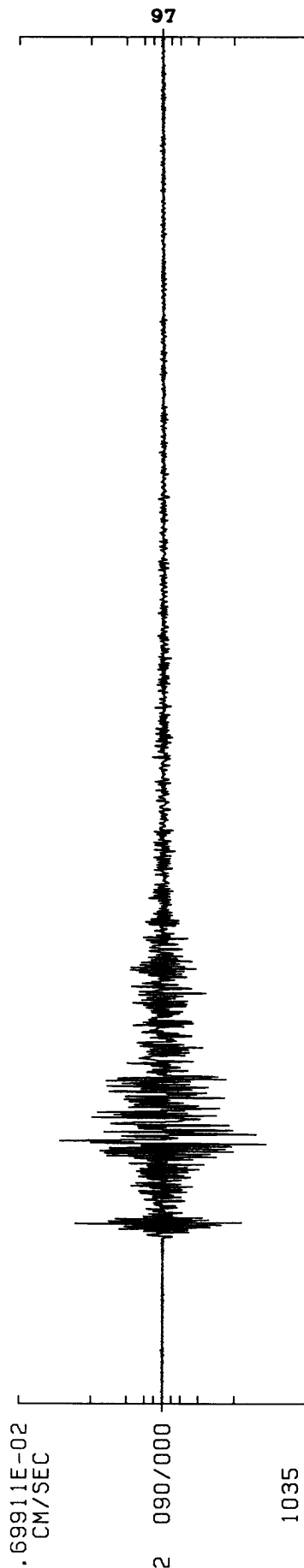
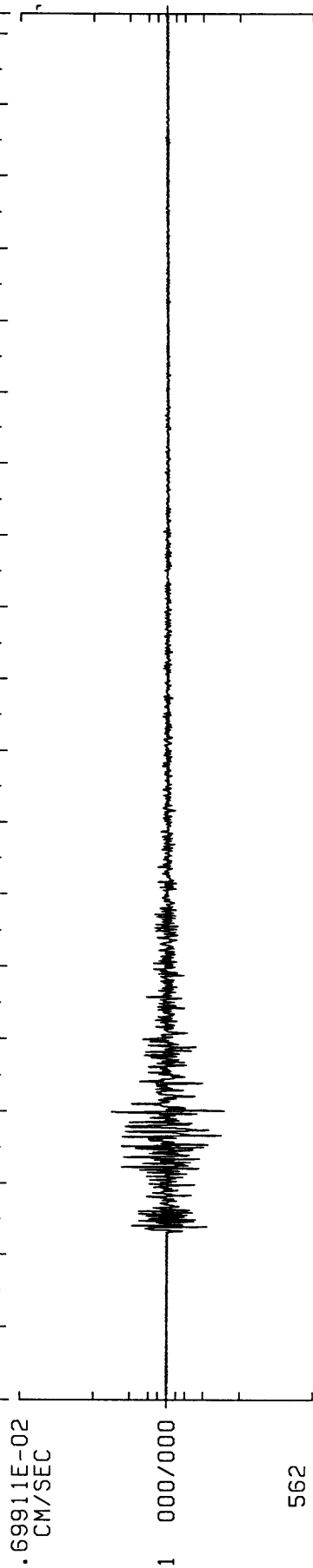
314

45.7714

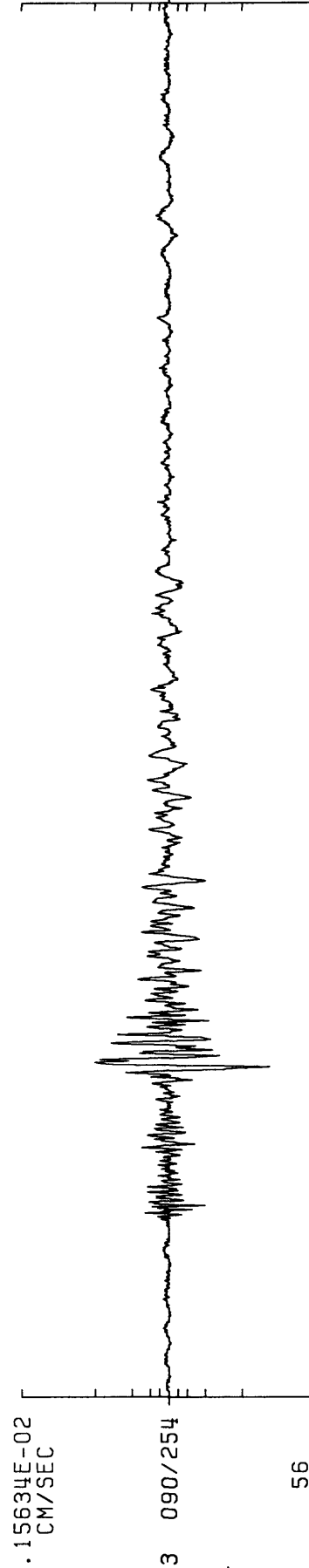
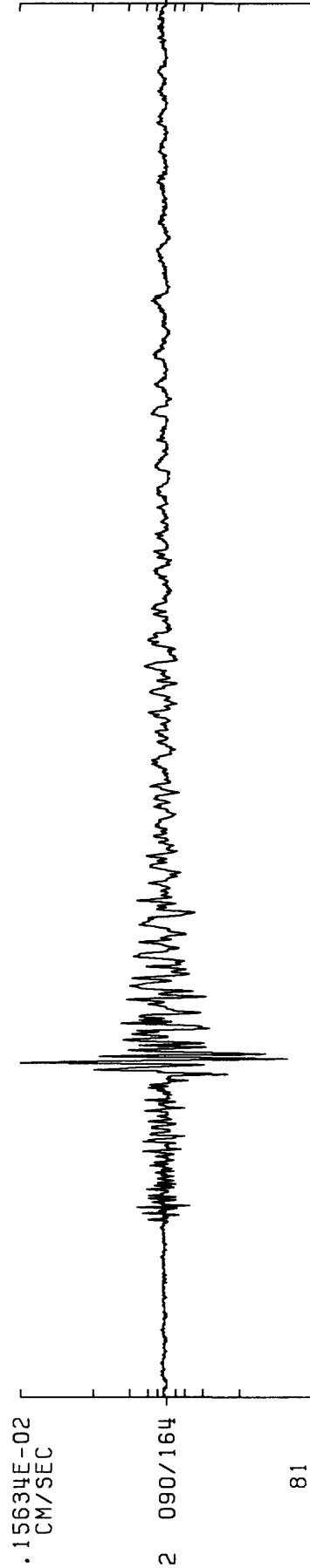
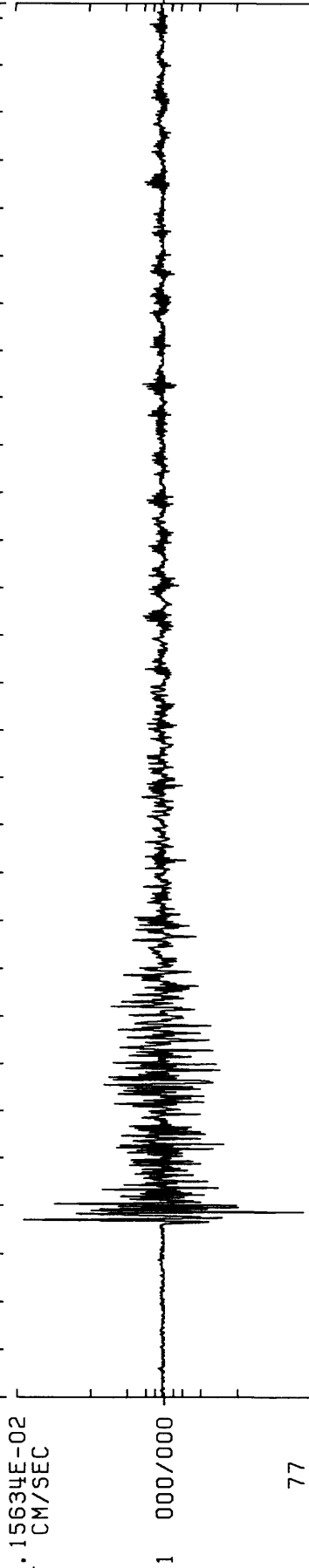
15 SEC

96

TIM88*362+03:09:48.0630-1.093 DUR=19.3 S/S=200.0 E#0031 3620309QV KIR
 STN+40:47.20+044:29.55A0000 IN=GEO#003#004 CHNGSAM03856
 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

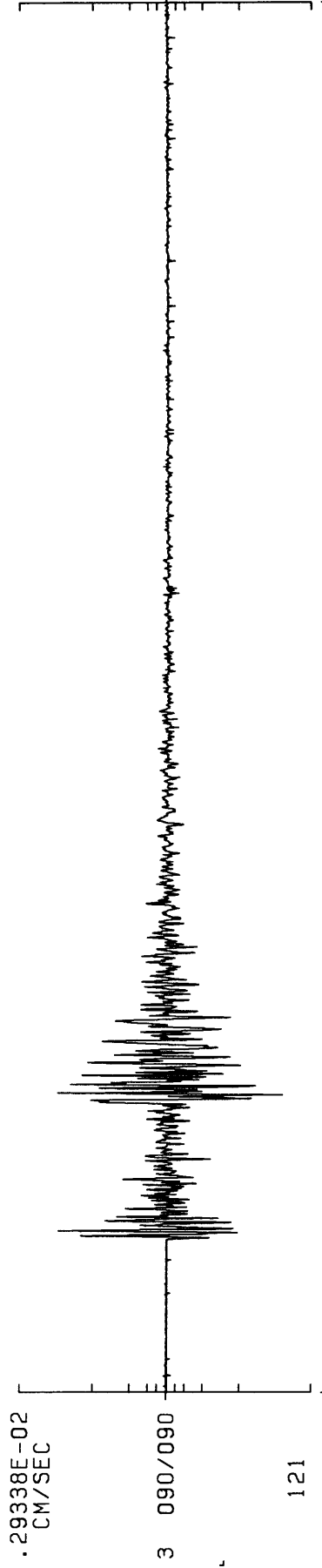
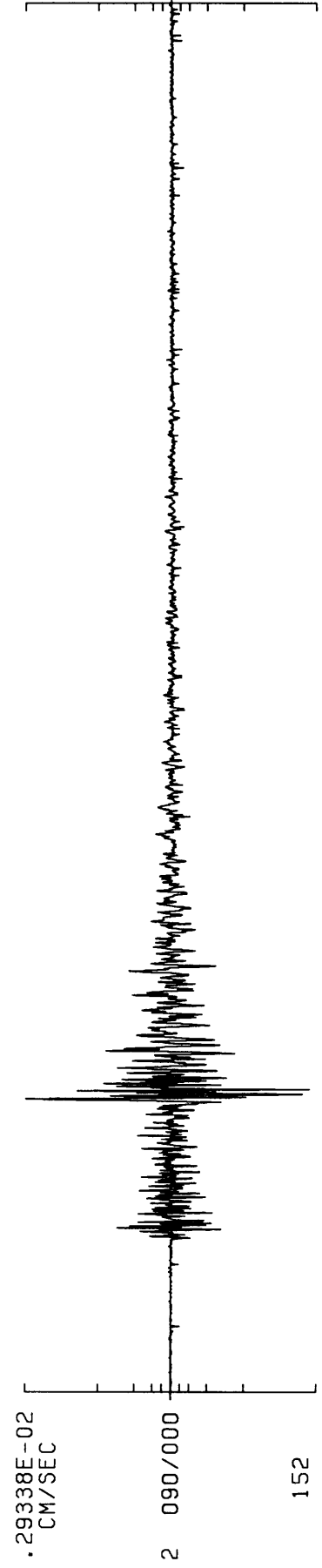
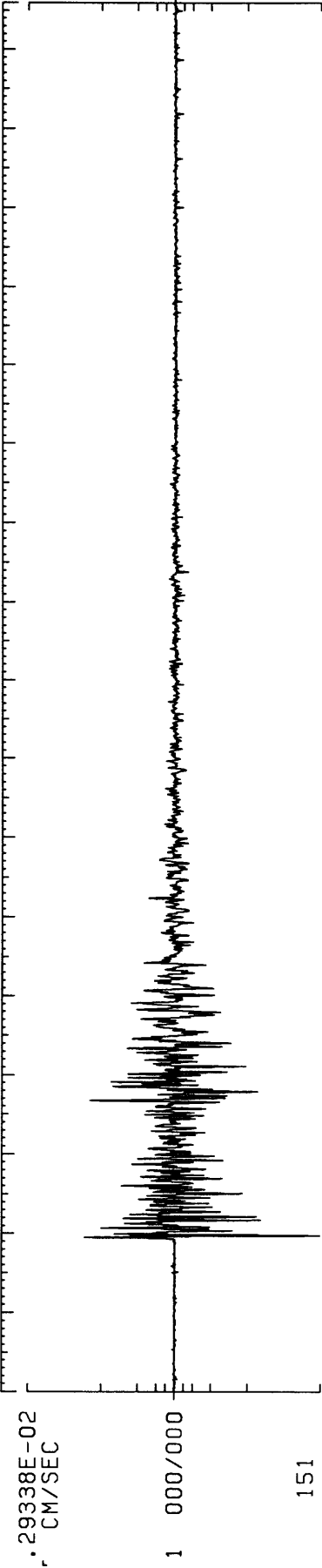


TIM88*362+03:49:43.7530-1.276 DUR=14.7 S/S=200.0 E#0028 36203490V NAB
 STN+40:50.95+044:09.50A0000 IN=CEC#024#003 CHN6SAM02932
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/164 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/254 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



42.4767

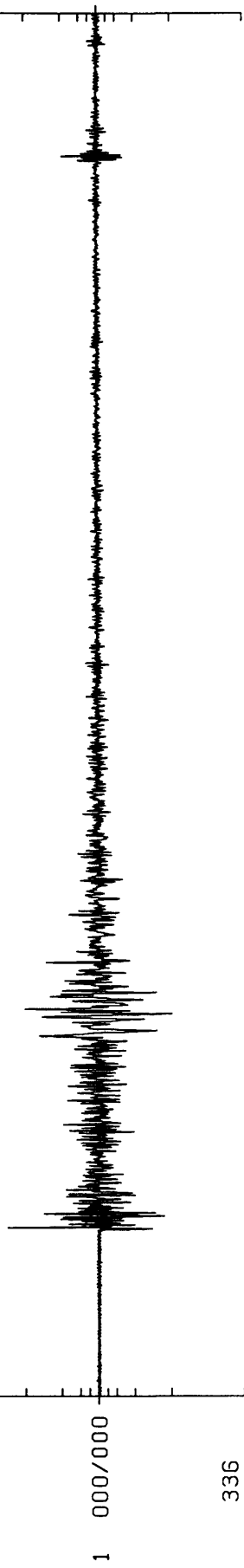
TIM88*362+04:14:01.8030-1.262 DUR=17.6 S/S=200.0 E#0026 3620414AV DZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#001 CHN6SAM03520
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



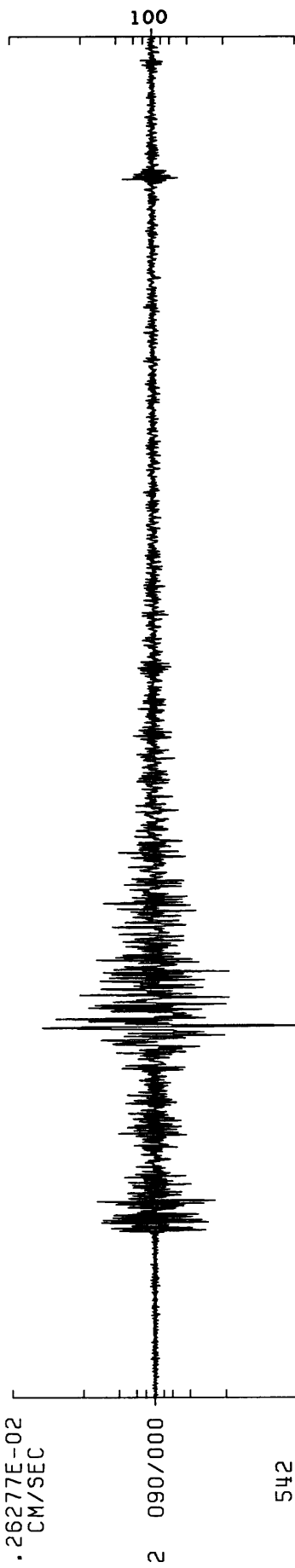
00.5406 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 SEC

TIM88*362+04:14:02.4090-1.090 DUR=18.0 S/S=200.0 E#0032 3620414AV KIR
 STN+40:47.20+044:29.55A0000 IN=GEO#003#004 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

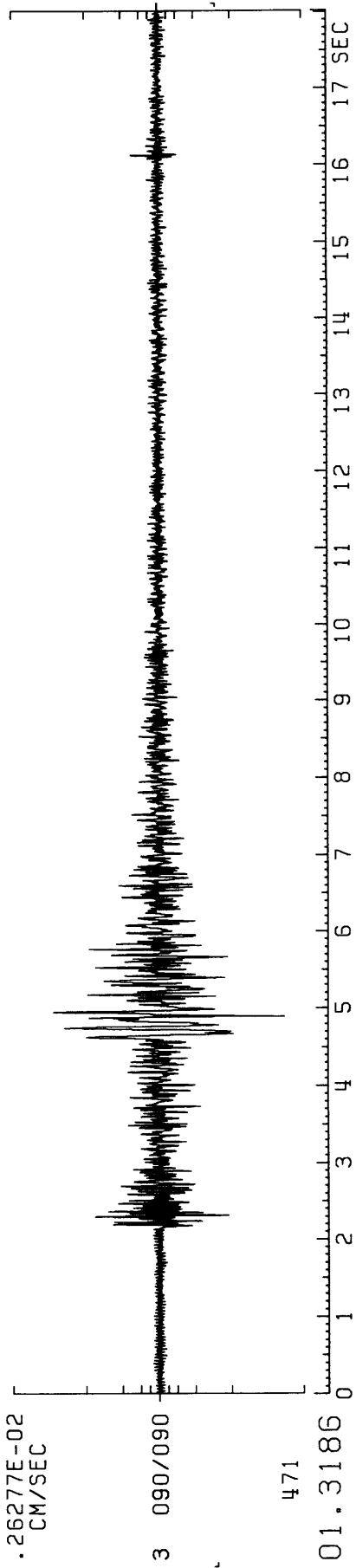
.26277E-02
CM/SEC



.26277E-02
CM/SEC

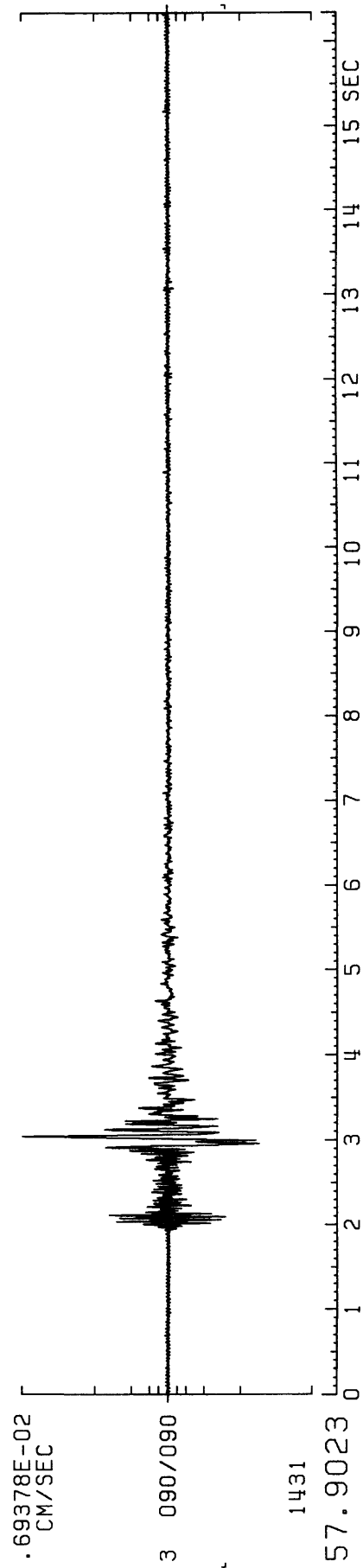
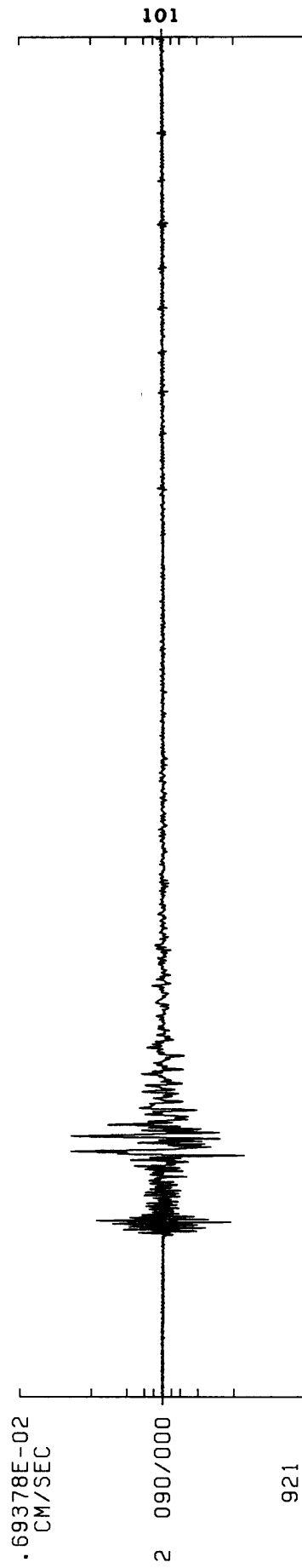
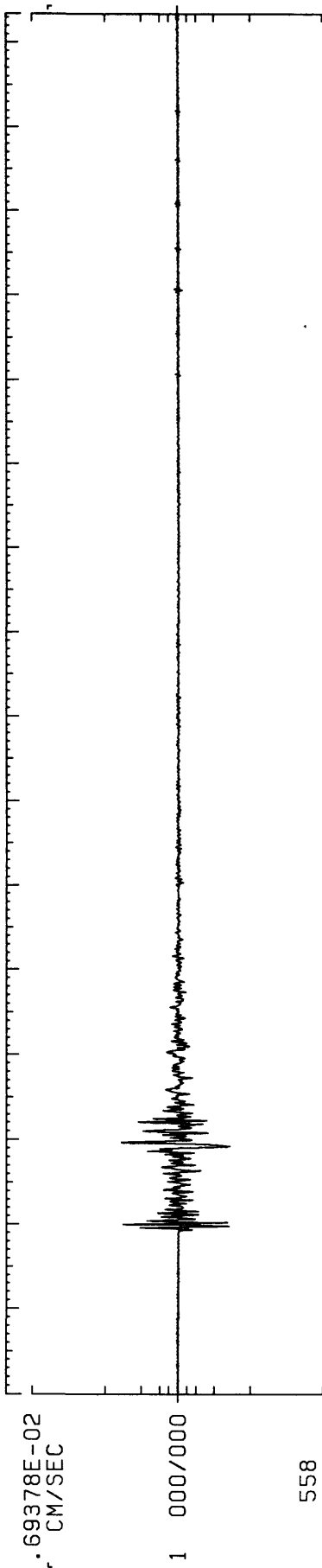


.26277E-02
CM/SEC

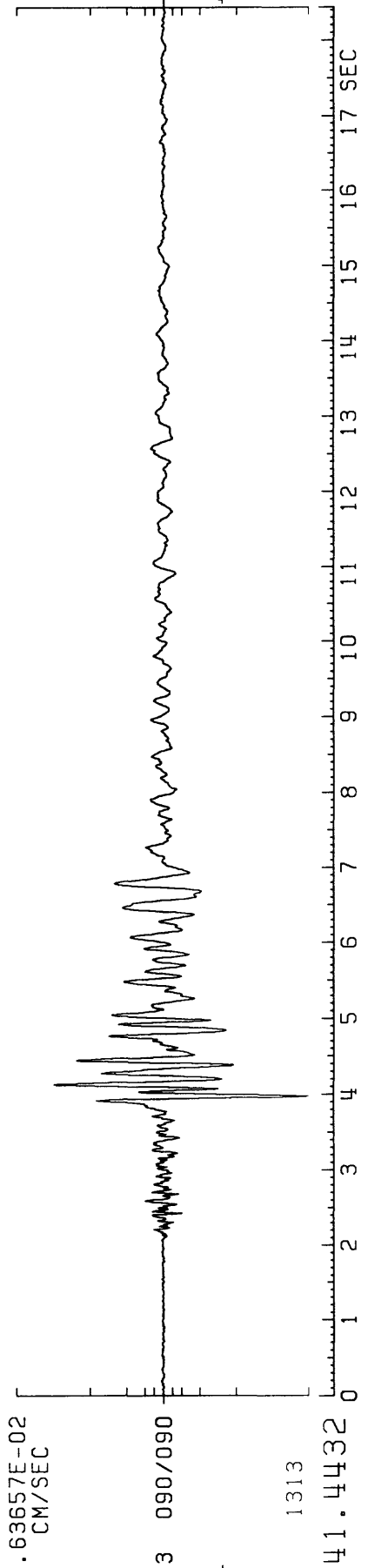
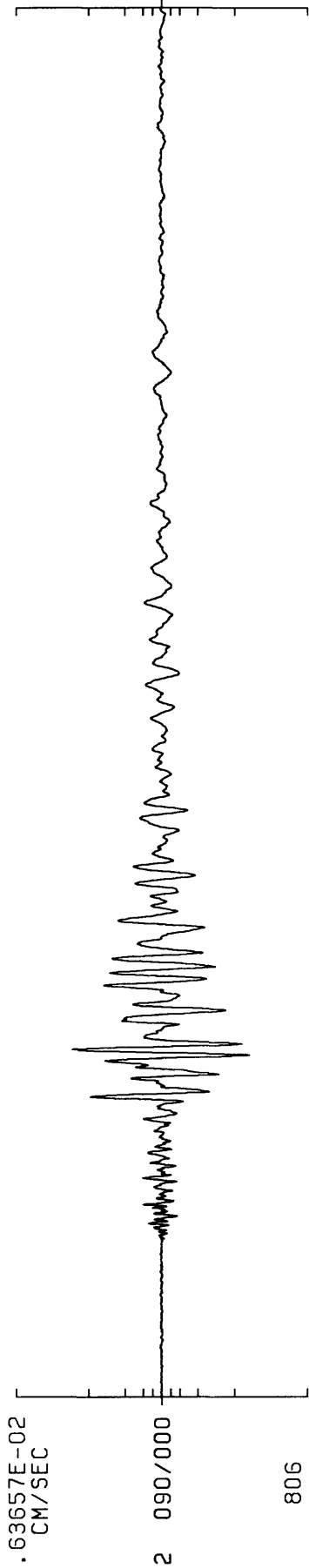
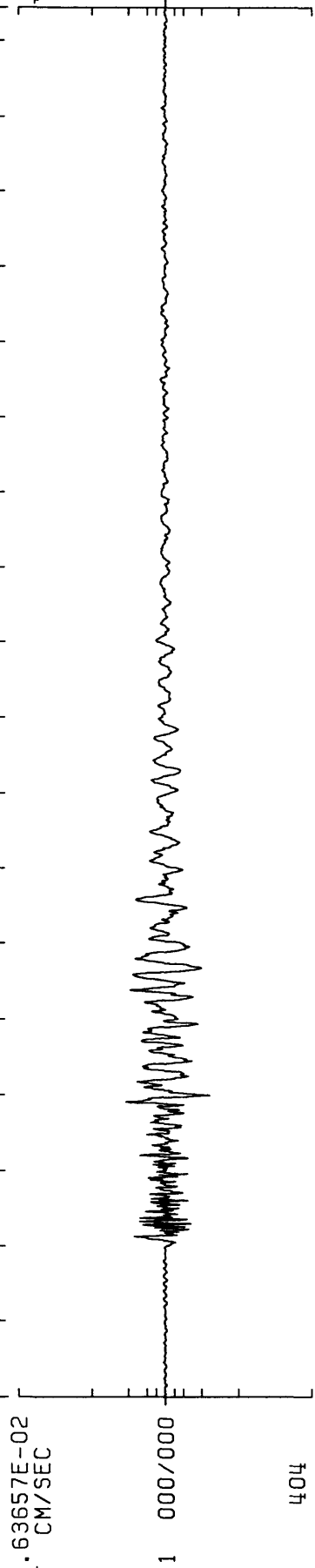


01.3186

TIM88*362+04:33:58.9920-1.090 DUR=16.3 S/S=200.0 E#0033 3620433TV KIR
 STN+40:47.20+04:29.55A000 IN=GE0#003#004 CHNGSAM03268
 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*362+04:39:42.9980-1.555 DUR=18.4 S/S=200.0 E#0025 36204390V^a M00
 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--->090/000 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

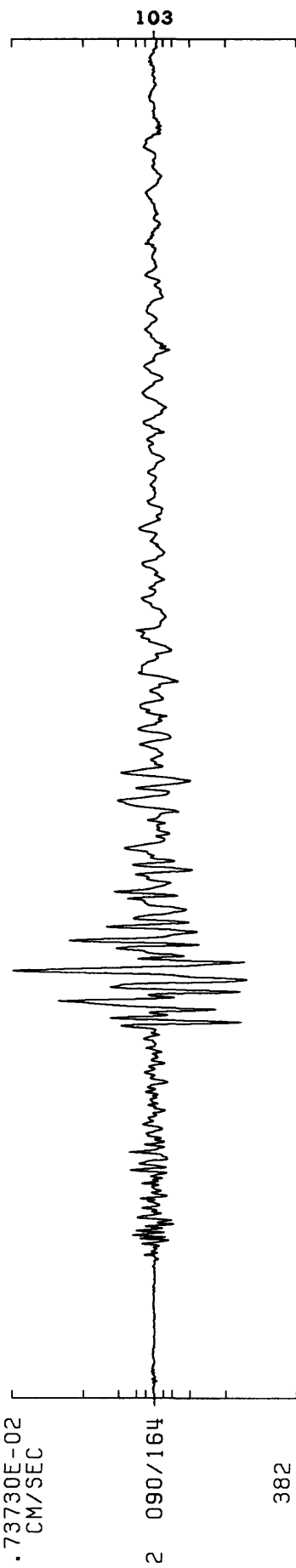


TIM88*362+04:39:44.2360-1.276 DUR=14.7 S/S=200.0 E#0029 36204390V NAB
STN+40:50.95+044:09.50R0000 IN=GE0#024#003 CHNGSAM02932
1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/164 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/254 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

.73730E-02
CM/SEC



.73730E-02
CM/SEC

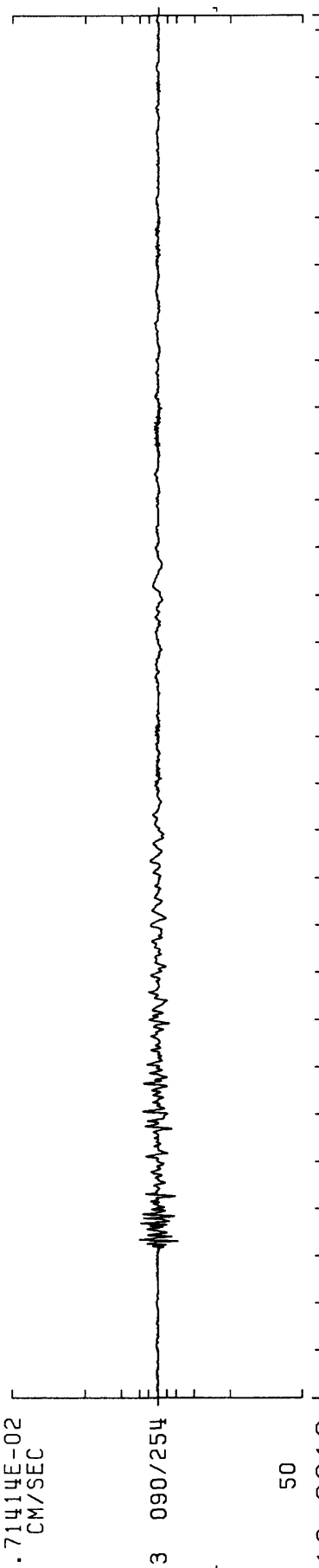
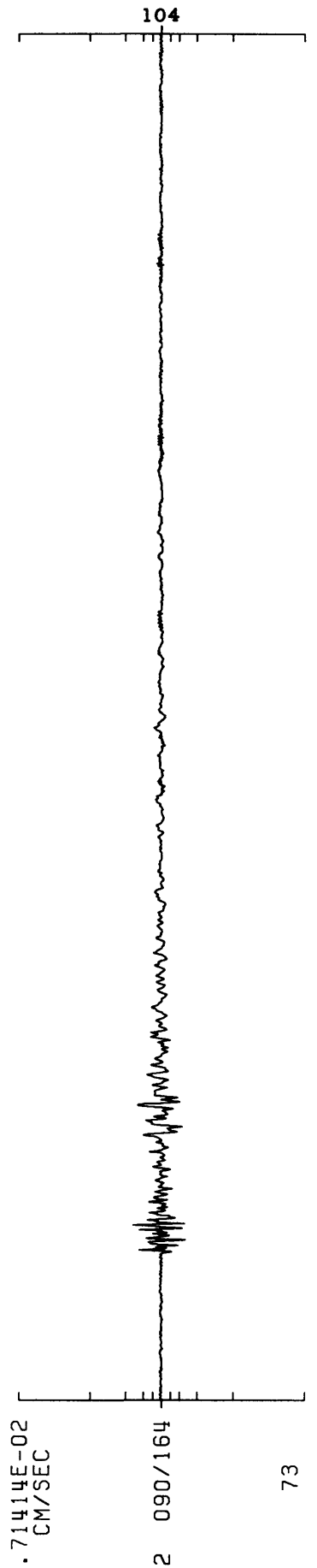
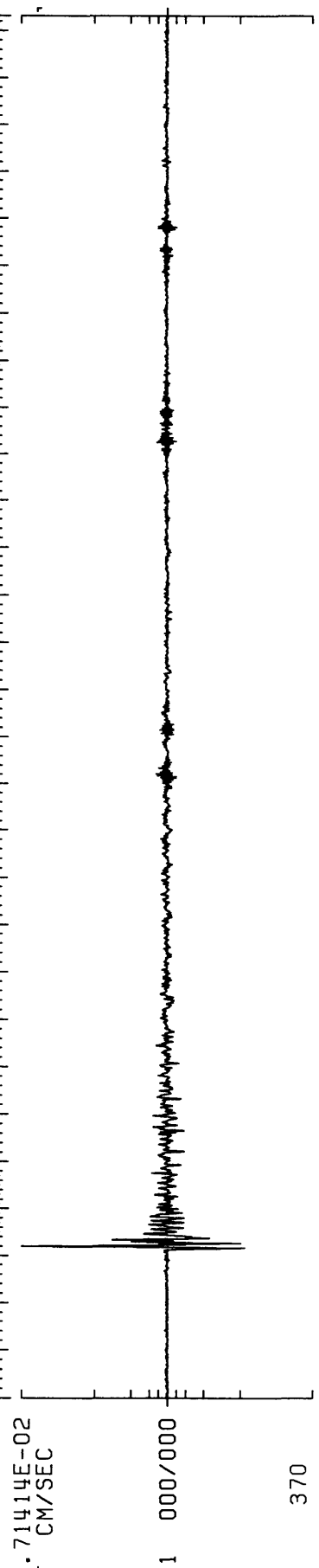


.73730E-02
CM/SEC



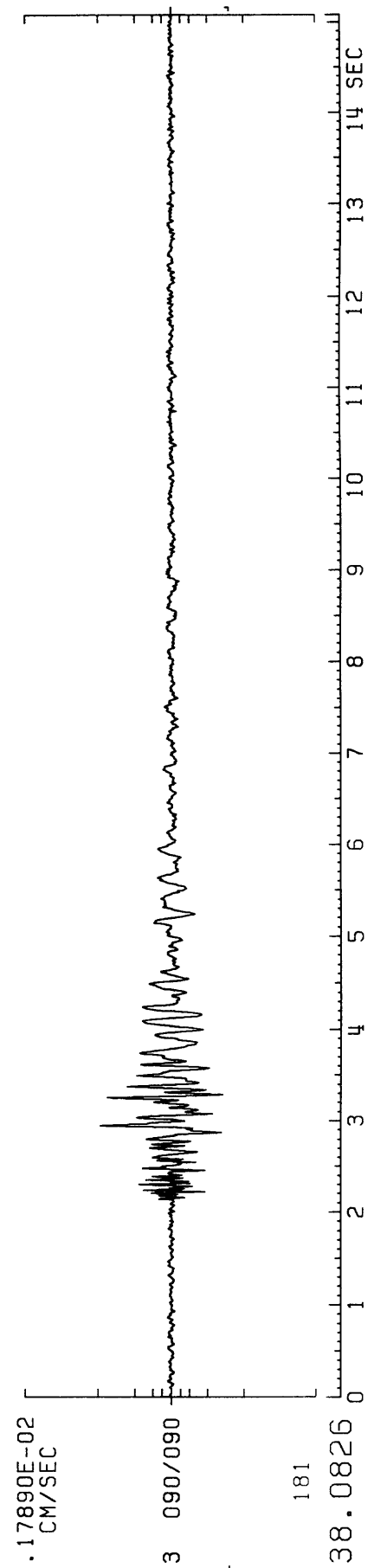
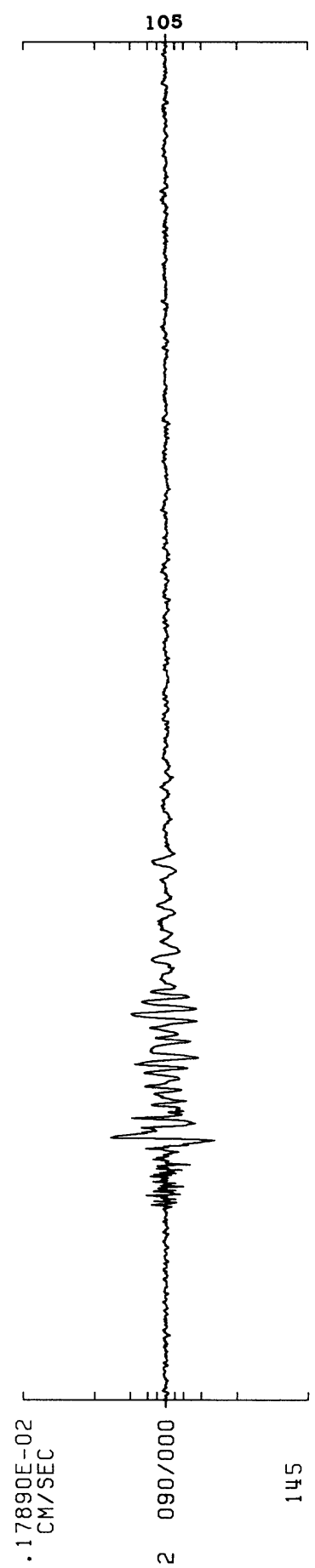
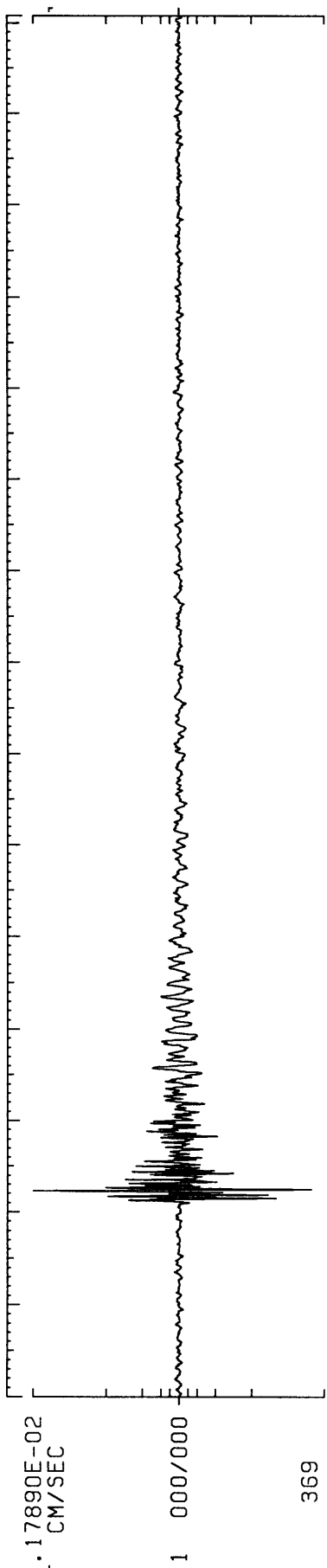
42.9598 0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5 13.0 13.5 14.0 SEC

TIM88*362+04:44:20.1780-1.276 DUR=14.7 S/S=200.0 E#0030 3620444GV NAB
STN+40:50.95+044:09.50A0000 IN=GE0#024#003 CHN6SAM02932
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--->090/164 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--->090/254 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



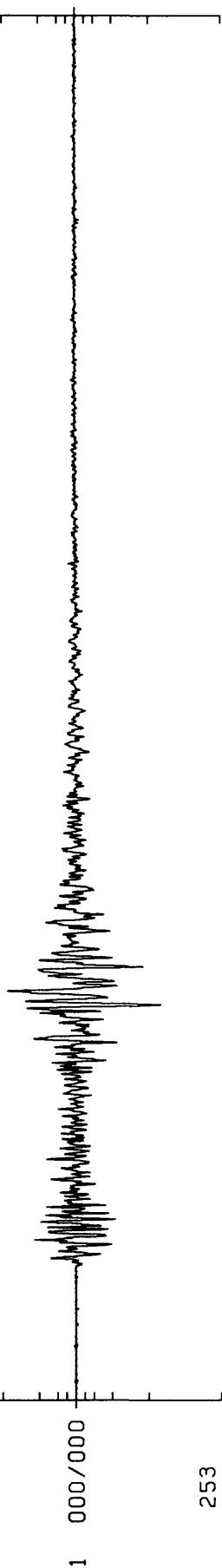
18.9019 0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5 13.0 13.5 14.0 SEC

TIM88*362+04:46:39.6380-1.555 DUR=15.1 S/S=200.0 E#0026 3620446NV^o M00
 STN+40:59.55+043:56.40R0000 IN=GEO#020#002 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

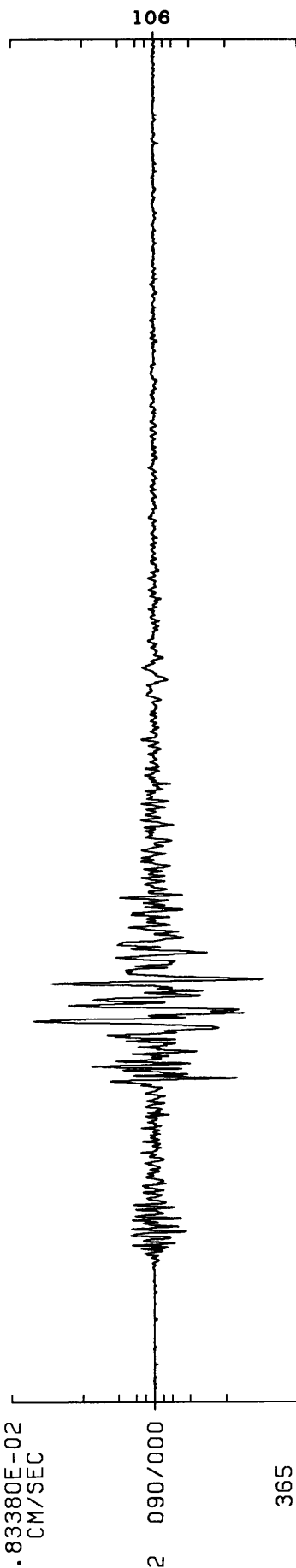


TIM88*362+05:04:17.8290-1.262 DUR=22.6 S/S=200.0 E#0027 3620504FV DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#001 CHNGSAM04528
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

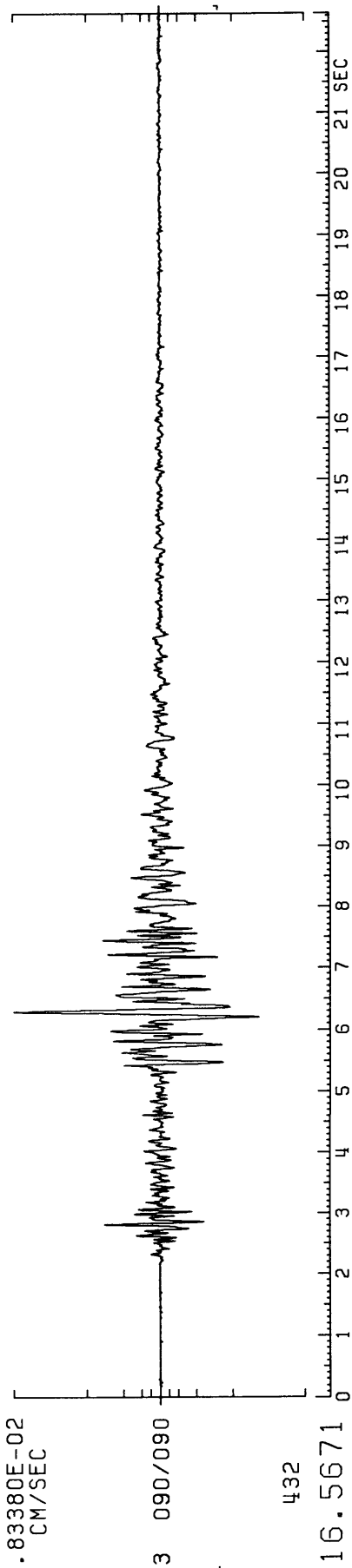
.83380E-02
CM/SEC



.83380E-02
CM/SEC

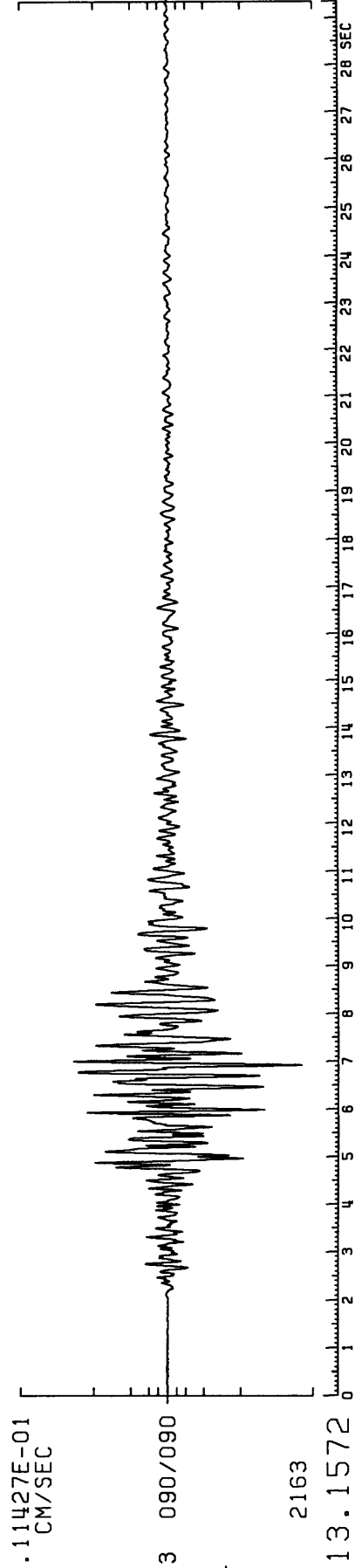
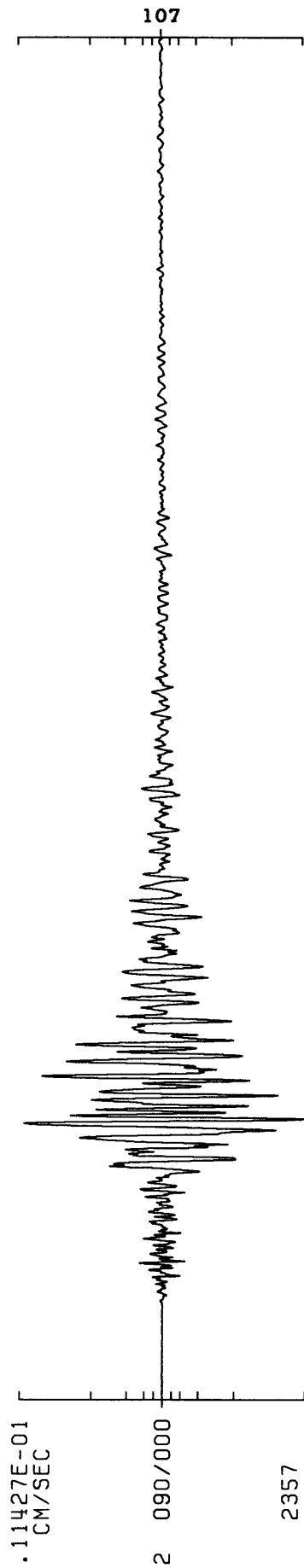
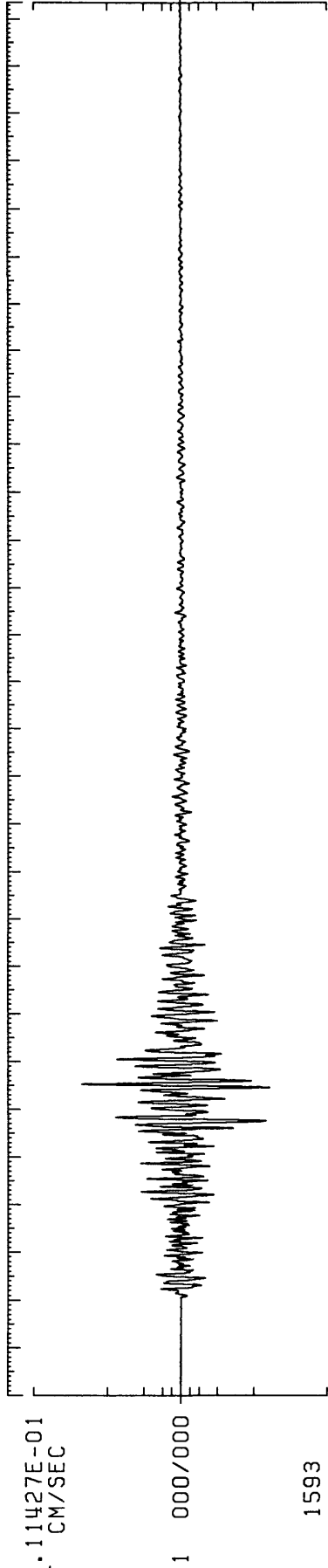


.83380E-02
CM/SEC

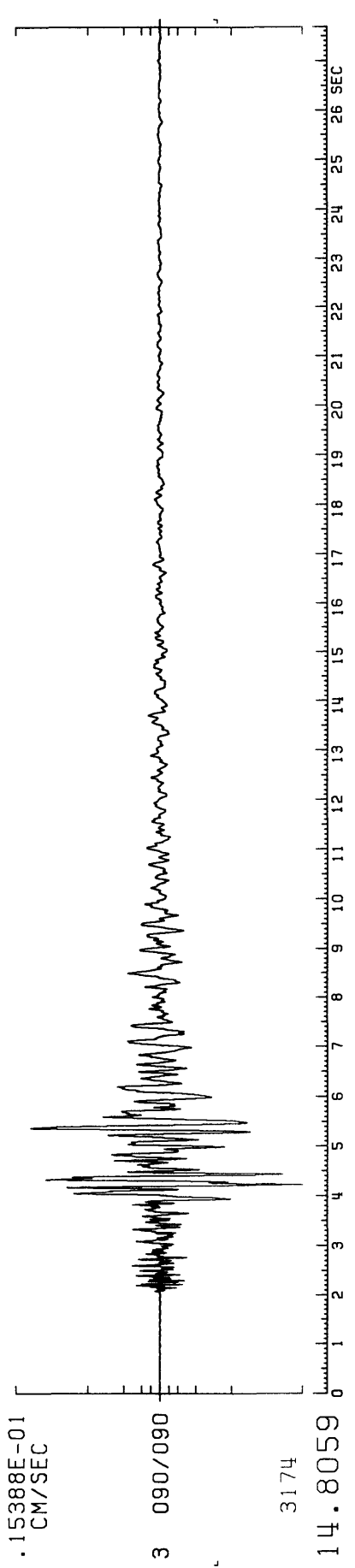
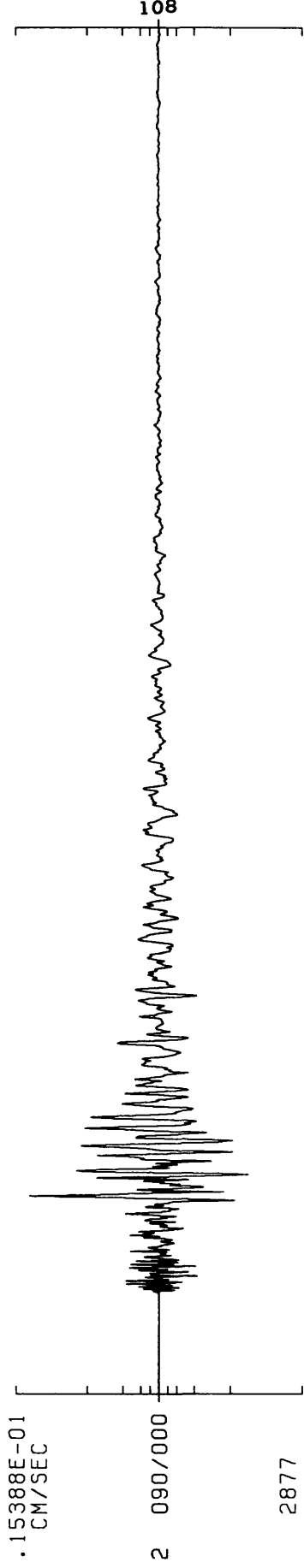
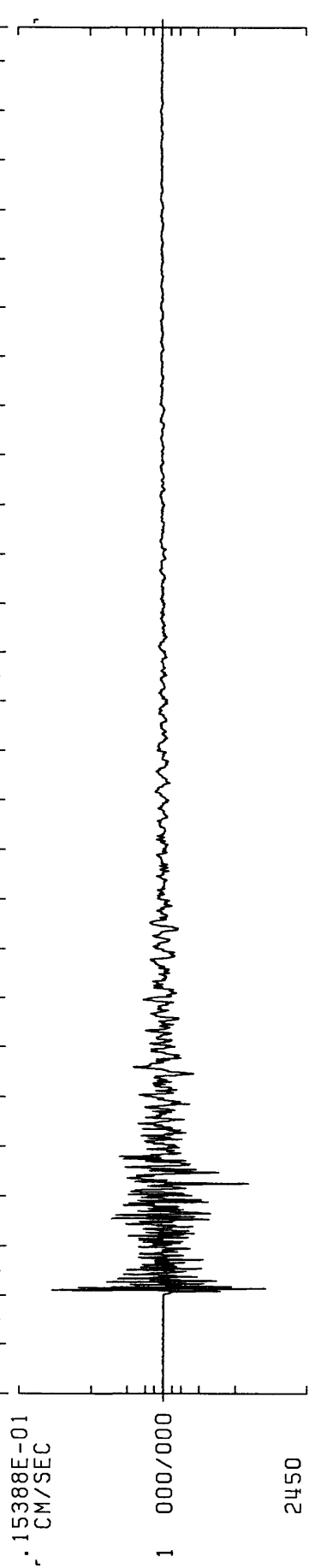


16.5671

TIM88*362+05:04:15.4520-2.295 DUR=29.4 S/S=200.0 E#0022 3620504FV^a KET
STN+40:52.70+043:50.85A0000 IN=GEO#032#002 CHN6SAM05872
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*362+05:04:16.3630-1.557 DUR=27.7 S/S=200.0 E#0027 3620504FV M00
STN+40:59.55+043:56.40A0000 IN=GEO#020#002 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--->090/000 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



TIM12*362+05:04:17.5580-1.276 DUR=19.3 S/S=200.0 E#0031 3620504FV₀ NAB
 STN+40:50.95+044:09.50A0000 IN=GEO#024#003 CHNGSAM03864
 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--->090/164 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--->090/254 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

.18027E-01
 CM/SEC

1 000/000

520

.18027E-01
 CM/SEC

2 090/164

754

.18027E-01
 CM/SEC

3 090/254

934

16.2819

18 SEC

109

TIM88*362+05:04:18.1230-1.414 DUR=15.1 S/S=200.0 E#0014 3620504GV LEN
STN+40:48.79+043:50.80A0000 IN=GEO#001#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--->090/000 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

.20314E-01
CM/SEC

1 000/000

4190

.20314E-01
CM/SEC

2 090/000

1452

.20314E-01
CM/SEC

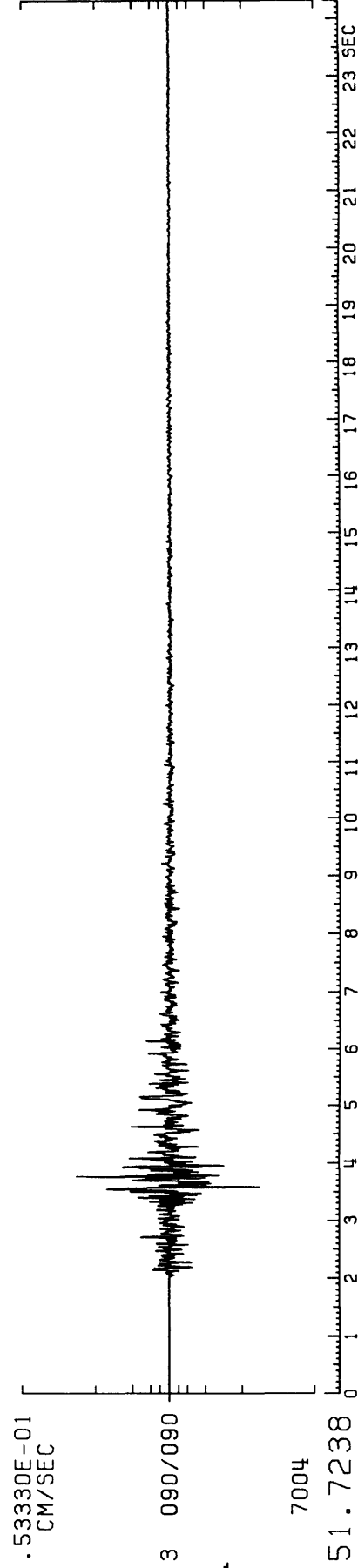
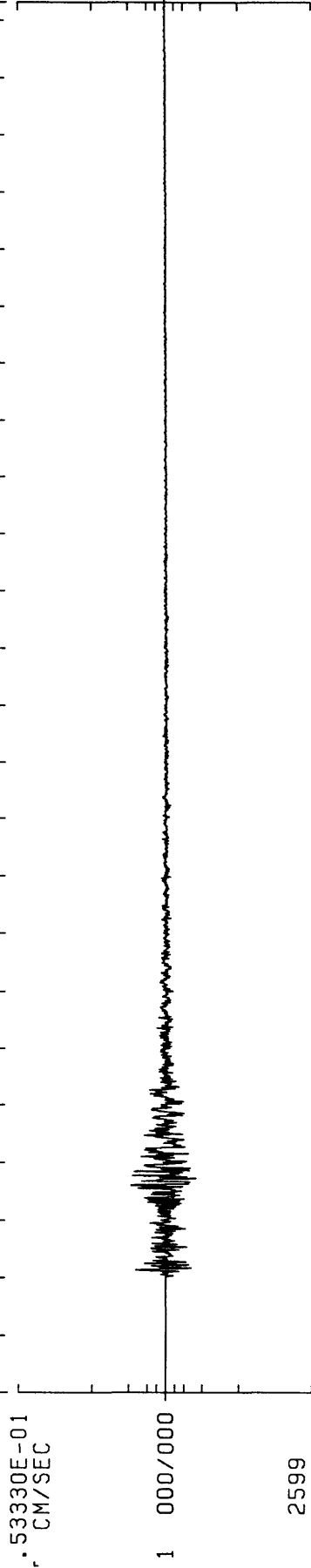
3 090/090

2406

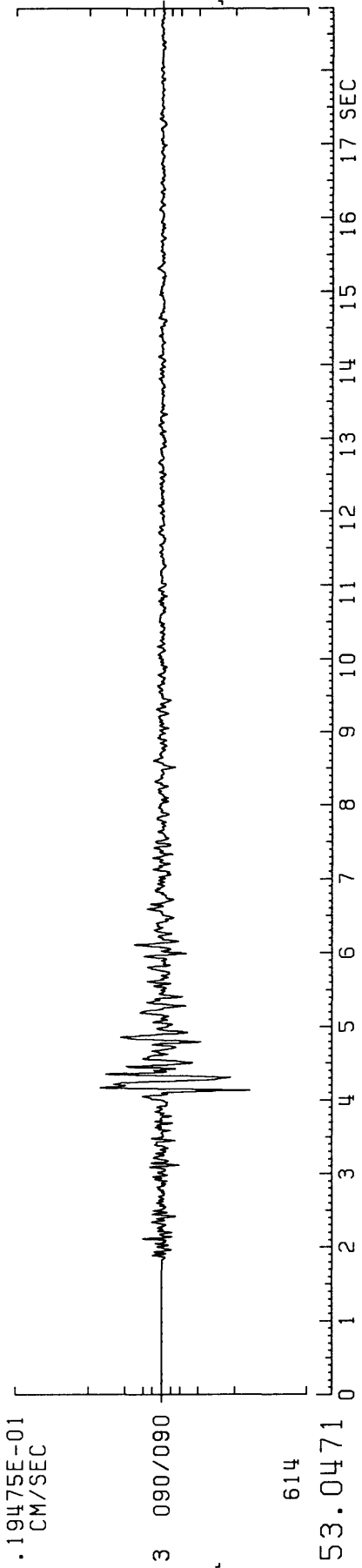
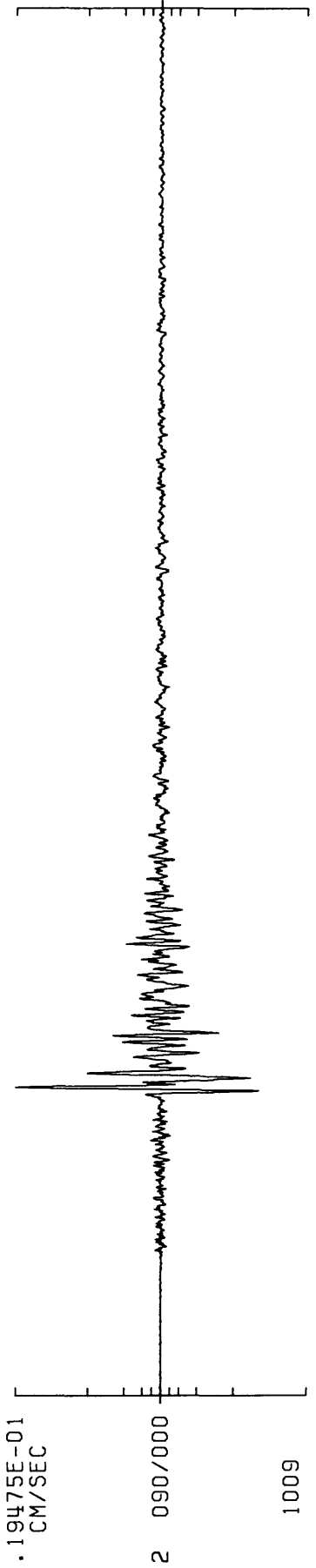
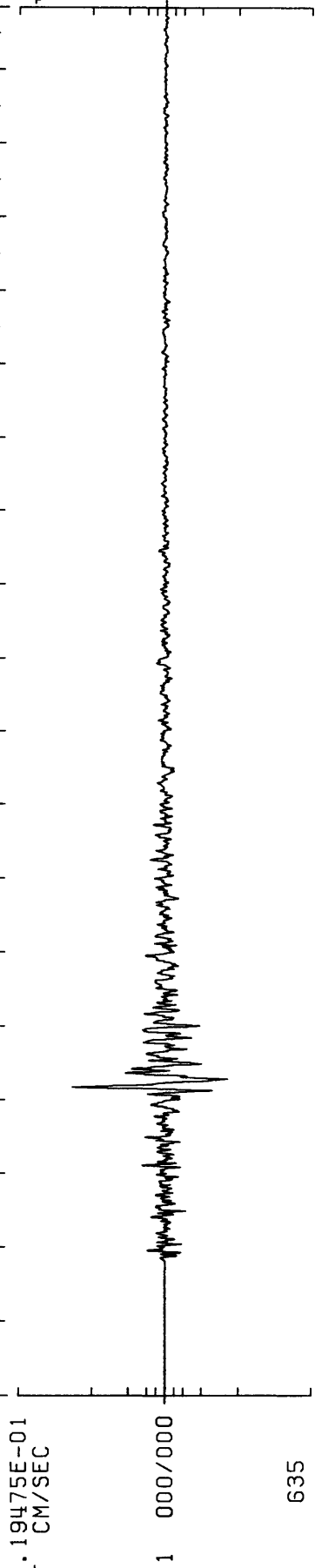
16.7094

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

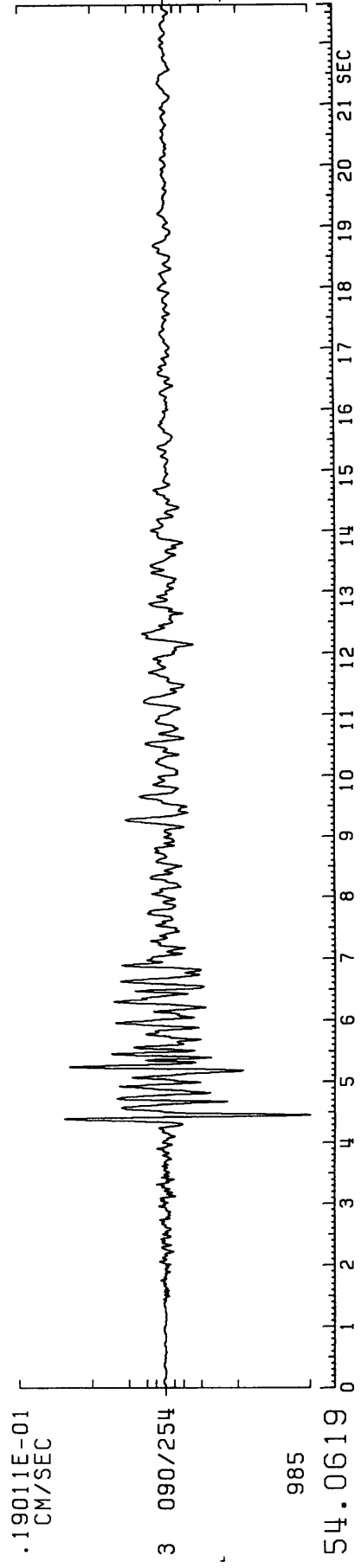
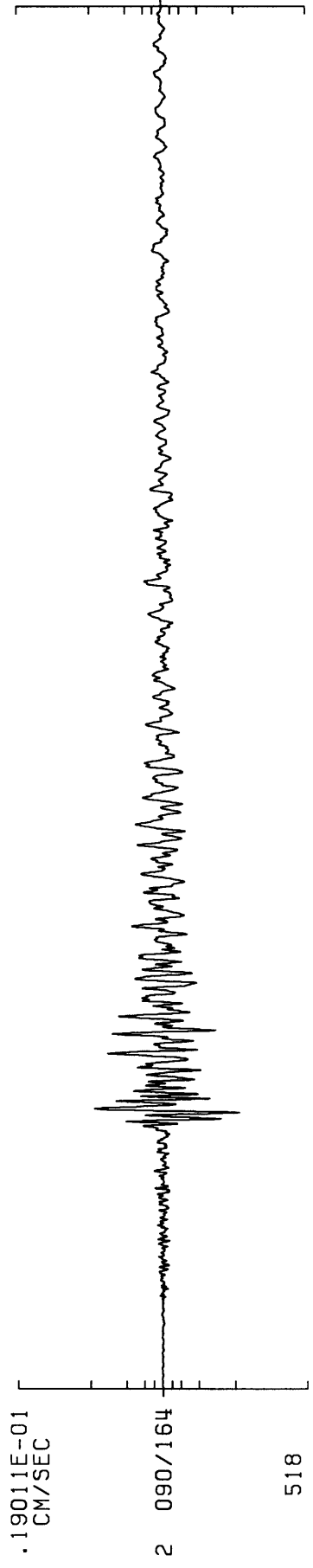
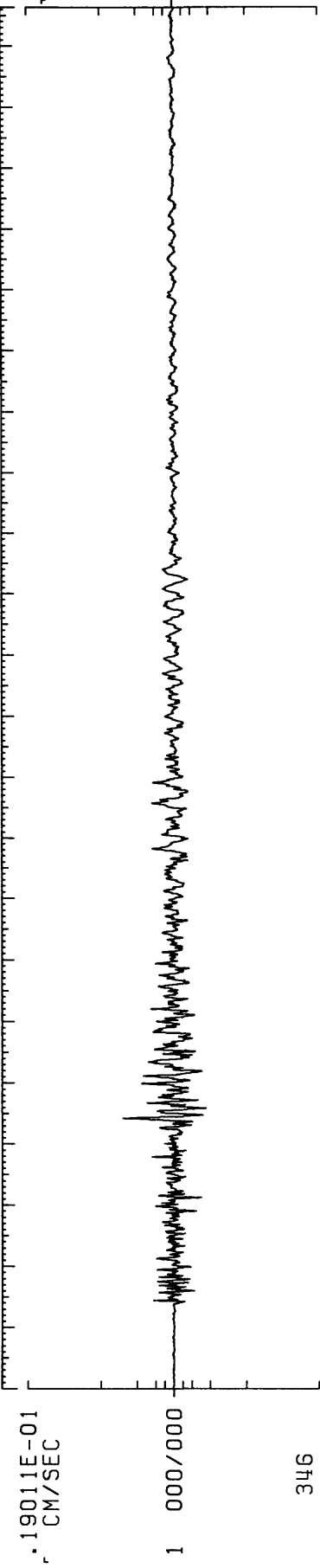
TIM88*362+05:10:52.8120-1.088 DUR=24.3 S/S=200.0 E#0034 3620510RV^aKIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#004 CHN6SAM04864
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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



TIM88*362+05:10:54.3090-1.262 DUR=18.9 S/S=200.0 E#0028 3620510SV⁰ DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#001 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--->090/090 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*362+05:10:55.3380-1.276 DUR=22.6 S/S=200.0 E#0032 3620510SV^a NAB
STN+40:50.95+044:09.50A0000 IN=GEO#024#003 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--->090/164 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--->090/254 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*362+05:13:06.7920-1.088 DUR=16.8 S/S=200.0 E#0035 3620513CV KIR
STN+40:47.20+044:29.55A0000 IN=GE0#003#004 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

.56821E-02
CM/SEC

1 000/000

439

.56821E-02
CM/SEC

2 090/000

1172

.56821E-02
CM/SEC

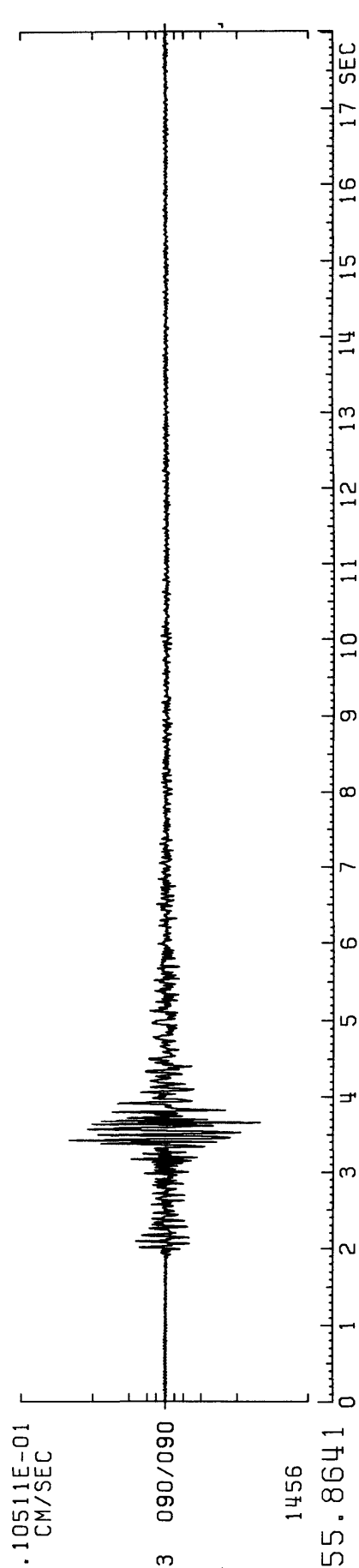
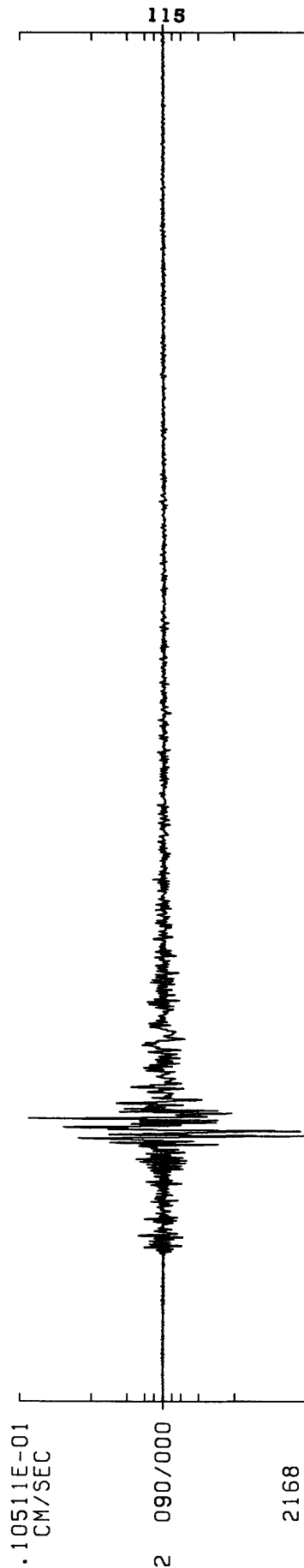
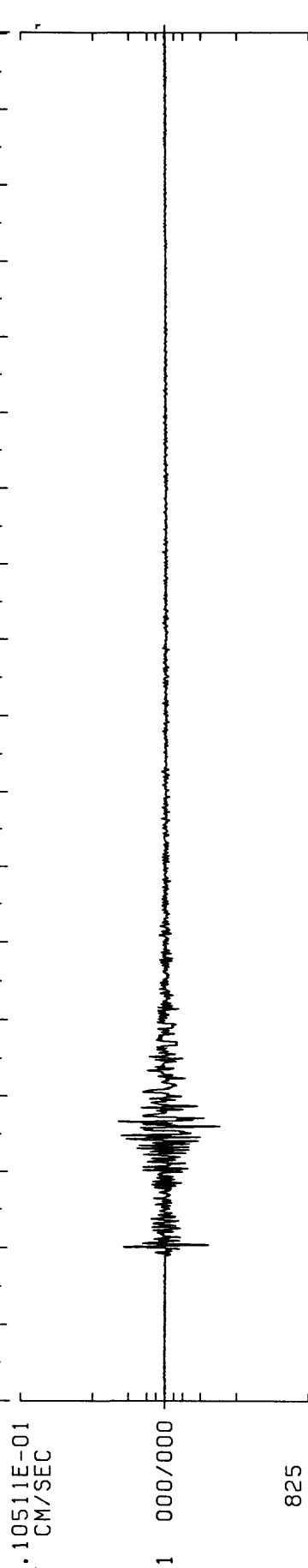
3 090/090

772

05.7039

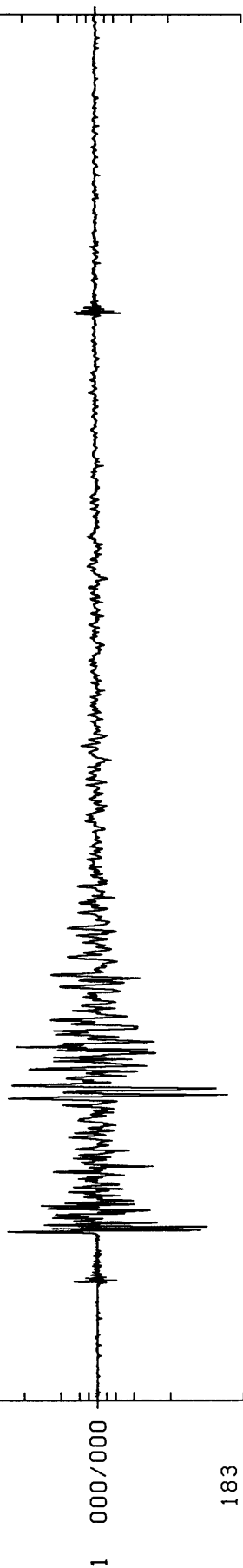
15 SEC

TIM88*362+05:16:56.9520-1.088 DUR=18.0 S/S=200.0 E#0036 3620516SV KIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#004 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

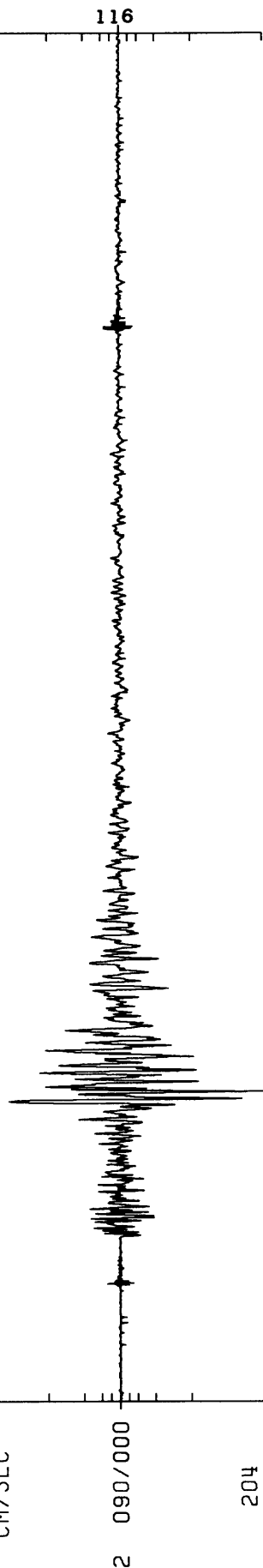


TIM88*362+05:54:34.6920-1.262 DUR=17.2 S/S=200.0 E#0029 3620554LV⁰DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#001 CHN6SAM03436
1--->000/000 SLGO.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:10.H7,50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 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

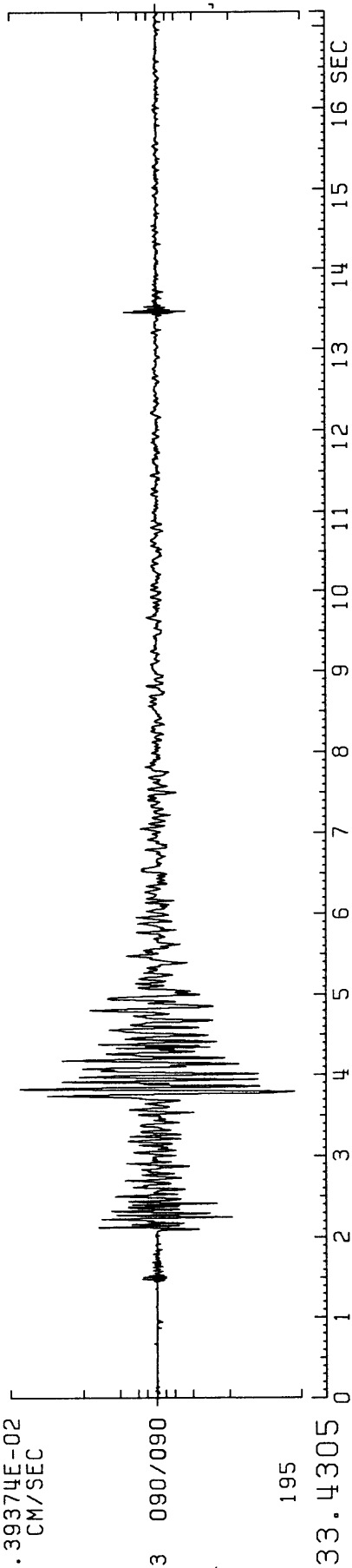
.39374E-02
CM/SEC



.39374E-02
CM/SEC

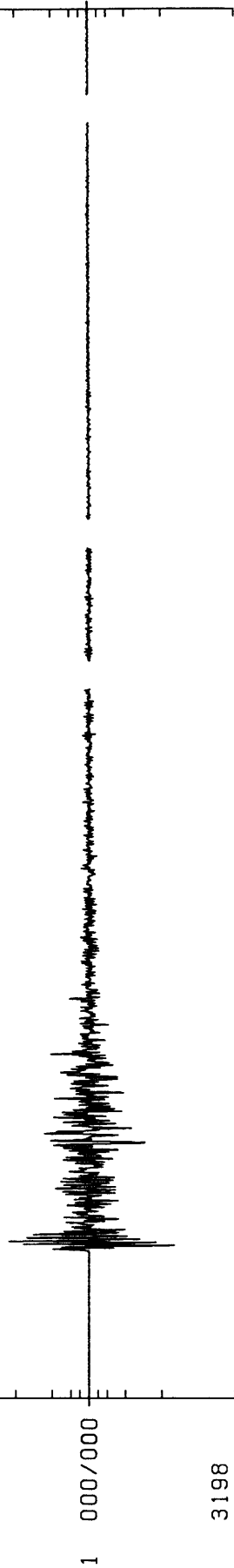


.39374E-02
CM/SEC

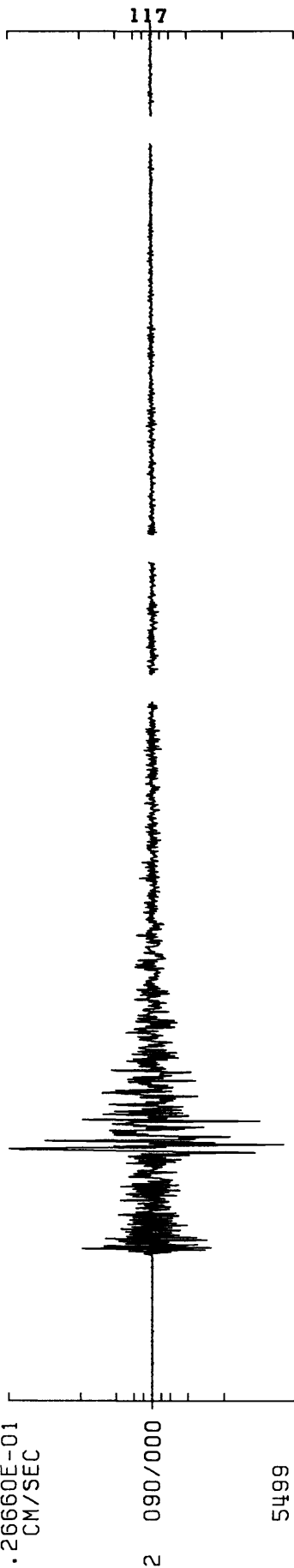


TIM88*362+06:34:01.9950-1.085 DUR=20.5 S/S=200.0 E#0037 3620634AV KIR
STN+40:47.20+044:29.55A0000 IN=GEO#003#004 CHNGSAM04108
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

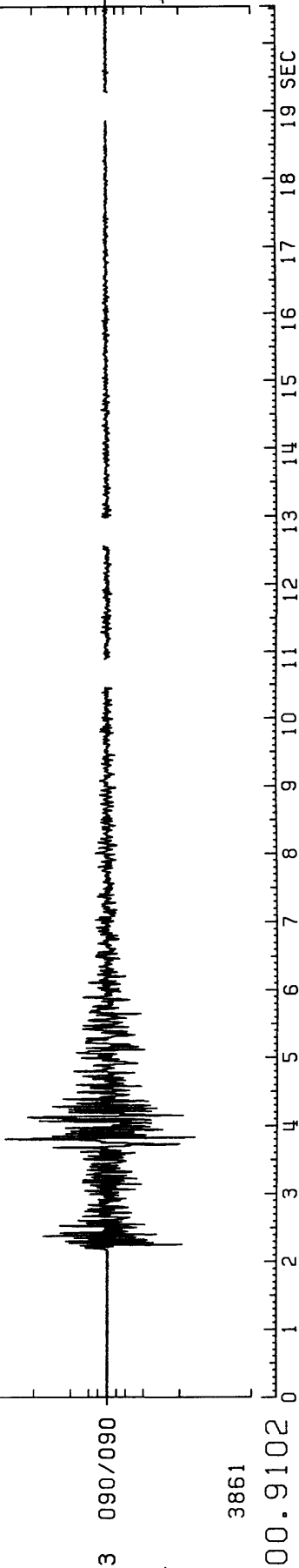
.26660E-01
CM/SEC



.26660E-01
CM/SEC



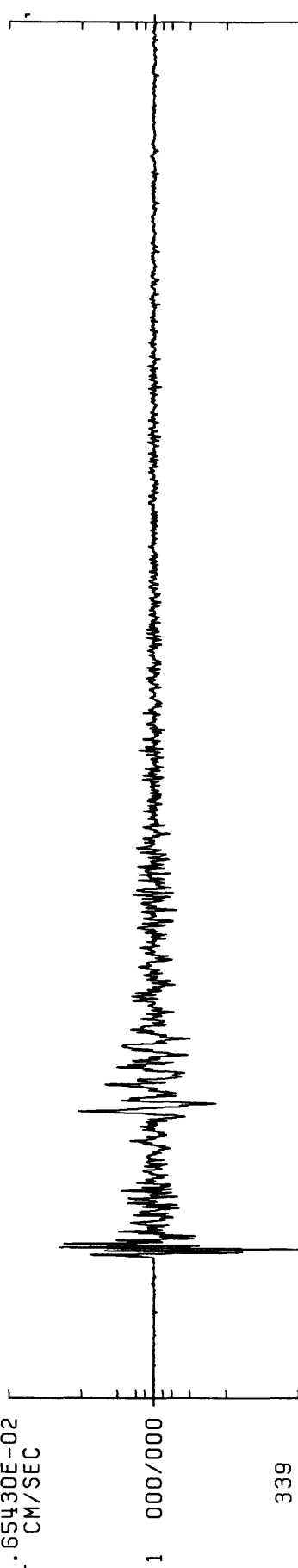
.26660E-01
CM/SEC



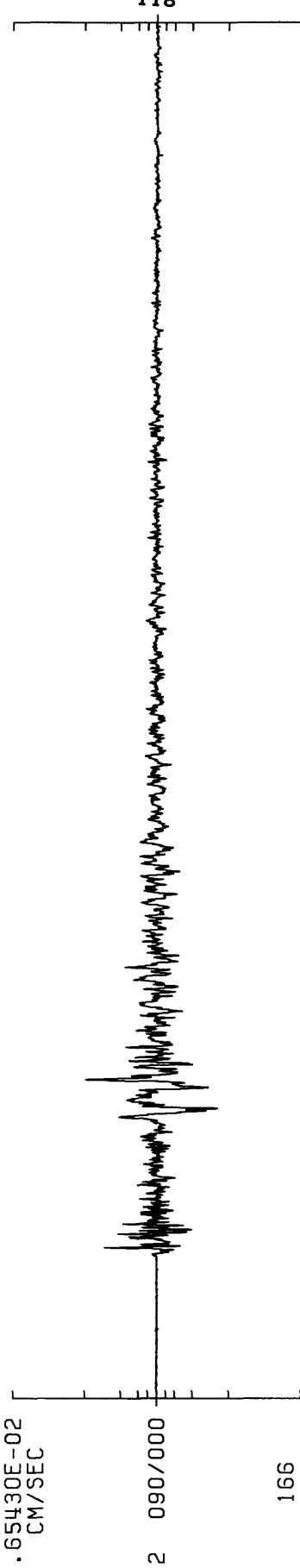
00.9102

TIM88*362+06:34:03.0760-1.261 DUR=20.5 S/S=200.0 E#0030 3620634BV^a DZH
STN+40:47.25+044:11.20A0000 IN=GE0#042#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

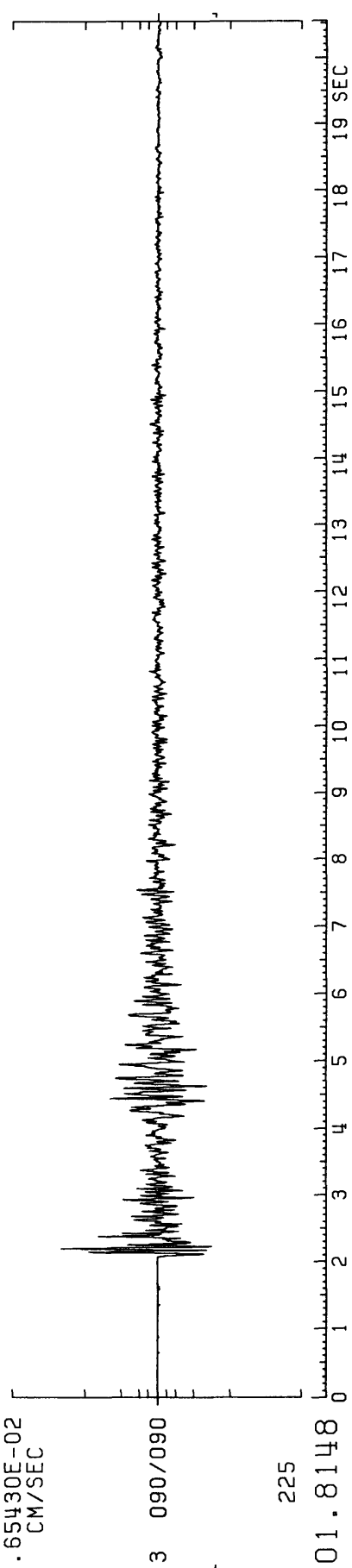
.65430E-02
CM/SEC



.65430E-02
CM/SEC

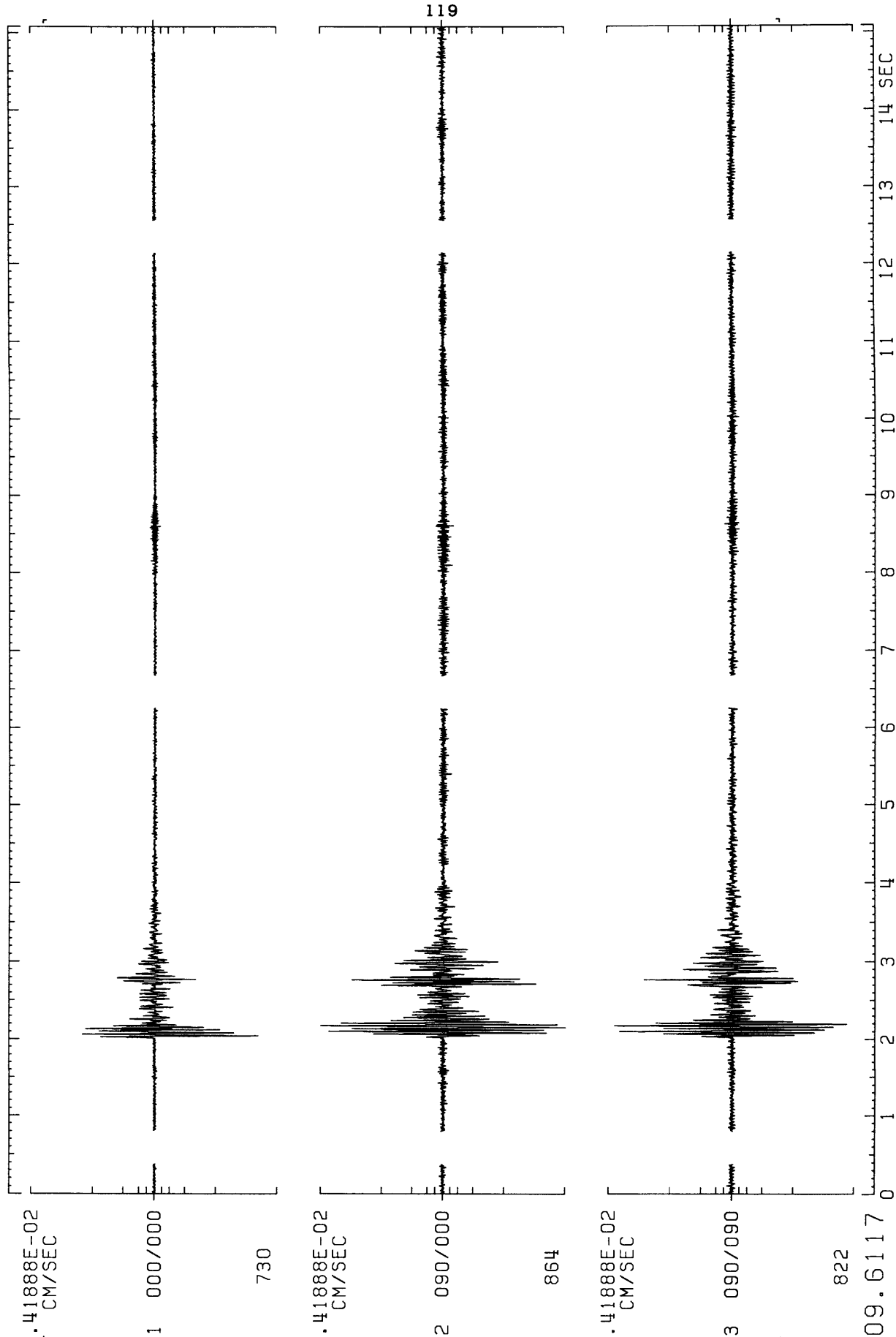


.65430E-02
CM/SEC

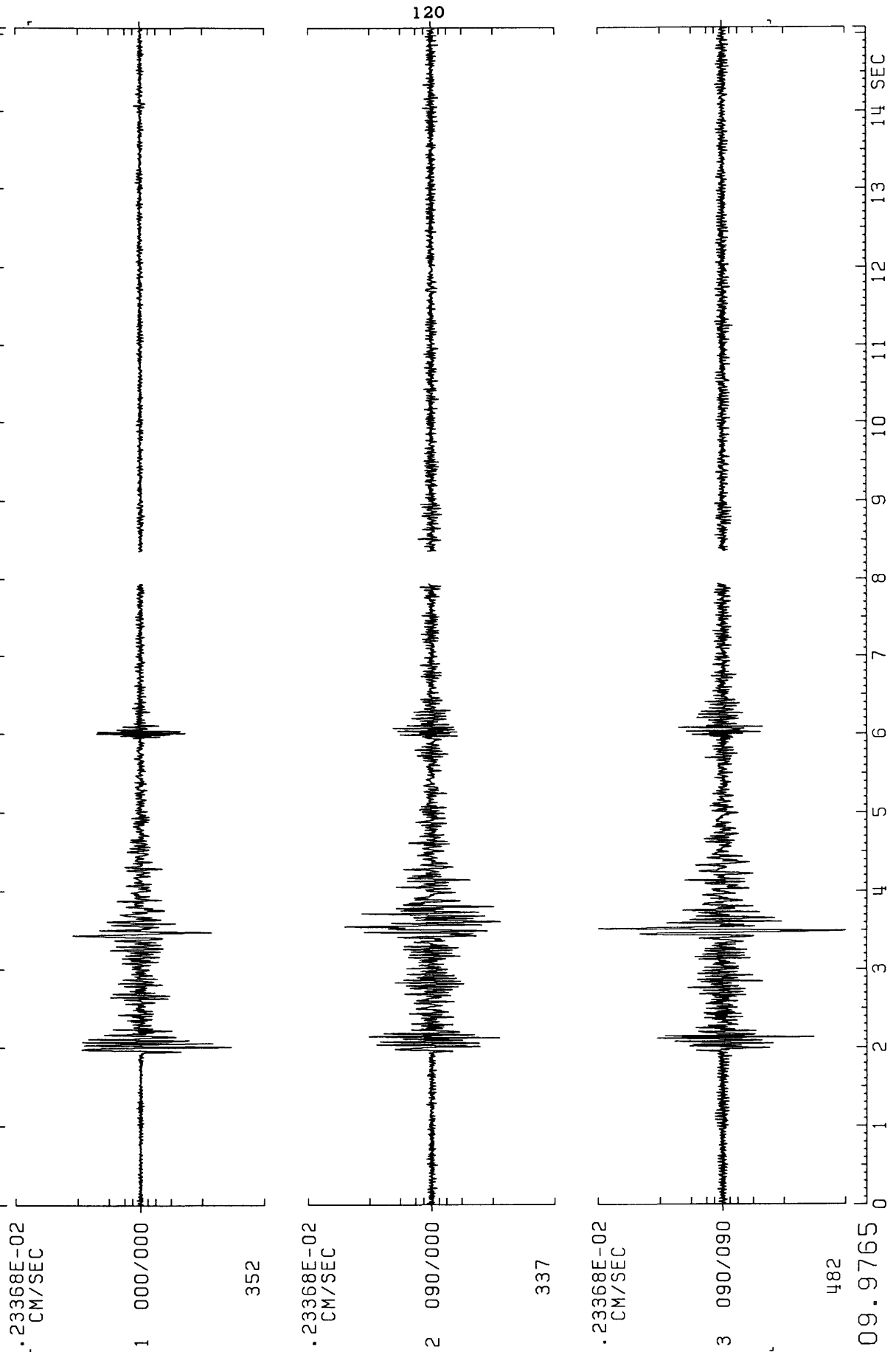


01.8148

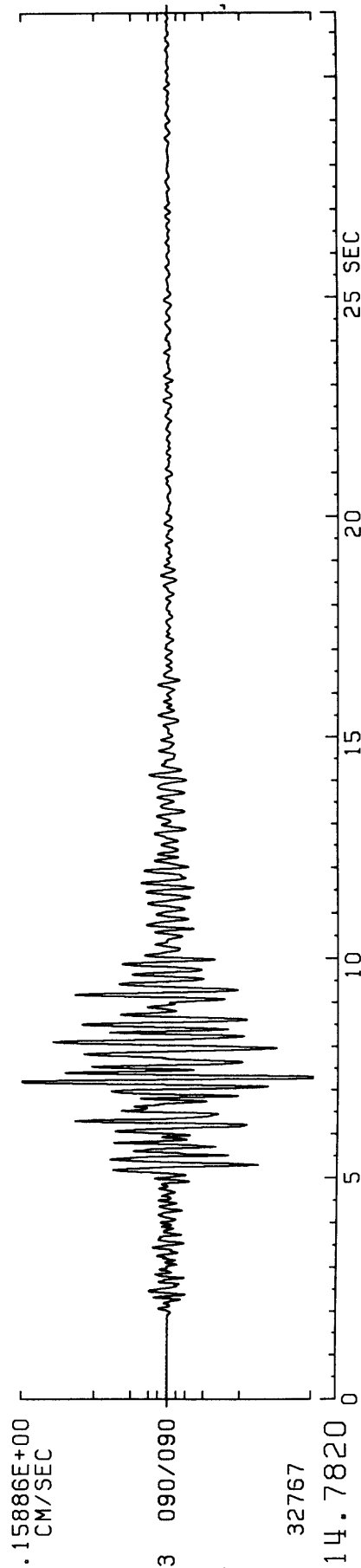
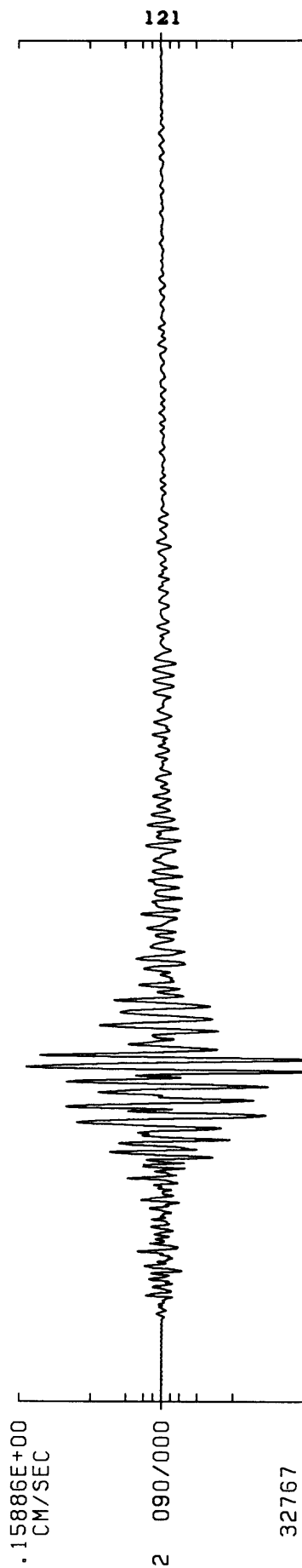
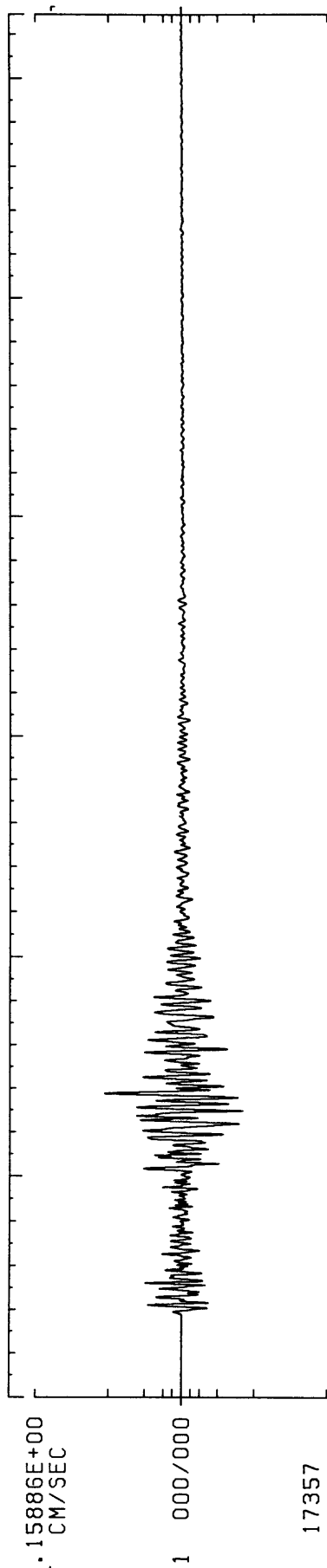
TIM88*362+07:14:10.6950-1.083 DUR=15.1 S/S=200.0 E#0038 3620714DV_aKIR
STN+40:47.20+044:29.55A0000 IN=GE0#003#004 CHN6SAM03016
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



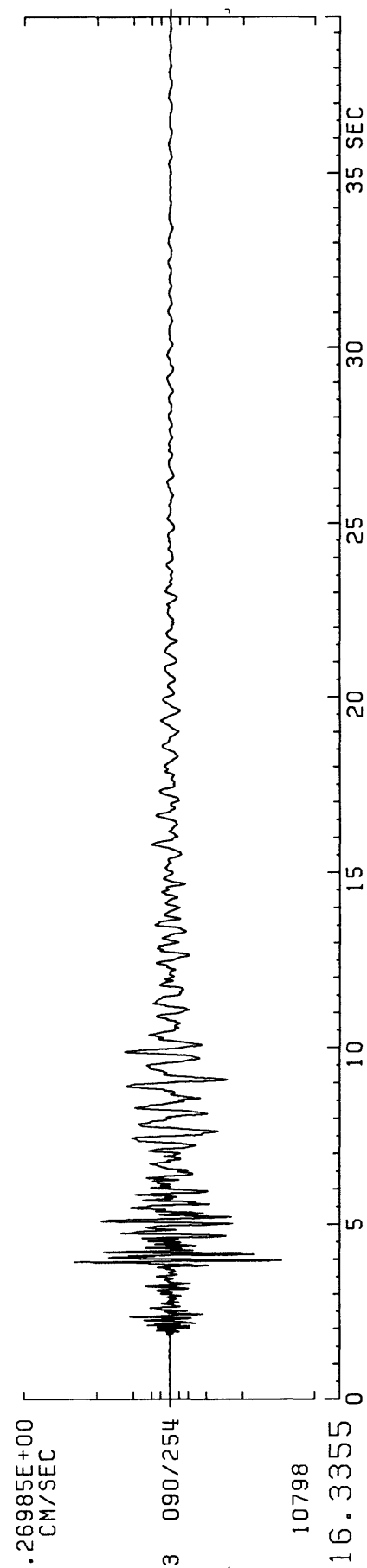
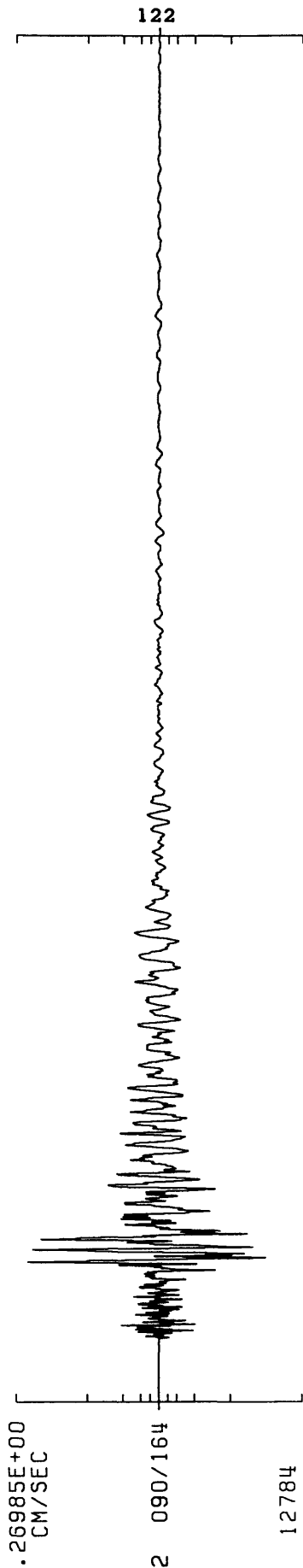
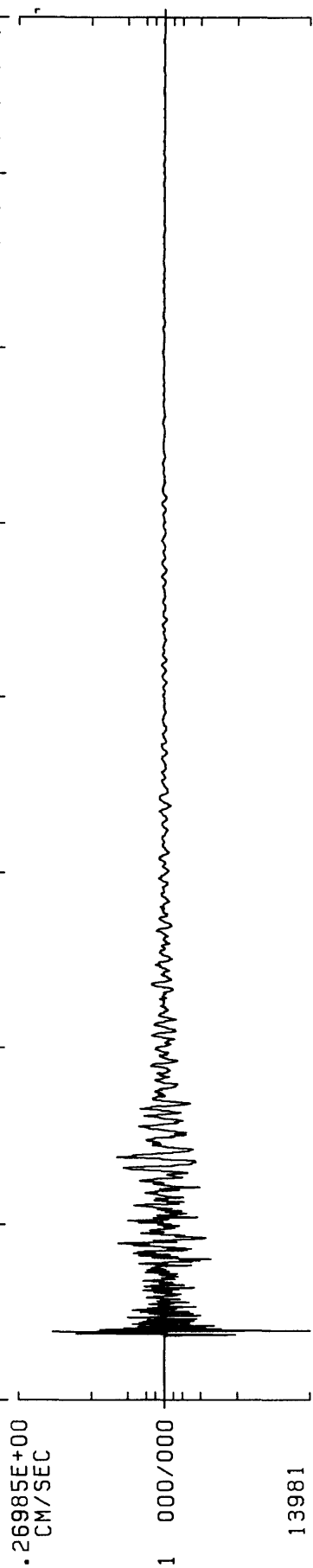
TIM88*362+07:34:11.0590-1.082 DUR=15.1 S/S=200.0 E#0039 3620734DV KIR
STN+40:47.20+044:29.55A0000 IN=GEO#003#004 CHN6SAM03016
1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLGO.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7,0.50 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



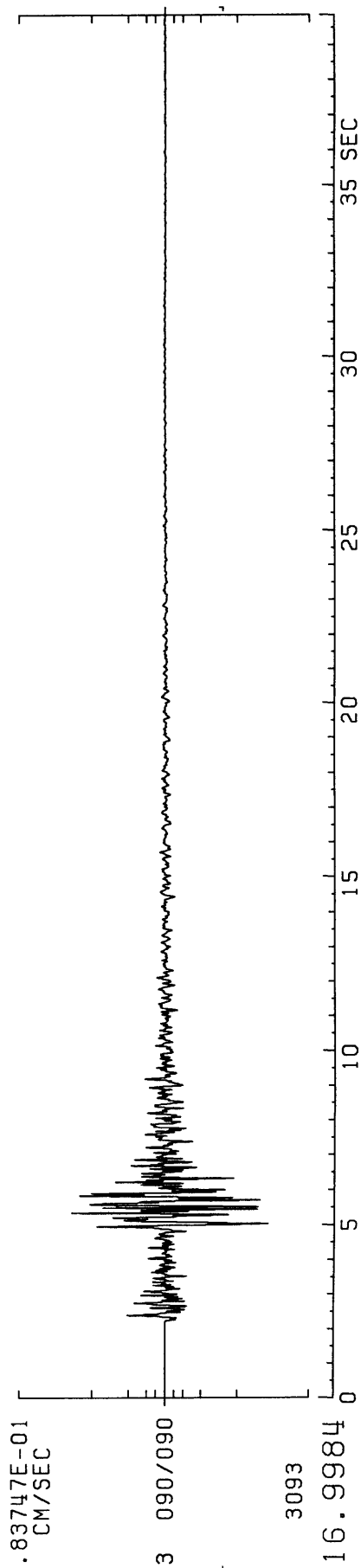
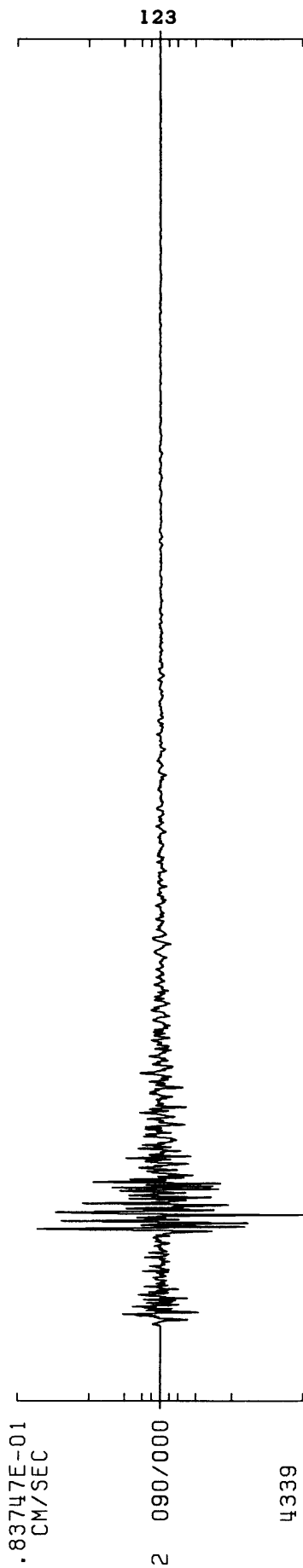
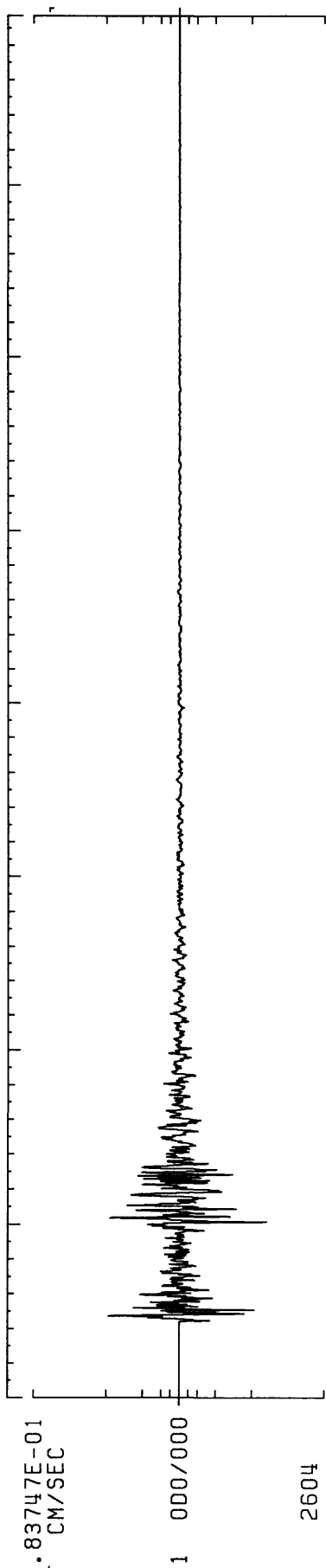
TIM88*362+07:45:17.1430-2.361 DUR=31.5 S/S=200.0 E#0024 3620745FV⁰ KET
 STN+40:52.70+043:50.85A0000 IN=CEQ#032#002 CHNGSAM06292
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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*362+07:45:17.6110-1.276 DUR=39.4 S/S=200.0 E#0034 3620745FV NAB
 STN+40:50.95+044:09.50A0000 IN=GE0#024#003 CHN6SAM07888
 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--->090/164 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--->090/254 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*362+07:45:18.2590-1.261 DUR=39.9 S/S=200.0 E#0031 3620745GV DZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#001 CHNGSAM07972
 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*362+07:45:19.8150-1.417 DUR=43.6 S/S=200.0 E#0015 3620745GV LEN
 STN+40:48.79+043:50.80A0000 IN=GE0#001#002 CHN6SAM08728
 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

9544

.15886E+00
 CM/SEC

2 090/000

12530

.15886E+00
 CM/SEC

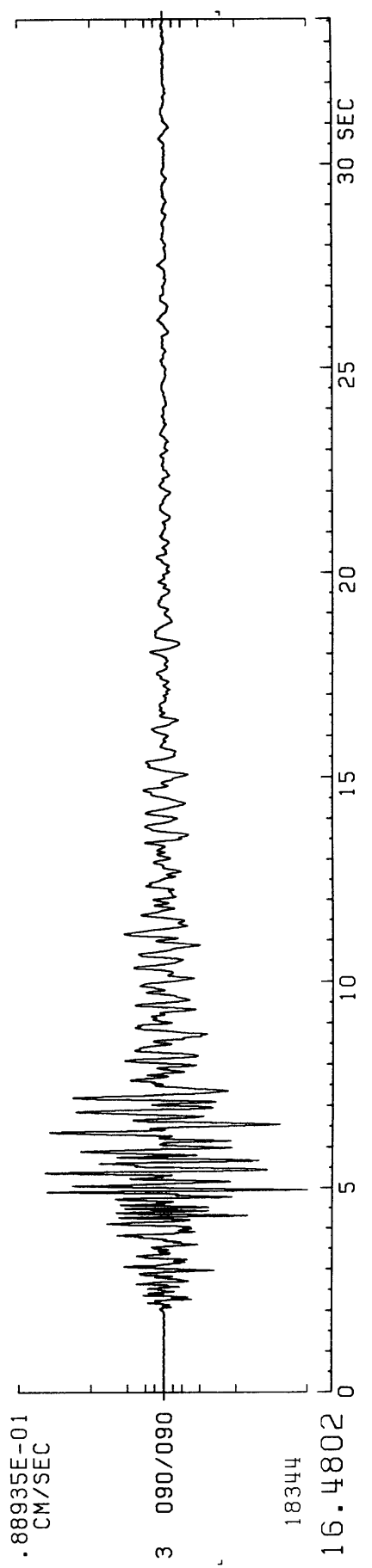
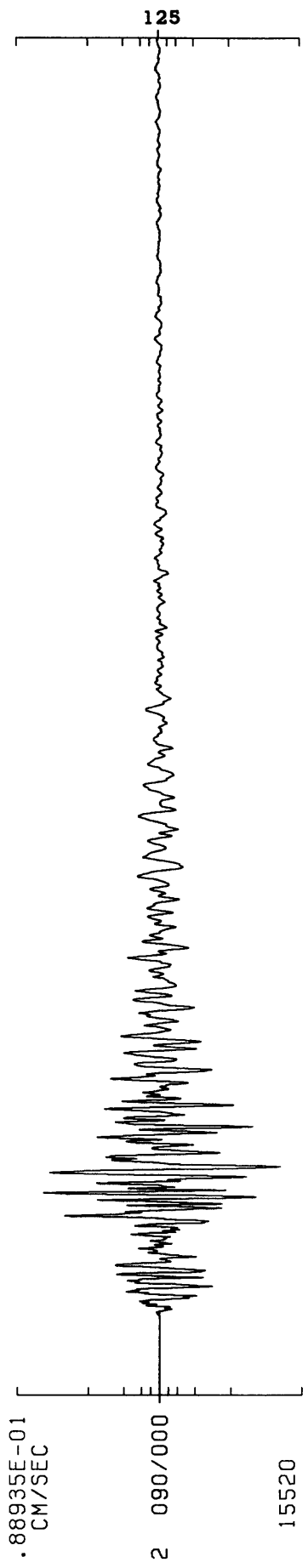
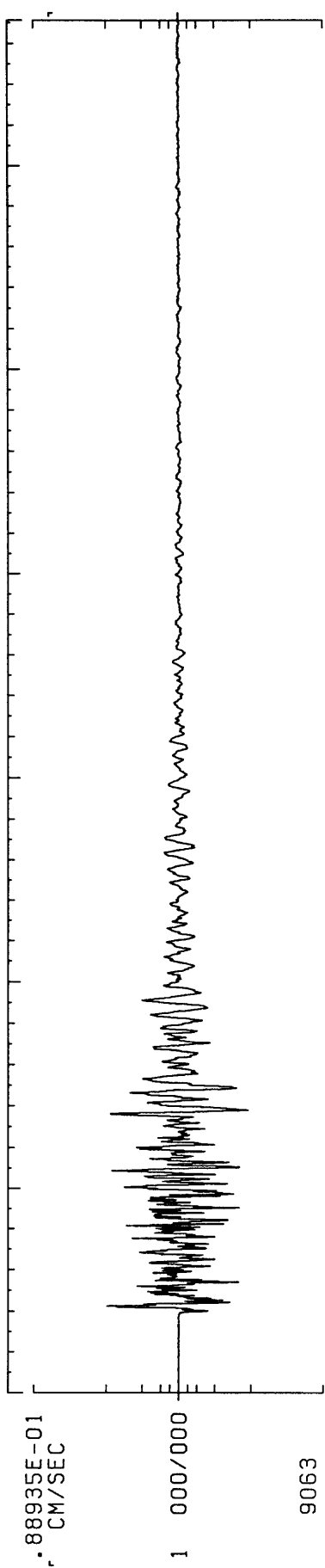
3 090/090

32767

18.3977

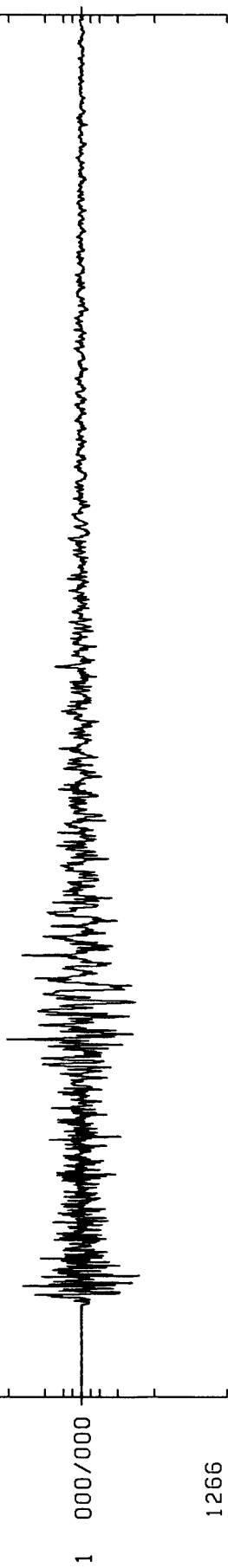
40 SEC

TIM88*362+07:45:18.0520-1.572 DUR=33.6 S/S=200.0 E#0030 3620745GV M00
 STN+40:59.55+043:56.40A0000 IN=GEO#020#002 CHN6SAM06712
 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

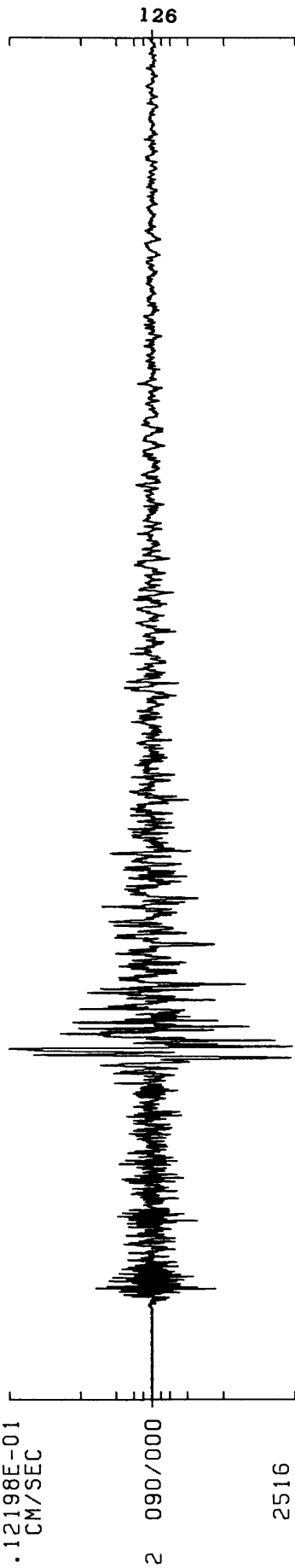


TIM88*362+07:45:21.3790-1.082 DUR=29.4 S/S=200.0 E#0040 3620745HV^a KIR
STN+40:47.20+044:29.55A0000 IN=GE0#003#004 CHN6SAM05872
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

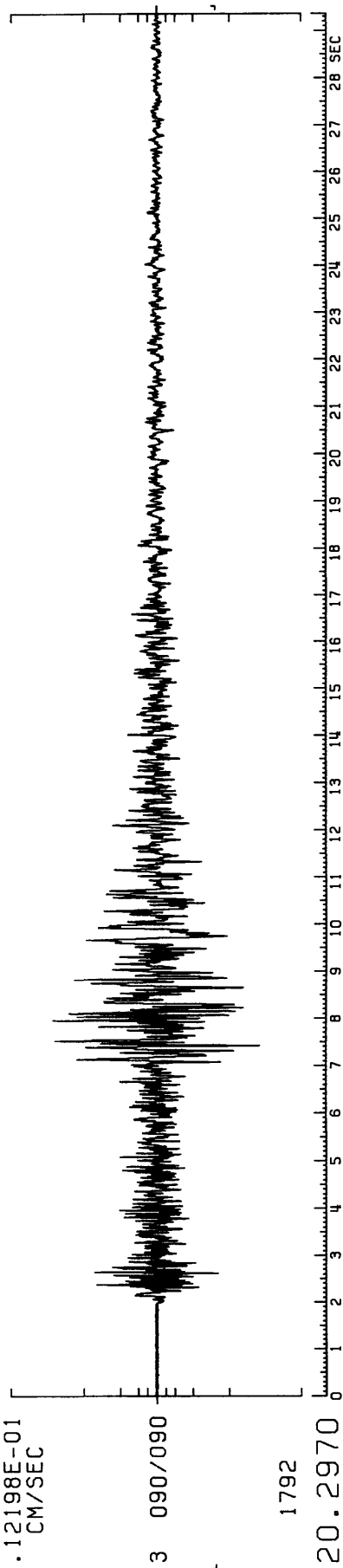
.12198E-01
CM/SEC



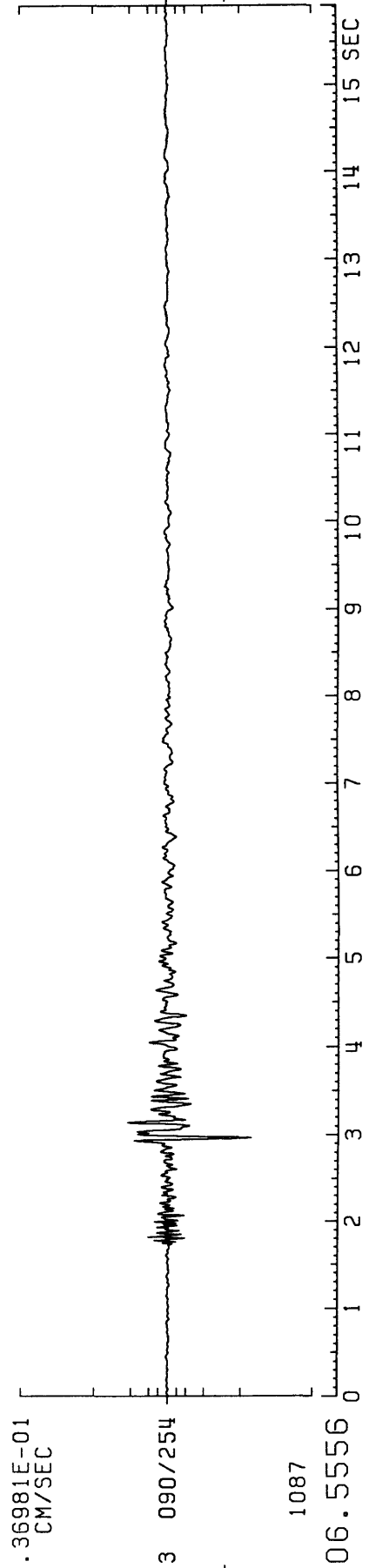
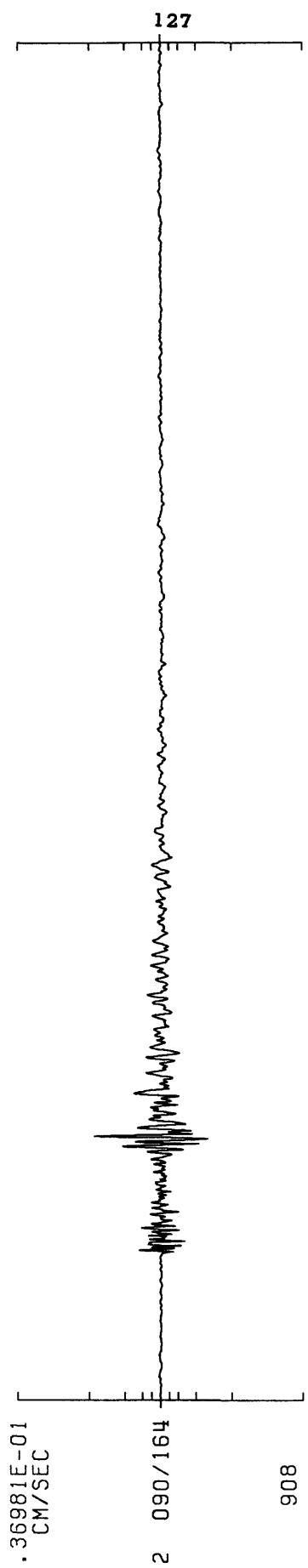
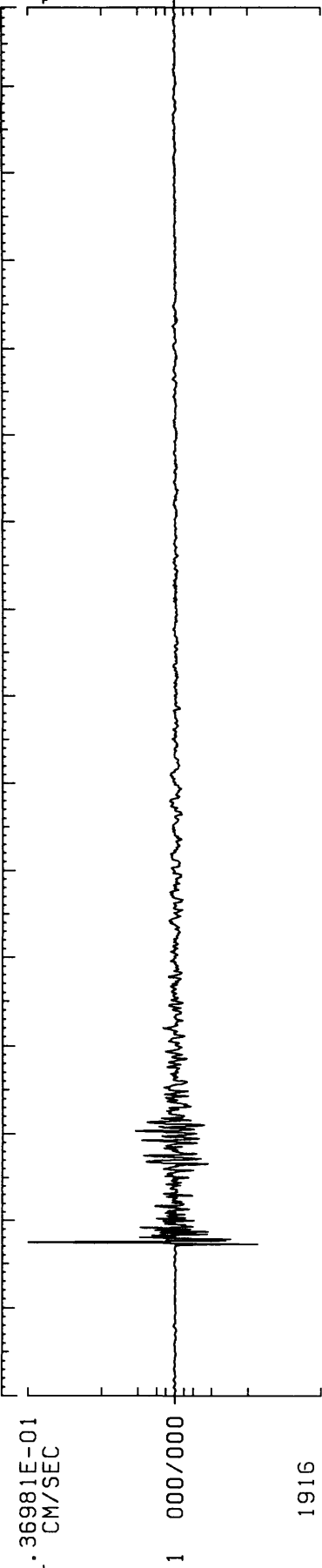
.12198E-01
CM/SEC



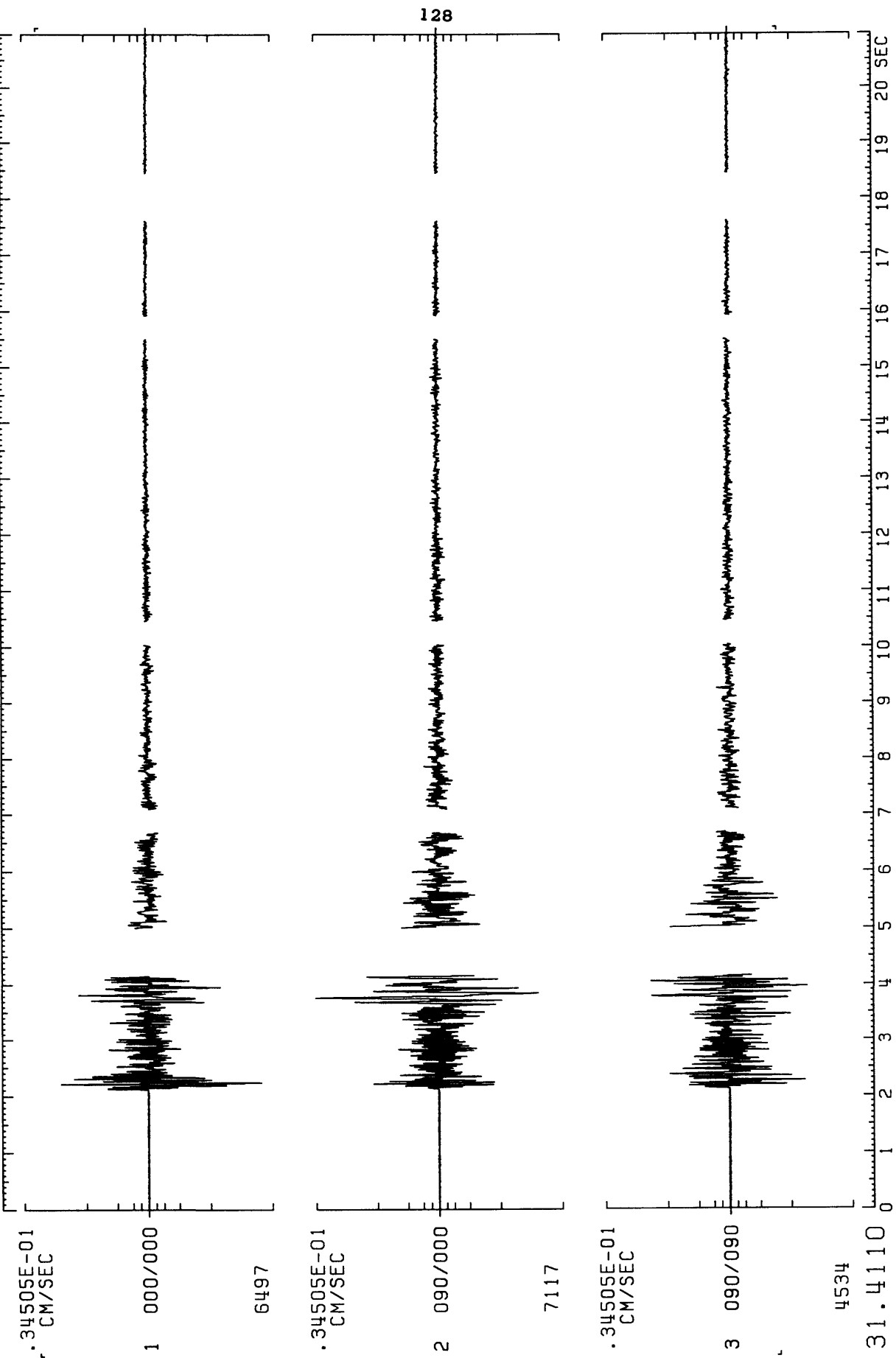
.12198E-01
CM/SEC



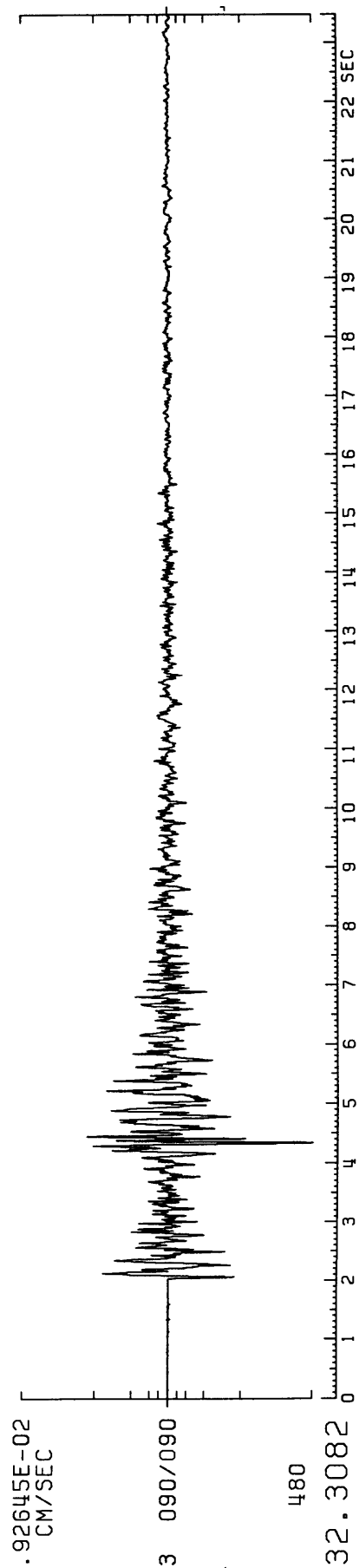
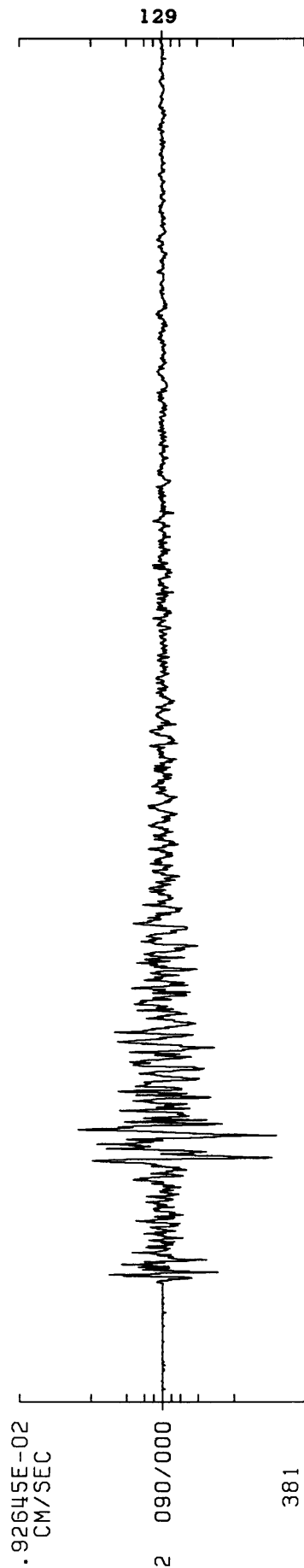
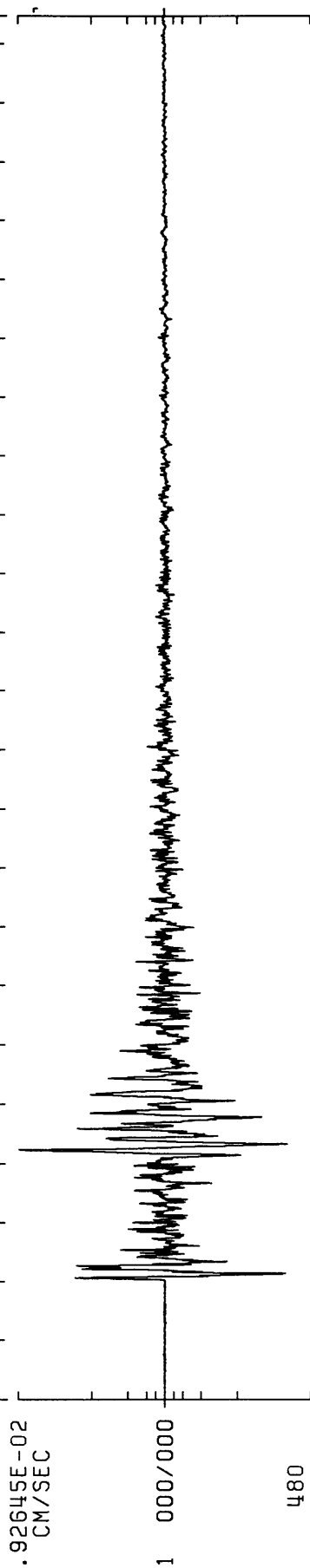
TIM88*362+08:18:07.8310-1.275 DUR=15.9 S/S=200.0 E#0035 3620818CV NAB
STN+40:50.95+044:09.50A0000 IN=GEO#024#003 CHN6SAM03184
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/164 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/254 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*362+09:26:32.4890-1.078 DUR=21.0 S/S=200.0 E#0041 3620926KV KIR
STN+40:47.20+044:29.55A0000 IN=GE0#003#004 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--->090/090 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*362+09:26:33.5680-1.260 DUR=23.5 S/S=200.0 E#0032 3620926LV DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#001 CHN6SAM04696
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*362+09:26:44.7180-1.286 DUR=53.7 S/S=200.0 E#0003 36209260V⁰ CSS
STN+40:08.16+044:43.44A0000 IN=GE0#005#002 CHN6SAM10744
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

.43030E-03
CM/SEC

1 000/000

561

.43030E-03
CM/SEC

2 090/000

705

.43030E-03
CM/SEC

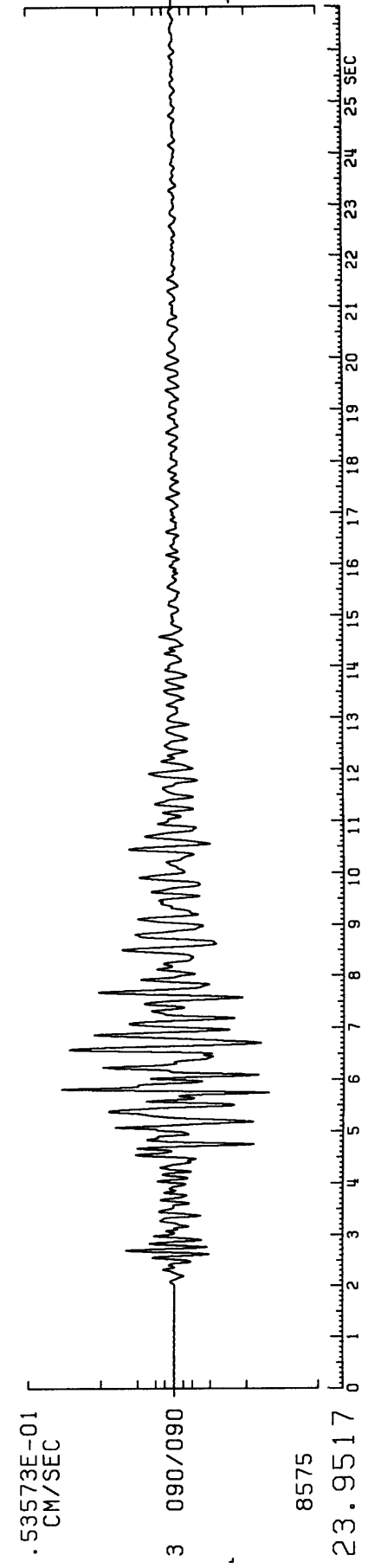
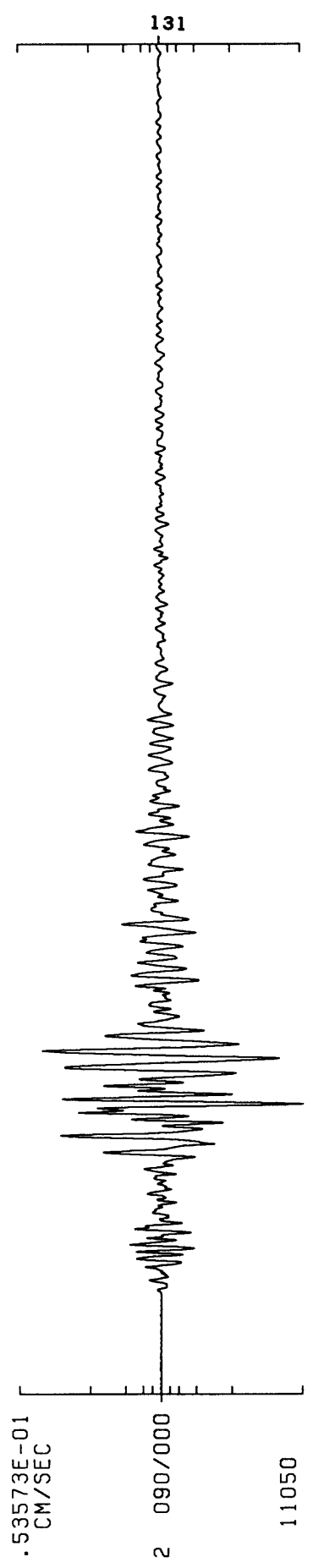
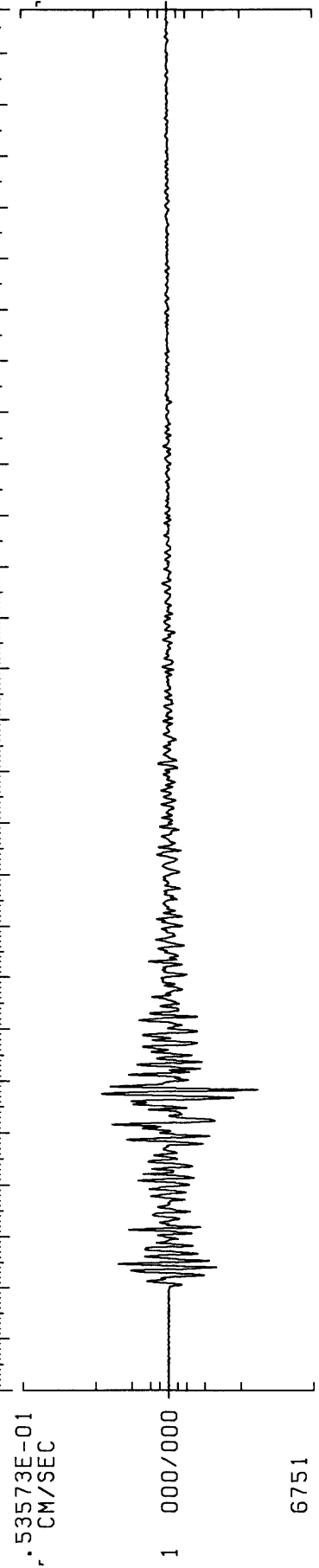
3 090/090

664

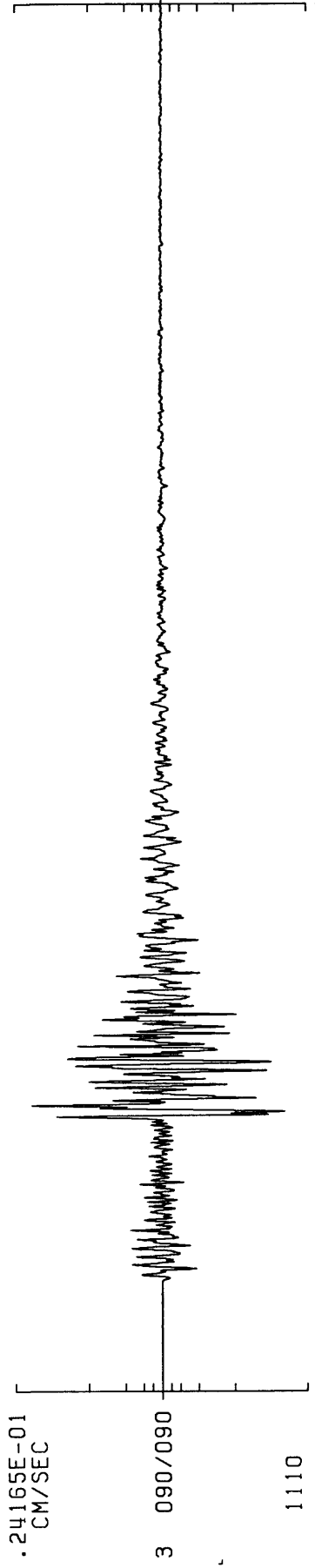
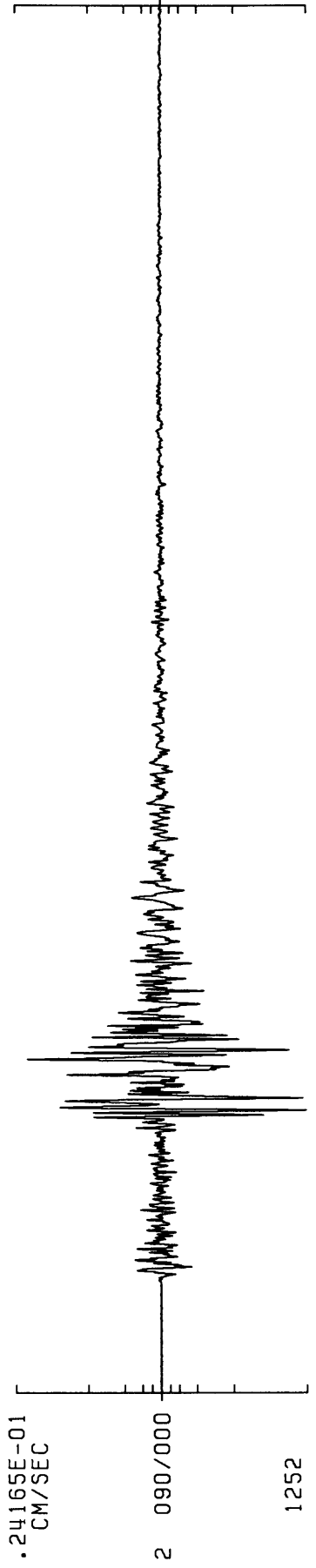
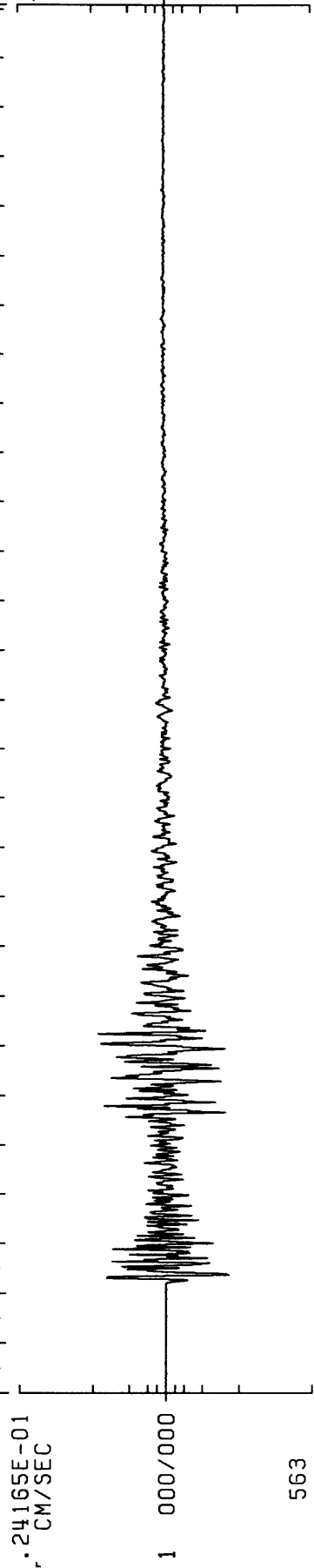
43.4316

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

TIM88*362+11:15:26.3990-2.447 DUR=26.8 S/S=200.0 E#0025 3621115IV⁰KET
STN+40:52.70+043:50.85A0000 IN=CE0#032#002 CHN6SAM05368
1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLGO.0033.XYZ00000.0.00000.0.00000.0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
3--->090/090 SLGO.0042.XYZ00000.0.00000.0.00000.0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000



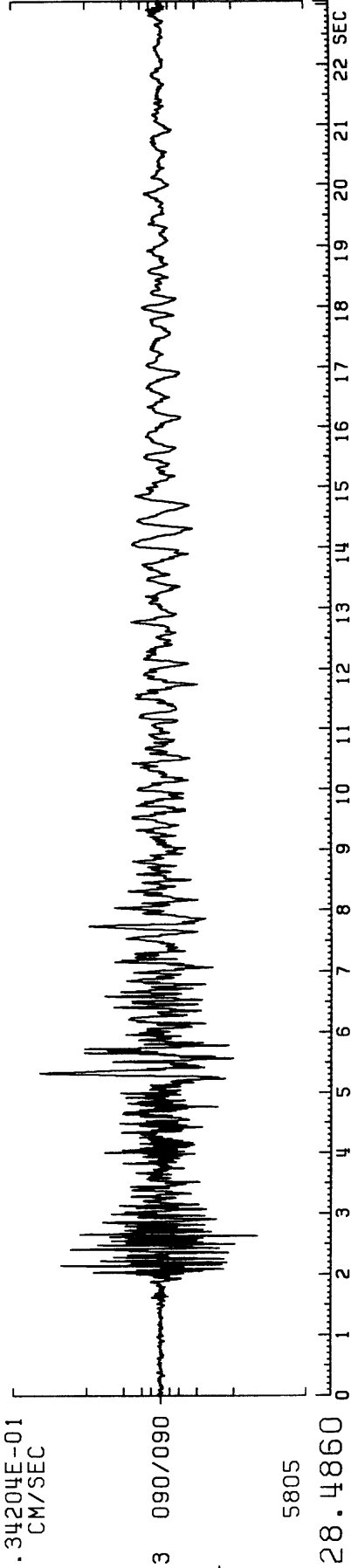
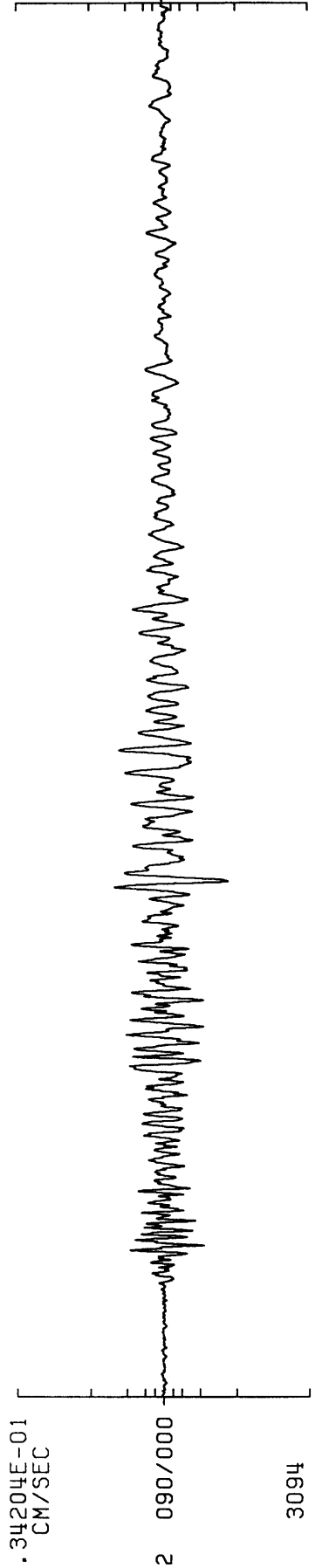
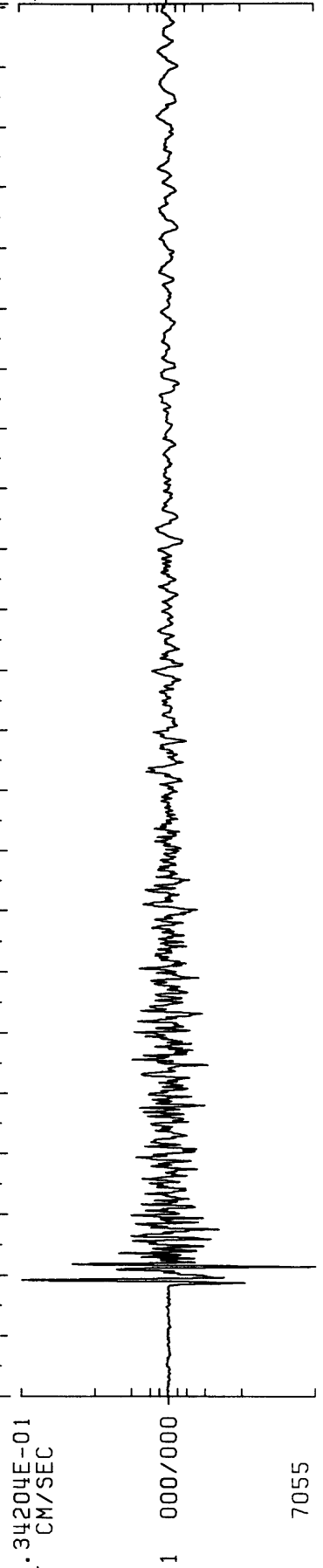
TIM88*362+11:15:29.6120-1.259 DUR=28.1 S/S=200.0 E#0033 3621115JV DZH
STN+40:47.25+044:11.20A000 IN=GEO#042#001 CHN6SAM05620
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



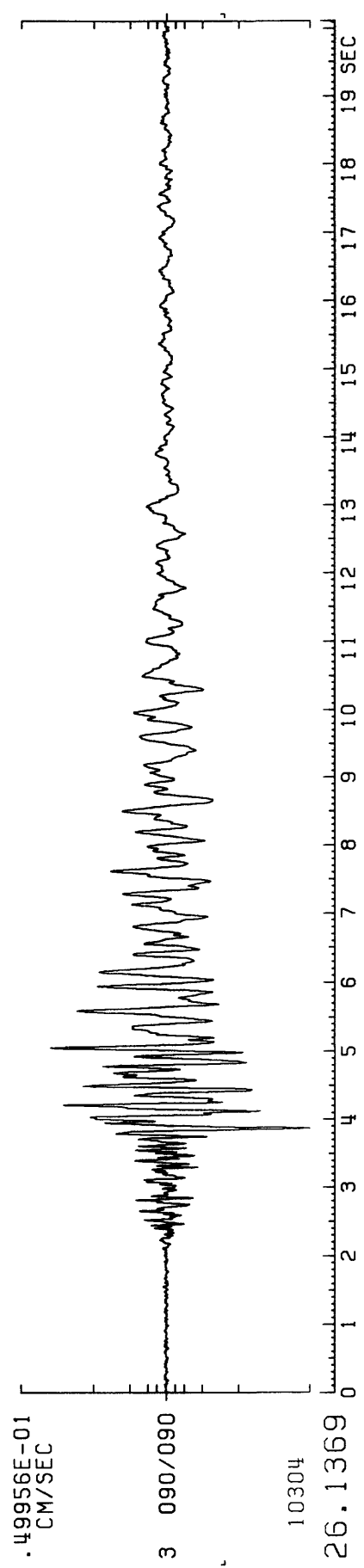
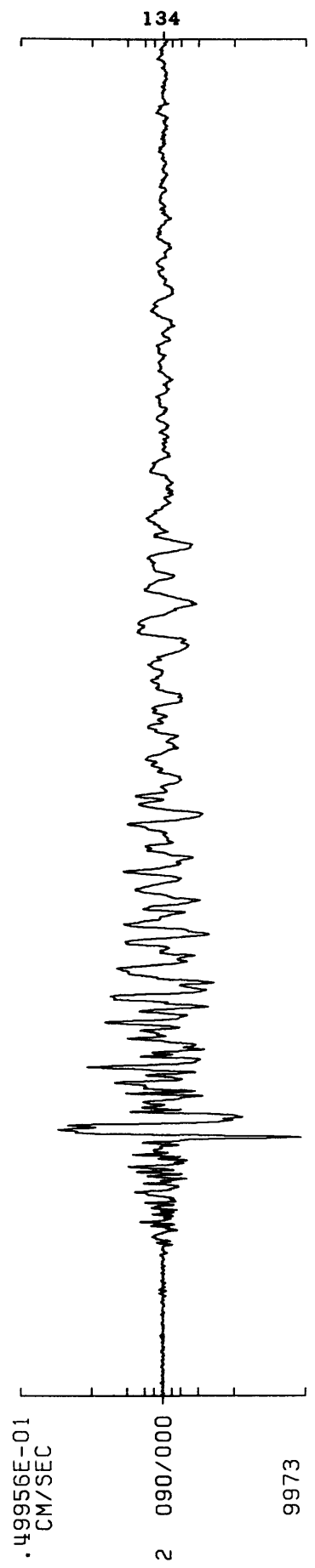
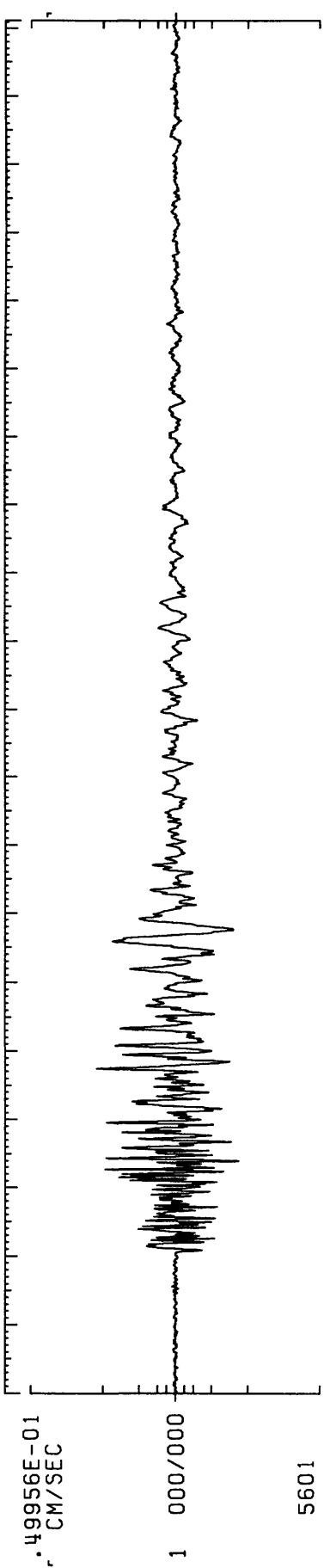
28.3531

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

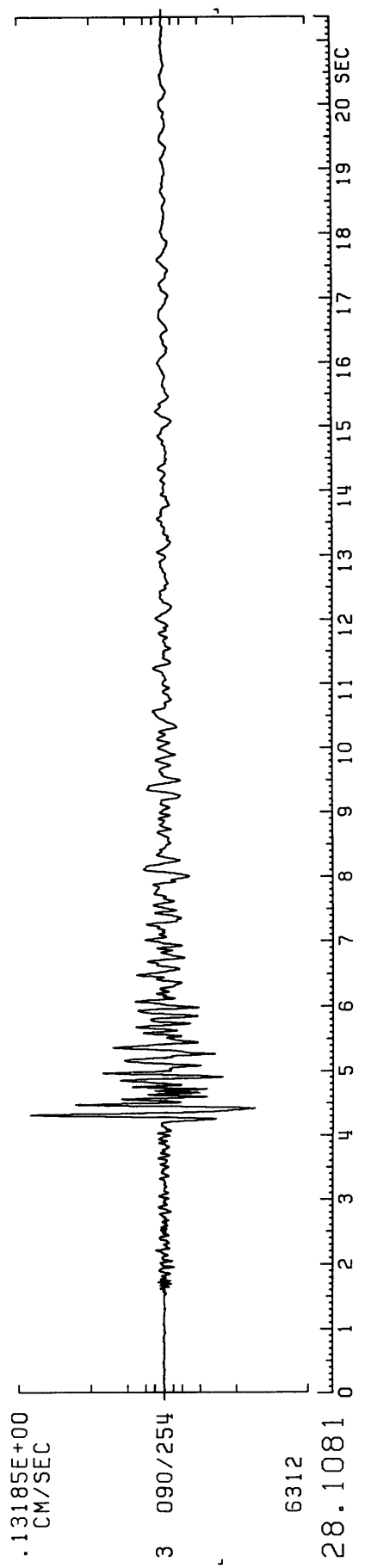
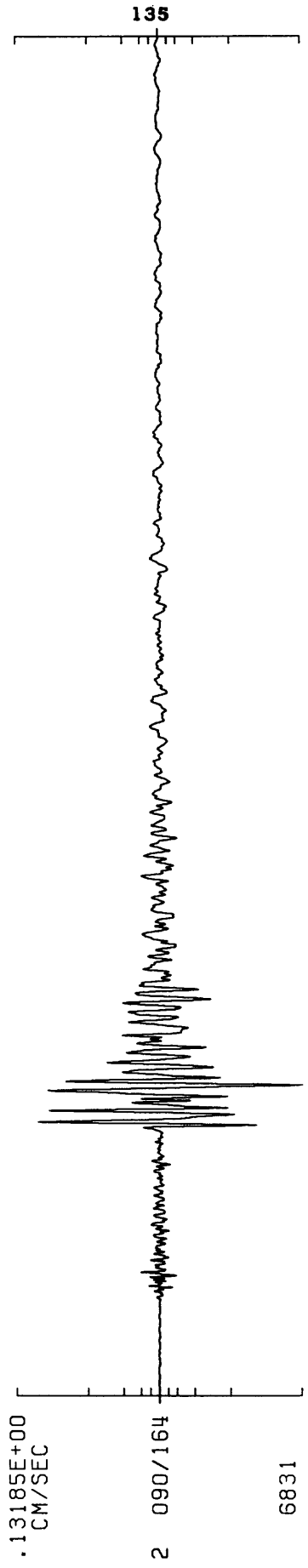
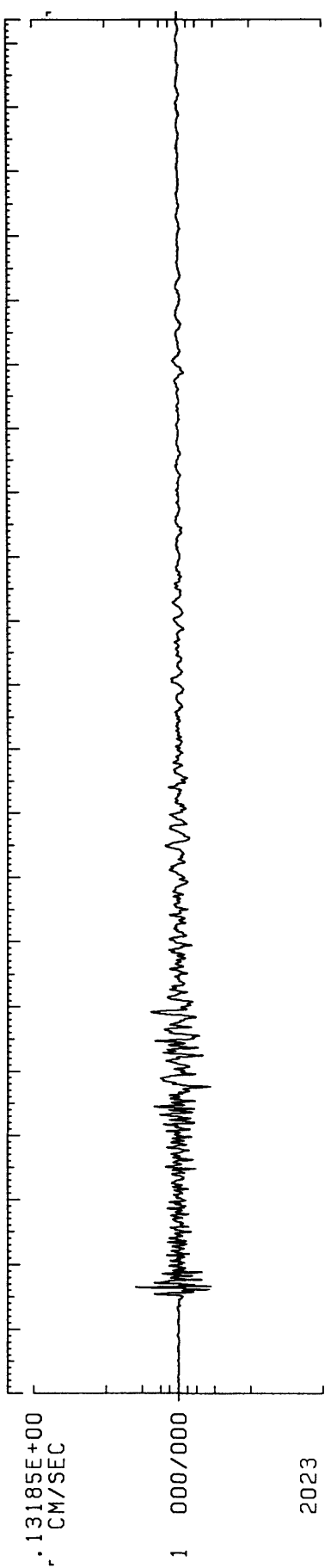
TIM88*362+11:15:29.9080-1.422 DUR=23.1 S/S=200.0 E#0016 3621115JVLLEN
STN+40:48.79+043:50.80A0000 IN=CE0#001#002 CHN6SAM04612
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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*362+11:15:27.7280-1.591 DUR=20.1 S/S=200.0 E#0031 3621115JV M00
STN+40:59.55+043:56.40R0000 IN=GEO#020#002 CHNGSAM04024
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*362+11:15:29.3830-1.275 DUR=21.4 S/S=200.0 E#0036 3621115JV_a NAB
STN+40:50.95+044:09.50A0000 IN=GE0#024#003 CHN6SAM04276
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--->090/164 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--->090/254 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*362+11:15:44.9680-1.286 DUR=46.2 S/S=200.0 E#0004 36211150V₀ GSS
 STN+40:08.16+044:43.44A0000 IN=GEO#005#002 CHN6SAM09232
 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

.36865E-03
CM/SEC

1 000/000

582

.36865E-03
CM/SEC

2 090/000

604

.36865E-03
CM/SEC

3 090/090

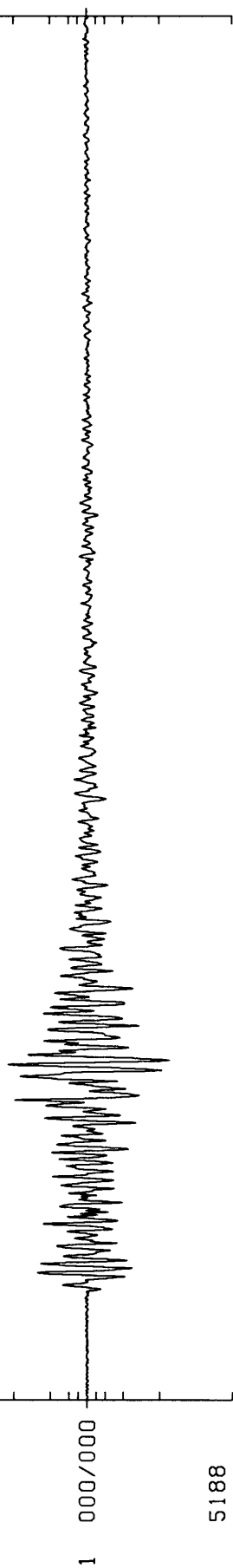
596

43.6816

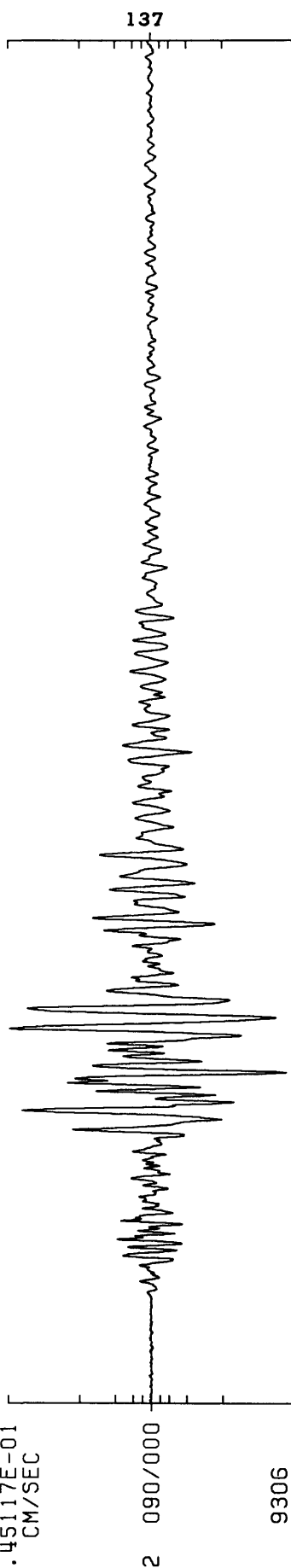
40 SEC

TIM88*362+11:17:21.0590-2.448 DUR=22.6 S/S=200.0 E#0026 3621117HV⁰ KET
STN+40:52.70+043:50.85A0000 IN=GE0#032#002 CHN6SAM04528
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

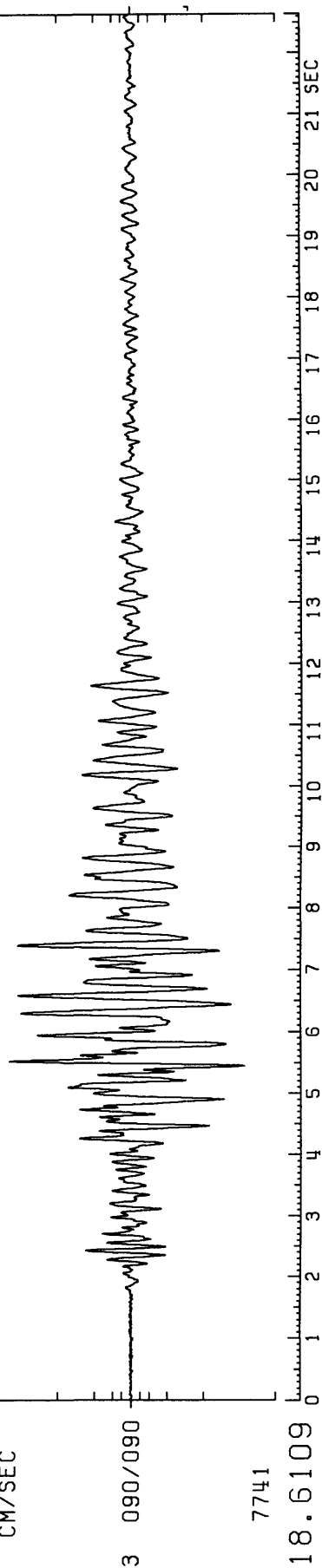
.45117E-01
CM/SEC



.45117E-01
CM/SEC

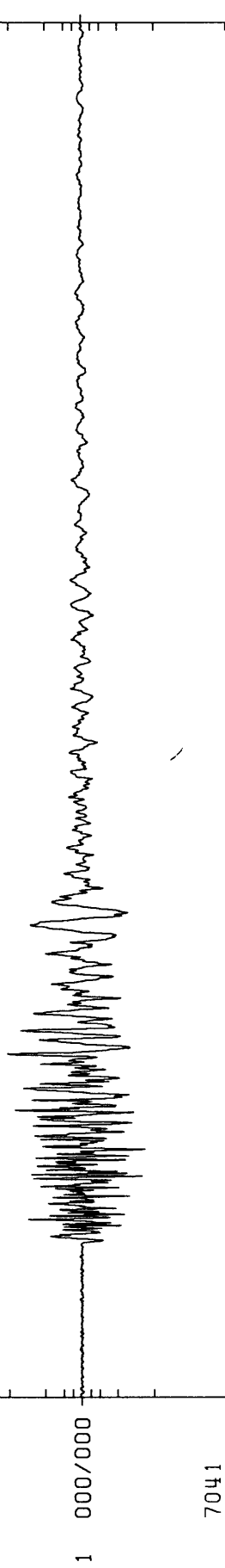


.45117E-01
CM/SEC

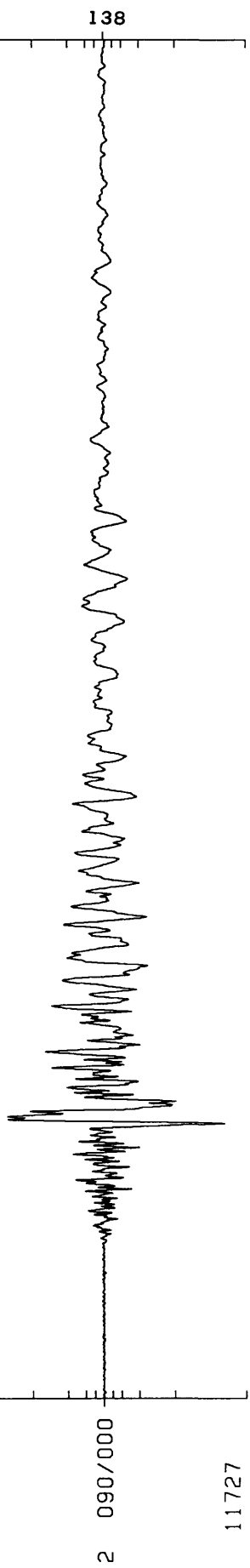


TIM88*362+11:17:21.9680-1.591 DUR=19.7 S/S=200.0 E#0032 3621117HV₀ M00
STN+40:59.55+043:56.40A0000 IN=CE0#020#002 CHN6SAM03940
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000

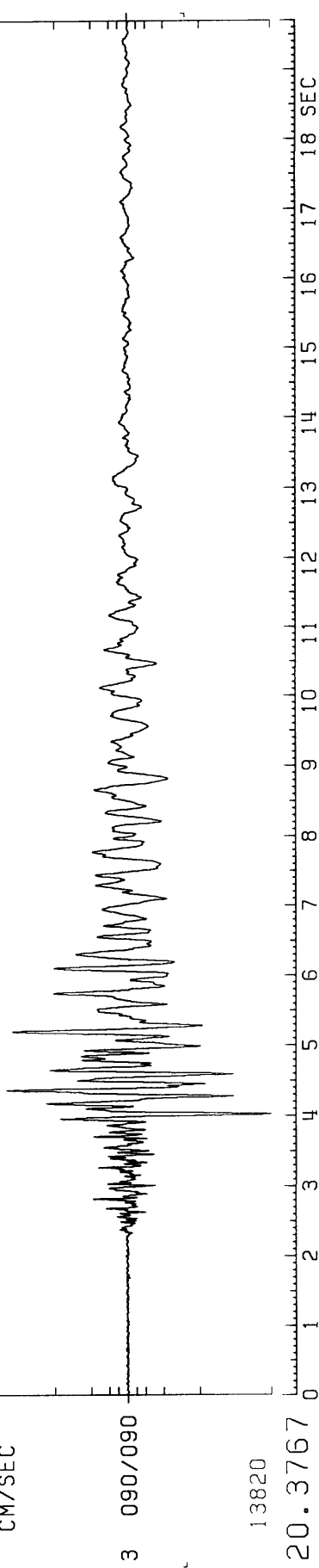
.67002E-01
CM/SEC



.67002E-01
CM/SEC



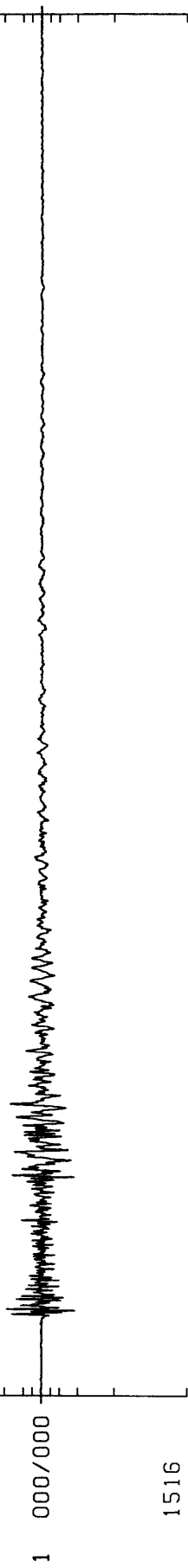
.67002E-01
CM/SEC



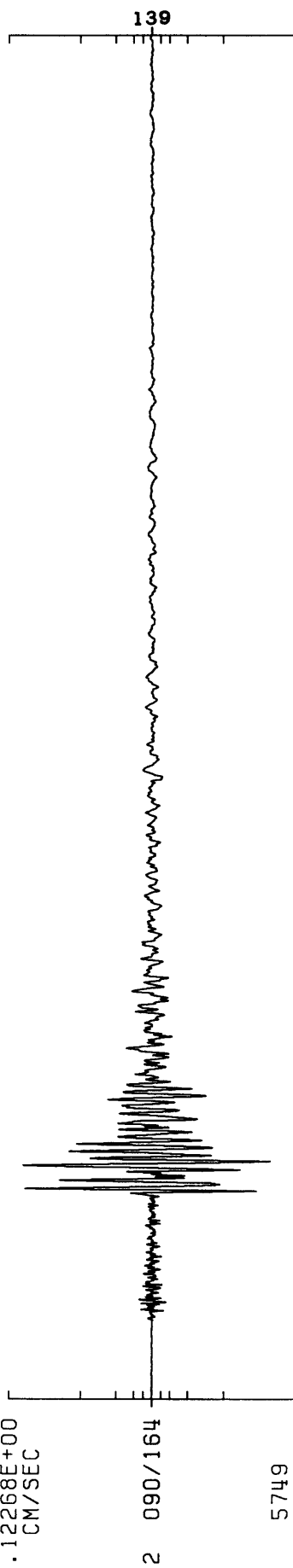
20.3767

TIM88*362+11:17:23.6230-1.275 DUR=28.9 S/S=200.0 E#0037 3621117HV^a NAB
STN+40:50.95+044:09.50A0000 IN=GE0#024#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--->090/164 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--->090/254 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

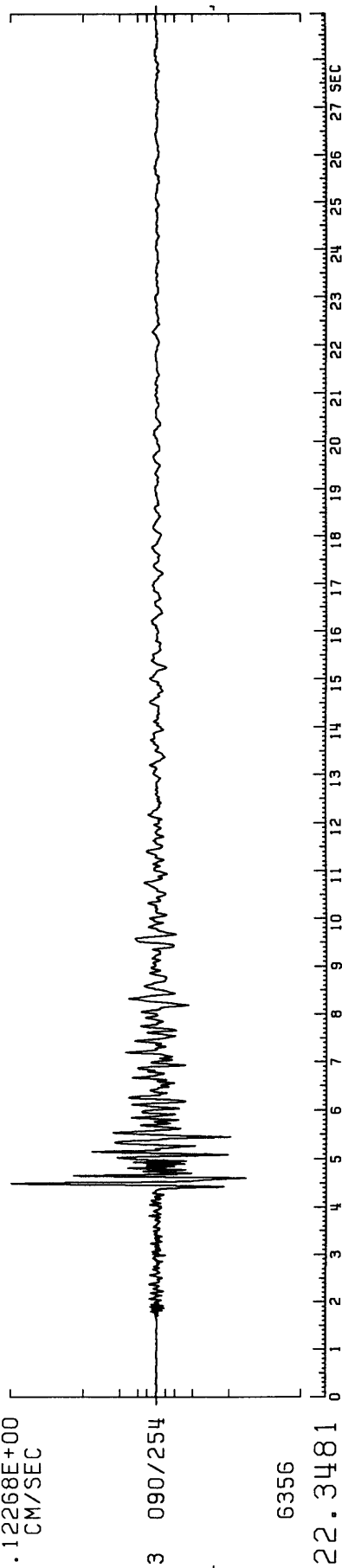
.12268E+00
CM/SEC



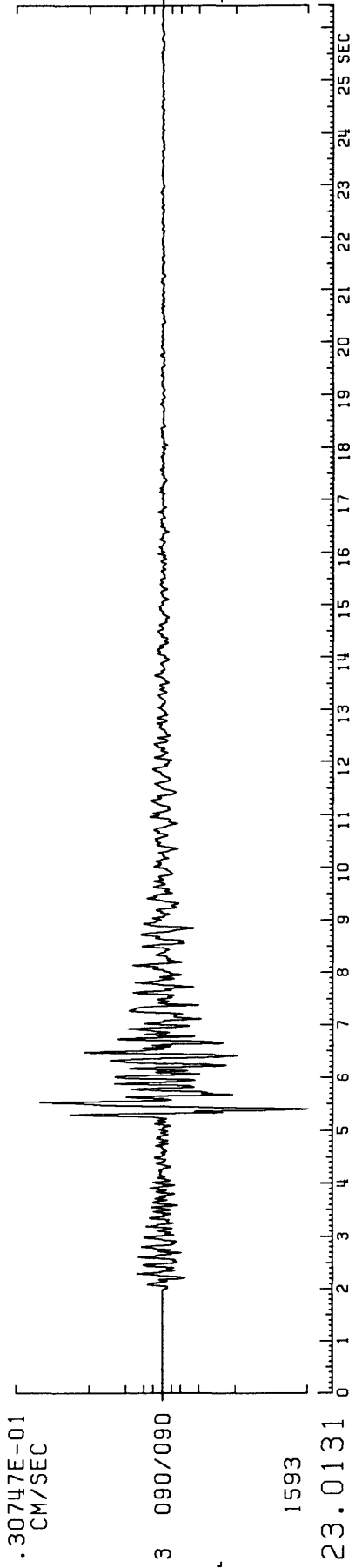
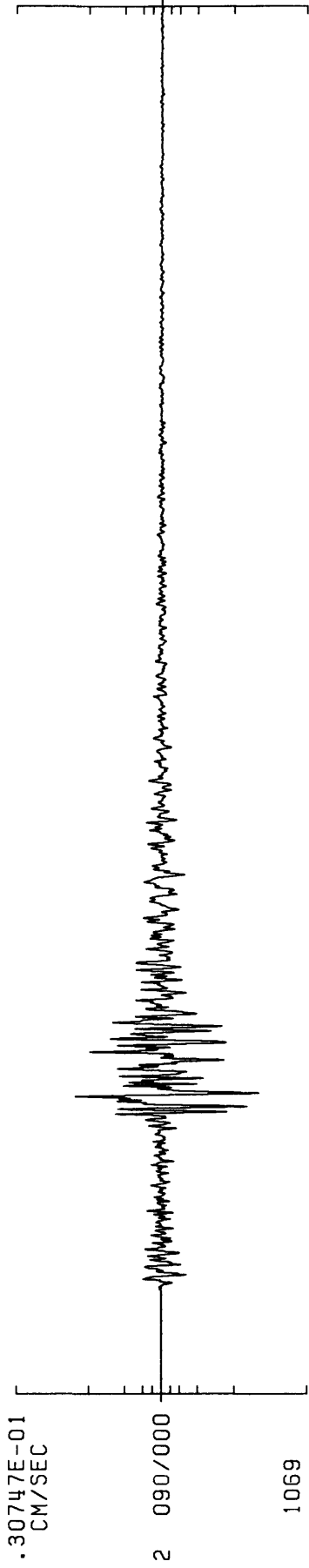
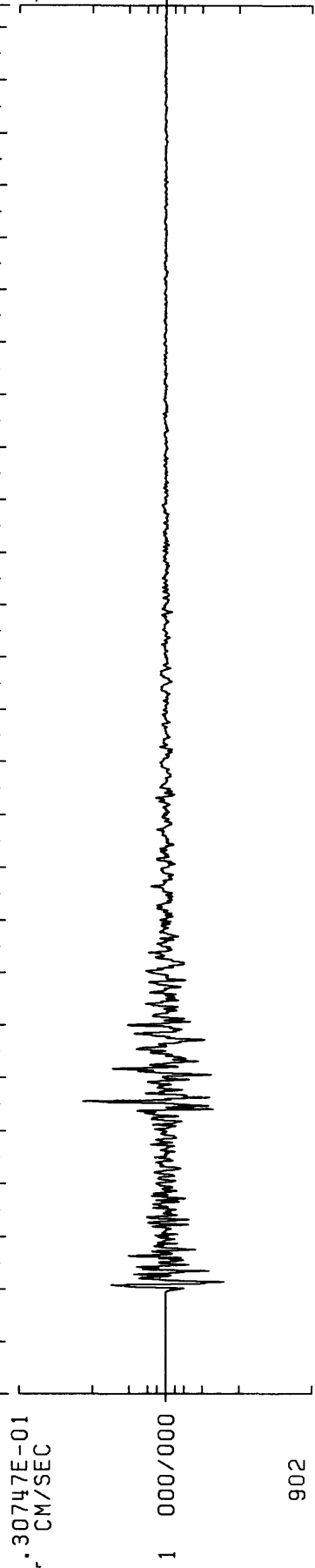
.12268E+00
CM/SEC



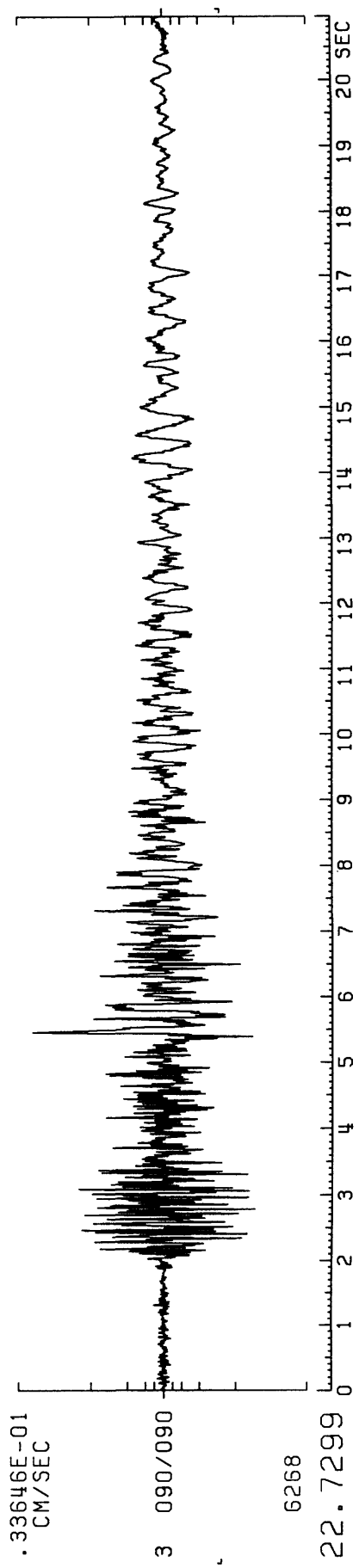
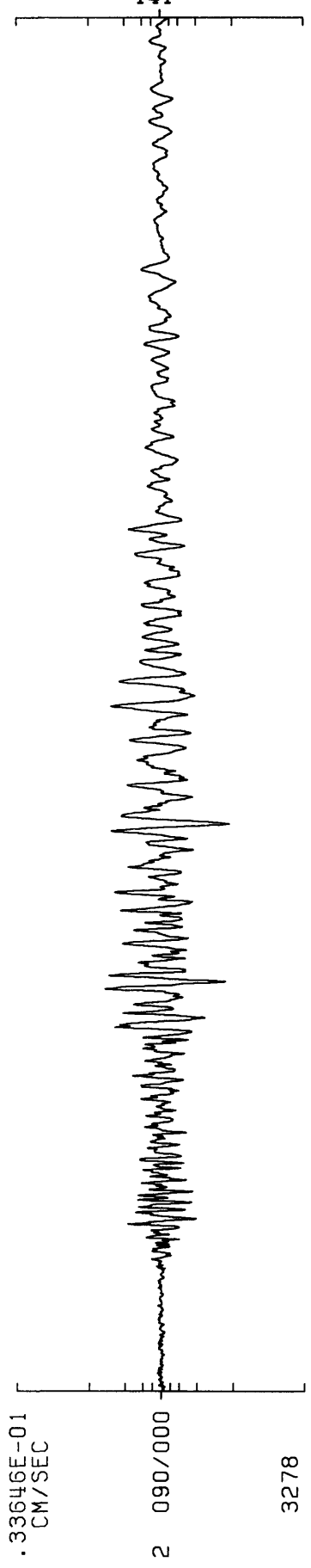
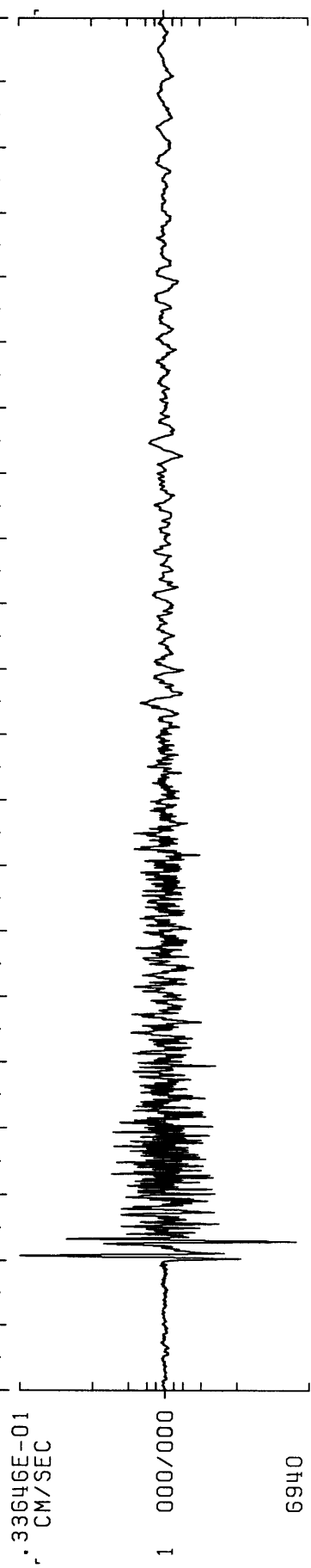
.12268E+00
CM/SEC



TIM88*362+11:17:24.2720-1.259 DUR=26.4 S/S=200.0 E#0034
 STN+40:47.25+044:11.20A0000 IN=GE0#042#001 CHN6SAM05284
 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*362+11:17:24.1520-1.422 DUR=21.0 S/S=200.0 E#0017 3621117IV^oLEN
STN+40:48.79+043:50.80A0000 IN=GEO#001#002 CHNGSAM04192
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



TIM8*362+11:29:59.7320-1.422 DUR=15.1 S/S=200.0 E#0018 3621129TV⁰LEN
 STN+40:48.79+043:50.80A0000 IN=GE0#001#002 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

.18719E-01
CM/SEC

1 000/000

2834

.18719E-01
CM/SEC

2 090/000

1552

.18719E-01
CM/SEC

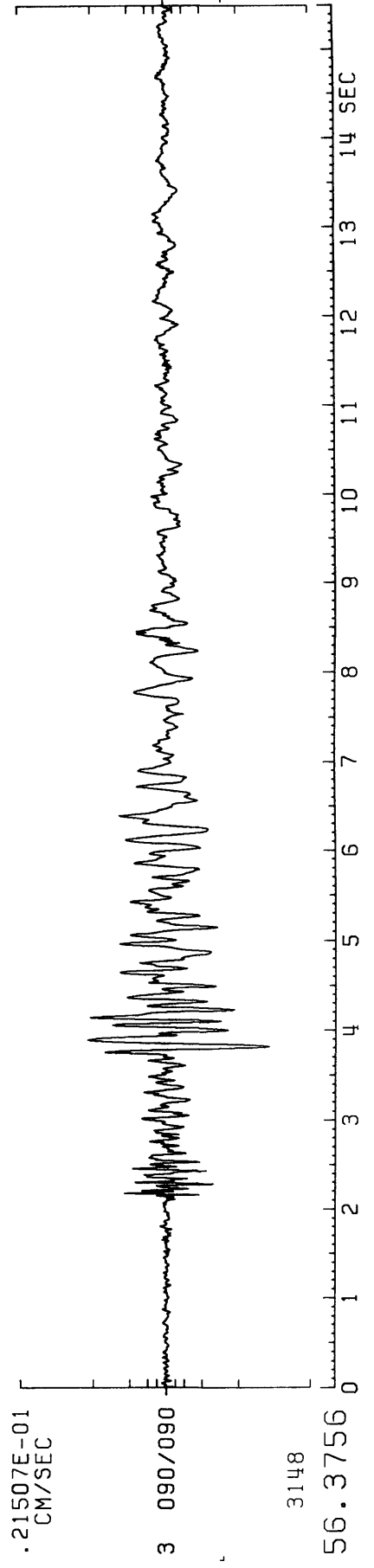
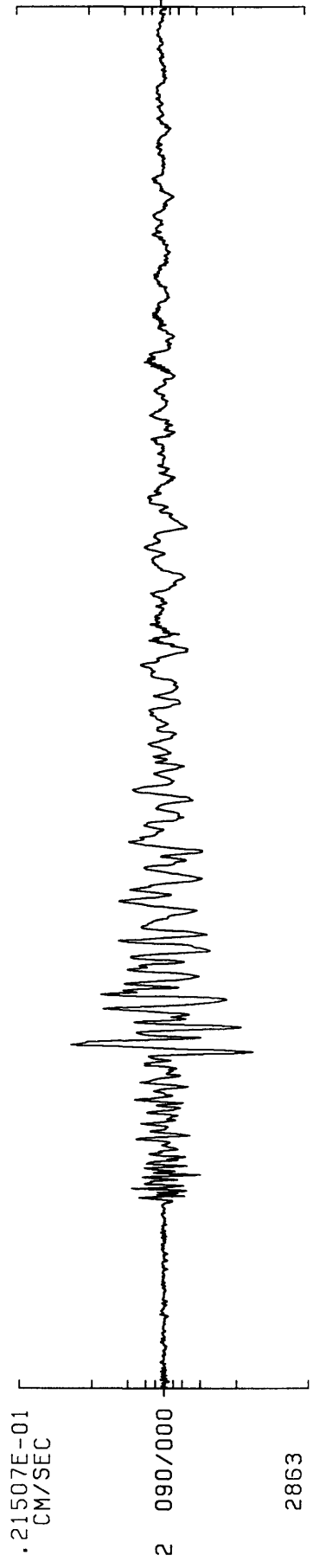
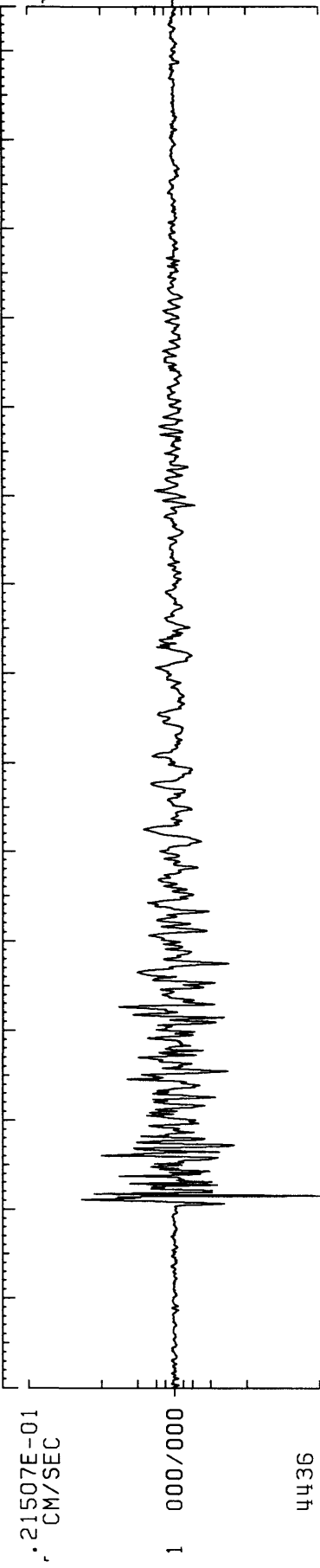
3 090/090

3861

58.3097

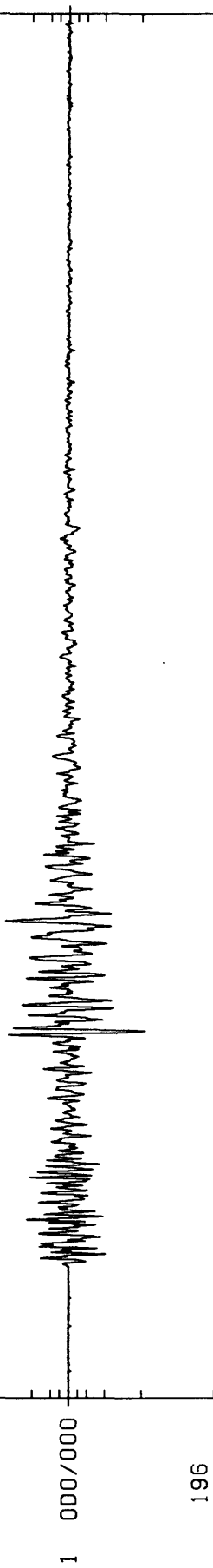
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 SEC

TIM88*362+11:29:57.9680-1.592 DUR=15.5 S/S=200.0 E#0033 3621129TV M000
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

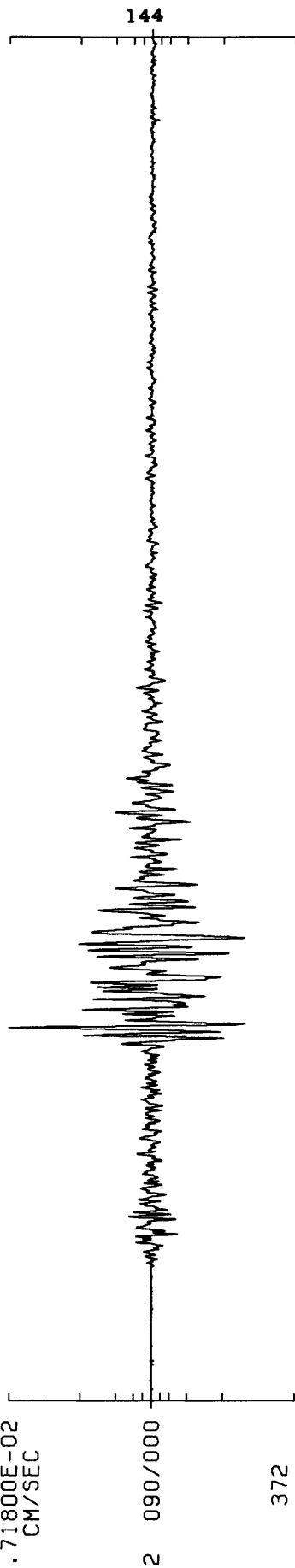


TIM88*362+11:30:00.2760-1.259 DUR=21.4 S/S=200.0 E#0035 3621130AV DZH
STN+40:47.25+044:11.20A0000 IN=GE0#042#001 CHN6SAM04276
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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

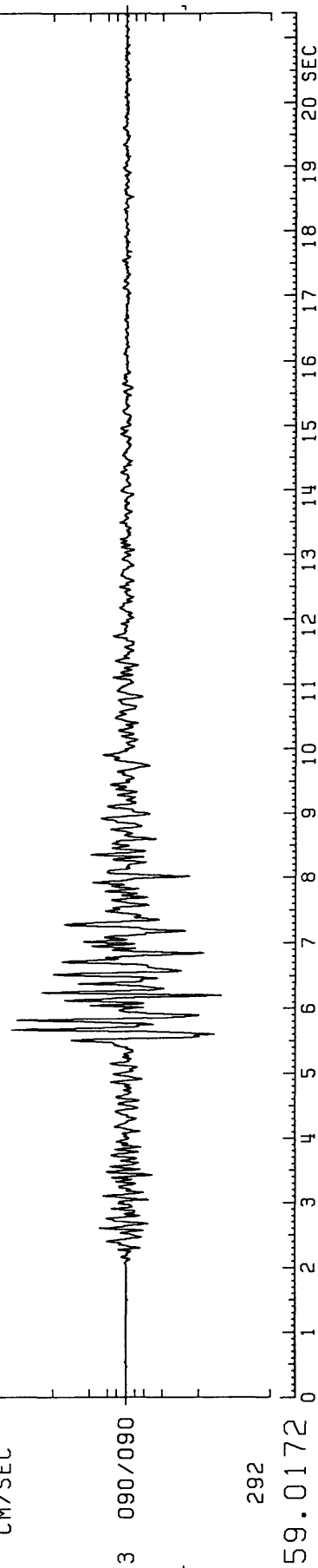
.71800E-02
CM/SEC



.71800E-02
CM/SEC



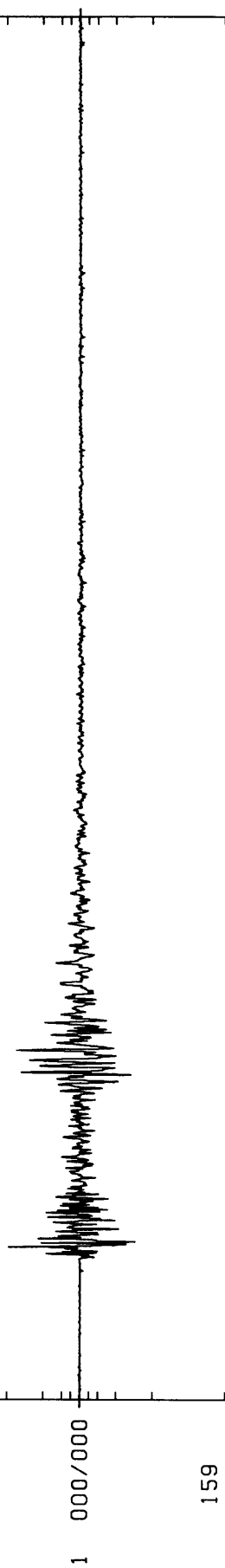
.71800E-02
CM/SEC



59.0172

TIM88*362+11:36:58.5960-1.259 DUR=17.2 S/S=200.0 E#0036 3621136TV⁰DZH
STN+40:47.25+044:11.20A0000 IN=CEQ#042#001 CHN6SAM03436
1--->000/000 SLG0.0025.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 SLG0.0033.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 SLG0.0042.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 G0830.0 FIL:L1:..10,H7,50.0 B**E000

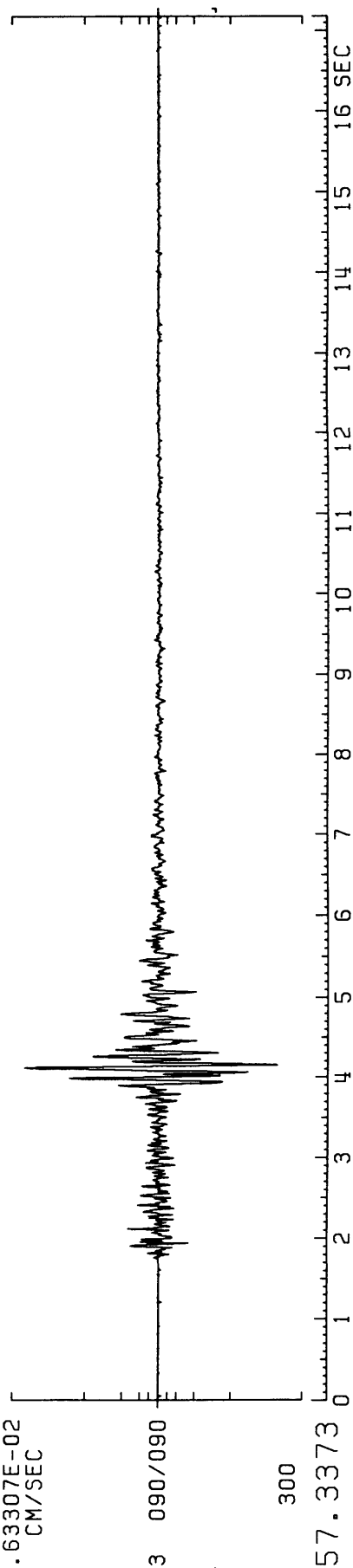
.63307E-02
CM/SEC



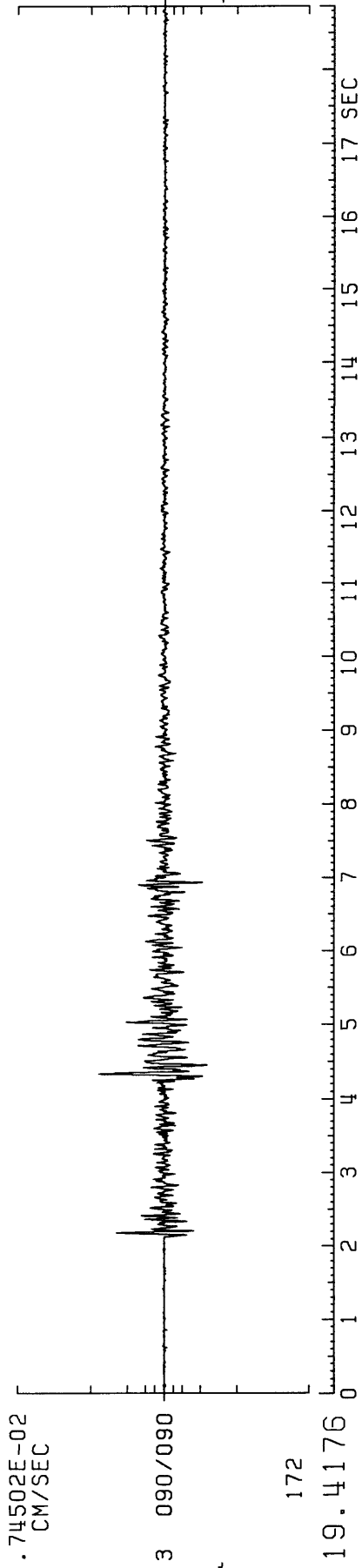
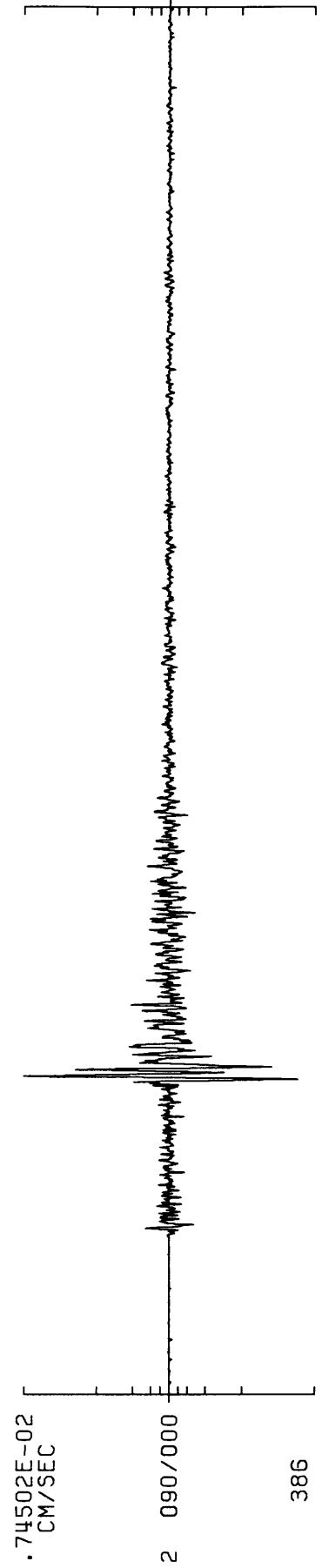
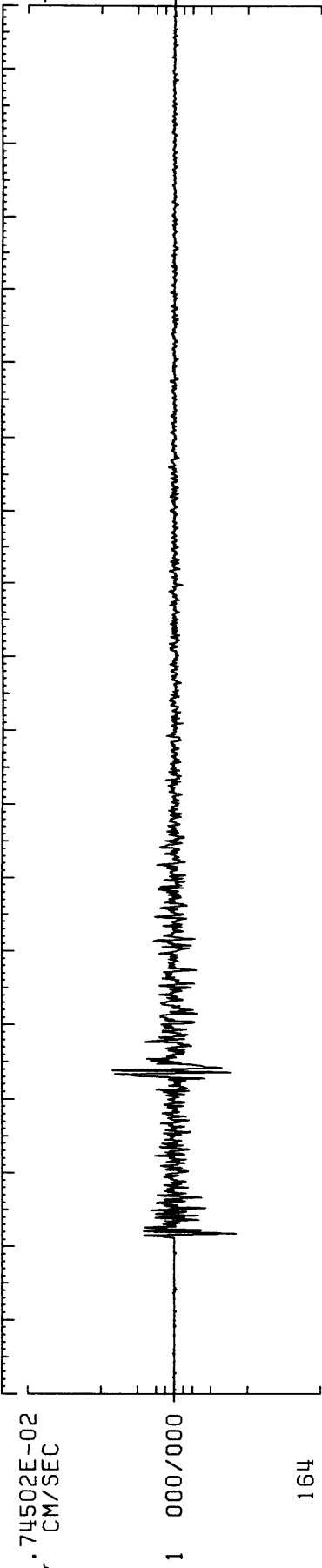
.63307E-02
CM/SEC



.63307E-02
CM/SEC



TIM88*362+12:09:20.6760-1.258 DUR=18.9 S/S=200.0 E#0037 3621209GV DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#001 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



19.4176 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 SEC

TIM88*362+12:09:19.5950-1.072 DUR=18.0 S/S=200.0 E#0042 3621209GV KIR
 STN+40:47.20+044:29.55A0000 IN=GEO#003#004 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

.17361E-01
CM/SEC

1 000/000

1893

.17361E-01
CM/SEC

2 090/000

3581

.17361E-01
CM/SEC

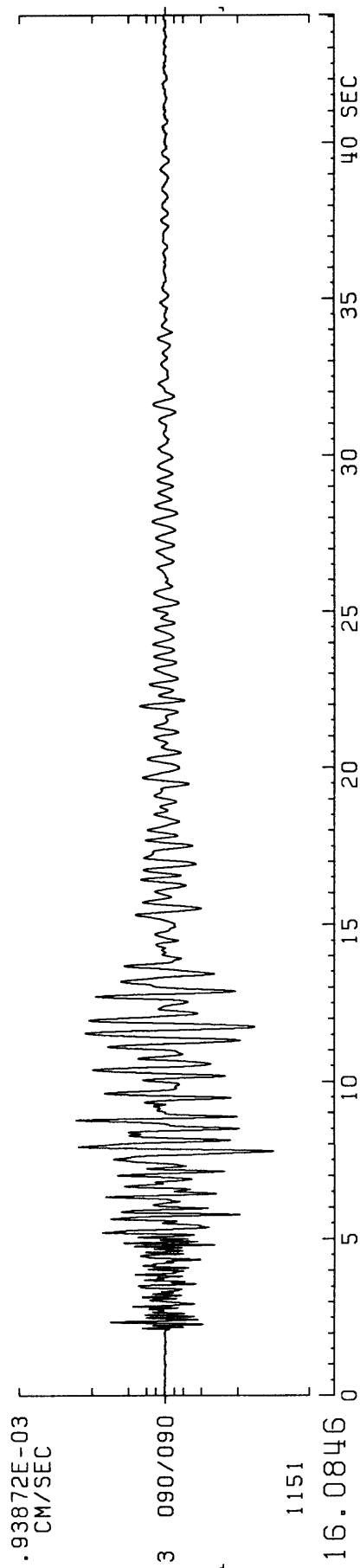
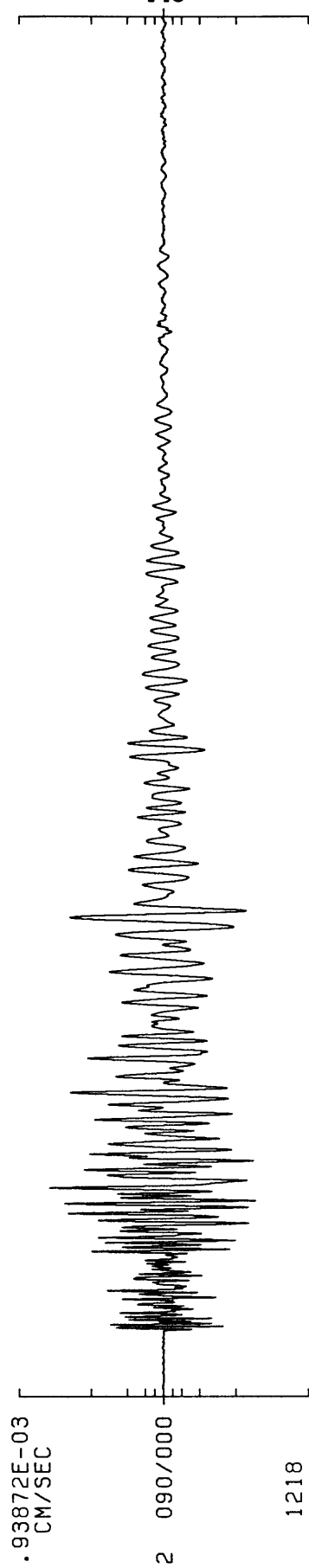
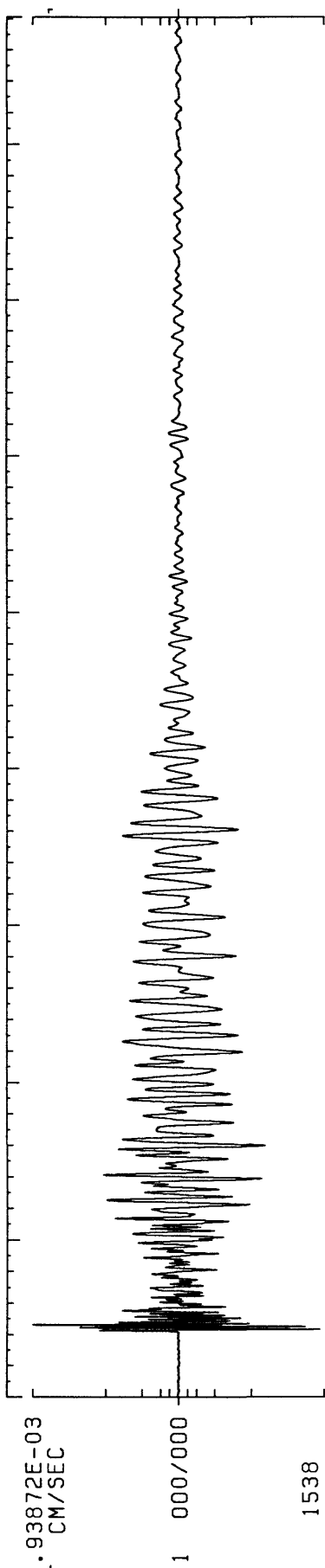
3 090/090

2336

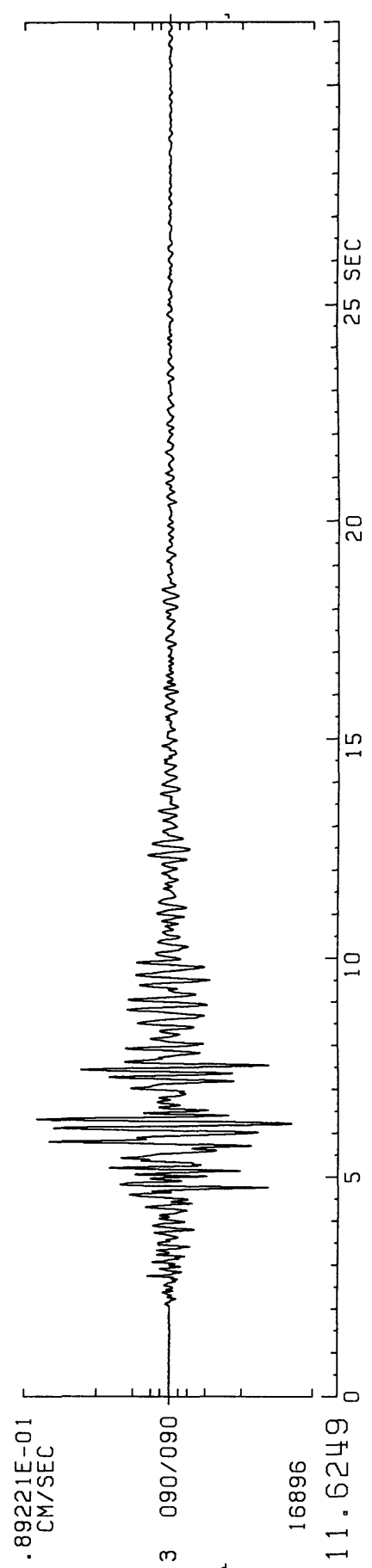
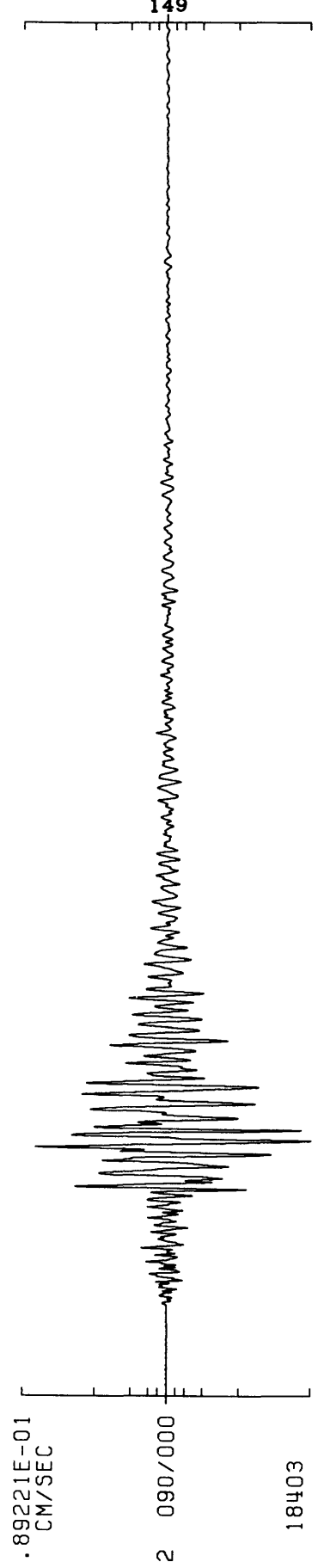
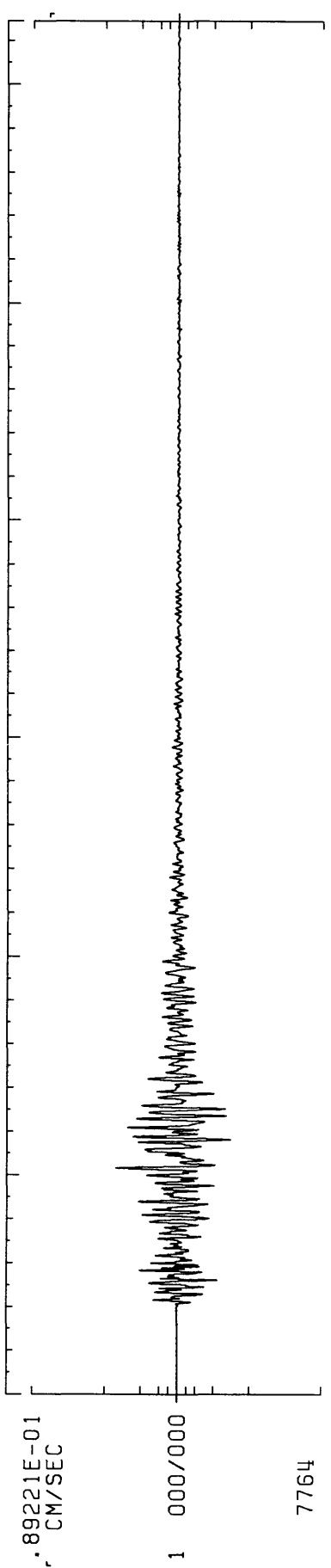
18.5235

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

TIM88*362+12:13:17.3710-1.286 DUR=44.1 S/S=200.0 E#0005 3621213FV⁰GSS
STN+40:08.16+044:43.44A0000 IN=CE0#005#002 CHNGSAM08812
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

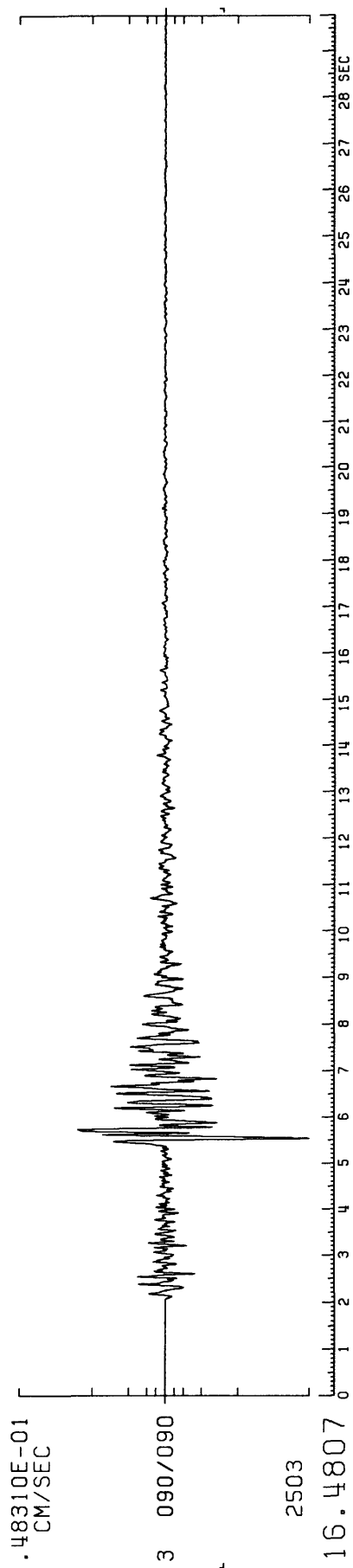
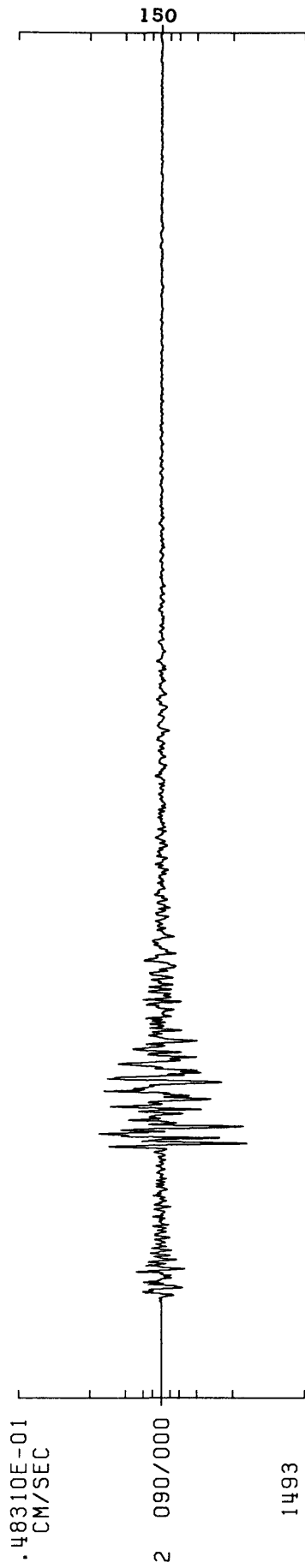
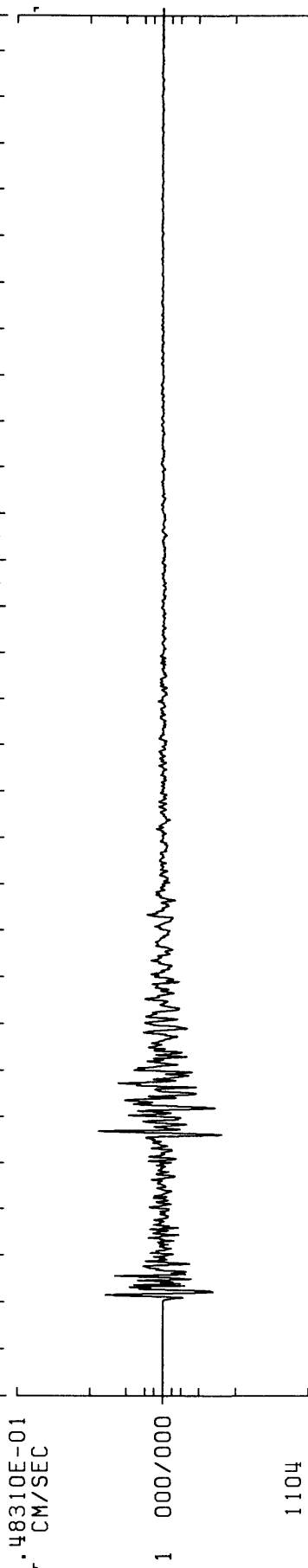


TIM88*362+12:30:14.1030-2.478 DUR=31.5 S/S=200.0 E#0027 3621230EV KET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#002 CHN6SAM06292
 1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



11.6249 25 SEC

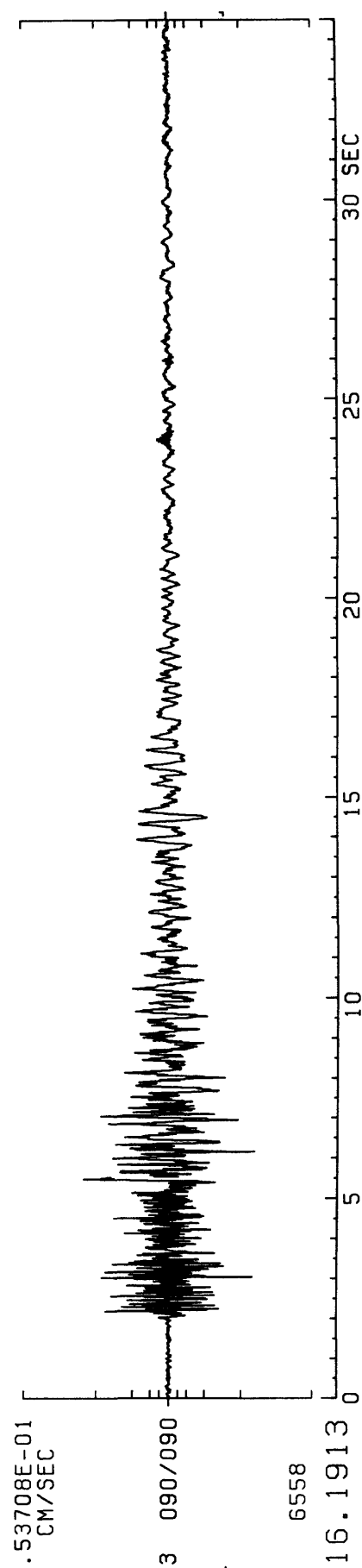
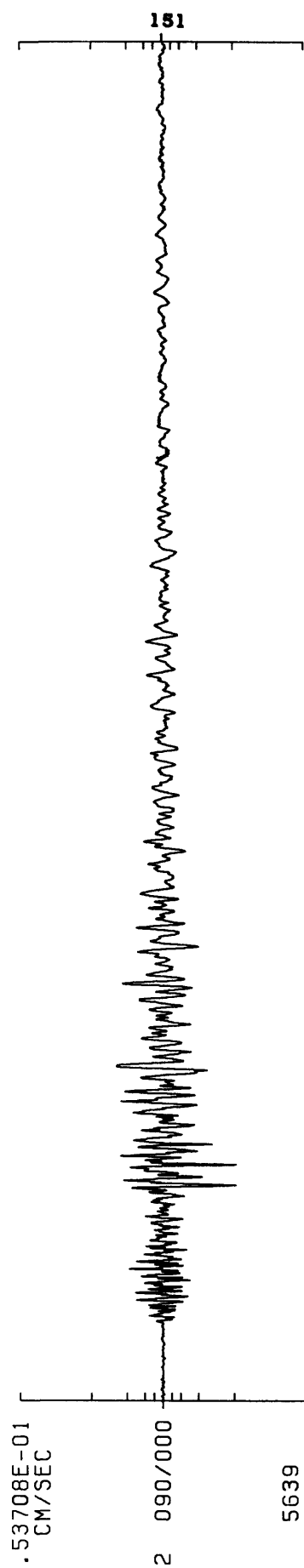
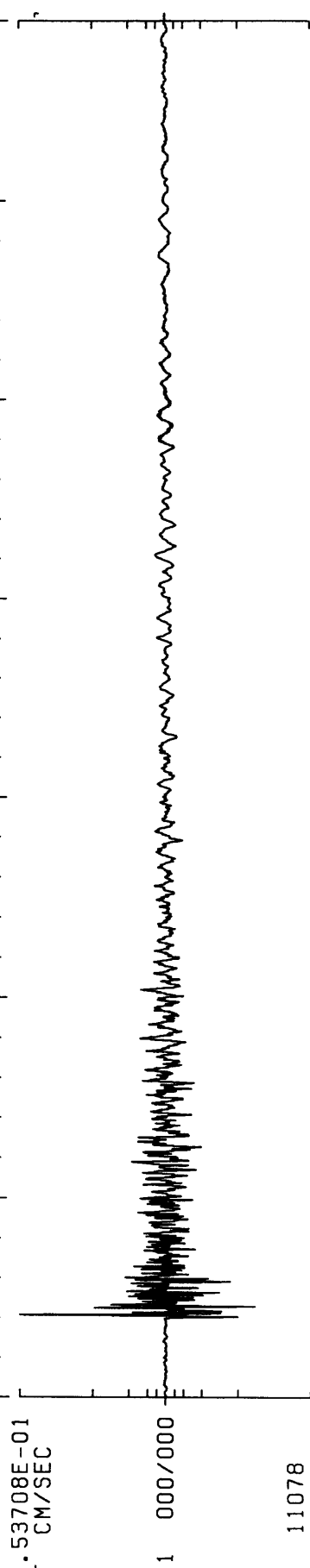
TIM88*362+12:30:17.7390-1.258 DUR=29.8 S/S=200.0 E#0038 3621230FV^a DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#001 CHN6SAM05956
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



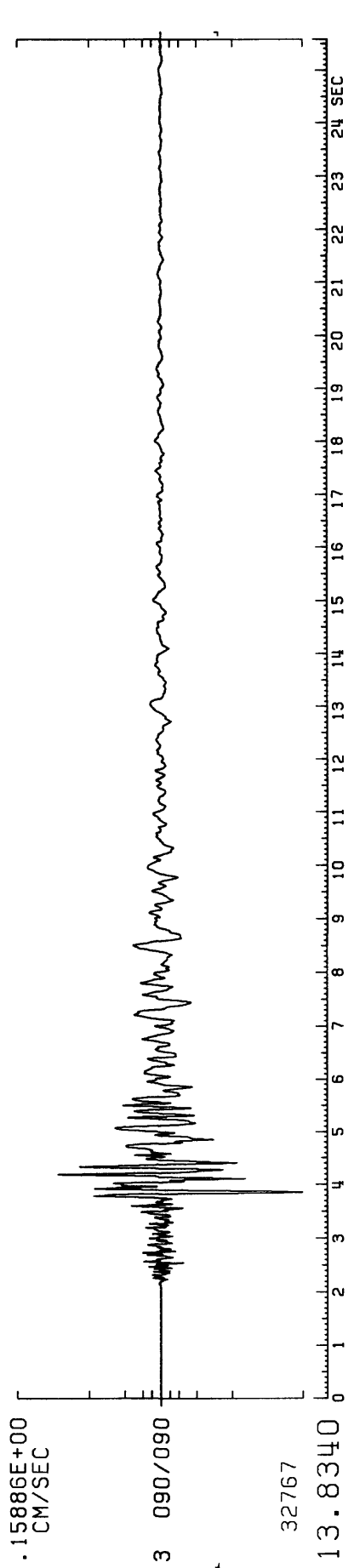
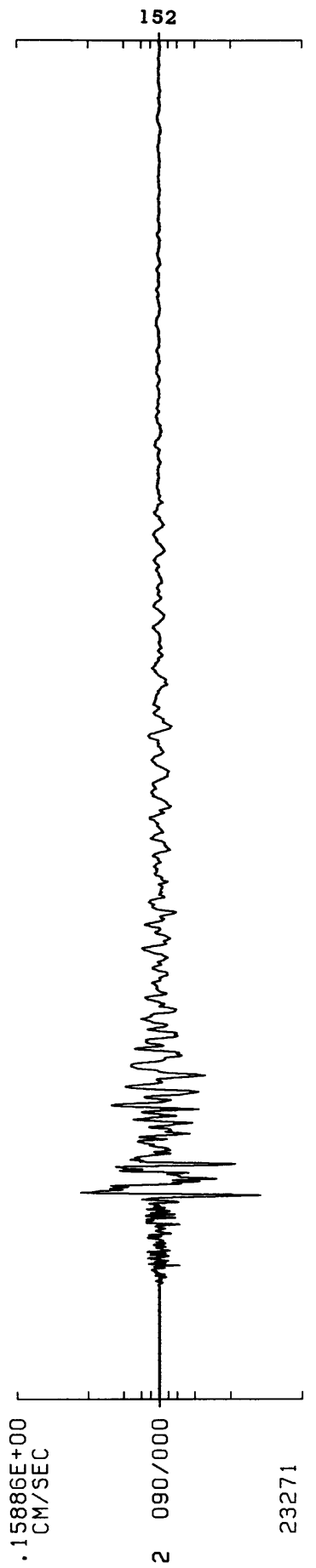
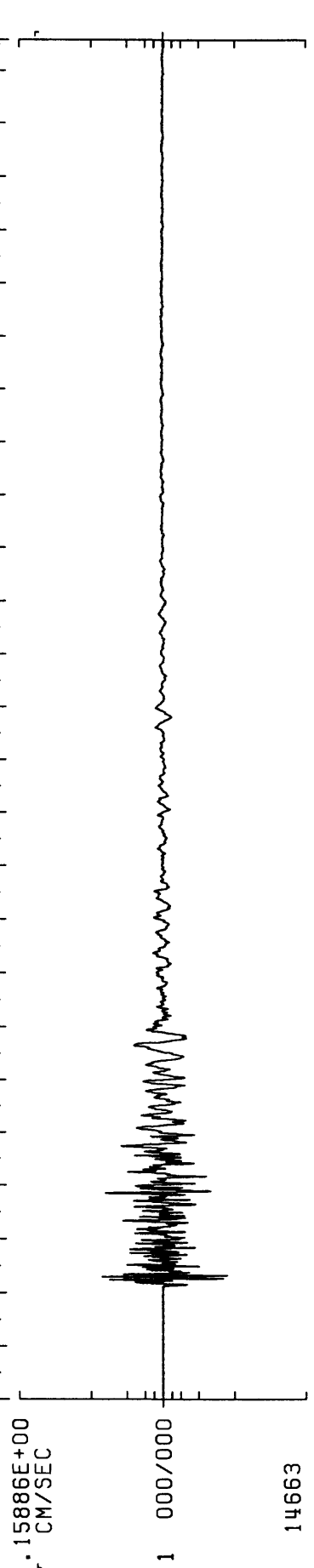
```

TIM88*362+12:30:17.6150-1.424   DUR=34.5   S/S=200.0   E#0019   3621230FVLEN
STN+40:48.79+043:50.80A0000   IN=GE0#001#002   CHN6SAM06902   0   FIL:L1.10.H7.50.0   8**E000
1--->090/000   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

```

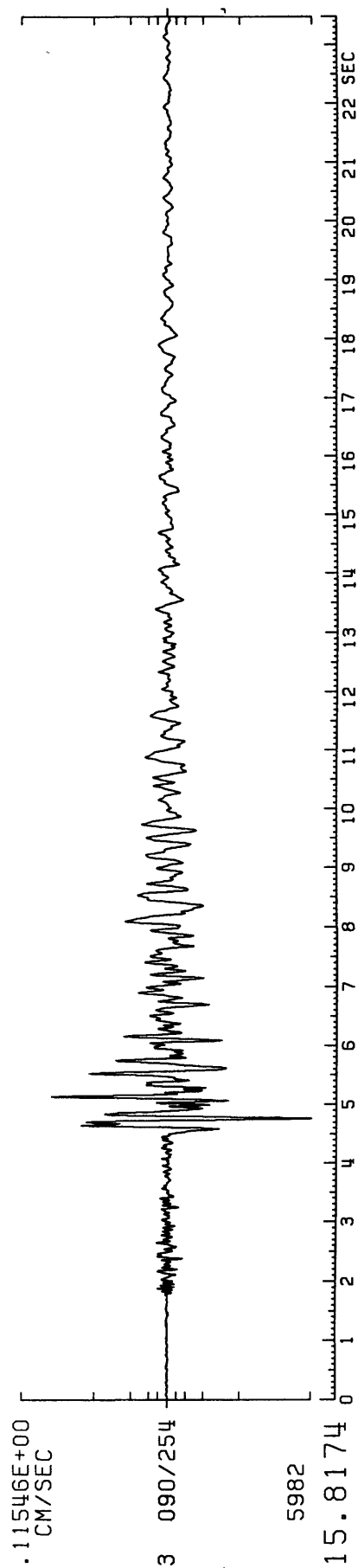
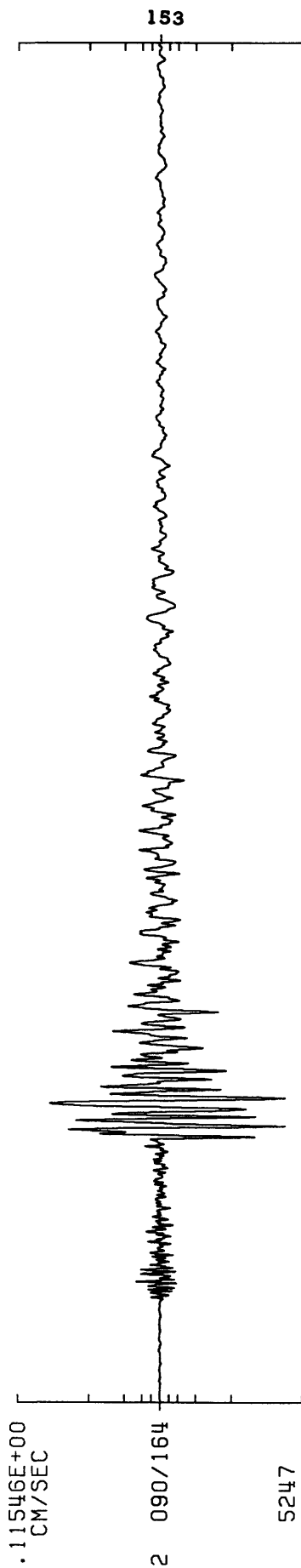
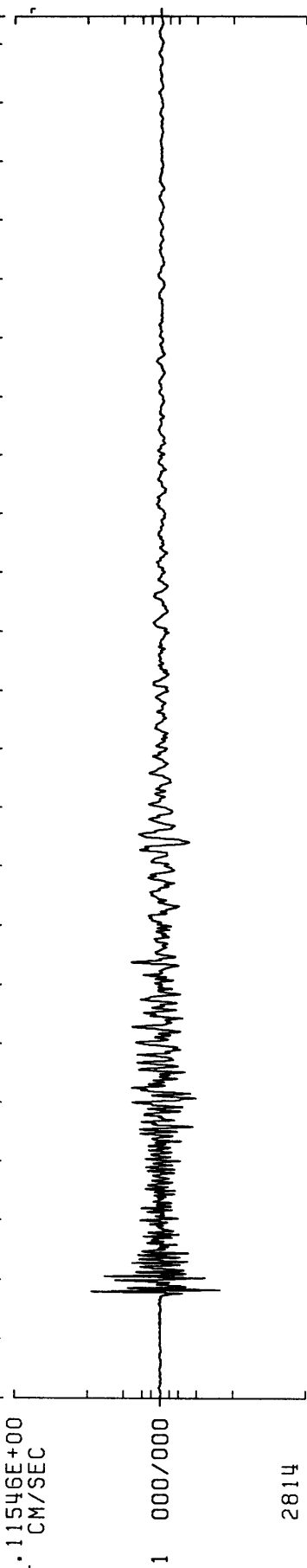


TIM88*362+12:30:15.4320-1.598 DUR=25.6 S/S=200.0 E#0034 3621230FV M00
STN+40:59.55+043:56.40A0000 IN=CE0#020#002 CHNGSAM05116
1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 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

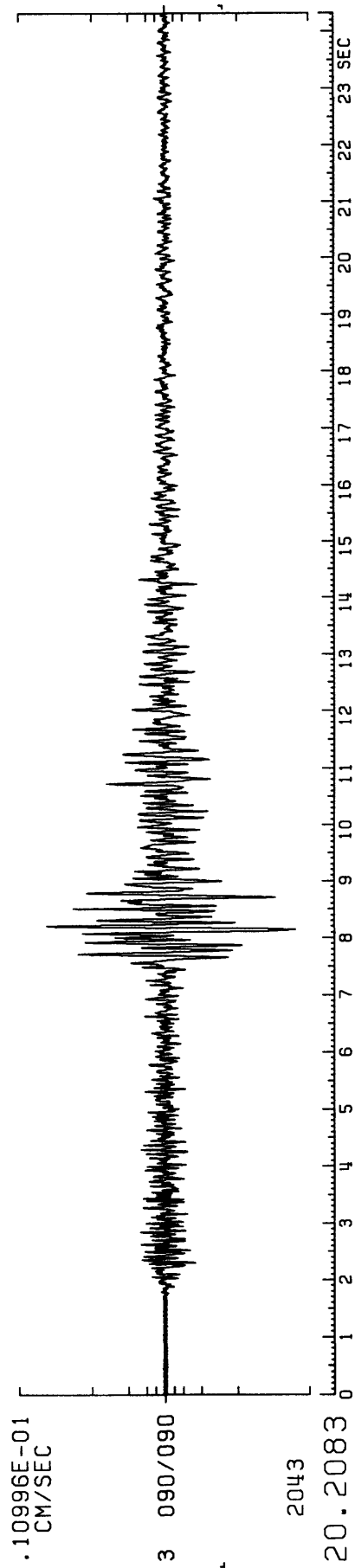
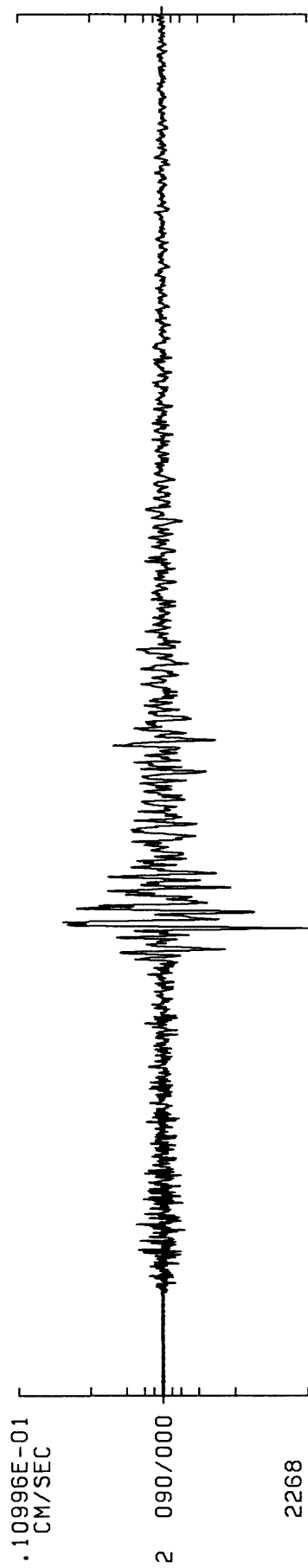
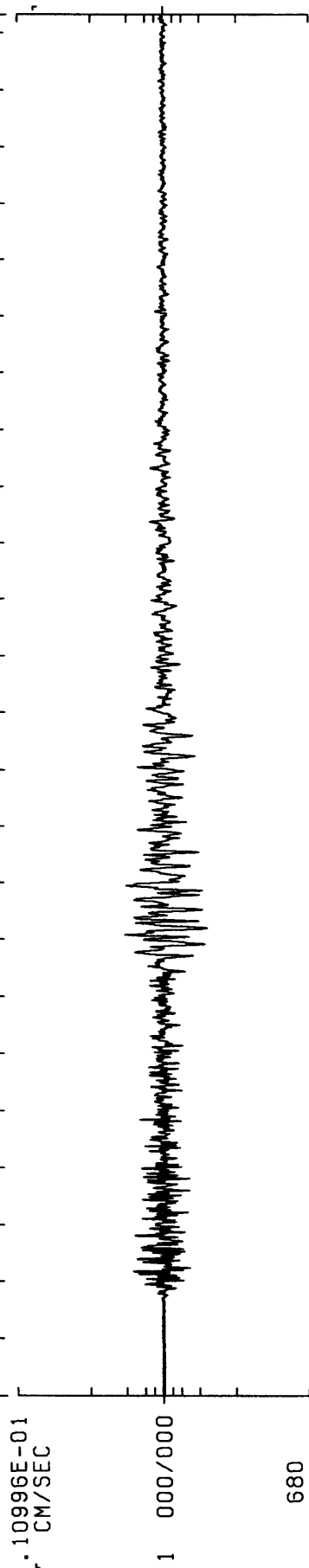


13.8340

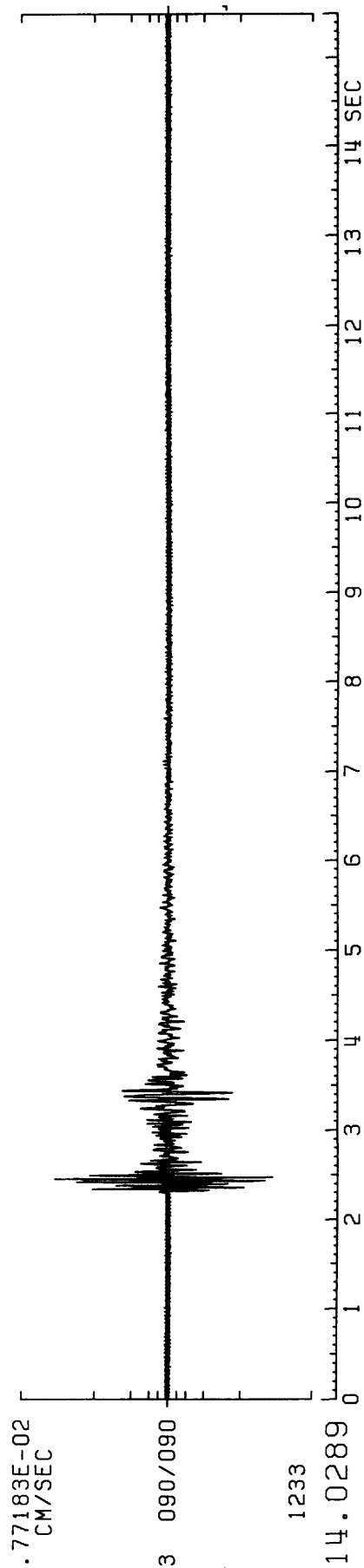
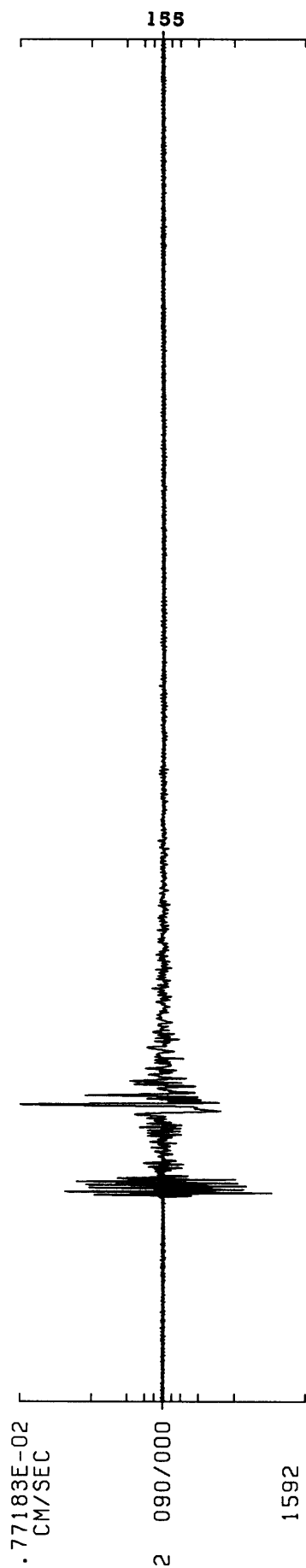
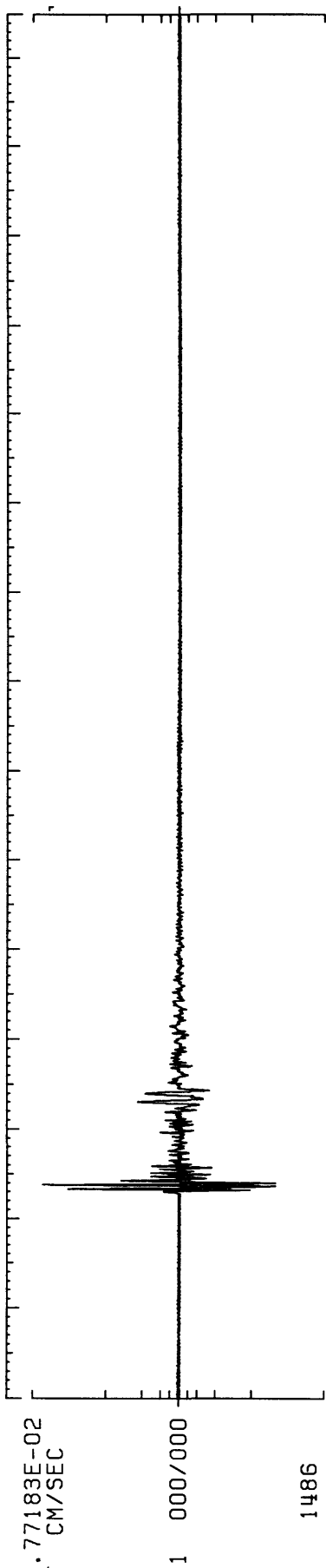
TIM88*362+12:30:17.0920-1.275 DUR=23.5 S/S=200.0 E#0038 3621230FV_a NAB
STN+40:50.95+044:09.50A0000 IN=GE0#024#003 CHN6SAM04696
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/164 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/254 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*362+12:30:21.2790-1.071 DUR=24.3 S/S=200.0 E#0043 3621230HV^aKIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#004 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--->090/090 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*362+12:46:15.0990-1.070 DUR=15.5 S/S=200.0 E#0044 3621246FV KIR
 STN+40:47.20+044:29.55A0000 IN=GEO#003#004 CHNGSAM03100
 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*362+13:17:03.7590-1.258 DUR=18.0 S/S=200.0 E#0039 3621317BV^o DZH
STN+40:47.25+04:11.20A0000 IN=GEO#042#001 CHN6SAM03604
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

.10191E-01
CM/SEC

1 000/000

52B

.10191E-01
CM/SEC

2 090/000

179

.10191E-01
CM/SEC

3 090/090

298

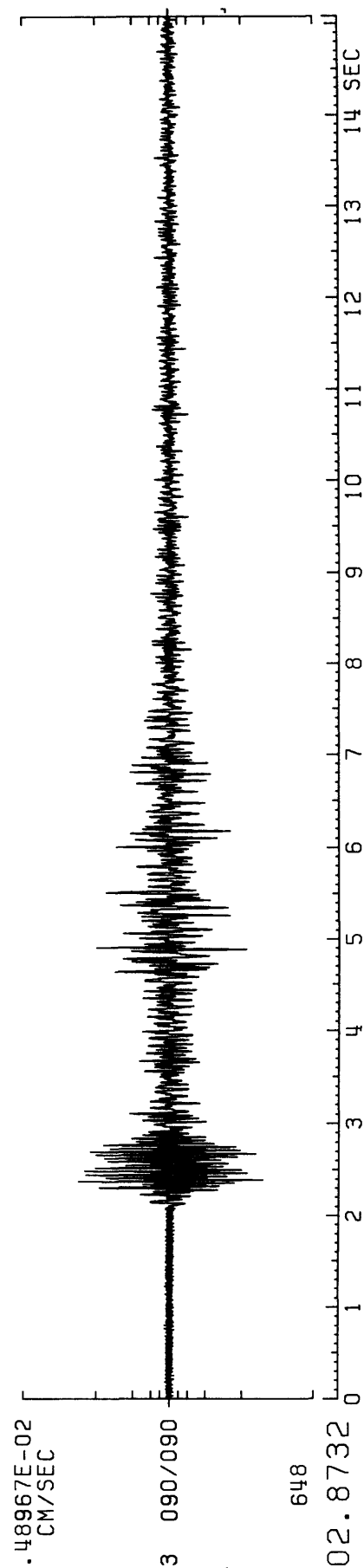
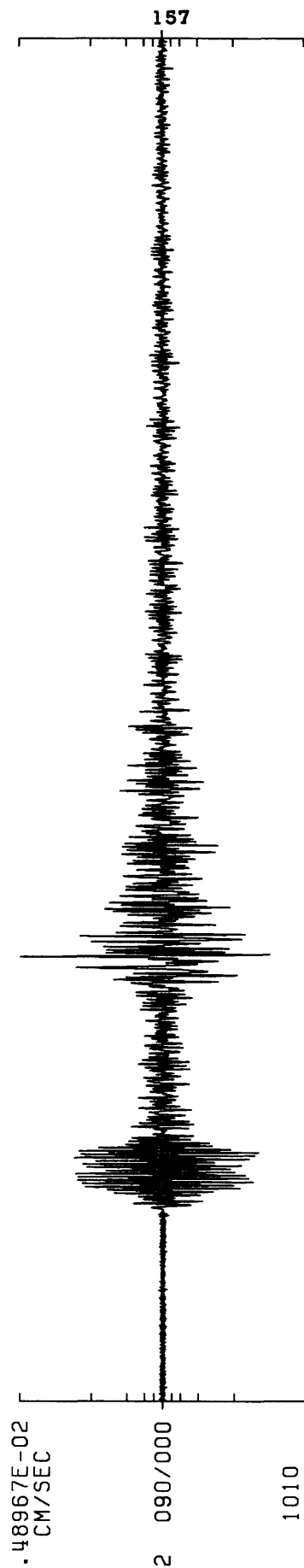
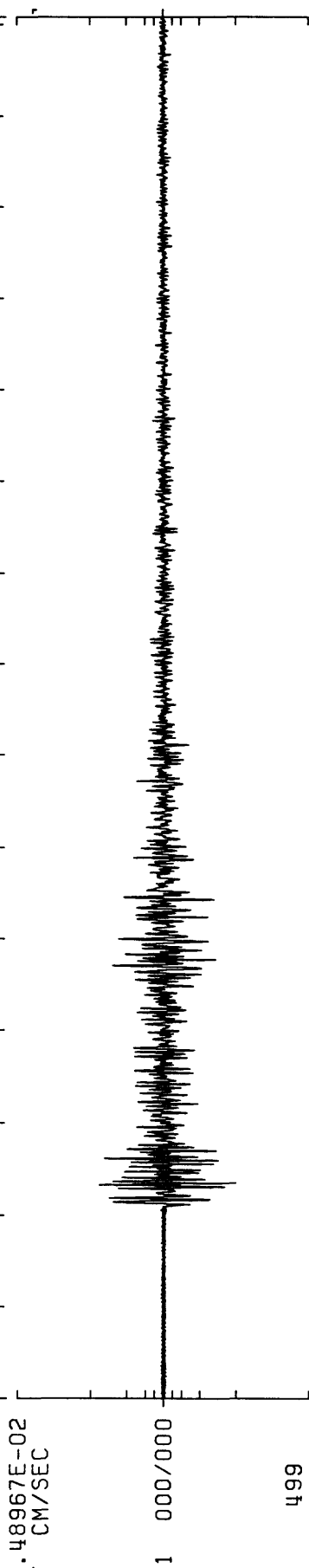
02.5011

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

```

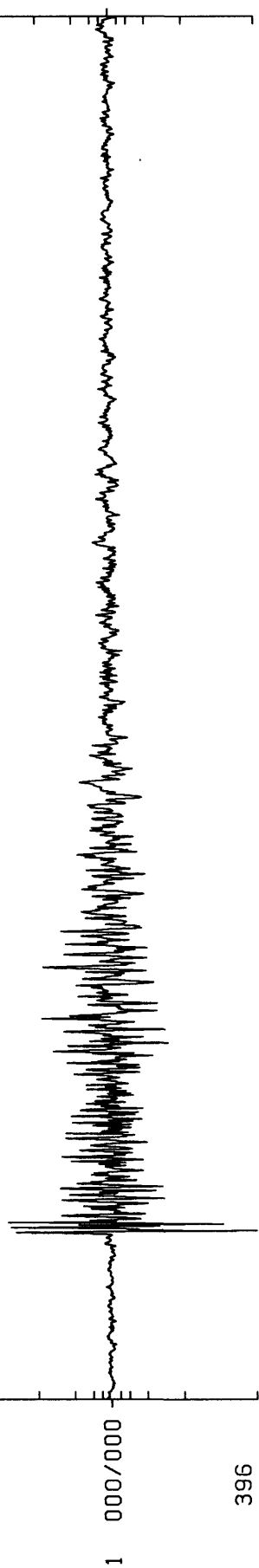
TIM88*362+13:17:03.9420-1.069 DUR=15.1 S/S=200.0 E#0045 3621317BV KIR
STN+40:47.20+044:29.55A0000 IN=GE0#003#004 CHN6SAM03016 0 FIL:L1.10.H7.50.0 B**E000
1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1.10.H7.50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 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

```

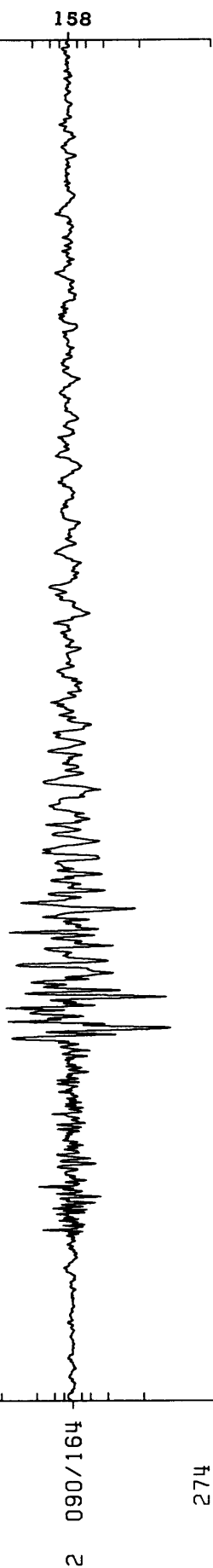


TIM88*362+13:17:03.9520-1.274 DUR=14.7 S/S=200.0 E#0039 3621317BV⁰ NAB
 STN+40:50.95+044:09.50A0000 IN=GEO#024#003 CHNGSAM02932
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/164 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/254 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

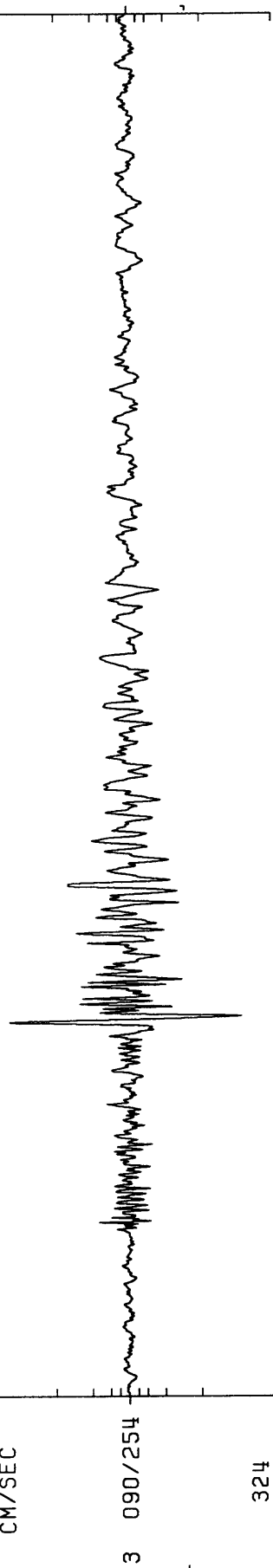
.76432E-02
CM/SEC



.76432E-02
CM/SEC

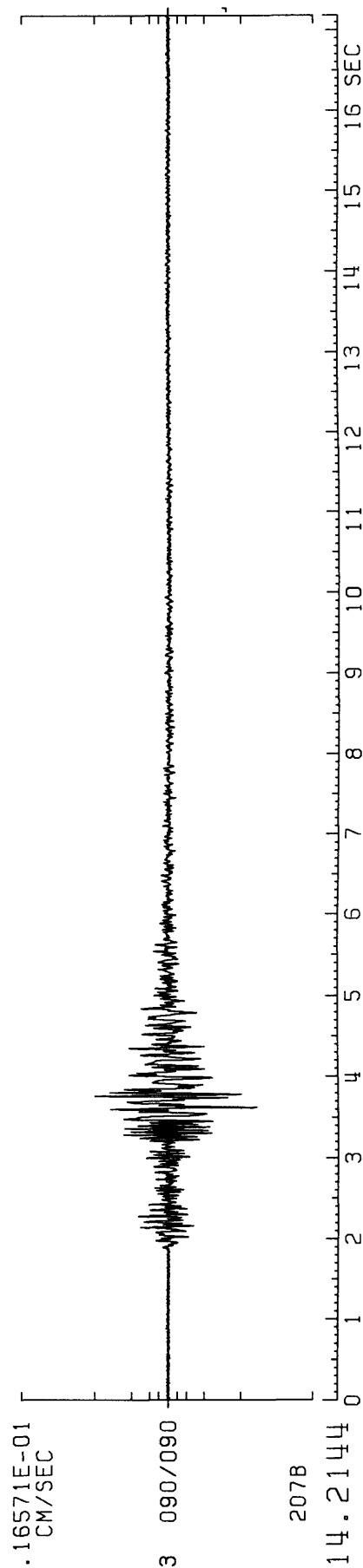
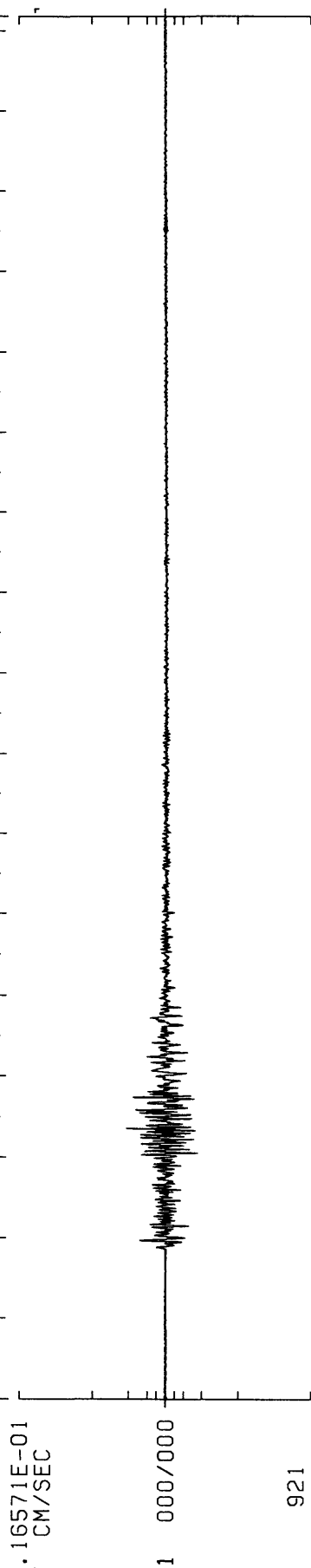


.76432E-02
CM/SEC



02.6775 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*362+13:24:15.2830-1.069 DUR=17.2 S/S=200.0 E#0046 3621324FV KIR
 STN+40:47.20+044:29.55A0000 IN=GEO#003#004 CHN6SAM03436
 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*362+13:30:01.3630-1.068 DUR=16.8 S/S=200.0 E#0047 3621330AV KIR
STN+40:47.20+044:29.55A0000 IN=GEO#003#004 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--->090/090 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

.14118E-01
CM/SEC

1 000/000

2384

.14118E-01
CM/SEC

2 090/000

2794

.14118E-01
CM/SEC

3 090/090

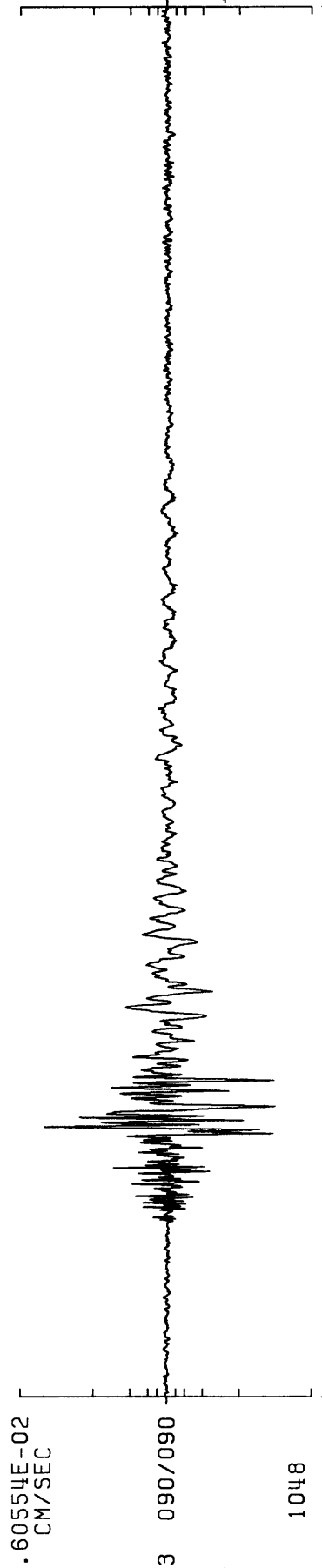
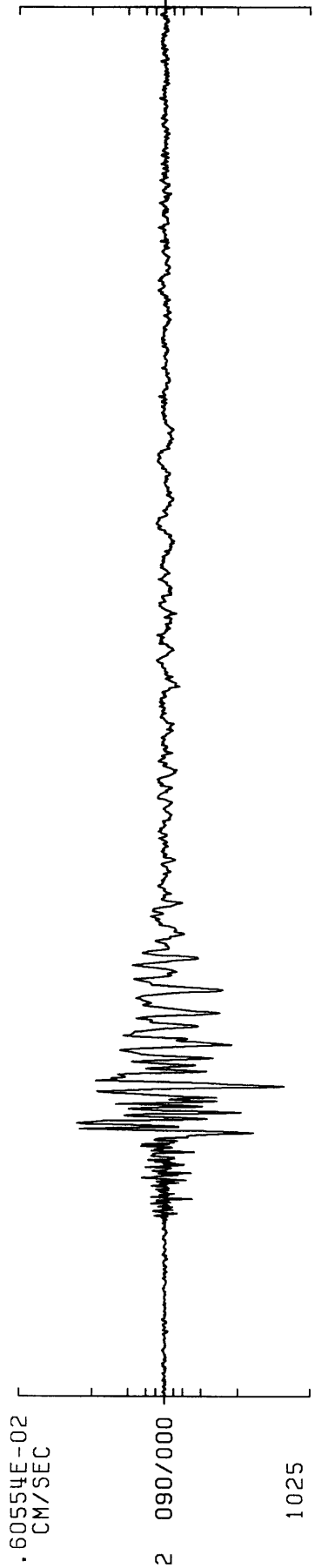
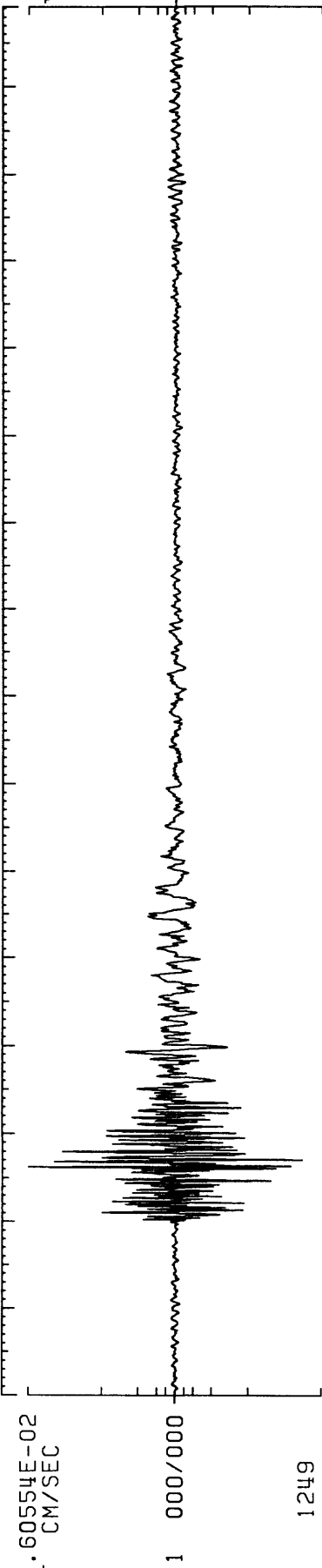
2912

00.2947

160

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

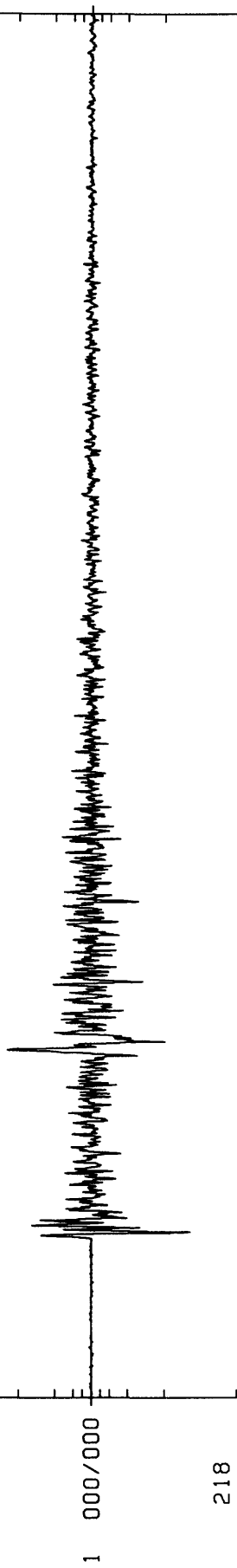
TIM88*362+14:08:00.3180-1.607 DUR=15.9 S/S=200.0 E#0035
 STN+40:59.55+043:56.40R0000 IN=GEO#020#002 CHN6SAM03184
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 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



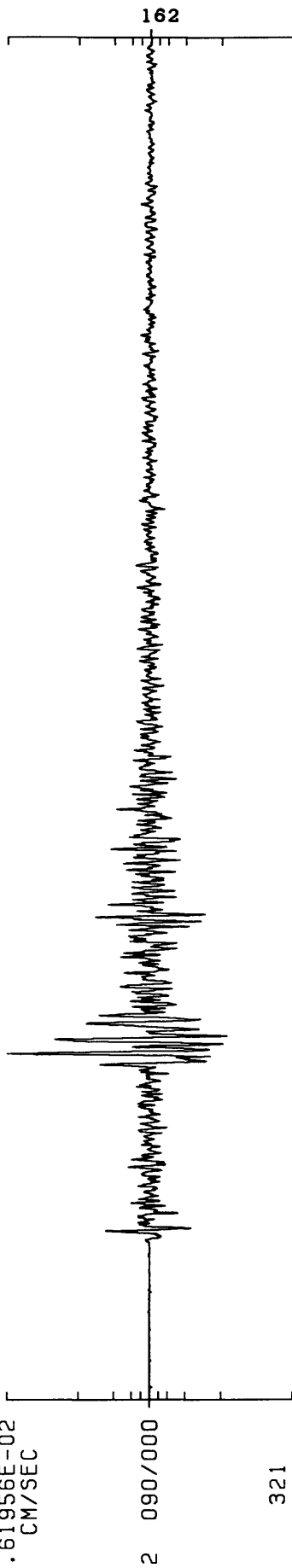
58.7111 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 SEC

TIM88*362+14:17:44.3230-1.257 DUR=17.6 S/S=200.0 E#0041 36214170V DZH
 STN+40:47.25+04:11.20A0000 IN=GEO#042#001 CHN6SAM03520
 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

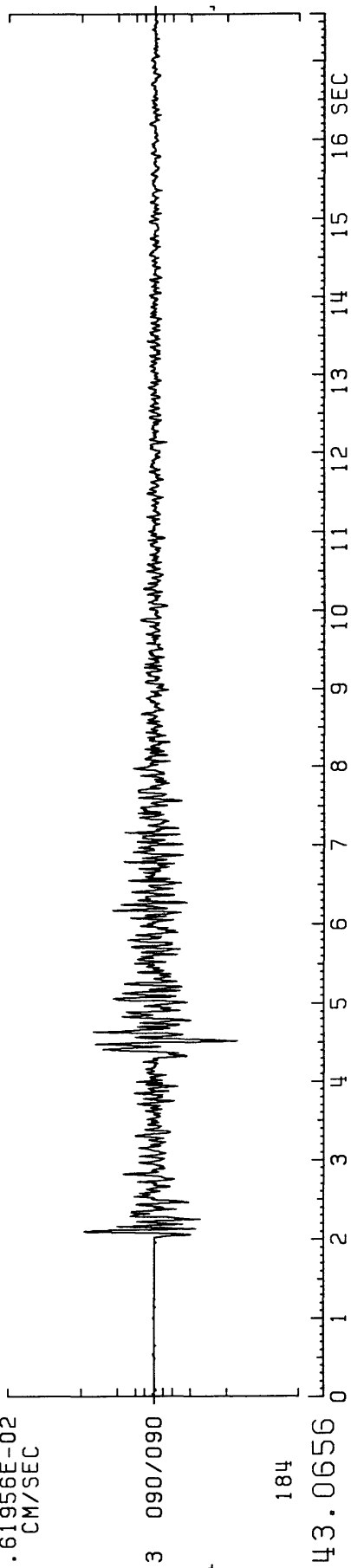
.61956E-02
CM/SEC



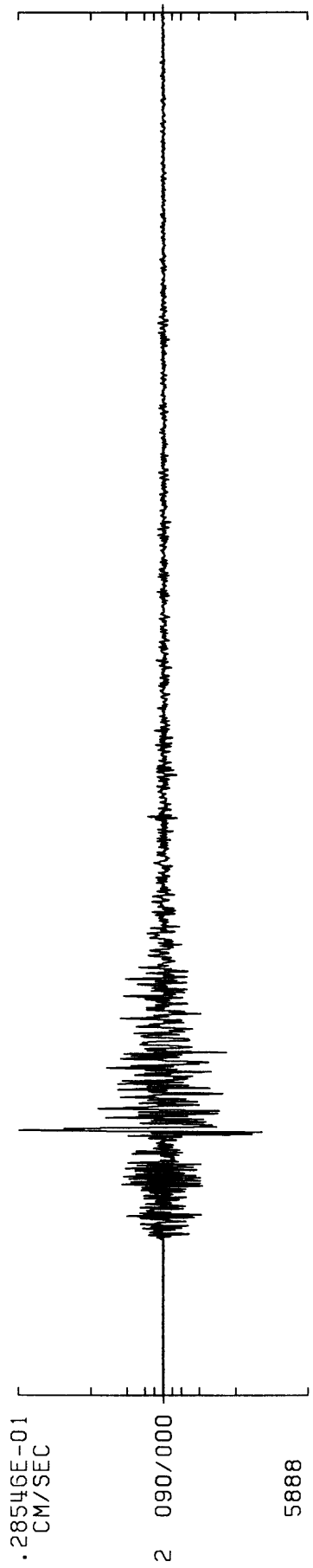
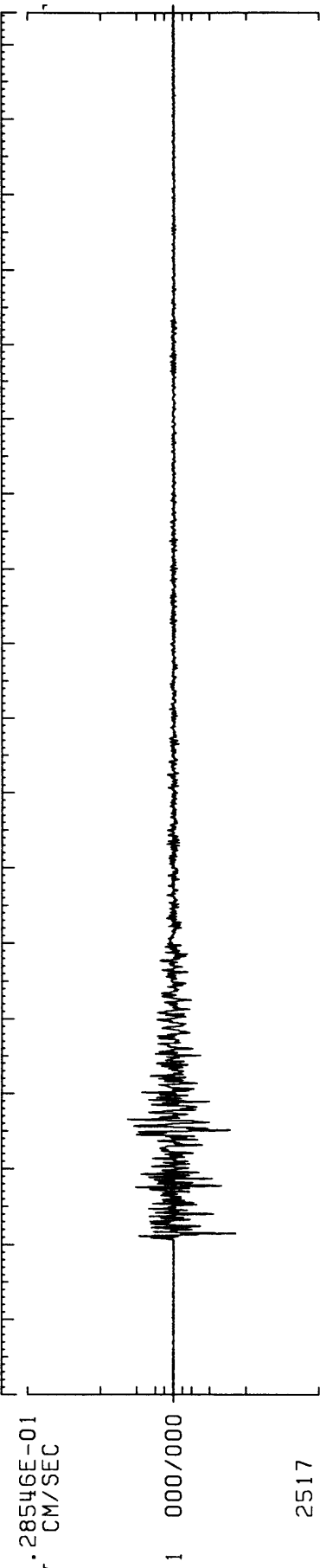
.61956E-02
CM/SEC



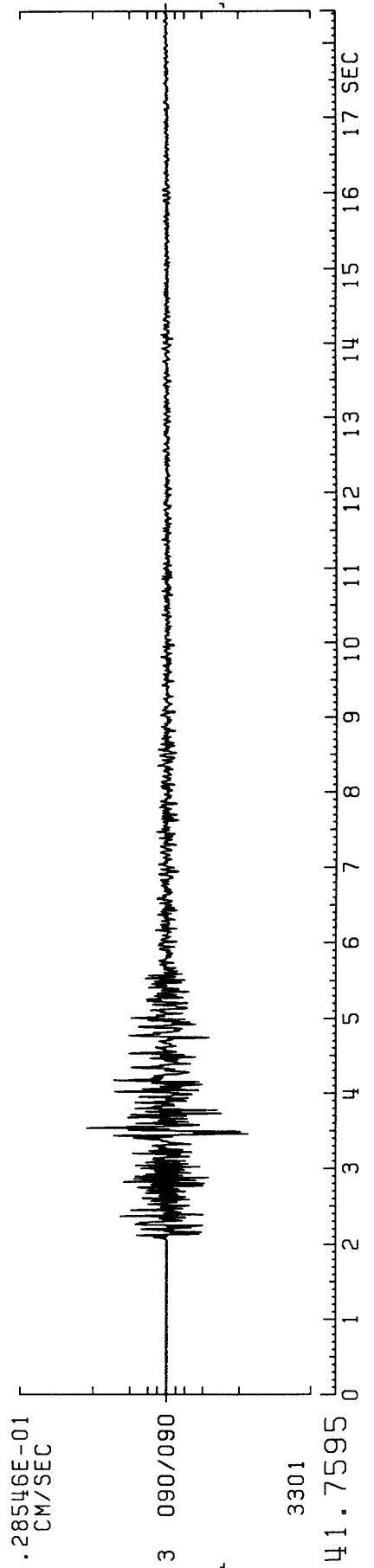
.61956E-02
CM/SEC



TIM88*362+14:17:42.8260-1.066 DUR=18.4 S/S=200.0 E#0048 36214170V KIR
 STN+40:47.20+044:29.55A0000 IN=GEO#003#004 CHNGSAM03688
 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



163



41.7595 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 SEC

TIM88*362+14:46:50.4600-1.274 DUR=14.7 S/S=200.0 E#0040 3621446QV₀ NAB
 STN+40:50.95+044:09.50A0000 IN=GE0#024#003 CHN6SAM02932
 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--->090/164 SLG0.0033.XYZ00000.0.00000.0.00000.0.7.0.50 GDB30.0 FIL:L1..10.H7.50.0 B**E000
 3--->090/254 SLG0.0042.XYZ00000.0.00000.0.00000.0.7.0.50 GDB30.0 FIL:L1..10.H7.50.0 B**E000

.15653E-01
CM/SEC

1 000/000

811

.15653E-01
CM/SEC

2 090/164

137

.15653E-01
CM/SEC

3 090/254

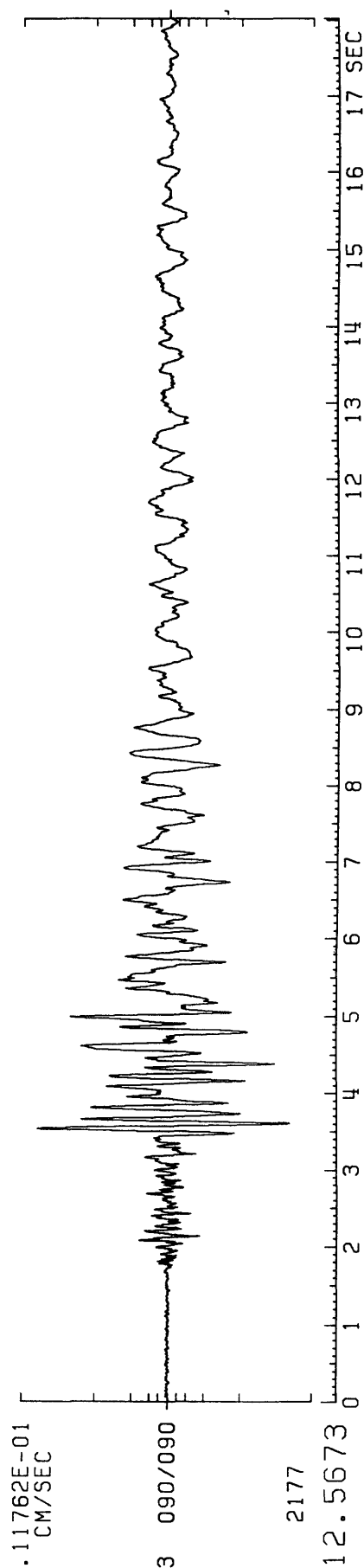
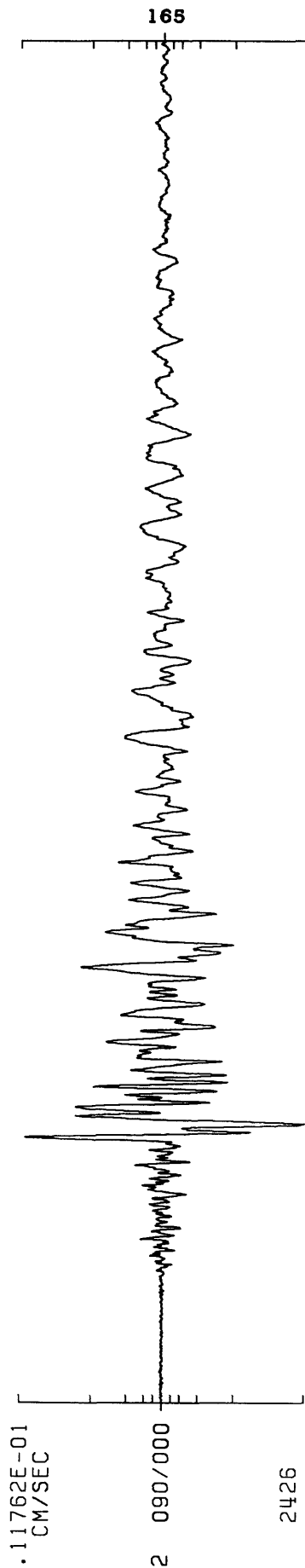
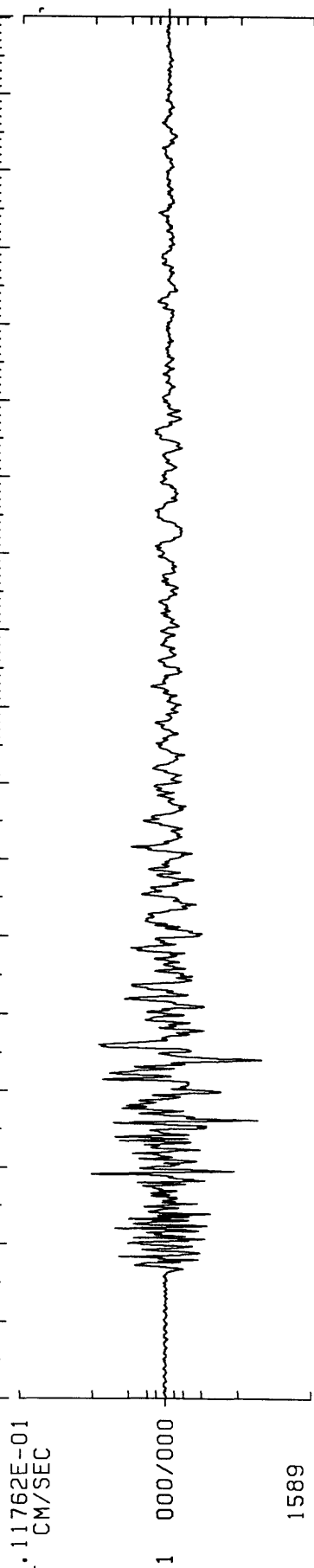
169

49.1858

164

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

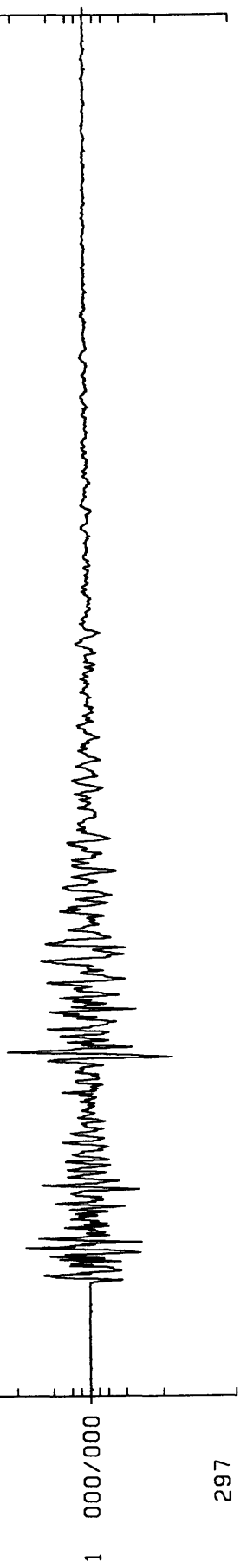
TIM88*362+16:49:14.1890-1.622 DUR=18.0 S/S=200.0 E#0036
 STN+40:59.55+043:56.40A0000 IN=CE0#020#002 CHN6SAM03604 3621649EV M00
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0 00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0 00000.0 VEL#0000:2.00,0.7,0.50 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



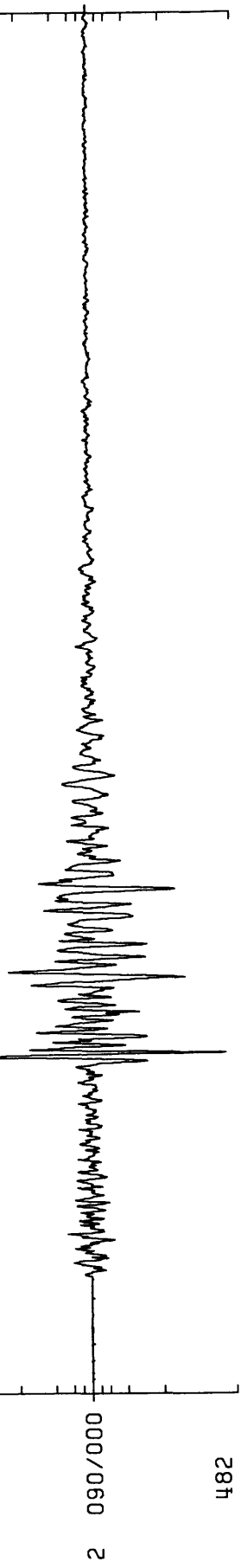
12.5673 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 SEC

TIM88*362+16:49:16.0750-1.256 DUR=21.4 S/S=200.0 E#0042 3621649FV DZH
STN+40:47.25+044:11.20A0000 IN=GE0#042#001 CHN6SAM04276
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

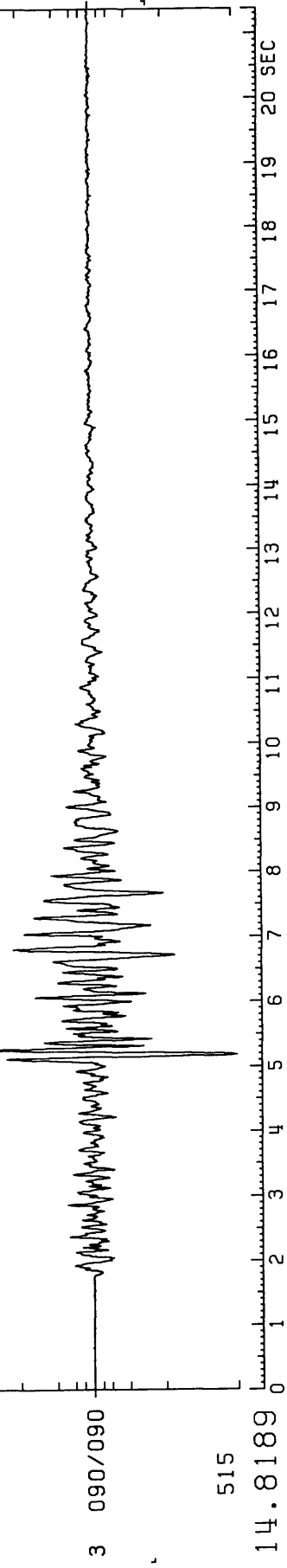
.99400E-02
CM/SEC



.99400E-02
CM/SEC

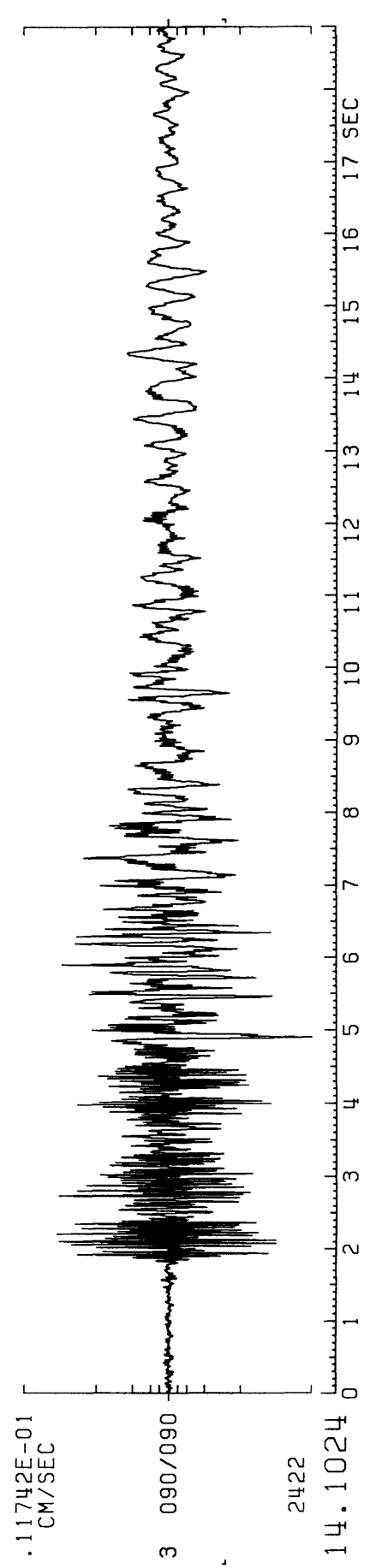
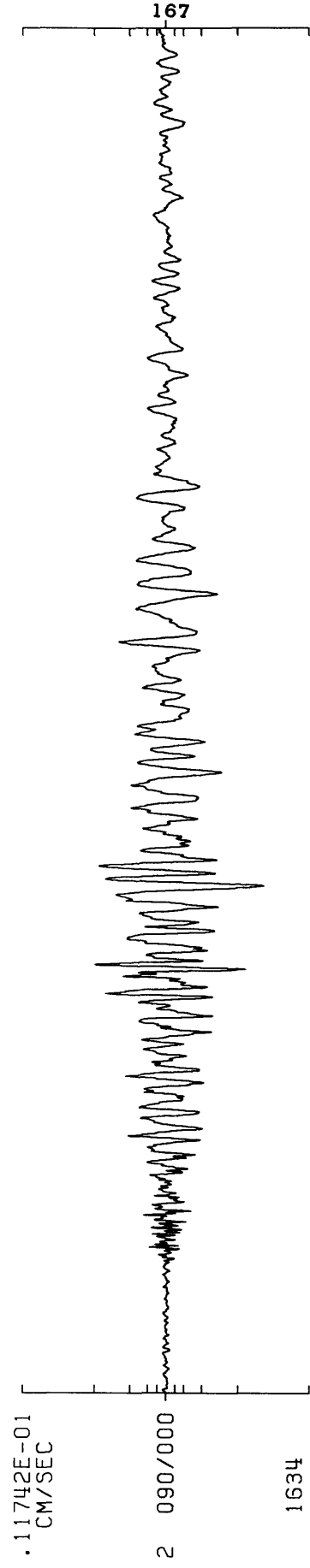
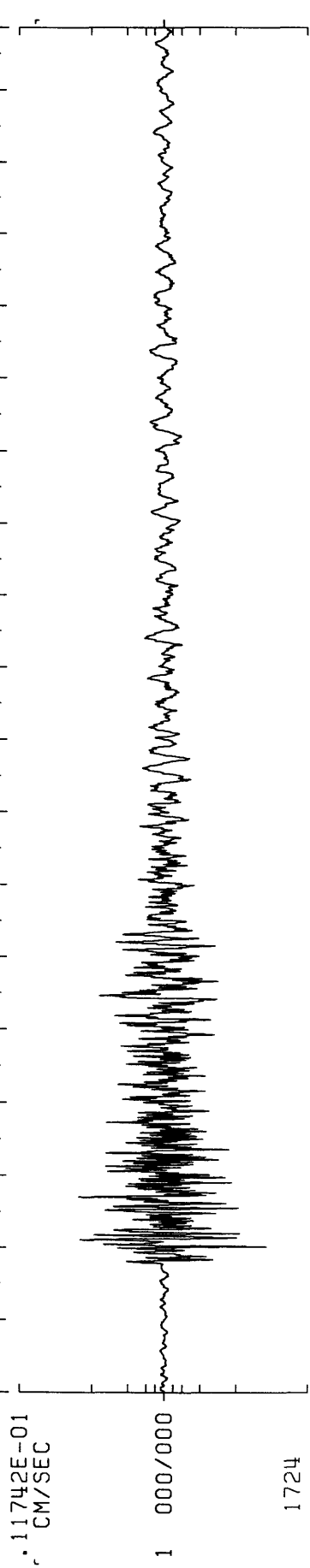


.99400E-02
CM/SEC



14.8189

TIM88*362+16:49:15.5320-1.430 DUR=18.9 S/S=200.0 E#0020 3621649FV^a LEN
 STN+40:48.79+043:50.80A0000 IN=GE0#001#002 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



TIM88*362+16:49:15.4290-1.274 DUR=14.7 S/S=200.0 E#0042 3621649FV NAB
STN+40:50.95+044:09.50A0000 IN=GEO#024#003 CHN6SAM02932
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--->090/164 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--->090/254 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

.17718E-01
CM/SEC

1 000/000

671

.17718E-01
CM/SEC

2 090/164

918

.17718E-01
CM/SEC

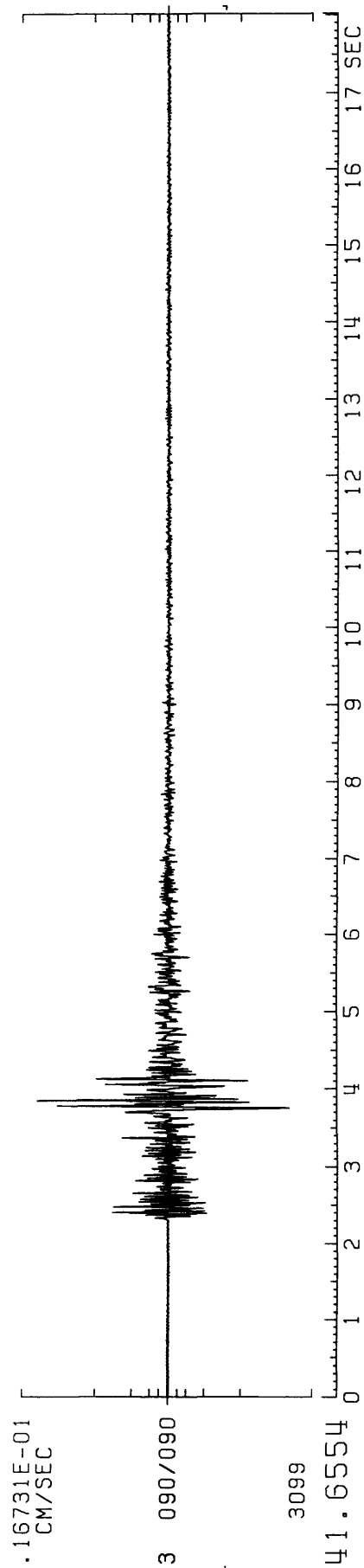
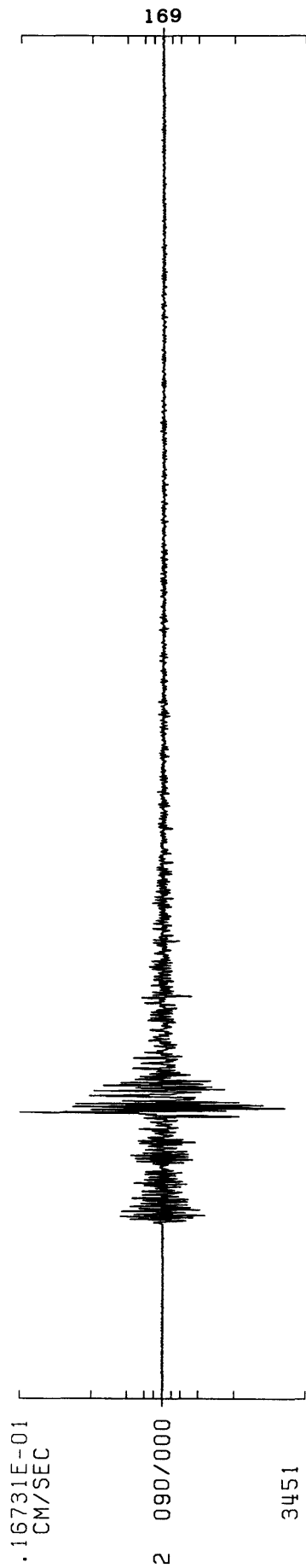
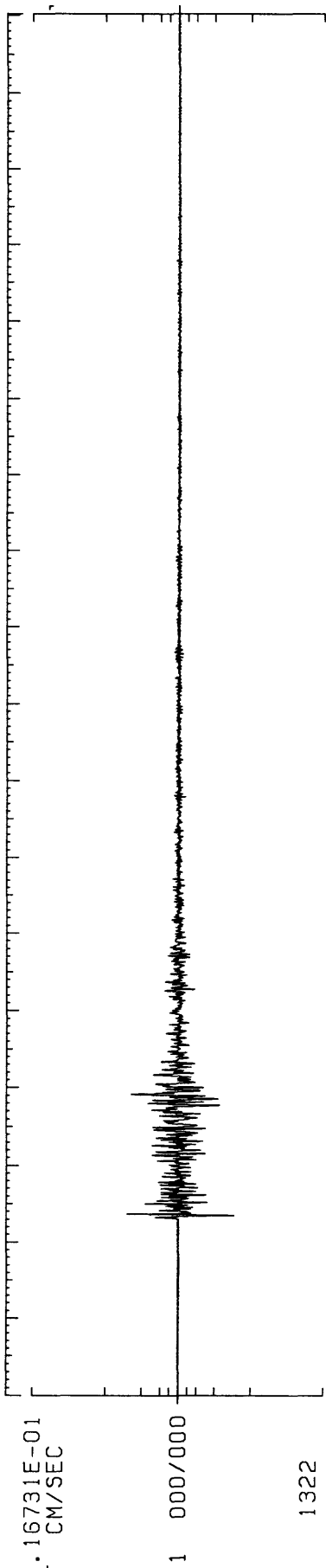
3 090/254

882

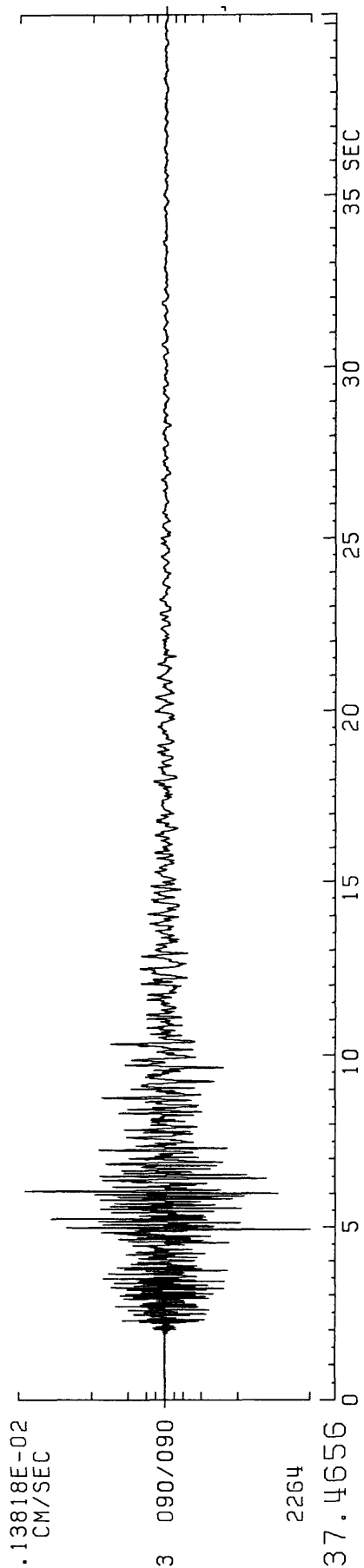
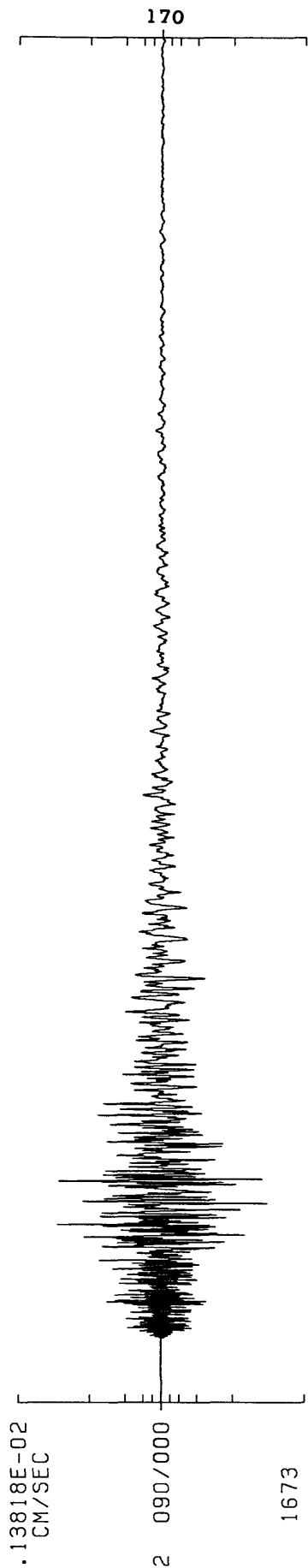
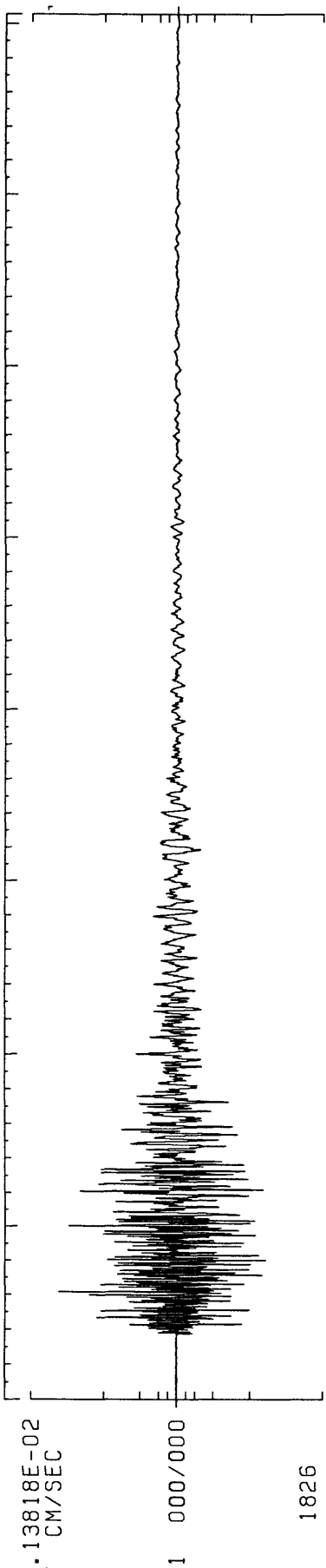
14.1552

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*362+17:10:42.7150-1.060 DUR=18.0 S/S=200.0 E#0049 36217100V KIR
 STN+40:47.20+044:29.55A0000 IN=GEO#003#004 CHNGSAM03604
 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

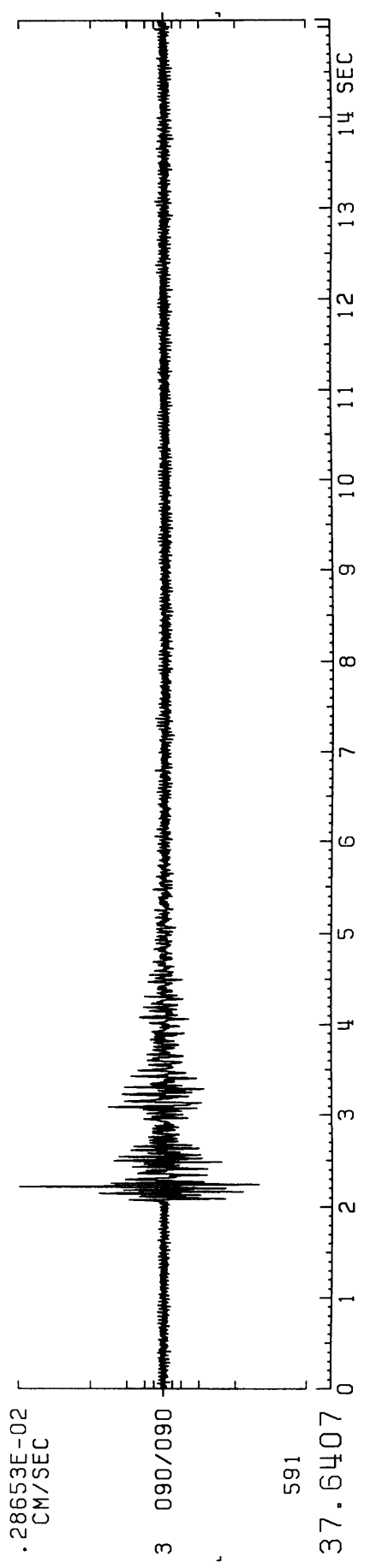
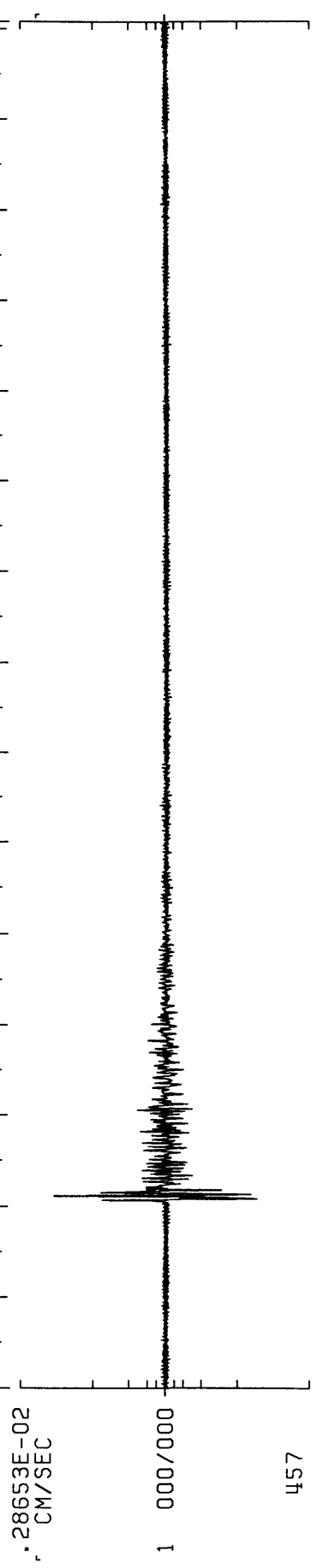


TIM88*362+17:20:38.7520-1.286 DUR=40.3 S/S=200.0 E#0006 3621720MV GSS
 STN+40:08.16+044:43.44A0000 IN=GEO#005#002 CHN6SAM08056
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

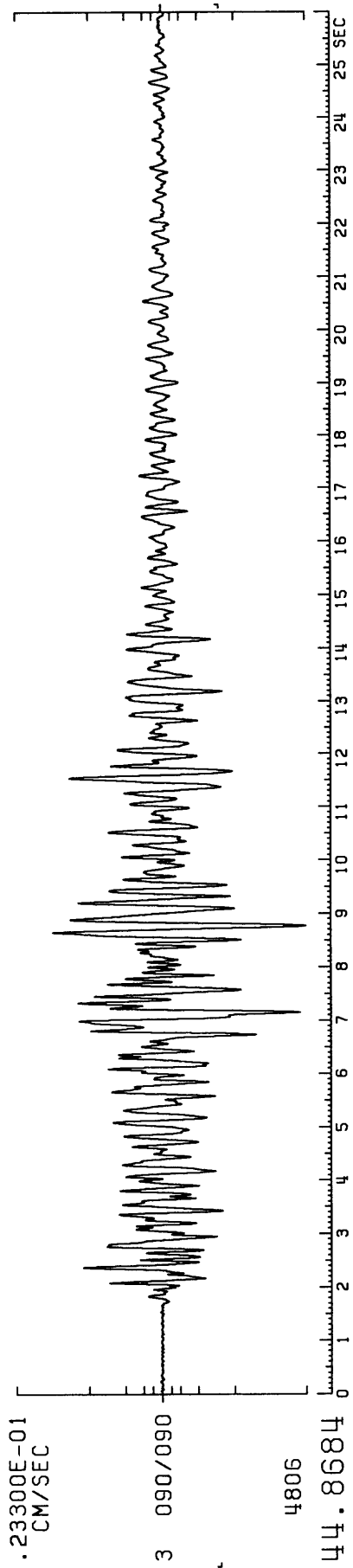
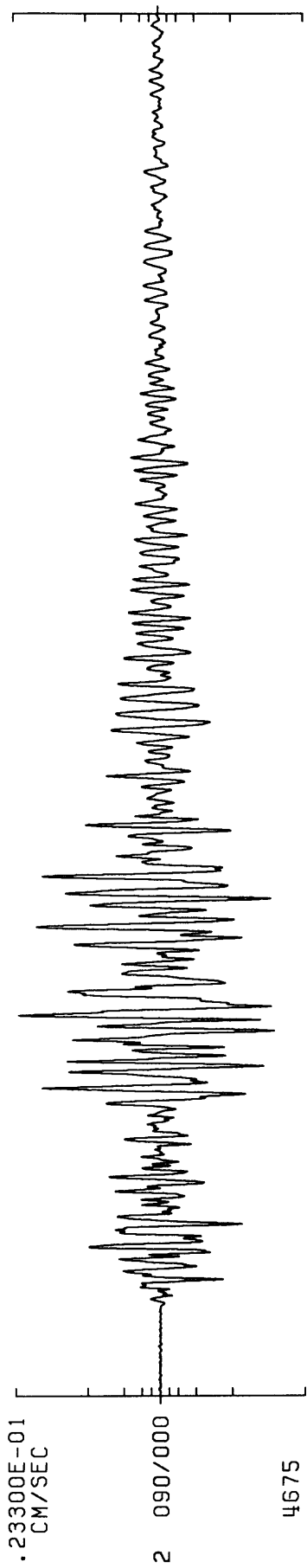
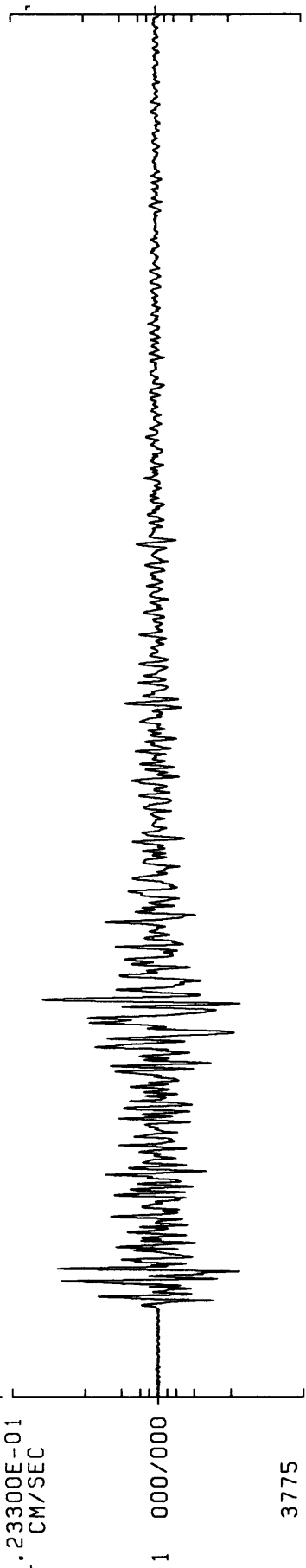


37.4656

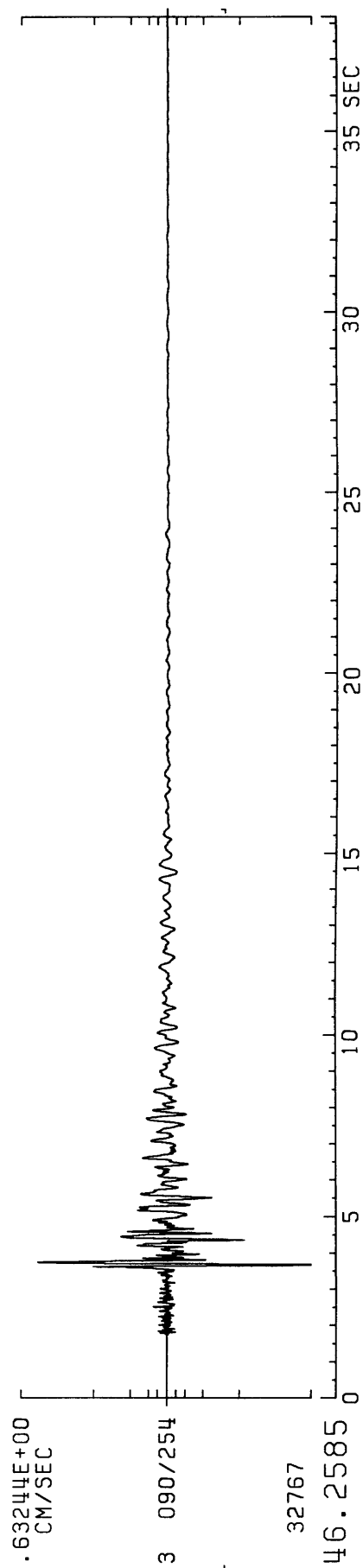
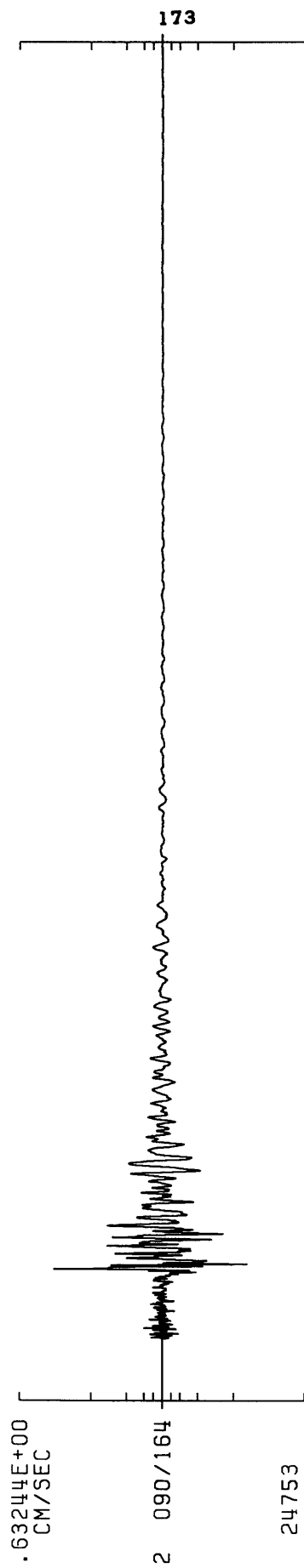
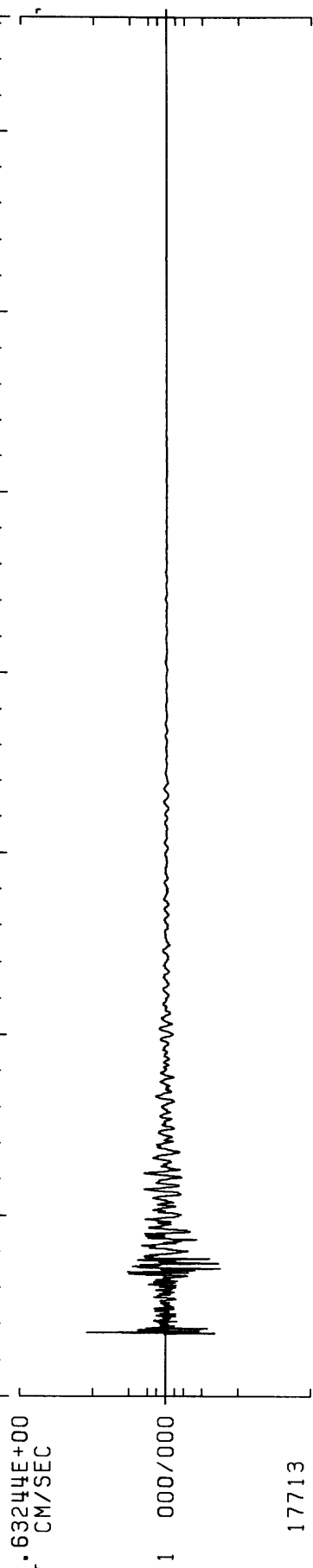
TIM88*362+17:41:38.6990-1.058 DUR=15.1 S/S=200.0 E#0050 3621741MV₀KIR
 STN+40:47.20+044:29.55A0000 IN=CE0#003#004 CHN6SAM03016
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



TIM88*362+18:02:47.4830-2.615 DUR=26.0 S/S=200.0 E#0029 3621802PV KET
 STN+40:52.70+043:50.85A0000 IN=GE0#032#002 CHN6SAM05200
 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*362+18:02:47.5320-1.274 DUR=38.2 S/S=200.0 E#0043 3621802PV⁰NAB
 STN+40:50.95+044:09.50A0000 IN=GE0#024#003 CHN6SAM07636
 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--->090/164 SLG0.0033.XYZ00000.0.00000.0.00000.0.7.0.50 GDB30.0 FIL:L1:..10,H7,50.0 B**E000
 3--->090/254 SLG0.0042.XYZ00000.0.00000.0.00000.0.7.0.50 GDB30.0 FIL:L1:..10,H7,50.0 B**E000



TIM88*362+18:02:48.1780-1.256 DUR=34.4 S/S=200.0 E#0043 3621802QV DZH
 STN+40:47.25+044:11.20R0000 IN=GE0#042#001 CHN6SAM06880
 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

.92896E-01
CM/SEC

1 000/000

4813

.92896E-01
CM/SEC

2 090/000

2983

.92896E-01
CM/SEC

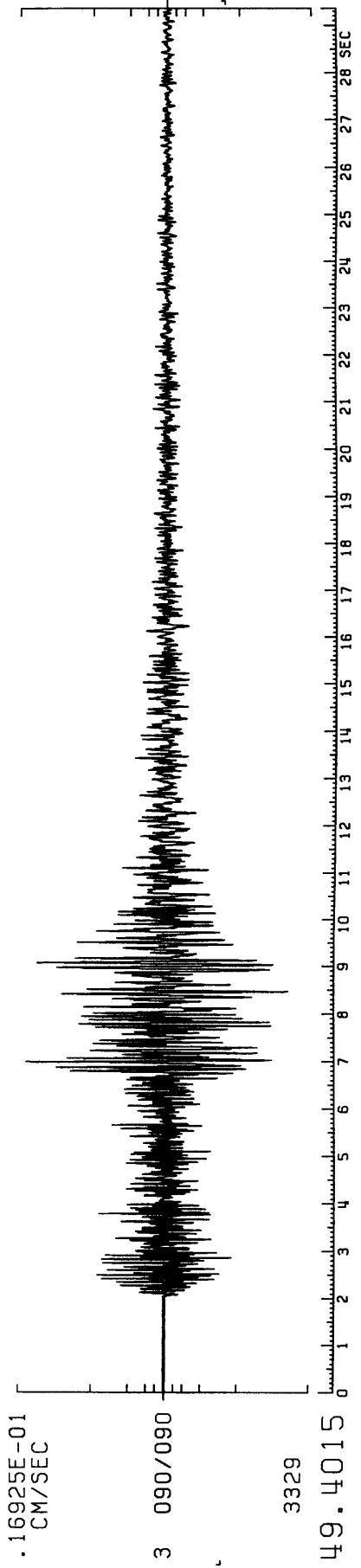
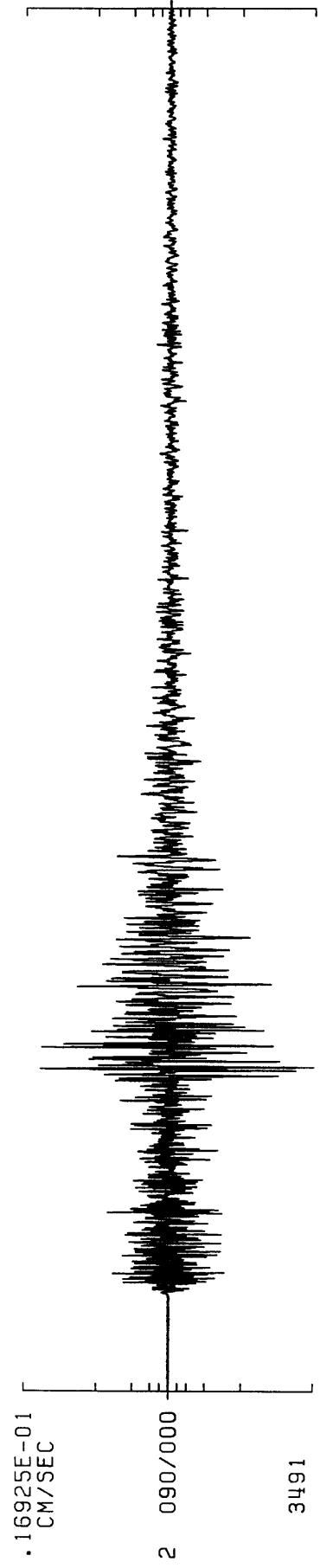
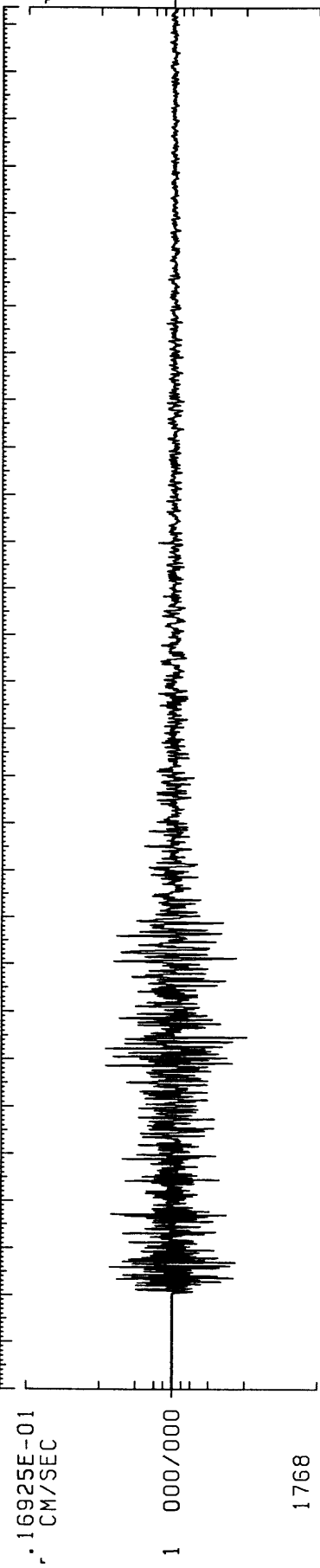
3 090/090

2578

46.9225

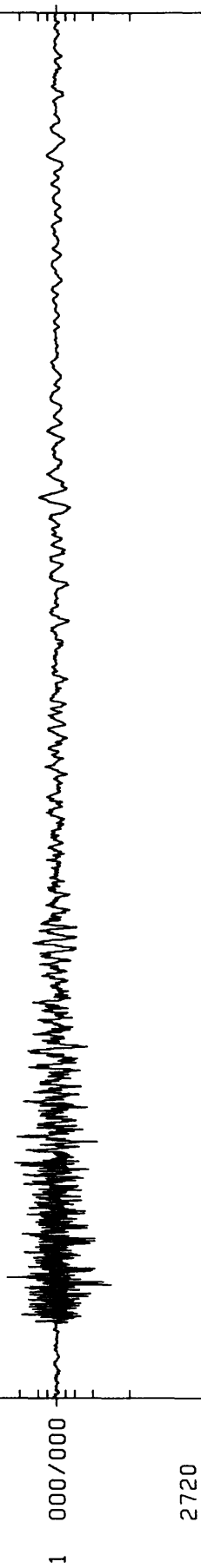
30 SEC

TIM88*362+18:02:50.4590-1.058 DUR=29.4 S/S=200.0 E#0051 3621802QV KIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#004 CHN6SAM05872
 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

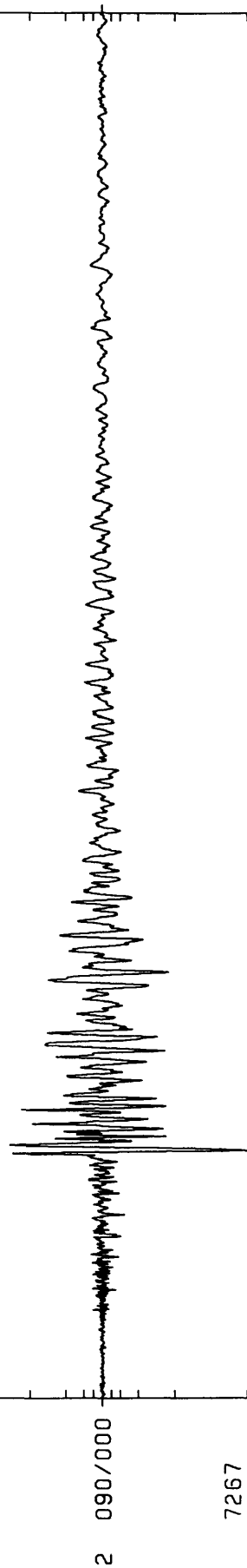


TIM88*362+18:02:50.5750-1.431 DUR=36.9 S/S=200.0 E#0021
 STN+40:48.79+043:50.80A0000 IN=GEO#001#002 CHN6SAM07384
 1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/090 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 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

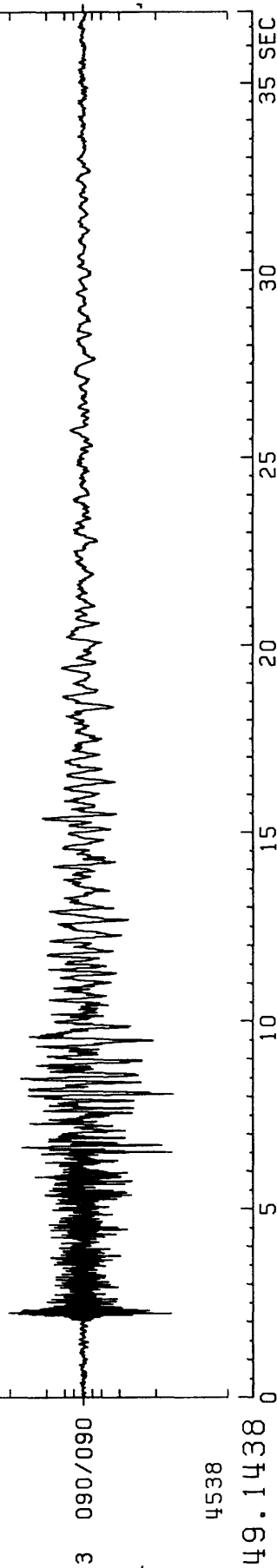
.35232E-01
CM/SEC



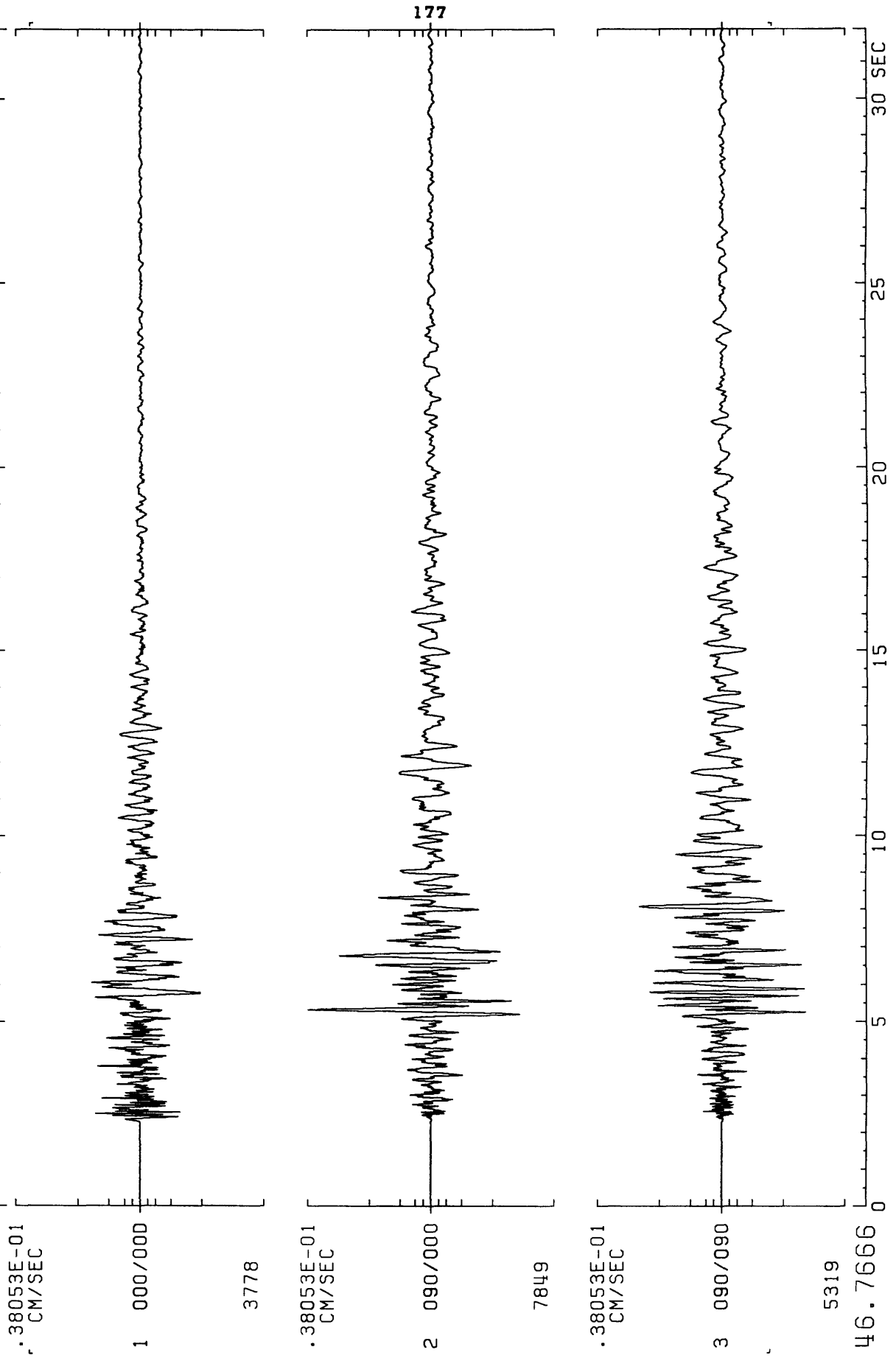
.35232E-01
CM/SEC



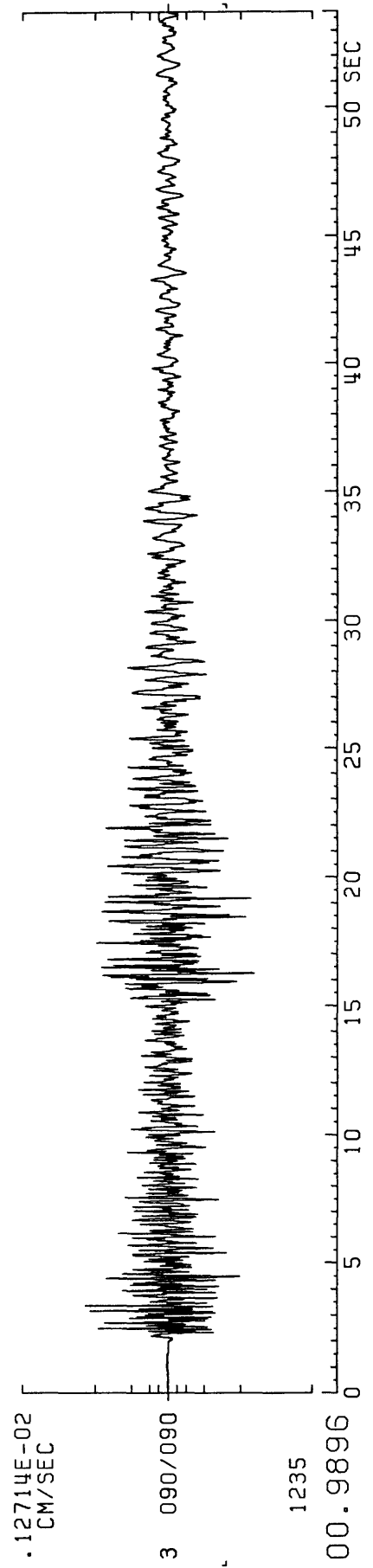
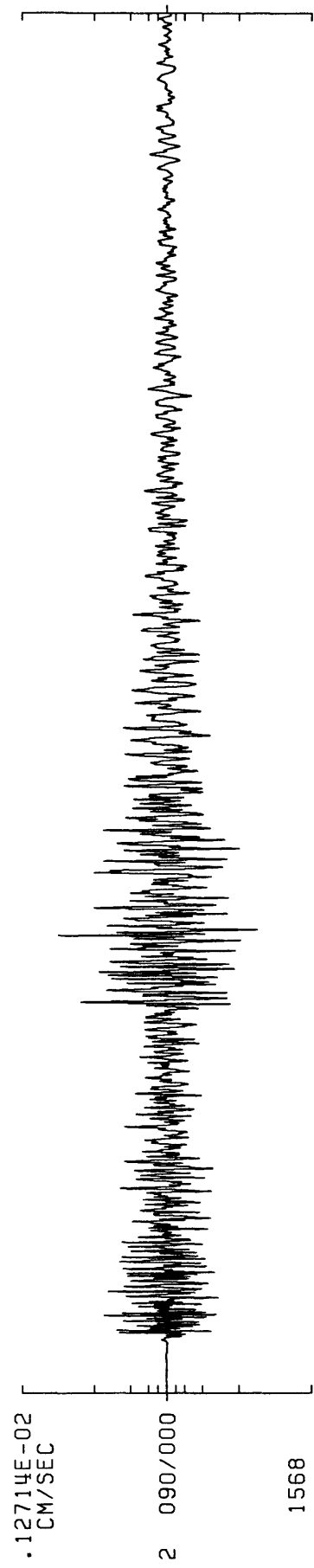
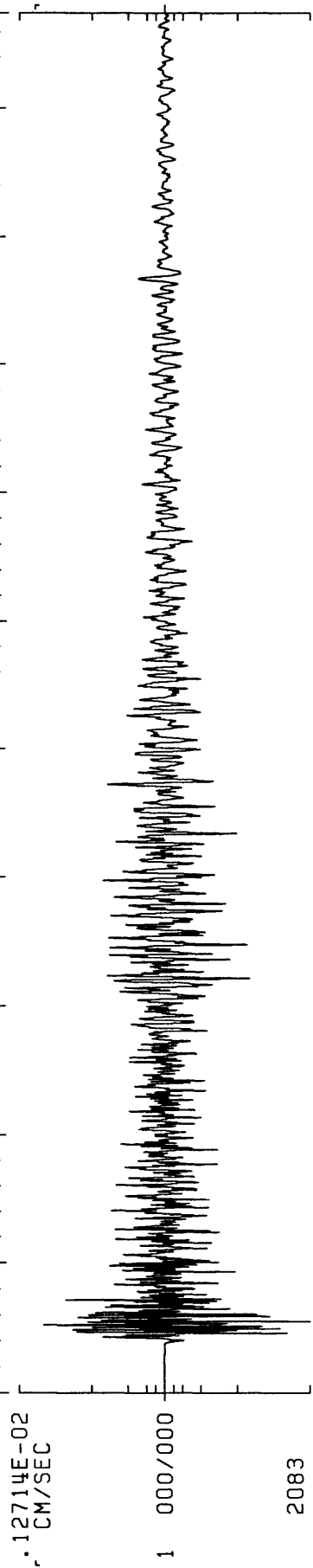
.35232E-01
CM/SEC



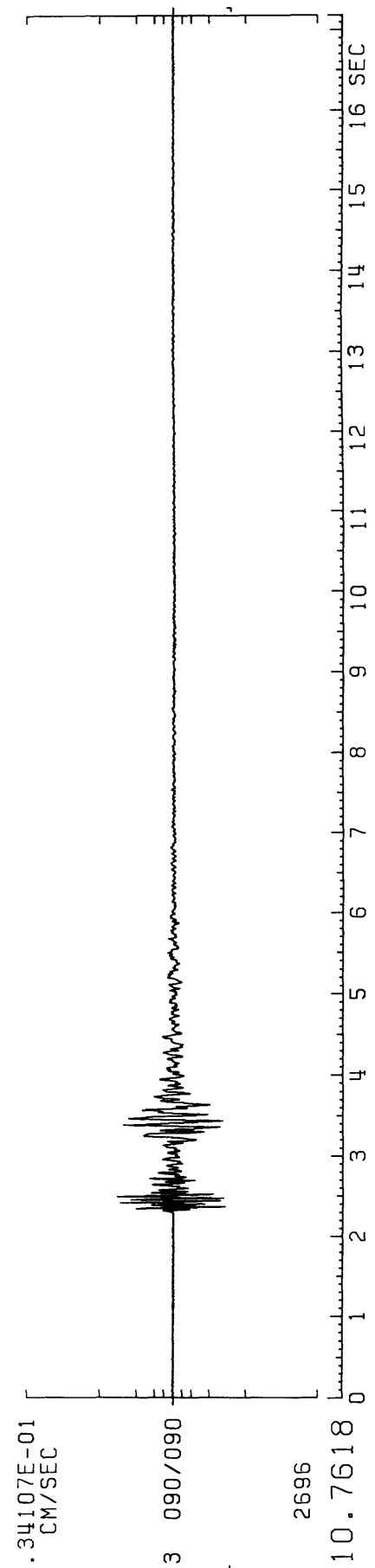
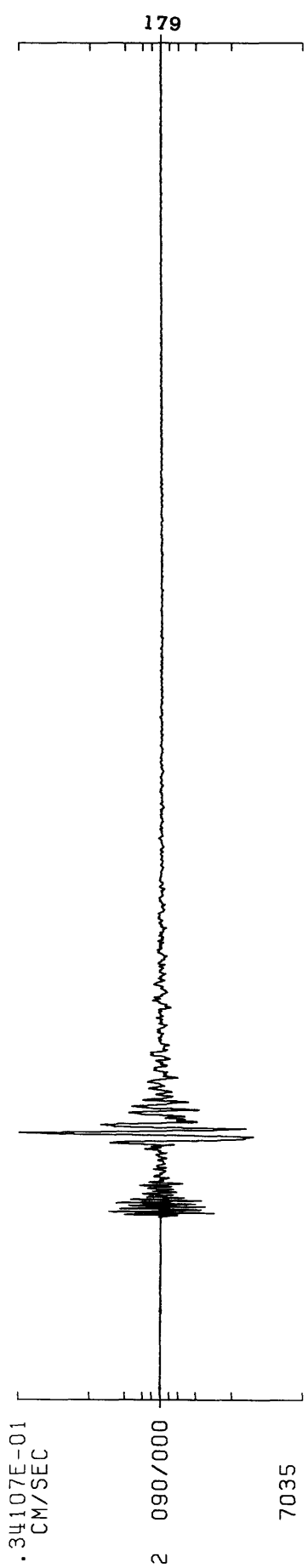
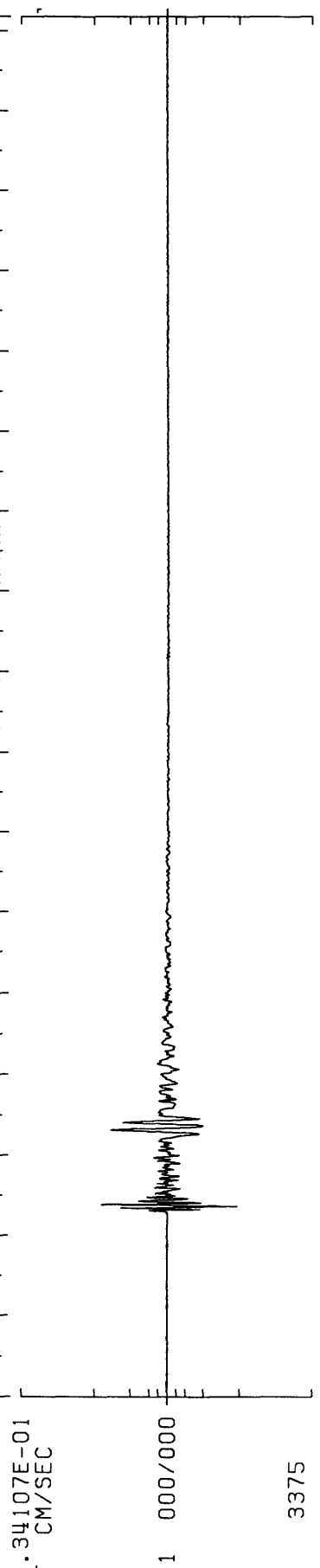
TIM88*362+18:02:48.3950-1.628 DUR=31.9 S/S=200.0 E#0037 3621802QV M00
 STN+40:59.55+043:56.40A0000 IN=GE0#020#002 CHN6SAM06376
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,..10,H7,50.0 B**E000
 2--->090/090 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 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*362+18:03:02.2760-1.286 DUR=1.2M S/S=200.0 E#0007 3621803AV GSS
STN+40:08.16+044:43.44A0000 IN=GE0#005#002 CHNGSAM14020
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

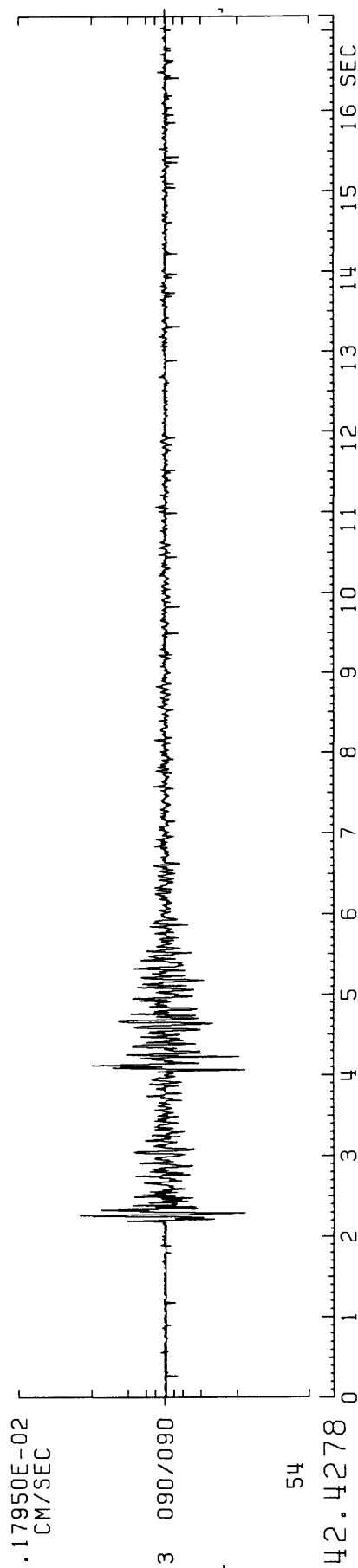
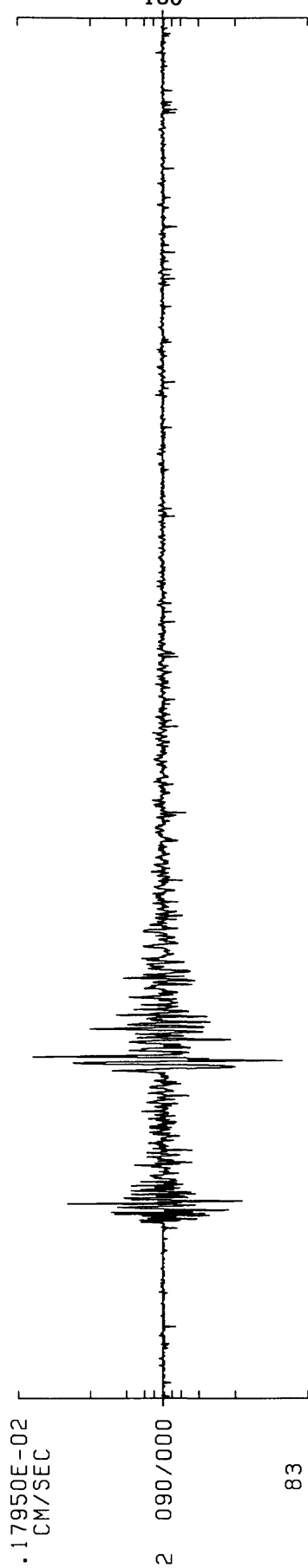
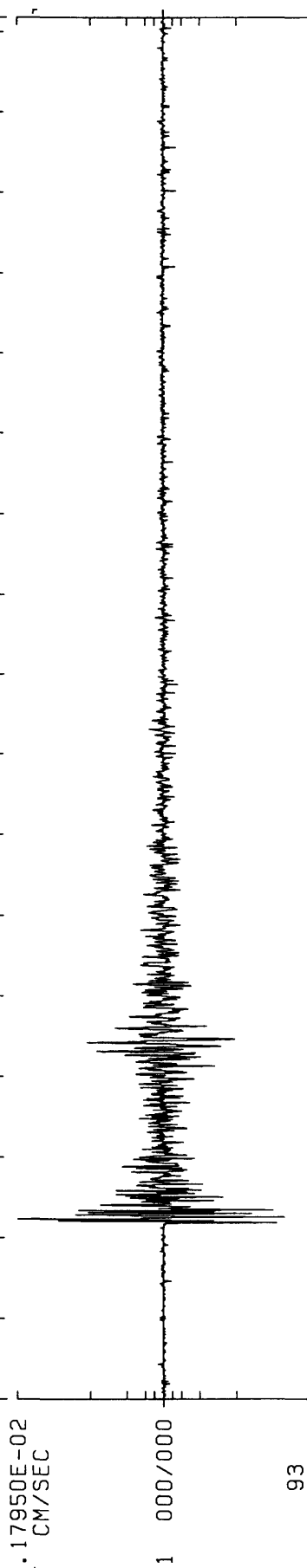


TIM88*362+18:09:11.8190-1.057 DUR=17.2 S/S=200.0 E#0052 3621809DV KIR
STN+40:47.20+044:29.55A0000 IN=GE0#003#004 CHN6SAM03436
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

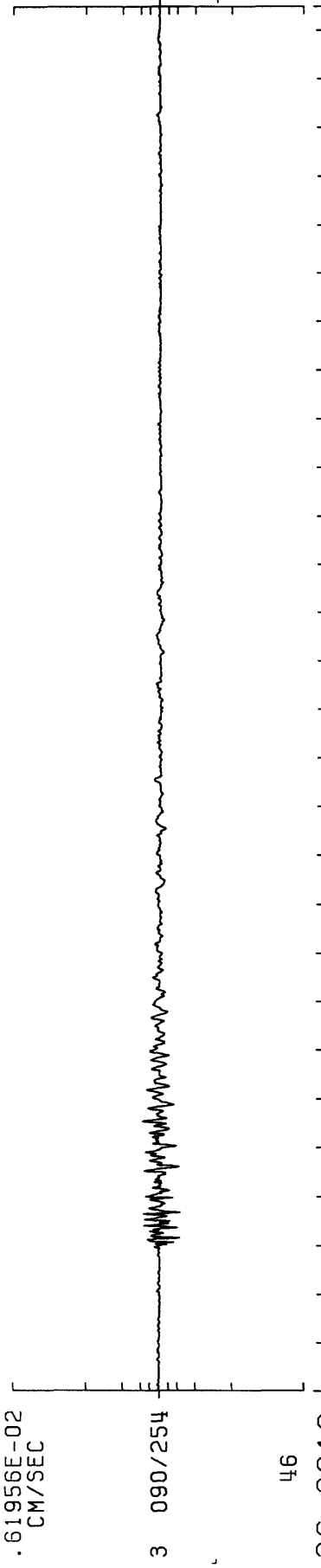
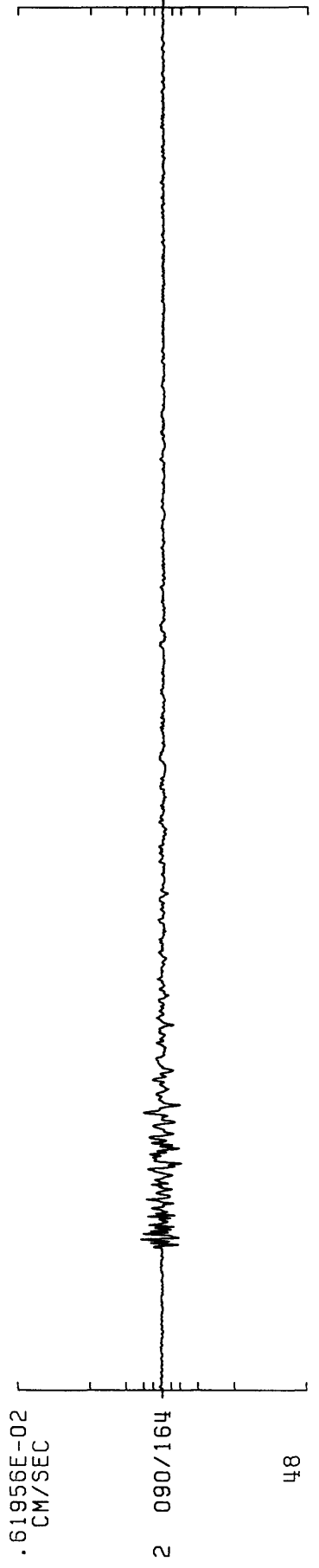
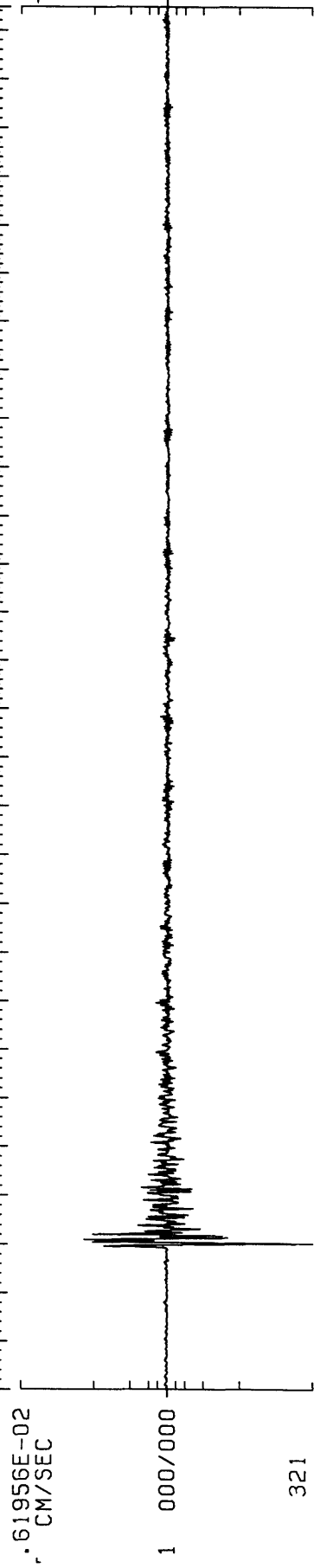


10.7618

TIM88*362+18:39:43.6830-1.255 DUR=17.2 S/S=200.0 E#0044 36218390V⁰DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#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

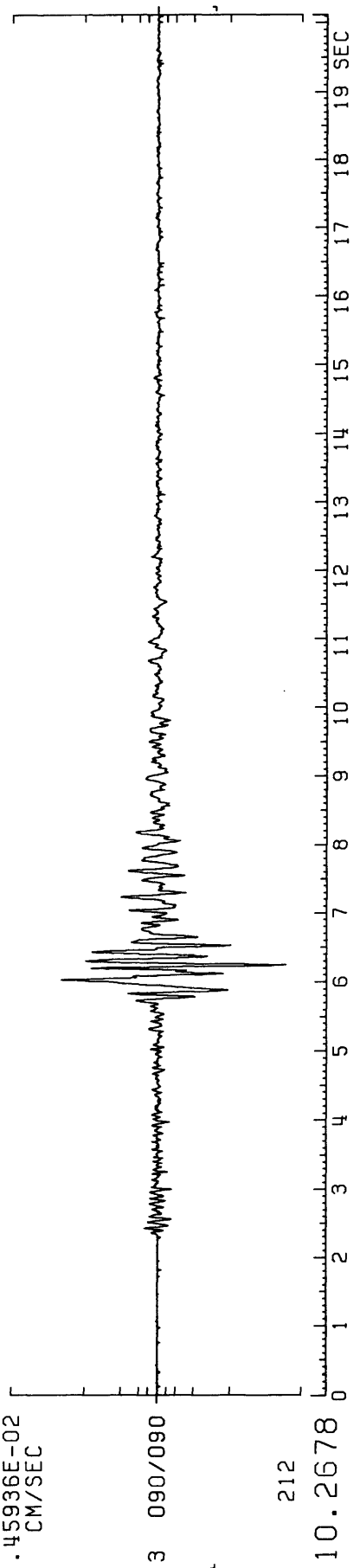
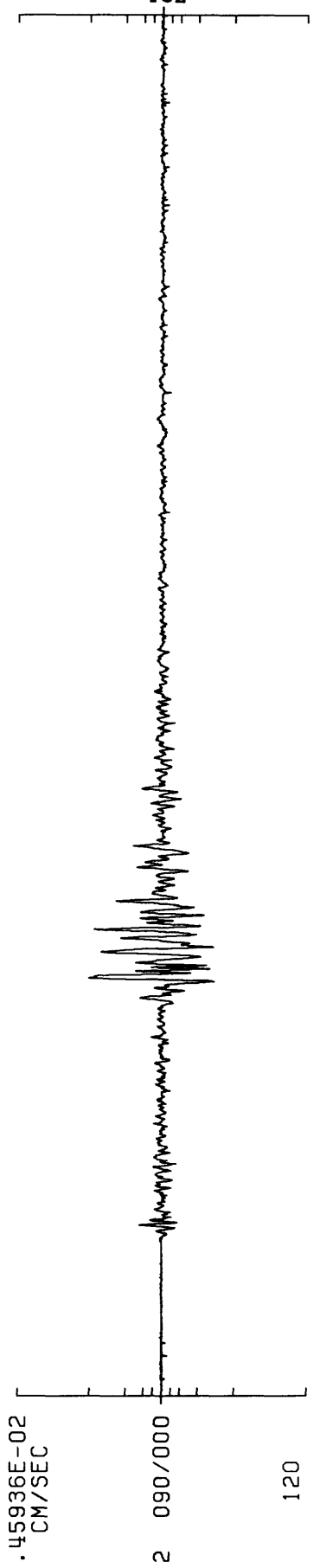
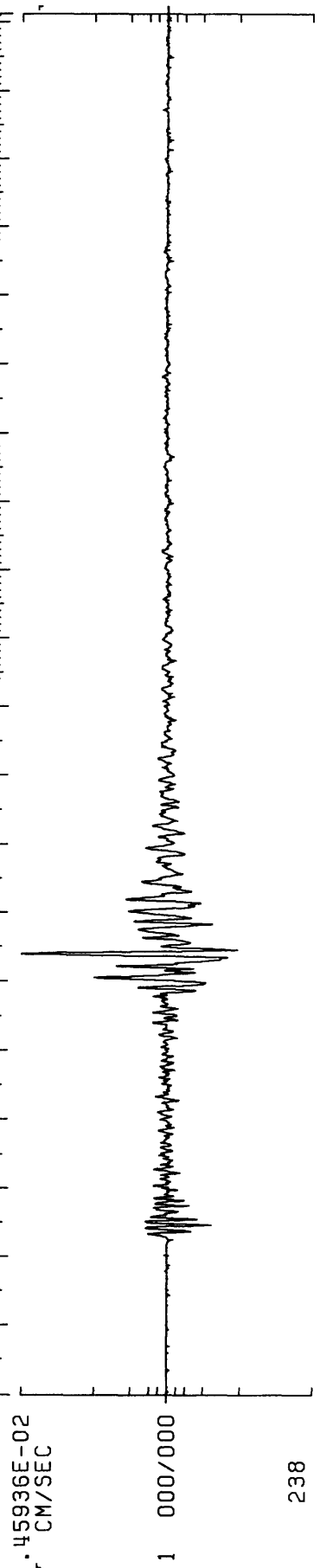


TIM88*362+18:40:27.5550-1.273 DUR=14.2 S/S=200.0 E#0044 3621840JV NAB
 STN+40:50.95+044:09.50A0000 IN=GEO#024#003 CHNGSAM02848
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/164 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/254 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



26.2816 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*362+18:49:11.5230-1.255 DUR=20.1 S/S=200.0 E#0045 3621849DV DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#001 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



TIM88*362+18:49:10.8760-1.273 DUR=21.0 S/S=200.0 E#0045 3621849DV NAB
STN+40:50.95+044:09.50A0000 IN=GEO#024#003 CHNGSAM04192
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--->090/164 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--->090/254 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

.14592E-01
CM/SEC

1 000/000

289

.14592E-01
CM/SEC

2 090/164

641

.14592E-01
CM/SEC

3 090/254

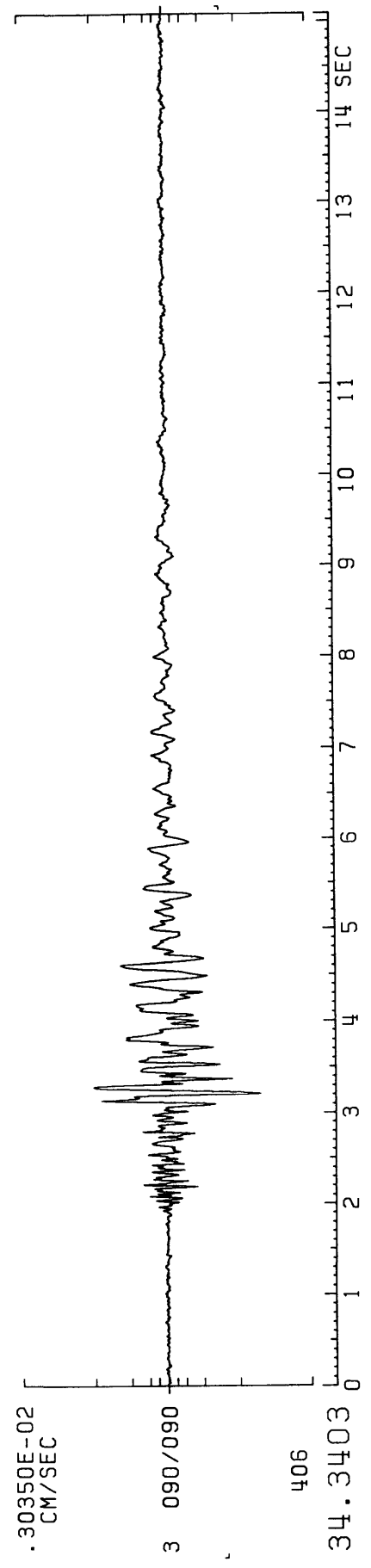
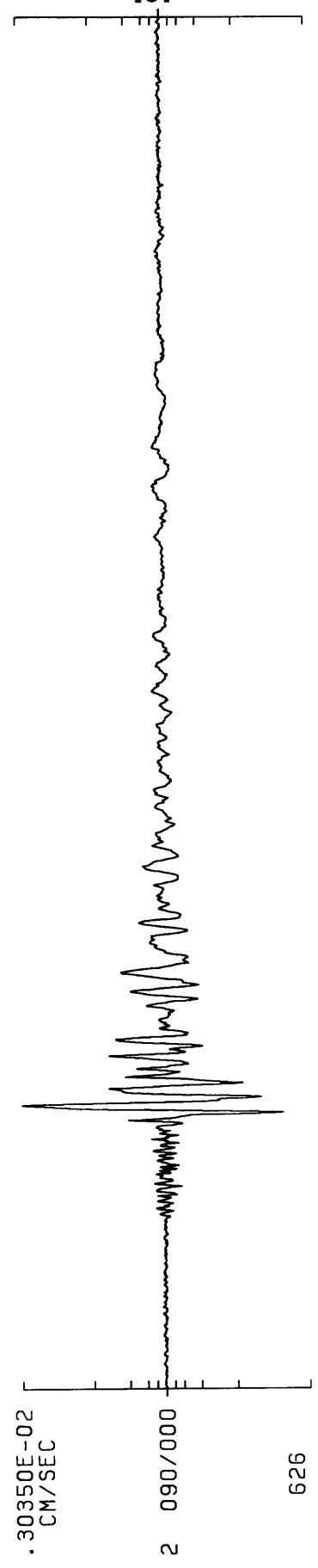
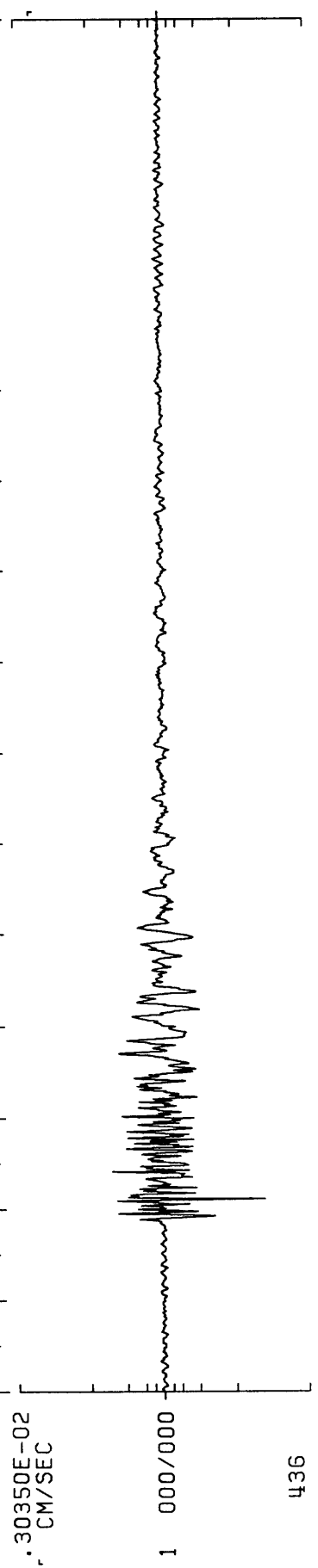
756

09.6026

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

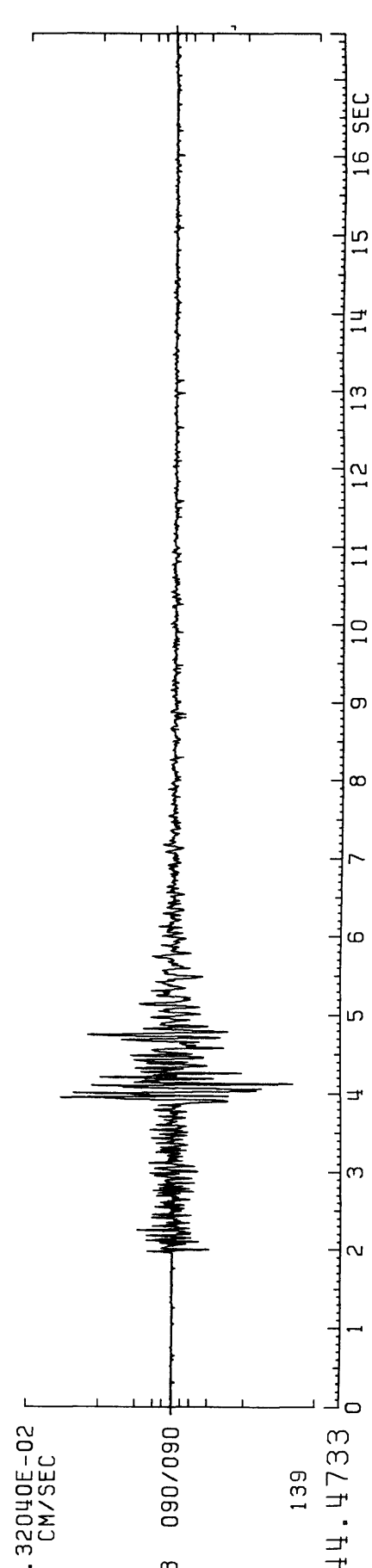
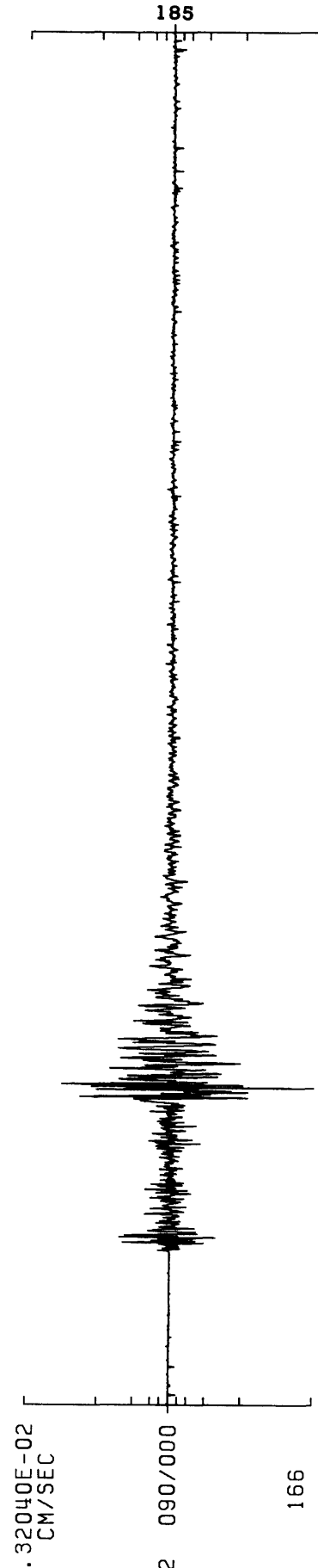
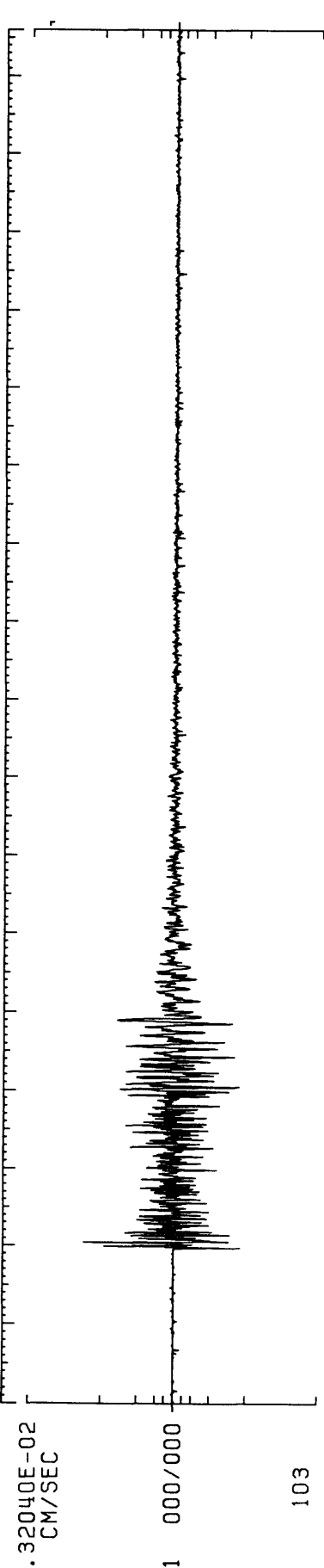
183

TIM88*362+19:43:35.9780-1.638 DUR=15.1 S/S=200.0 E#0038 3621943LV M00
STN+40:59.55+043:56.40A0000 IN=GE0#020#002 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



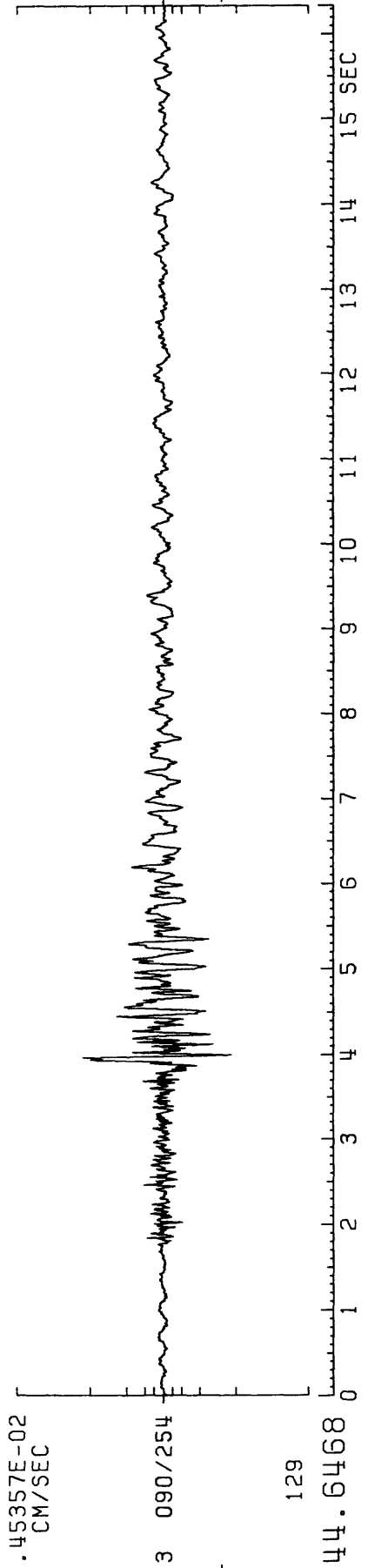
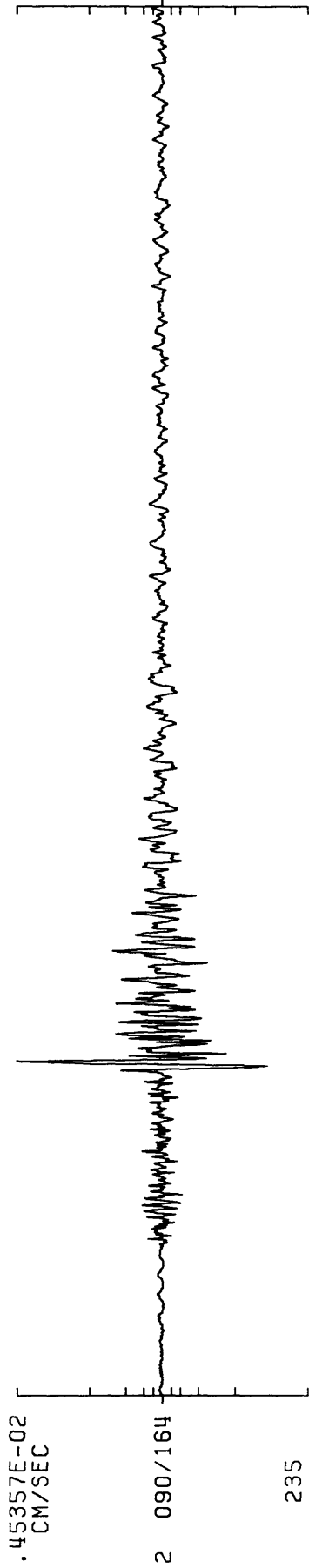
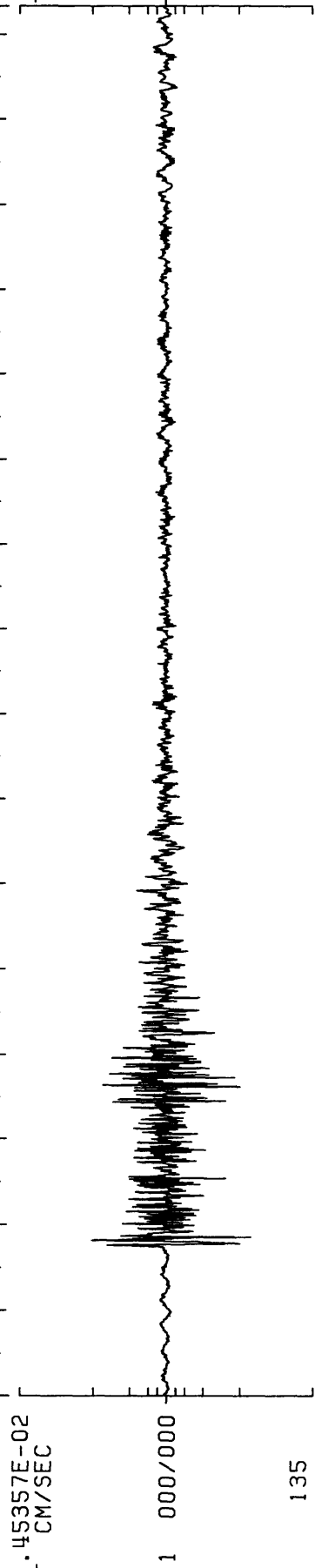
34.3403 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 SEC

TIM88*362+19:48:45.7280-1.255 DUR=17.6 S/S=200.0 E#0046 3621948PV DZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#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

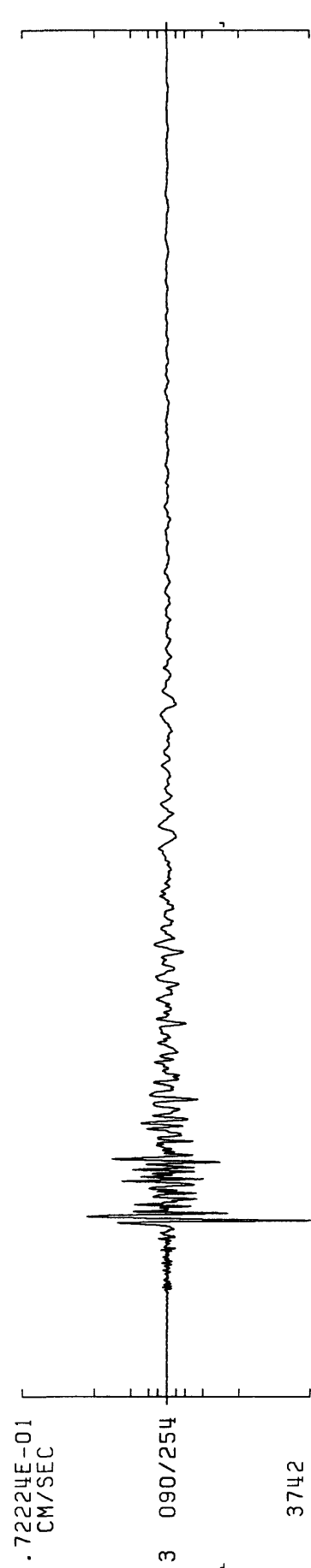
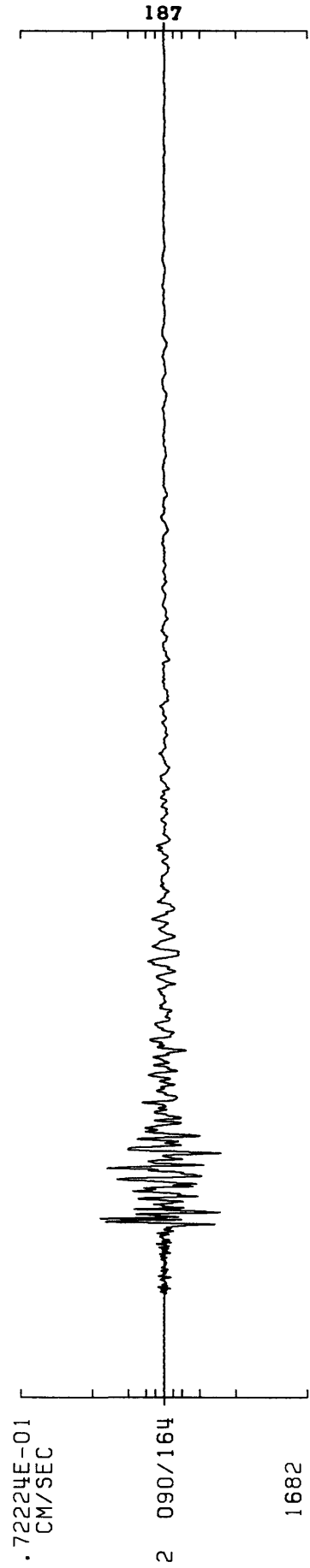


44.4733

TIM88*362+19:48:45.9200-1.273 DUR=16.3 S/S=200.0 E#0046 3621948PV NAB
STN+40:50.95+044:09.50R0000 IN=GEO#024#003 CHNGSAM03268
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--->090/164 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--->090/254 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



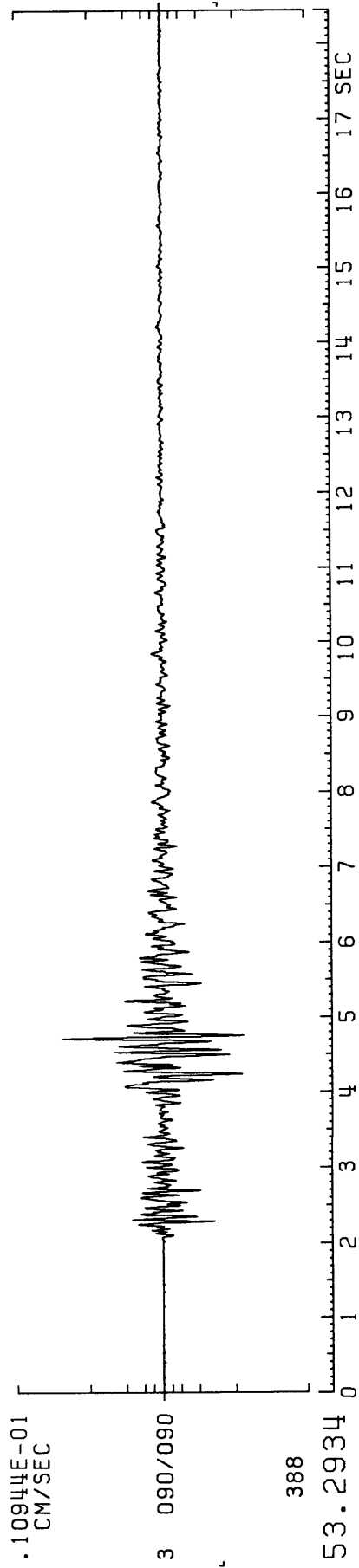
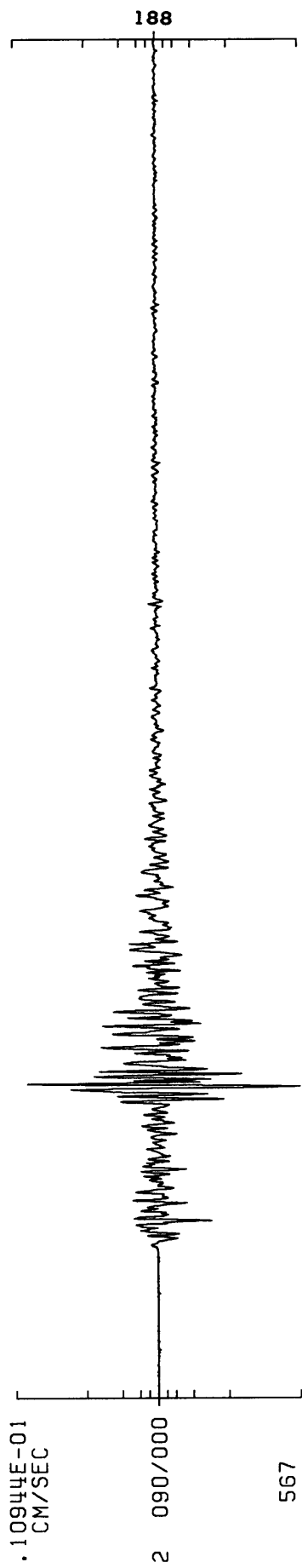
TIM88*362+19:55:53.9000-1.273 DUR=22.2 S/S=200.0 E#0047 3621955RV NAB
 STN+40:50.95+044:09.50A0000 IN=GEO#024#003 CHNGSAMO4444
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/164 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/254 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



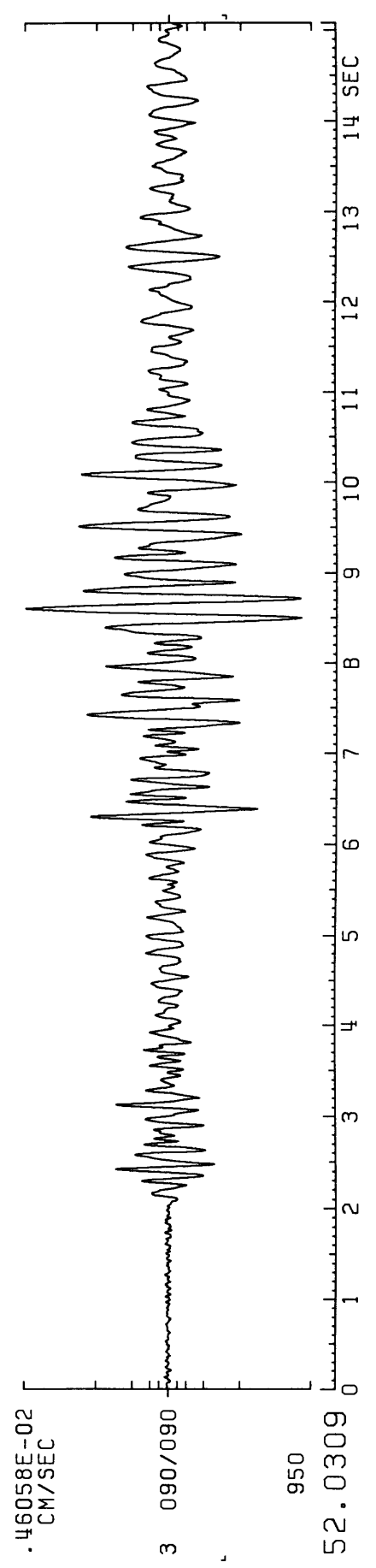
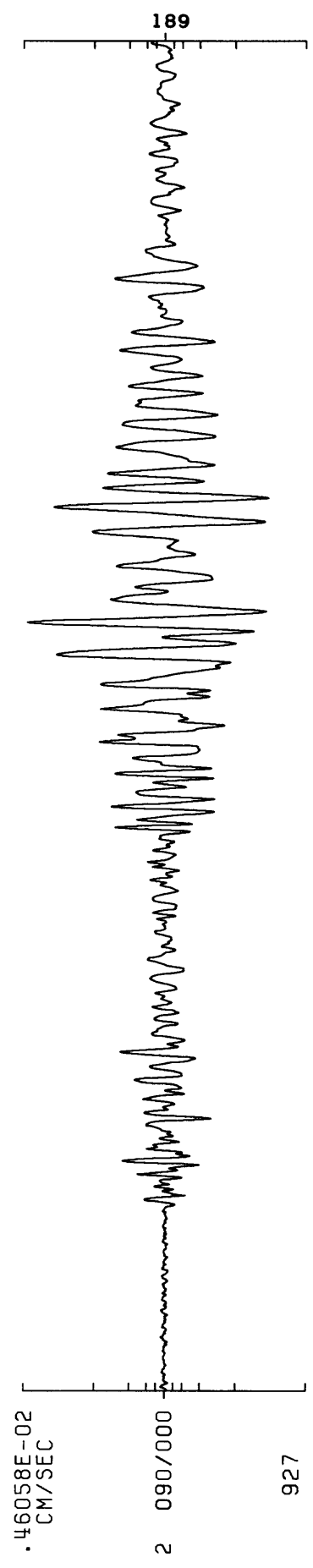
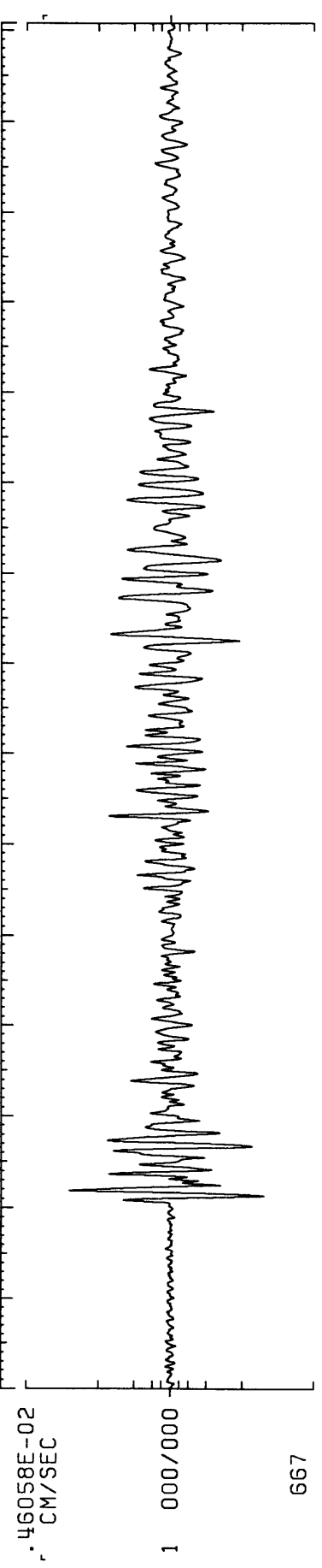
52.6268

21 SEC

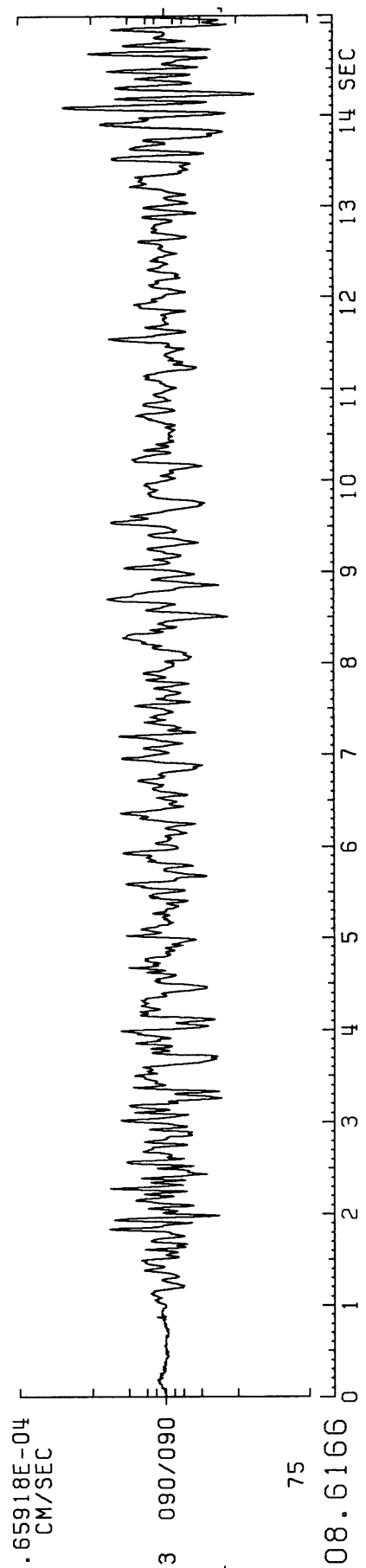
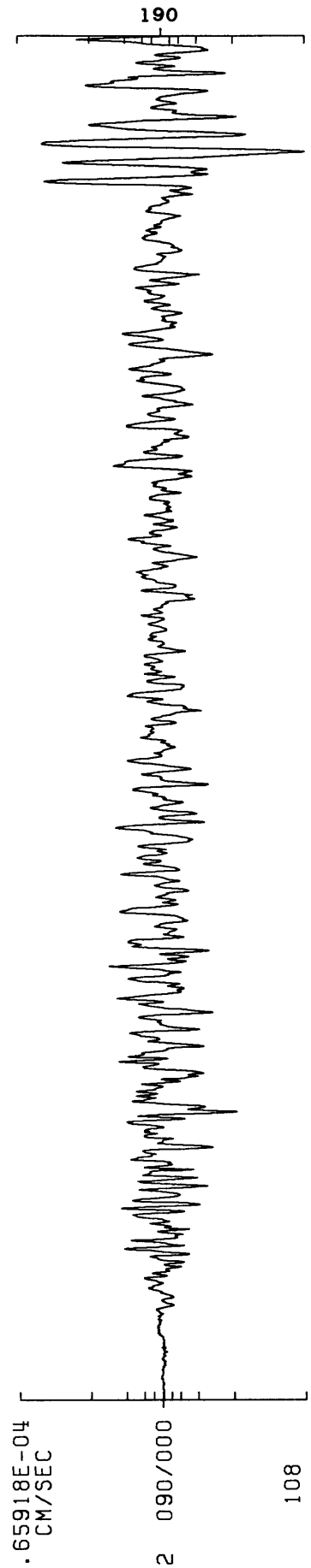
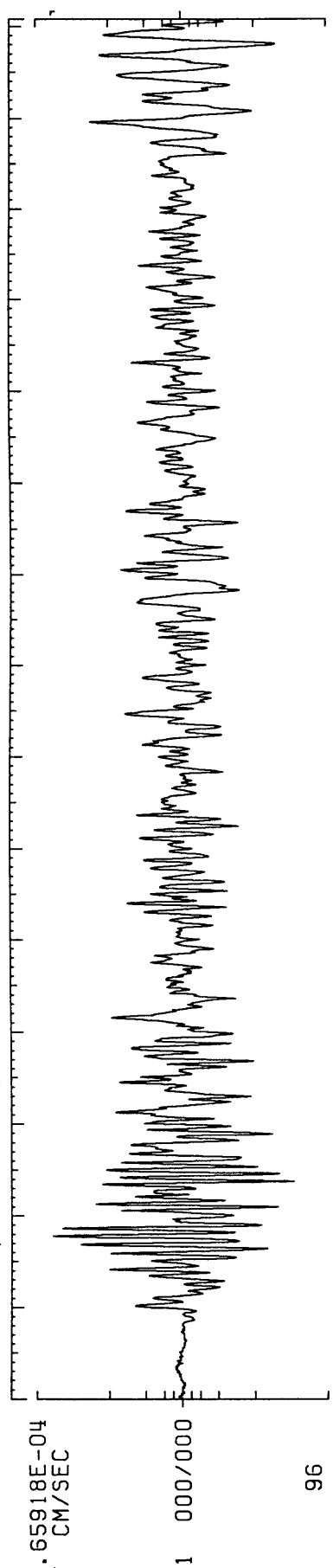
TIM88*362+19:55:54.5480-1.255 DUR=18.4 S/S=200.0 E#0047 3621955SV DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#001 CHN6SAM03688
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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*362+19:55:54.6920-2.661 DUR=15.1 S/S=200.0 E#0030
STN+40:52.70+043:50.85A0000 IN=GEO#032#002 CHN6SAM03016 3621955SV KET
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

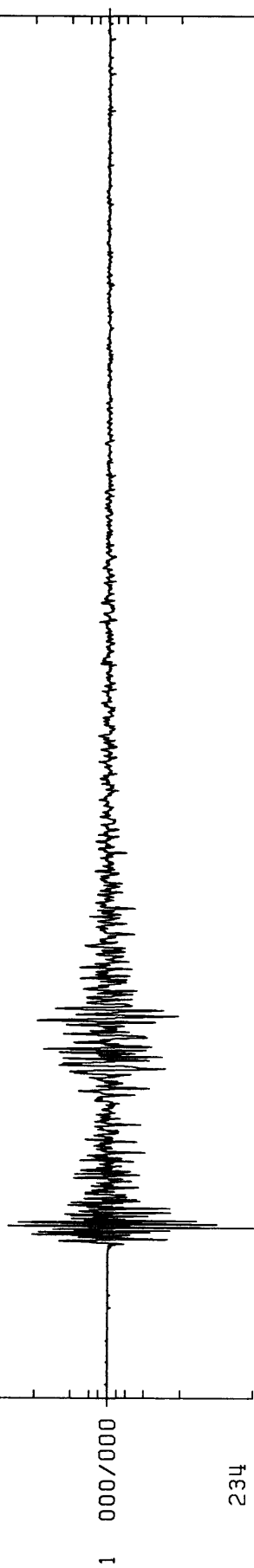


TIM88*362+19:56:09.9030-1.286 DUR=15.1 S/S=200.0 E#0008 3621956DV GSS
STN+40:08.16+044:43.44A0000 IN=GEO#005#002 CHNGSAM03016
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLGO.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

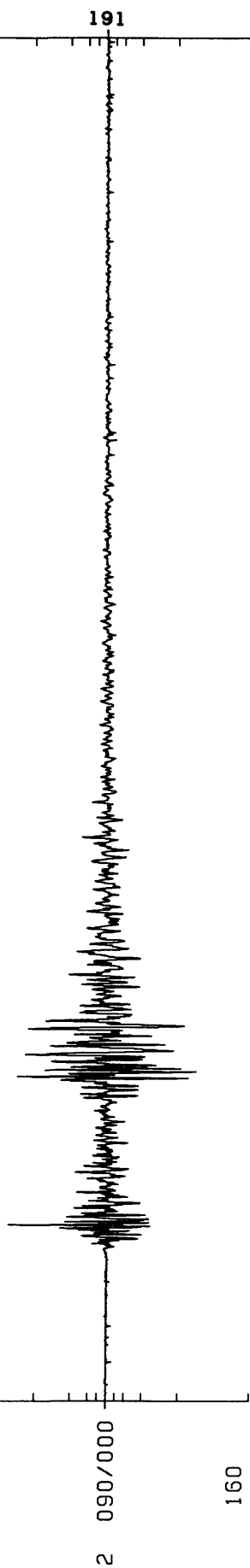


TIM88*362+19:56:49.5690-1.255 DUR=18.4 S/S=200.0 E#0048 3621956QV DZH
 STN+40:47.25+044:11.20A0000 IN=CE0#042#001 CHN6SAM03688
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

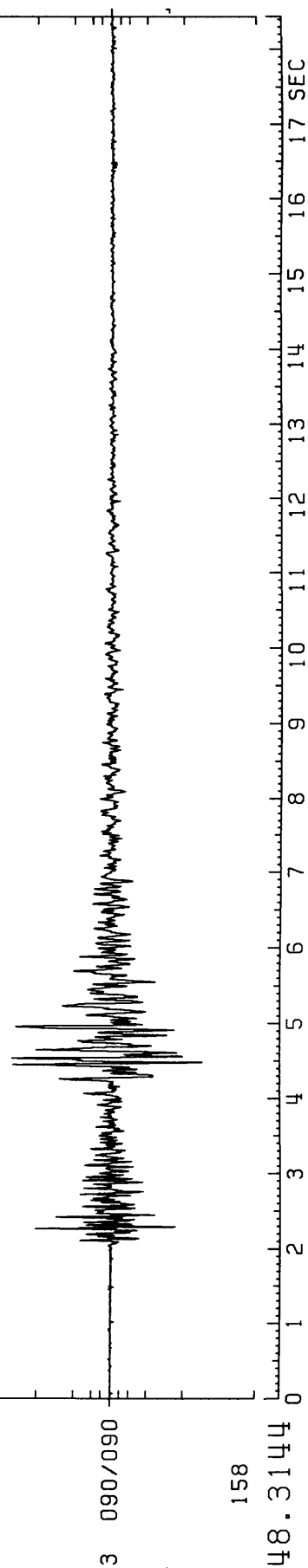
.45164E-02
CM/SEC



.45164E-02
CM/SEC



.45164E-02
CM/SEC



TIM88*362+19:56:48.9200-1.273 DUR=21.0 S/S=200.0 E#0048 3621956QV NAB
STN+40:50.95+044:09.50A0000 IN=GEO#024#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--->090/164 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--->090/254 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

.31962E-01
CM/SEC

1 000/000

1276

.31962E-01
CM/SEC

2 090/164

1165

.31962E-01
CM/SEC

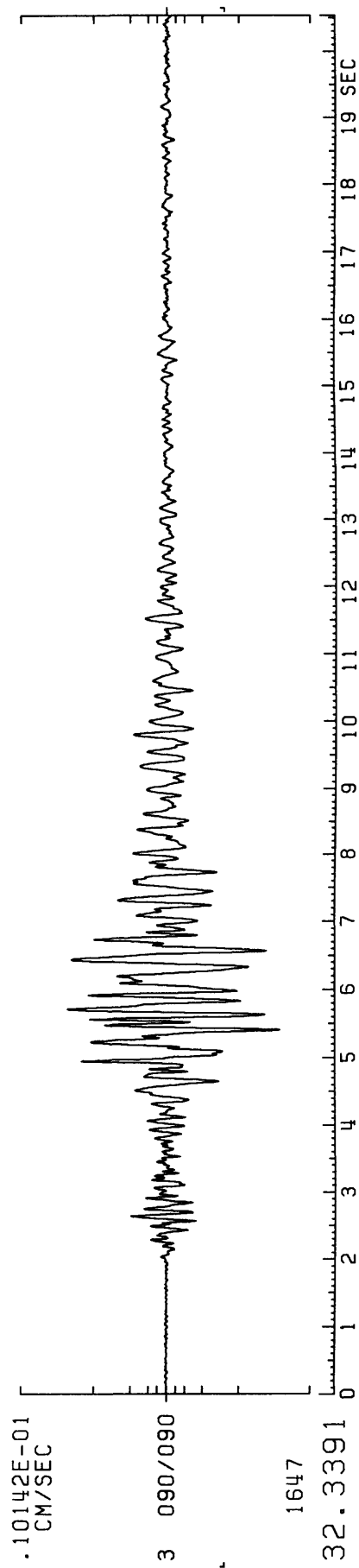
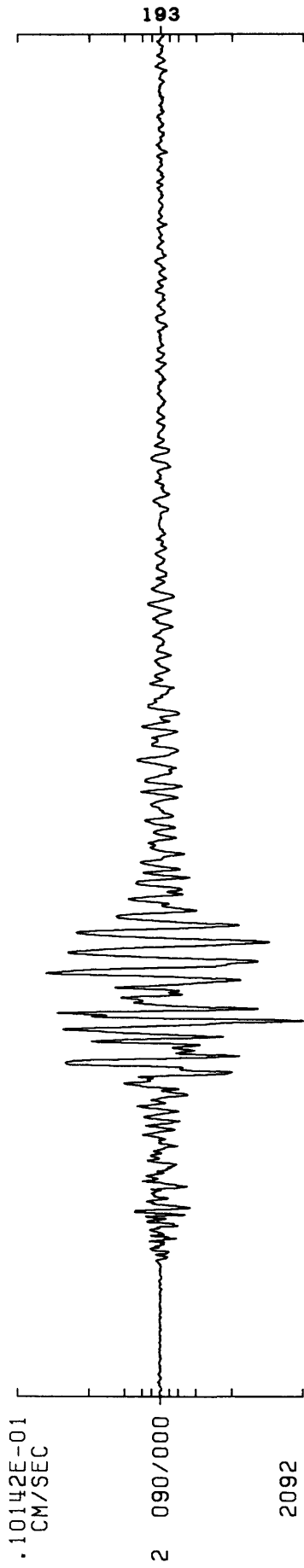
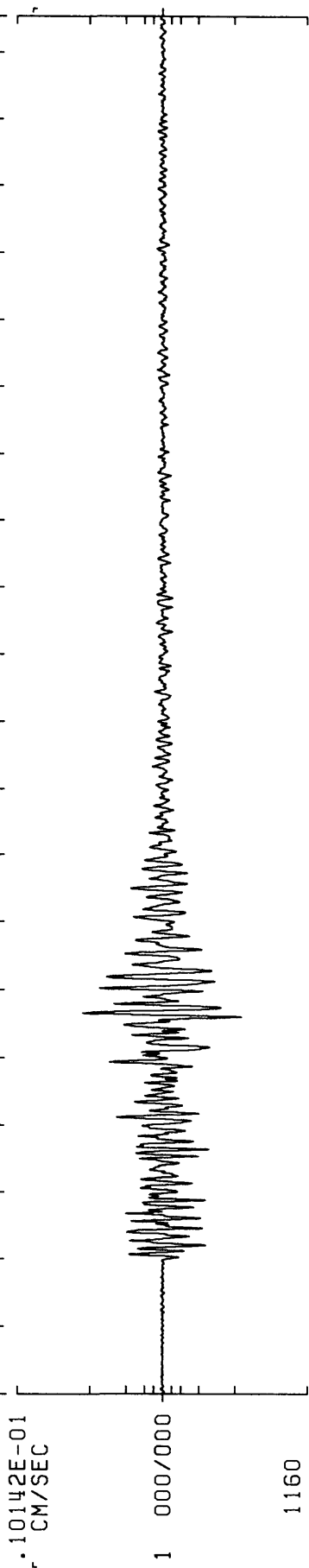
3 090/254

1656

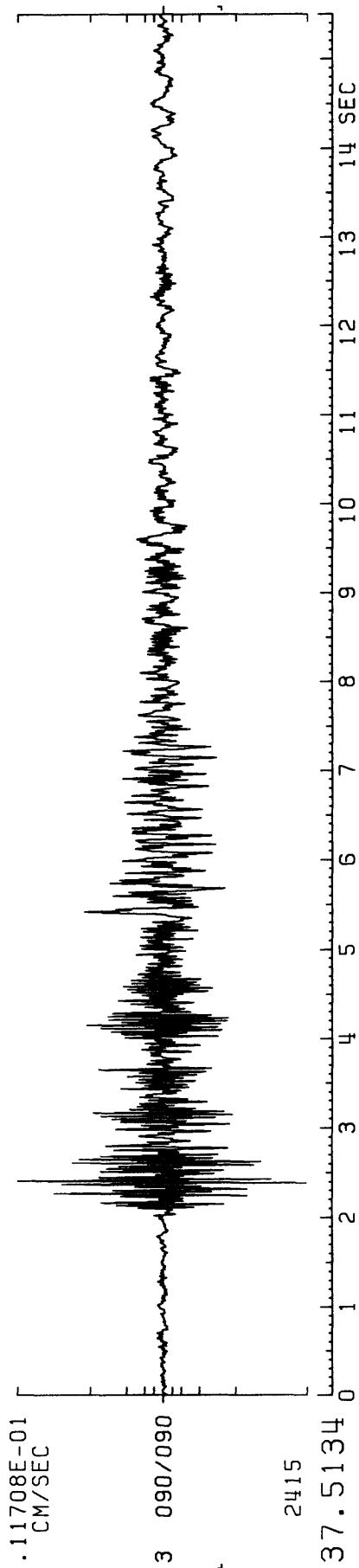
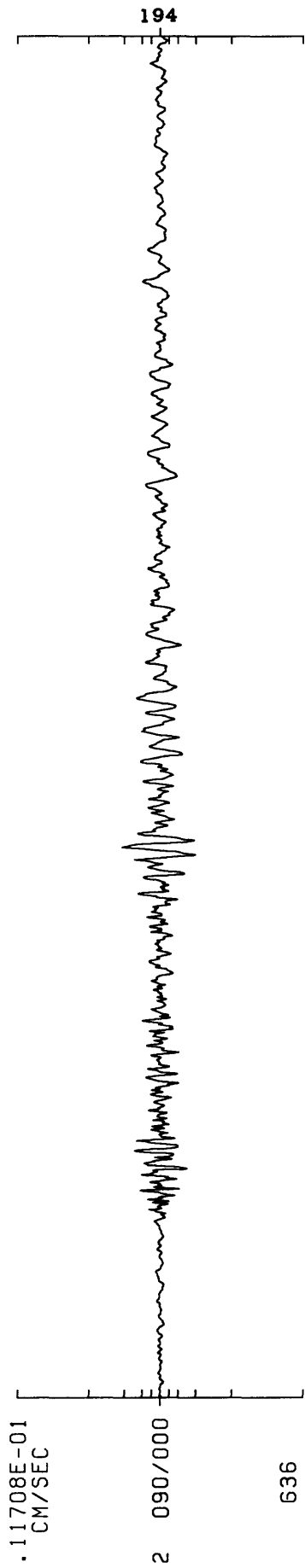
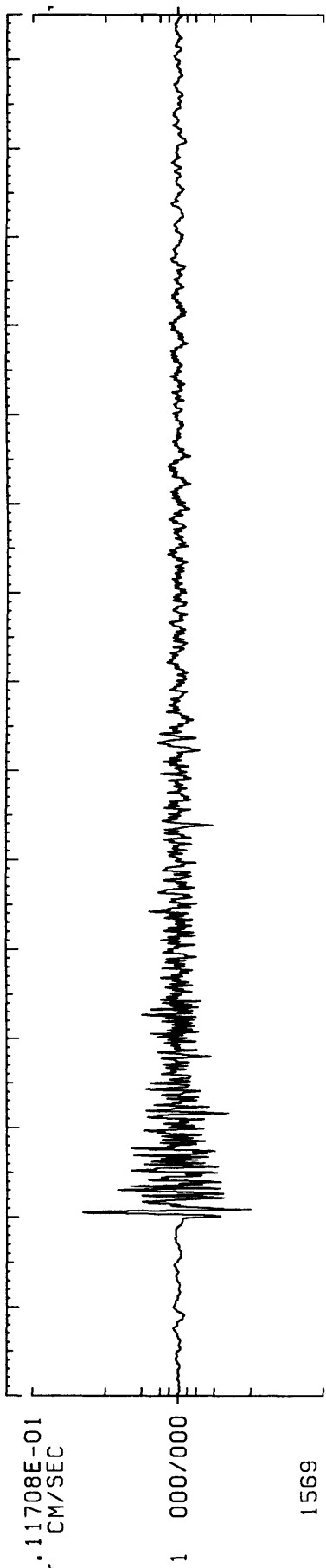
47.6469



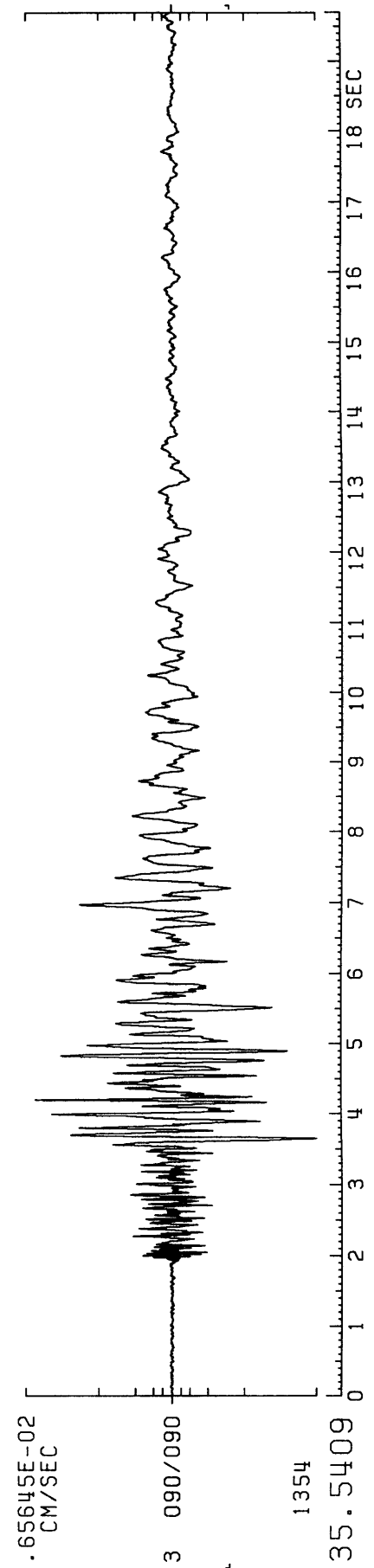
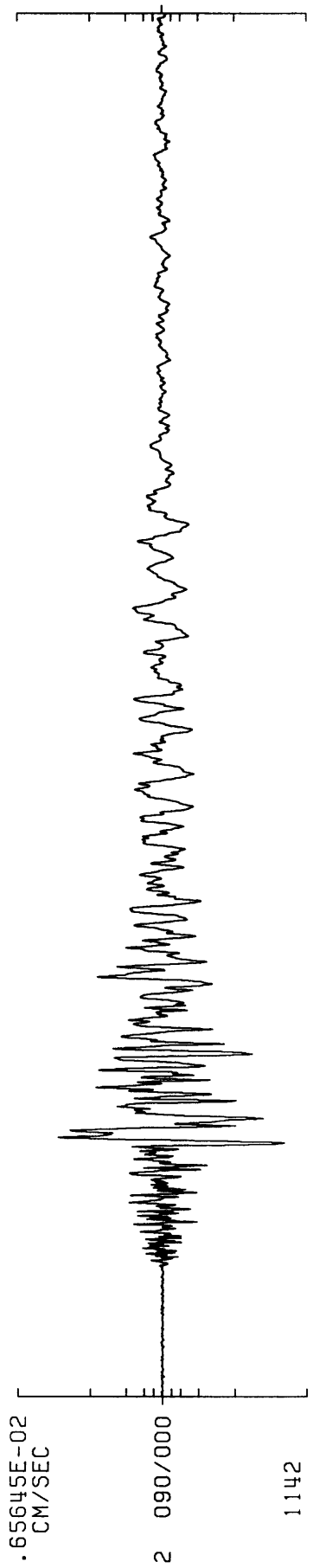
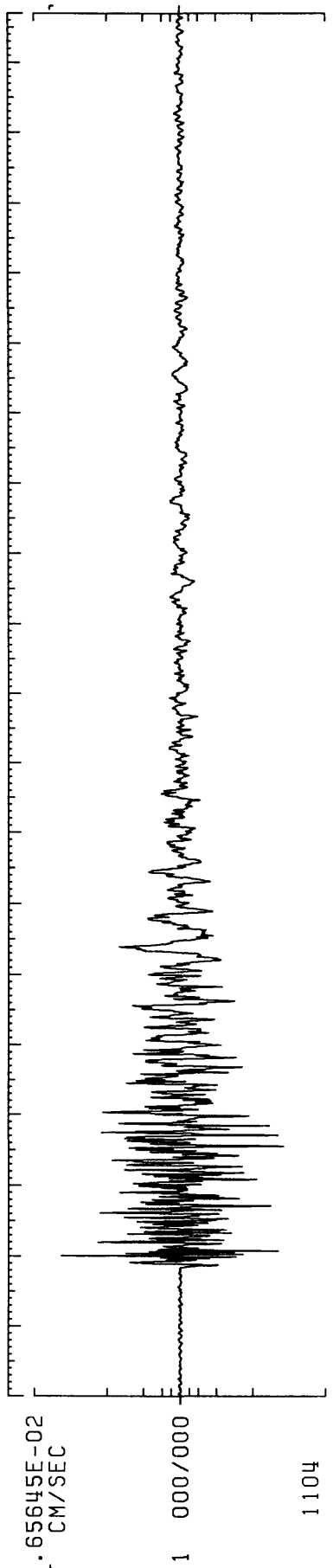
TIM88*362+20:31:35.0150-2.676 DUR=20.5 S/S=200.0 E#0031 3622031LV^aKET
STN+40:52.70+043:50.85A0000 IN=GE0#032#002 CHN6SAM04108
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



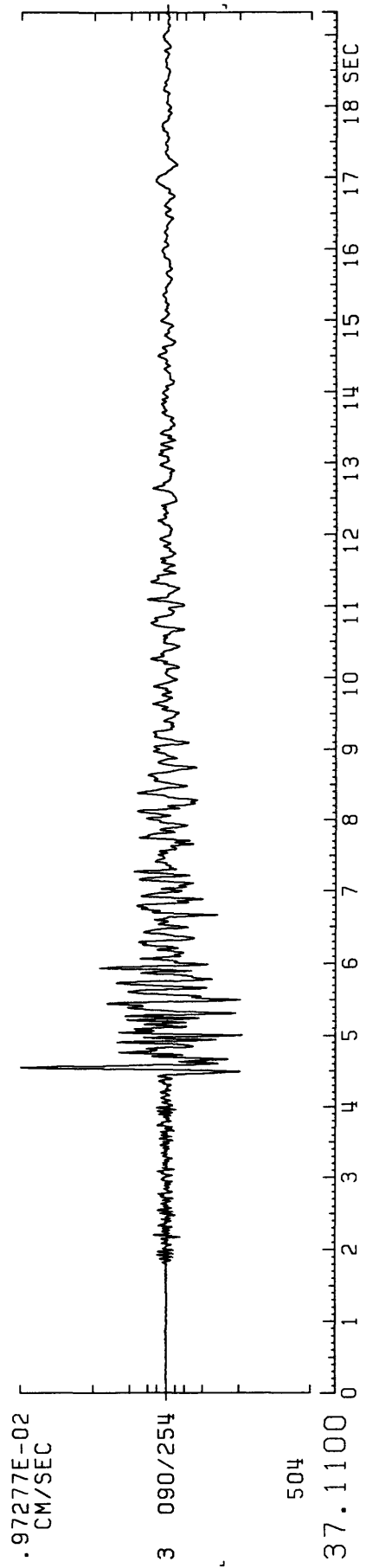
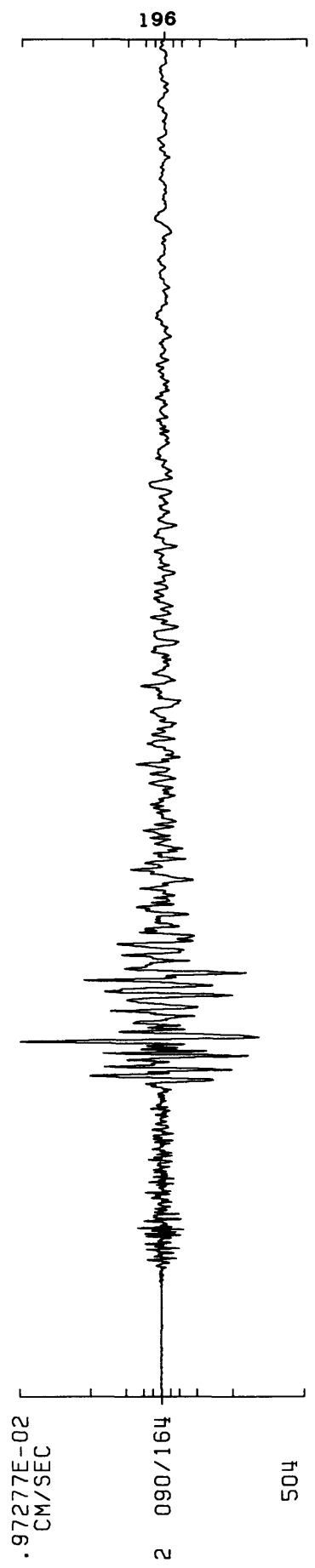
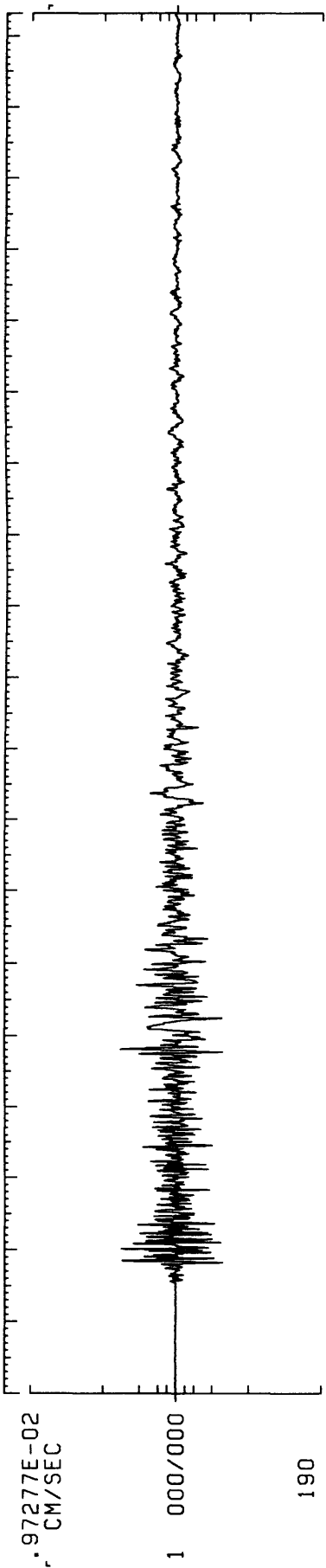
TIM88*362+20:31:38.9480-1.435 DUR=15.5 S/S=200.0 E#0022 3622031MV^BLEN
 STN+40:48.79+043:50.80A0000 IN=GEO#001#002 CHN6SAM03100
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7,0.50 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



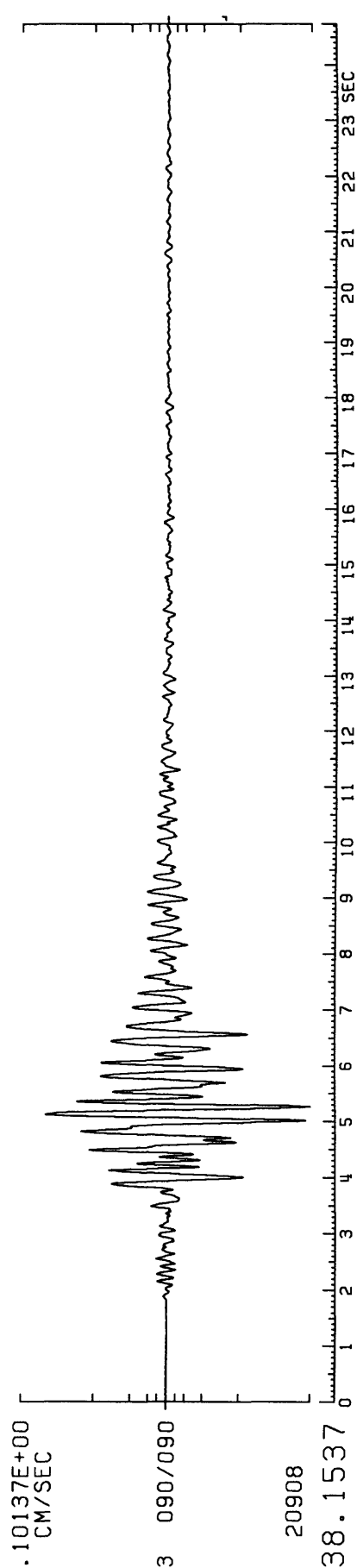
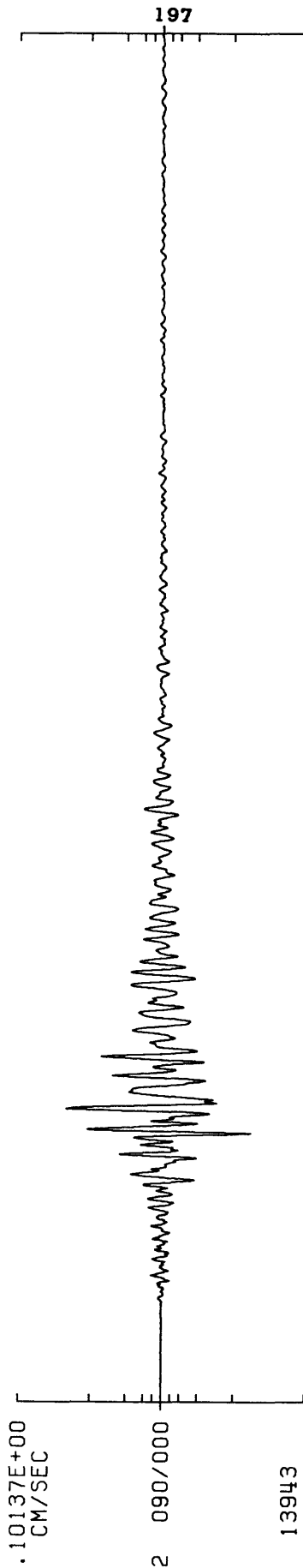
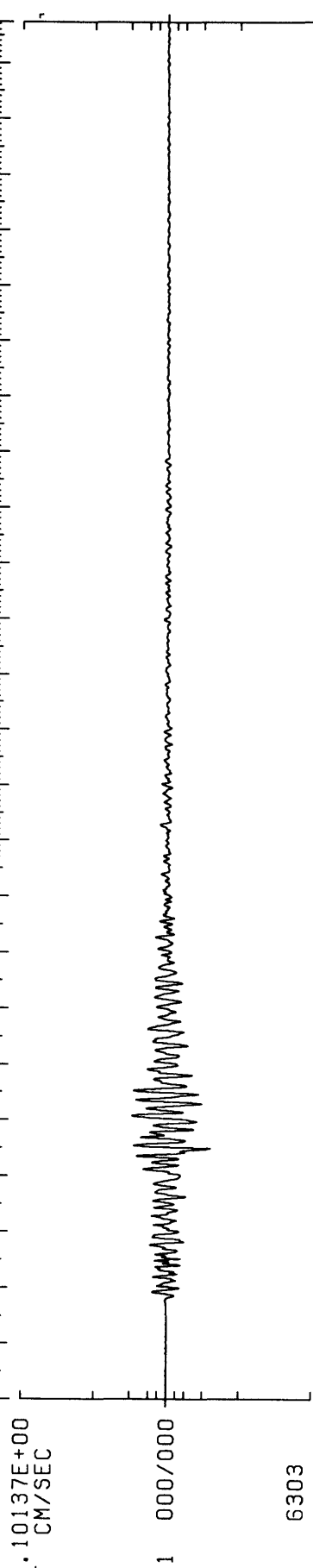
TIM88*362+20:31:37.1830-1.642 DUR=19.7 S/S=200.0 E#0039
 STN+40:59.55+043:56.40A0000 IN=GE0#020#002 CHN6SAM03940
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 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



TIM12*362+20:31:38.3830-1.273 DUR=19.3 S/S=200.0 E#0049 3622031MV NAB
STN+40:50.95+04:09.50A0000 IN=GE0#024#003 CHNGSAM03864
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--->090/164 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--->090/254 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

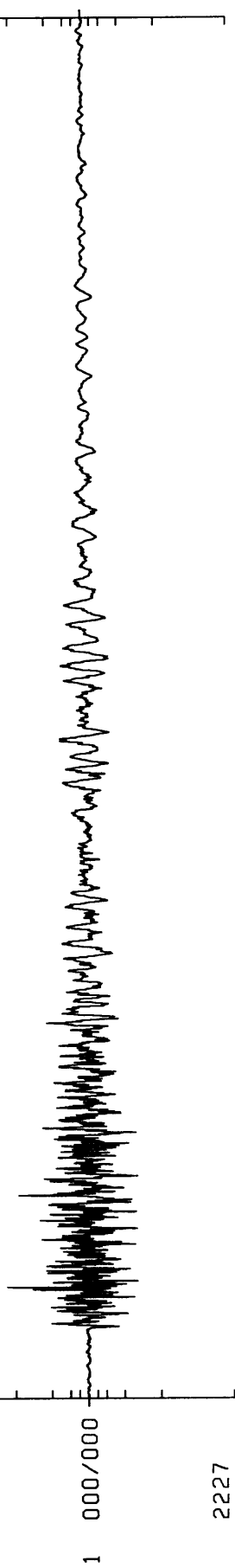


TIM88*362+20:44:40.8350-2.681 DUR=24.7 S/S=200.0 E#0032 3622044NV⁰KET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#002 CHN6SAM04948
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:..10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

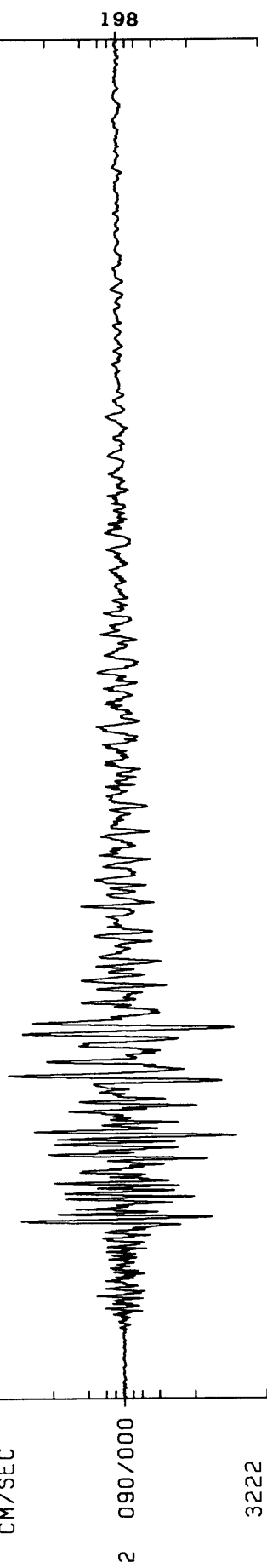


TIM88*362+20:44:44.7680-1.435 DUR=40.7 S/S=200.0 E#0023 36220440V⁰LEN
 STN:40:48.79+043:50.80A0000 IN=GEO#001#002 CHN6SAM08140
 1--->000/000 SLCG.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLCG.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SLCG.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

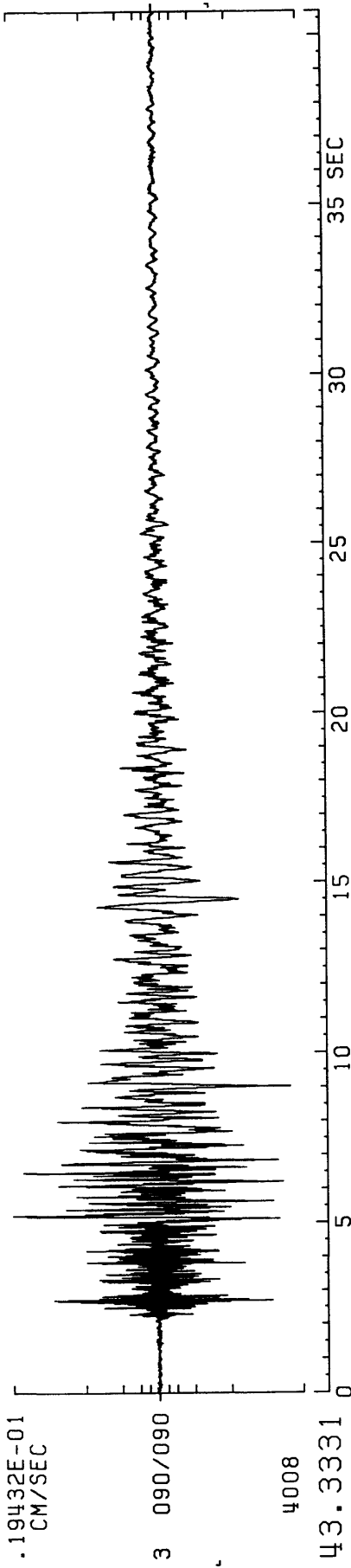
.19432E-01
CM/SEC



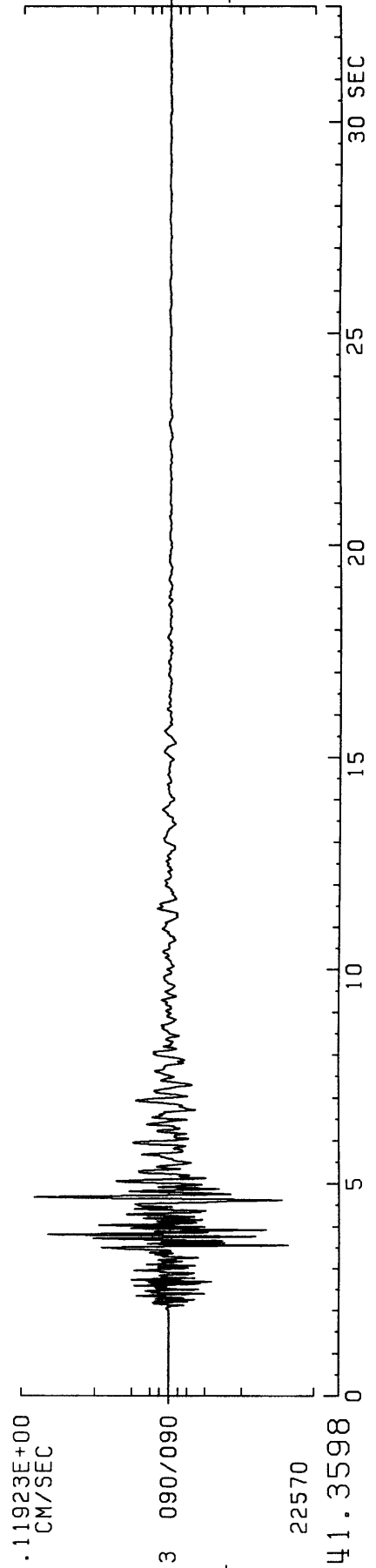
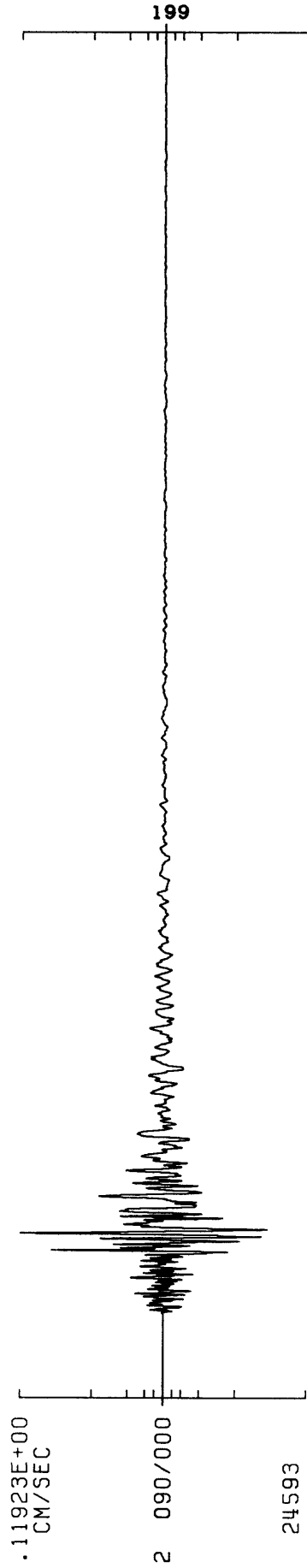
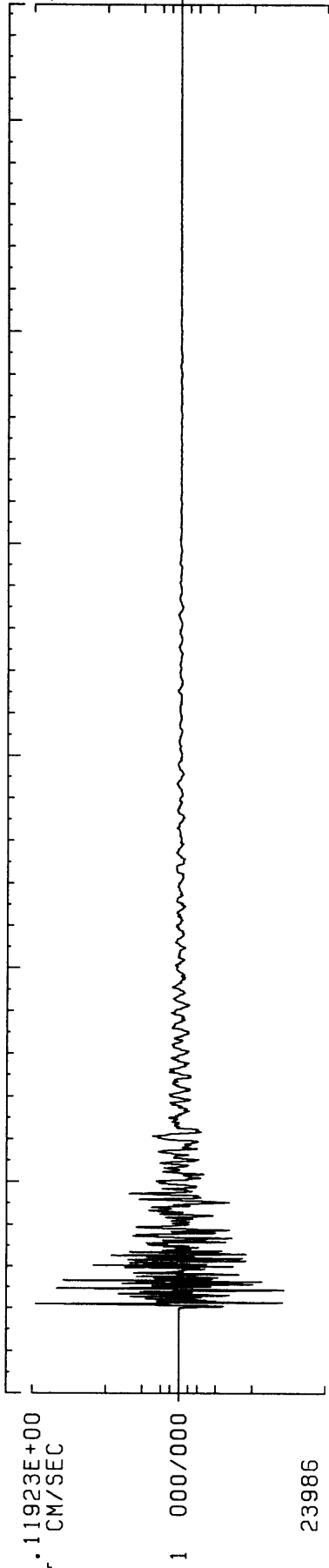
.19432E-01
CM/SEC



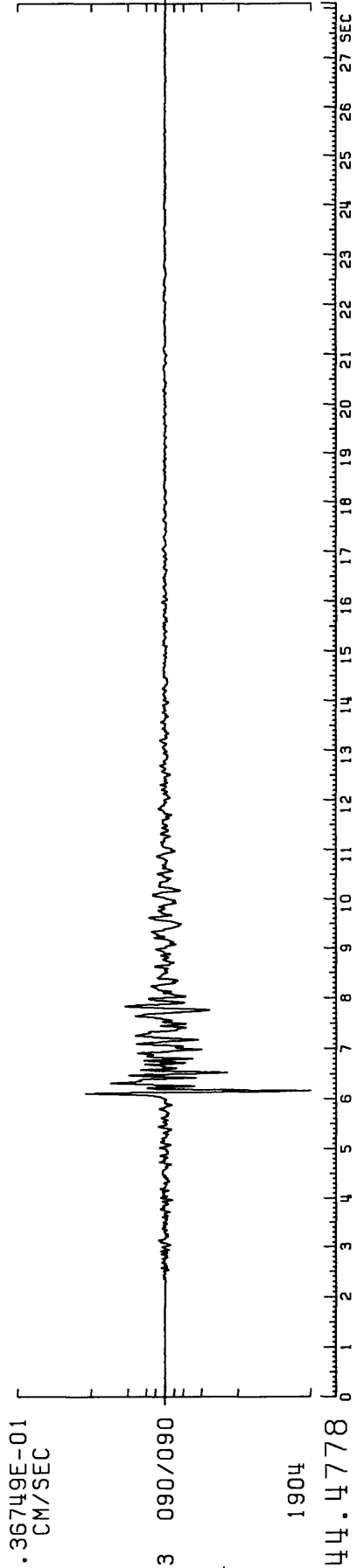
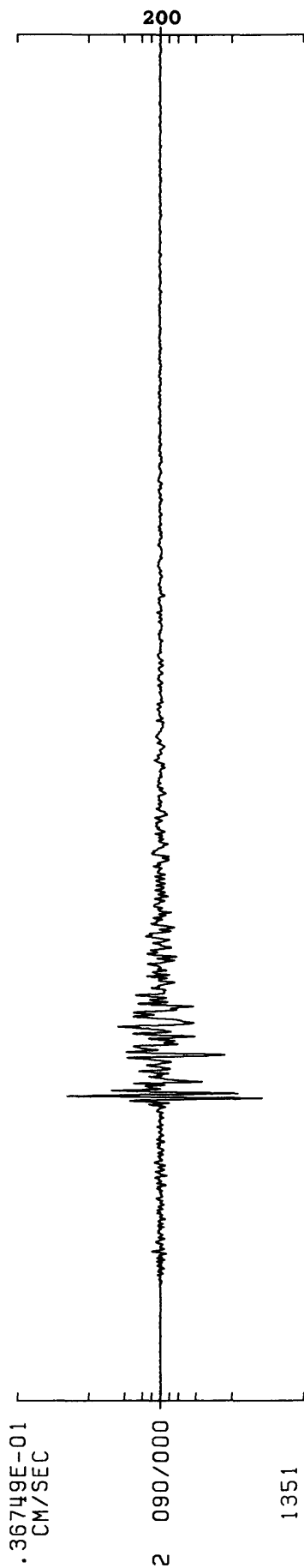
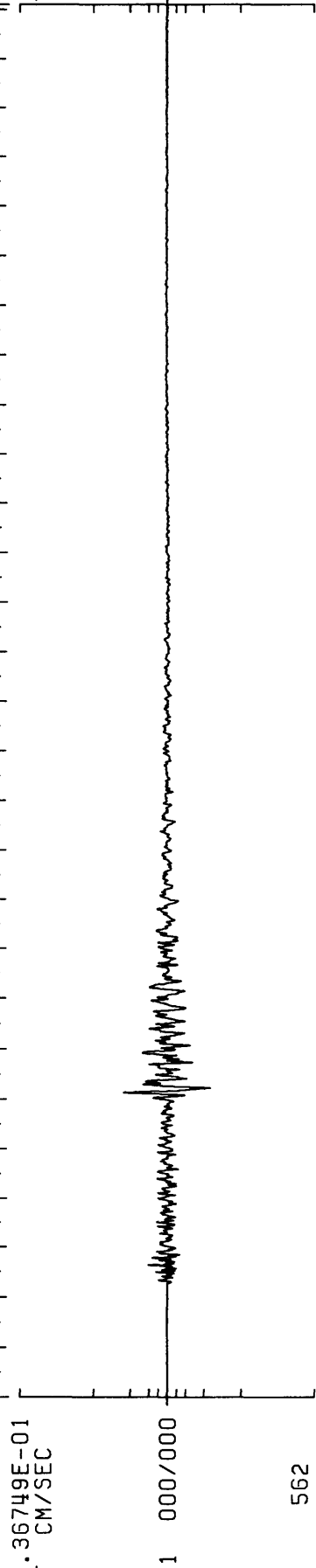
.19432E-01
CM/SEC



TIM88*362+20:44:43.0030-1.643 DUR=32.7 S/S=200.0 E#0040
 STN+40:59.55+043:56.40R0000 IN=GEO#020#002 CHNGSAM06544
 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

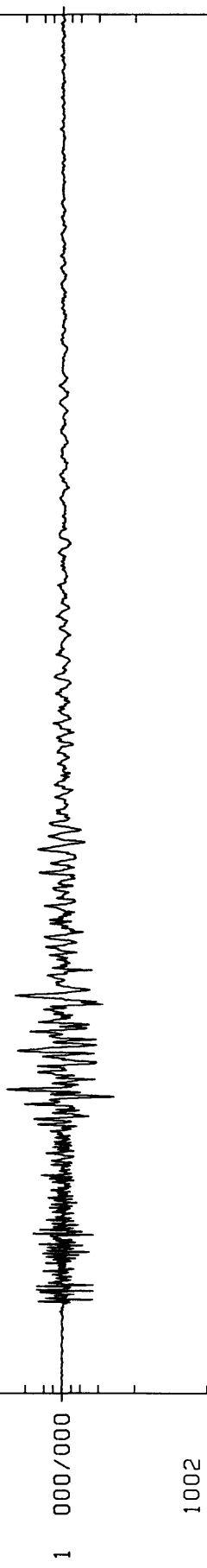


TIM88*362+20:44:45.7320-1.254 DUR=28.1 S/S=200.0 E#0049
 STN+40:47.25+044:11.20A0000 IN=GE0#042#001 CHN6SAM05620 3622044PV^o DZH
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

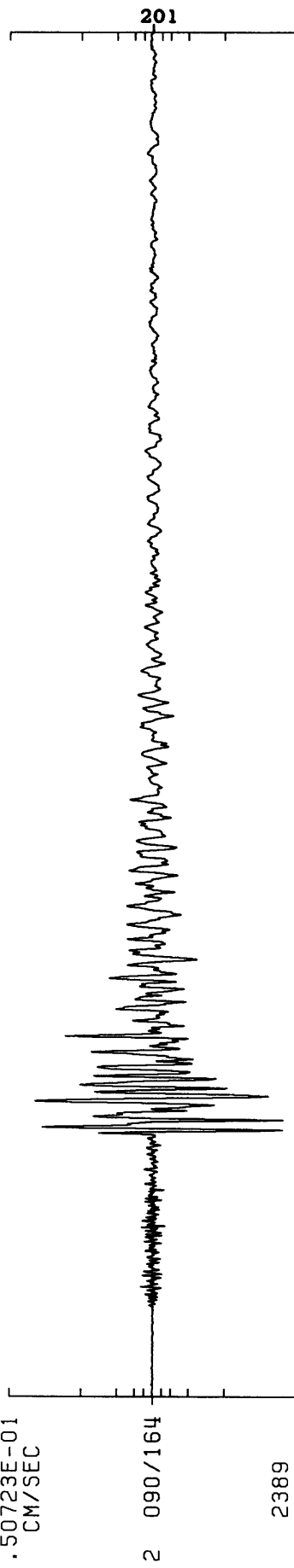


TIM88*362+20:44:45.5030-1.273 DUR=26.0 S/S=200.0 E#0050 3622044PV^a NAB
STN+40:50.95+044:09.50A000 IN=GE0#024#003 CHN6SAM05200
1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/164 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/254 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

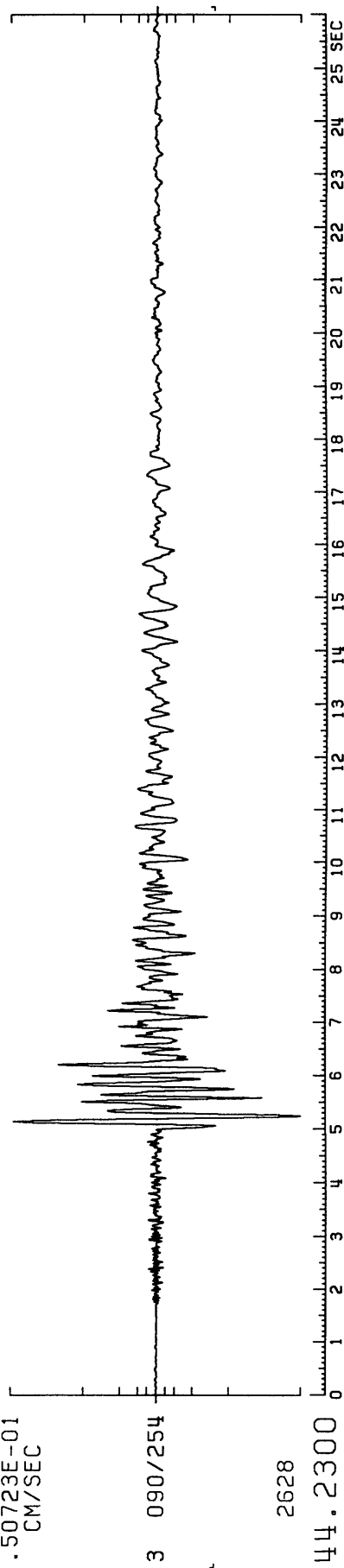
.50723E-01
CM/SEC



.50723E-01
CM/SEC

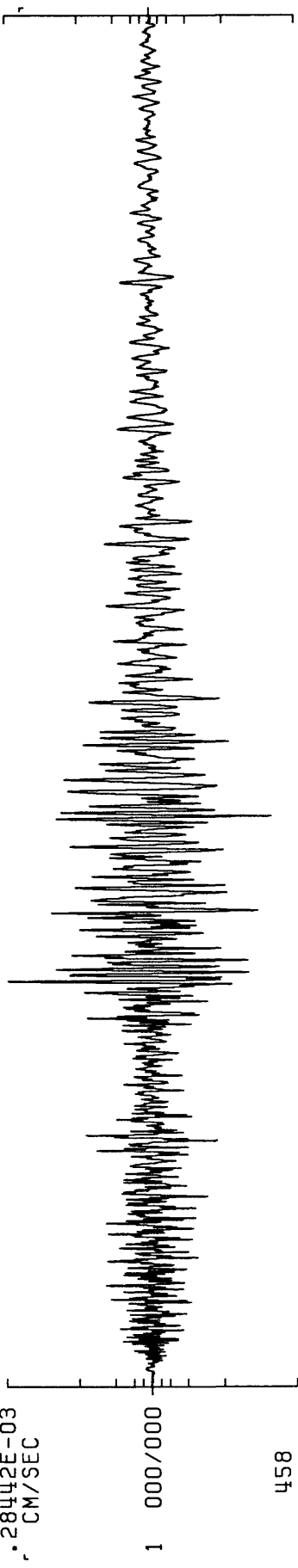


.50723E-01
CM/SEC

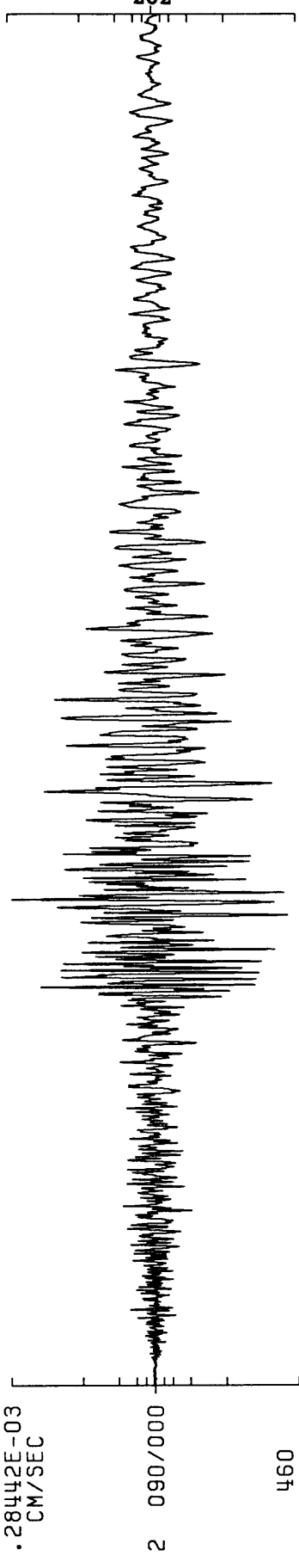


TIM88*362+20:45:01.5030-1.286 DUR=56.7 S/S=200.0 E#0009 3622045AV⁰ CSS
STN+40:08.16+044:43.44A0000 IN=GEO#005#002 CHN6SAM11332
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

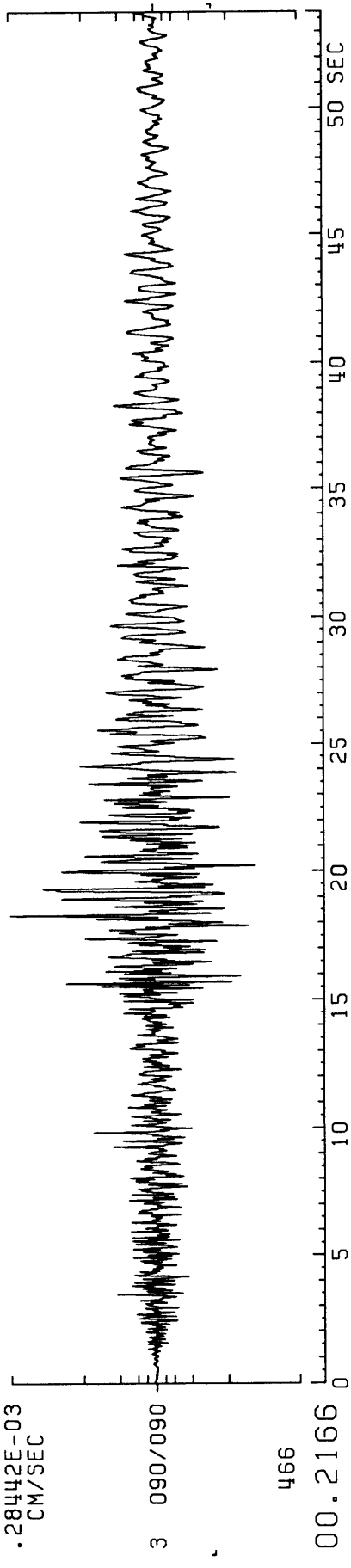
.28442E-03
CM/SEC



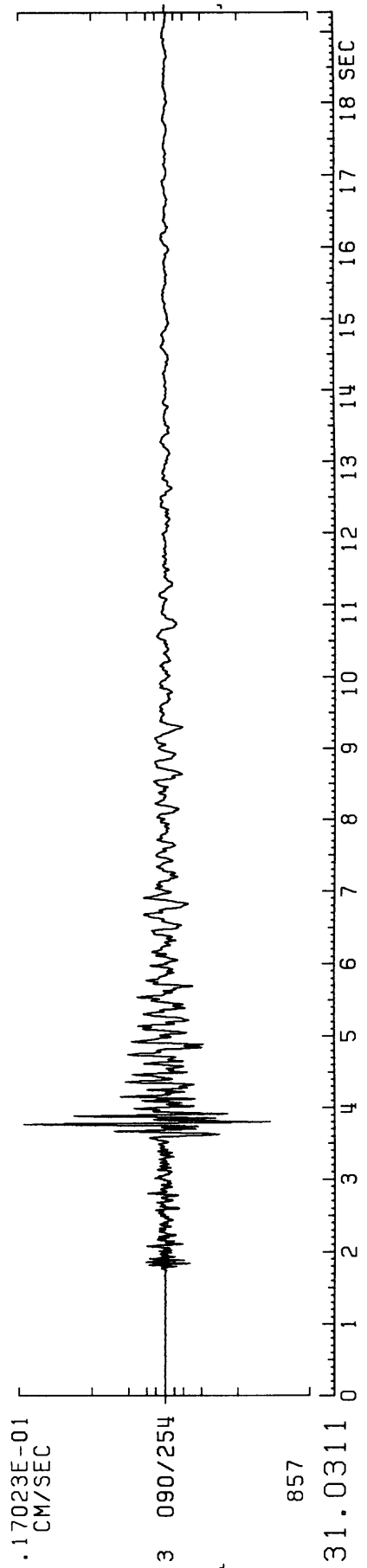
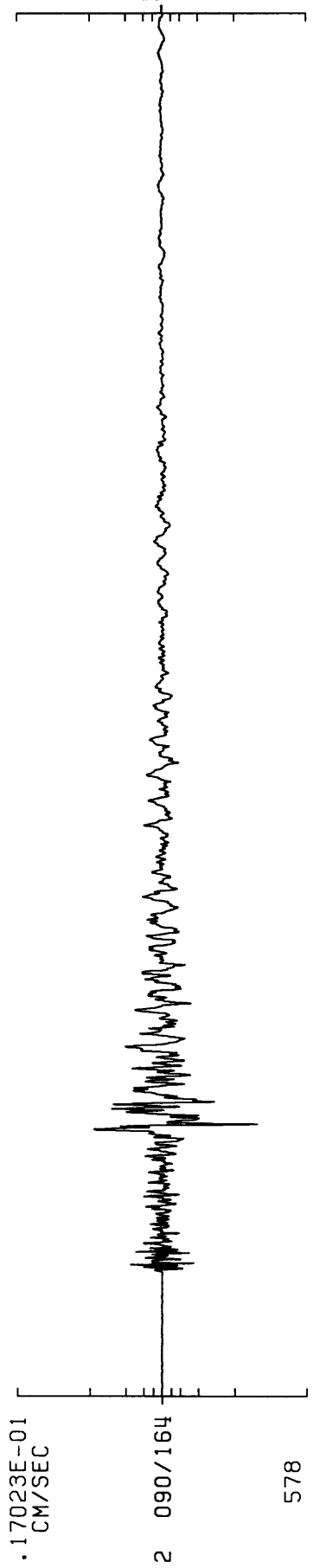
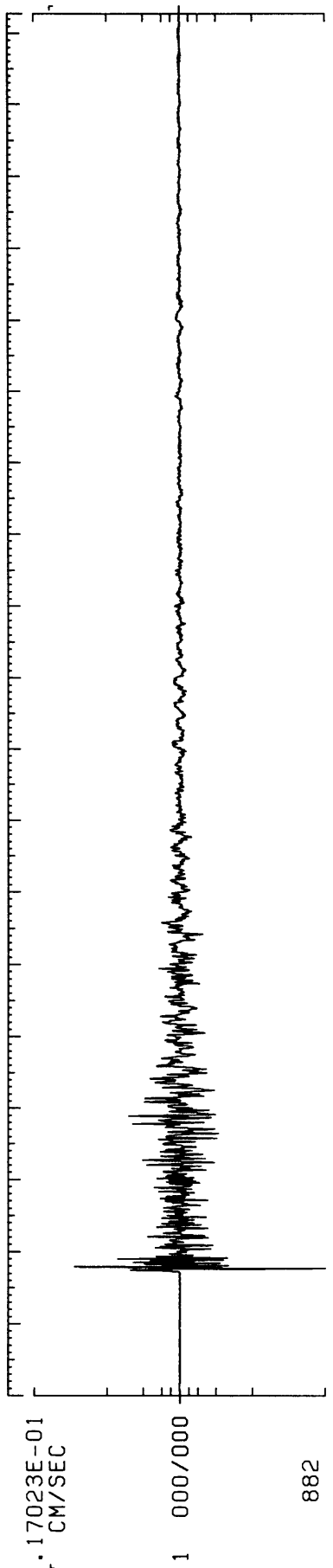
.28442E-03
CM/SEC



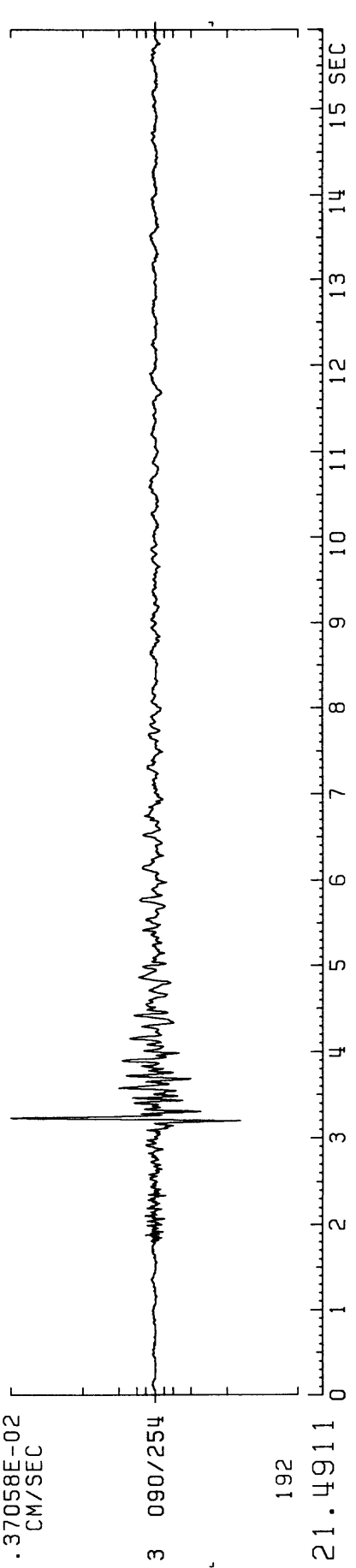
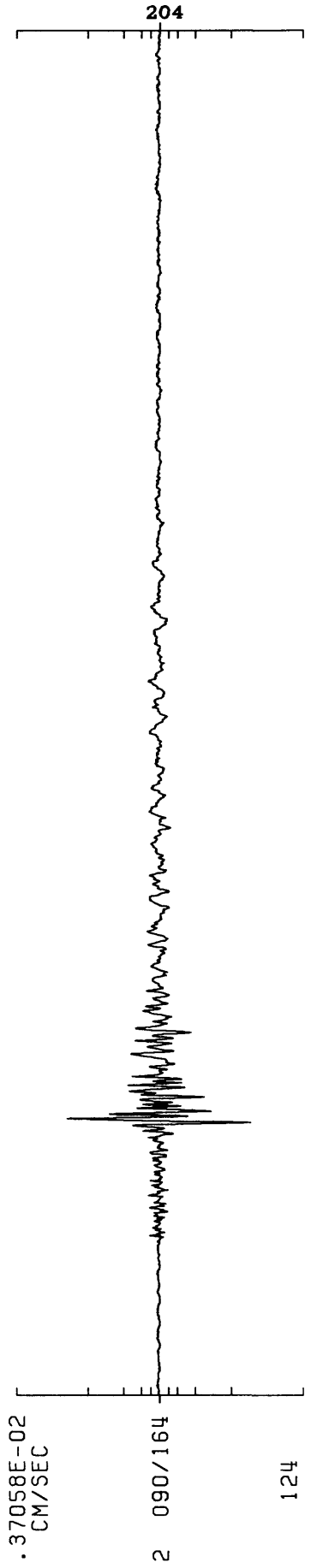
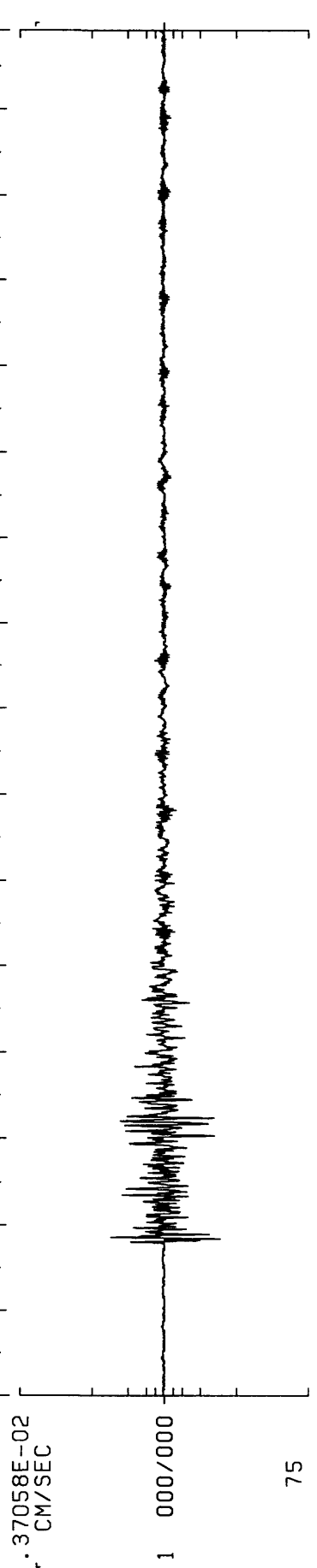
.28442E-03
CM/SEC



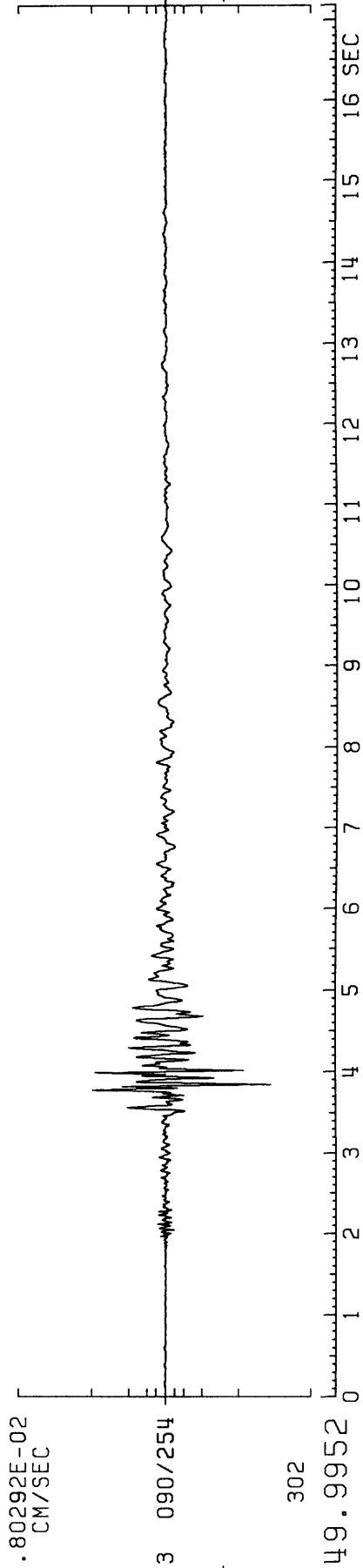
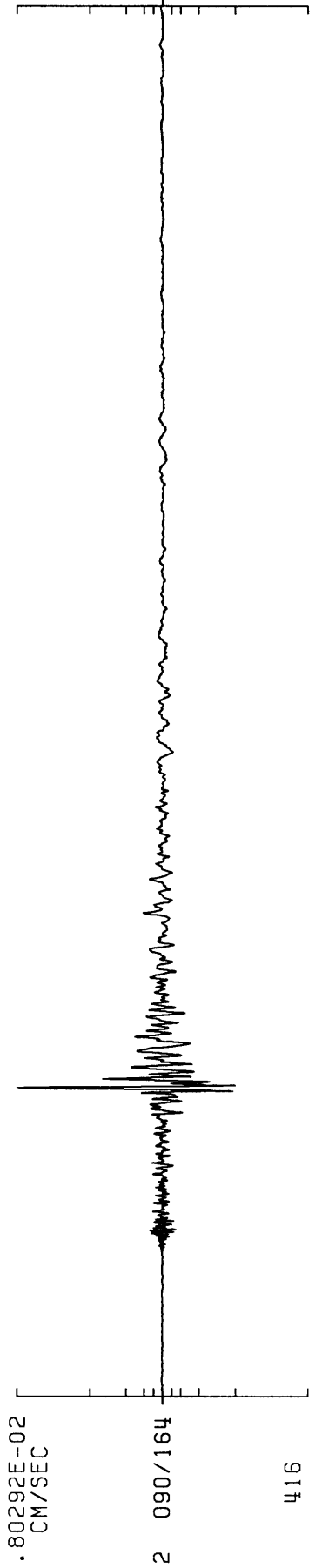
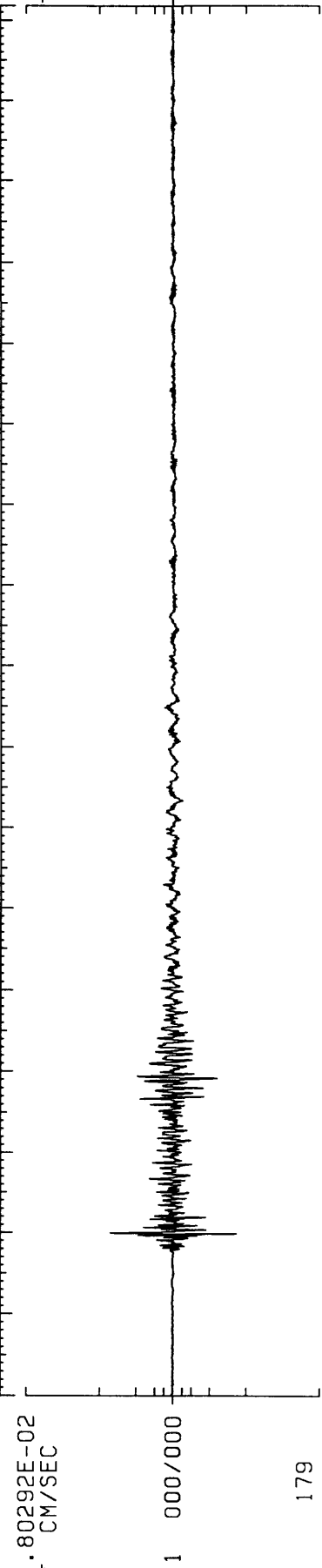
TIM88*362+21:16:32.3040-1.273 DUR=19.3 S/S=200.0 E#0051 3622116KV⁰ NAB
STN+40:50.95+044:09.50A0000 IN=GE0#024#003 CHN6SAM03856
1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/164 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/254 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*362+21:25:22.7640-1.273 DUR=15.9 S/S=200.0 E#0052 3622125HV NAB
STN+40:50.95+044:09.50A0000 IN=GE0#024#003 CHN6SAM03184
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--->090/164 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--->090/254 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

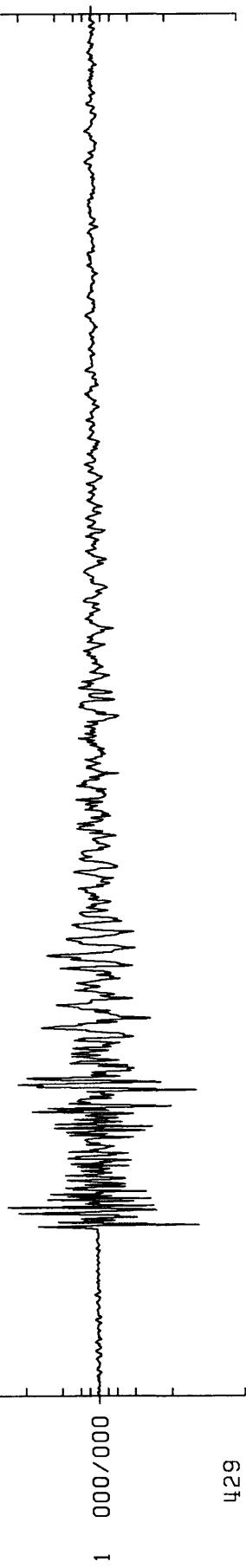


TIM88*362+21:52:51.2680-1.273 DUR=17.2 S/S=200.0 E#0053 3622152RV NAB
STN+40:50.95+044:09.50A0000 IN=GEO#024#003 CHNGSAM03436
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/164 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/254 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

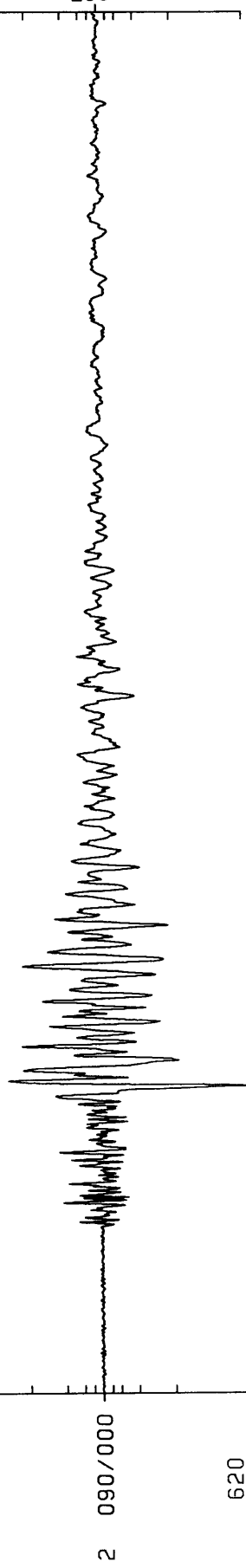


TIM88*362+21:57:33.1120-1.650 DUR=16.8 S/S=200.0 E#0041 3622157LV M00
 STN+40:59.55+043:56.40A0000 IN=GE0#020#002 CHN6SAM03352
 1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 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

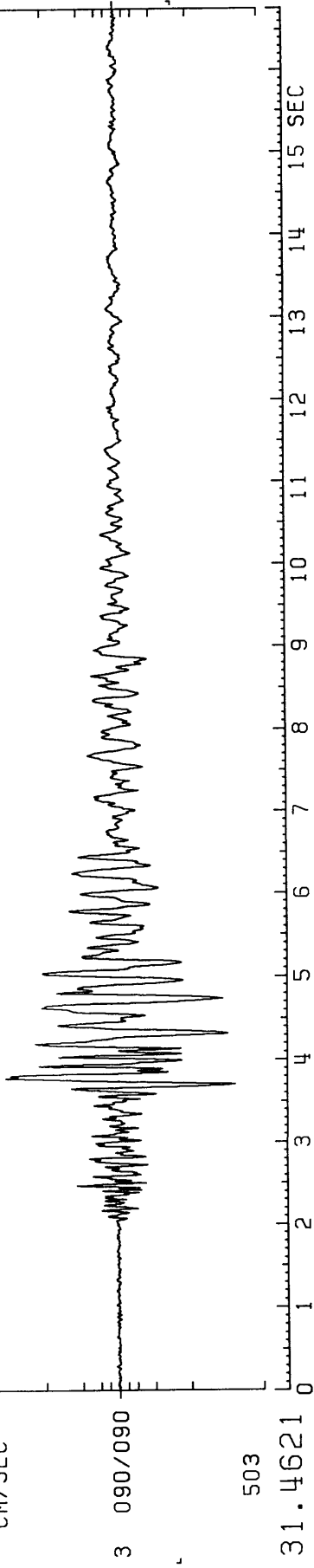
.30059E-02
CM/SEC



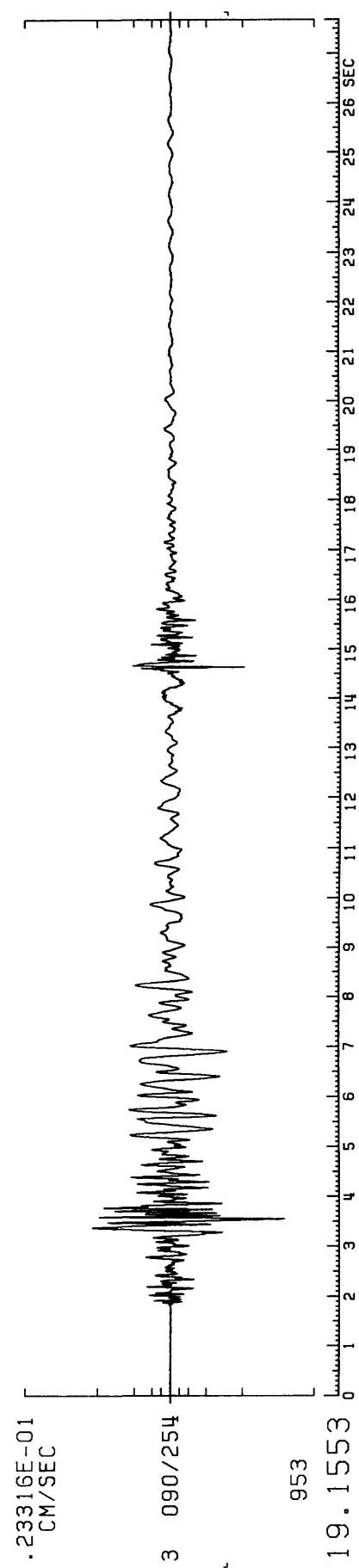
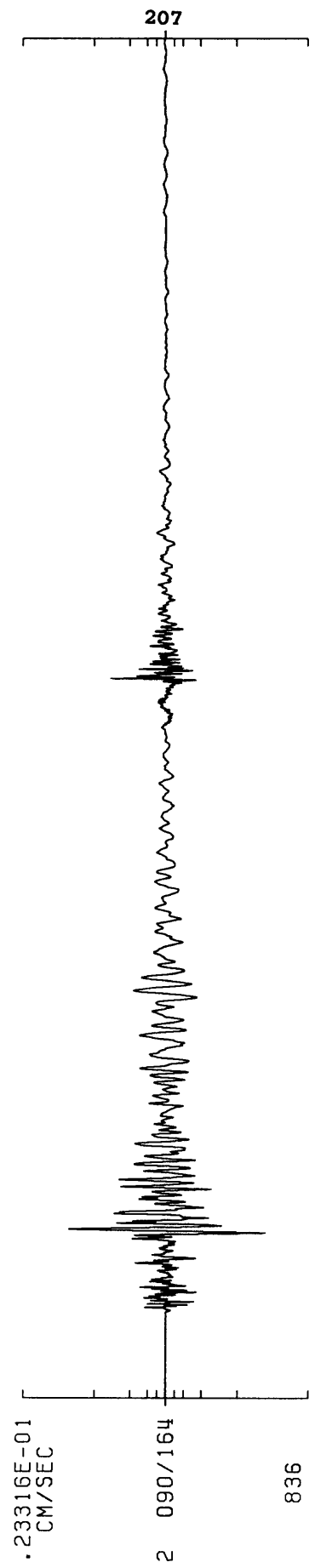
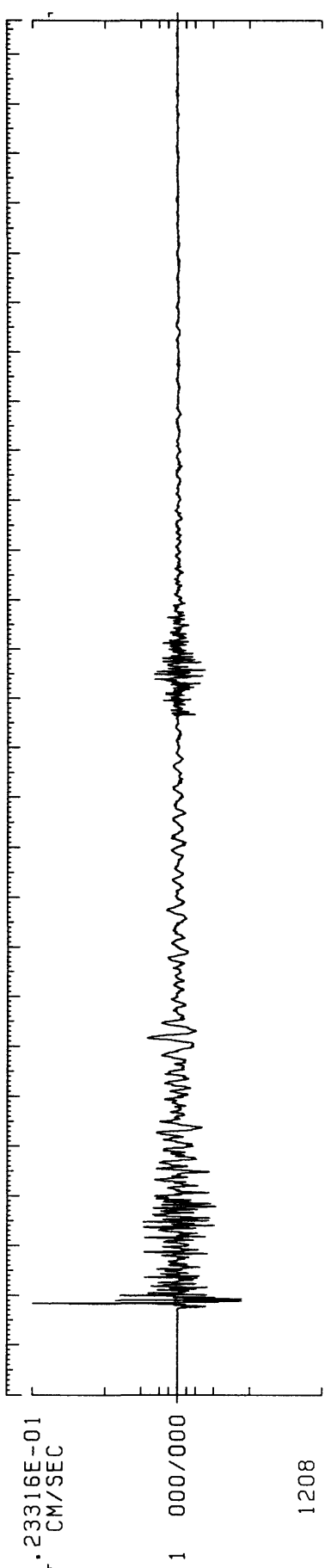
.30059E-02
CM/SEC



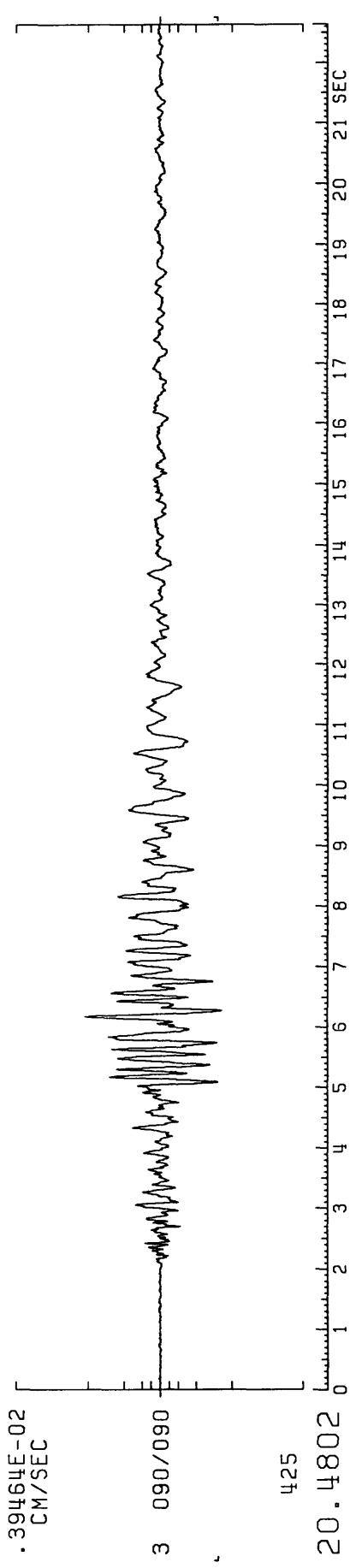
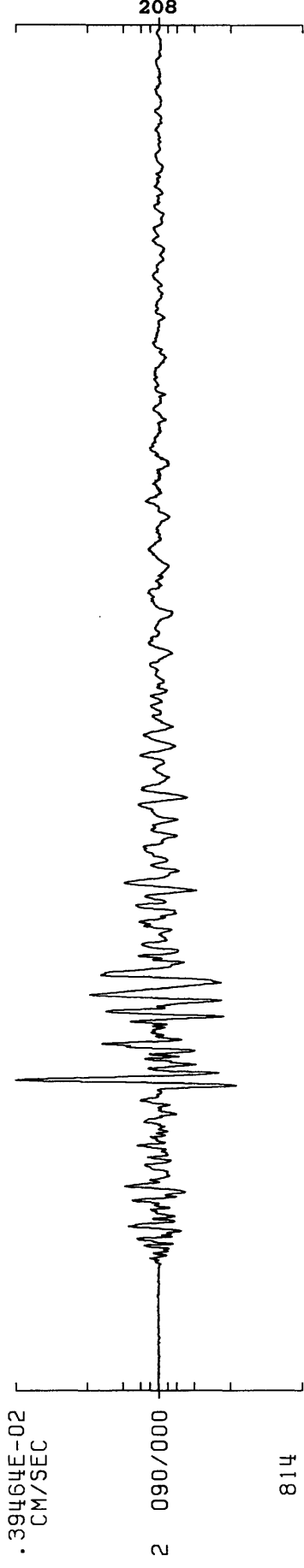
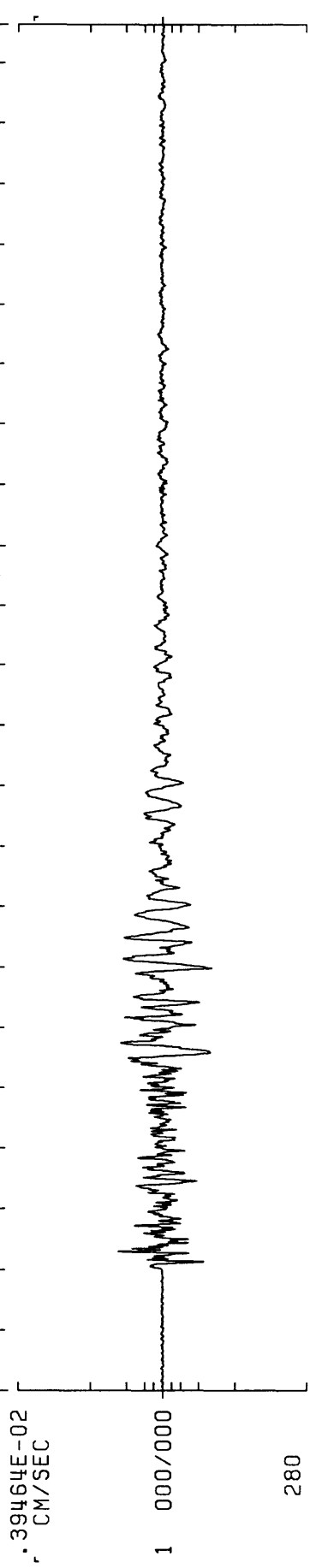
.30059E-02
CM/SEC



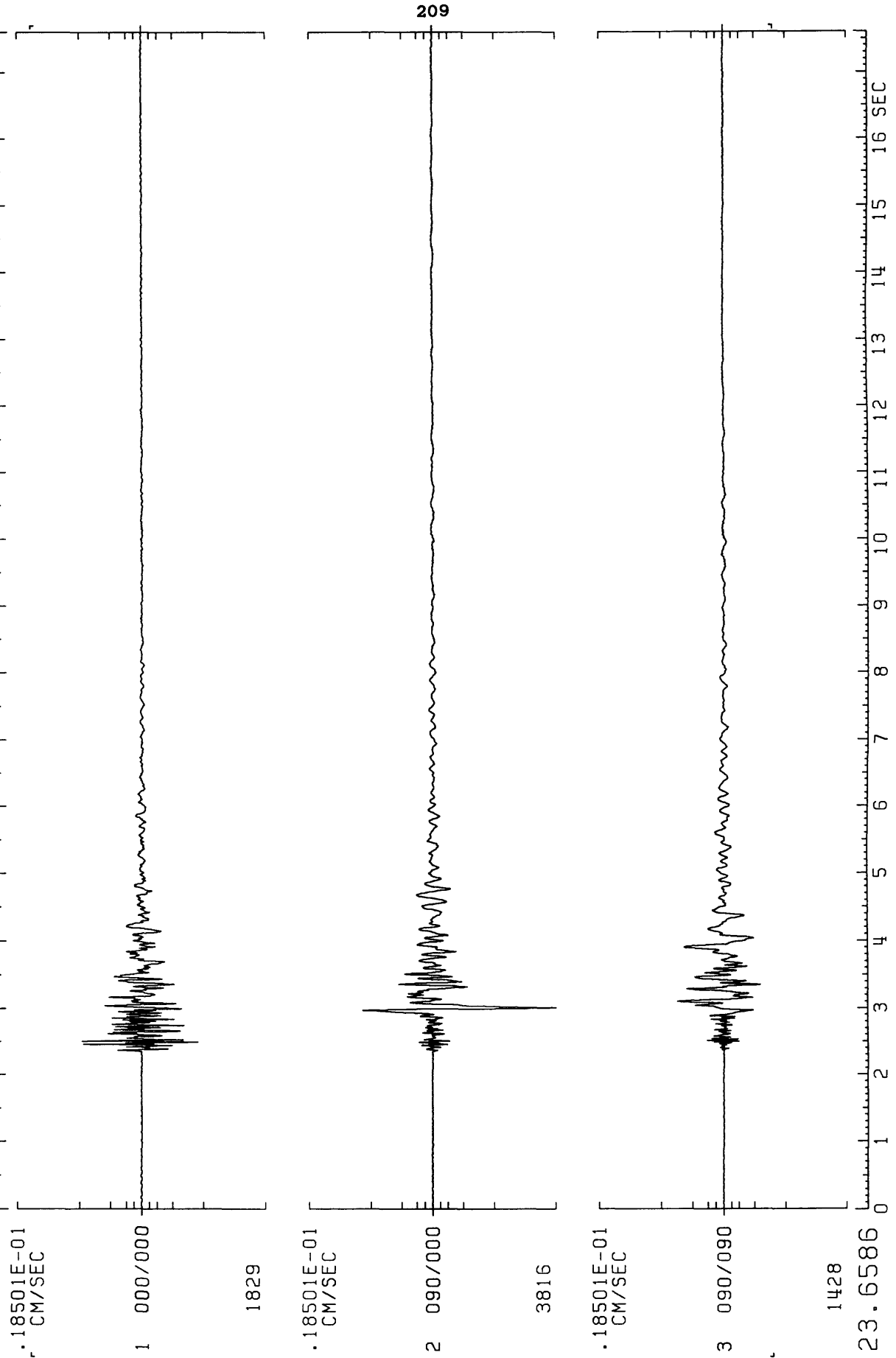
TIM88*362+22:17:20.4280-1.273 DUR=27.7 S/S=200.0 E#0054 3622217GV^o NAB
 STN+40:50.95+044:09.50A0000 IN=CE0#024#003 CHNGSAM05536
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1:..10.H7.50.0 B**E000
 2--->090/164 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1:..10.H7.50.0 B**E000
 3--->090/254 SLG0.0042.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1:..10.H7.50.0 B**E000



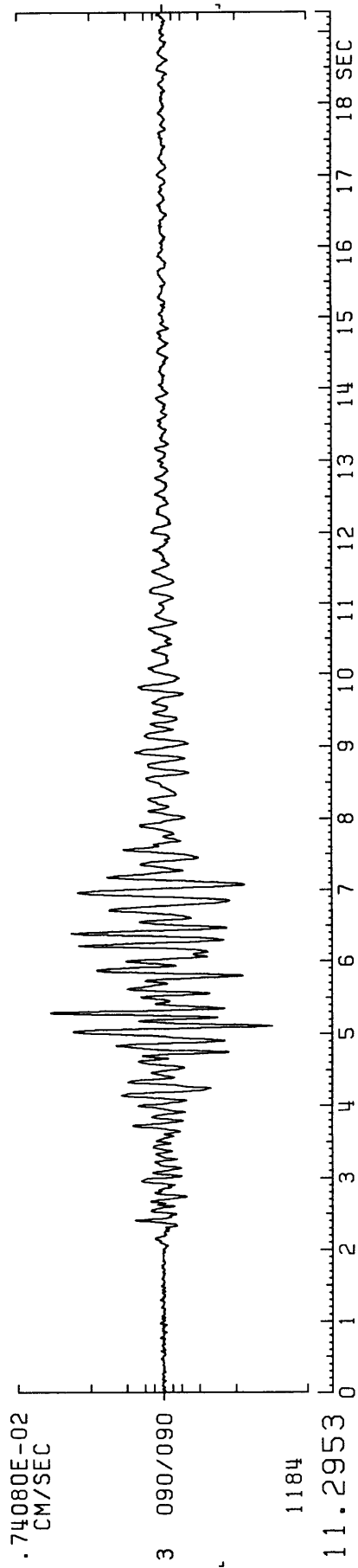
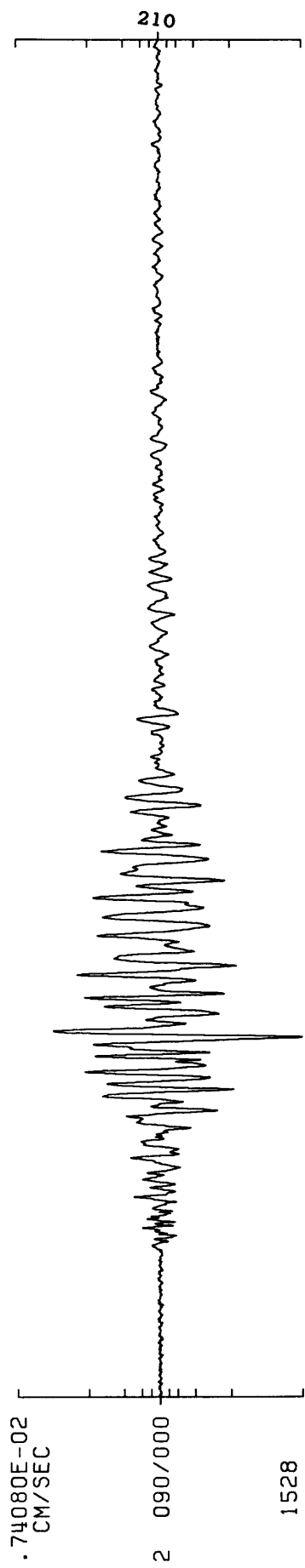
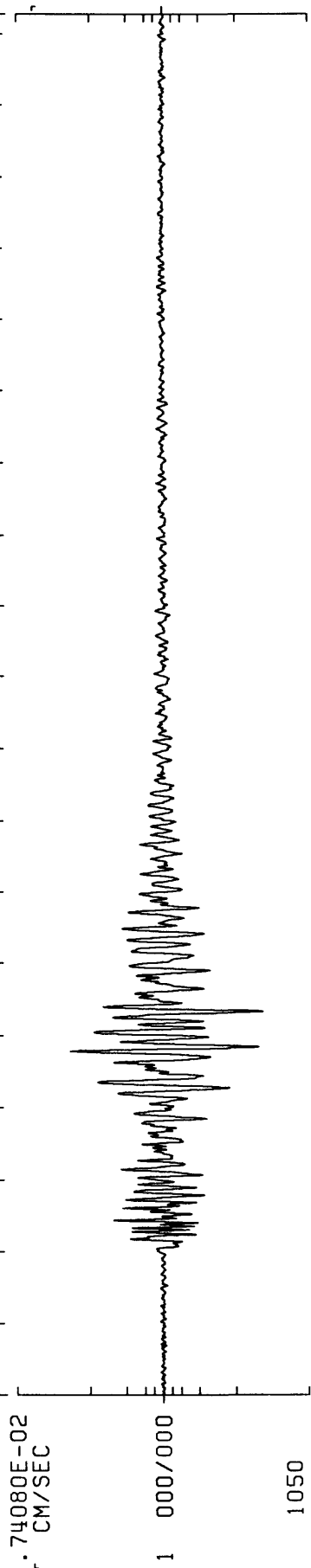
TIM8*362+22:17:22.1320-1.652 DUR=22.6 S/S=200.0 E#0042 3622217HV_a M00
 STN+40:59.55+043:56.40A0000 IN=GE0#020#002 CHN6SAM04528
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



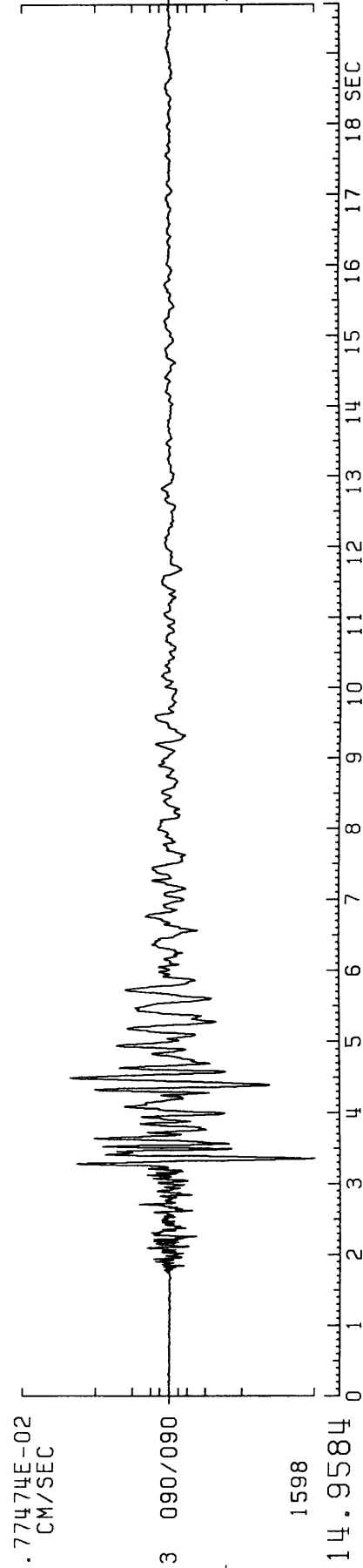
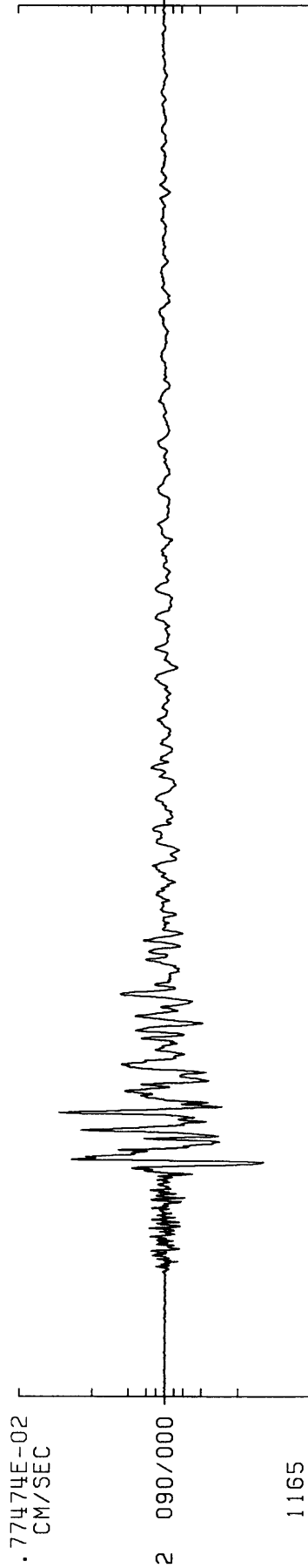
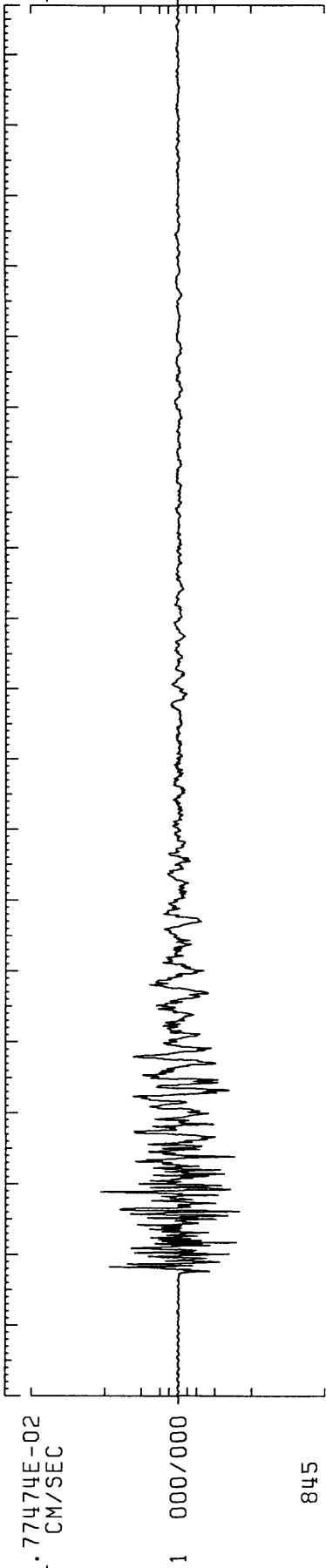
TIM88*362+22:35:25.3120-1.653 DUR=17.6 S/S=200.0 E#0043 36222351V M00
 STN+40:59.55+043:56.40A0000 IN=GEO#020#002 CHNGSAM03520
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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*362+22:37:14.0230-2.728 DUR=19.3 S/S=200.0 E#0033 3622237EV KET
STN+40:52.70+043:50.85A0000 IN=GEO#032#002 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

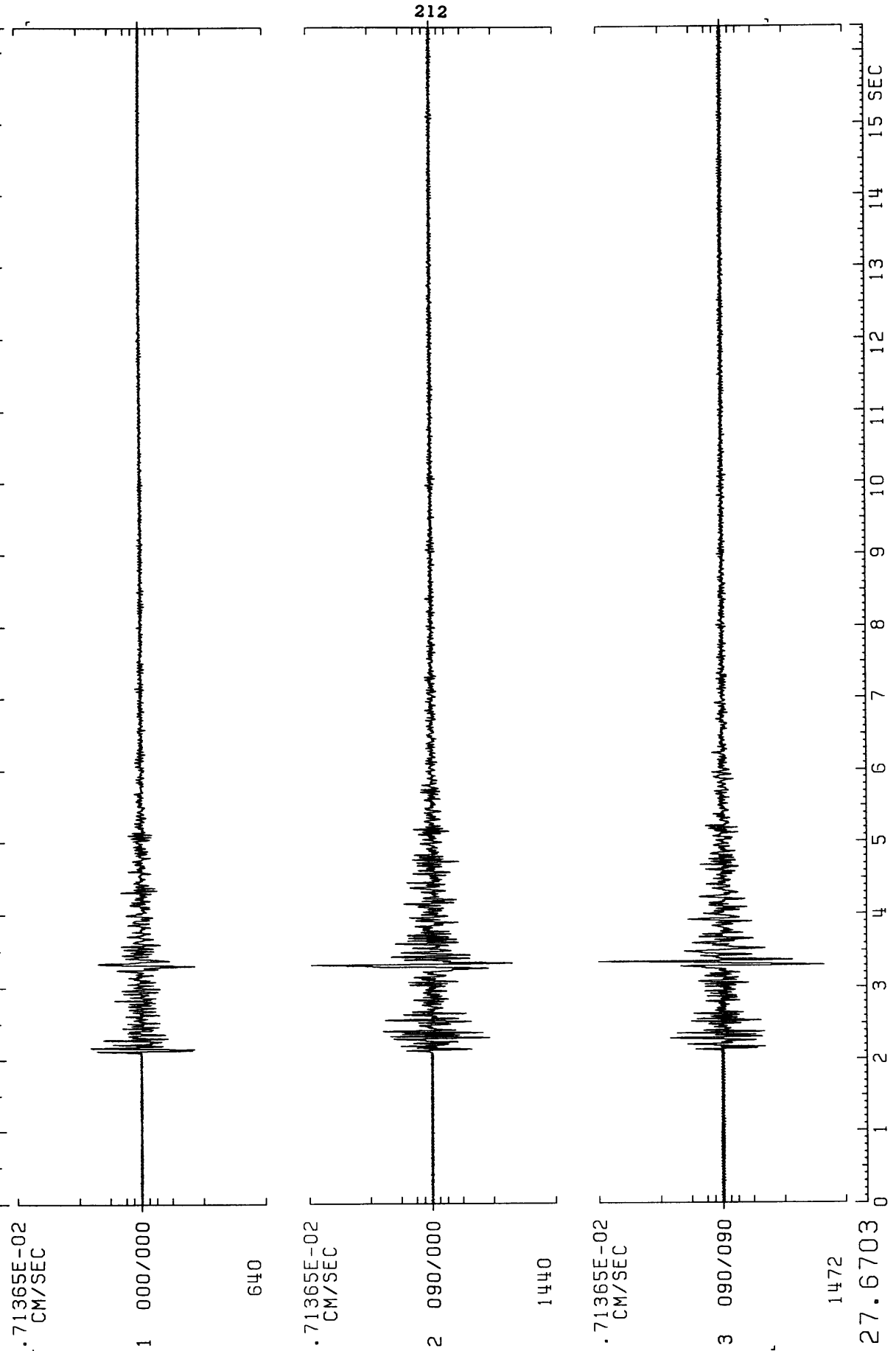


TIM88*362+22:37:16.6120-1.654 DUR=19.7 S/S=200.0 E#0044 3622237FV M00
 STN+40:59.55+043:56.40A0000 IN=GE0#020#002 CHN6SAM03940
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

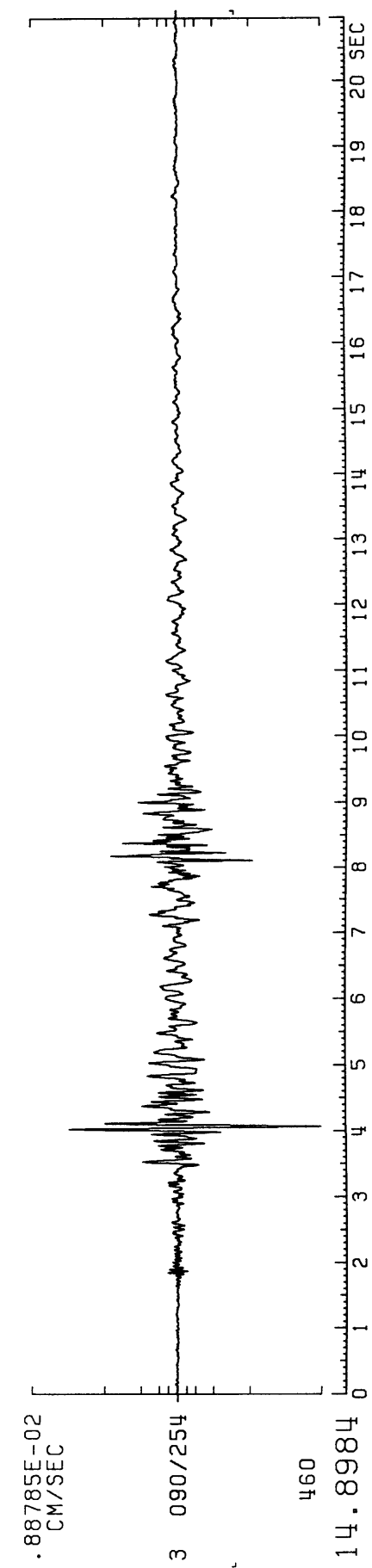
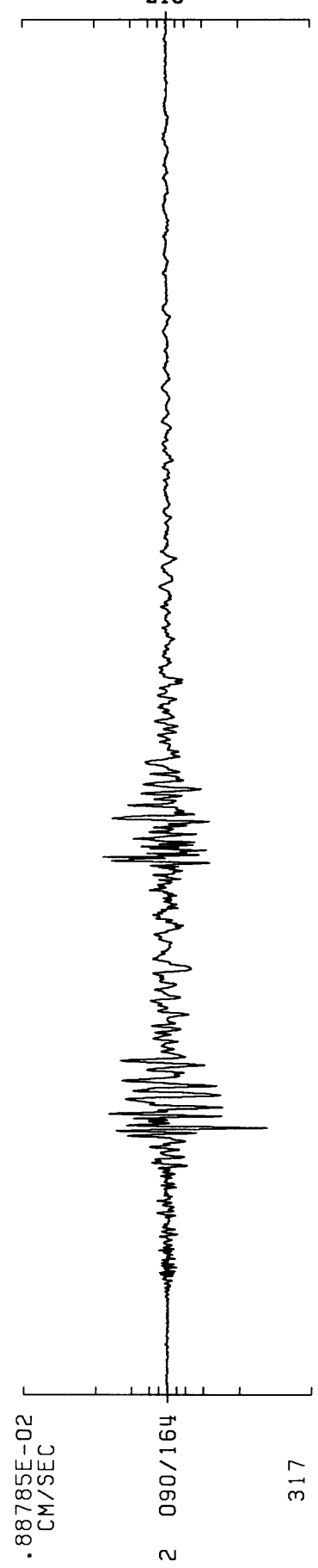
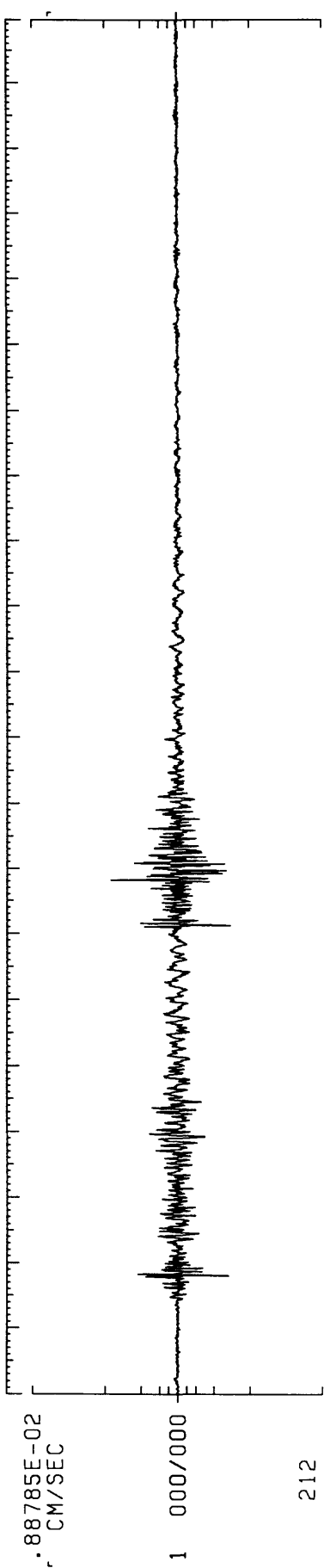


14.9584 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 SEC

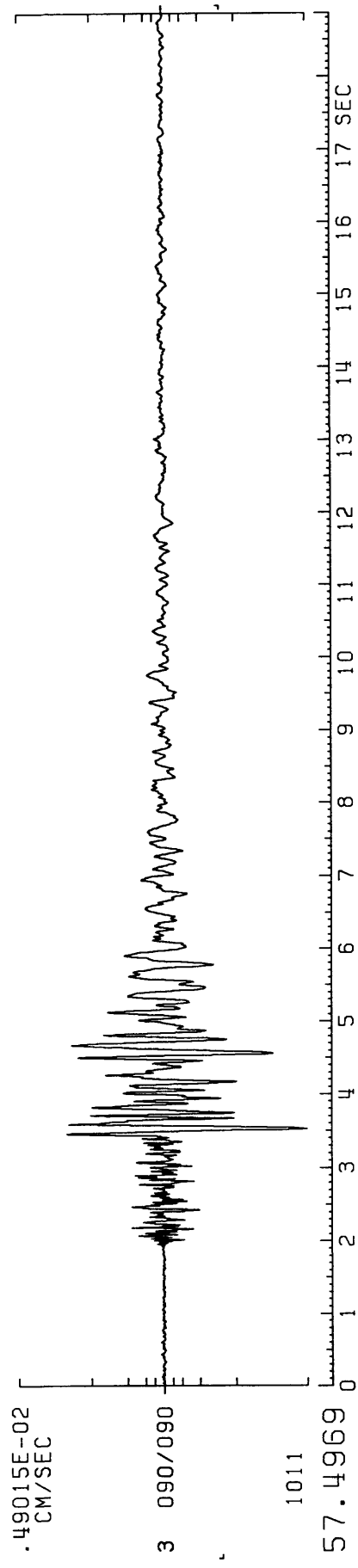
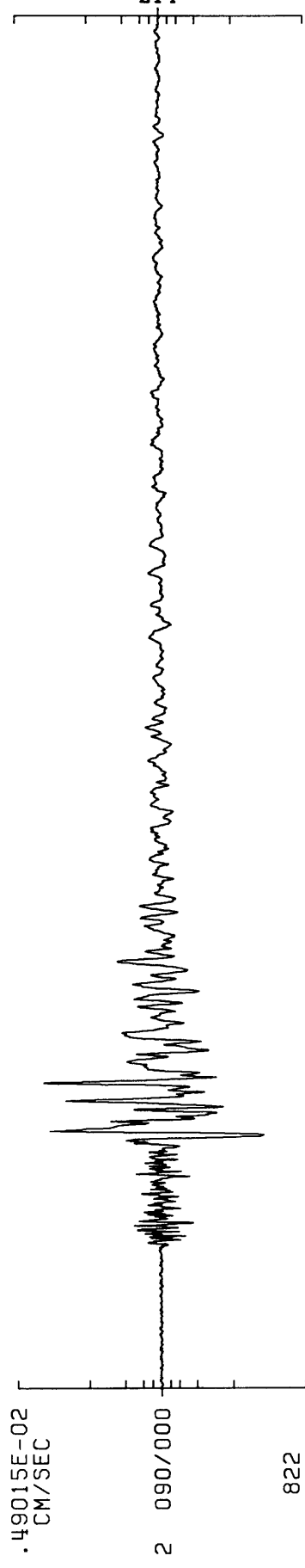
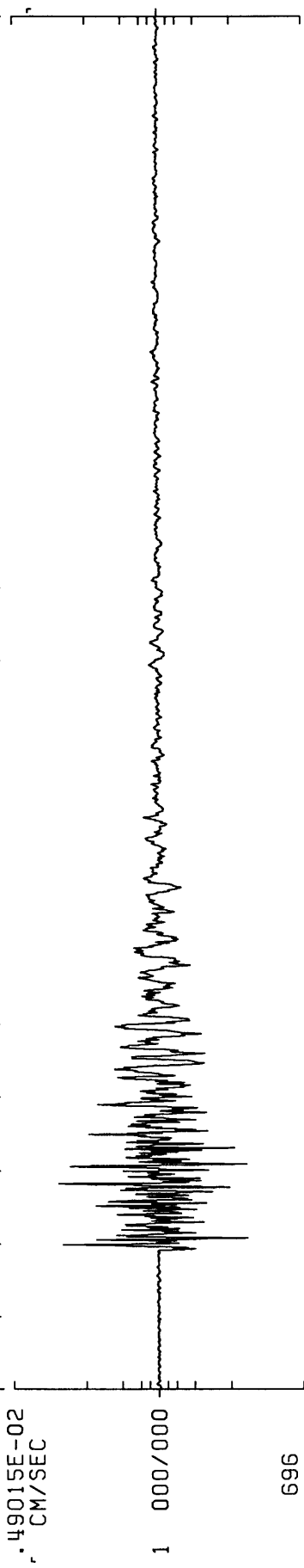
TIM88*362+22:40:28.9380-1.268 DUR=16.3 S/S=200.0 E#0002 3622240 JV KIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#005 CHN6SAM03268
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



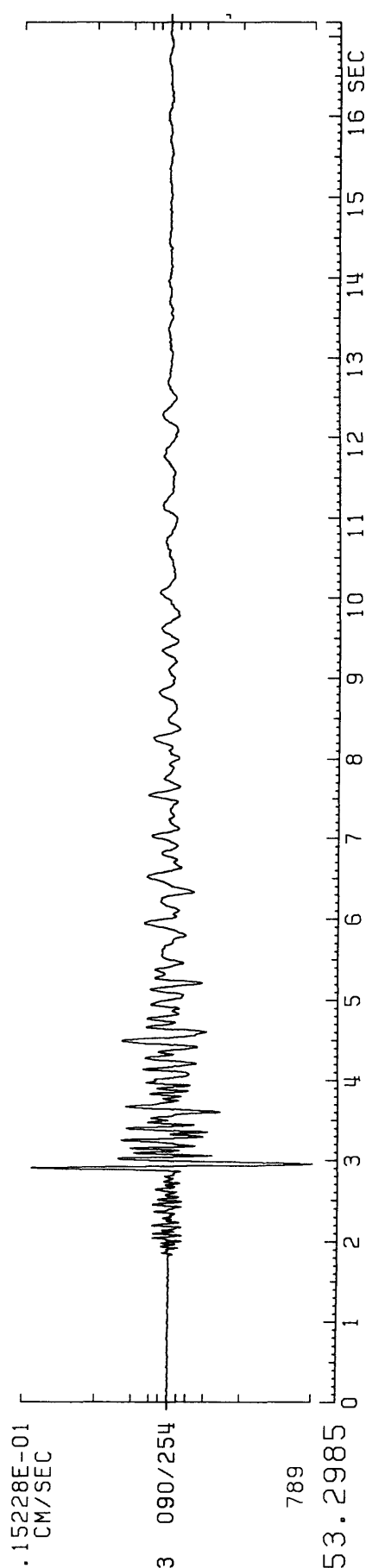
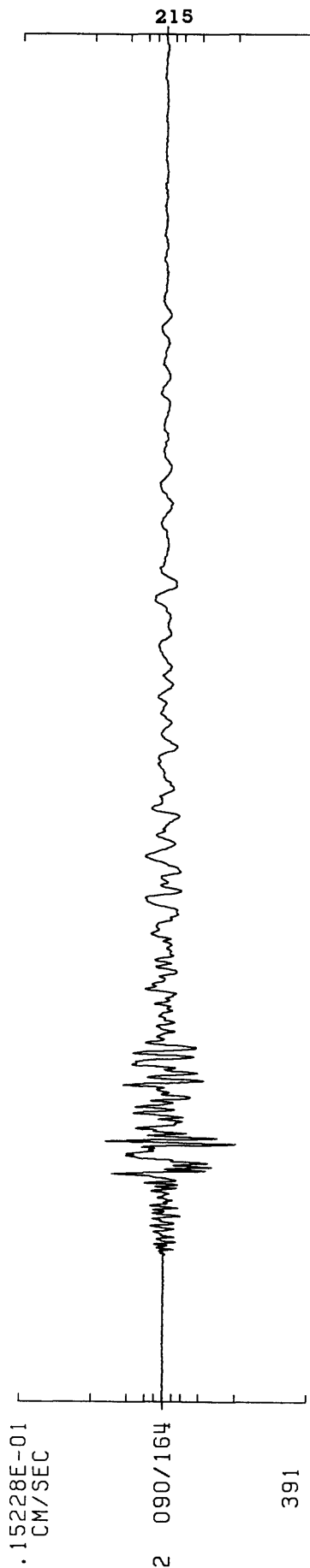
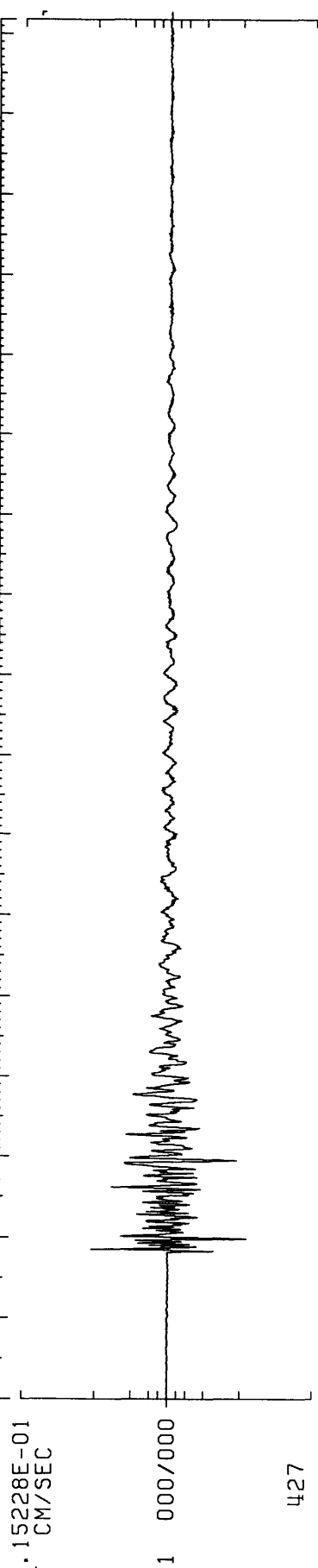
TIM88*362+22:51:16.1710-1.273 DUR=21.0 S/S=200.0 E#0055 3622251FV_a NAB
STN+40:50.95+044:09.50A0000 IN=GE0#024#003 CHN6SAM04192
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/164 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/254 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



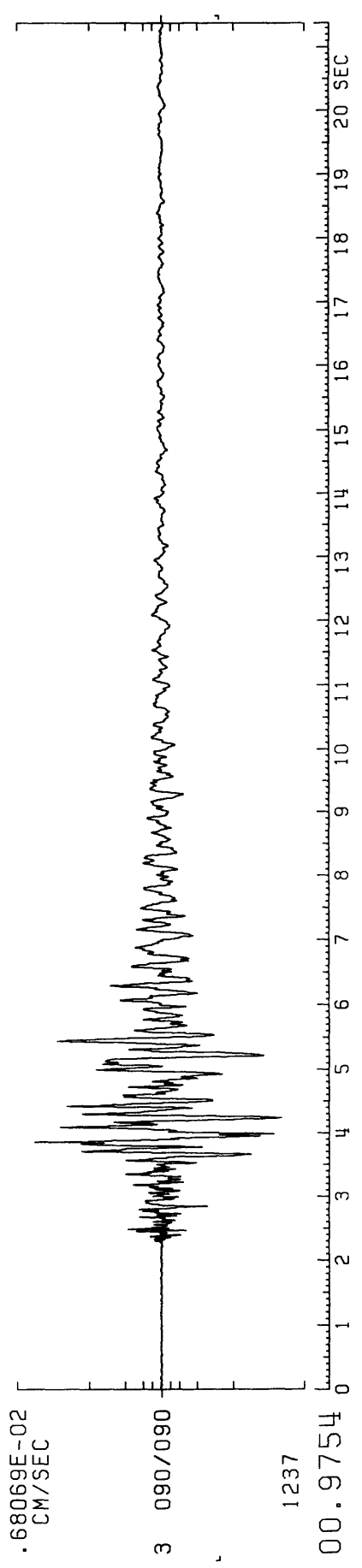
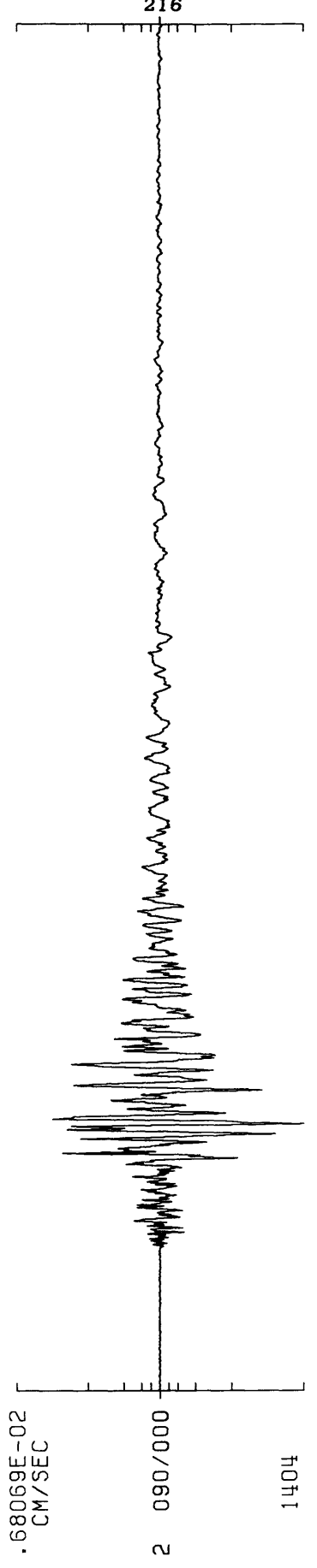
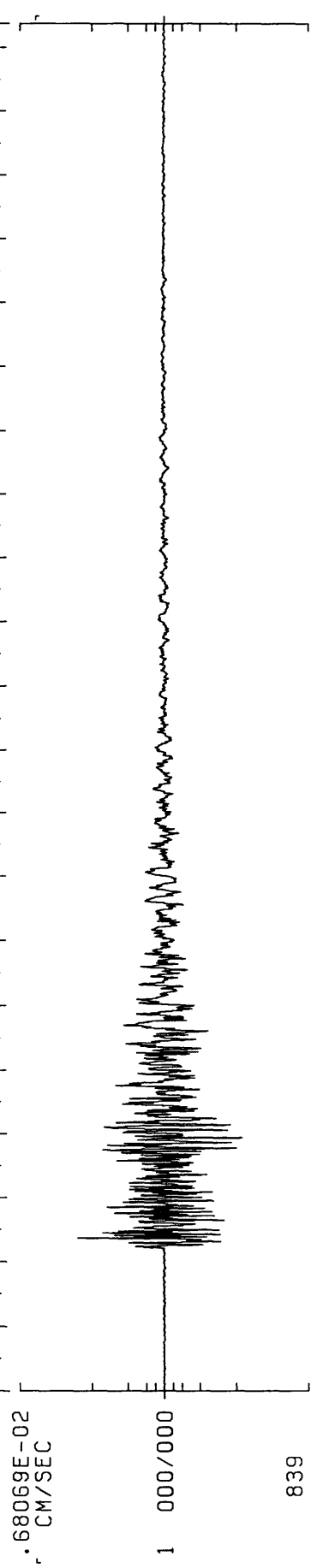
TIM88*362+22:53:59.1520-1.655 DUR=18.9 S/S=200.0 E#0045 3622253TV M00
 STN+40:59.55+043:56.40A0000 IN=GEO#020#002 CHN6SAM03772
 1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1:.10,H7.50.0 B**E000
 2--->090/000 SLGO.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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*362+23:01:54.5710-1.273 DUR=17.2 S/S=200.0 E#0056 3622301SV NAB
 STN+40:50.95+044:09.50A0000 IN=CE0#024#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--->090/164 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--->090/254 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

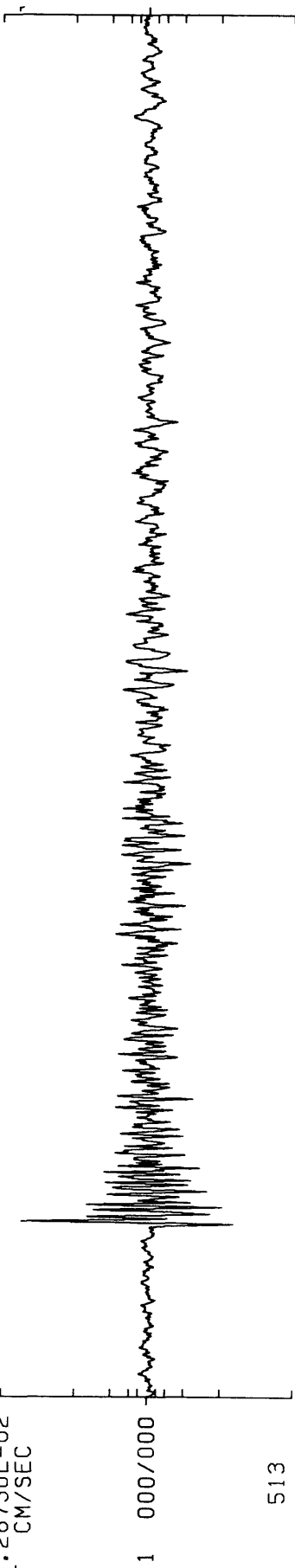


TIM8*362+23:10:02.6320-1.657 DUR=21.4 S/S=200.0 E#0046 3622310AV₀MOO
STN+40:59.55+043:56.40A0000 IN=GE0#020#002 CHNGSAM04276
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

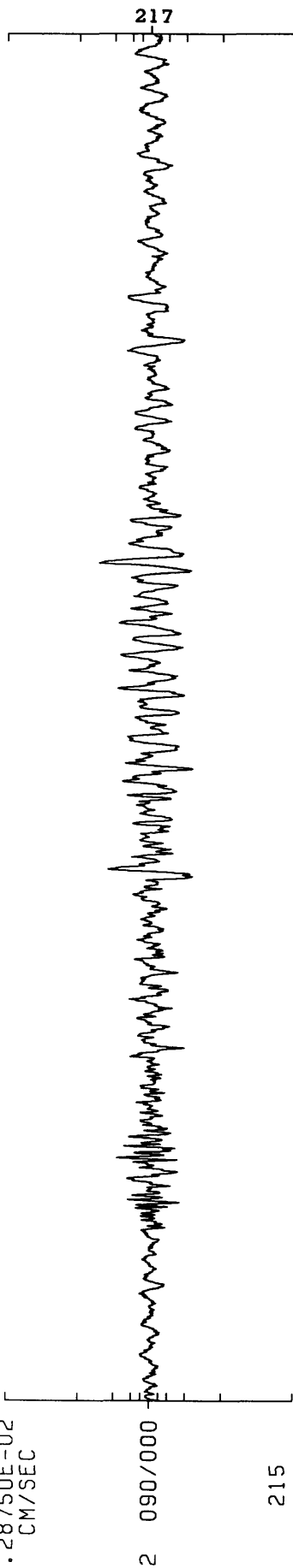


TIM88*362+23:10:05.6550-1.438 DUR=14.7 S/S=200.0 E#0024 3622310BV⁰ LEN
 STN+40:48.79+043:50.80A0000 IN=GE0#001#002 CHNGSAM02932
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000

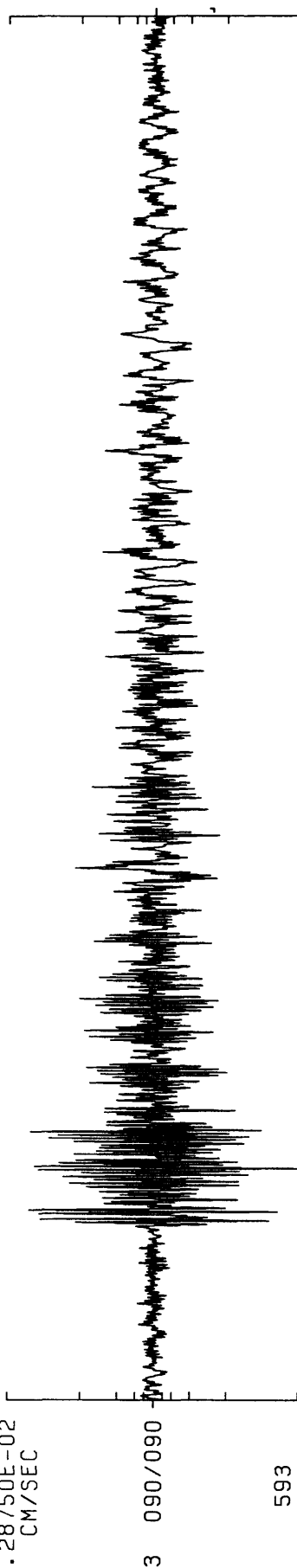
.28750E-02
CM/SEC



.28750E-02
CM/SEC



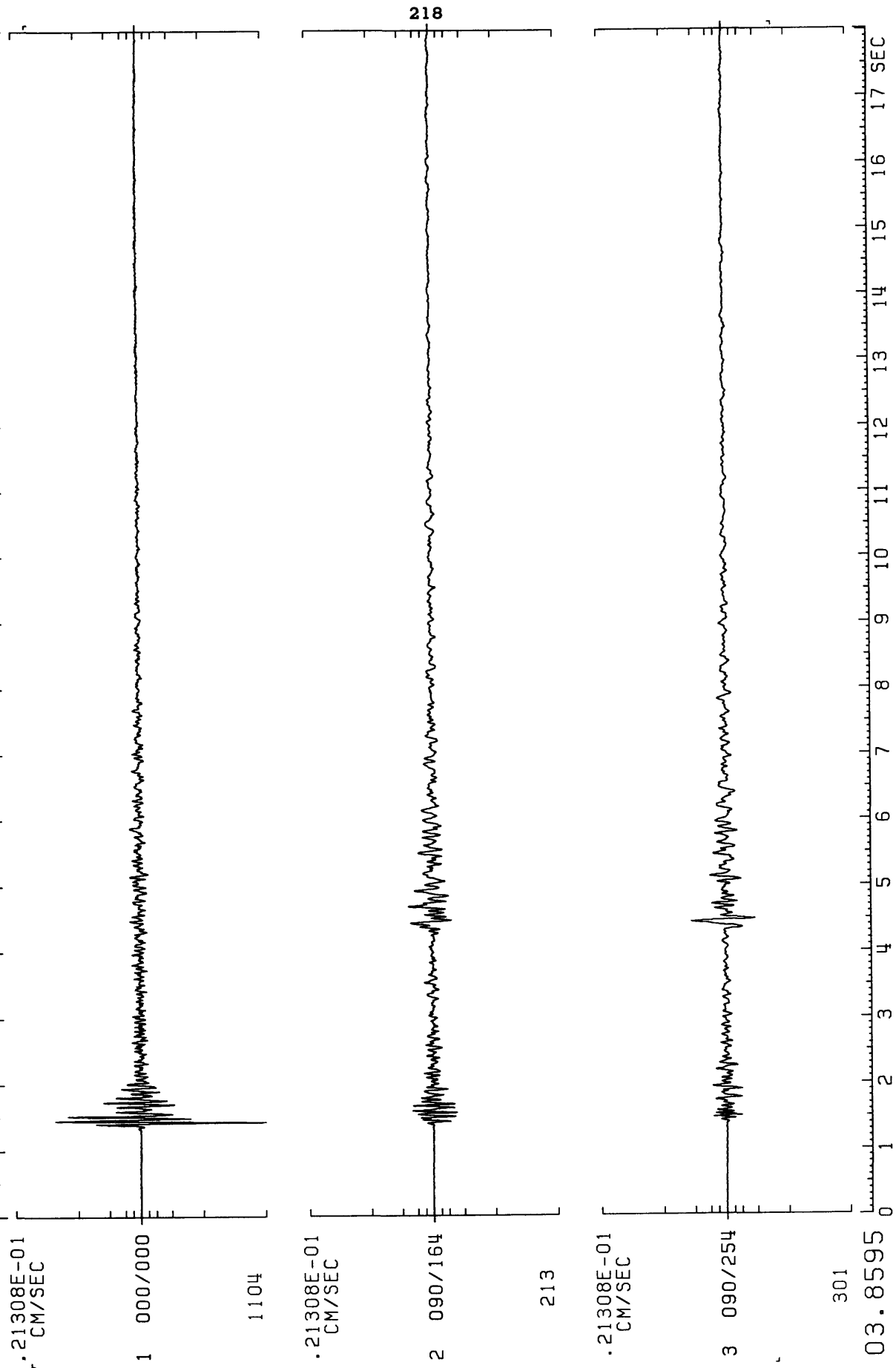
.28750E-02
CM/SEC



04.2168

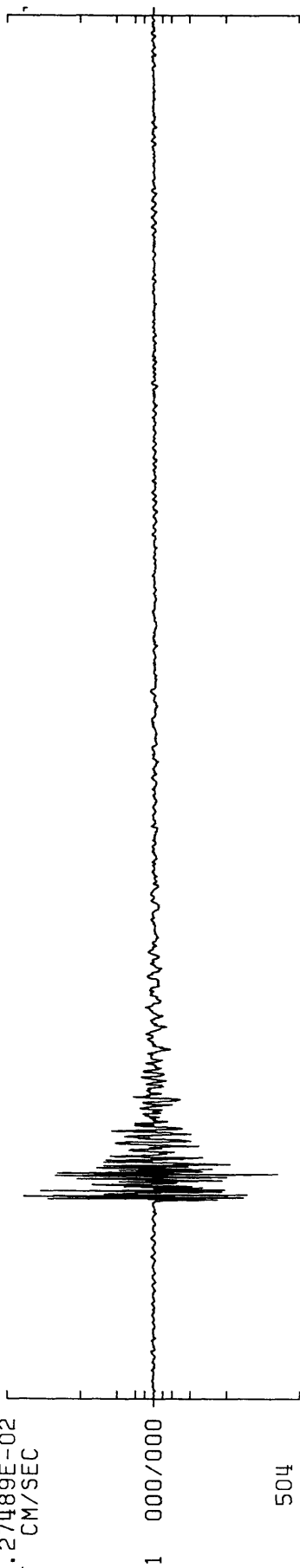
0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5 13.0 13.5 14.0 SEC

TIM88*362+23:10:05.1320-1.273 DUR=18.0 S/S=200.0 E#0057 3622310BV NAB
STN+40:50.95+044:09.50A0000 IN=GEO#024#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--->090/164 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--->090/254 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

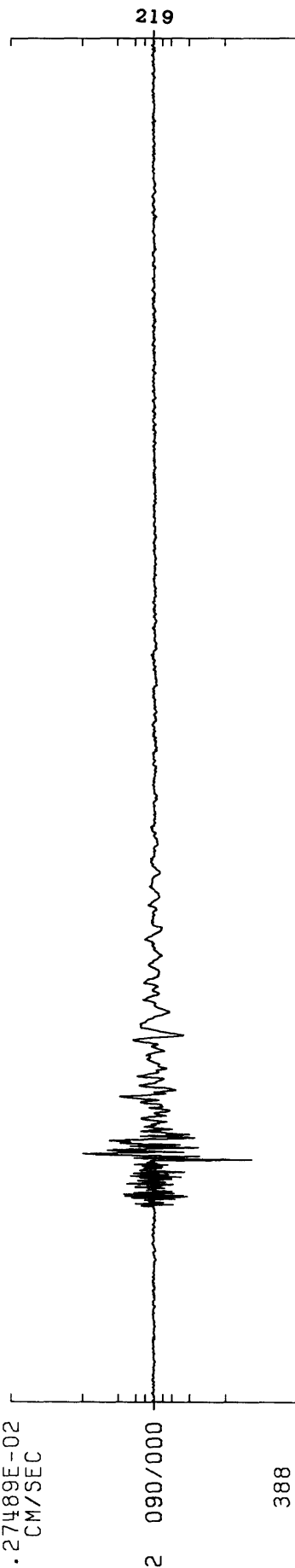


TIM88*362+23:37:13.0720-1.659 DUR=15.5 S/S=200.0 E#0047 3622337EV M00
 STN+40:59.55+043:56.40A0000 IN=GE0#020#002 CHNGSAM03100
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

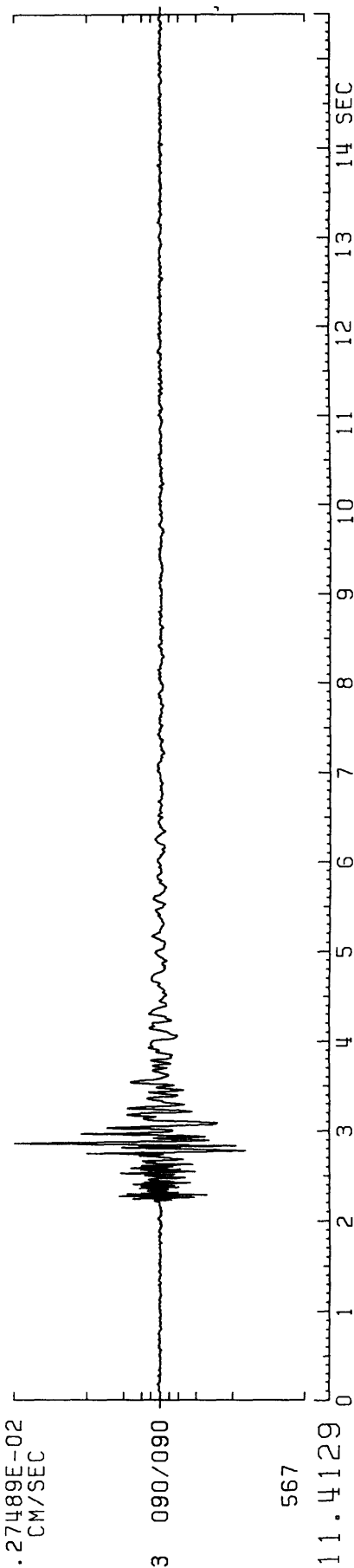
.27489E-02
CM/SEC



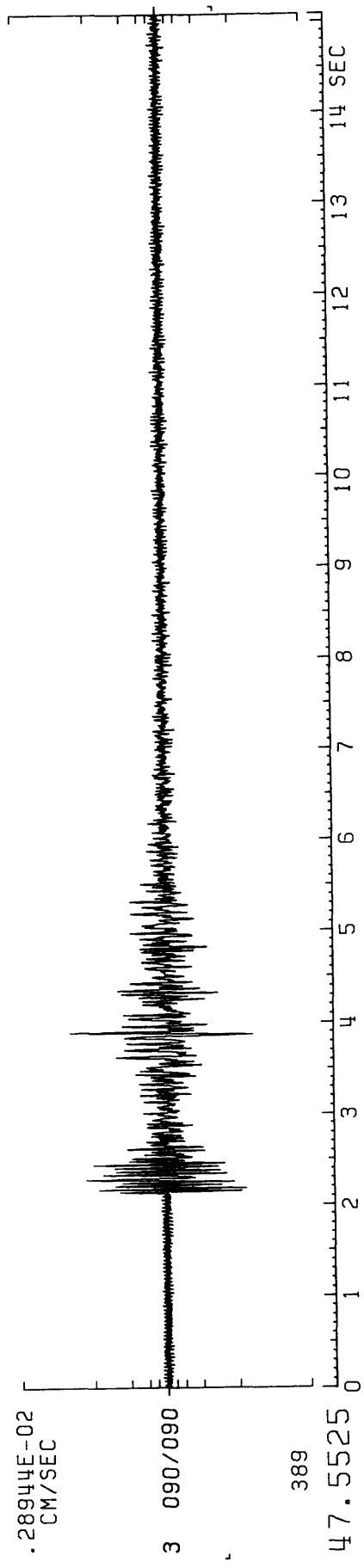
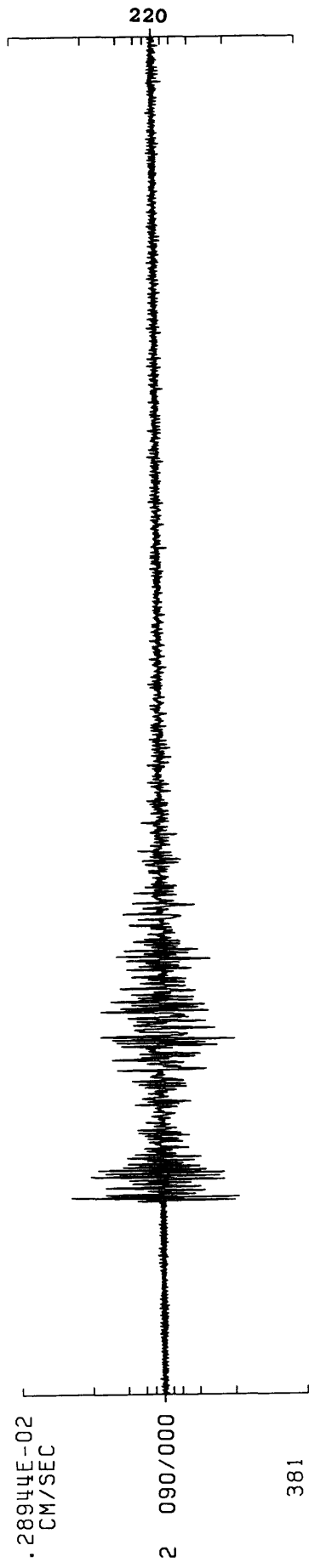
.27489E-02
CM/SEC



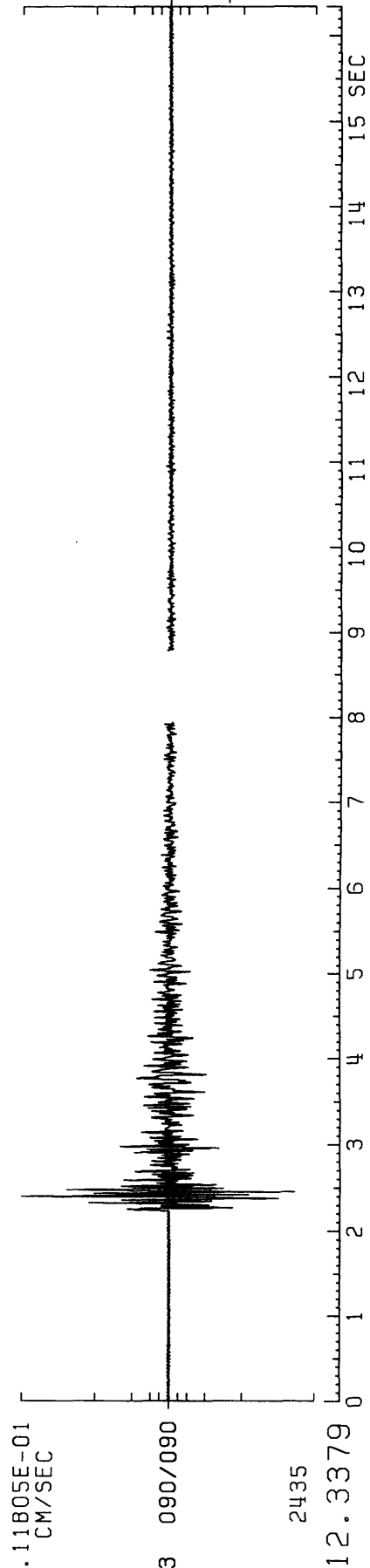
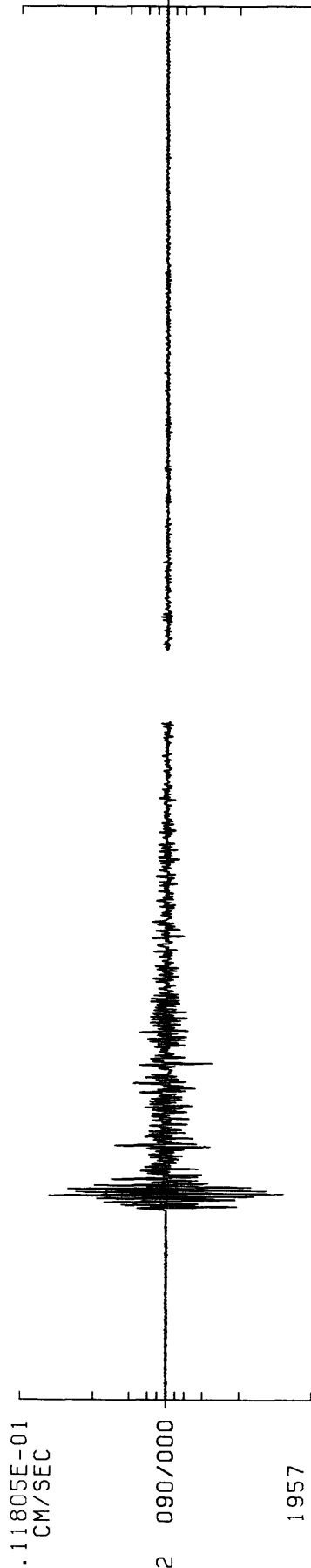
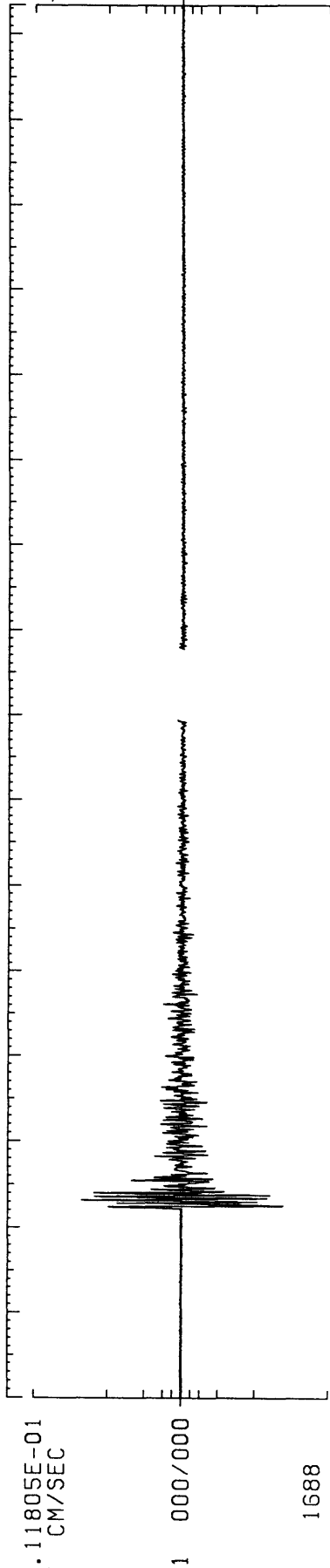
.27489E-02
CM/SEC



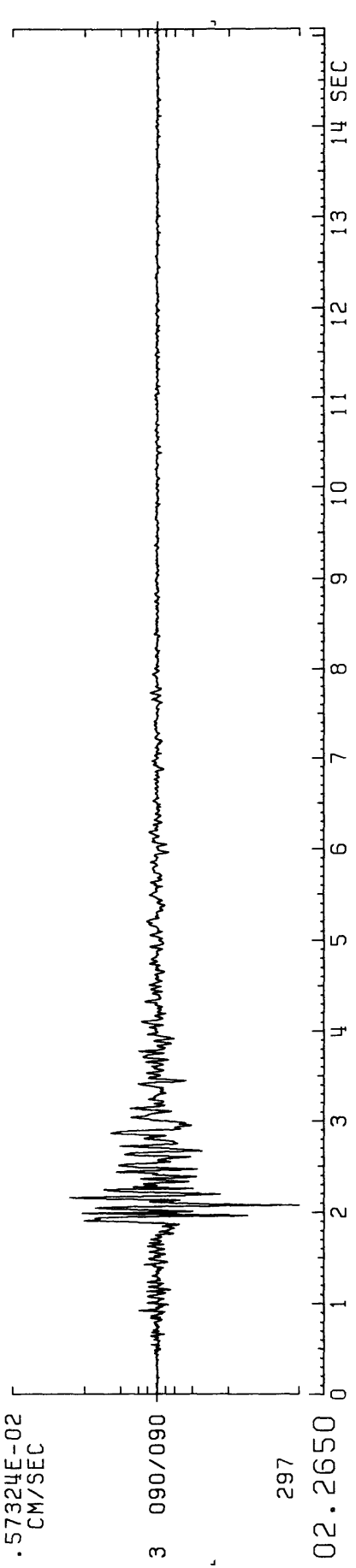
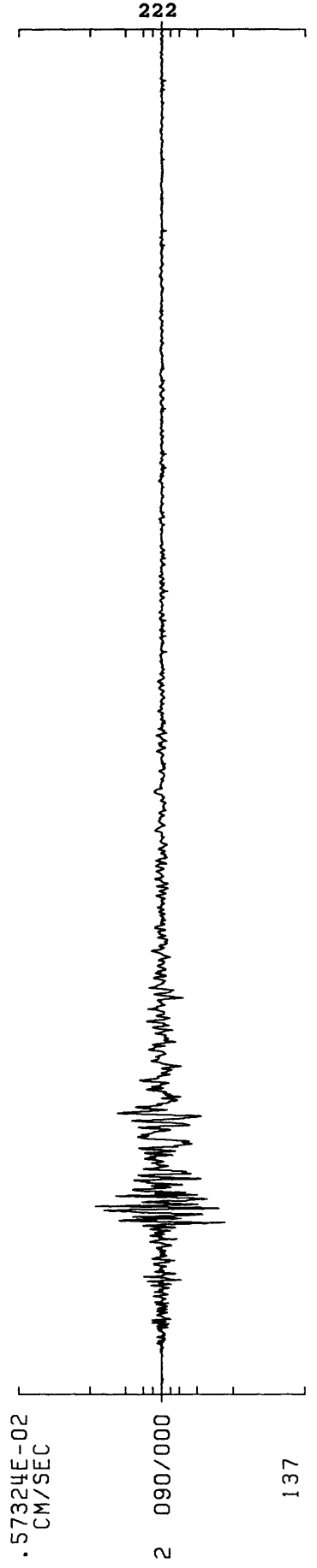
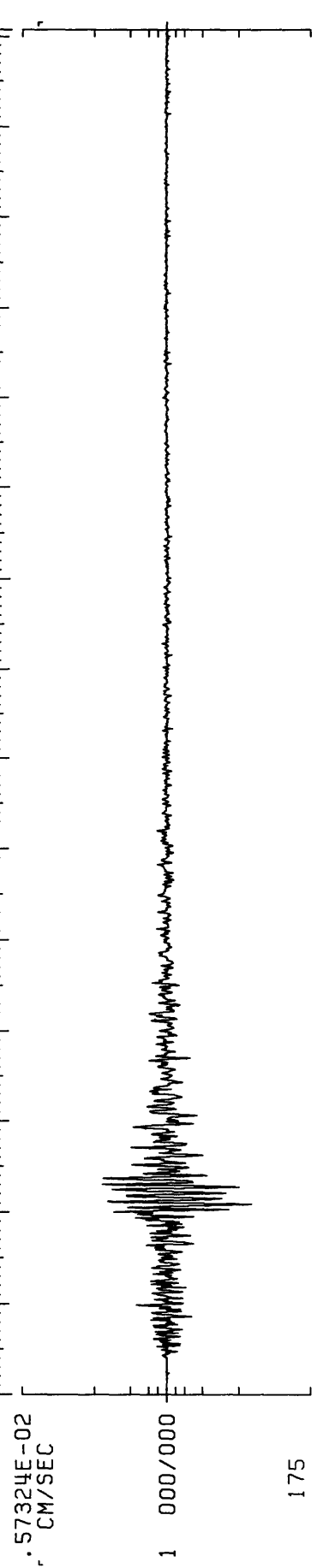
TIM88*363+01:58:48.8120-1.259 DUR=15.1 S/S=200.0 E#0003 3630158QV KIR
 STN+40:47.20+044:29.55A0000 IN=CE0#003#005 CHN6SAM03016
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 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



TIM88*363+02:55:13.5950-1.257 DUR=16.3 S/S=200.0 E#0004 3630255EV KIR
 STN+40:47.20+04:29.55A0000 IN=GEO#003#005 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



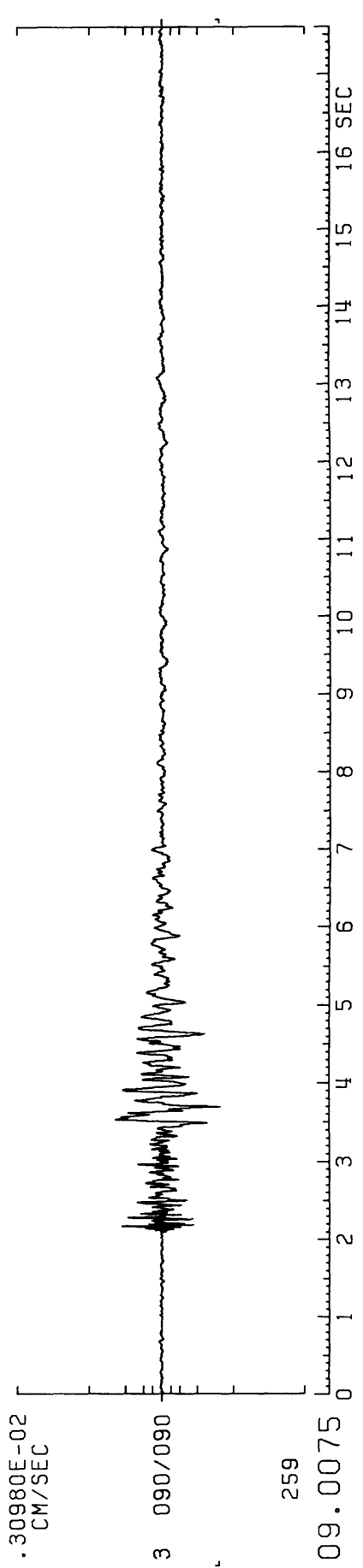
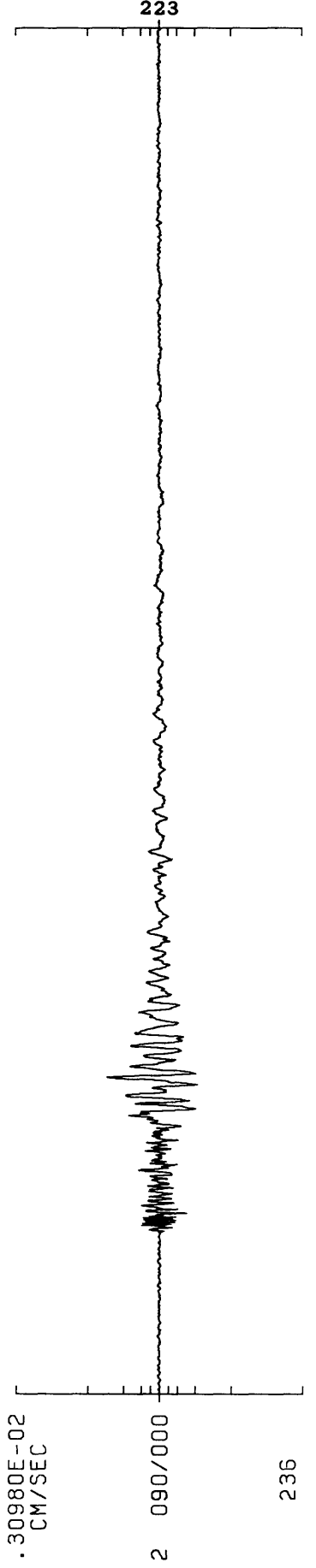
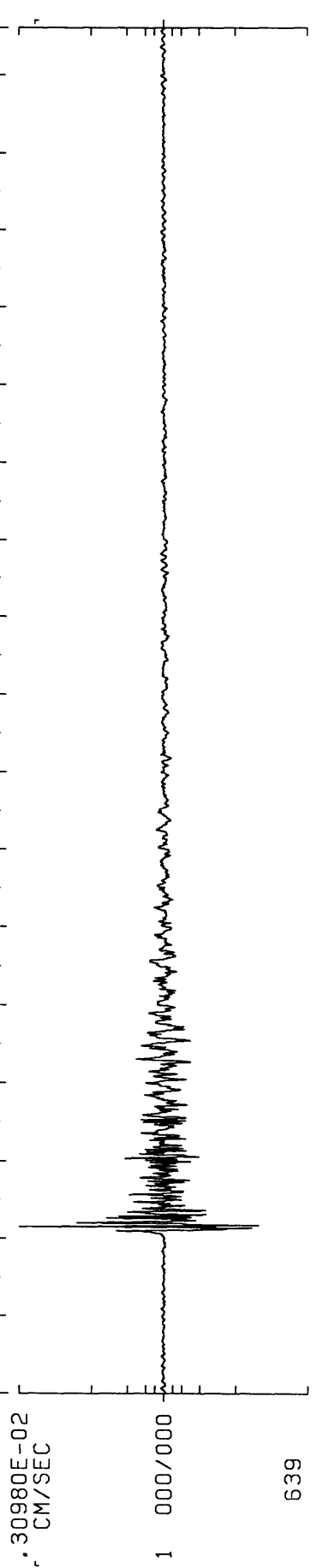
TIM88*363+03:12:03.5160-1.251 DUR=15.1 S/S=200.0 E#0050 3630312BV DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#001 CHNGSAM03016
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



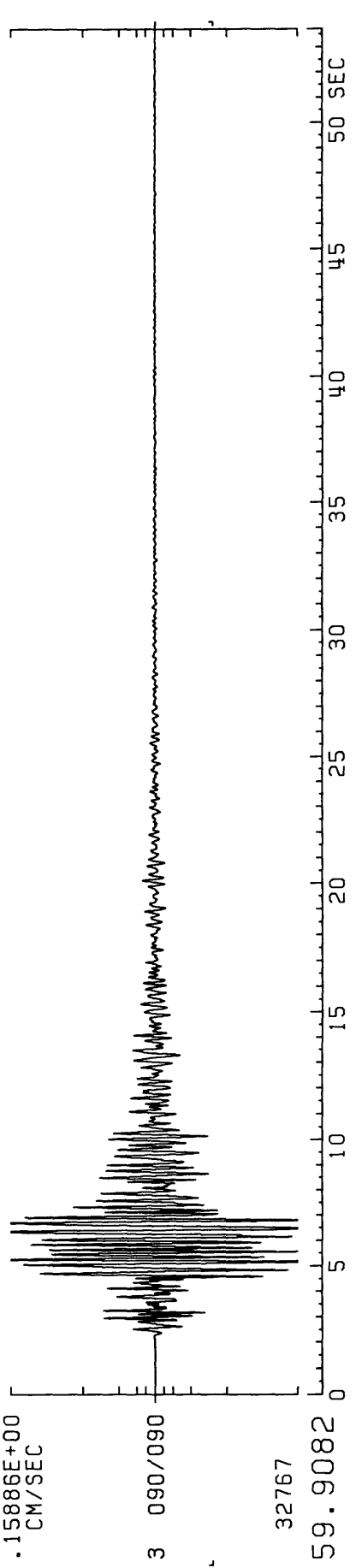
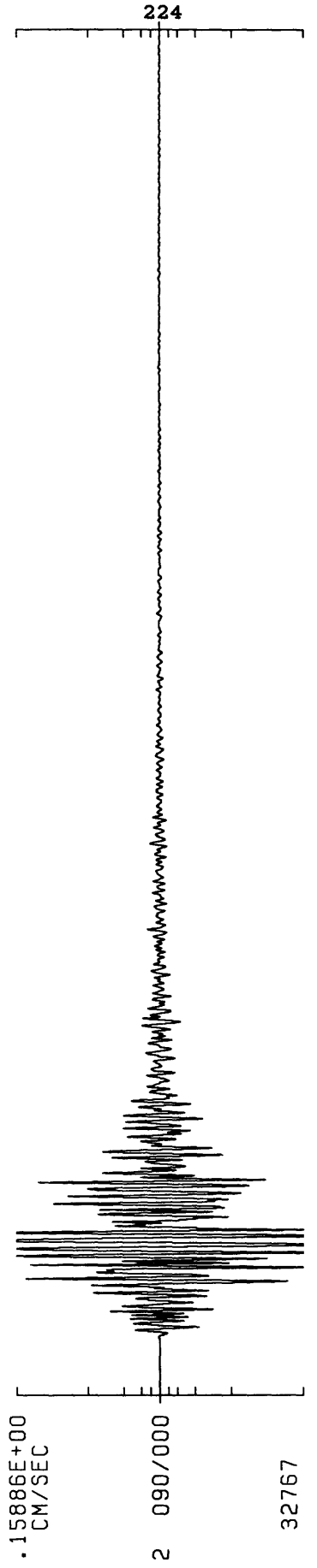
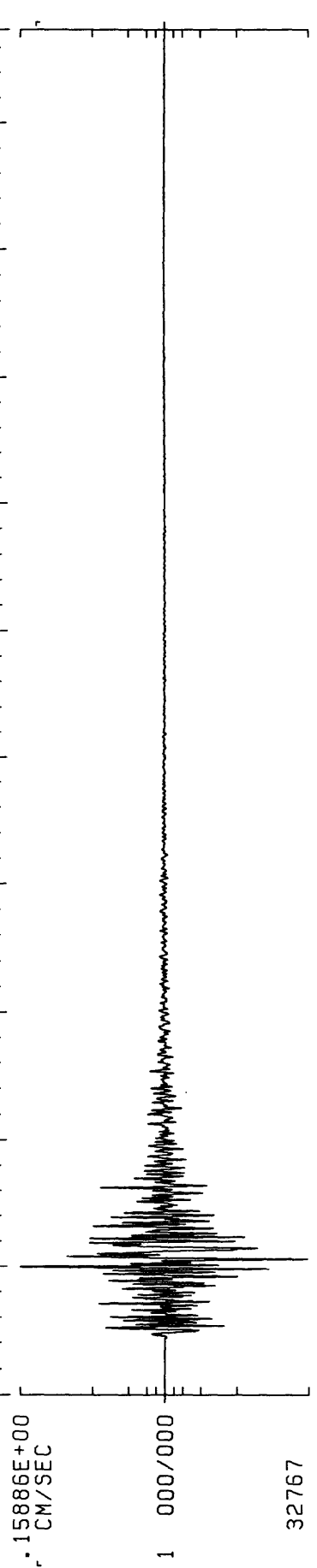
02.2650

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

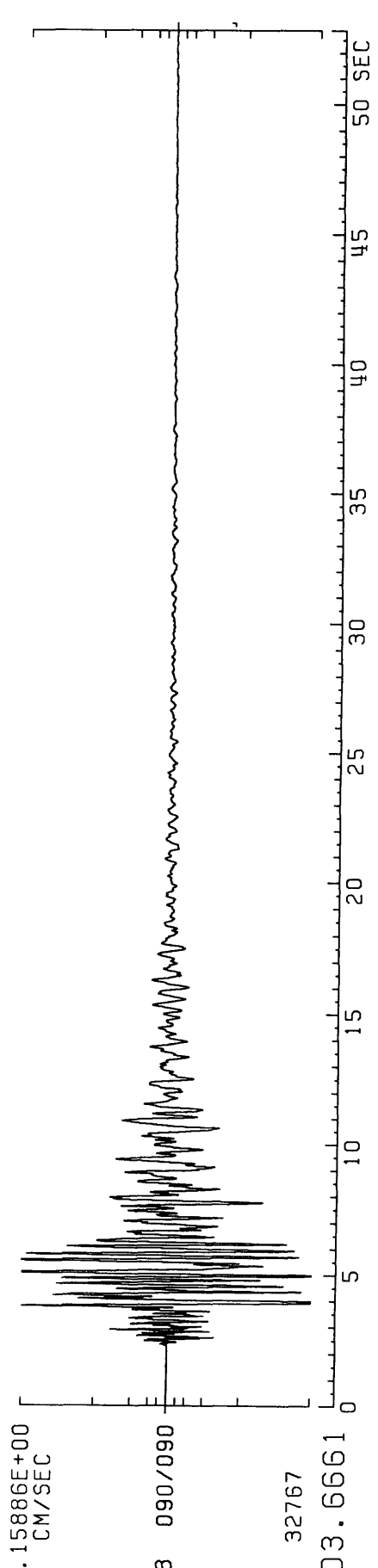
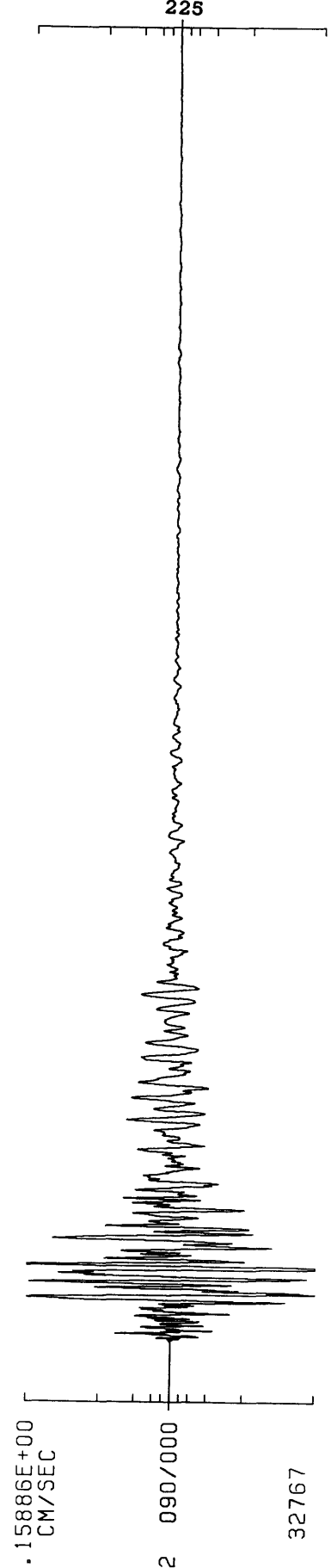
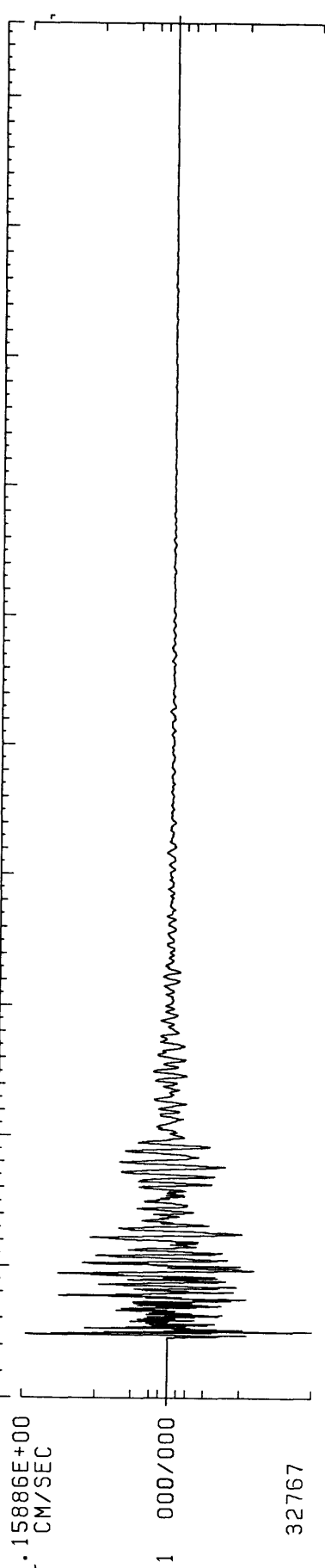
TIM88*363+03:30:10.6880-1.680 DUR=17.6 S/S=200.0 E#0048 3630330DV M00
STN+40:59.55+043:56.40R0000 IN=GE0#020#002 CHNGSAM03520
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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*363+03:46:02.7630-2.855 DUR=53.7 S/S=200.0 E#0034 3630346AV^oKET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#002 CHNGSAM10744
 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

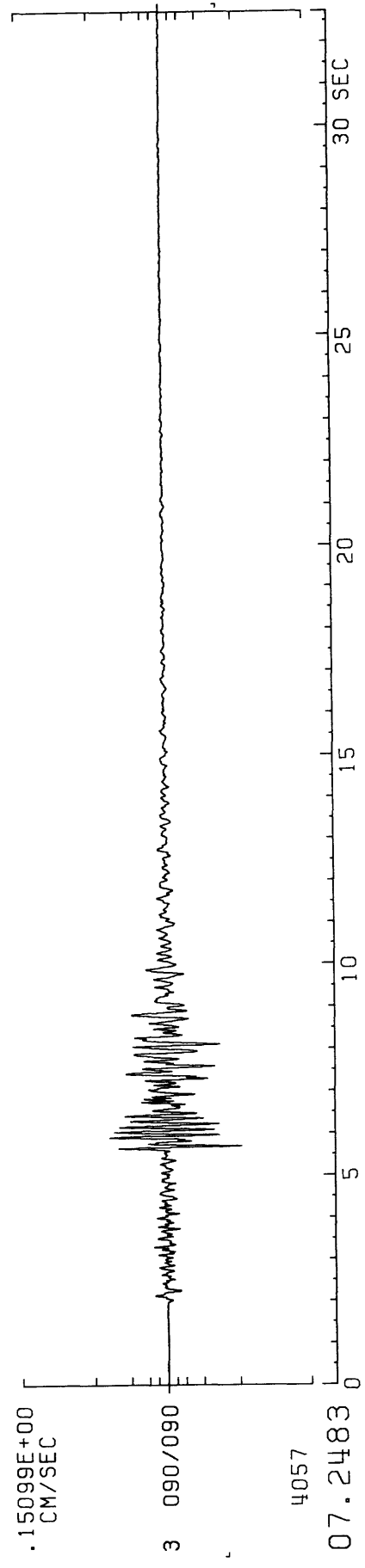
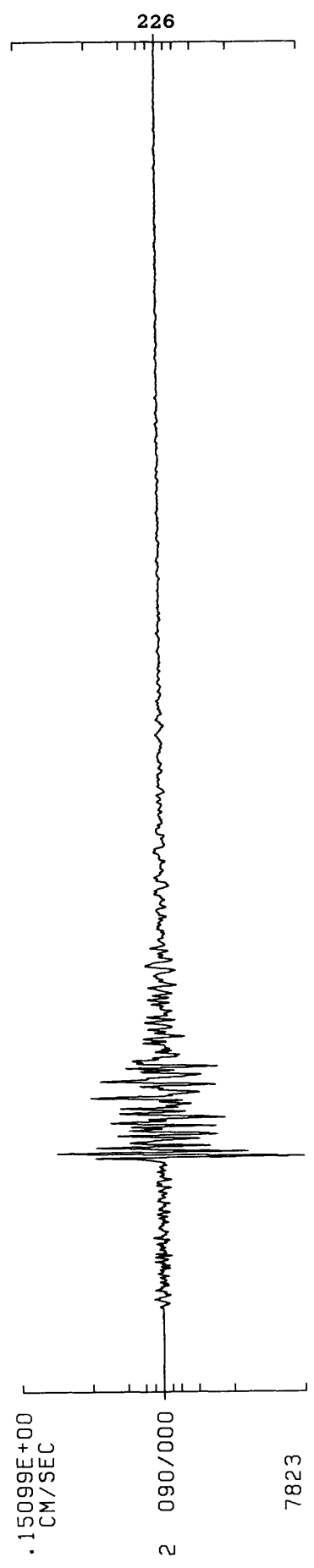
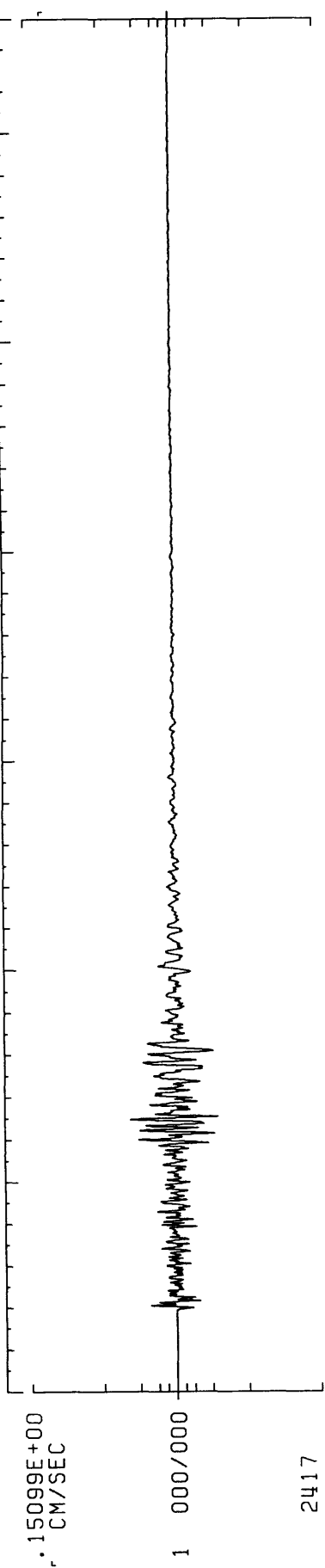


TIM88*363+03:46:05.3480-1.682 DUR=52.9 S/S=200.0 E#0049 3630346BV_a M00
 STN+40:59.55+043:56.40A0000 IN=CE0#020#002 CHNGSAM10576
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 G0842.0 FIL:L1..10,H7.50.0 B**E000
 2--->090/090 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 G0842.0 FIL:L1..10,H7.50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 G0842.0 FIL:L1..10,H7.50.0 B**E000

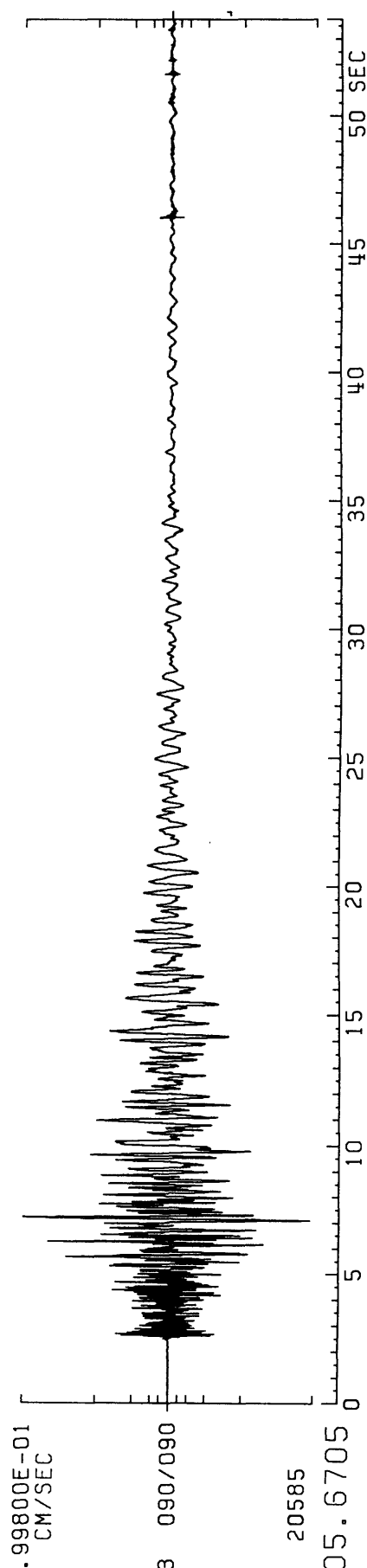
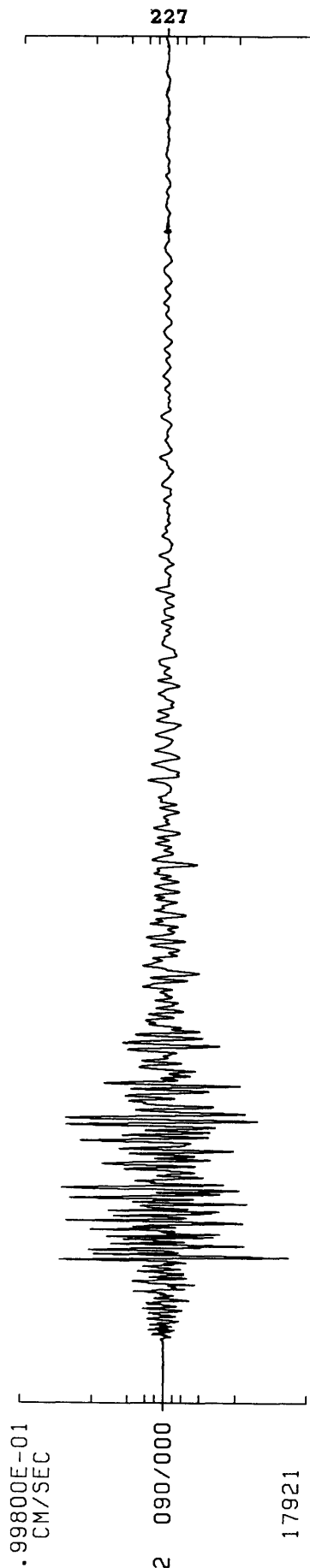
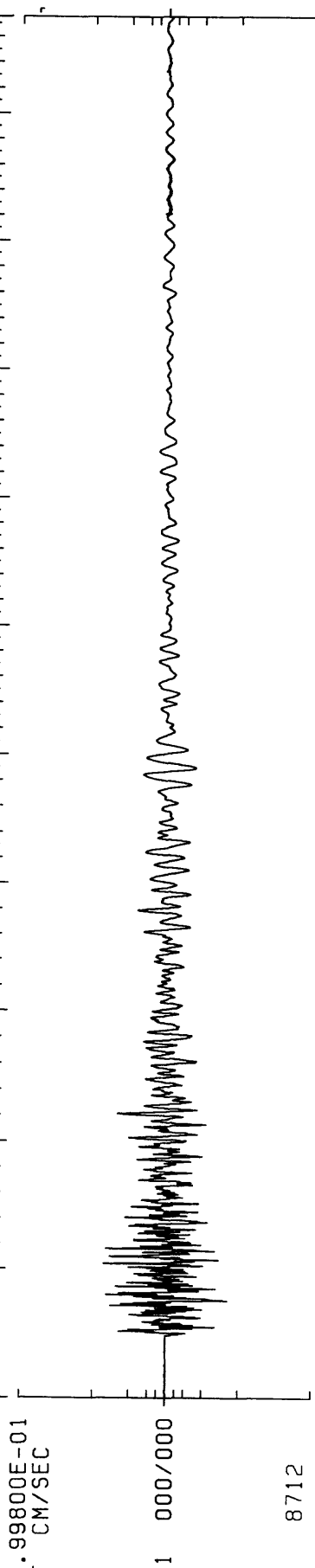


03.6661

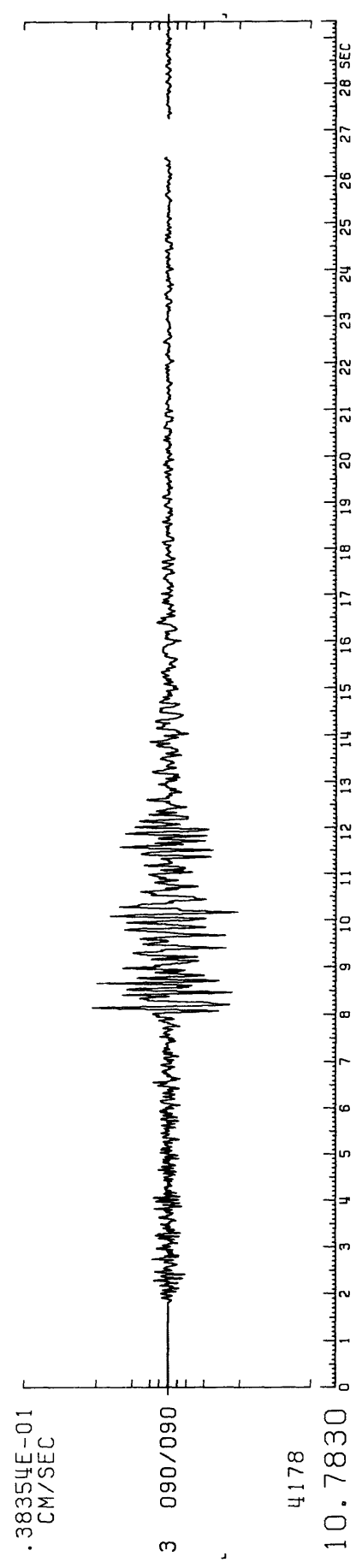
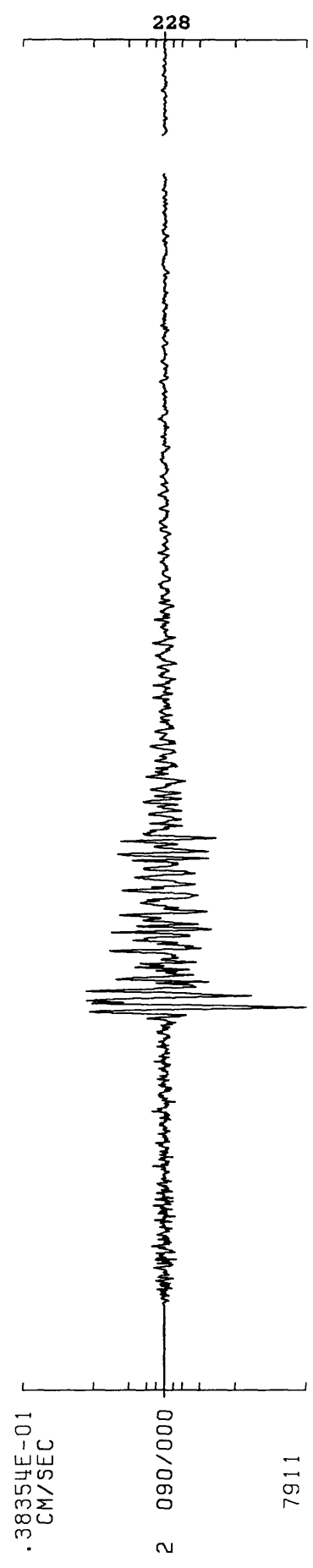
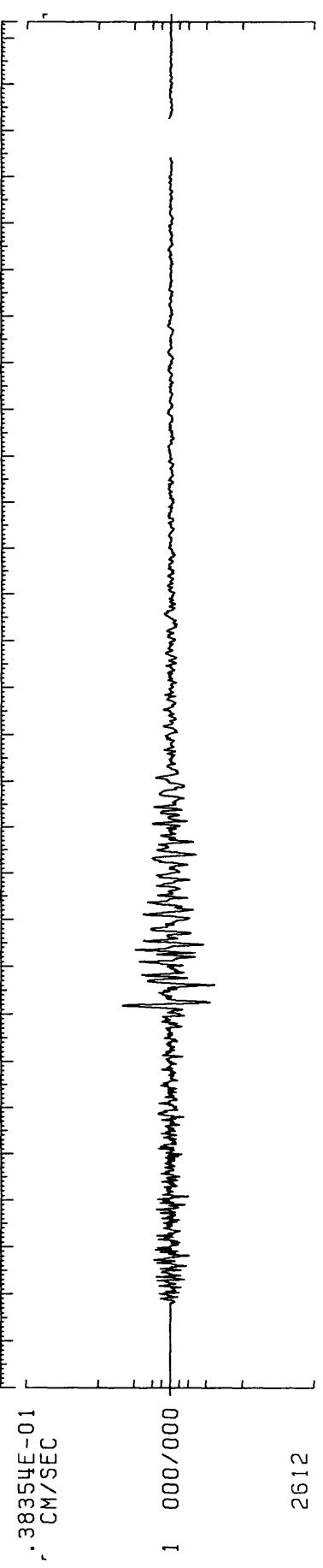
TIM88*363+03:46:08.4990-1.251 DUR=32.7 S/S=200.0 E#0051 3630346CV DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#001 CHNGSAM06544
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,..10,H7,50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



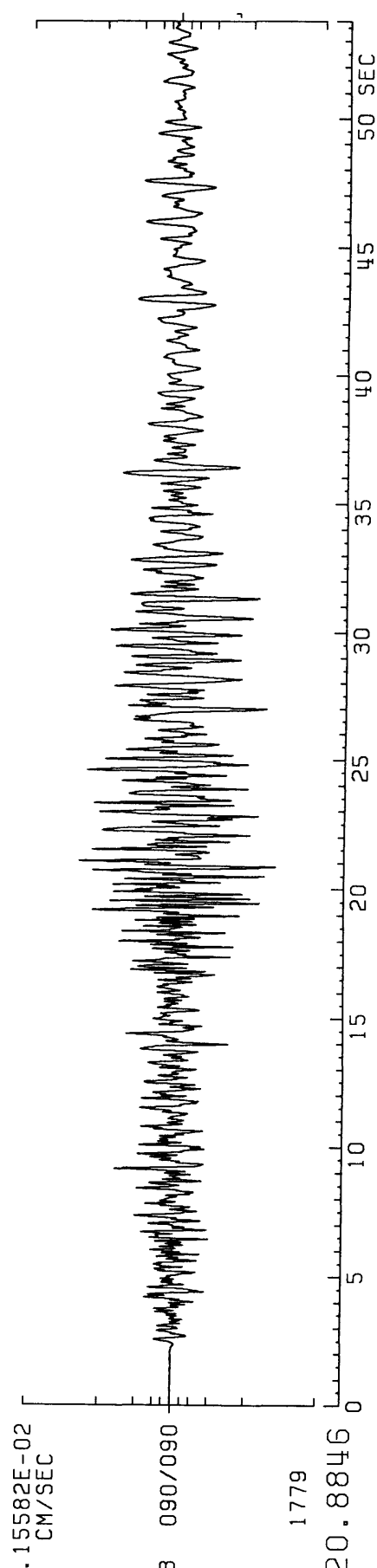
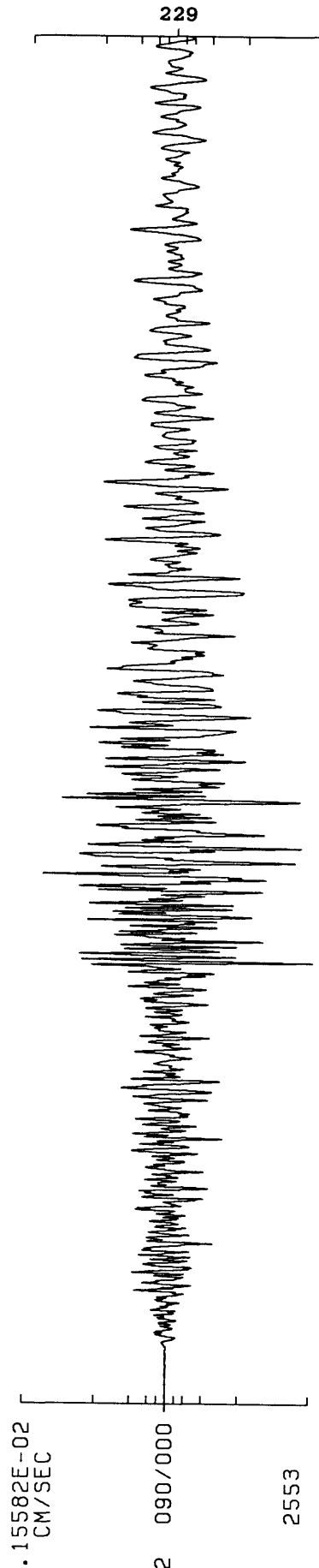
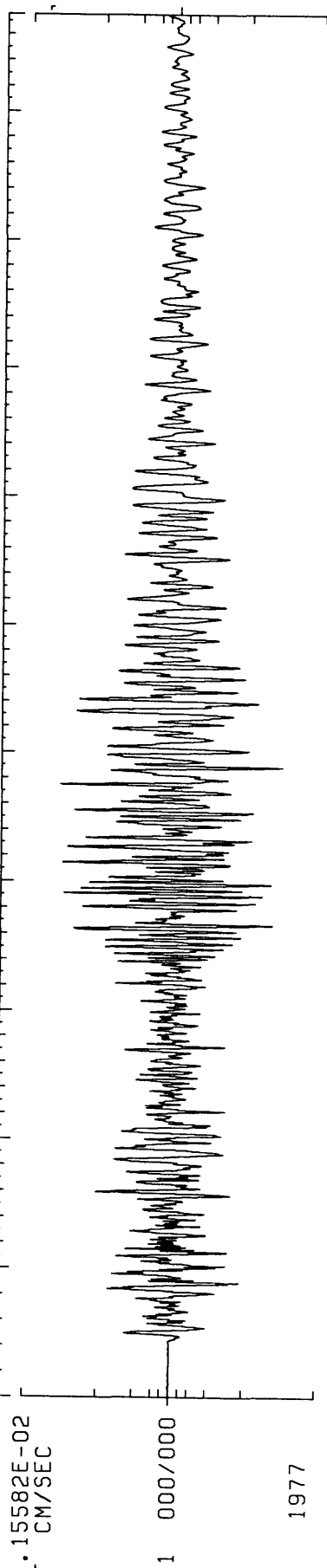
TIM88*363+03:46:07.1150-1.444 DUR=1.3M S/S=200.0 E#0025 3630346CV LEN
 STN+40:48.79+043:50.80A0000 IN=GE0#001#002 CHN6SAM15532
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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



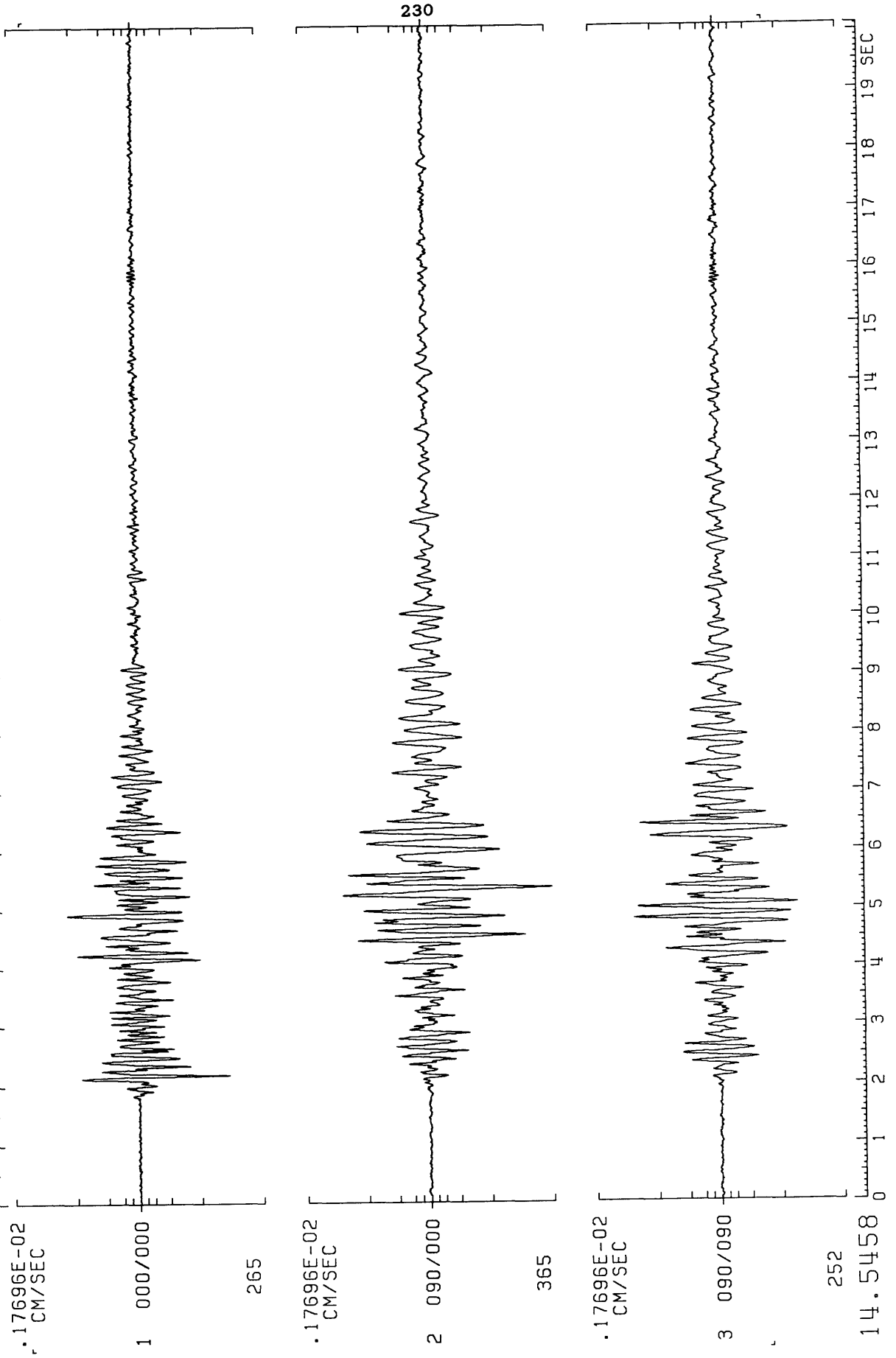
TIM88*363+03:46:12.0380-1.255 DUR=29.4 S/S=200.0 E#0005 3630346EV KIR
STN+40:47.20+044:29.55A0000 IN=GEO#003#005 CHN6SAM05872
1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 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



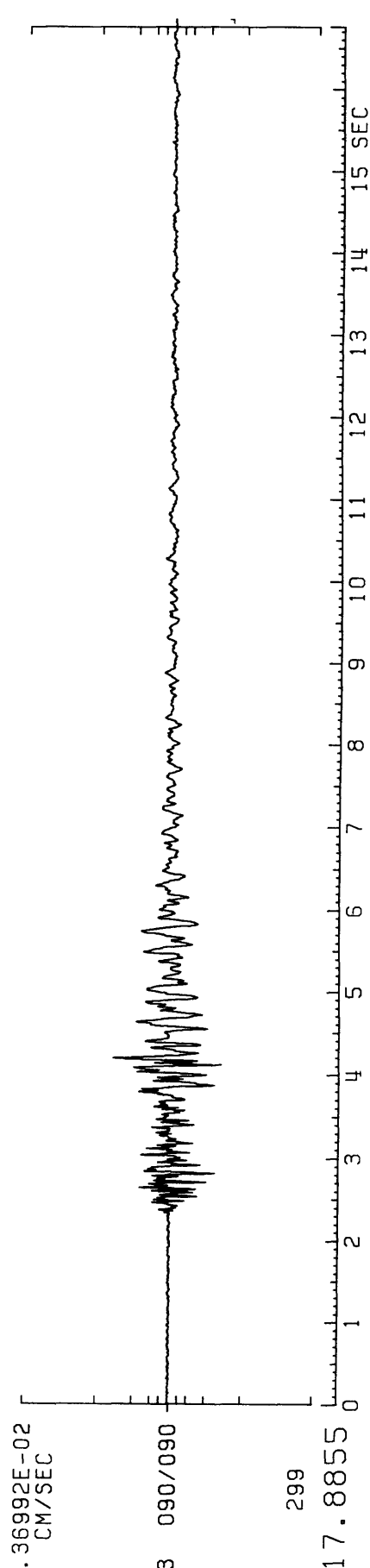
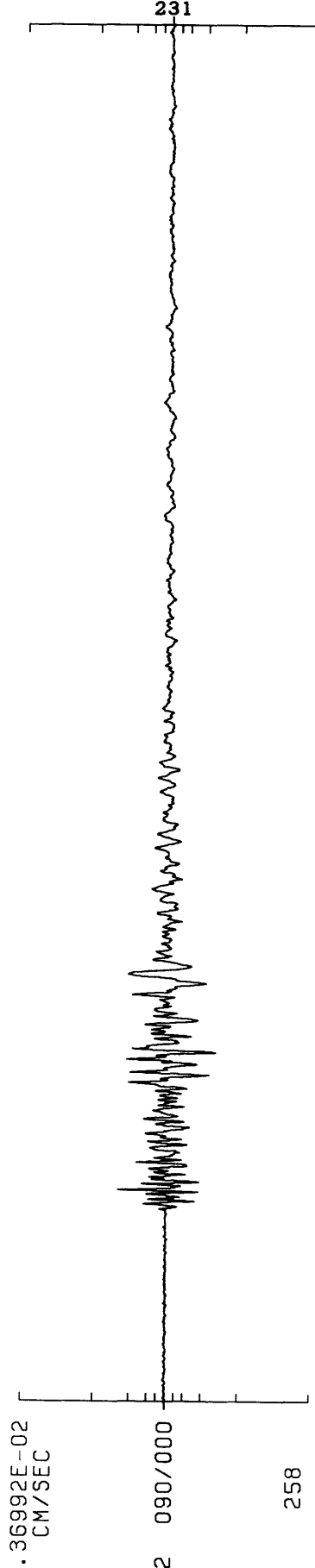
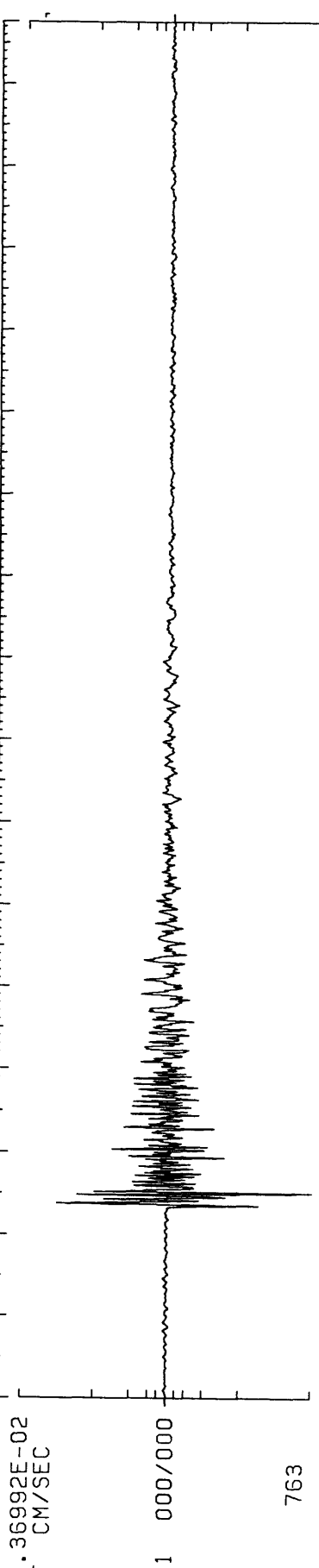
TIM88*363+03:46:22.1710-1.286 DUR=1.5M S/S=200.0 E#0010 3630346HV GSS
 STN+40:08.16+044:43.44A0000 IN=GE0#005#002 CHN6SAM18388
 1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 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*363+03:52:17.4030-2.857 DUR=20.1 S/S=200.0 E#0035 3630352FV KET
STN+40:52.70+043:50.85A0000 IN=GE0#032#002 CHN6SAM04024
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--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000

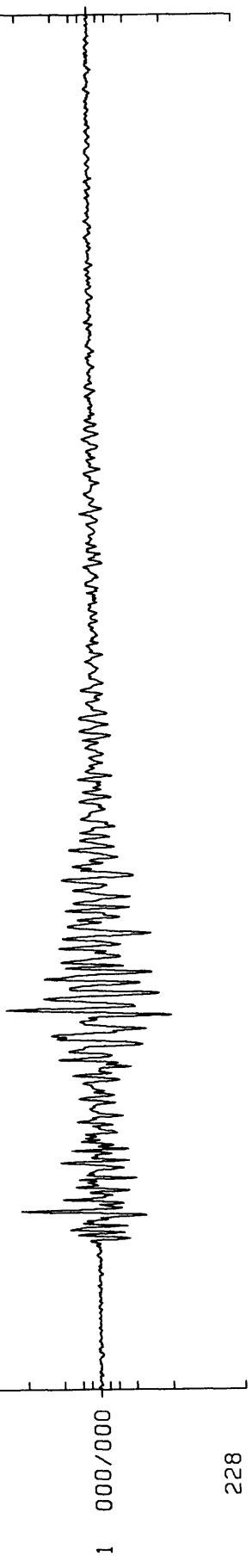


TIM88*363+03:52:19.5680-1.682 DUR=16.8 S/S=200.0 E#0050 3630352GV M00
 STN+40:59.55+043:56.40A0000 IN=GEO#020#002 CHN6SAM03352
 1--->000/000 SL60.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SL60.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 3--->090/090 SL60.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000

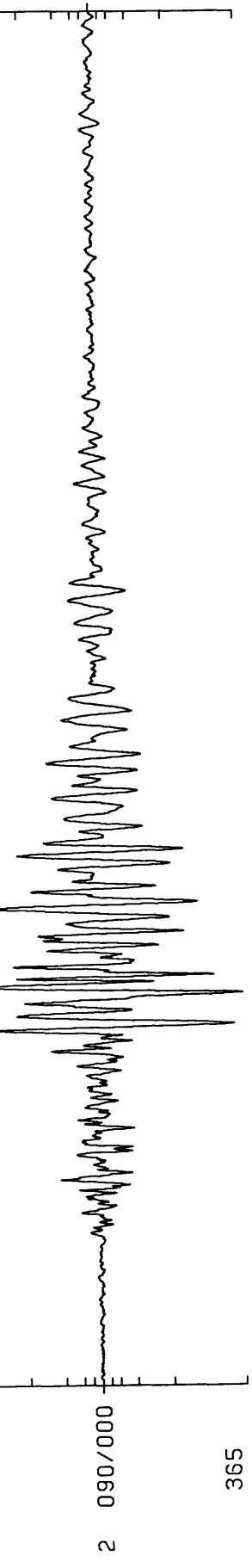


TIM8*363+03:53:29.2230-2.858 DUR=18.9 S/S=200.0 E#0036 3630353 JV₀ KET
STN+40:52.70+043:50.85A0000 IN=CE0#032#002 CHN6SAM03772
1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 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

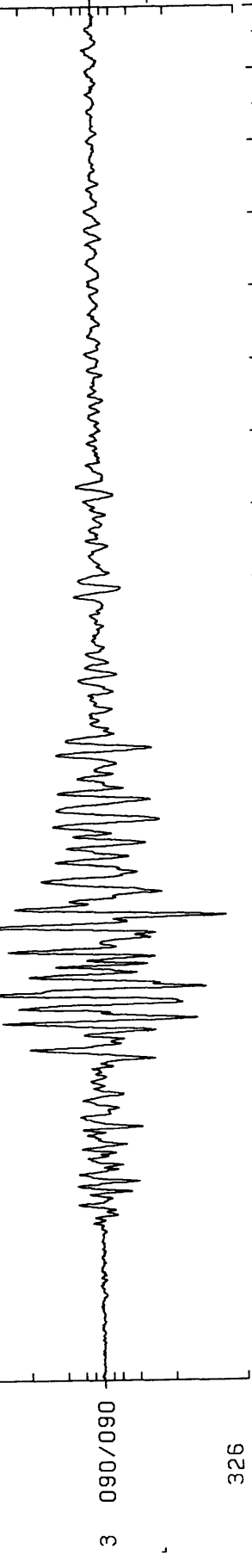
.17696E-02
CM/SEC



.17696E-02
CM/SEC



.17696E-02
CM/SEC



26.3654

TIM88*363+04:28:47.7720-1.686 DUR=15.1 S/S=200.0 E#0051 3630428PV M00
STN+40:59.55+043:56.40A0000 IN=GE0#020#002 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

.49936E-03
CM/SEC

1 000/000

103

.49936E-03
CM/SEC

2 090/000

53

.49936E-03
CM/SEC

3 090/090

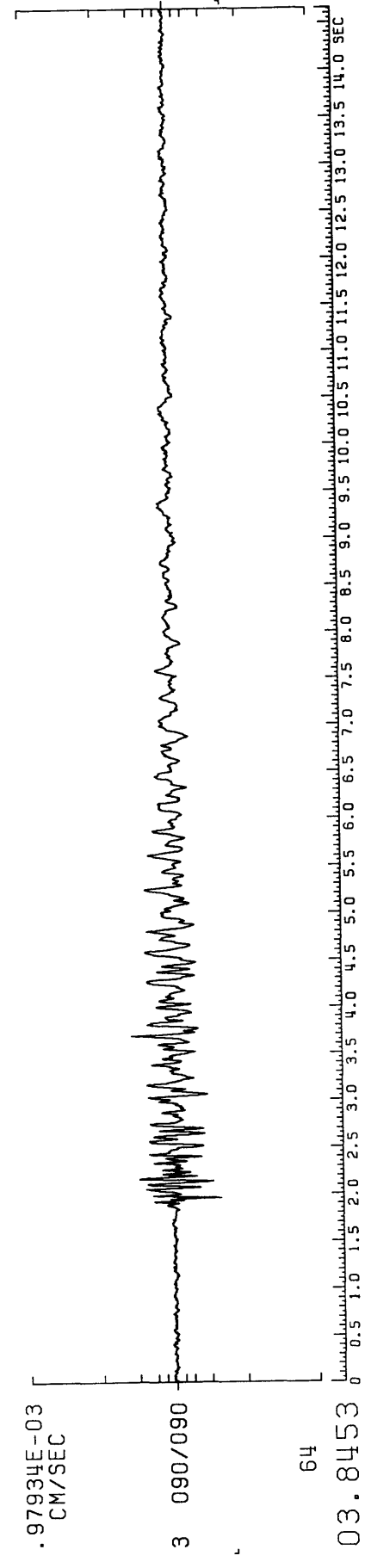
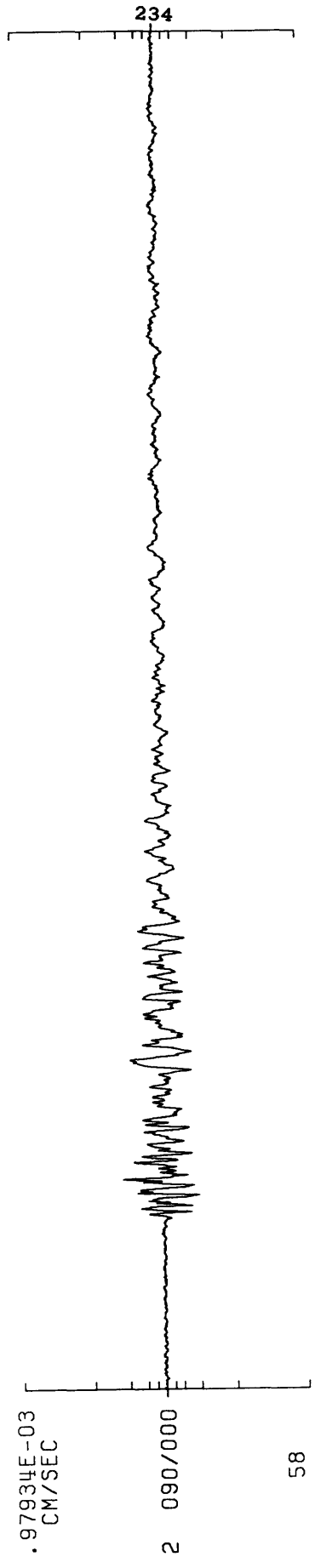
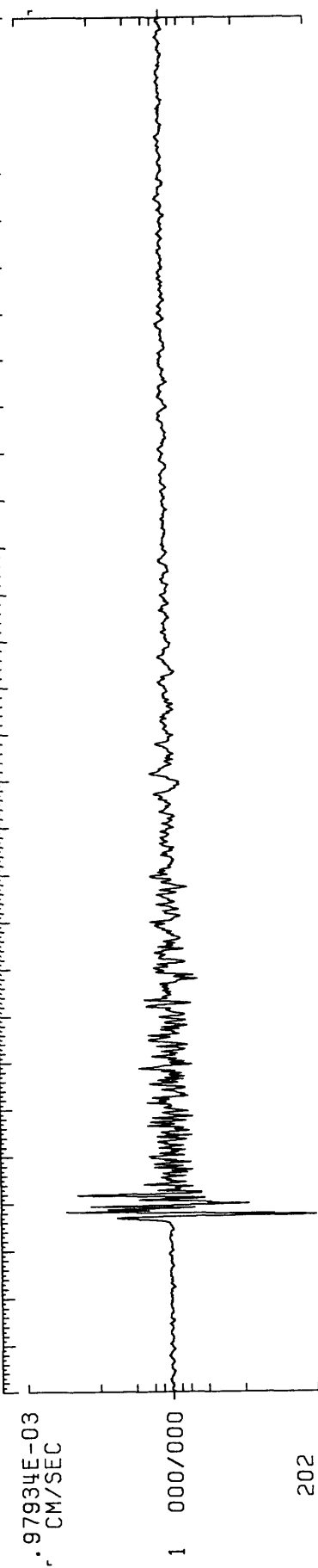
61

46.0862

14 SEC

233

TIM88*363+04:38:05.5320-1.687 DUR=14.7 S/S=200.0 E#0052 3630438BV M00
STN+40:59.55+043:56.40A0000 IN=GE0#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



TIM88*363+05:16:54.4030-1.251 DUR=16.3 S/S=200.0 E#0006 3630516SV KIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#005 CHNGSAM03268
 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

.82759E-02
 CM/SEC

1 000/000

1448

.82759E-02
 CM/SEC

2 090/000

1346

235

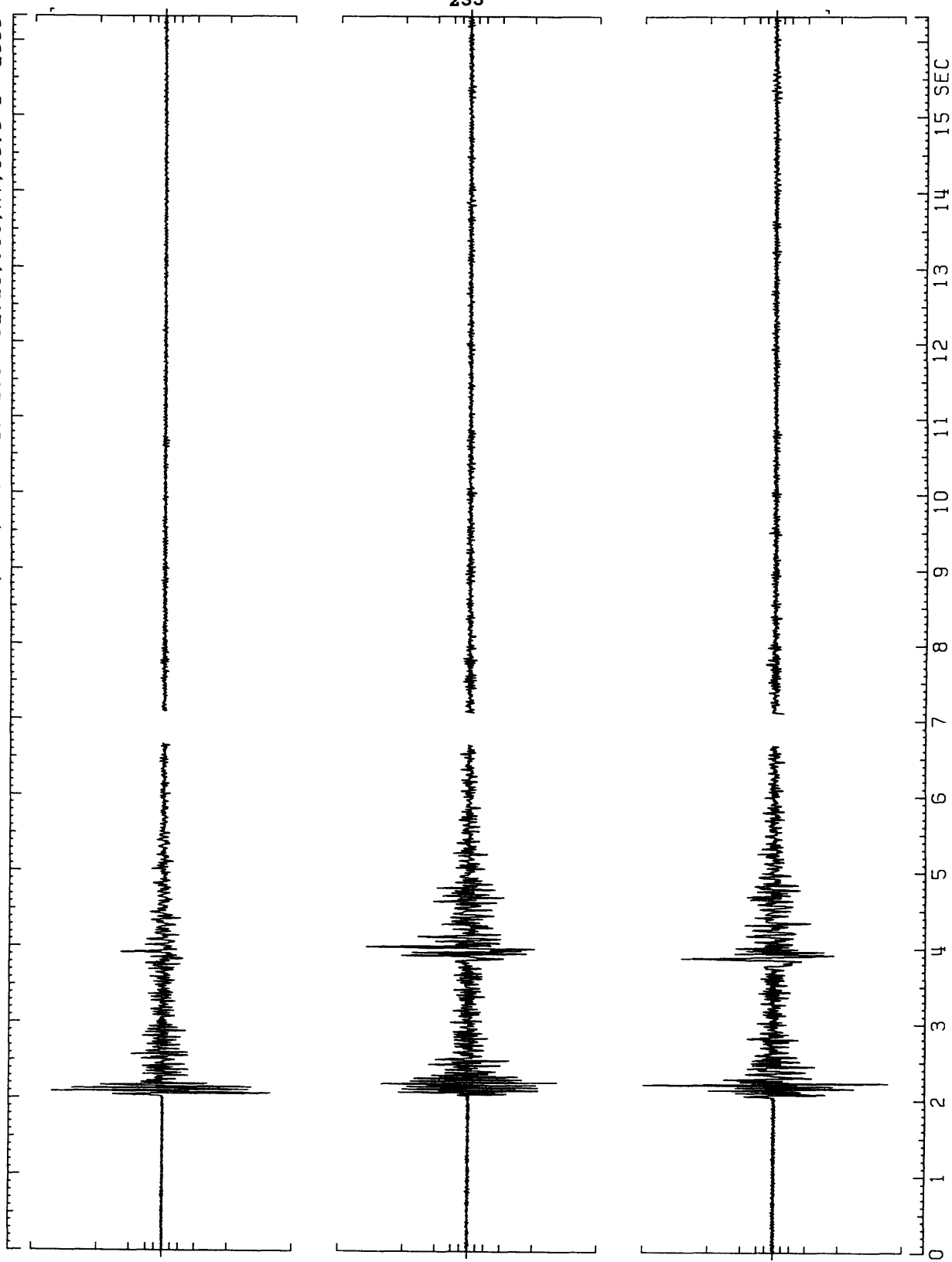
.82759E-02
 CM/SEC

3 090/090

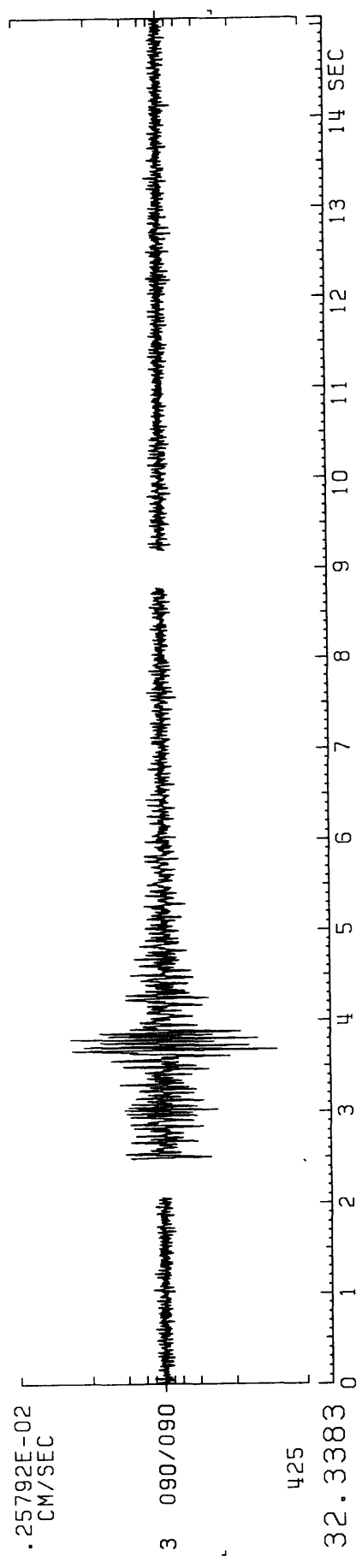
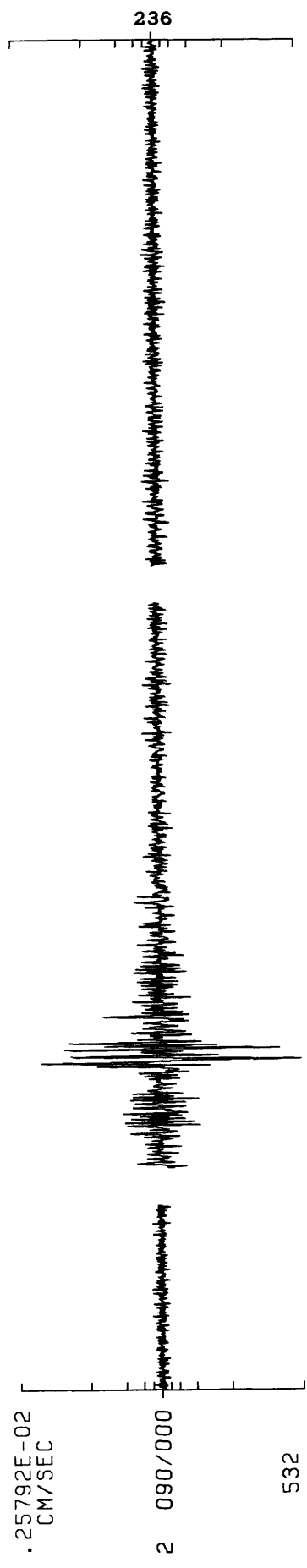
1707

53.1517

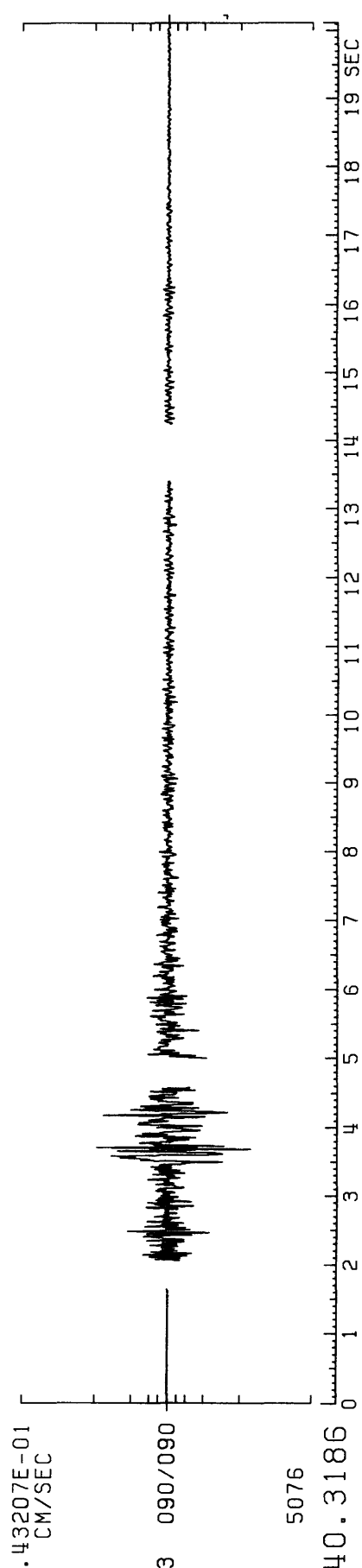
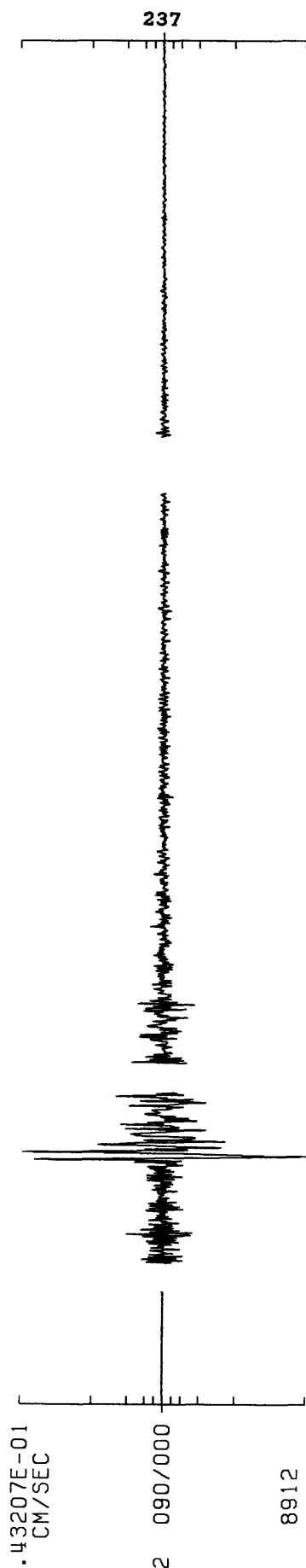
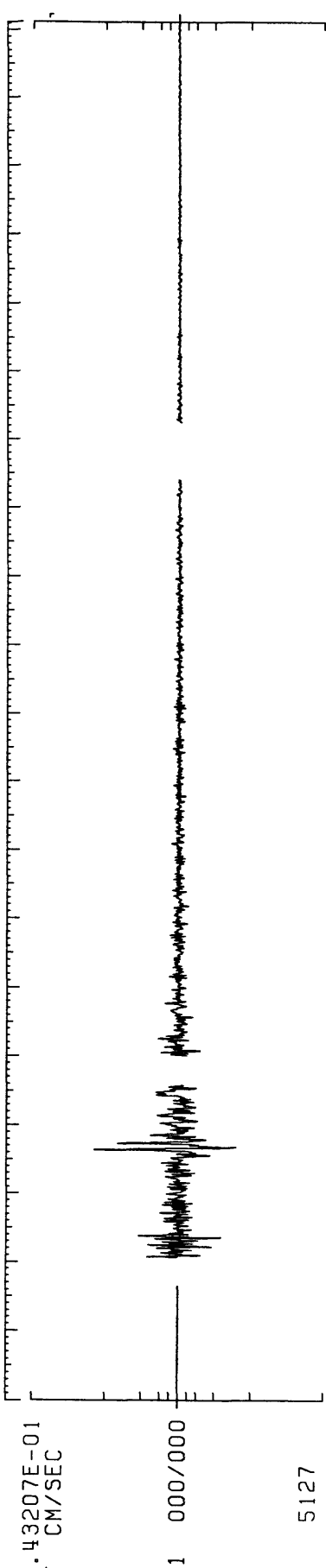
15 SEC



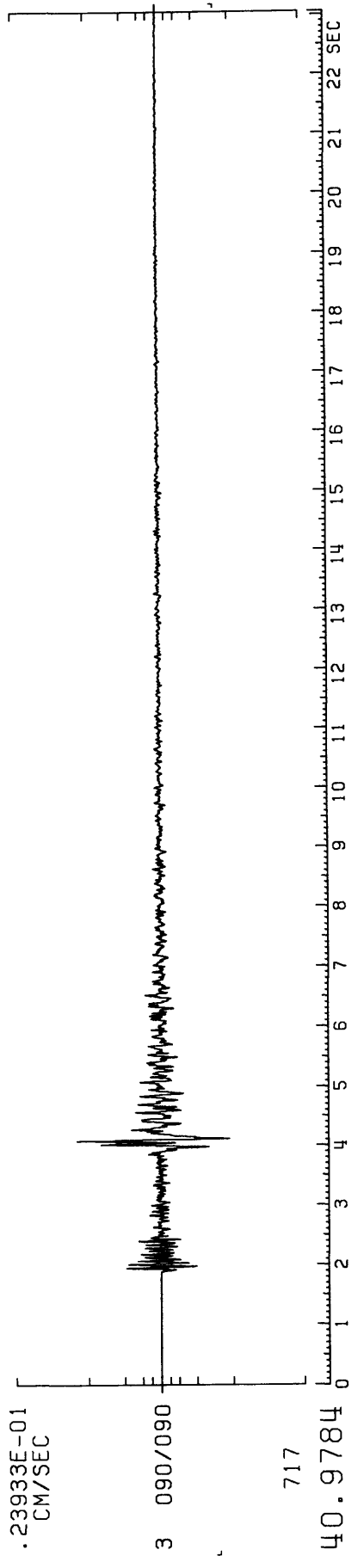
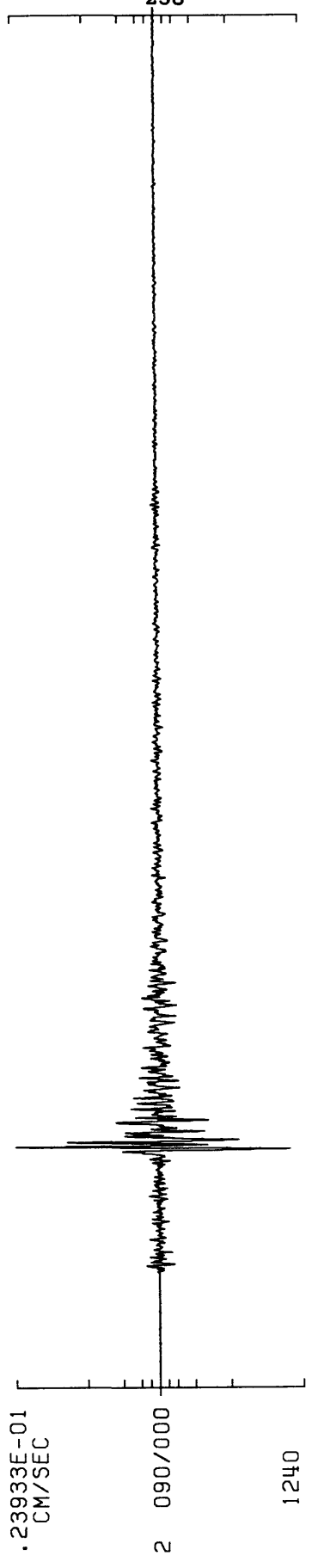
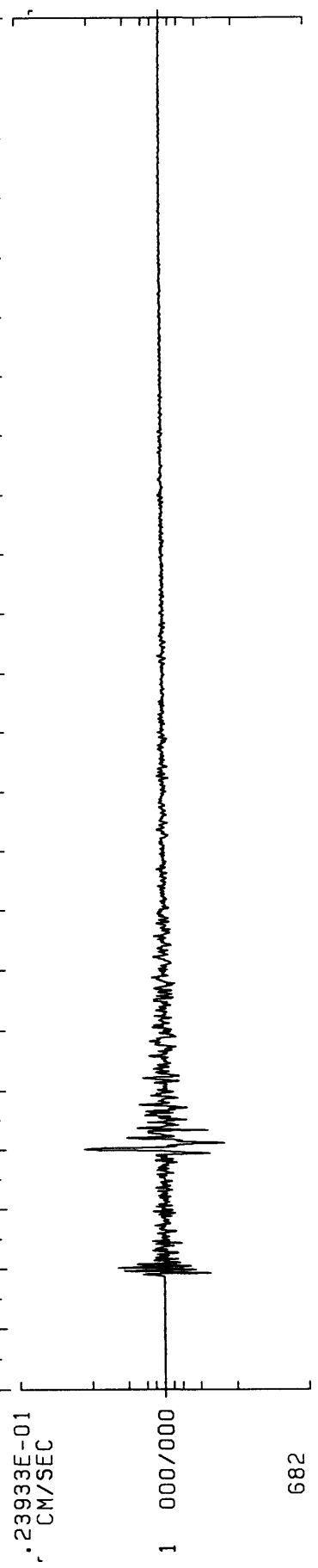
TIM88*363+05:54:33.5880-1.250 DUR=15.1 S/S=200.0 E#0007 3630554LV KIR
 STN+40:47.20+044:29.55A0000 IN=GEO#003#005 CHNGSAM03016
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10.H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



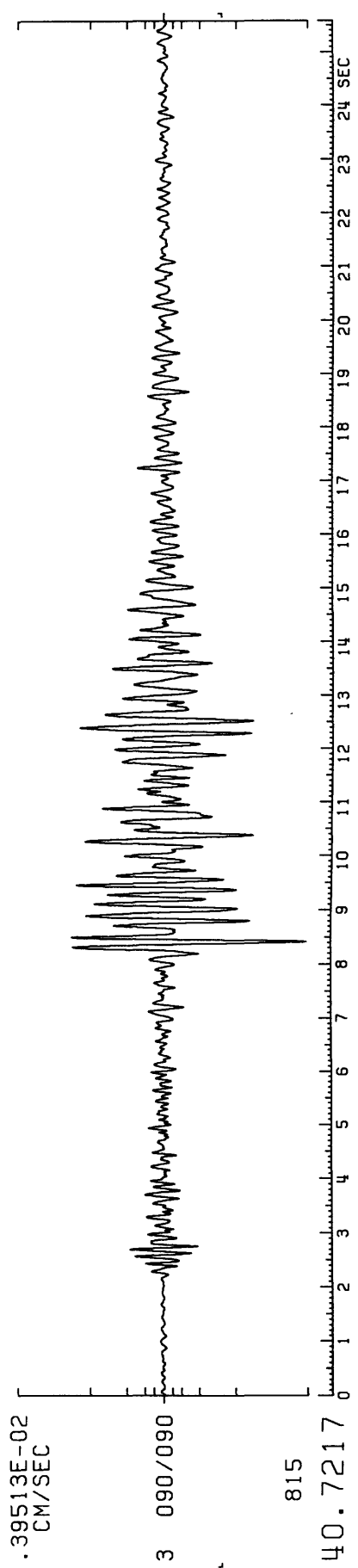
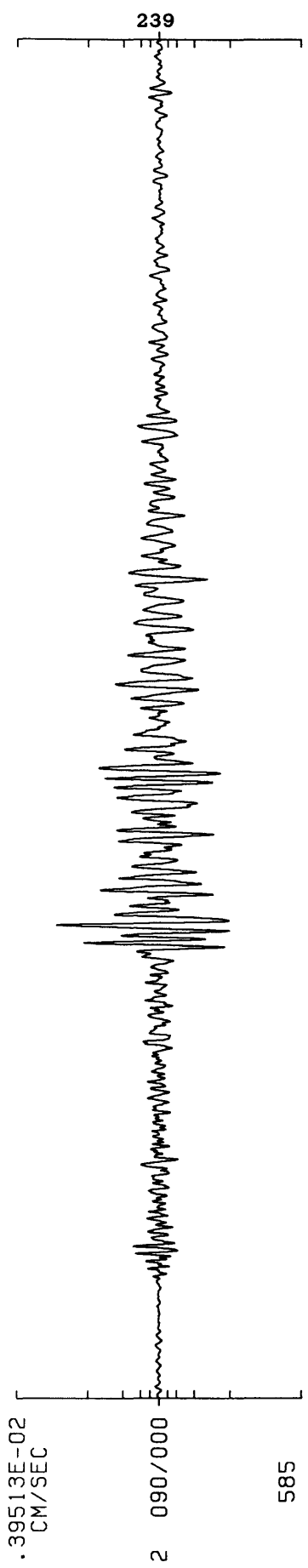
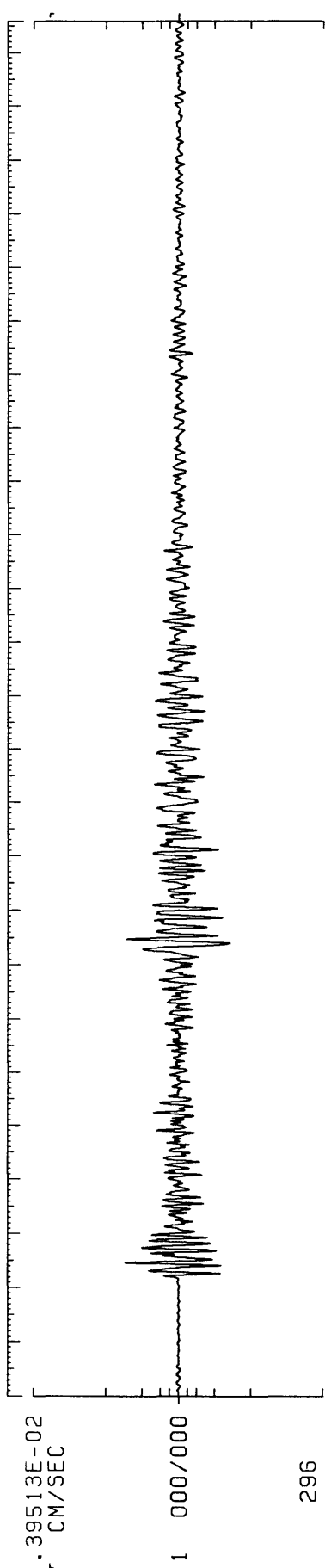
TIM88*363+06:01:41.5680-1.249 DUR=20.1 S/S=200.0 E#0008 3630601NV KIR
STN+40:47.20+044:29.55A000 IN=CE0#003#005 CHN6SAM04024
1--->000/000 SLG0.0025.XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



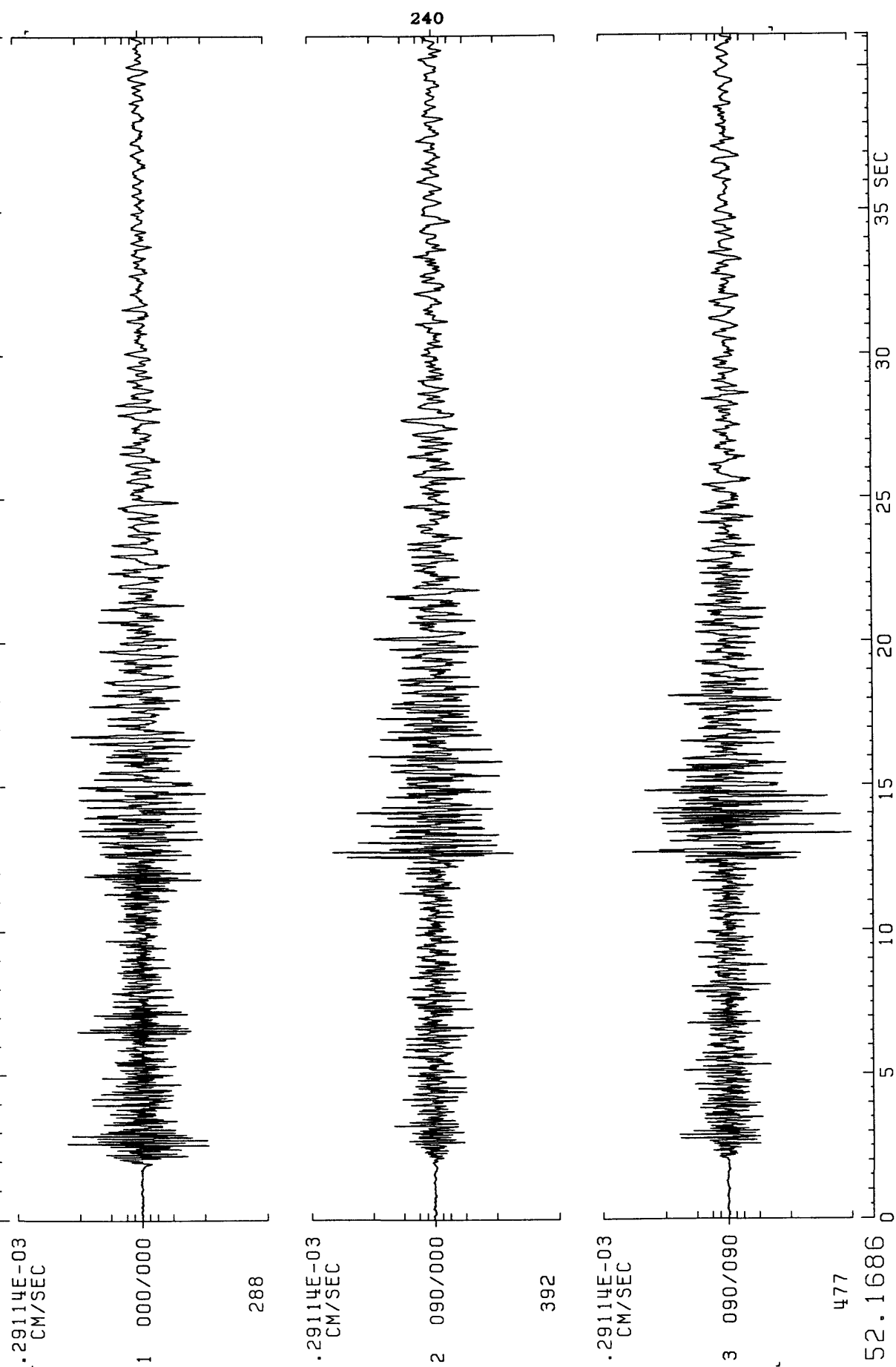
TIM88*363+06:01:42.2280-1.250 DUR=23.1 S/S=200.0 E#0052 36306010V DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#001 CHN6SAM04612
1--->000/000 SLGO.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1:10,H7.50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 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



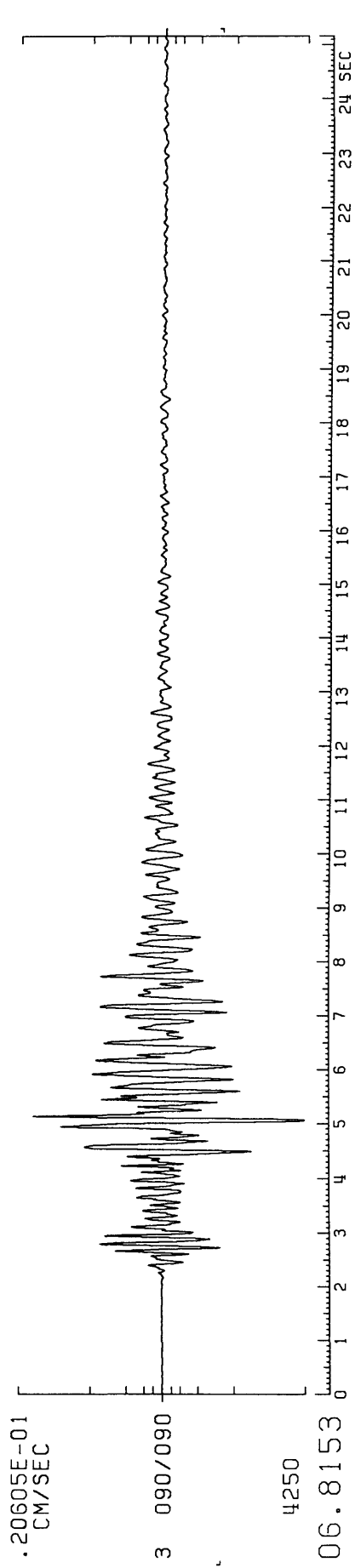
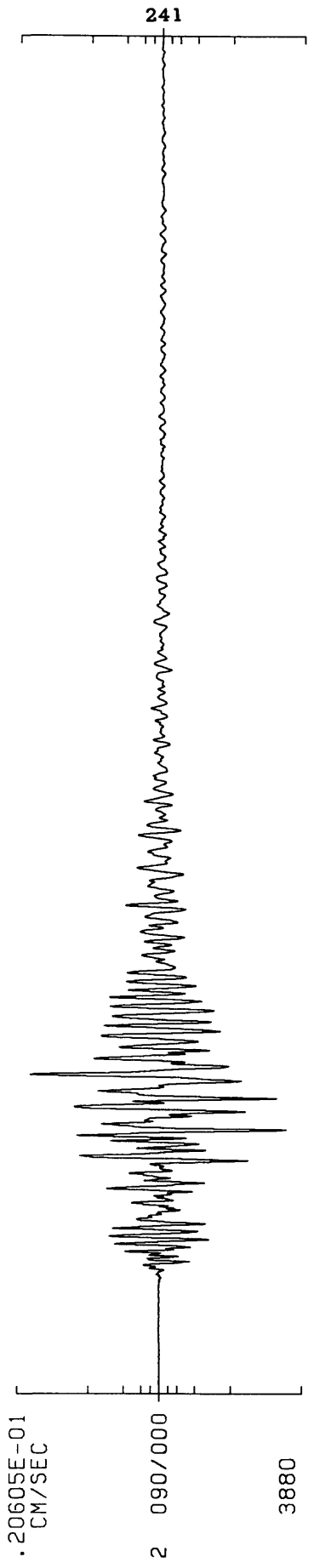
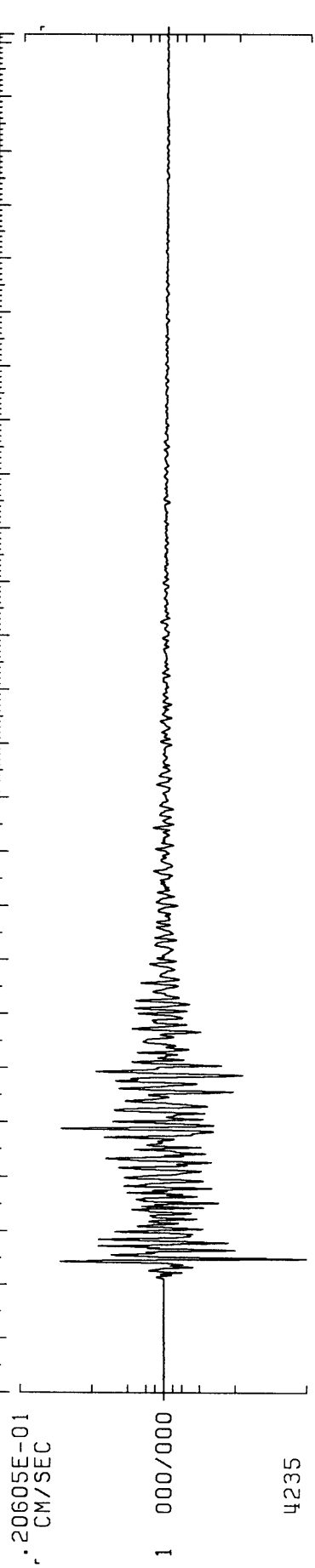
TIM88*363+06:01:43.6320-2.910 DUR=25.6 S/S=200.0 E#0037 36306010V_aKET
STN+40:52.70+043:50.85A0000 IN=GE0#032#002 CHN6SAM05116
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1:10.H7.50.0 B**E000
2--->090/090 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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



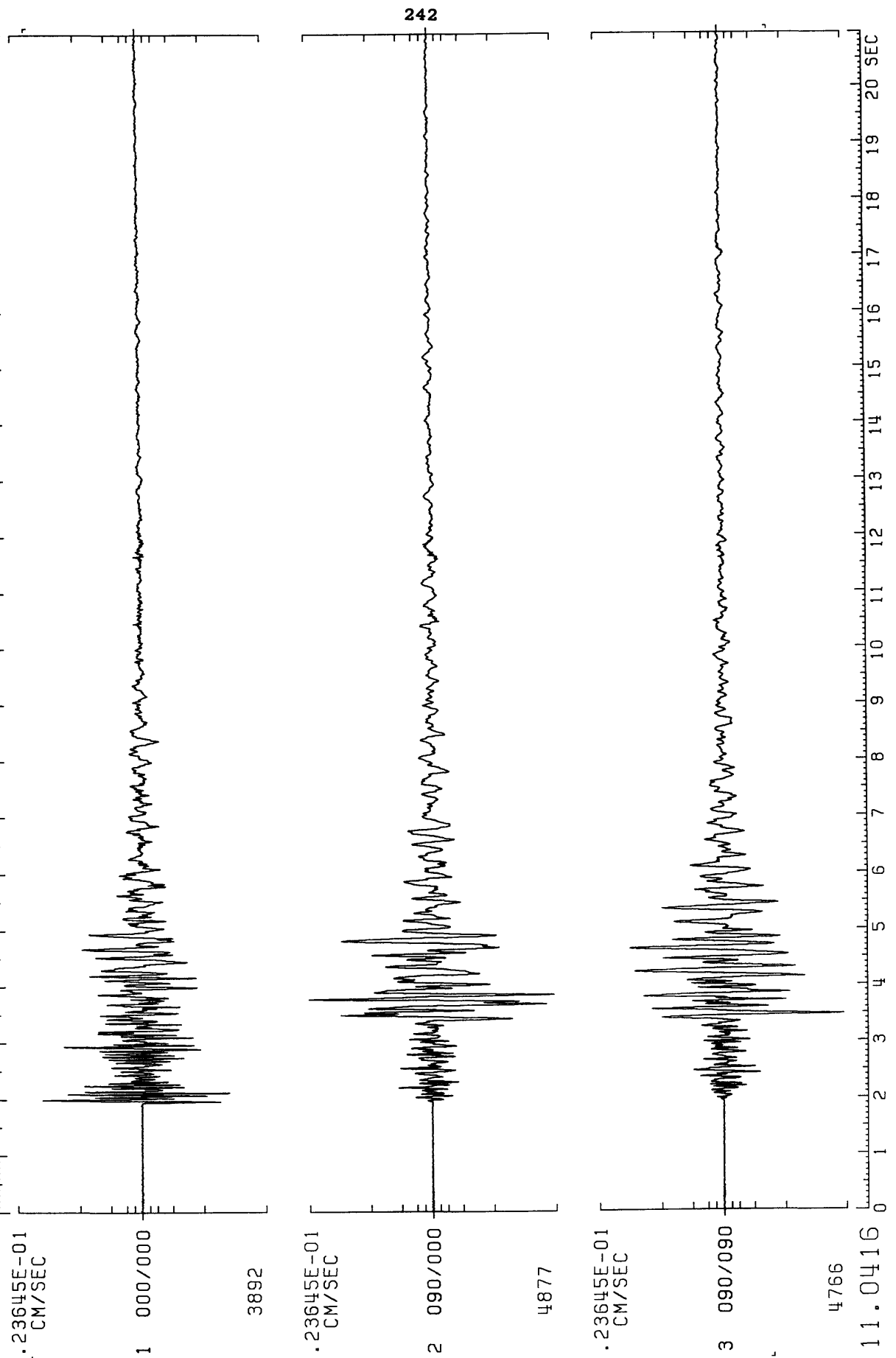
TIM88*363+06:01:53.4550-1.286 DUR=41.1 S/S=200.0 E#0011 3630601RV GSS
STN+40:08.16+044:43.44A0000 IN=GEO#005#002 CHNGSAM08224
1--->000/000 SLGO.0025,XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB60.0 FIL:L1,.10,H7.50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB60.0 FIL:L1,.10,H7.50.0 B**E000
3--->090/090 SLGO.0042,XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB60.0 FIL:L1,.10,H7.50.0 B**E000



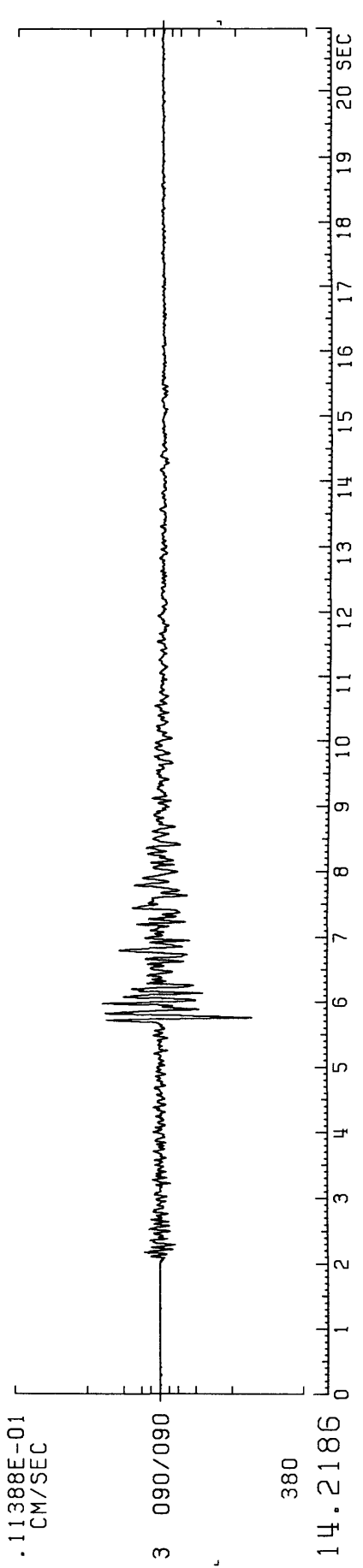
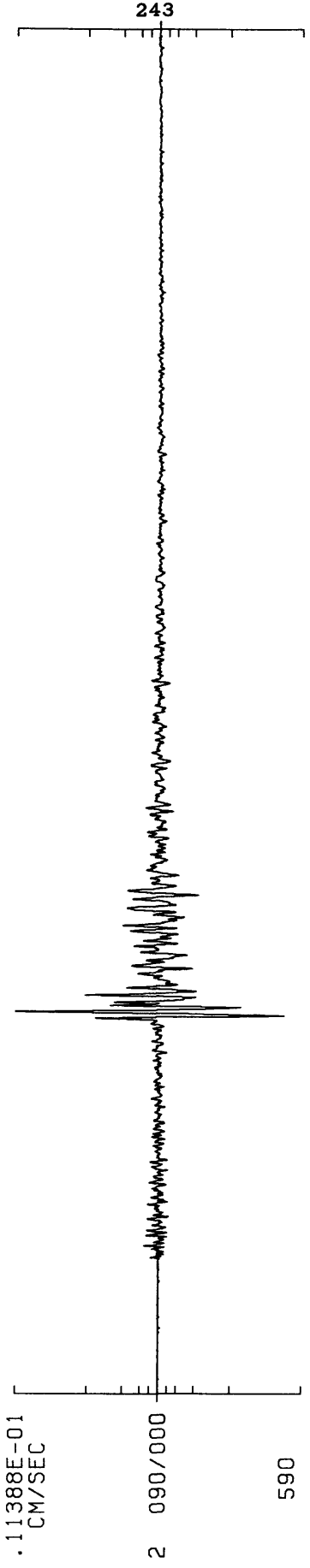
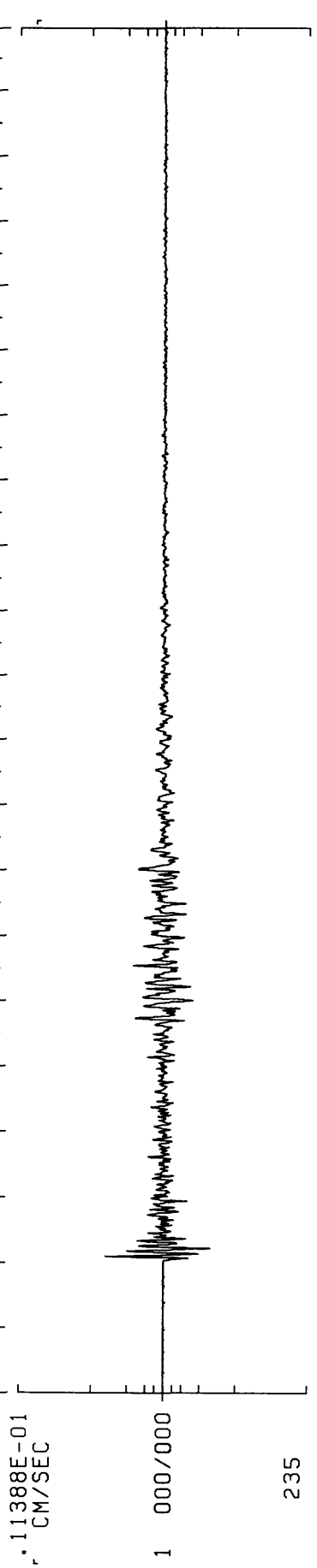
TIM88*363+06:24:09.7350-2.920 DUR=25.2 S/S=200.0 E#0038 3630624DV⁰KET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#002 CHN6SAM05032
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 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



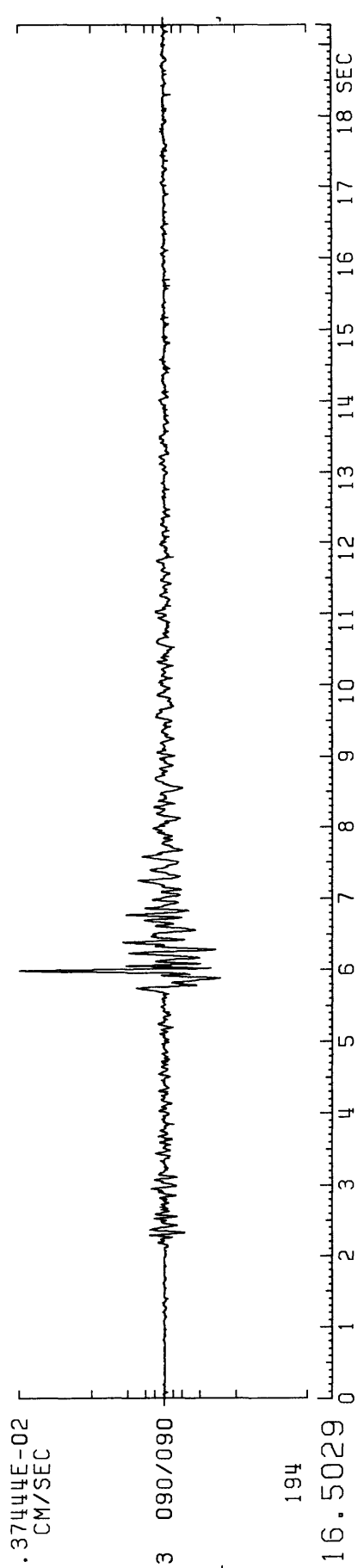
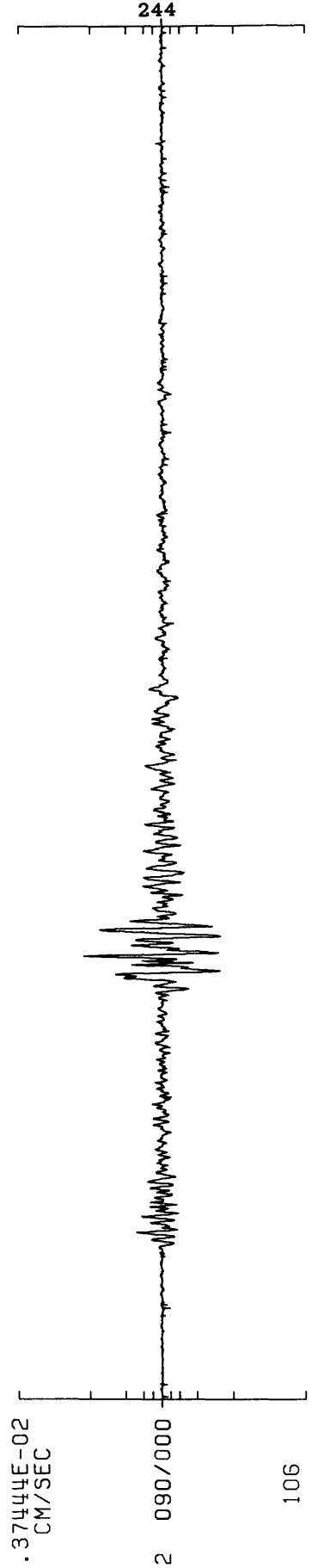
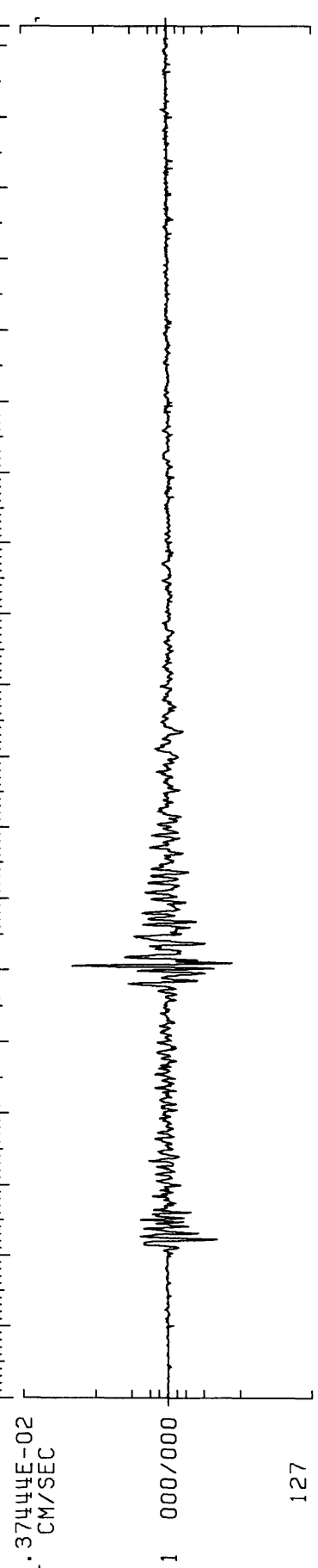
TIM88*363+06:24:12.7380-1.696 DUR=21.0 S/S=200.0 E#0054 3630624EV M00
STN+40:59.55+043:56.40A0000 IN=GEO#020#002 CHNGSAM04192
1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1:..10.H7.50.0 B**E000
2--->090/000 SLGO.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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



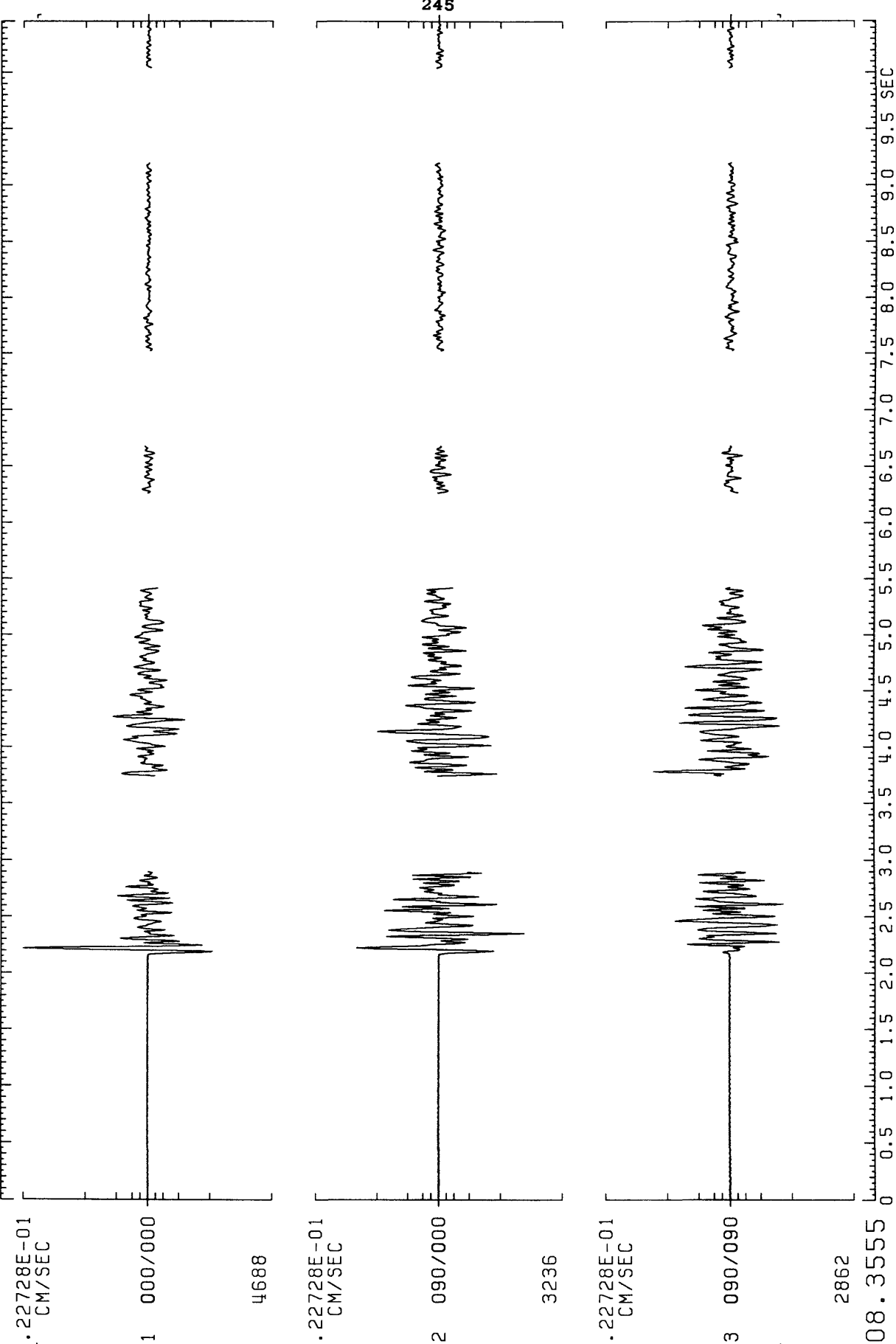
TIM88*363+06:24:15.4680-1.249 DUR=21.0 S/S=200.0 E#0053 3630624FV⁰ DZH
 STN+40:47.25+044:11.20R0000 IN=GE0#042#001 CHN6SAM04192
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



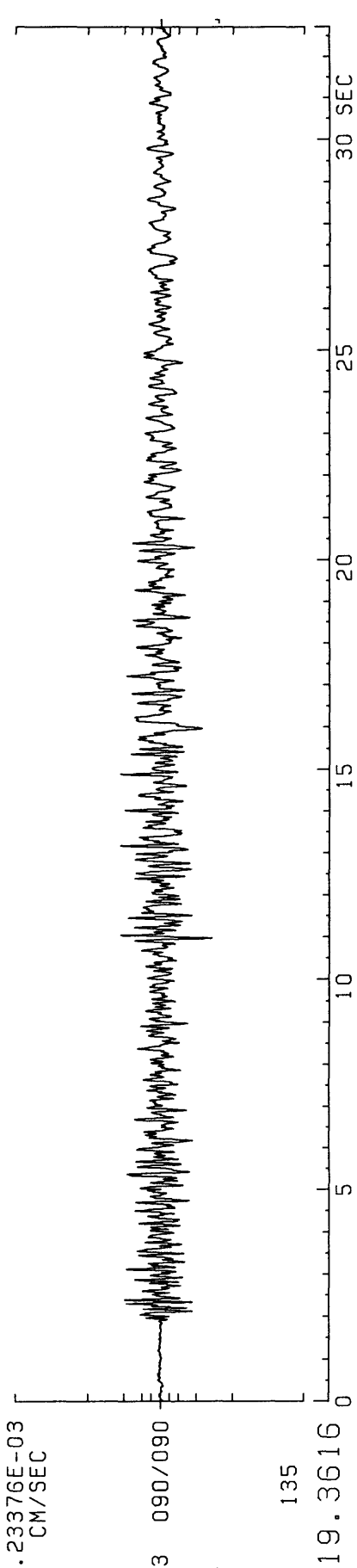
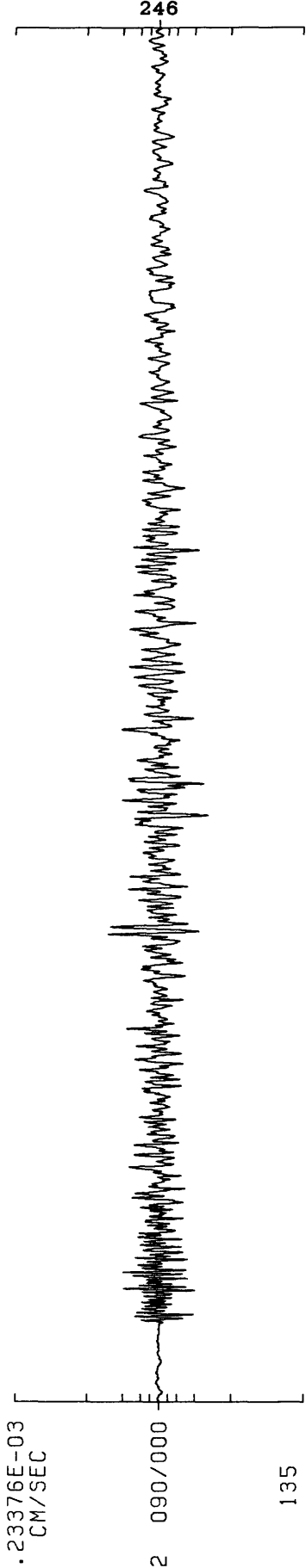
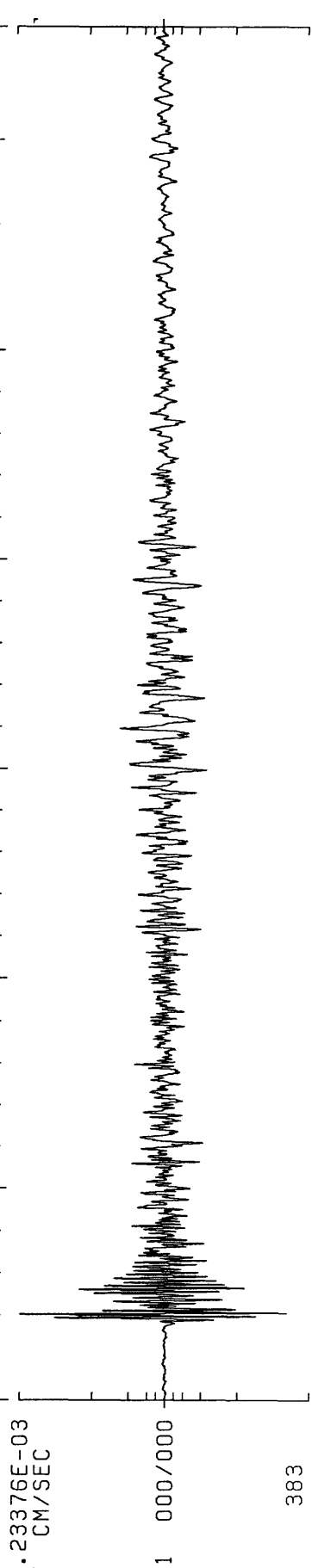
TIM88*363+07:09:17.7520-1.249 DUR=19.3 S/S=200.0 E#0054 3630709FV DZH
STN#40:47.25+044:11.20A0000 IN=GE0#042#001 CHNGSAM03856
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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*363+08:48:09.5980-1.243 DUR=10.5 S/S=200.0 E#0010 3630848DV KIR
 STN+40:47.20+044:29.55A0000 IN=GEO#003#005 CHN6SAM02092
 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



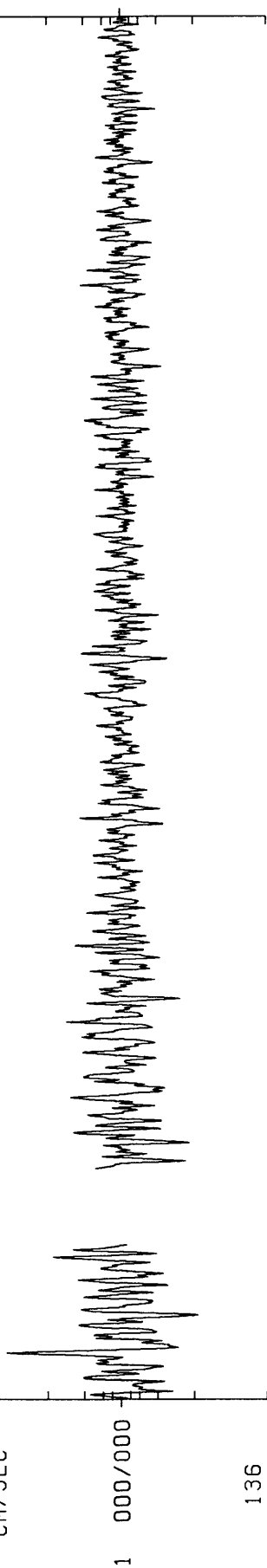
TIM88*363+08:48:20.6480-1.286 DUR=32.7 S/S=200.0 E#0012 3630848GV⁰ CSS
 STN+40:08.16+044:43.44A0000 IN=GEO#005#002 CHNGSAM06544
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1,.10,H7.50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



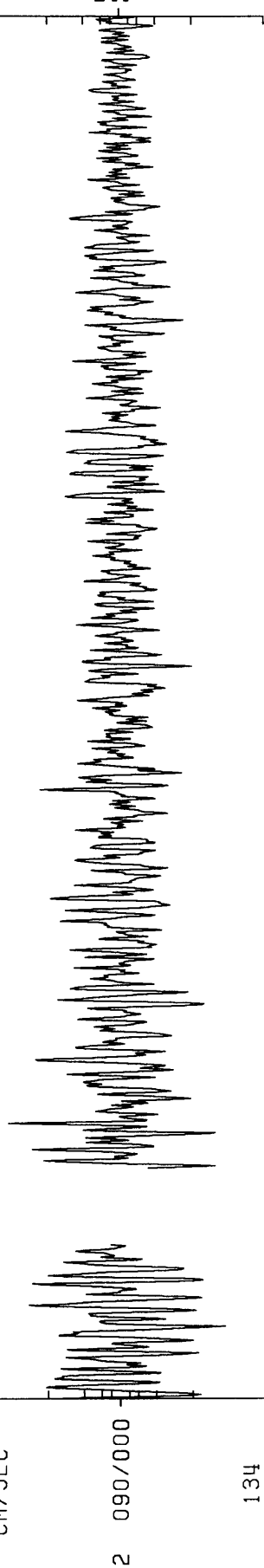
19.3616 0 5 10 15 20 25 30 SEC

TIM88*363+08:48:20.4780-1.243 DUR=7.56 S/S=200.0 E#0012 3630848GV KIR
 STN+40:47.20+044:29.55A0000 IN=GEO#003#005 CHNGSAM01512
 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

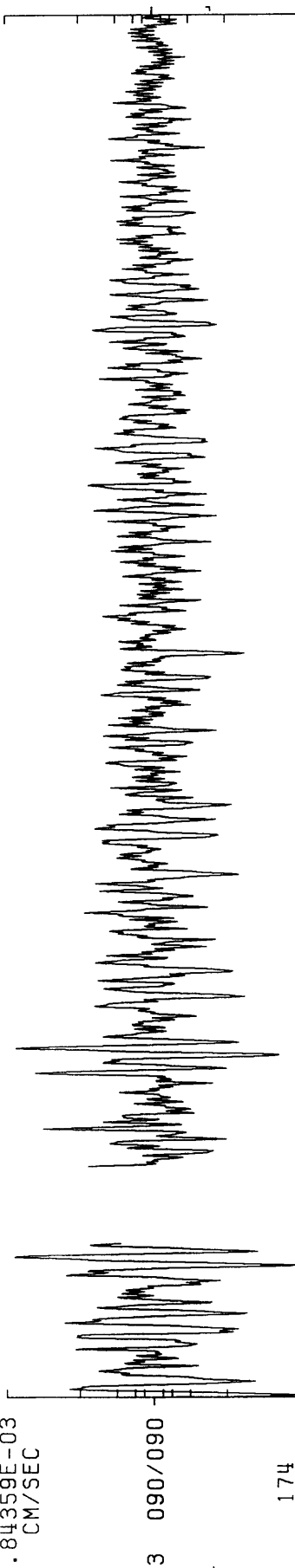
.84359E-03
 CM/SEC



.84359E-03
 CM/SEC



.84359E-03
 CM/SEC

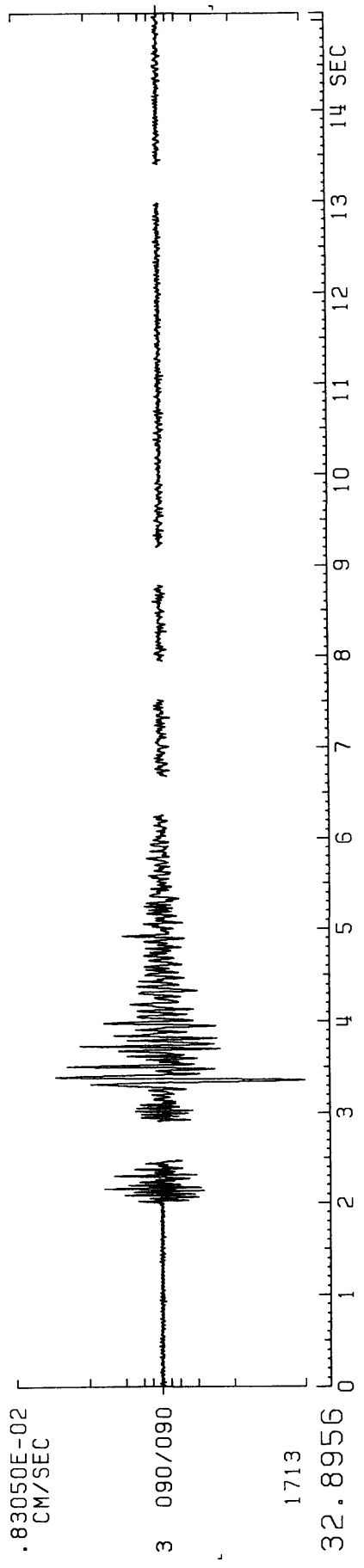
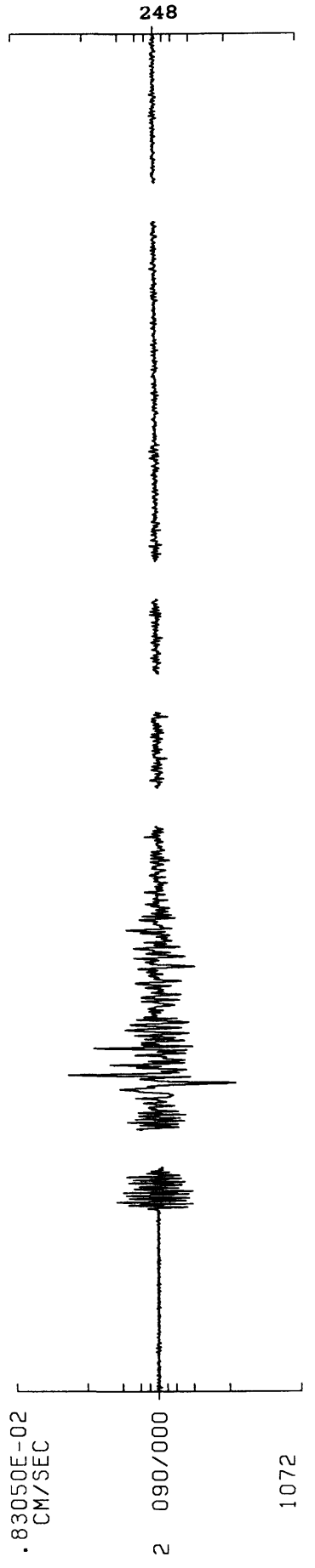
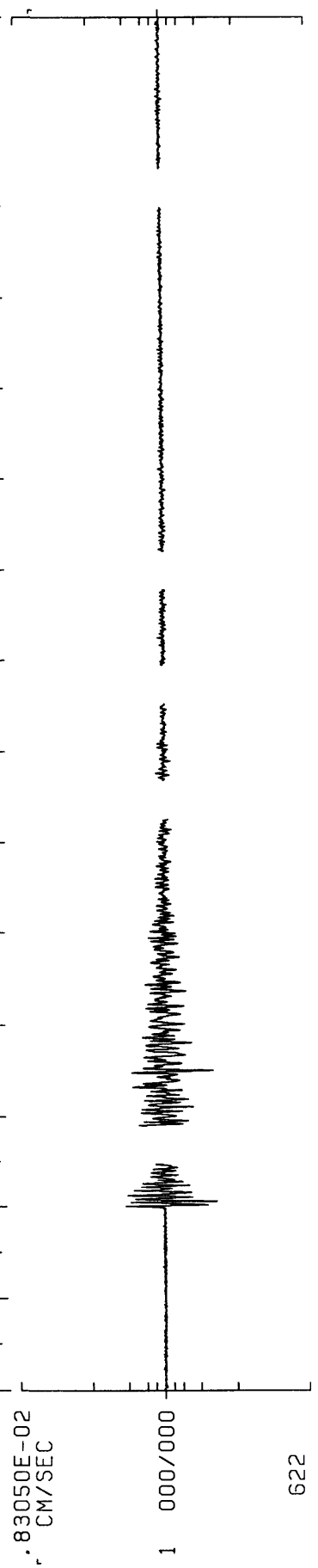


174

19.2355

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 SEC

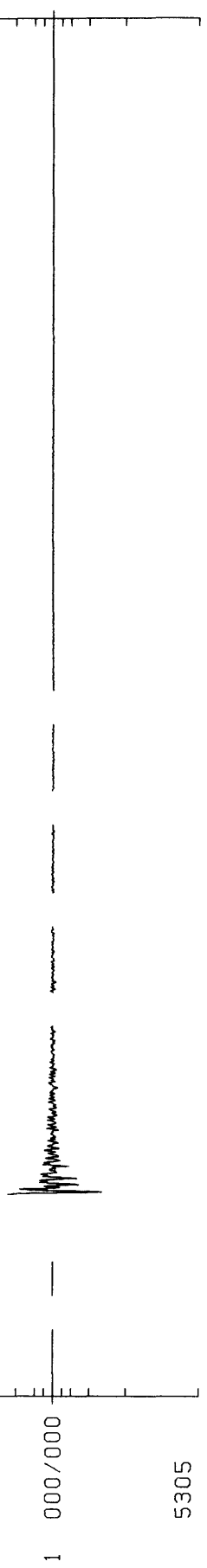
TIM88*363+08:51:34.1380-1.242 DUR=15.1 S/S=200.0 E#0011 3630851LV KIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#005 CHN6SAM03016
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7.50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



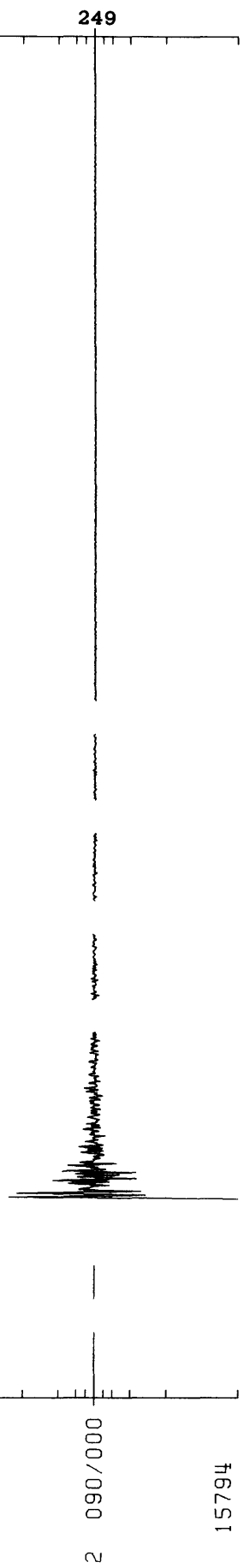
32.8956 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 SEC

TIM88*363+09:07:09.4380-1.242 DUR=17.2 S/S=200.0 E#0012 3630907DV^a KIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#005 CHN6SAM03444
 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

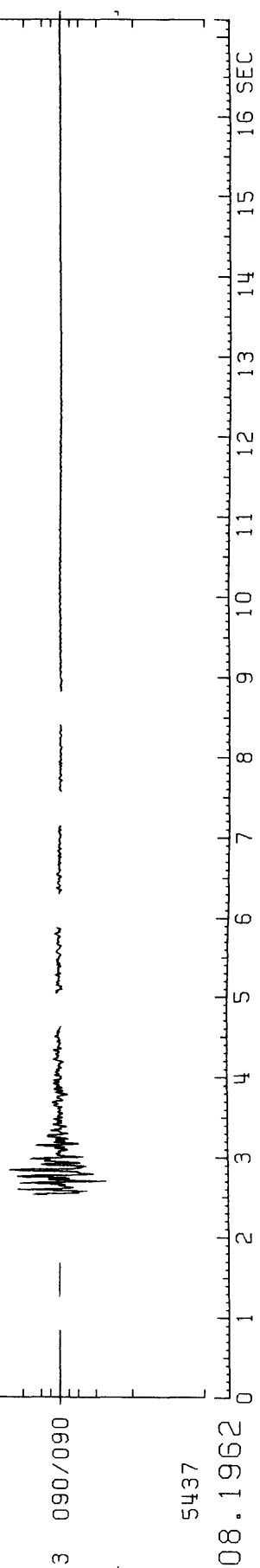
.76572E-01
CM/SEC



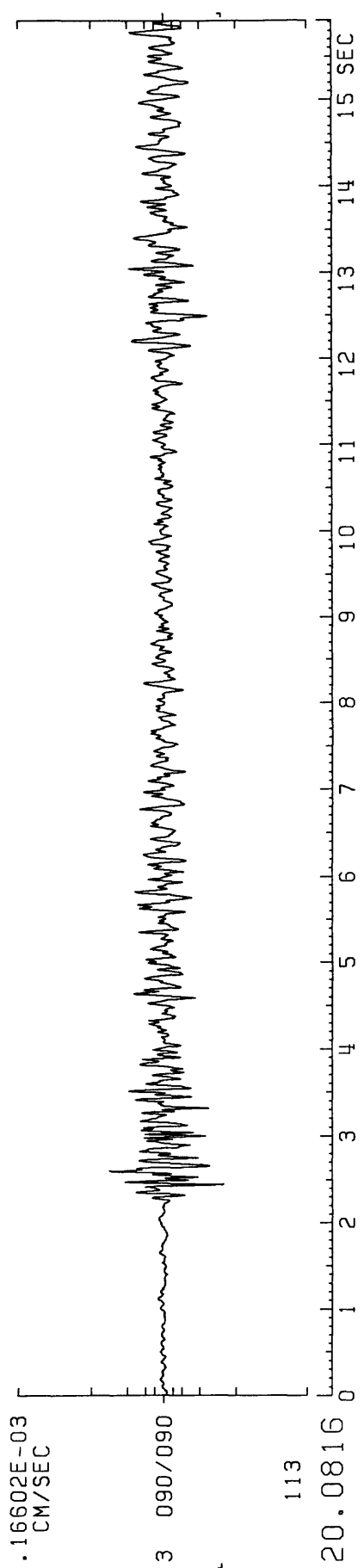
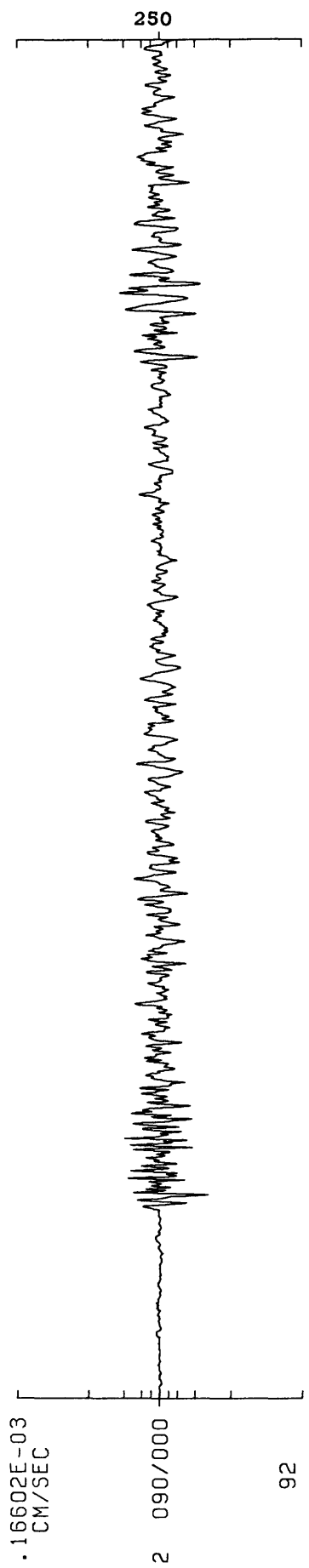
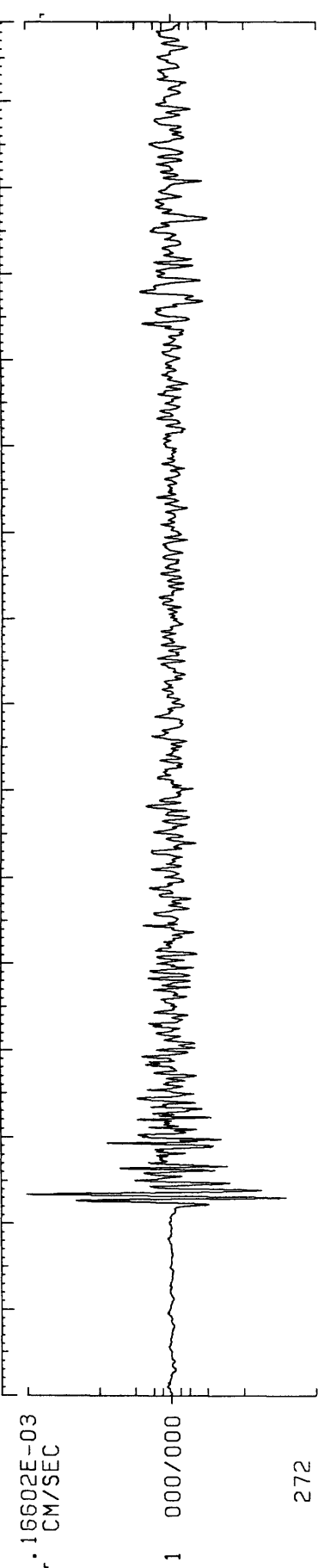
.76572E-01
CM/SEC



.76572E-01
CM/SEC

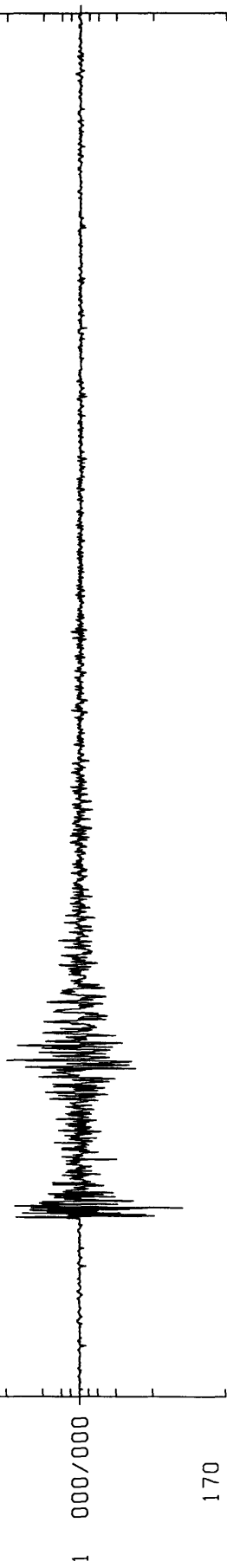


TIM88*363+09:07:21.3680-1.286 DUR=15.9 S/S=200.0 E#0013 3630907HV GSS
STN+40:08.16+044:43.44A0000 IN=GE0#005#002 CHN6SAM03184
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1:10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

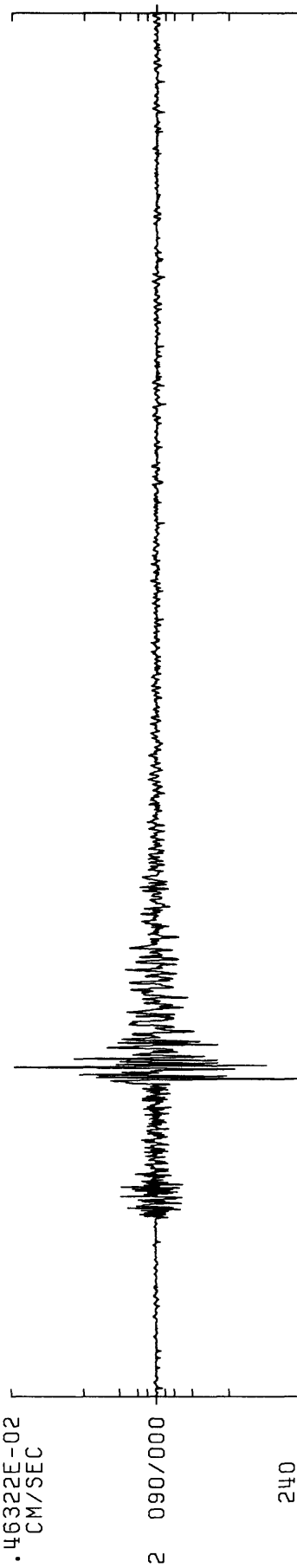


TIM88*363+09:08:22.7990-1.248 DUR=16.8 S/S=200.0 E#0055 3630908HV DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#001 CHNGSAM03352
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

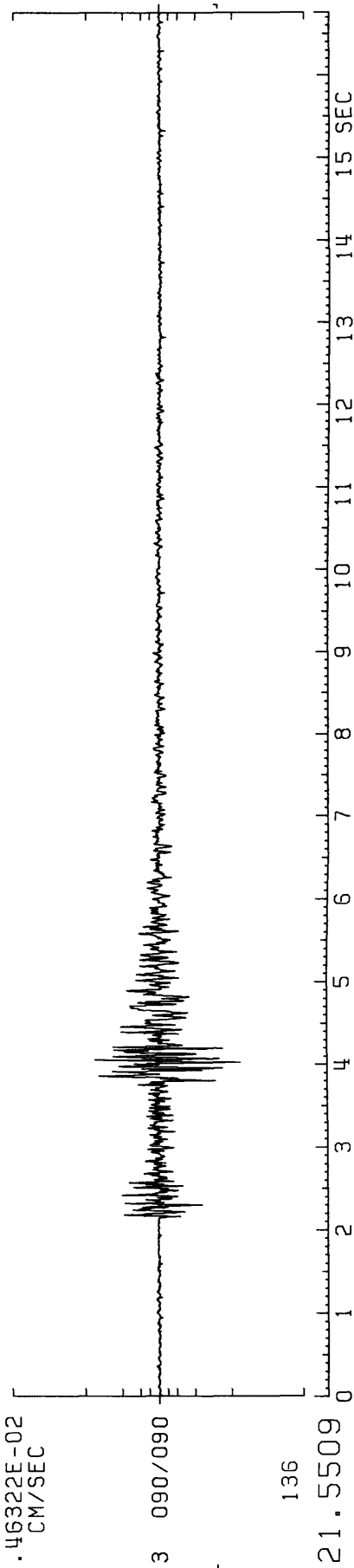
.46322E-02
CM/SEC



.46322E-02
CM/SEC

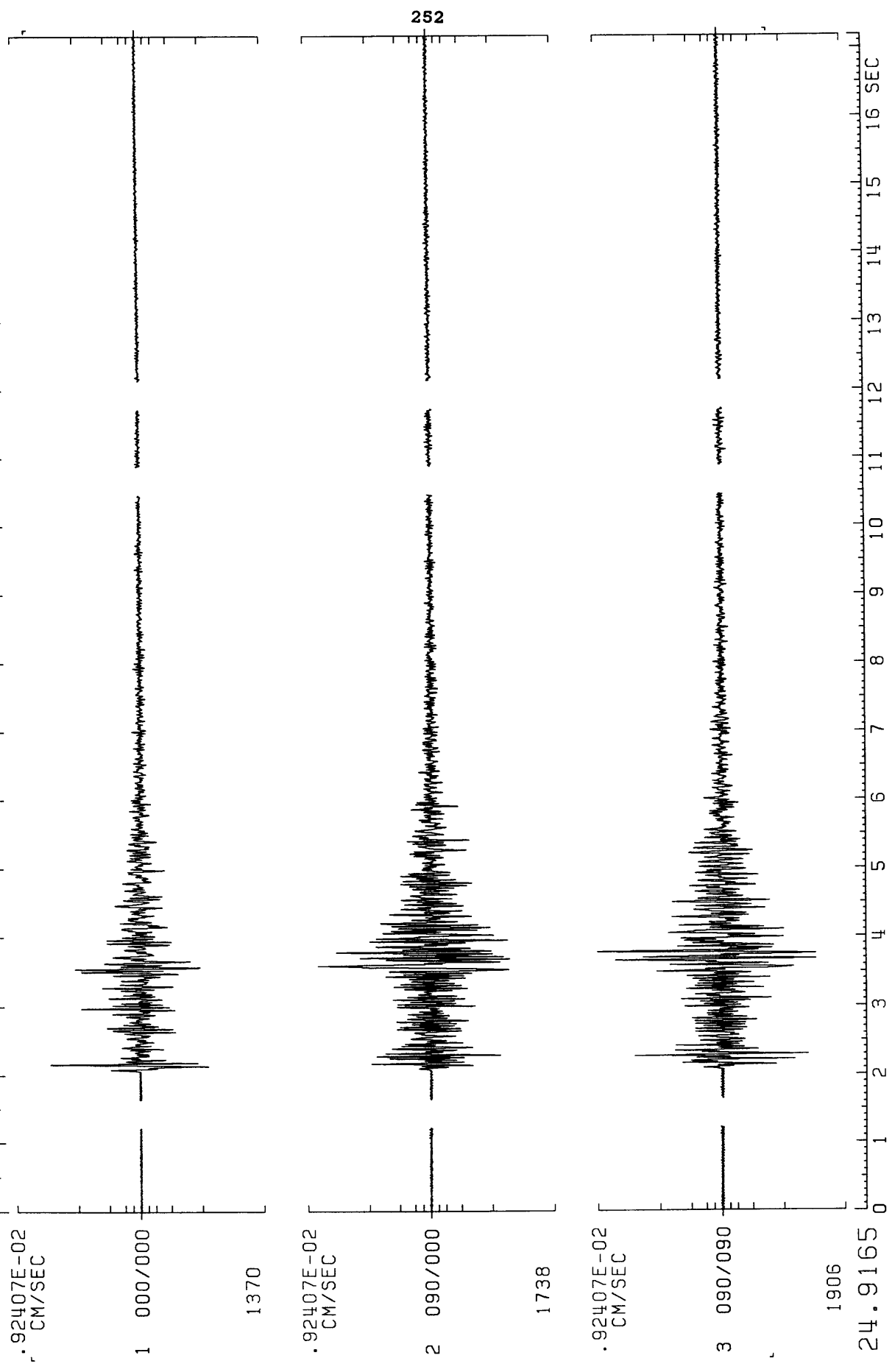


.46322E-02
CM/SEC

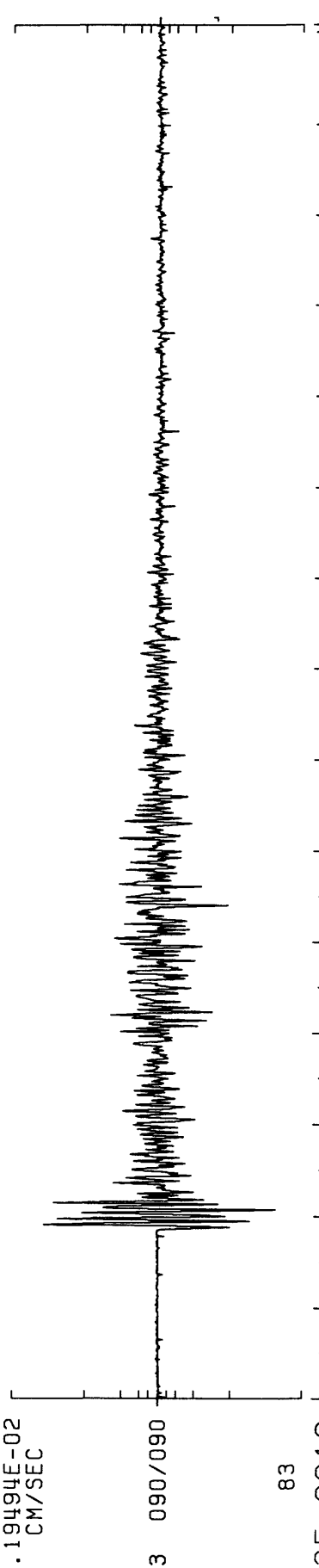
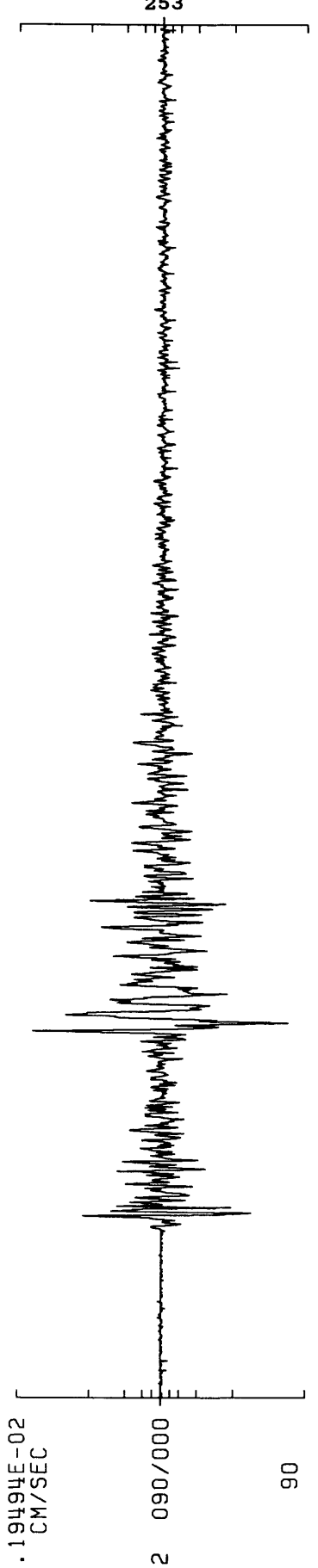
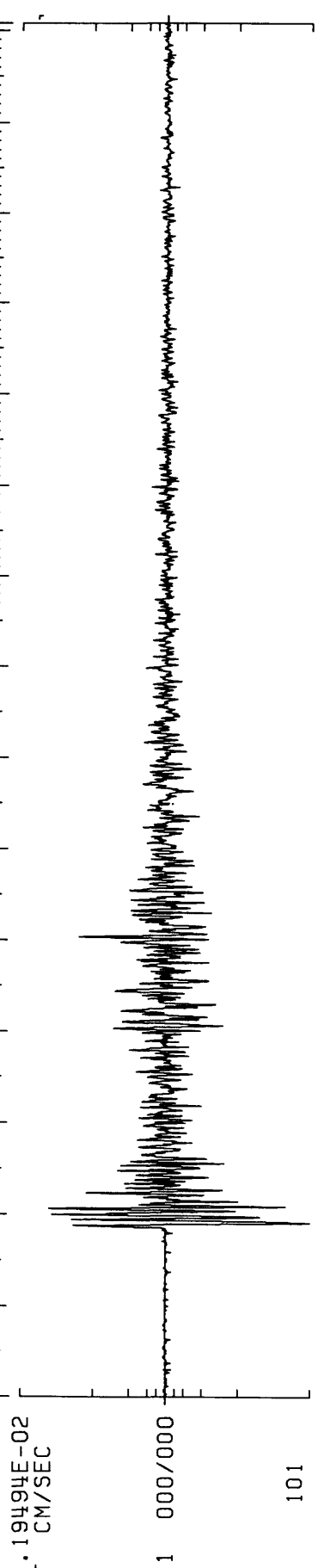


21.5509

TIM88*363+09:12:26.1580-1.242 DUR=17.2 S/S=200.0 E#0013 3630912IV KIR
STN+40:47.20+044:29.55A0000 IN=GEO#003#005 CHNGSAM03436
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--->090/000 SLGO.0033.XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000
3--->090/090 SLGO.0042.XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000



TIM88*363+09:12:27.2390-1.248 DUR=15.1 S/S=200.0 E#0056 3630912JV DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#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



25.9910 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 SEC

TIM88*363+09:16:27.6580-1.241 DUR=29.8 S/S=200.0 E#0014 3630916 JV KIR
STN+40:47.20+044:29.55A0000 IN=GEO#003#005 CHNGSAM05956
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

.15194E-01
CM/SEC

1 000/000

3134

.15194E-01
CM/SEC

2 090/000

3018

.15194E-01
CM/SEC

3 090/090

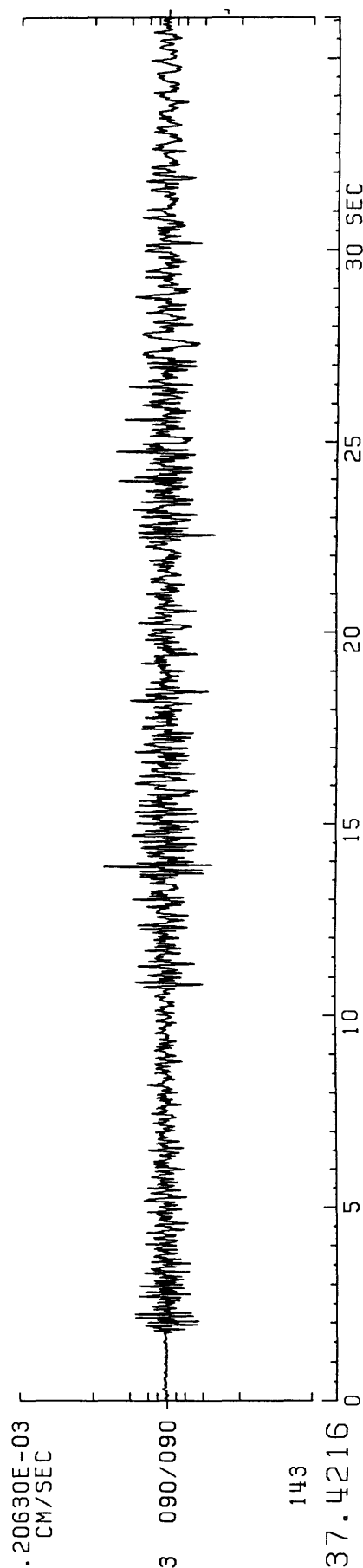
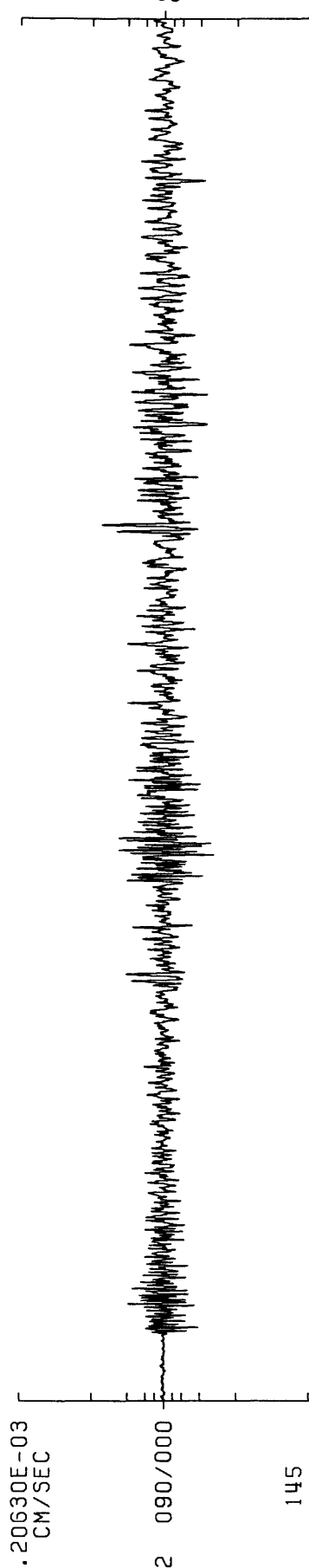
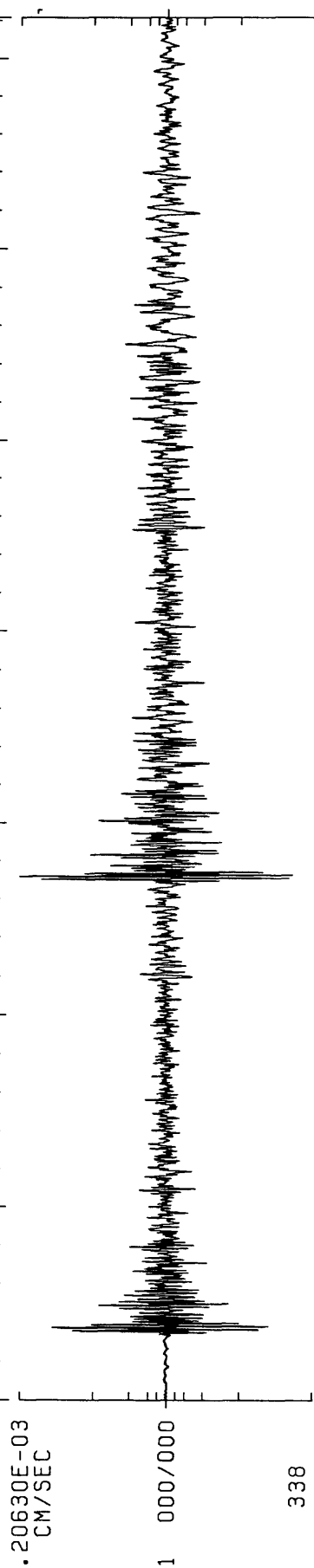
2247

26.4166

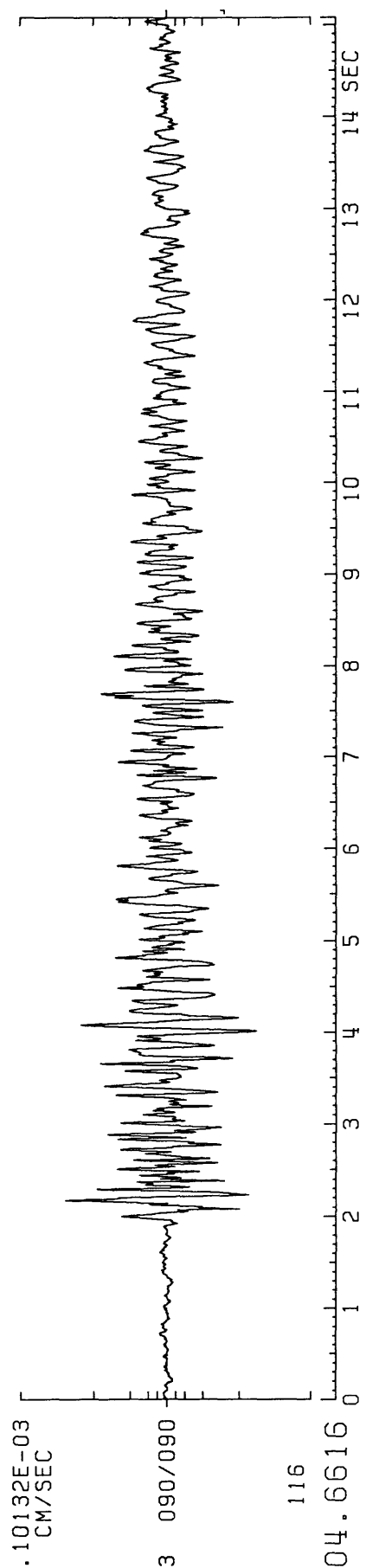
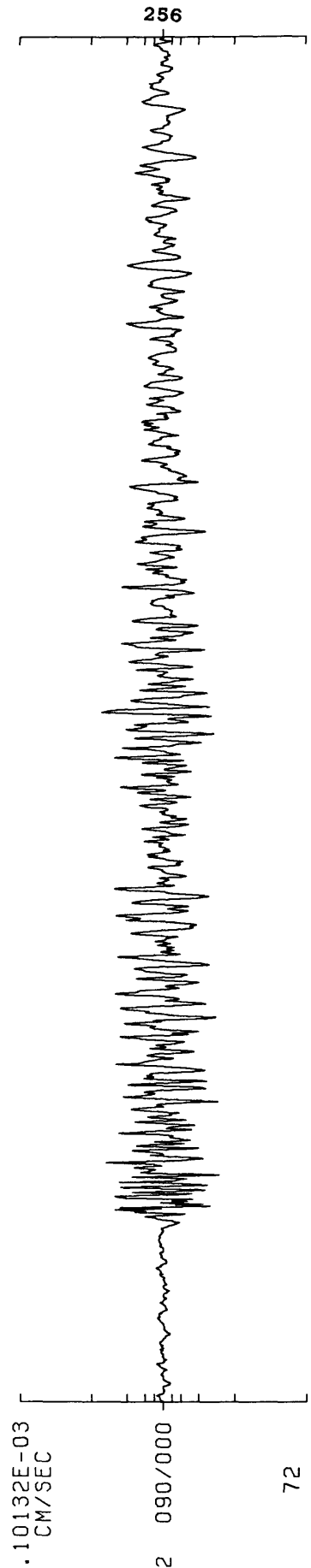
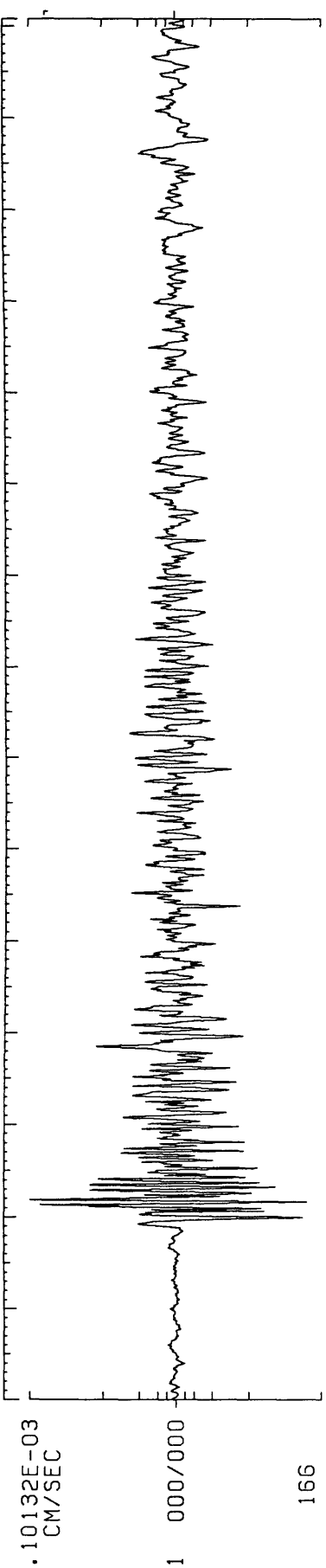
28 SEC

254

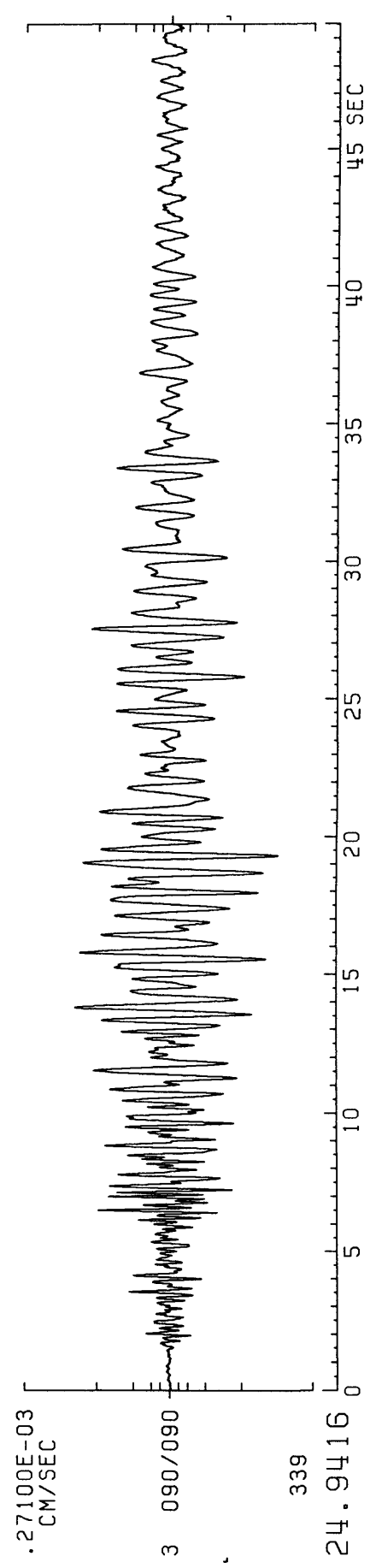
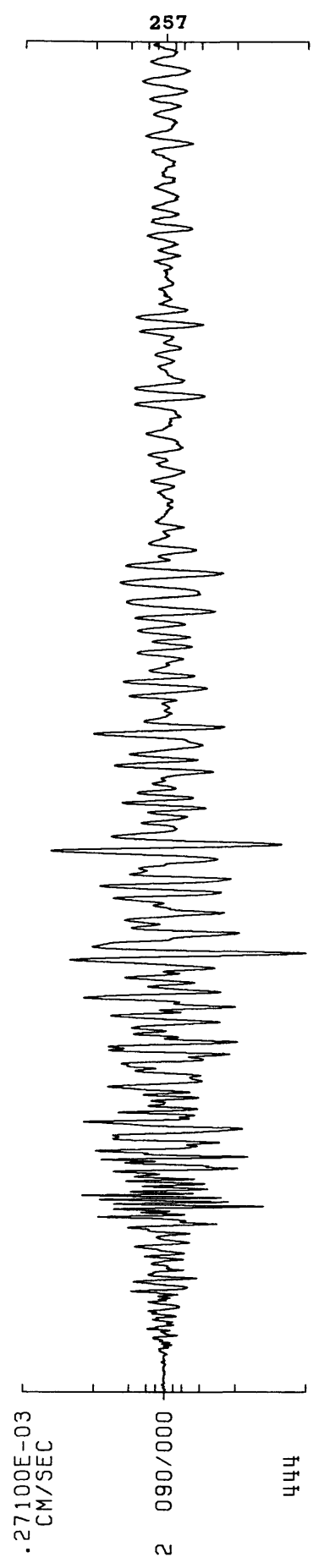
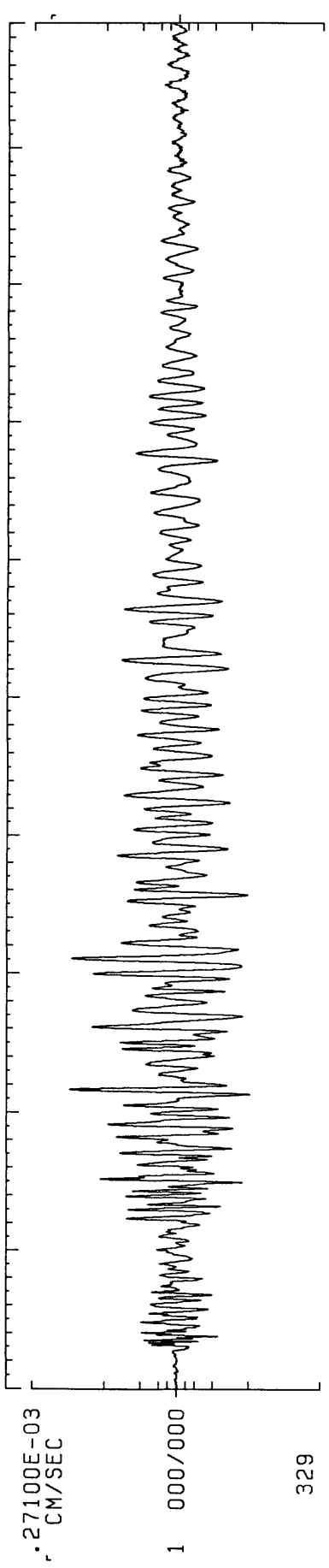
TIM88*363+09:16:38.7080-1.286 DUR=36.1 S/S=200.0 E#0014 3630916MV⁰ CSS
 STN+40:08.16+044:43.44A0000 IN=GE0#005#002 CHNGSAM07216
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB60.0 FIL:L1:..10.H7.50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB60.0 FIL:L1:..10.H7.50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0.00000.0.7.0.50 GDB60.0 FIL:L1:..10.H7.50.0 B**E000



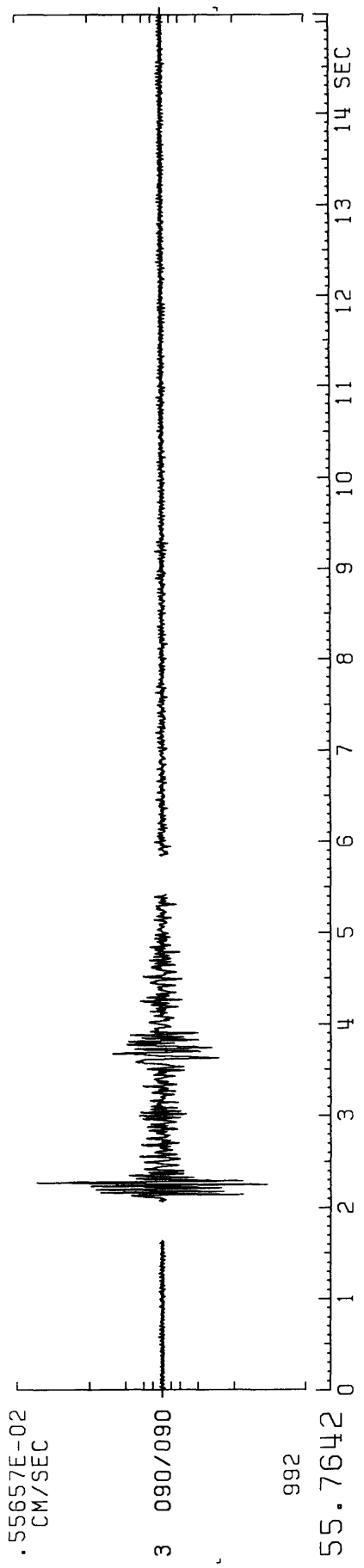
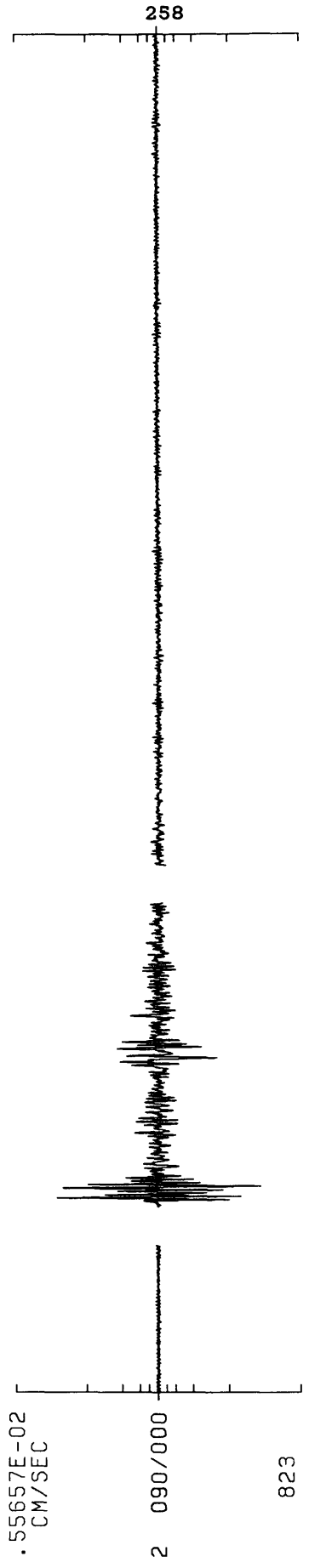
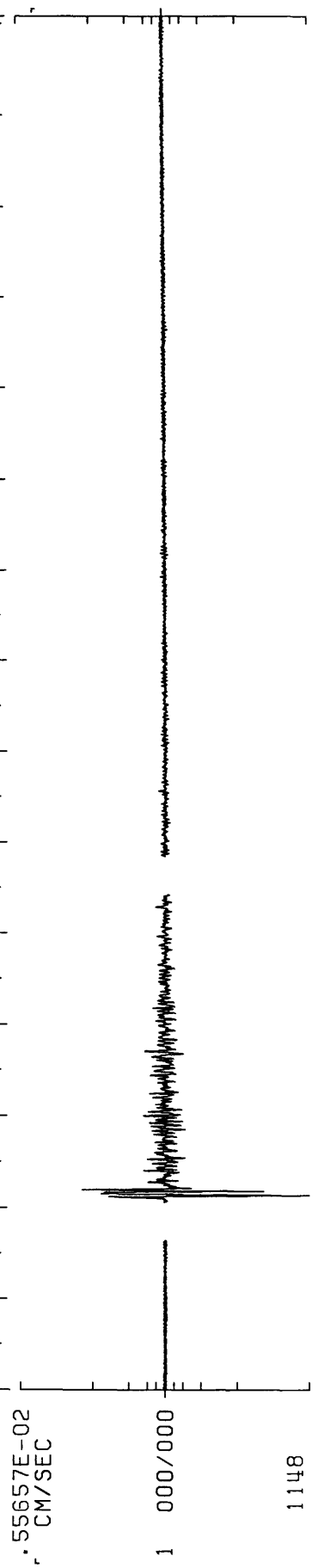
TIM88*363+09:23:05.9480-1.286 DUR=15.1 S/S=200.0 E#0015 3630923BV^oGSS
STN+40:08.16+044:43.44A0000 IN=GEO#005#002 CHNGSAM03016
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB60.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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*363+09:25:26.2280-1.286 DUR=49.5 S/S=200.0 E#0016 3630925IV⁰GSS
STN+40:08.16+044:43.44A0000 IN=CE0#005#002 CHNGSAM09904
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--->090/090 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*363+10:18:57.0030-1.239 DUR=15.1 S/S=200.0 E#0015 3631018TV KIR
STN+40:47.20+044:29.55A0000 IN=GE0#003#005 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



TIM88*363+11:21:50.5960+.0008 DUR=15.1 S/S=200.0 E#0002 3631121QV DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#002 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

.82029E-02
CM/SEC

1 000/000

298

.82029E-02
CM/SEC

2 090/000

322

.82029E-02
CM/SEC

3 090/090

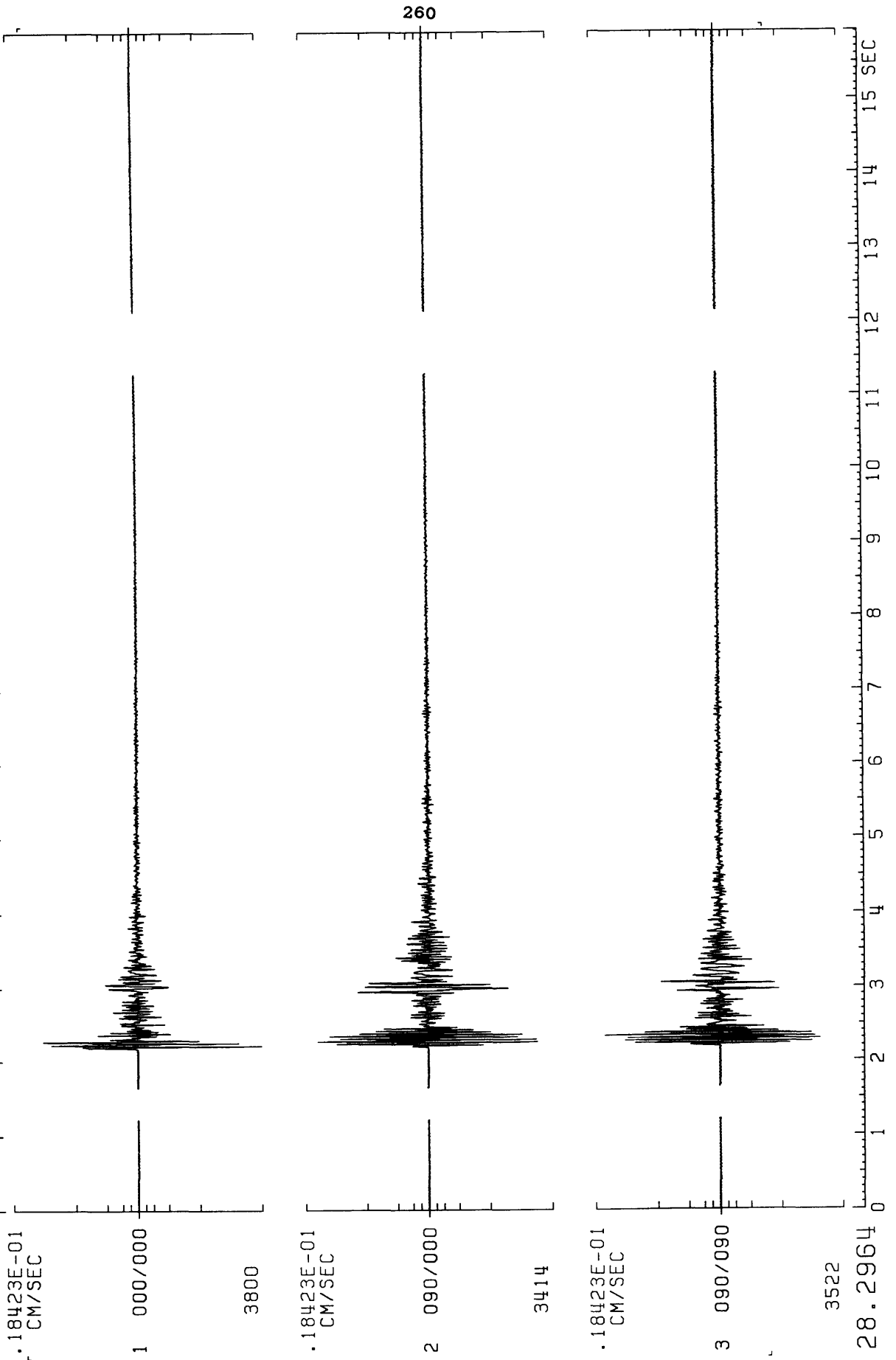
425

50.5968

14 SEC

259

TIM88*363+12:00:29.5310-1.235 DUR=15.9 S/S=200.0 E#0016 3631200JV KIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#005 CHN6SAM03184
 1--->000/000 SLC0.0025.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 SLC0.0033.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 SLC0.0042.XYZ00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000



TIM88*363+12:03:50.4080-1.456 DUR=18.0 S/S=200.0 E#0026 3631203QV_aLEN
STN+40:48.79+043:50.80A0000 IN=GEO#001#002 CHN6SAM03604
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

.41215E-01
CM/SEC

1 000/000

8291

.41215E-01
CM/SEC

2 090/000

6395

.41215E-01
CM/SEC

3 090/090

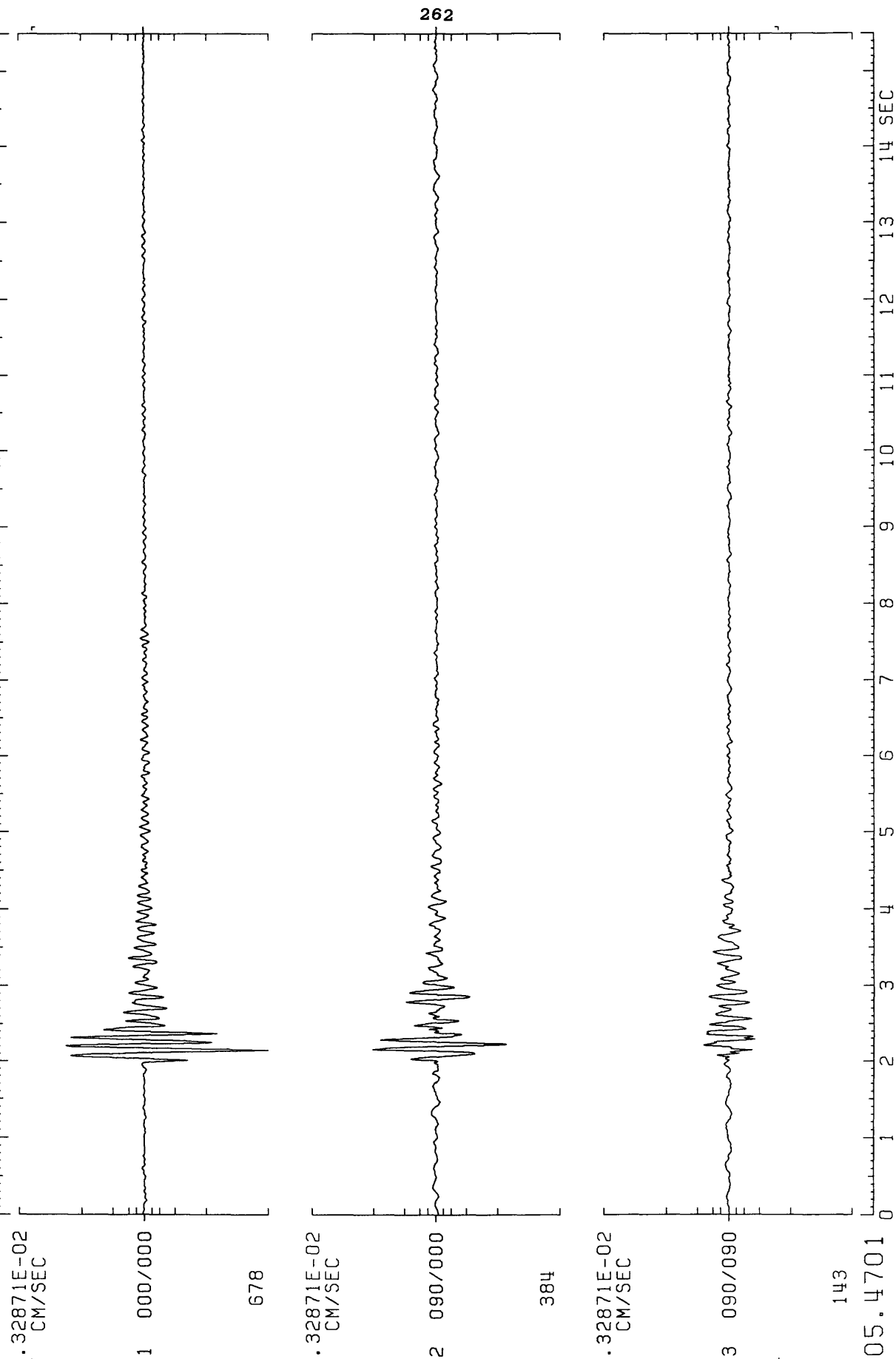
8501

48.9523

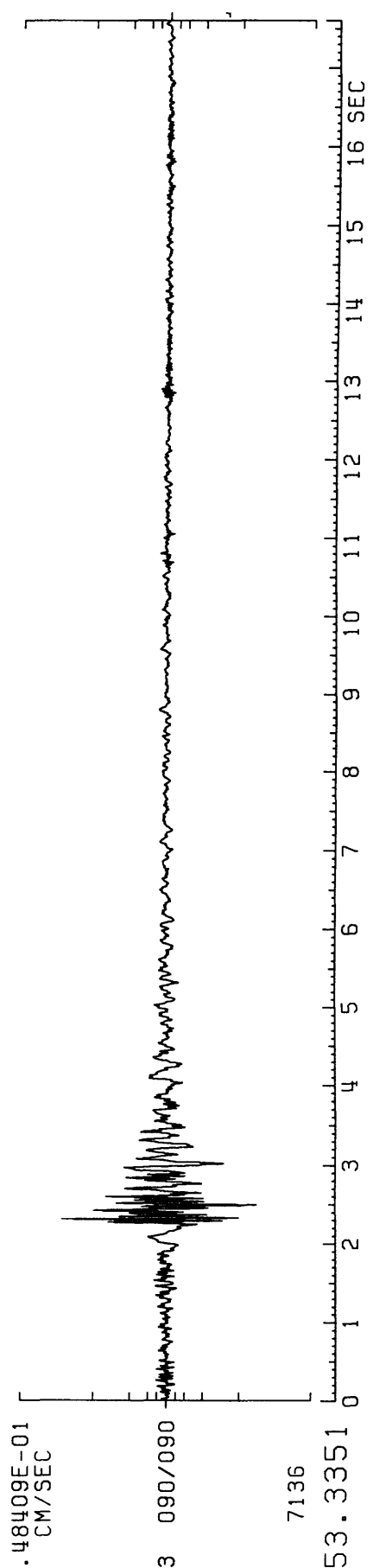
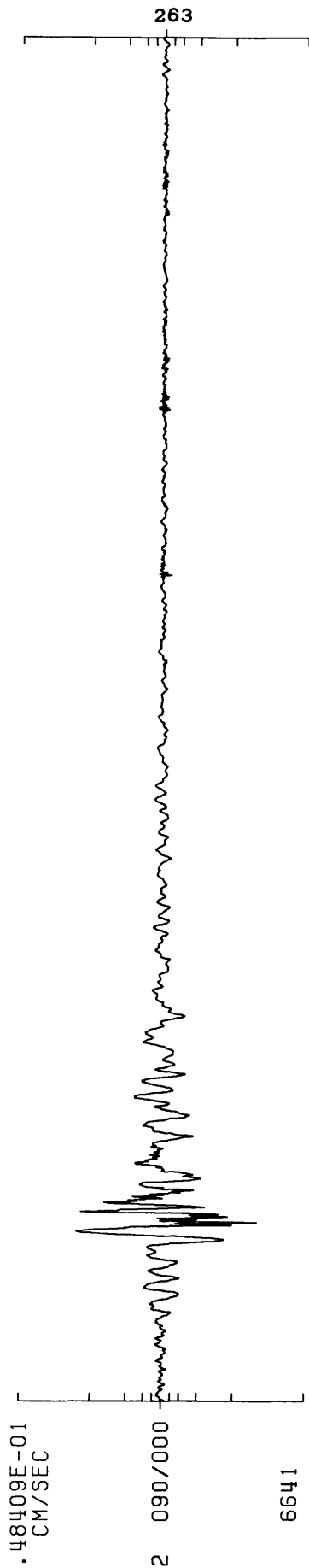
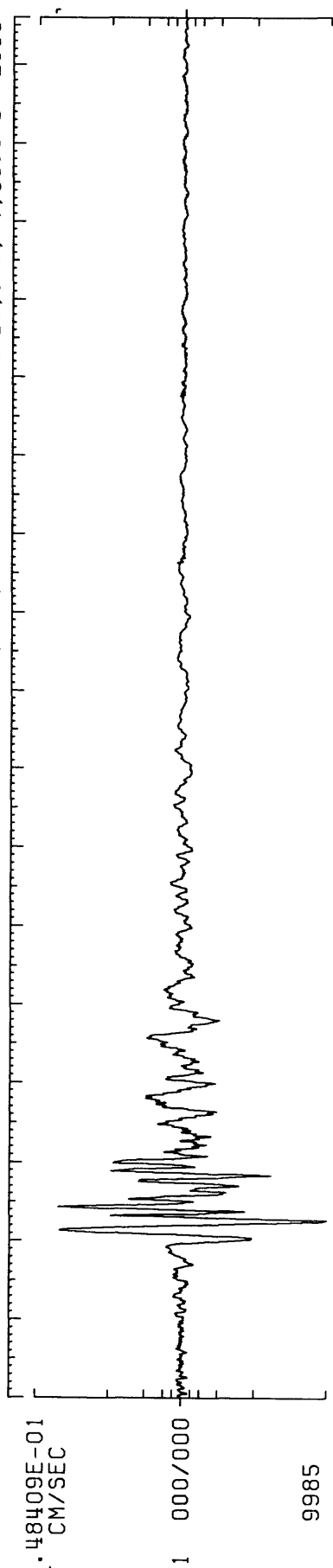
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 SEC

261

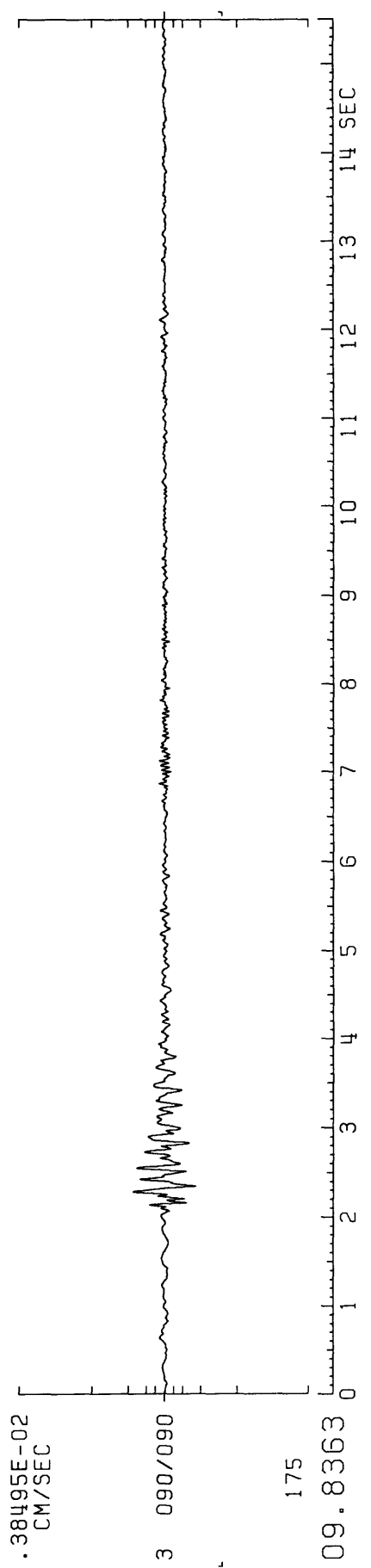
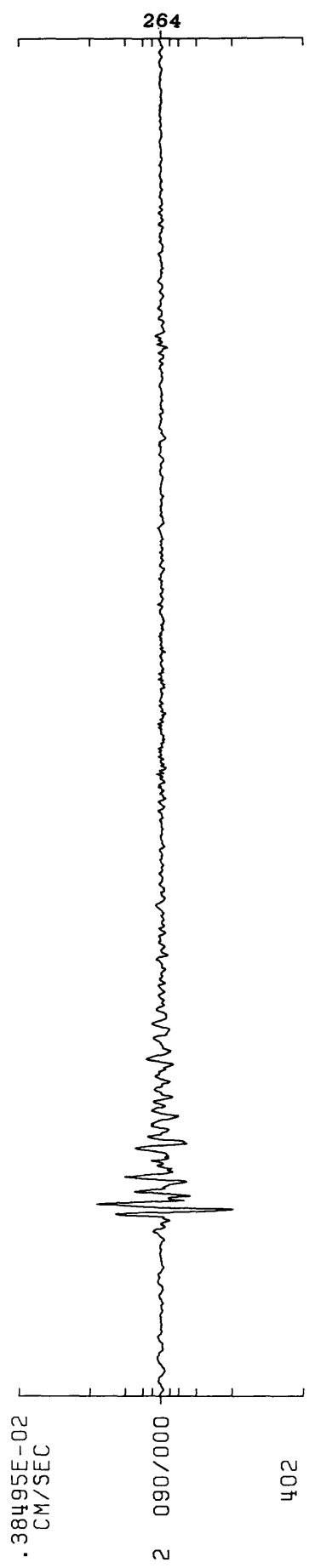
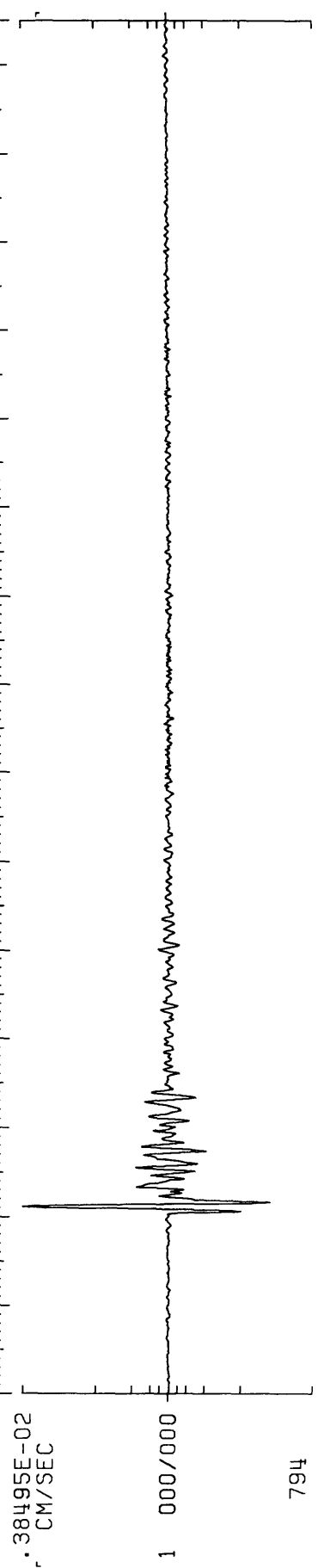
TIM88*363+12:04:05.5030-.0329 DUR=15.5 S/S=200.0 E#0003 3631204BV₀KET
 STN+40:52.70+043:50.85A0000 IN=GE0#032#003 CHNGSAM03100
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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*363+12:55:54.7920-1.457 DUR=17.6 S/S=200.0 E#0027 3631255SV⁰LEN
 STN+40:48.79+043:50.80A0000 IN=GE0#001#002 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--->090/090 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

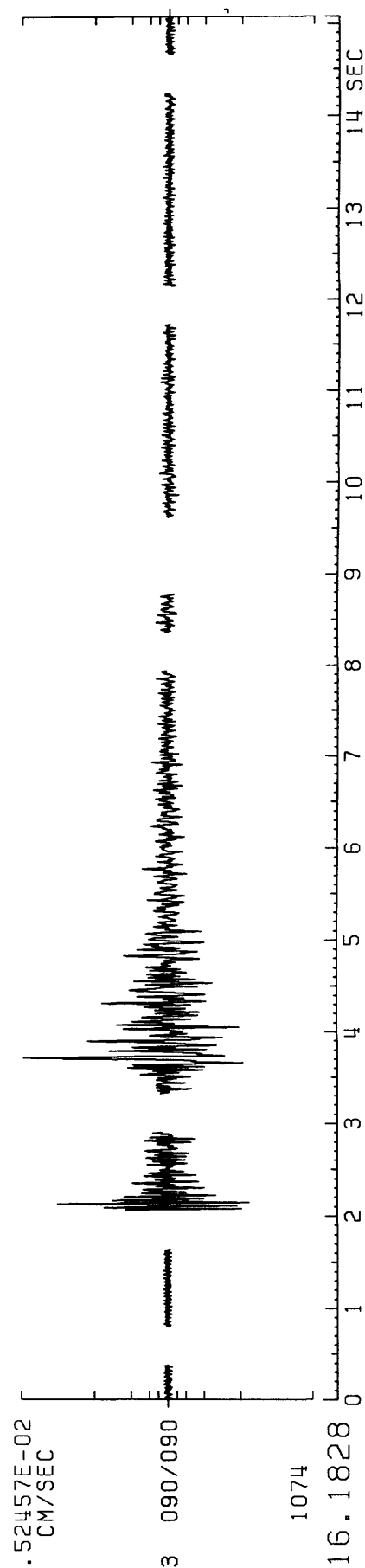
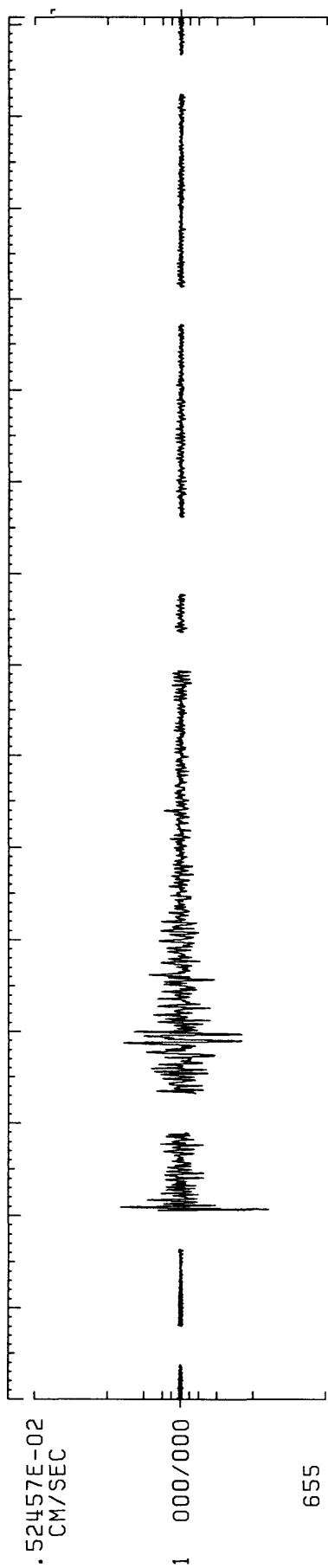


TIM88*363+12:56:09.8880--0517 DUR=15.5 S/S=200.0 E#0004 3631256DV KET
STN+40:52.70+043:50.85A0000 IN=CE0#032#003 CHN6SAM03100
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

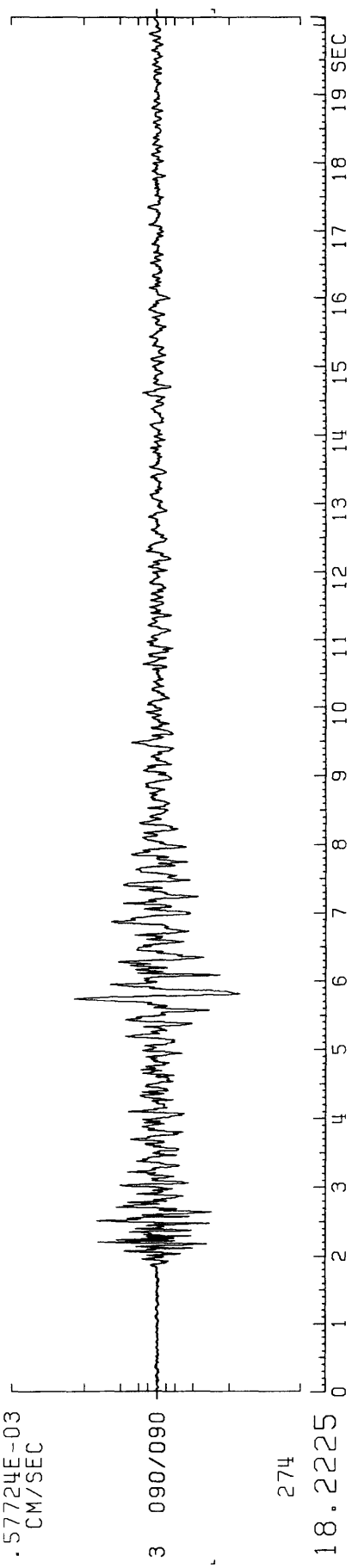
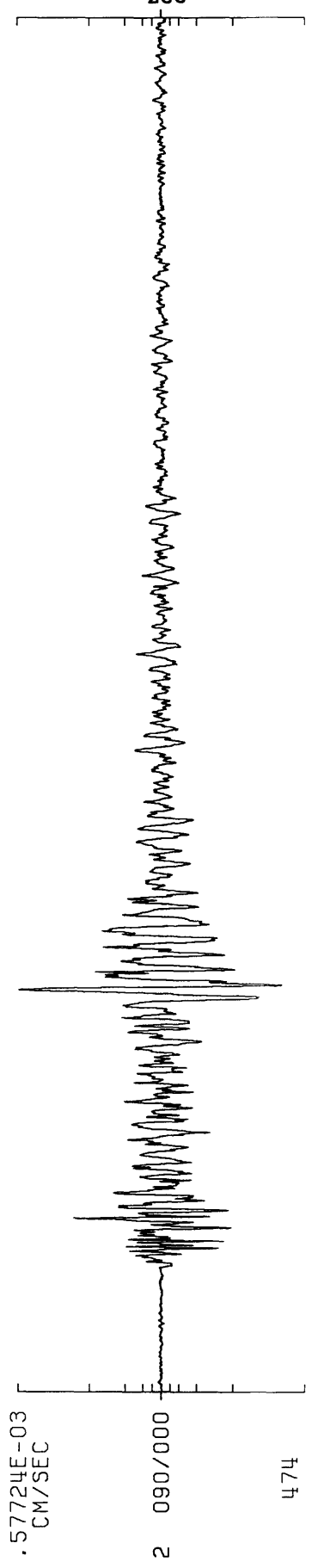
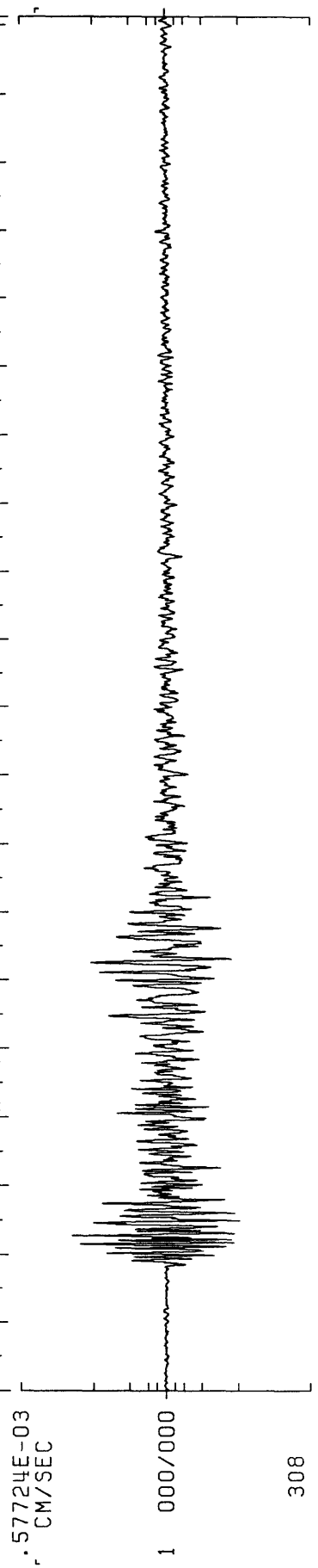


09.8363 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 SEC

TIM88*363+12:57:17.4150-1.232 DUR=15.1 S/S=200.0 E#0017 3631257FV⁰KIR
STN+40:47.20+044:29.55A0000 IN=GE0#003#005 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

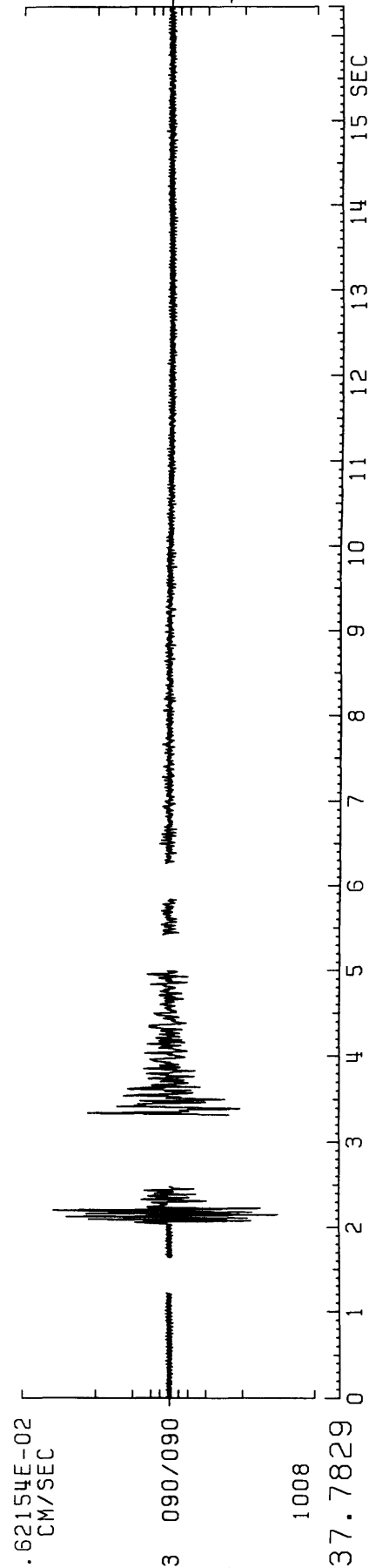
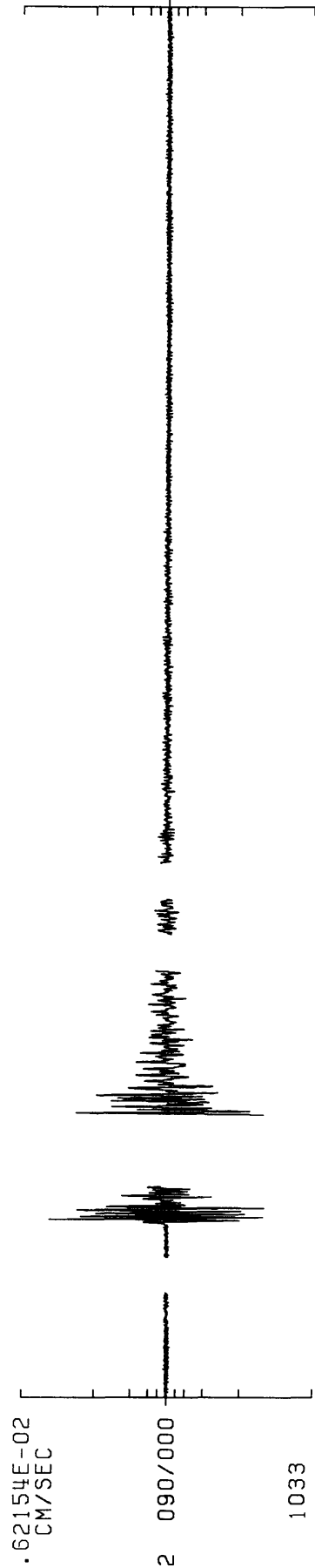
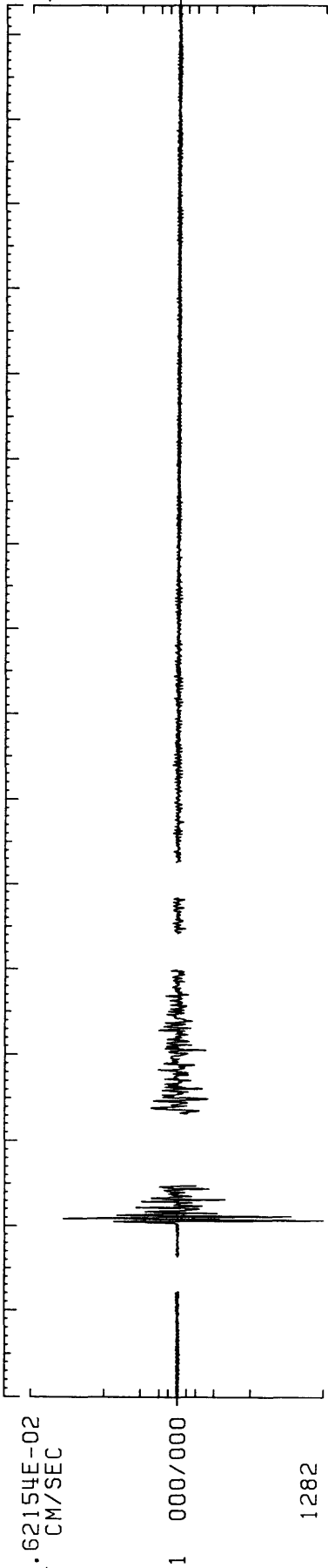


TIM88*363+12:57:18.2230--0005 DUR=20.1 S/S=200.0 E#0002 3631257GV STE
 STN+41:01.20+044:19.50R0000 IN=GE0#021#003 CHNGSAM04024
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7.50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



18.2225 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 SEC

TIM88*363+13:00:39.0150-1.232 DUR=16.3 S/S=200.0 E#0018 3631300NV KIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#005 CHNGSAM03268
 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



37.7829

```
TIM88*363+13:07:47.3030+.0015 DUR=15.1 S/S=200.0 E#0003 3631307PV 0ZHH
STN<40:47.25+044:11.20A0000 IN=GE0#042#002 CHN6SAM03016 0.0000.0 FIL:L1. 10.H7.50.0 B**E000
1---->000/000 SL60.0025 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 SL60.0033 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 SL60.0042 XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1. 10.H7.50.0 B**E000
```

12353E-02
CM/SEC

1 000/000

१९

.12353E-02
CM/SEC

2 090/000

37

.12353E-02
CM/SEC

3 090/090

05

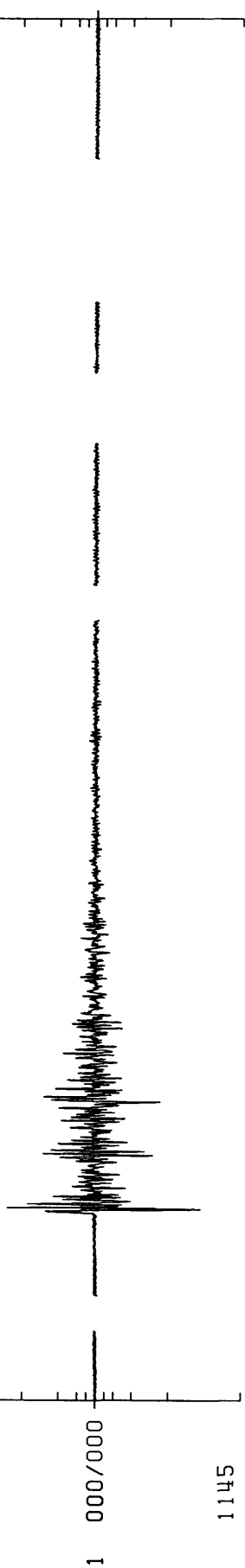
47.3045

14 SEC

268

TIM88*363+13:07:46.9950-1.232 DUR=16.3 S/S=200.0 E#0019 3631307PV KIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#005 CHN6SAM03268
 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

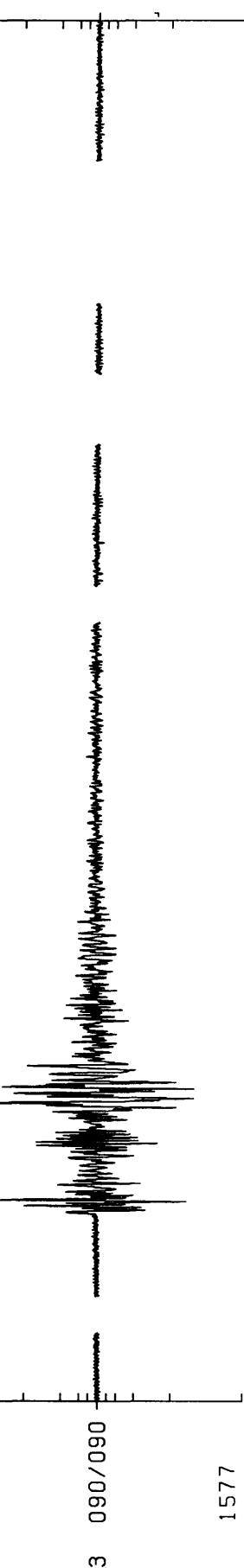
.76456E-02
CM/SEC



.76456E-02
CM/SEC

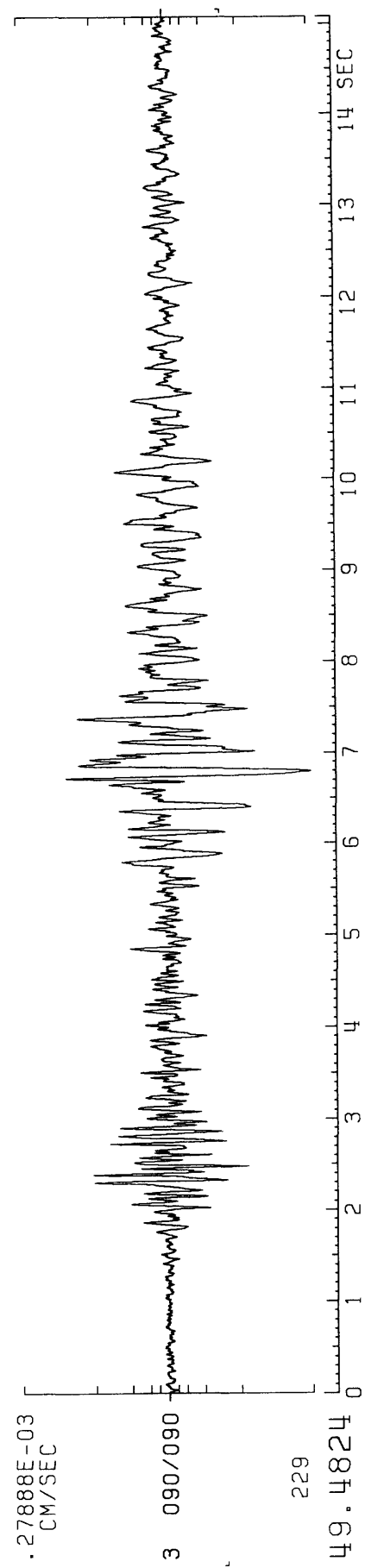
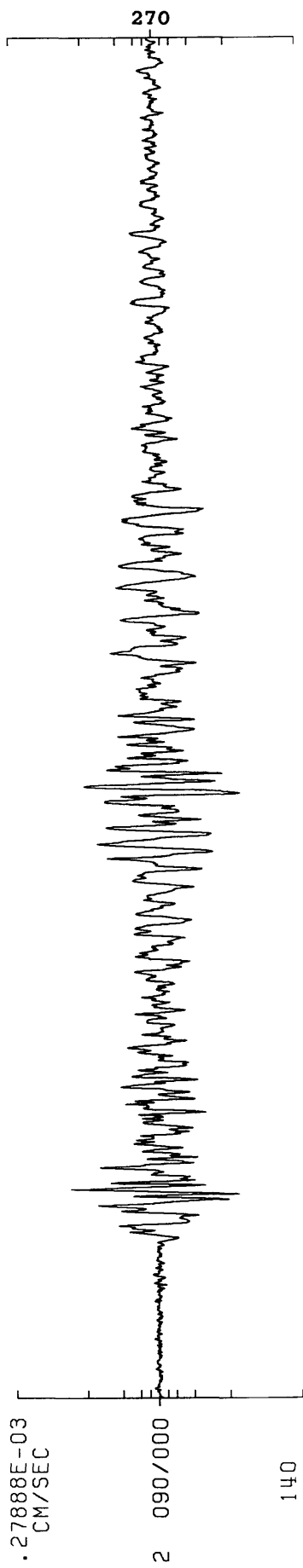
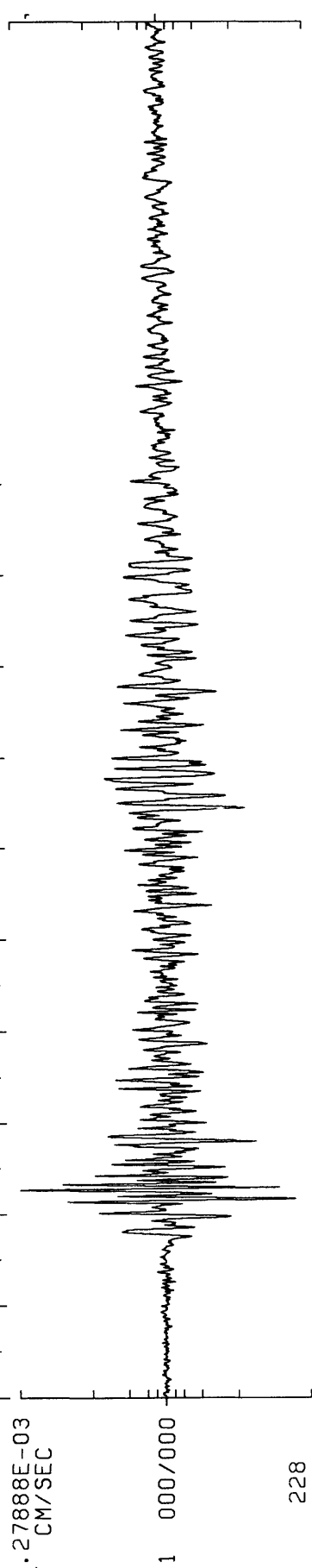


.76456E-02
CM/SEC

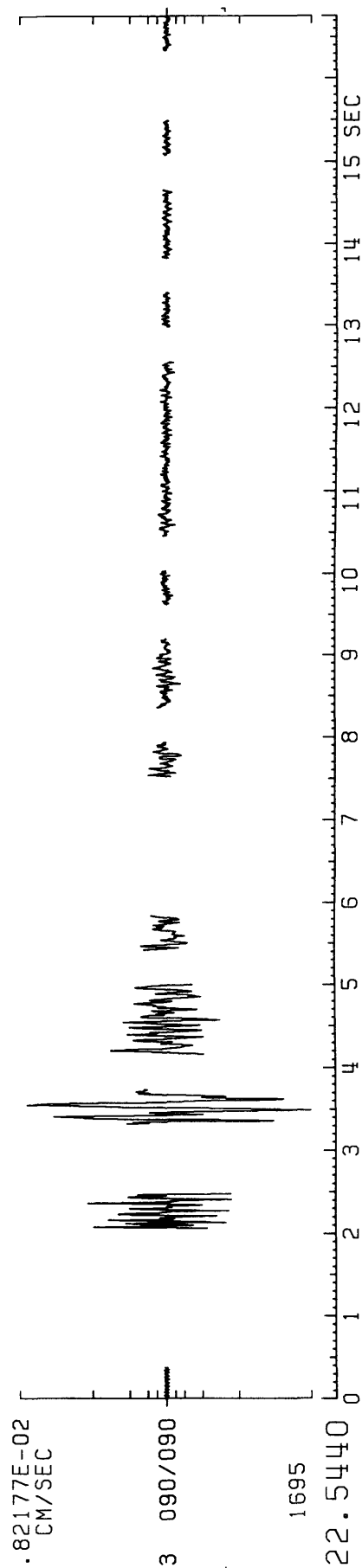
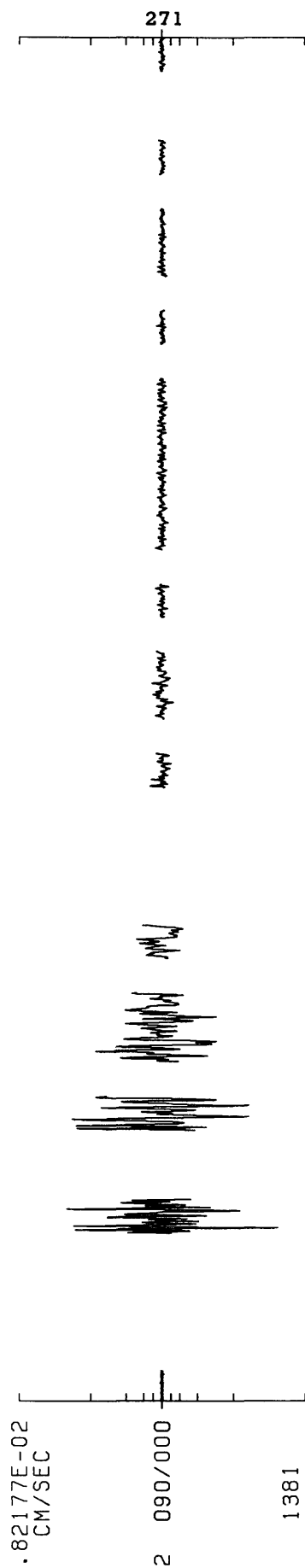
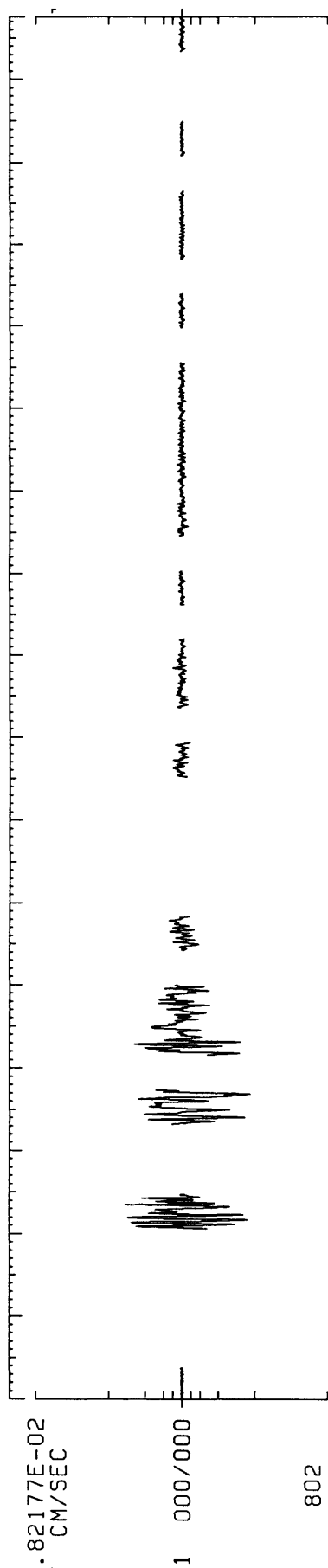


45.7632
CM/SEC

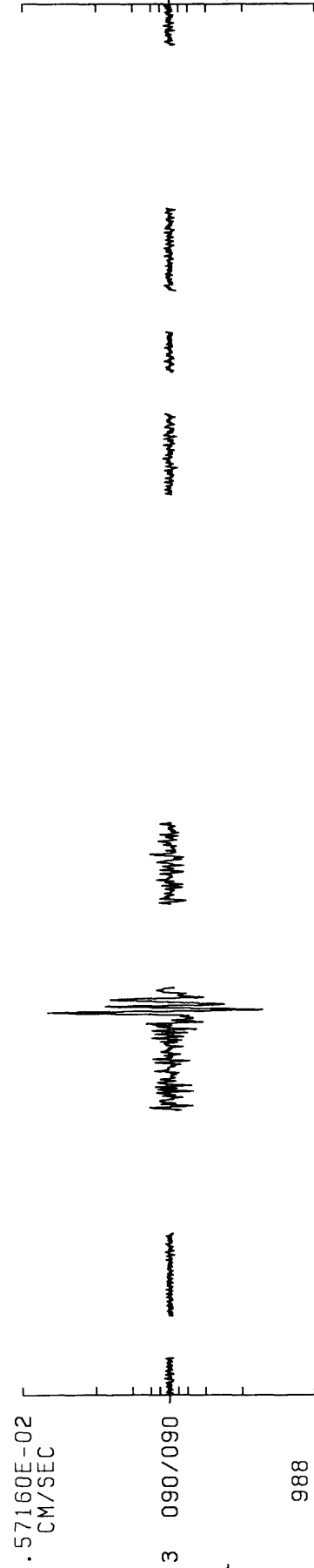
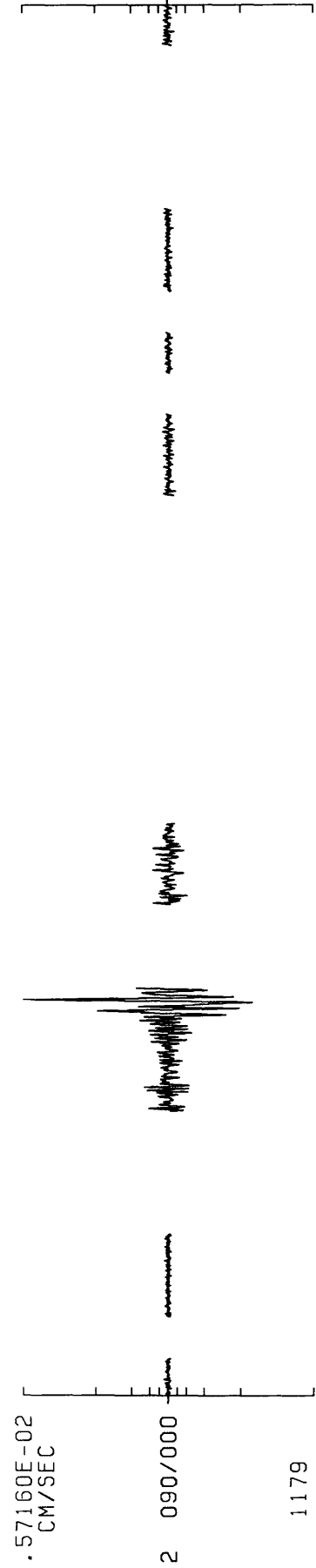
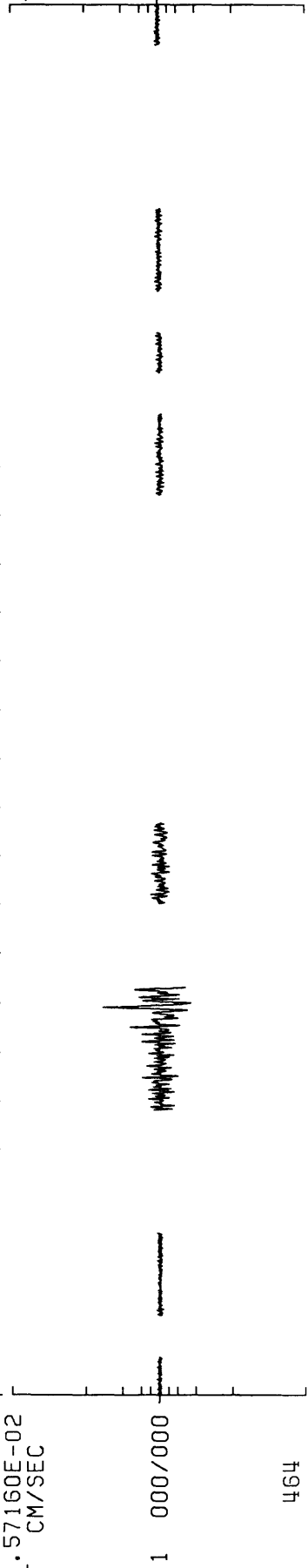
TIM88*363+13:07:49.4830-.0006 DUR=15.1 S/S=200.0 E#0003 3631307QV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#003 CHN6SAM03016
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1..10.H7.50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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*363+13:26:23.7750-1.231 DUR=16.8 S/S=200.0 E#0020 3631326HV⁰KIR
 STN+40:47.20+044:29.55A0000 IN=CE0#003#005 CHN6SAM03352
 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*363+13:37:05.5380-1.231 DUR=14.2 S/S=200.0 E#0021 3631337BV KIR
STN+40:47.20+04:29.55A0000 IN=GEO#003#005 CHNGSAM02848
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



04.3074 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*363+13:37:06.3430-.0009 DUR=19.7 S/S=200.0 E#0004 3631337CV STE
 STN+41:01.20+044:19.50A0000 IN=GEO#021#003 CHN6SAM03940
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0.7,0.50 G0854.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0.7,0.50 G0854.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0.7,0.50 G0854.0 FIL:L1..10,H7,50.0 B**E000

.32394E-03
 CM/SEC

1 000/000

216

.32394E-03
 CM/SEC

2 090/000

266

.32394E-03
 CM/SEC

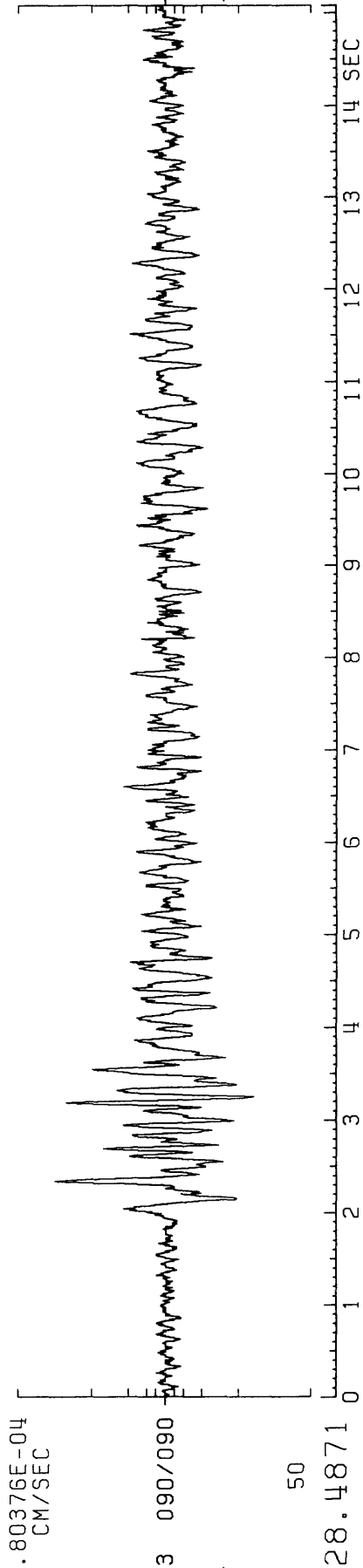
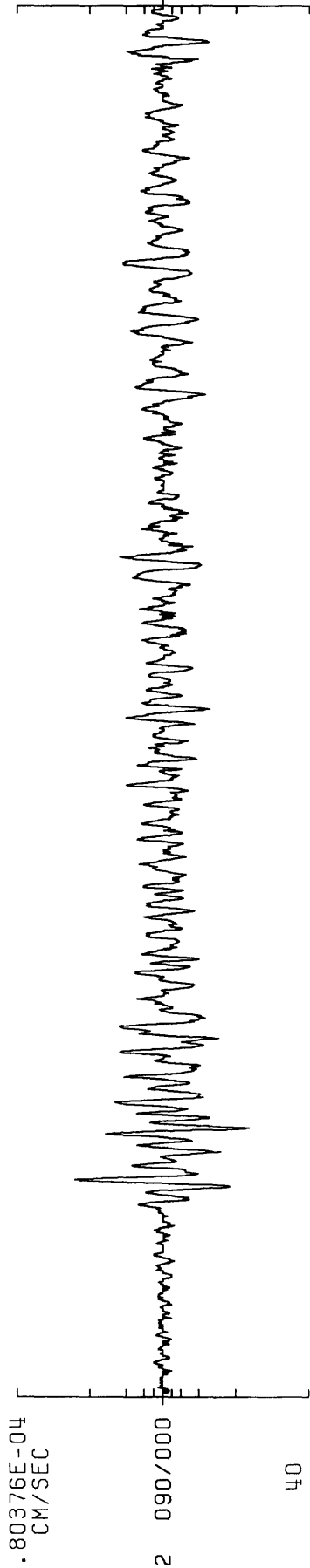
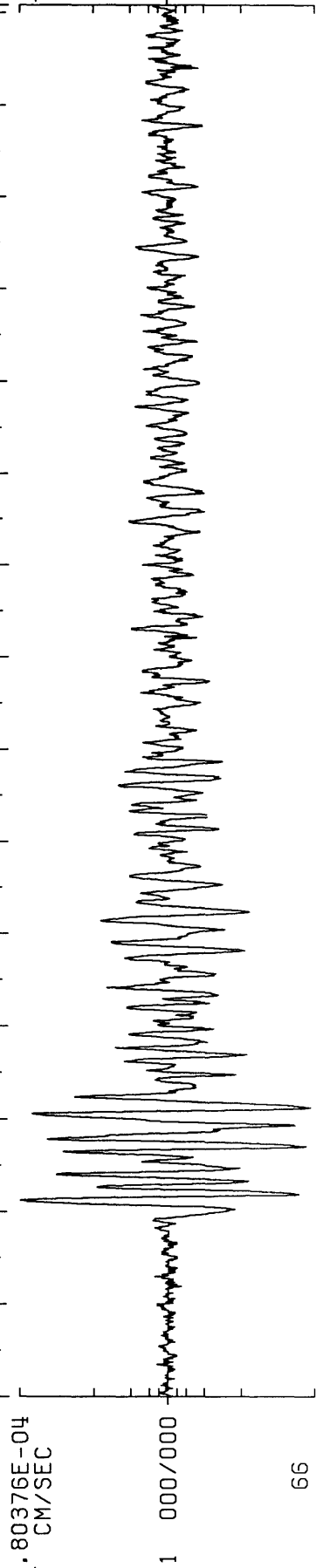
3 090/090

218

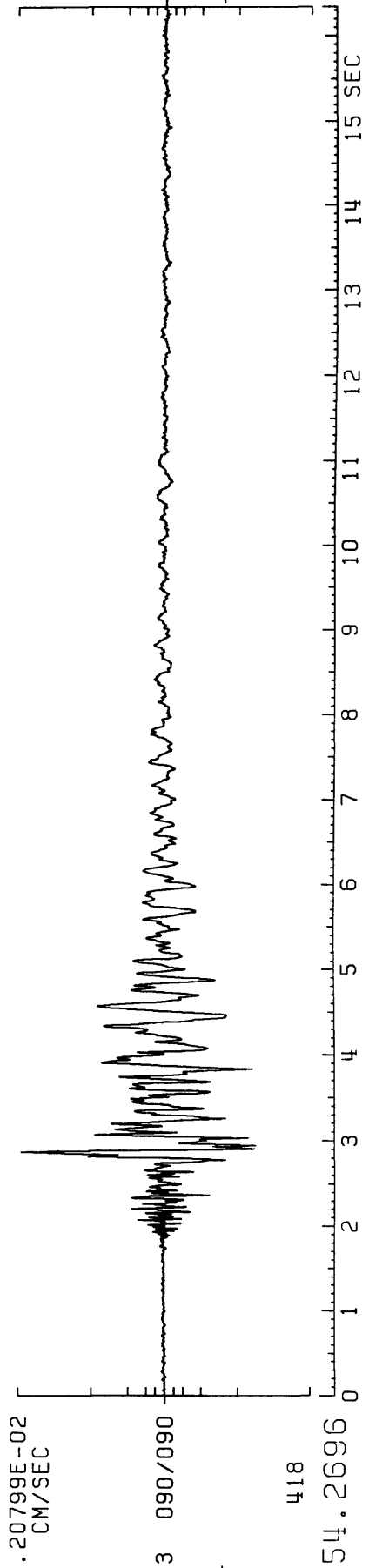
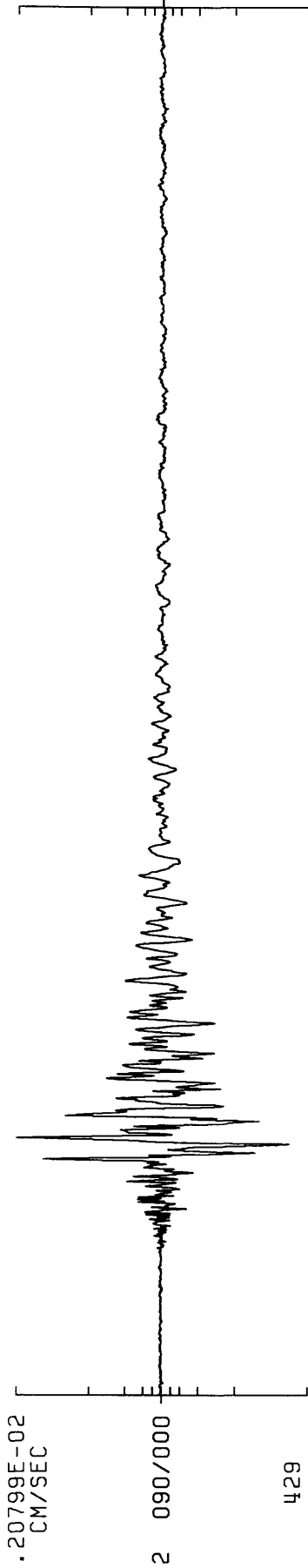
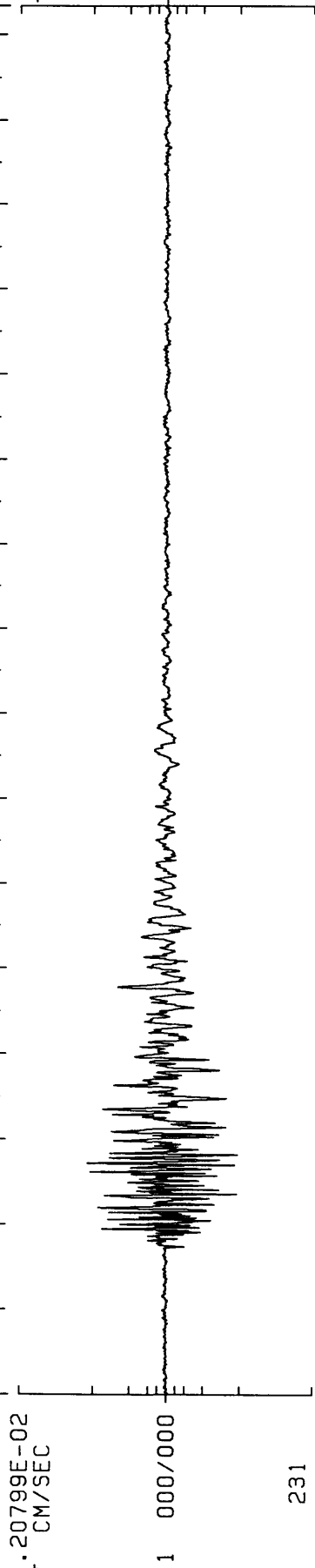
06.3421

18 SEC

TIM88*363+13:42:28.4880-.0009 DUR=15.1 S/S=200.0 E#0005 3631342 JV STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#003 CHN6SAM03016
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*363+14:28:54.2730-.0034 DUR=16.3 S/S=200.0 E#0003 3631428SV_a M00
 STN+40:59.55+043:56.40A0000 IN=GE0#020#003 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



TIM88*363+15:42:21.3320+.0025 DUR=19.7 S/S=200.0 E#0004 3631542HV⁰DZH
STN+40:47.25+044:11.20A0000 IN=GE0#042#002 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--->090/090 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

.23316E-01
CM/SEC

1 000/000

521

.23316E-01
CM/SEC

2 090/000

1208

.23316E-01
CM/SEC

3 090/090

793

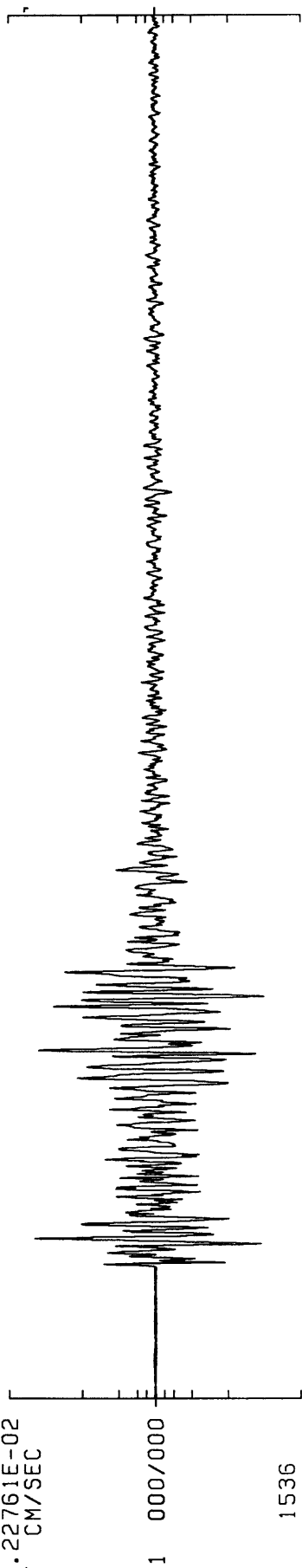
21.3345

18 SEC

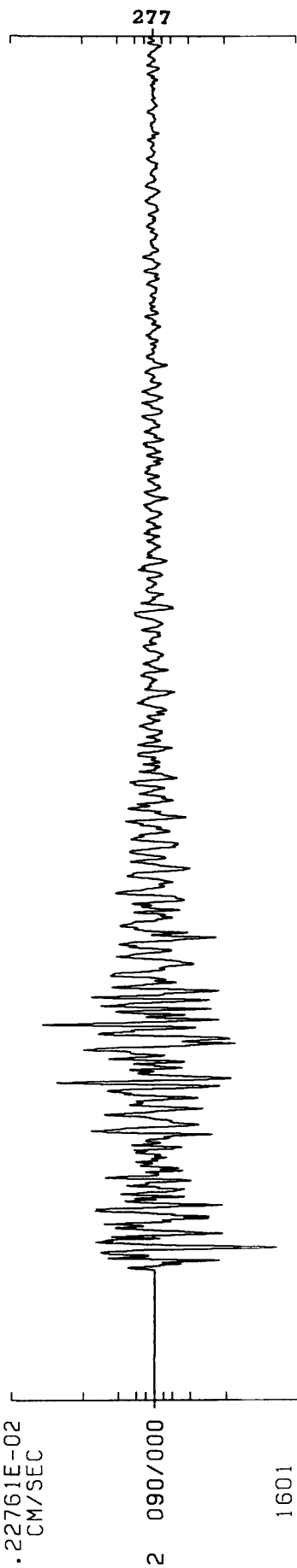
276

TIM88*363+15:42:22.6750-.0021 DUR=21.4 S/S=200.0 E#0006 3631542HV STE
 STN+41:01.20+04:19.50A0000 IN=GEO#021#003 CHN6SAM04276
 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

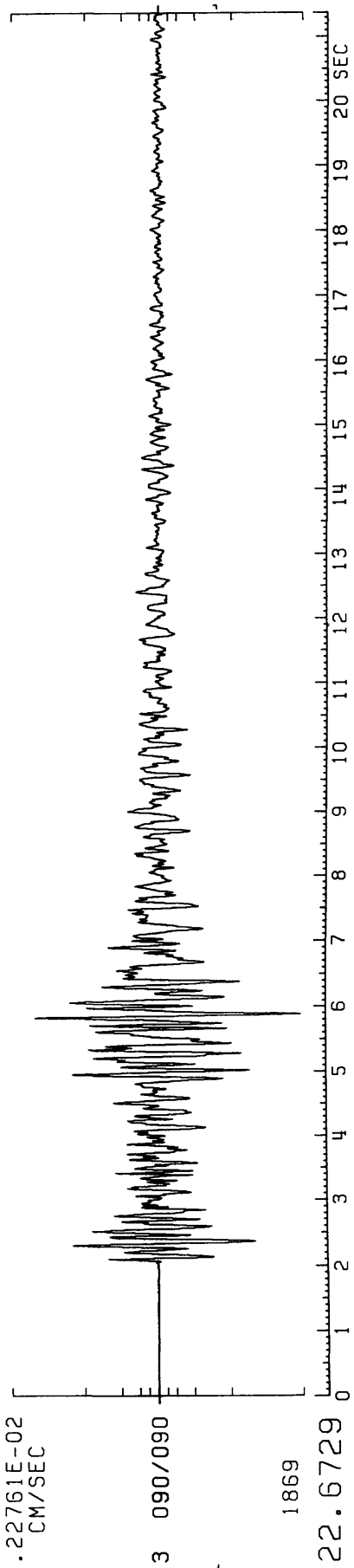
.22761E-02
CM/SEC



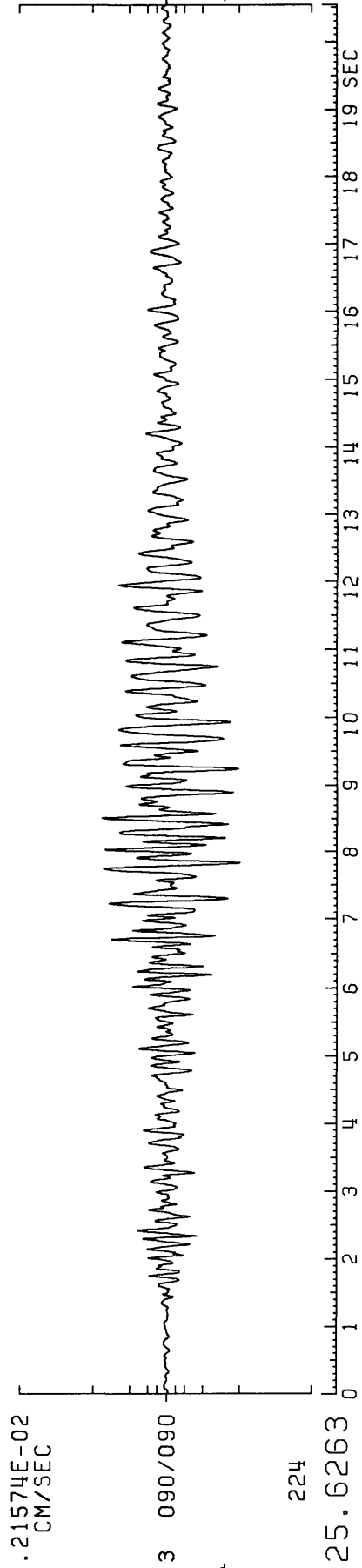
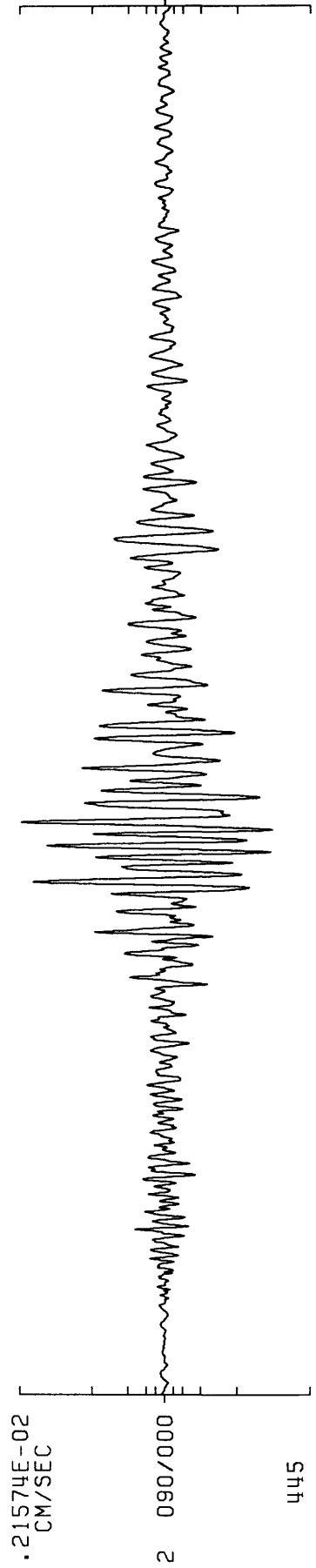
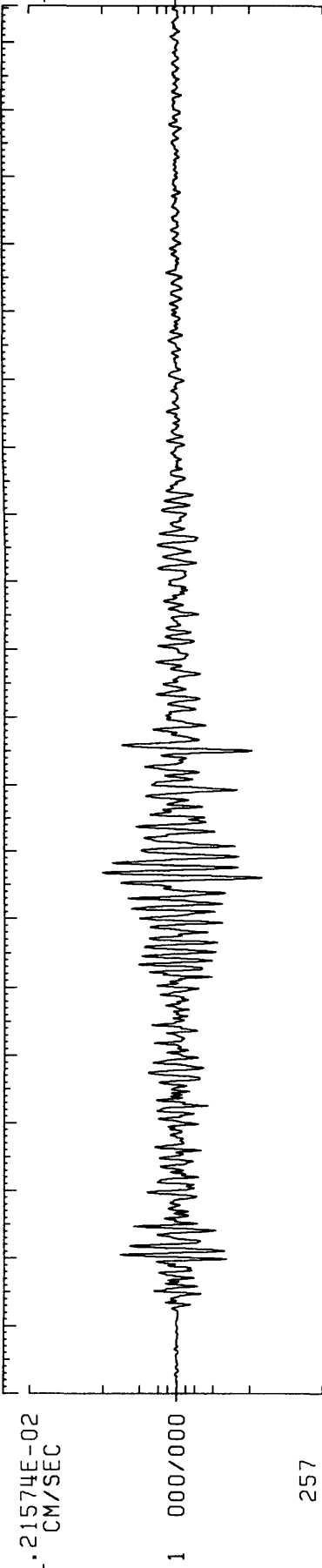
.22761E-02
CM/SEC



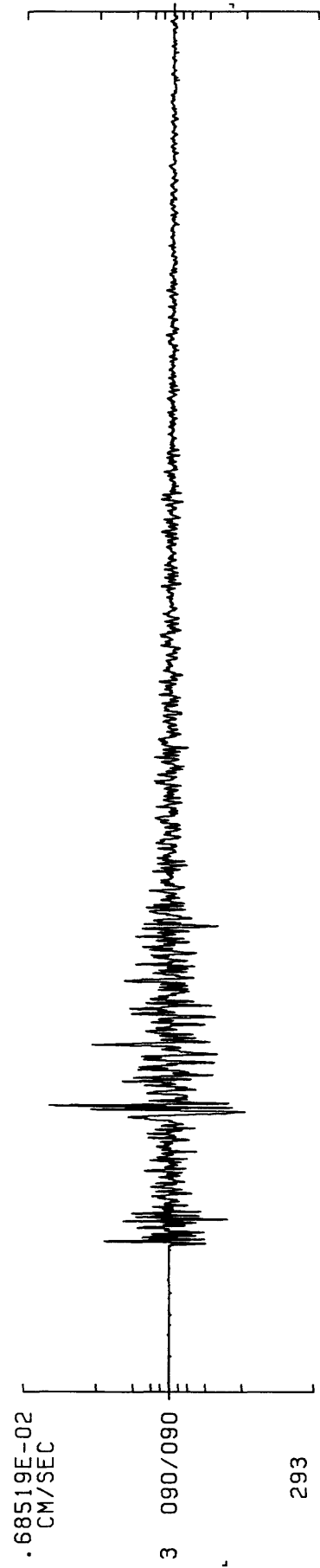
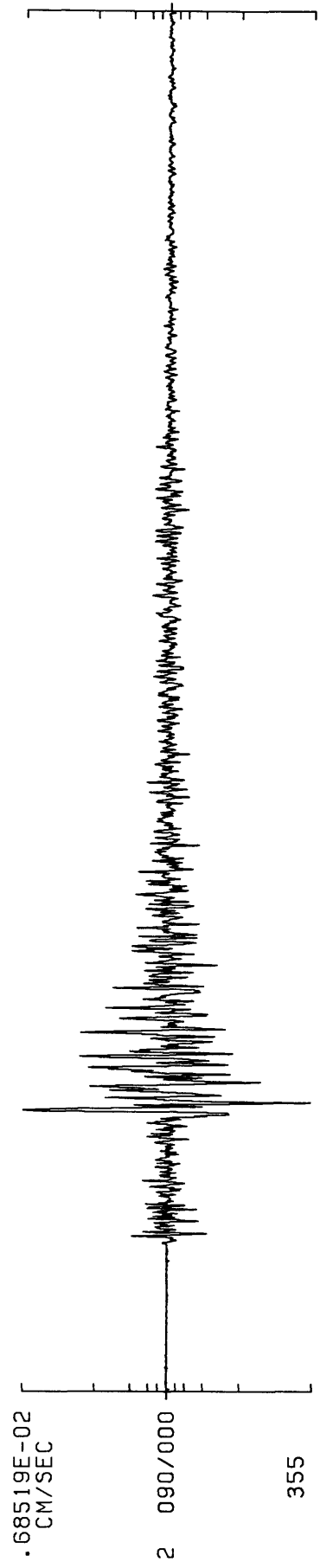
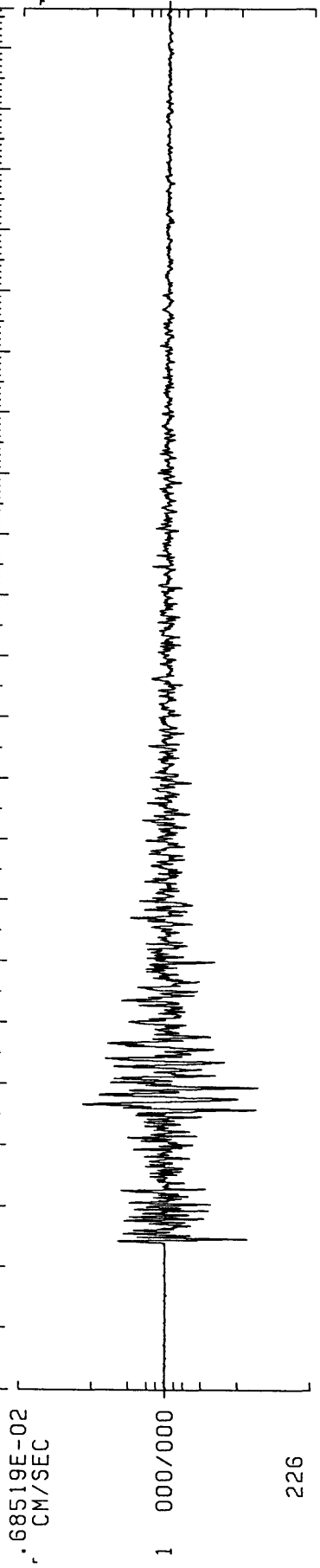
.22761E-02
CM/SEC



TIM88*363+15:42:25.7380-0.112 DUR=20.5 S/S=200.0 E#0005 3631542IV KET
STN+40:52.70+043:50.85A0000 IN=GEO#032#003 CHN6SAMQ4108
1--->000/000 SLGO.0025,XYZ00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000
3--->090/090 SLGO.0042,XYZ00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000

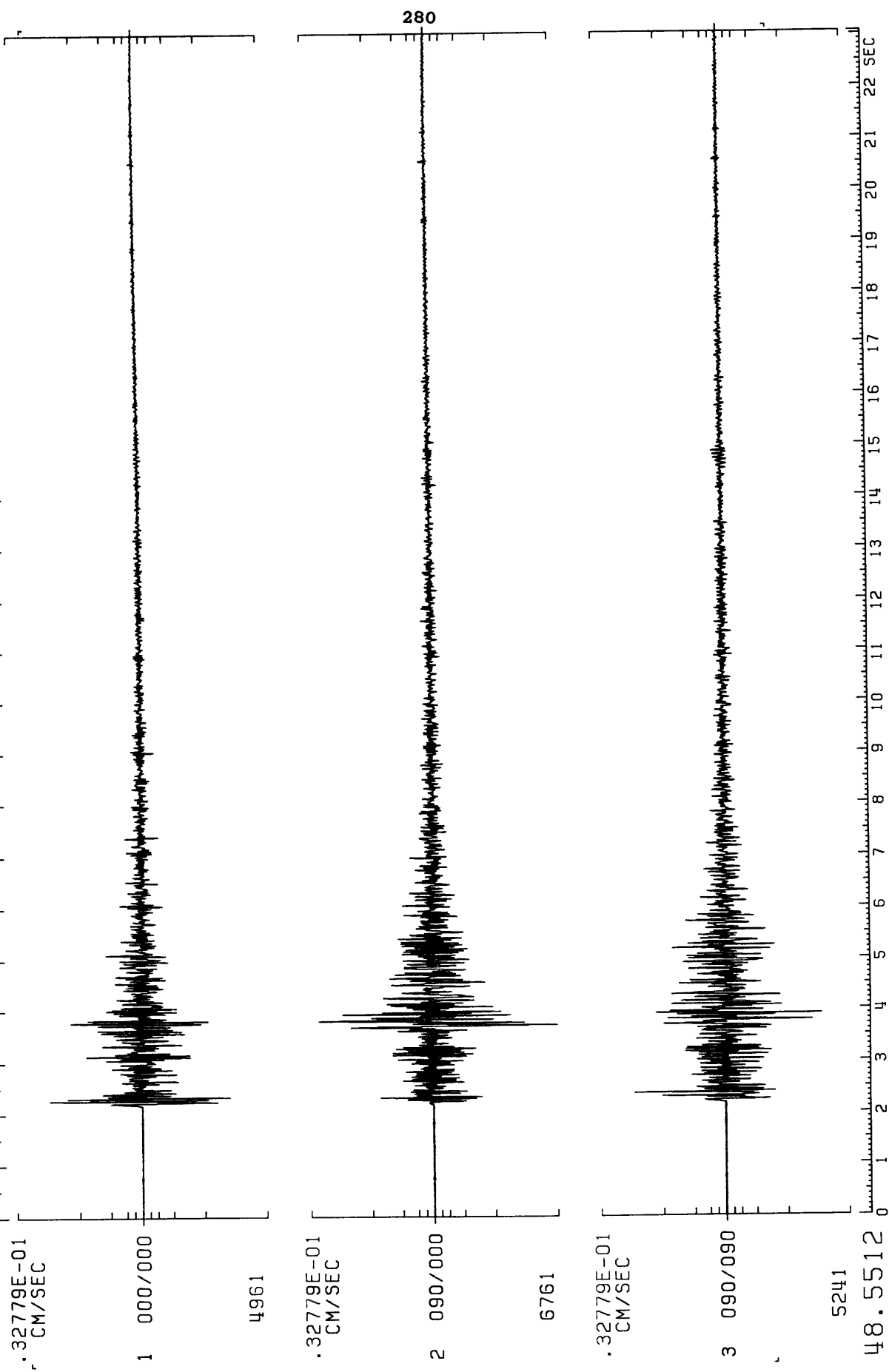


TIM88*363+15:58:49.1750+.0026 DUR=22.6 S/S=200.0 E#0005 3631558QV DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#002 CHN6SAM04528
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



49.1776 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 SEC

TIM88*363+15:58:48.5490+.0022 DUR=23.1 S/S=200.0 E#0002 3631558QV KIR
STN+40:47.20+044:29.55A0000 IN=GEO#003#006 CHN6SAM04612
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*363+15:58:51.7750-.0023 DUR=50.8 S/S=200.0 E#0007 3631558RV STE
STN+41:01.20+044:19.50A0000 IN=CE0#021#003 CHN6SAM10156
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

.88766E-02
CM/SEC

1 000/000

4638

.88766E-02
CM/SEC

2 090/000

7289

.88766E-02
CM/SEC

3 090/090

3724

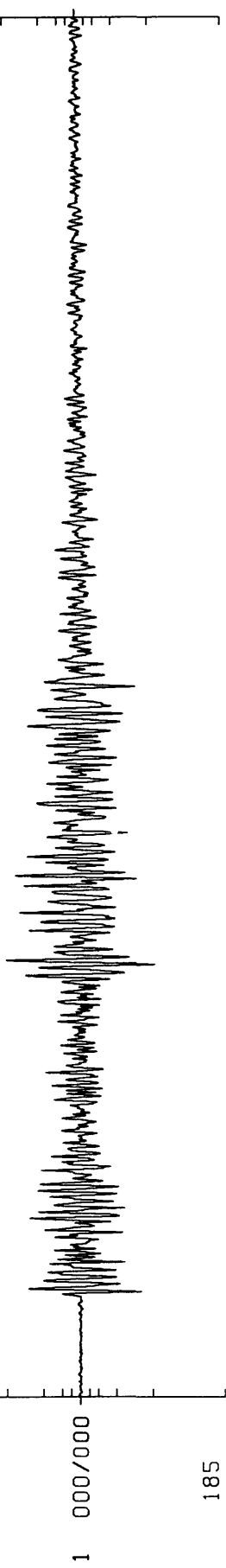
51.7727

45 SEC

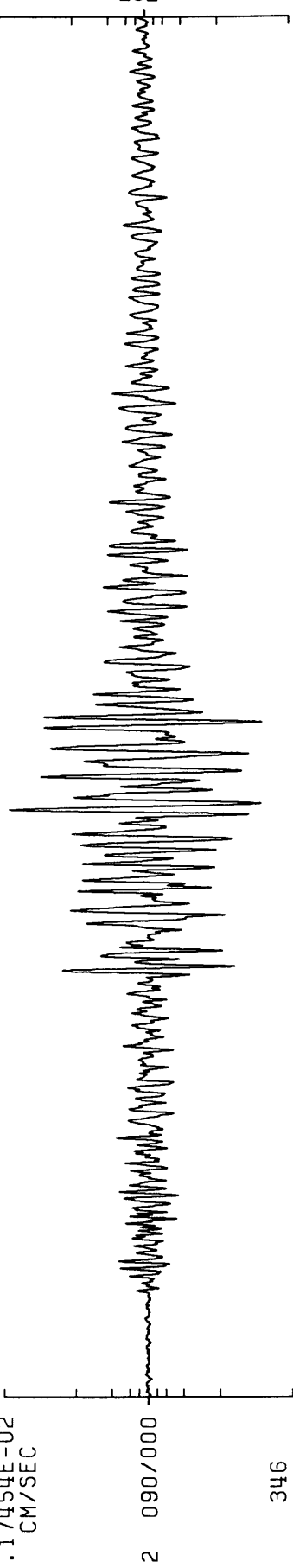
281

TIM88*363+15:58:54.8380-0.117 DUR=26.8 S/S=200.0 E#0006 3631558SV⁰ KET
STN+40:52.70+043:50.85A0000 IN=GEO#032#003 CHNGSAM05368
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

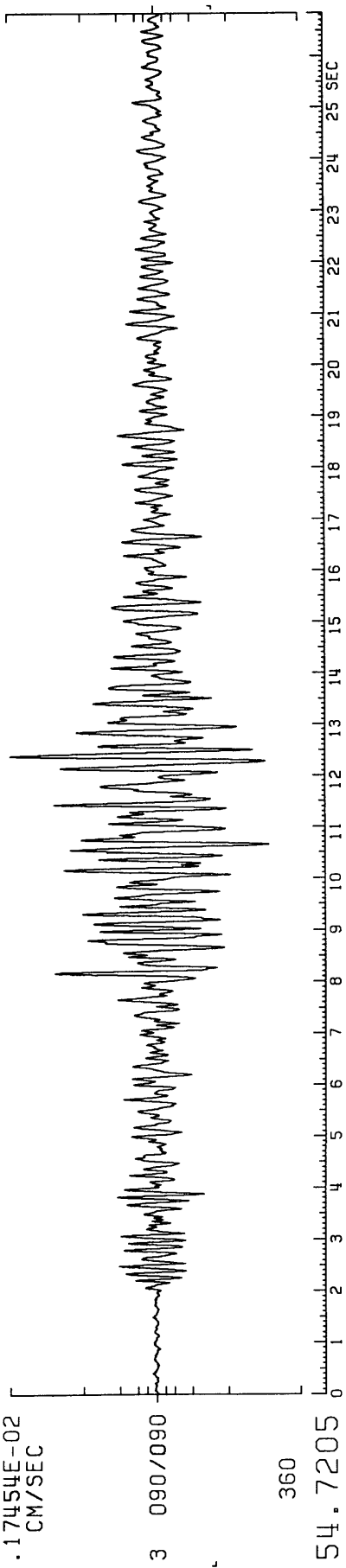
.17454E-02
CM/SEC



.17454E-02
CM/SEC



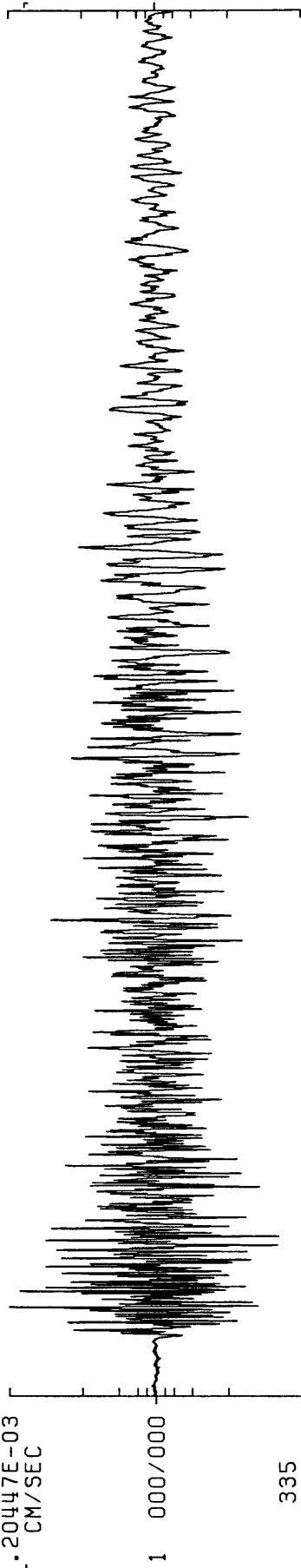
.17454E-02
CM/SEC



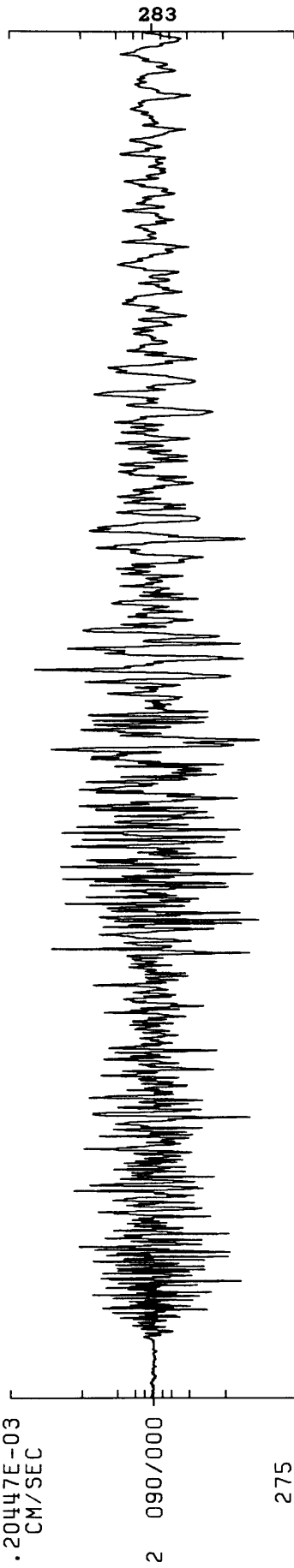
54.7205

TIM88*363+15:59:02.0150-1.286 DUR=36.9 S/S=200.0 E#0017 3631559AV GSS
STN+40:08.16+044:43.44A0000 IN=GEO#005#002 CHN6SAM07384
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0860.0 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 G0860.0 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 G0860.0 FIL:L1,.10,H7,50.0 B**E000

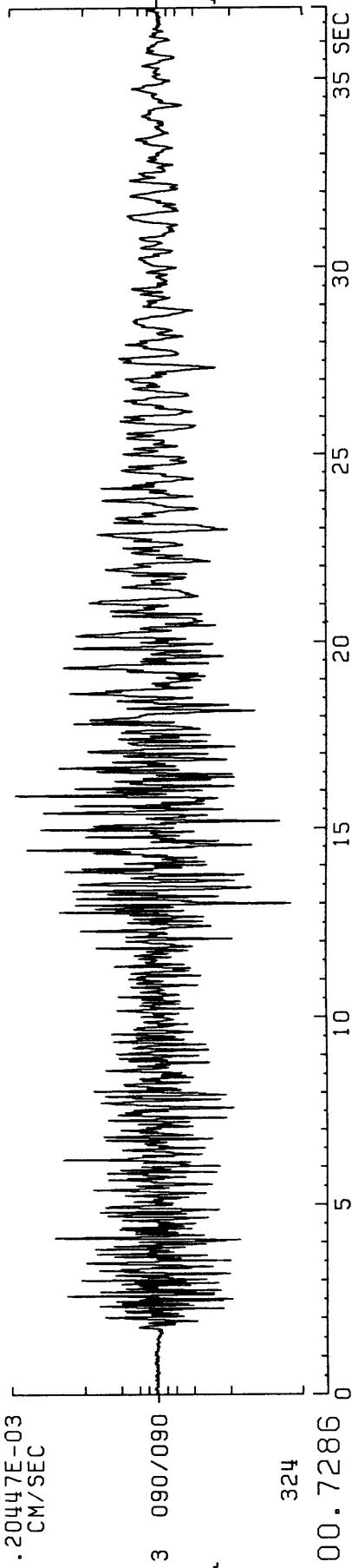
.20447E-03
CM/SEC



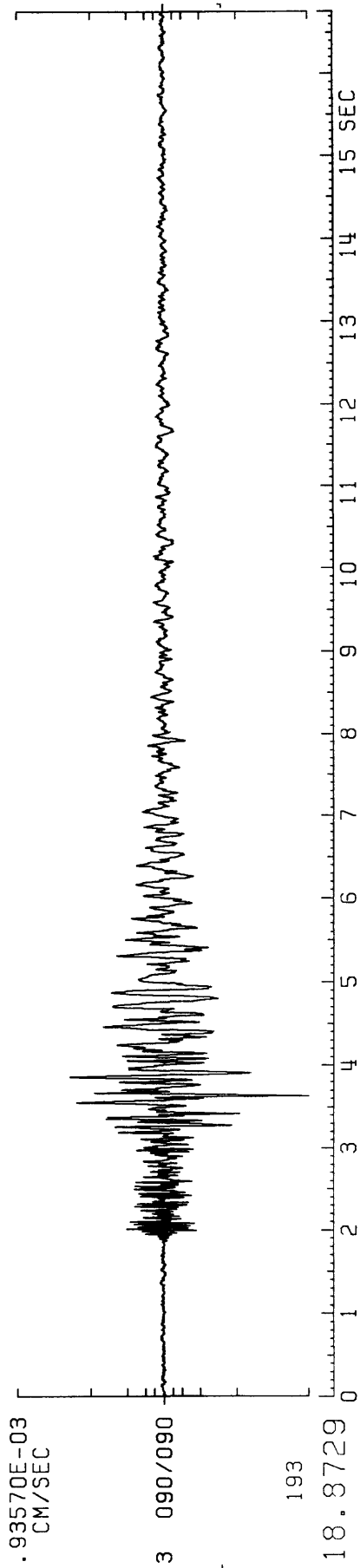
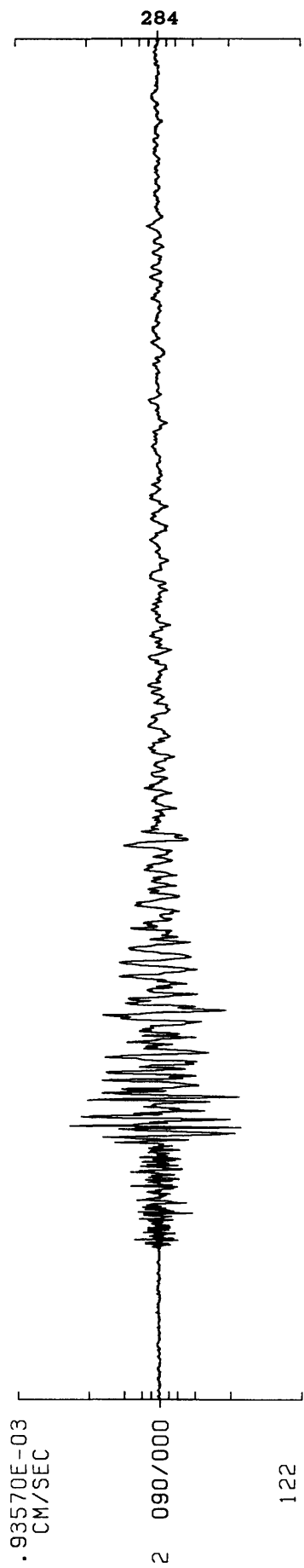
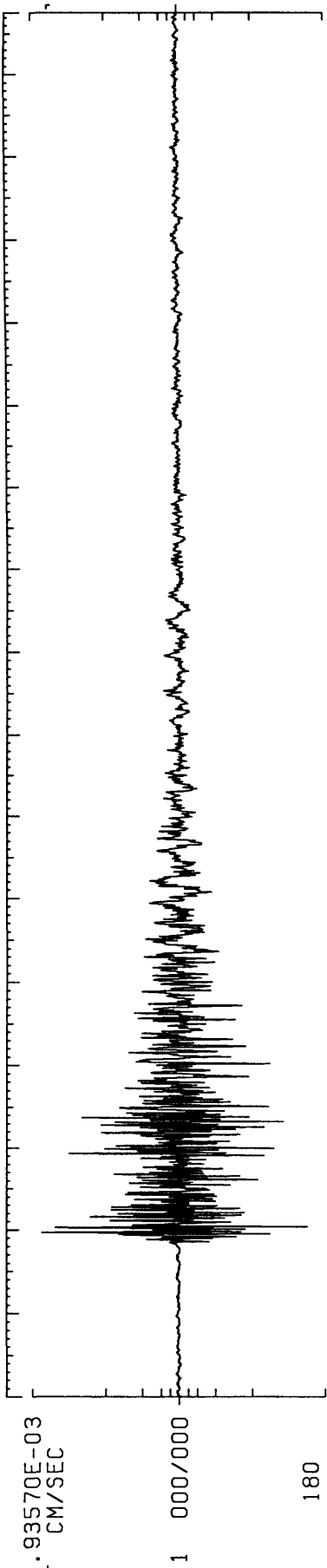
.20447E-03
CM/SEC



.20447E-03
CM/SEC

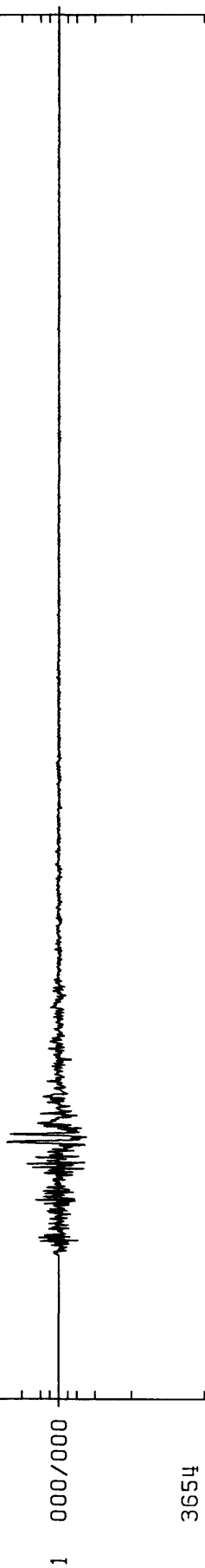


TIM88*363+16:25:18.8800-.0071 DUR=16.8 S/S=200.0 E#0004 3631625GV M00
 STN+40:59.55+043:56.40A0000 IN=GEO#020#003 CHN6SAM03352
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

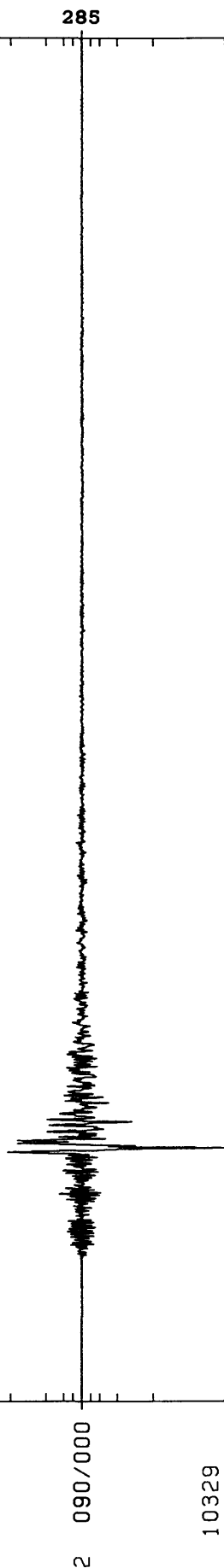


TIM88*363+16:58:49.6320+.0047 DUR=18.0 S/S=200.0 E#0003 3631658QV KIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#006 CHN6SAM03604
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1:..10.H7.50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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

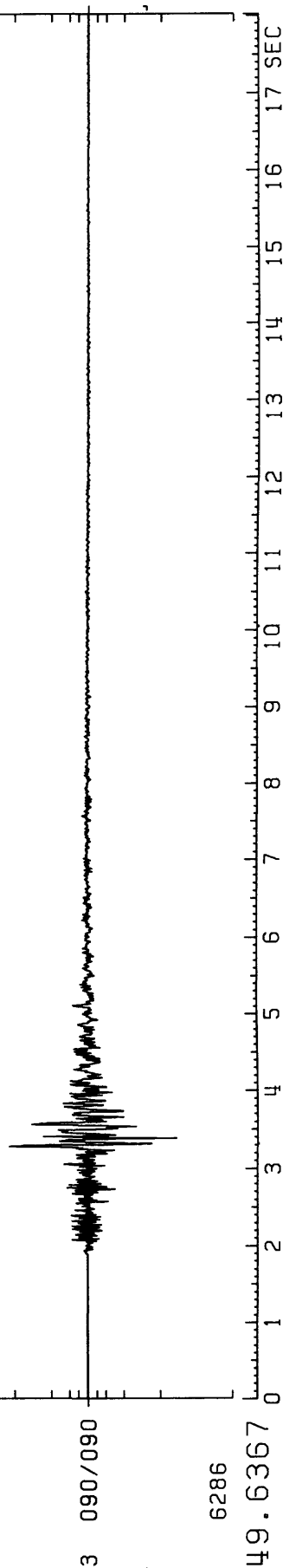
.50077E-01
CM/SEC



.50077E-01
CM/SEC



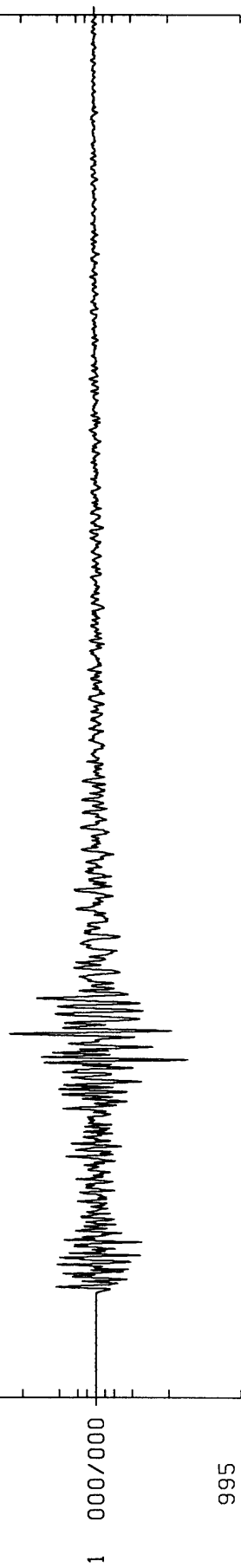
.50077E-01
CM/SEC



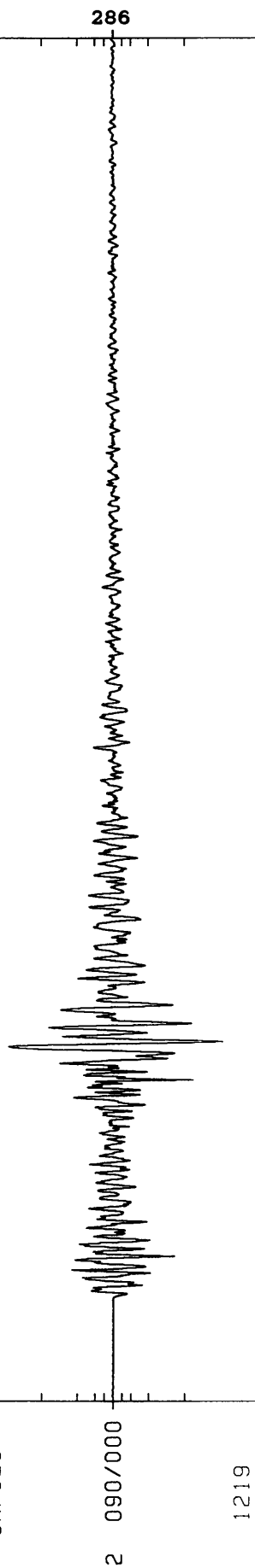
49.6367

TIM88*363+16:58:52.4380-.0029 DUR=29.4 S/S=200.0 E#0008 3631658RV STE
STN+41:01.20+044:19.50A0000 IN=GE0#021#003 CHN6SAM05872
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

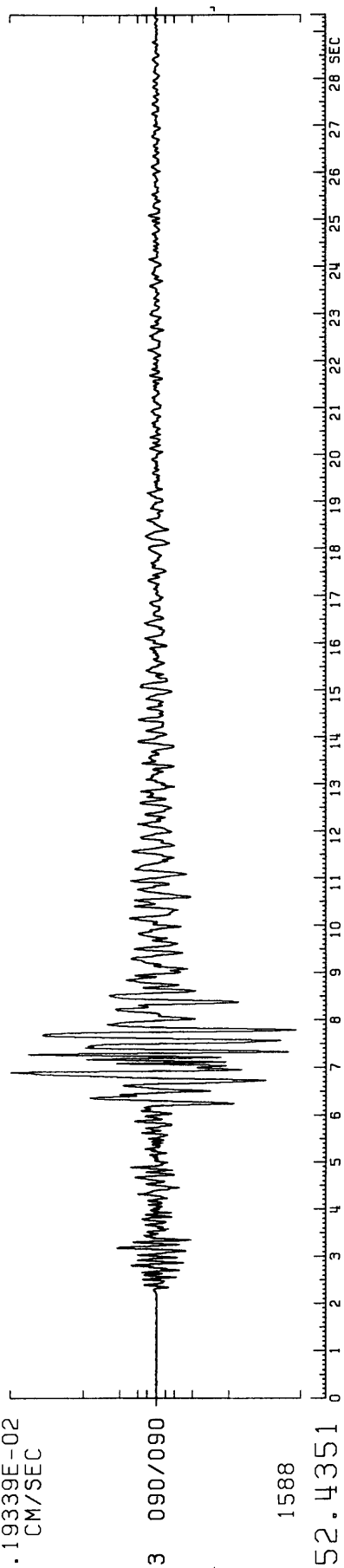
.19339E-02
CM/SEC



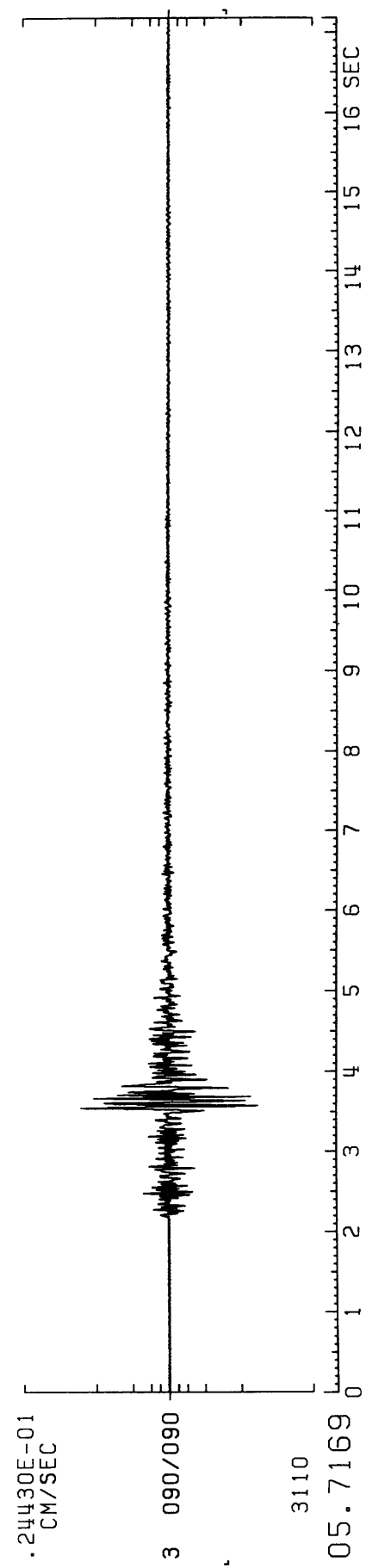
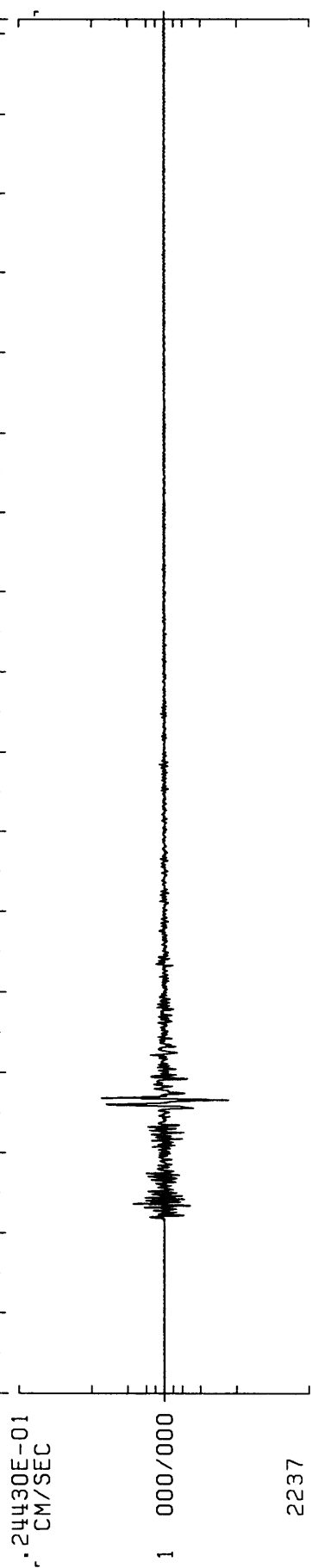
.19339E-02
CM/SEC



.19339E-02
CM/SEC



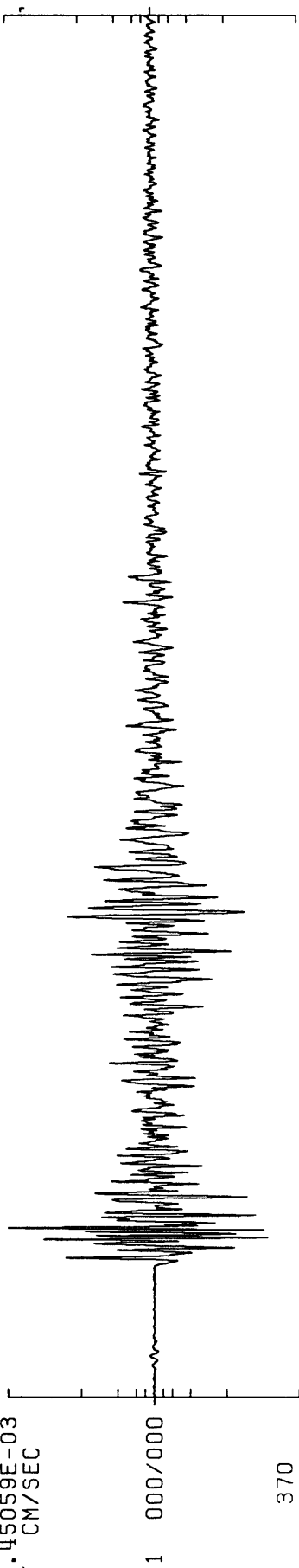
TIM88*363+17:01:05.7120+.0049 DUR=17.2 S/S=200.0 E#0004 3631701BV KIR
STN+40:47.20+044:29.55A0000 IN=GE0#003#006 CHN6SAM03436
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0842.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



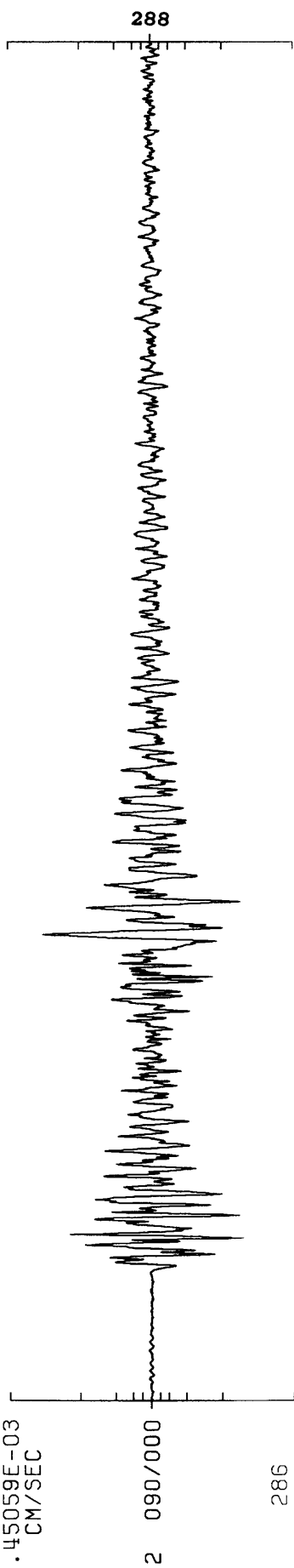
05.7169 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 SEC

TIM88*363+17:01:08.9380-.0029 DUR=21.8 S/S=200.0 E#0009 3631701CV STE
STN+41:01.20+044:19.50A0000 IN=GE0#021#003 CHN6SAM04360
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

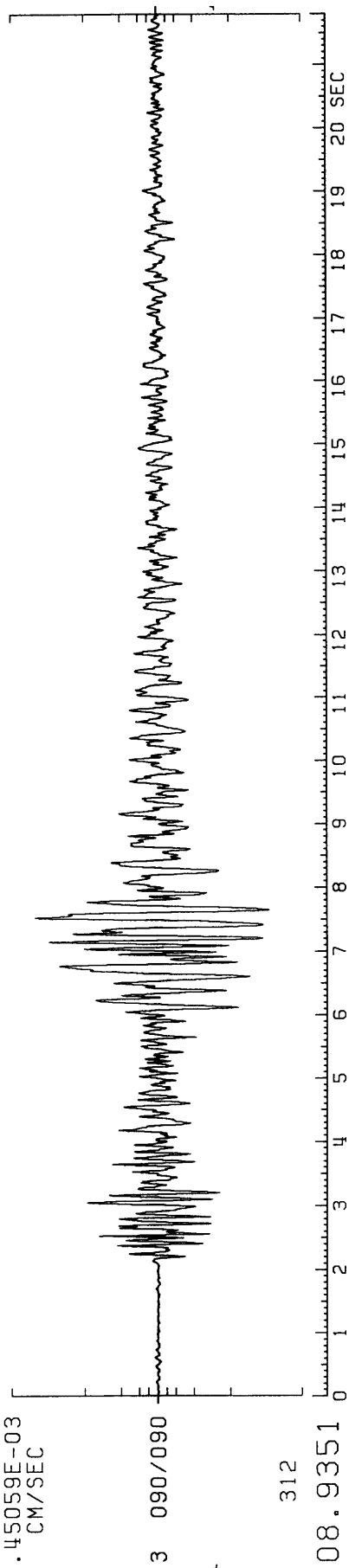
.45059E-03
CM/SEC



.45059E-03
CM/SEC

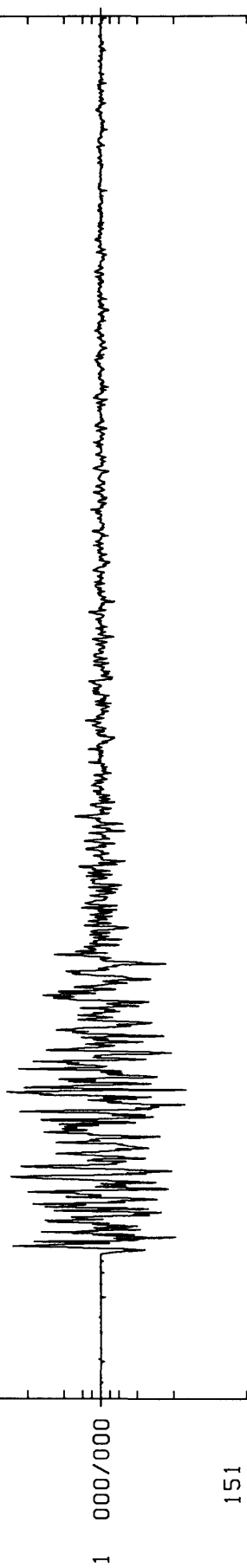


.45059E-03
CM/SEC

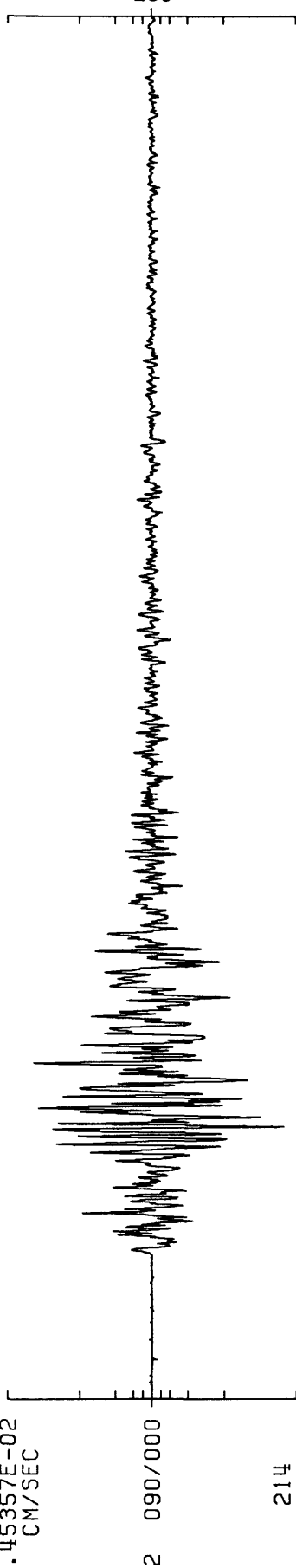


TIM88*363+17:15:50.0190+.0031 DUR=19.3 S/S=200.0 E#0006 3631715QV^o DZH
STN+40:47.25+044:11.20R0000 IN=GEO#042#002 CHNGSAM03856
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1:.10.H7.50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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

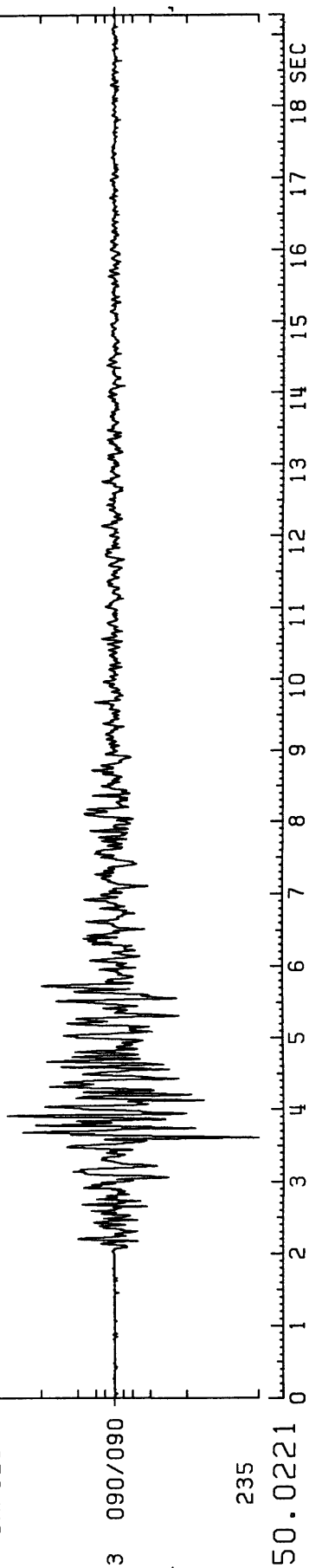
.45357E-02
CM/SEC



.45357E-02
CM/SEC

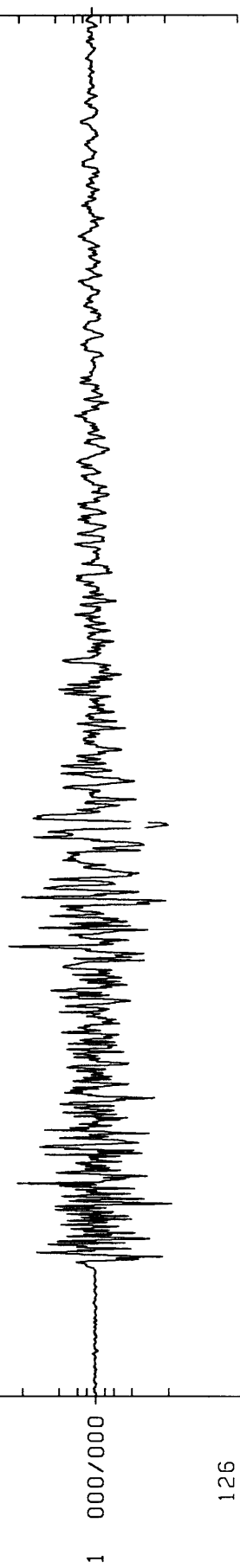


.45357E-02
CM/SEC

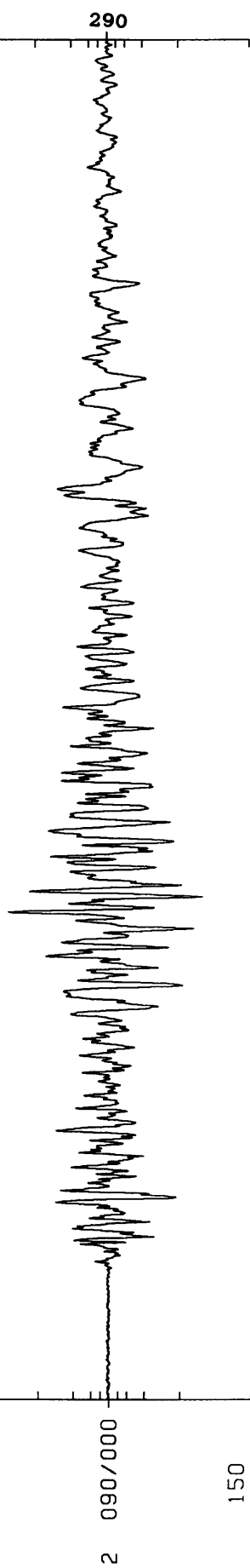


TIM88*363+17:15:53.3830--.0087 DUR=21.8 S/S=200.0 E#0005 3631715RV M00
STN+40:59.55+043:56.40A0000 IN=CE0#020#003 CHN6SAM04360
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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

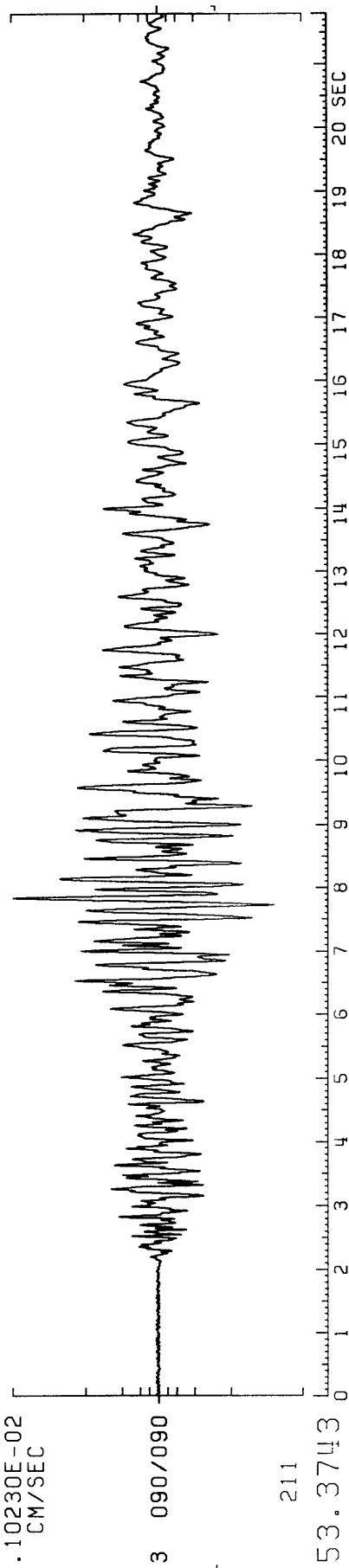
.10230E-02
CM/SEC



.10230E-02
CM/SEC



.10230E-02
CM/SEC



```

TIM88*363+17:15:52.1980-.0031 DUR=28.1 S/S=200.0 E#0010 3631715RV STE
STN+41:01.20+044:19.50A0000 IN=GE0#021#003 CHN6SAM05620
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

```

```
STN#41:01.20+044:19.50A0000 IN=GE0#021#003 CHNGSAM05620 J D C I / I D N V P L
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
```

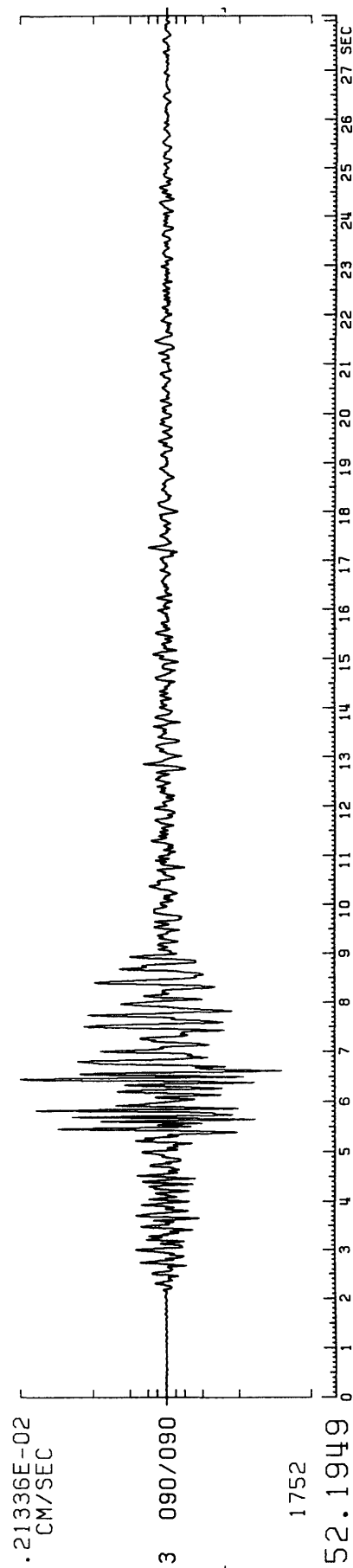
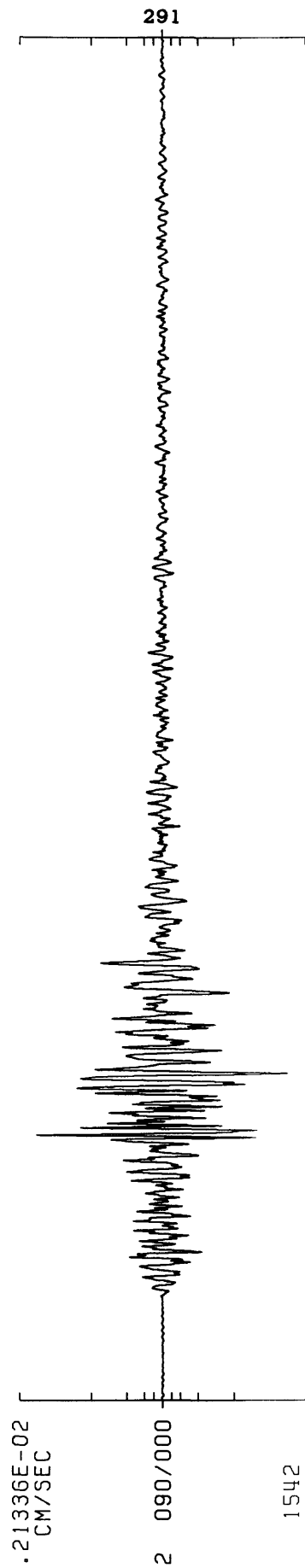
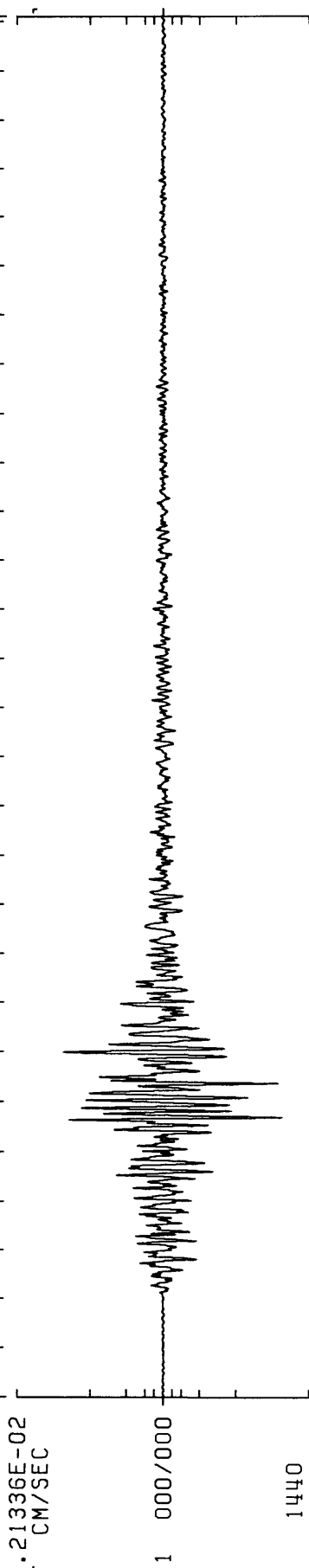
	SLGO	0025	XYZ00000.0	0.00000.0	0.00000.0	VEL#0000:2.00	0.7	0.50	GDB54.0	FIL:L1.	10	H7	50.0	B**E000
1---	>000/000	SLGO	0025	XYZ00000.0	0.00000.0	0.00000.0	0.00000.0	0.00000.0	0.00000.0	FIL:L1.	10	H7	50.0	B**E000
2---	>080/000	SLGO	0033	XYZ00000.0	0.00000.0	0.00000.0	0.00000.0	0.00000.0	0.00000.0	FIL:L1.	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	-->080/090	SLG0.0012,XYZ00000.0,00000.0,00000.0	VEL#0000:2.00,0.7,0.50	GDB51.0	FIL:L1,10,H7,50.0	B**E000

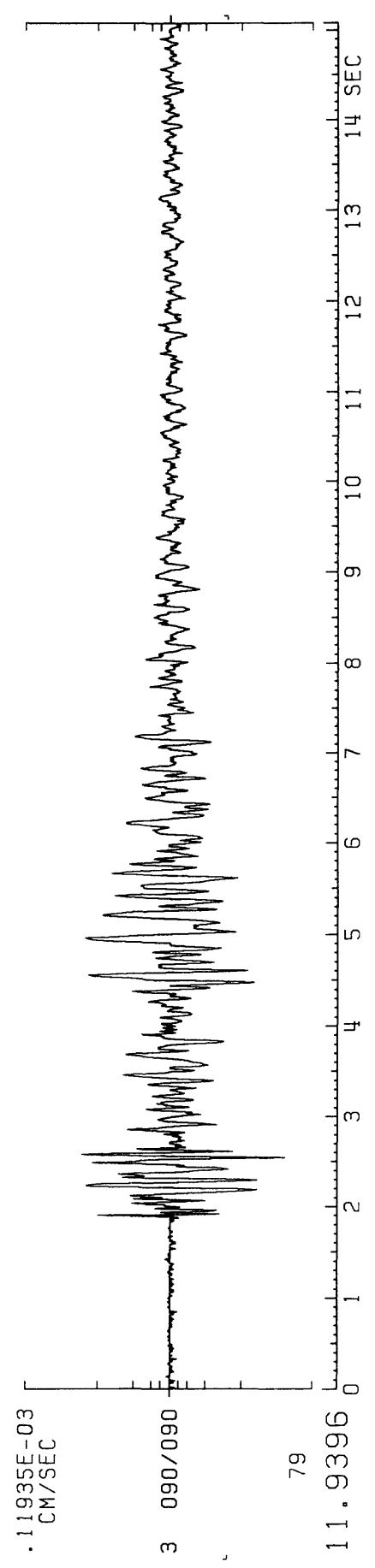
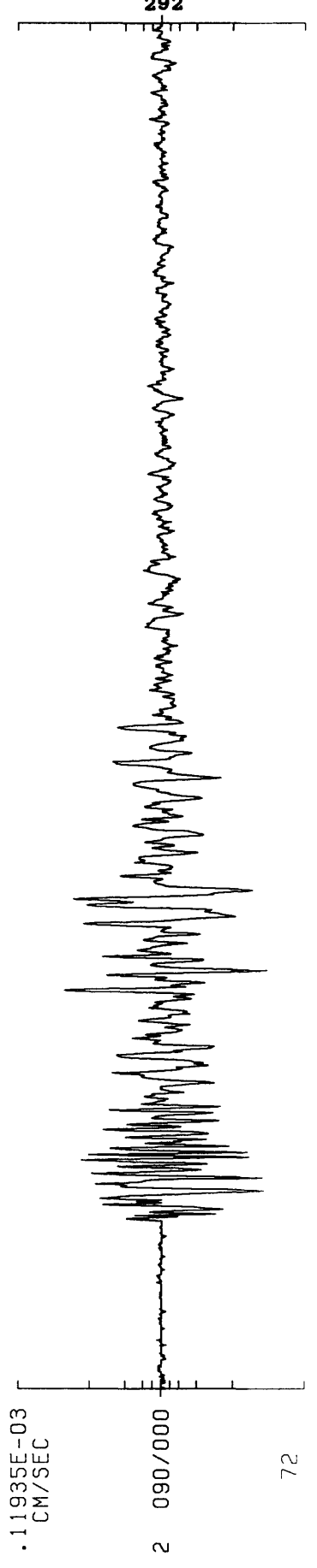
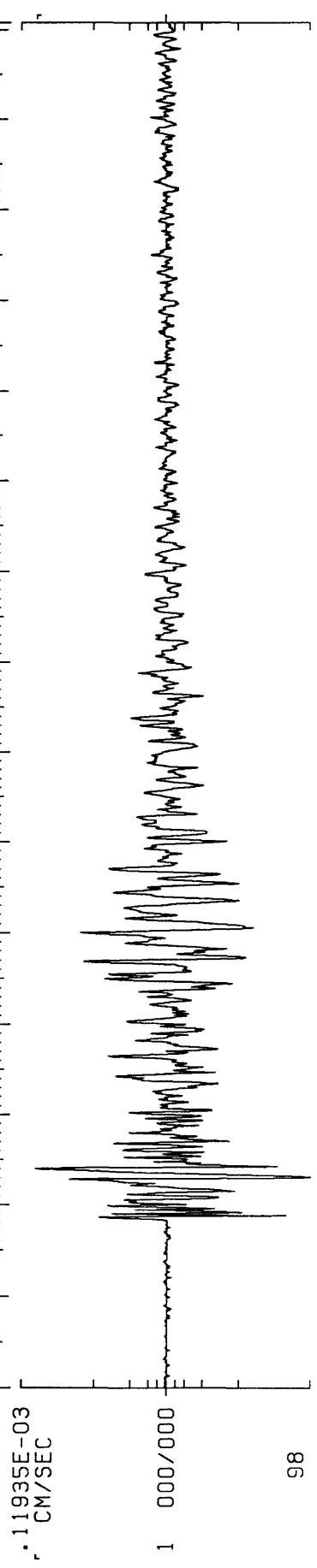
```

3----->090/090 SL60.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1, 10,H7,50.0 B**E000

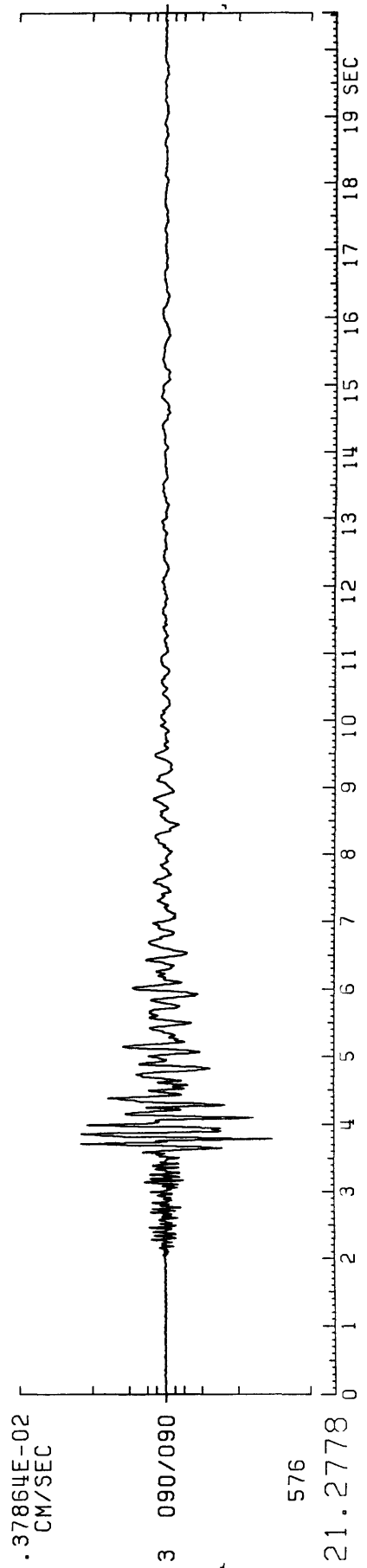
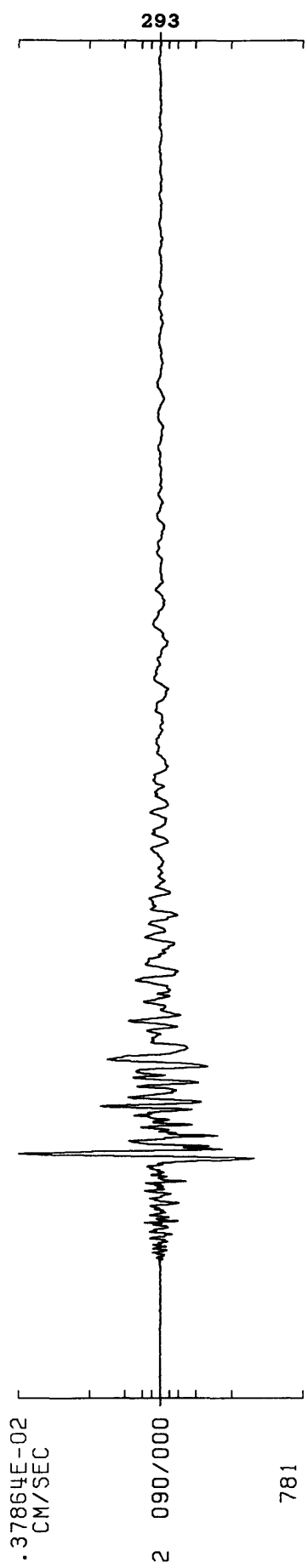
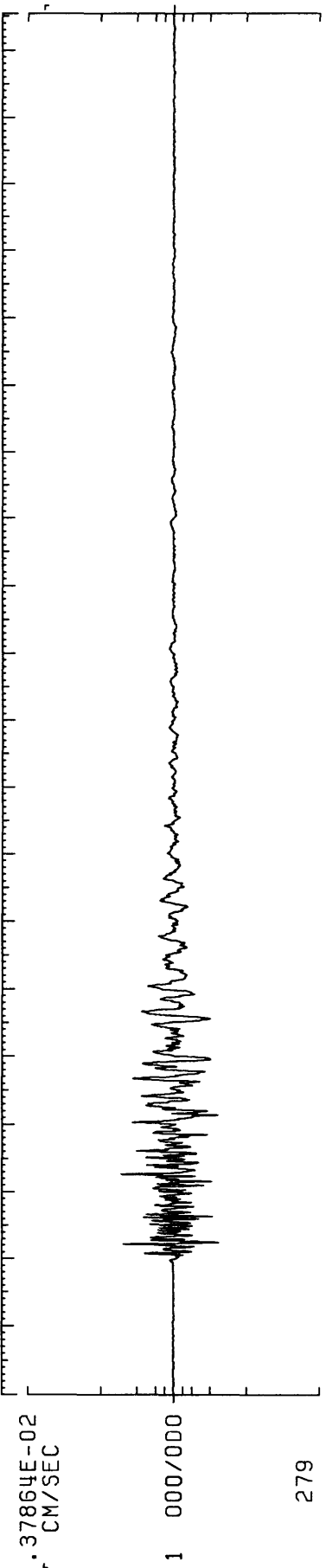
```



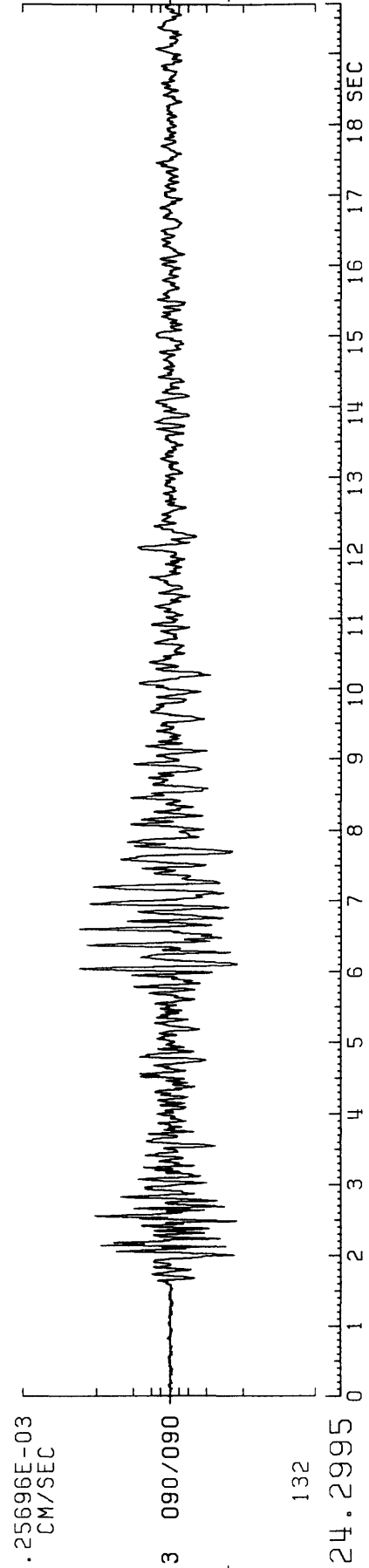
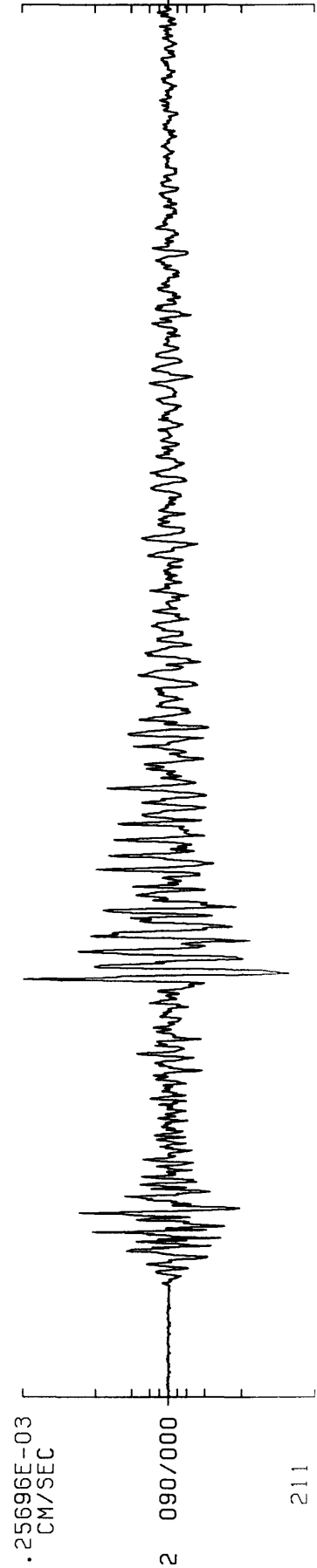
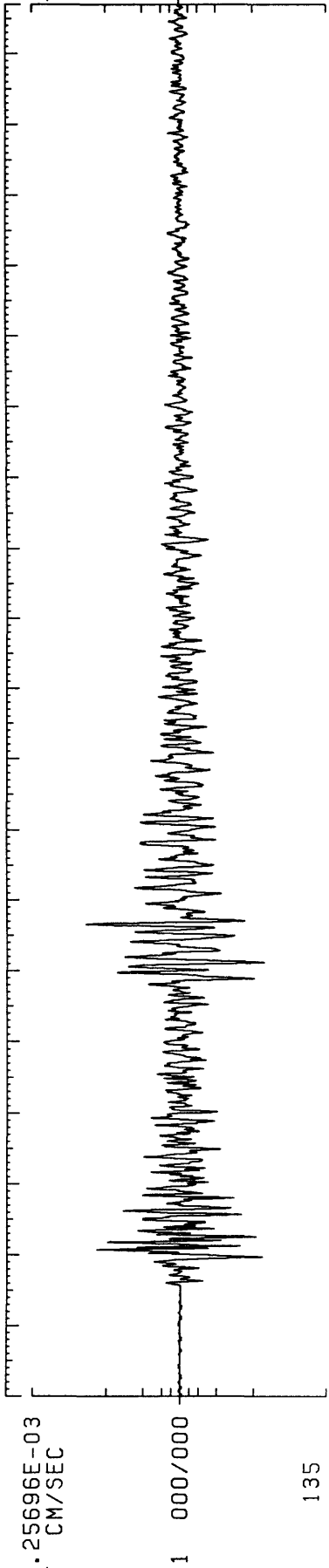
TIM88*363+17:51:11.9430-.0034 DUR=15.1 S/S=200.0 E#0011 3631751DV STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#003 CHN6SAM03016
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



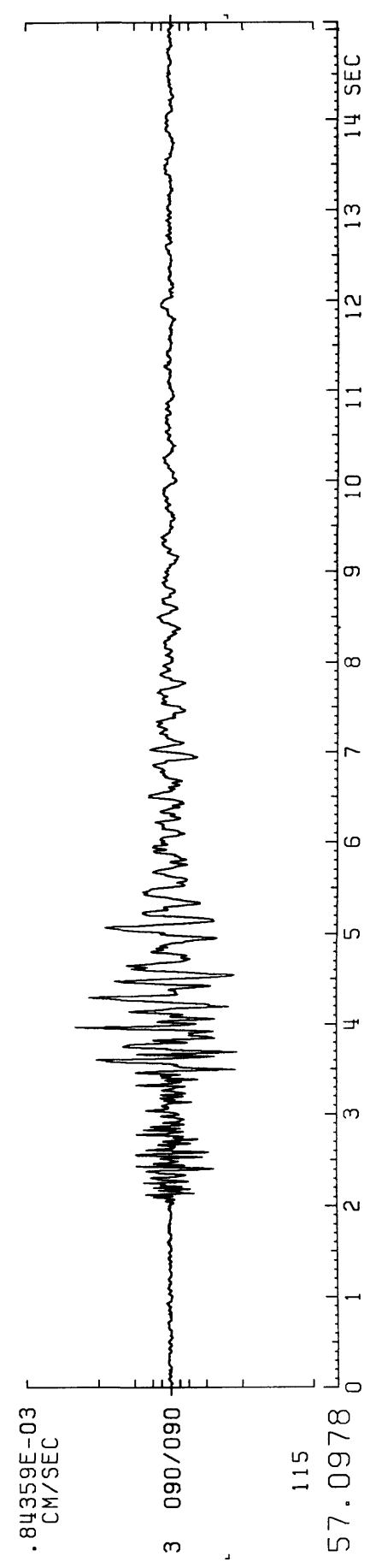
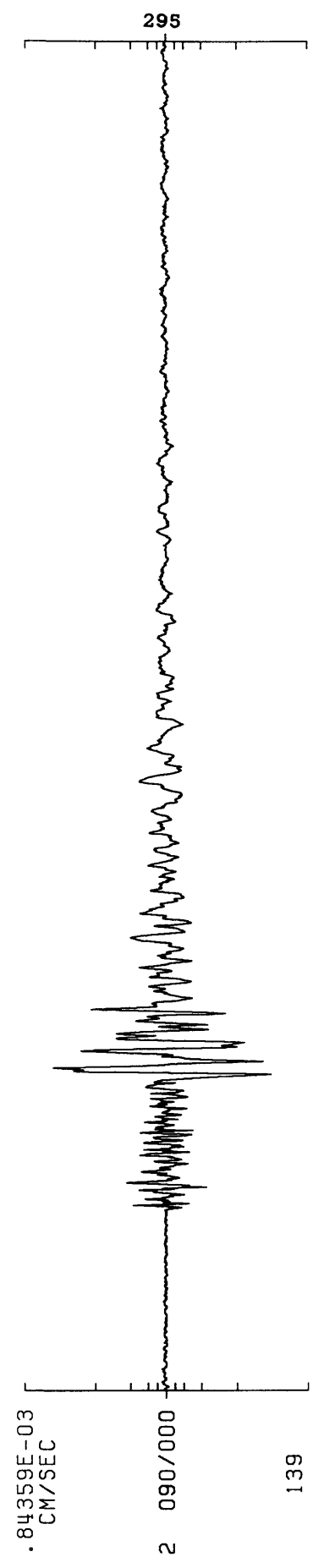
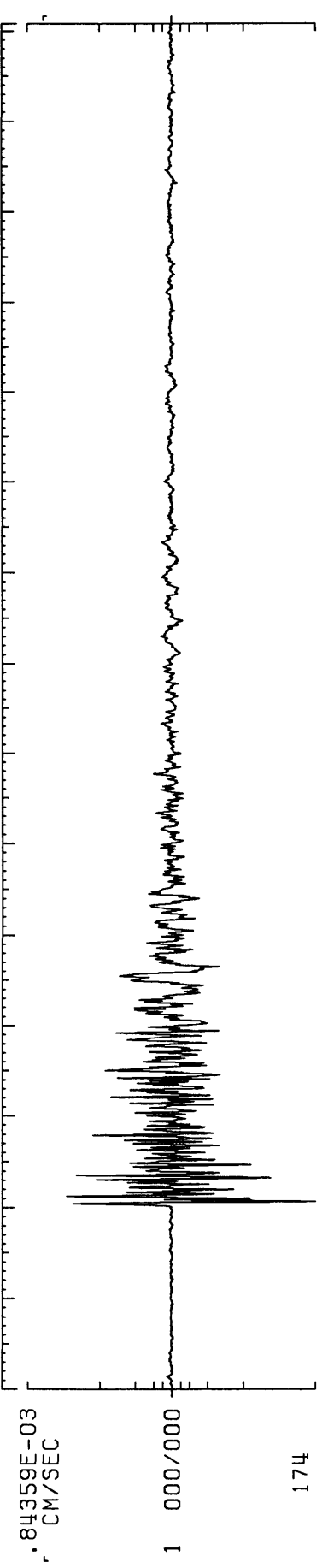
TIM88*363+18:01:21.2880-.0102 DUR=20.5 S/S=200.0 E#0006 3631801HV⁰ M00
STN+40:59.55+043:56.40A0000 IN=GE0#020#003 CHN6SAM04108
1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 G0B42.0 FIL:L1:.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 G0B42.0 FIL:L1:.10,H7,50.0 B**E000
3--->090/090 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*363+18:01:24.3030-.0035 DUR=19.7 S/S=200.0 E#0012 3631801 IV STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#003 CHNGSAM03940
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*363+18:03:57.1080-.0102 DUR=15.1 S/S=200.0 E#0007 3631803TV M00
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--->090/090 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

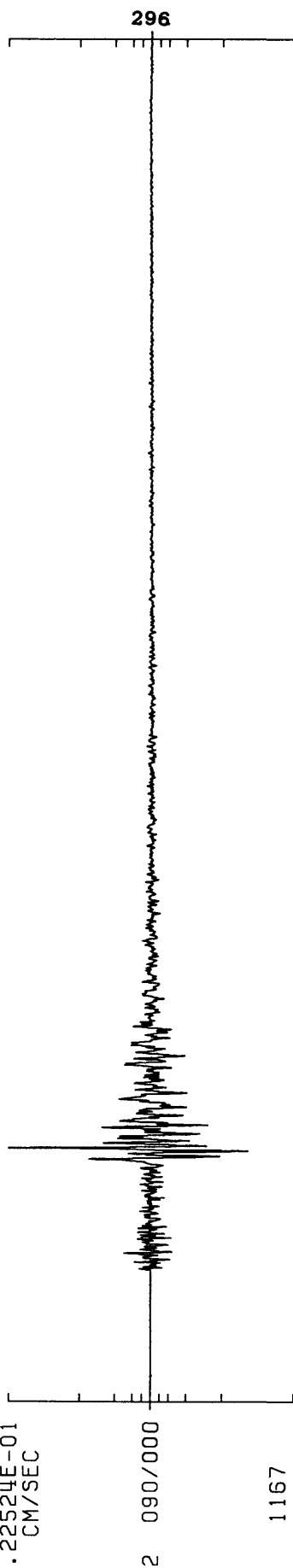


TIM88*363+18:07:53.9830+.0035 DUR=21.0 S/S=200.0 E#0007 3631807RV^a DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#002 CHN6SAM04192
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

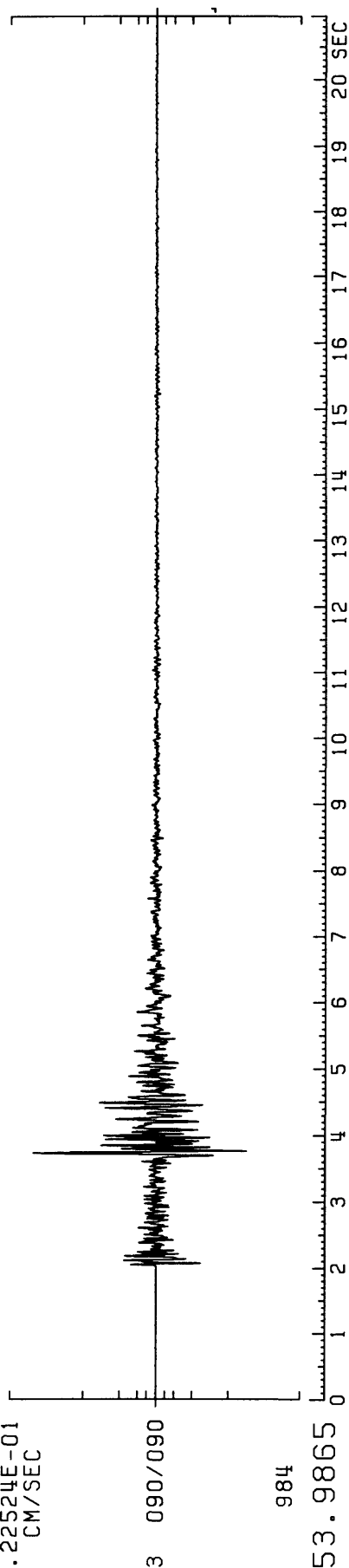
.22524E-01
CM/SEC



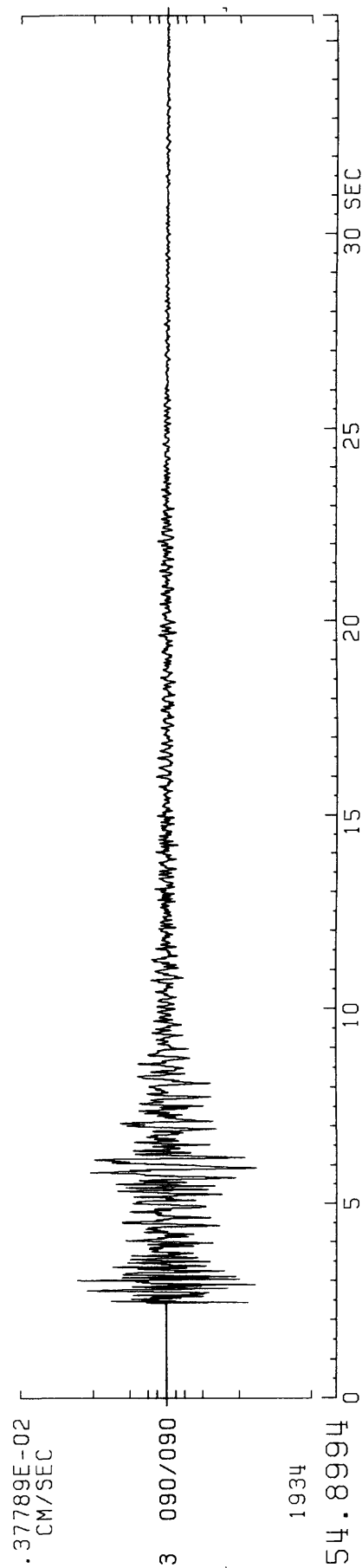
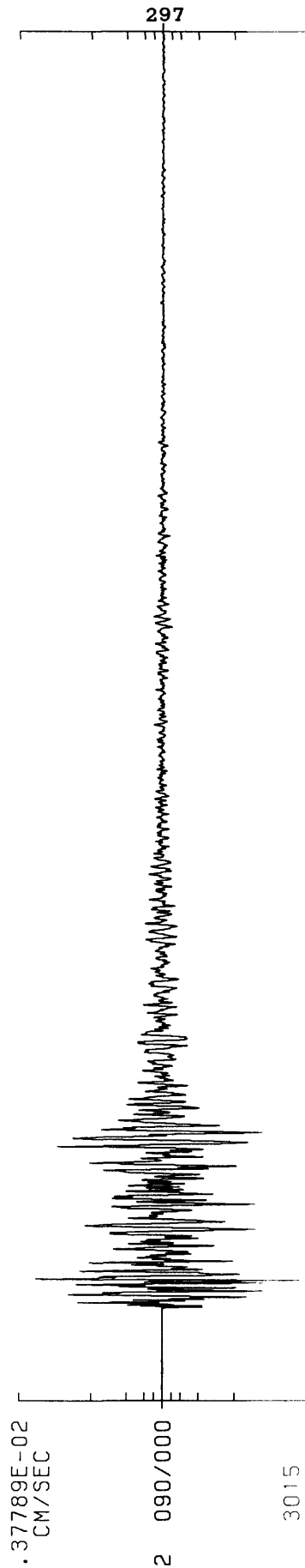
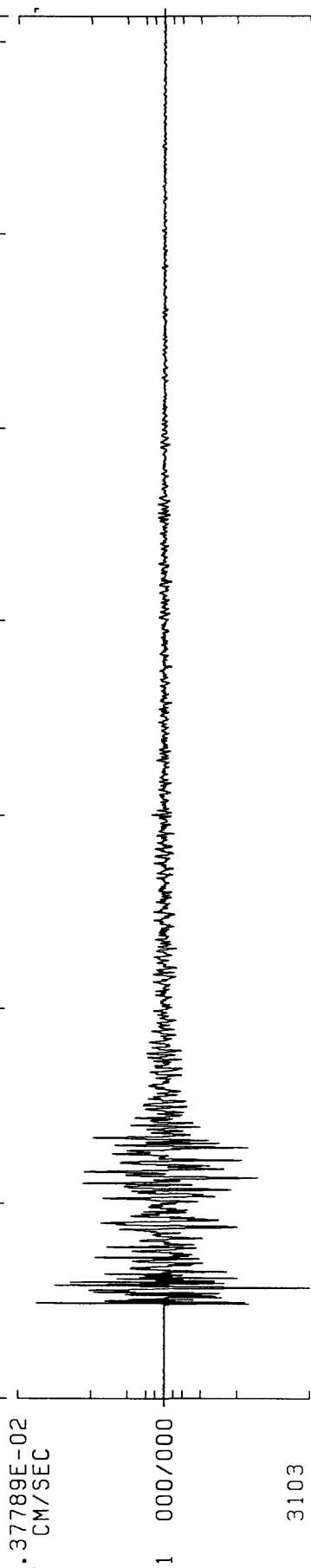
.22524E-01
CM/SEC



.22524E-01
CM/SEC

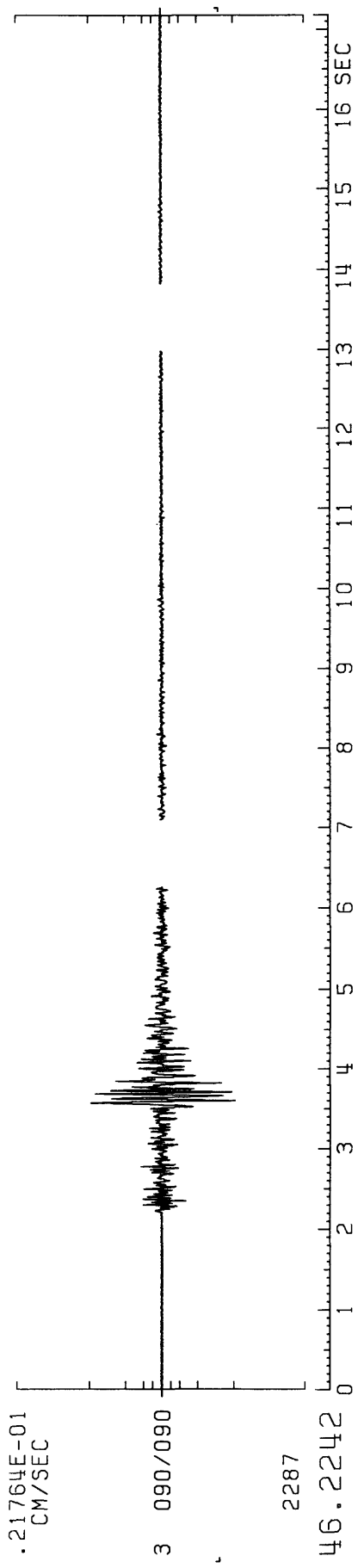
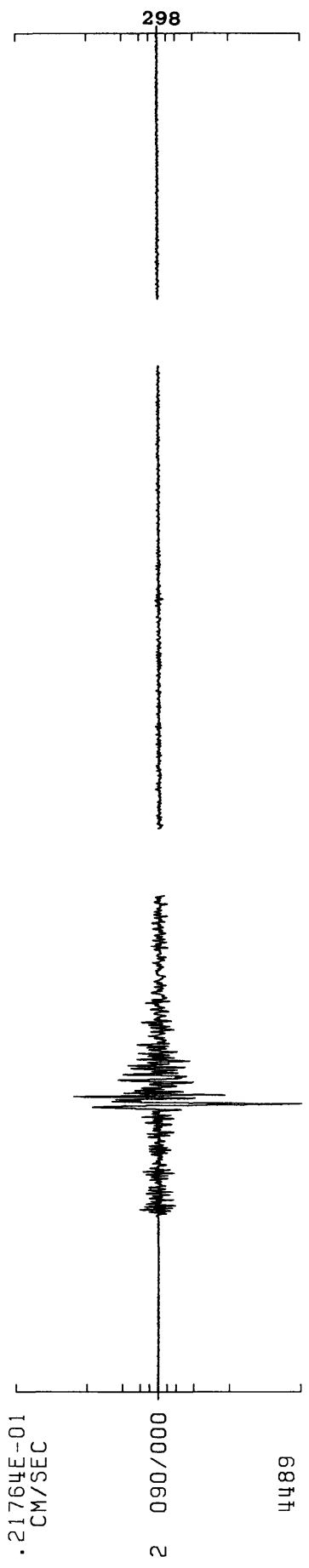
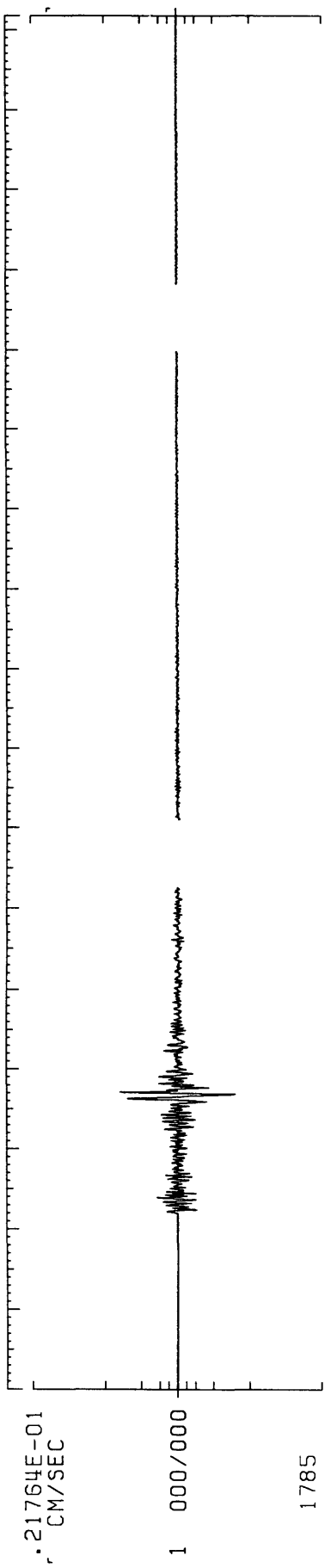


TIM88*363+18:07:54.9030-.0036 DUR=35.7 S/S=200.0 E#0013 3631807SV STE
 STN+41:01.20+044:19.50A0000 IN=GEO#021#003 CHN6SAM07132
 1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1:.10.H7.50.0 B**E000
 2--->090/000 SLGO.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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



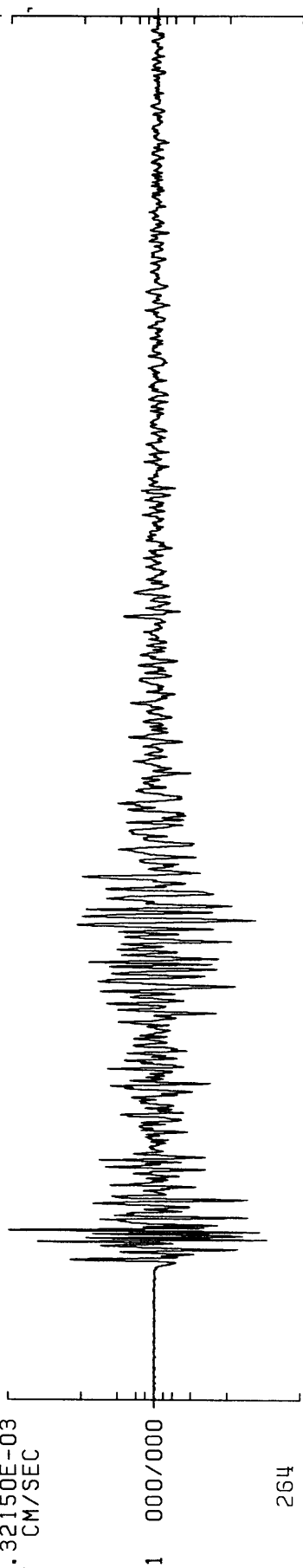
54.8994

TIM88*363+18:21:46.2160+.0082 DUR=17.2 S/S=200.0 E#0005 3631821PV KIR
STN+40:47.20+044:29.55A0000 IN=GEO#003#006 CHNGSAM03436
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

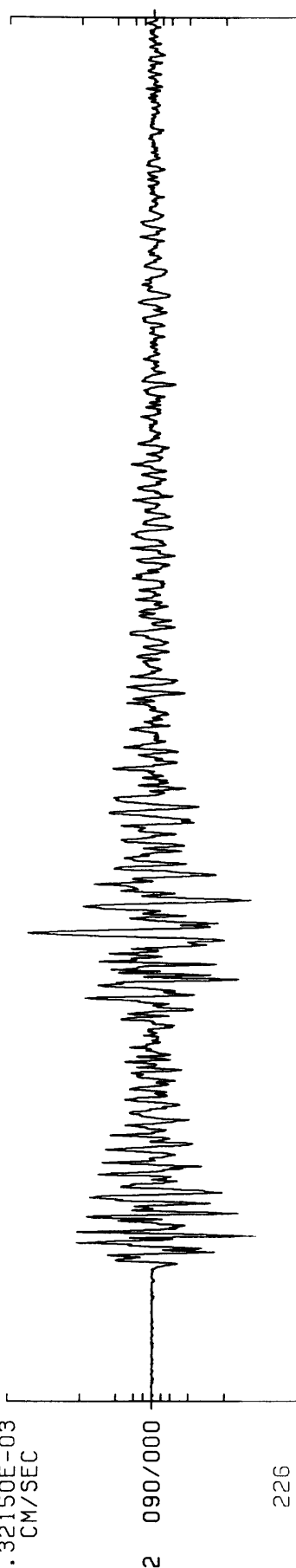


TIM88*363+18:21:49.4430--0037 DUR=22.2 S/S=200.0 E#0014 3631821QV STE
STN+41:01.20+044:19.50R0000 IN=GEO#021#003 CHNGSAM0444
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1:10.H7.50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

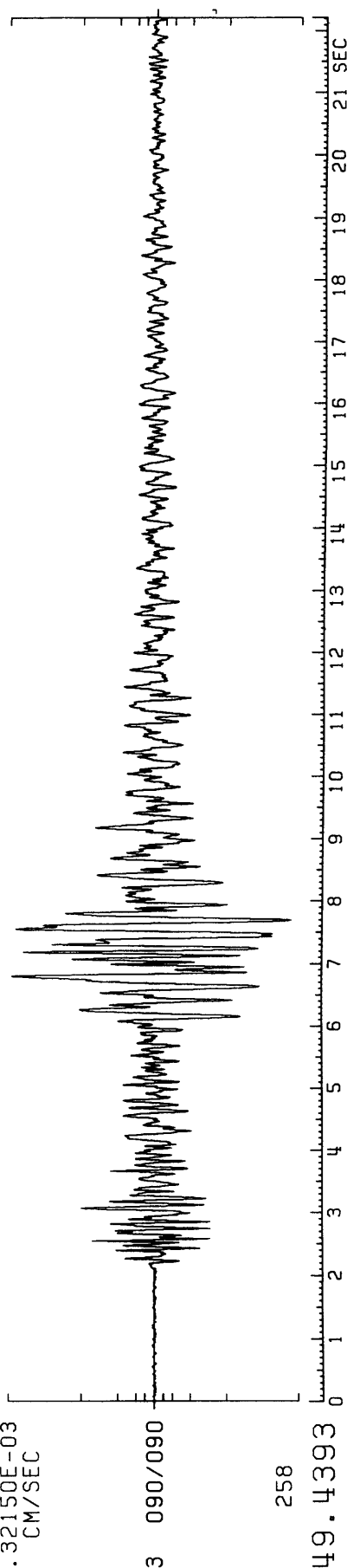
.32150E-03
CM/SEC



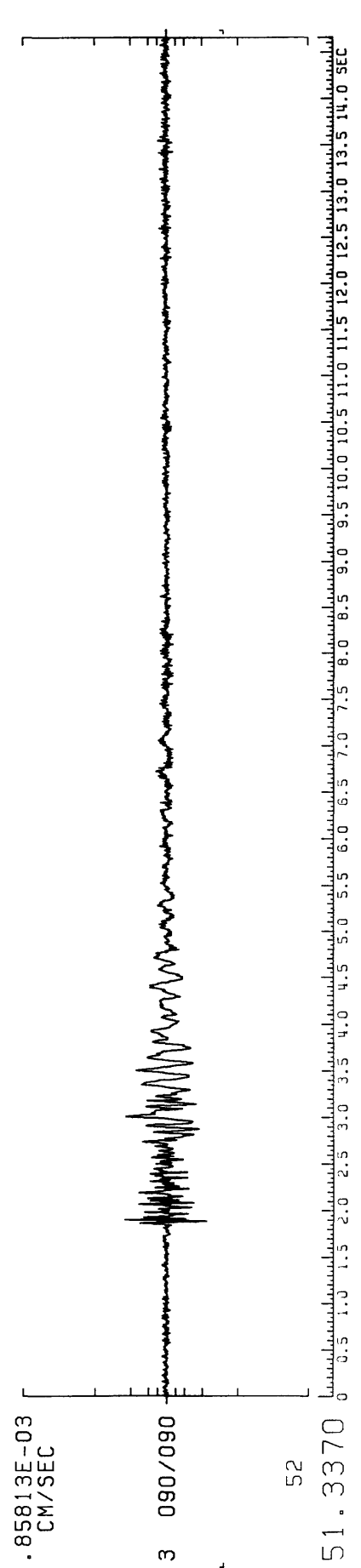
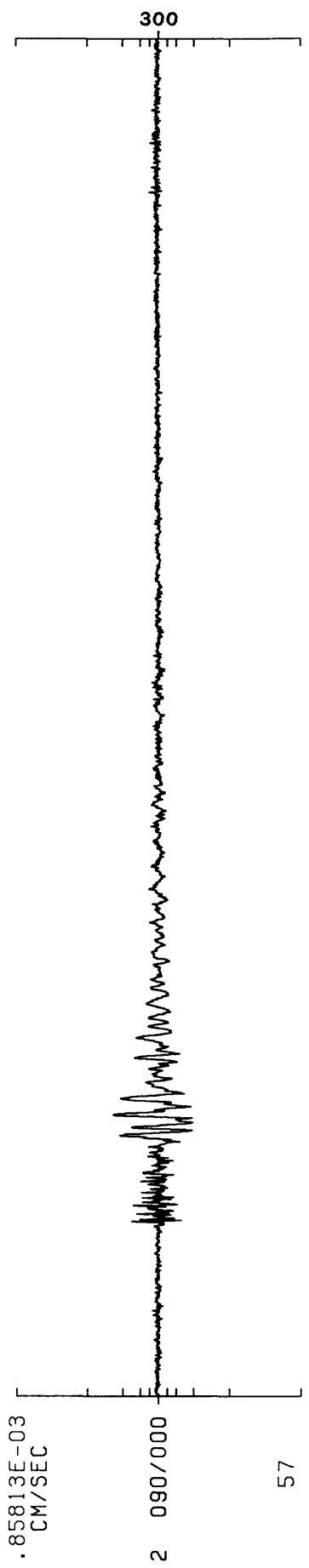
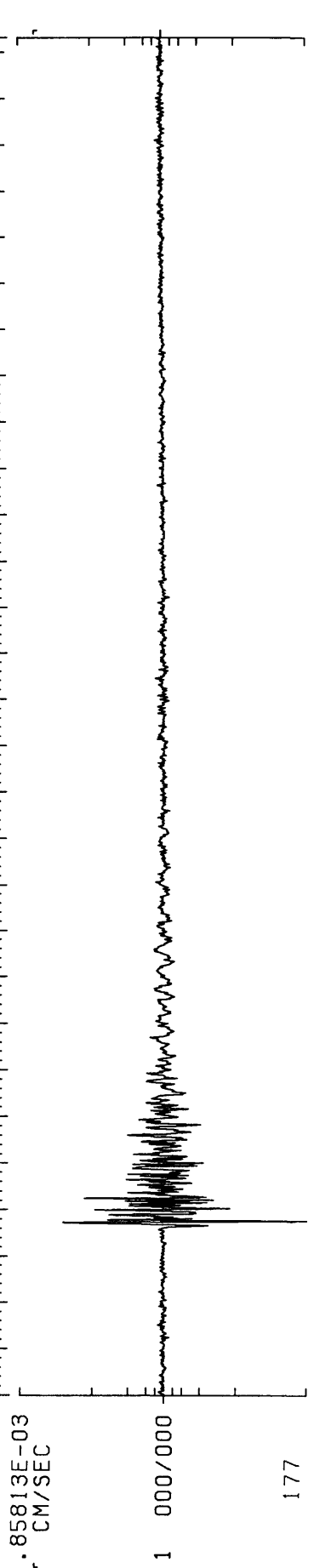
.32150E-03
CM/SEC



.32150E-03
CM/SEC

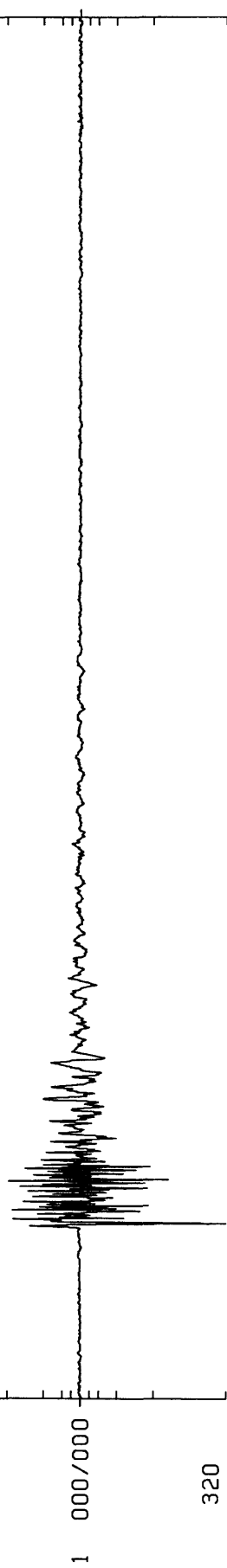


TIM88*363+18:26:51.3480-.0110 DUR=14.7 S/S=200.0 E#0008 3631826RV₀ M000
STN+40:59.55+043:56.40A0000 IN=GE0#020#003 CHN6SAM02932
1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,..10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 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

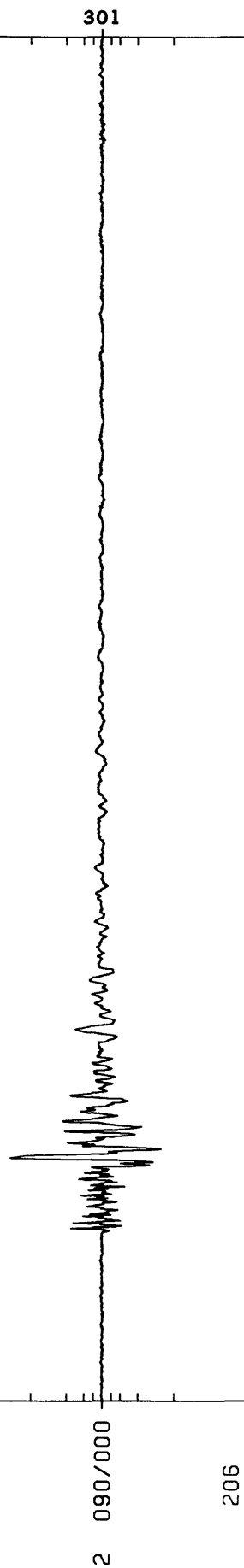


TIM88*363+18:59:56.6910-.0120 DUR=15.5 S/S=200.0 E#0009 3631859SV M00
 STN+40:59.55+043:56.40A0000 IN=GEO#020#003 CHN6SAM03100
 1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 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

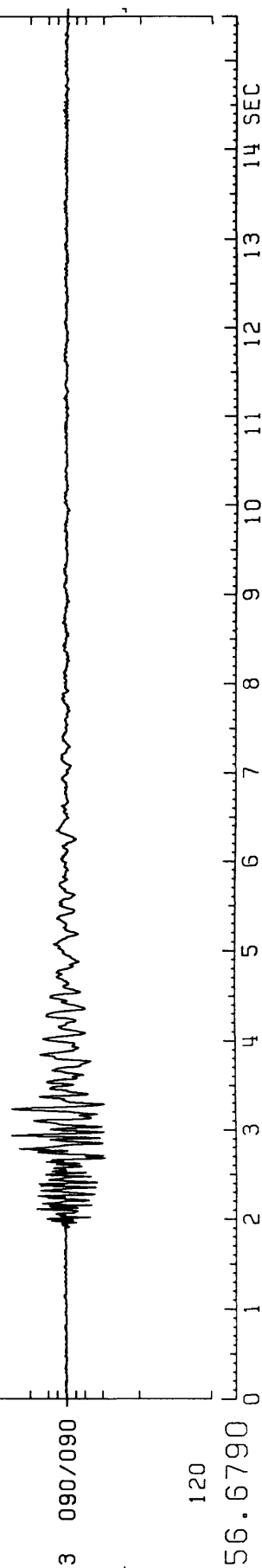
.15514E-02
CM/SEC



.15514E-02
CM/SEC



.15514E-02
CM/SEC



56.6790

TIM88*363+19:04:33.0510-.0122 DUR=21.4 S/S=200.0 E#0010 3631904LV⁰M00
 STN+40:59.55+043:56.40A0000 IN=GE0#020#003 CHN6SAM04276
 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

.35101E-02
CM/SEC

1 000/000

724

.35101E-02
CM/SEC

2 090/000

206

.35101E-02
CM/SEC

3 090/090

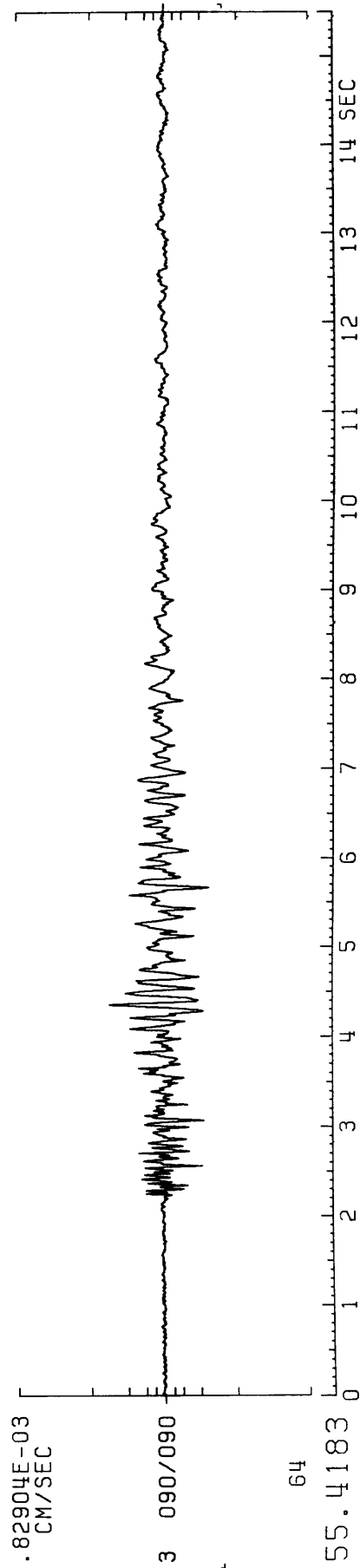
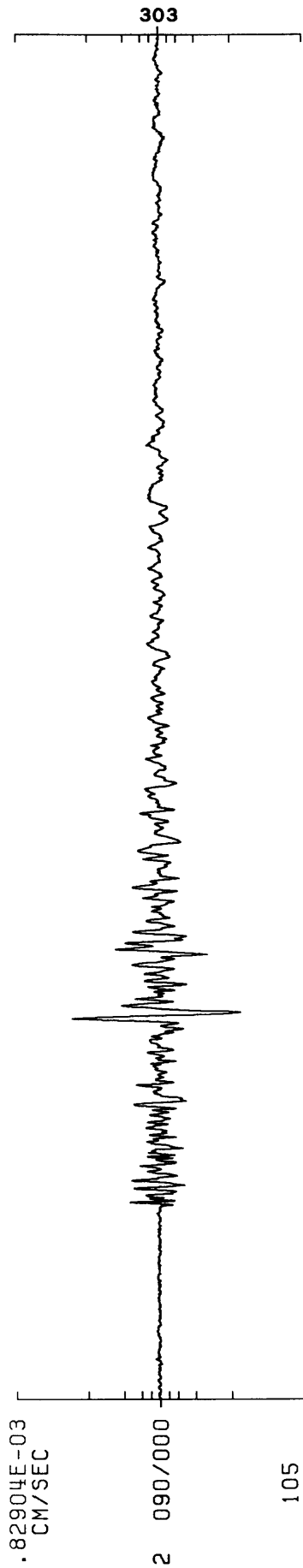
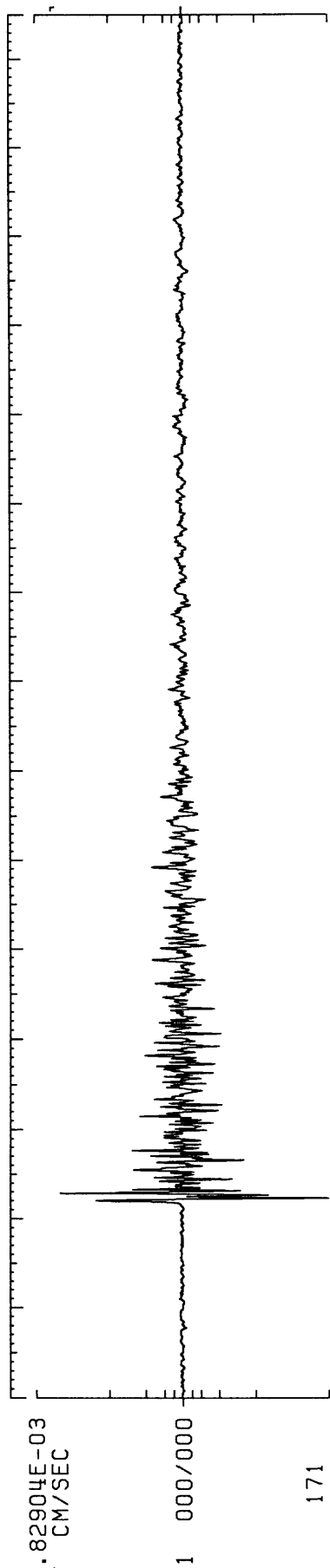
246

33.0388

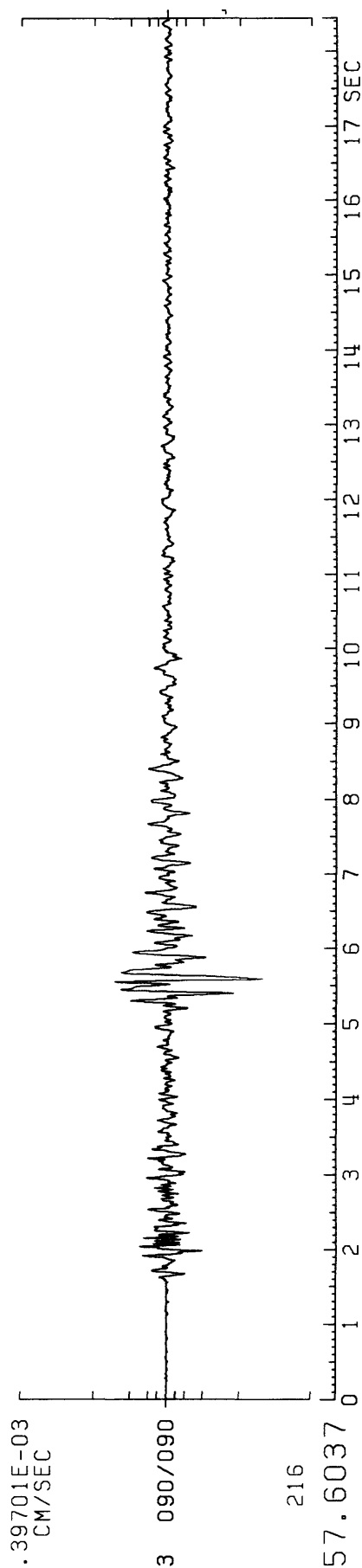
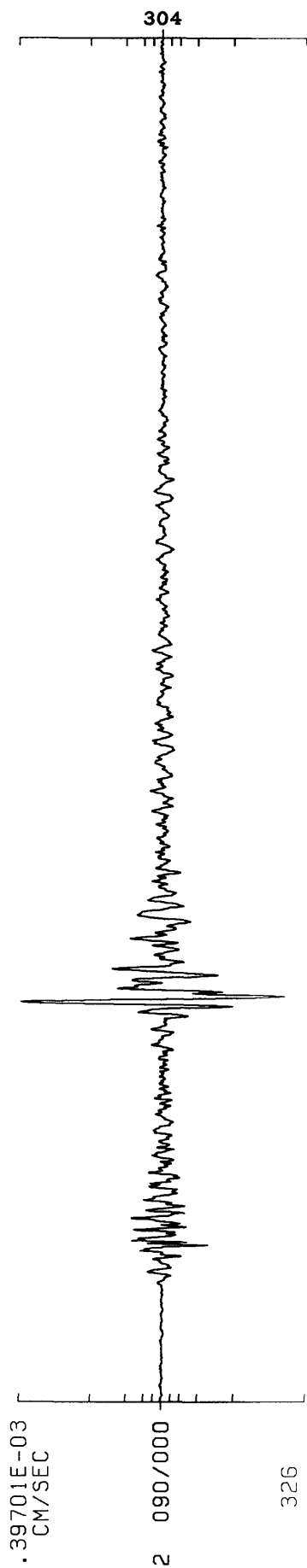
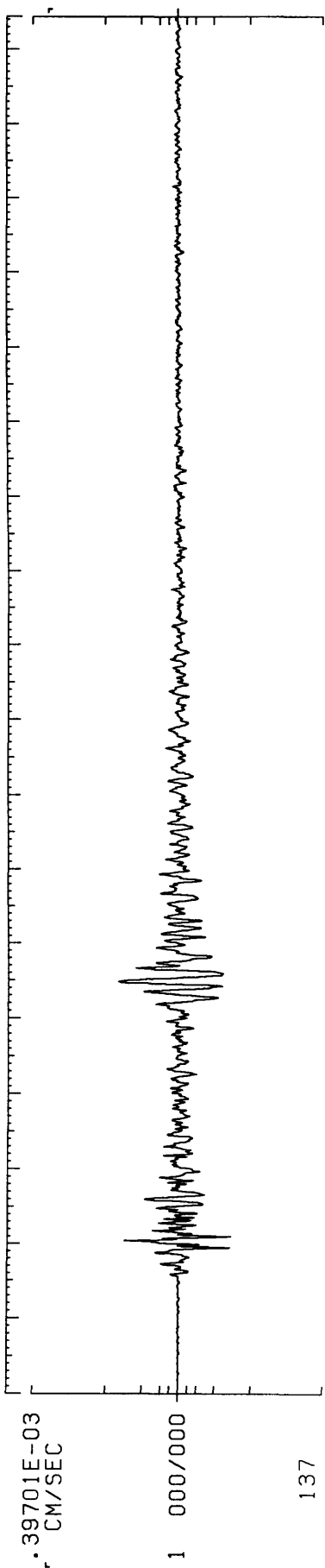
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 SEC

302

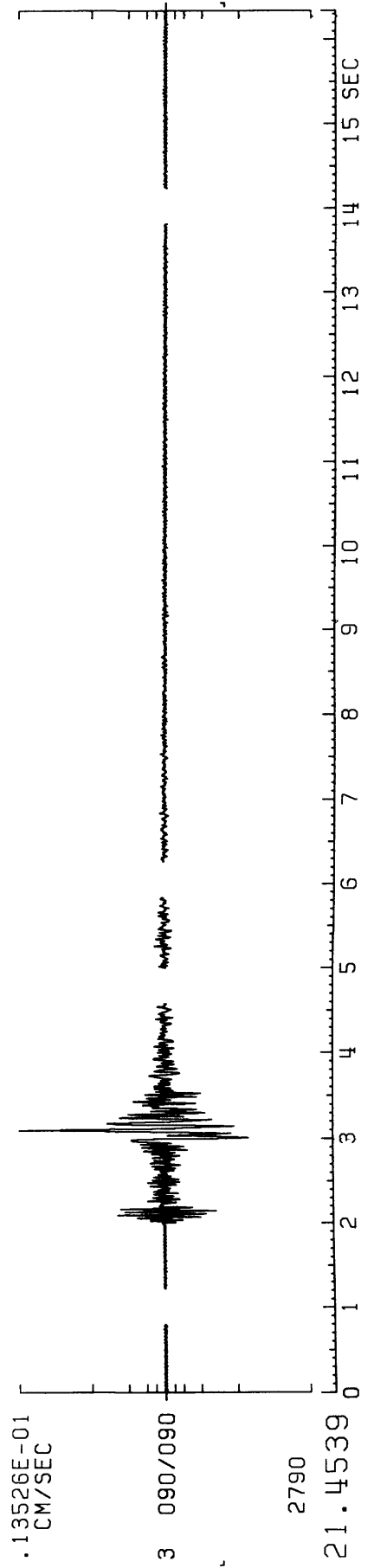
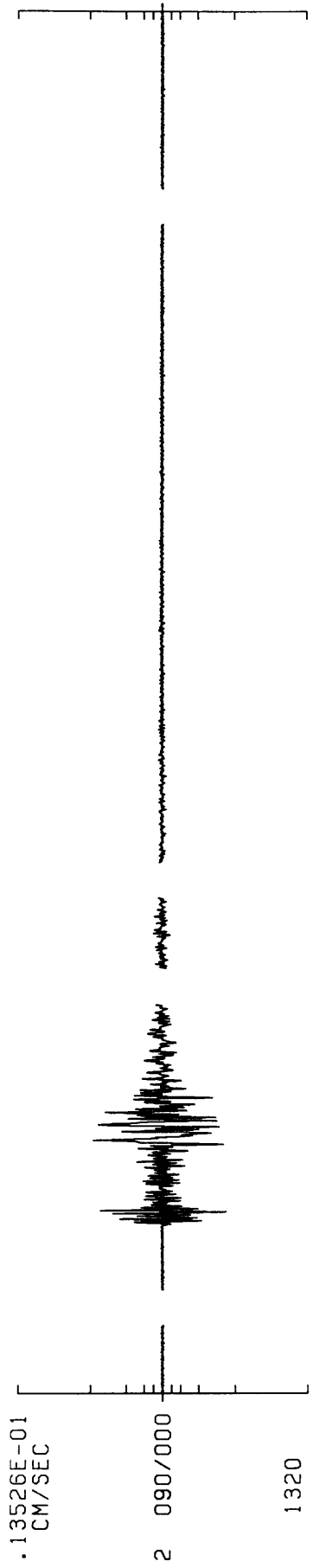
TIM88*363+19:20:55.4310--0127 DUR=15.5 S/S=200.0 E#0011 3631920SV M00
 STN+40:59.55+043:56.40A0000 IN=GEO#020#003 CHN6SAM03100
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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*363+19:20:57.6080-.0043 DUR=18.4 S/S=200.0 E#0015 3631920TV STE
STN+41:01.20+044:19.50A0000 IN=GE0#021#003 CHN6SAMQ3688
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

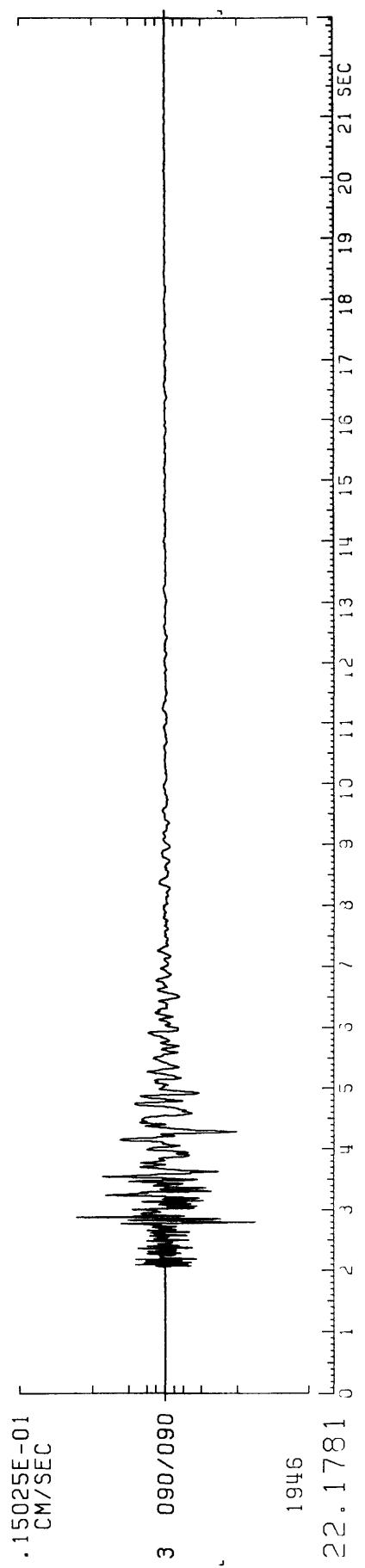
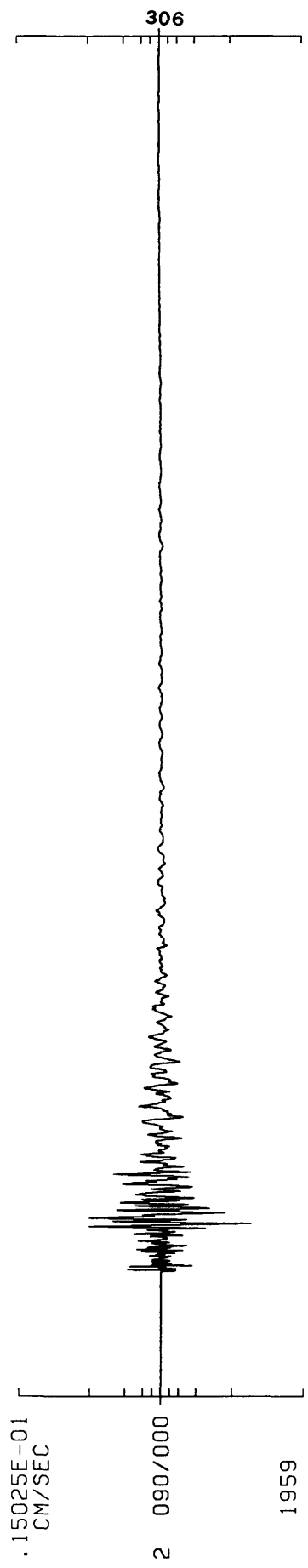
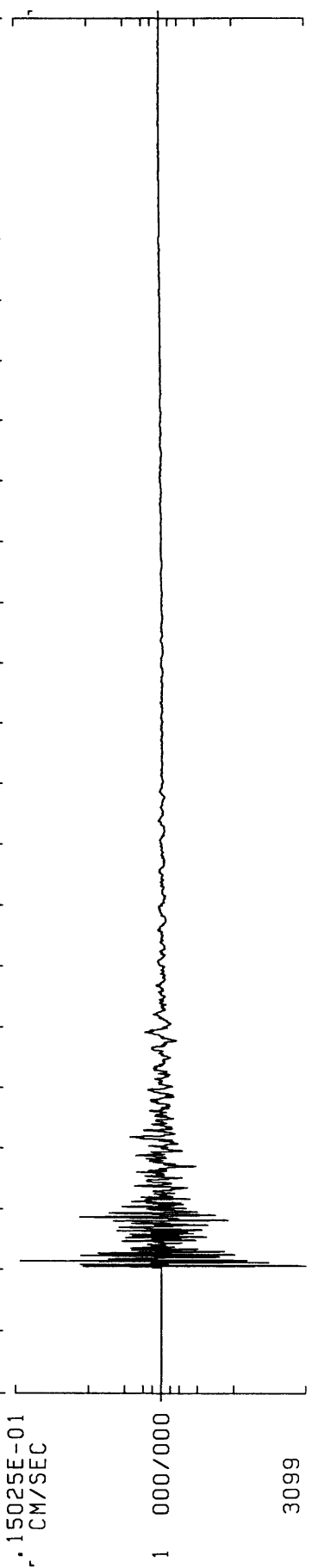


TIM88*363+19:24:21.4430+.0109 DUR=16.3 S/S=200.0 E#0006 3631924HV KIR
STN+40:47.20+044:29.55A0000 IN=GEO#003#006 CHNGSAM03268
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7.50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



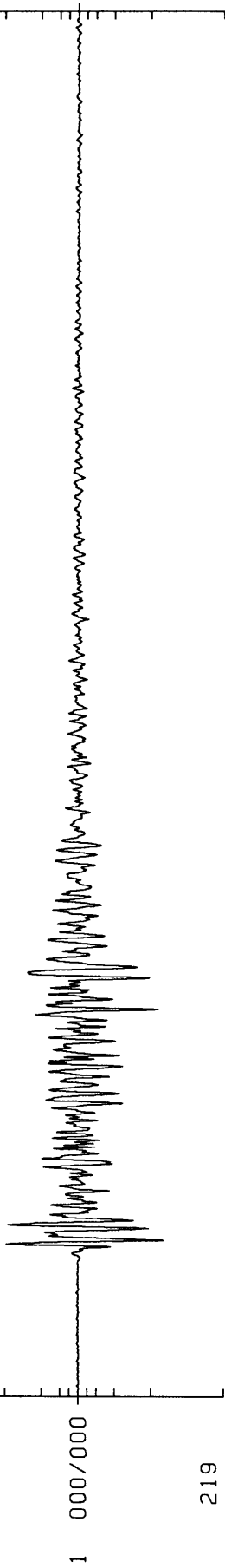
21.4539 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 SEC

TIM88*363+19:26:22.1910-.0129 DUR=22.6 S/S=200.0 E#0012 3631926HV M00
STN+40:59.55+043:56.40A0000 IN=GE0#020#003 CHN6SAM04528
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

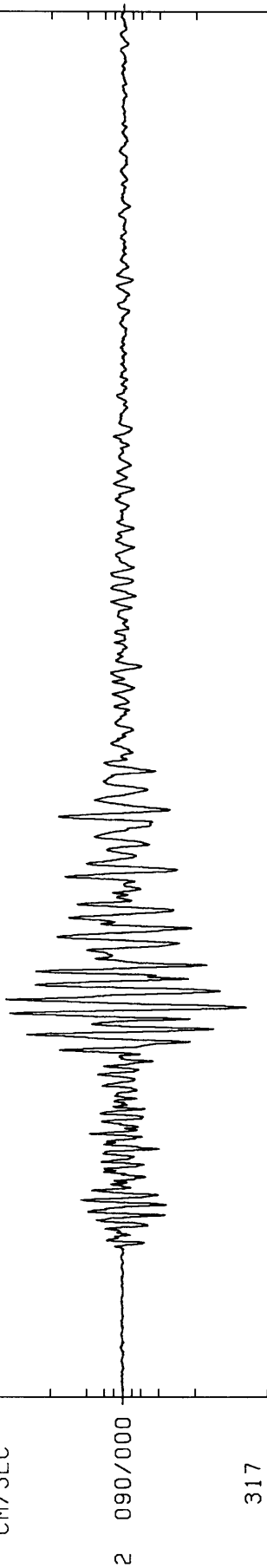


TIM88*363+19:26:24.4950-0.193 DUR=21.4 S/S=200.0 E#0007 3631926IV⁰KET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#003 CHN6SAM04276
 1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 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

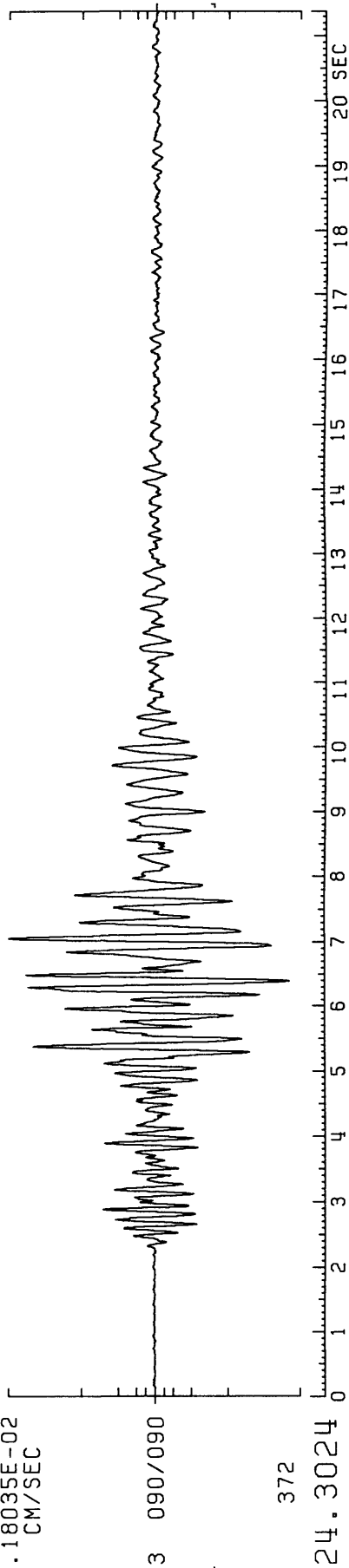
.18035E-02
CM/SEC



.18035E-02
CM/SEC

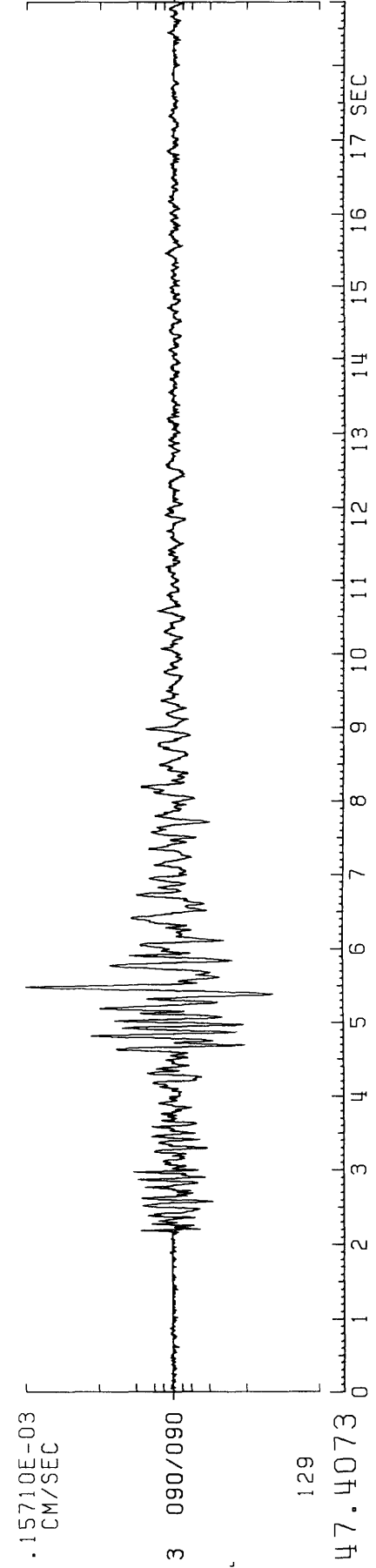
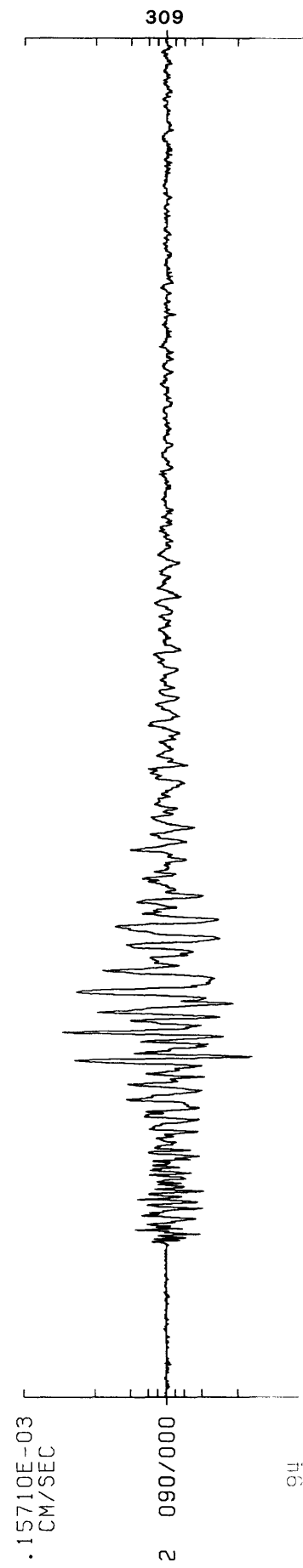
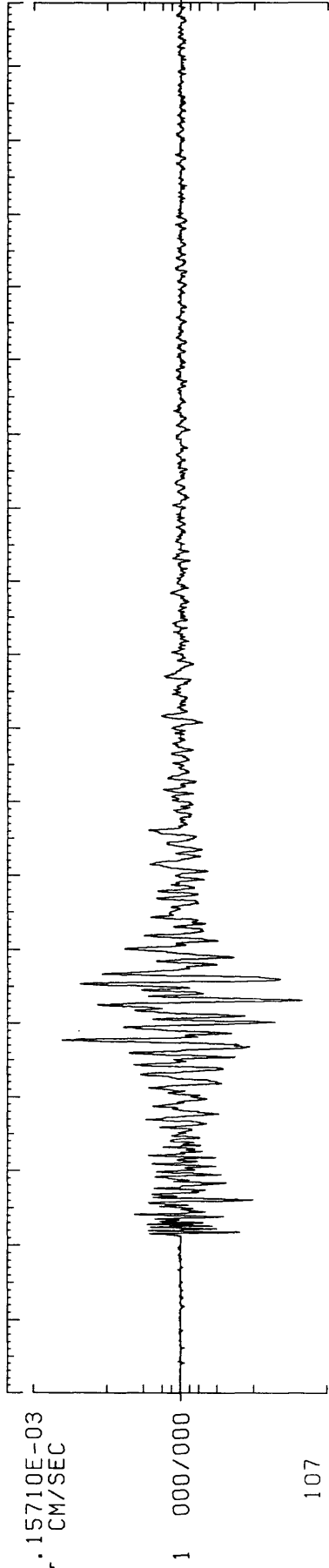


.18035E-02
CM/SEC



24.3024

TIM88*363+19:53:47.4120-.0047 DUR=18.9 S/S=200.0 E#0017 3631953PV STE
STN+41:01.20+044:19.50R0000 IN=GEO#021#003 CHNGSAM03772
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GD854.0 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 GD854.0 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 GD854.0 FIL:L1,..10,H7,50.0 B**E000



TIM88*363+19:55:58.1630+.0122 DUR=16.8 S/S=200.0 E#0007 3631955TV KIR
STN+40:47.20+044:29.55A0000 IN=GEO#003#006 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--->090/090 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

.88964E-02
CM/SEC

1 000/000

1835

.88964E-02
CM/SEC

2 090/000

1817

.88964E-02
CM/SEC

3 090/090

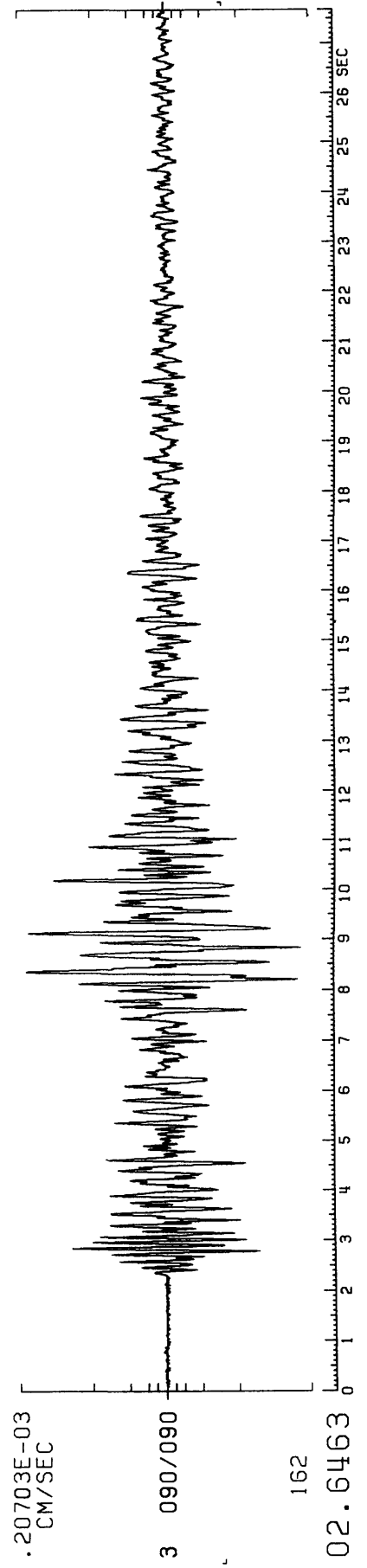
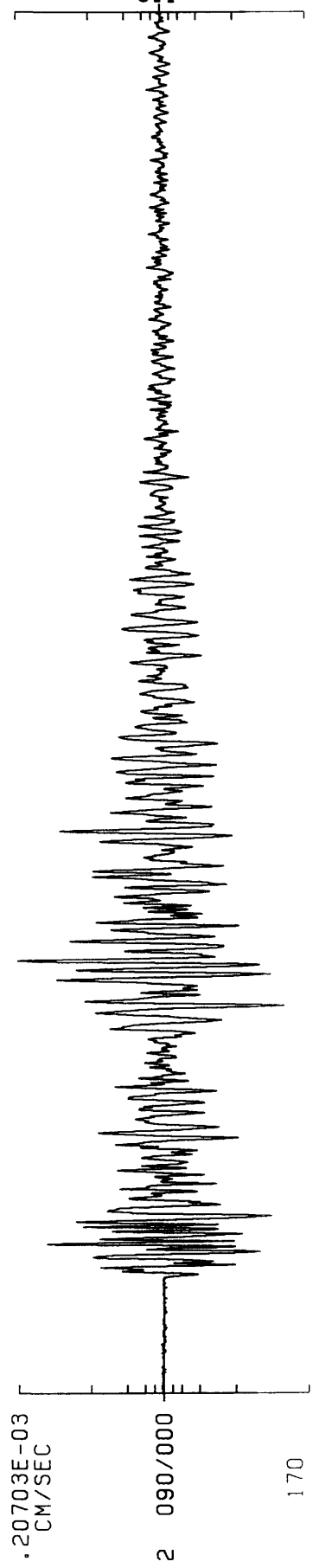
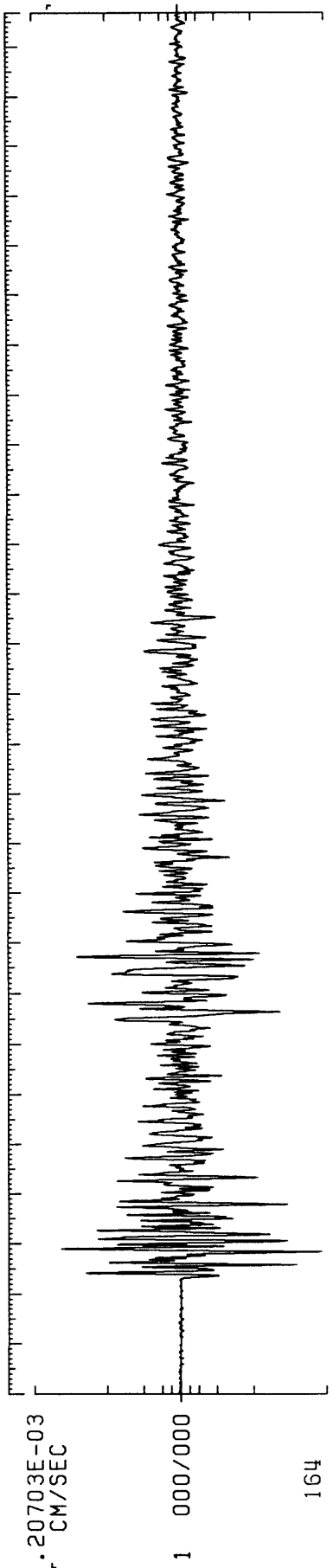
1165

58.1752

15 SEC

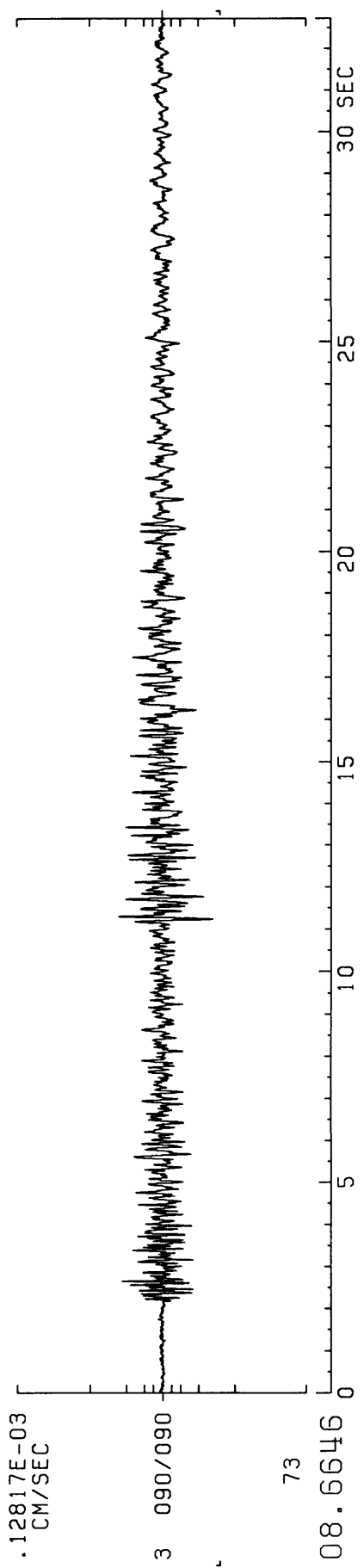
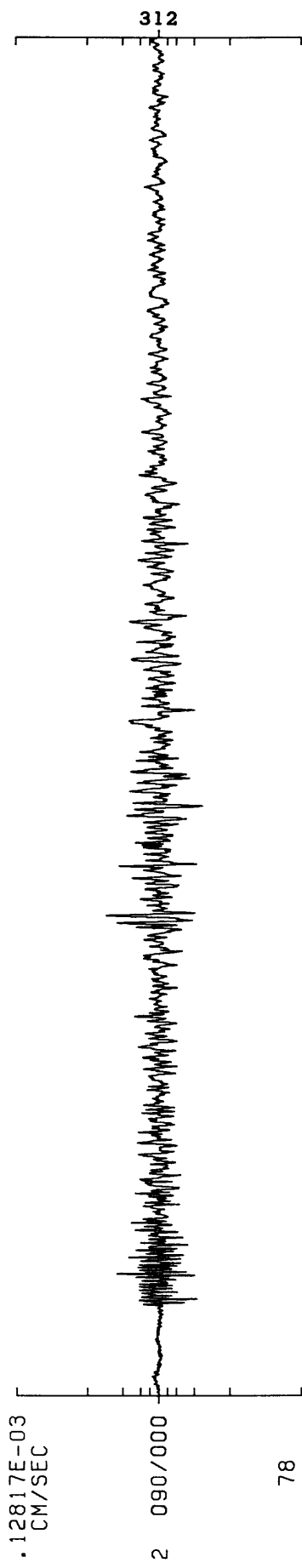
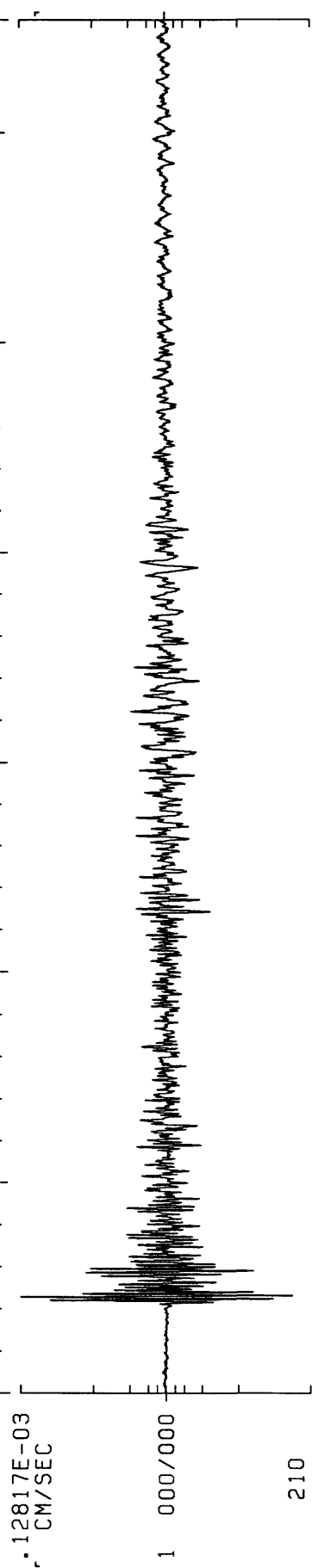
310

TIM88*363+19:56:02.6510-.0047 DUR=27.7 S/S=200.0 E#0018 3631956AV STE
 STN+41:01.20+044:19.50R0000 IN=GE0#021#003 CHN6SAMQ5536
 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



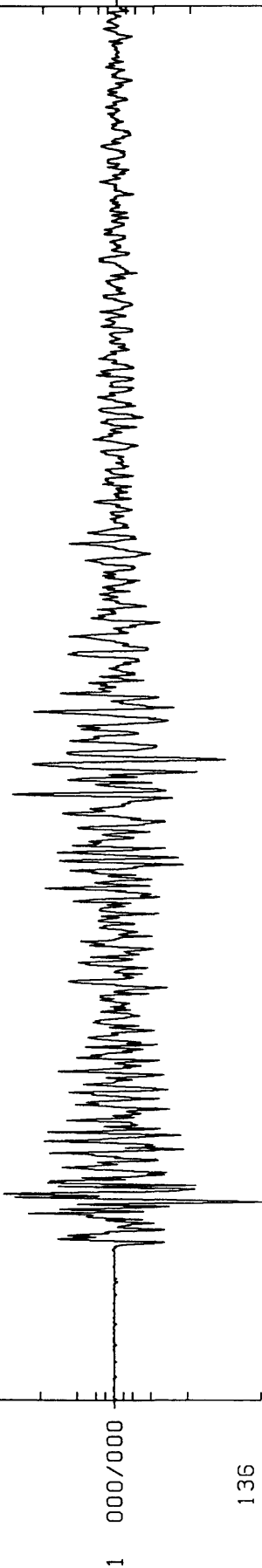
02.6463

TIM88x363+19:56:09.9510-1.286 DUR=32.7 S/S=200.0 E#0019 3631956DV GSS
STN+40:08.16+044:43.44A0000 IN=GE0#005#002 CHN6SAM06544
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

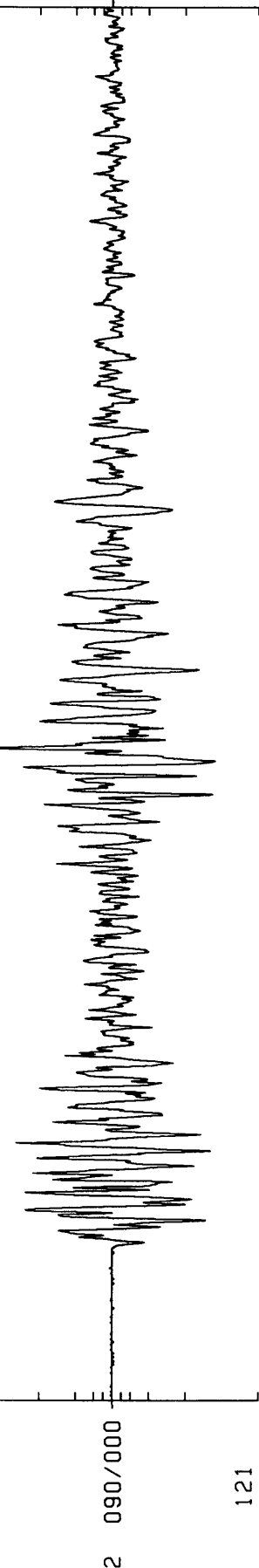


TIM88*363+20:26:22.5110-.0050 DUR=15.1 S/S=200.0 E#0019 3632026HV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#003 CHNGSAM03016
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1..10.H7.50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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

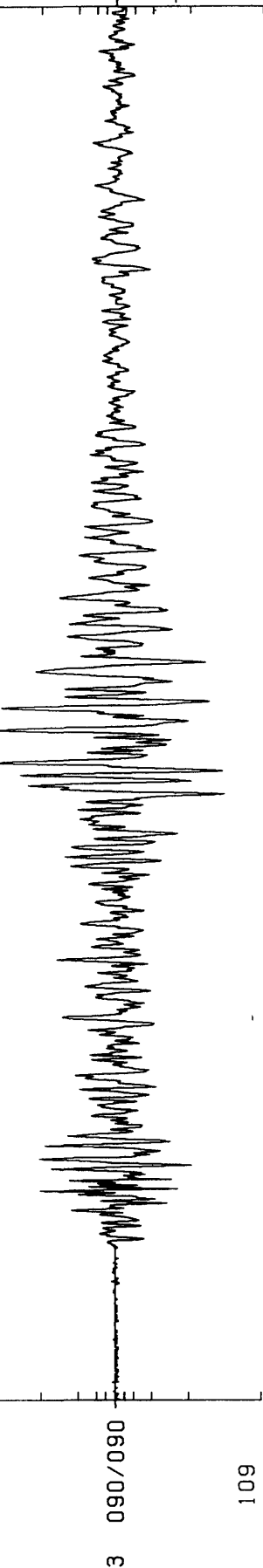
.16562E-03
CM/SEC



.16562E-03
CM/SEC



.16562E-03
CM/SEC



22.5060



TIM88*363+20:49:56.1580-.0155 DUR=15.1 S/S=200.0 E#0013 3632049SV M00
 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

.63996E-03
 CM/SEC

1 000/000

132

.63996E-03
 CM/SEC

2 090/000

43

.63996E-03
 CM/SEC

3 090/090

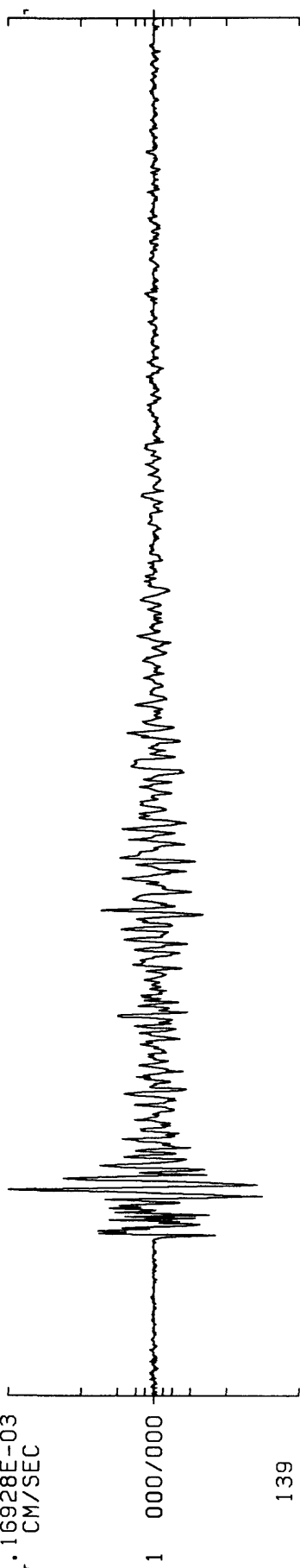
47

56.1425

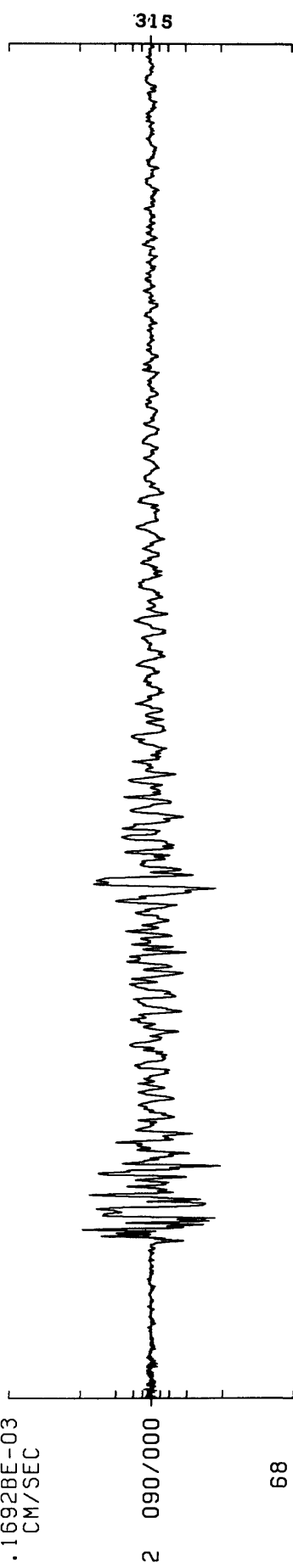
14 SEC

TIM88*363+21:59:06.2580--.0059 DUR=15.1 S/S=200.0 E#0020 3632159CV STE
STN+41:01.20+044:19.50A0000 IN=GE0#021#003 CHN6SAM03016
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

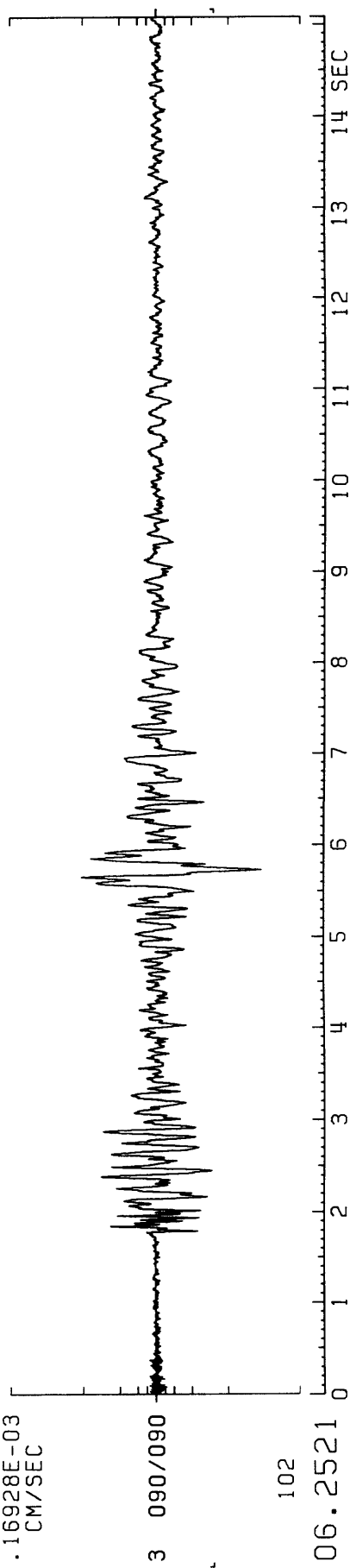
.16928E-03
CM/SEC



.16928E-03
CM/SEC

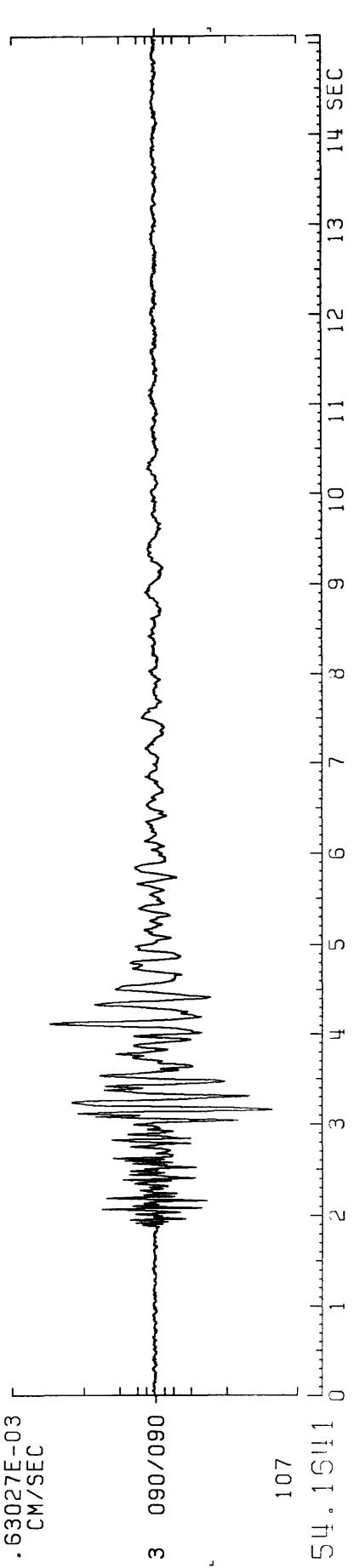
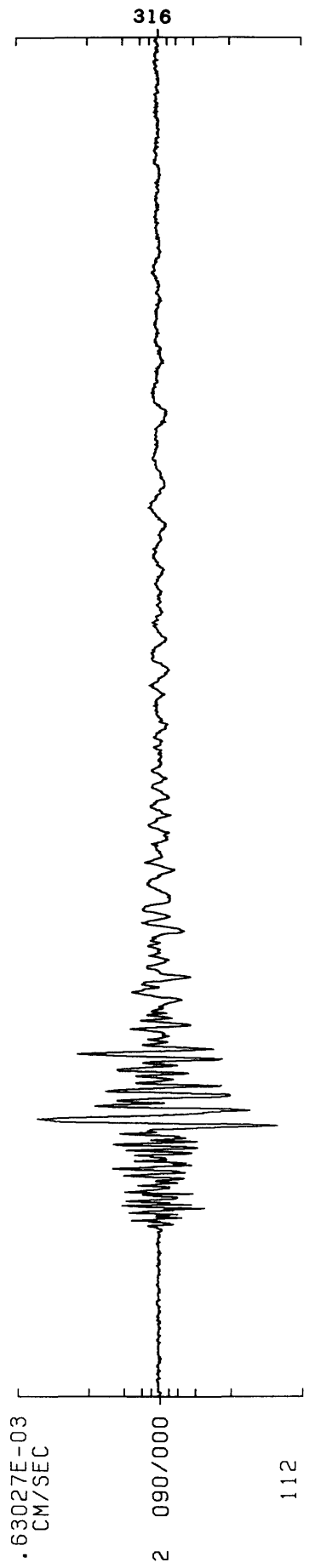
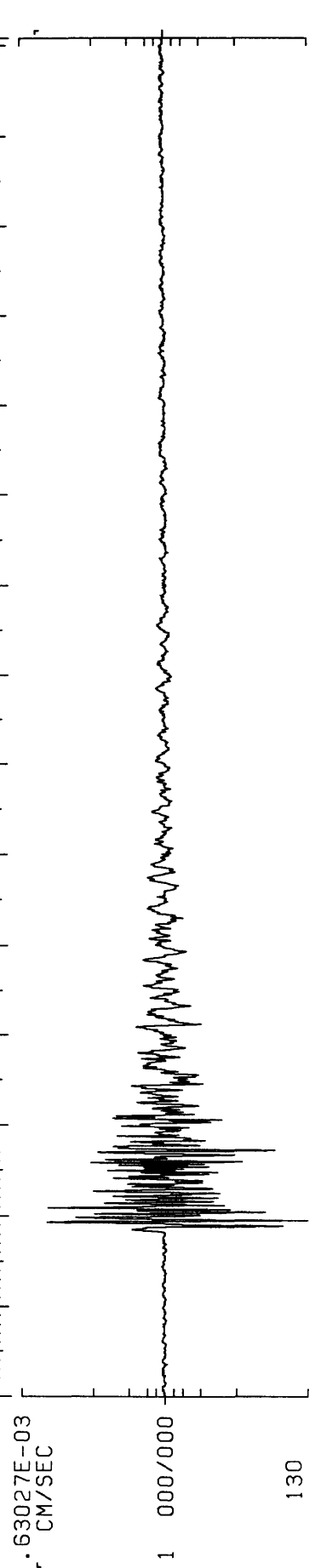


.16928E-03
CM/SEC

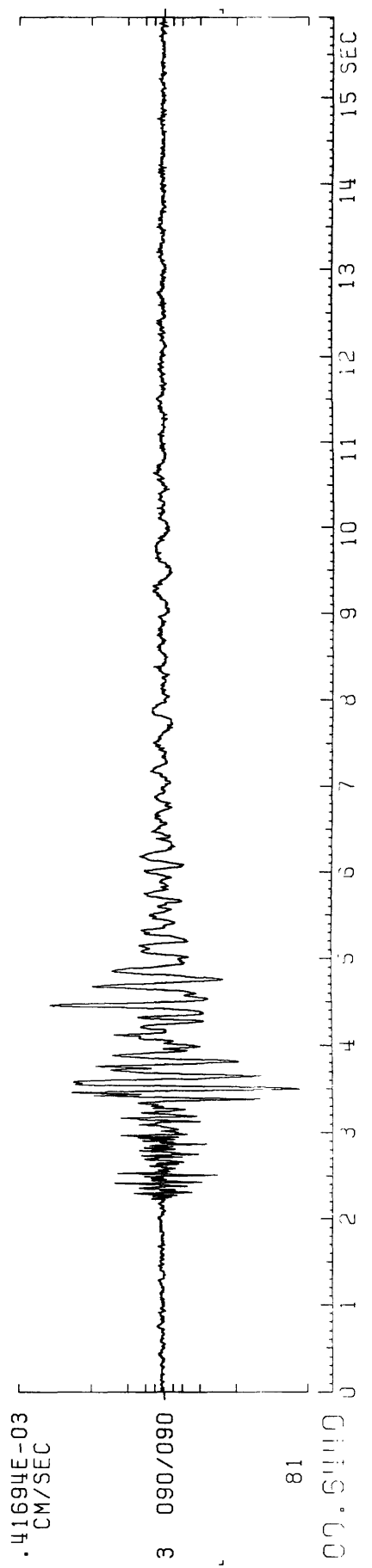
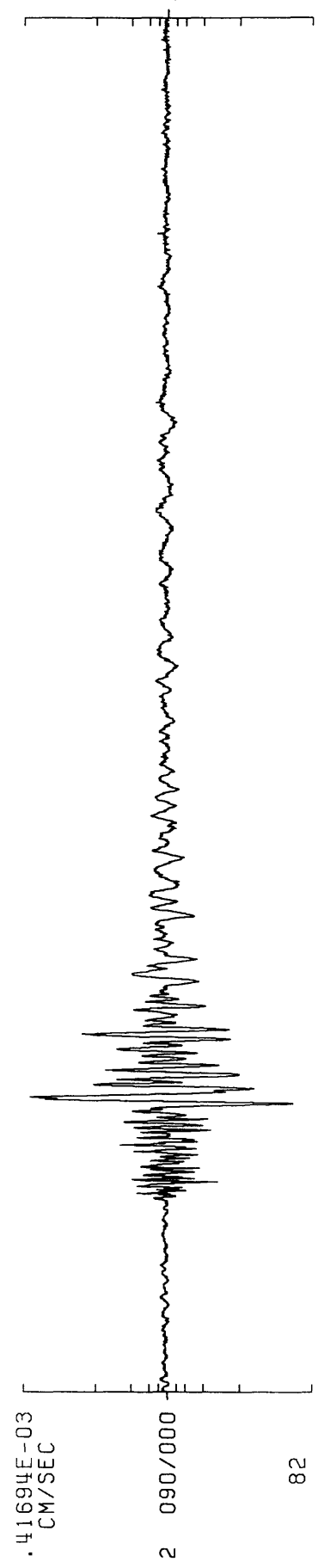
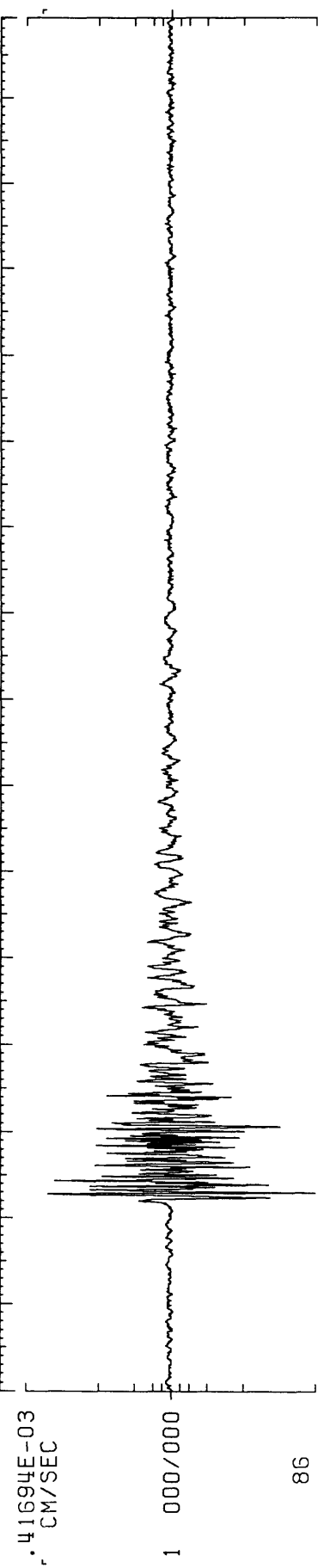


06.2521

TIM88*363+22:36:54.1830-.0189 DUR=15.1 S/S=200.0 E#0015 3632236SV M00
 STN+40:59.55+043:56.40A0000 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

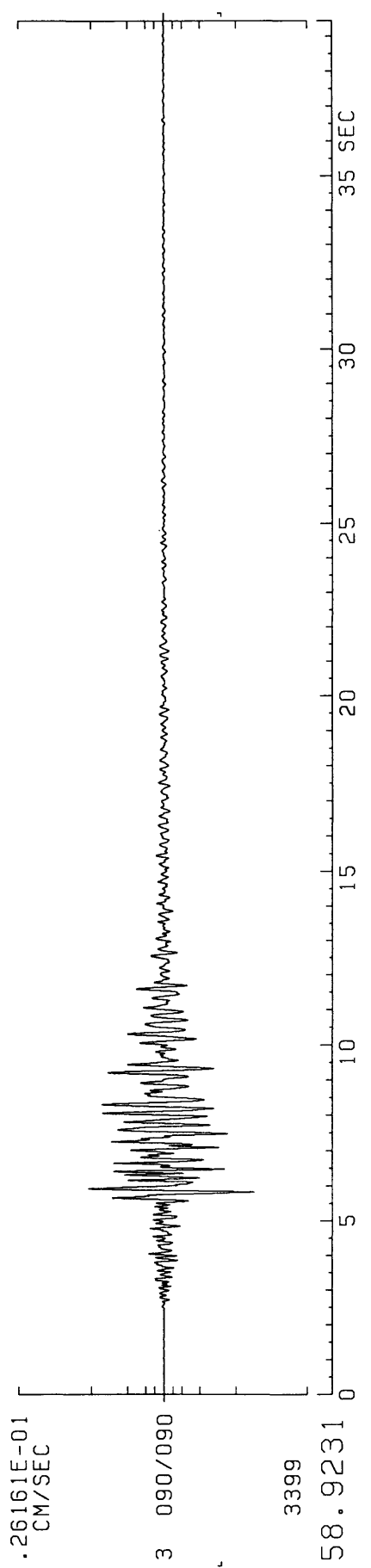
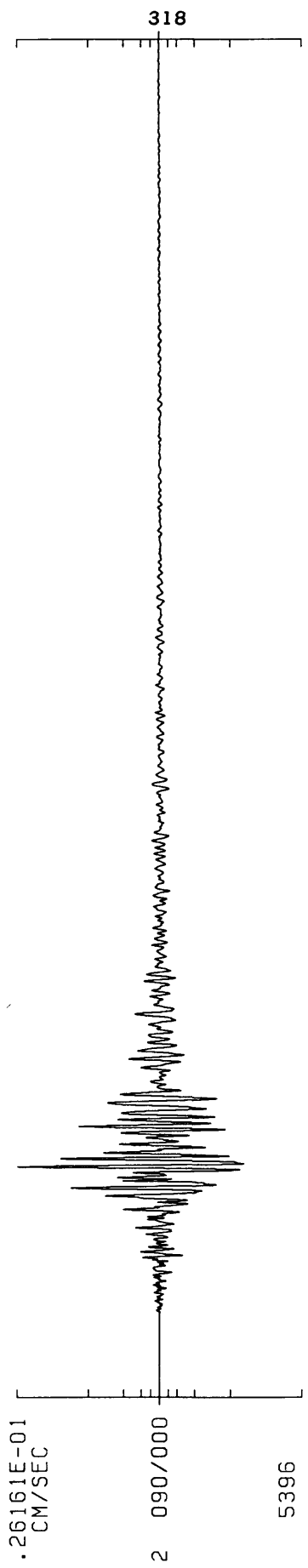
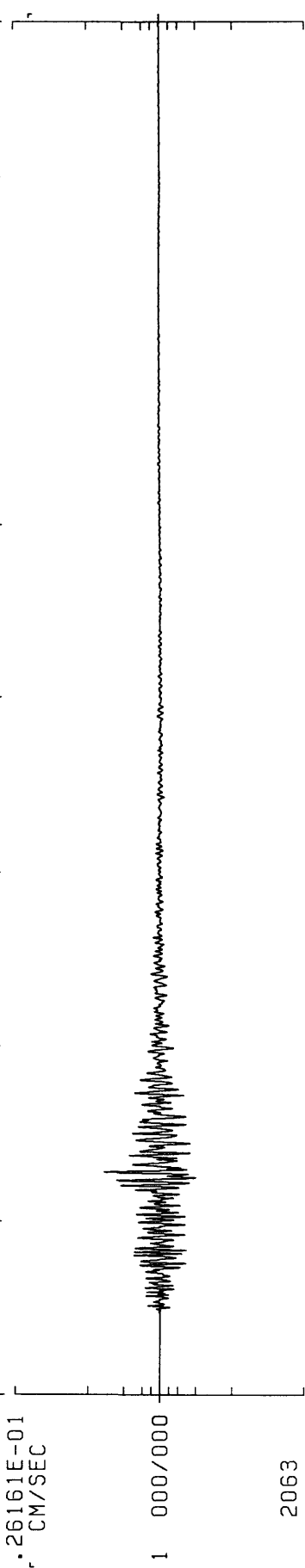


TIM88*363+22:40:00.6630-.0190 DUR=15.9 S/S=200.0 E#0016 3632240AV M00
 STN+40:59.55+043:56.40R0000 IN=GEO#020#003 CHNGSAM03184
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

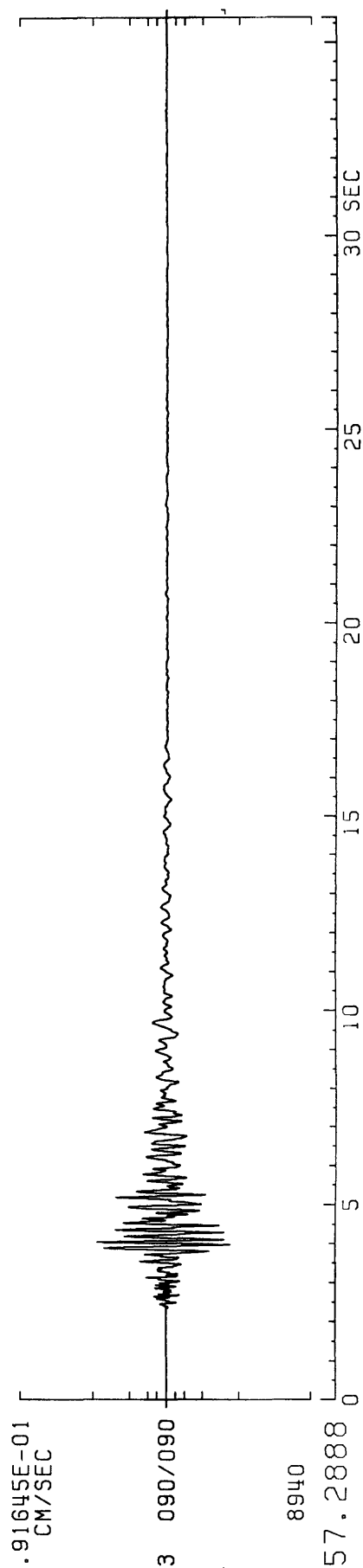
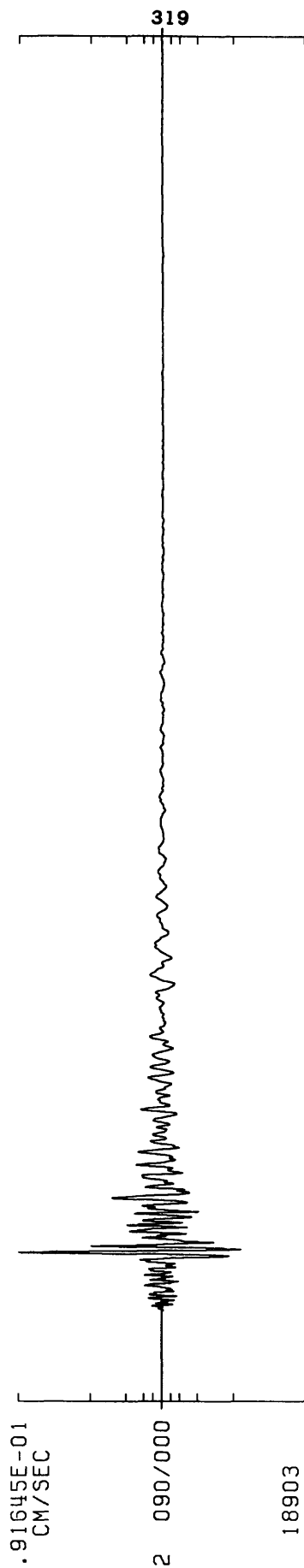
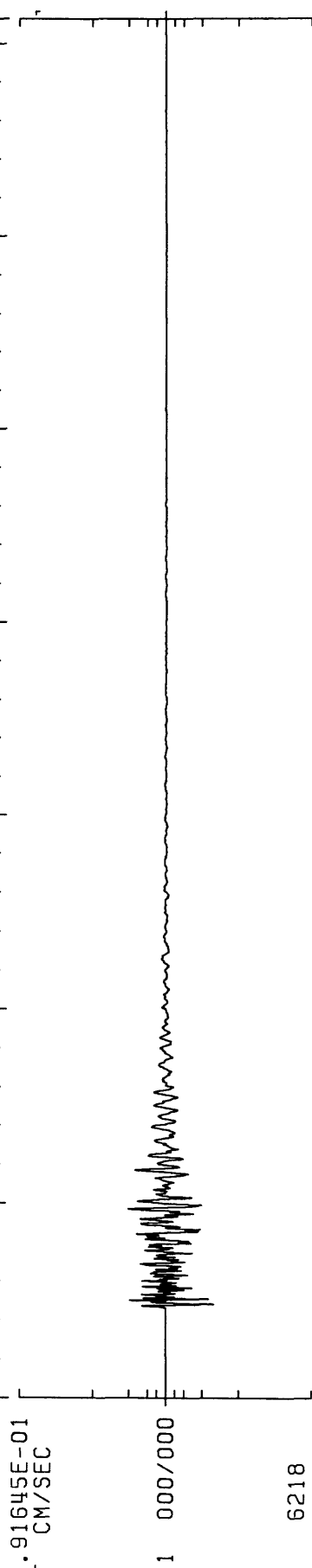


00.64110 15 SEC

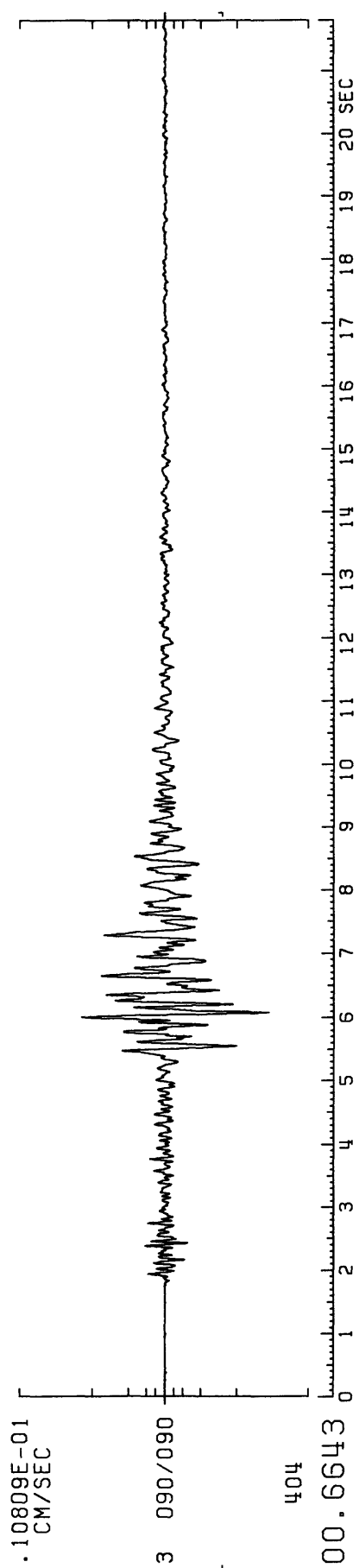
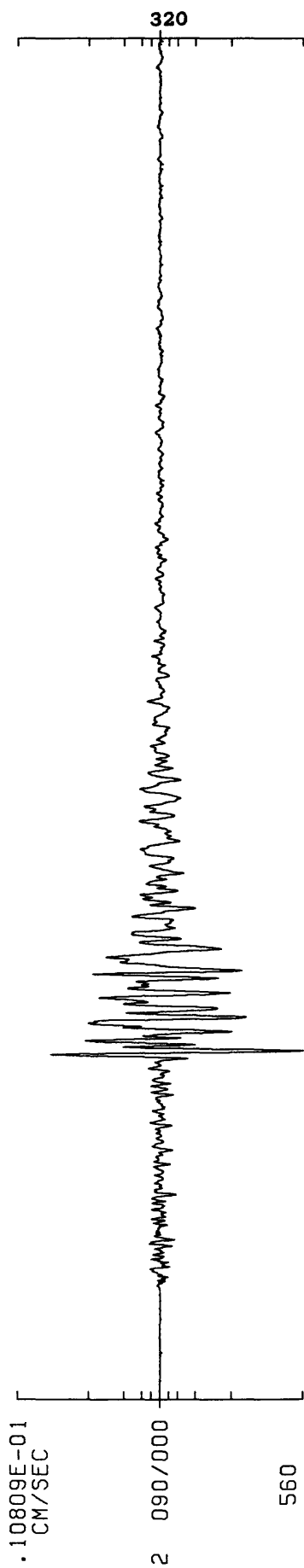
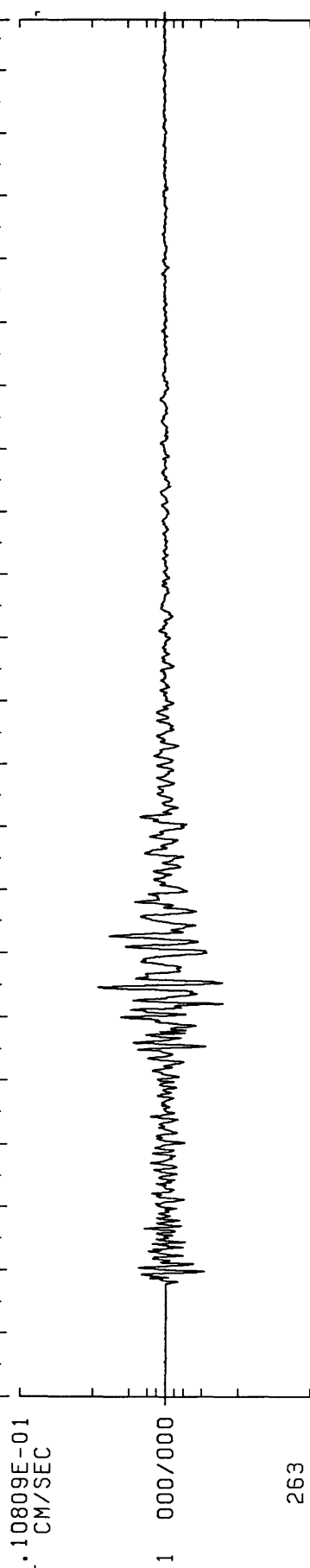
TIM88*363+22:46:59.1880-0.265 DUR=39.4 S/S=200.0 E#0008 3632246TV⁰KET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#003 CHN6SAM07888
 1--->090/000 SLGO.0025.XYZ00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLGO.0033.XYZ00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 3--->090/090 SLGO.0042.XYZ00000.0.00000.0.00000.0.7.0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000



TIM88*363+22:46:57.3080--0192 DUR=35.7 S/S=200.0 E#0017 3632246TV M00
 STN+40:59.55+043:56.40A0000 IN=GE0#020#003 CHNGSAM07132
 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

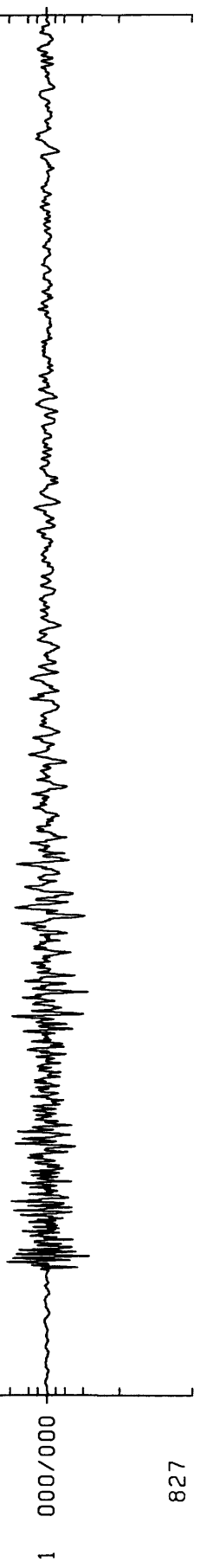


TIM88*363+22:47:00.6590+.0053 DUR=21.8 S/S=200.0 E#0008 3632247AV⁰ DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#002 CHN6SAM04360
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

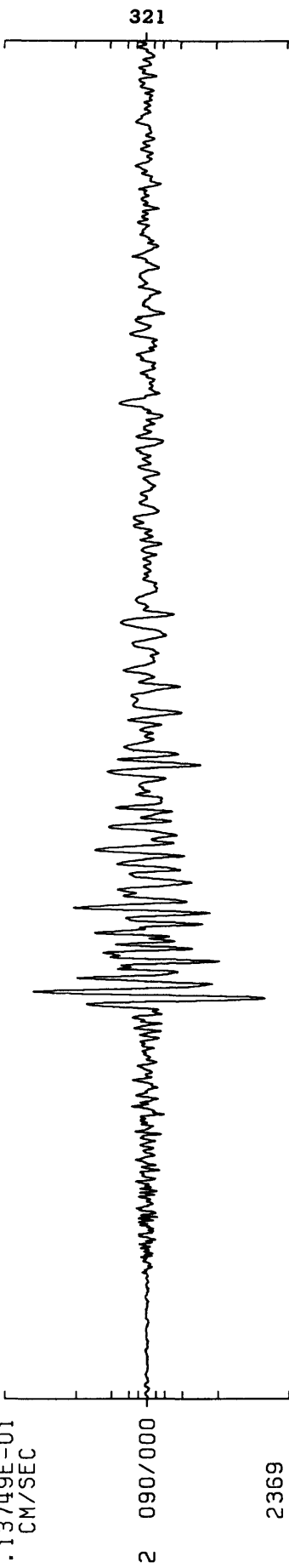


TIM88*363+22:47:00.8230-.0123 DUR=21.0 S/S=200.0 E#0004 3632247AV⁰LEN
STN+40:48.79+043:50.80A0000 IN=GE0#001#003 CHN6SAM04192
1--->000/000 SLG0.0025,XYZ00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 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

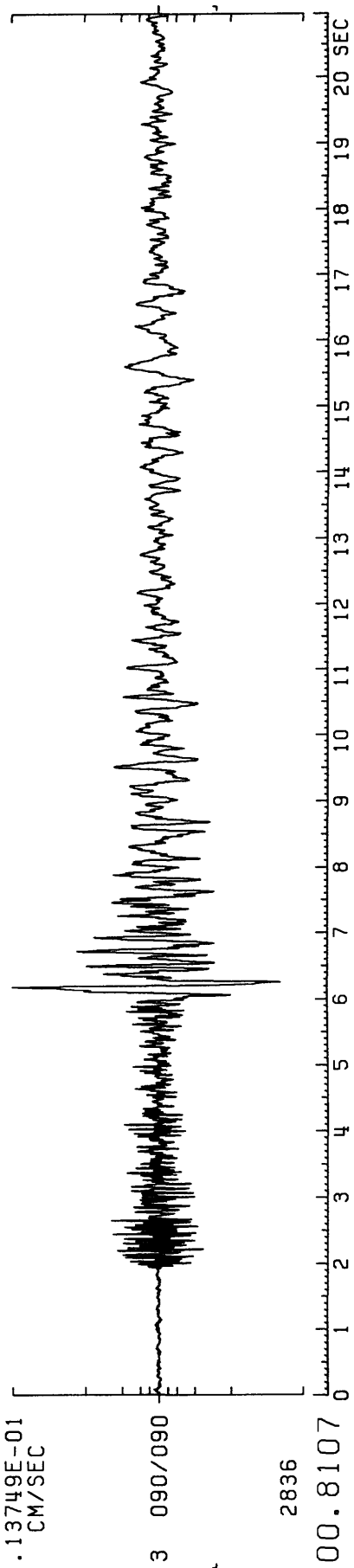
.13749E-01
CM/SEC



.13749E-01
CM/SEC



.13749E-01
CM/SEC



00.8107

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

TIM88*363+22:47:00.7430-.0064 DUR=43.2 S/S=200.0 E#0022 3632247AV STE
 STN+41:01.20+044:19.50A0000 IN=GEO#021#003 CHN6SAM08644
 1--->090/000 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

.70804E-02
CM/SEC

1 000/000

2657

.70804E-02
CM/SEC

2 090/000

5814

.70804E-02
CM/SEC

3 090/090

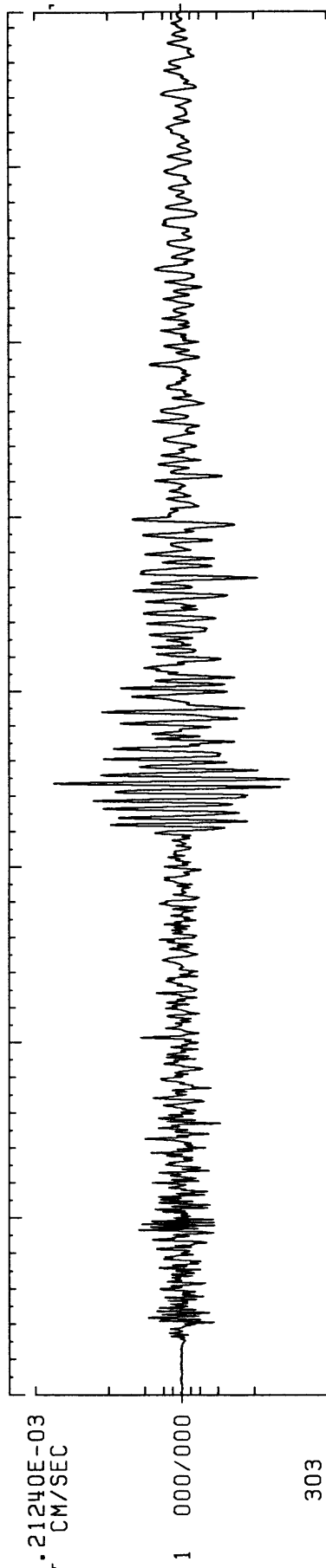
3587

00.7366

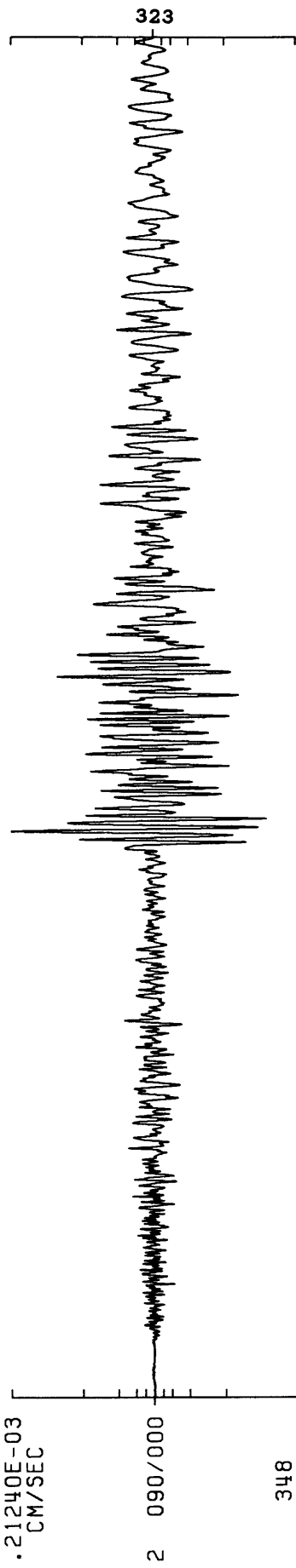
40 SEC

TIM88*363+22:47:16.4380-1.286 DUR=39.4 S/S=200.0 E#0020 3632247FV GSS
 STN+40:08.16+044:43.44A0000 IN=GEO#005#002 CHN6SAM07888
 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

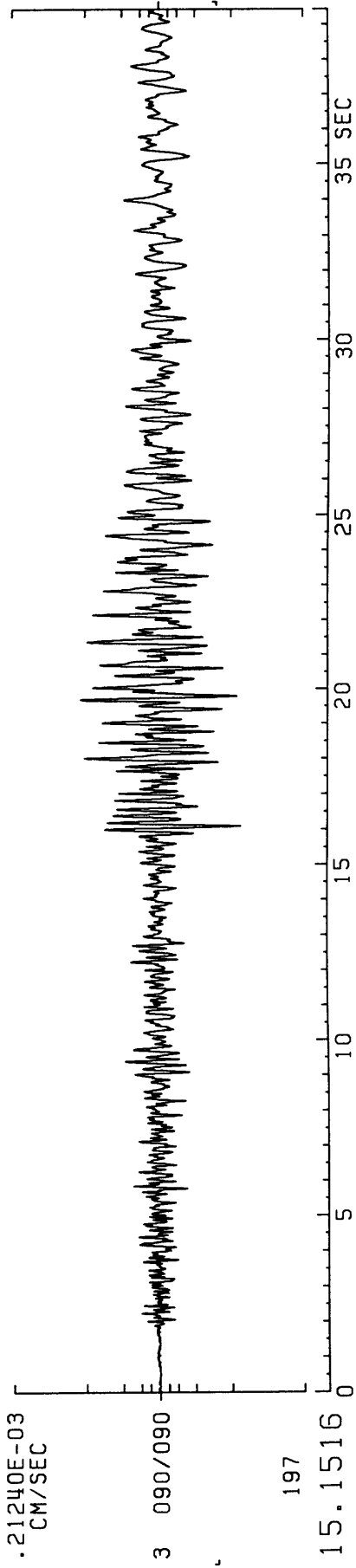
.21240E-03
CM/SEC



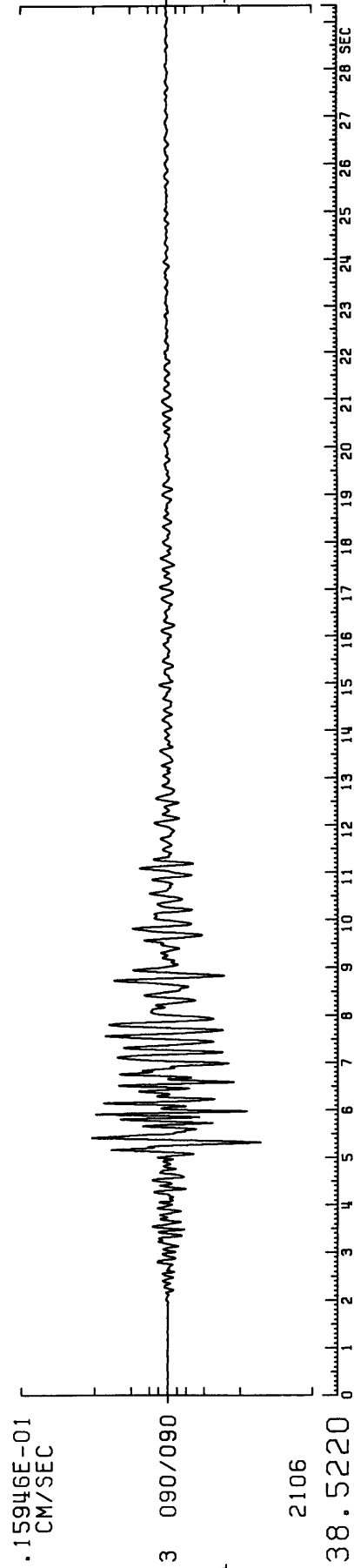
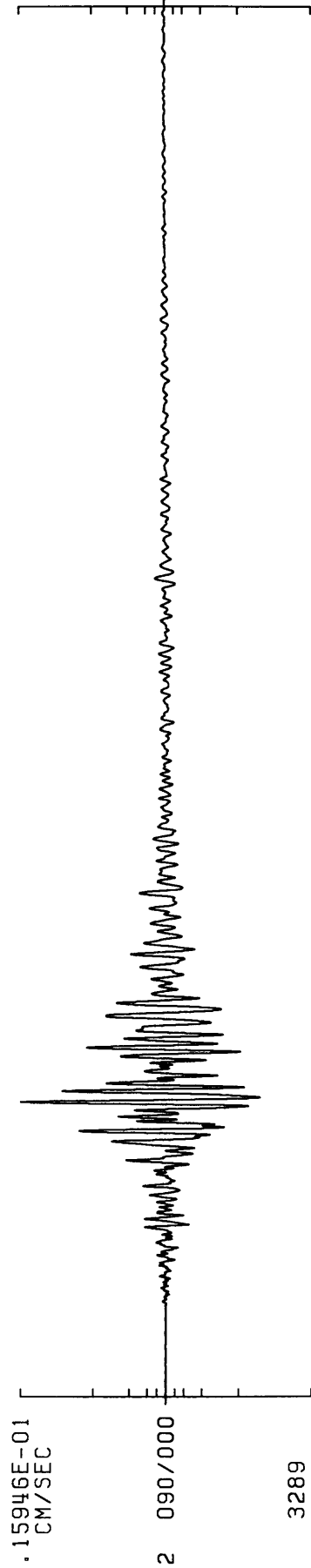
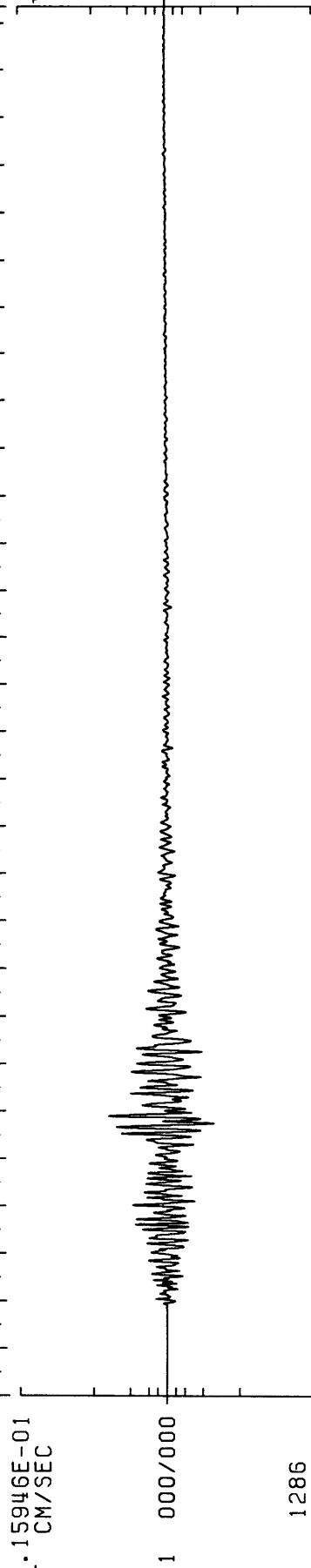
.21240E-03
CM/SEC



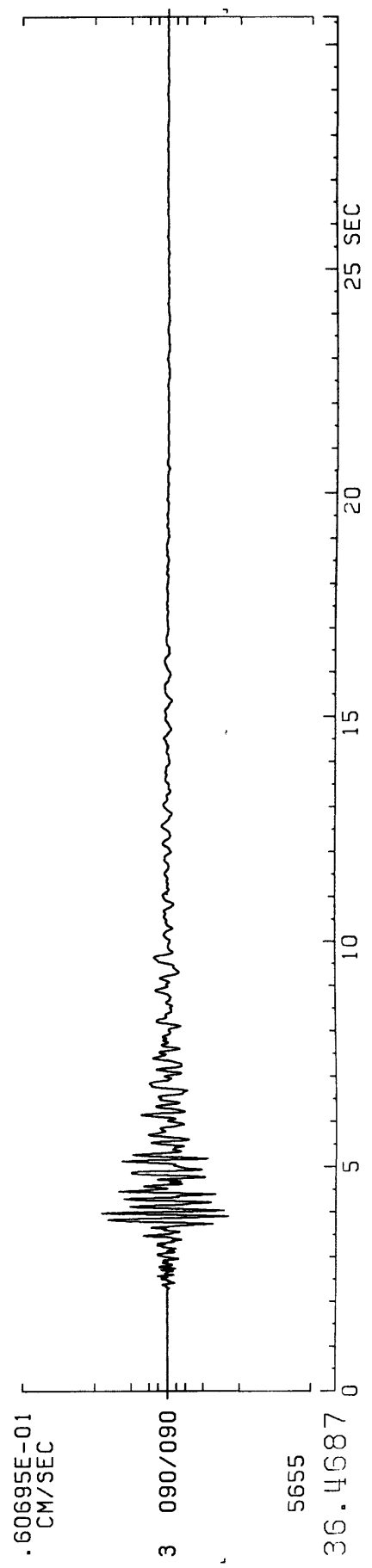
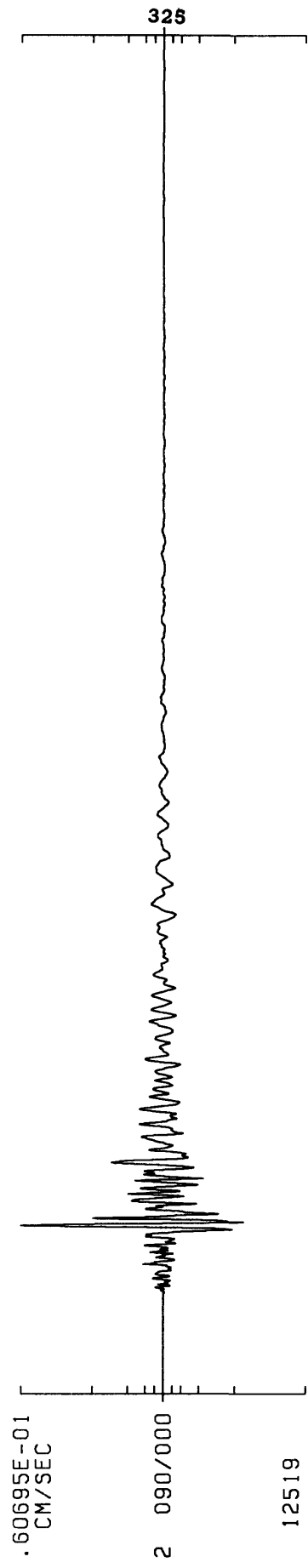
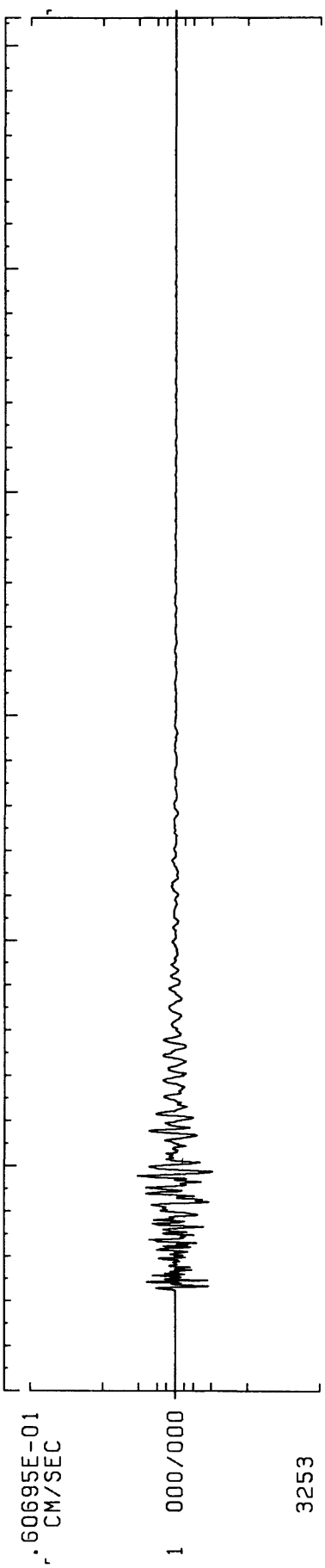
.21240E-03
CM/SEC



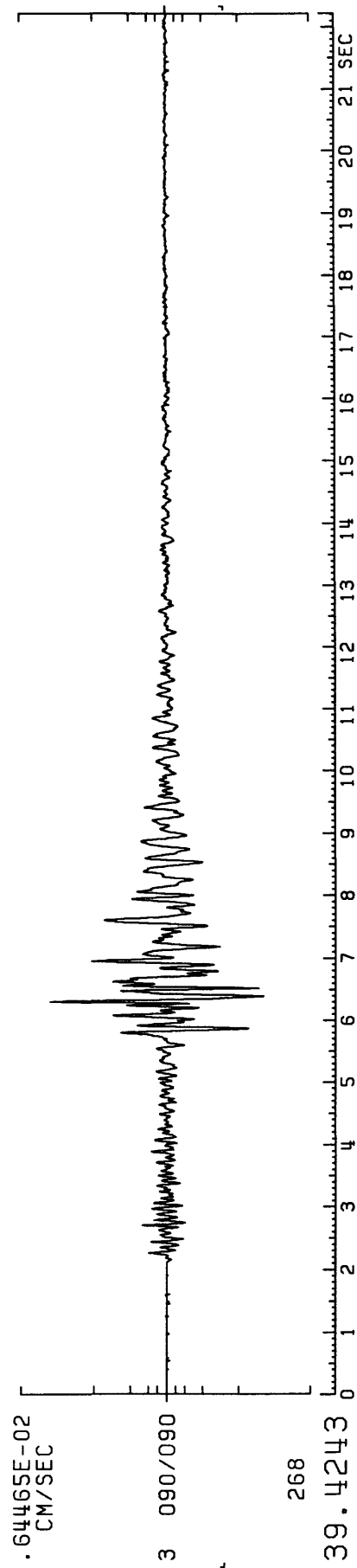
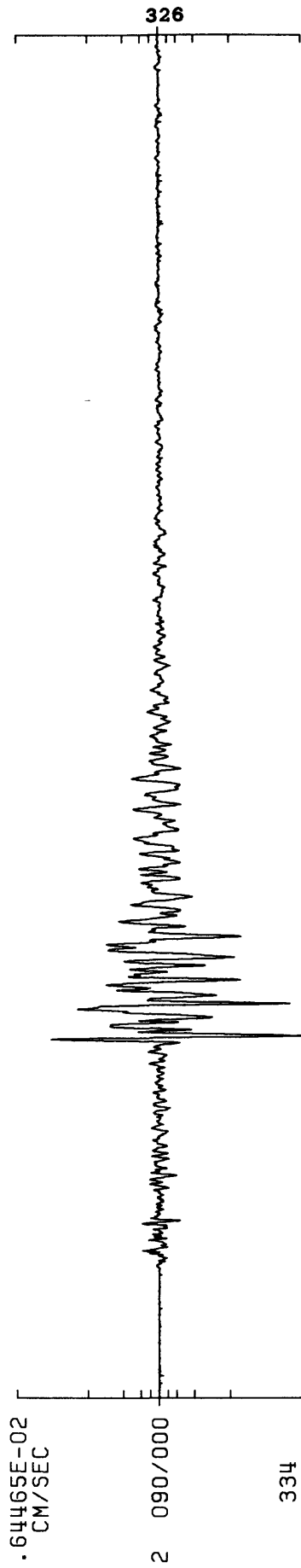
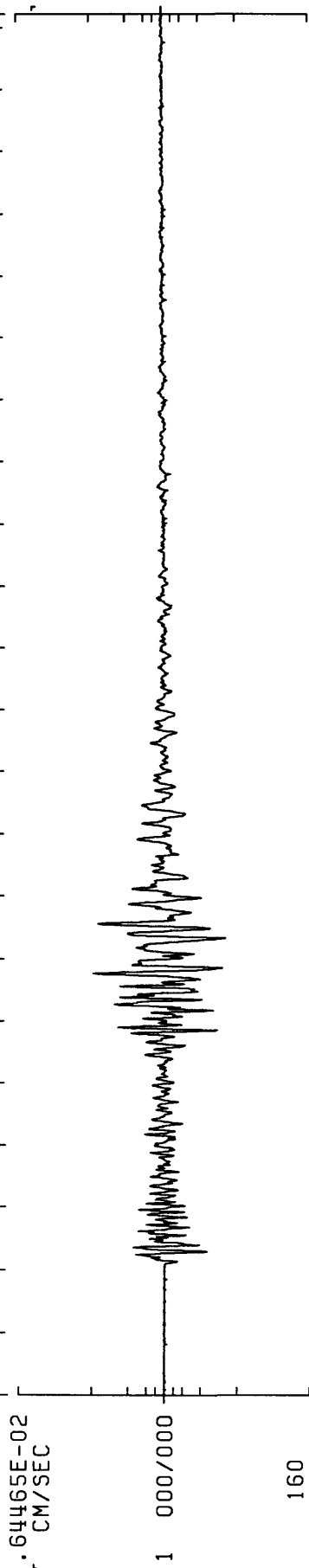
TIM88*363+22:49:38.7880-0.266 DUR=29.4 S/S=200.0 E#0009 3632249MV⁰ KET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#003 CHN6SAM05872
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



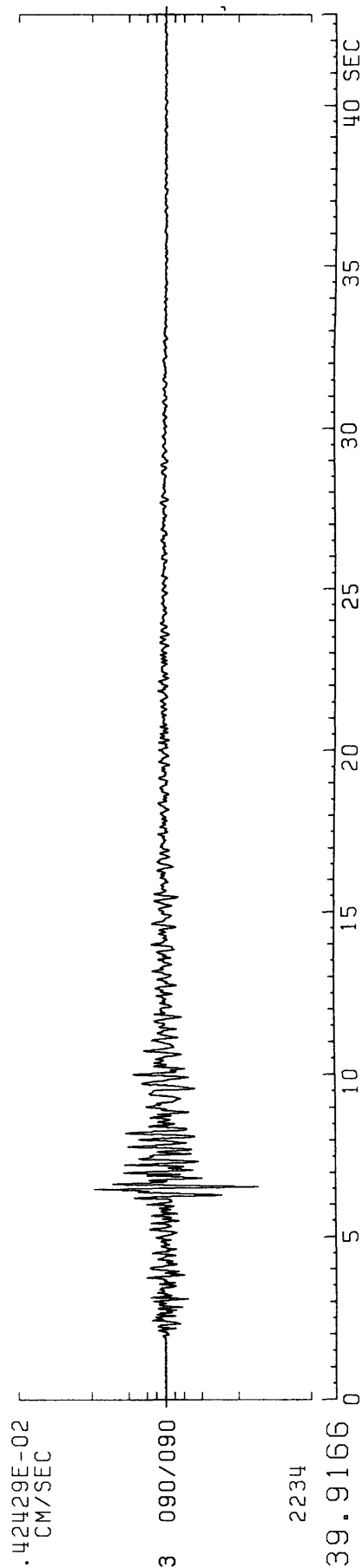
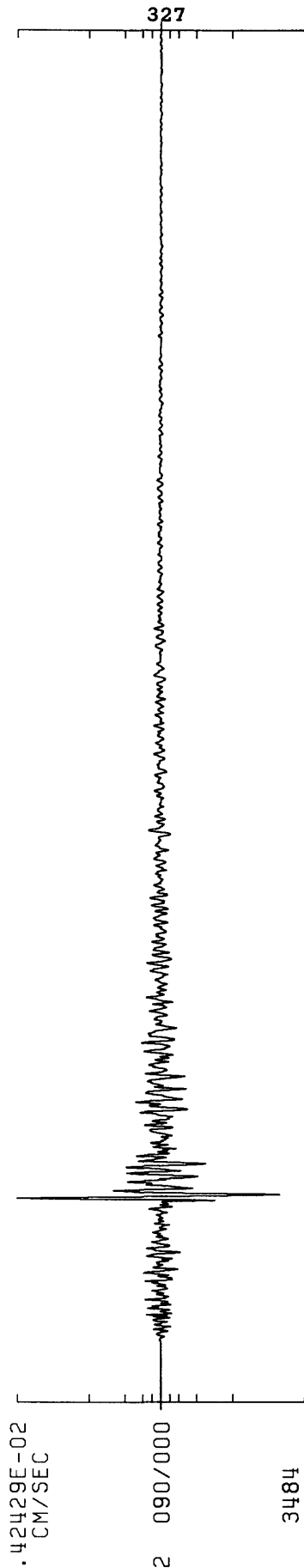
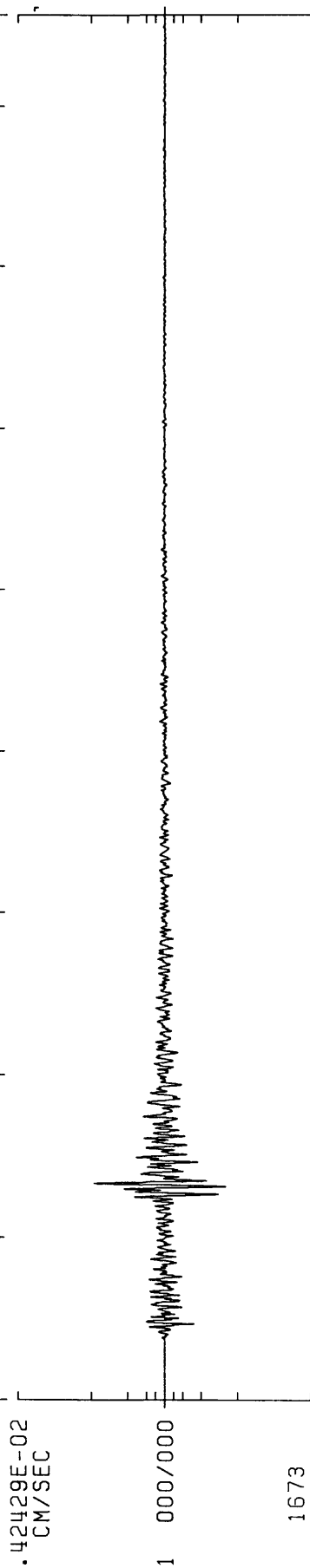
TIM88*363+22:49:36.4880--.0193 DUR=30.6 S/S=200.0 E#0018 3632249MV₀ M00
STN+40:59.55+043:56.40A0000 IN=GEO#020#003 CHNGSAM06124
1---->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2---->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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*363+22:49:39.4190+.0053 DUR=22.2 S/S=200.0 E#0009 3632249NV^o DZH
STN+40:47.25+044:11.20A0000 IN=GE0#042#002 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



TIM88*363+22:49:39.9230-.0064 DUR=42.8 S/S=200.0 E#0023 3632249NV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#003 CHNGSAM08560
 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*363+23:09:28.8630+.0054 DUR=18.0 S/S=200.0 E#0010 3632309JV^aDZH
STN+40:47.25+044:11.20A0000 IN=GE0#042#002 CHN6SAM03604
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

.46129E-02
CM/SEC

1 000/000

116

.46129E-02
CM/SEC

2 090/000

239

.46129E-02
CM/SEC

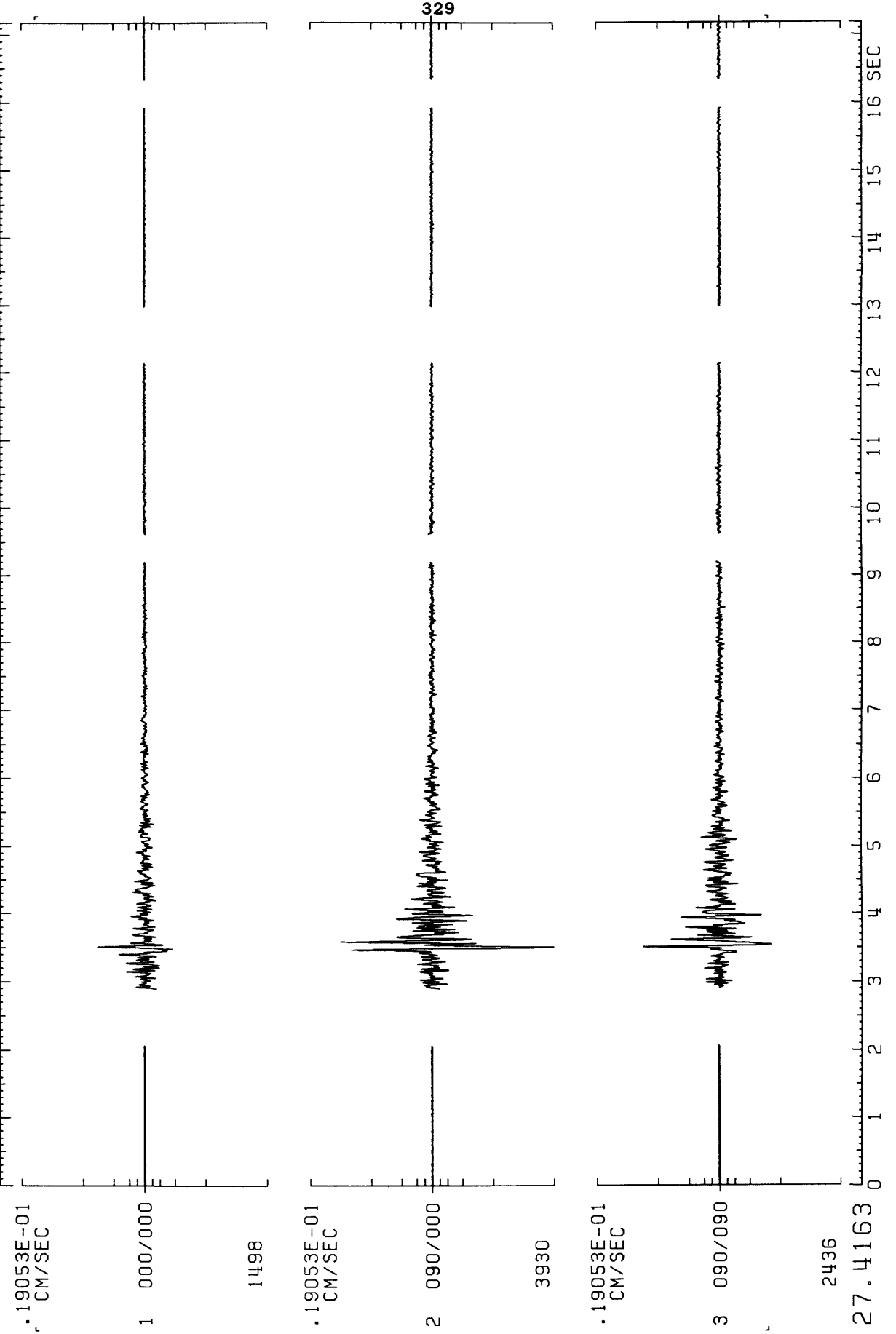
3 090/090

109

28.8684

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

TIM88*363+23:09:27.3960+.0203 DUR=17.2 S/S=200.0 E#0008 3632309JV KIR
STN+40:47.20+044:29.55A0000 IN=GEO#003#006 CHNGSAM03436
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*363+23:09:30.6230-.0066 DUR=21.0 S/S=200.0 E#0024 3632309KV STE
STN+41:01.20+044:19.50A0000 IN=GE0#021#003 CHN6SAM04192
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

.11813E-02
CM/SEC

1 000/000

970

.11813E-02
CM/SEC

2 090/000

791

.11813E-02
CM/SEC

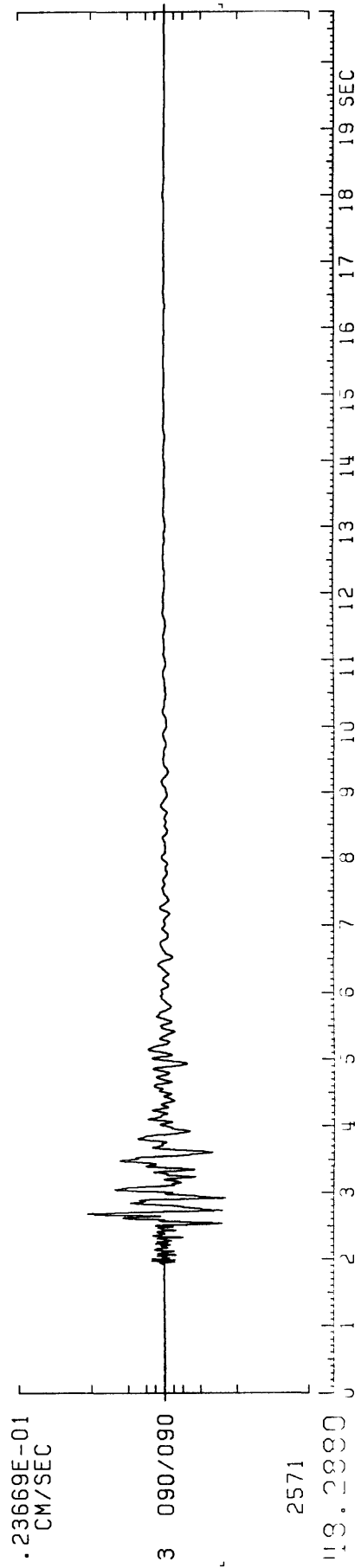
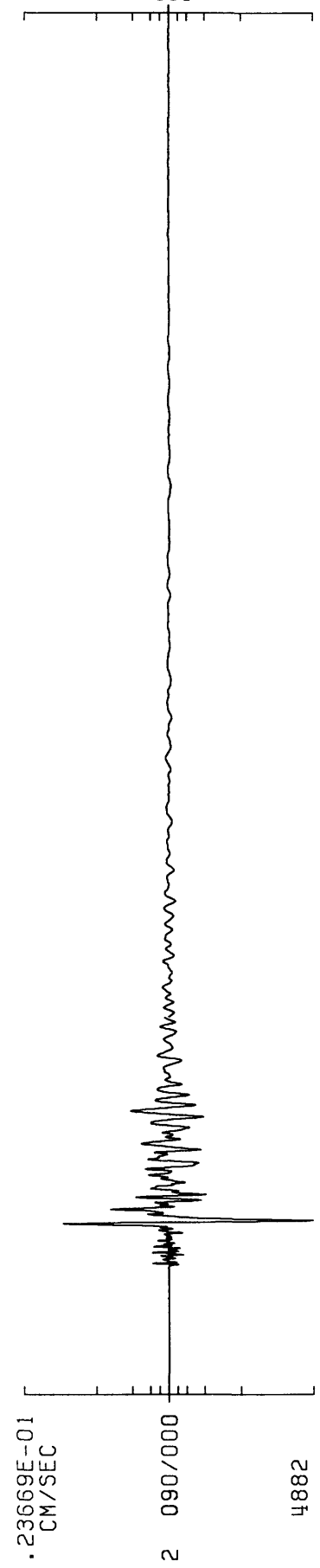
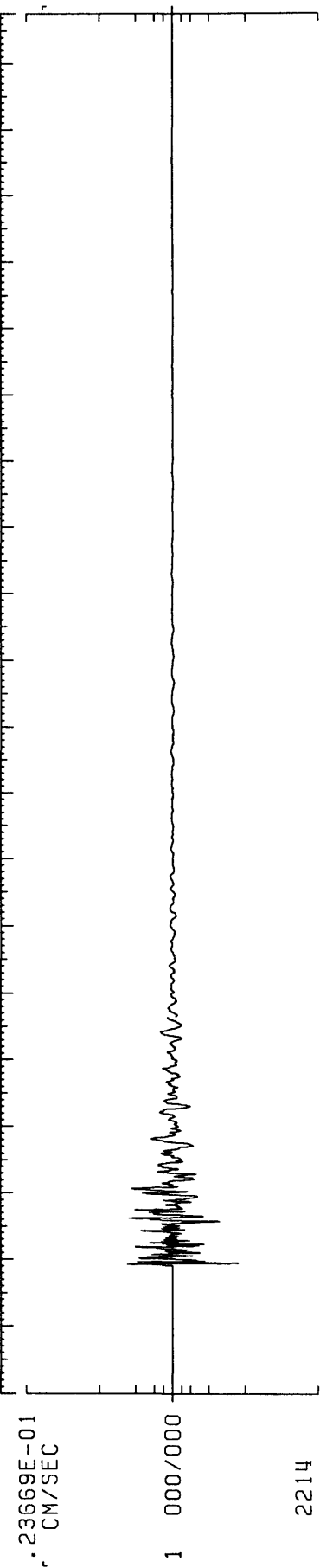
3 090/090

778

30.6164

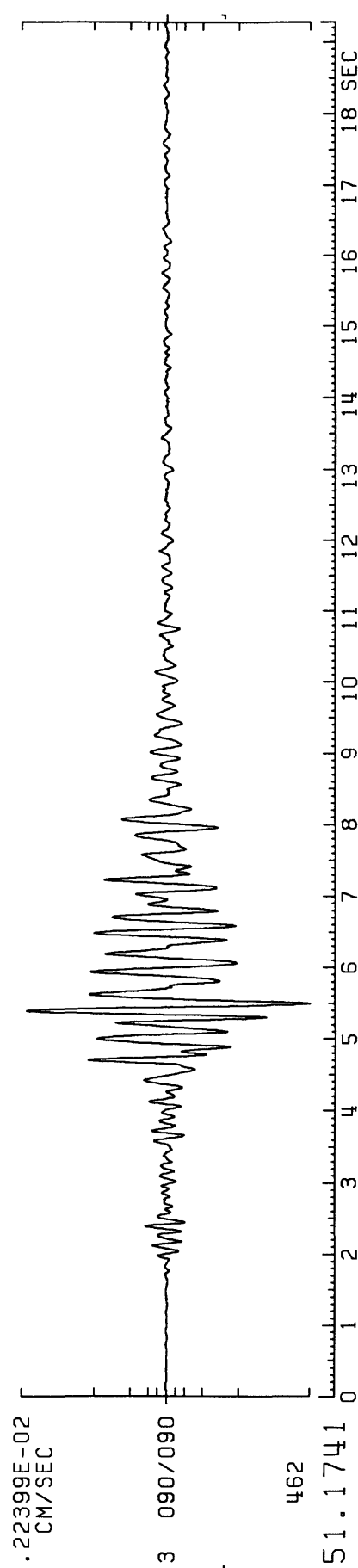
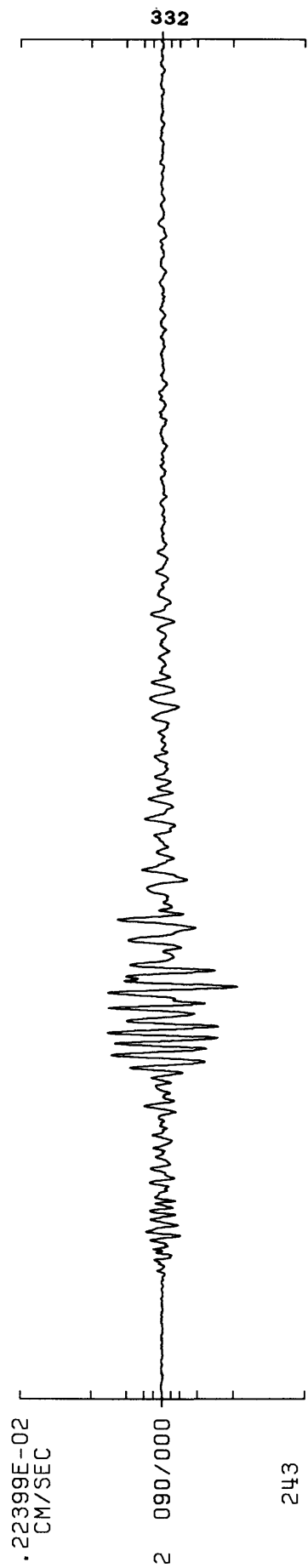
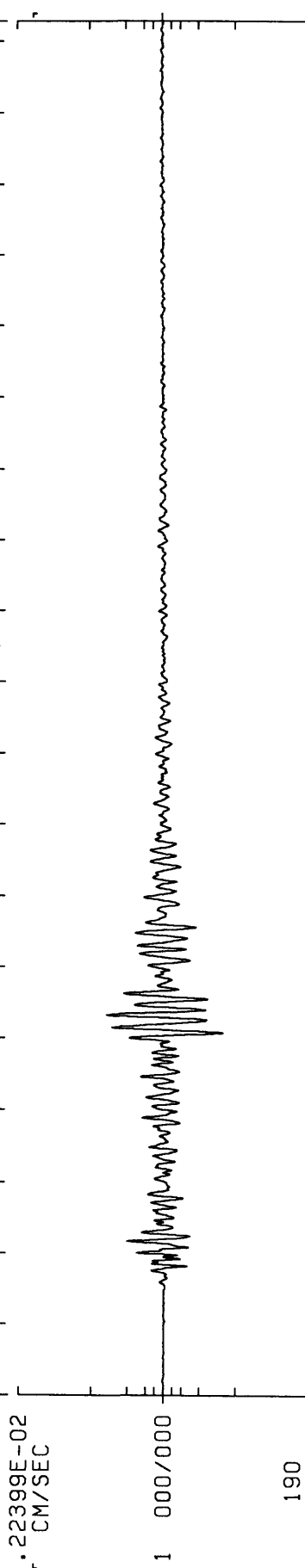
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 SEC

TIM88*363+23:11:48.3080-.0200 DUR=20.8 S/S=200.0 E#0019 3632311QV M00
 STN+40:59.55+043:56.40R0000 IN=GEO#020#003 CHN6SAM04153
 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

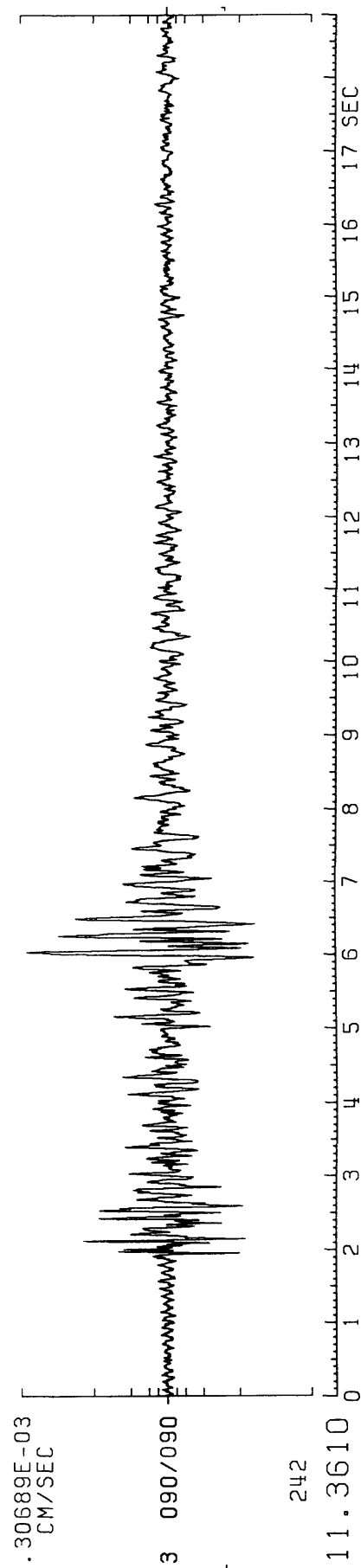
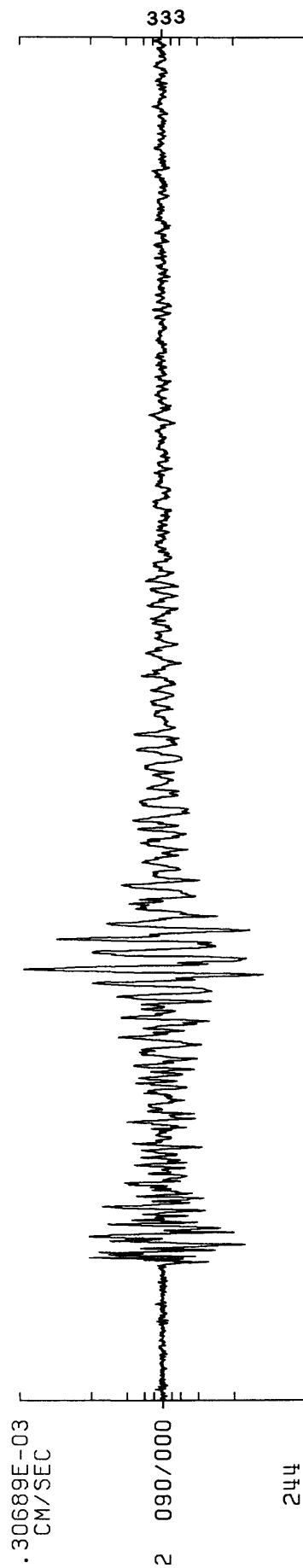
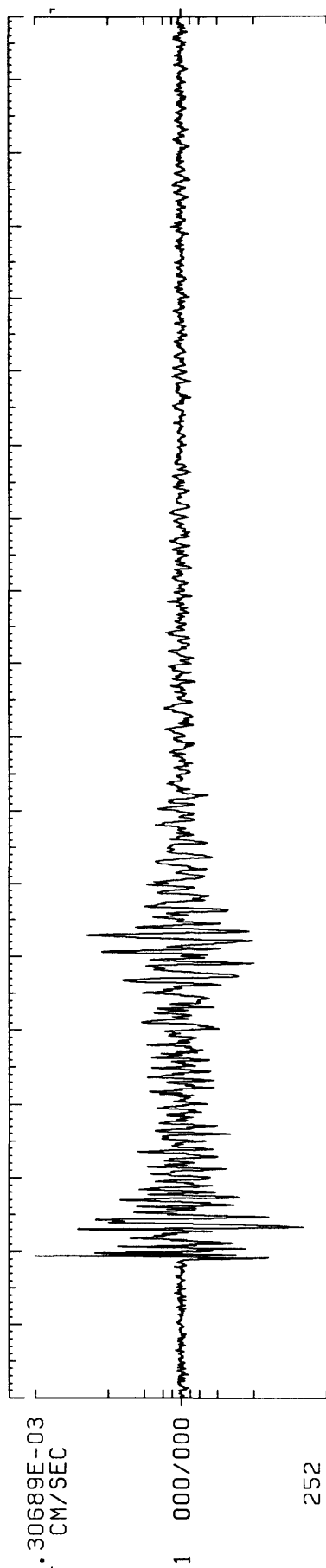


0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 SEC

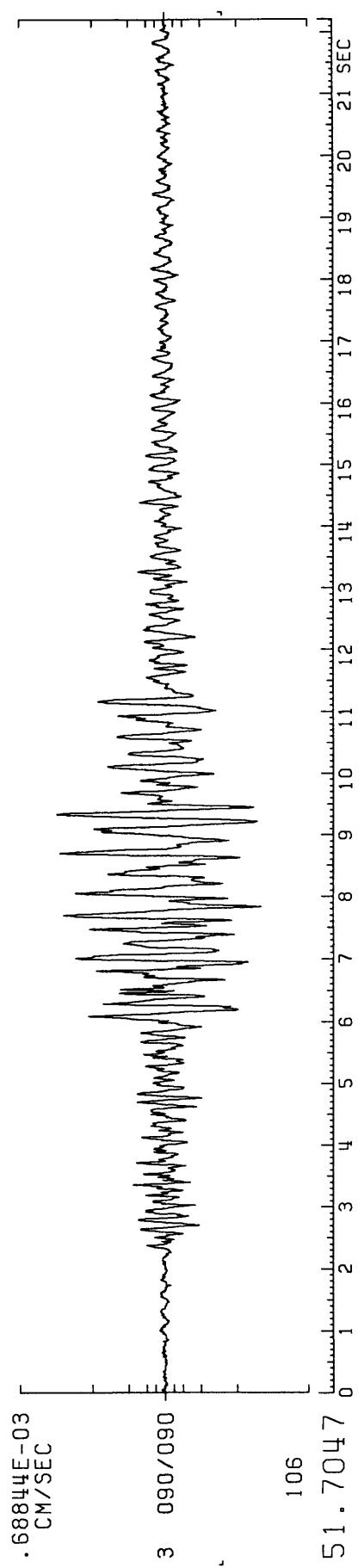
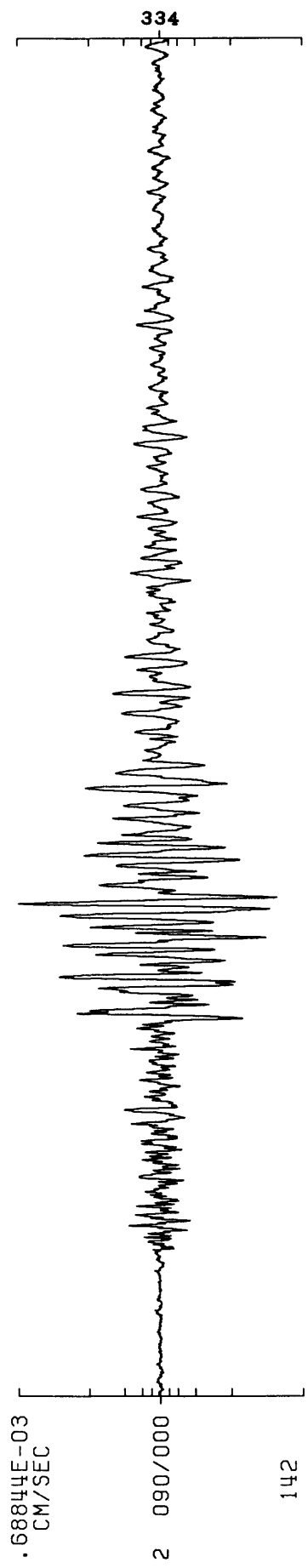
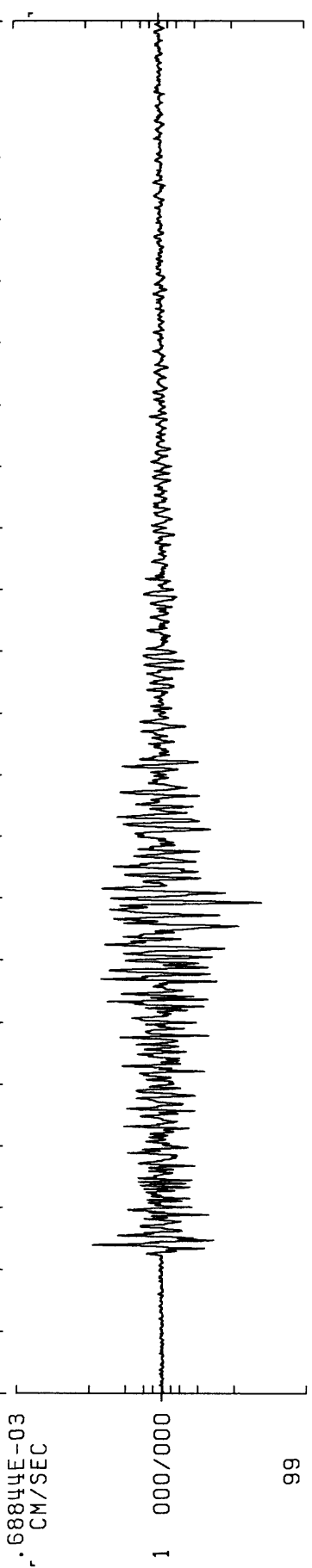
TIM88*363+23:11:51.4480-0.274 DUR=19.3 S/S=200.0 E#0010 3632311RV^aKET
STN+40:52.70+043:50.85A0000 IN=GE0#032#003 CHN6SAM03856
1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10,H7,50.0 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



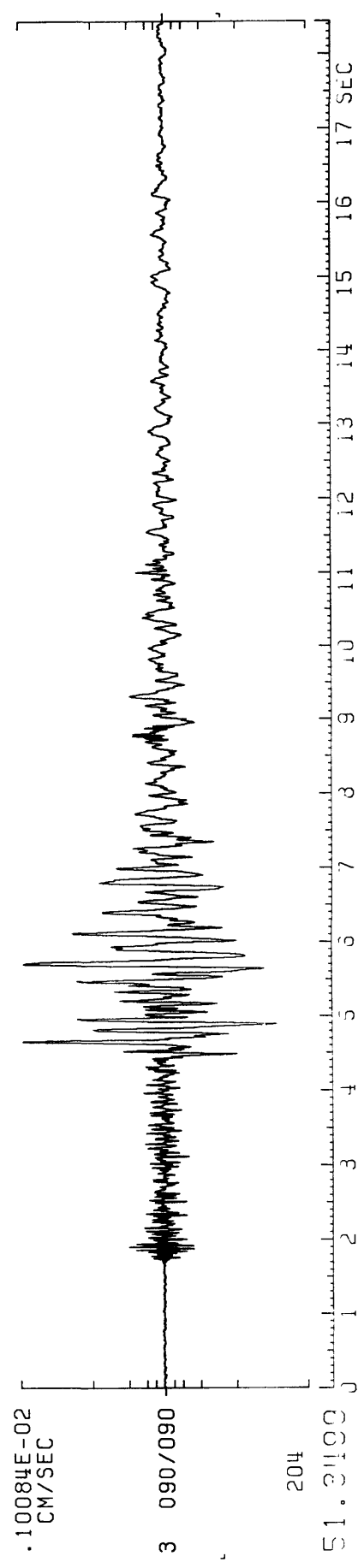
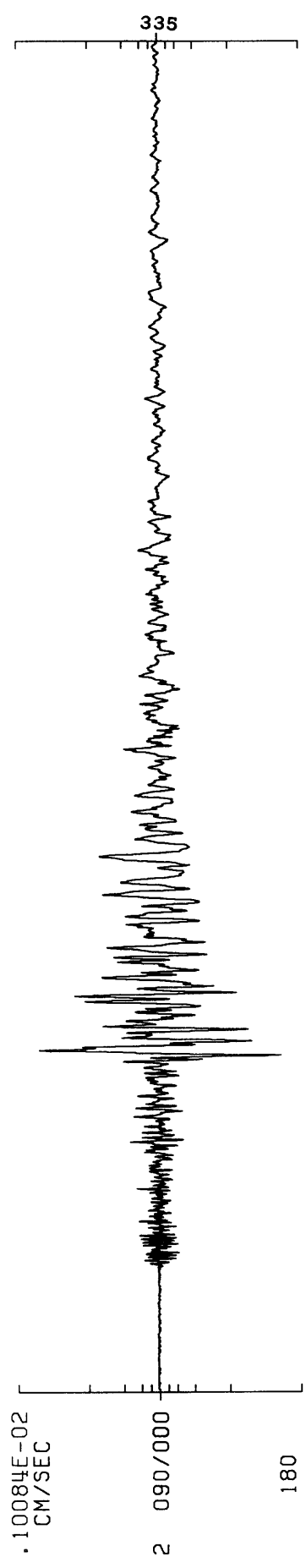
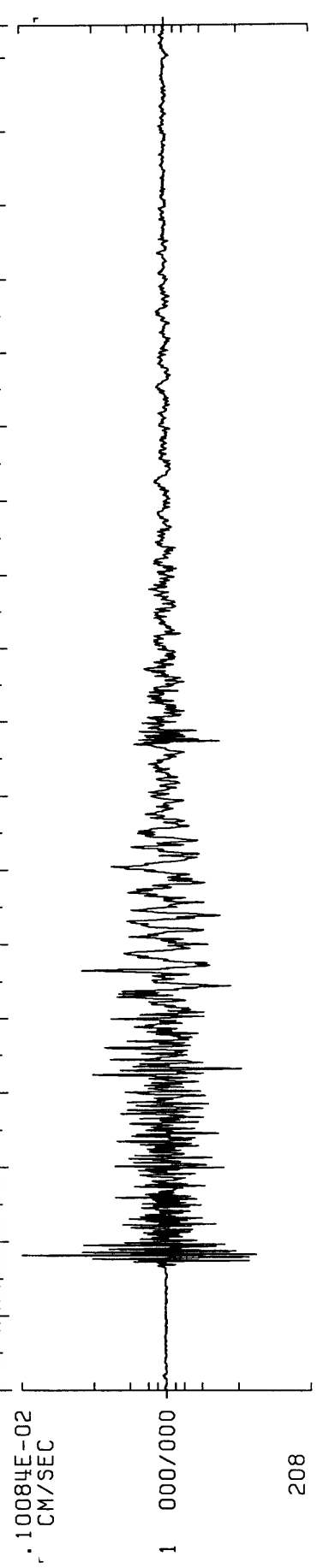
TIM8*363+23:45:11.3680-.0070 DUR=18.9 S/S=200.0 E#0025 3632345DV STE
 STN+41:01:20+044:19.50A0000 IN=GEO#021#003 CHNGSAM03772
 1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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*363+23:48:51.9920-0.287 DUR=22.2 S/S=200.0 E#0011 3632348RV KET
STN+40:52.70+043:50.85A0000 IN=GE0#032#003 CHN6SAMQ4444
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

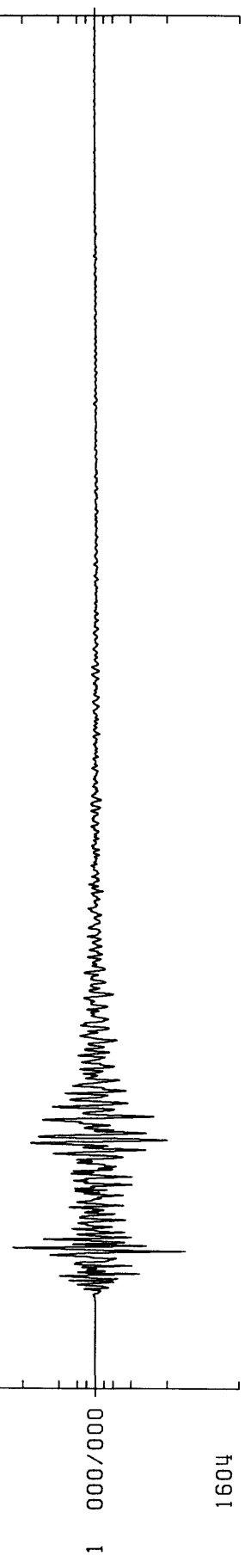


TIM88*363+23:48:51.3710-.0211 DUR=18.4 S/S=200.0 E#0020 3632348RV M00
STN+40:59.55+043:56.40A0000 IN=GE0#020#003 CHN6SAM03688
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

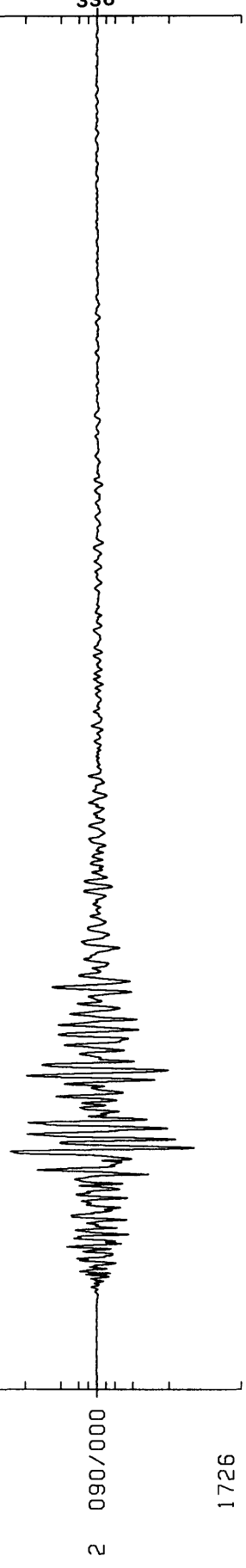


TIM88*364+00:00:53.5520-0.292 DUR=28.5 S/S=200.0 E#0012 3640000RV⁰KET
STN+40:52.70+043:50.85A0000 IN=GE0#032#003 CHN6SAM05704
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

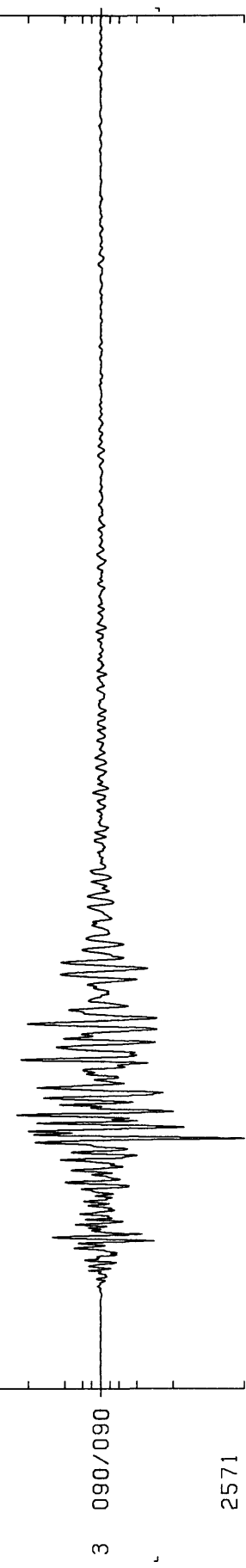
.12465E-01
CM/SEC



.12465E-01
CM/SEC

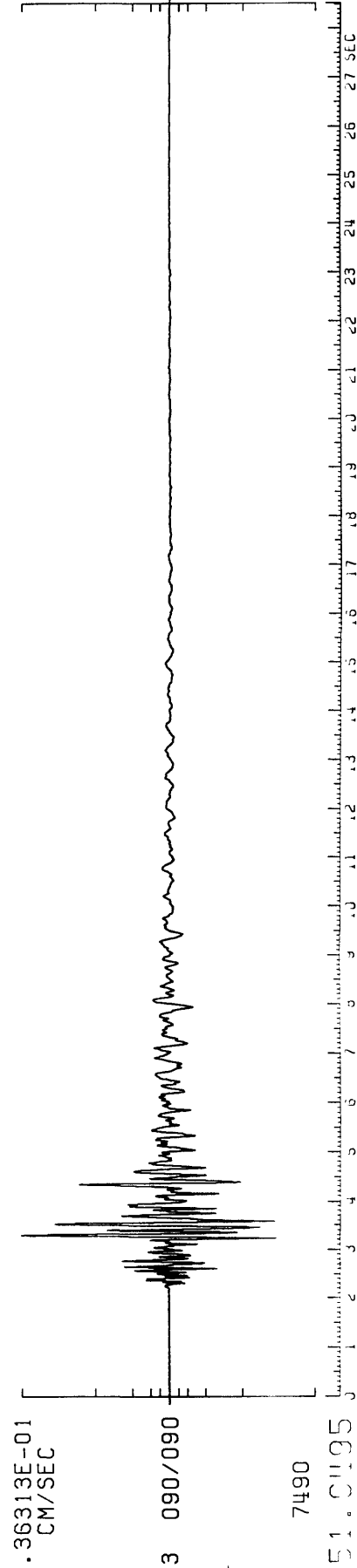
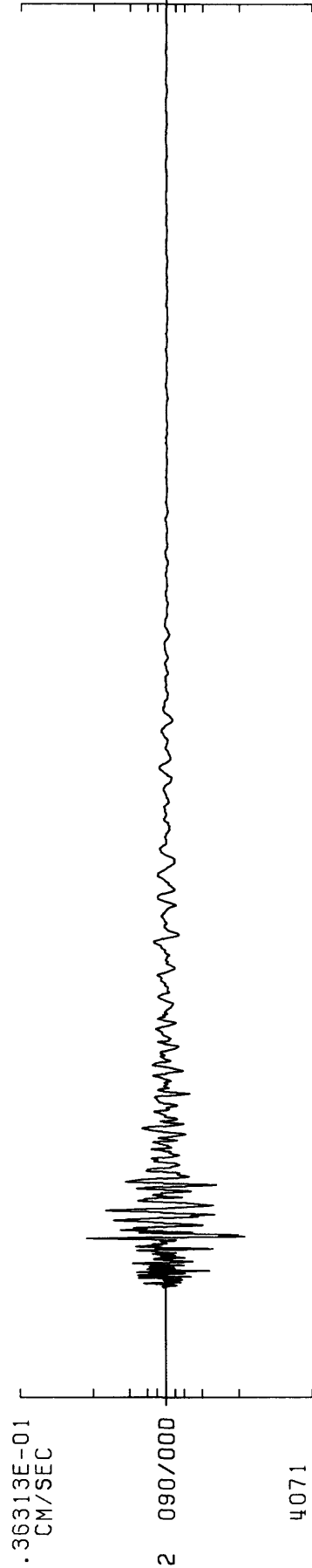
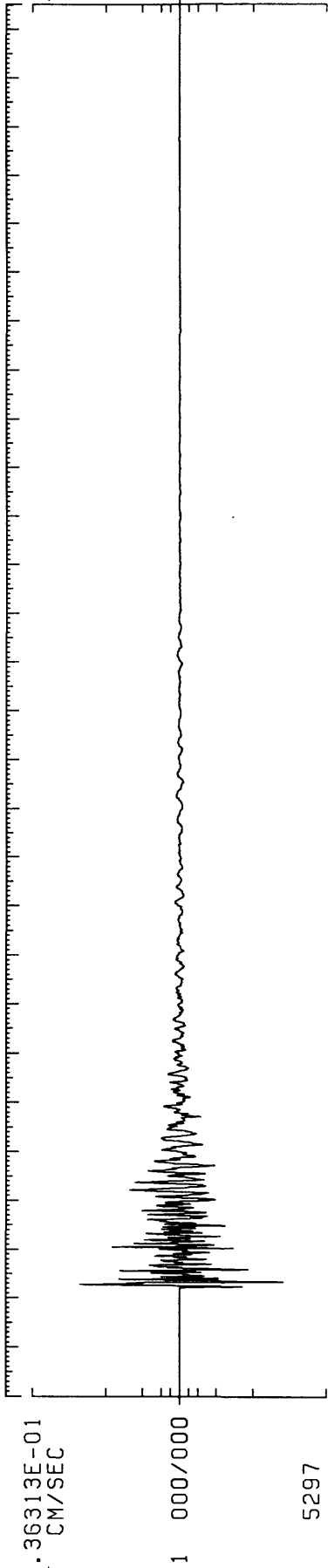


.12465E-01
CM/SEC



53.2604

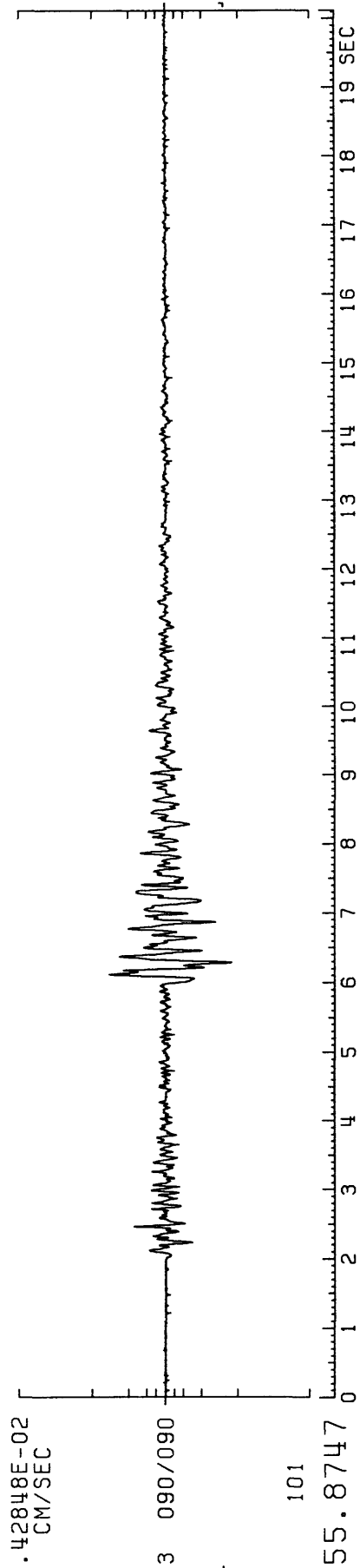
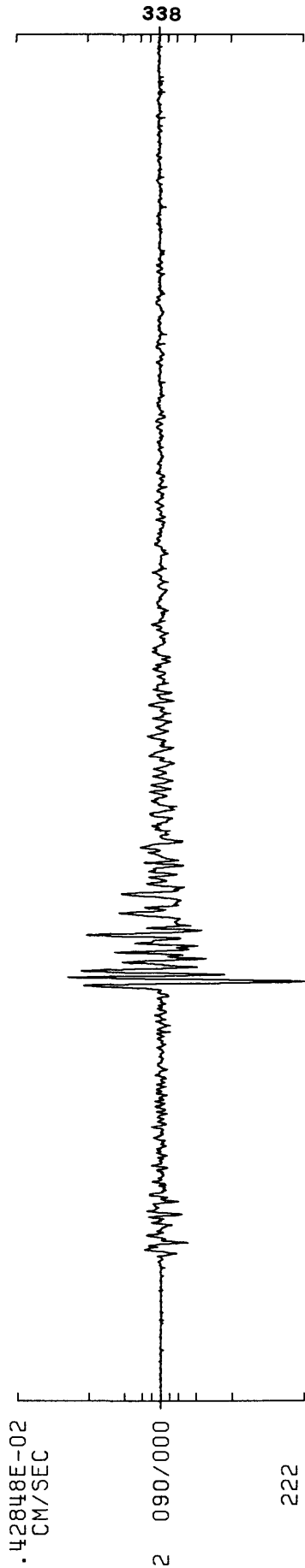
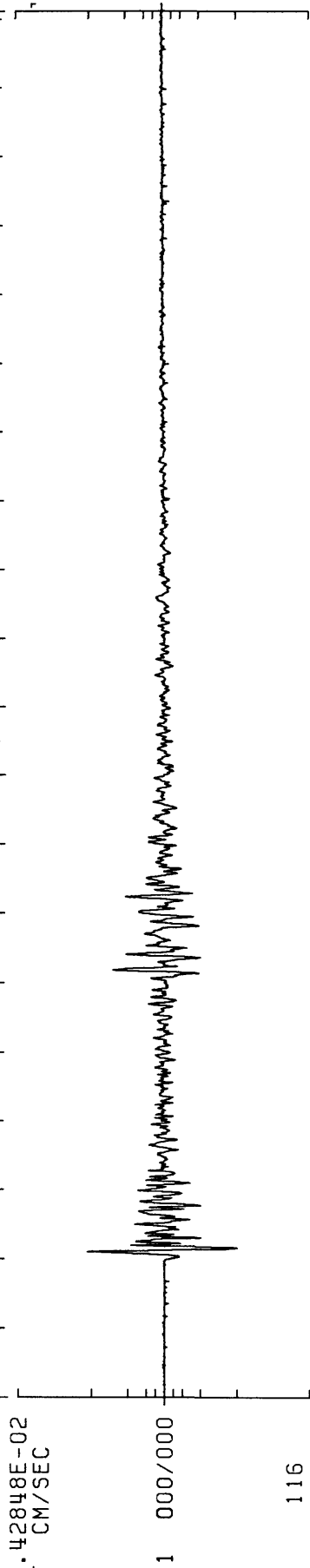
TIM88*364+00:00:51.6710-.0215 DUR=28.5 S/S=200.0 E#0021 3640000RV M00
 STN+40:59.55+043:56.40A0000 IN=GE0#020#003 CHNGSAM05704
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



51.0195

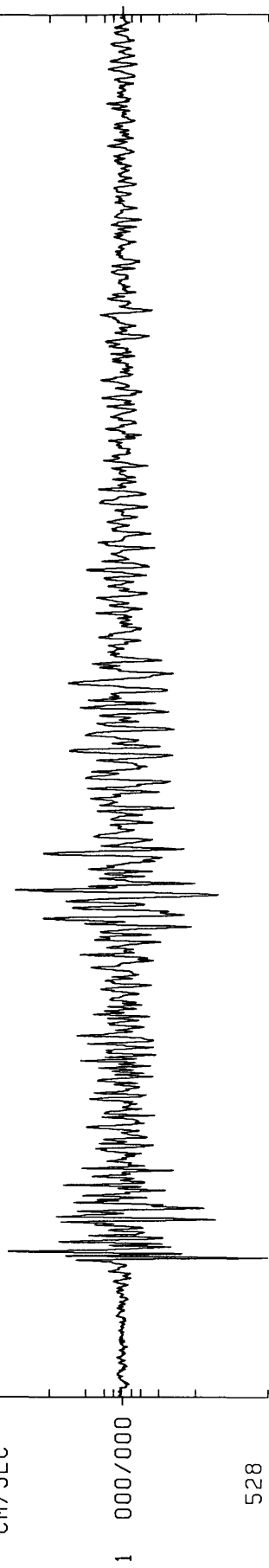
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 SEC

TIM88*364+00:00:55.8690+.0057 DUR=20.1 S/S=200.0 E#0011 3640000SV DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#002 CHNGSSAMQ4024
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

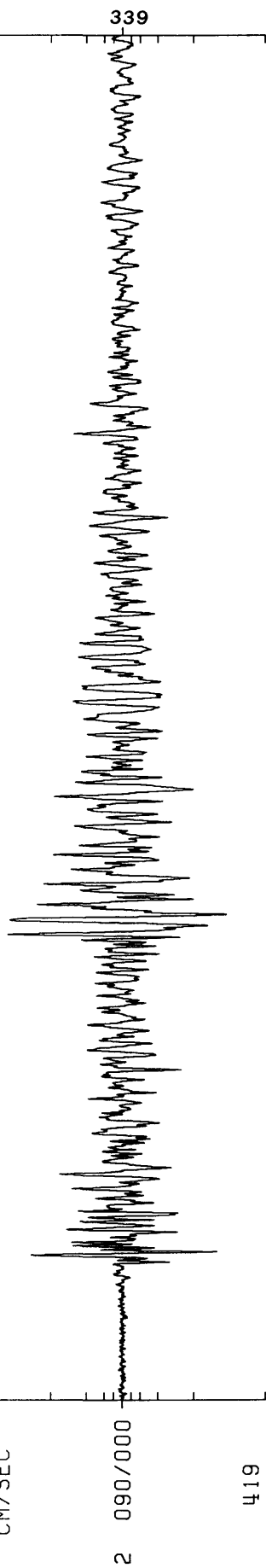


TIM88*364+00:00:56.7880--0071 DUR=21.0 S/S=200.0 E#0026 364000SV STE
STN+41:01.20+04:19.50R0000 IN=GE0#021#003 CHNGSAM04192
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

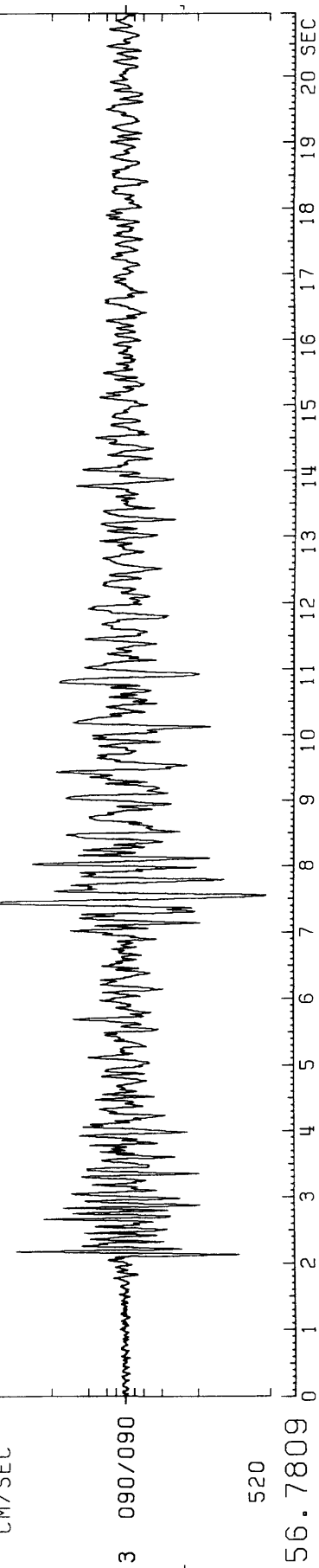
.64300E-03
CM/SEC



.64300E-03
CM/SEC



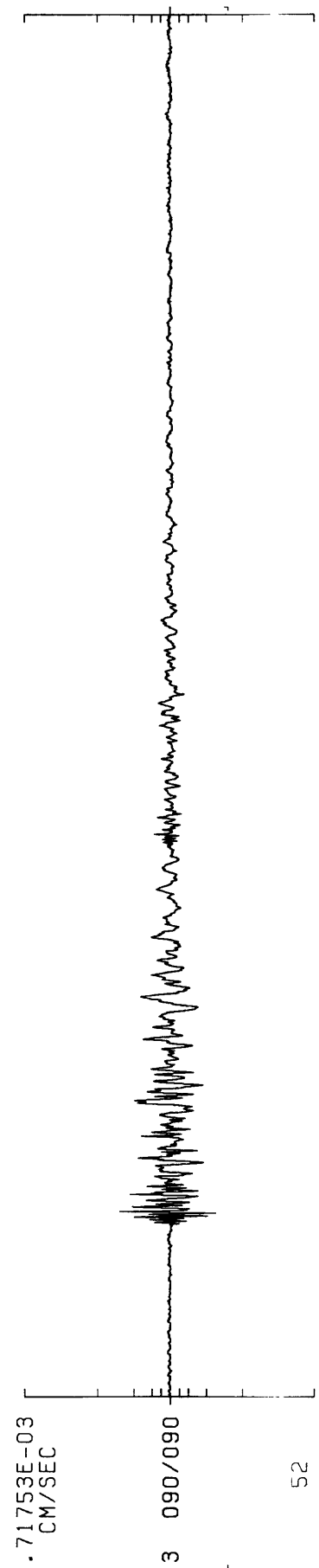
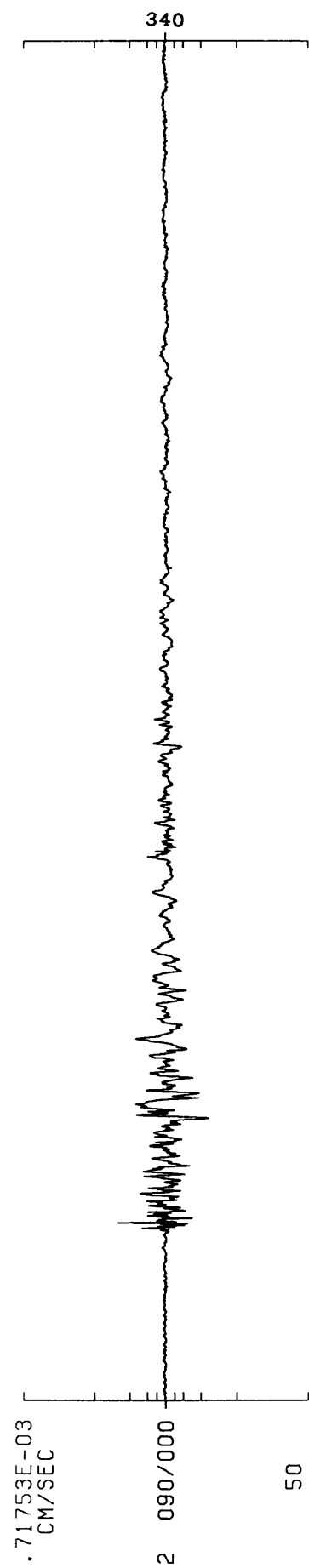
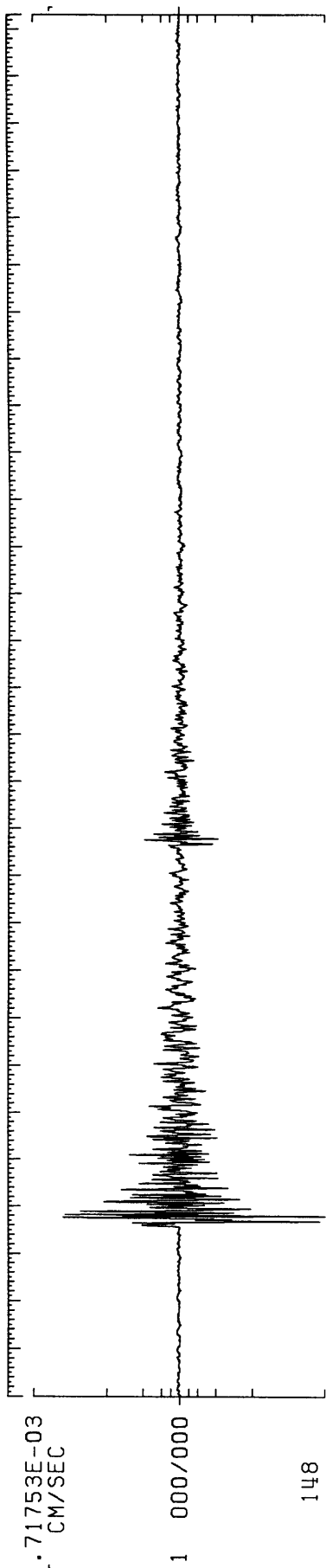
.64300E-03
CM/SEC



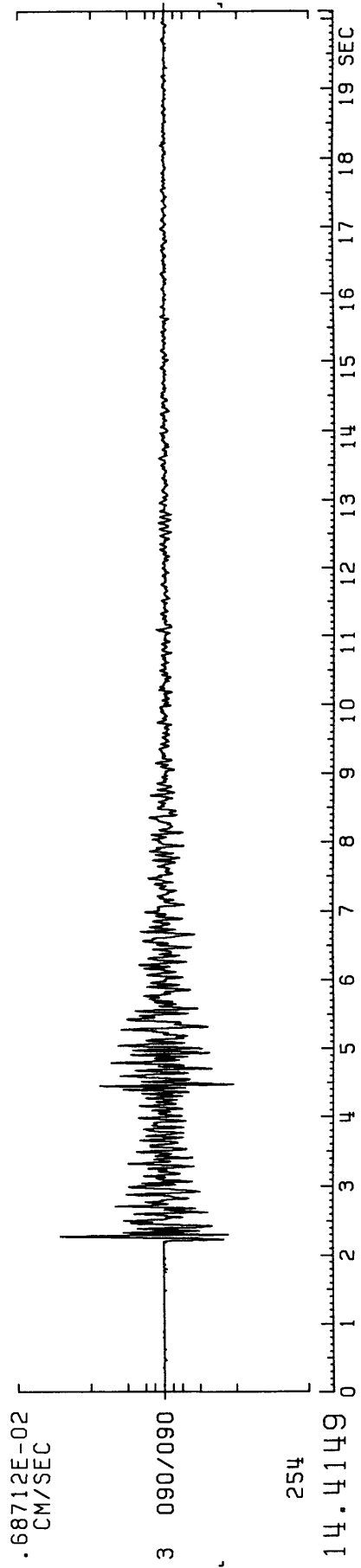
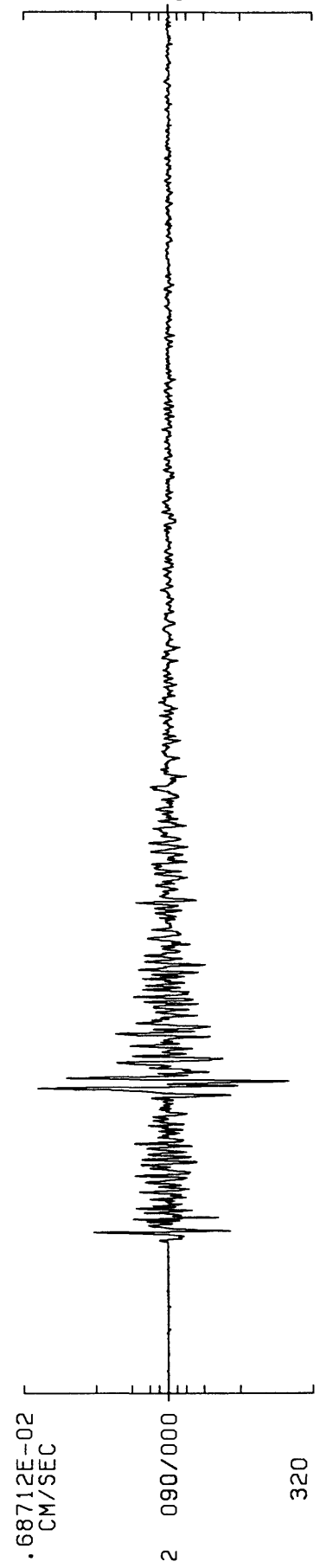
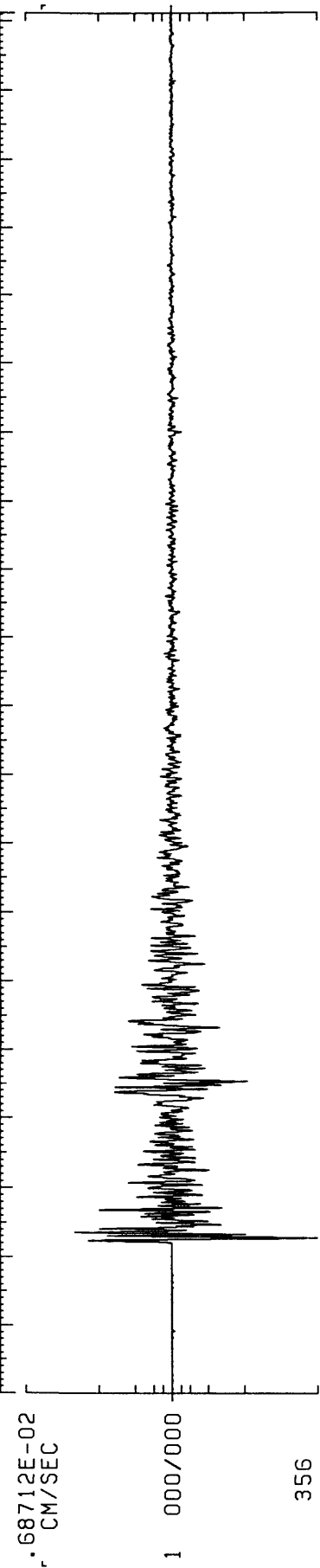
```

TIM88*364+00:21:43.2710-.0222 DUR=14.7 S/S=200.0 E#0022 36400210V MO
STN+40:59.55+043:56.40A0000 IN=GE#020#003 CHN6SAM02932 0 FIL:L1-.10.H7.50.0 B**E000
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0.0.0.0.50 GDB42.0 FIL:L1-.10.H7.50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0.00000.0.0.0.0.50 GDB42.0 FIL:L1-.10.H7.50.0 B**E000
3--->090/090 SLG0.0042.XYZ00000.0.00000.0.00000.0.00000.0.0.0.0.50 GDB42.0 FIL:L1-.10.H7.50.0 B**E000

```

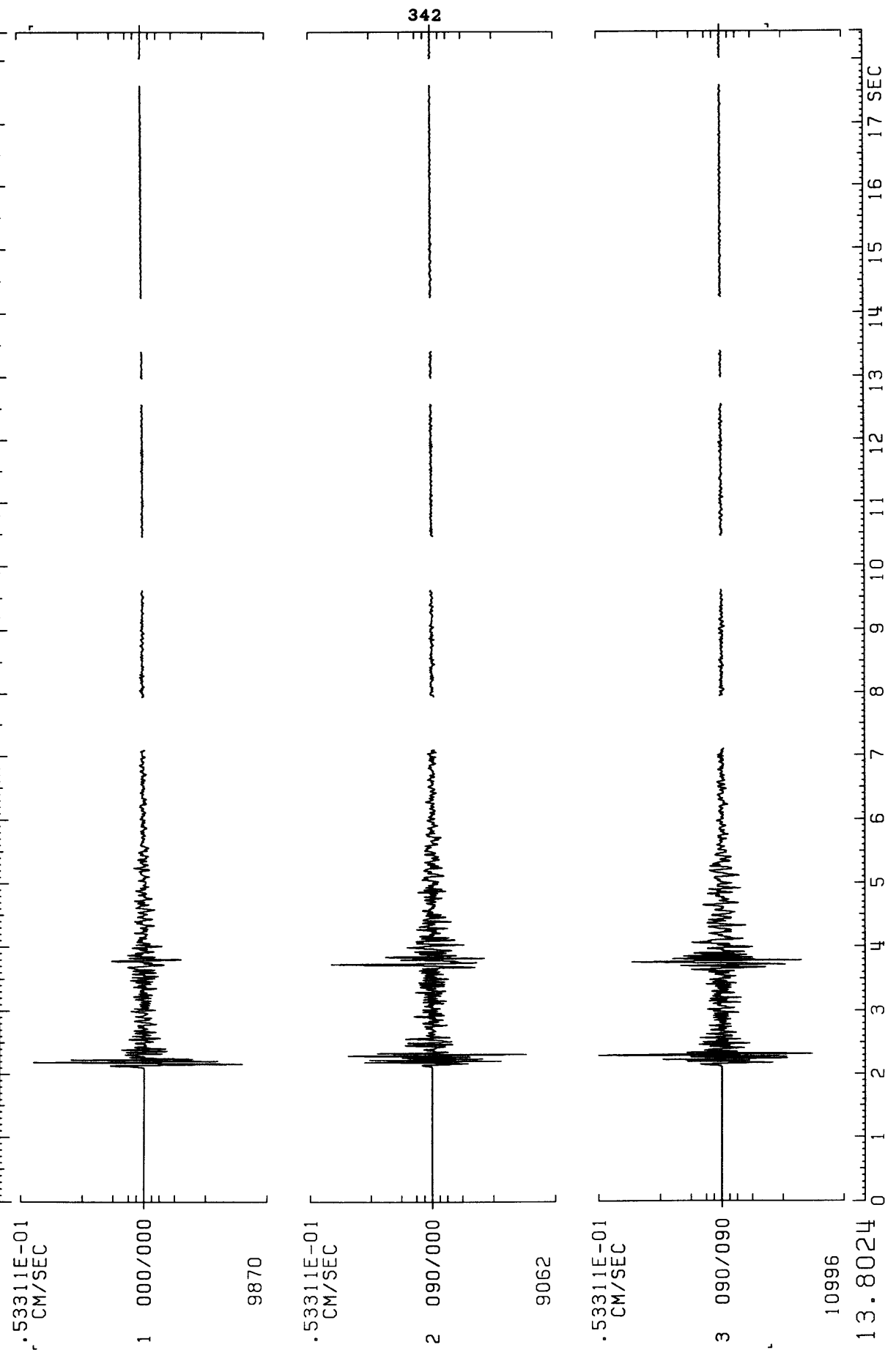
[illegible]

TIM88*364+00:23:14.4090+.0059 DUR=20.1 S/S=200.0 E#0012 3640023EV DZH
 STN+40:47.25+04:11.20A0000 IN=GE0#042#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

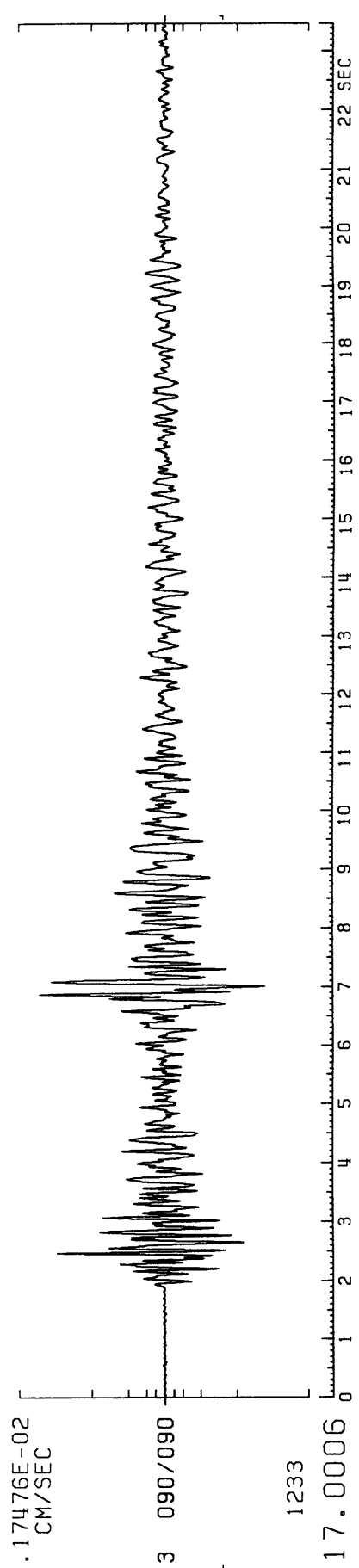
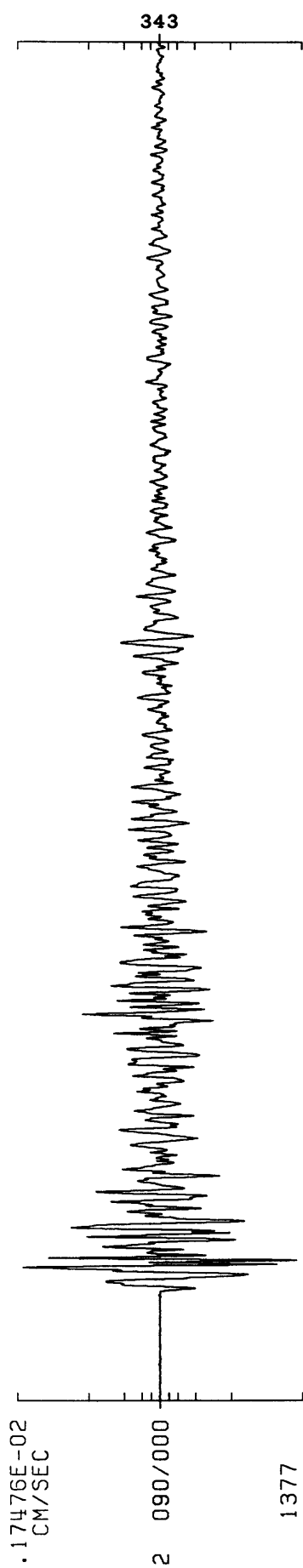
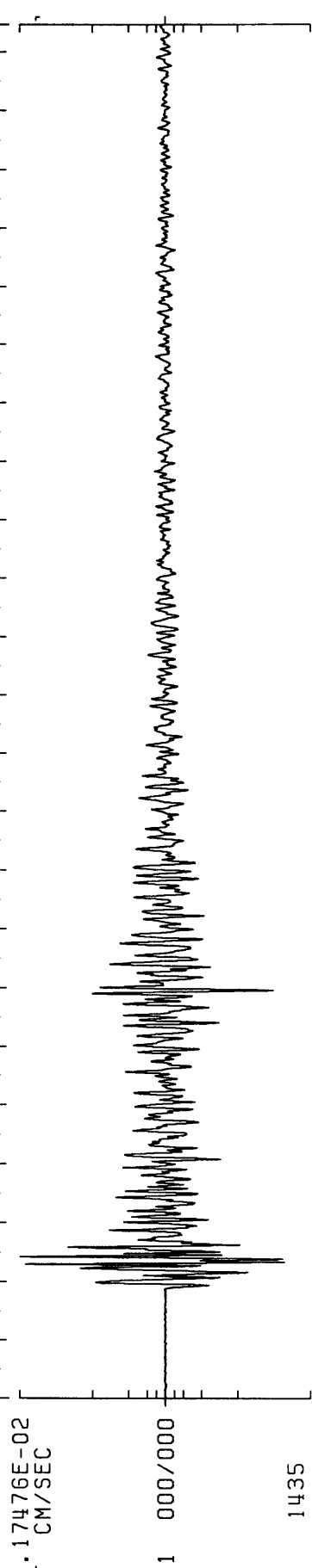


14.4149 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 SEC

TIM88*364+00:23:13.7790+.0234 DUR=18.4 S/S=200.0 E#0009 3640023EV_aKIR
STN+40:47.20+044:29.55A0000 IN=GE0#003#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--->090/000 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

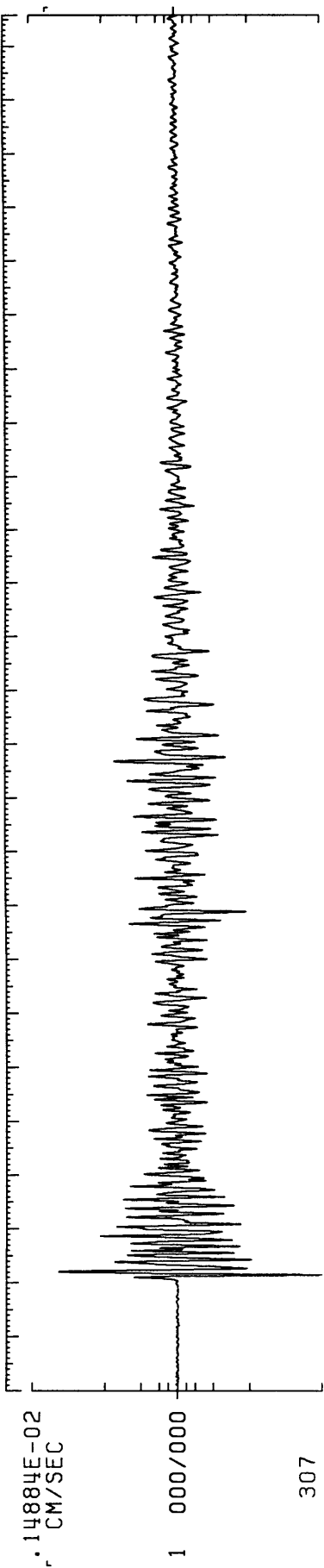


TIM88*364+00:23:17.0080-.0074 DUR=23.5 S/S=200.0 E#0027 3640023FV STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#003 CHN6SAM04696
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1:.10.H7.50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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

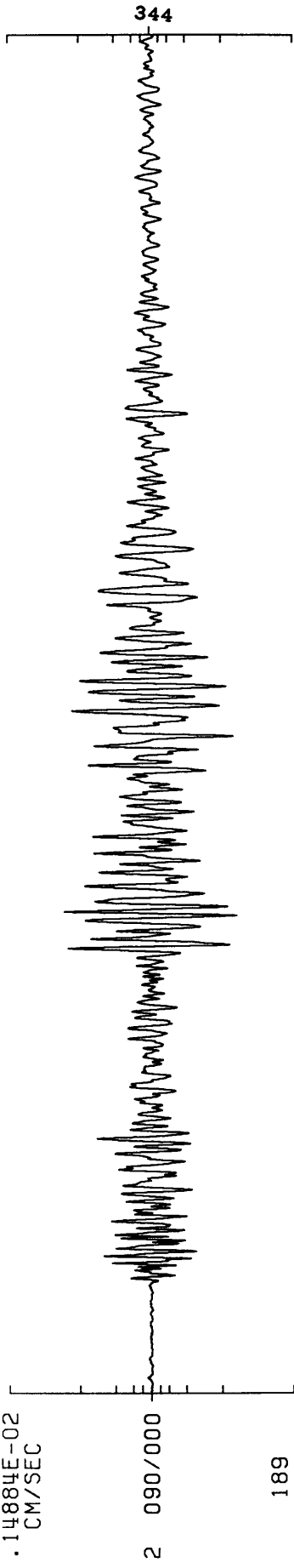


TIM88*364+00:23:19.6550-0.300 DUR=25.6 S/S=200.0 E#0013 3640023GV_BKET
STN+40:52.70+043:50.85A0000 IN=GEO#032#003 CHN6SAM05116
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

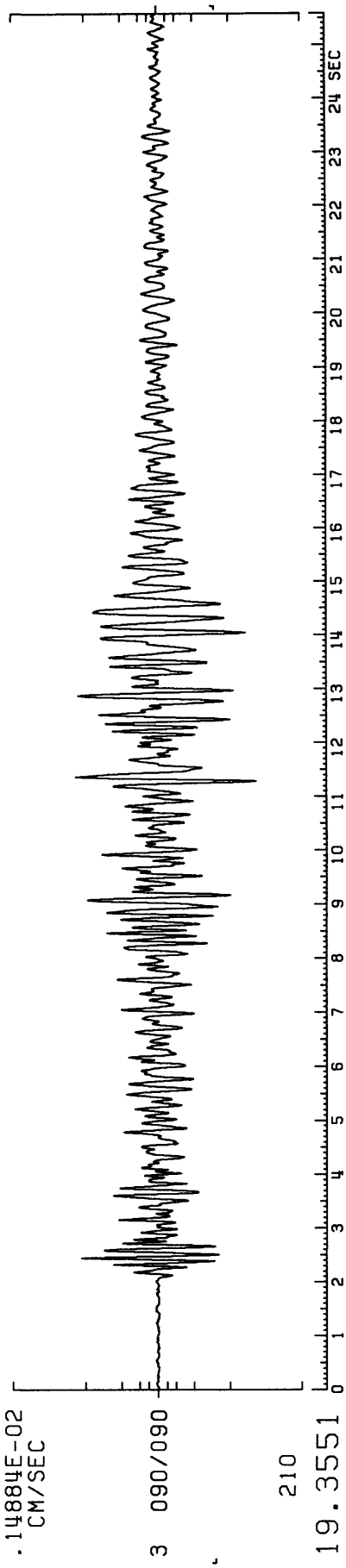
.14884E-02
CM/SEC



.14884E-02
CM/SEC

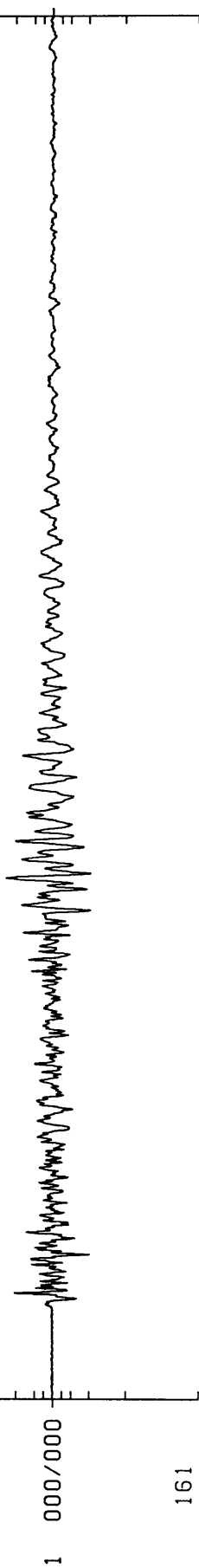


.14884E-02
CM/SEC

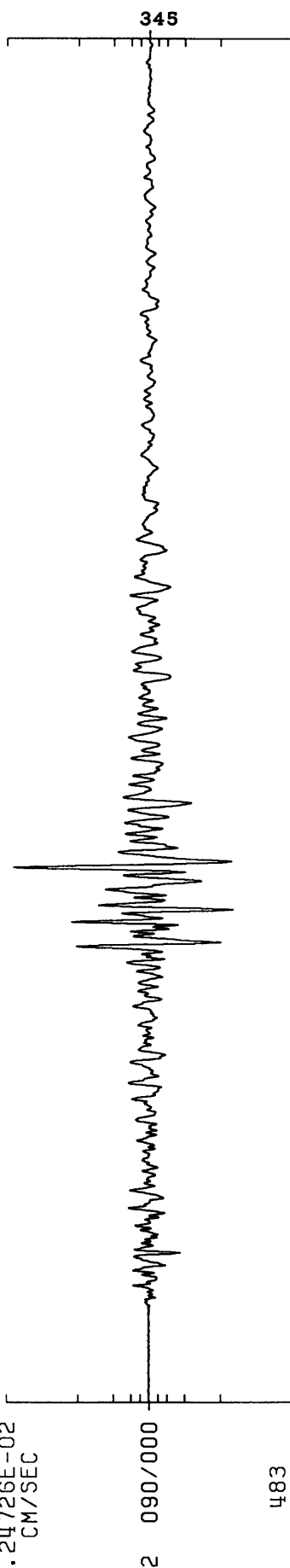


TIM88*364+00:23:19.8710-.0222 DUR=23.9 S/S=200.0 E#0023 3640023GV M00
STN+40:59.55+043:56.40A0000 IN=GEO#020#003 CHN6SAM04780
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

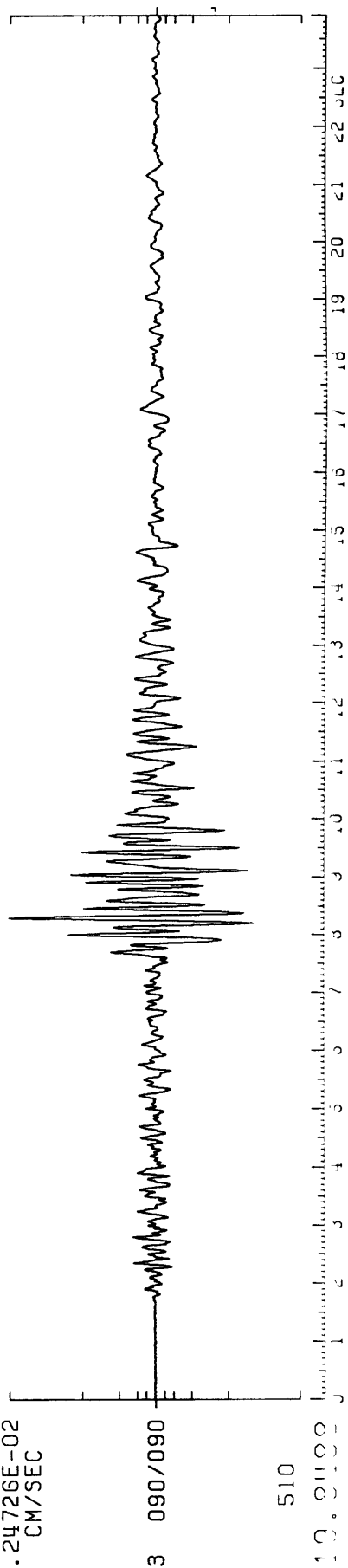
.24726E-02
CM/SEC



.24726E-02
CM/SEC



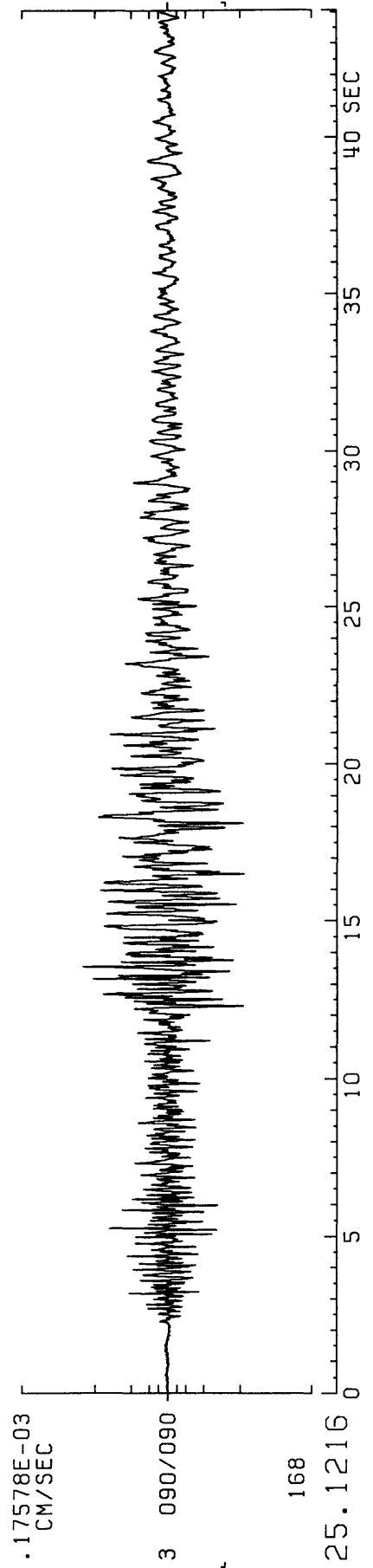
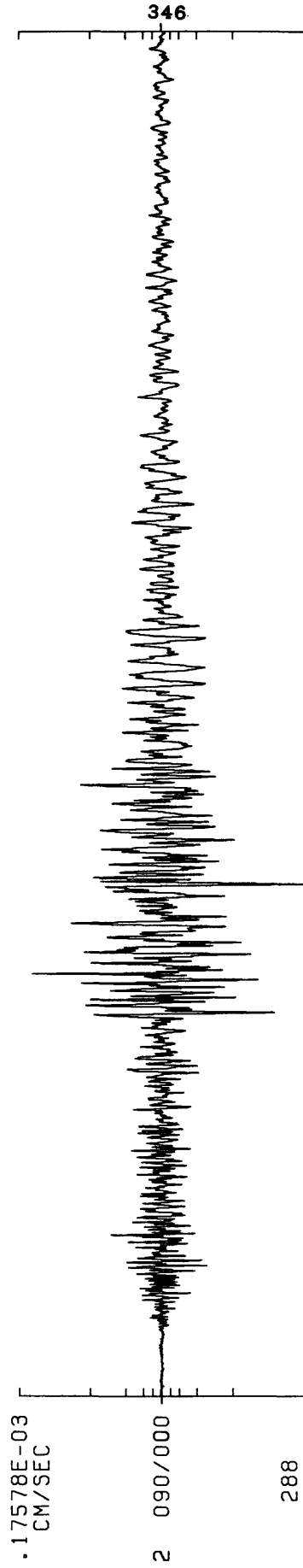
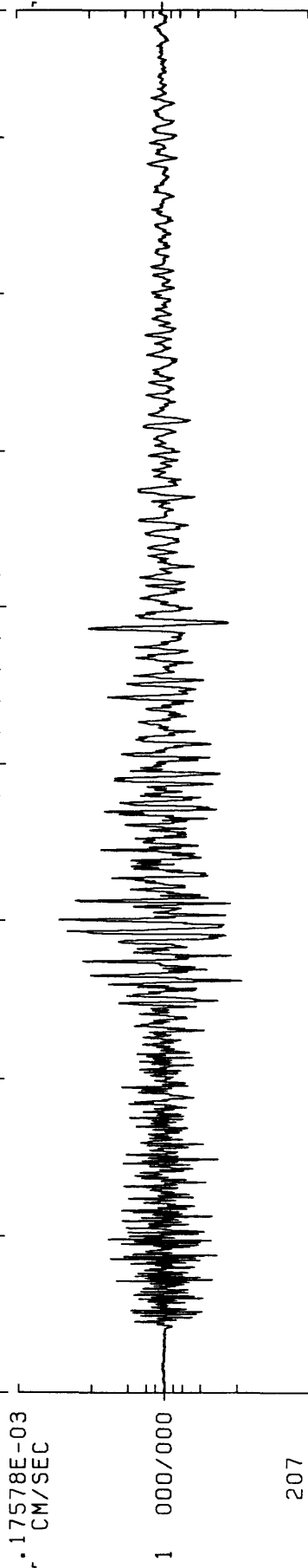
.24726E-02
CM/SEC




```

TIM88*364+00:23:26.4080-1.286 DUR=44.1 S/S=200.0 E#0021 3640023 IV GSS
STN+40:08.16+044:43.44A0000 IN=GE0#005#002 CHN6SAM08812 GD860.0 FIL:11.10.H7.50.0 B**E000
1---->000/000 SLG0.0025 XYZ00000.0,00000.0,00000.0 VEL#0000:2.00.0.7,0.50 GD860.0 FIL:11.10.H7.50.0 B**E000
2---->090/000 SLG0.0033 XYZ00000.0,00000.0,00000.0 VEL#0000:2.00.0.7,0.50 GD860.0 FIL:11.10.H7.50.0 B**E000
3---->090/090 SLG0.0042 XYZ00000.0,00000.0,00000.0 VEL#0000:2.00.0.7,0.50 GD860.0 FIL:11.10.H7.50.0 B**E000

```



TIM88*364+00:31:31.8950-0.303 DUR=22.2 S/S=200.0 E#0014 3640031KV KET
STN+40:52.70+043:50.85A0000 IN=GEO#032#003 CHN6SAM04444
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

.17357E-02
CM/SEC

1 000/000

164

.17357E-02
CM/SEC

2 090/000

267

.17357E-02
CM/SEC

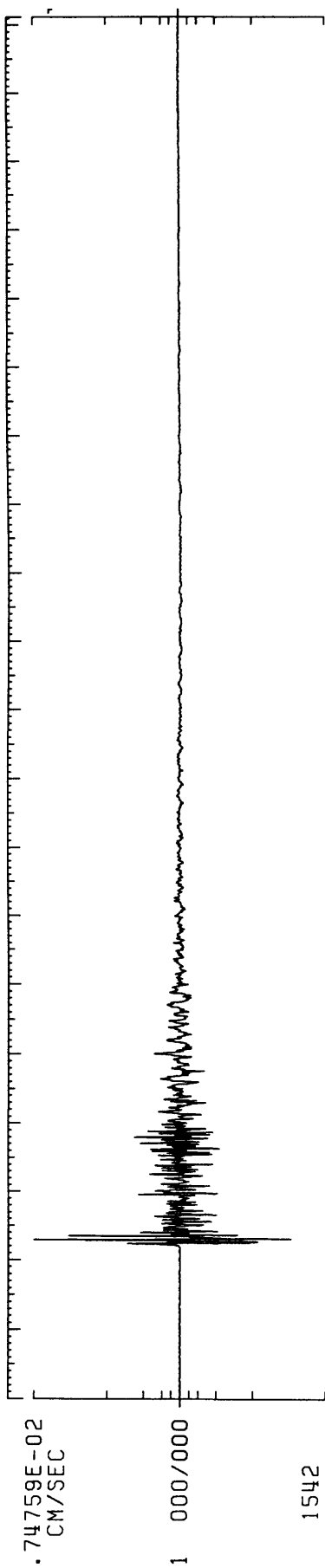
3 090/090

358

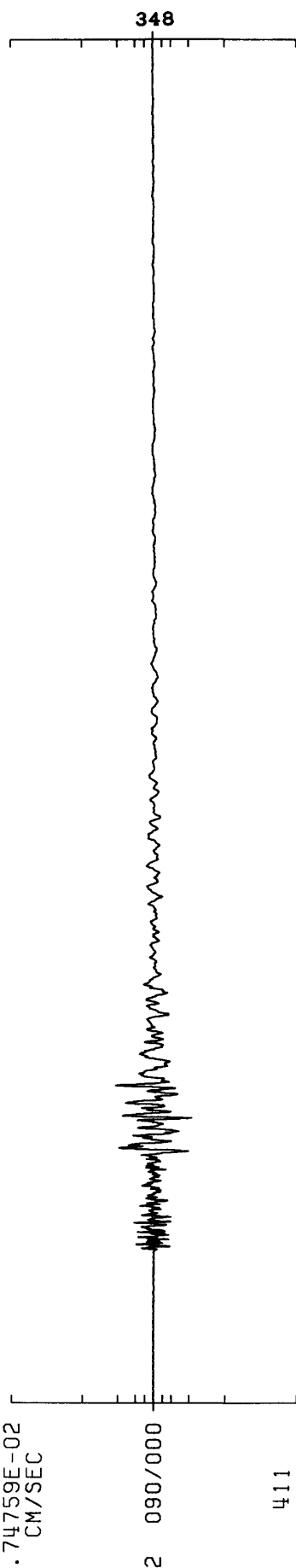
31.5922

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

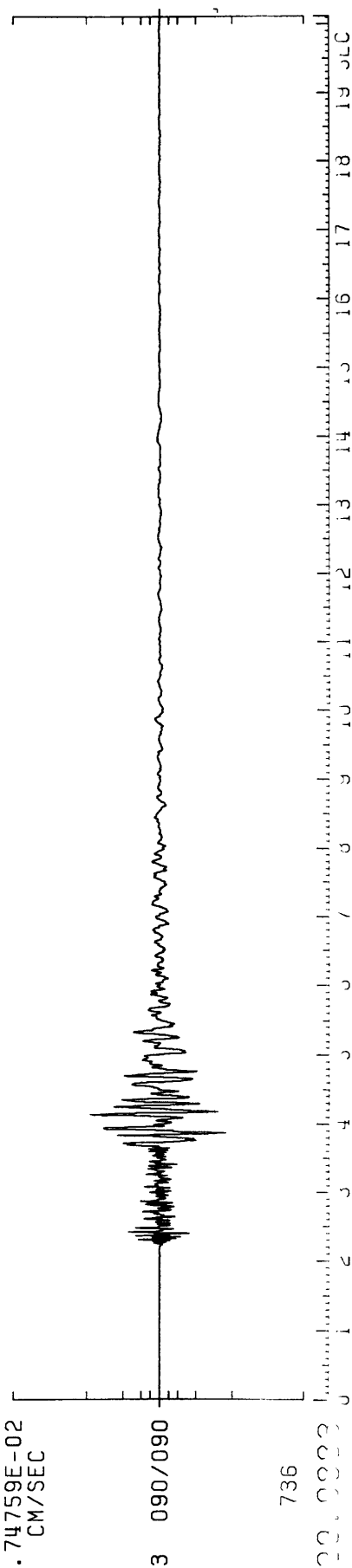
TIME	88*364+00:38:30.0110-.0227	DUR=20.1	S/S=200.0	E#0024	3	5	4	0	0	3	8	K	V	M	Q
STN+40:59.55+043:56	40A0000	IN=GE#020#003	CHN6SAMO4024												
1--->090/000	SLGO.0025	XYZ00000.0	0.00000.0	0.00000.0	VEL#0000:2.00	0.7	0.50	GDB42.0	FIL:L1.10	H7.50.0	B**E000				
2--->090/000	SLGO.0033	XYZ00000.0	0.00000.0	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	0.00000.0	0.00000.0	VEL#0000:2.00	0.7	0.50	GDB42.0	FIL:L1.10	H7.50.0	B**E000				



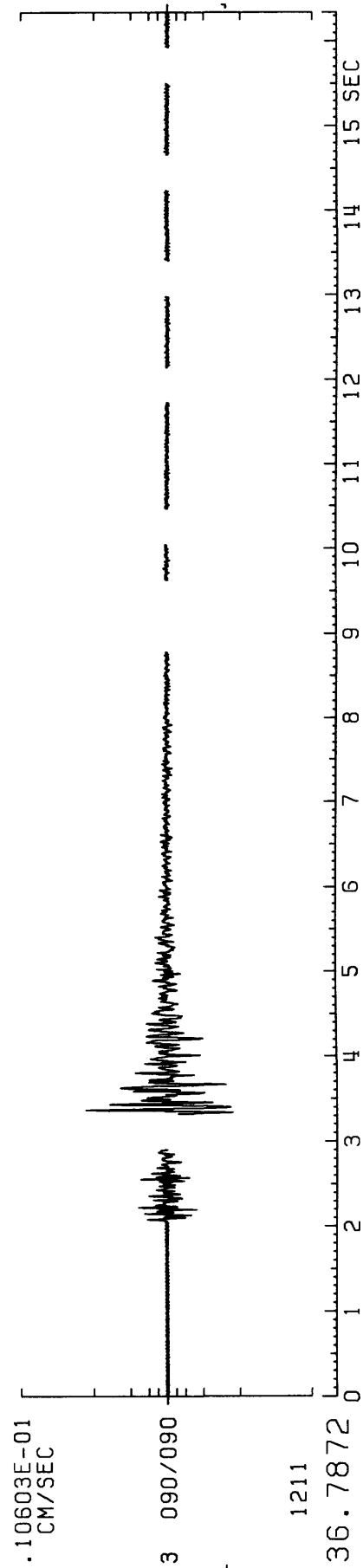
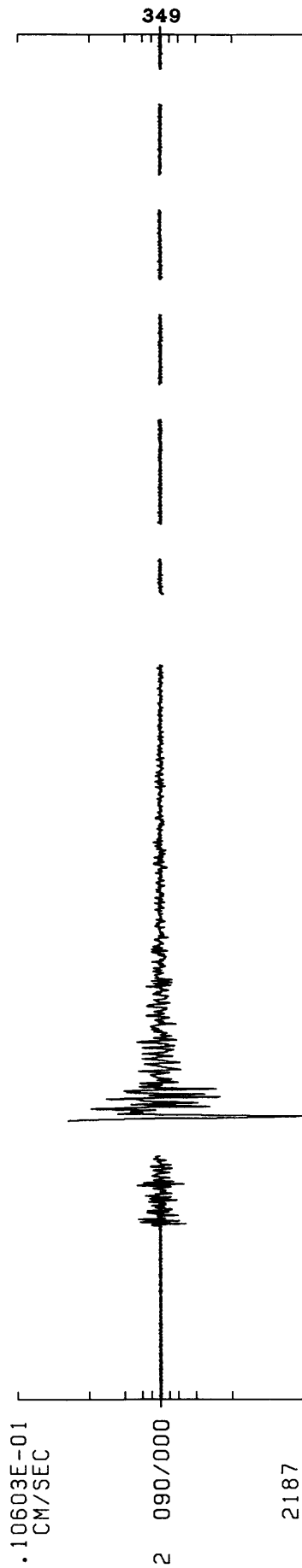
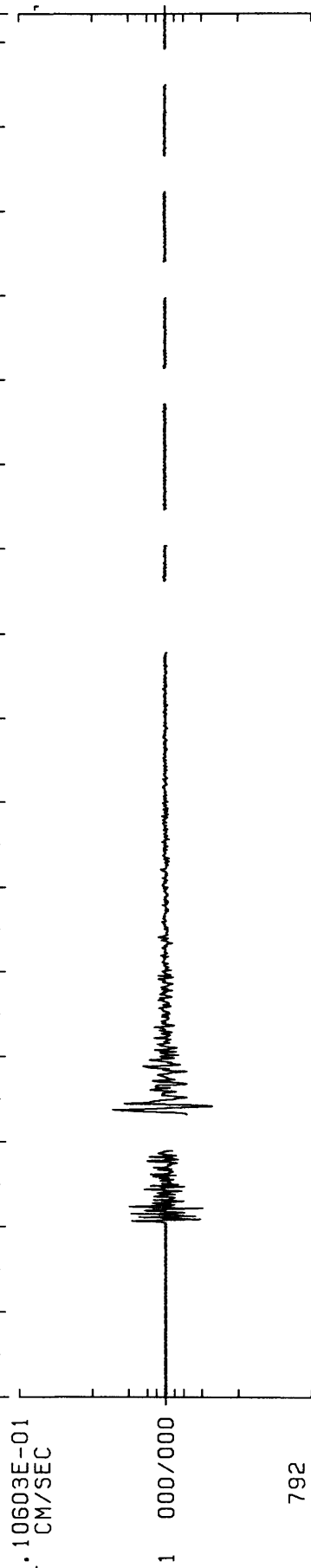
.74759E-02
CM/SEC



.74759E-02
CM/SEC

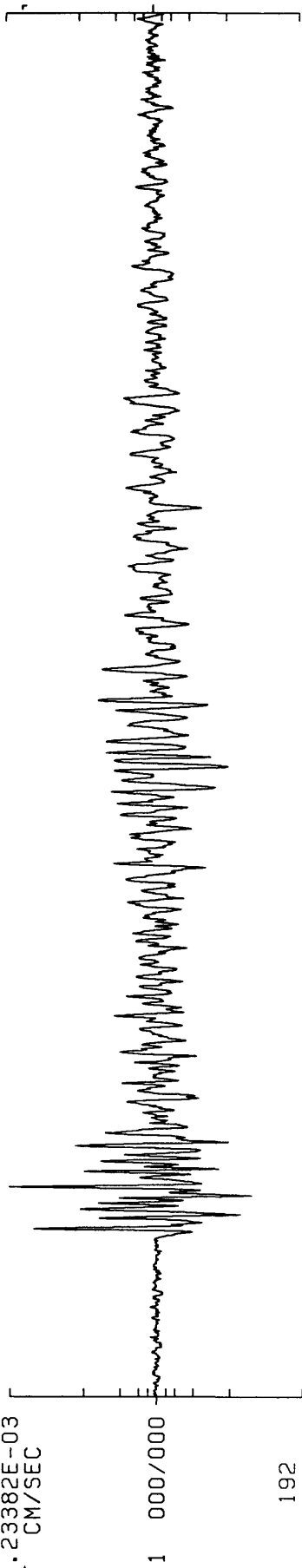


TIM88*364+00:42:36.7630+.0242 DUR=16.3 S/S=200.0 E#0010 3640042MV₀KIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#006 CHNGSAM03268
 1---->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2---->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

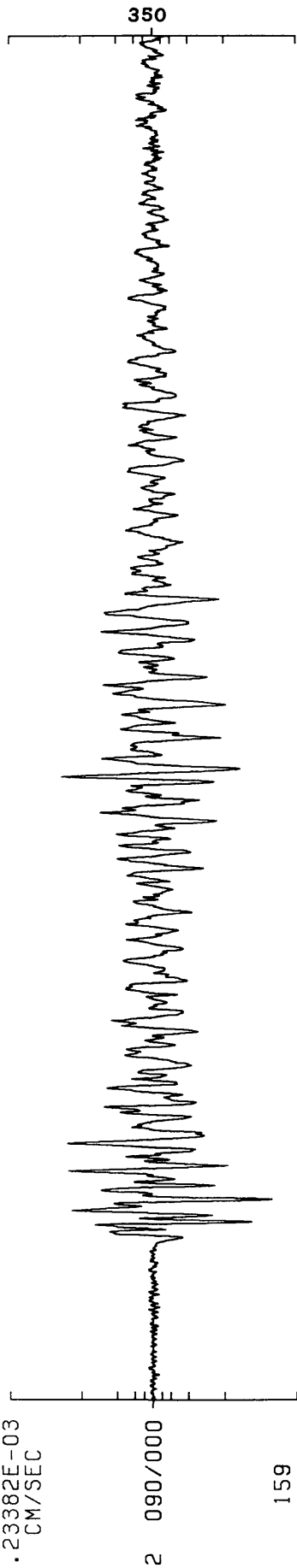


TIM88*364+00:42:40.4110-.0076 DUR=15.1 S/S=200.0 E#0028 3640042NV STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#003 CHN6SAM03016
1--->000/000 SLC0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLC0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 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

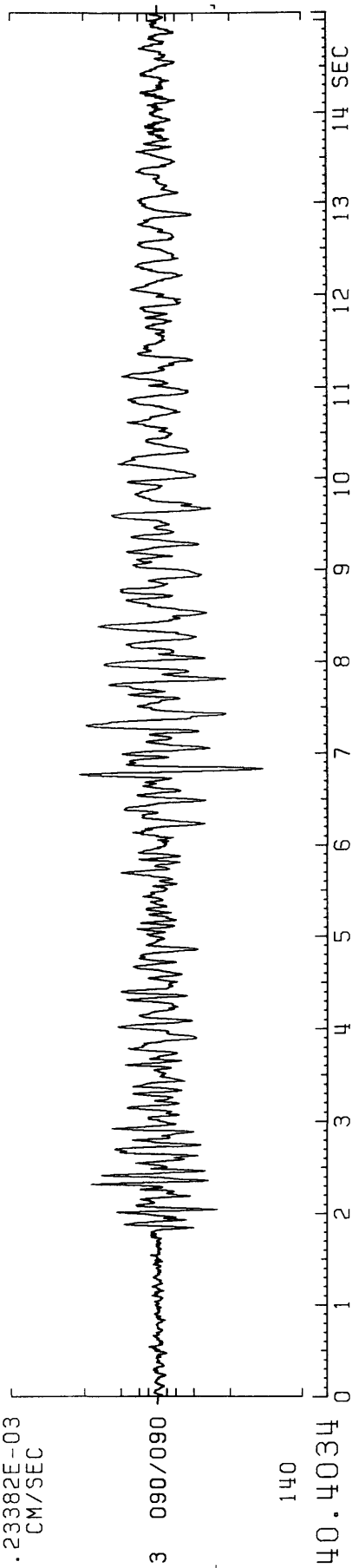
.23382E-03
CM/SEC



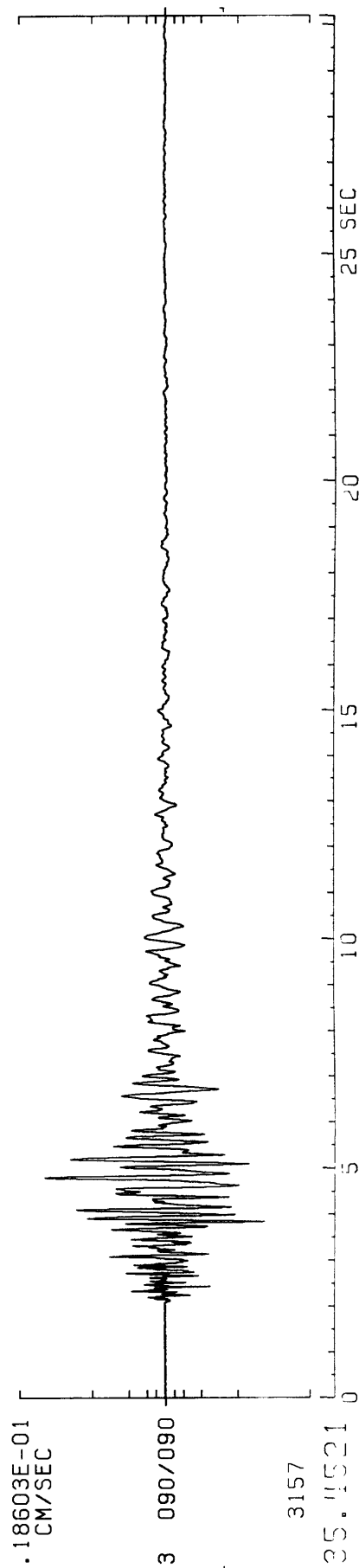
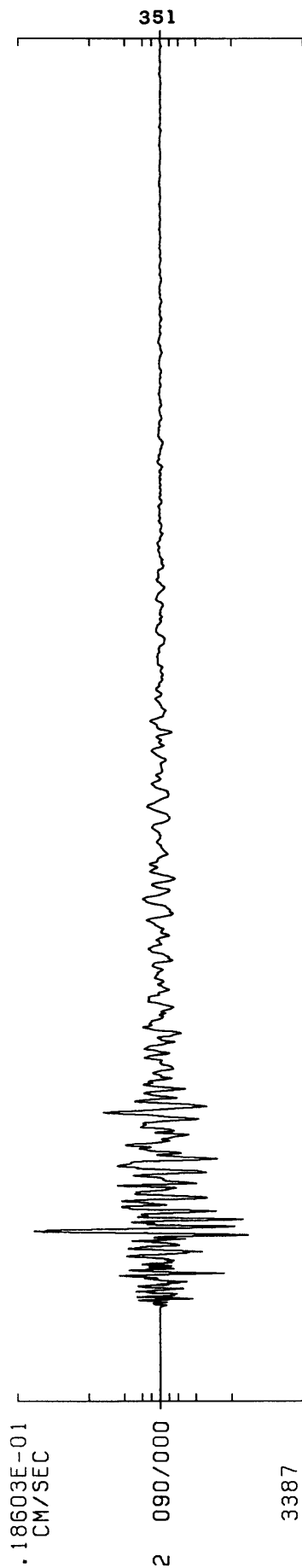
.23382E-03
CM/SEC



.23382E-03
CM/SEC



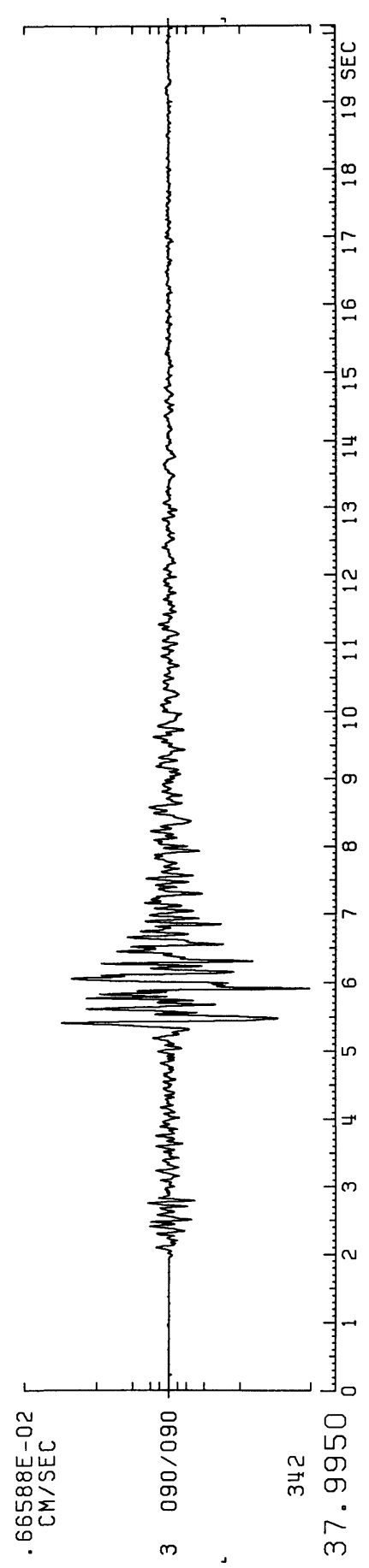
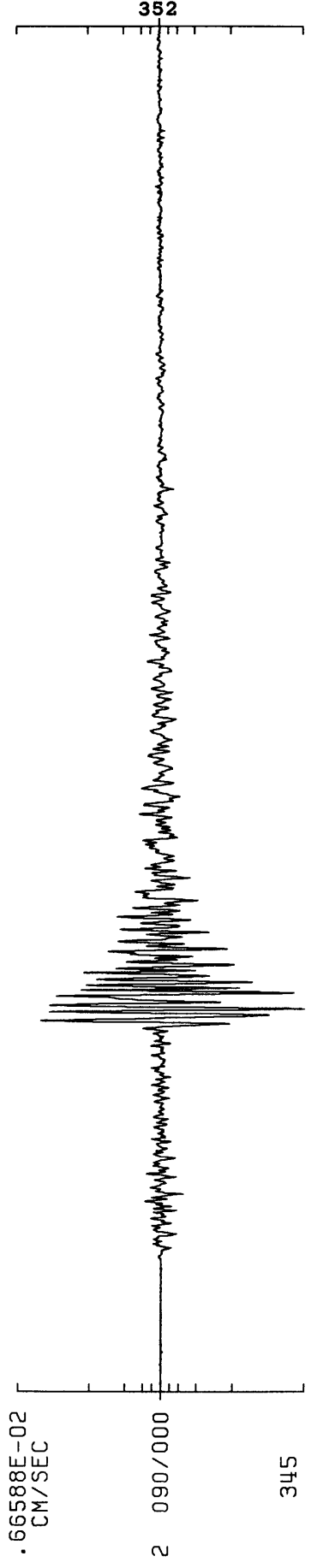
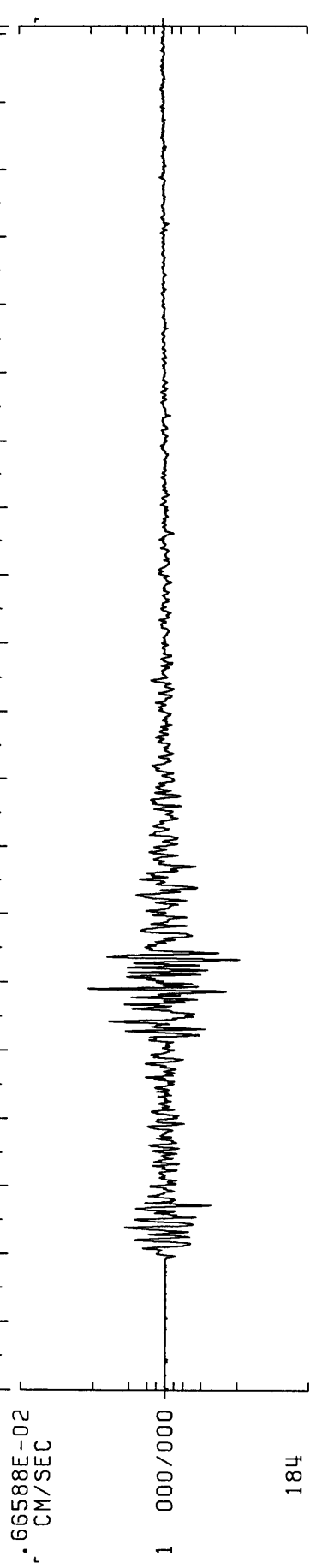
TIM88*364+00:45:35.4750--0229 DUR=30.2 S/S=200.0 E#0025 3640045LV⁰M00
 STN+40:59.55+043:56.40A0000 IN=GE0#020#003 CHNGSAM06040
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 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



35.1521

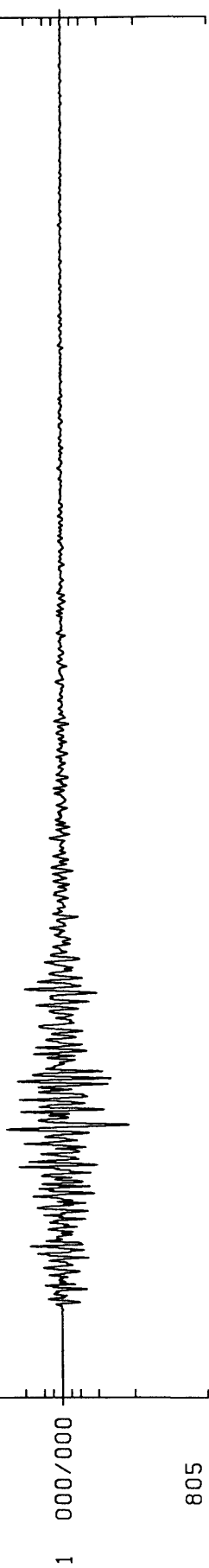
25 SEC

TIM8*364+00:45:37.9890+.0060 DUR=20.1 S/S=200.0 E#0013 3640045MV⁰ DZH
STN+40:47.25+044:11.20R0000 IN=GE0#042#002 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

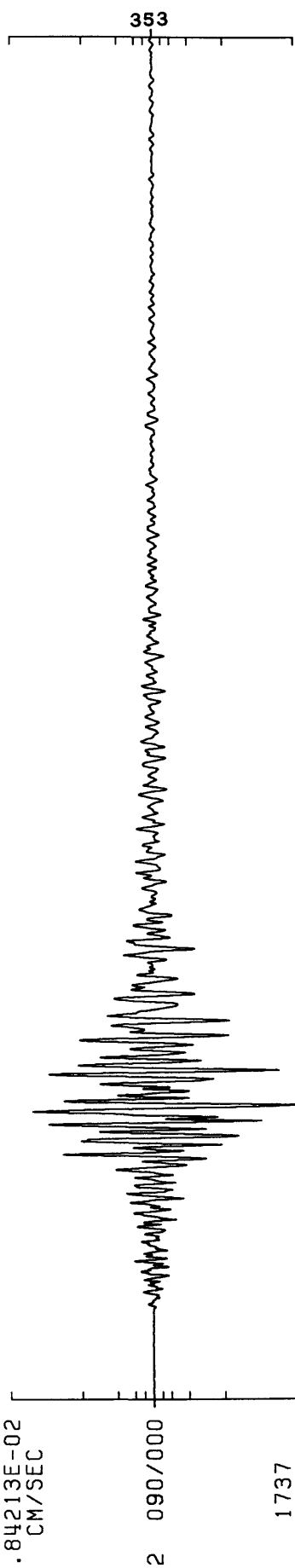


TIM88*364+00:45:37.3550-0.308 DUR=30.2 S/S=200.0 E#0015 3640045MV^a KET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#003 CHN6SAM06040
 1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,..10,H7,50.0 B**E000
 2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

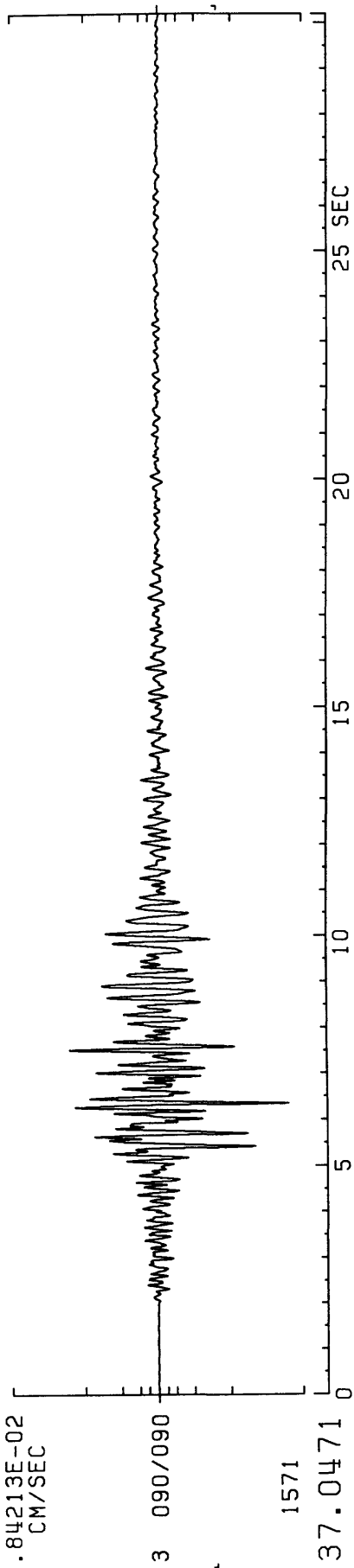
.84213E-02
CM/SEC



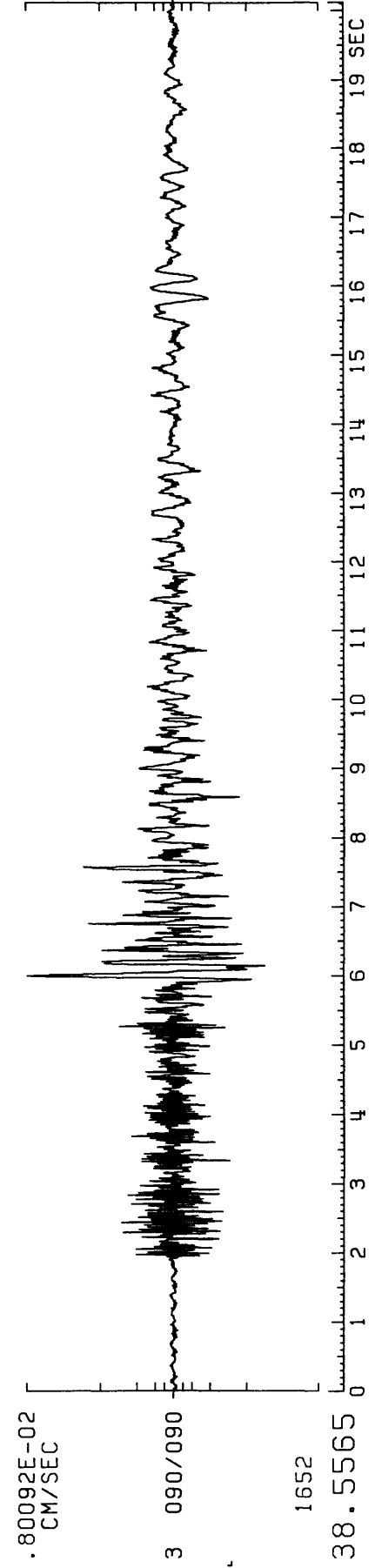
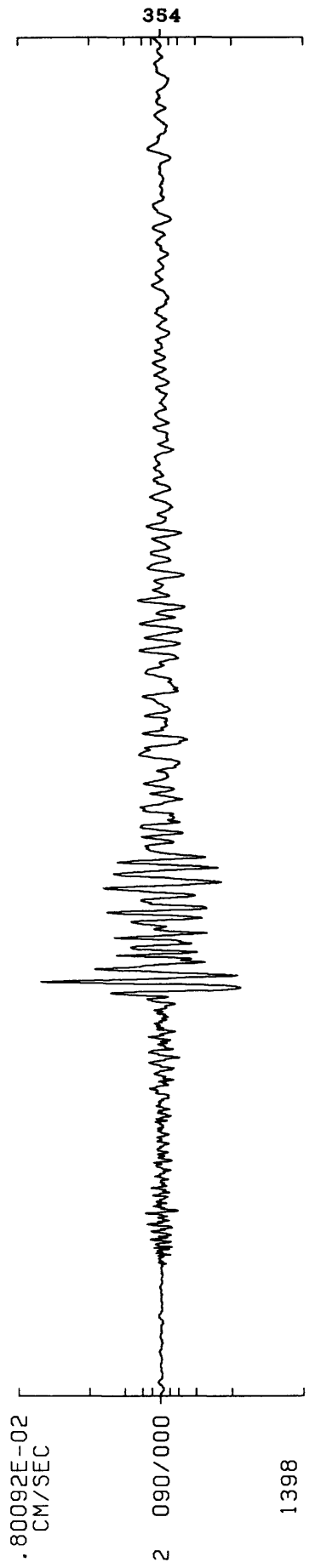
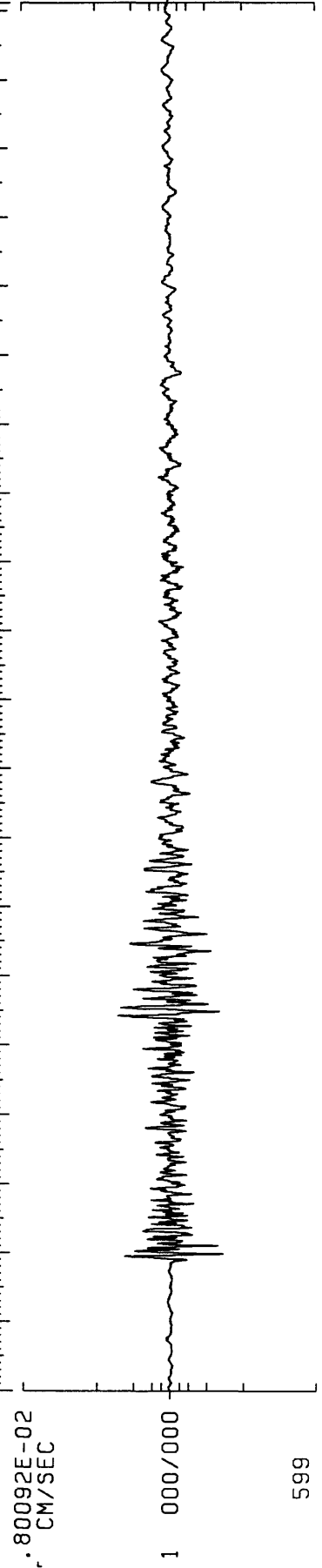
.84213E-02
CM/SEC



.84213E-02
CM/SEC



TIM88*364+00:45:38.5720-.0155 DUR=20.1 S/S=200.0 E#0005 36400045MV⁵LEN
STN+40:48.79+043:50.80A0000 IN=CE0#001#003 CHN6SAM04024
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*364+00:45:38.0710-.0076 DUR=31.9 S/S=200.0 E#0029 3640045MV STE
 STN+41:01.20+044:19.50A0000 IN=GEO#021#003 CHN6SAM06376
 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

.45631E-02
CM/SEC

1 000/000

1874

.45631E-02
CM/SEC

2 090/000

3747

.45631E-02
CM/SEC

3 090/090

2600

38.0634

30 SEC

355

TIM88*364+00:54:48.6910-.0077 DUR=18.0 S/S=200.0 E#0030 3640054QV STE
STN+41:01.20+044:19.50A0000 IN=GE0#021#003 CHN6SAM03604
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

.49321E-03
CM/SEC

1 000/000

405

.49321E-03
CM/SEC

2 090/000

185

.49321E-03
CM/SEC

3 090/090

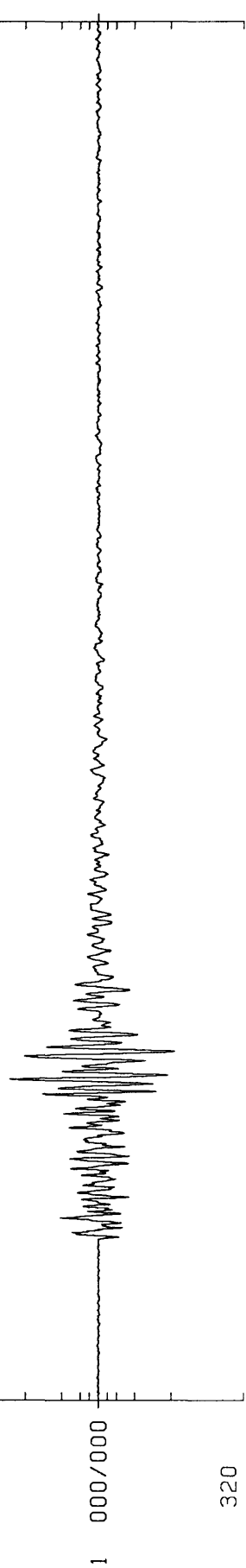
248

48.6833

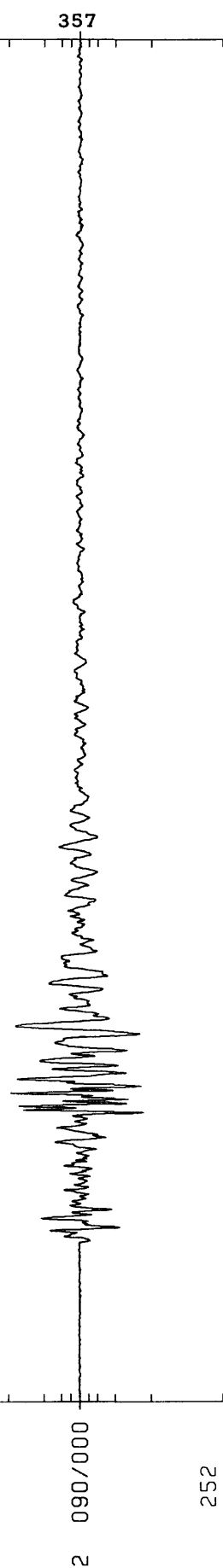
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 SEC

TIM88*364+01:20:33.0310-.0079 DUR=18.0 S/S=200.0 E#0031
STN+41:01.20+044:19.50A0000 IN=GEO#021#003 CHN6SAM03604
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

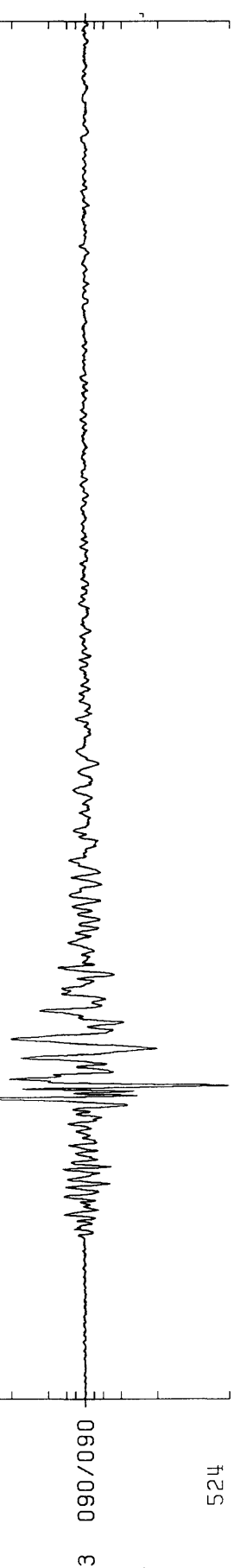
.63813E-03
CM/SEC



.63813E-03
CM/SEC

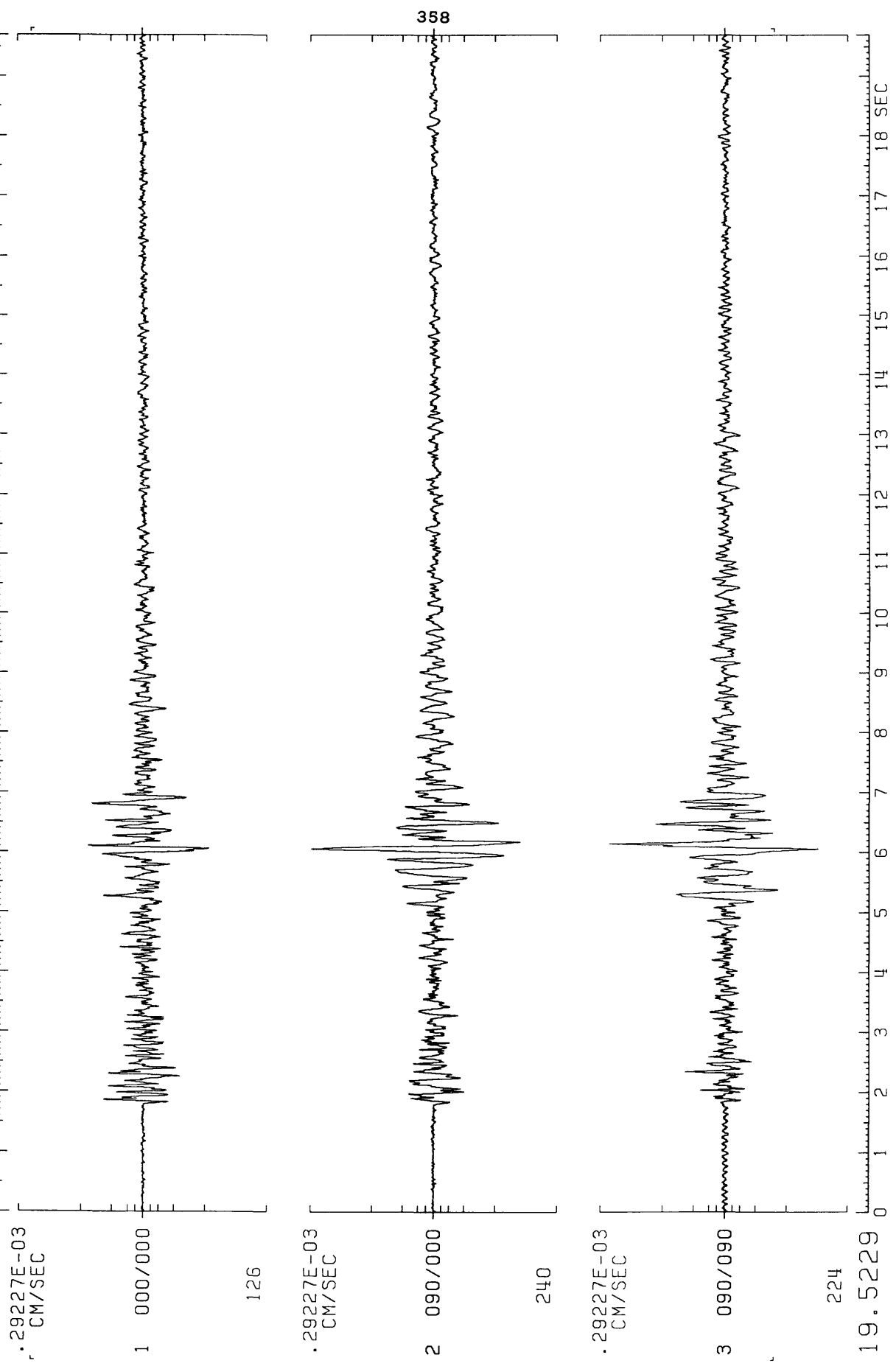


.63813E-03
CM/SEC



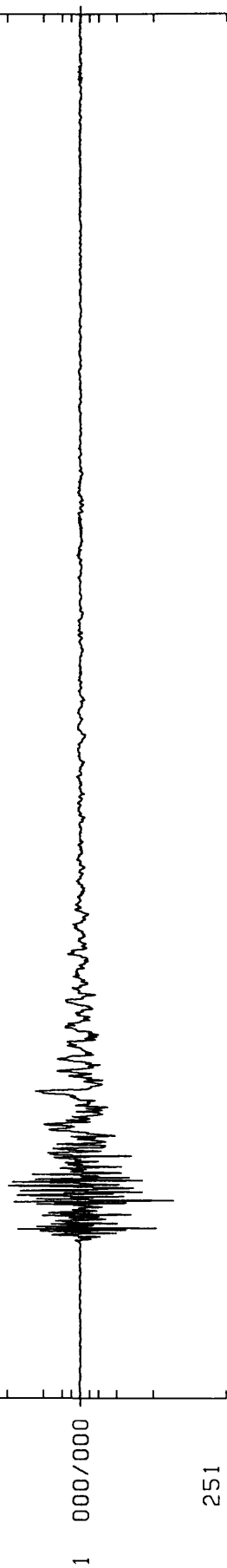
33.0231

TIM88*364+01:33:19.5310-.0081 DUR=19.7 S/S=200.0 E#0032 3640133GV STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#003 CHN6SAM03940
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

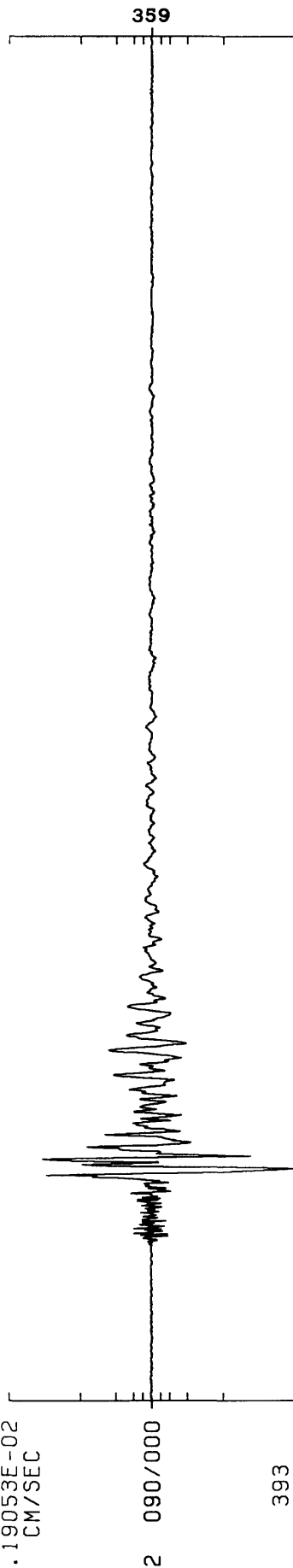


TIM88*364+01:59:47.0580--0253 DUR=16.3 S/S=200.0 E#0026 3640159PV M00
STN+40:59.55+043:56.40A0000 IN=GE0#020#003 CHN6SAM03268
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

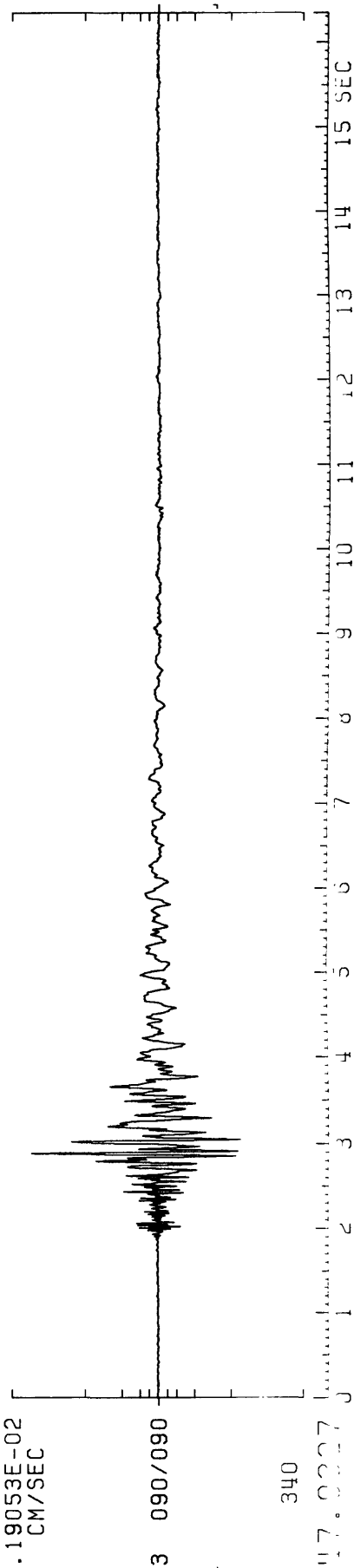
.19053E-02
CM/SEC



.19053E-02
CM/SEC

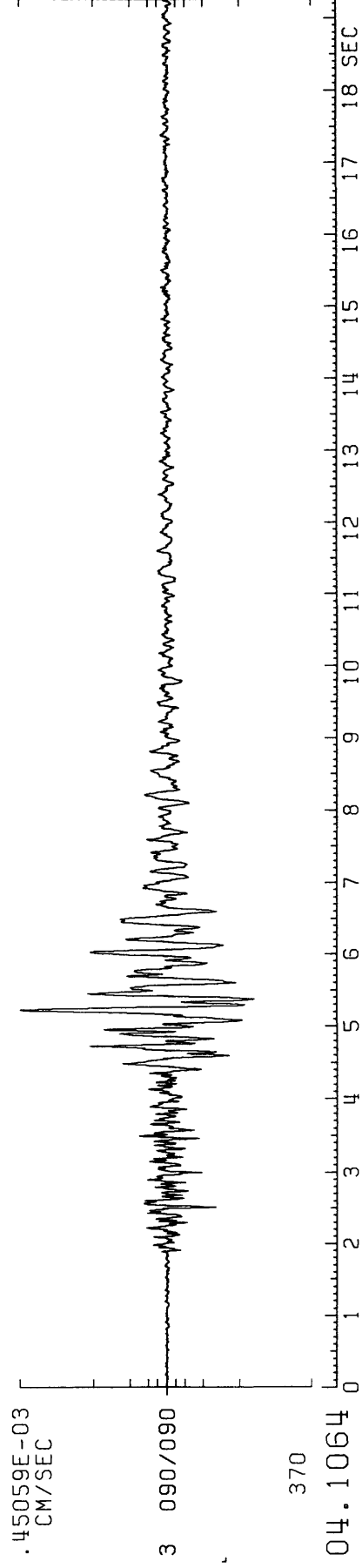
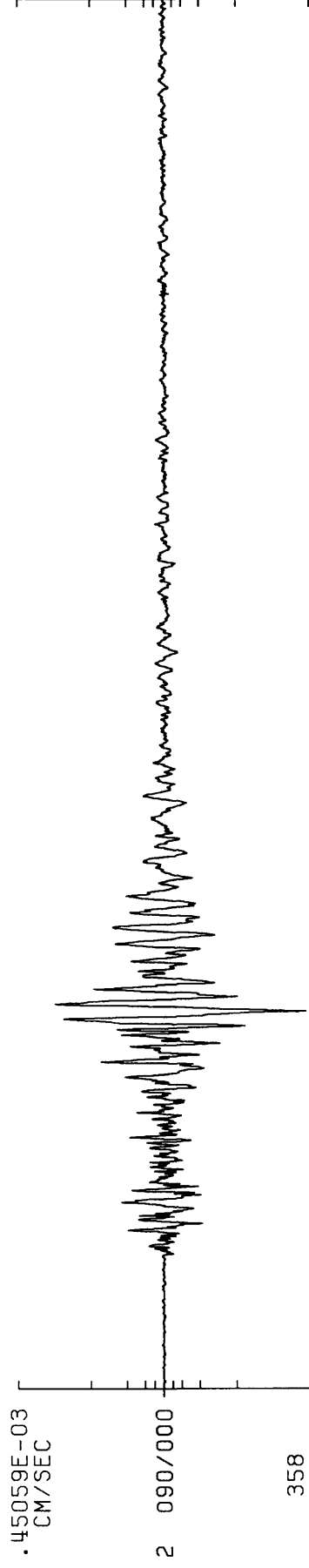
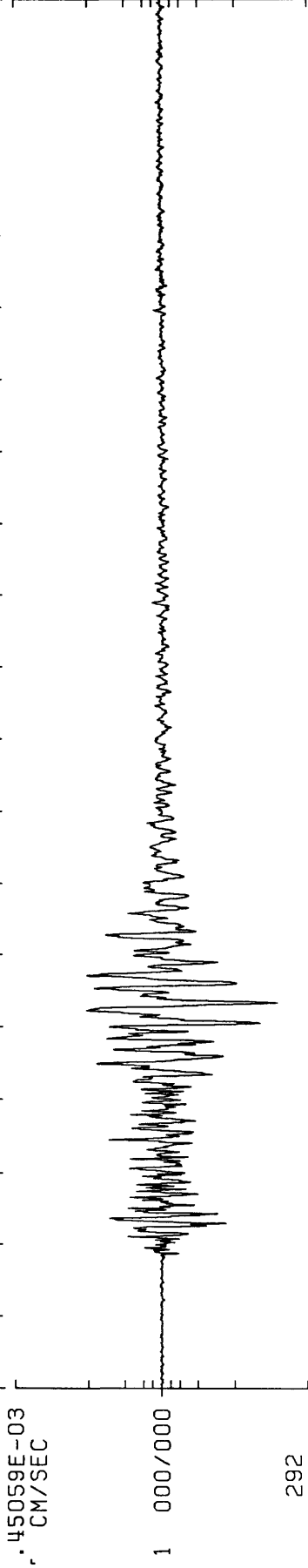


.19053E-02
CM/SEC

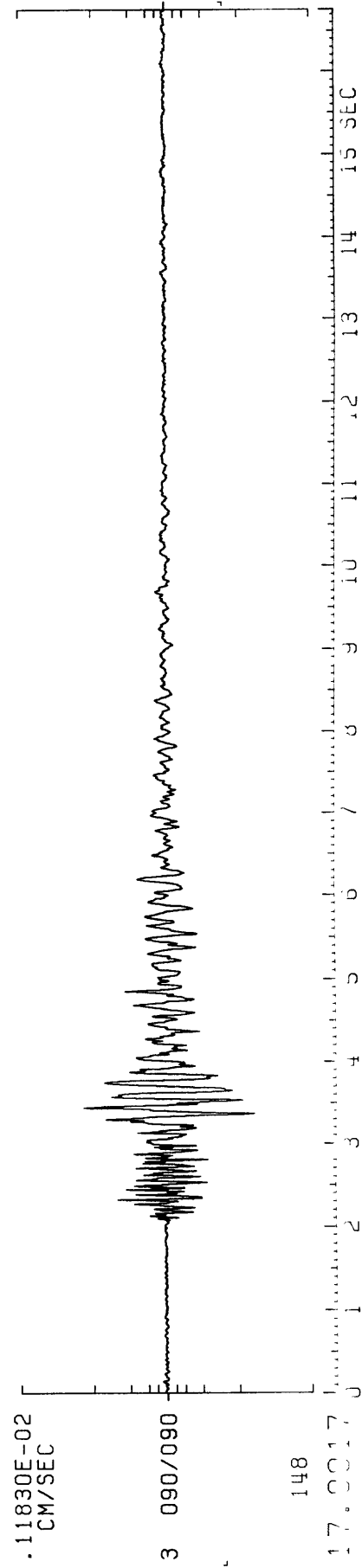
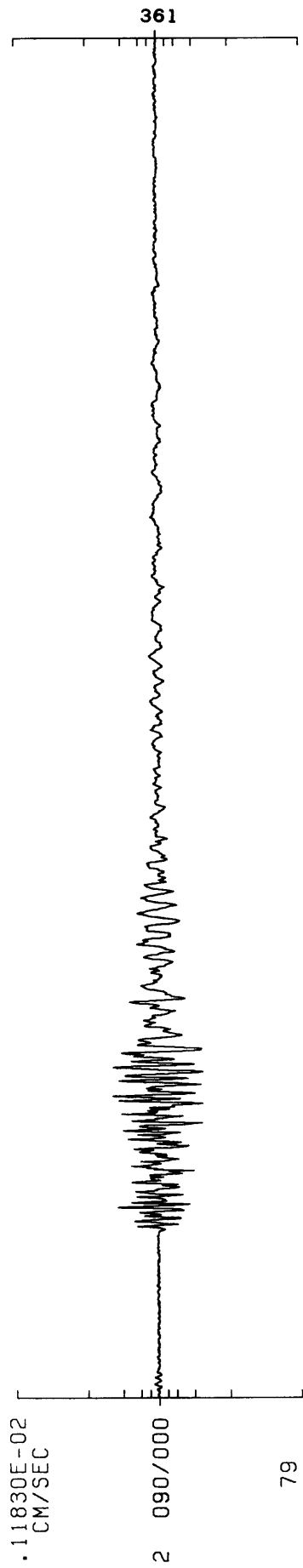
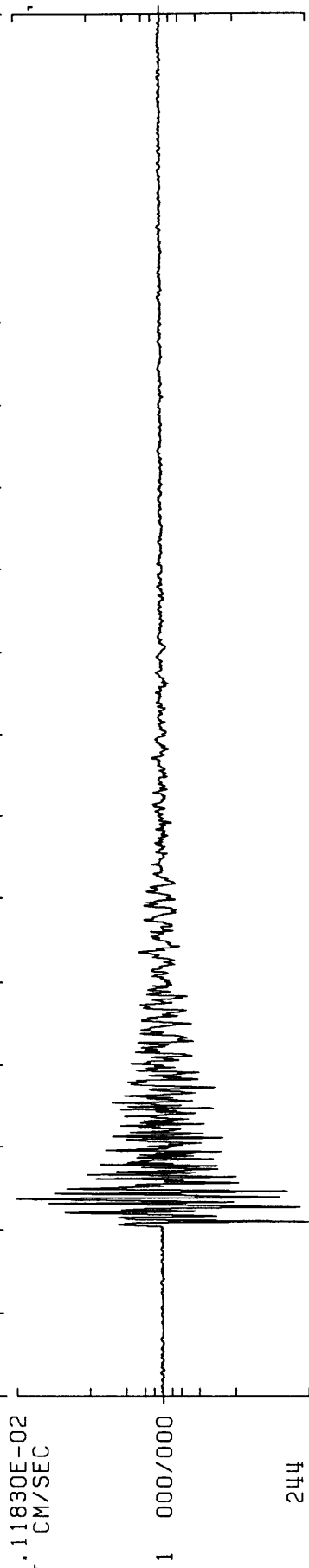


07.0027
CM/SEC

TIM88*364+02:24:04.1150-.0086 DUR=19.3 S/S=200.0 E#0033 3640224BV STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#003 CHN6SAM03856
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

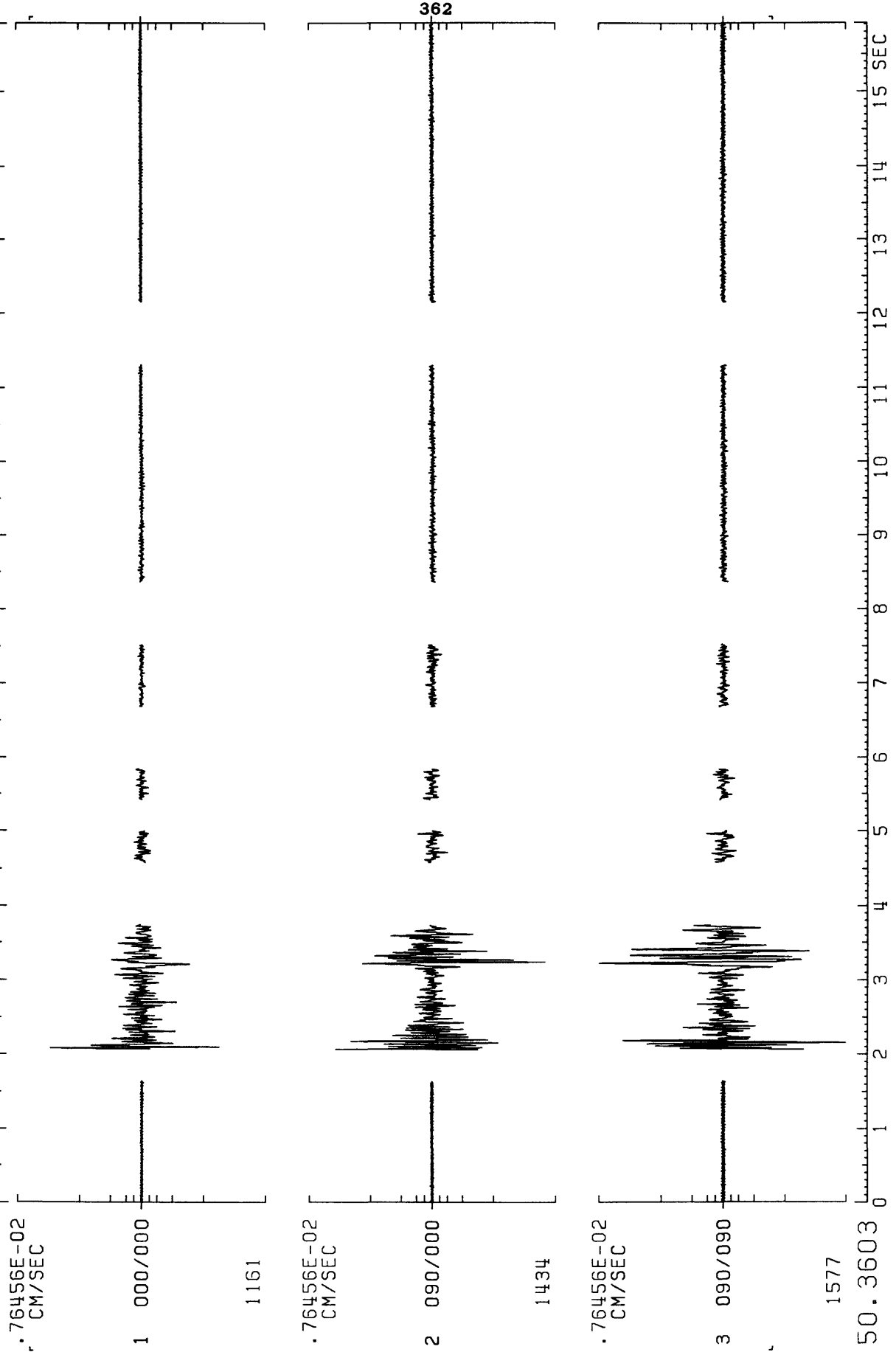


TIM88*364+02:32:17.1180-.0263 DUR=16.8 S/S=200.0 E#0027 3640232FV M00
 STN+40:59.55+043:56.40A0000 IN=GE0#020#003 CHN6SAM03352
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 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



17.0017 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 SEC

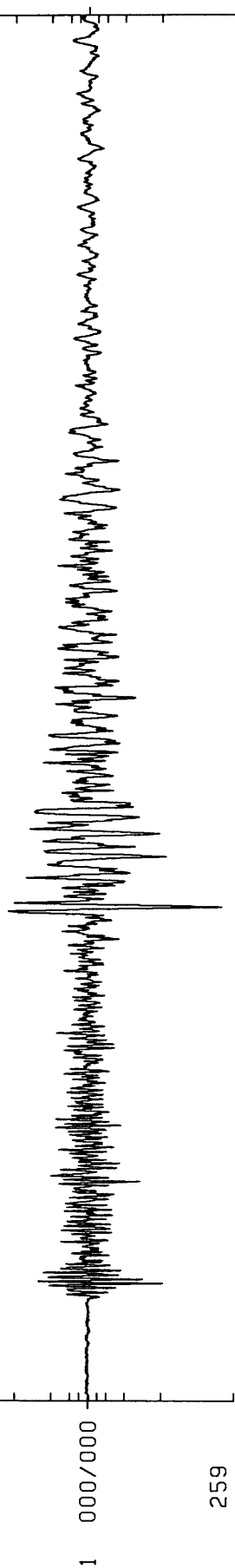
TIM88*364+02:43:50.3310+.0293 DUR=15.9 S/S=200.0 E#0011 3640243QV KIR
STN+40:47.20+044:29.55A0000 IN=GEO#003#006 CHN6SAM03184
1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



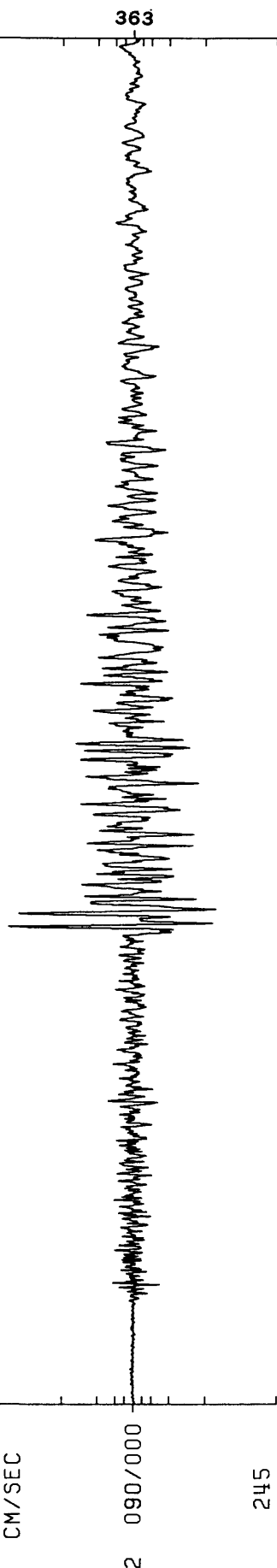
50.3603

TIM88*364+02:47:11.9550-1.286 DUR=26.8 S/S=200.0 E#0022 3640247DV^a GSS
 STN+40:08.16+044:43.44A0000 IN=GE0#005#002 CHN6SAM05368
 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

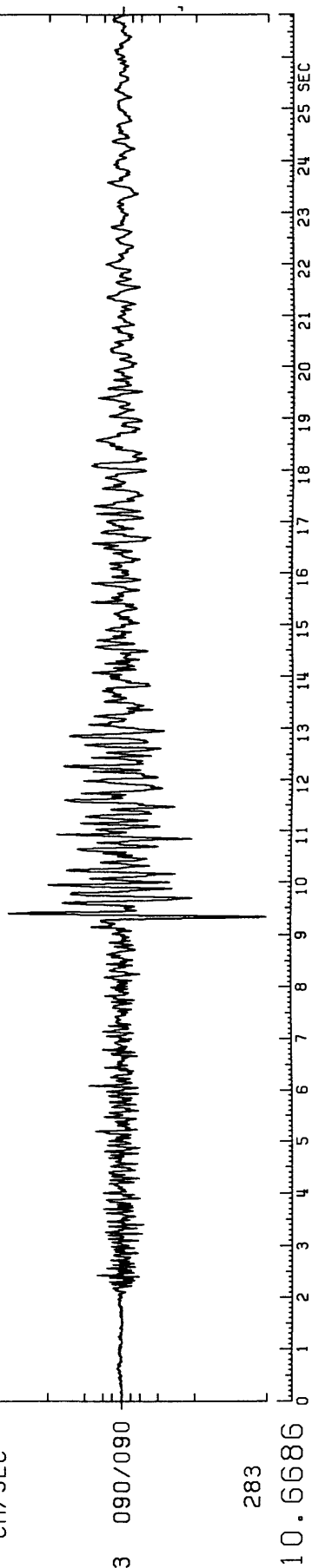
.17273E-03
 CM/SEC



.17273E-03
 CM/SEC



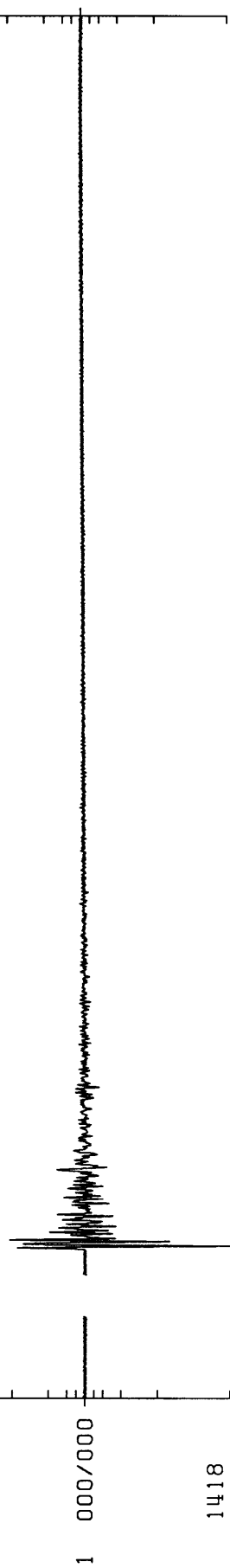
.17273E-03
 CM/SEC



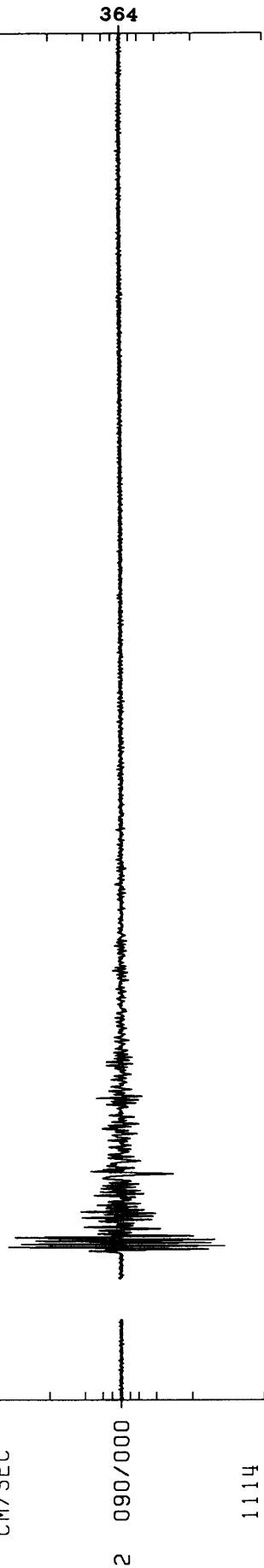
10.6686

TIM88*364+02:49:25.8710+.0295 DUR=14.3 S/S=200.0 E#0012 3640249IV KIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#006 CHN6SAM02856
 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

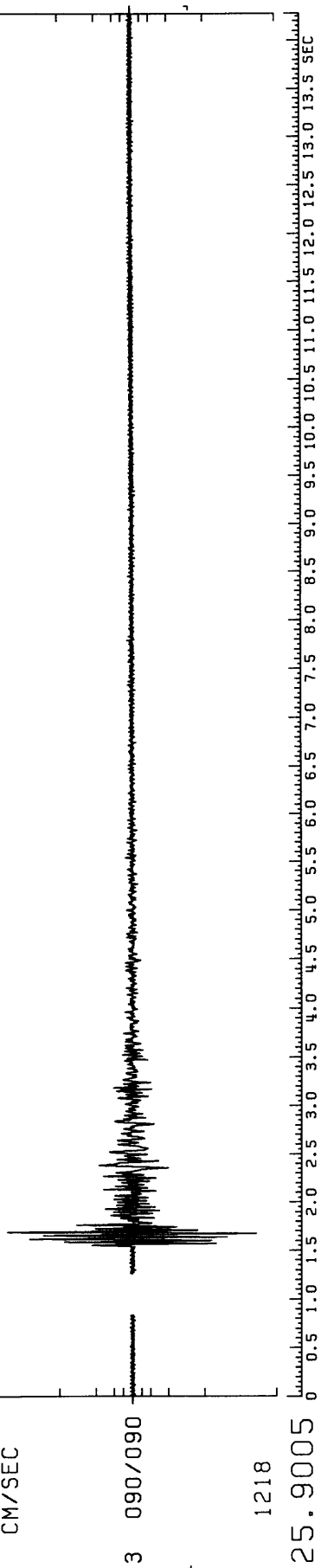
.68747E-02
CM/SEC



.68747E-02
CM/SEC

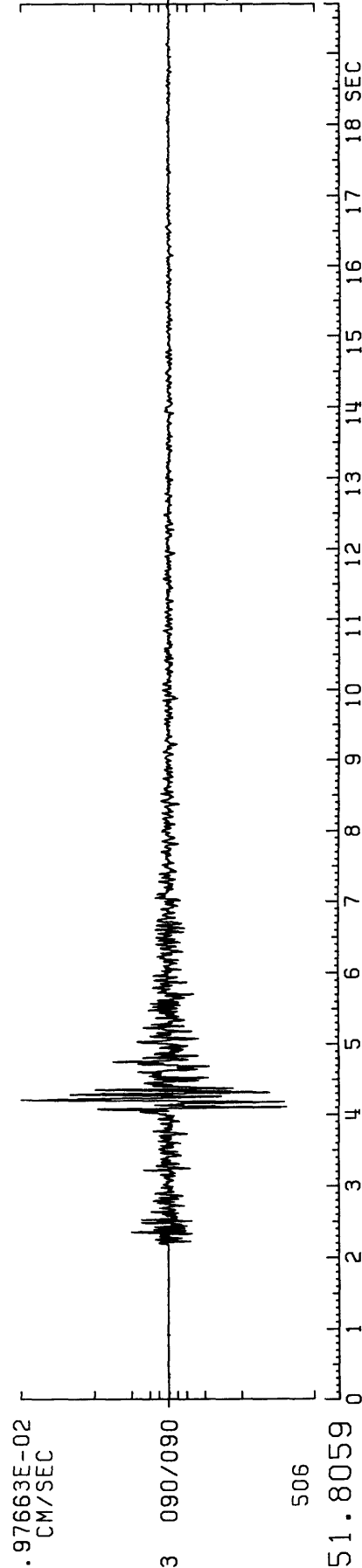
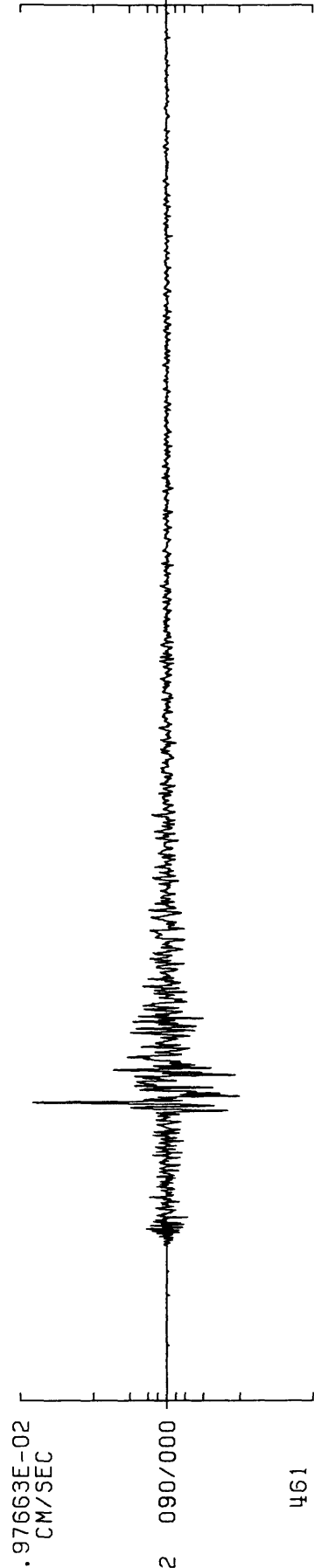
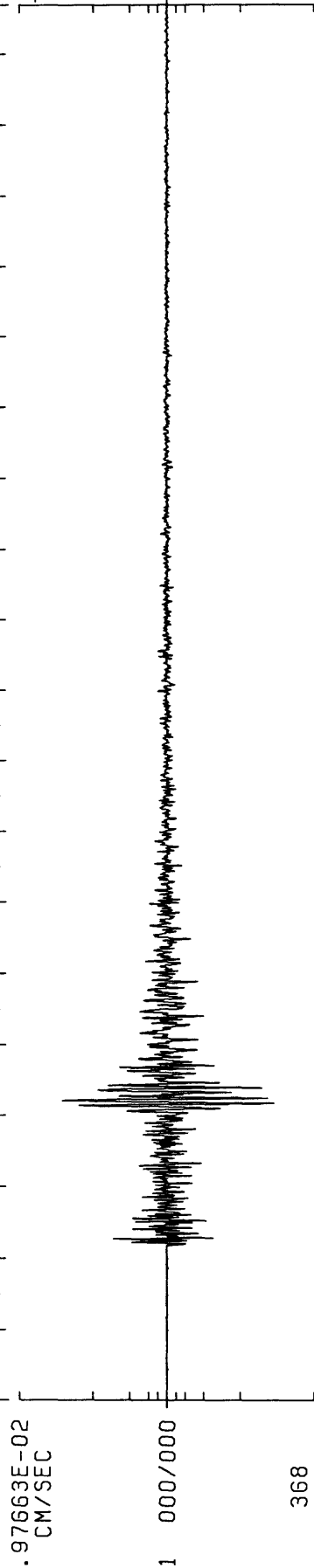


.68747E-02
CM/SEC



25.9005

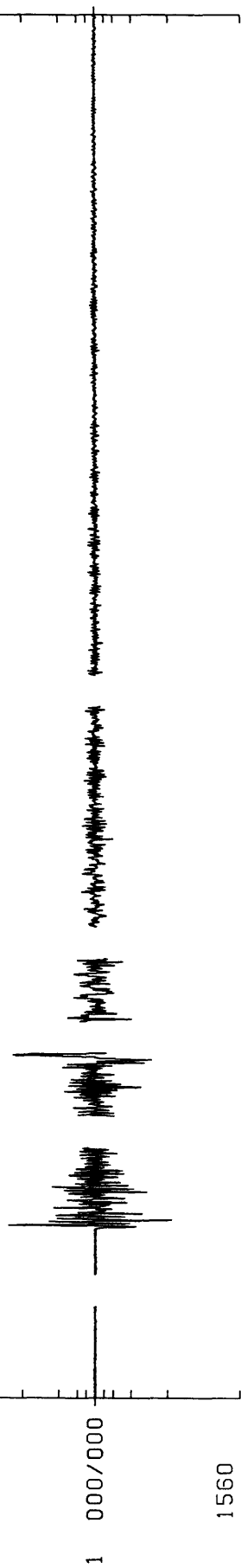
TIM88*364+02:57:51.7990+.0069 DUR=19.7 S/S=200.0 E#0014 3640257RV DZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#002 CHN6SAM03940
 1--->000/000 SLC0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB30.0 FIL:L1..10.H7.50.0 B**E000
 2--->090/000 SLC0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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



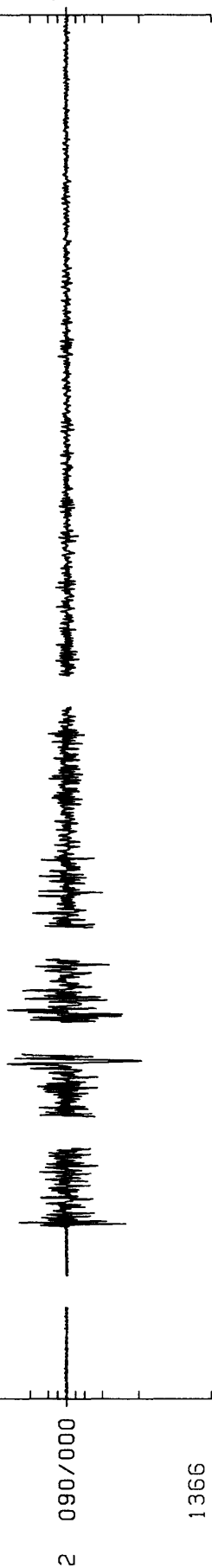
51.8059 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 SEC

TIM88*364+02:57:52.0110+.0299 DUR=18.4 S/S=200.0 E#0013 3640257RV KIR
STN+40:47.20+044:29.55A0000 IN=GEO#003#006 CHNGSAM03688
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

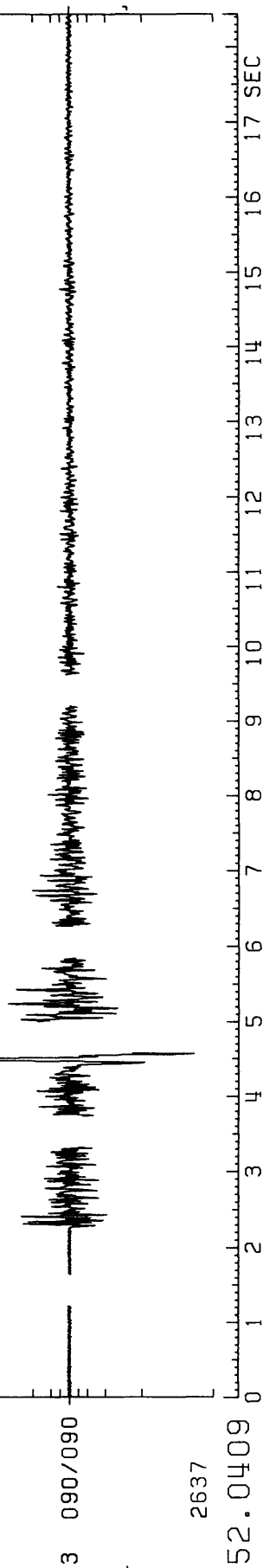
.12785E-01
CM/SEC



.12785E-01
CM/SEC

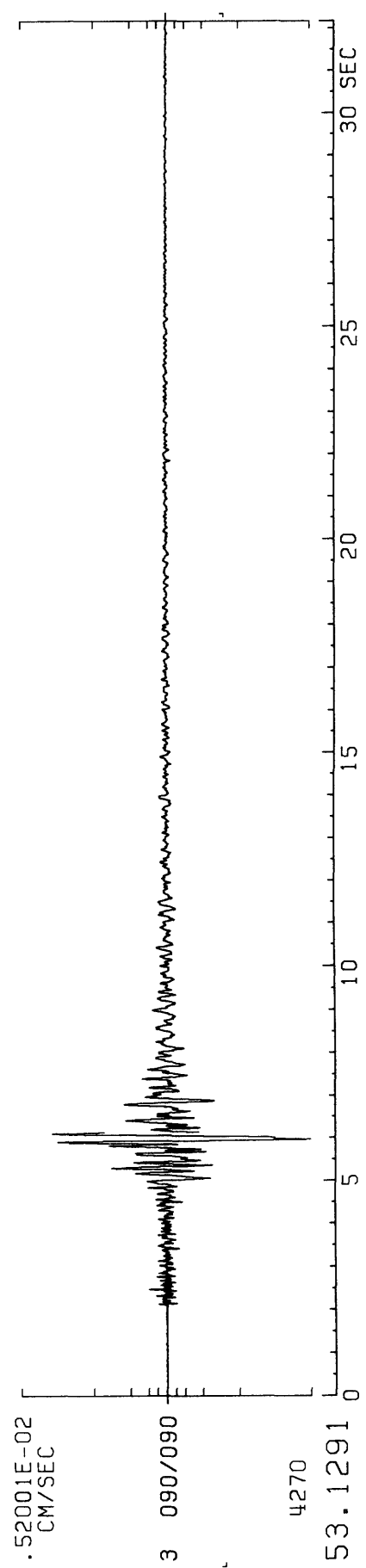
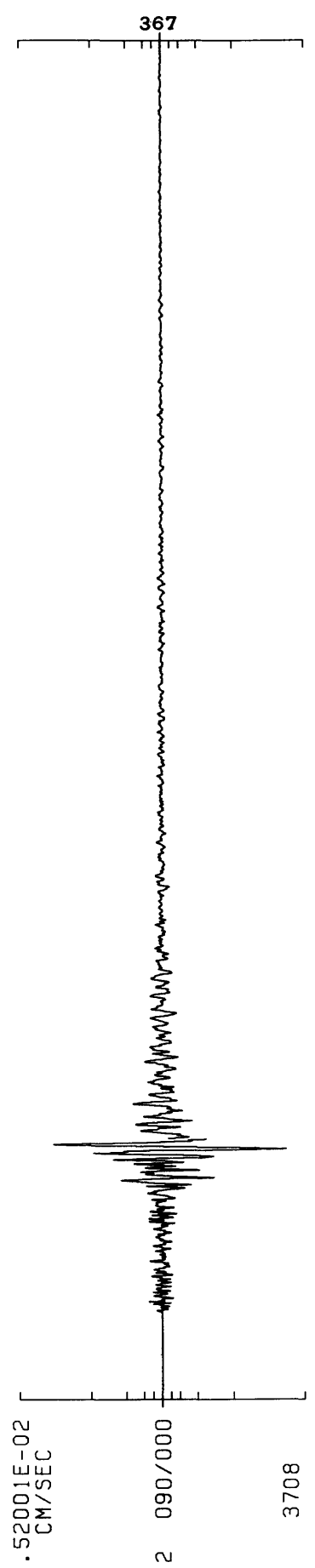
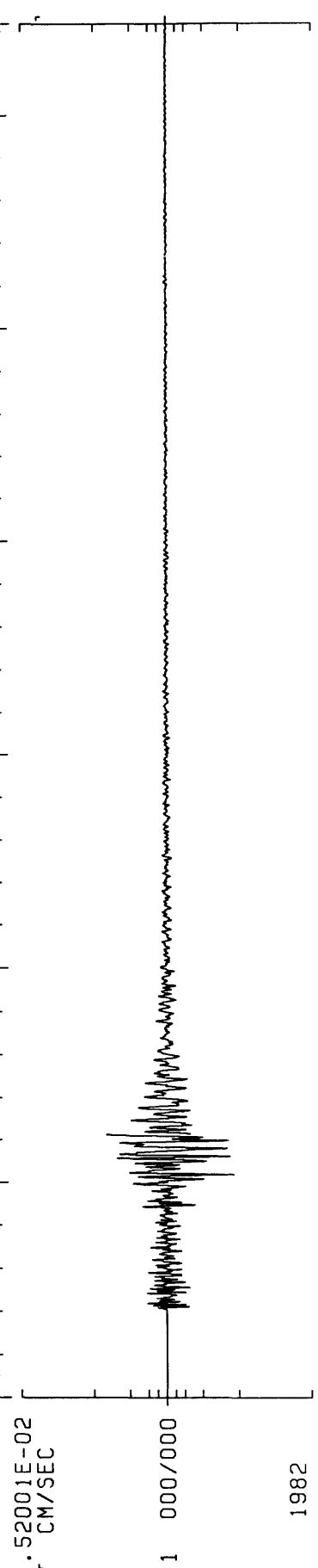


.12785E-01
CM/SEC



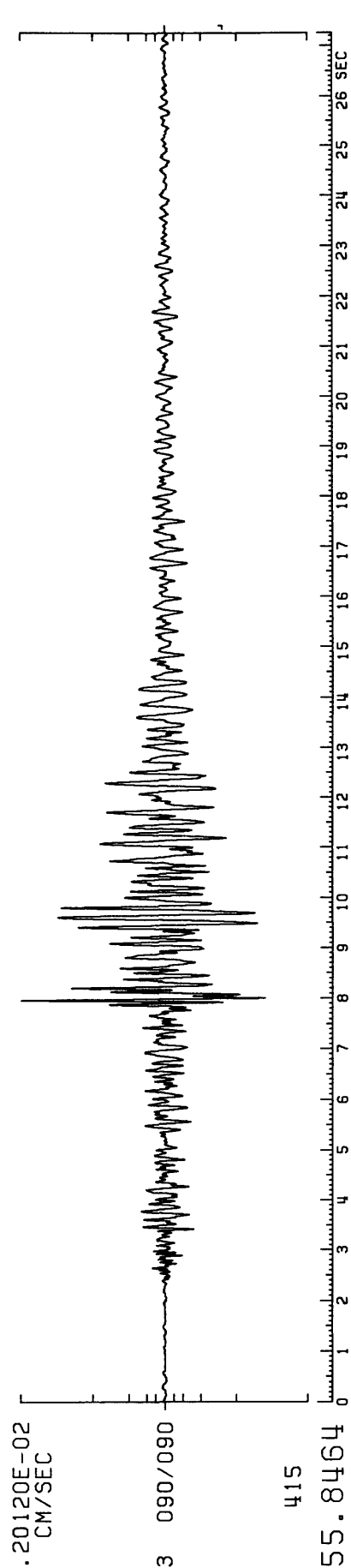
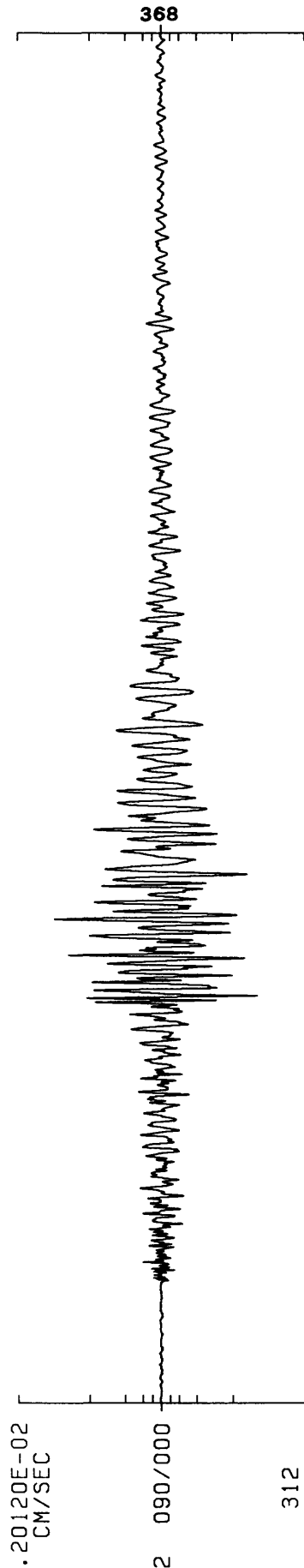
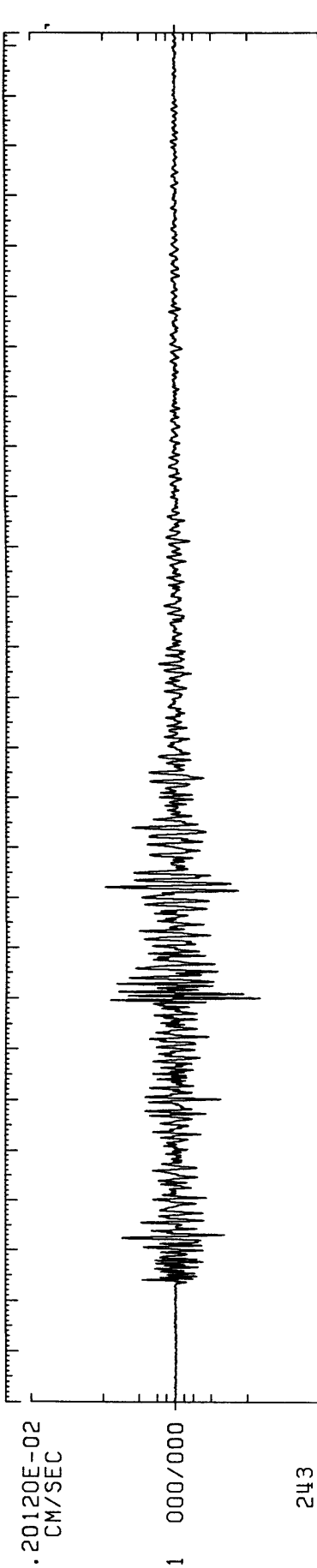
52.0409

TIM88*364+02:57:53.1380-.0089 DUR=32.2 S/S=200.0 E#0034 3640257RV STE
 STN+41:01.20+044:19.50A0000 IN=CE0#021#003 CHN6SAM06435
 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



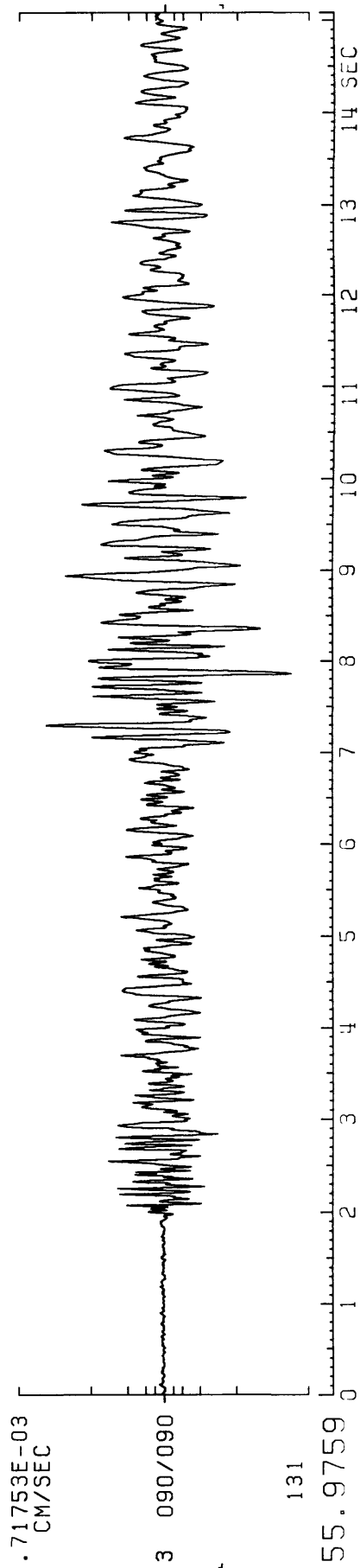
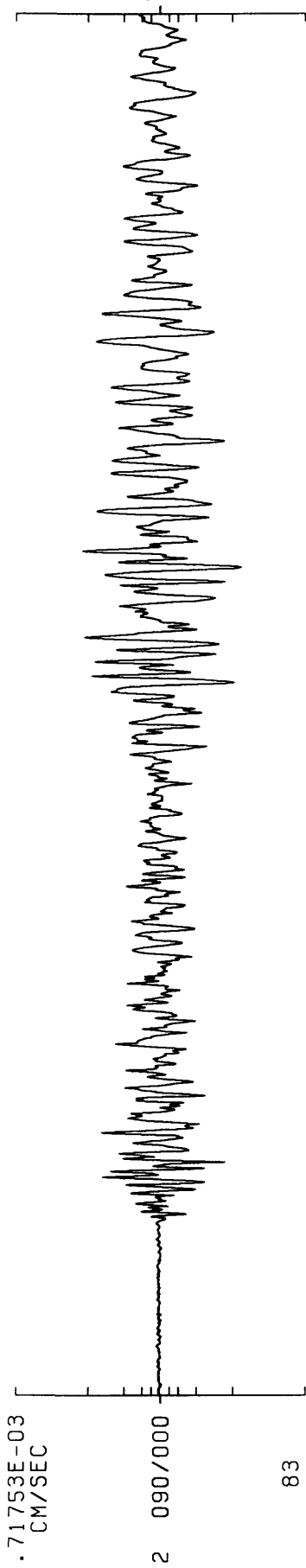
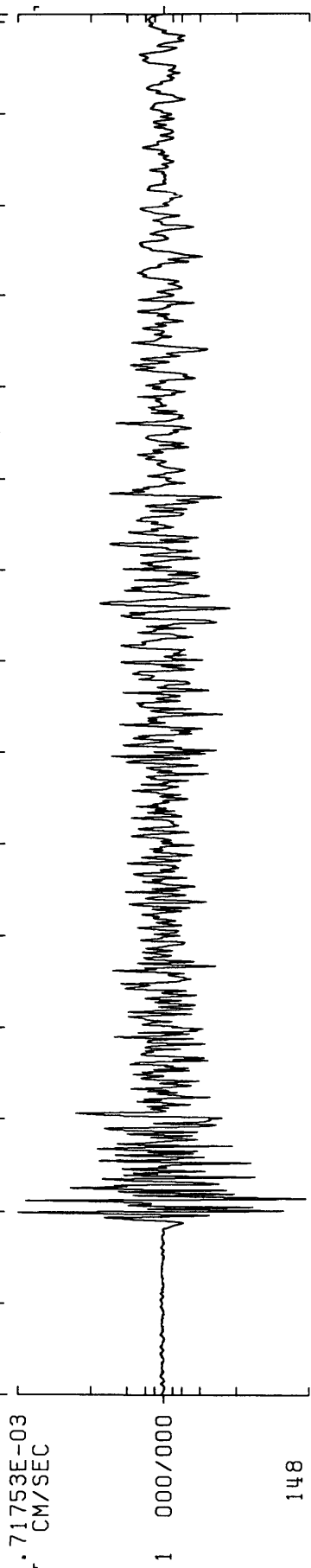
53.1291

TIM88*364+02:57:56.2020-0.356 DUR=27.3 S/S=200.0 E#0016 3640257SV⁰KET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#003 CHNGSAM05452
 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--->090/000 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--->090/090 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



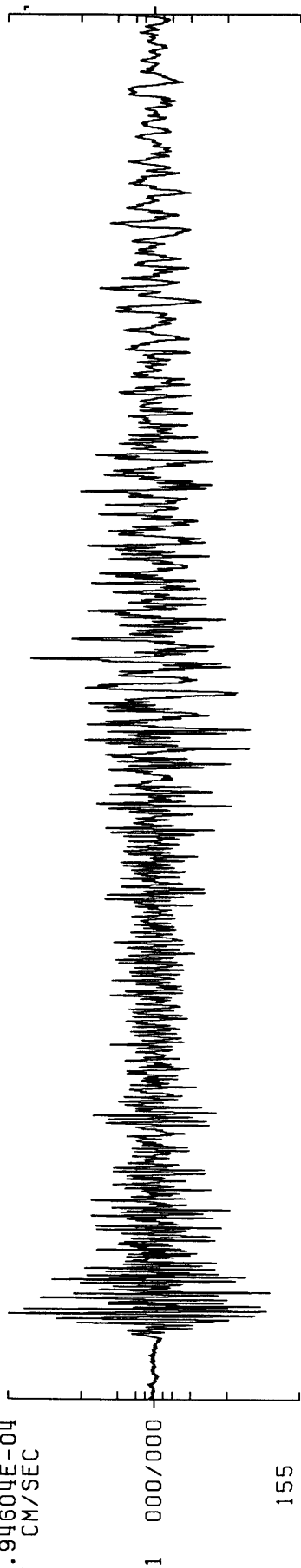
55.8464 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 SEC

TIM88*364+02:57:56.0030--0271 DUR=15.1 S/S=200.0 E#0028 3640257SV M00
STN+40:59.55+043:56.40A0000 IN=GE0#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

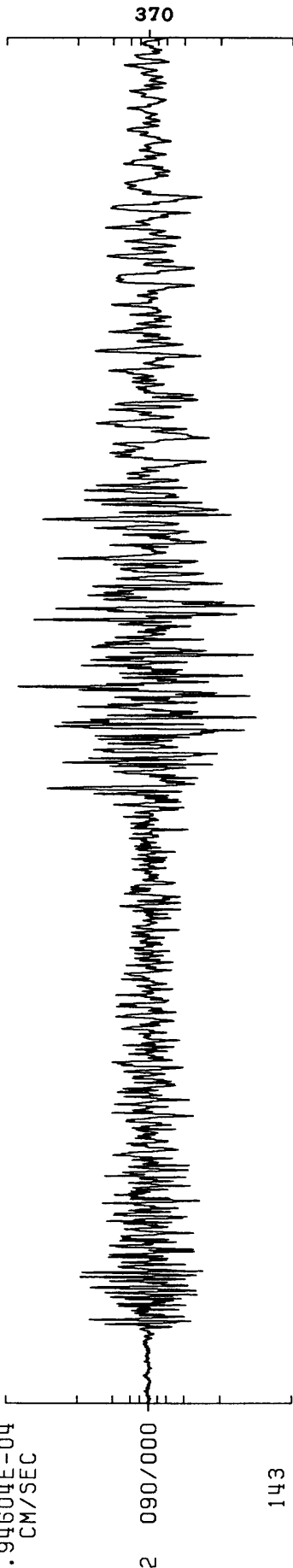


TIM88*364+02:58:06.3180-1.286 DUR=28.1 S/S=200.0 E#0023 3640258CV GSS
STN+40:08.16+044:43.44A0000 IN=CE0#005#002 CHN6SAM05620
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1:10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

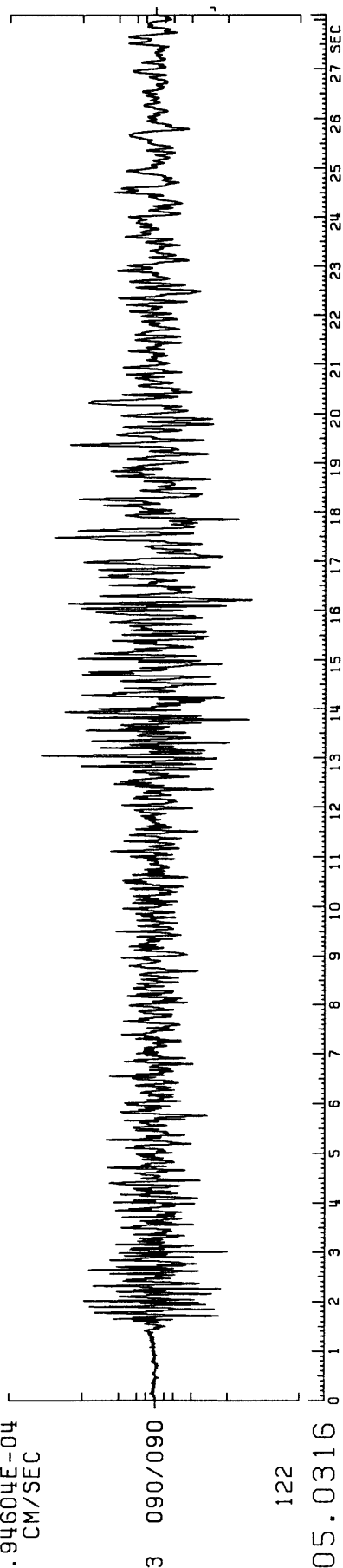
.94604E-04
CM/SEC



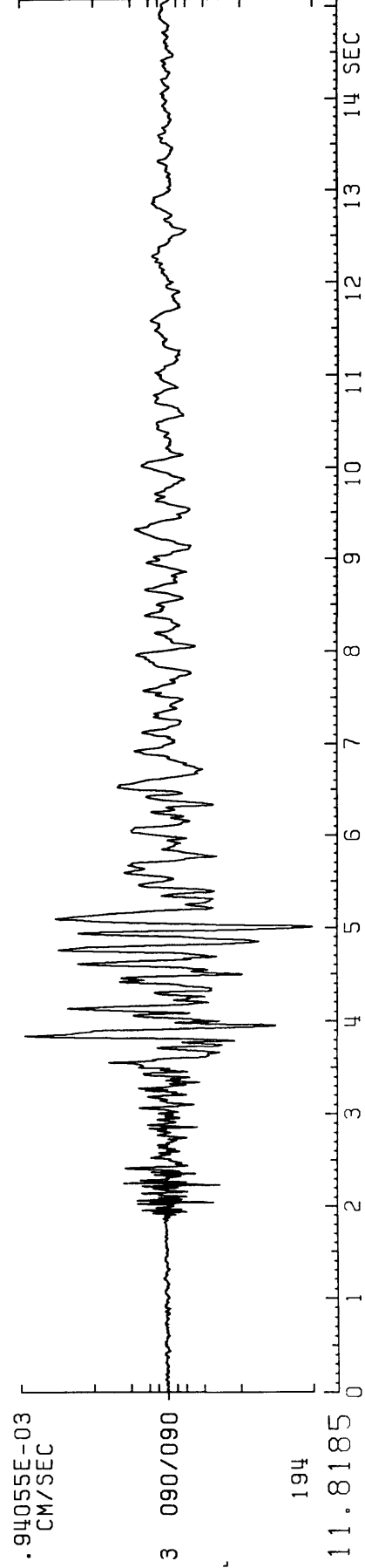
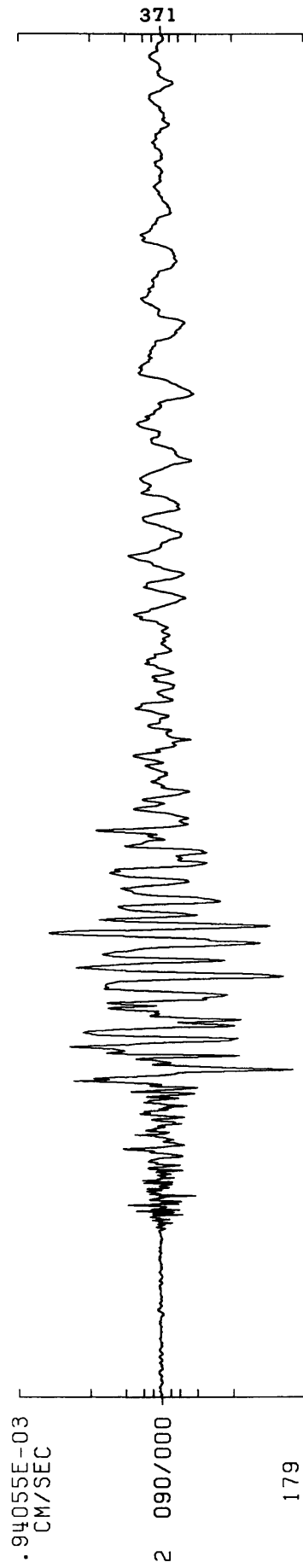
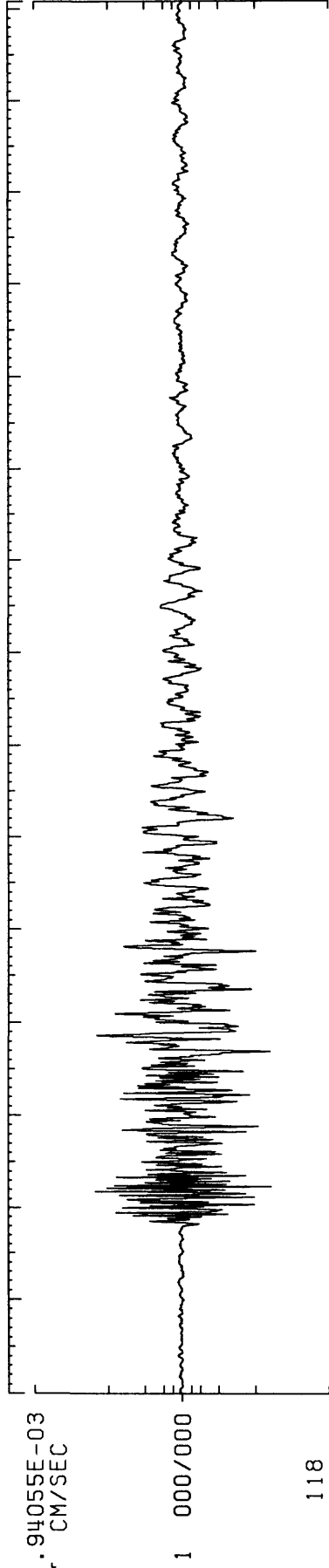
.94604E-04
CM/SEC



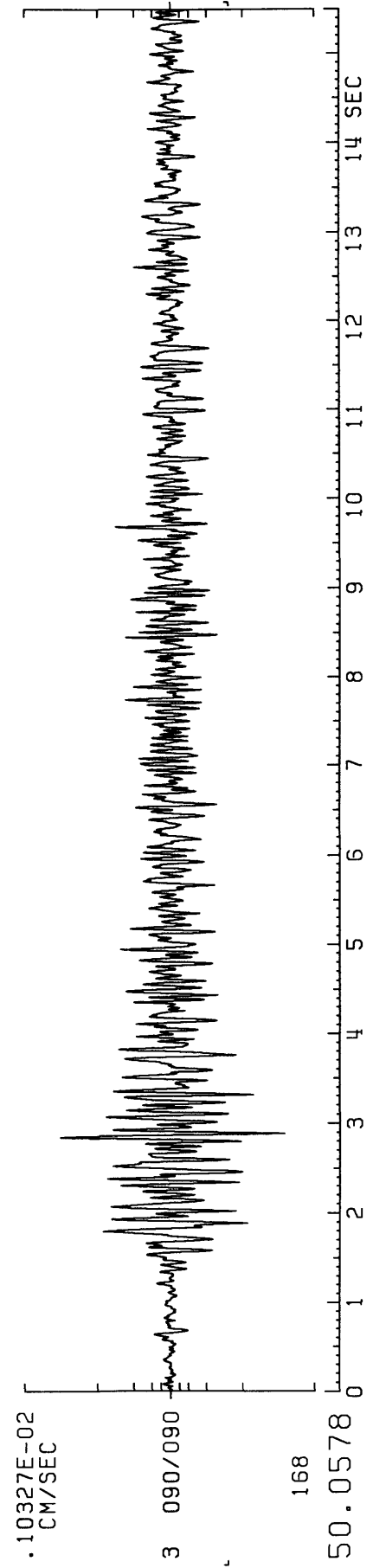
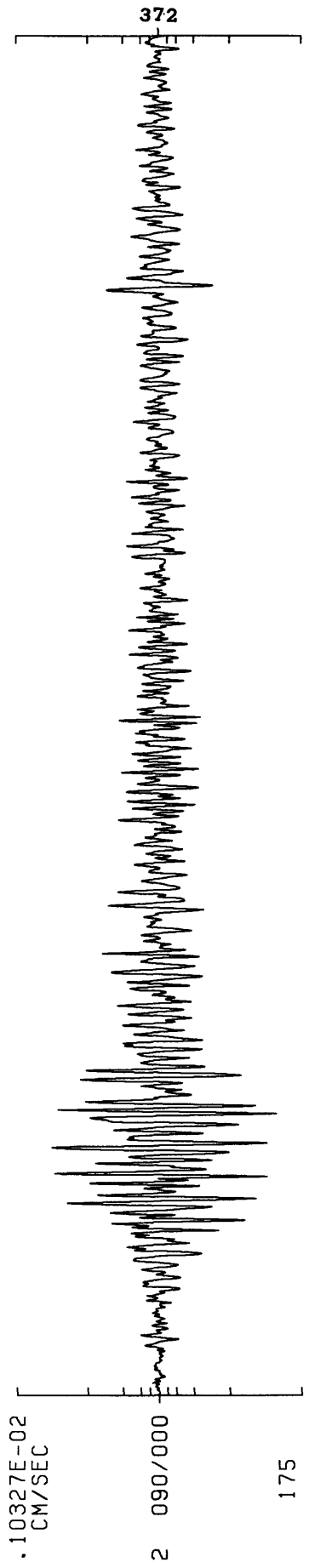
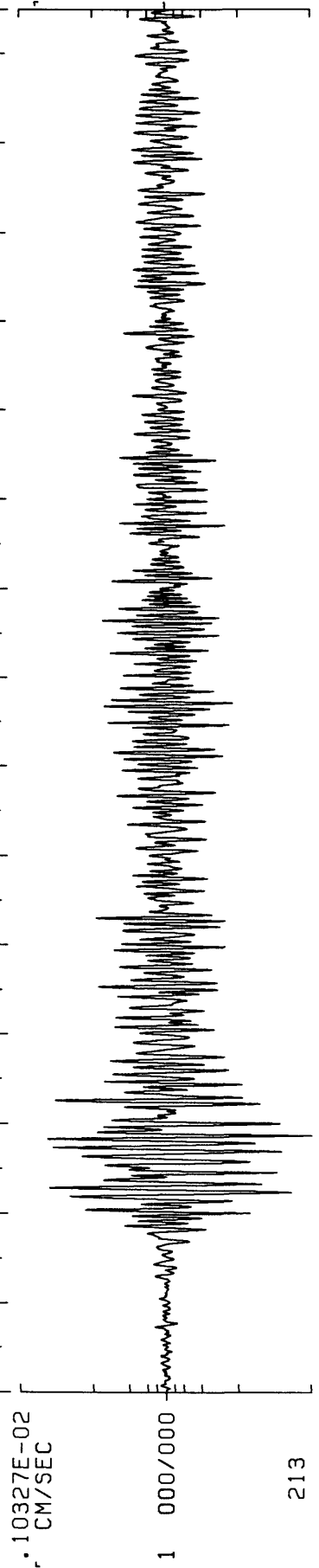
.94604E-04
CM/SEC



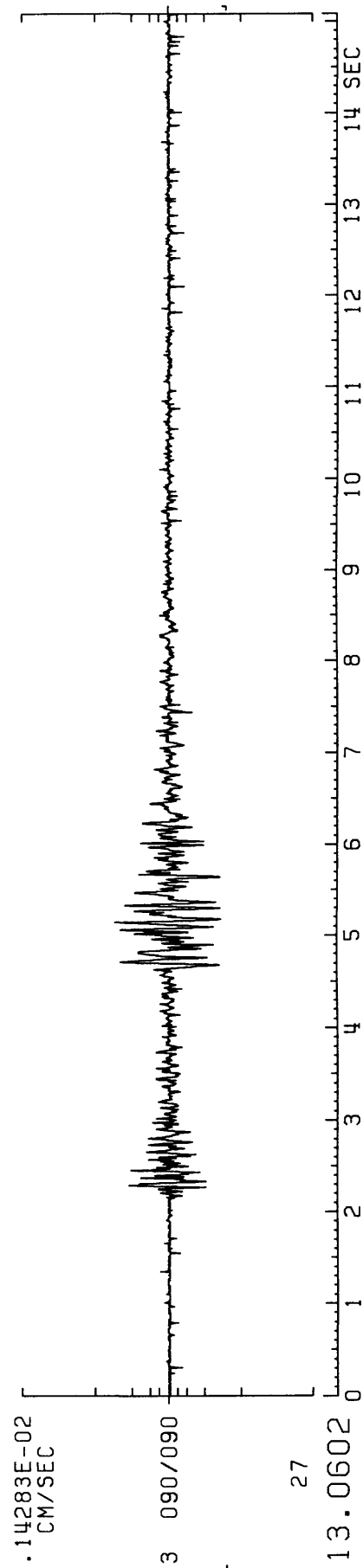
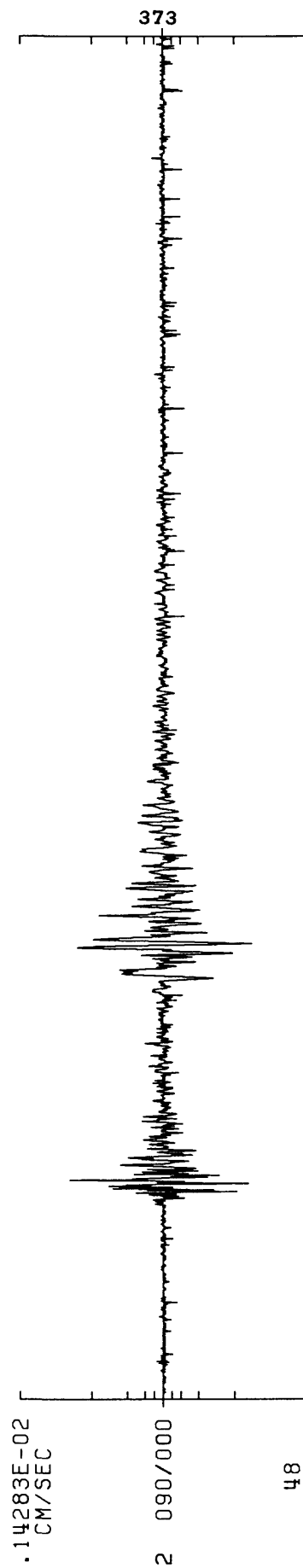
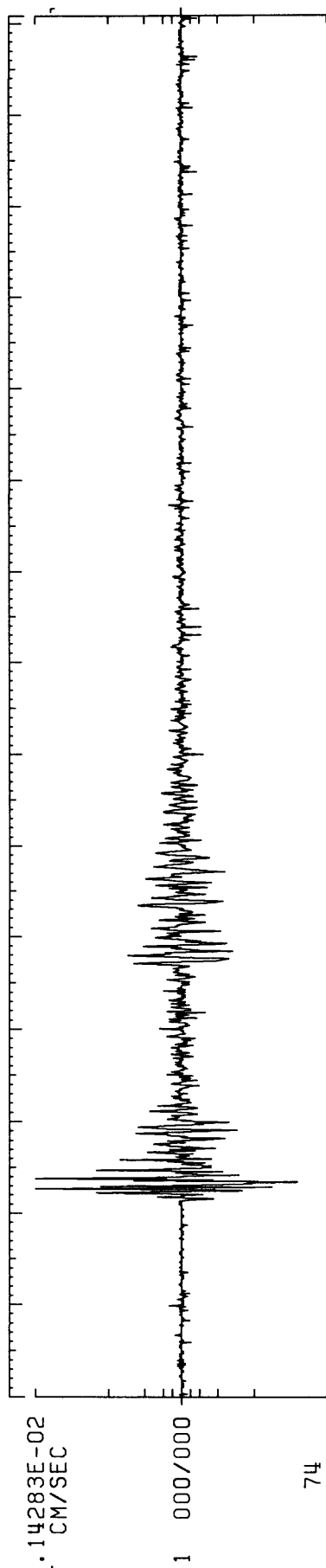
TIM88*364+04:13:11.8480--0295 DUR=15.1 S/S=200.0 E#0029 3640413DV M00
STN+40:59.55+043:56.40A0000 IN=GEO#020#003 CHNGSAM03016
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



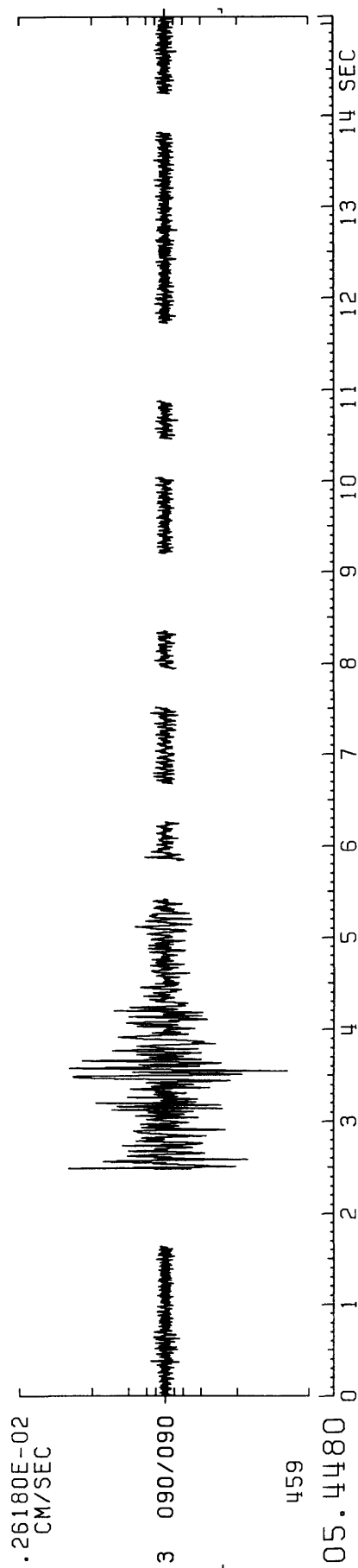
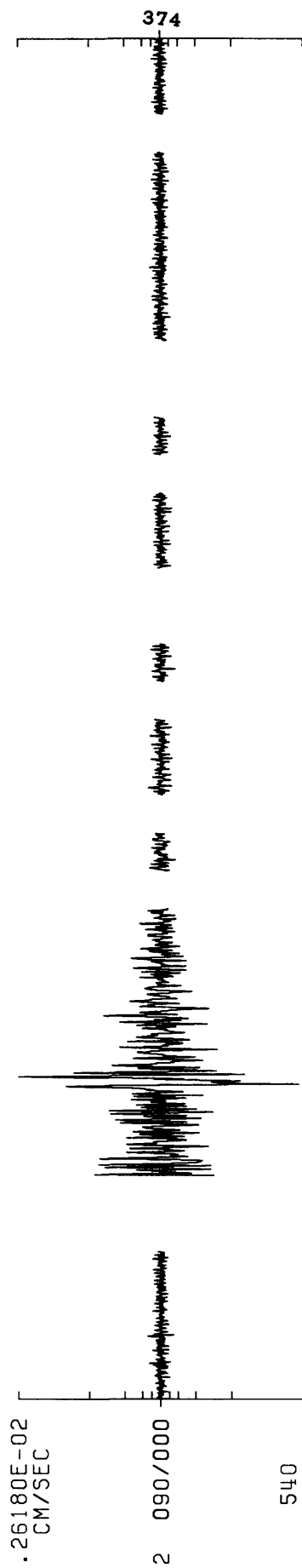
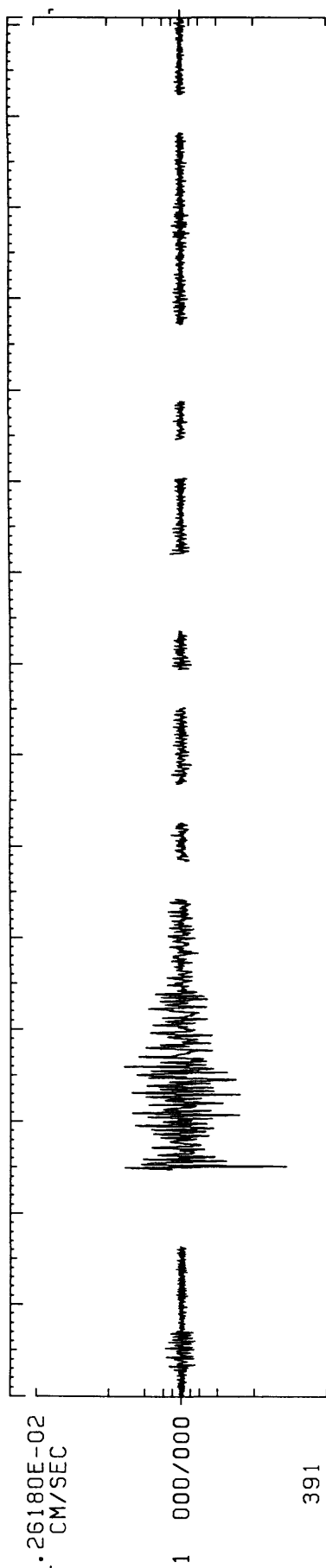
TIM8*364+04:44:50.4520-0.394 DUR=15.5 S/S=200.0 E#0017 3640444QV^o KET
STN+40:52.70+043:50.85A0000 IN=GEO#032#003 CHN6SAM03100
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



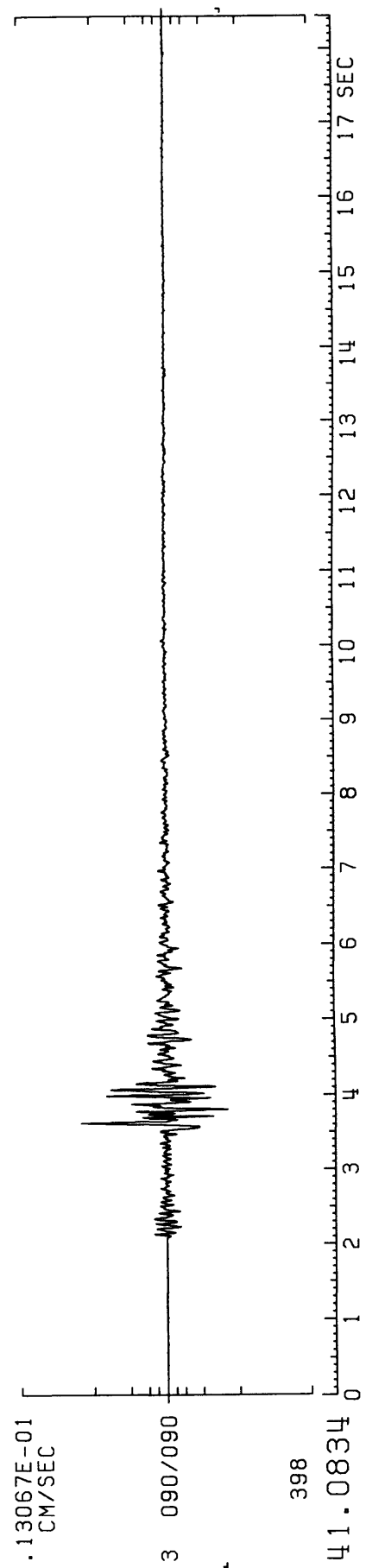
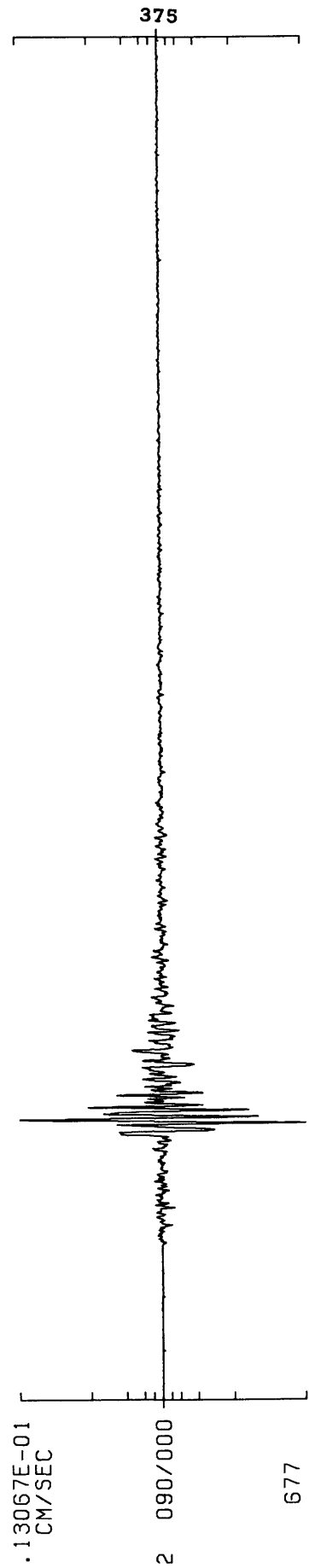
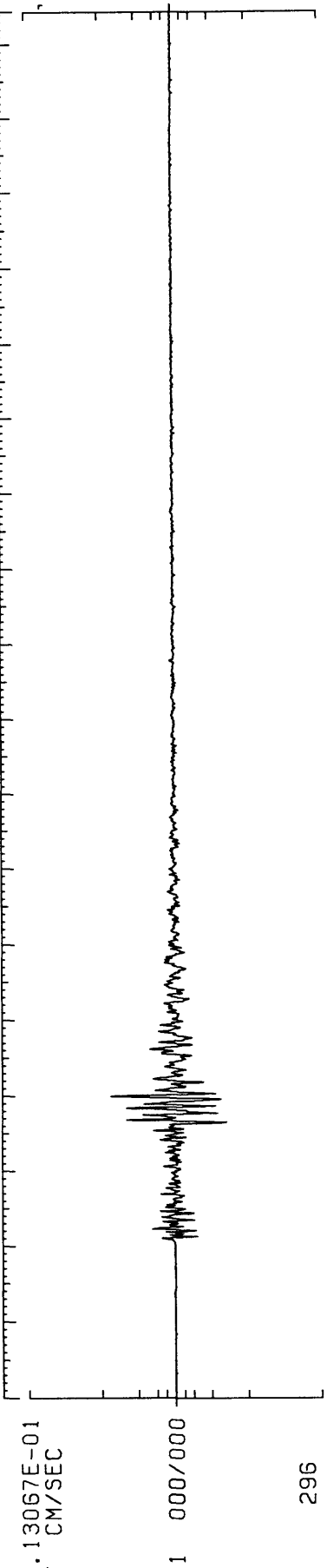
TIM88*364+06:25:13.0520+.0082 DUR=15.1 S/S=200.0 E#0015 3640625EV DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#002 CHNGSAM03016
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



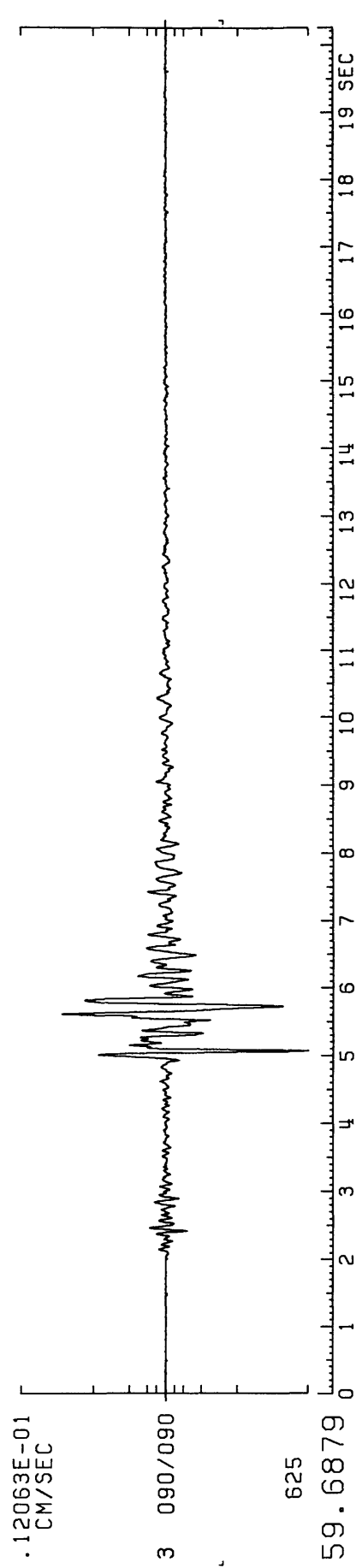
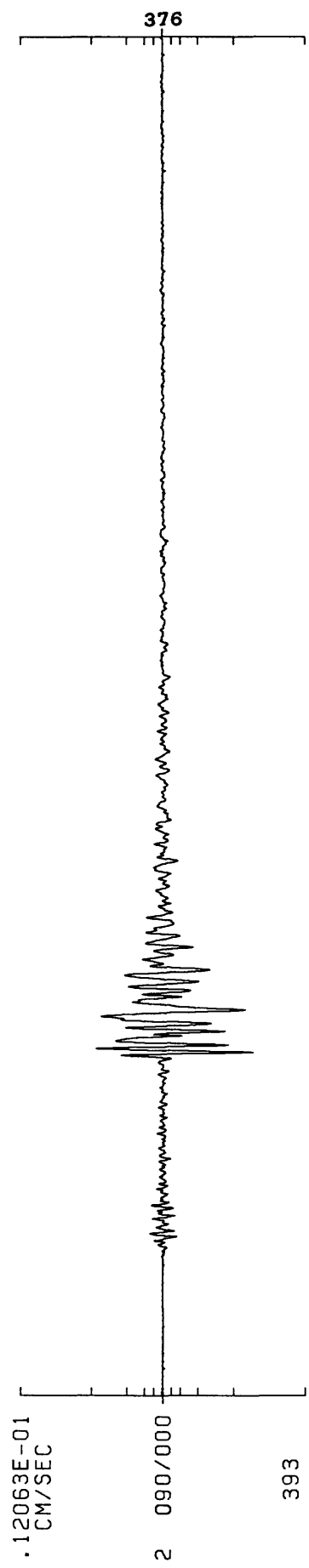
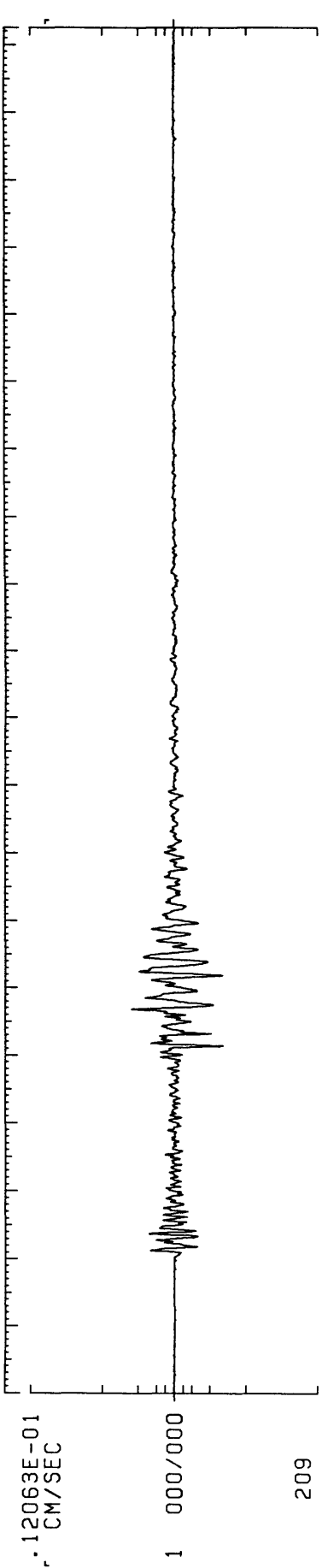
TIM88*364+06:34:05.4090+.0390 DUR=15.1 S/S=200.0 E#0014 3640634BV KIR
 STN+40:47.20+044:29.55R0000 IN=GEO#003#006 CHN6SAM03016
 1--->000/000 SLGO.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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



TIM88*364+06:58:41.0750+.0084 DUR=18.4 S/S=200.0 E#0016 3640658NV DZH
STN#40:47.25+044:11.20A0000 IN=GEO#042#002 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--->090/090 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*364+08:03:59.6790+.0089 DUR=20.3 S/S=200.0 E#0017 3640803TV DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#002 CHN6SAM04051
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*364+08:03:59.8820-0.466 DUR=21.8 S/S=200.0 E#0018 3640803TV KET
STN+40:52.70+043:50.85A0000 IN=GEO#032#003 CHNGSAM04360
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

.62396E-02
CM/SEC

1 000/000

914

.62396E-02
CM/SEC

2 090/000

1287

.62396E-02
CM/SEC

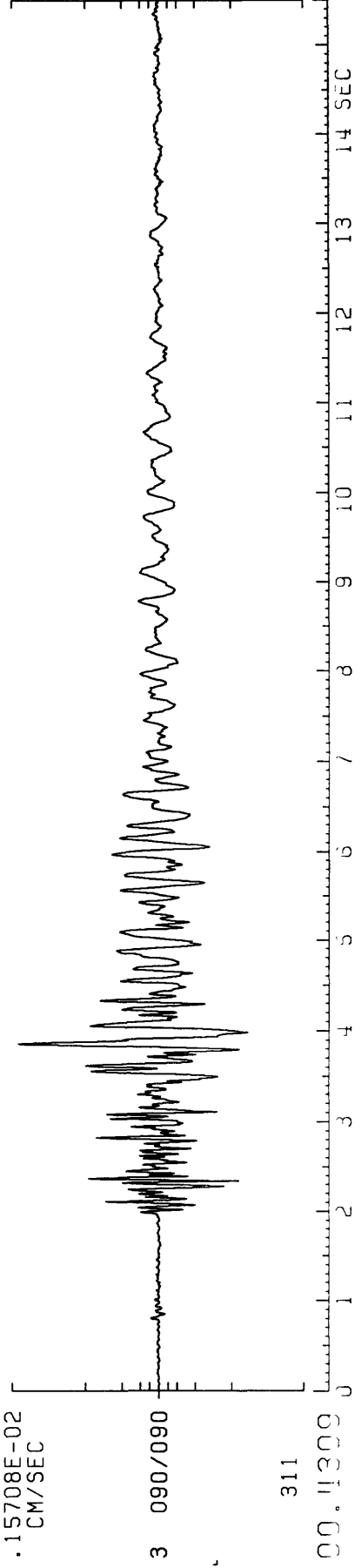
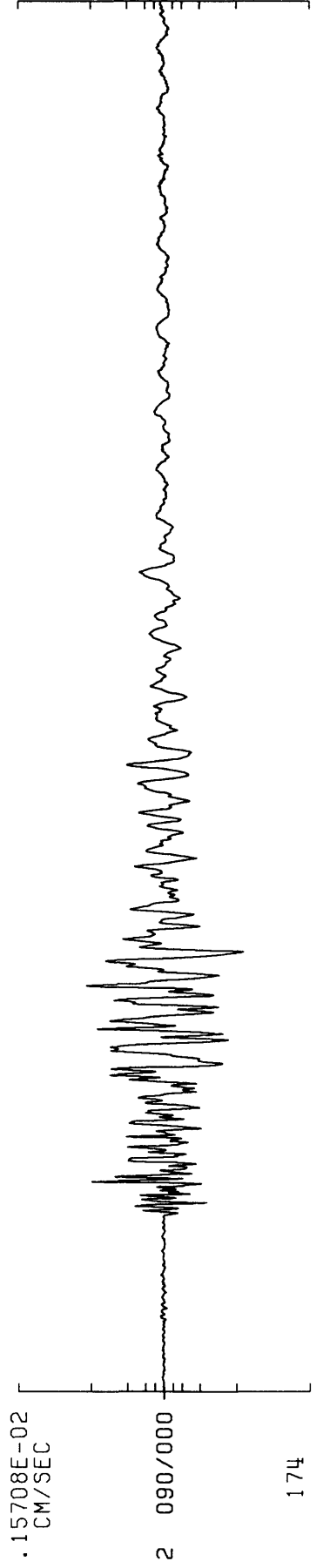
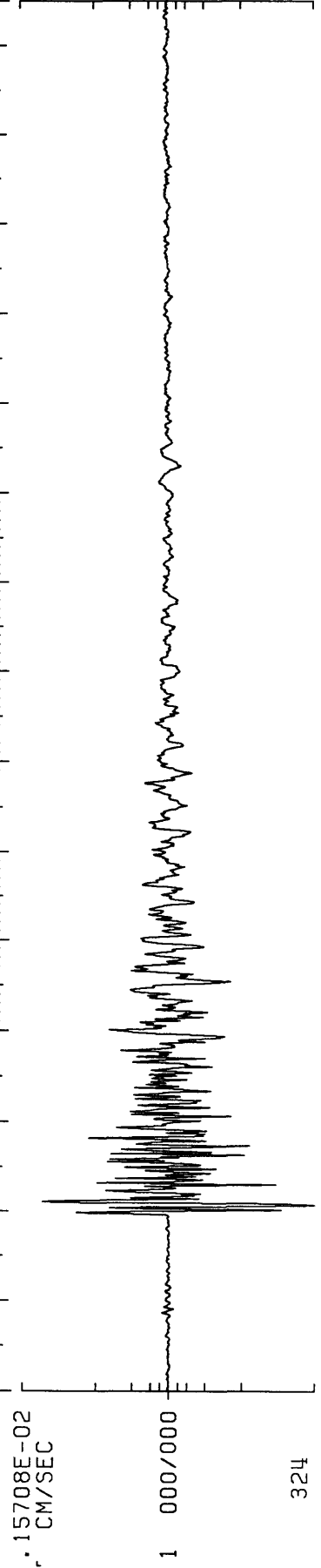
3 090/090

1050

59.4159

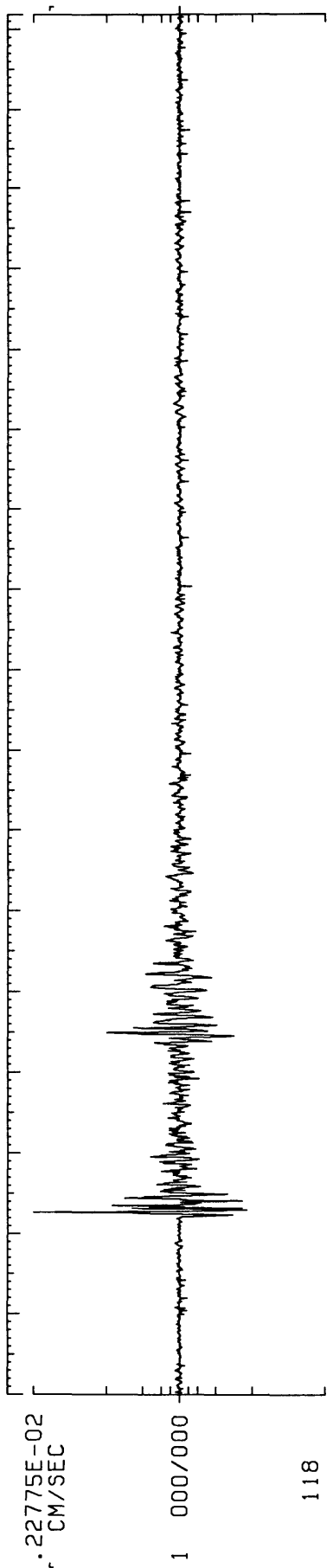
20 SEC

TIM88*364+09:48:00.4710--0401 DUR=15.5 S/S=200.0 E#0031 3640948AV⁰M00
STN+40:59.55+043:56.40A0000 IN=GE0#020#003 CHNGSAM03100
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

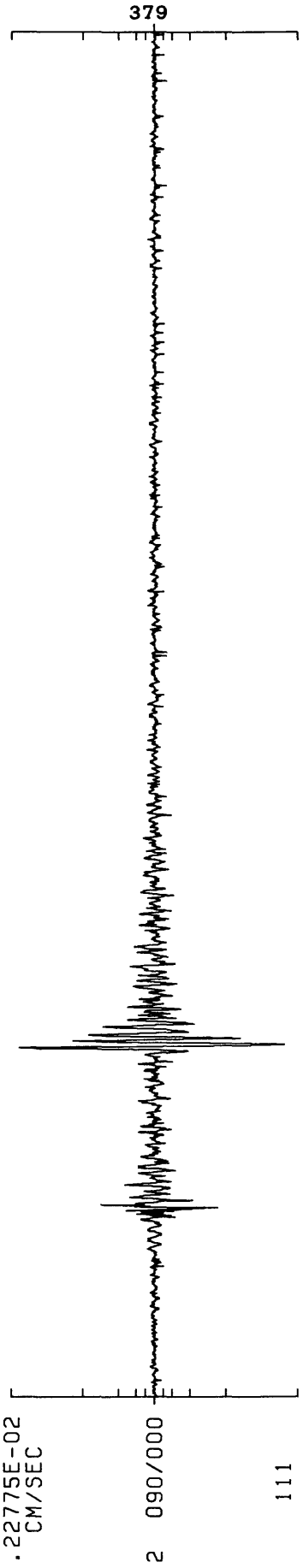


TIM88*364+09:49:53.4430+.0095 DUR=17.2 S/S=200.0 E#0018 3640949RV⁰DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#002 CHN6SAM03436
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

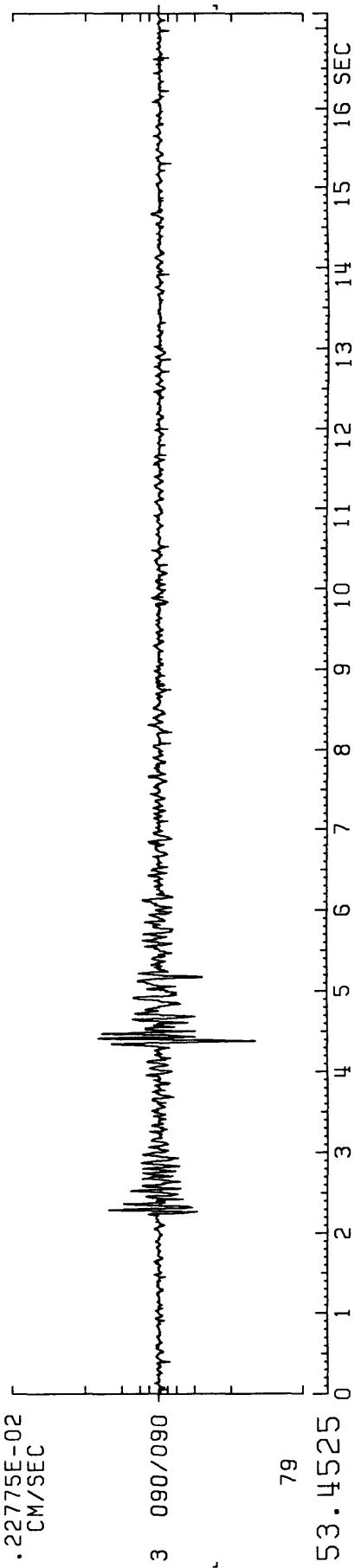
.22775E-02
CM/SEC



.22775E-02
CM/SEC



.22775E-02
CM/SEC



53.4525

TIM88*364+09:49:57.3080--0130 DUR=15.5 S/S=200.0 E#0035 3640949TV STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#003 CHN6SAM03100
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

.10887E-02
CM/SEC

1 000/000

626

.10887E-02
CM/SEC

2 090/000

894

.10887E-02
CM/SEC

3 090/090

659

57.2950

14 SEC

TIM88*364+09:52:28.3070+.0031 DUR=15.1 S/S=200.0 E#0001 3640952 JV⁵ KET
STN+40:52.70+043:50.85A0000 IN=GEC#032#004 CHN6SAM03016
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

.55429E-02
CM/SEC

1 000/000

573

.55429E-02
CM/SEC

2 090/000

91

.55429E-02
CM/SEC

3 090/090

468

28.3101

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

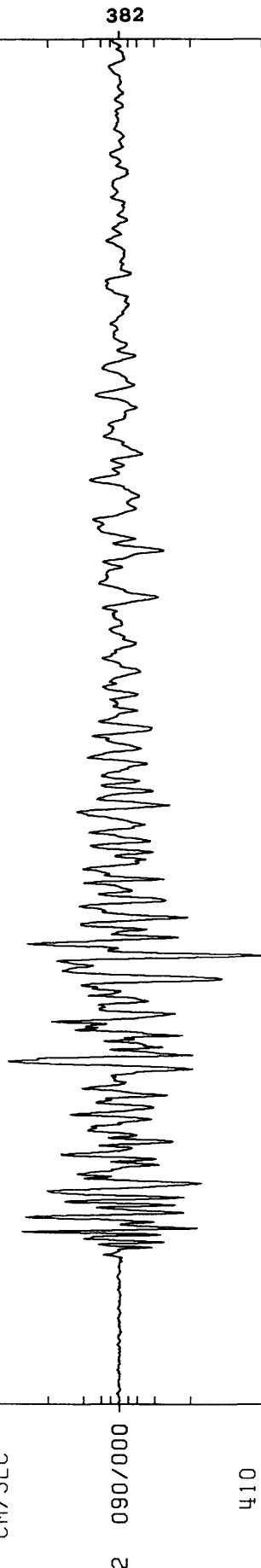
381

TIM88*364+09:52:39.7710-.0402 DUR=20.5 S/S=200.0 E#0032 3640952NV M00
 STN+40:59.55+043:56.40R0000 IN=GE0#020#003 CHN6SAM04108
 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--->090/000 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--->090/090 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

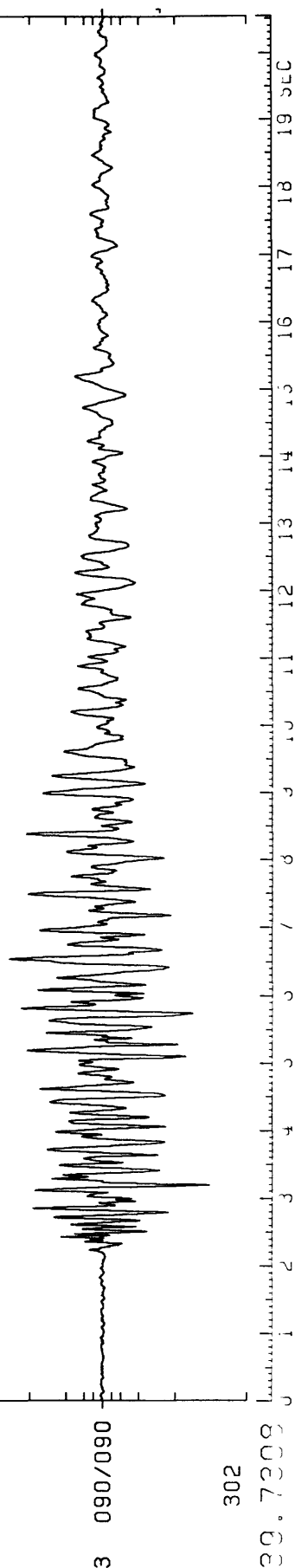
.19878E-02
CM/SEC



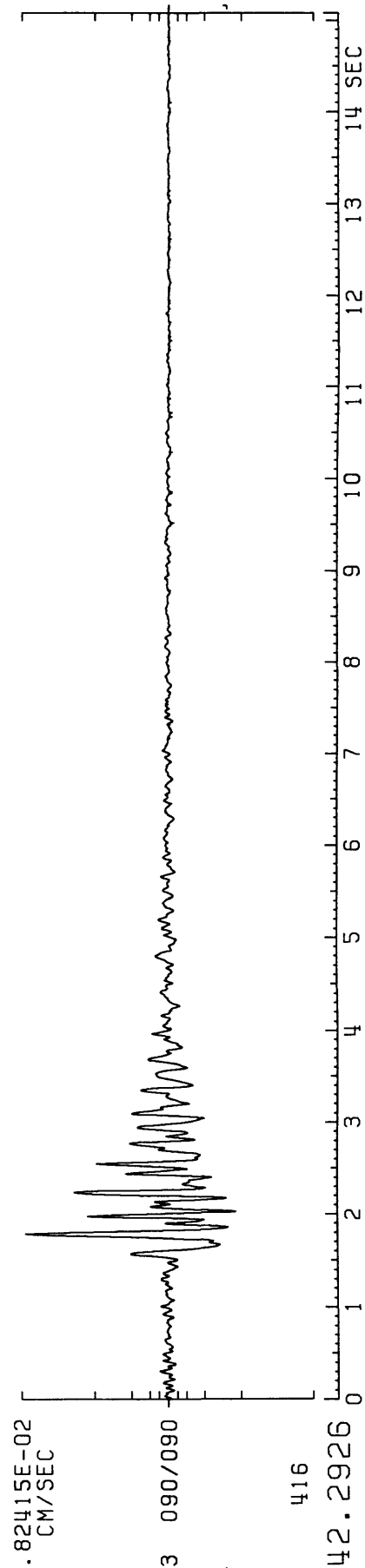
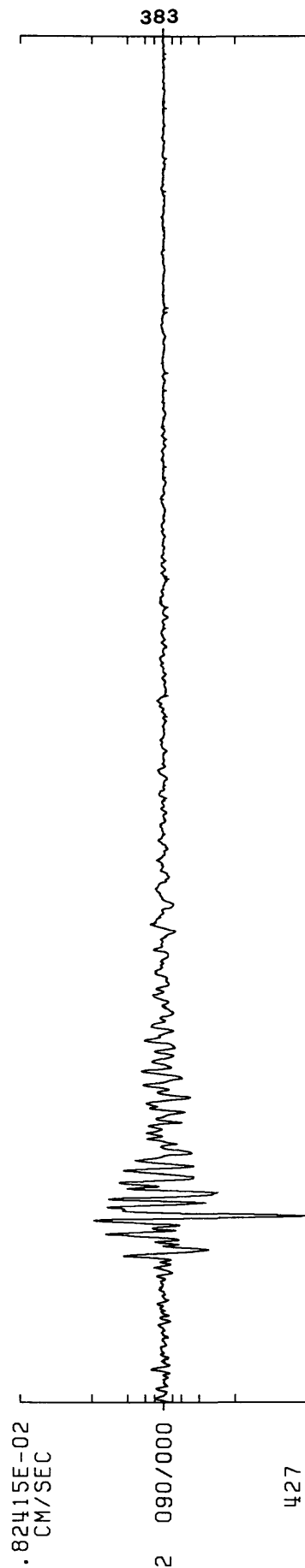
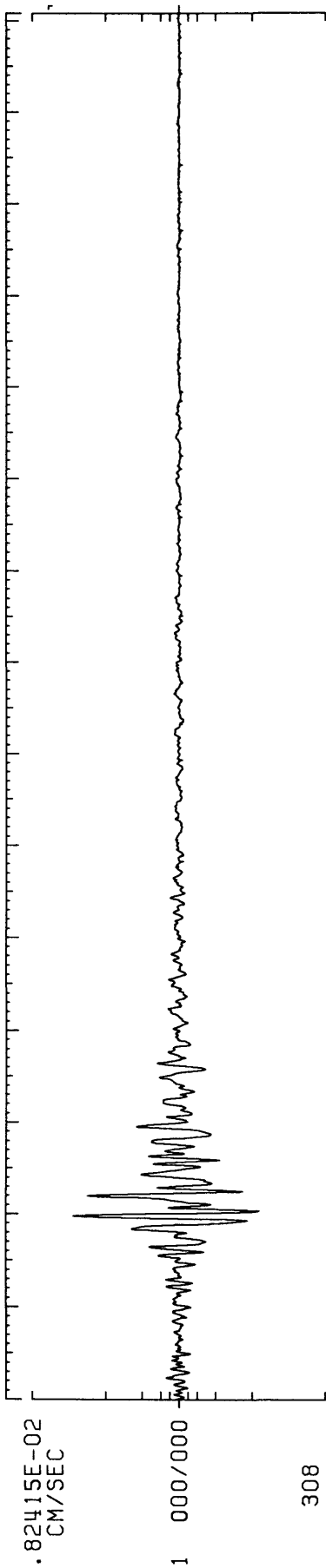
.19878E-02
CM/SEC



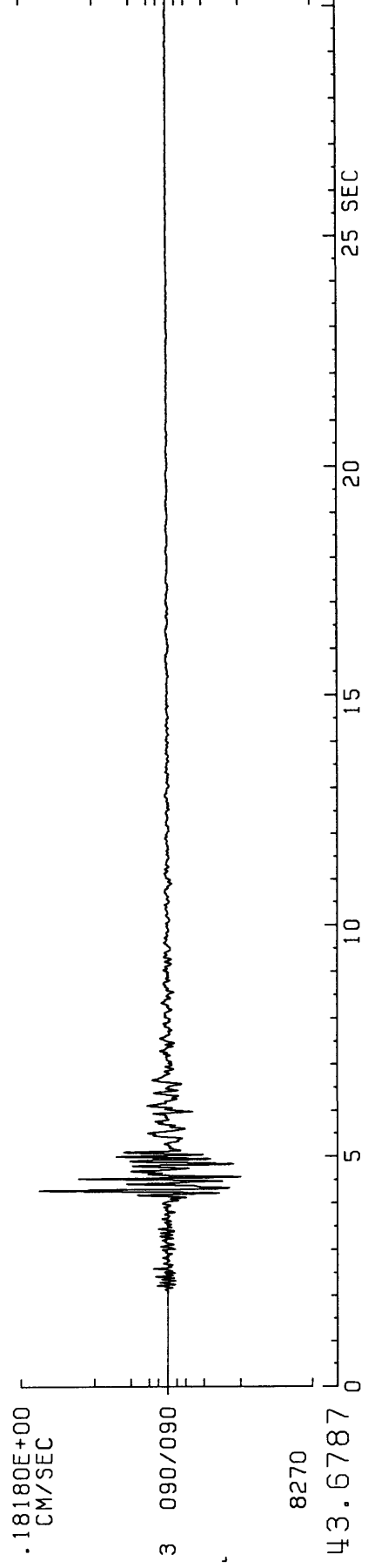
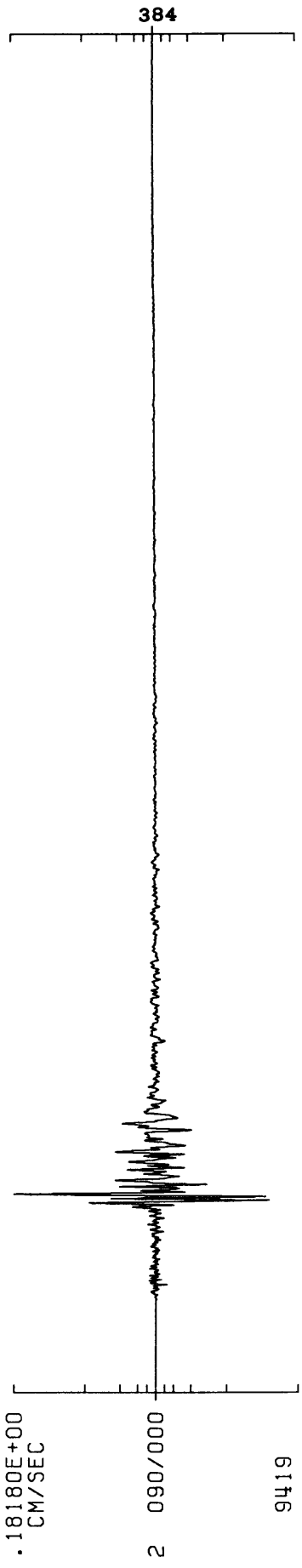
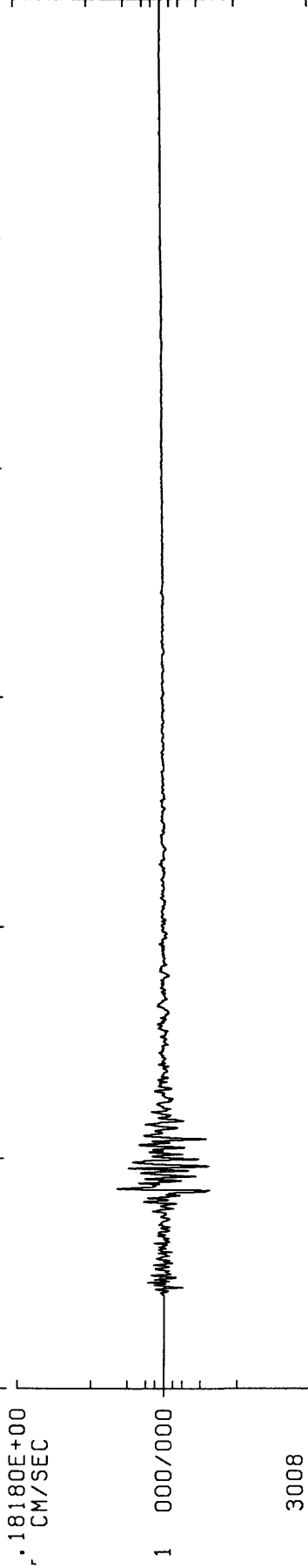
.19878E-02
CM/SEC



TIM88*364+09:52:42.2830+.0096 DUR=15.1 S/S=200.0 E#0019 36409520V DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#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

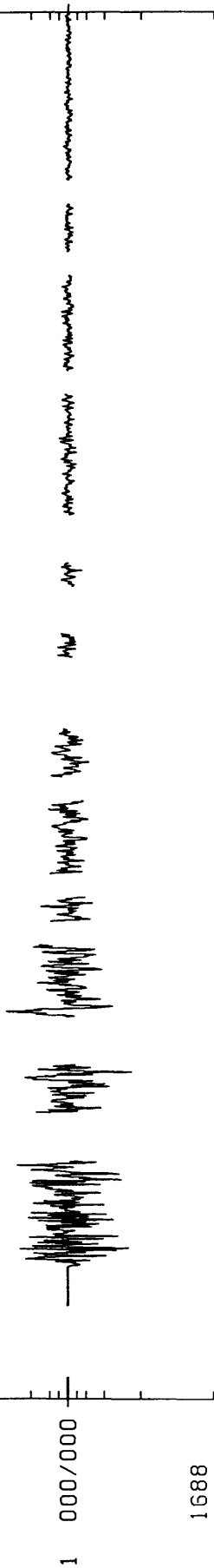


TIM88*364+10:08:43.6690+.0097 DUR=30.2 S/S=200.0 E#0020 36410080V DZH
STN+40:47.25+044:11.20A0000 IN=GE0#042#002 CHN6SAM06040
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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*364+10:08:44.7190+.0480 DUR=24.3 S/S=200.0 E#0016 36410080V KIR
 STN+40:47.20+044:29.55A0000 IN=GEO#003#006 CHN6SAM04864
 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

.18869E-01
CM/SEC



.18869E-01
CM/SEC



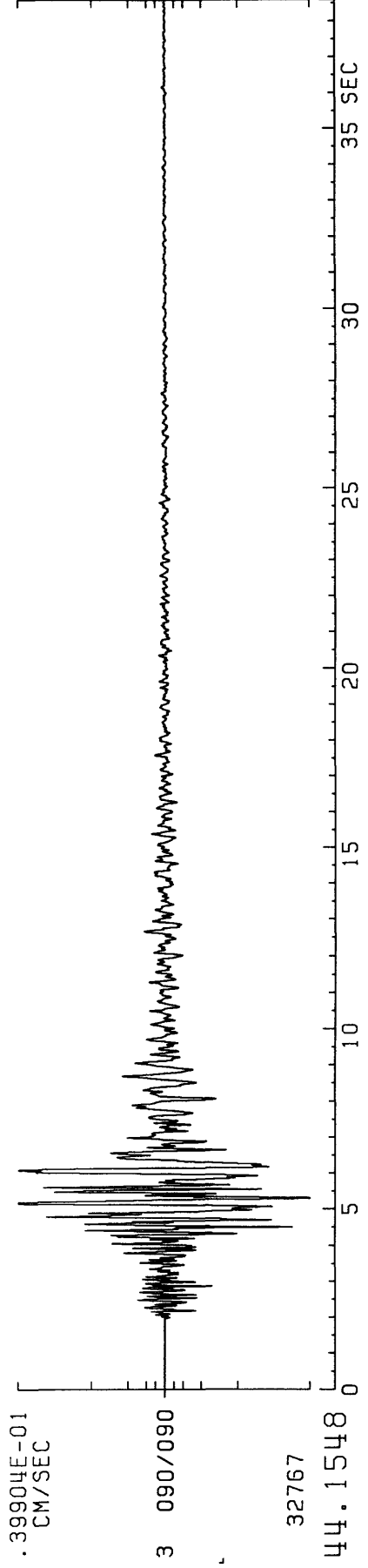
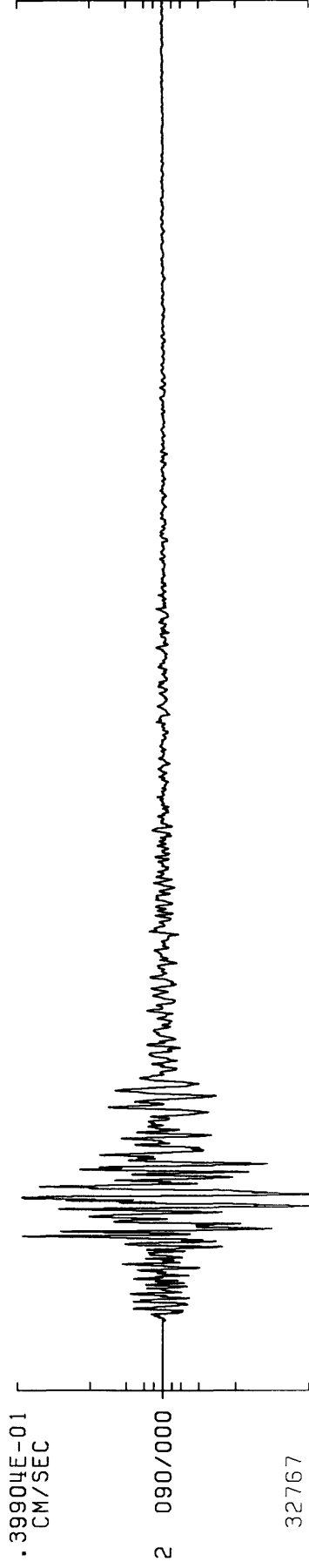
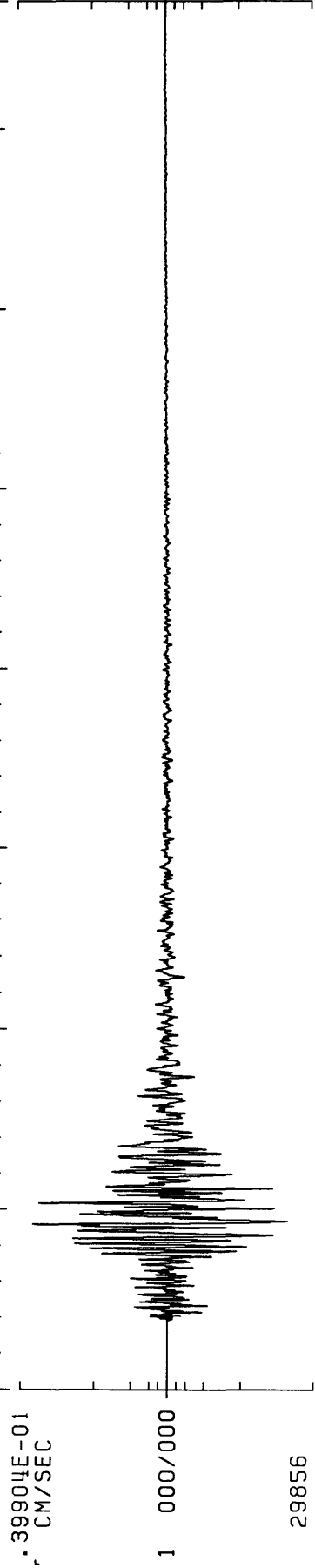
.18869E-01
CM/SEC



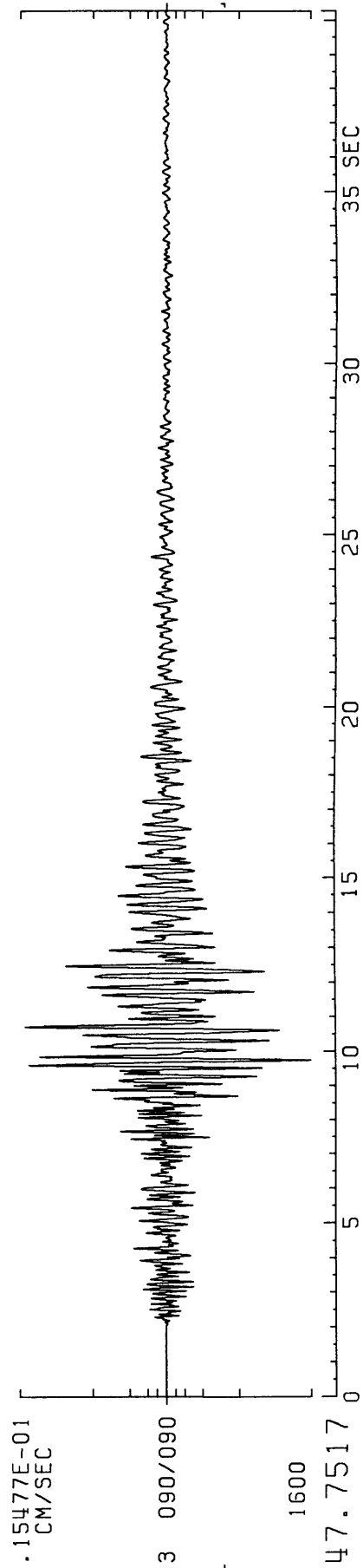
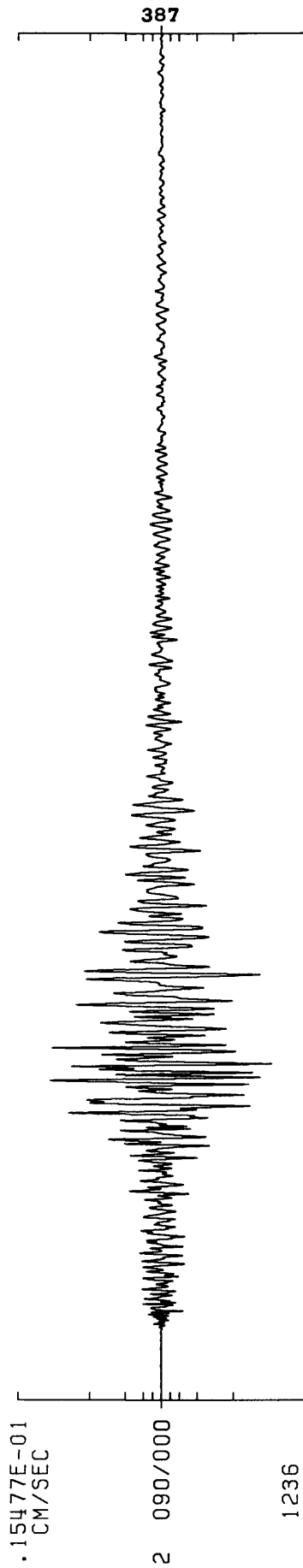
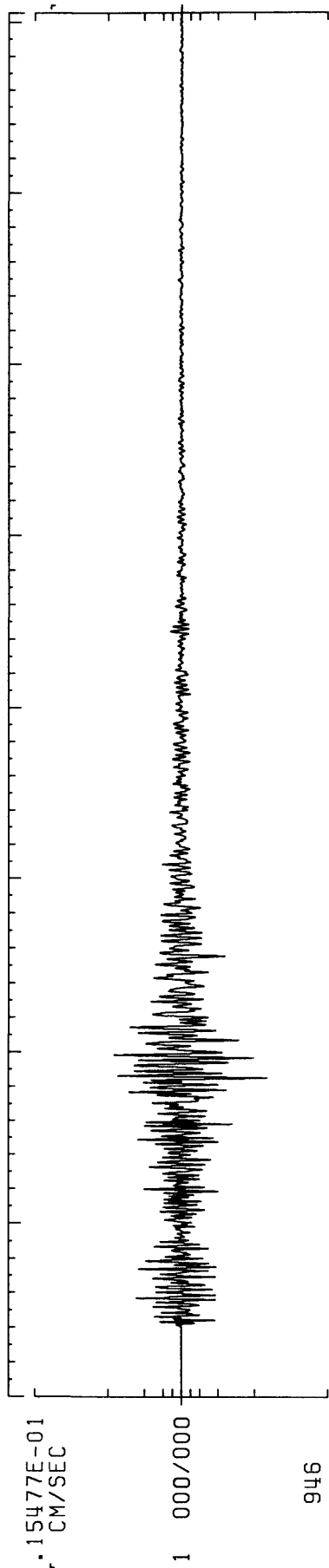
44.7670

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

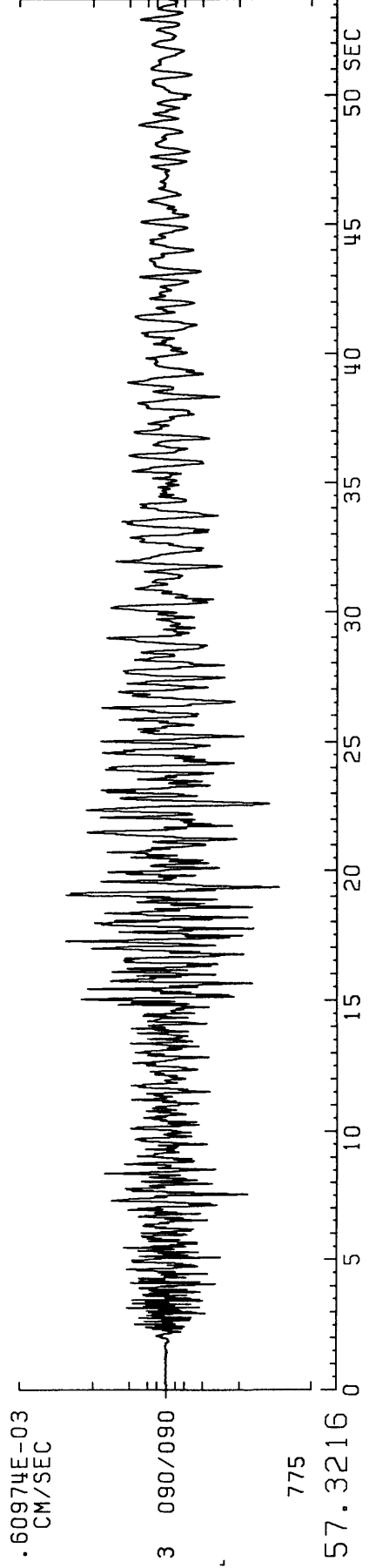
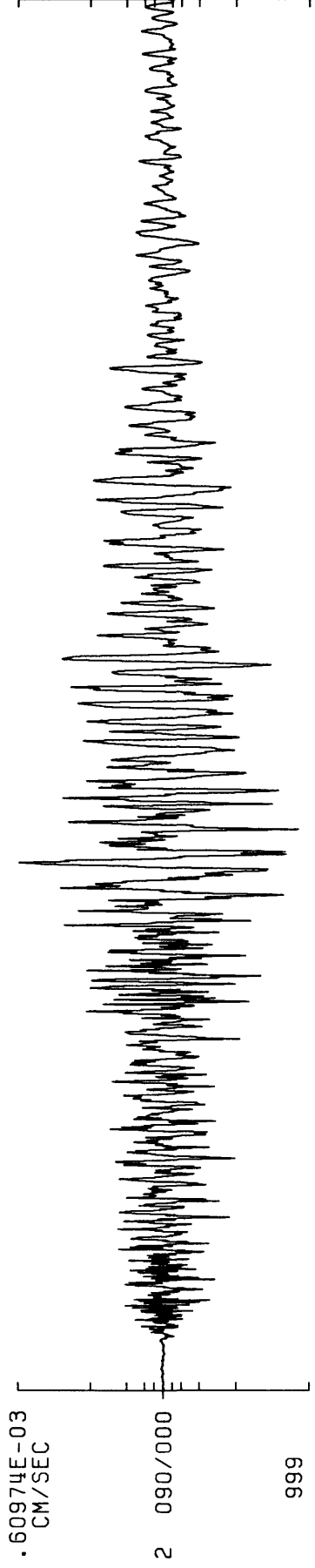
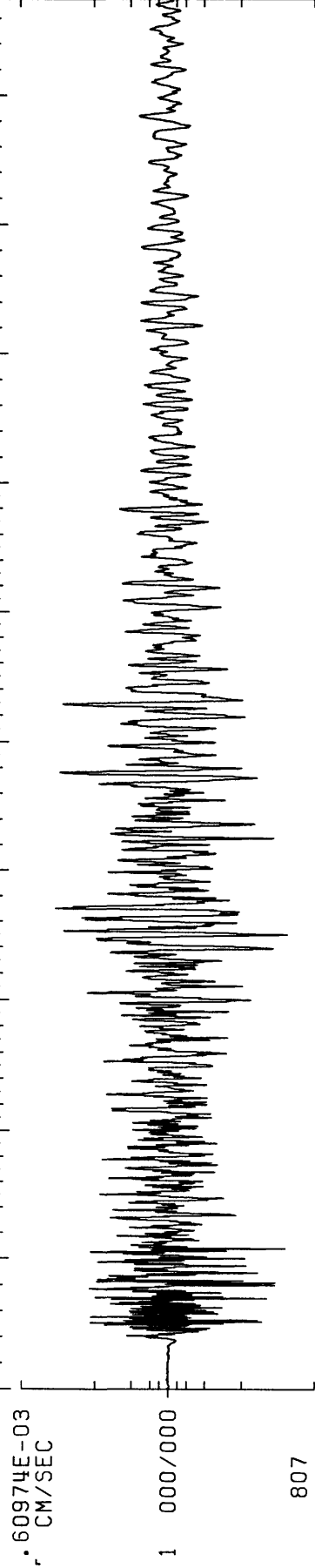
TIM88*364+10:08:44.1680-.0132 DUR=38.6 S/S=200.0 E#0036 36410080V STE
STN+41:01.20+044:19.50A0000 IN=GE0#021#003 CHN6SAM07720
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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*364+10:08:47.7480+.0037 DUR=40.3 S/S=200.0 E#0003 3641008PV KET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#004 CHNGSAM08056
 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

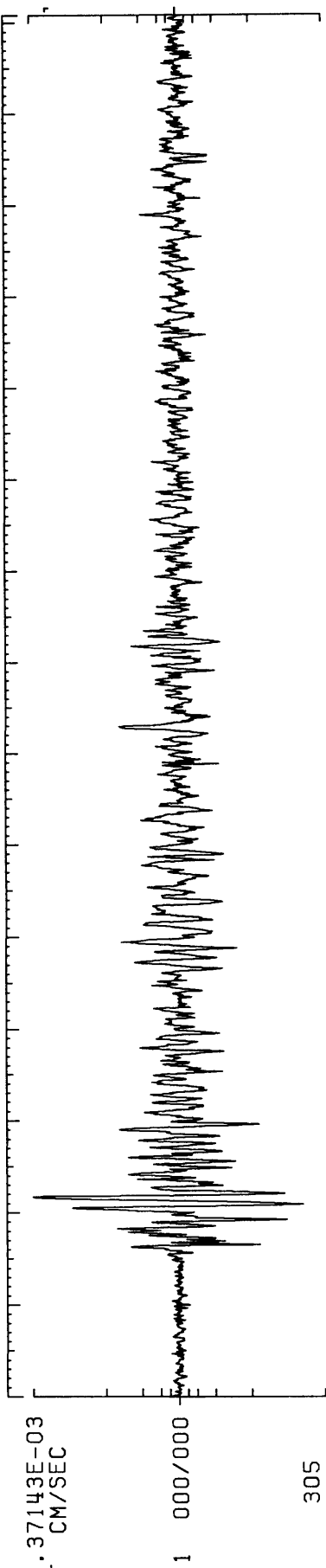


TIM88*364+10:08:58.6080-1.286 DUR=1.1M S/S=200.0 E#0024 3641008TV GSS
STN+40:08.16+044:43.44A0000 IN=GEO#005#002 CHN6SAM12844
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1,.10,H7,50.0 B**E000
3--->090/090 SLGO.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

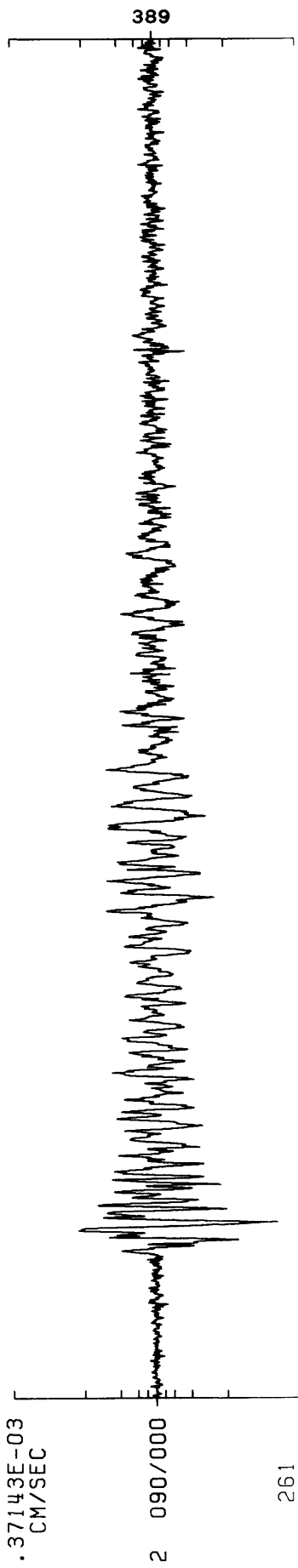


TIM88*364+10:17:23.2880-.0133 DUR=15.1 S/S=200.0 E#0037 3641017HV STE
STN+41:01.20+044:19.50A0000 IN=GE0#021#003 CHNGSAM03016
1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1:..10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1:..10,H7,50.0 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

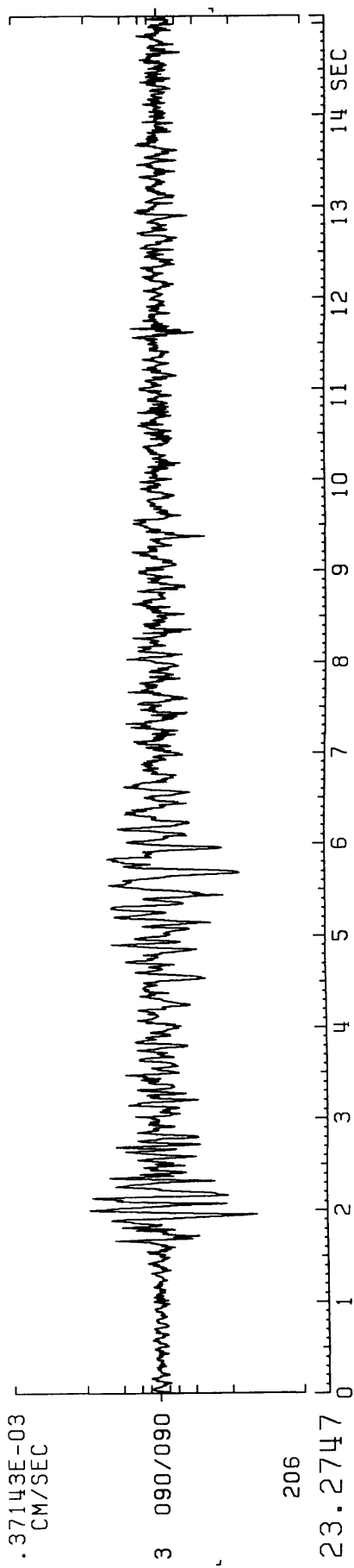
.37143E-03
CM/SEC



.37143E-03
CM/SEC

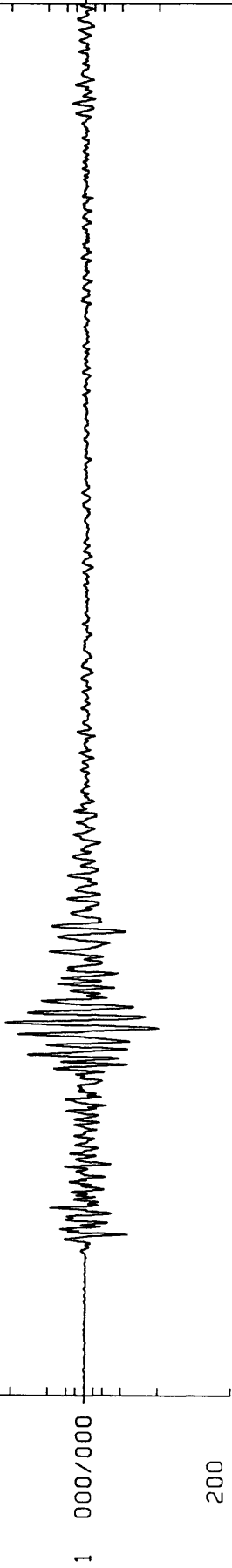


.37143E-03
CM/SEC

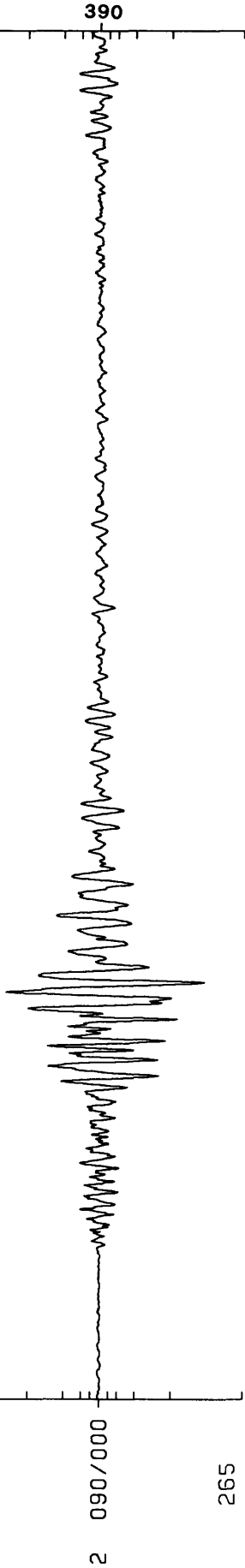


TIM88*364+10:36:46.9080+.0047 DUR=18.9 S/S=200.0 E#0004 3641036PV^aKET
STN+40:52.70+043:50.85A0000 IN=GE0#032#004 CHN6SAM03772
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB36.0 FIL:L1:.10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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

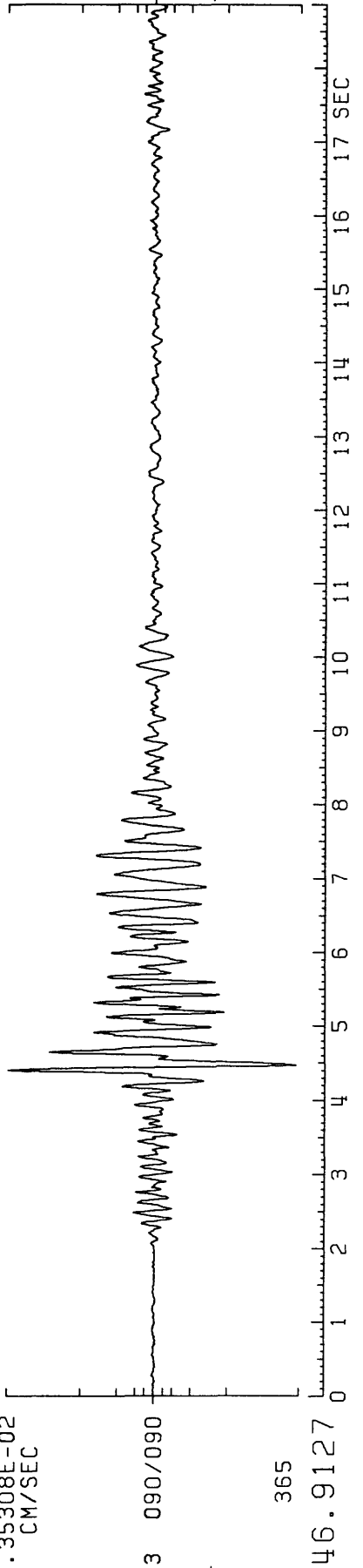
.35308E-02
CM/SEC



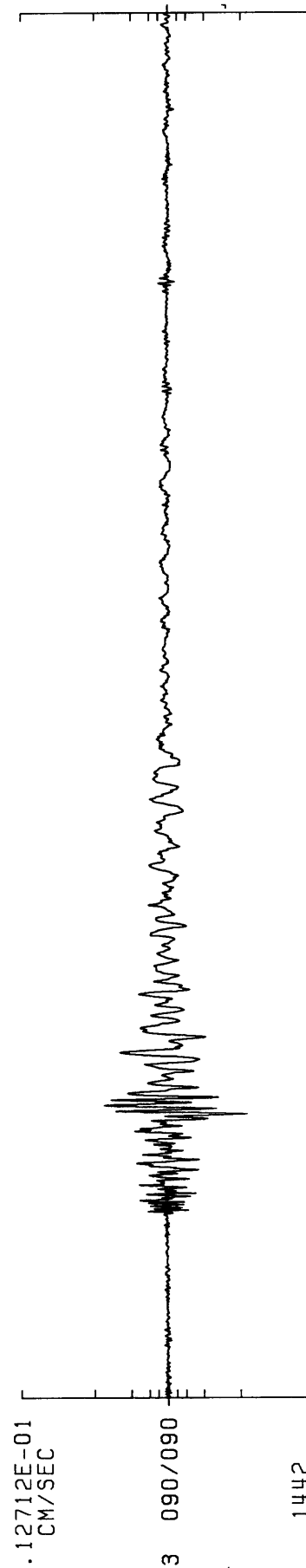
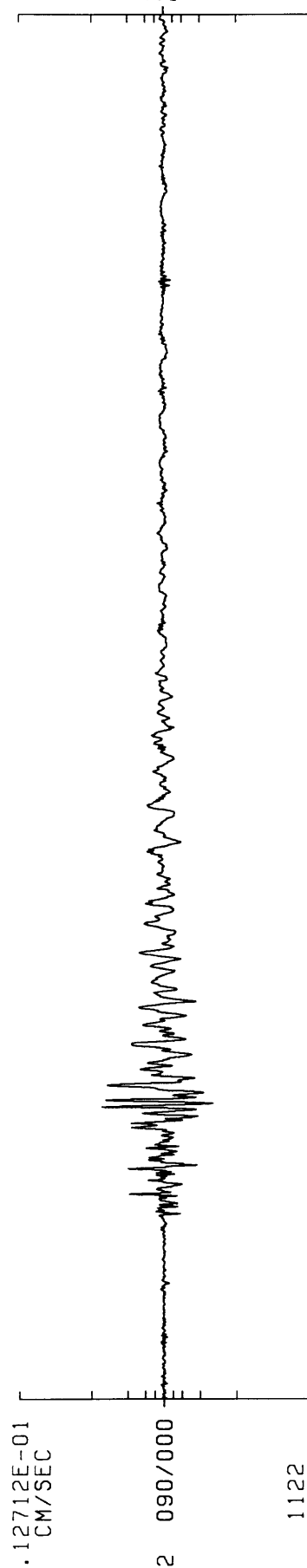
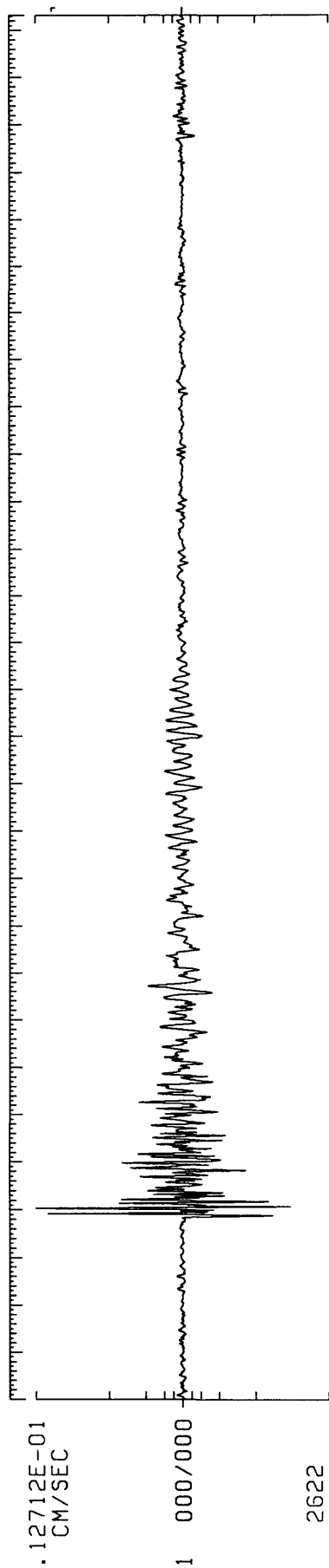
.35308E-02
CM/SEC



.35308E-02
CM/SEC

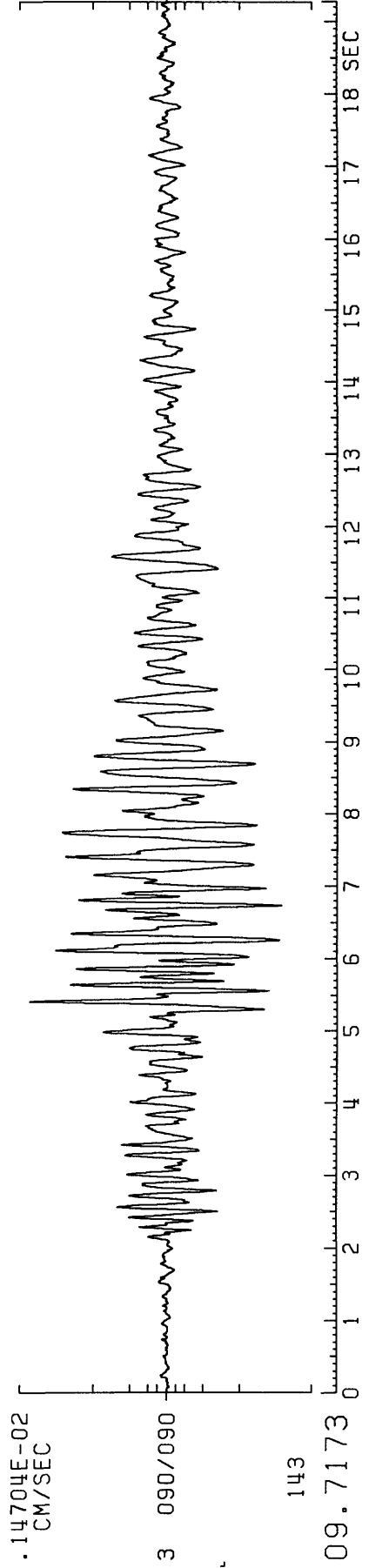
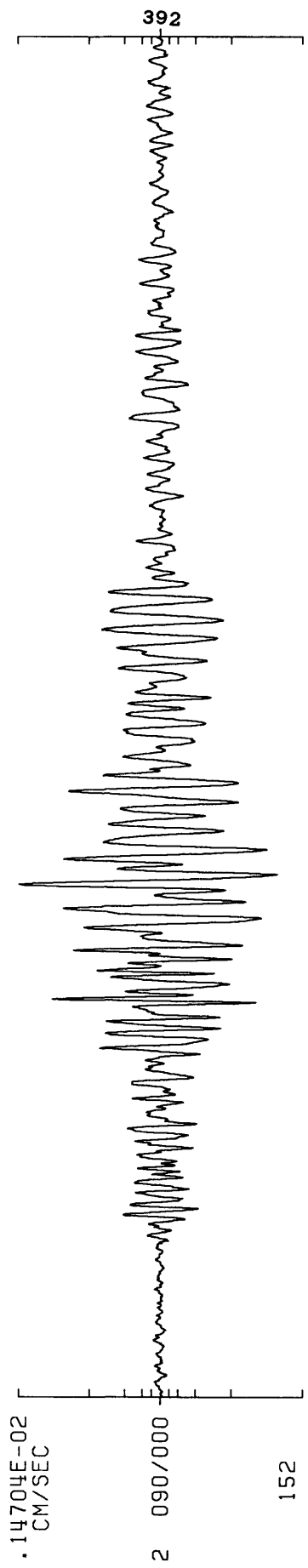
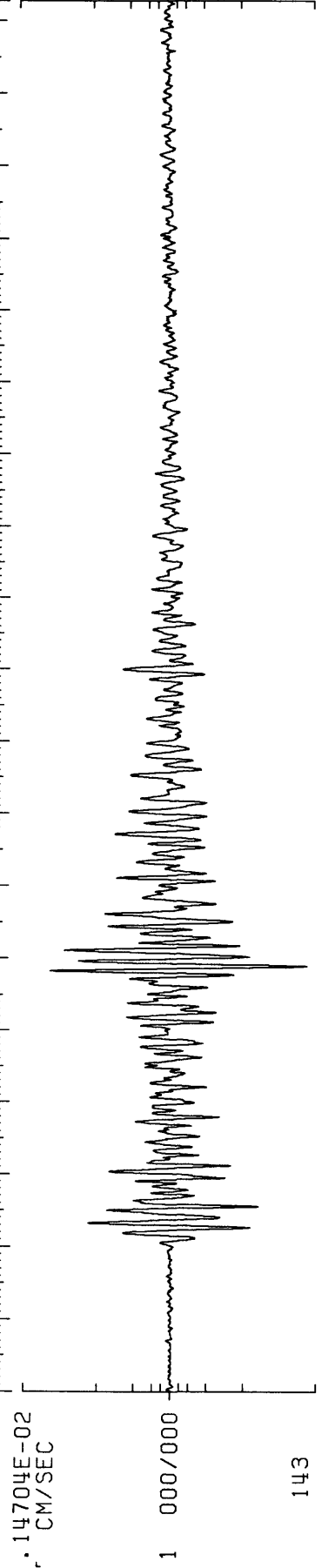


TIM88*364+10:36:45.3510--0416 DUR=14.7 S/S=200.0 E#0033 3641036PV₀M00
 STN+40:59.55+043:56.40A0000 IN=GEO#020#003 CHN6SAM02932
 1--->000/000 SLG0.0025.XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



115.3094
 0 0.0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0 13.0 14.0 15.0

TIM88*364+10:53:09.7120+.0053 DUR=19.3 S/S=200.0 E#0005 3641053DV KET
STN+40:52.70+043:50.85A0000 IN=CE0#032#004 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



TIM88*364+11:23:03.6520+.0102 DUR=18.9 S/S=200.0 E#0021 3641123BV DZH
STN+40:47.25+044:11.20A0000 IN=GE0#042#002 CHNGSAM03772
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

.76239E-02
CM/SEC

1 000/000

305

.76239E-02
CM/SEC

2 090/000

395

.76239E-02
CM/SEC

3 090/090

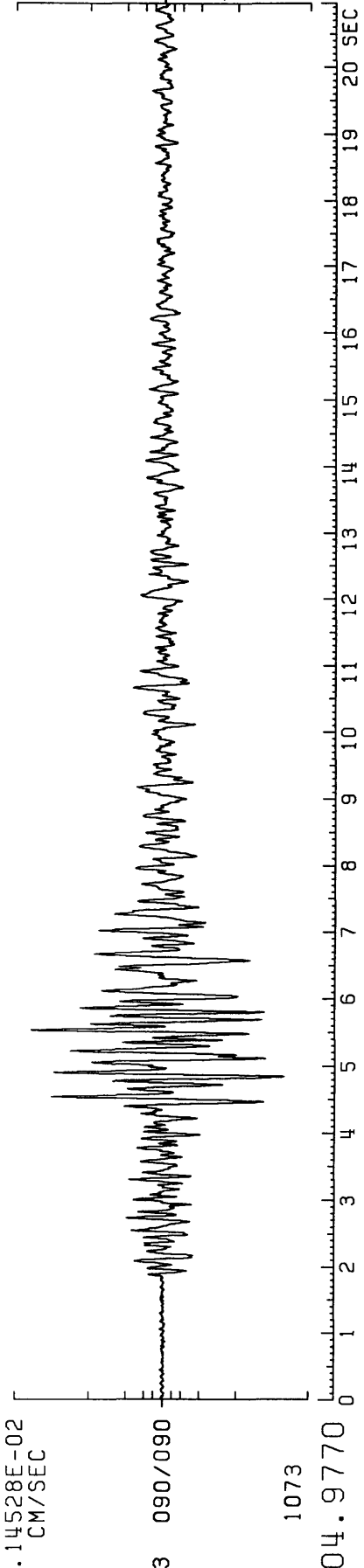
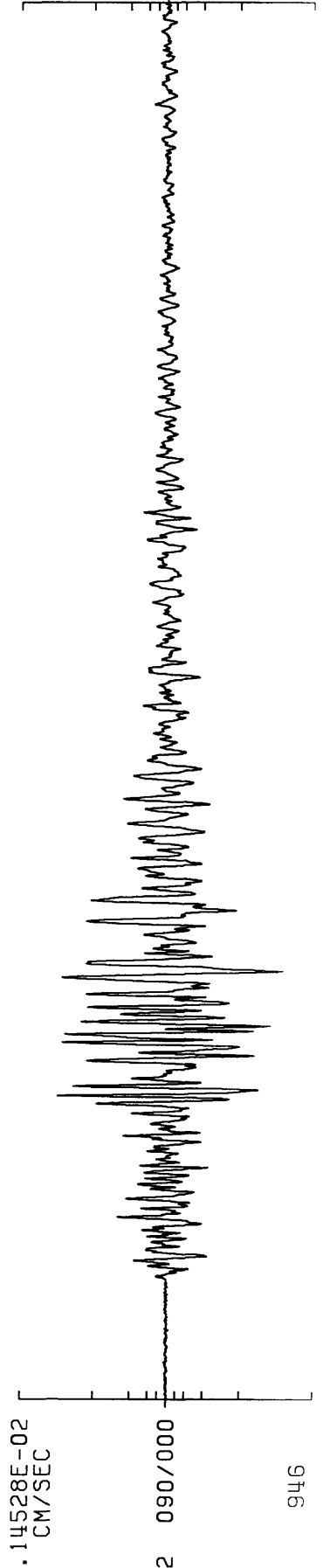
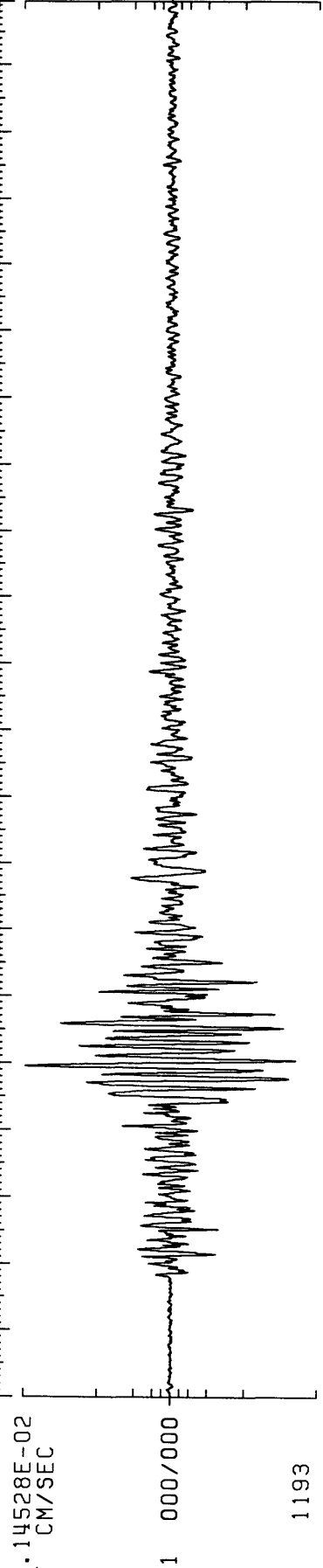
344

03.6622

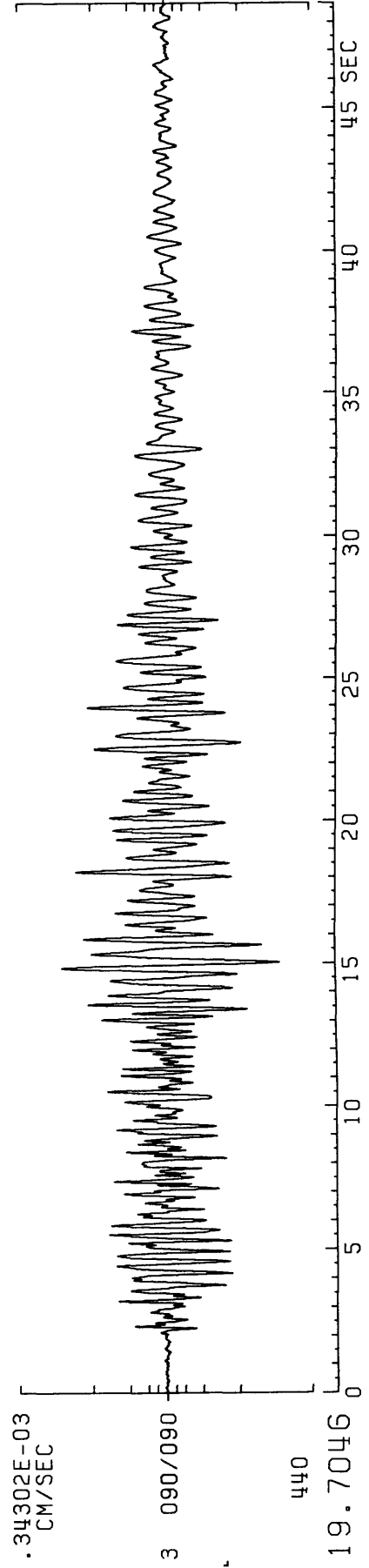
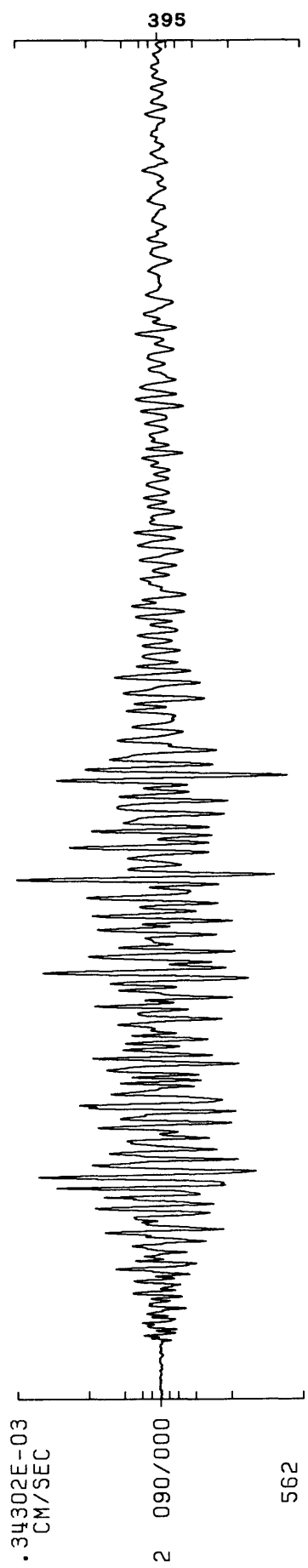
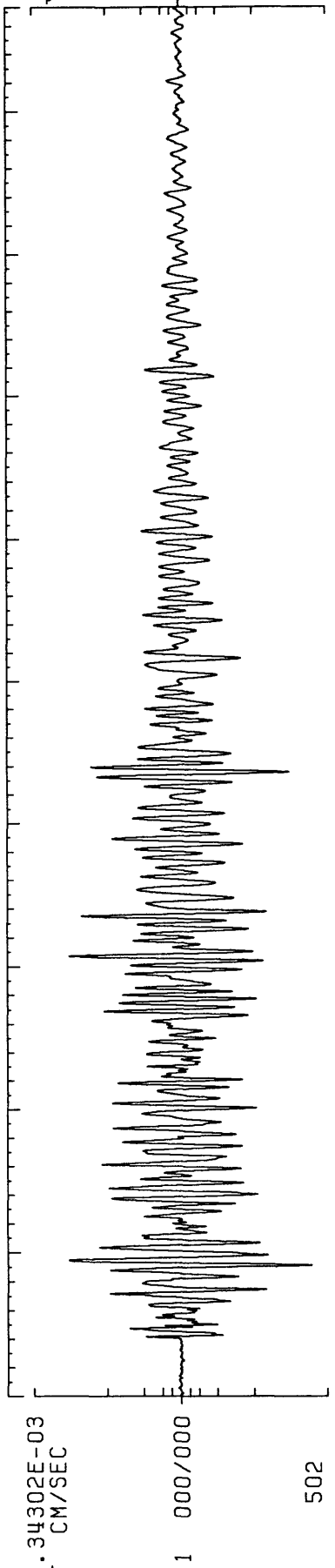
17 SEC

393

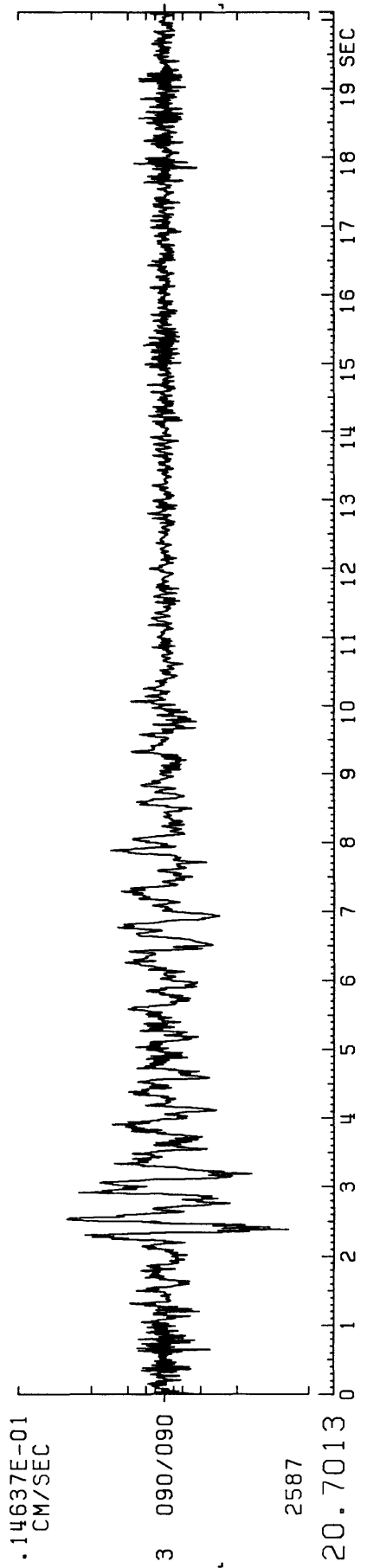
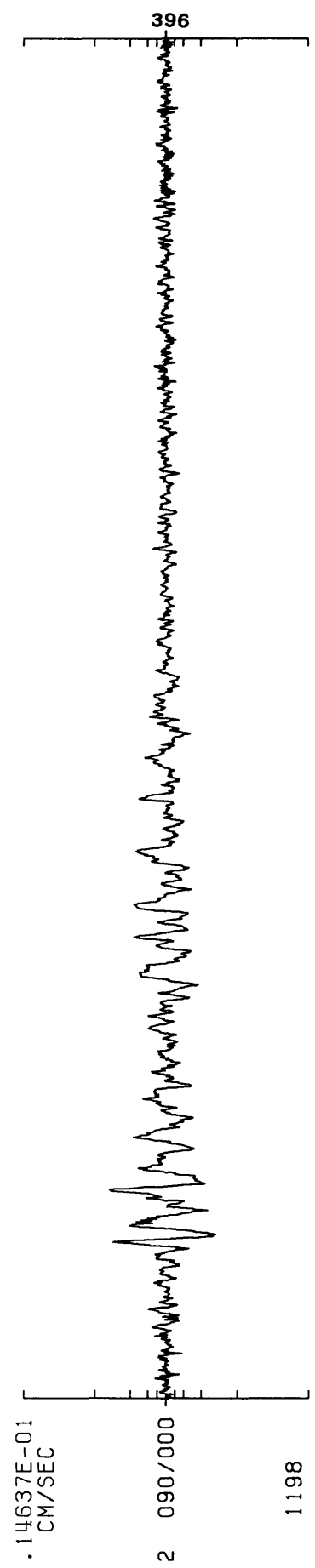
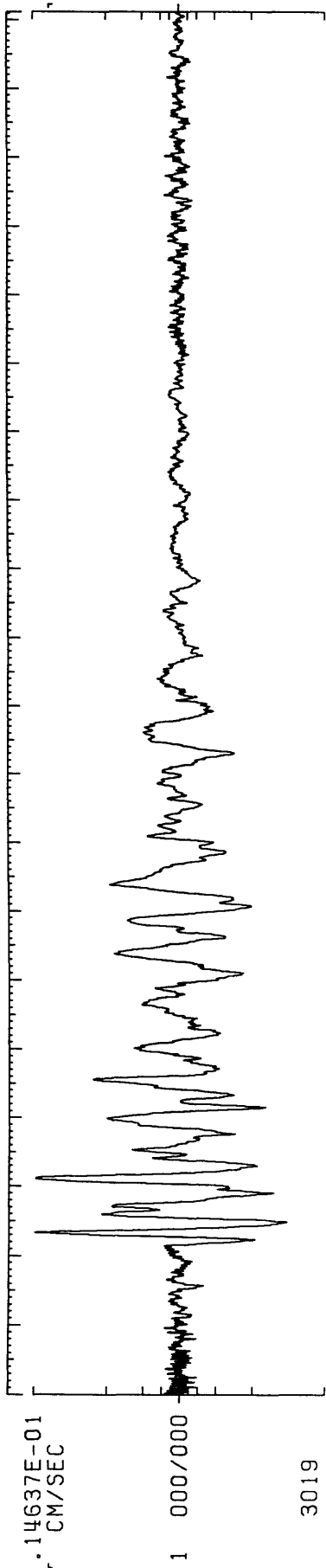
TIM88*364+11:23:04.9910-.0140 DUR=21.0 S/S=200.0 E#0038 3641123BV STE
STN+41:01.20+044:19.50A0000 IN=CE0#021#003 CHNGSAM04192
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1:.10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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*364+11:28:20.9910-1.286 DUR=48.7 S/S=200.0 E#0025 3641128GV GSS
STN+40:08.16+044:43.44A0000 IN=GE0#005#002 CHN6SAM09736
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--->090/090 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

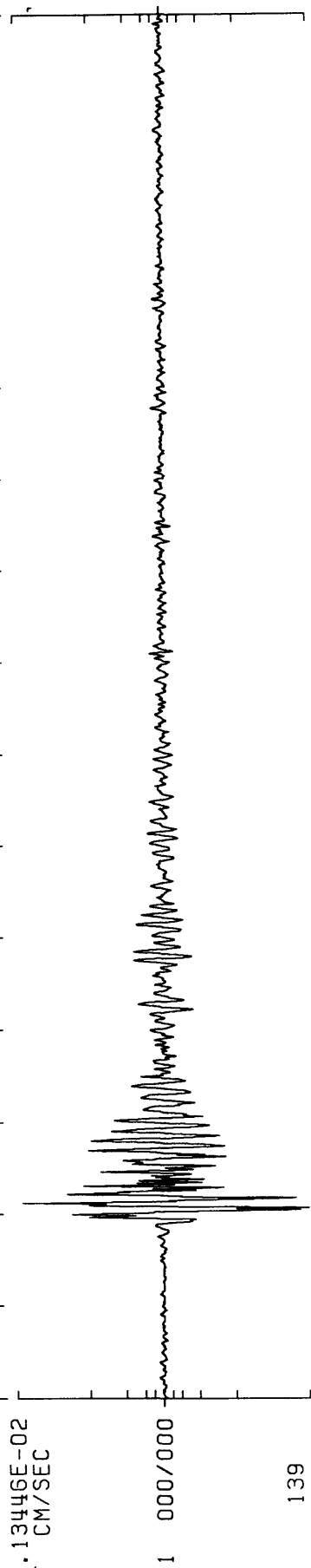


TIM88*364+12:00:20.7350-.0337 DUR=20.1 S/S=200.0 E#0006 3641200GV LEN
STN+40:48.79+043:50.80A0000 IN=GEO#001#003 CHN6SAM04024
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7.50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

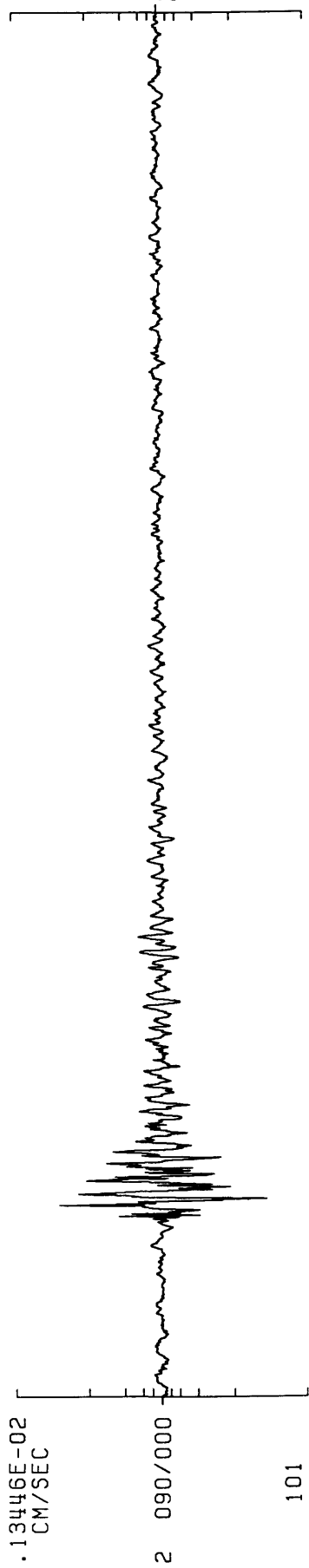


TIM88*364+12:00:41.4550+.0077 DUR=15.1 S/S=200.0 E#0006 3641200NV KET
STN+40:52.70+043:50.85A0000 IN=GEO#032#004 CHN6SAM03016
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

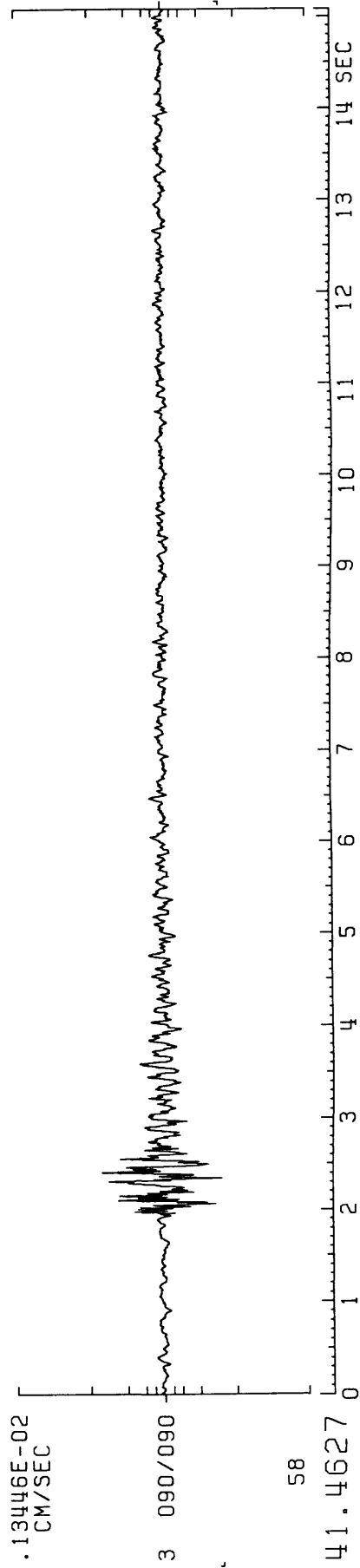
.13446E-02
CM/SEC



.13446E-02
CM/SEC



.13446E-02
CM/SEC



TIM88*364+13:02:36.0590+.0108 DUR=20.1 S/S=200.0 E#0022 3641302MV DZH
STN#40:47.25+044:11.20R0000 IN=GEO#042#002 CHN6SAM04024
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

.61763E-02
CM/SEC

1 000/000

190

.61763E-02
CM/SEC

2 090/000

320

.61763E-02
CM/SEC

3 090/090

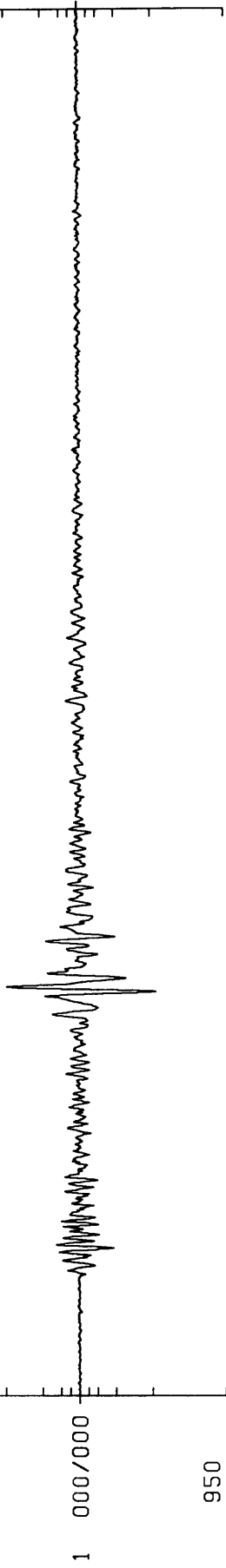
181

36.0698

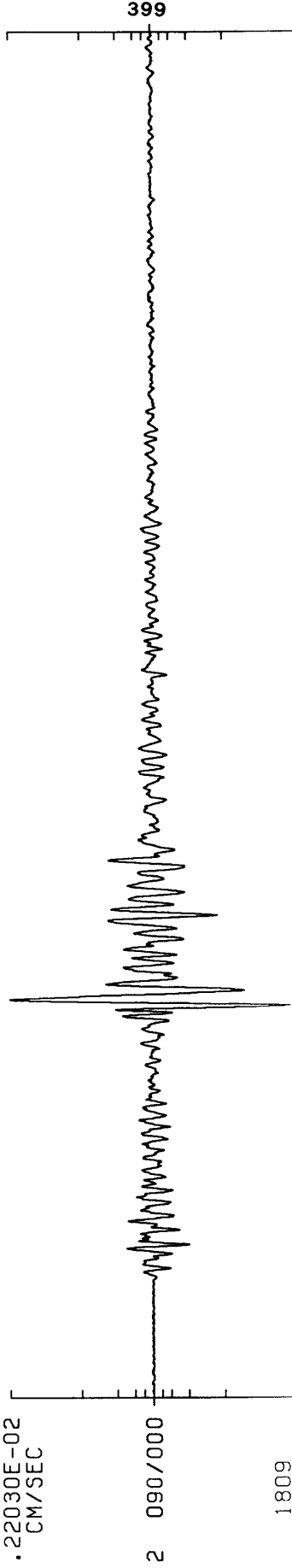
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 SEC

TIM88*364+13:02:37.8180-.0150 DUR=25.6 S/S=200.0 E#0039 3641302MV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#003 CHNGSAM05116
 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

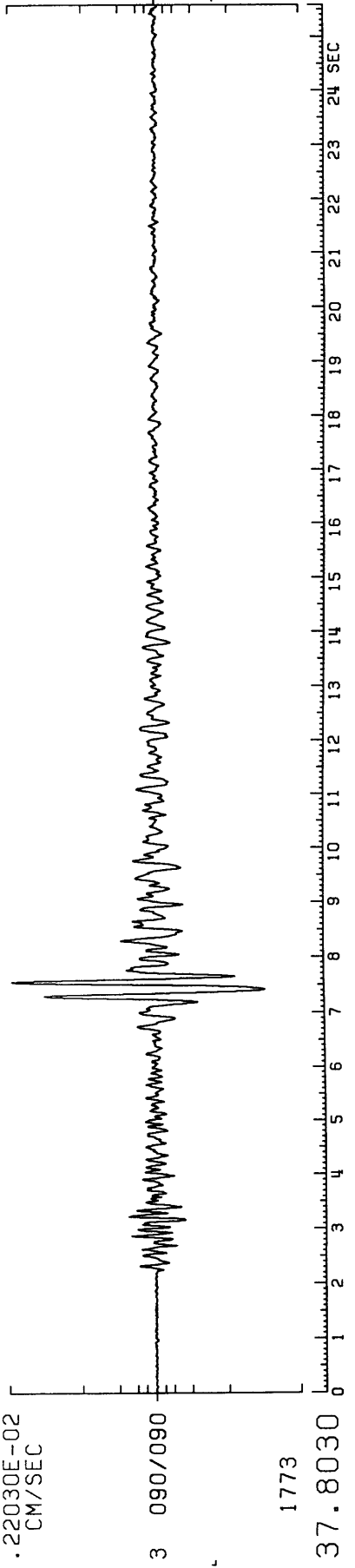
.22030E-02
 CM/SEC



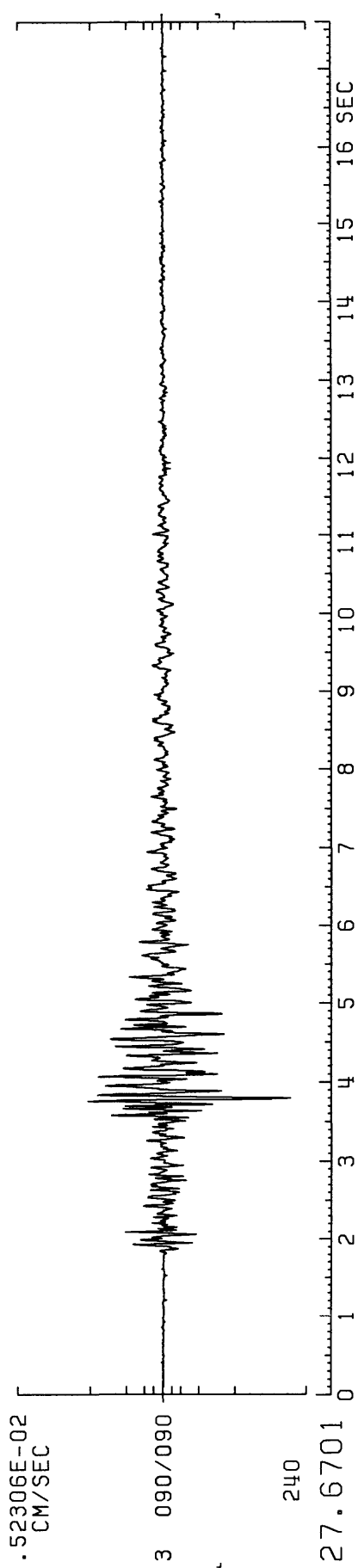
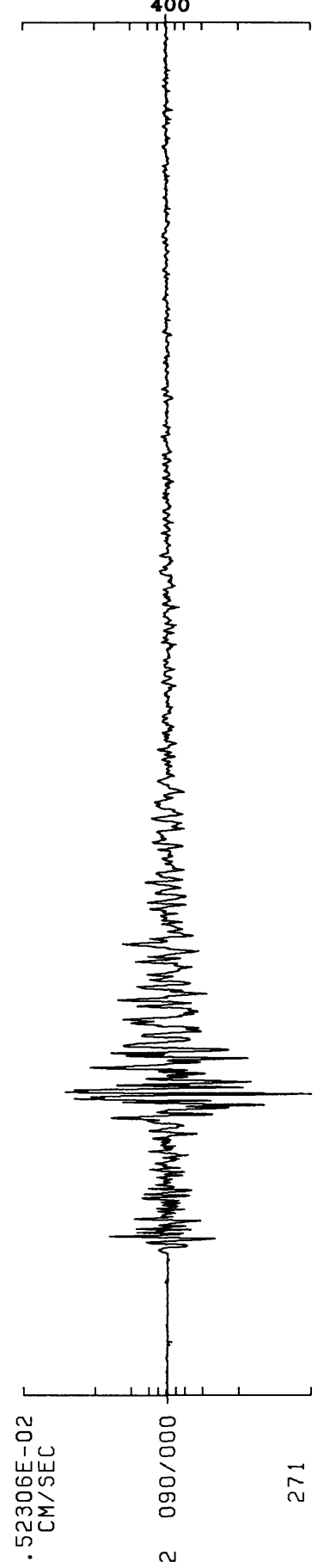
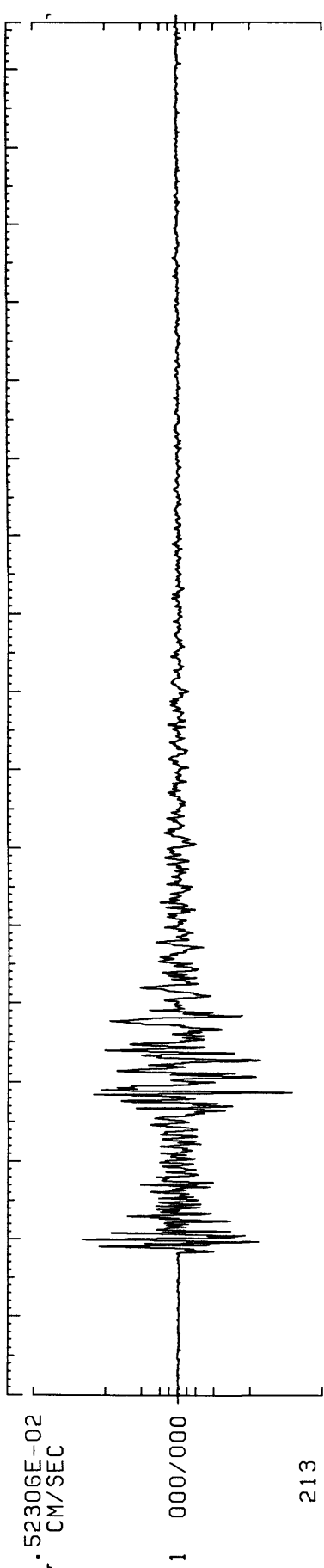
.22030E-02
 CM/SEC



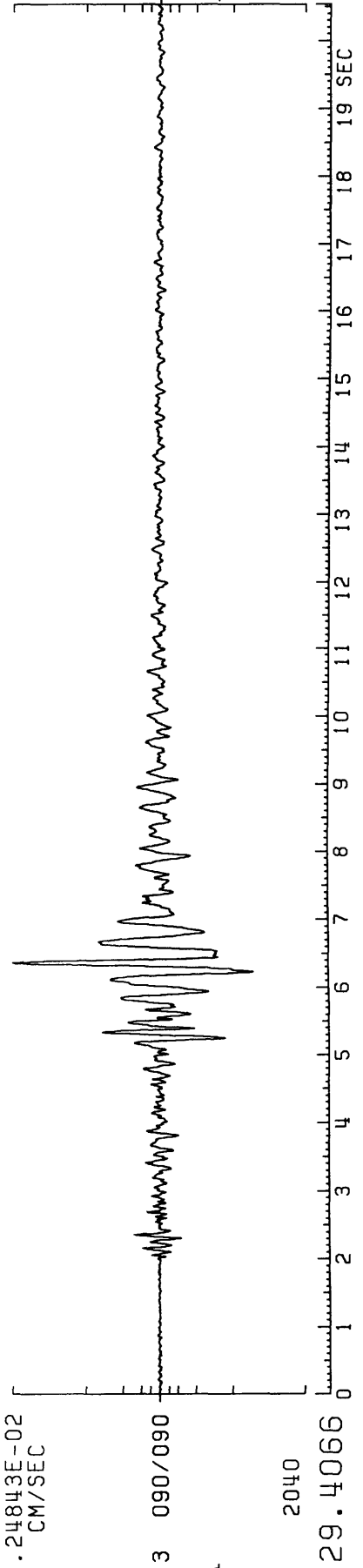
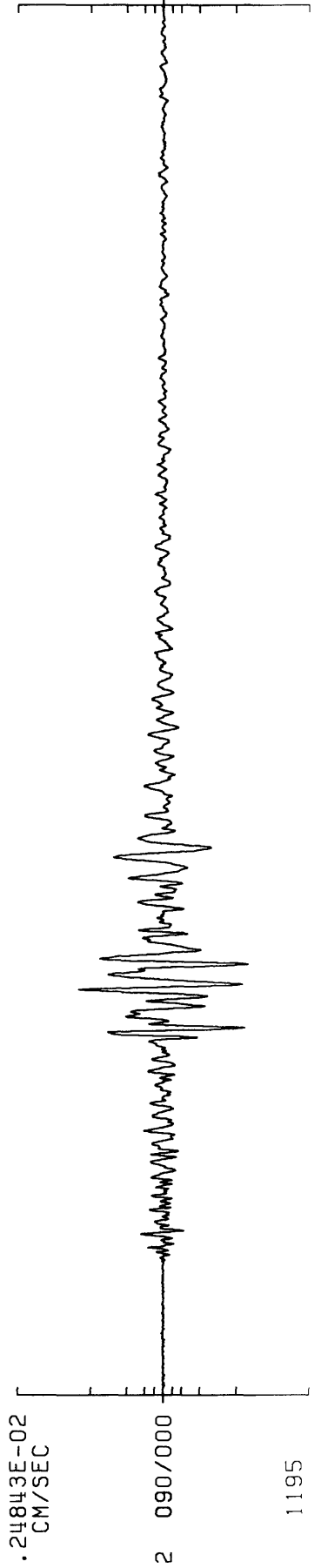
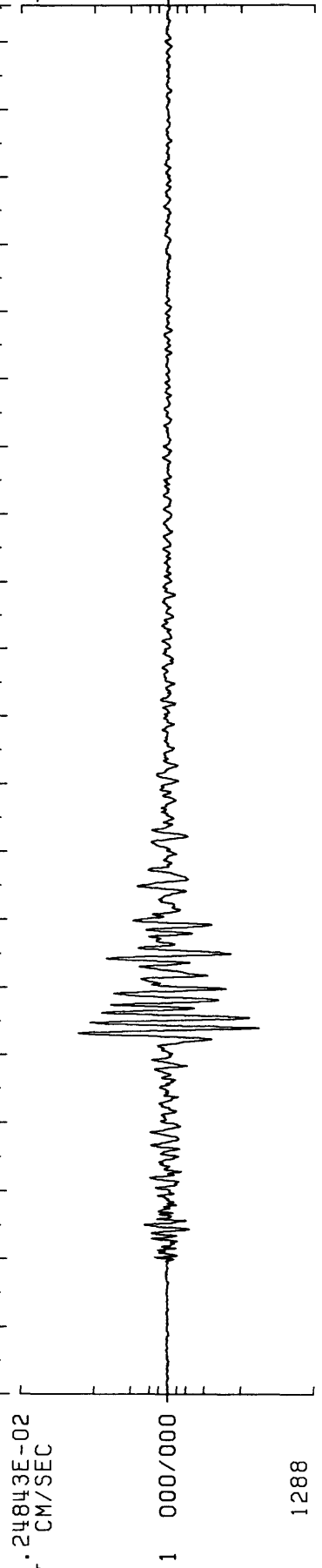
.22030E-02
 CM/SEC



TIM88*364+13:44:27.6590+.0111 DUR=17.6 S/S=200.0 E#0023 3641344JV DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#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

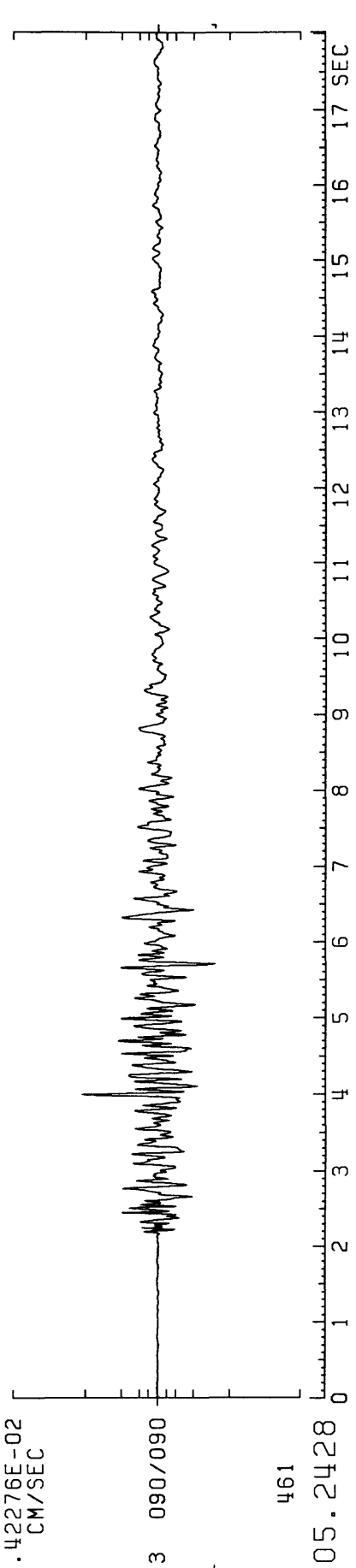
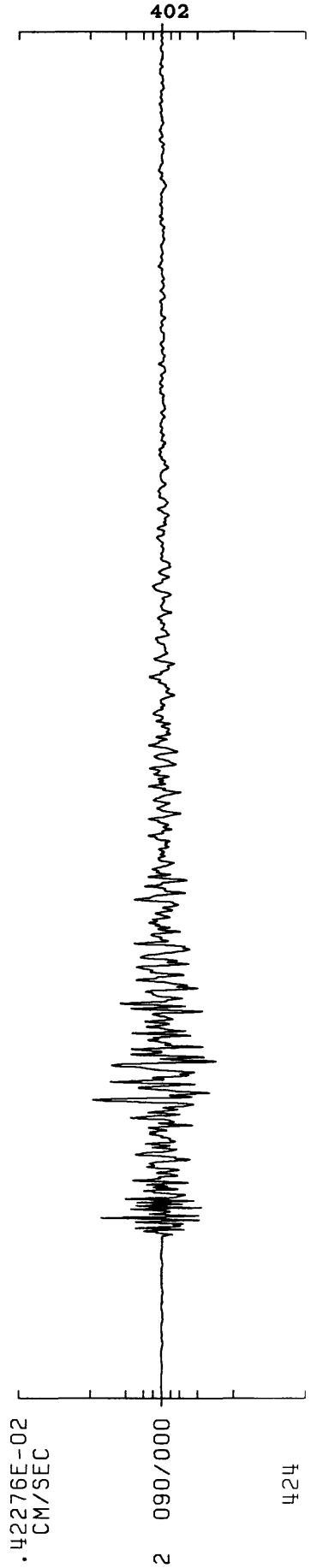
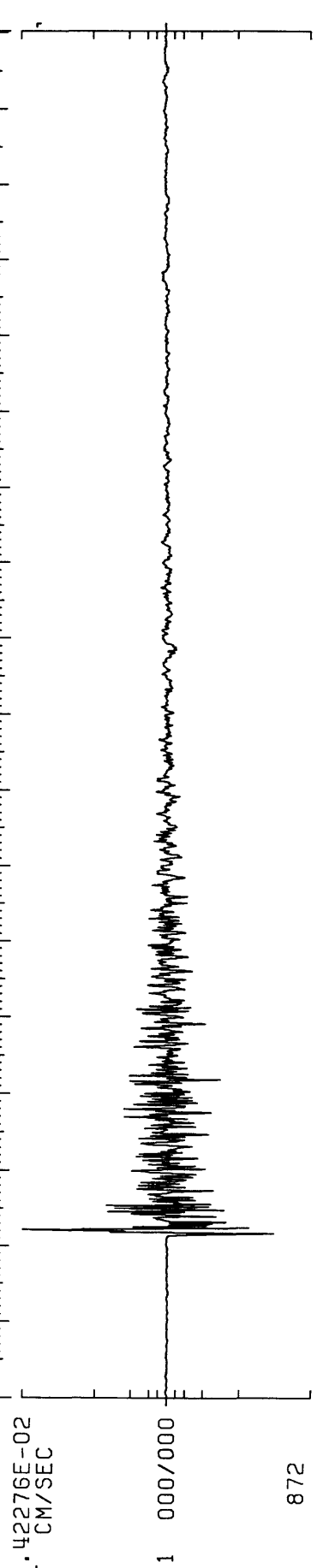


TIM88*364+13:44:29.4220-.0154 DUR=20.5 S/S=200.0 E#0040 3641344JV^aSTE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#003 CHN6SAM04108
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 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

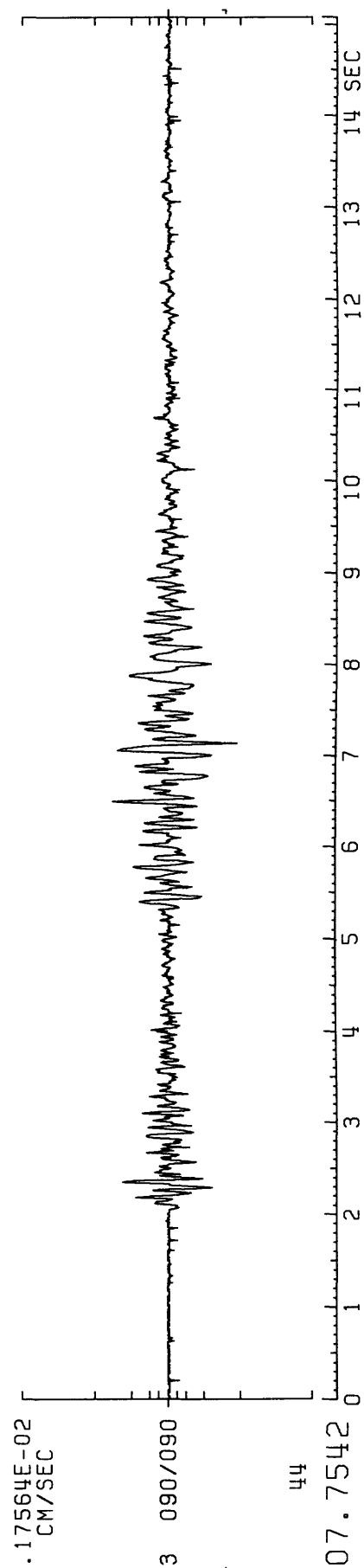
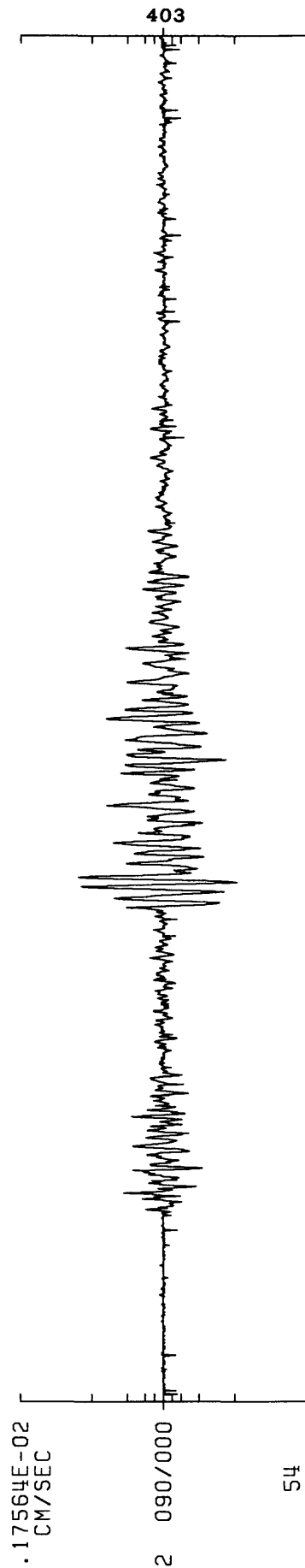
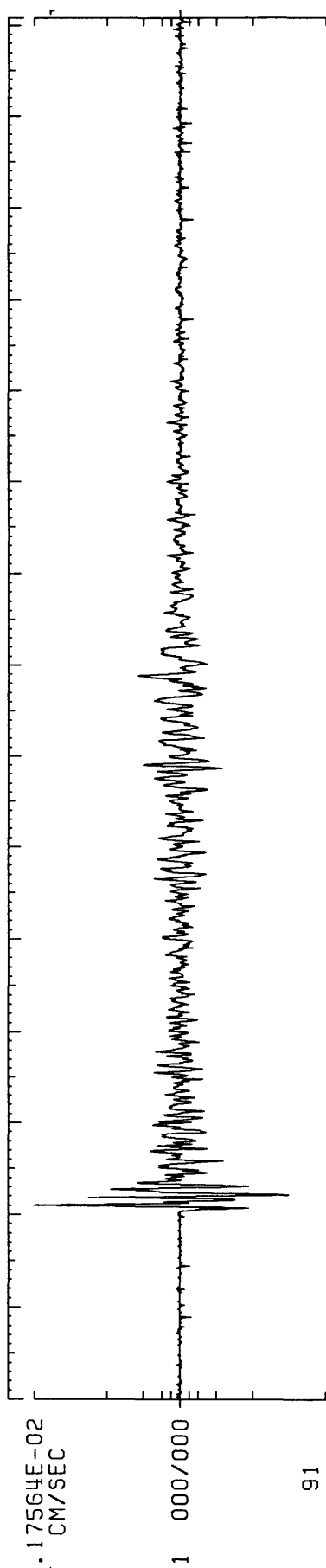


29.4066 2040 19 SEC

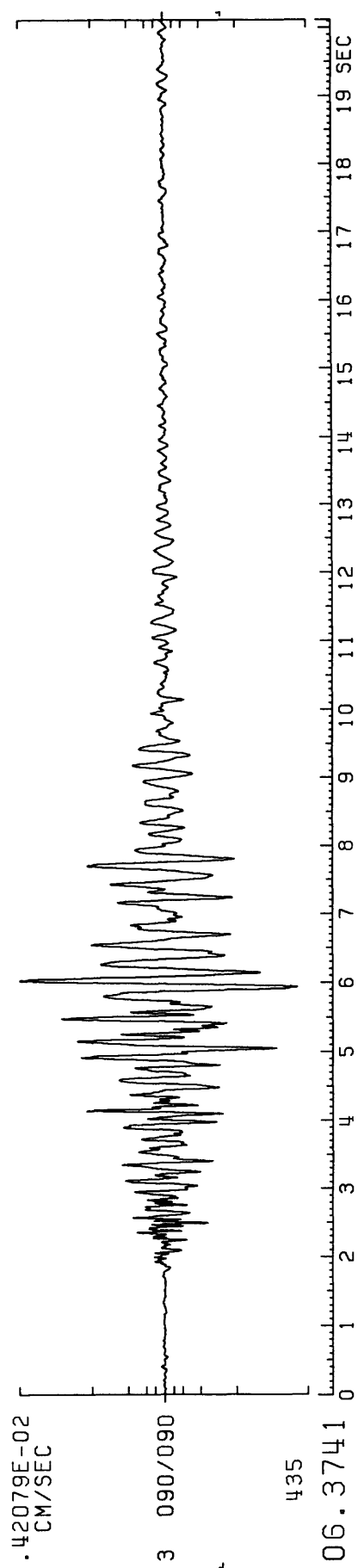
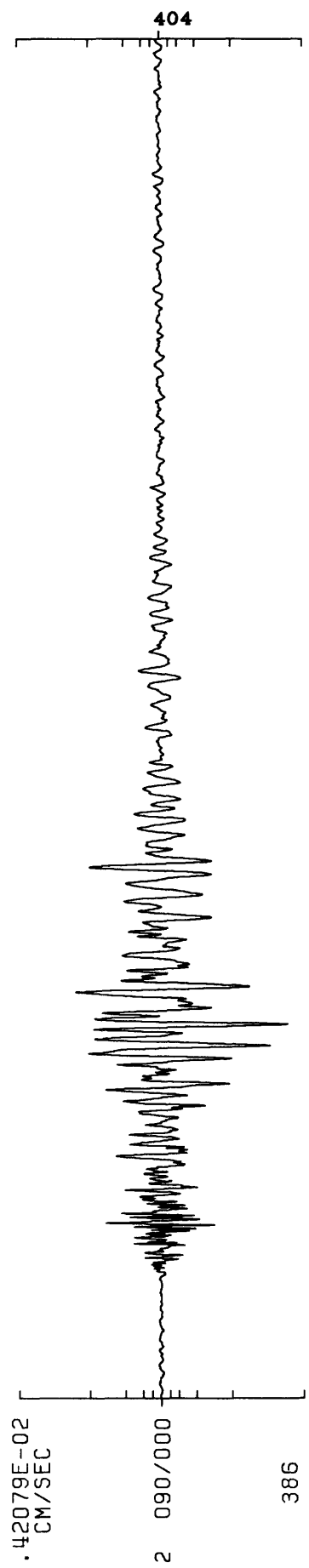
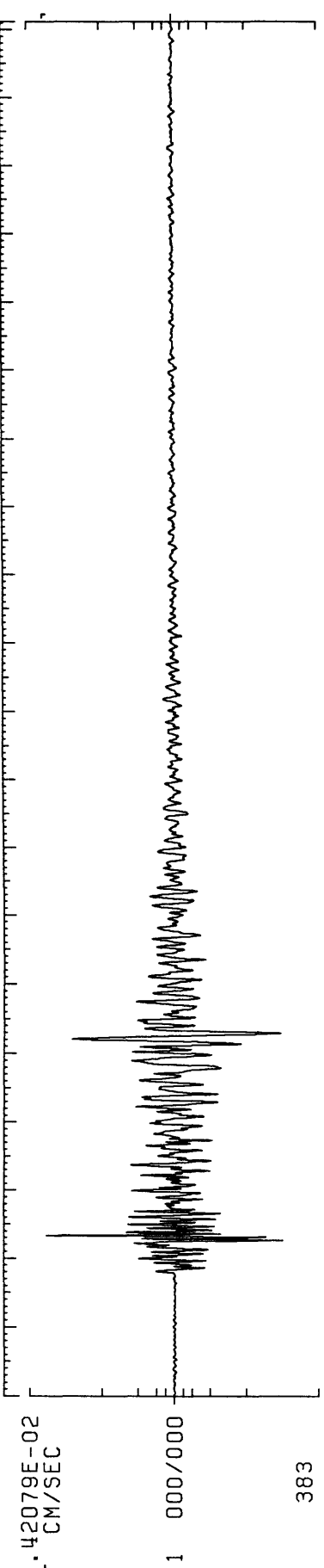
TIM88*364+14:02:05.2440--0012 DUR=18.0 S/S=200.0 E#0005 3641402BV₀M02
STN+40:59.55+043:56.40A000 IN=GE0#020#001 CHN6SAM03604
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



TIM88*364+14:02:07.7430+.0112 DUR=15.1 S/S=200.0 E#0024 3641402CV DZH
STN+40:47.25+044:11.20A0000 IN=GE0#042#002 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

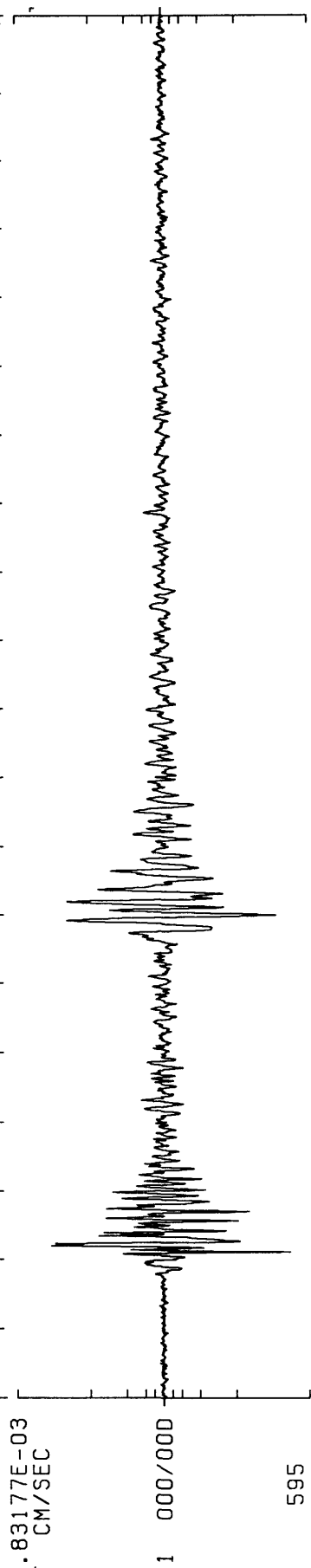


TIM88*364+14:02:06.3620+.0121 DUR=20.1 S/S=200.0 E#0009 3641402CV KET
STN+40:52.70+043:50.85A0000 IN=GE0#032#004 CHNGSAM04024
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

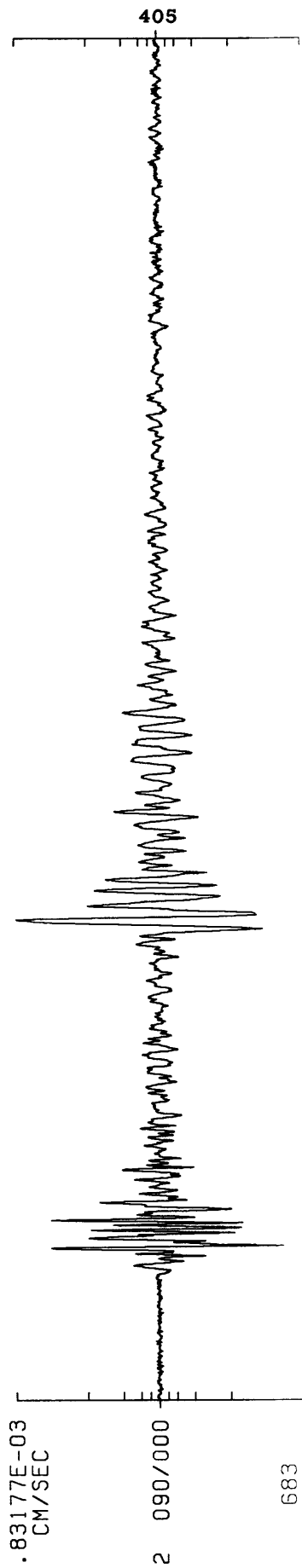


TIM88*364+14:02:09.5030-.0156 DUR=20.1 S/S=200.0 E#0041 3641402DV STE
STN+41:01.20+044:19.50A0000 IN=CE0#021#003 CHNGSAM04024
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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

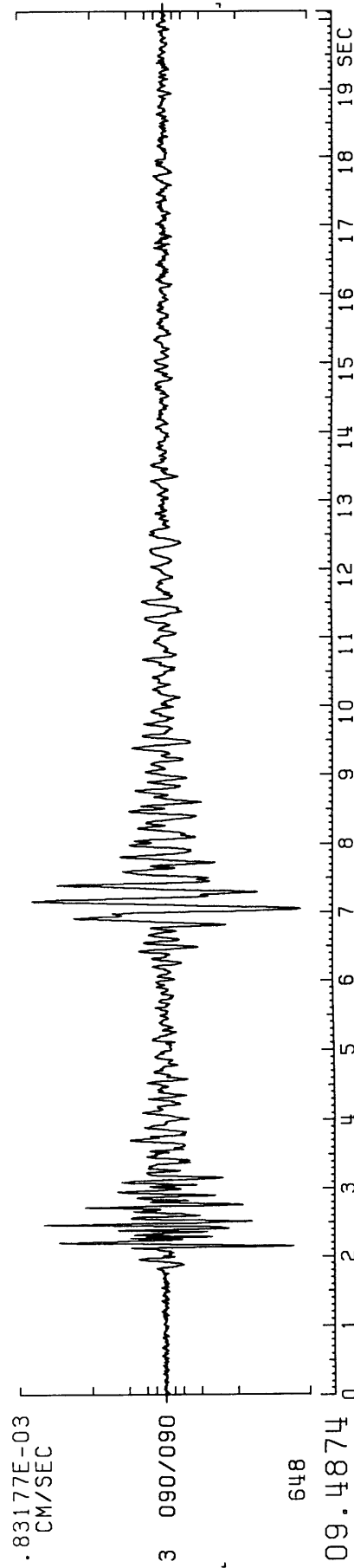
.83177E-03
CM/SEC



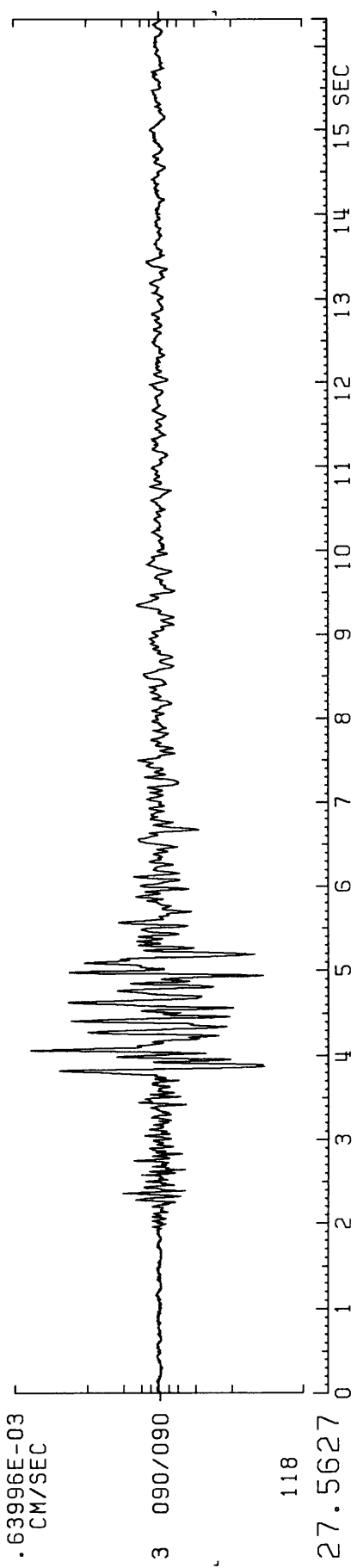
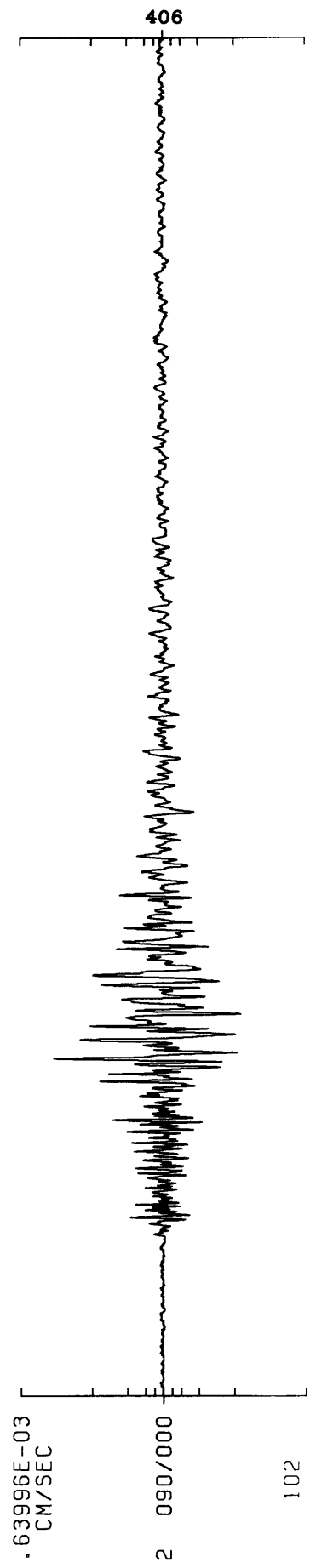
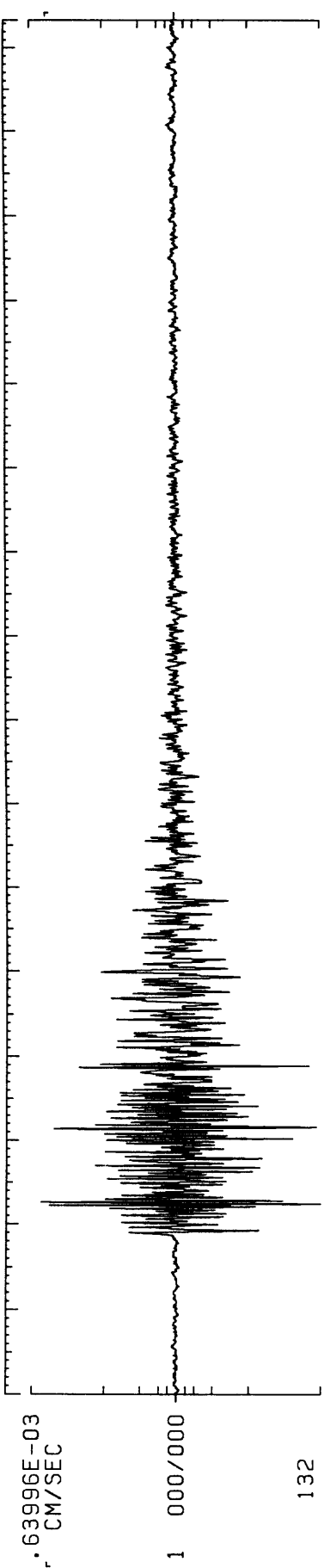
.83177E-03
CM/SEC



.83177E-03
CM/SEC

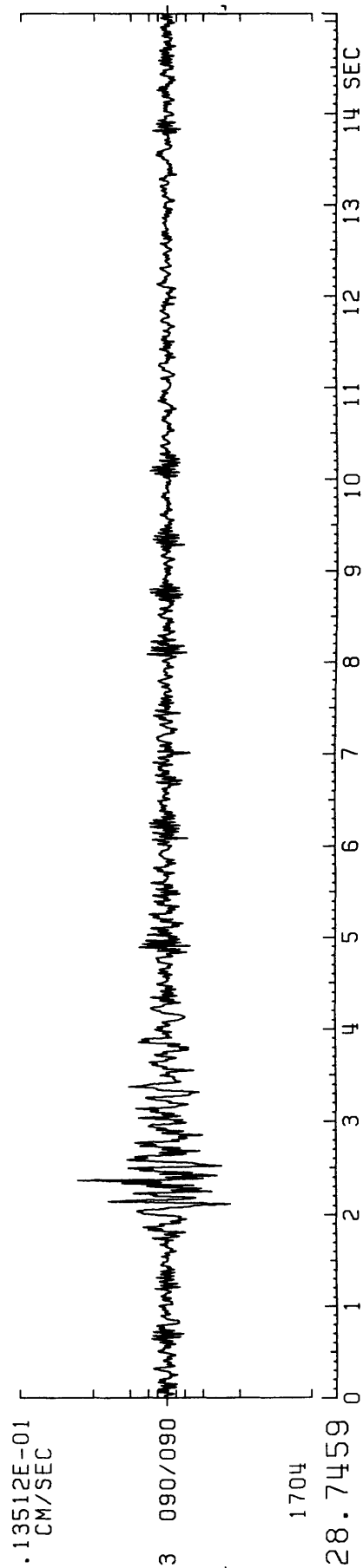
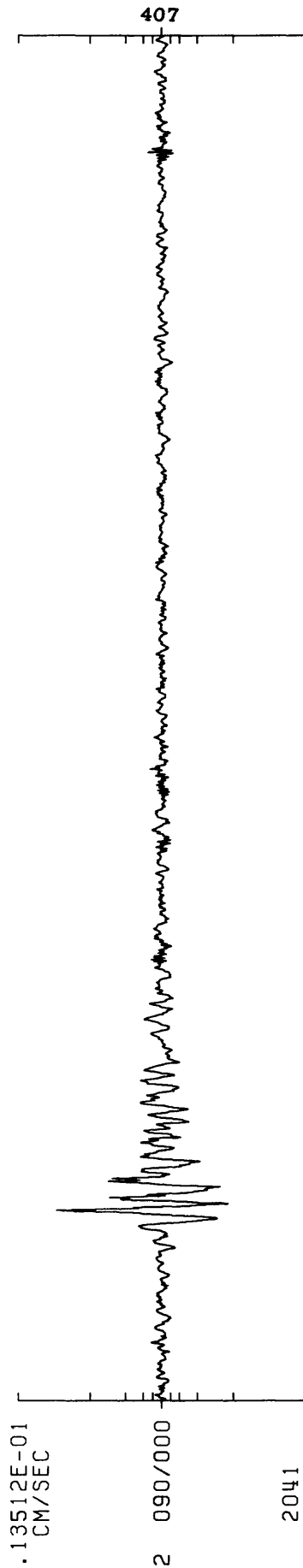
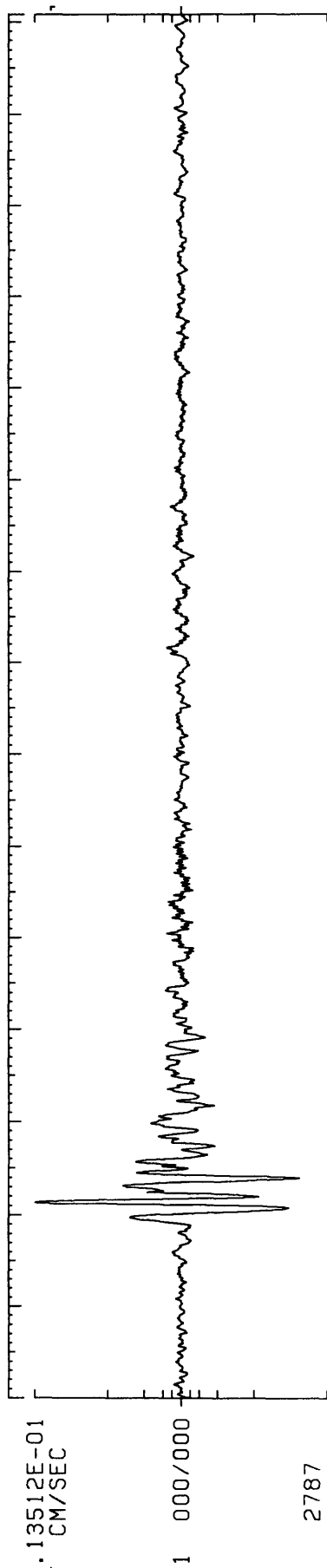


TIM88*364+14:03:27.5640-.0013 DUR=16.3 S/S=200.0 E#0006 3641403 JV M02
STN+40:59.55+043:56.40A0000 IN=GEO#020#001 CHNGSAM03268
1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1..10.H7.50.0 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

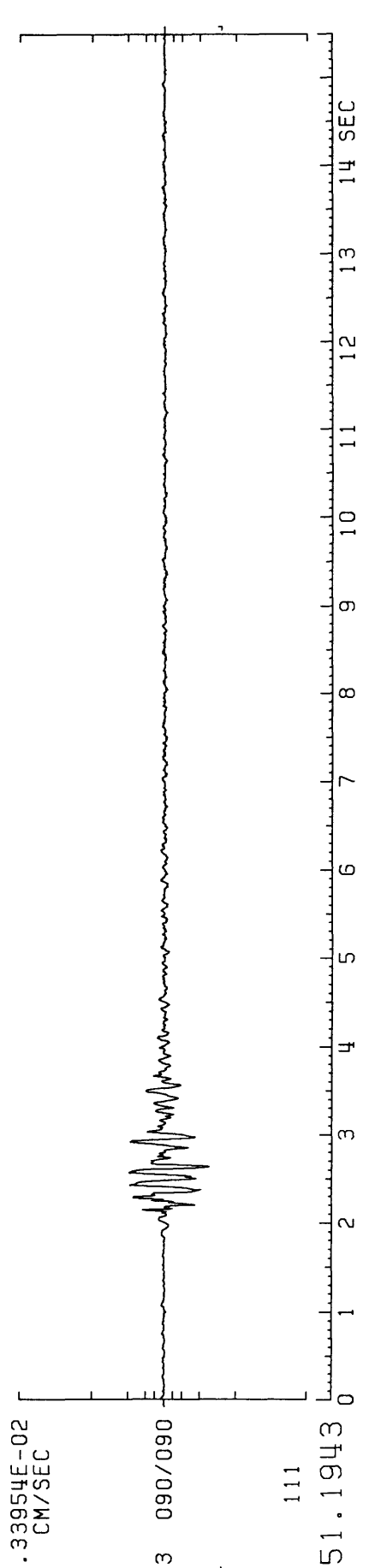
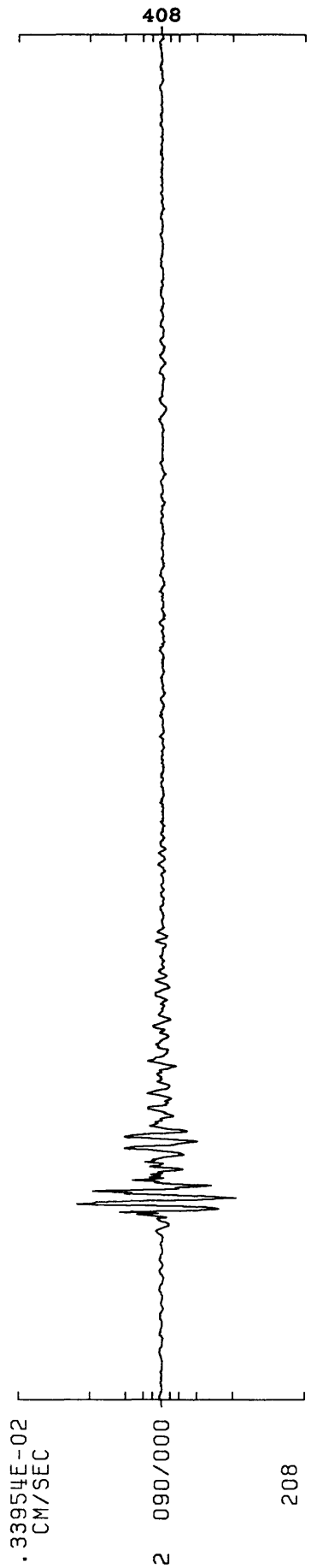
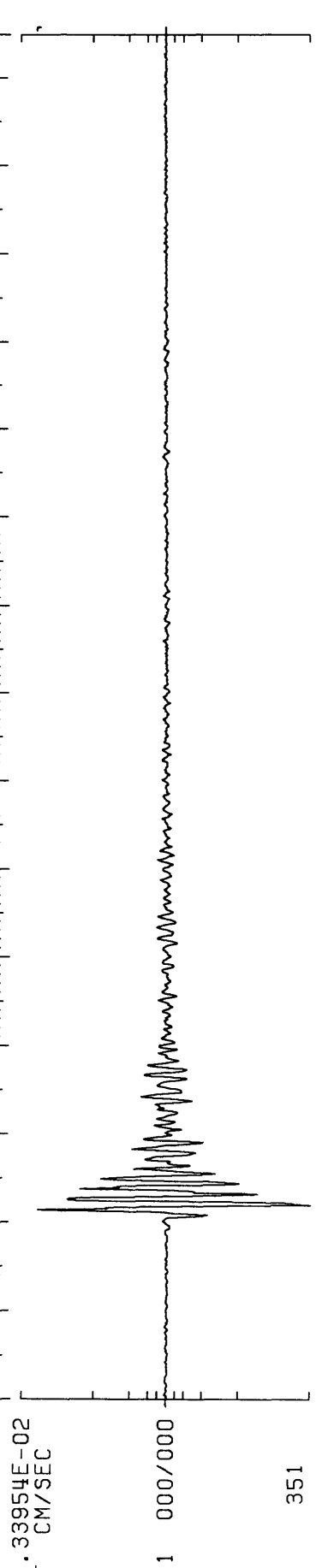


27.5627 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 SEC

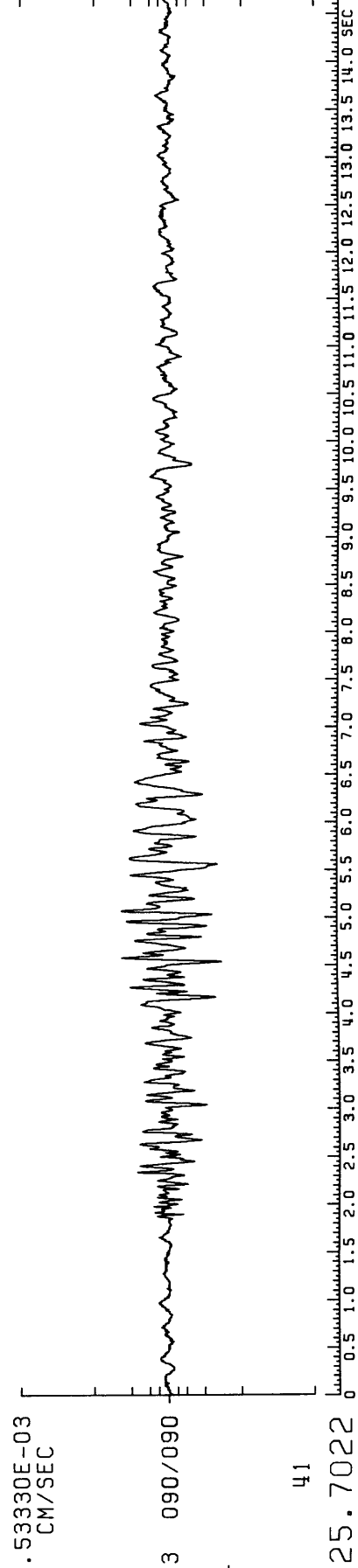
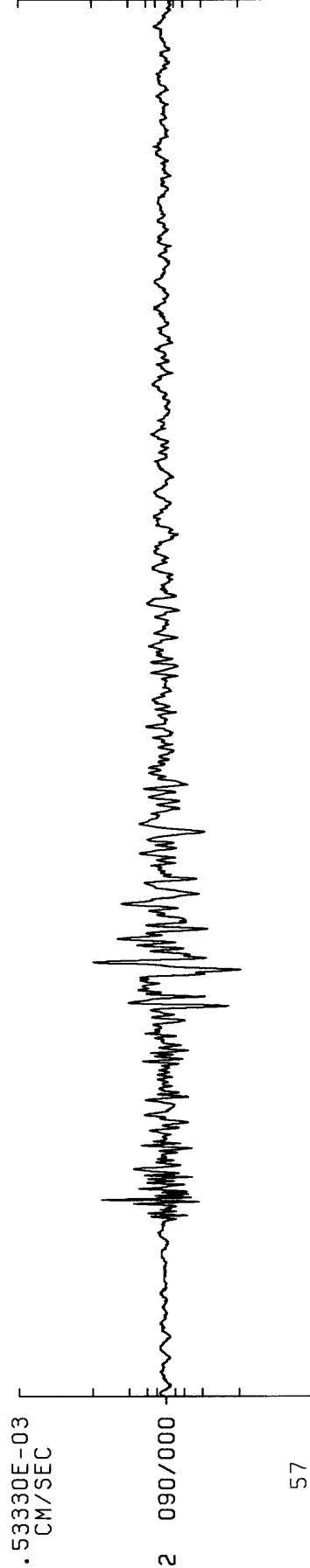
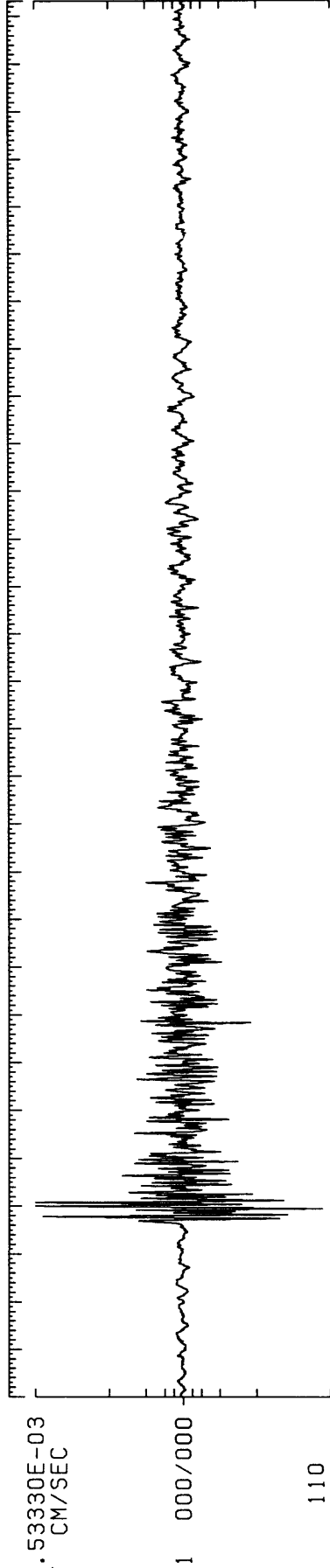
TIM88*364+14:07:28.7830-.0371 DUR=15.1 S/S=200.0 E#0007 3641407JV^oLEN
STN+40:48.79+043:50.80A0000 IN=GE0#001#003 CHN6SAM03016
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
2--->090/090 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



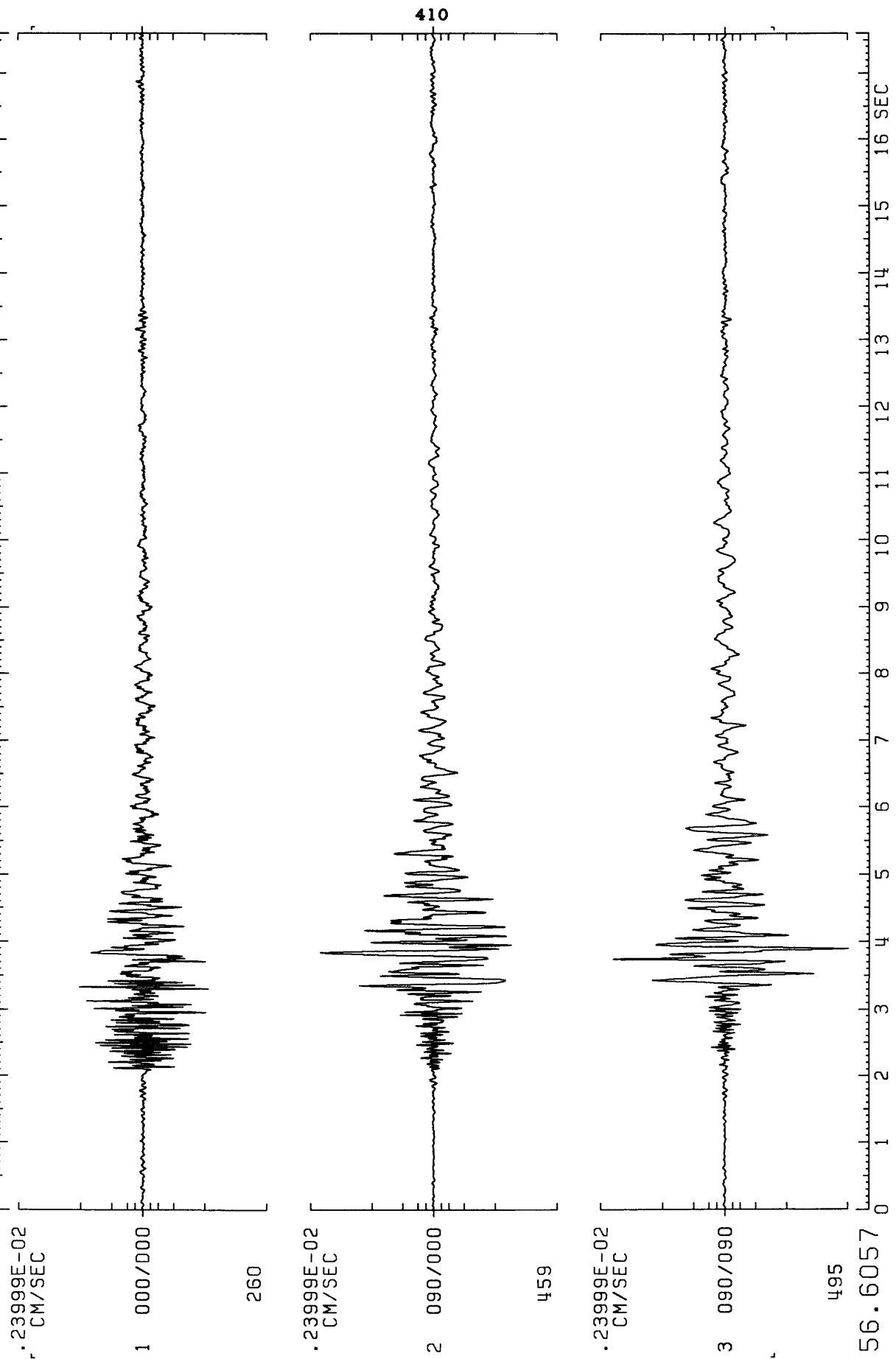
TIM88*364+14:07:51.1820+.0123 DUR=15.5 S/S=200.0 E#0010 3641407RV^aKET
STN+40:52.70+043:50.85A0000 IN=GE0#032#004 CHN6SAM03100
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB36.0 FIL:L1..10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 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



TIM88x364+14:14:25.7040-.0018 DUR=14.7 S/S=200.0 E#0007 3641414IV_aM02
STN+40:59.55+043:56.40A0000 IN=GE0#020#001 CHN6SAM02932
1--->000/000 SLG0.0025.XYZ00000.0.00000.0 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 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 VEL#0000:2.00.0.7,0.50 G0842.0 FIL:L1,.10,H7,50.0 B**E000



TIM88*364+14:25:56.6080-.0023 DUR=17.6 S/S=200.0 E#0008 3641425SV M02
STN+40:59.55+043:56.40R0000 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*364+14:32:11.2230+.0114 DUR=24.7 S/S=200.0 E#0025 3641432DV DZH
STN+40:47.25+044:11.20A0000 IN=GEO#042#002 CHN6SAM04948
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

.34607E-01
CM/SEC

1 000/000

1183

.34607E-01
CM/SEC

2 090/000

1503

.34607E-01
CM/SEC

3 090/090

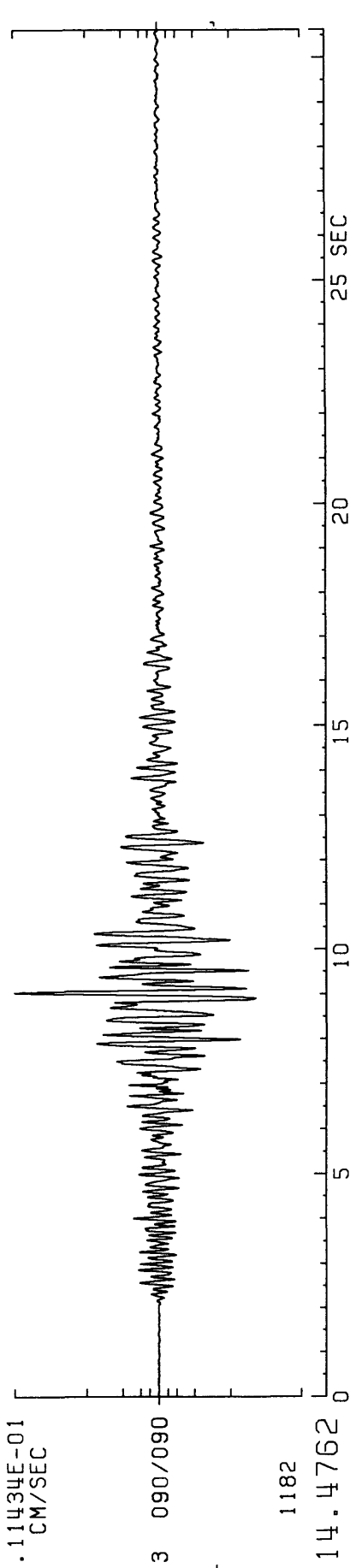
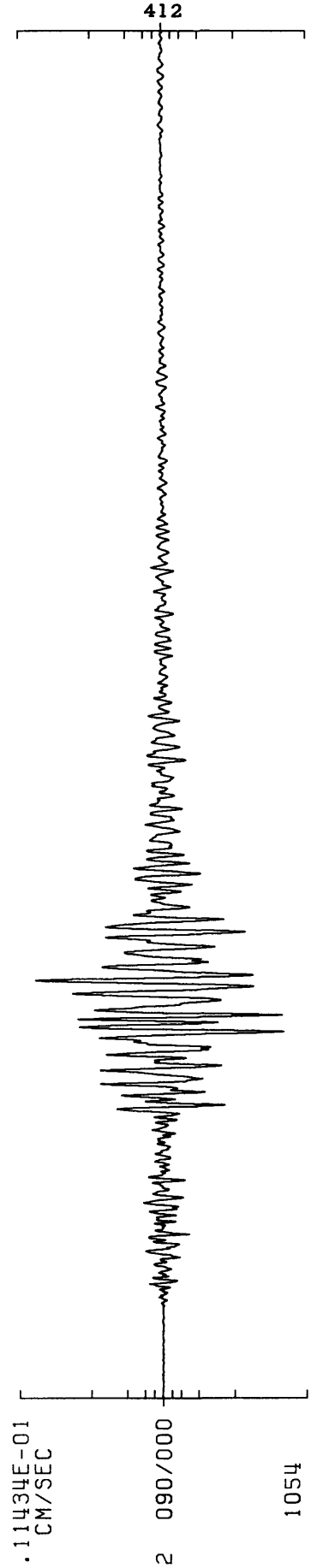
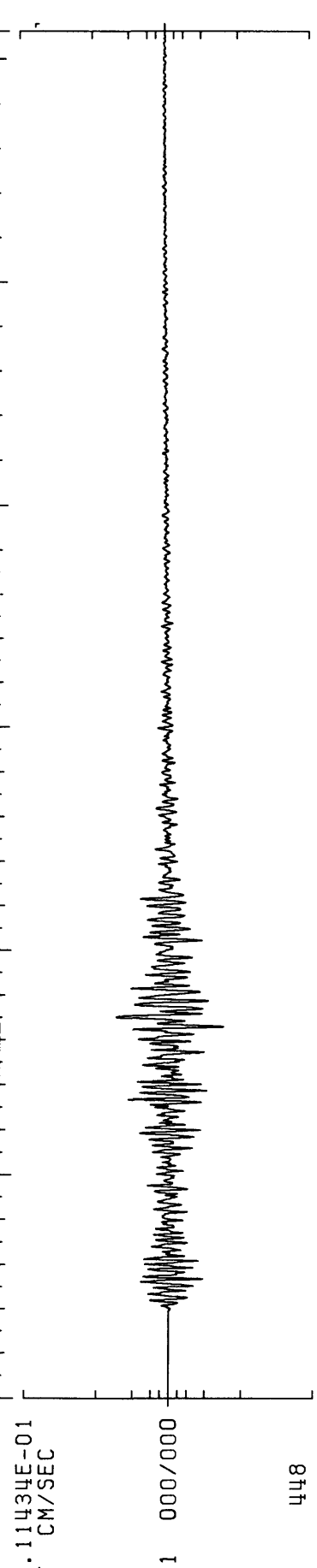
1793

11.2344

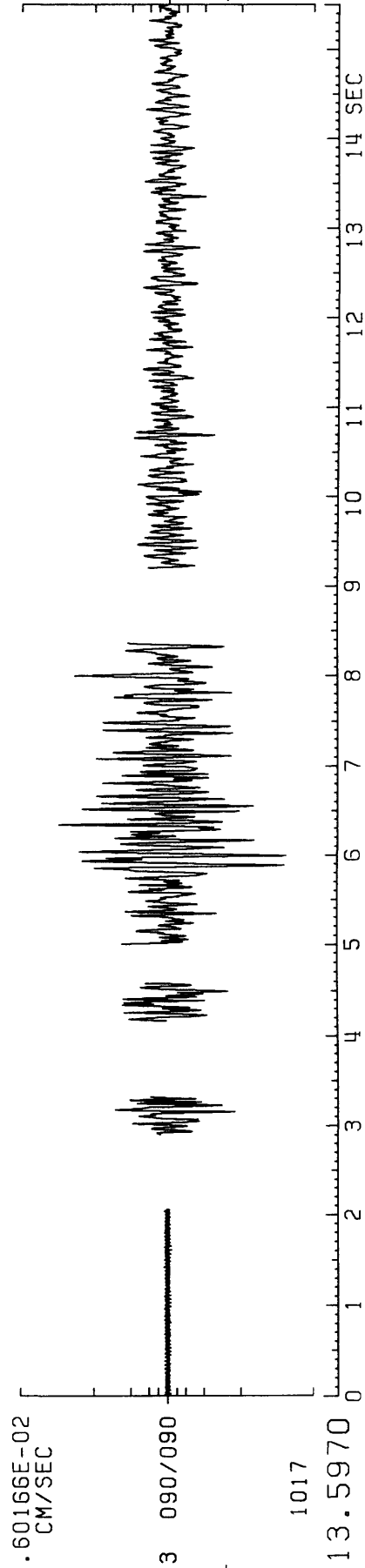
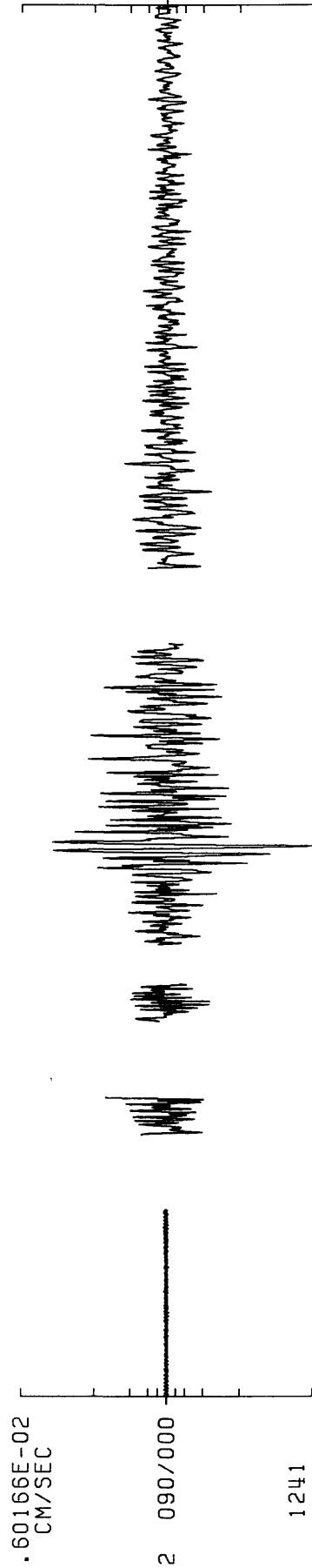
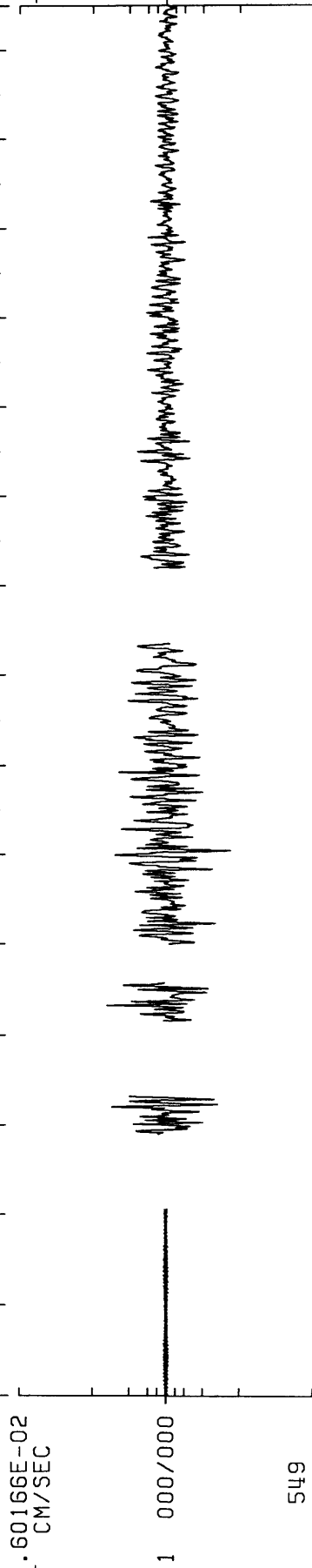
23 SEC

411

TIM88*364+14:32:14.4630+.0132 DUR=30.6 S/S=200.0 E#0011 3641432EV₀KET
 STN+40:52.70+043:50.85A0000 IN=GE0#032#004 CHNGSAM06124
 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

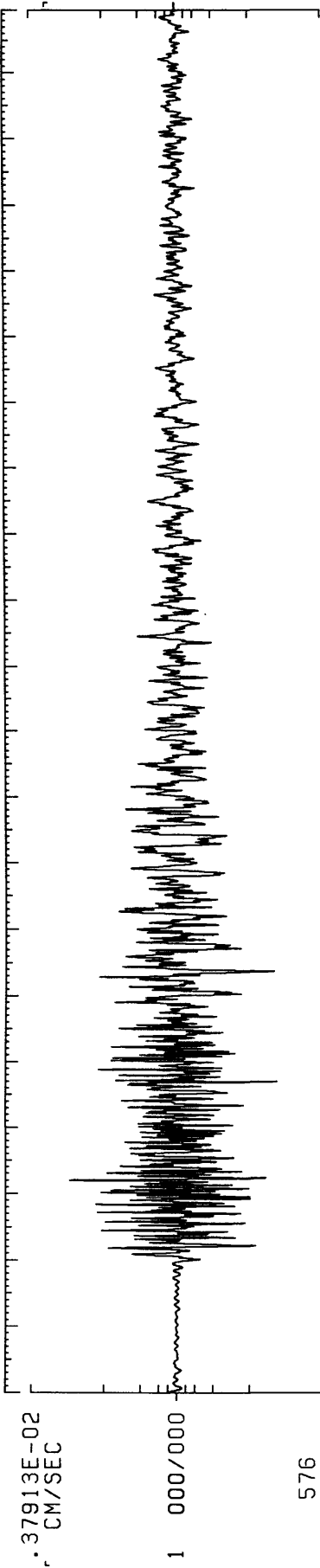


TIM88*364+14:32:13.5380+.0590 DUR=15.5 S/S=200.0 E#0017 3641432EV₀KIR
 STN+40:47.20+044:29.55A0000 IN=CE0#003#006 CHN6SAM03100
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 FIL:L1..10,H7,50.0 B**E000
 2--->090/090 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42.0 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

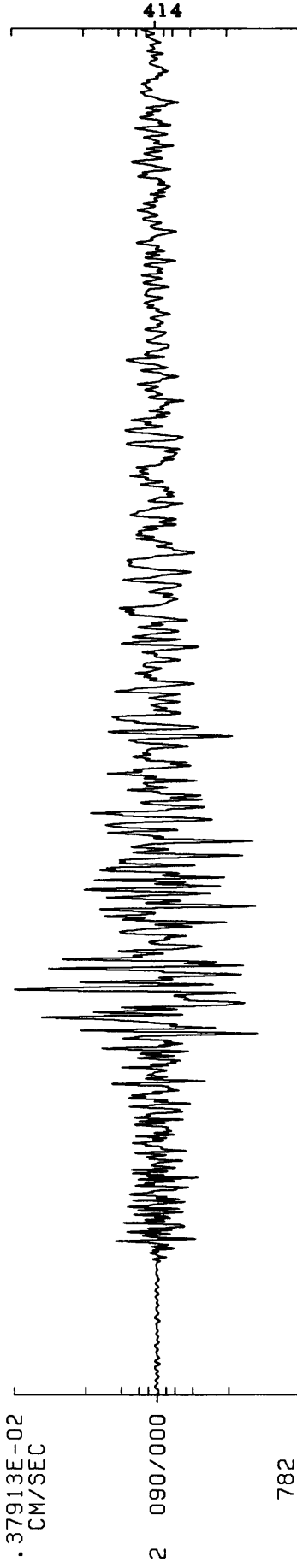


TIM88*364+14:32:13.3480-.0027	DUR=21.0	S/S=200.0	E#0009	3641432EV	M02
STN+40:59.55+043:56.40A0000	IN=GE0#020#001	CHN6SAM04192			
1--->000/000	SLG0.0025	XYZ00000.0	0.00000.0	0.00000.0	0.00000.0
2--->090/000	SLG0.0033	XYZ00000.0	0.00000.0	0.00000.0	0.00000.0
3--->090/090	SLG0.0042	XYZ00000.0	0.00000.0	0.00000.0	0.00000.0

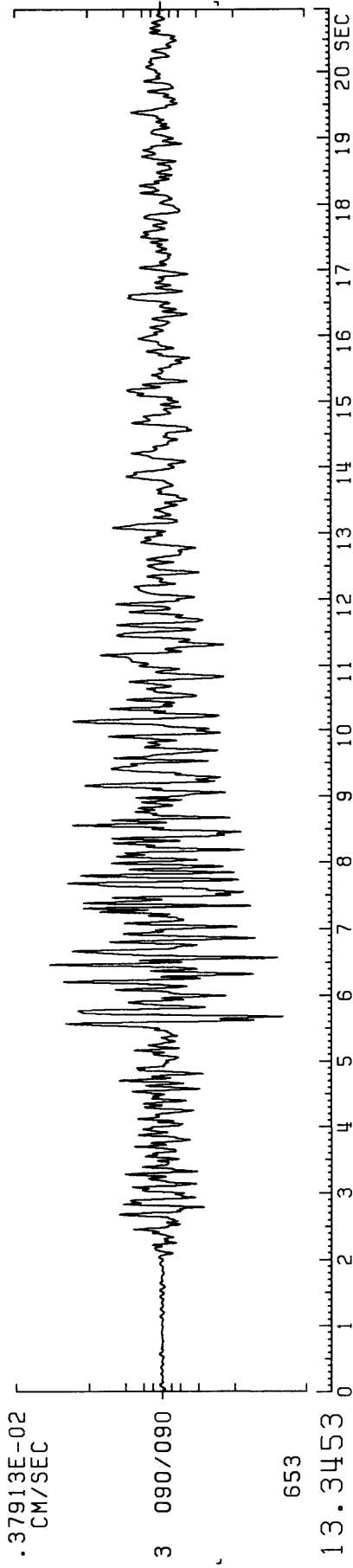
37913E-02
CM/SEC



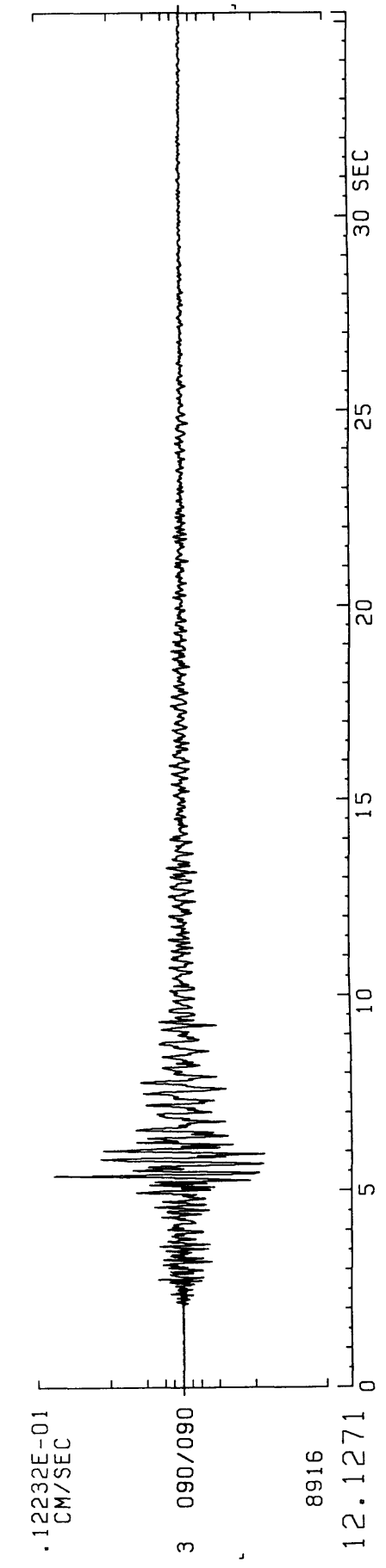
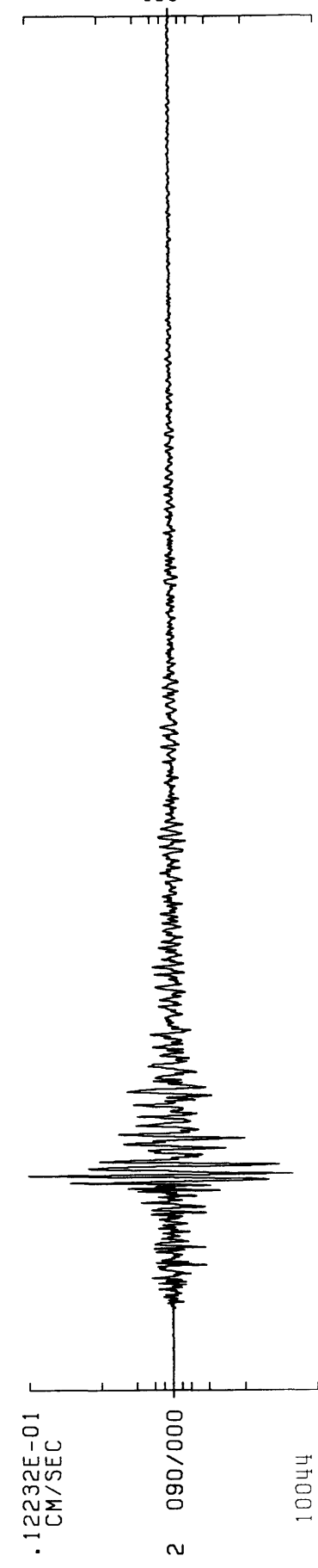
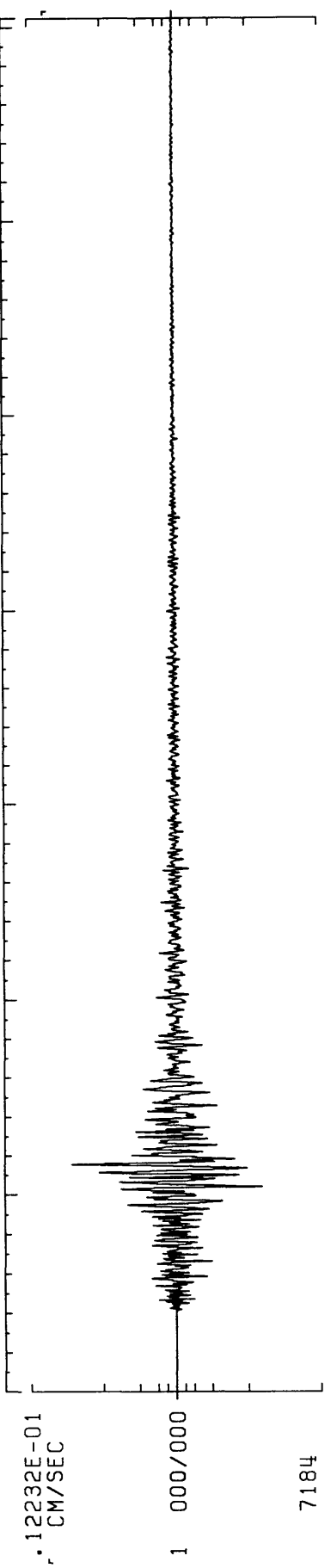
.37913E-02
CM/SEC



.37913E-02
CM/SEC

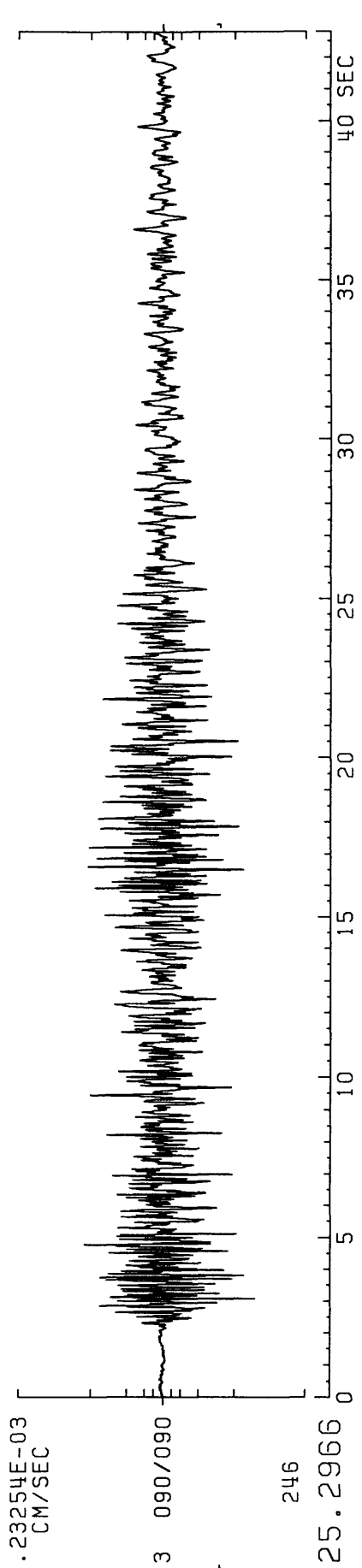
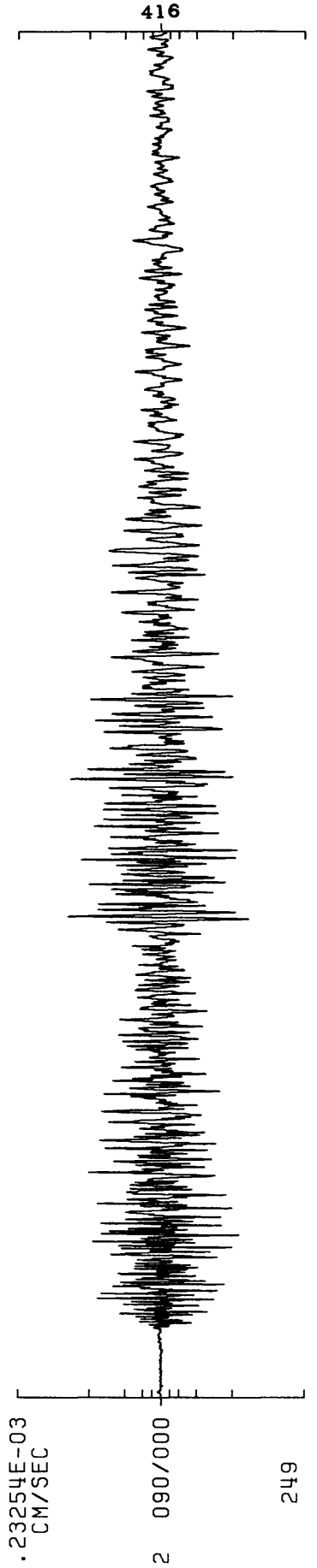
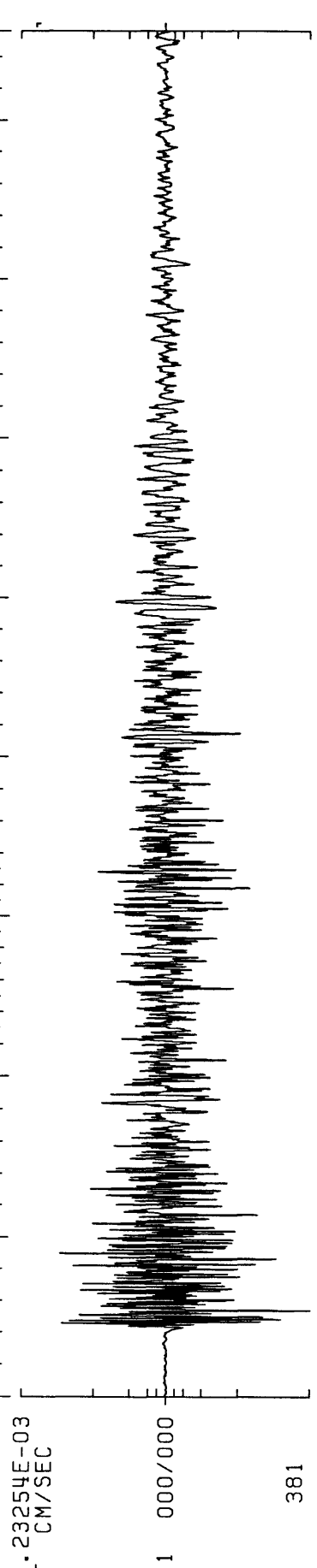


TIM88*364+14:32:12.1430--0159 DUR=35.2 S/S=200.0 E#0042 3641432EV STE
STN+41:01.20+044:19.50A0000 IN=GE0#021#003 CHN6SAM07048
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 G0B54.0 FIL:L1..10,H7,50.0 B**E000
2--->090/090 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

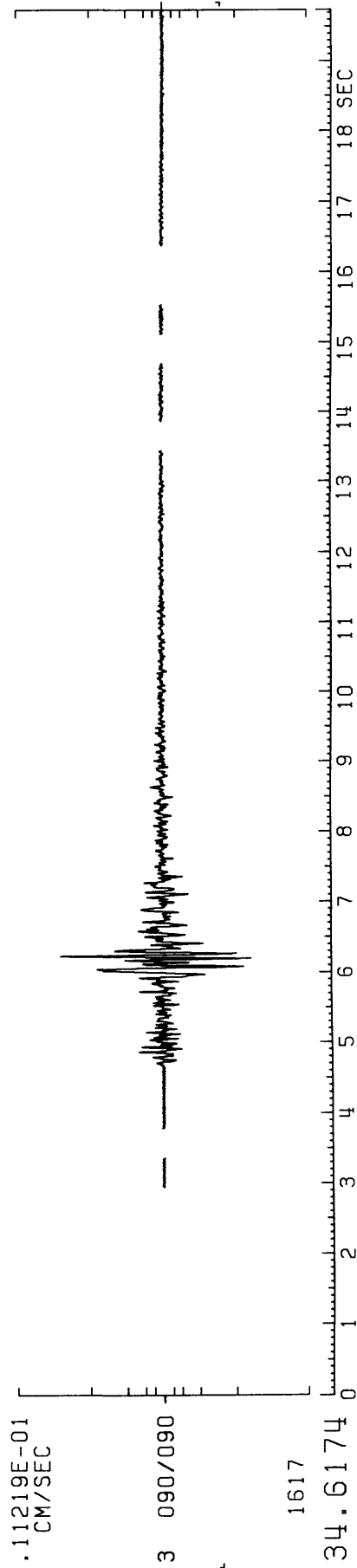
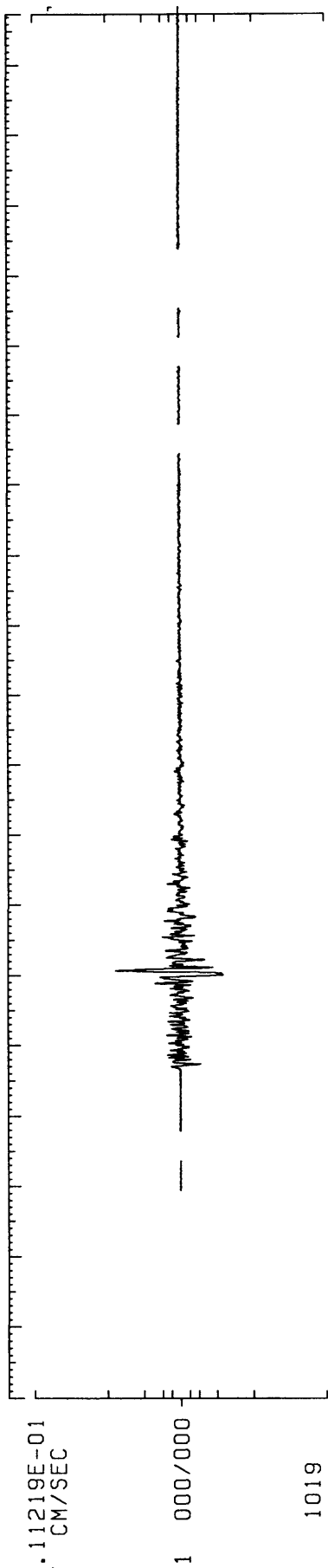


12.1271 0 5 10 15 20 25 30 SEC

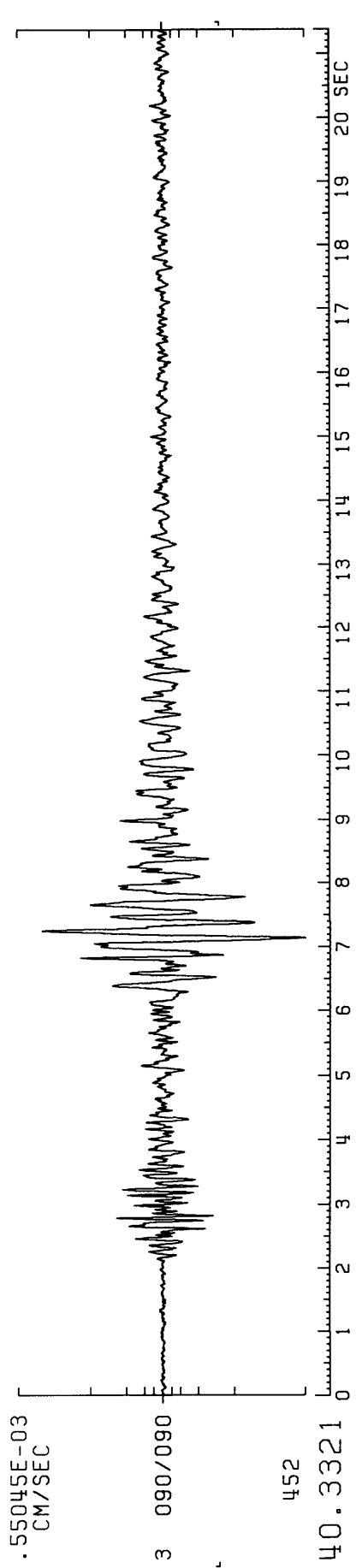
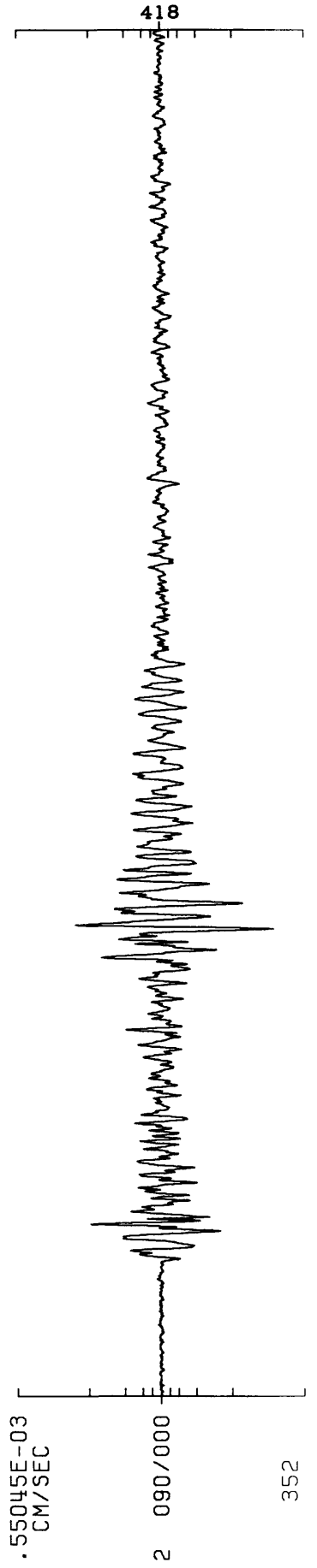
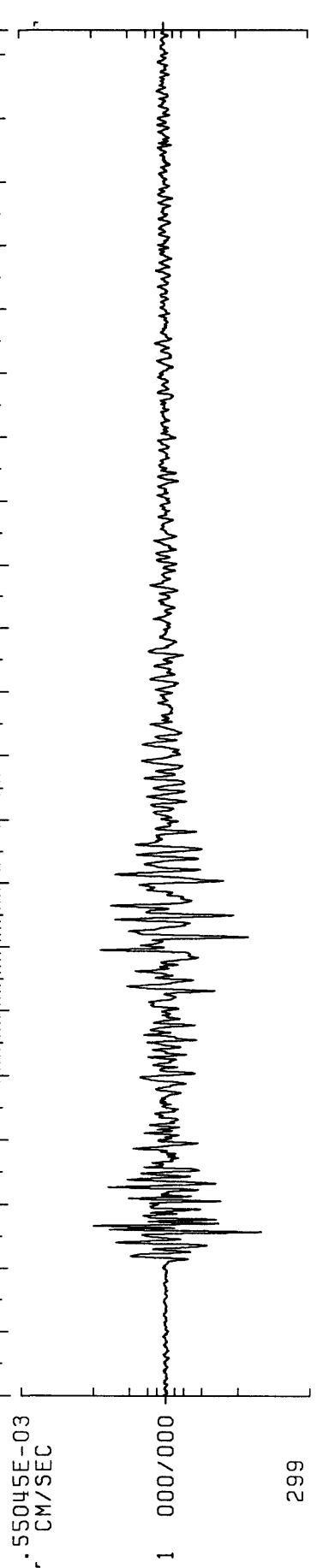
TIM88*364+14:32:26.5830-1.286 DUR=42.8 S/S=200.0 E#0026 3641432IV₀GSS
STN+40:08.16+044:43.44A0000 IN=GEO#005#002 CHNGSAM08560
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB60.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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*364+14:40:34.5580+.0594 DUR=19.7 S/S=200.0 E#0018 3641440LV₀KIR
 STN+40:47.20+044:29.55A0000 IN=GEO#003#006 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--->090/000 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*364+14:40:40.3480-.0159 DUR=21.4 S/S=200.0 E#0043 3641440NV STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#003 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



TIM88*364+14:48:42.8430+.0115 DUR=19.7 S/S=200.0 E#0026 36414480V DZH
STN+40:47.25+044:11.20A0000 IN=GE0#042#002 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

.12333E-01
CM/SEC

1 000/000

426

.12333E-01
CM/SEC

2 090/000

639

.12333E-01
CM/SEC

3 090/090

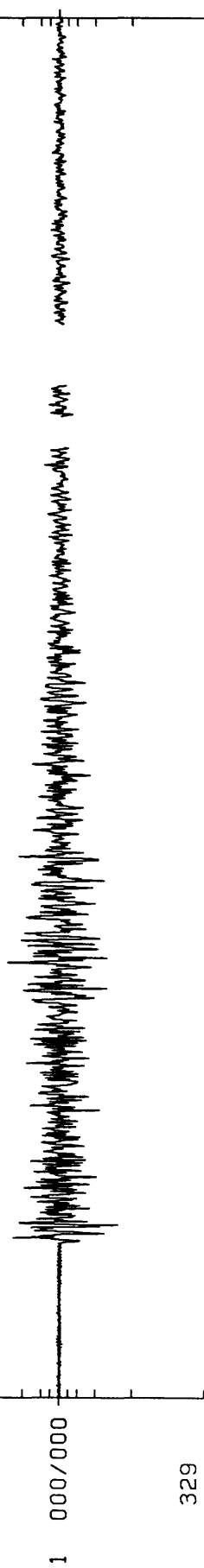
637

42.8545

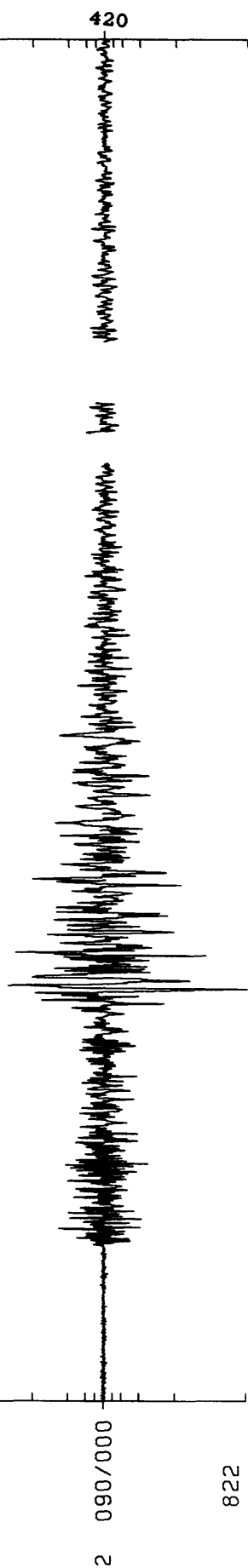
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 SEC

TIM88*364+14:48:44.7380+.0597 DUR=18.9 S/S=200.0 E#0019 36414480V KIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#006 CHN6SAM03772
 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--->090/090 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

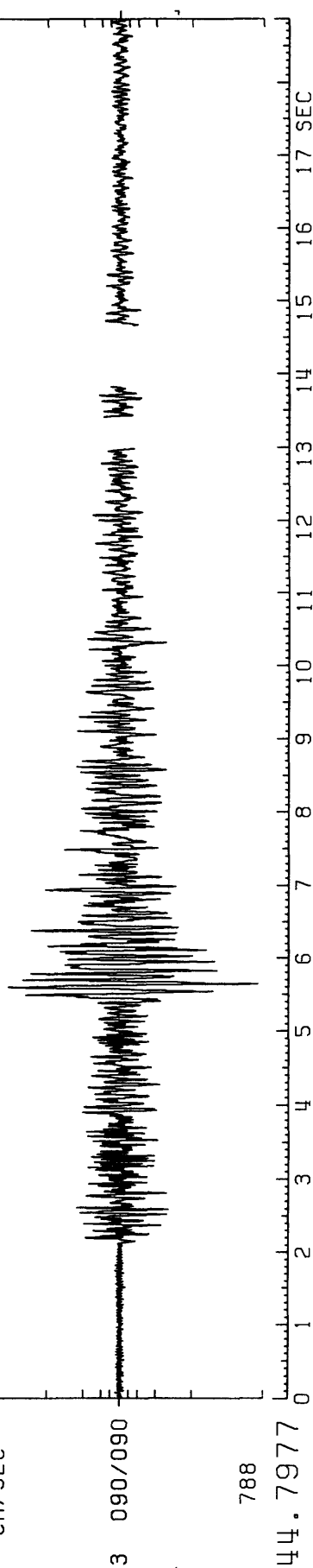
.39852E-02
CM/SEC



.39852E-02
CM/SEC

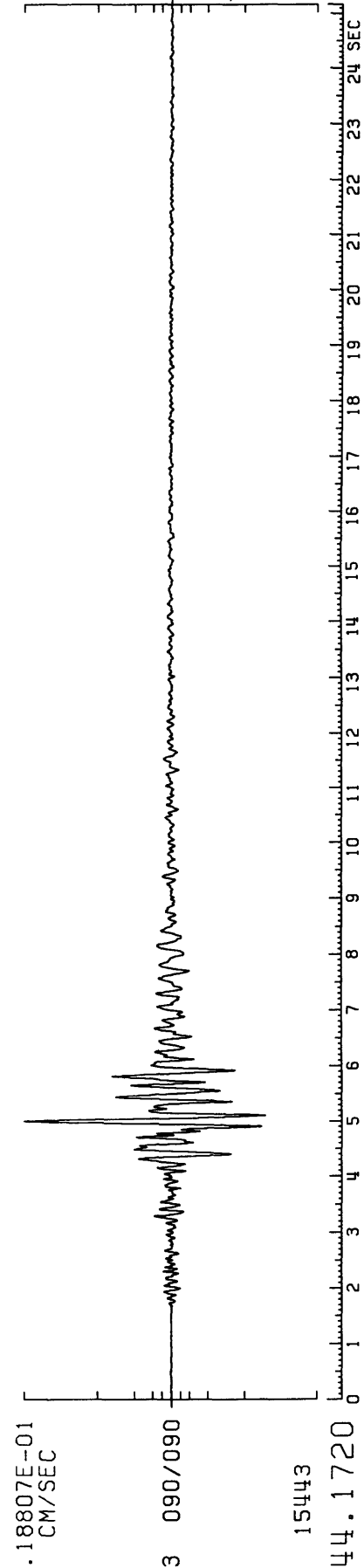
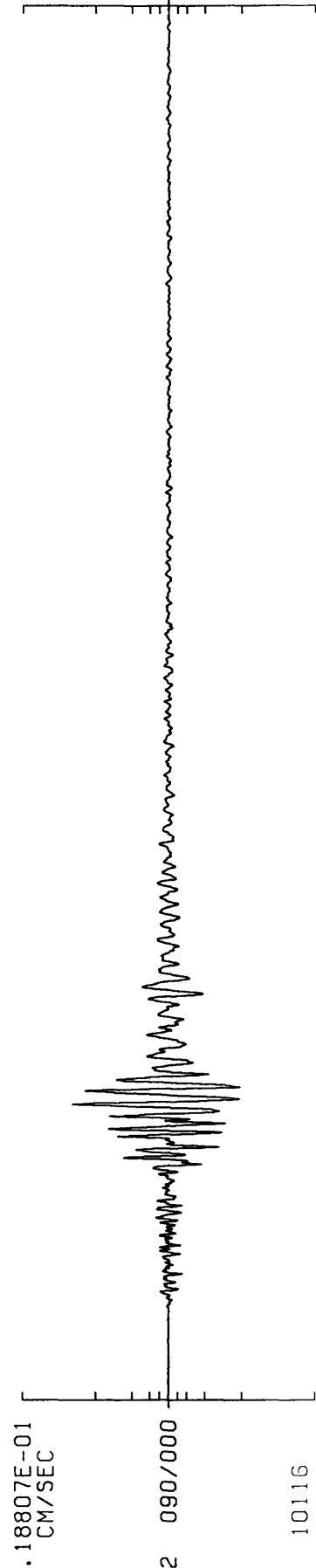
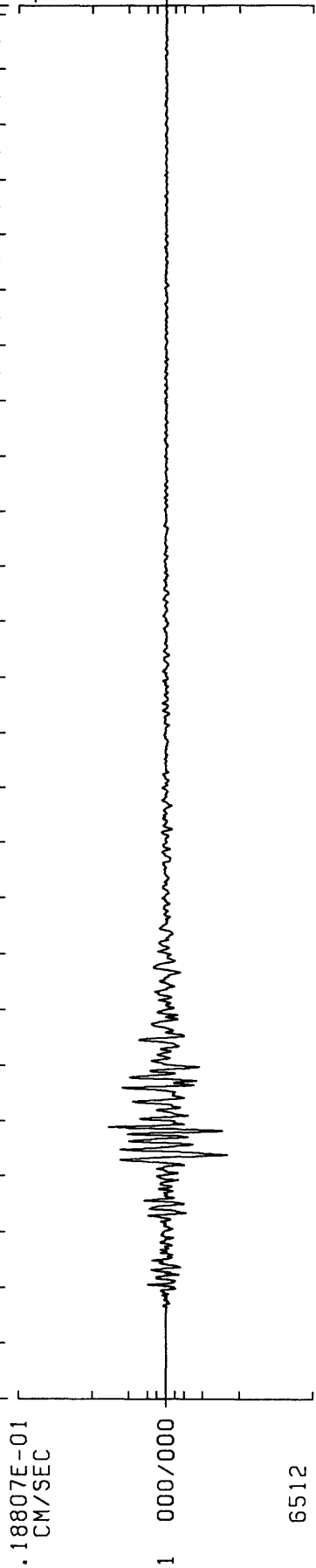


.39852E-02
CM/SEC



44.7977

TIM88*364+14:48:44.1880-.0160 DUR=25.2 S/S=200.0 E#0044 36414480V STE
 STN+41:01.20+044:19.50A0000 IN=CE0#021#003 CHN6SAM05032
 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*364+14:48:46.5020+.0138 DUR=23.9 S/S=200.0 E#0012 3641448PV₀KET
STN+40:52.70+043:50.85A0000 IN=CE0#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--->090/090 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

.53494E-02
CM/SEC

1 000/000

369

.53494E-02
CM/SEC

2 090/000

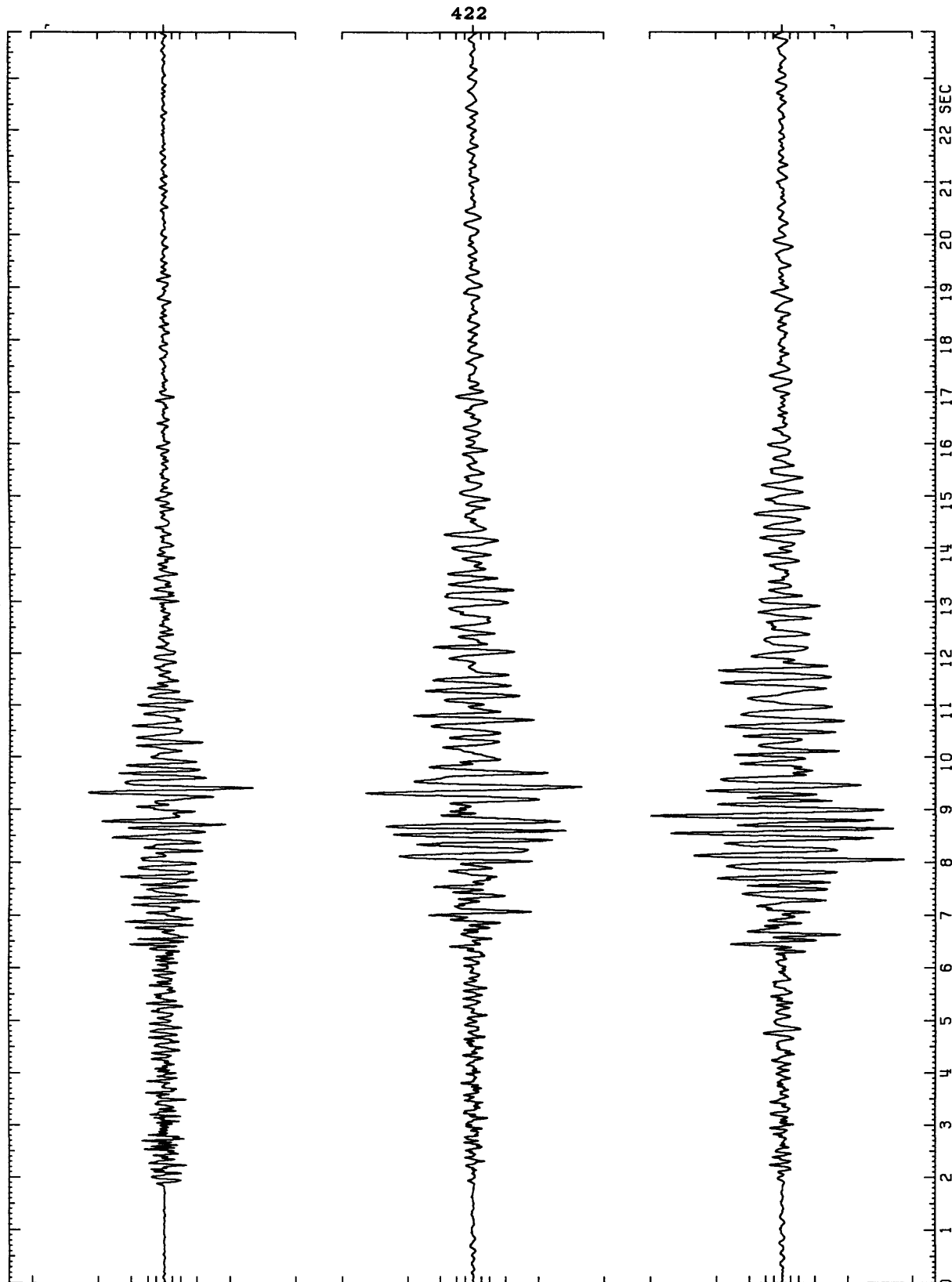
458

.53494E-02
CM/SEC

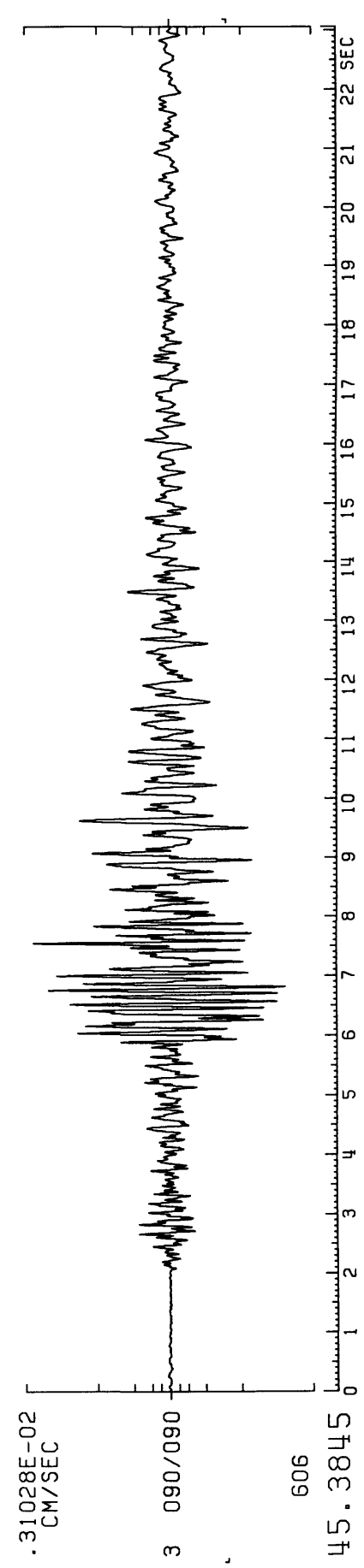
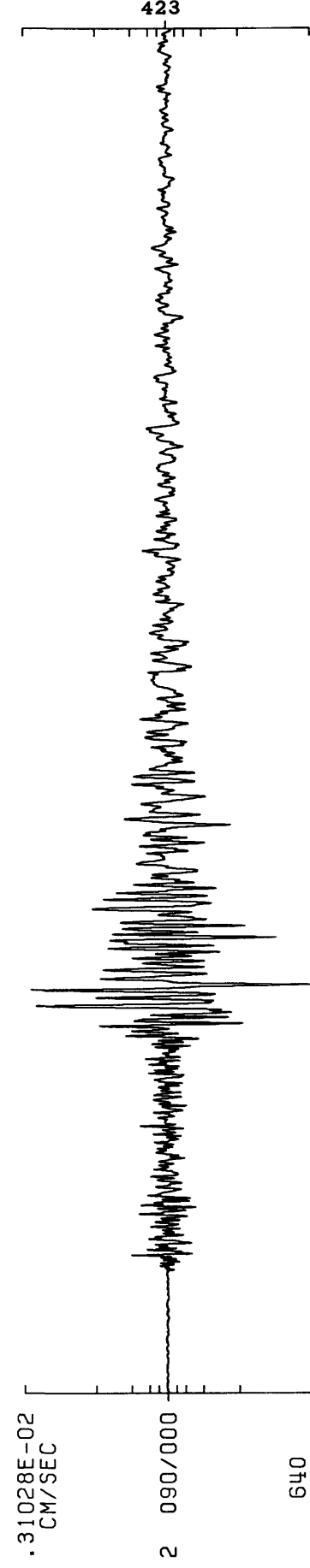
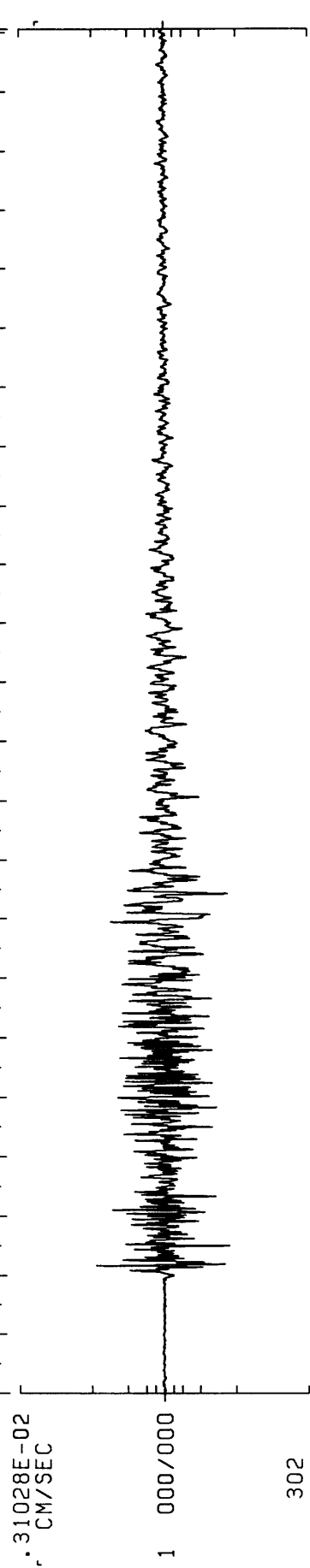
3 090/090

553

46.5158

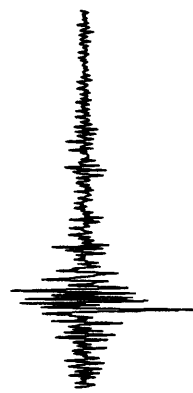


TIM88*364+14:48:45.3880-.0035 DUR=23.1 S/S=200.0 E#0010 3641448PV M02
STN+40:59.55+043:56.40R0000 IN=GEO#020#001 CHNGSAM04612
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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*364+14:59:17.2180+.0602 DUR=14.3 S/S=200.0 E#0020 3641459FV KIR
 STN+40:47.20+044:29.55A0000 IN=GEO#003#006 CHN6SAM02856
 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

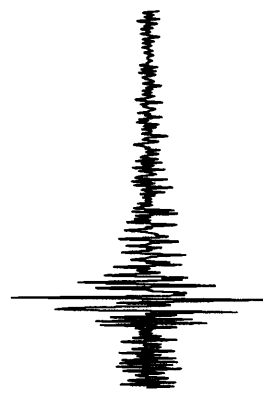
.50373E-02
CM/SEC



1 000/000

679

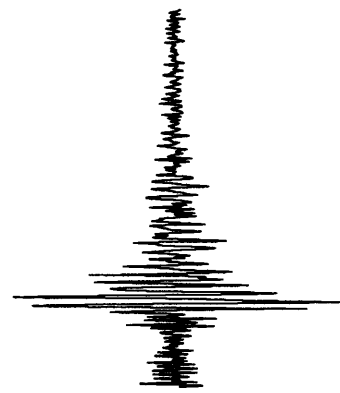
.50373E-02
CM/SEC



2 090/000

851

.50373E-02
CM/SEC



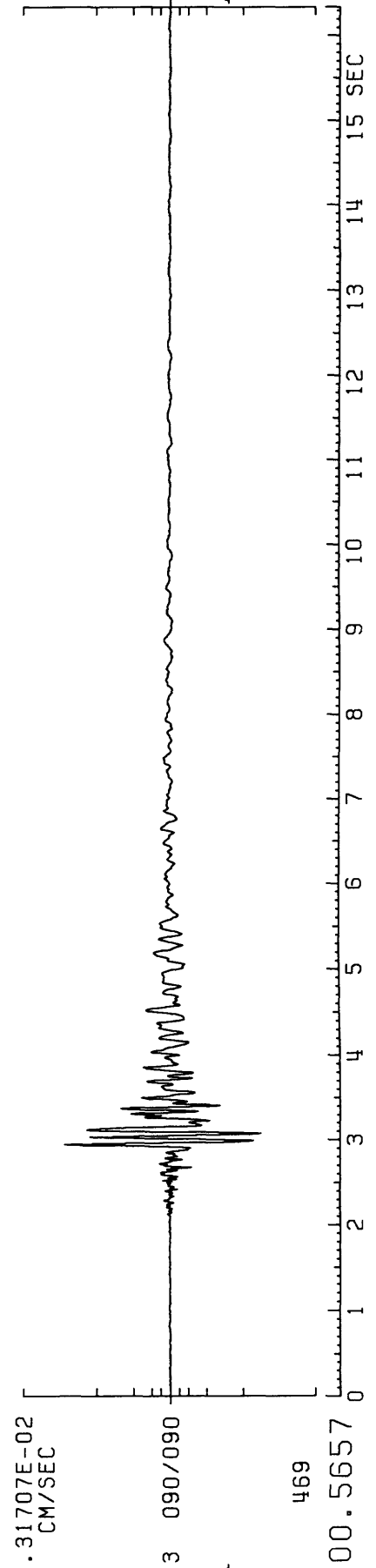
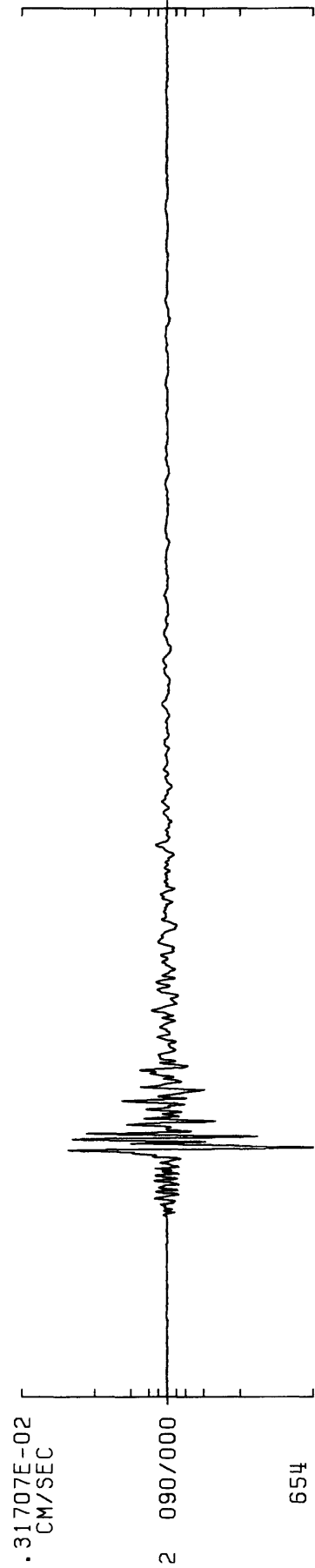
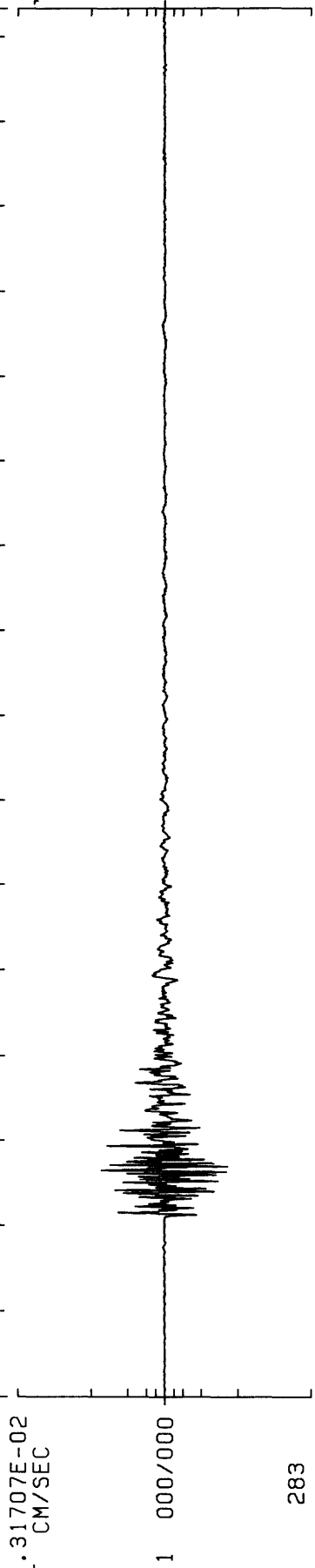
3 090/090

1039

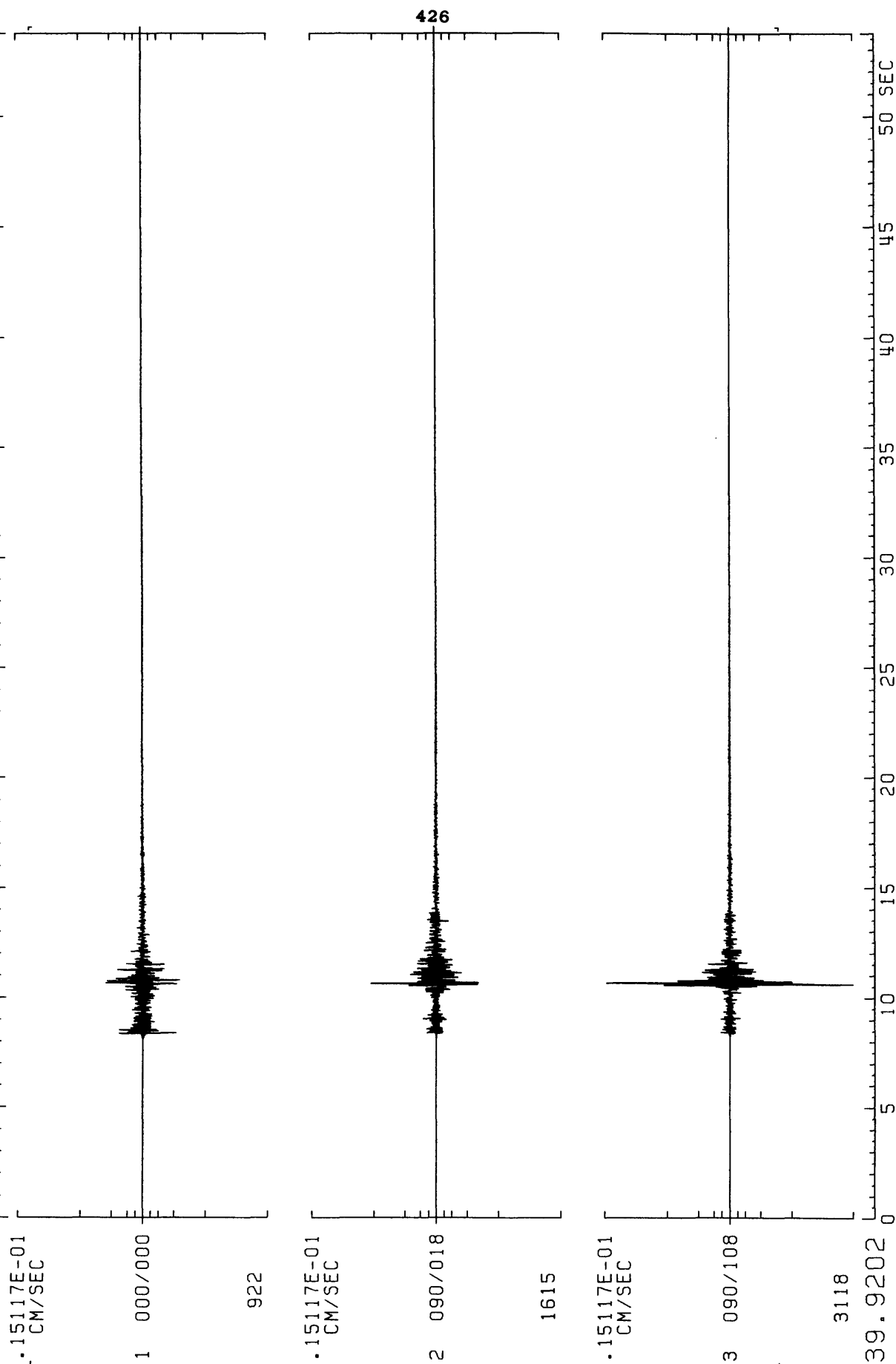
17.2782

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*364+15:25:00.5710-.0053 DUR=16.3 S/S=200.0 E#0011 3641525AV₀M02
STN+40:59.55+043:56.40A0000 IN=GE0#020#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



TIM88*364+15:41:39.9170+.0032 DUR=1.5M S/S=200.0 E#0005 3641541 NV ART
 STN+40:50.20+044:02.60A0000 IN=GE0#015#004 CHNGSAM17716
 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*364+15:41:47.3710-.0165 DUR=20.1 S/S=200.0 E#0045 3641541PV STE
 STN+41:01.20+044:19.50A0000 IN=GEO#021#003 CHN6SAM04024
 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

.17853E-02
CM/SEC

1 000/000

1466

.17853E-02
CM/SEC

2 090/000

1140

427

.17853E-02
CM/SEC

3 090/090

1160

47.3545

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

TIM88*364+15:48:23.5230+.0622 DUR=18.1 S/S=200.0 E#0021 3641548HV₀KIR
 STN+40:47.20+044:29.55A0000 IN=GE0#003#006 CHN6SAM03612
 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

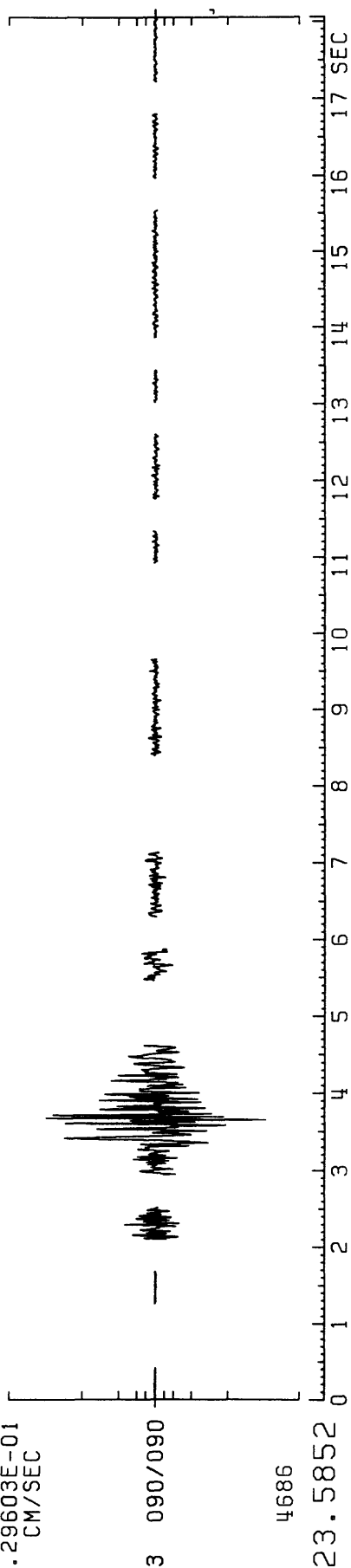
.29603E-01
CM/SEC



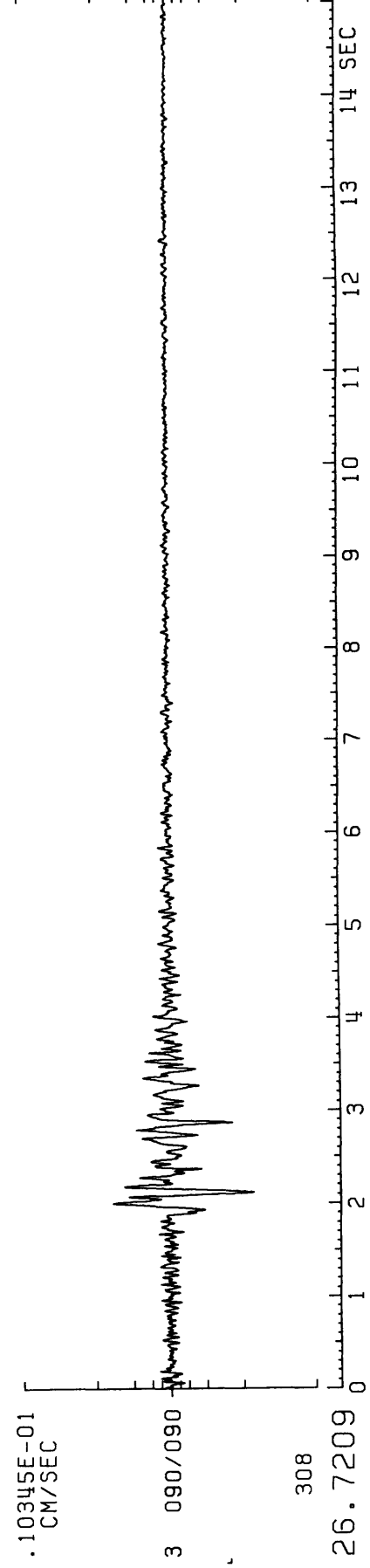
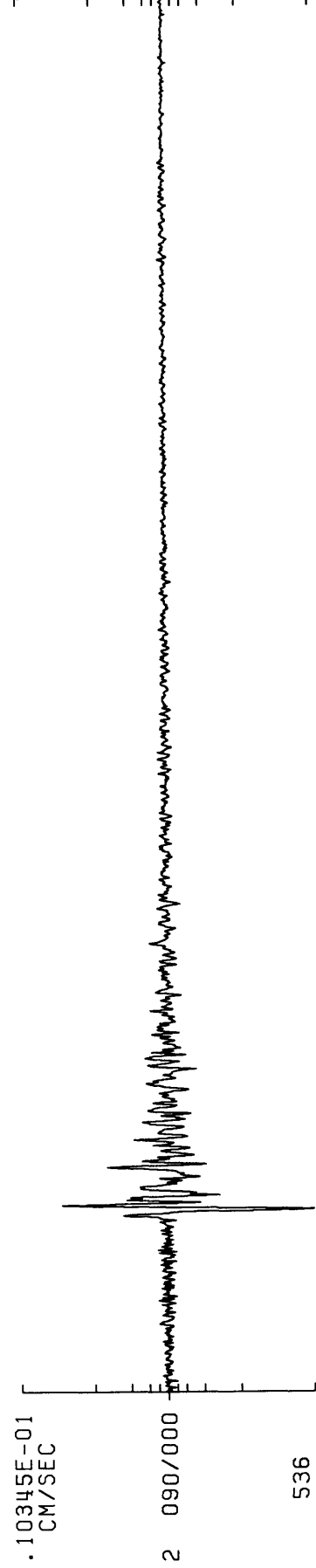
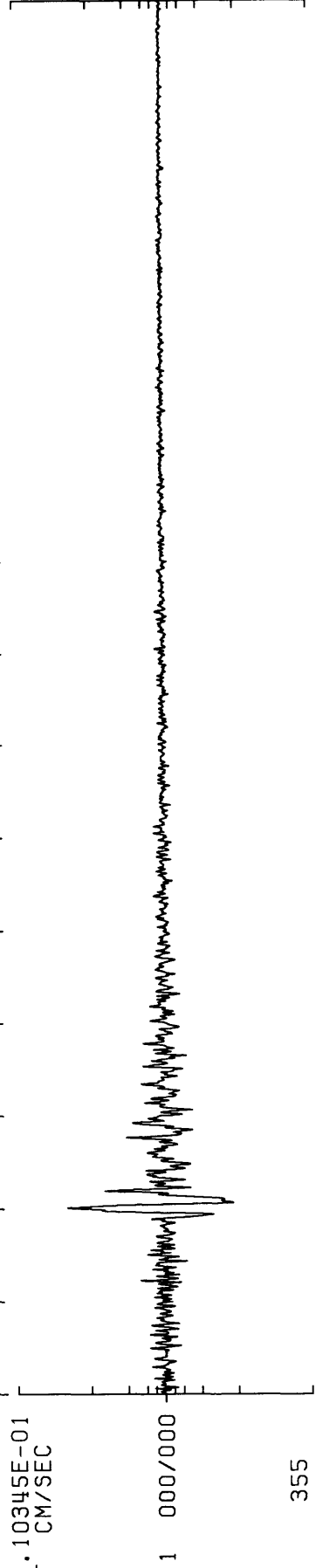
.29603E-01
CM/SEC



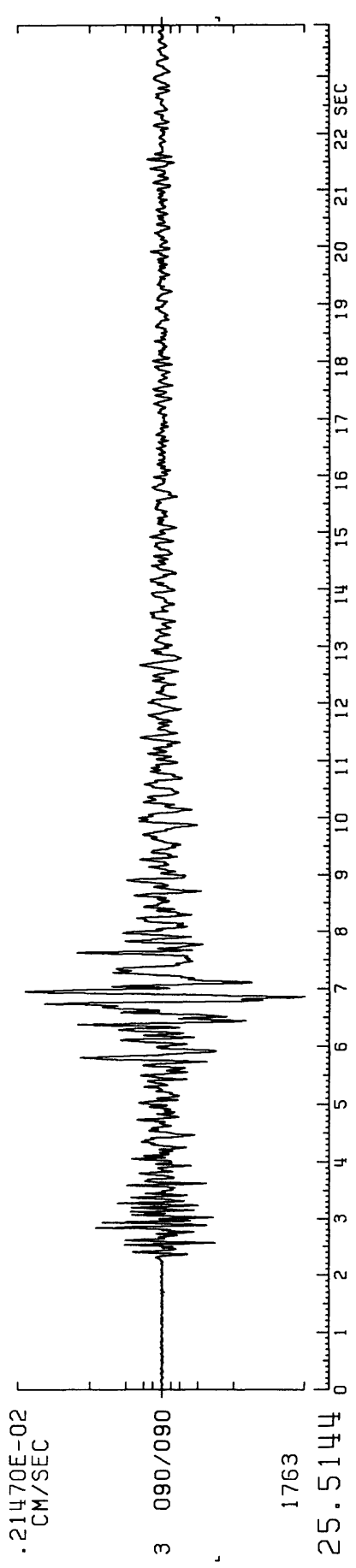
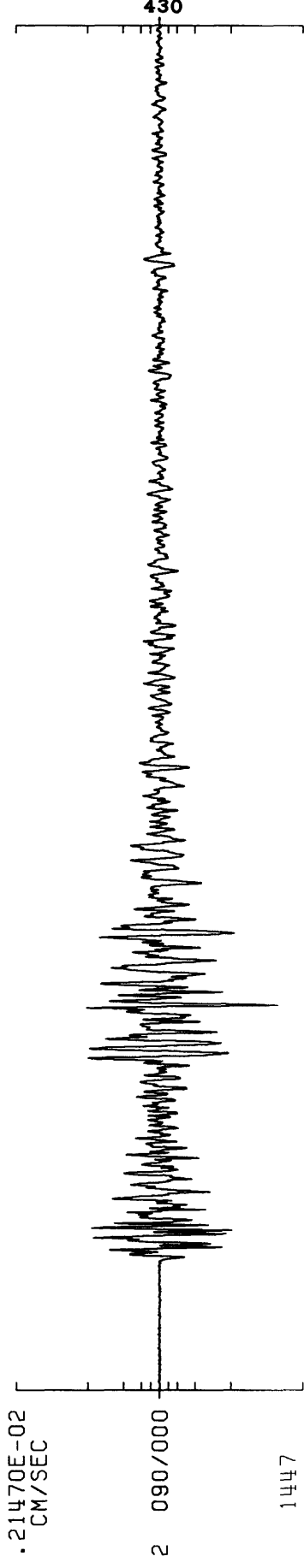
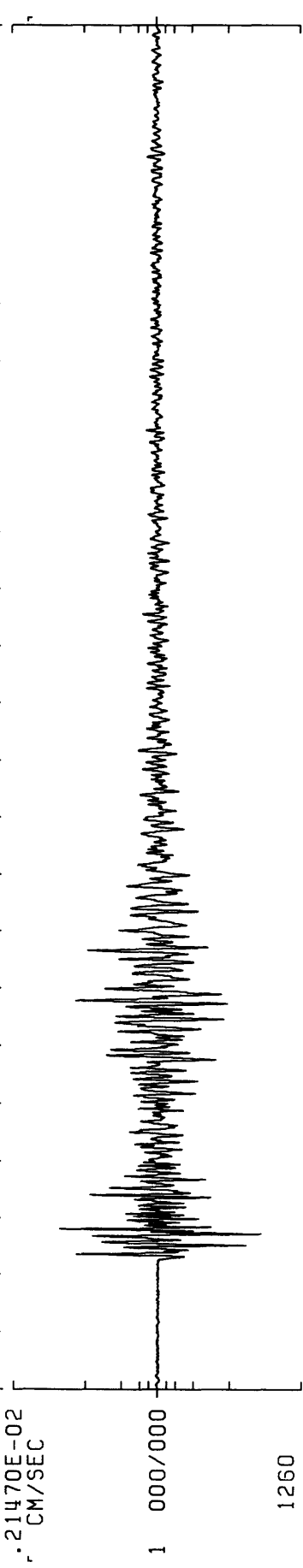
.29603E-01
CM/SEC



TIM8*364+15:48:26.7090+.0119 DUR=15.1 S/S=200.0 E#0027 3641548IV^aDZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#002 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



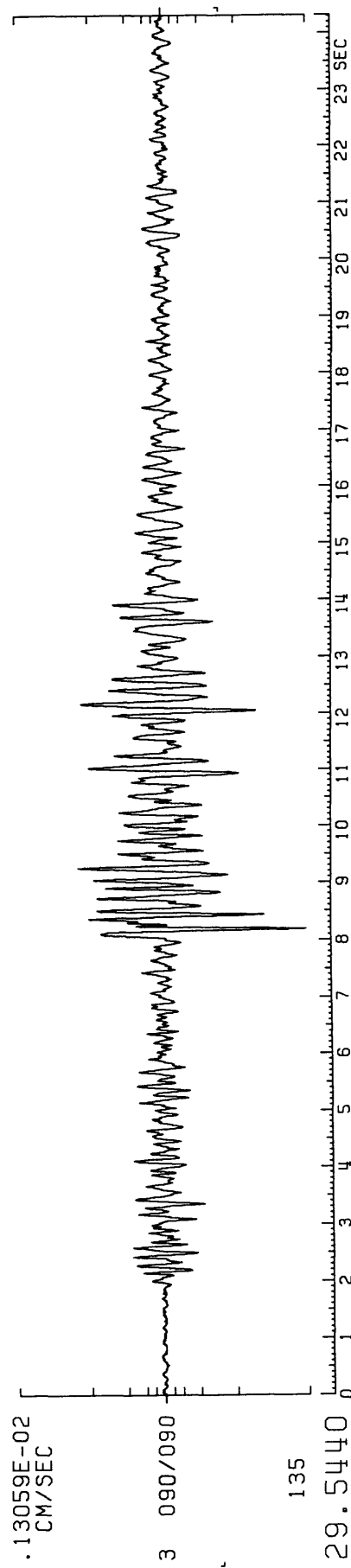
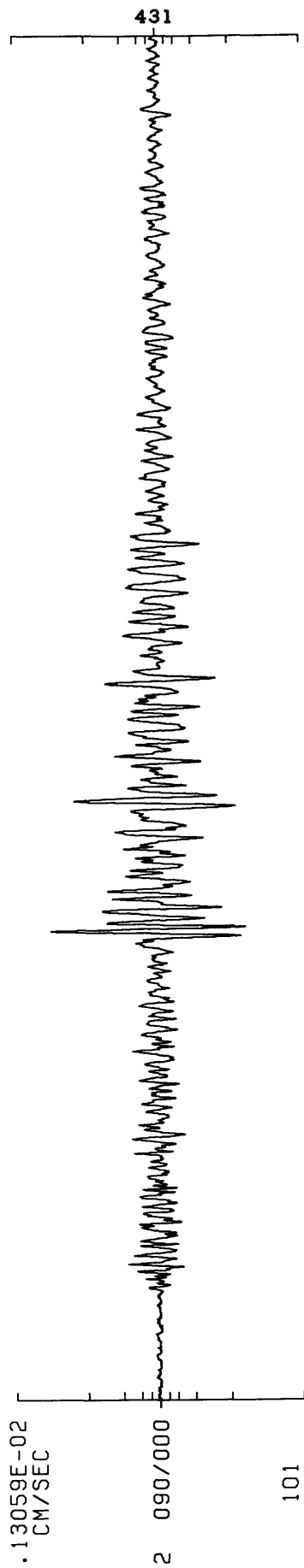
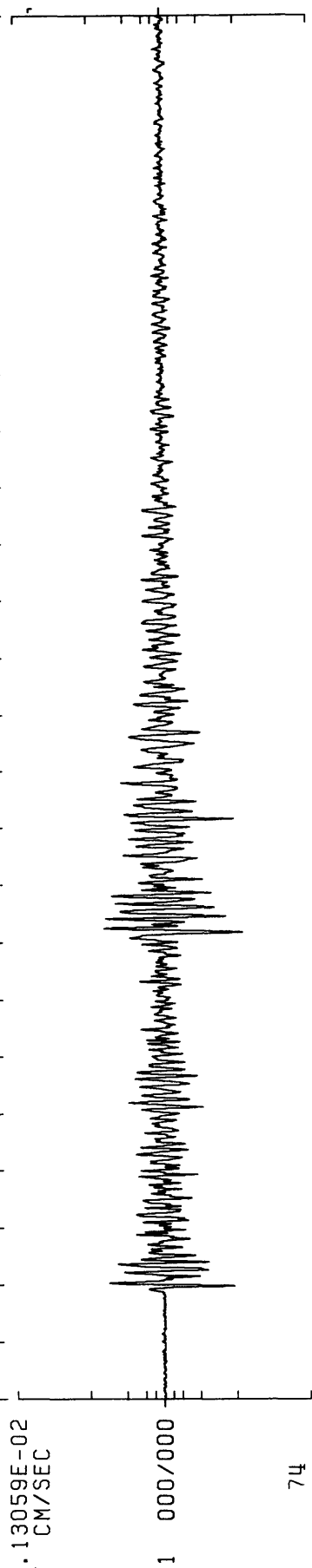
TIM88*364+15:48:25.5310-.0166 DUR=23.9 S/S=200.0 E#0046 3641548IV STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#003 CHN6SAM04780
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 G0854.0 FIL:L1:10.H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 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



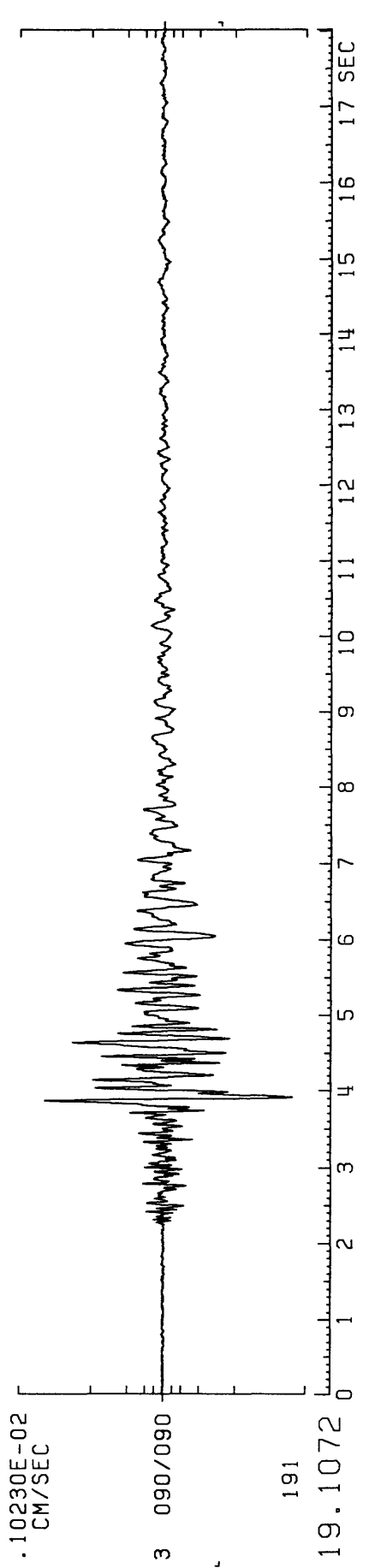
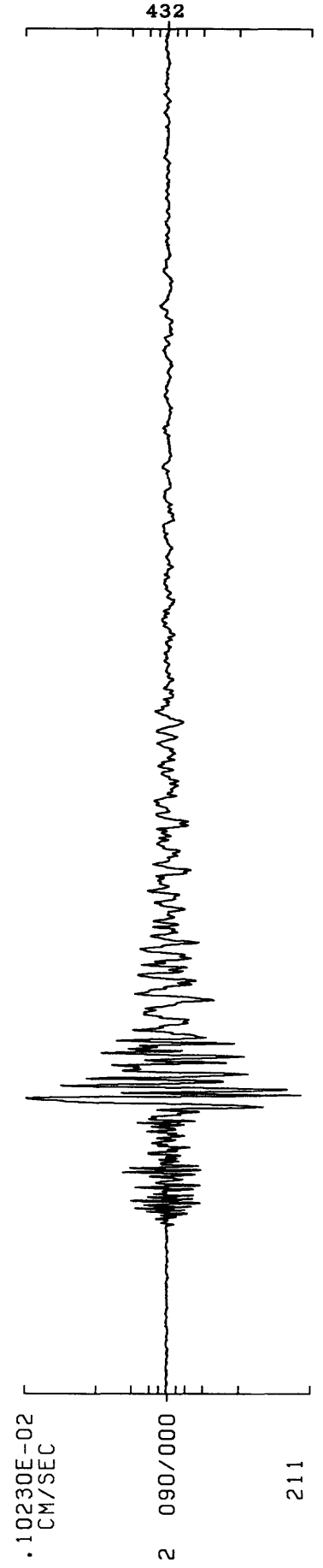
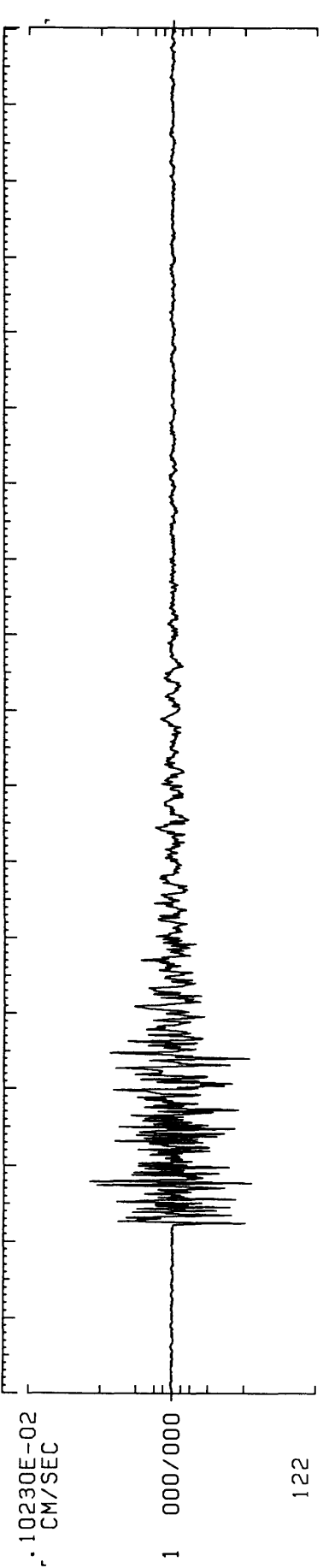
25.5144

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

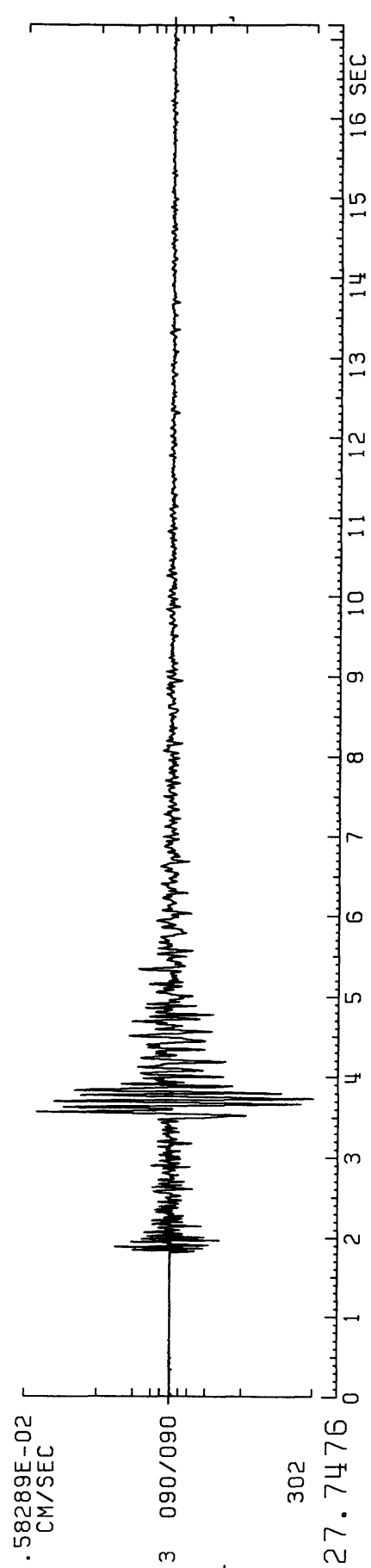
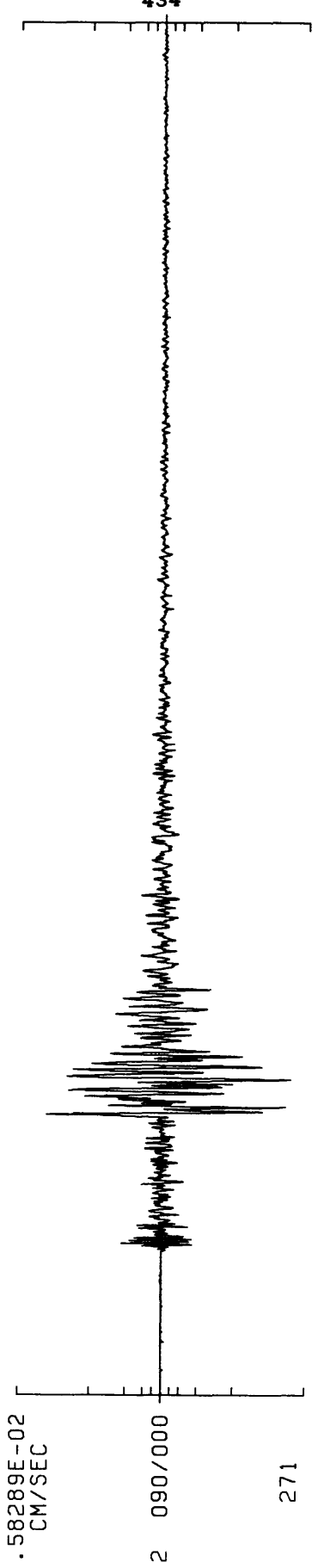
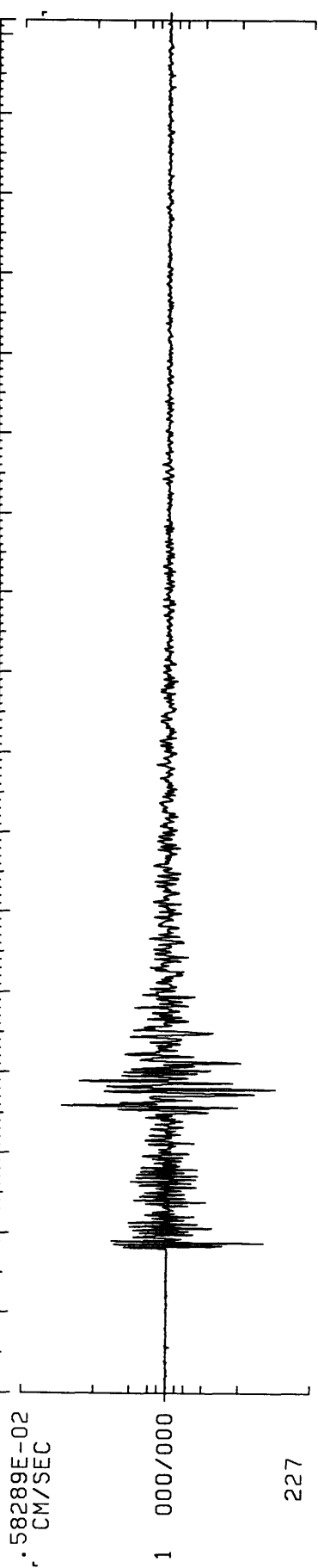
TIM88*364+15:48:29.5280+.0160 DUR=24.3 S/S=200.0 E#0013 3641548JV^oKET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#004 CHN6SAM04864
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB36.0 FIL:L1:..10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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*364+17:18:19.1180-.0108 DUR=18.0 S/S=200.0 E#0012 3641718GV M02
STN+40:59.55+043:56.40R0000 IN=GEO#020#001 CHN6SAM03604
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

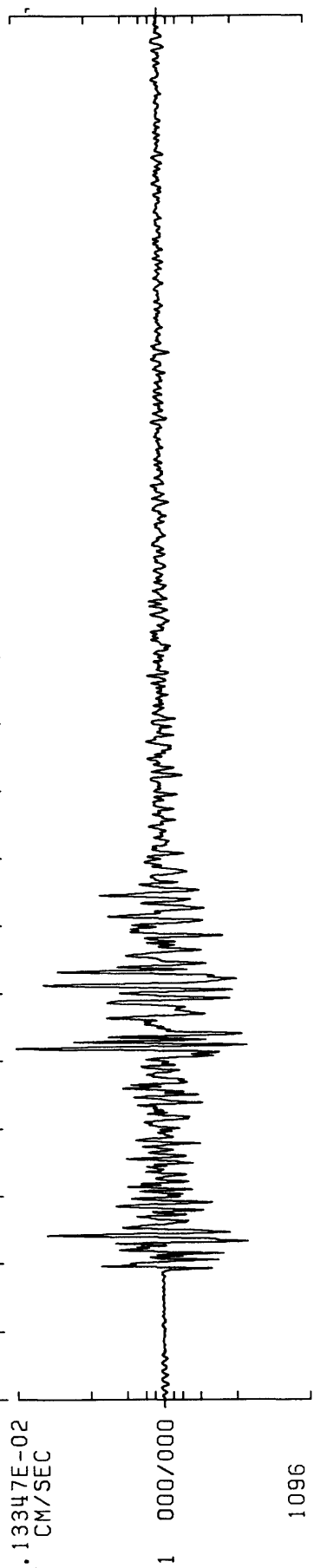


TIM88*364+17:43:27.7350+.0126 DUR=17.2 S/S=200.0 E#0028 3641743 JV^a DZH
STN+40:47.25+044:11.20A0000 IN=GE0#042#002 CHN6SAM03436
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

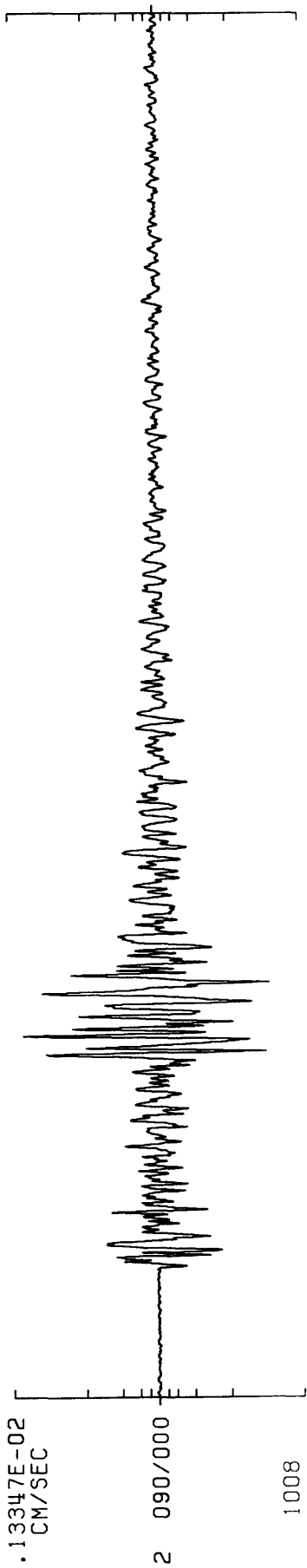


TIM88*364+17:43:29.4980-.0178 DUR=20.5 S/S=200.0 E#0047 3641743 JV STE
 STN+41:01.20+044:19.50A0000 IN=GE0#021#003 CHNGSAM04108
 1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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

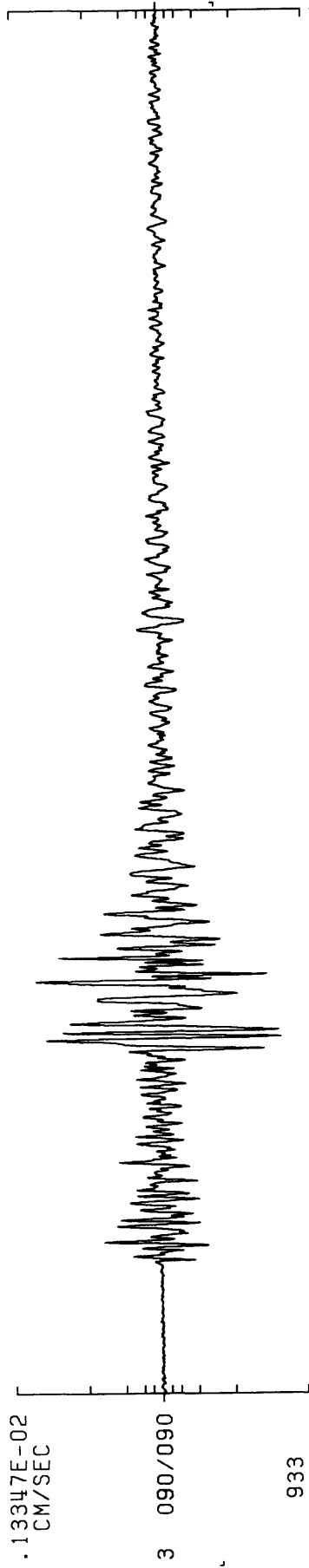
.13347E-02
 CM/SEC



.13347E-02
 CM/SEC



.13347E-02
 CM/SEC

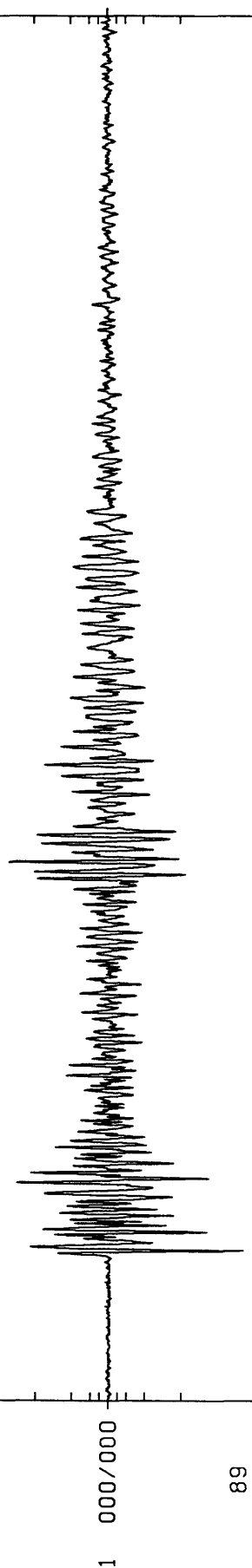


29.4802

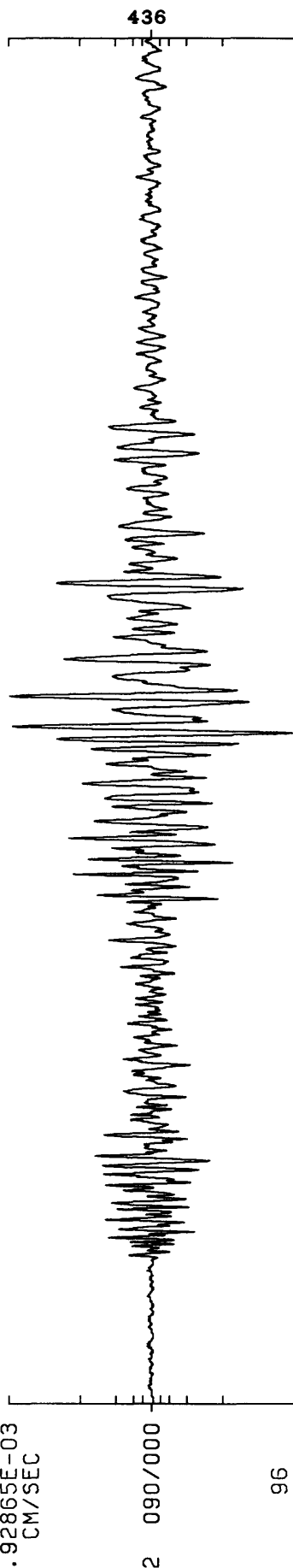
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 SEC

TIM88*364+17:43:32.2350+.0201 DUR=21.8 S/S=200.0 E#0014 3641743KV₀KET
STN+40:52.70+043:50.85A0000 IN=GE0#032#004 CHN6SAM04360
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

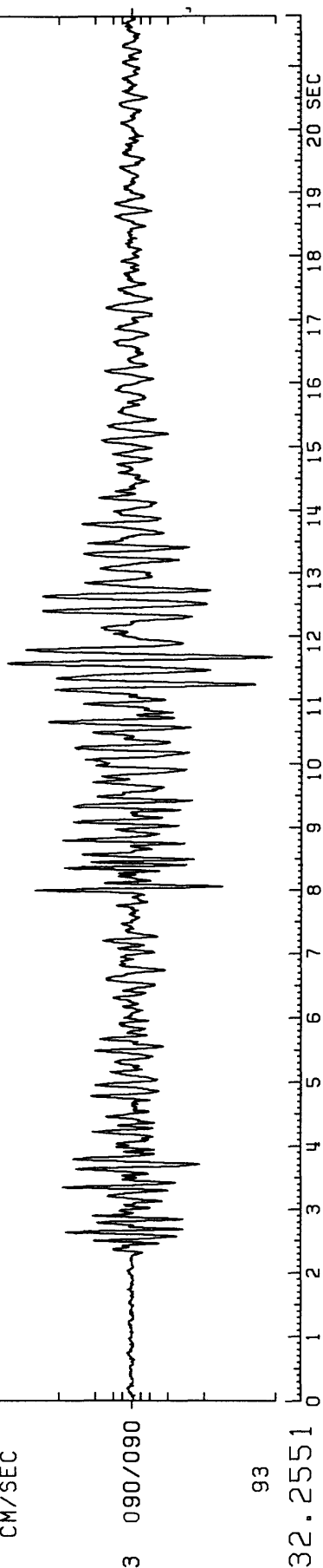
.92865E-03
CM/SEC



.92865E-03
CM/SEC



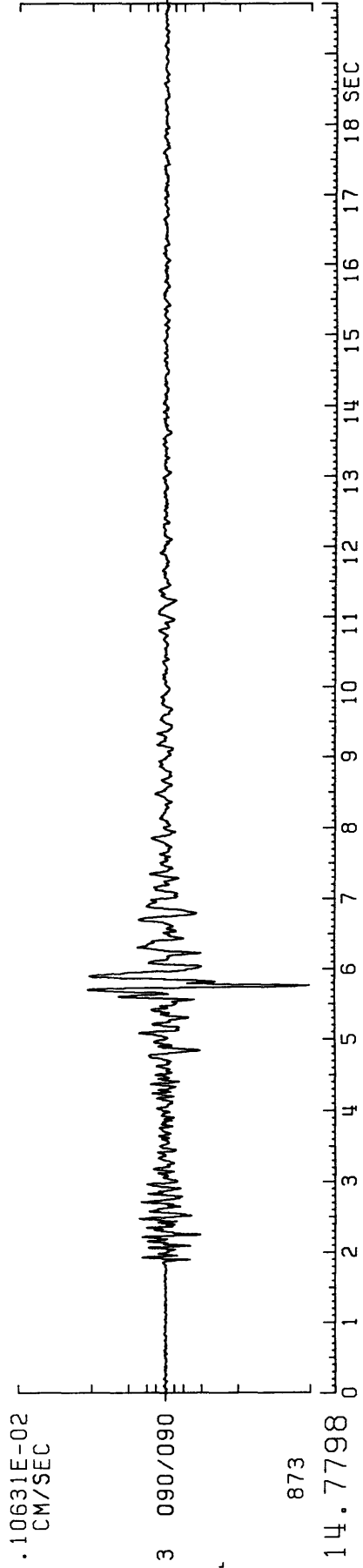
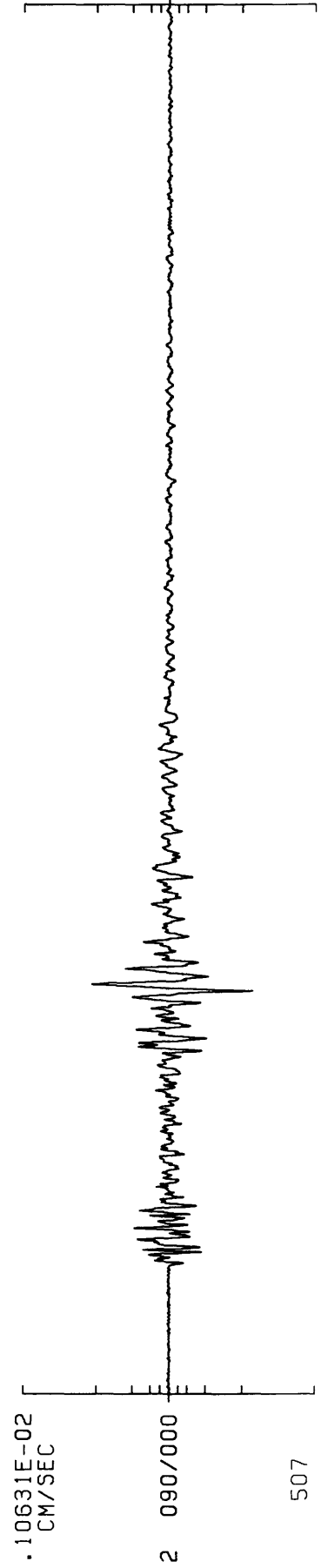
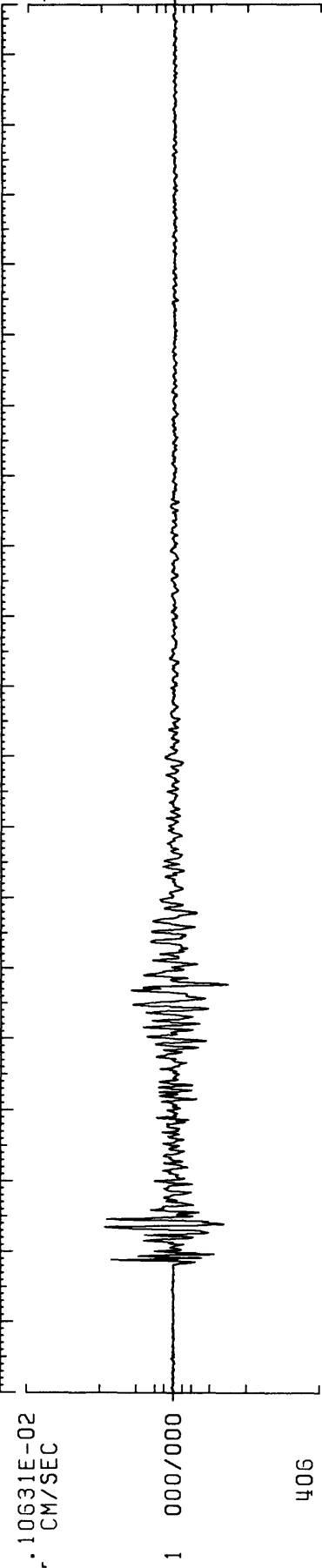
.92865E-03
CM/SEC



32.2551

TIM88*364+18:25:14.7980--0182 DUR=19.7 S/S=200.0 E#0048 3641825EV STE

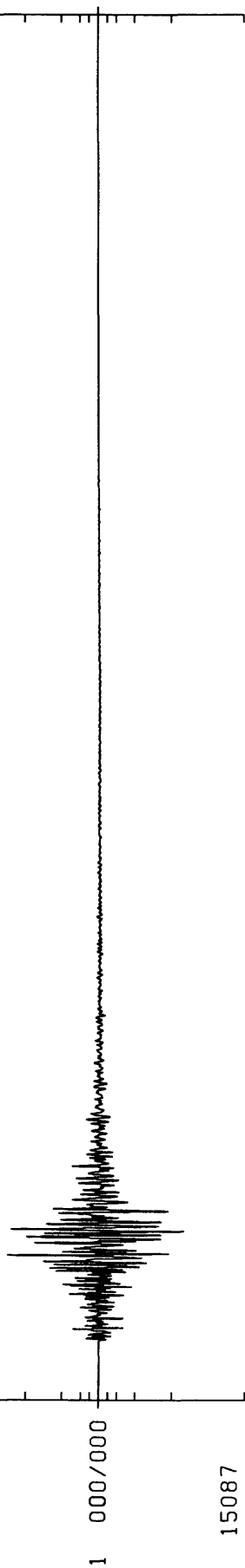
STN+41:01.20+044:19.50A0000 IN=GE0#021#003 CHNGSAM03940
1---->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
2---->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
3---->090/090 SLG0.0042,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000



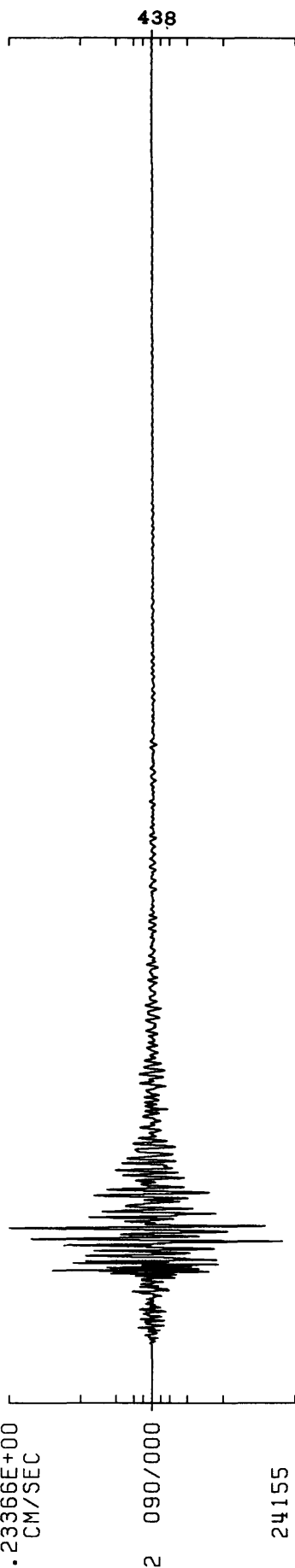
14.7798 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 SEC

TIM88*364+18:43:50.5380+.0223 DUR=48.3 S/S=200.0 E#0015 3641843QV⁵ KET
 STN+40:52.70+043:50.85A0000 IN=CE0#032#004 CHN6SAM09652
 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

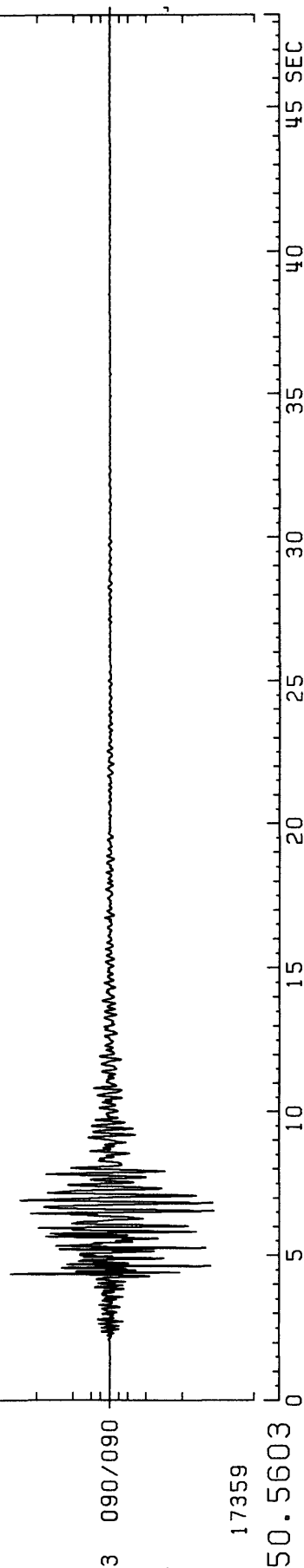
.23366E+00
CM/SEC



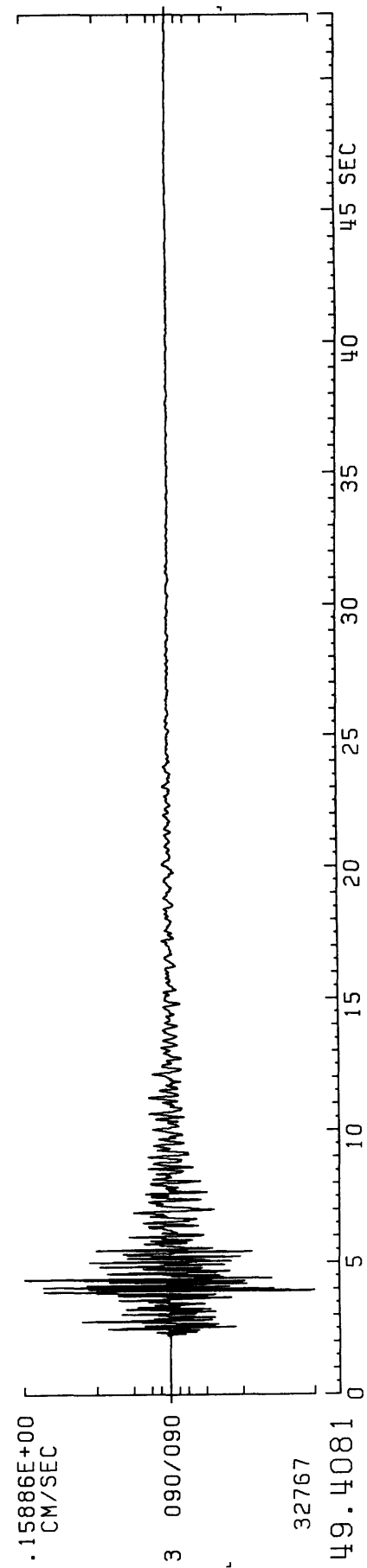
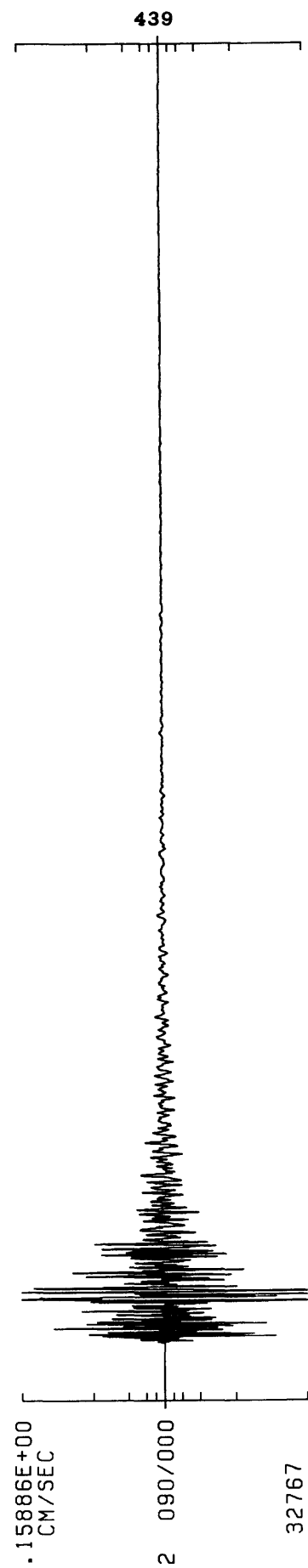
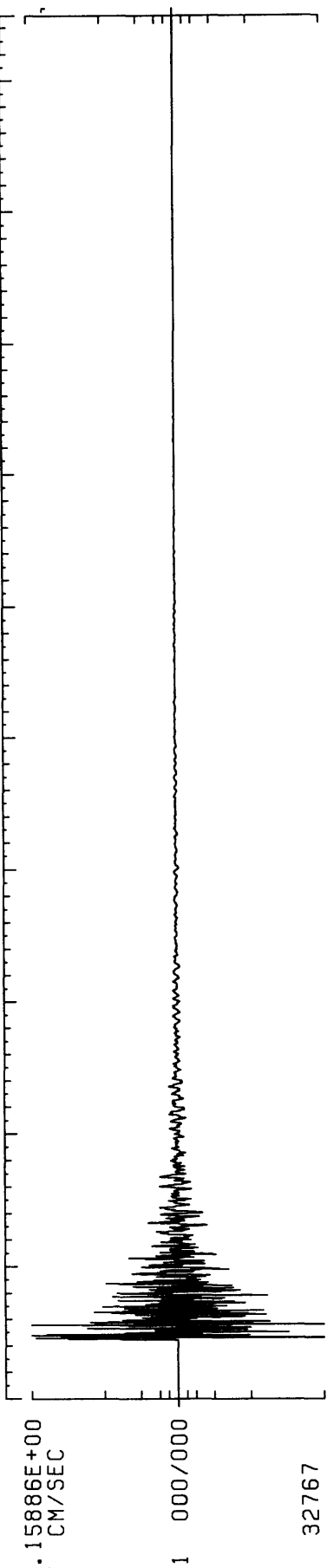
.23366E+00
CM/SEC



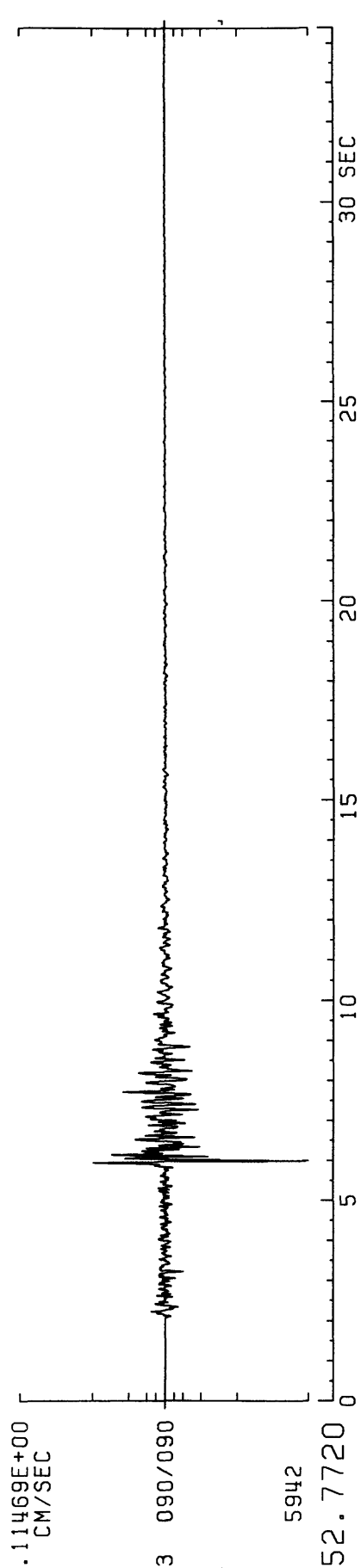
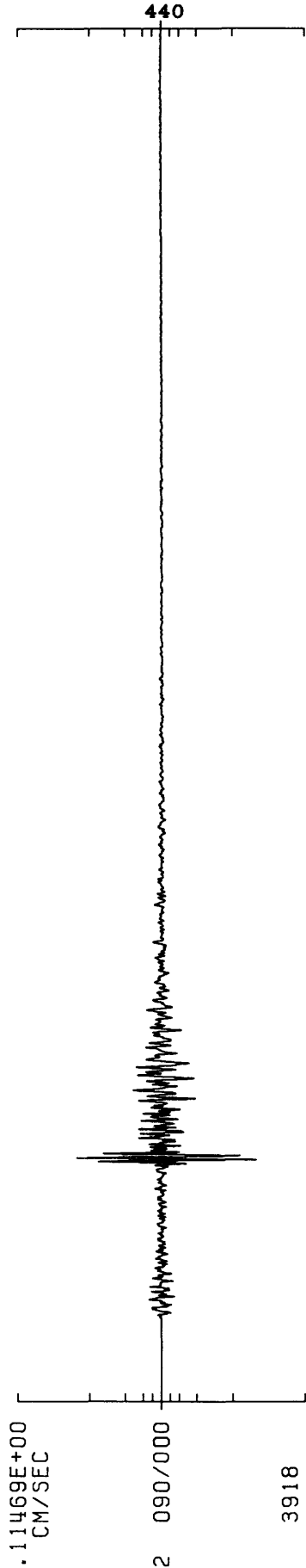
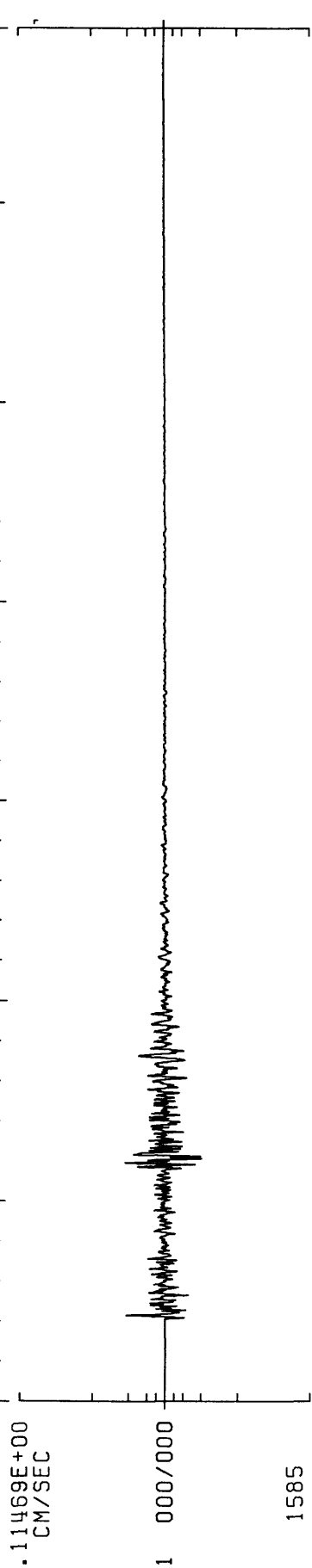
.23366E+00
CM/SEC



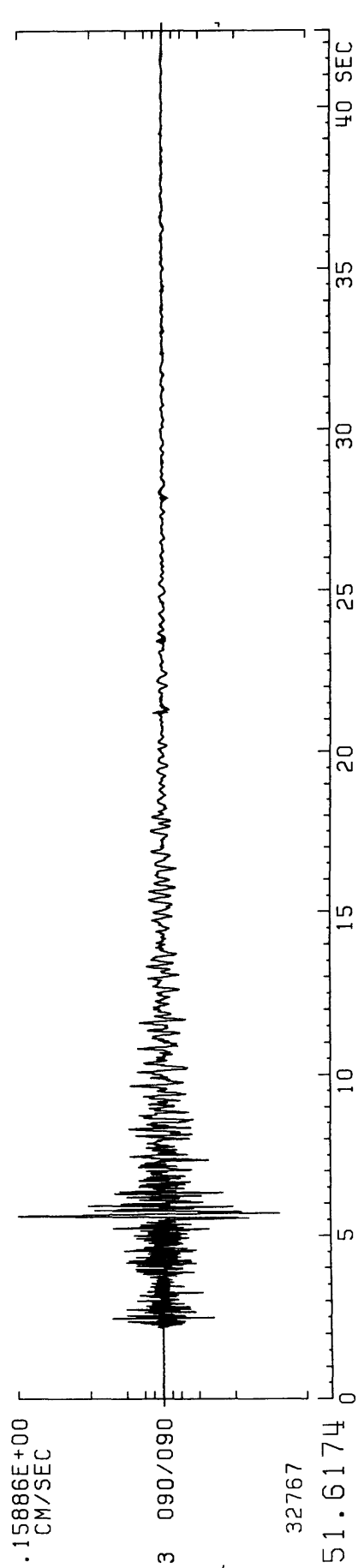
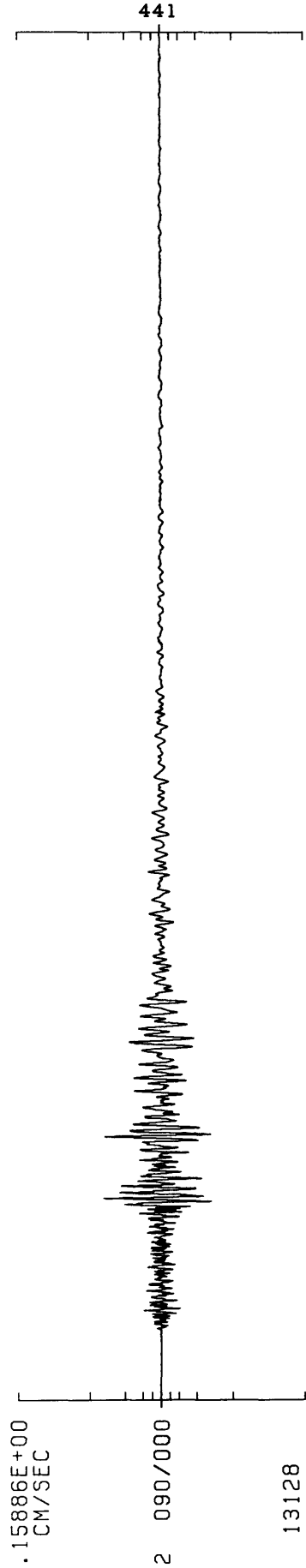
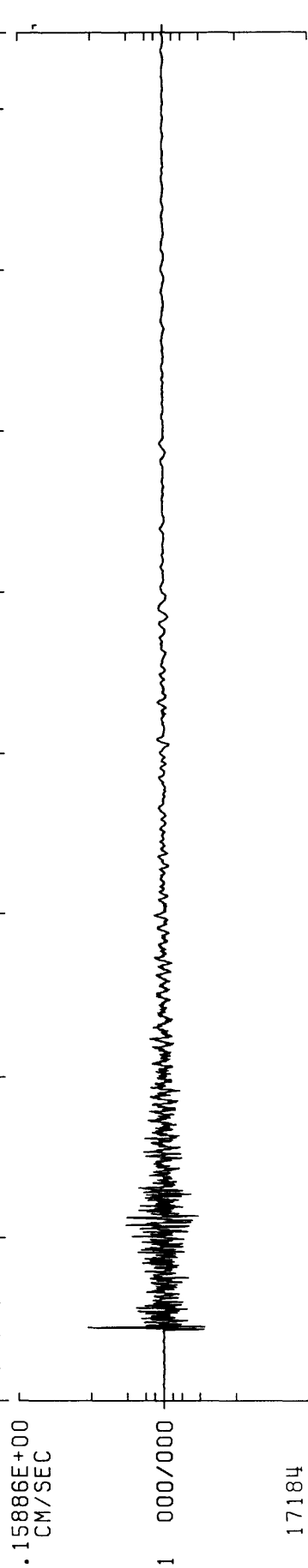
TIM88*364+18:43:49.4230--0149 DUR=52.5 S/S=200.0 E#0014 3641843QV_a M02
 STN+40:59.55+043:56.40A0000 IN=GE0#020#001 CHN6SAM10492
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/090 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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*364+18:43:52.7590+.0130 DUR=34.4 S/S=200.0 E#0029 3641843RV DZH
STN+40:47.25+044:11.20A0000 IN=GE0#042#002 CHN6SAM06880
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

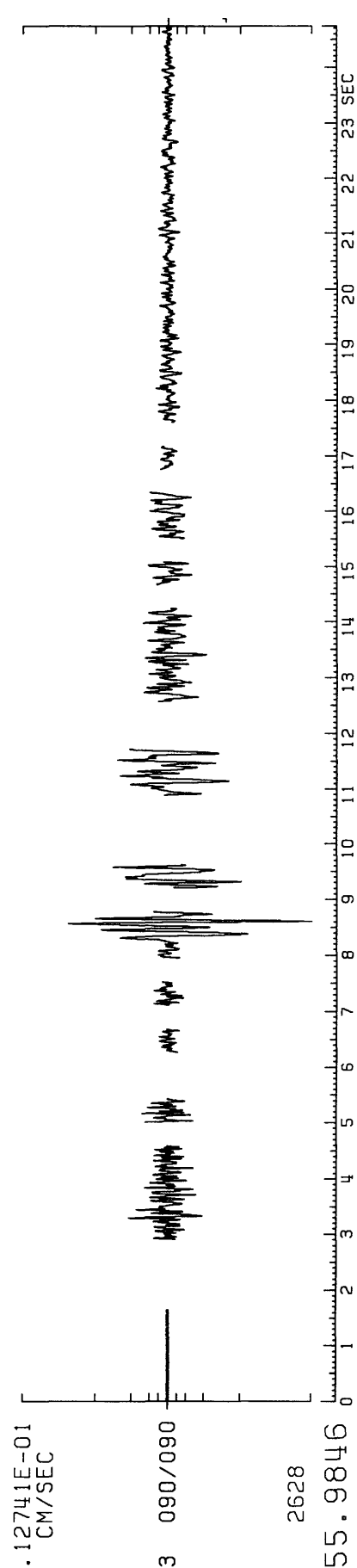
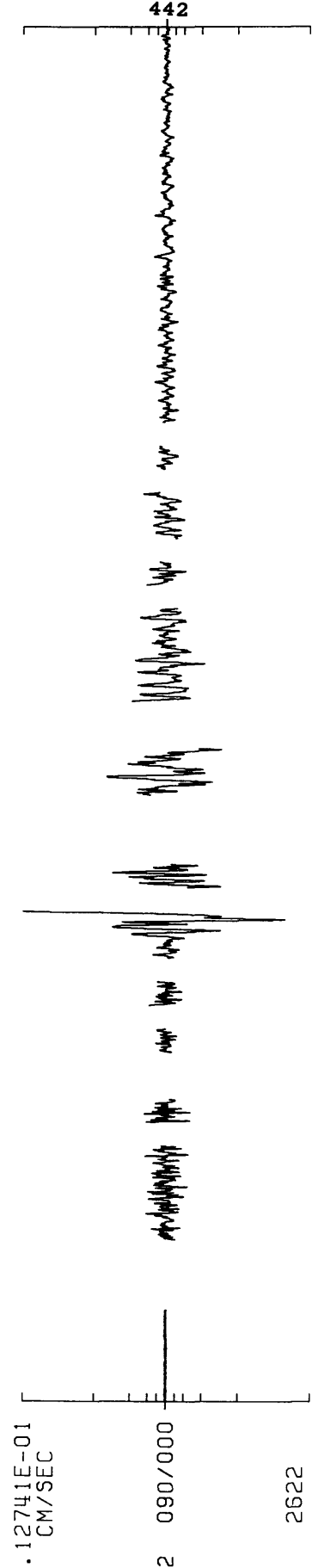
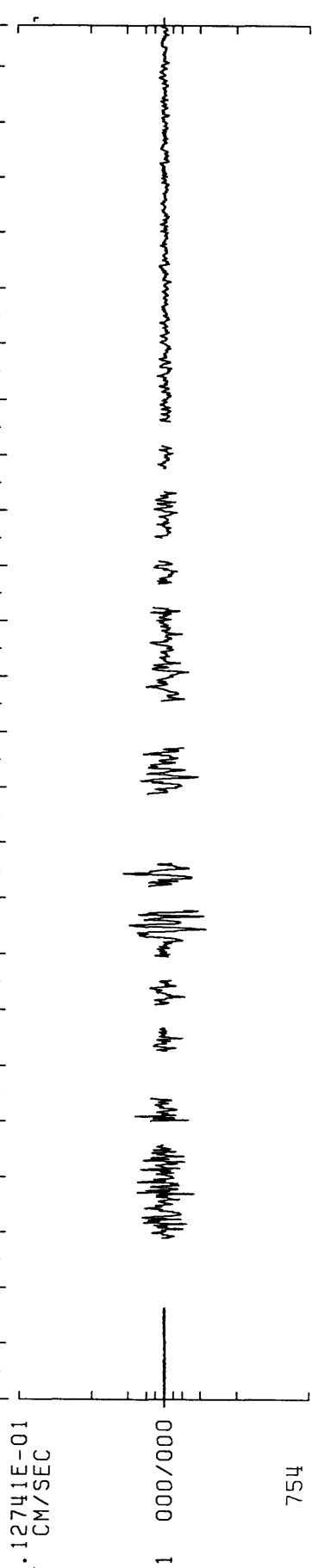


TIM88*364+18:43:51.6620-.0446 DUR=42.4 S/S=200.0 E#0008
 STN+40:48.79+043:50.80A000 IN=GEO#001#003 CHN6SAM08476 3641843RV^aLEN
 1--->000/000 SLGO.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLGO.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7,0.50 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

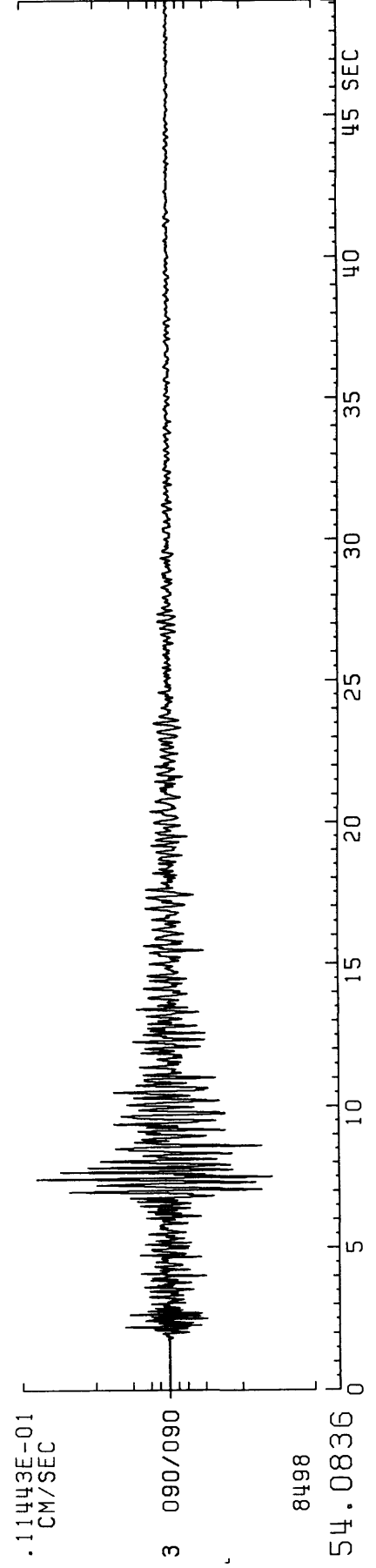
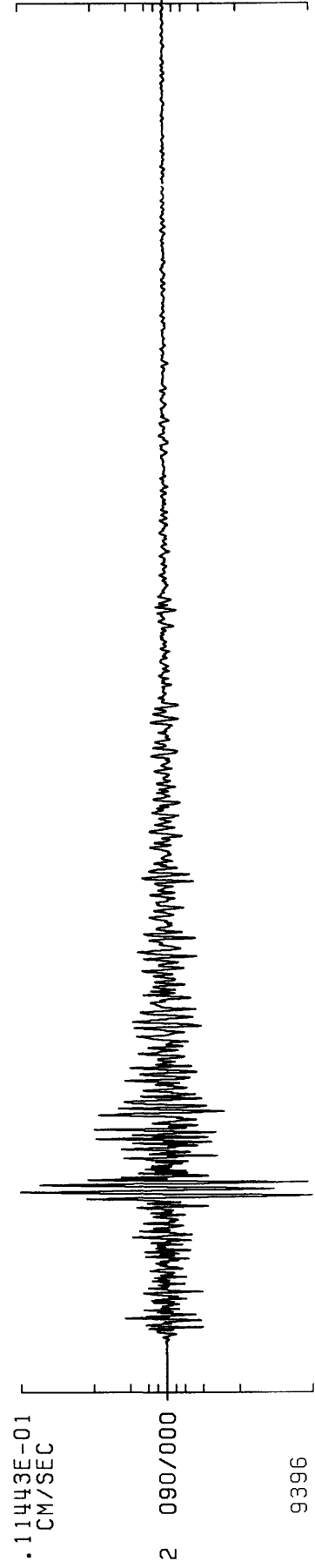
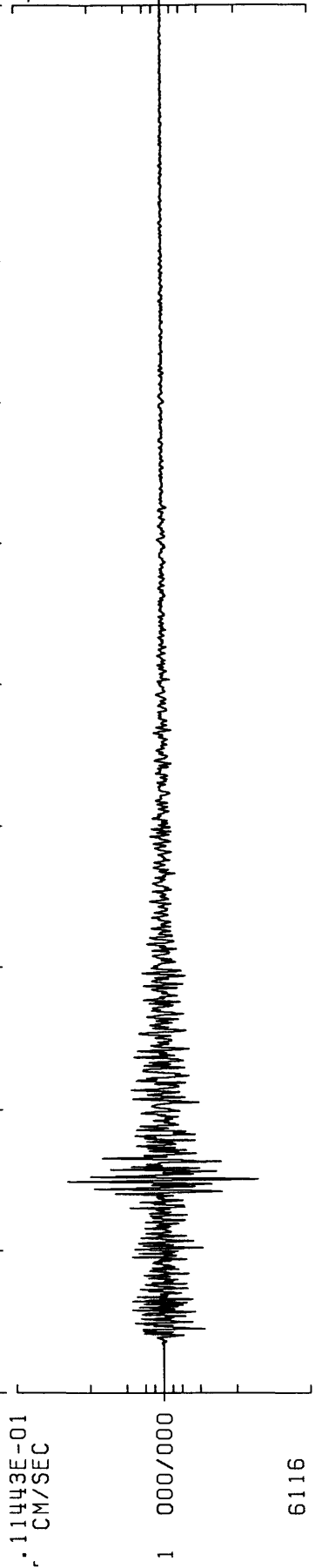


51.6174

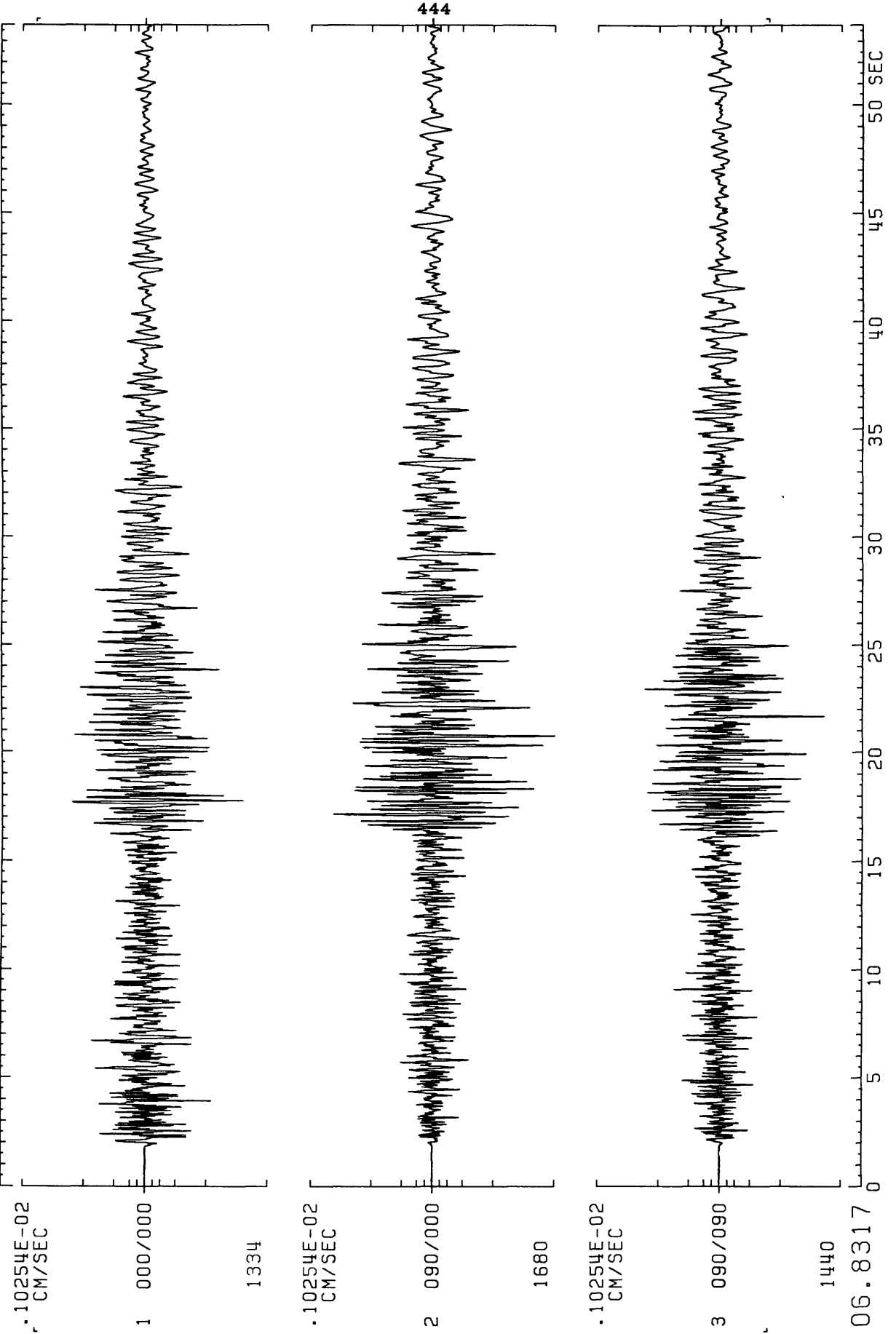
TIM88*364+18:43:55.9150+.0696 DUR=24.7 S/S=200.0 E#0022 3641843SV KIR
STN+40:47.20+044:29.55A0000 IN=GEO#003#006 CHN6SAM04948
1--->000/000 SLG0.0025,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 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



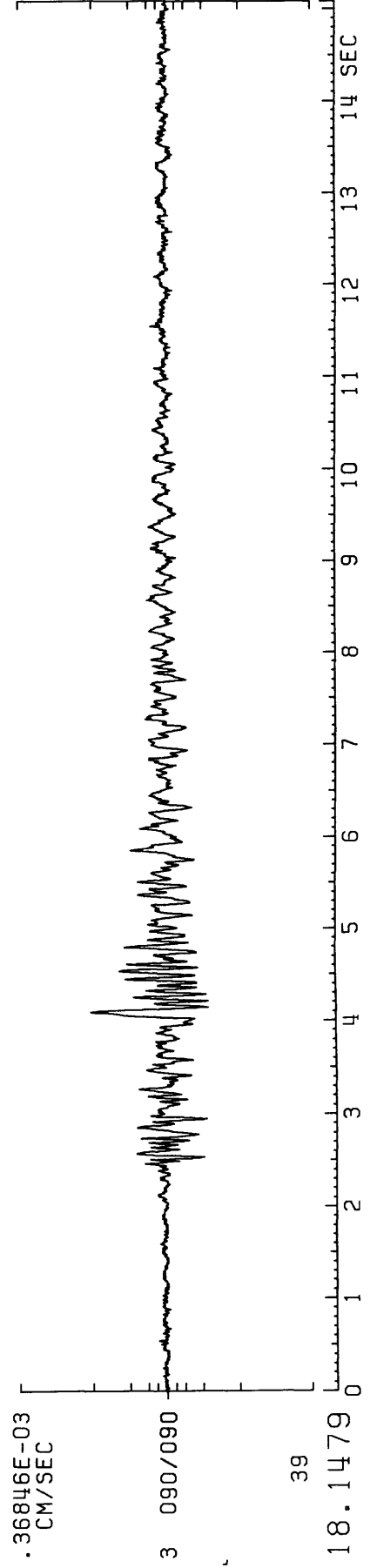
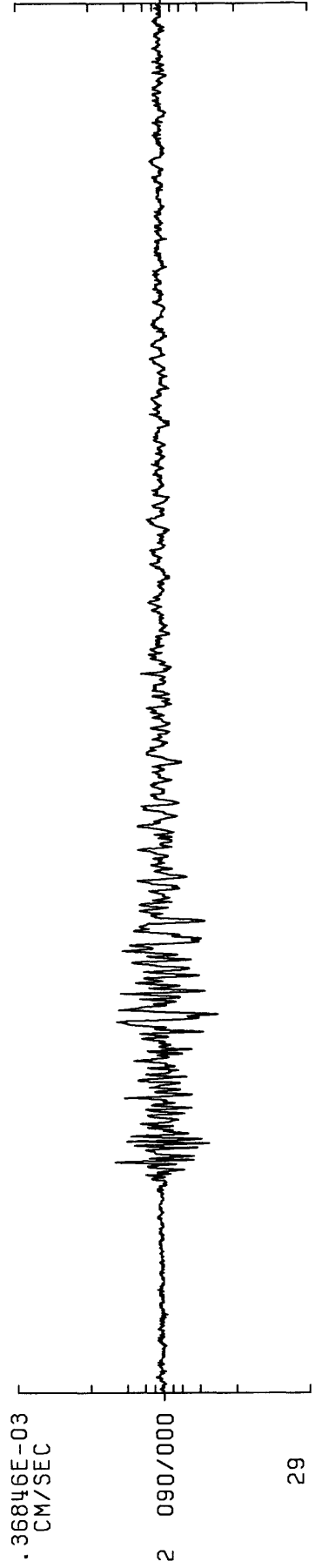
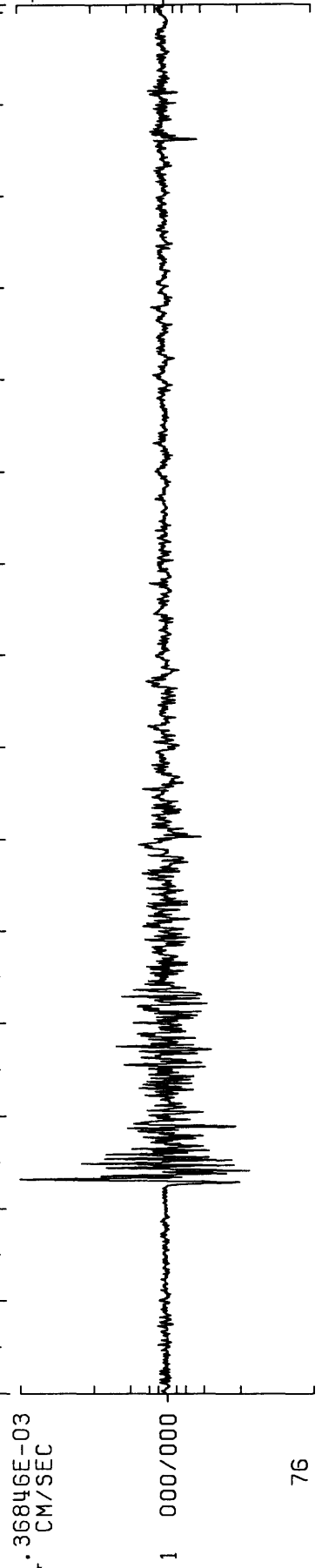
TIM88*364+18:43:54.1020-.0184 DUR=49.1 S/S=200.0 E#0049 3641843SV STE
 STN+41:01.20+044:19.50A0000 IN=GEO#021#003 CHN6SAM09820
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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*364+18:44:08.1180-1.286 DUR=1.1M S/S=200.0 E#0027 3641844CV⁰GSS
 STN+40:08.16+044:43.44A0000 IN=GEO#005#002 CHN6SAM13516
 1--->000/000 SLGO.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--->090/090 SLGO.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 SLGO.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



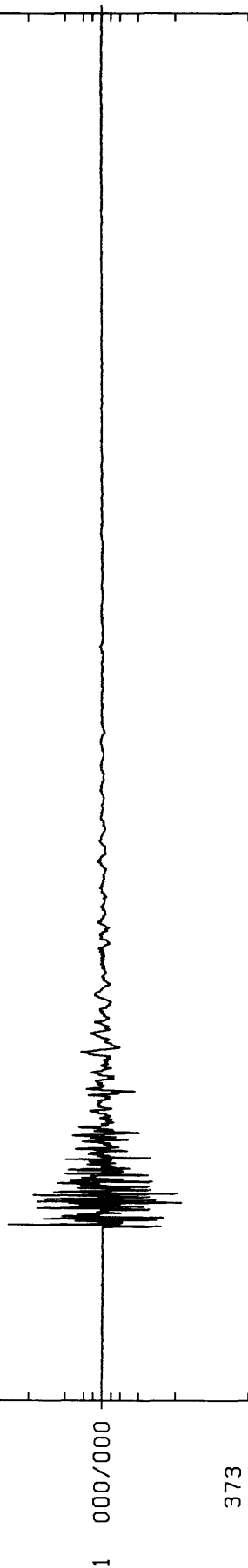
TIM88*364+18:47:18.1630-.0151 DUR=15.1 S/S=200.0 E#0015 3641847GV M02
 STN+40:59.55+043:56.40A0000 IN=GEO#020#001 CHN6SAM03016
 1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



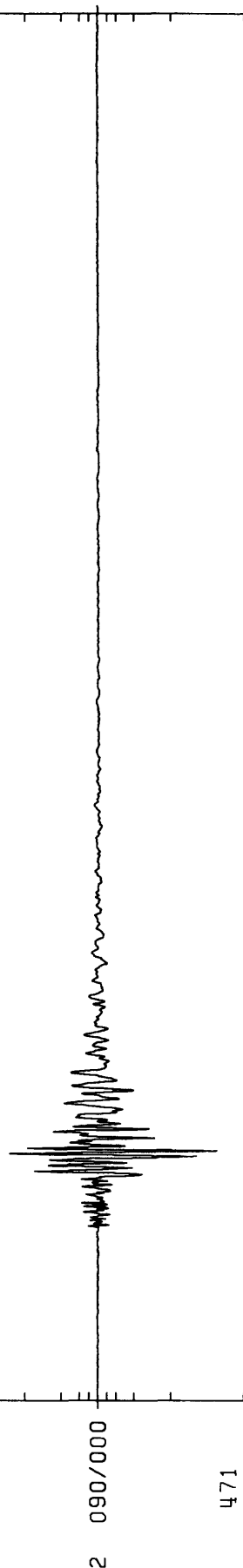
TIM88*364+18:51:57.0430-.0153 DUR=18.0 S/S=200.0 E#0016
STN+40:59.55+043:56.40A0000 IN=GE0#020#001 CHN6SAM03604
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 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

3641851TV M02

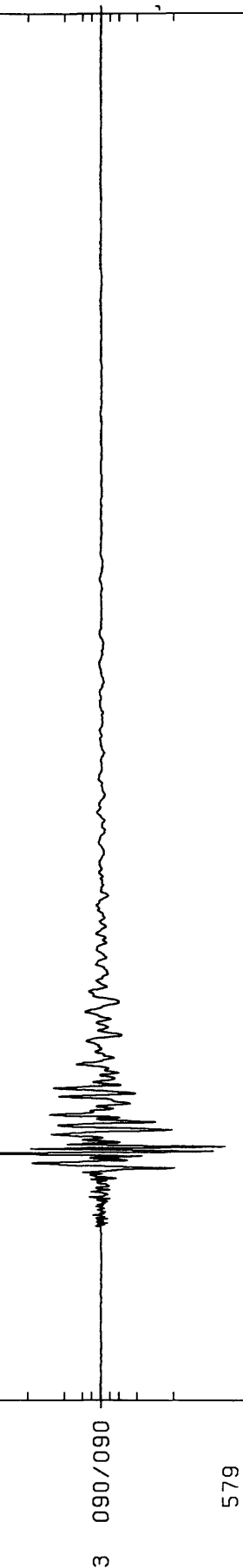
.28071E-02
CM/SEC



.28071E-02
CM/SEC



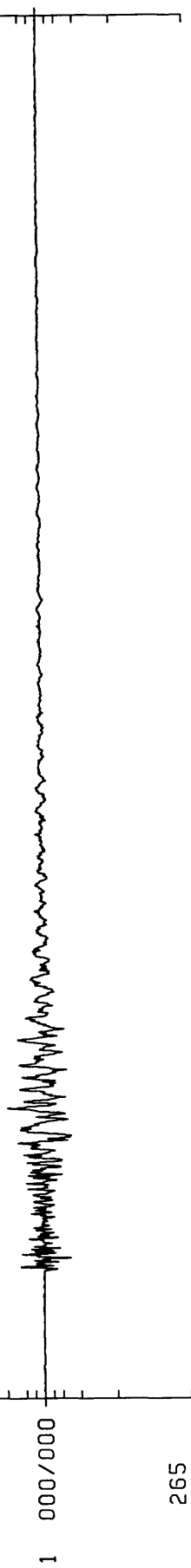
.28071E-02
CM/SEC



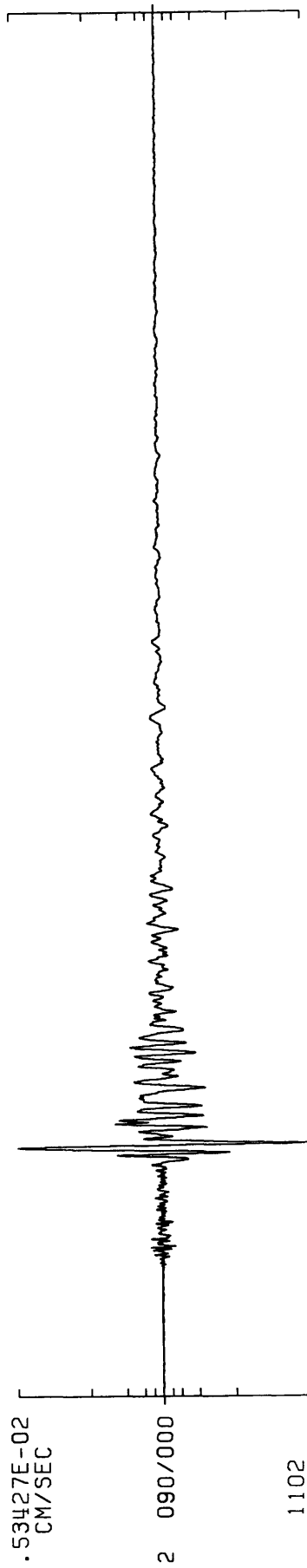
57.0277

TIM88*364+19:13:13.4230-.0164 DUR=23.1 S/S=200.0 E#0017 3641913EV M02
 STN+40:59.55+043:56.40A0000 IN=GE0#020#001 CHN6SAM04612
 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

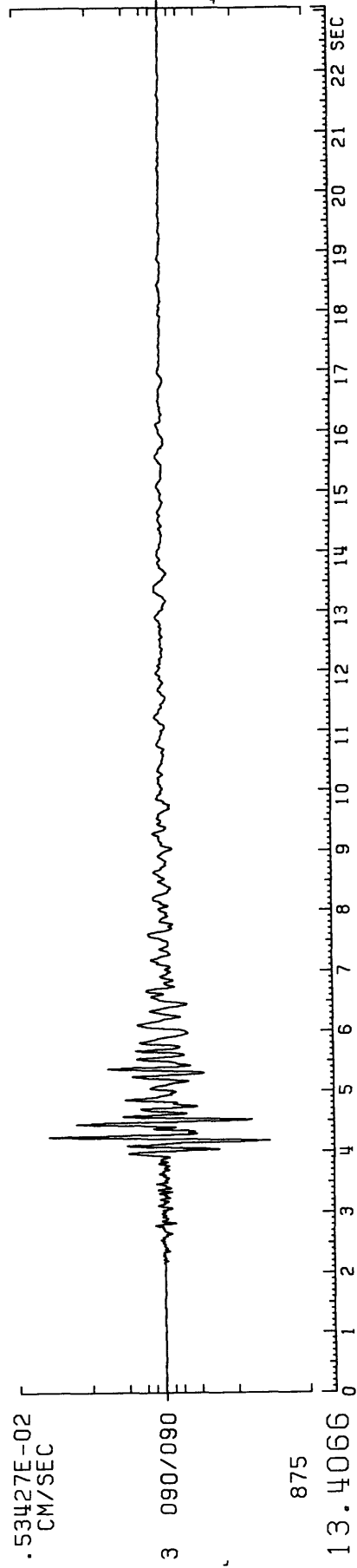
.53427E-02
CM/SEC



.53427E-02
CM/SEC



.53427E-02
CM/SEC



TIM88*364+19:15:57.2030+.0132 DUR=18.9 S/S=200.0 E#0030 3641915TV DZH
STN+40:47.25+044:11.20R0000 IN=GEO#042#002 CHNGSAM03772
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

.33777E-02
CM/SEC

1 000/000

124

.33777E-02
CM/SEC

2 090/000

175

.33777E-02
CM/SEC

3 090/090

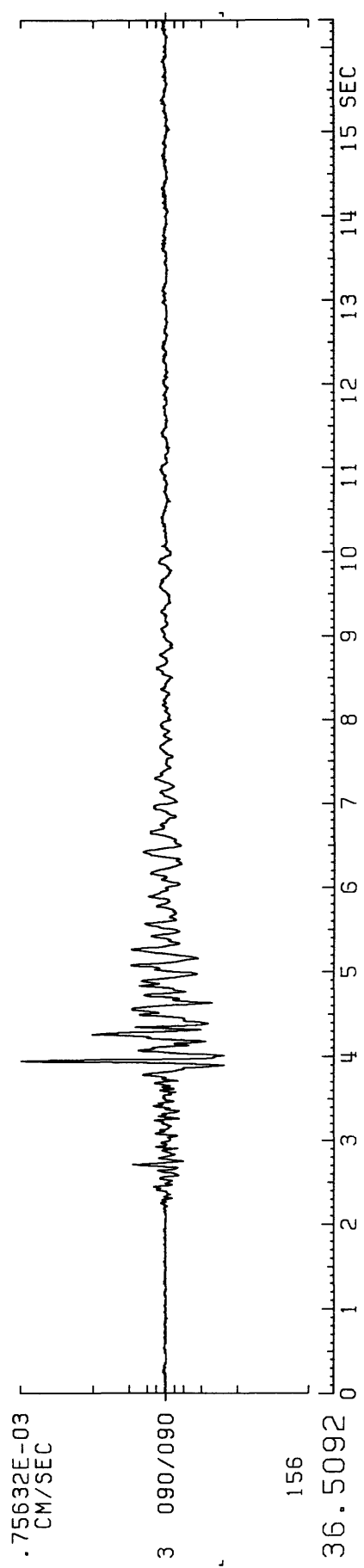
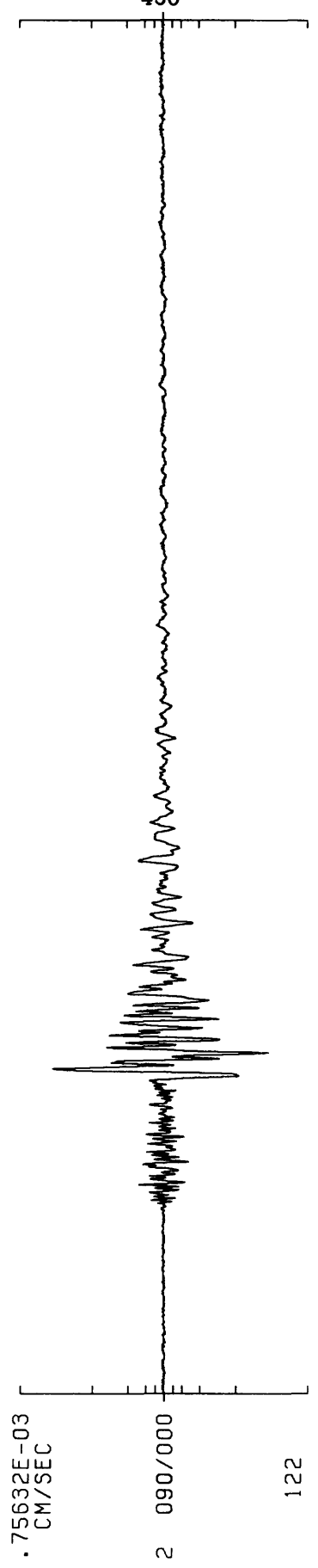
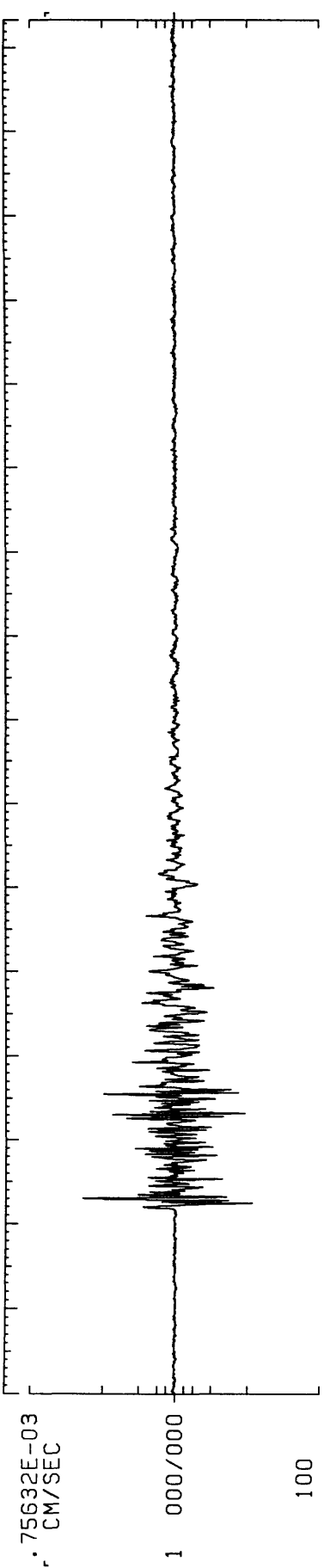
166

57.2162

17 SEC

449

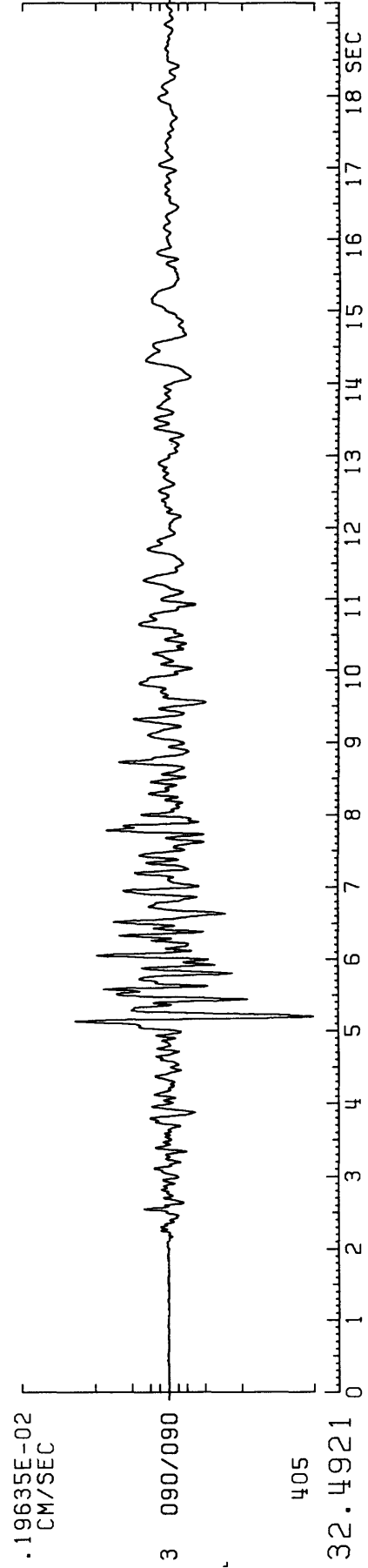
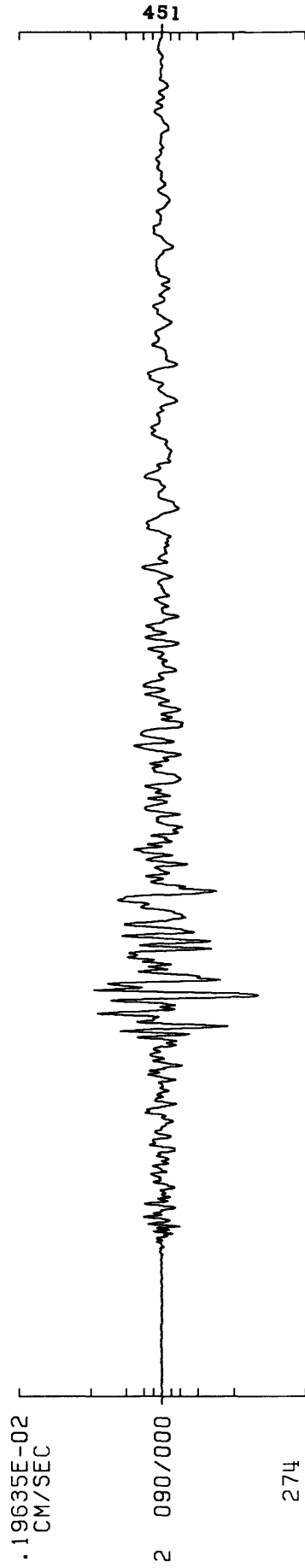
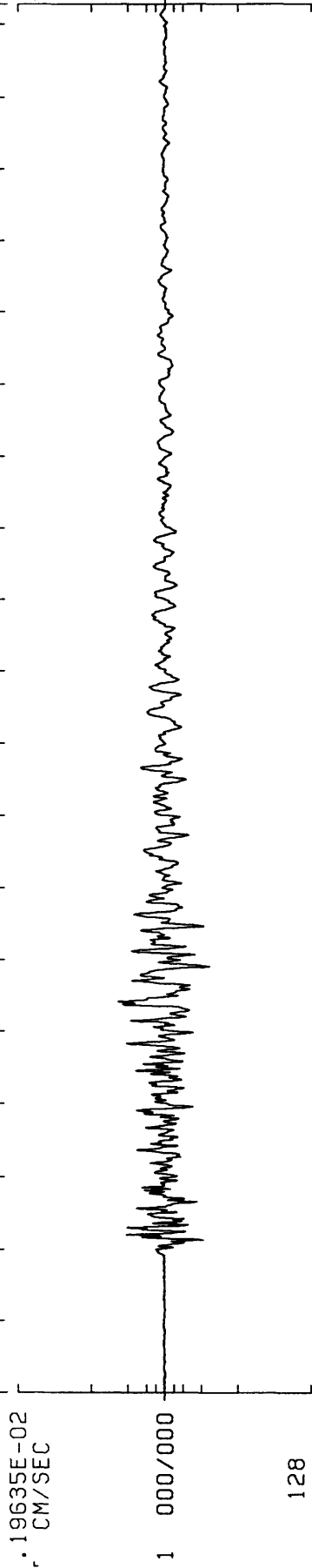
TIM88*364+20:02:36.5280-.0188 DUR=16.3 S/S=200.0 E#0019 3642002MV M02
STN+40:59.55+043:56.40A0000 IN=GEO#020#001 CHN6SAM03268
1--->000/000 SLGO.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,..10,H7,50.0 B**E000
2--->090/000 SLGO.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



```

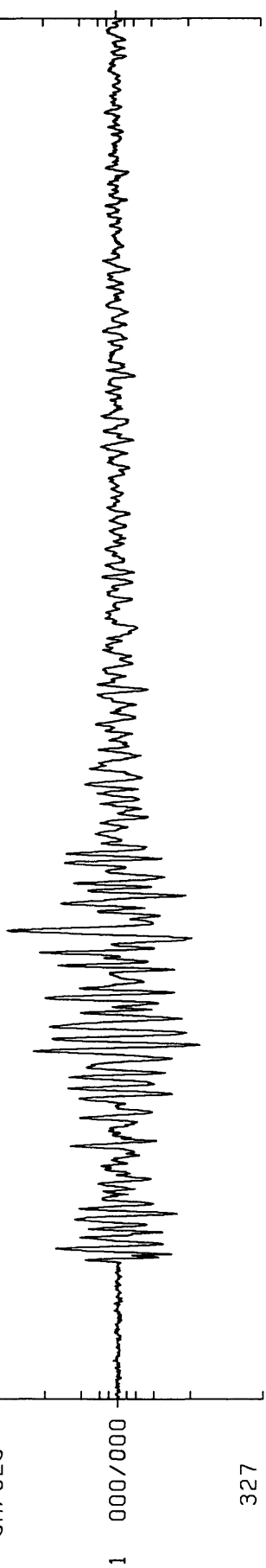
TIM88*364+20:26:32.5120--0199 DUR=19.3 S/S=200.0 E#0020 3642026KV9M02
STN+40:59.55+043:56.40A0000 IN=GE0#020#001 CHN6SAM03856
1--->000/000 SLG0.0025 XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 GDB42:0 FIL:L1.10.H7.50.0 B**E000
2--->090/000 SLG0.0033 XYZ00000.0.00000.0.00000.0 VEL#0000:2.00.0.7.0.50 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

```

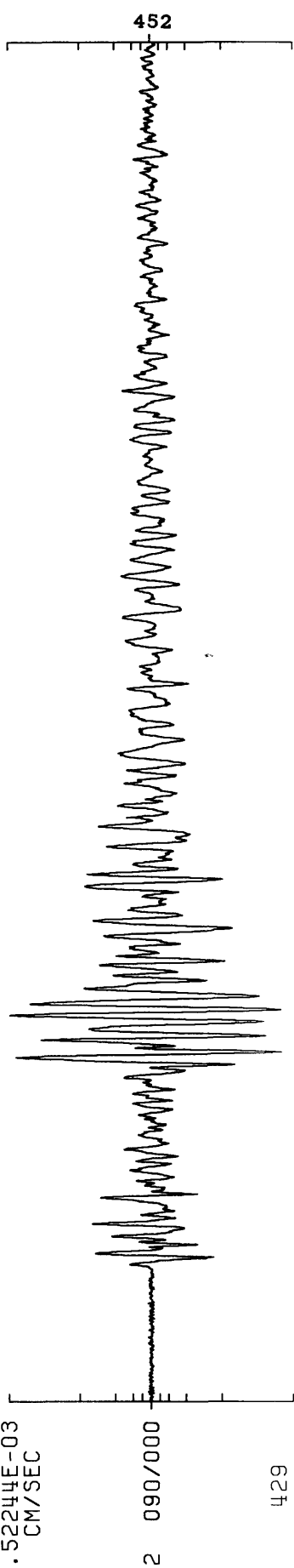


TIM88*364+20:26:32.5680-.0194 DUR=20.5 S/S=200.0 E#0050 3642026KV STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#003 CHN6SAM04108
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

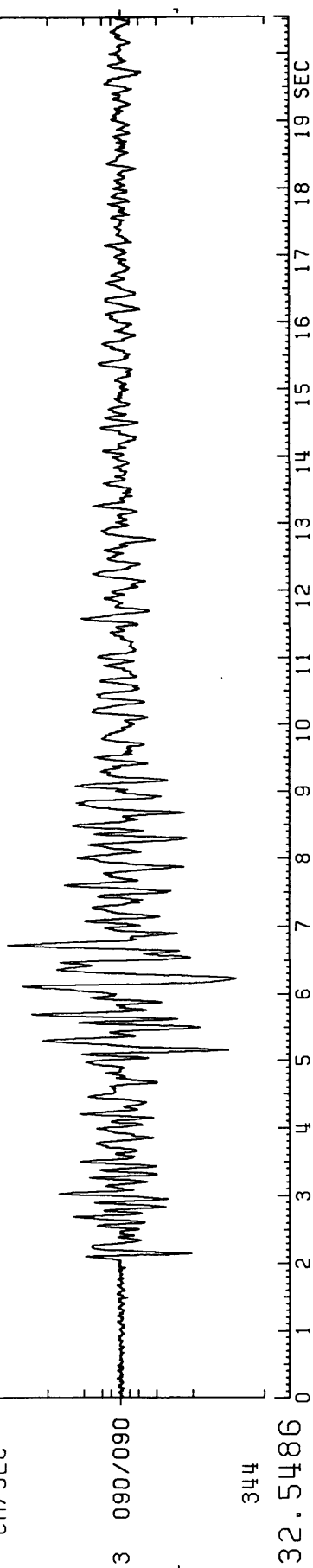
.52244E-03
CM/SEC



.52244E-03
CM/SEC

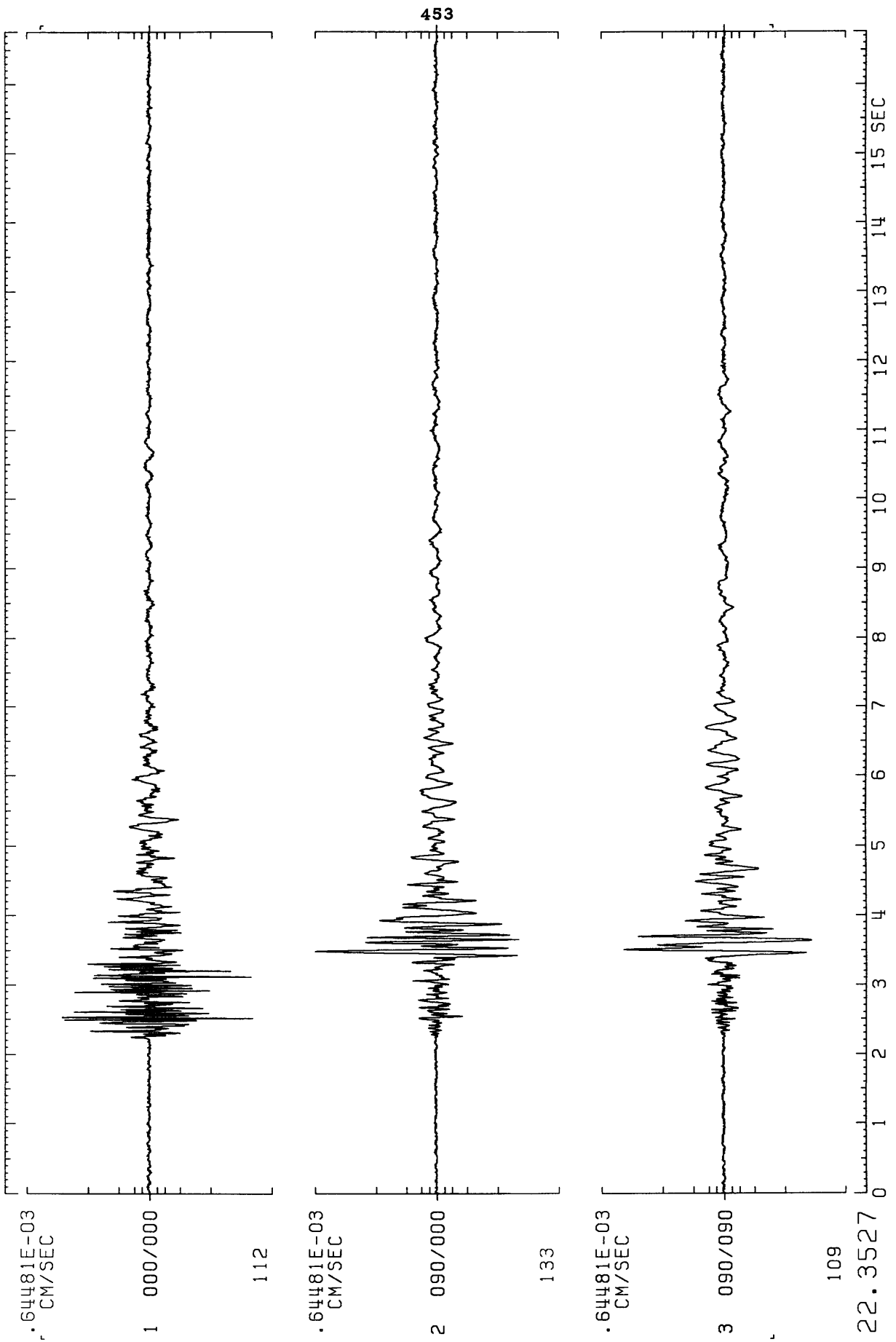


.52244E-03
CM/SEC

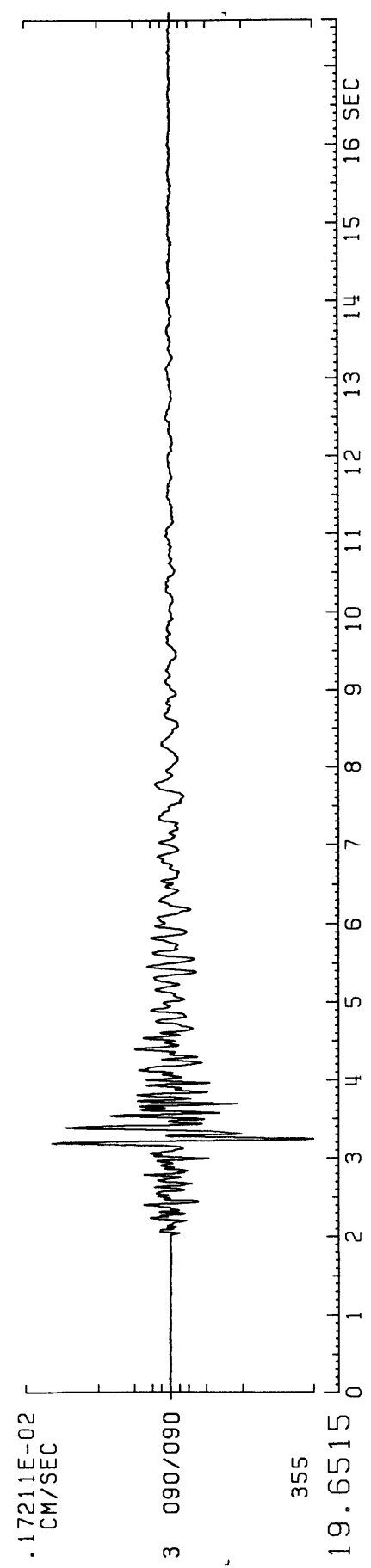
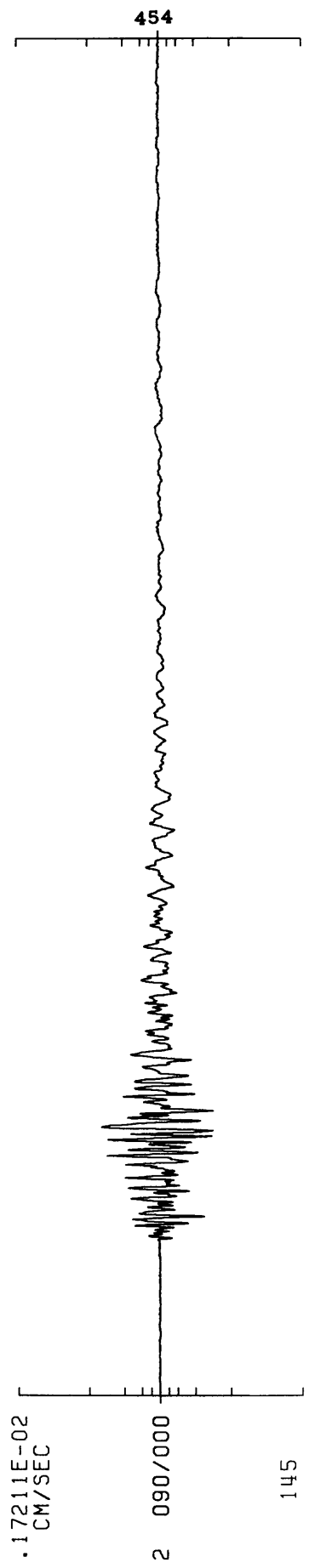
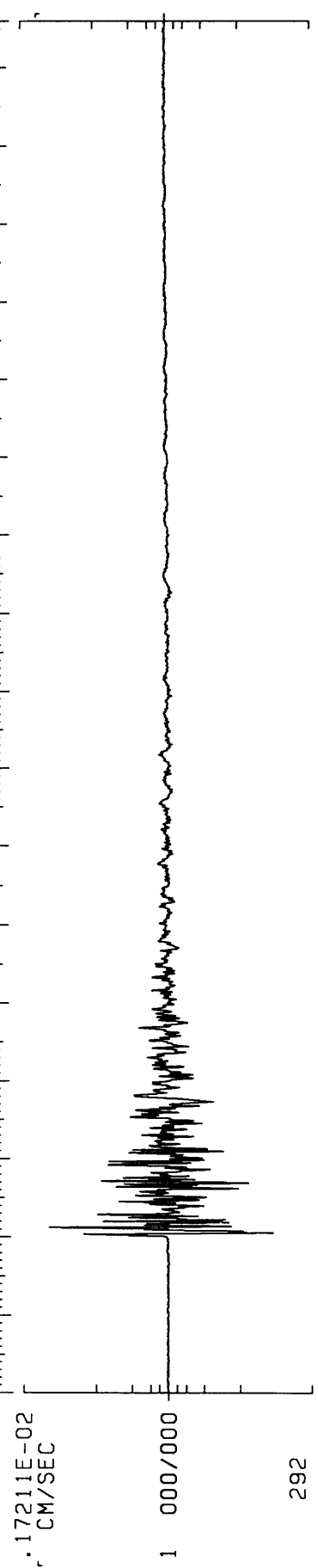


32.5486

TIM88*364+21:35:22.3760-.0233 DUR=16.8 S/S=200.0 E#0021 3642135HV_a M02
STN+40:59.55+043:56.40A0000 IN=GE0#020#001 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--->090/090 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*364+22:00:19.6760--0245 DUR=17.6 S/S=200.0 E#0022 3642200GV M02
STN+40:59.55+043:56.40R0000 IN=GEO#020#001 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--->090/000 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*364+22:03:54.7160-.0247 DUR=15.9 S/S=200.0 E#0023 3642203SV M02
 STN+40:59.55+043:56.40A0000 IN=GEO#020#001 CHN6SAM03184
 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

.94055E-03
CM/SEC

1 000/000

121

.94055E-03
CM/SEC

2 090/000

194

.94055E-03
CM/SEC

3 090/090

77

54.6913

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

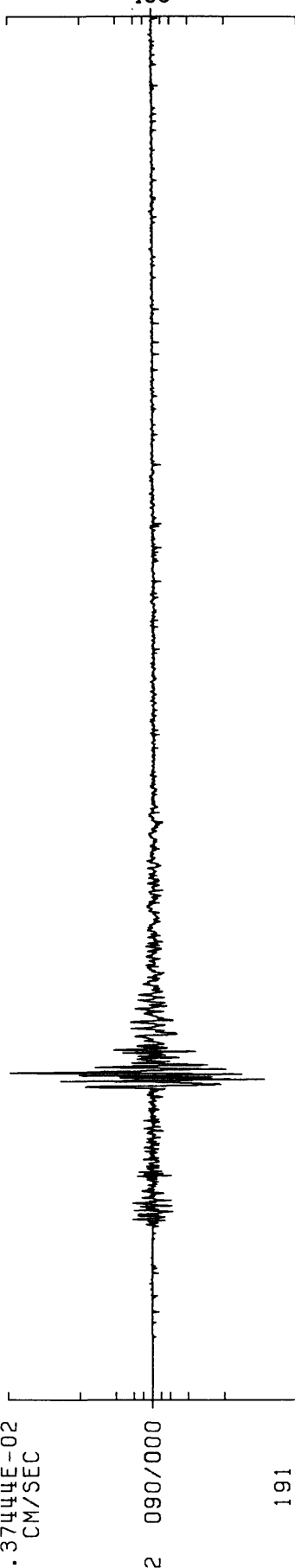
455

TIM88*364+22:10:00.5140+.0143 DUR=17.2 S/S=200.0 E#0031 3642210AV 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

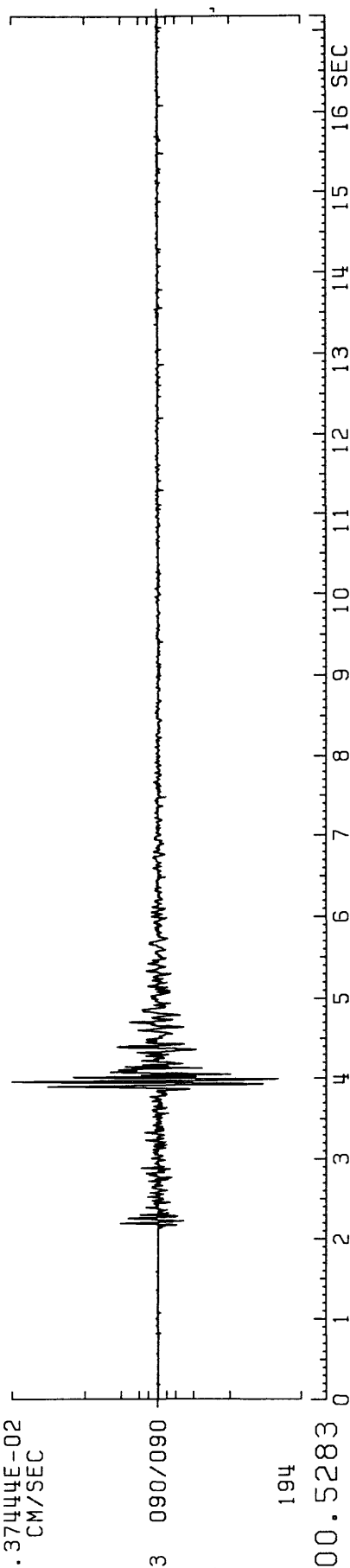
.37444E-02
CM/SEC



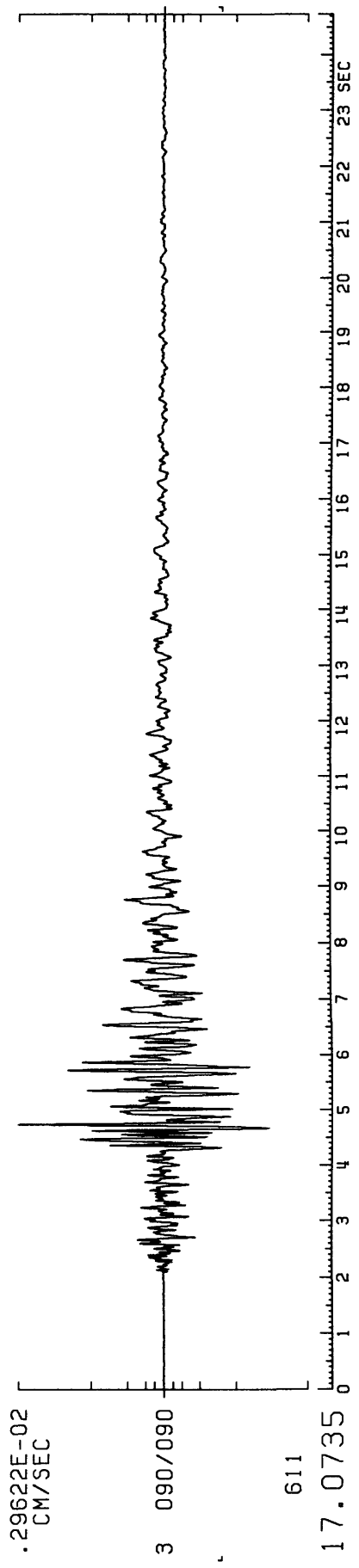
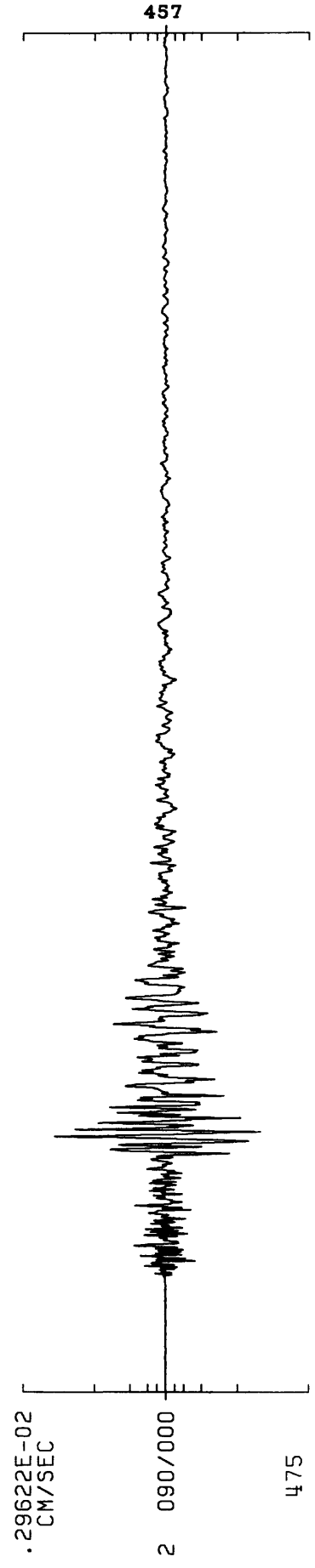
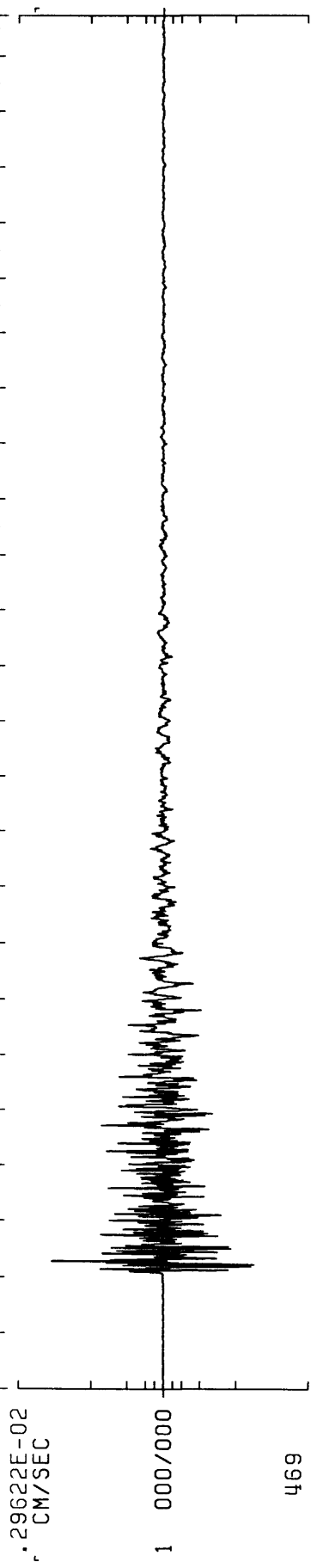
.37444E-02
CM/SEC



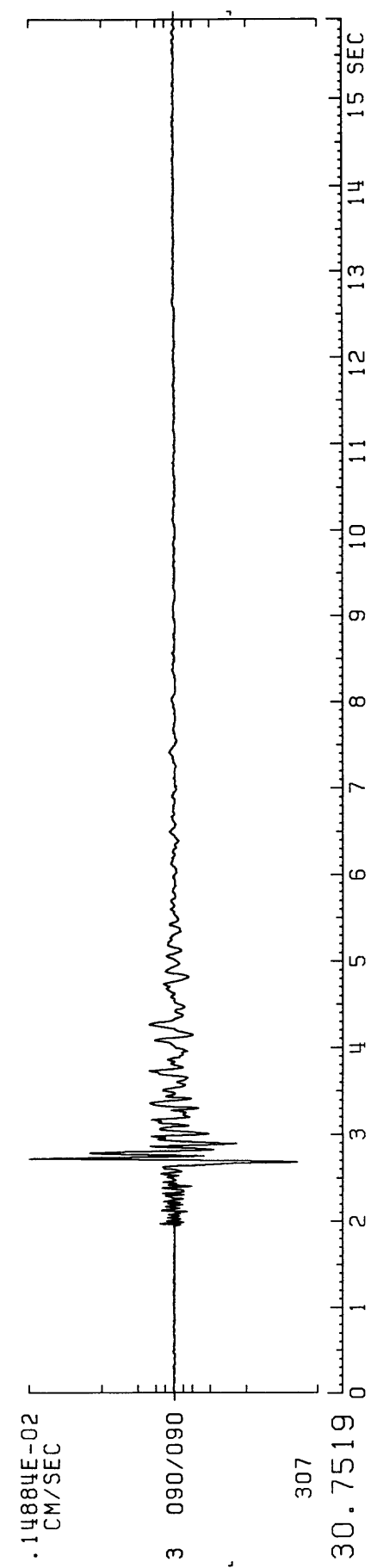
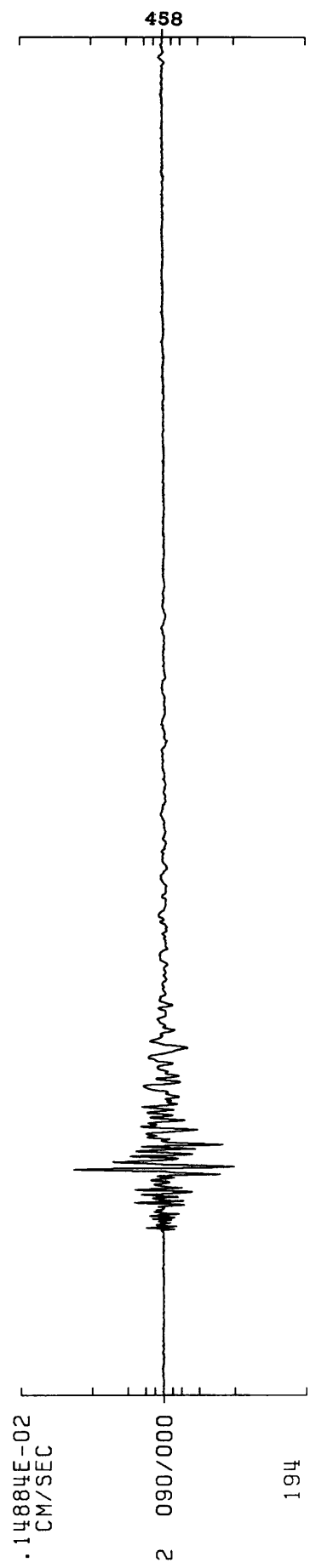
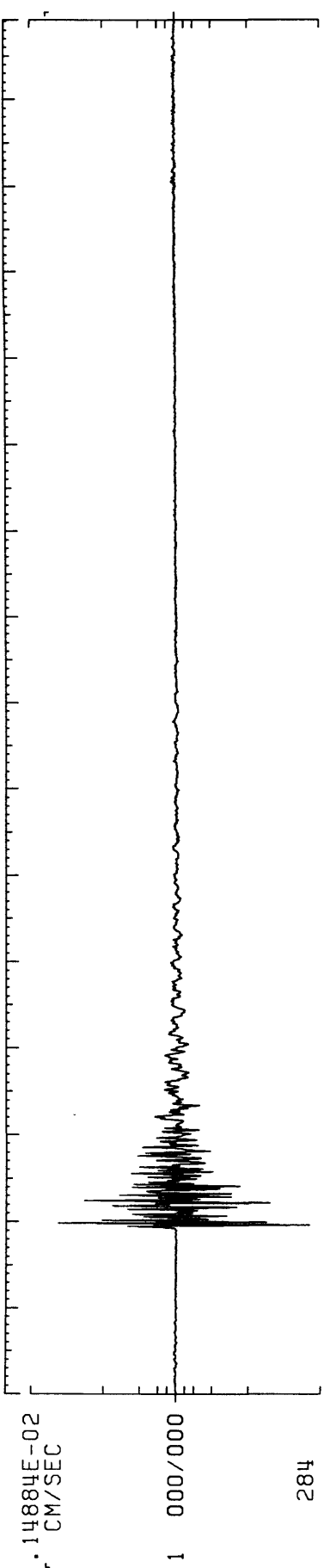
.37444E-02
CM/SEC



TIM88*364+22:20:17.0990-.0255 DUR=24.7 S/S=200.0 E#0024 3642220FV M02
STN+40:59.55+043:56.40A0000 IN=GEO#020#001 CHN6SAM04948
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

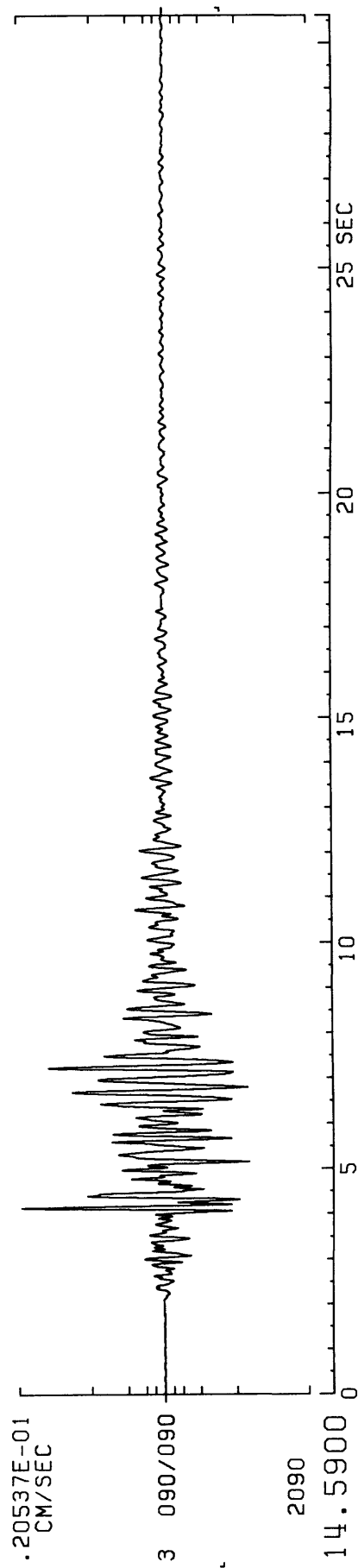
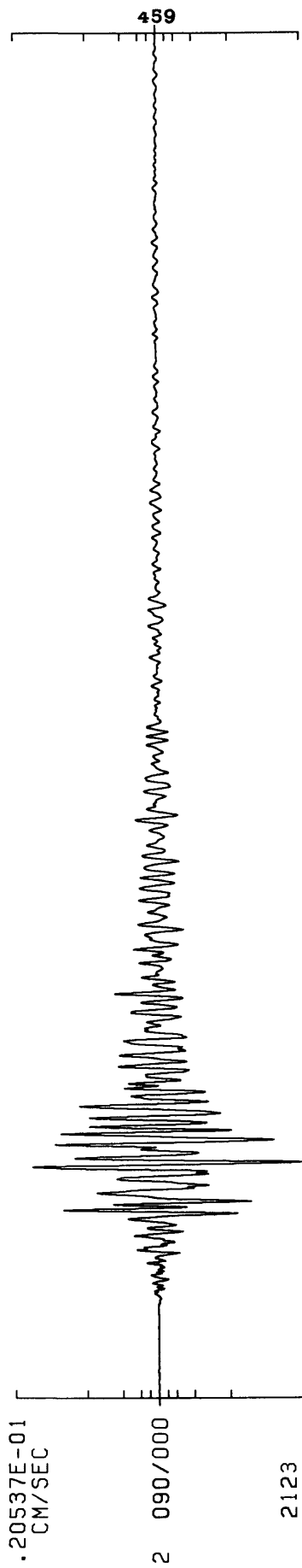
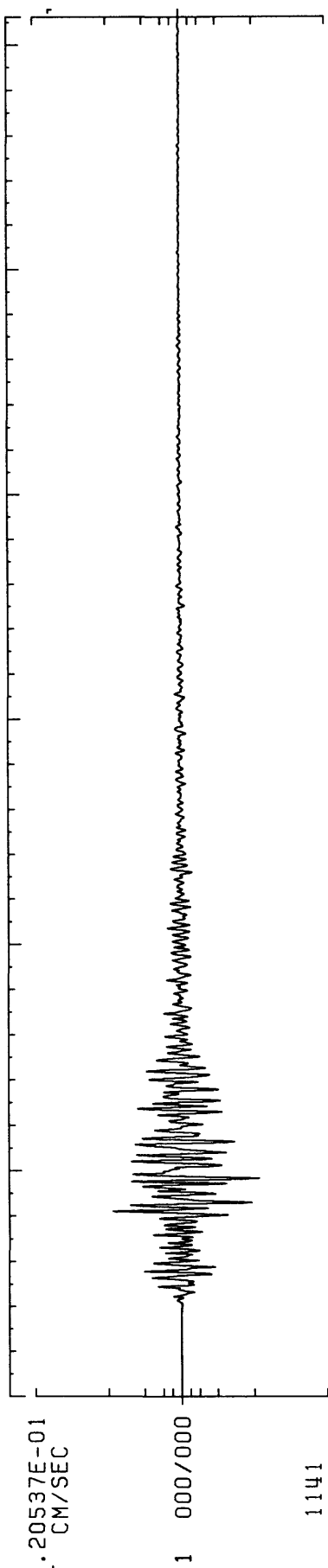


TIM88*364+22:52:30.7790-.0271 DUR=15.9 S/S=200.0 E#0025 3642252KV M02
STN+40:59.55+043:56.40A0000 IN=GE0#020#001 CHN6SAM03184
1--->000/000 SLG0.0025.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1:.10,H7,50.0 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

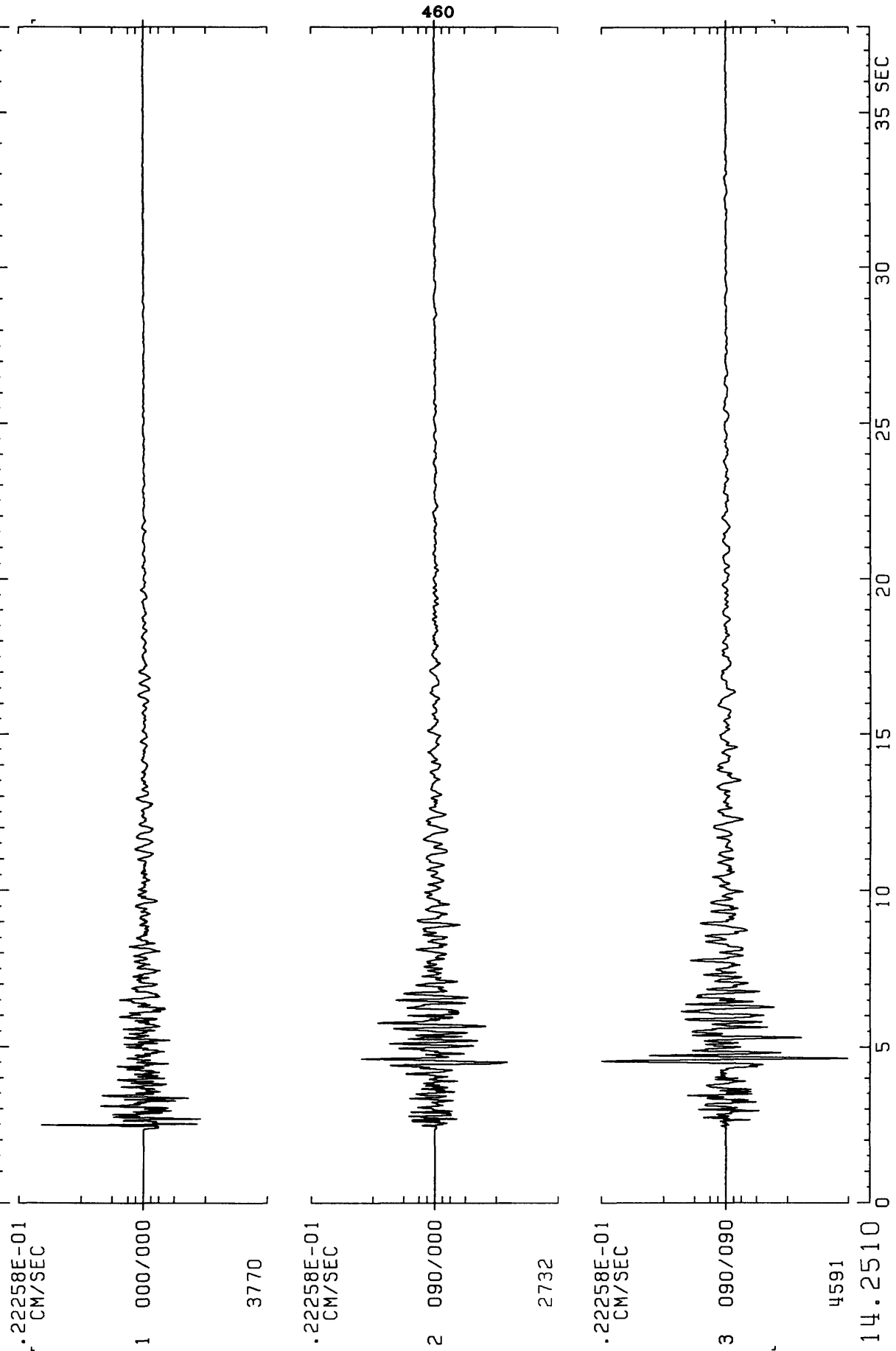


30.7519 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 SEC

TIM88*364+23:11:14.5580+.0320 DUR=30.6 S/S=200.0 E#0016 3642311EV₀KET
 STN+40:52.70+043:50.85A0000 IN=GE0#032#004 CHN6SAM06124
 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

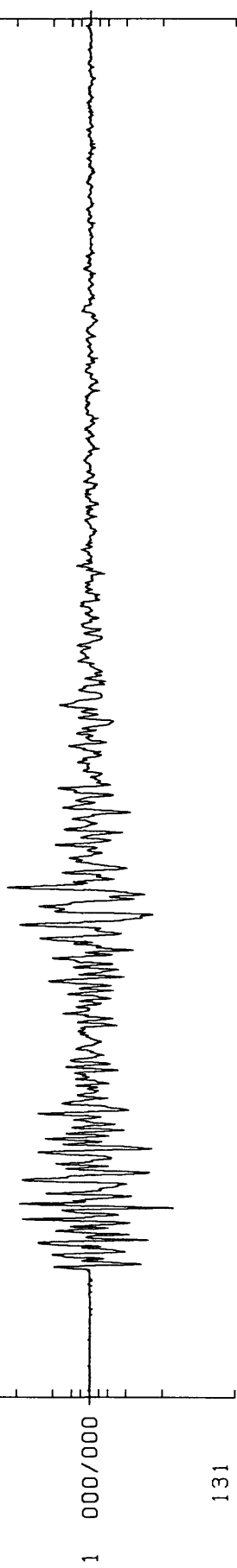


TIM88*364+23:11:14.2790--0280 DUR=37.8 S/S=200.0 E#0026 3642311EV M02
 STN+40:59.55+043:56.40A0000 IN=GEO#020#001 CHNGSAM07552
 1---->000/000 SLG0.0025.XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
 2---->090/000 SLG0.0033.XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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

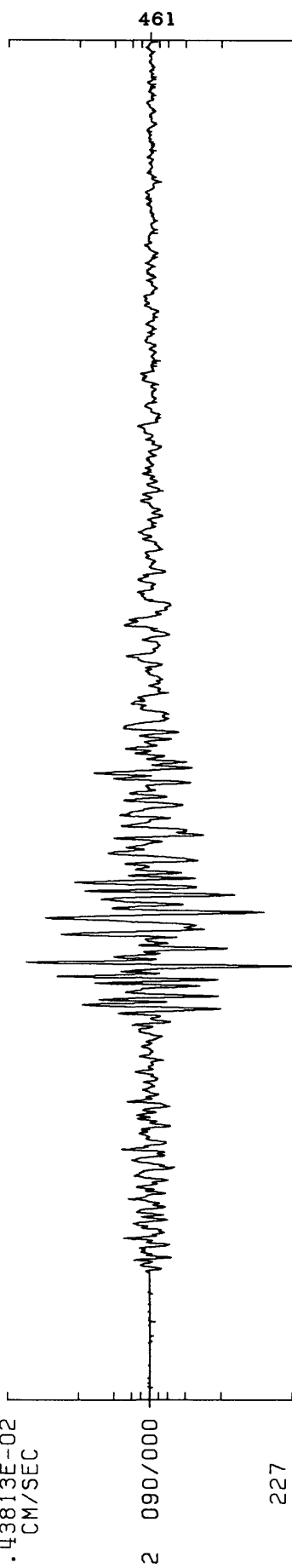


TIM88*364+23:11:17.1980+.0147 DUR=20.1 S/S=200.0 E#0032 3642311FV⁰DZH
STN+40:47.25+044:11.20A0000 IN=GE0#042#002 CHN6SAM04024
1--->000/000 SLG0.0025.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 GDB30.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033.XYZ00000.0.00000.0.00000.0 VEL#0000:2.00,0.7,0.50 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

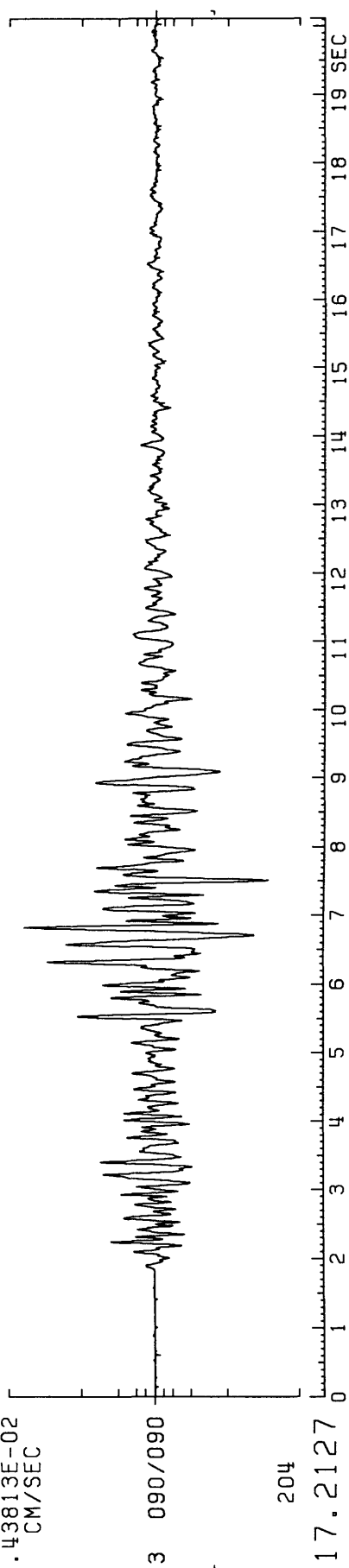
.43813E-02
CM/SEC



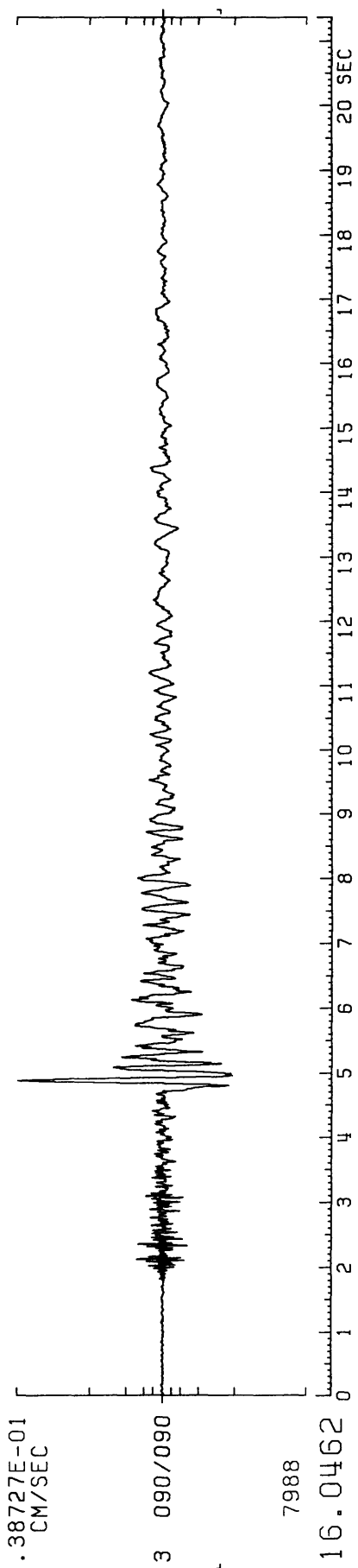
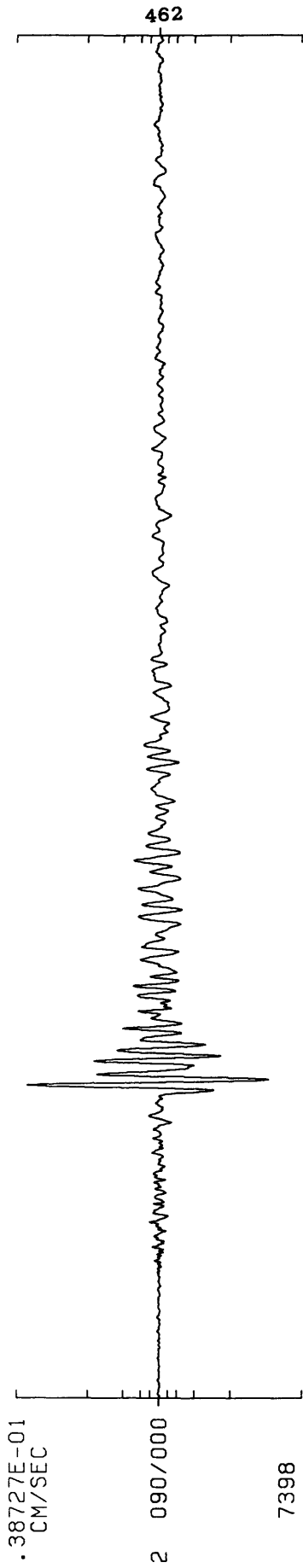
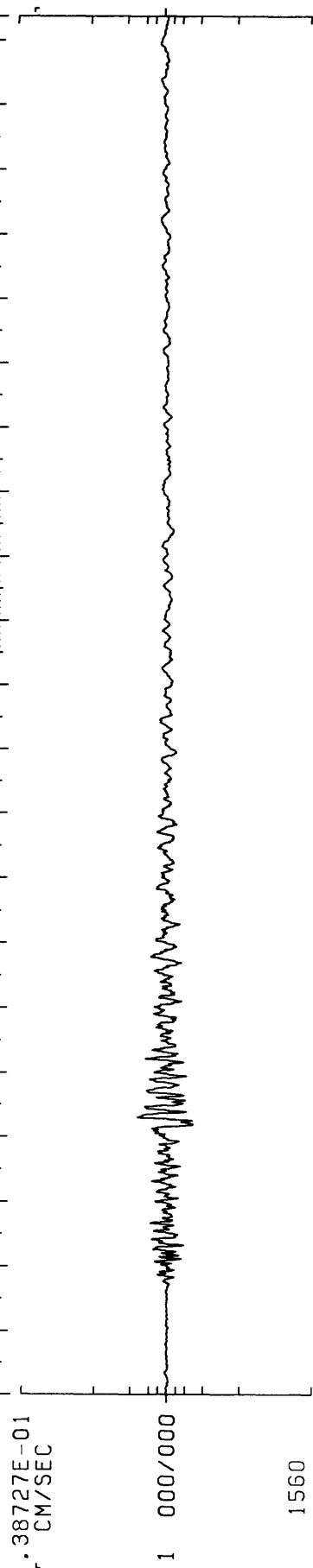
.43813E-02
CM/SEC



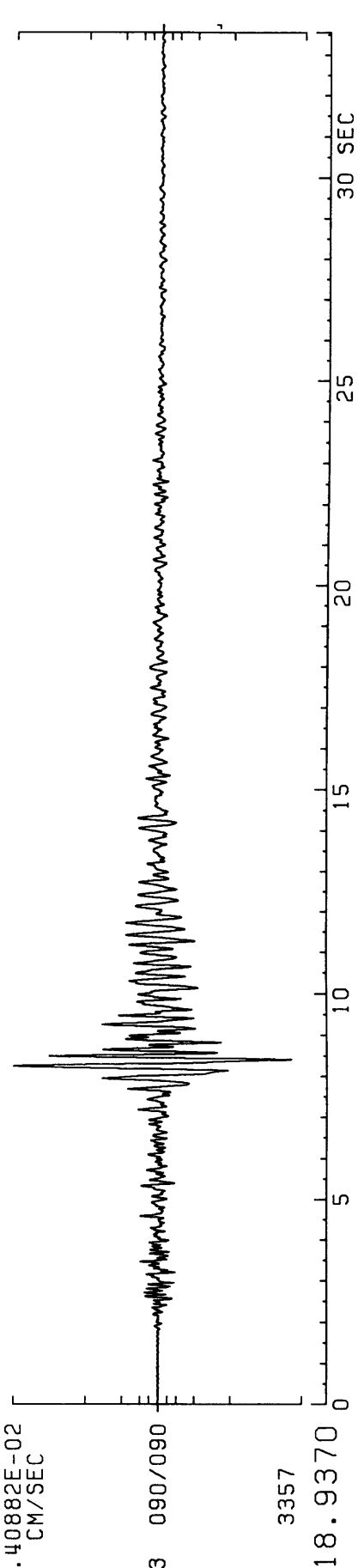
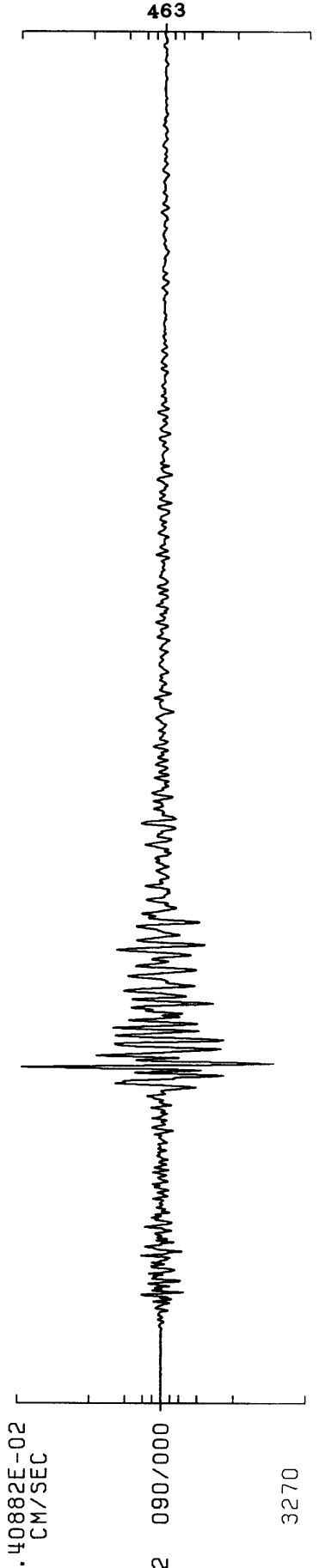
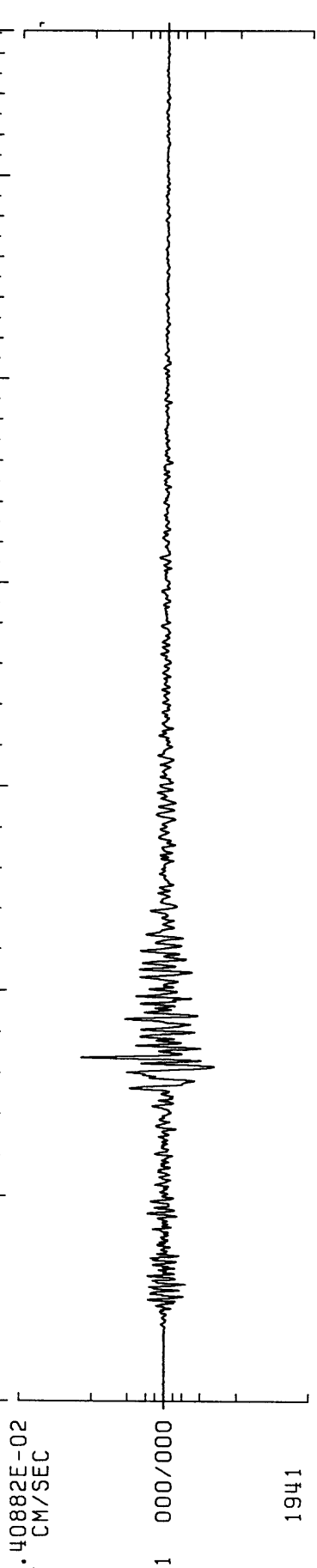
.43813E-02
CM/SEC



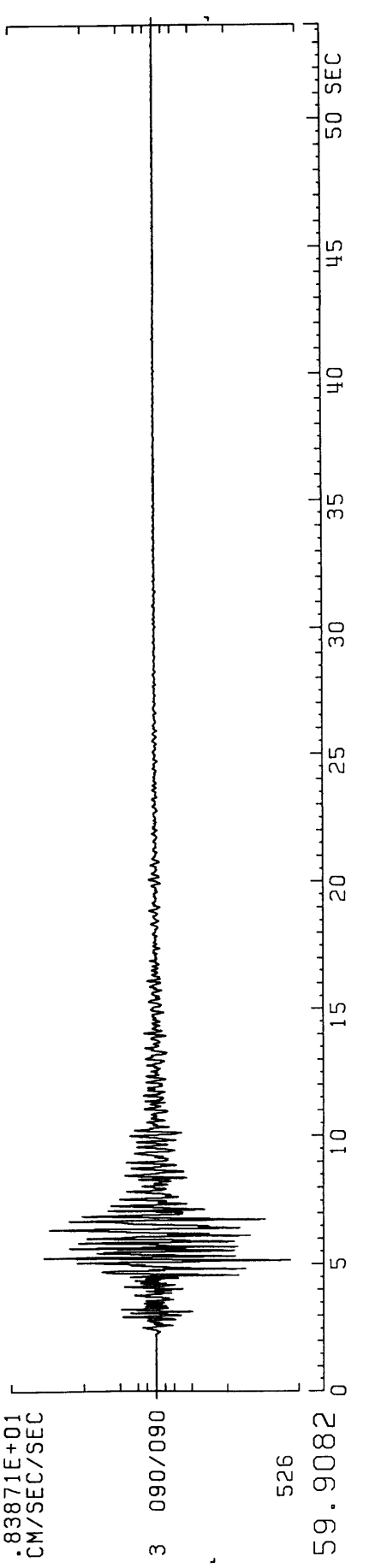
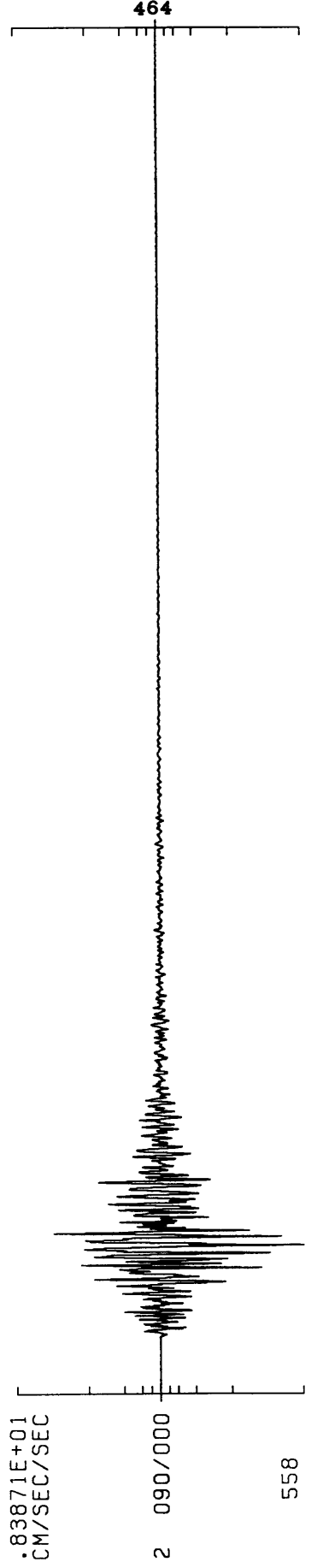
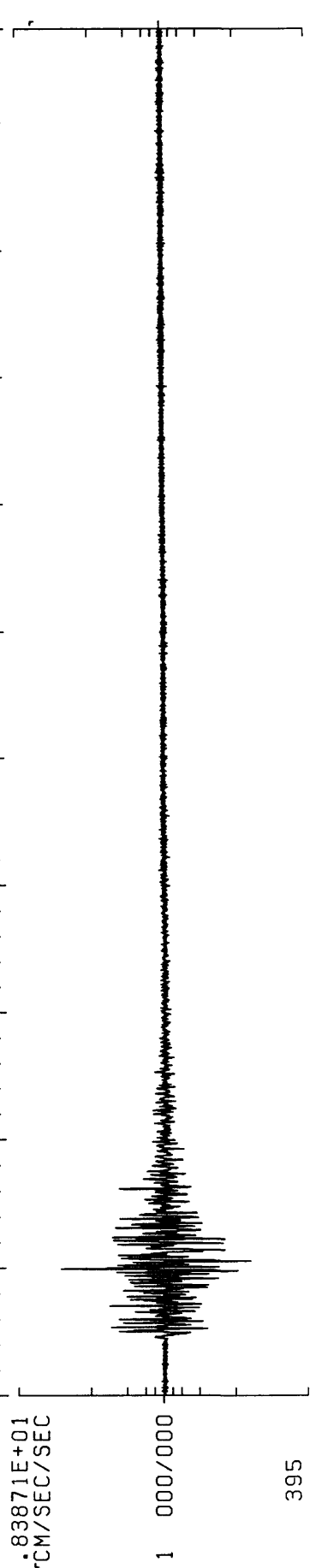
TIM88*364+23:11:16.0980--0518 DUR=21.4 S/S=200.0 E#0009 3642311FV^aLEN
STN+40:48.79+043:50.80A0000 IN=GE0#001#003 CHN6SAM04276
1--->000/000 SLG0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB42.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



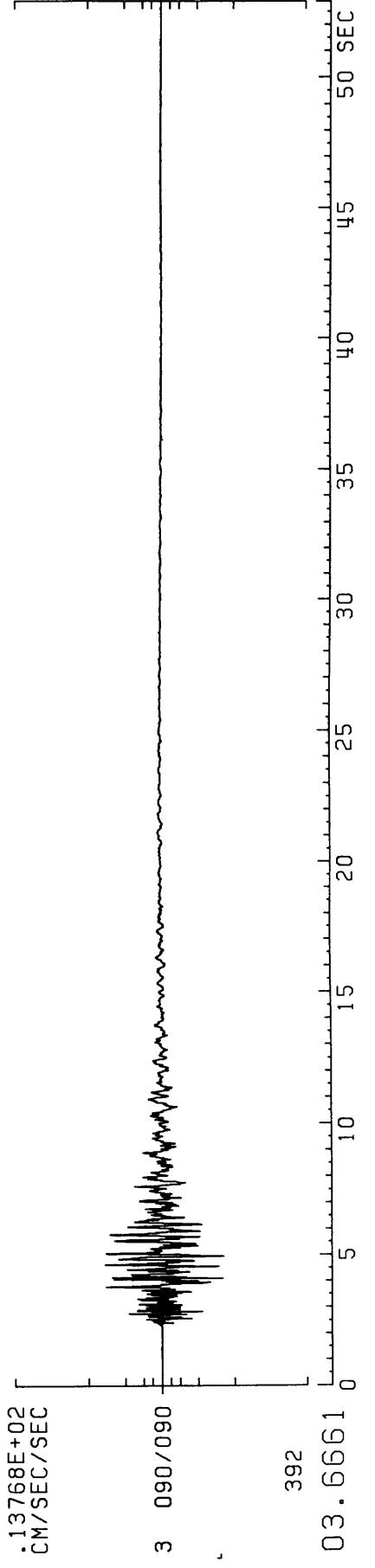
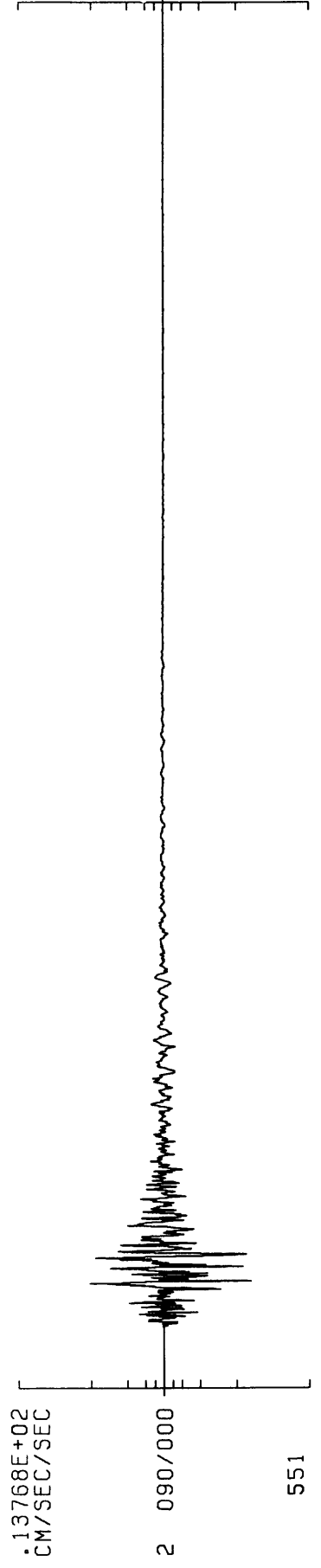
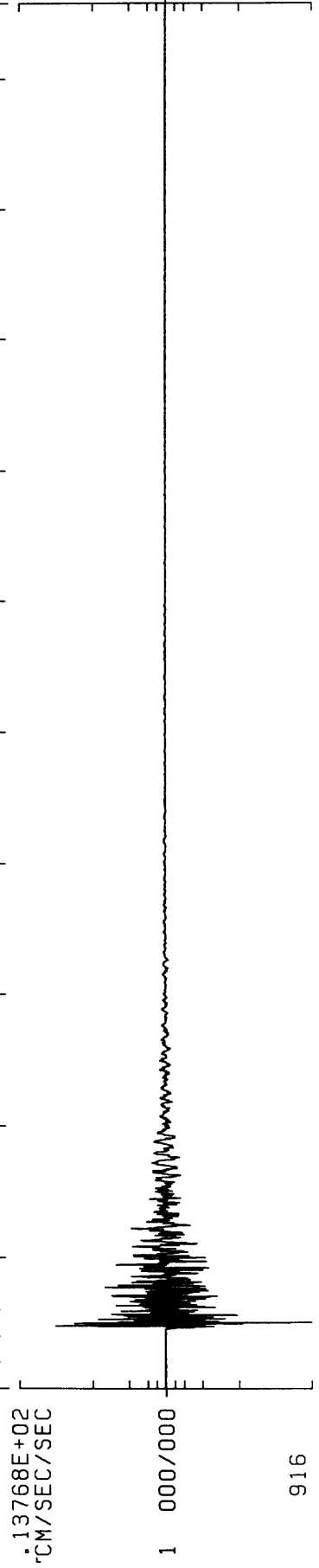
TIM88*364+23:11:18.9580-.0210 DUR=33.6 S/S=200.0 E#0051 3642311GV STE
 STN+41:01.20+044:19.50R0000 IN=GE0#021#003 CHNGSAM06712
 1--->000/000 SLC0.0025,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 GDB54.0 FIL:L1,.10,H7,50.0 B**E000
 2--->090/000 SLC0.0033,XYZ00000.0,00000.0,00000.0 VEL#0000:2.00,0.7,0.50 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



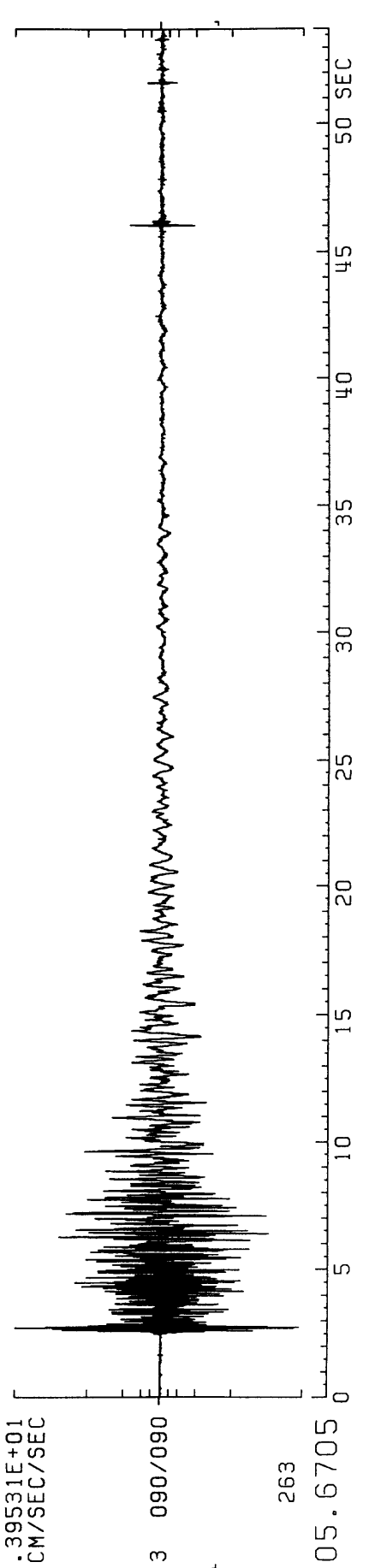
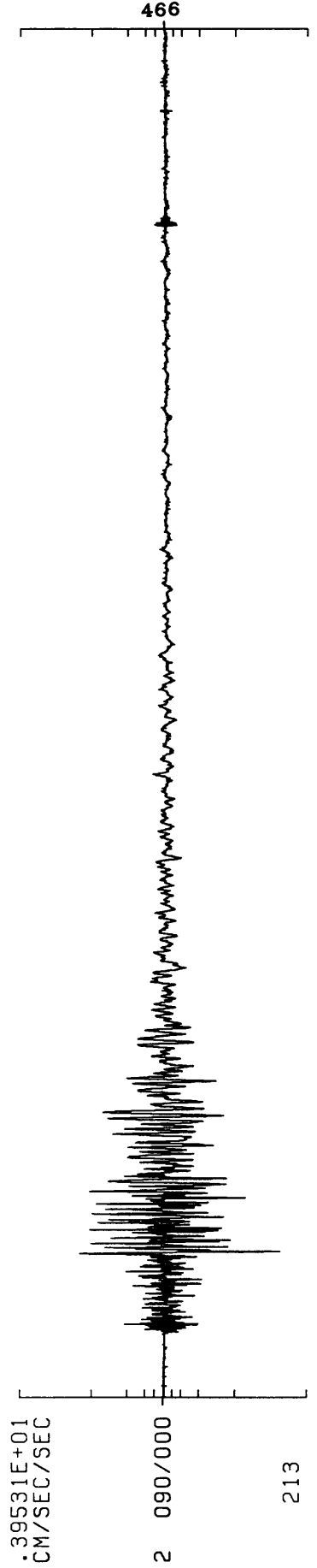
TIM88*363+03:46:02.7630-2.855 DUR=53.7 S/S=200.0 E#0034 3630346AA KET
STN+40:52.70+043:50.85A0000 IN=GEO#032#002 CHN6SAM10744
1--->000/000 SLGO.0000.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLGO.0008.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7,.005 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*363+03:46:05.3480-1.682 DUR=52.9 S/S=200.0 E#0049 3630346BA^a M00
 STN+40:59.55+043:56.40A0000 IN=GE0#020#002 CHN6SAM10576
 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

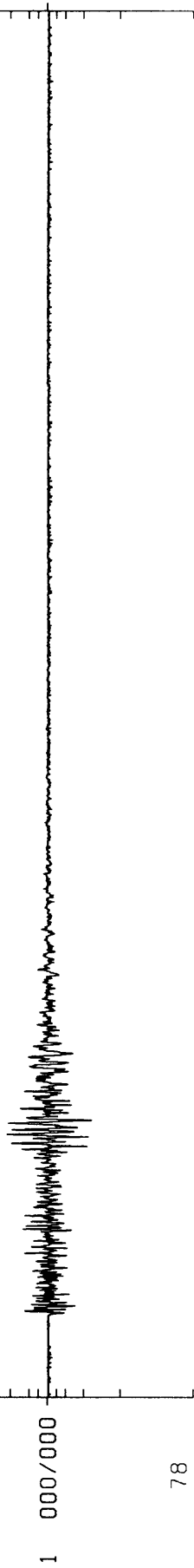


TIM88*363+03:46:07.1150-1.444 DUR=1.3M S/S=200.0 E#0025 3630346CA⁰LEN
STN+40:48.79+043:50.80A0000 IN=GEO#001#002 CHNGSAM15532
1--->000/000 SLG0.0000,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB12.0 FIL:L1,.10,H7,50.0 B**E000
2--->090/000 SLG0.0008,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 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

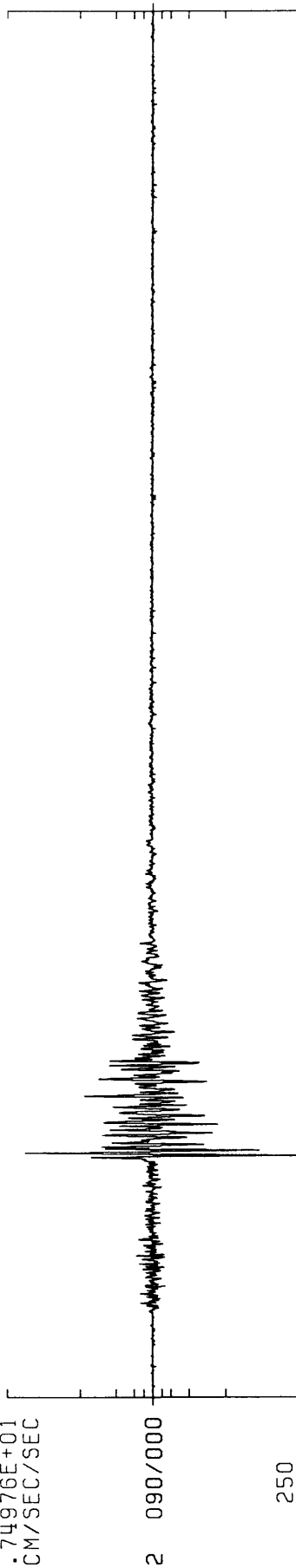


TIM88*363+03:46:08.4990-1.251 DUR=32.7 S/S=200.0 E#0051 3630346CA °DZH
 STN+40:47.25+044:11.20A0000 IN=GE0#042#001 CHNGSAM06544
 1--->000/000 SLGO.0000,XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7.005 GDB6.00 FIL:L1:10.H7.50.0 B**E000
 2--->090/000 SLGO.0008,XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7.005 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

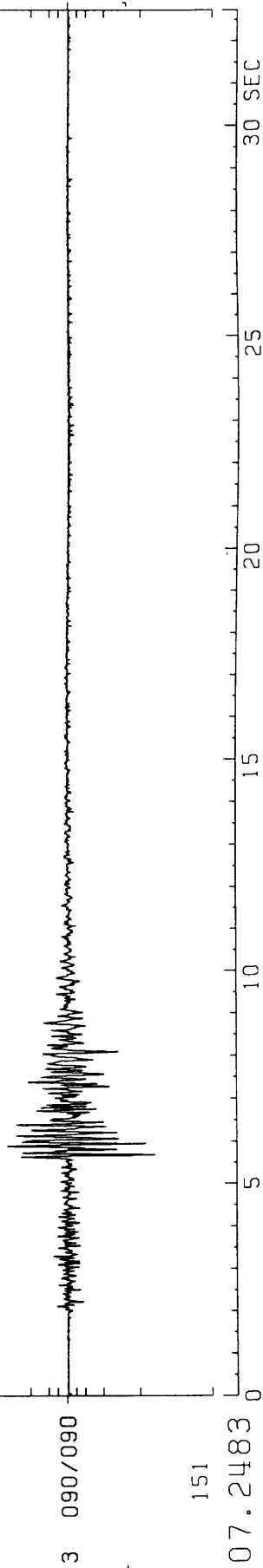
.74976E+01
 CM/SEC/SEC



.74976E+01
 CM/SEC/SEC



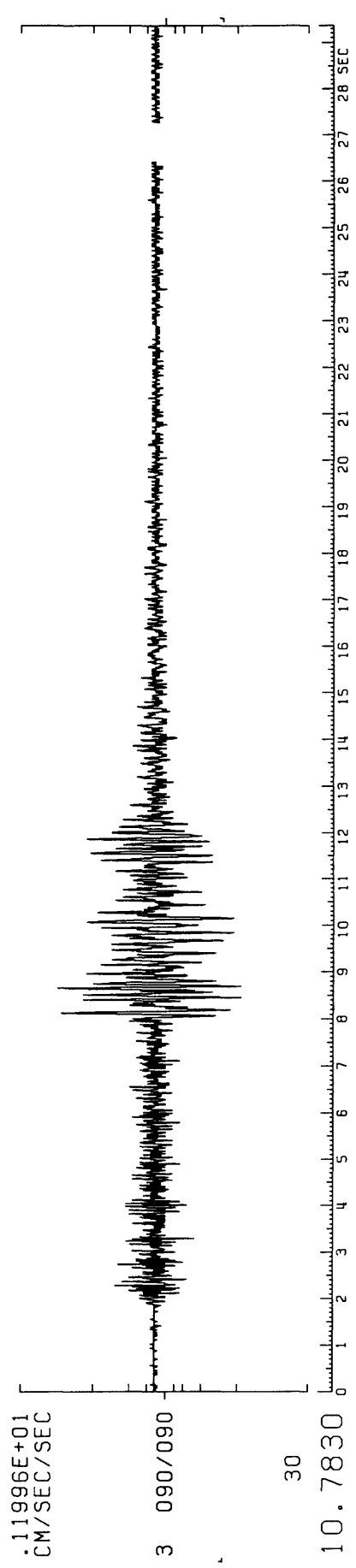
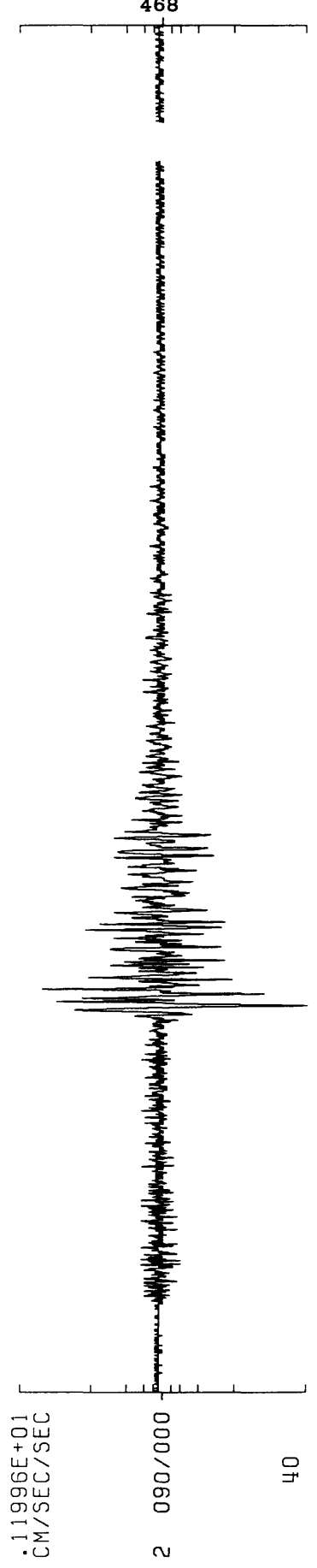
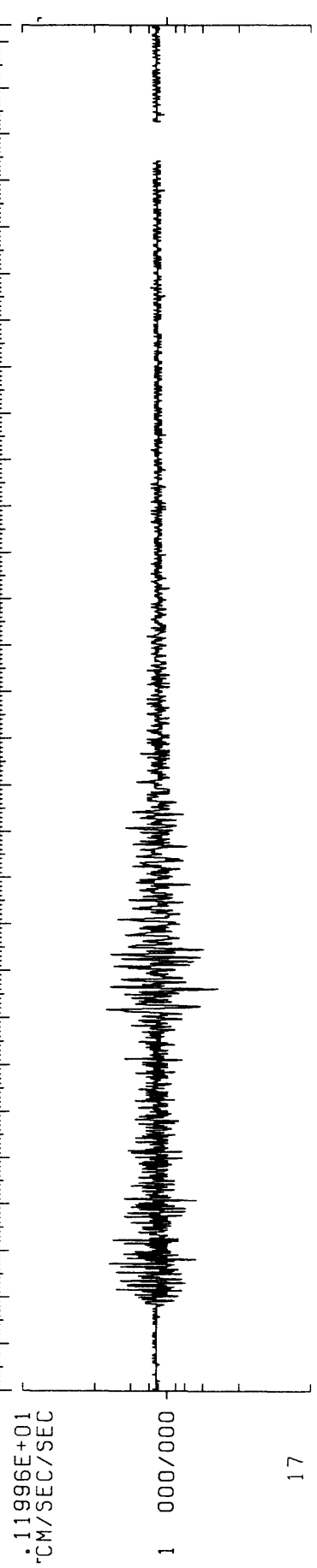
.74976E+01
 CM/SEC/SEC



151

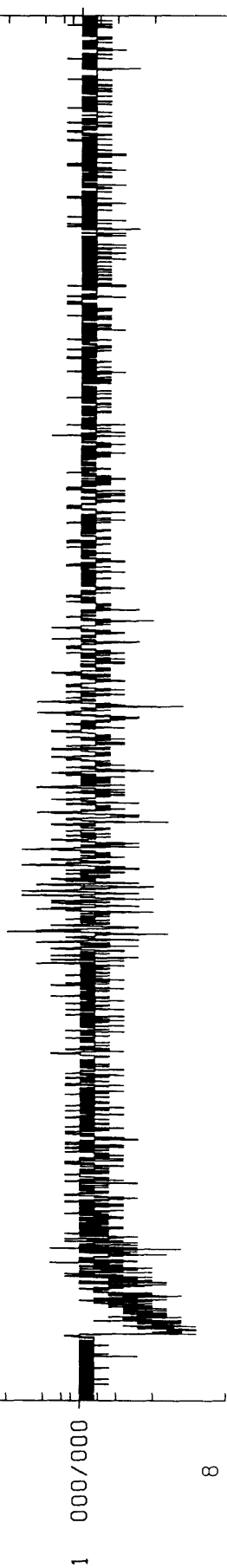
07.2483

TIM88*363+03:46:12.0380-1.255 DUR=29.4 S/S=200.0 E#0005 3630346EA KIR
STN+40:47.20+044:29.55A0000 IN=GEO#003#005 CHN6SAM05872
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



TIM88*363+03:46:22.1710-1.286 DUR=1.5M S/S=200.0 E#0010 3630346HA⁵GSS
 STN+40:08.16+044:43.44A0000 IN=GEO#005#002 CHN6SAM18388
 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

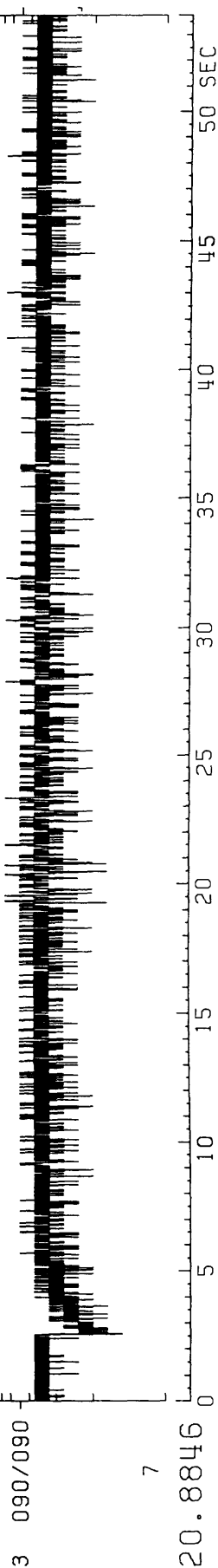
.75332E-01
 CM/SEC/SEC



.75332E-01
 CM/SEC/SEC

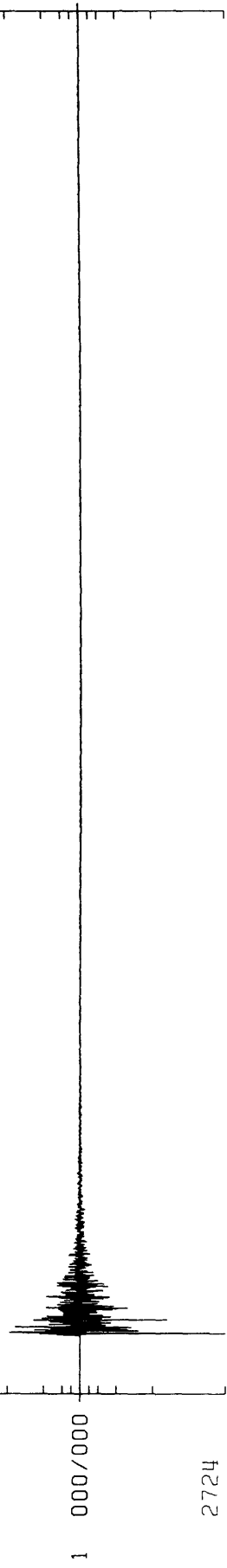


.75332E-01
 CM/SEC/SEC

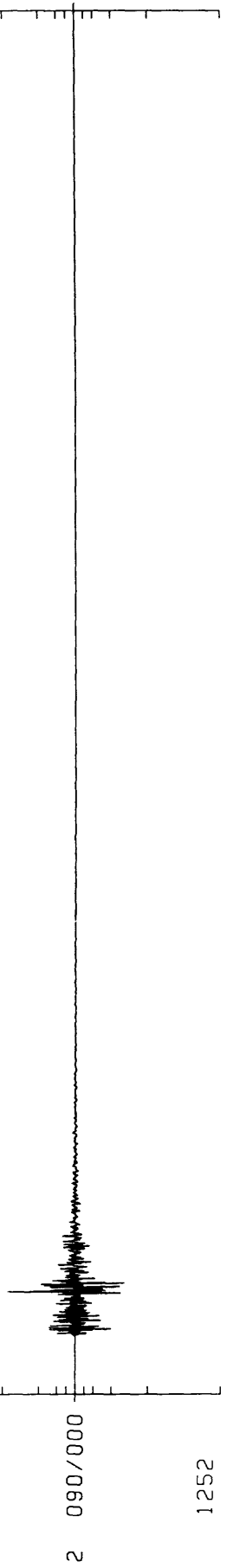


TIM88*364+18:43:49.4230-.0149 DUR=52.5 S/S=200.0 E#0014 3641843QA M02
STN+40:59.55+043:56.40R0000 IN=GE0#020#001 CHNGSAM10492
1--->000/000 SLG0.0000.XYZ00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB12.0 FIL:L1:.10,H7,50.0 B**E000
2--->090/000 SLG0.0008.XYZ00000.0.00000.0 FBA#0000:80.0.0.7,.005 GDB12.0 FIL:L1:.10,H7,50.0 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

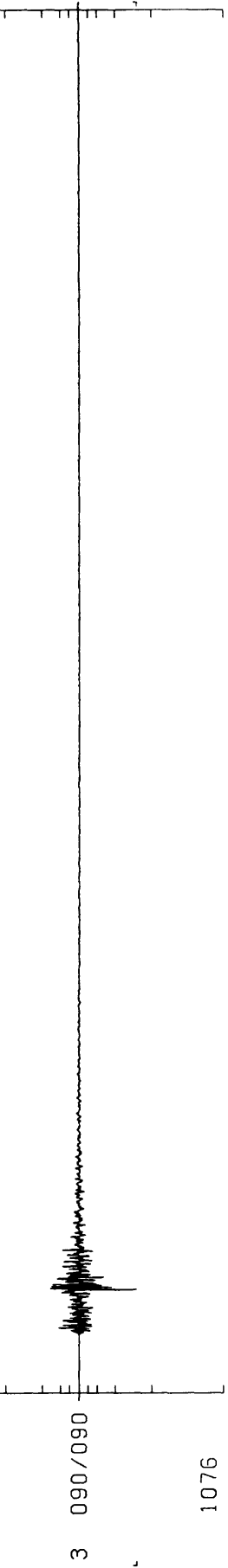
.40944E+02
CM/SEC/SEC



.40944E+02
CM/SEC/SEC



.40944E+02
CM/SEC/SEC



49.4081

TIM88*364+18:43:50.5380+.0223 DUR=48.3 S/S=200.0 E#0015 3641843QA KET
 STN+40:52.70+043:50.85A0000 IN=GEO#032#004 CHN6SAM09652
 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

.91838E+01
CM/SEC/SEC

1 000/000

481

.91838E+01
CM/SEC/SEC

2 090/000

611

.91838E+01
CM/SEC/SEC

3 090/090

563

50.5603

45 SEC

40

35

30

25

20

15

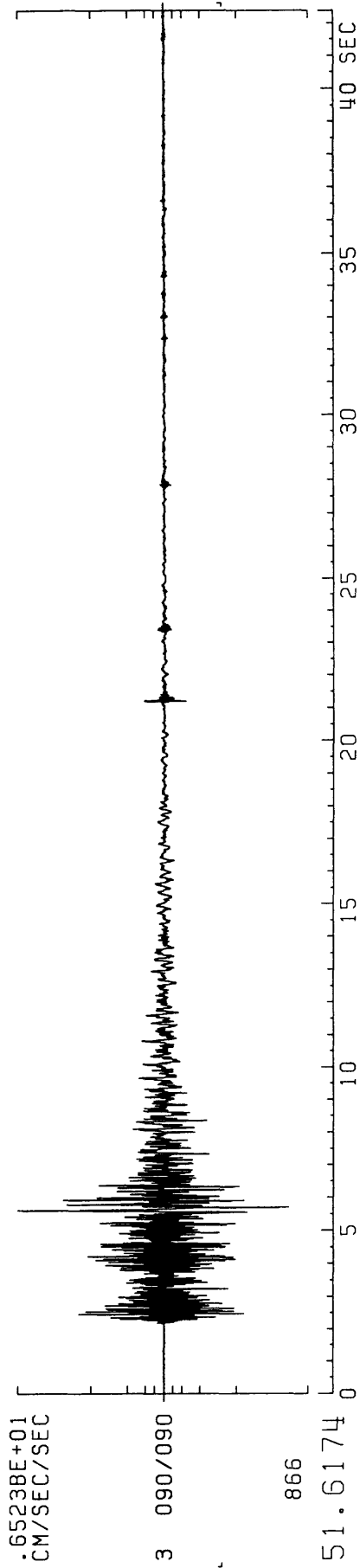
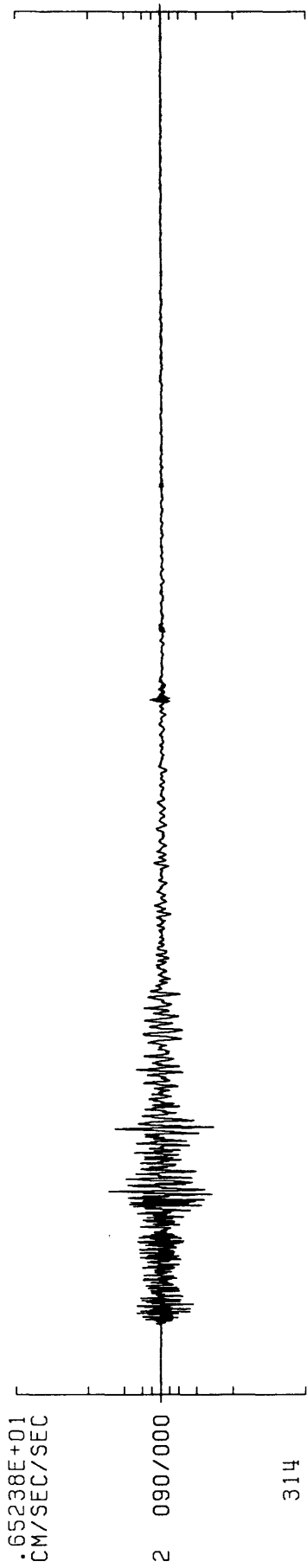
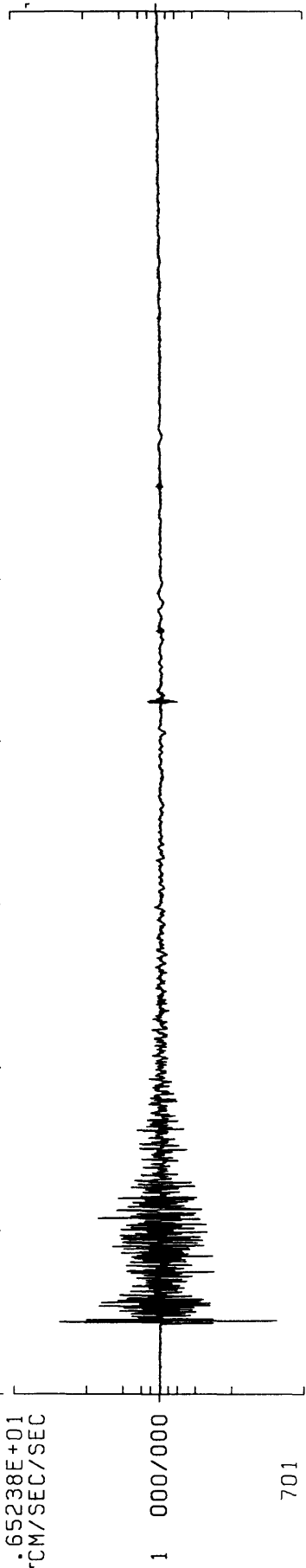
10

5

0

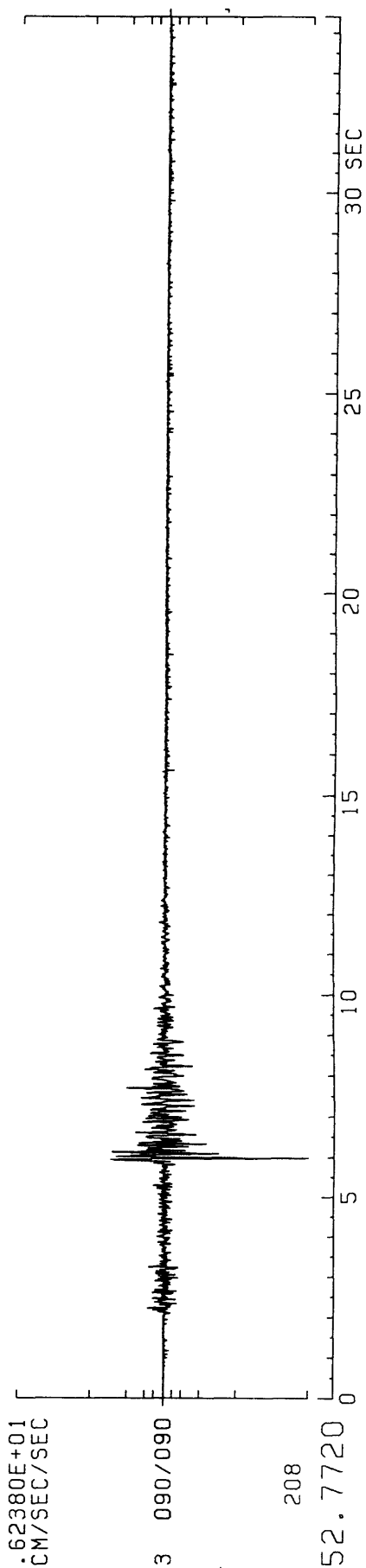
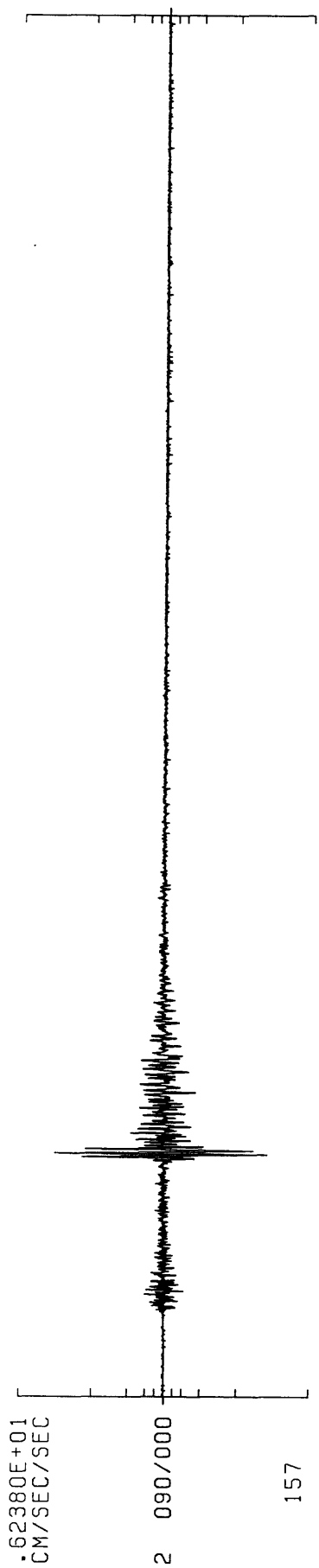
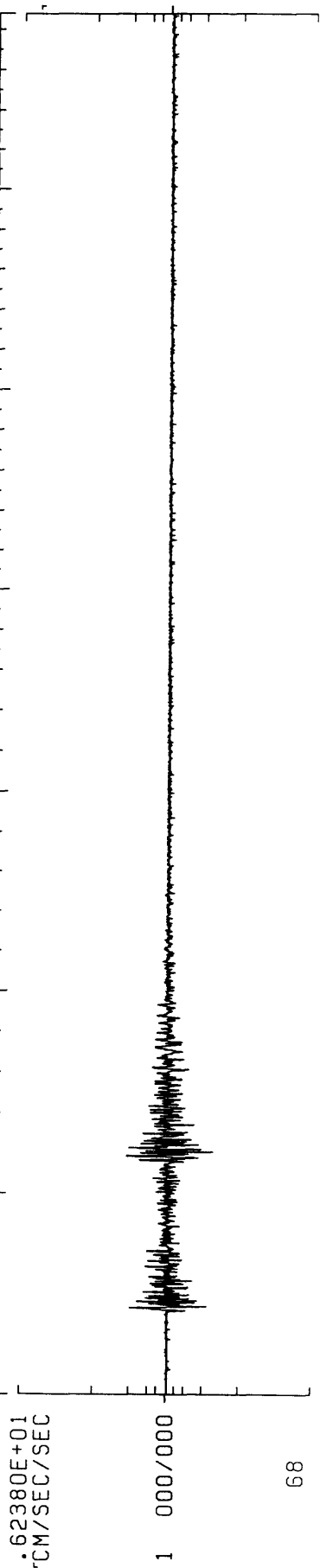
471

TIM8*364+18:43:51.6620-.0446 DUR=42.4 S/S=200.0 E#0008
STN+40:48.79+043:50.80A0000 IN=GEO#001#003 CHN6SAM08476
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



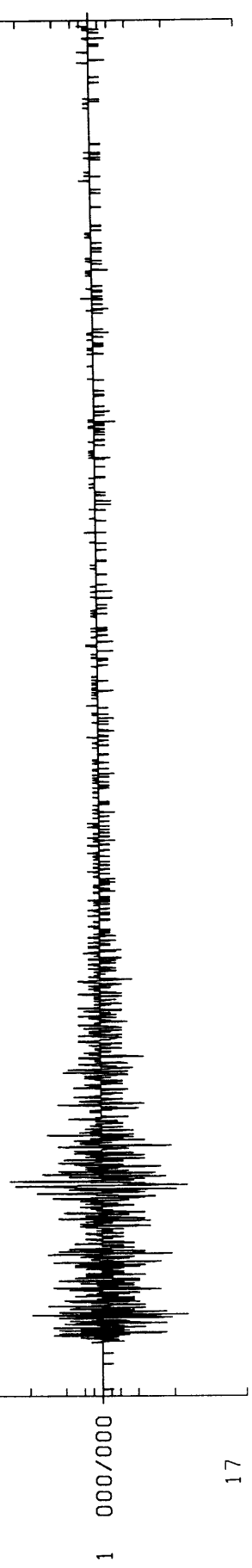
51.6174 40 SEC

TIM88*364+18:43:52.7590+.0130 DUR=34.4 S/S=200.0 E#0029 3641843RA DZH
 STN+40:47.25+044:11.20A0000 IN=GEO#042#002 CHNGSAM06880
 1--->000/000 SLC0.0000.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 SLC0.0008.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 SLC0.0017.XYZ00000.0.00000.0.00000.0 FBA#0000:80.0.0.7..005 GDB6.00 FIL:L1..10.H7.50.0 B**E000

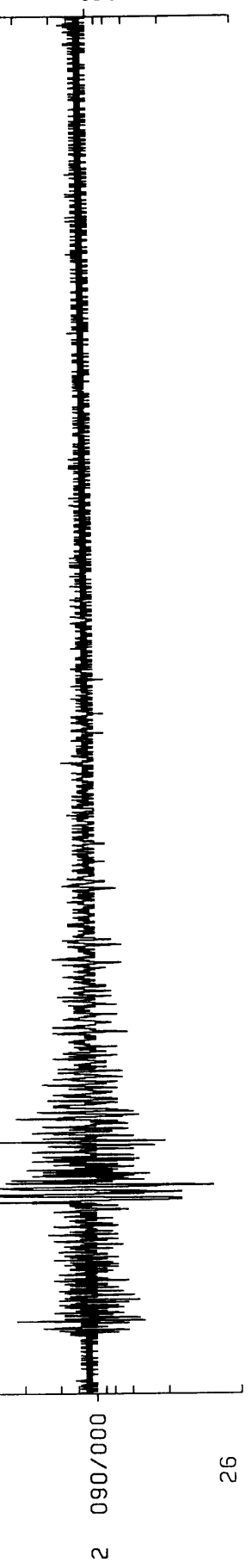


TIM88*364+18:43:54.1020-.0184 DUR=49.1 S/S=200.0 E#0049 3641843SA STE
STN+41:01.20+044:19.50A0000 IN=GEO#021#003 CHN6SAM09820 B**E000
1--->000/000 SLGO.0000.XYZ00000.0.00000.0 FBA#0000:80.0.0.7.005 GDB12.0 FIL:L1..10.H7.50.0 B**E000
2--->090/000 SLGO.0008.XYZ00000.0.00000.0 FBA#0000:80.0.0.7.005 GDB12.0 FIL:L1..10.H7.50.0 B**E000
3--->090/090 SLGO.0017.XYZ00000.0.00000.0 FBA#0000:80.0.0.7.005 GDB12.0 FIL:L1..10.H7.50.0 B**E000

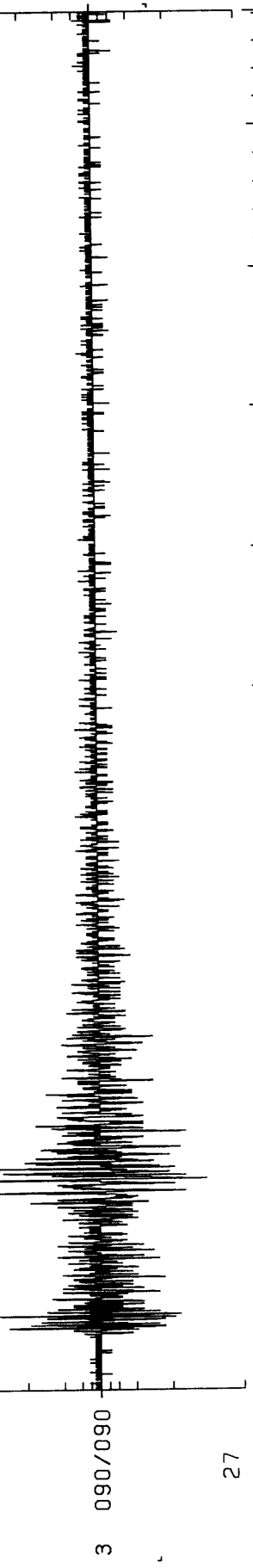
.40583E+00
CM/SEC/SEC



.40583E+00
CM/SEC/SEC

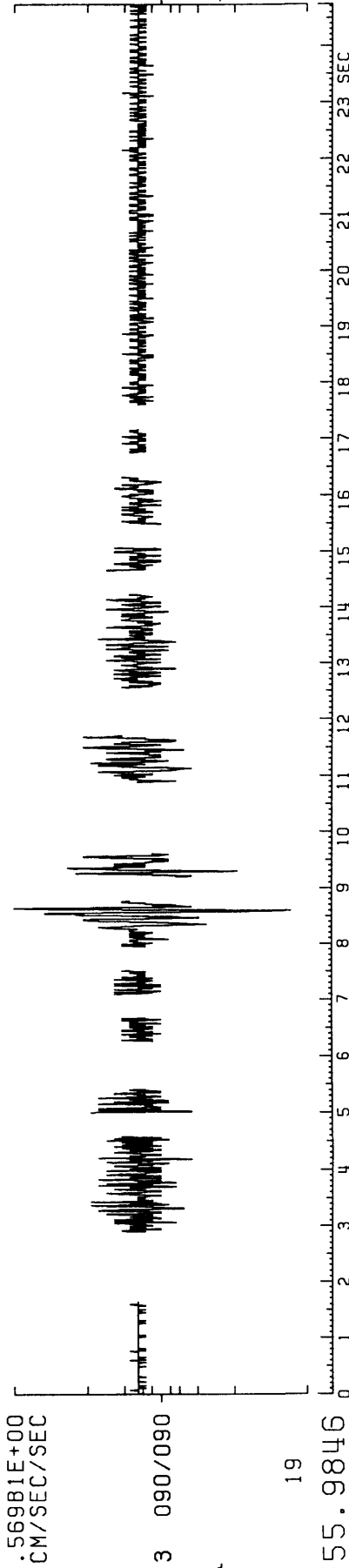
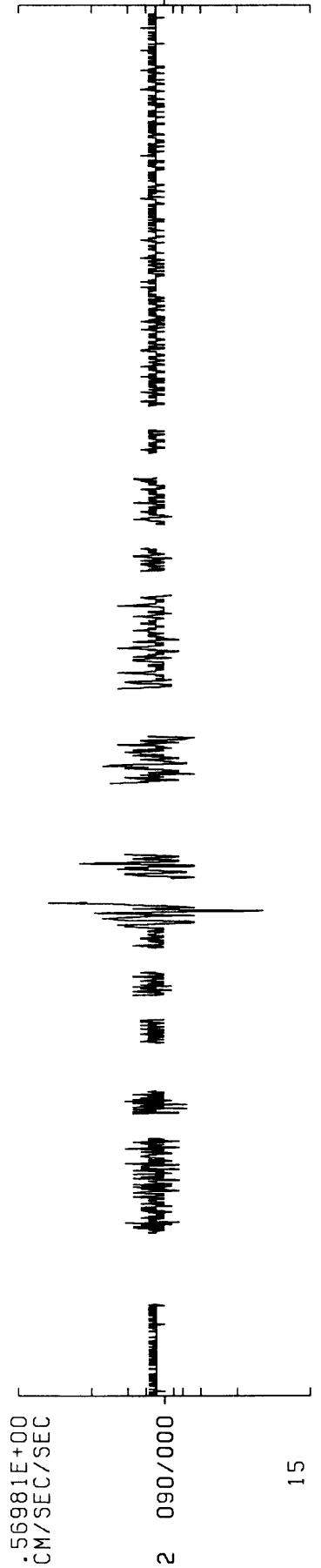
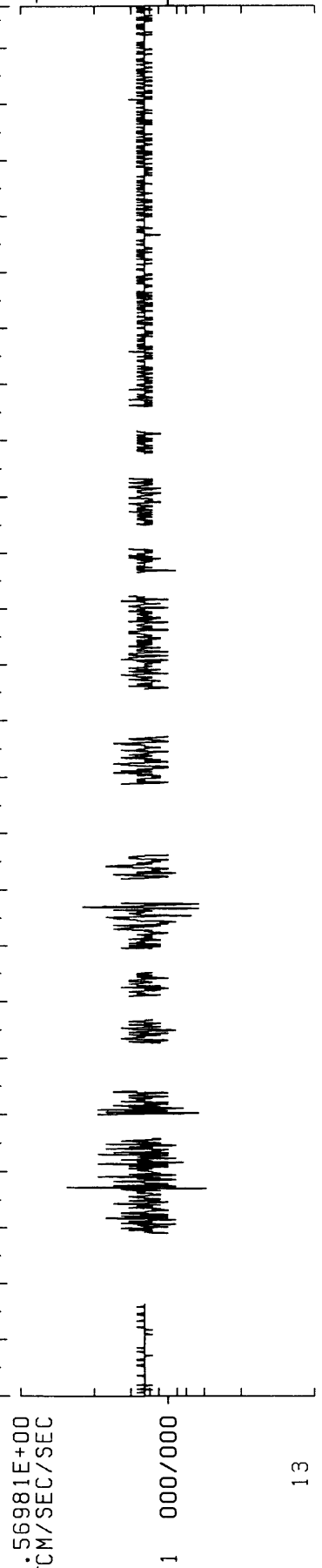


.40583E+00
CM/SEC/SEC

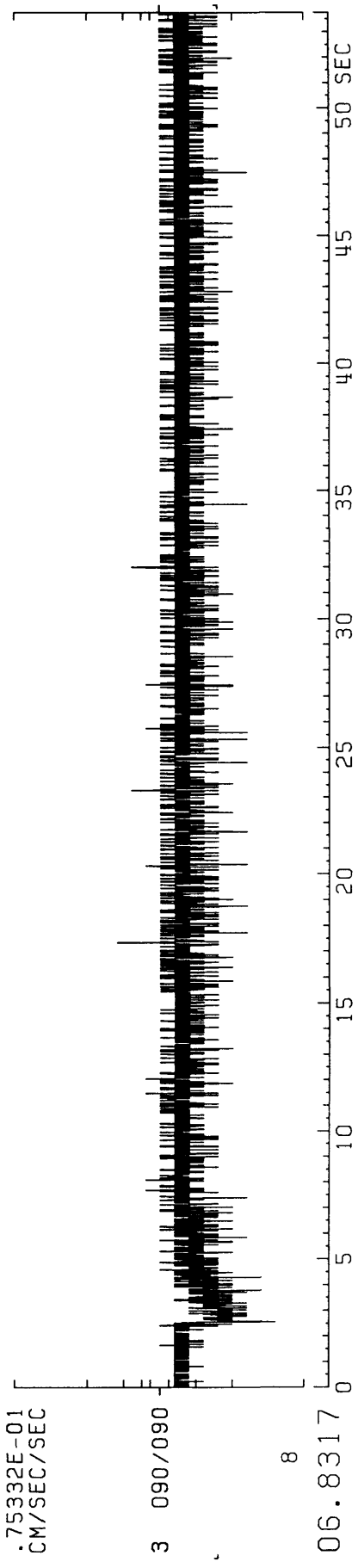
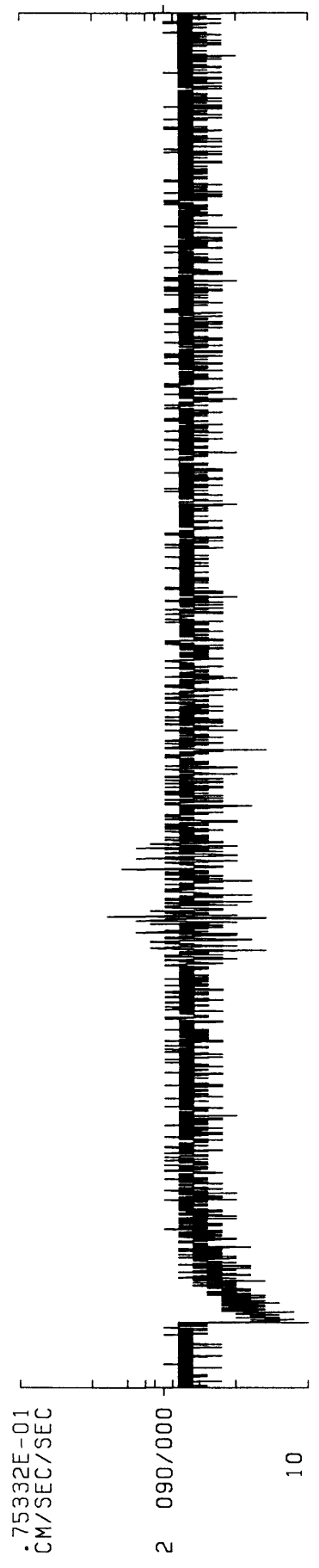
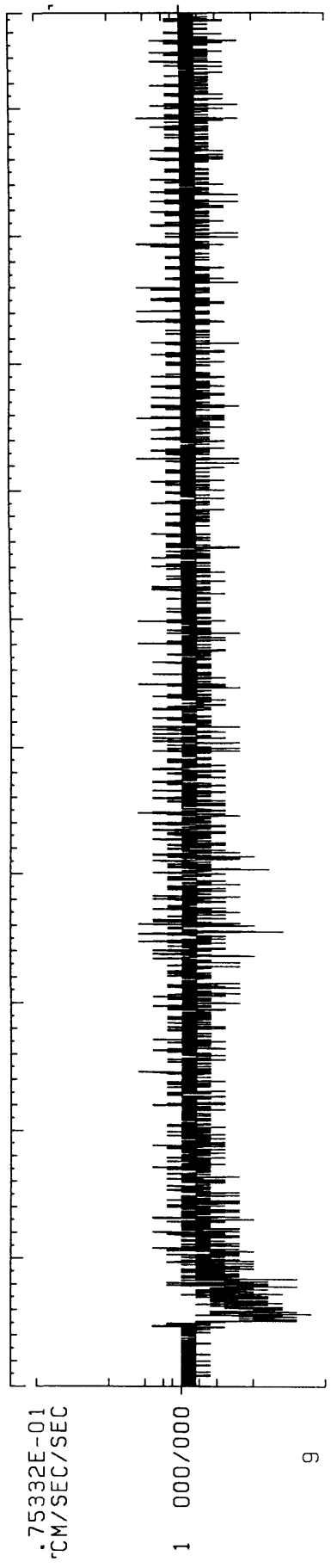


54.0836
27

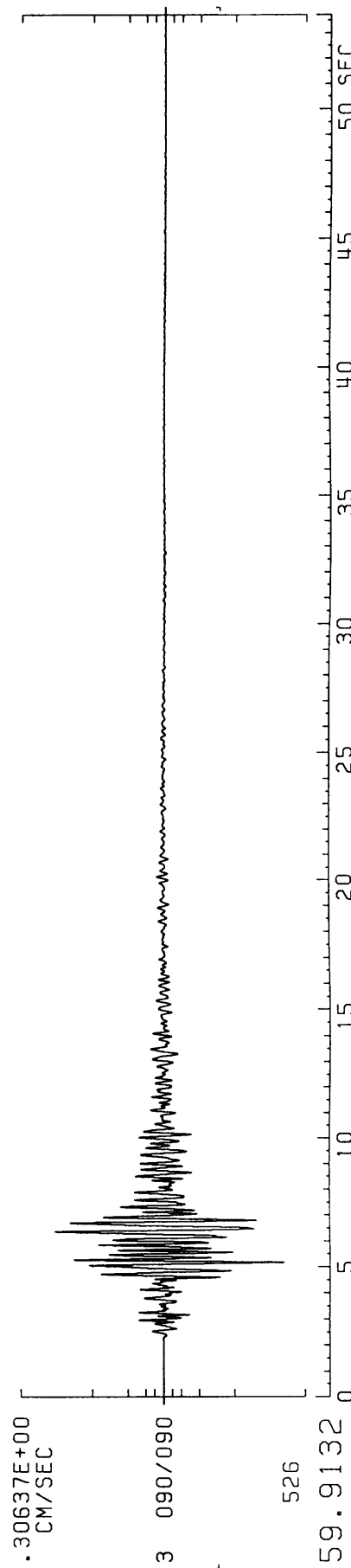
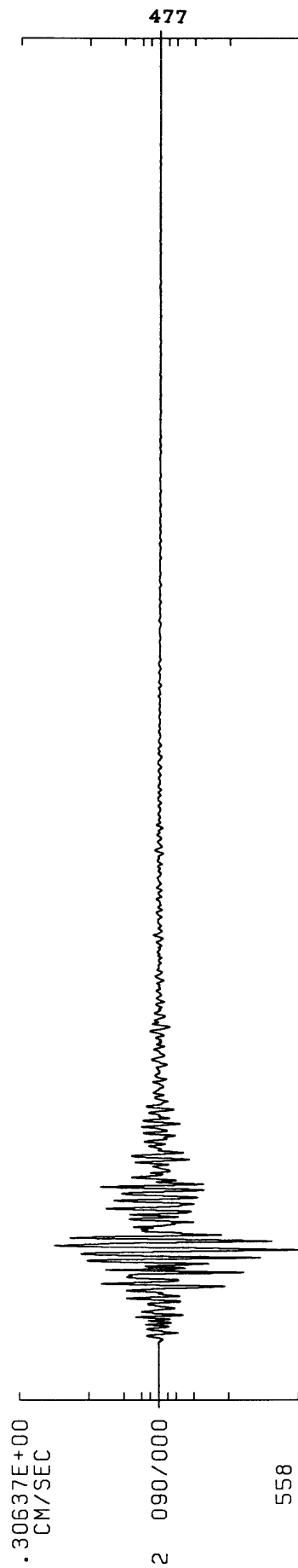
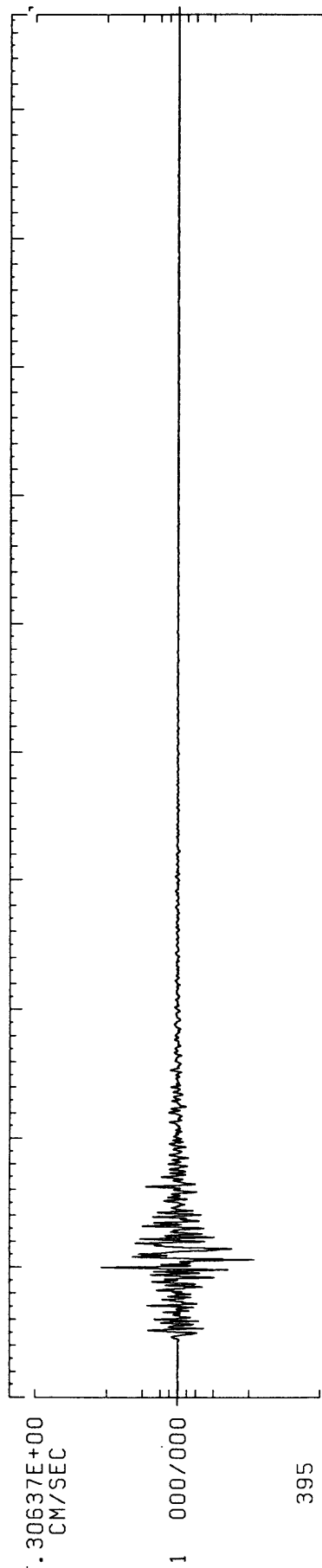
TIM88*364+18:43:55.9150+.0696 DUR=24.7 S/S=200.0 E#0022 3641843SA KIR
STN+40:47.20+044:29.55A0000 IN=GE0#003#006 CHN6SAM04948
1--->000/000 SLG0.0000,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB6.00 FIL:L1,.10,H7,50.0 B**E000
2--->090/090 SLG0.0008,XYZ00000.0,00000.0,00000.0 FBA#0000:80.0,0.7,.005 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



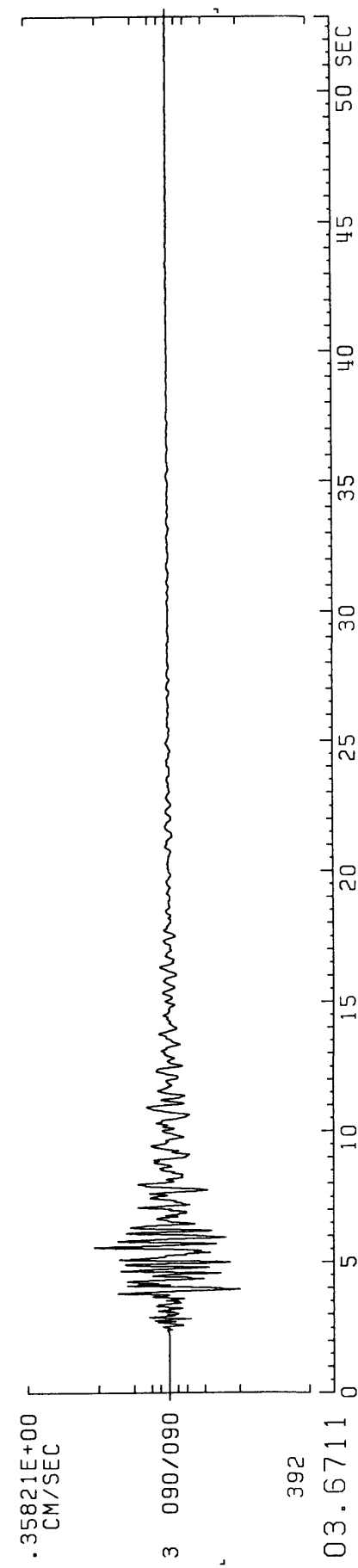
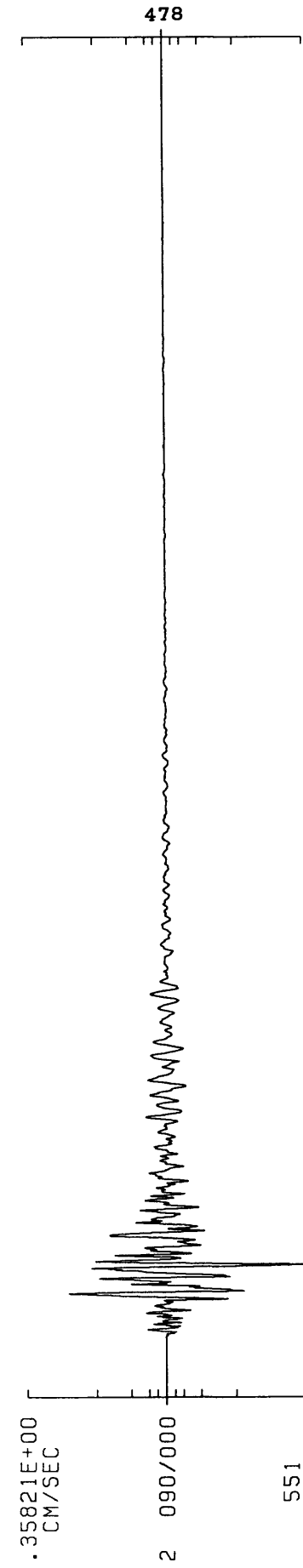
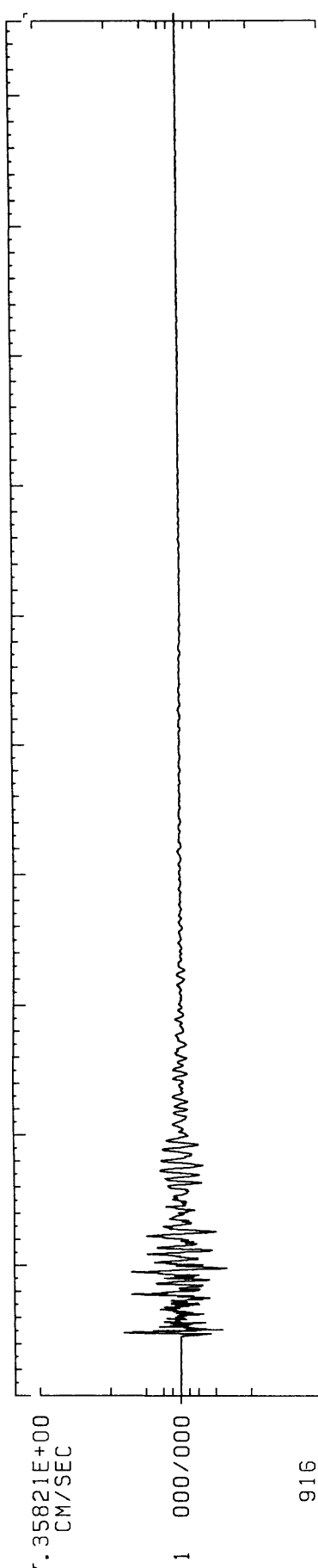
TIM88*364+18:44:08.1180-1.286 DUR=1.1M S/S=200.0 E#0027 3641844CA GSS
STN+40:08.16+044:43.44A0000 IN=GE0#005#002 CHN6SAM13516
1--->000/000 SLG0.0000,XYZ00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB18.0 FIL:L1,.10,H7.50.0 B**E000
2--->090/000 SLG0.0008,XYZ00000.0,00000.0 FBA#0000:80.0,0.7,.005 GDB18.0 FIL:L1,.10,H7.50.0 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



TIM88*363+03:46:02.7630-2.855 DUR=53.7 S/S=200.0 E#0034 3630346AA^aKET
 STN+40:52.70+043:50.85A0000 IN=GE0#032#002 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
 B=H I=1 F=2,2



TIM88*363+03:46:05.3480-1.682 DUR=52.9 S/S=200.0 E#0049 3630346BA₀M00
STN+40:59.55+043:56.40A0000 IN=GE0#020#002 CHN6SAM10576
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



03.6711 0 50 SEC

TIM88*364+18:43:49.4230-.0149 DUR=52.5 S/S=200.0 E#0014 3641843QA_a M02
 STN+40:59.55+043:56.40A0000 IN=GE0#020#001 CHN6SAM10492
 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

