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SCIENTIFIC AND TECHNICAL INFORMATION

CAMERON STATION, ALEXANDRIA, VIRGINIA



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63-3-4

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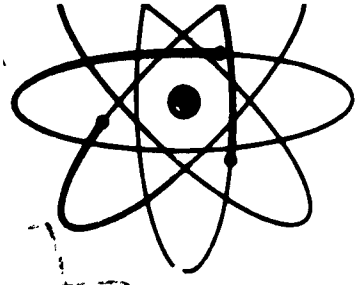
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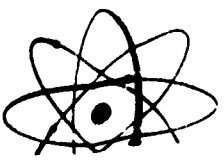
① N P 12594

Report Number



United States Atomic Energy Commission
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66



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COLOSA EARTHQUAKE

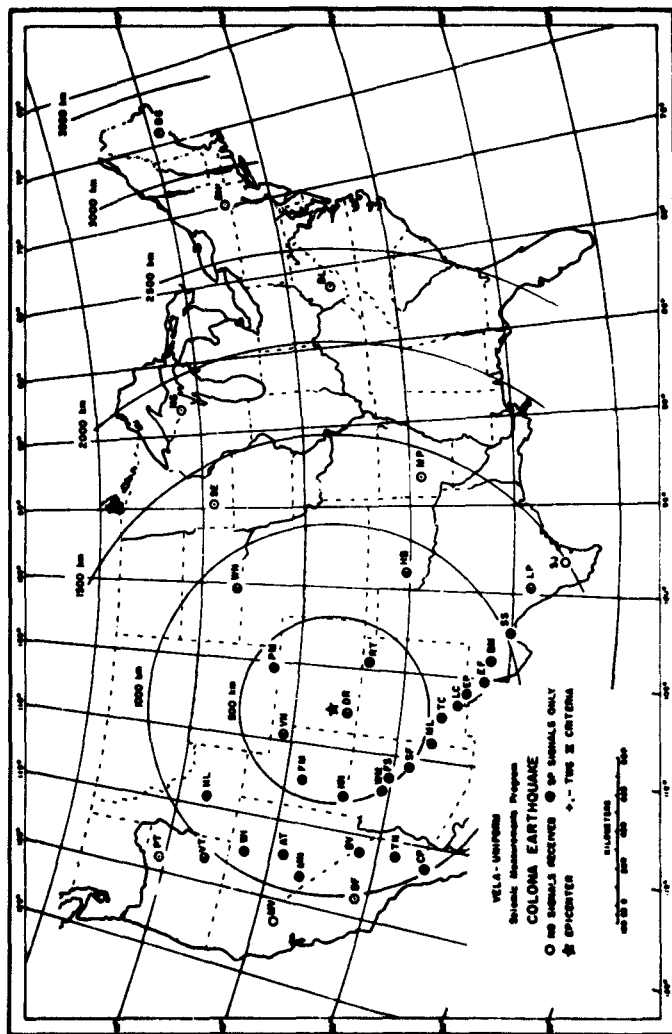
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COLOSA EARTHQUAKE

1. EVENT DESCRIPTION

DATE: 5 February 1962
TIME OF ORIGIN: 14:45:51.12
DEPTH: about 25 km
GEOGRAPHIC COORDINATES: Lat. $38^{\circ}12' N$
Long. $107^{\circ}36' W$
MAGNITUDE: $m = 4.2$



Recording Stations and signals Received
Figure 1

4. Introduction

A long range seismic measurements (LRSM) program was established under VELA-UNIFORM Project 8.4 to record and analyze short-period and long-period seismic data from a planned series of U.S. underground nuclear tests. These, and other data, will be used by VELA-UNIFORM participants for studying and developing methods for distinguishing between explosive and earthquake sources.

The purpose of this report is to provide an analysis of the LRSM film seismograms from 36 mobile field teams for the COLONA SEISMIC TESTS of 5 February 1962.

5. Instrumentation

Instrumentation at each of the 36 mobile stations consists of three-component short-period Benioff and three-component Sprengnether long-period seismographs. Shots are recorded on 35 millimeter film and on one-inch 14 channel magnetic tape. All of these stations are equipped to record MWV continuously in order to provide accurate time control. Calibration is accomplished once each day and just prior to each shot at operating settings. Specific details of the instrument and operating procedures for these stations are given in "Mobile Operating Instructions," which may be obtained from AT&TC or from the Geotechnical Corporation, Dallas, Texas.

Station site information is presented in Appendix I. This includes the station name and code; the geographic coordinates, distances and azimuths involved; the station elevations; and the type of instruments in use at each location.

Figure 1 identifies each operational station, and indicates which instruments were recording usable signals.

An explanation of the procedure for amplitude measurements used in this report is illustrated in Appendix II. The unified magnitude (m) computations for distances less than 16° are based on AT&TC extensions of Gutenberg's tables.*

Appendix III quotes the "technical Working Group II (TWG-II) first motion criteria, and includes diagrams illustrating the elements involved in determining a compression or rarefaction where satisfactory measurements can be made.

6. Data and Results

Table 1 summarizes the measurements made of the principal phases of the COLONA EARTHQUAKE. Included are the P_n and P arrival times, the maximum amplitudes (A/T) of the P_n or P and P_g motion seen on the short-period vertical instruments, and the maximum amplitudes (A/T) of the L_g phase as measured on both horizontal seismometers. These seismometers are oriented for radial and tangential measurements from ETS. Short-period signals from this event were recorded by 27 stations. No stations recorded long-period phases.

Also shown in Table 1 are unified magnitudes (m) where measurable. First motion criteria (TWG-II) was not applicable for this event. The unified magnitudes are shown graphically in Figure 2.

The travel-time residuals from P_n or P phases are shown in Figure 3. The amplitudes of P_n or P , P_g , L_g radial and L_g transverse are shown in Figures 4, 5, 6 and 7. Lines proportional to the inverse cube of the distance visually fitted through the observed points are shown on the graphs. Higher frequency signals were observed from the COLONA EARTHQUAKE than from most nuclear explosions; and the rate of attenuation of these higher frequency signals appears greater than that of the inverse cube of distance associated with nuclear explosions.

Attached to the report are illustrative seismograms showing the signals recorded at a number of locations. Included also are seismograms showing short-period S , R , T , R' and T' . R and T' have been rotated for correct orientation with reference to the epicenter and show true radial and transverse motion.

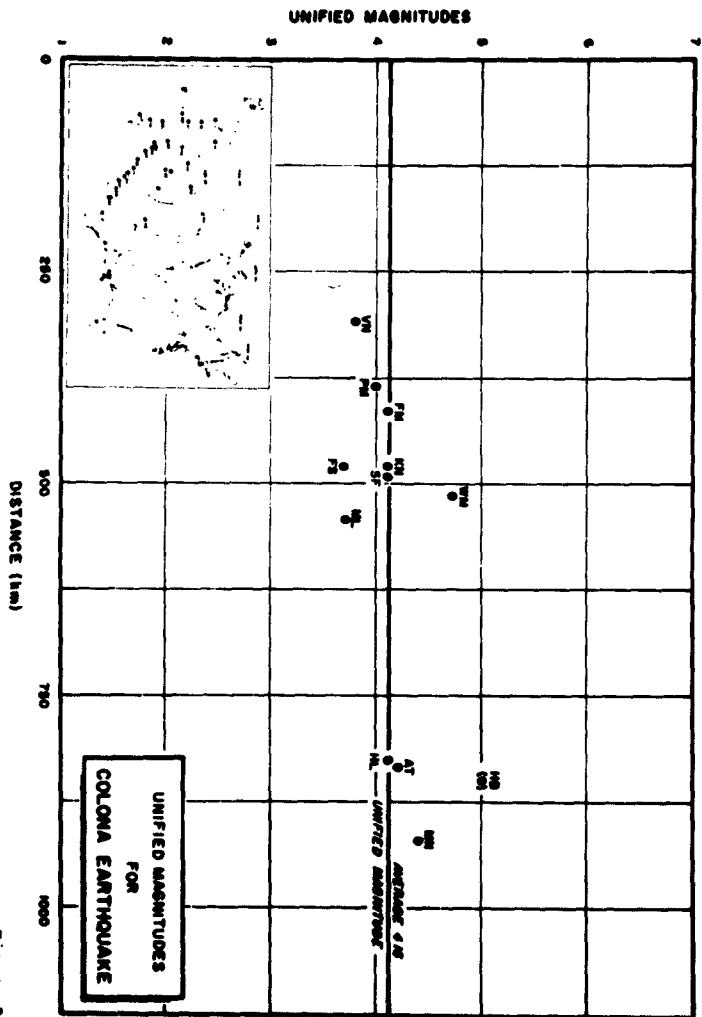


Figure 2

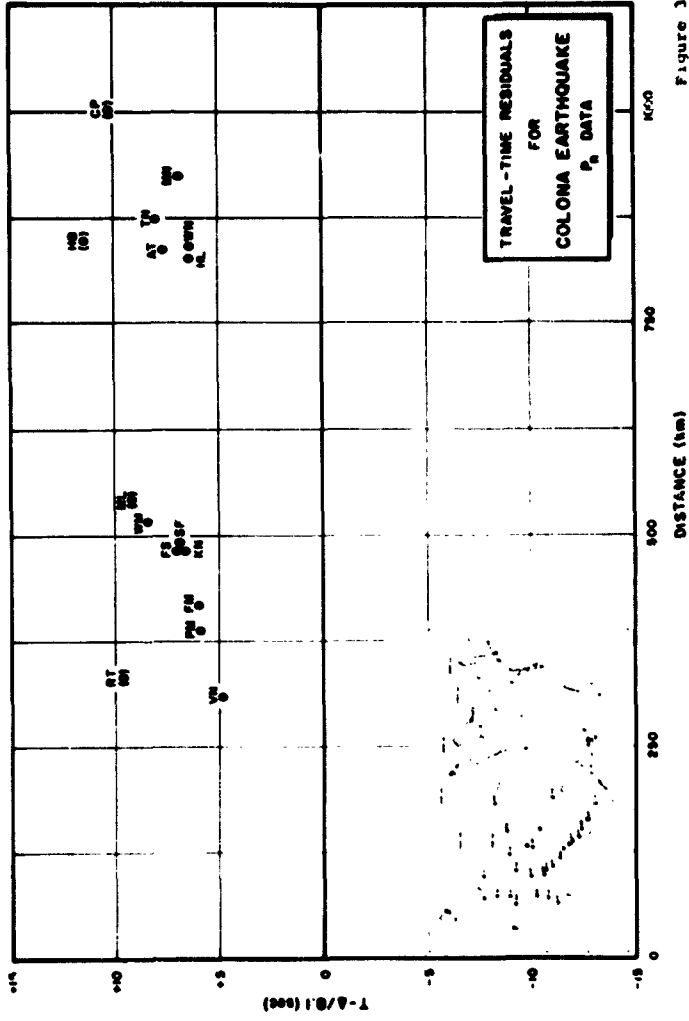


Figure 3

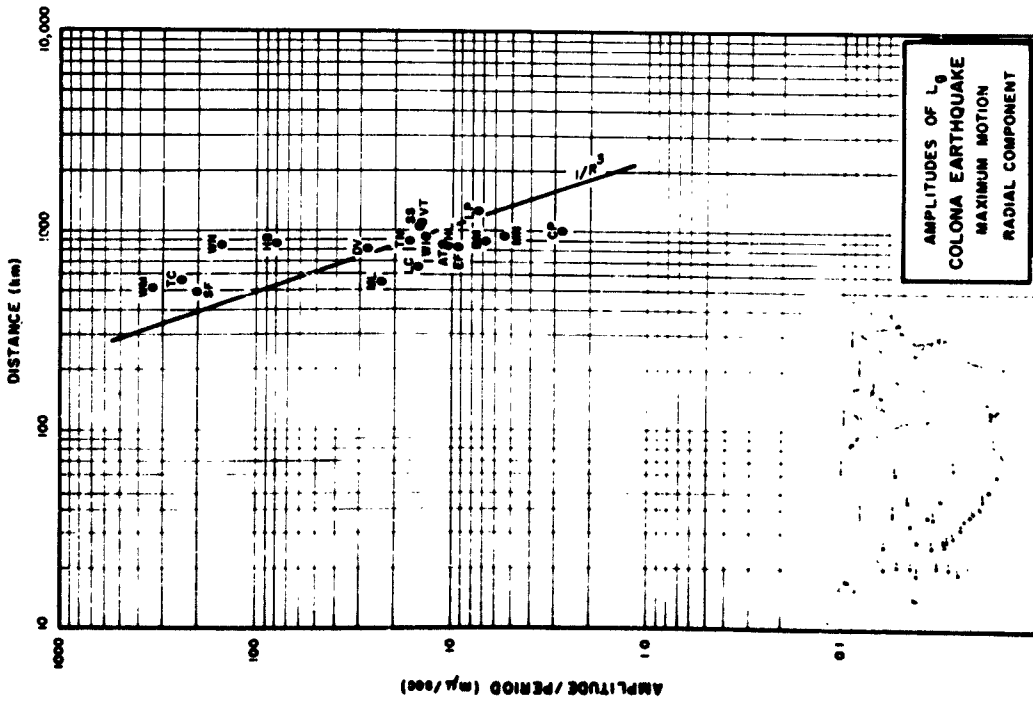


Figure 6

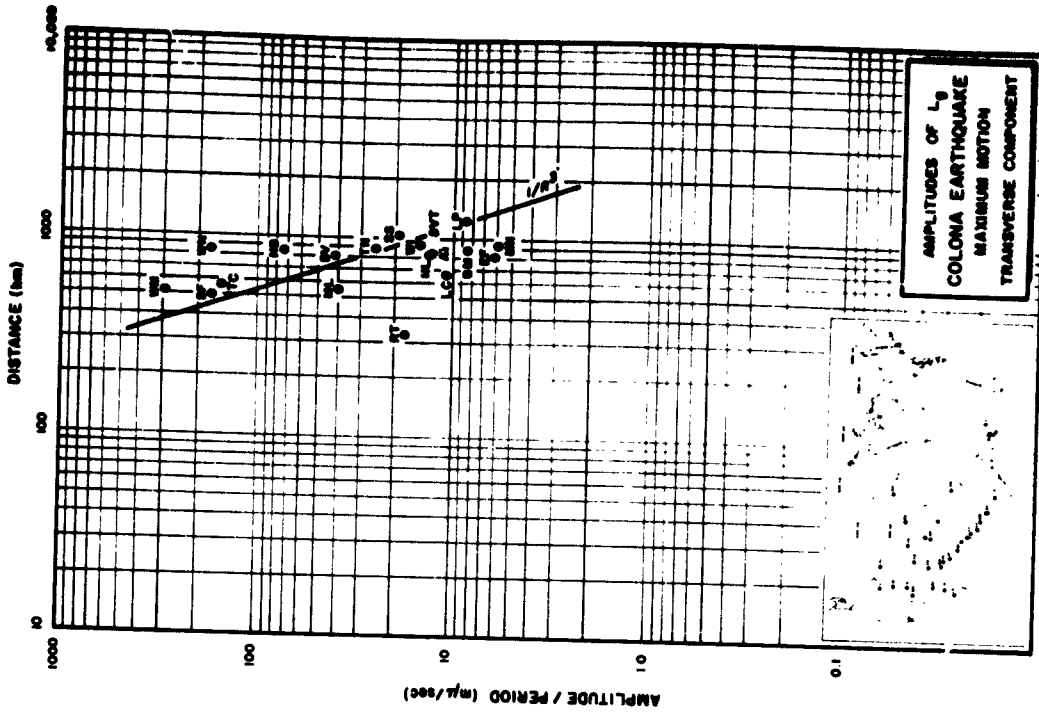


Figure 7

ERRATA

Recording Site Information Changes:

MV CL - Geographical Latitude -

39° 12' 47" N

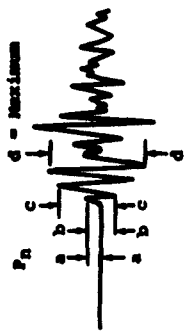
MV CL - Geographical Longitude -

121° 17' 35" W

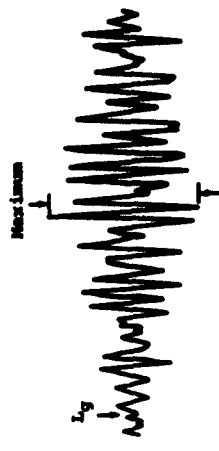
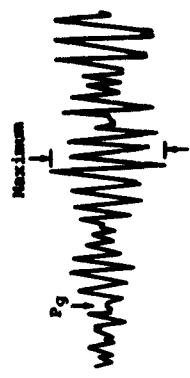
Elevation: 183 Km

Station	Date	Time	Duration	Frequency	Amplitude	Scale		Gain	Attenuation	Phase	Remarks
						Hz	cm				
001	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
002	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
003	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
004	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
005	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
006	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
007	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
008	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
009	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
010	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
011	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
012	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
013	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
014	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
015	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
016	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
017	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
018	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
019	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
020	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
021	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
022	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
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024	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
025	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
026	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
027	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
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030	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
031	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
032	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
033	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
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042	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
043	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
044	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
045	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
046	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
047	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
048	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
049	10/10/50	10:00	10:00	100	100	100	100	100	100	100	
050	10/10/50	10:00	10:00	100	100	100	100	100	100	100	

Recording Site Information - COLWA EARTHQUAKE
Appendix I



Detail showing Allowance For Line Width



Pick time of Pn at beginning of "a" half cycle.
Pick amplitude of Pn as maximum "d/2" within 2 or 3 cycles of "c".
Pick amplitudes of Pg and Ig at maximum of corresponding motion.

Application of the TWO II Criteria

FIRST MOTION CRITERIA
TECHNICAL WORKING GROUP II (TWO II)

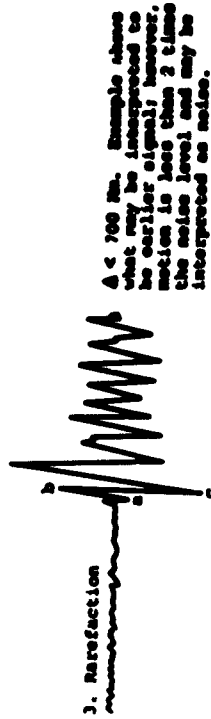
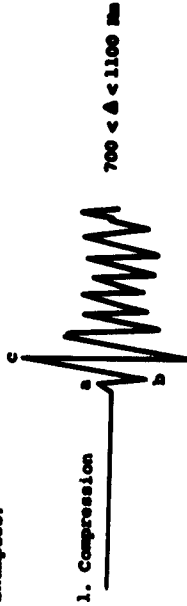
Emerges from Appendixes to Hearings before the Special Subcommittee on Radiation and the Subcommittee on Research and Development of the Joint Committee on Atomic Energy; 86th Cong., 2d Sess.; April 19-22, 1960; on Technical Aspects of Detection and Identification of Seismic Motions; Part of 2 Parts, PP 632-633.

2. Identification of Earthquakes

- a. A seismic event shall be ineligible for inspection if, and only if, it fails one or more of the following criteria:
 - a. Its depth of focus is established as below 60 kilometers;
 - b. Its epicentral location is established to be in the deep open ocean and the event is unaccompanied by a hydroacoustic signal consistent with the seismic epicenter and origin time;
 - c. It is established within 48 hours to be a foreshock by the occurrence of a larger event of at least magnitude 6 whose epicenter coincides with that of the given event within the accuracy of the determination of the two epicenters. The eligibility of the second event for inspection must be determined separately.
 - d. The directions of clearly recorded first motions define a pattern which strongly indicates a faulting source. First motions recorded at distances between 1100 kilometers and 2500 kilometers will not be used. First motions beyond 3500 kilometers will not be used for events of amplitude smaller than 5.5. The apparent direction of first motion must also meet both the following minimum conditions to be considered to be clearly recorded:
 - (1) The amplitude of the half-cycle of apparent first motion is at least two (2) times as large as any half-cycle of apparent noise in the preceding few minutes, and
 - (2) The largest of the amplitudes of the half-cycle of apparent first motion and the two immediately following half-cycles:
 - (a) at epicentral distances less than 700 kilometers is twenty (20) times larger than any half-cycle of noise in the preceding few minutes;
 - (b) at epicentral distances more than 700 kilometers is forty (40) times larger than any half-cycle of noise in the preceding few minutes.

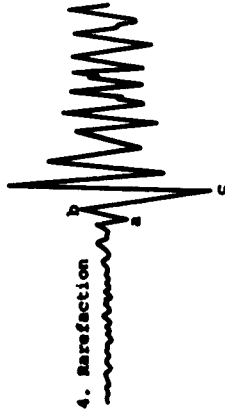
A pattern of clearly recorded first motions strongly indicates a faulting source if the observed motions, extended backward to a small sphere about the focus, can be separated into alternate quadrants by two orthogonal great circles drawn on the small sphere, with the requirement that two opposite quadrants combined (i) contain at least a clearly recorded rarefactive first motion and (ii) contain not more than 15% compressions among the clearly recorded first motions.

Examples:



Application of the Two II Criteria

4. Rarefaction

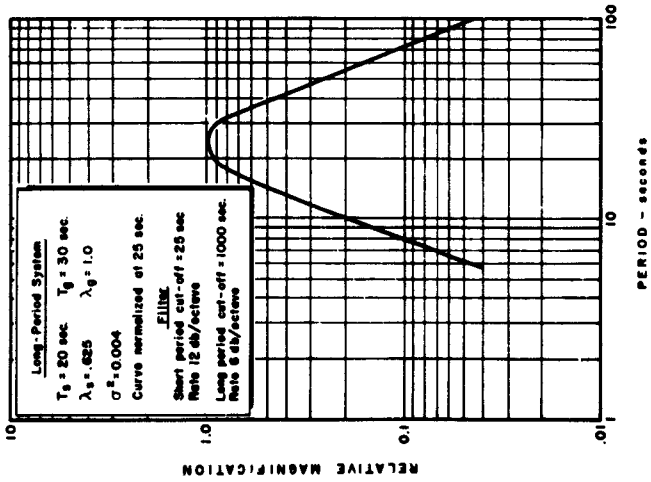
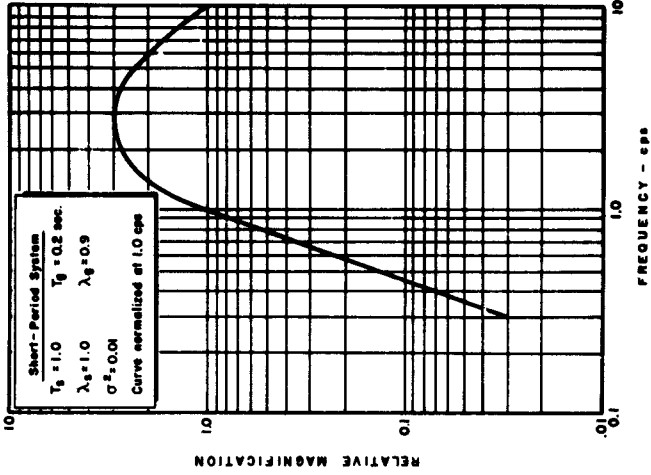


$\Delta < 700 \text{ Km}$
similar to Example 3.

5. Not applicable



$\Delta < 700 \text{ Km}$
Amplitude of first
3 half-cycles is less
than 20 times noise.



LP and S₁ Response Curves

COLONA EARTHQUAKE

FS AZ

Flagstaff, Arizona

5 February 1962

$\Delta = 480$ km

UP \uparrow 14:46:29.5 Z

.SPZ-LO
22.2 K

120° \uparrow

.SPR-LO
23.6 K

210° \uparrow

.SPT-LO
23.6 K

UP \uparrow

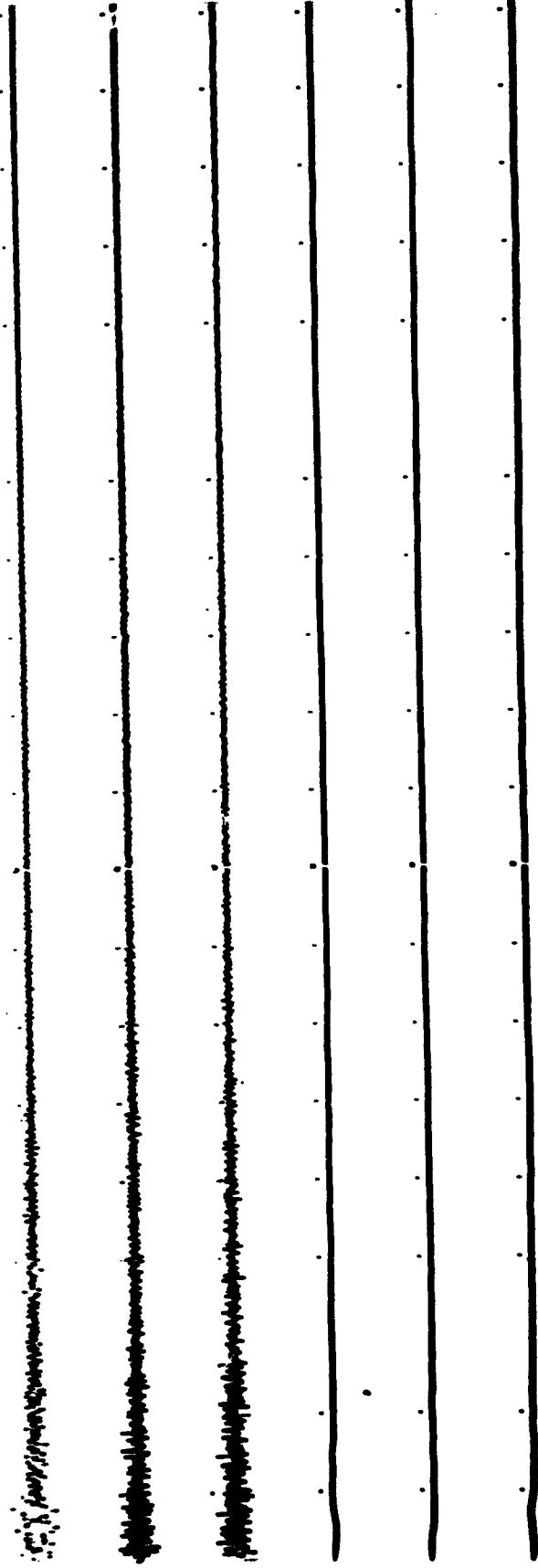
.LPZ-HI
5.16 K

120° \uparrow

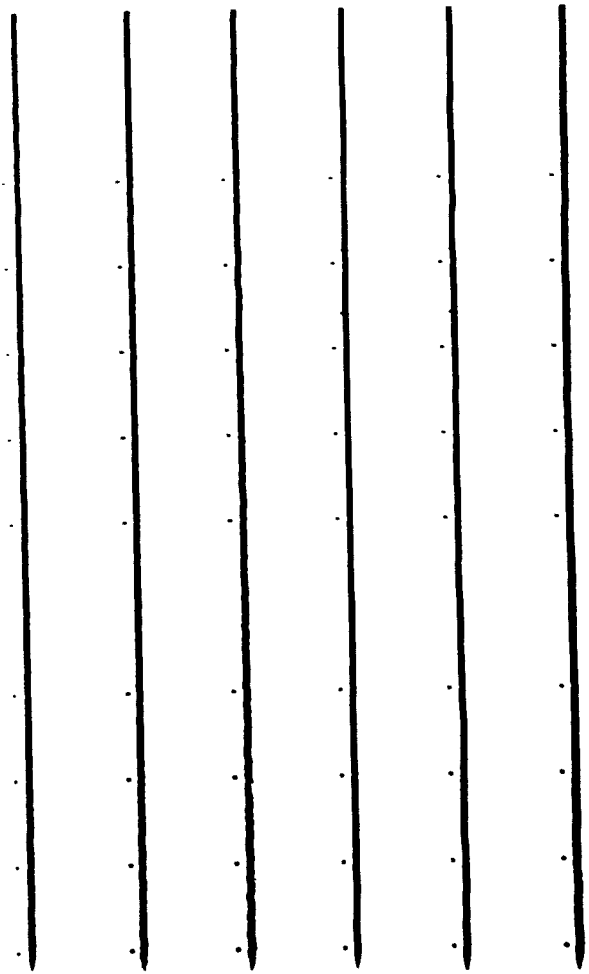
.LPR-HI
5.36 K

210° \uparrow

.LPT-HI
5.27 K



○
○
○
○
○



(

0

14:45:20.0 Z

UP ↑

• SPZ-LO .
9.97 K

090° ↑

• SPR-LO .
9.64 K

180° ↑

• SPT-LO .
9.64 K

191° ↑

• SPR-LO .
9.22 K

281° ↑

• SPT-LO .
9.43 K

Reoriented Horizontal Components

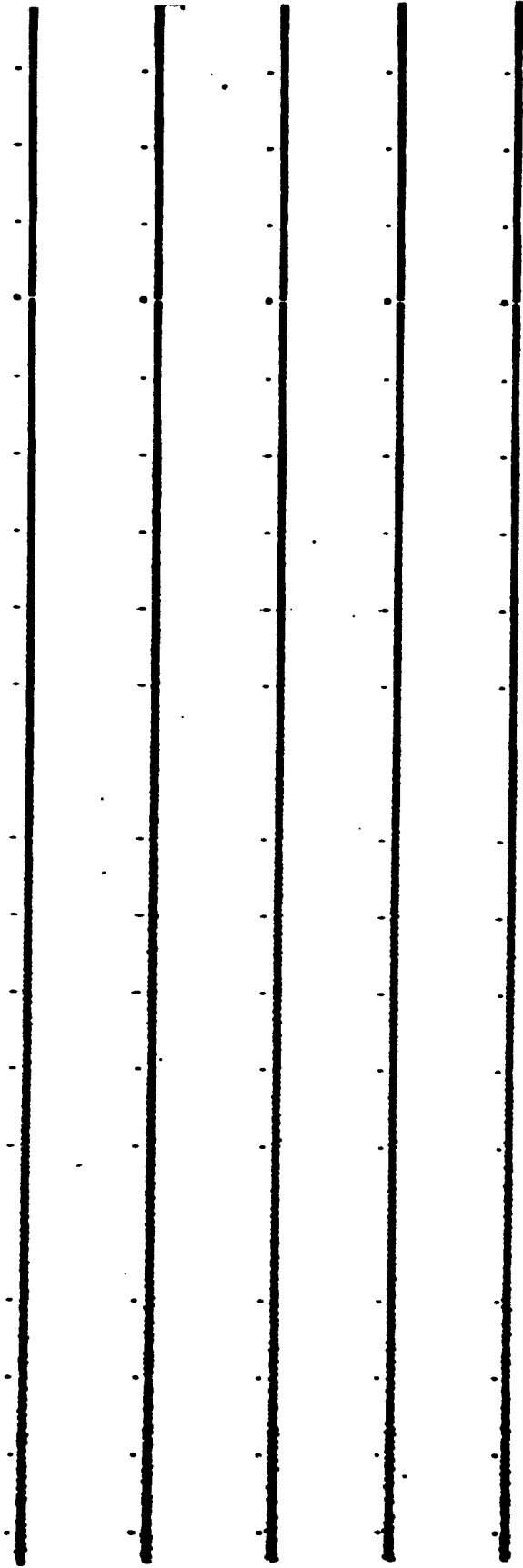
COLONA EARTHQUAKE

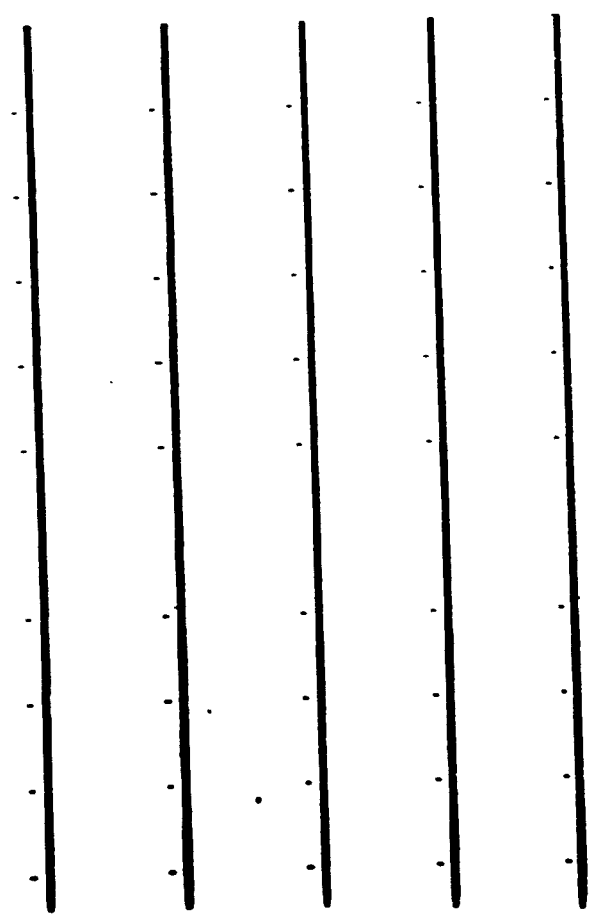
DR CO

Durango, Colorado

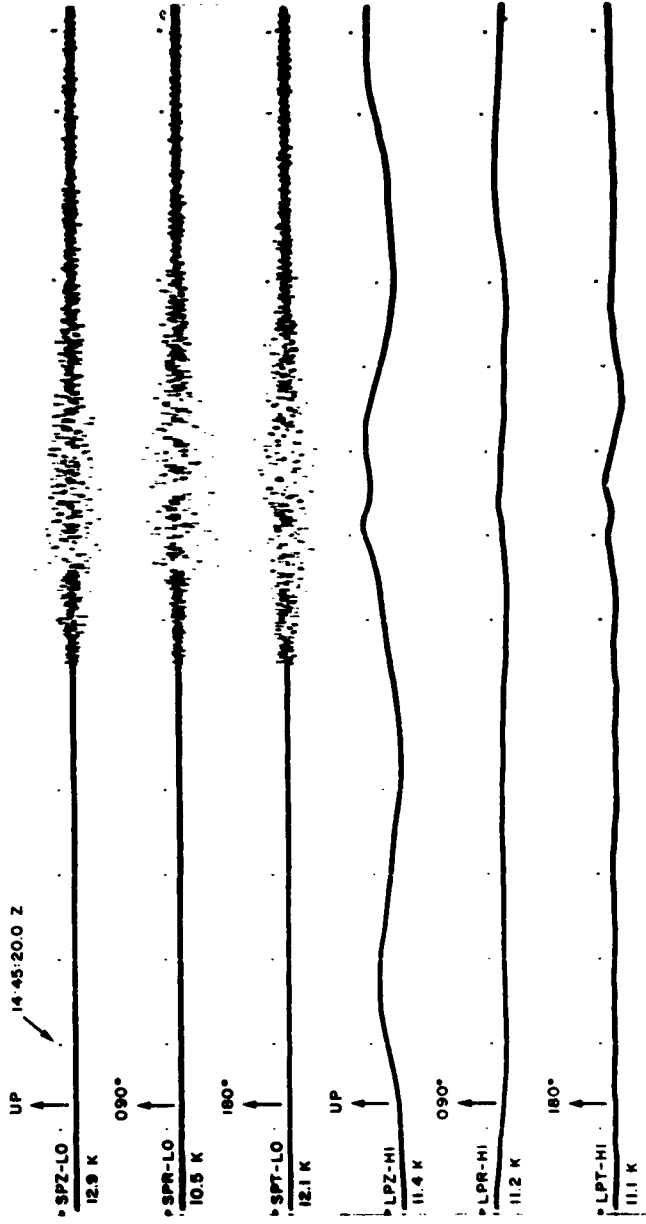
5 February 1962

Δ = 83 km



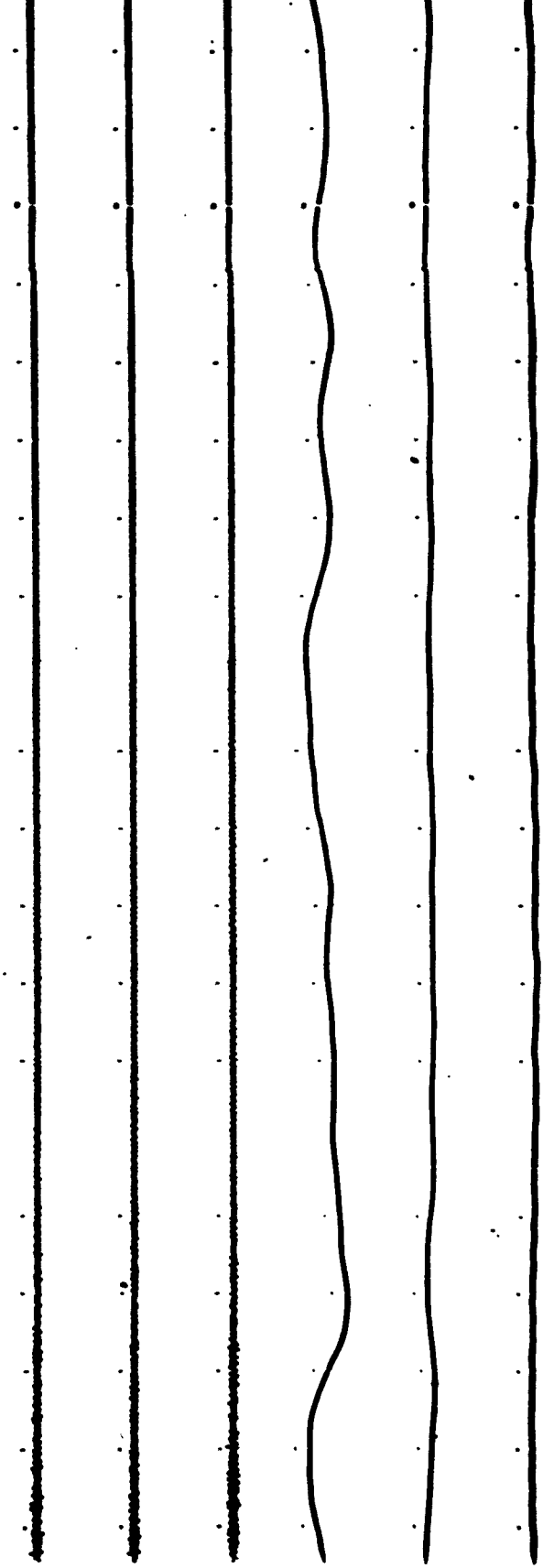


0 0



COLONA EARTHQUAKE

DR CO
 Durango, Colorado
 5 February 1962
 $\Delta = 83$ km



Q.

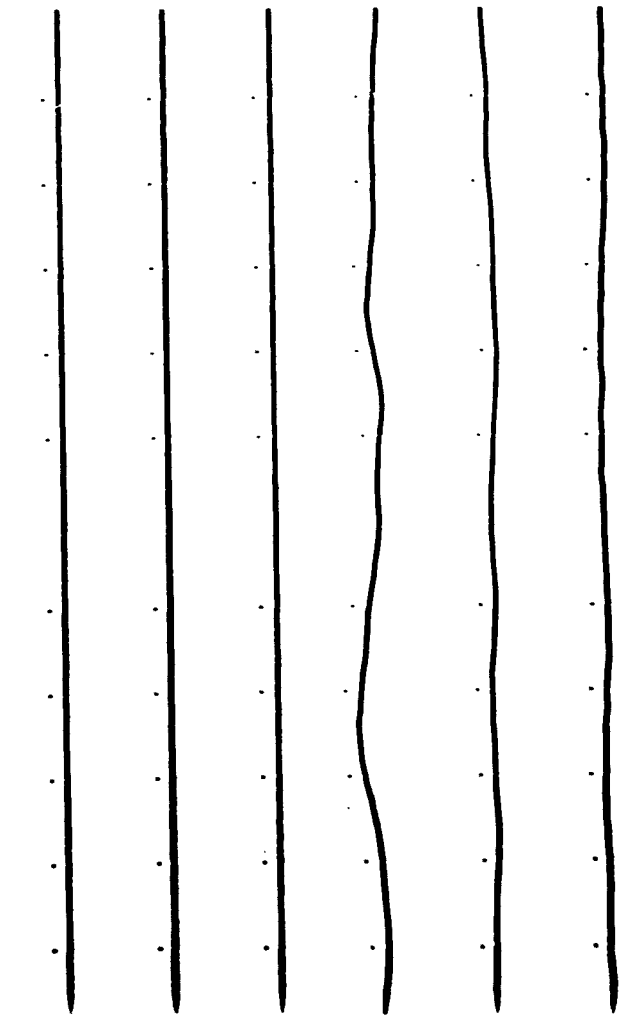
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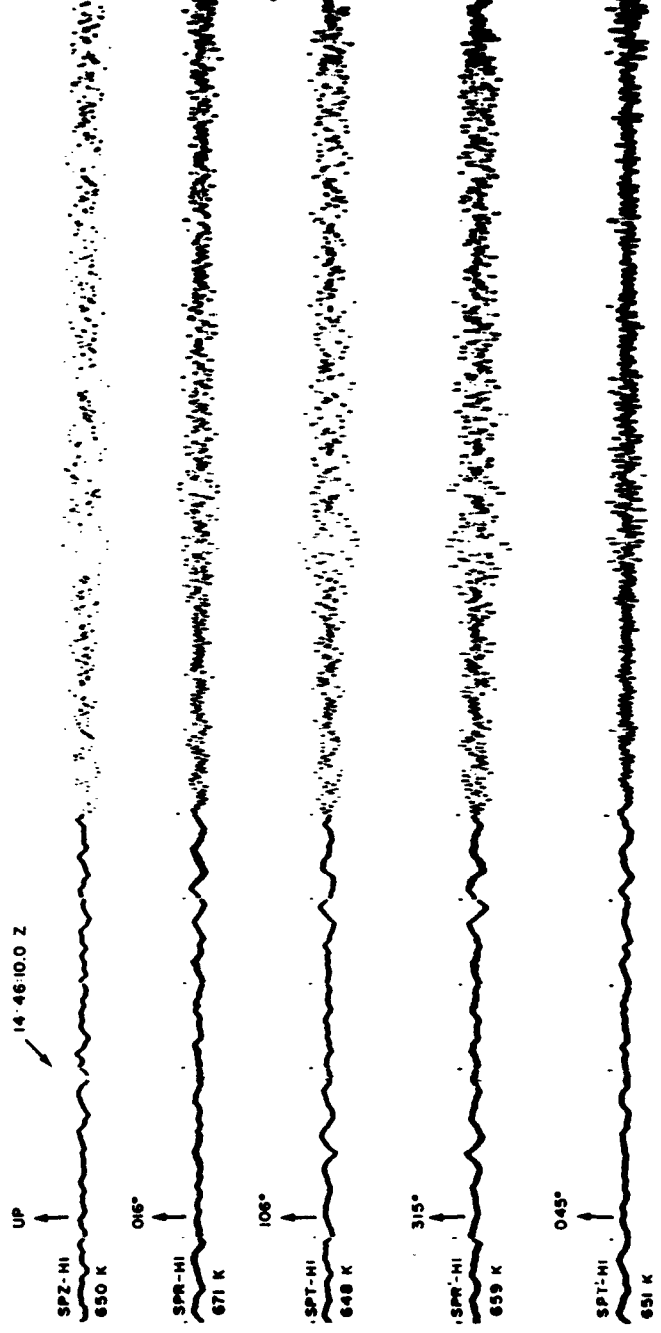
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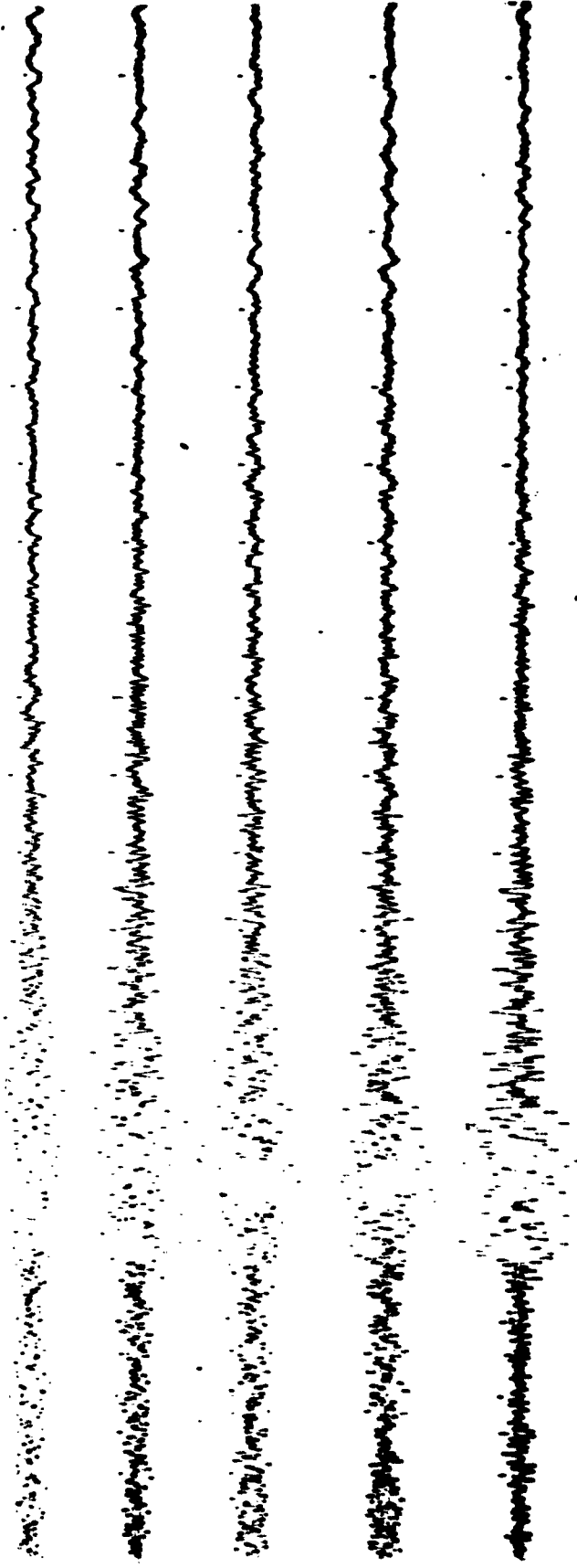
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O O .

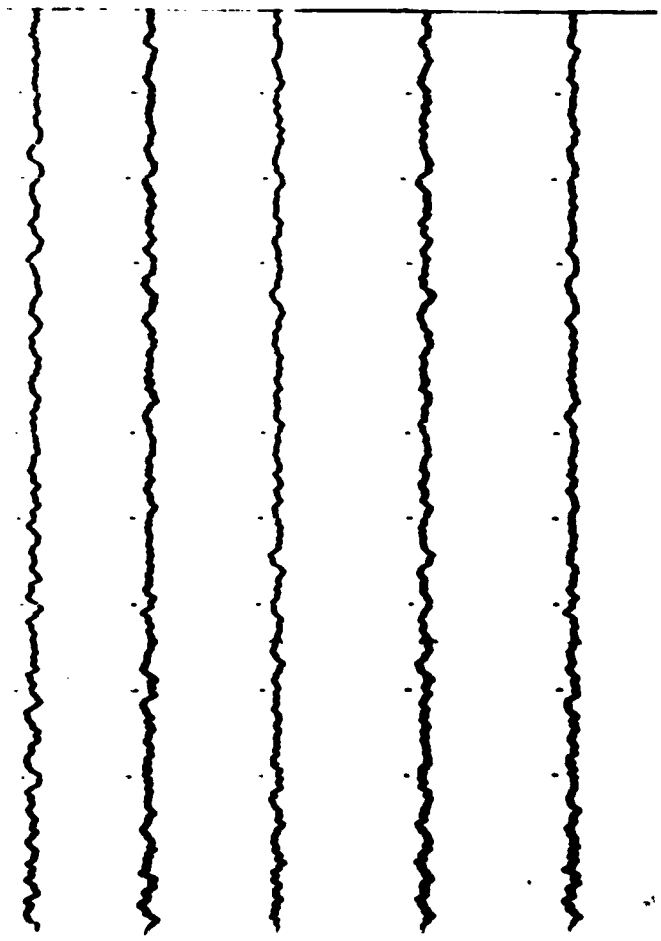


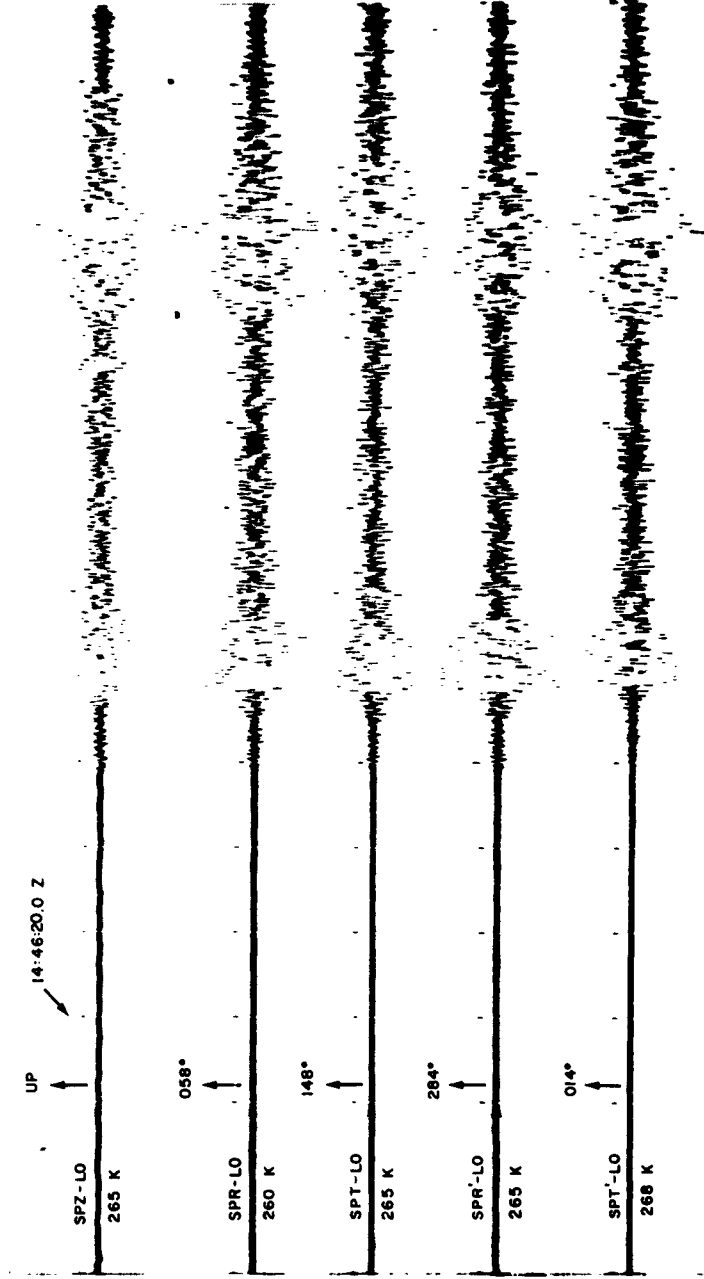
Reoriented Horizontal Components
COLONA EARTHQUAKE
 ML 1.0
 Hootay, Idaho
 5 February 1962
 $\Delta = 0.25$ km



○

○





Reoriented Horizontal Components

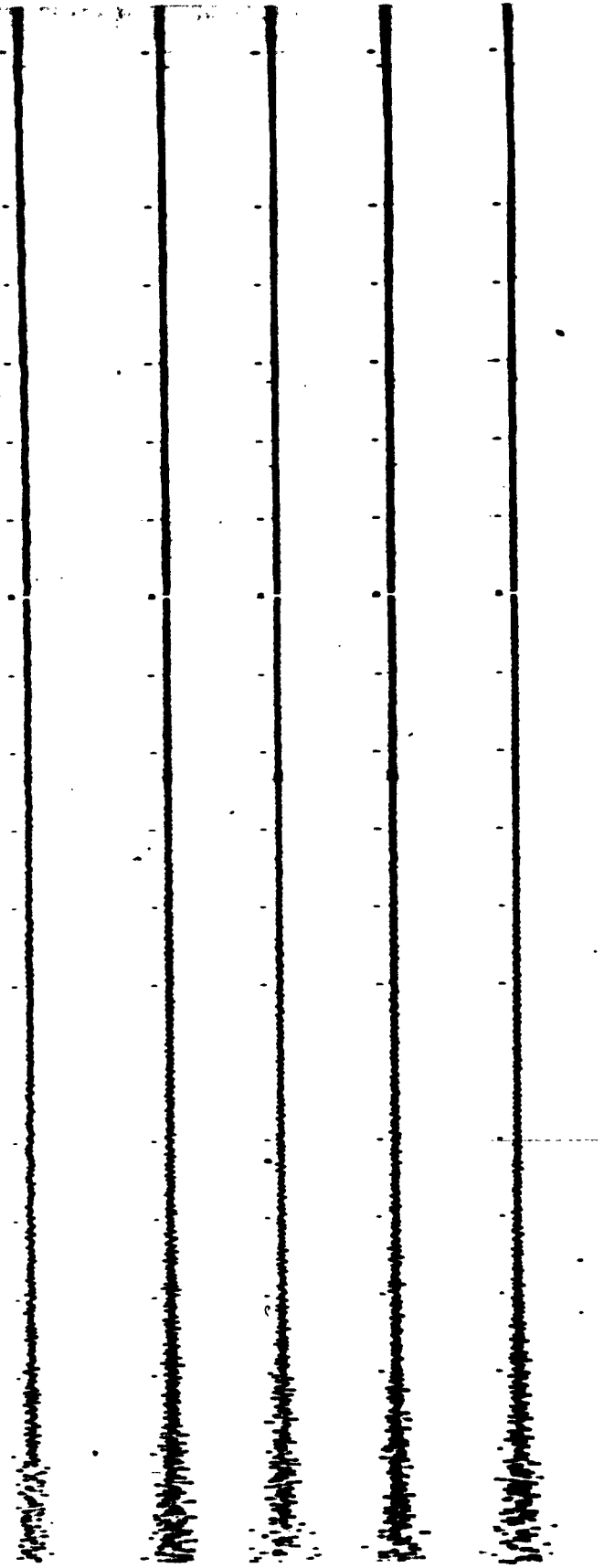
COLONA EARTHQUAKE

FM UT

Fillmore, Utah

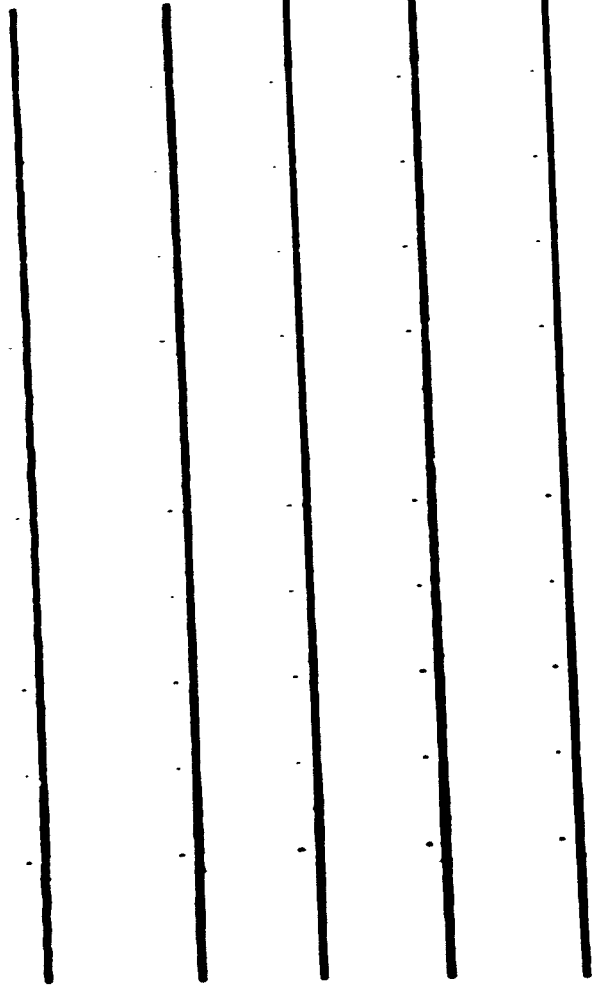
5 February 1962

$\Delta = 416$ km



○

○



O

O

UP ↑ 14 46:49.5 Z

SPZ-HI
1260 K

308°

SPR-HI
1270 K

038°

SPT-HI
1260 K

260°

SPR'-HI
1280 K

358°

SPT'-HI
1240 K

Reoriented Horizontal Components

COLONA EARTHQUAKE

MN NV

Mina, Nevada

5 February, 1962

$\Delta = 923$ km

Handwritten text, possibly bleed-through from the reverse side of the page. The text is arranged in approximately five horizontal lines, though the characters are extremely faint and difficult to decipher. It appears to be a list or a series of entries.

Handwritten scribbled line

Handwritten scribbled line

Handwritten scribbled line

Handwritten scribbled line

Handwritten scribbled line

○

○

UP 14:46:09.7 Z

SPZ-HI
457 K

346°

SPR-HI
463 K

076°

SPT-HI
467 K

289°

SPR-HI
467 K

019°

SPT-HI
464 K

Reoriented Horizontal Components

COLONA EARTHQUAKE

W1 NV

Winnemucco, Nevada

5 February 1962

$\Delta = 914$ km

○

○

●

○

●

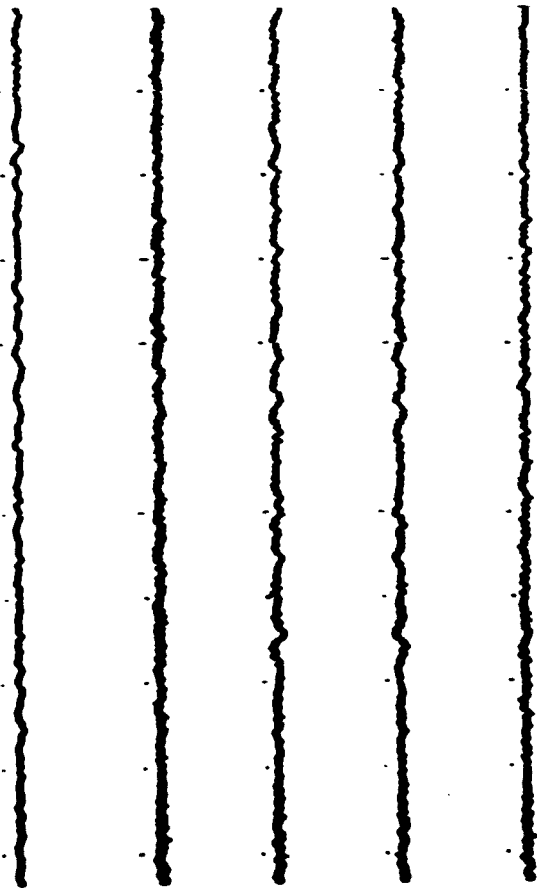
○

●

○

○

○



○

○

UP 14 46 30.6 Z



124°



214°



172°



262°



Rewritten Horizontal Components

COLONA EARTHQUAKE

I.C. NM

Los Lunas, New Mexico

5 February 1962

A - 650 km

Handwritten text in a cursive script, possibly Urdu or Persian, arranged in five horizontal lines. The text is highly stylized and difficult to decipher. The lines are separated by small gaps. The first line starts with a small circle, and the fifth line ends with a larger circle. The overall appearance is that of a handwritten document or a page from a manuscript.

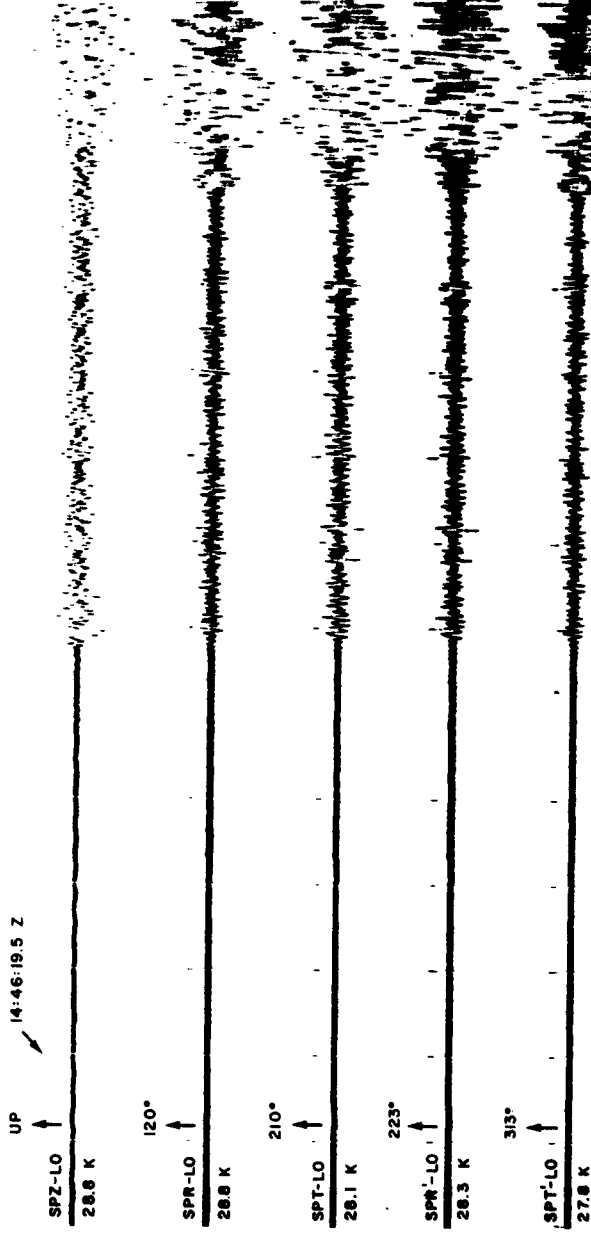
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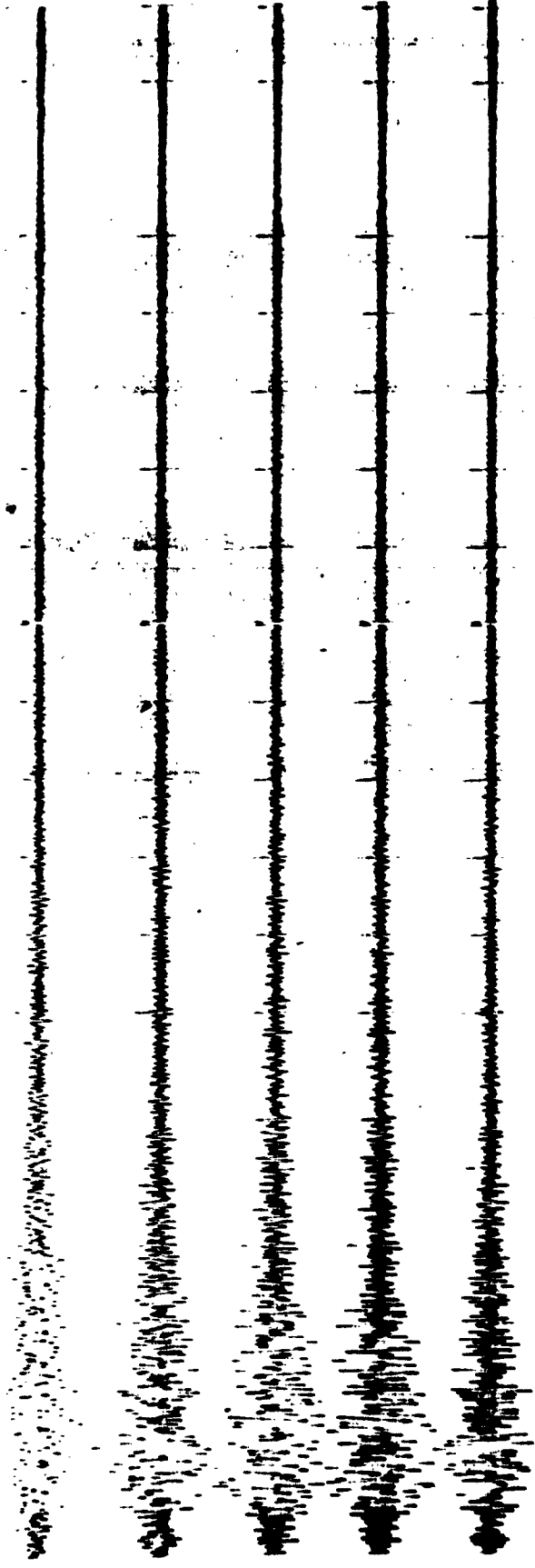


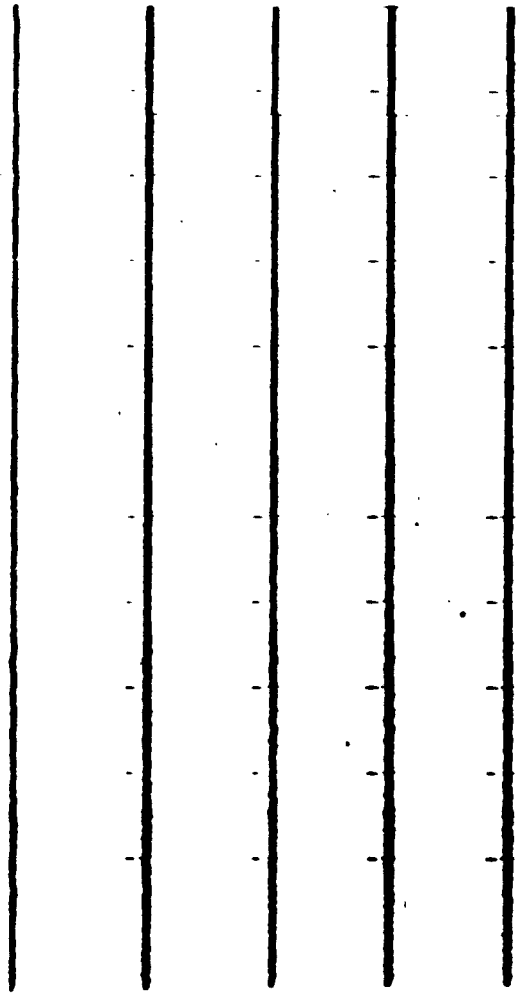
○ 



Reoriented Horizontal Components
COLONA EARTHQUAKE

FS AZ
 Flagstaff, Arizona
 5 February 1962
 Δ = 480 km





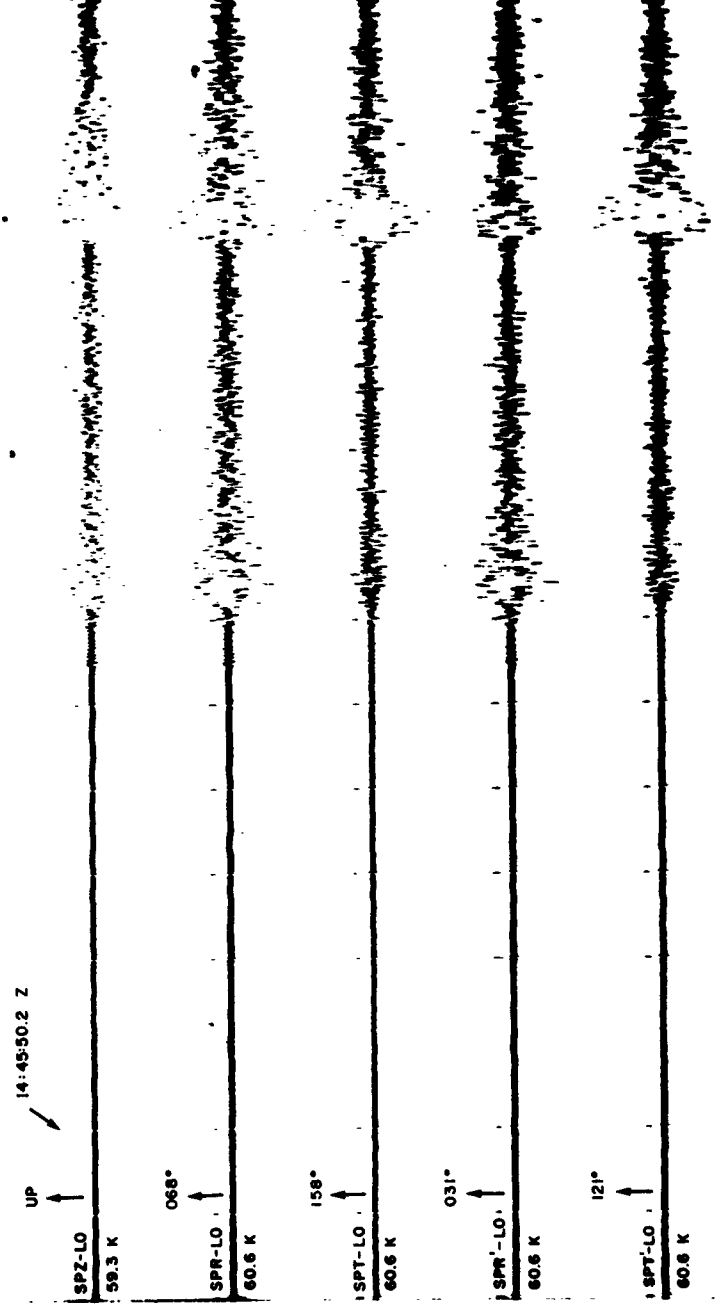
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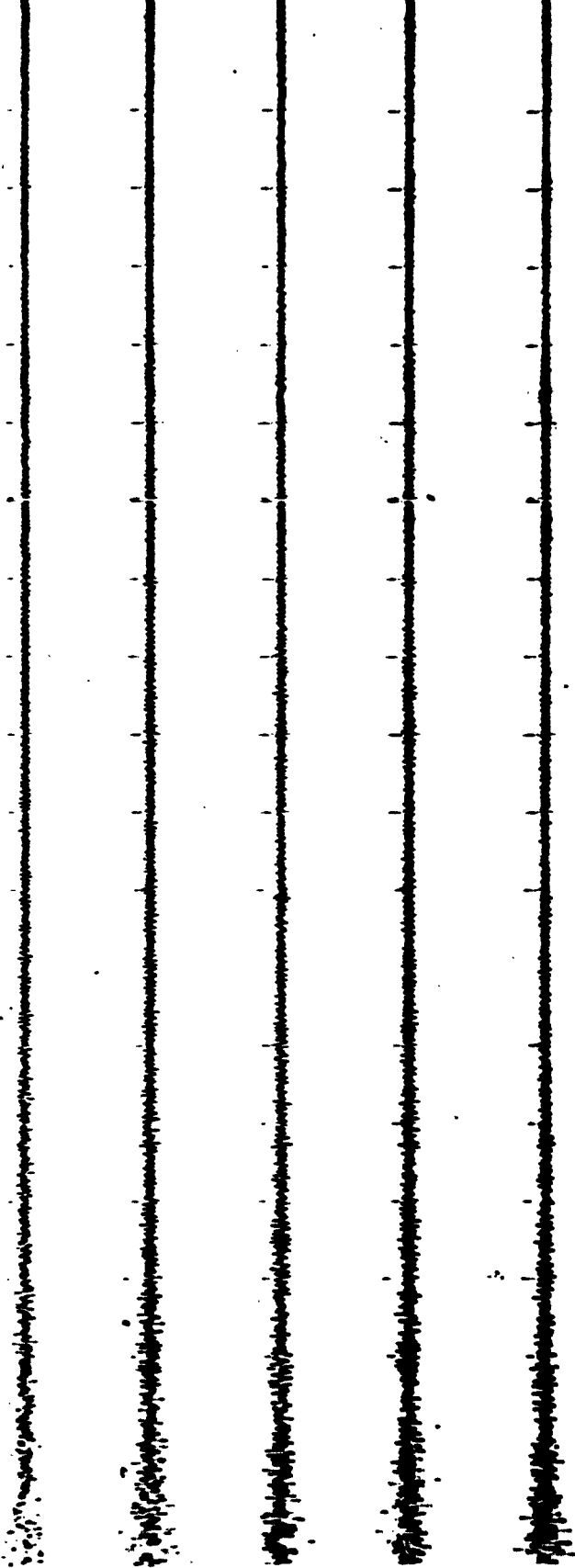
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Reoriented Horizontal Components

COLONA EARTHQUAKE

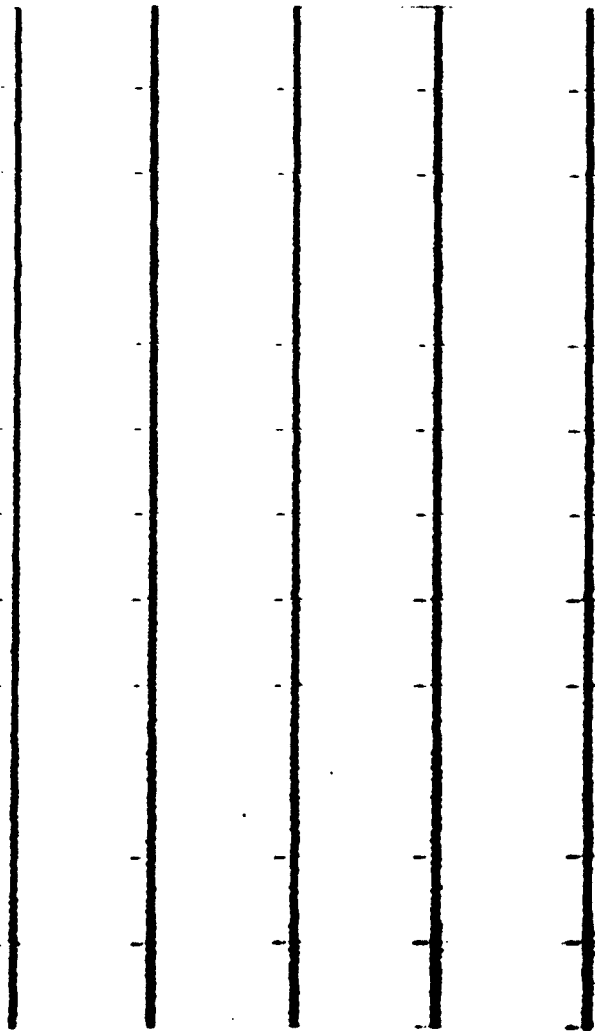
PM WY
Pole Mountain, Wyoming
5 February 1962
Δ = 365 km





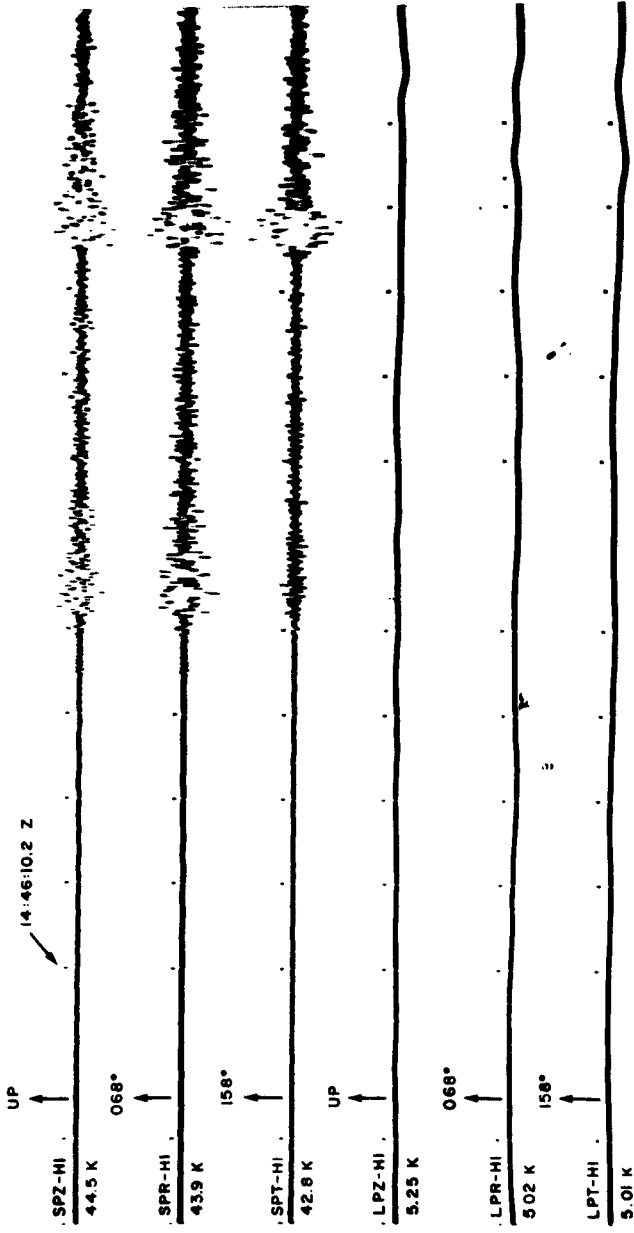
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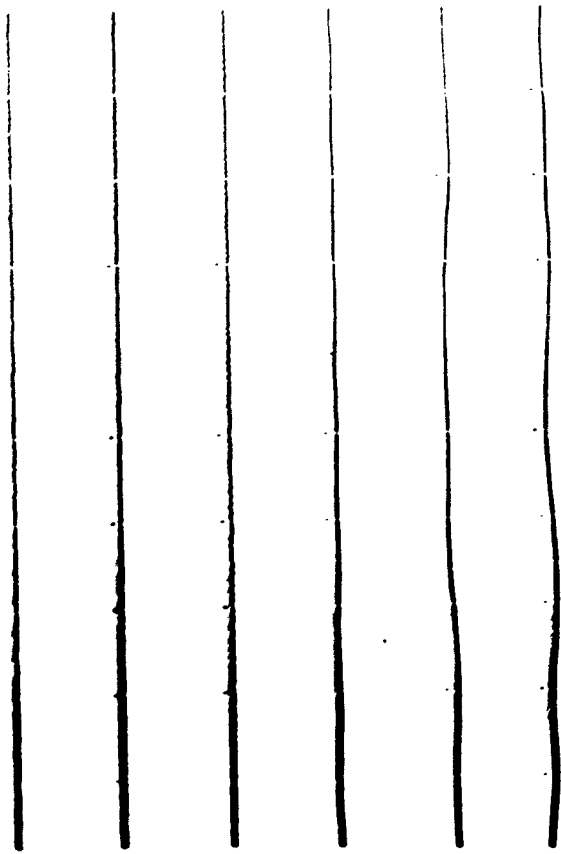
COLONA EARTHQUAKE

PM WY
 Pole Mountain, Wyoming
 5 February 1962
 Δ=385 km



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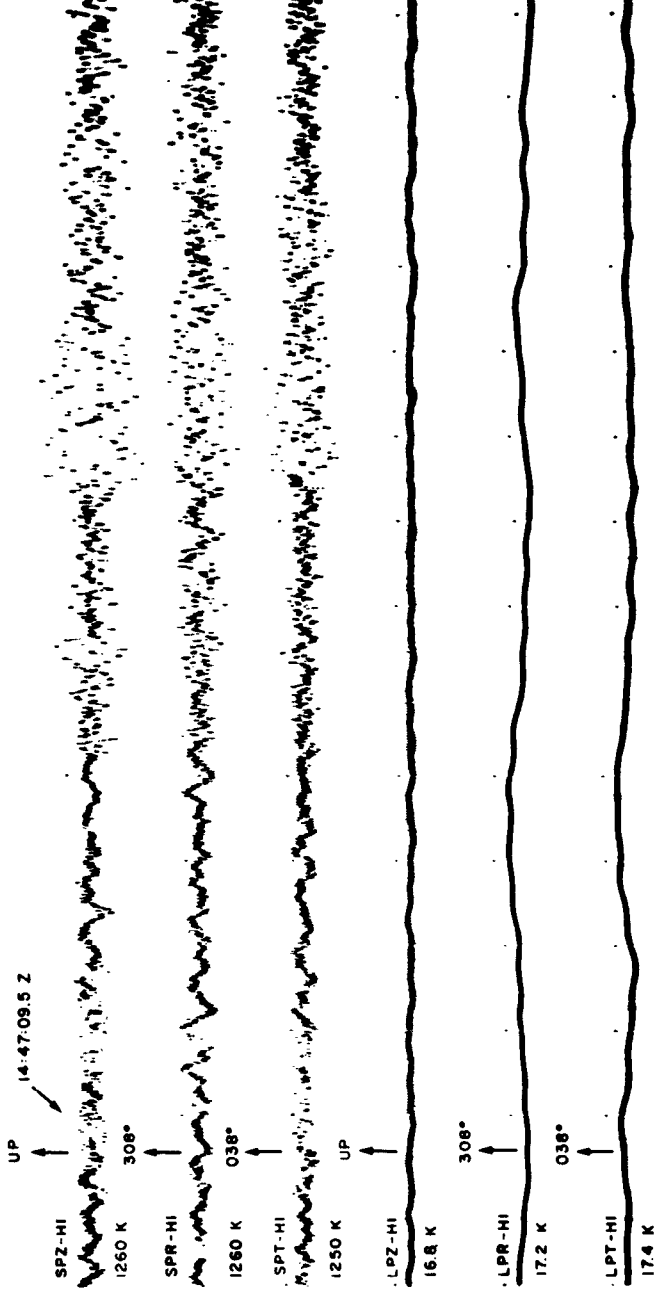
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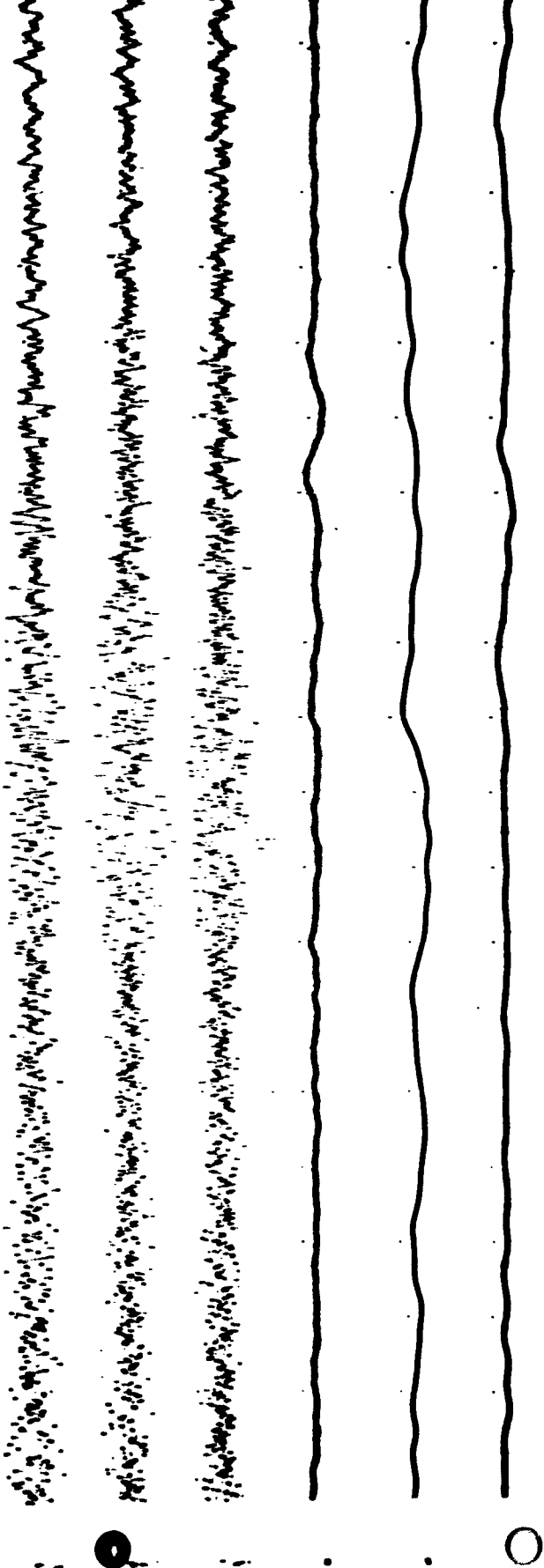
COLONA EARTHQUAKE

MN NV

Mina, Nevada

5 February 1962

$\Delta = 923$ km



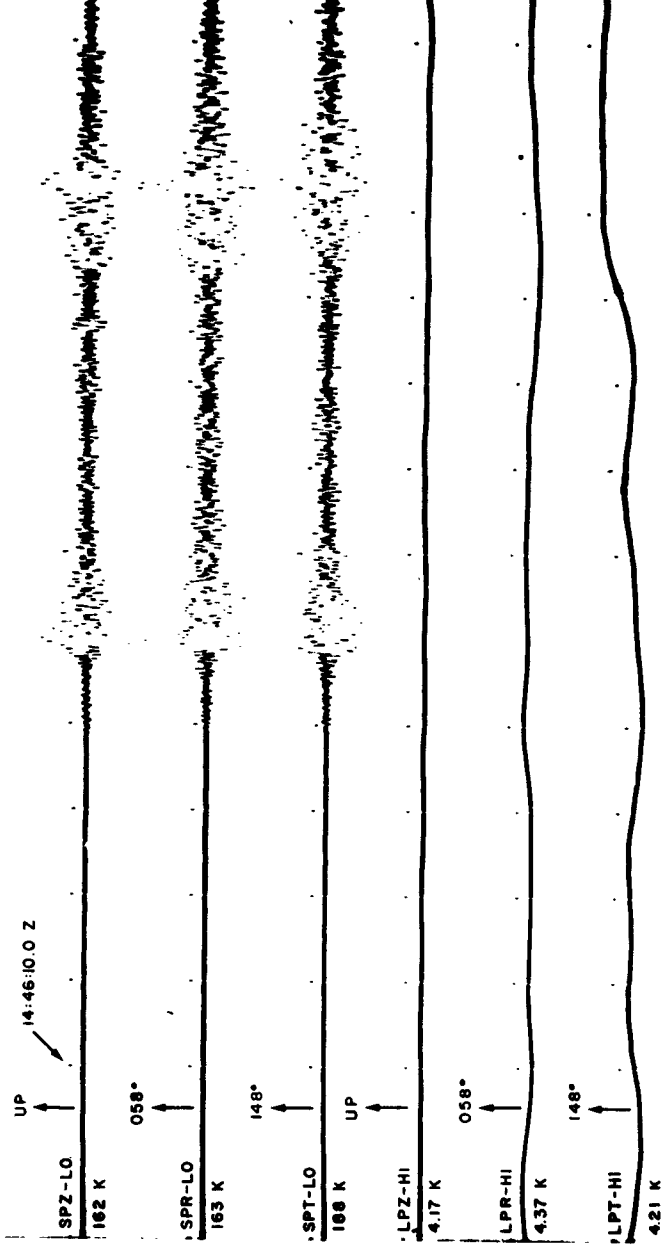


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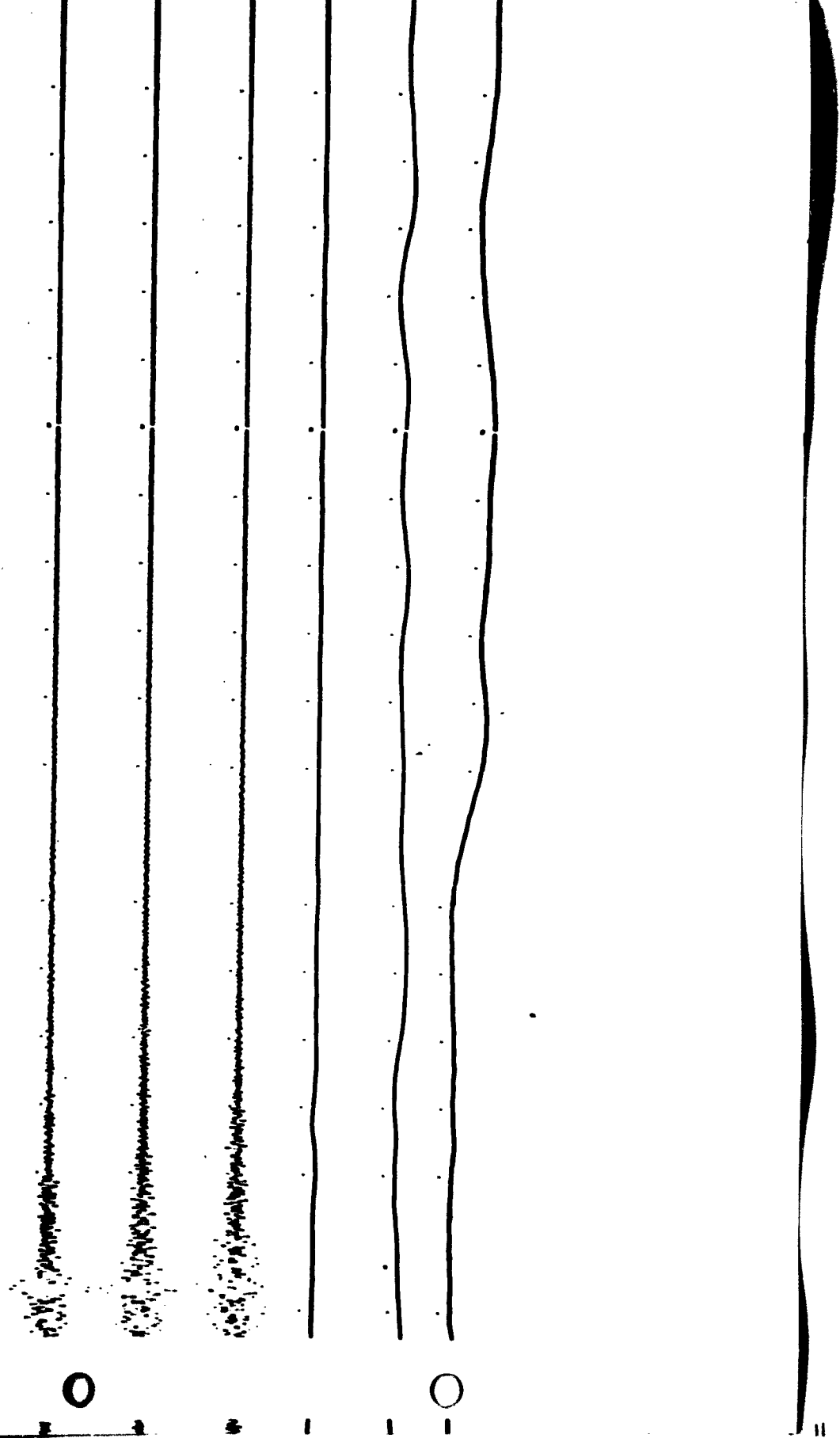
COLONA EARTHQUAKE

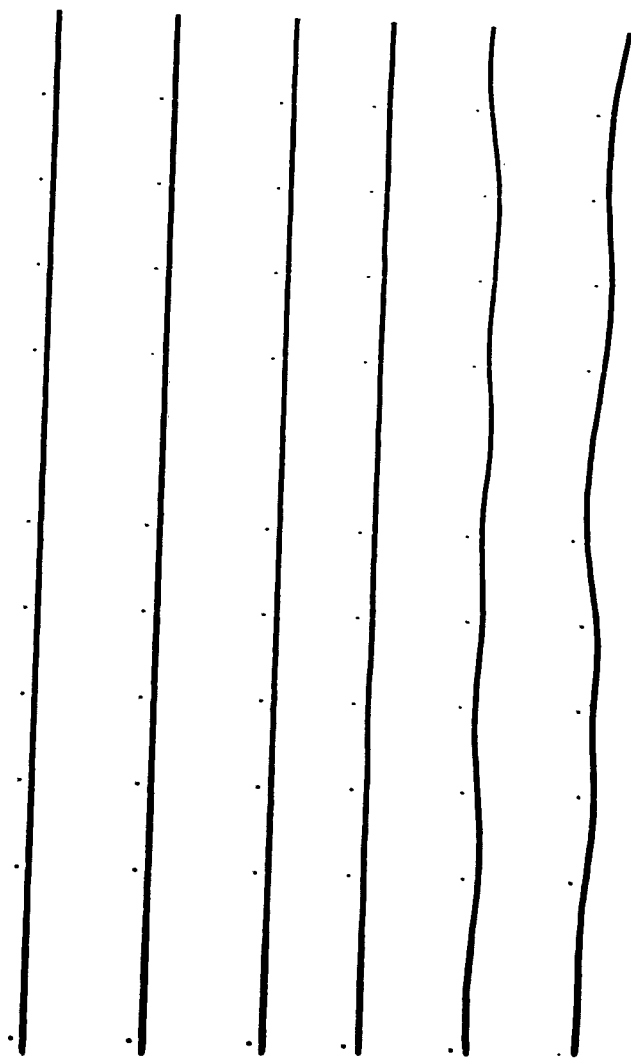
FM UT

Fillmore, Utah

5 February 1962

$\Delta = 416$ km

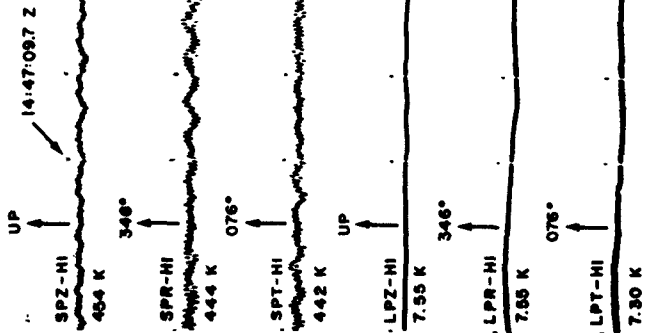




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COLONA EARTHQUAKE

WI NV

Winnemucco, Nevada

5 February 1962

M=9.14 km

1. 

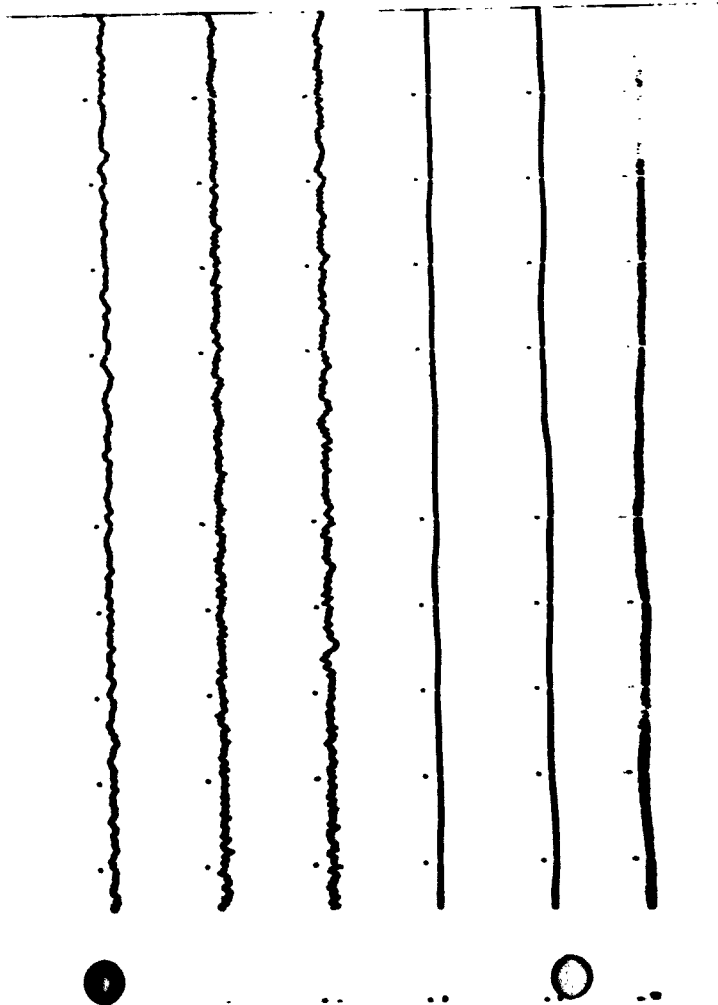
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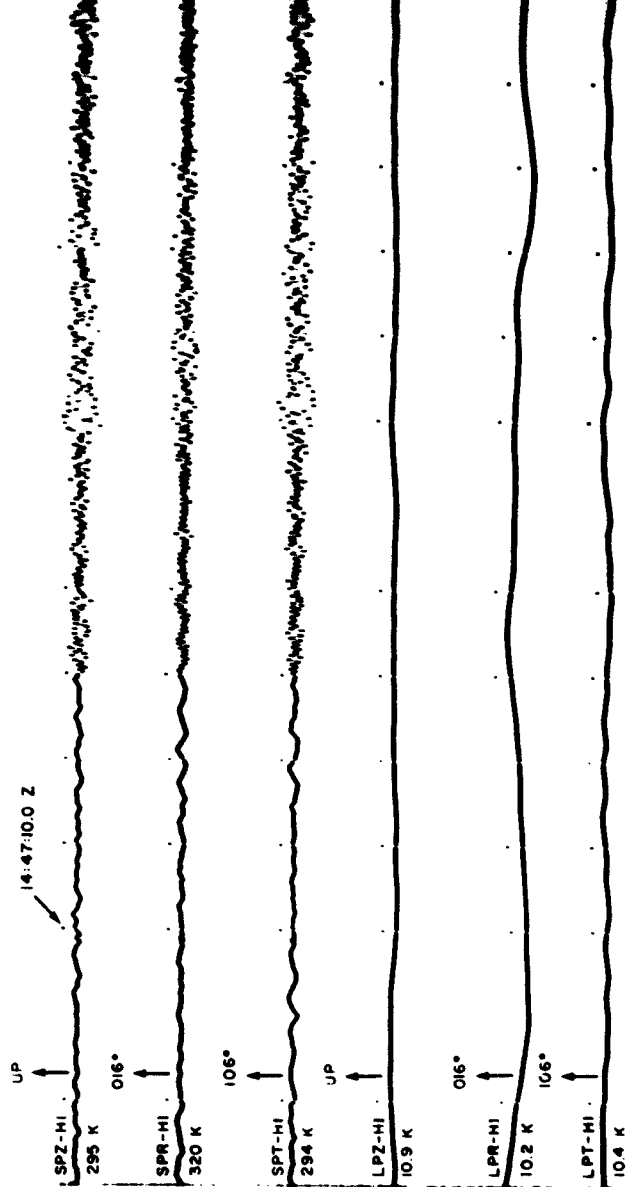
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4. 

5. 

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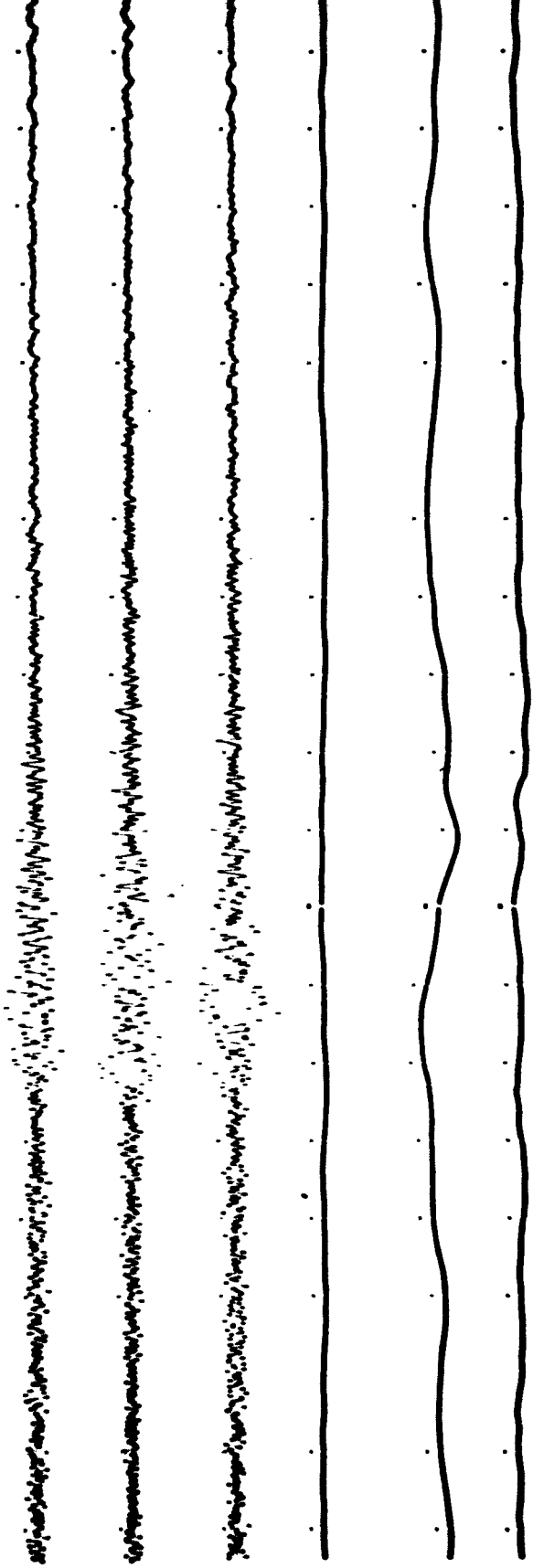
COLONA EARTHQUAKE

HL ID

Mailey, Idaho

5 February 1962

$\Delta = 825$ km



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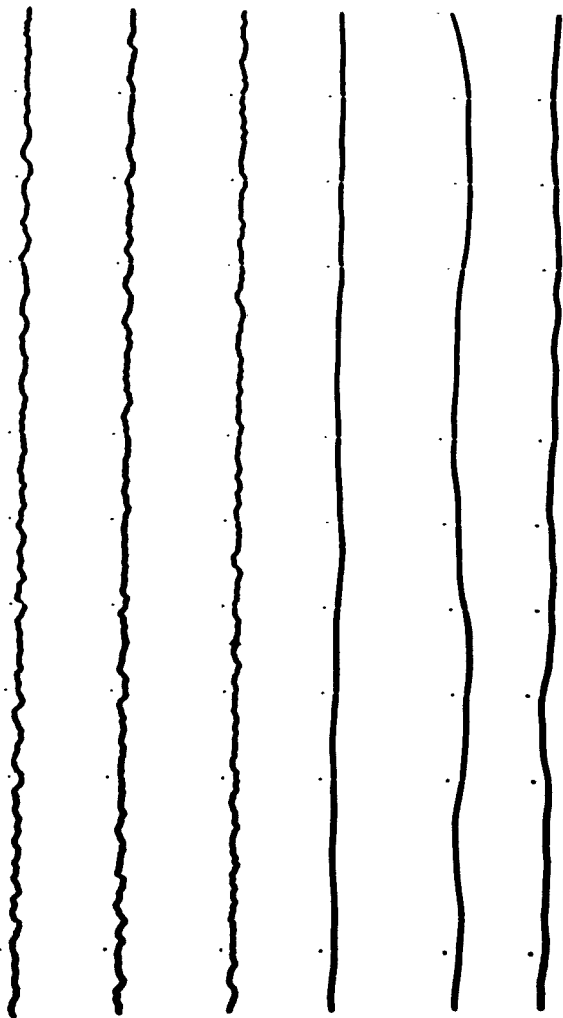
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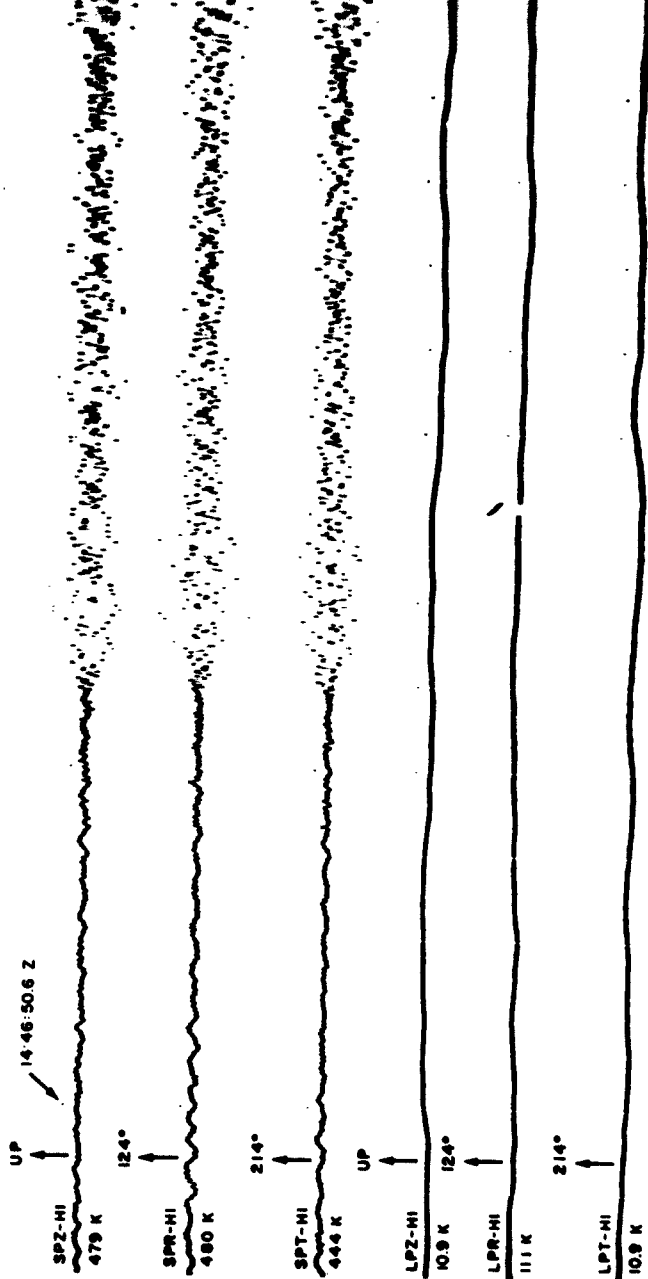
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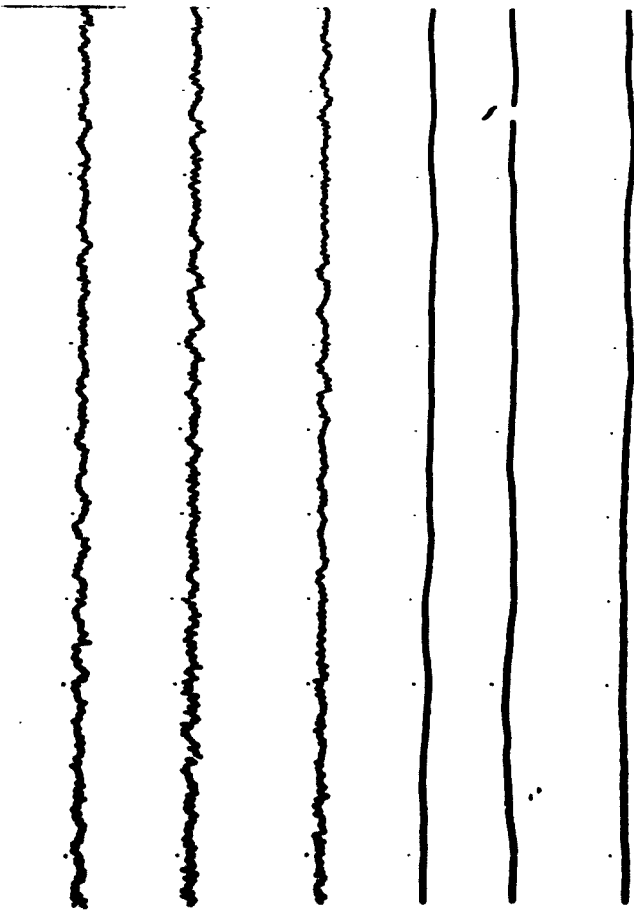
COLONA EARTHQUAKE

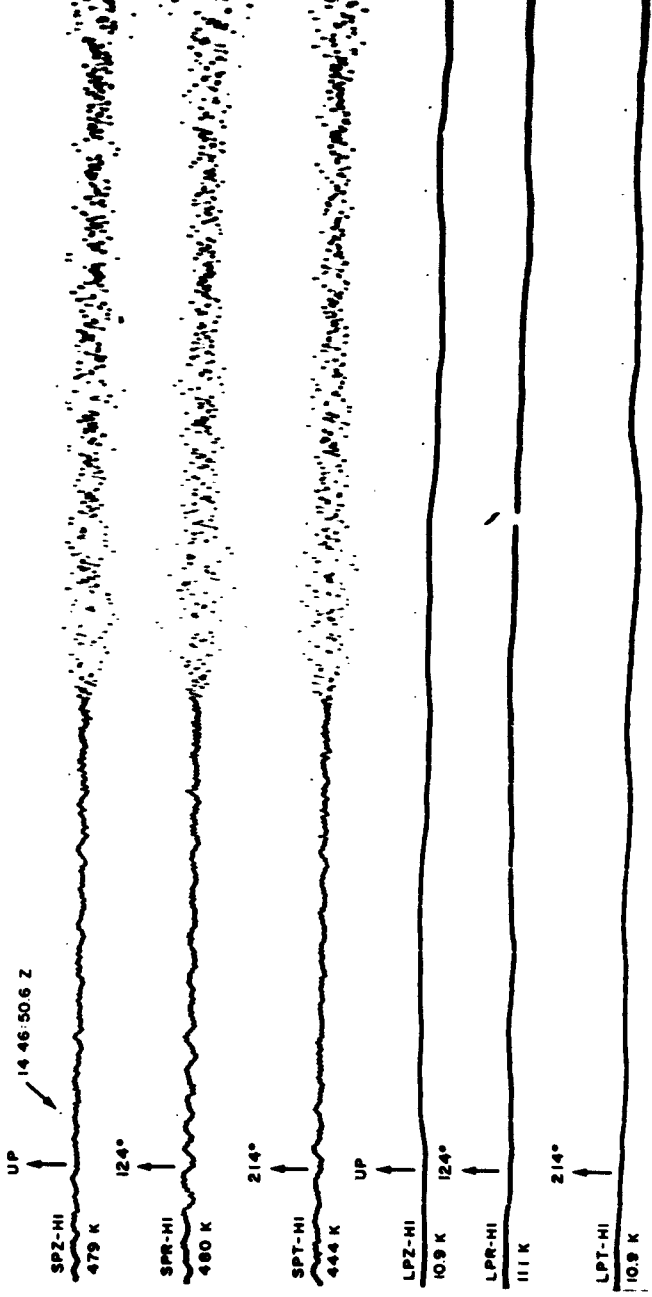
LC NM
 Los Cruces, New Mexico
 5 February 1962
 Δ = 650 km

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Handwritten text, possibly bleed-through from the reverse side of the page. The text is illegible due to the high contrast and noise of the scan.







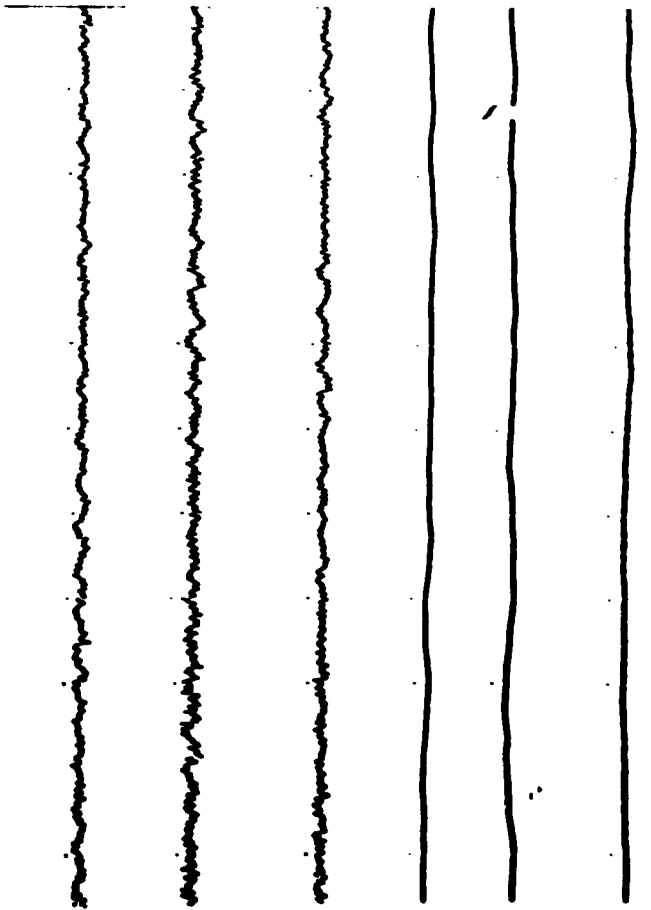
COLONA EARTHQUAKE

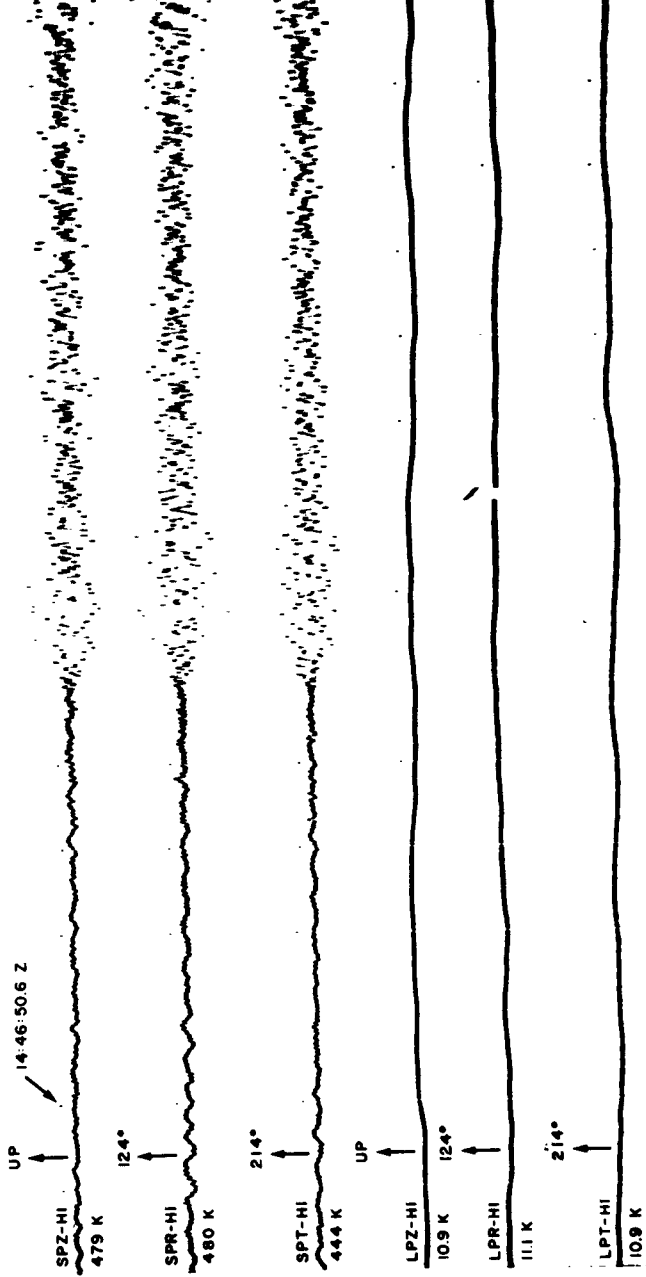
LC MM

Los Cruces, New Mexico

5 February 1962

$\Delta = 650$ km





COLONA EARTHQUAKE

LC NM

Los Cruces, New Mexico

5 February 1962

$\Delta=650$ km

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