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LONG RANGE SEISMIC MEASUREMENTS

CHASE IV

(SANTIAGO IGLESIAS)

16 SEPTEMBER 1965

Prepared for

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UED EARTH SCIENCES DIVISION

TELEDYNE, INC.

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CHASE IV

16 September 1965

SEISMIC DATA LABORATORY REPORT NO. 137

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CHASE IV
EVENT DESCRIPTION

DATE: 16 September 1965
TIME OF ORIGIN: 19:51:10.2Z
YIELD: 300 Tons TNT Equivalent
MAGNITUDE: 4.73 ± 0.39
LOCATION:

SITE: Off the Coast of Maryland
in the Atlantic Ocean

Geographic Coordinates:

Lat: $37^{\circ}11'34''$ N

Long: $74^{\circ}26'34''$ W

ENVIRONMENT:

Geologic Medium: Salt Water
Depth of Water: ≈ 5100 ft.
Depth of Shot: ≈ 900 ft.

COMPUTED EPICENTER:

Geographic Coordinates:

Lat: $37^{\circ}17'17''$ N

Long: $74^{\circ}38'53''$ W

Time of Origin: 19:51:13.3Z
Depth: 14 km
Epicenter Shift: 41 km, N 75° W

Introduction

A long range seismic measurements (LRSM) program was established under VELA-UNIFORM to record and analyze short-period and long-period 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.

CHASE IV was an explosion of surplus ammunition of approximately 300 tons of TNT equivalent, which was authorized and conducted by the Office of Naval Research (ONR). The explosives were loaded into an expendable Liberty ship (Santiago Iglesias). The ship was sunk and the explosives detonated at a prearranged depth.

The purpose of this report is to provide an analysis of data resulting from the CHASE IV event from the LRSM film seismograms from operating mobile field teams; Wichita Mountain Observatory, Oklahoma (WMSO), Uinta Basin Observatory, Utah (UBSO), Blue Mountain Observatory, Oregon (BMSO), Cumberland Plateau Observatory, Tennessee (CPSO), and Tonto Forest Observatory, Arizona (TFSO); and from several experimental or temporary stations operated in connection with

other research programs.

Instrumentation and Procedure

Instrumentation at each of the mobile stations consists of three-component short-period Benioff and three-component Sprengnether long-period seismographs. Data are recorded on 35 millimeter film and on one-inch 14-channel magnetic tape. All of these stations are equipped to record WWV 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 instrumentation and operating procedures for these stations are given in Field Manual, Long Range Seismic Measurement Program, Technical Report No. 63-17, which can be obtained from the Geotech Division of Teledyne Industries, Inc., Dallas, Texas. All the observatories have both long-period and short-period, three-component instrumentation, in addition to their other specialized facilities.

Station site information is presented in Appendix I(A). 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.

A status report for CHASE IV is included in Table 1, placed opposite the operations map, Figure 1. This report gives the names of 31 stations and indicates which instruments were operational and which recorded 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 AFTAC/VSC extensions of Gutenberg's Tables*. For this purpose, points from 10° to 16° were read from a curve in the Gutenberg-Richter paper and an inverse cube relationship was used to extrapolate from two to ten degrees. A table of the distance factors (B) is provided in Appendix I(B).

A standard hypocenter location program for a digital computer has been used to determine the location using data from all stations analyzed. Best-fit values of latitude, longitude, depth of focus, and time of origin are determined statistically by a least squares technique. This utilizes a Jeffreys-Bullen travel-time curve as modified by Herrin in 1961 on the basis of Pacific surface-focus recordings. Pre-

*Gutenberg, B. and Richter, C. F., Magnitude and Energy of Earthquakes, Ann. Geofis., 9 (1956), pp. 1-15.

cision of the computation is limited primarily by the accuracy of arrival times, the validity of the standard travel-time curve, and by local velocity deviations. Since the method is based on P wave arrivals, this particular program does not make use of later phases such as pP and S in the determination of depth or location. Results are shown on the Event Description page.

Data and Results

Table 2 summarizes the measurements made of the principal phases from the CHASE IV event. Included are the Pn and P arrival times, the maximum amplitudes (A/T) of Pn or P and Pg motion as seen on the short-period vertical instruments, and the maximum amplitudes (A/T) of the Lg phase as measured on the short-period horizontal tangential component. Nineteen stations recorded usable short-period signals. Two other stations probably recorded CHASE IV, but an overriding local event obscured the signals. Long-period signals from this event were not recorded.

In addition, Table 2 and Figure 2 show the unified magnitudes (m) where measurable. The average magnitude for CHASE IV is 4.73 ± 0.39 .

The travel-time residuals from the Pn and P phase are within the usual limits (see Figure 3). The amplitudes of Pn and P, Pg and Lg are shown in Figures 4, 5 and 6. Lines proportional to the inverse cube of the distance visually fitted through the observed points are shown on these graphs.

Attached to the report are illustrative seismograms showing the signals recorded at a number of locations. The most distant station analyzed that recorded CHASE IV was NP-NT at a distance of 4890 kilometers.

Code	Station	Distance (km)	Instr.	Magnt. - Filter #10	Phase	Observed Travel Time		Period V (sec)	Minimum Amplitude A/V	Magnt. - tube (m)				
						(min)	(sec)							
PS-WV	Franklin, West Virginia	471	SPZ	32.8	Ph	01	02.7	0.6	66.0	6.84				
			SPZ	30.8	e	01	10.4	9.0	113.0					
			SPZ	30.8	Ph	01	22.2	0.8	671.8					
			SPZ	32.8	Lg			8.9	1261.0					
DE-WT	Delhi, New York	562	SPZ	22.2	Ph	01	(18.8)	8.9	32.2	6.92				
			SPZ	22.2	e	01	25.8	0.6	77.0					
			SPZ	22.2	e	01	29.0	0.6	105.0					
			SPZ	22.2	(Pg)	01	34.0	7.9	623.0					
CPZO	Cumberland Plateau Observatory, Tennessee	1012	SPZ-9	240.0	Ph	02	12.6	0.7	8.9	2.16				
			SPZ-0L	25.0	e	02	22.0	0.7	162.0					
			SPZ-0L	22.0	e	02	34.2	0.7	166.0					
			SPZ-0L	22.0	Ph	02	36.8	0.7	96.2					
			SPZ-0L	25.0	e	02	50.1	0.9	87.3					
			SPZ	22.0	e	05	55.4	0.8	90.1					
EM-NE	Houlton, Maine	1151	SPZ	120.0	Ph	02	(27.2)	0.6	11.4	2.94				
			SPZ	120.0	e	02	29.9	0.8	14.2					
			SPZ	120.0	e	02	40.4	0.7	21.4					
			SPZ	120.0	e	02	50.5	0.8	32.2					
			ZPS	120.0	e	02	52.2	0.8	27.0					
			SPZ	120.0	e	02	26.7	0.6	(18.2)					
			SPZ	120.0	(Pg)	02	16.7	0.7	27.2					
			SPZ	121.0	Lg			1.0	227.0					
			OV-TX	Orangevine, Texas	2107	SPZ	25.72	P	04		(22.0)	(1.0)	(126.0)	(2.15)
						SPZ	21.72	e	04		15.0	0.8	116.0	
SPZ	32.6	Lg						(0.9)	(66.1)					
NR-ON	Red Lake, Ontario, Canada	2151	SPZ	195.0	P	06	(26.0)	1.2	26.7	6.58				
			SPZ	165.0	e	06	26.9	1.0	24.4					
			SPZ	195.0	e	06	26.1	0.8	26.9					
			SPZ	195.0	e	06	47.1	0.6	17.5					
			SPZ	165.8	(PgP)	09	01.5	1.0	20.9					
AP-OK	Apache, Oklahoma	2173	SPZ	488.0	P	06	(30.9)	(0.9)	(11.2)	(6.95)				
			SPZ		e	06	62.5	9.9	21.5					
WBO	White Mountain Observatory, Oklahoma	2190	SPZ-6	210.0	P	06	30.9	1.0	21.6	6.23				
			SPZ-6	210.0	e	06	36.8	1.0	40.9					
			SPZ-6	210.0	e	06	42.2	1.2	68.9					
			SPZ-6	210.0	(Pg)	06	46.7	0.9	26.0					
			SPZ-6	210.0	e	06	52.4	1.0	26.4					
			SPZ-6	210.0	e	06	04.2	1.2	29.5					
			SPZ-6	210.0	e	06	18.6	1.2	30.2					
			SPZ-6	210.0	e	06	30.9	1.2	18.1					
			SPZ-6	210.0	e	06	37.1	1.0	11.9					
			SPZ-6	210.0	e	06	46.0	0.9	11.1					
			SPZ-6	210.0	(PgP)	06	59.7	1.2	20.1					
			SPZ		Lg			---	---		---			
BBOC	Cinto Basin Observatory, Utah	2054	SPZ-10	570.0	P	02	66.4	1.1	19.7	6.84				
			SPZ-10	570.0	e	06	06.7	0.9	9.2					
			SPZ-10	570.0	e	06	21.9	(1.1)	(29.9)					
			SPZ-10	590.0	e	06	52.6	(1.6)	(76.8)					
			SPZ-10	570.0	e	07	09.2	1.1	11.9					
			SPZ-10	570.0	e	07	27.9	1.0	9.2					
			SPZ-10	278.0	e	08	19.8	1.1	12.1					
			SPZ-10	570.0	(PgP)	09	06.0	1.1	11.0					
			SPZ-10	570.0	e	09	66.0	1.2	7.4					
			SPZ		Lg			---	---					
WO-AZ	Winslow, Arizona	3251	LOCAL VVVV JSTERRIBLDD 226 9288L											
			SPZ	250.0	Lg			1.2	26.4					
RB-AZ	Reber, Arizona	3270	*P P A A S O B C B B S V L C A L V V V V											
			SPZ	250.0	Lg			1.2	26.4					
RB-AZ	Sioba, Arizona	3277	*P P A A S O B C B B S V L C A L V V V V											
			SPZ	627.5	Lg			1.2	7.9					
TYSO	Tonto Forest Observatory, Arizona	5324	SPZ-1	870.0	P	06	11.7	0.9	9.2	4.32				
			SPZ-1	870.0	e	06	31.9	(0.7)	(6.2)					
			SPZ-1	870.0	e	07	18.5	1.1	9.1					
			SPZ-1	870.0	e	07	39.0	1.6	5.1					
			SPZ-2	870.0	e	08	04.1	1.0	2.7					
			SPZ-1	870.0	(PgP)	09	16.6	1.0	5.6					
			SPZ-1	870.0	e	09	37.1	1.5	6.9					
			SPZ-1	870.0	Lg			1.1	12.7					
LS-AZ	Long Valley, Arizona	3367	SPZ	239.0	P	06	(12.9)	1.0	(19.2)	(6.65)				
			SPZ	250.9	Lg			1.1	17.4					
JB-AZ	Jerome, Arizona	3376	SPZ	247.6	P	04	(15.4)	0.6	9.0	6.50				
			SPZ	24.0	Lg			1.5	42.4					
RB-AZ	Bullwag, Arizona	3377	*P P A A S O B C B B S V L C A L V V V V											
			SPZ	260.0	Lg			1.2	12.2					
BO-AZ	Beligum, Arizona	3642	SPZ	705.9	P	04	22.0	0.8	2.00	4.79				
			SPZ	68.9	e	04	25.8	1.0	9.2					
			SPZ	705.9	e	06	36.2	1.1	10.0					
			SPZ	705.9	e	08	61.0	1.0	2.9					
			SPZ	705.0	e	07	(32.0)	1.1	6.2					
			SPZ	705.0	(PgP)	08	18.2	(0.8)	(5.0)					
			SPZ	705.0	e	09	28.0	1.5	7.5					
			SPZ	612.6	Lg			1.6	22.0					
BBO	Bird Mountain Observatory, Oregon	2621	SPZ-3	750.0	P	06	36.7	1.0	4.2	4.25				
			SPZ-3	750.0	e	06	42.1	0.9	2.9					
			SPZ-3	750.0	e	06	67.9	1.5	4.0					
			SPZ-3	750.0	e	06	54.8	1.9	5.7					
			SPZ-3	750.0	e	07	06.3	0.4	2.9					
			SPZ-3	750.0	e	07	12.9	1.1	3.2					
			SPZ-3	750.0	e	07	36.2	0.9	5.8					
			SPZ-3	750.0	(PgP)	09	22.5	0.8	2.4					
SPZ	750.0	Lg			1.6	2.2								
BP-WV	Bino, Nevada	3619	SPZ	612.9	P	06	66.1	1.2	24.1	6.12				
			SPZ	628.9	e	06	25.8	1.1	22.1					
			SPZ	612.9	e	06	59.4	1.2	19.7					
			SPZ	612.9	e	07	06.8	1.1	9.8					
			SPZ	612.0	e	07	12.1	1.2	12.8					
			SPZ	612.0	e	07	24.4	1.2	14.9					
			SPZ	612.0	e	07	36.2	1.1	2.7					
			SPZ	612.0	Ph	08	02.4	1.6	7.1					
			SPZ	612.0	(PgP)	09	24.9	1.0	4.1					
			SPZ	554.0	Lg			0.7	2.2					
BP-WV	Herald Bay, Northwest Territories, Canada	4890	SPZ	160.0	P	08	10.0	1.2	67.7	6.19				
			SPZ	160.4	e	08	19.9	1.2	30.9					
			SPZ	160.9	e	06	36.4	1.4	17.9					
			SPZ	160.0	Ph	09	54.0	1.2	28.2					

A/V %/sec
 () Doubtful Value or Phase
 * Measurements Made from Displays
 e Phase Reported but not Identified
 --- Clipped on Print out Tape

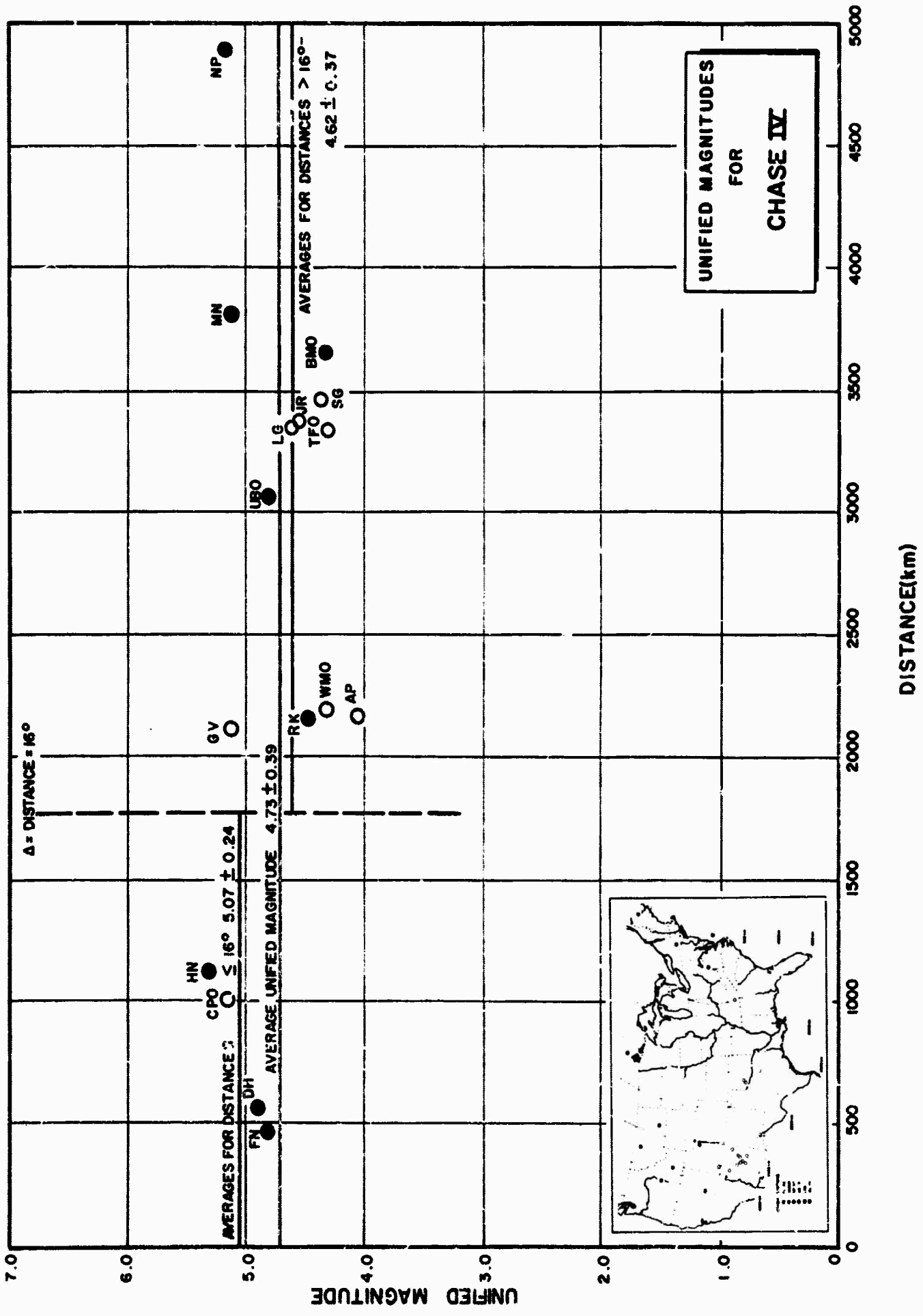


Figure 2

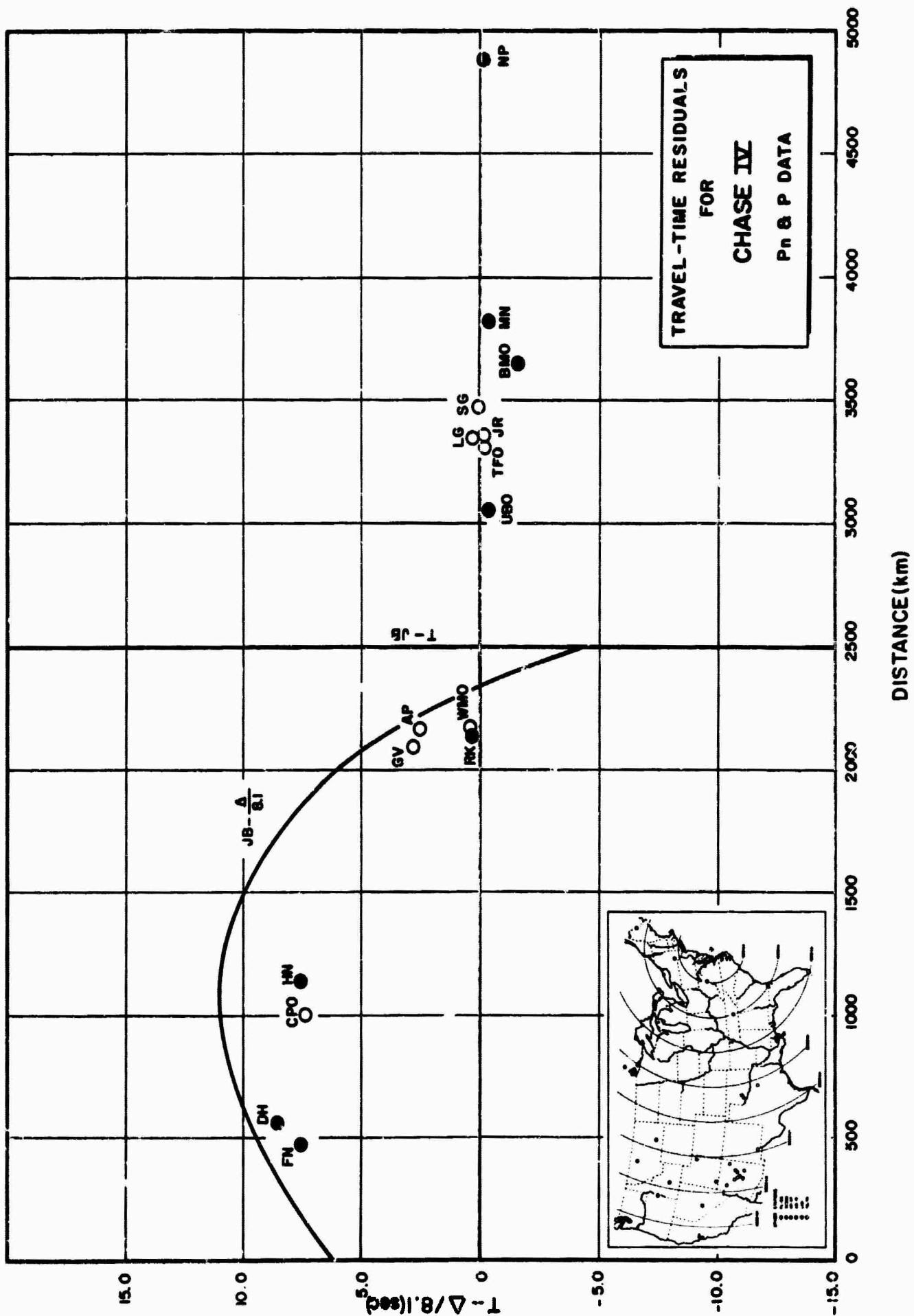


Figure 3

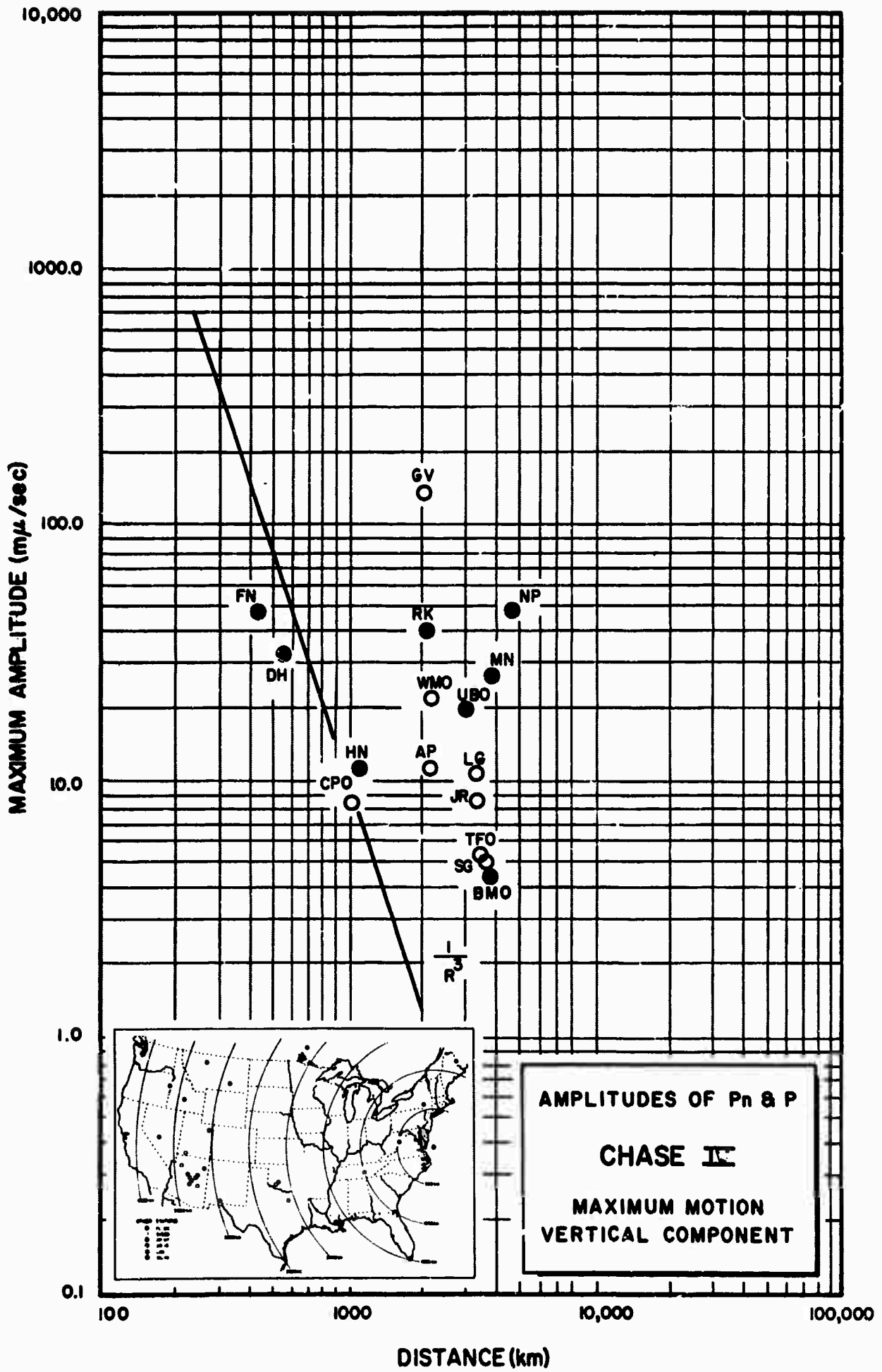


Figure 4

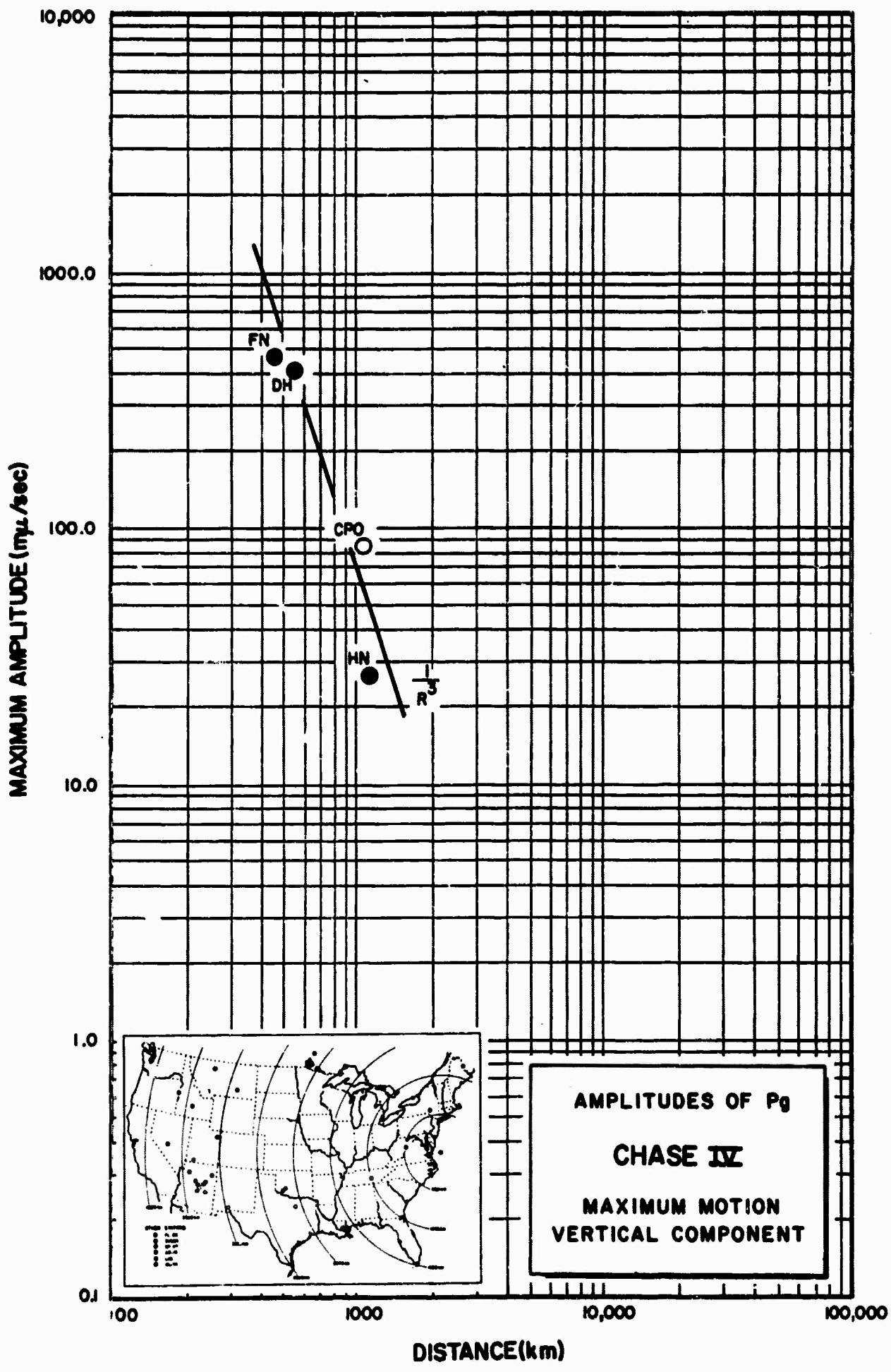


Figure 5

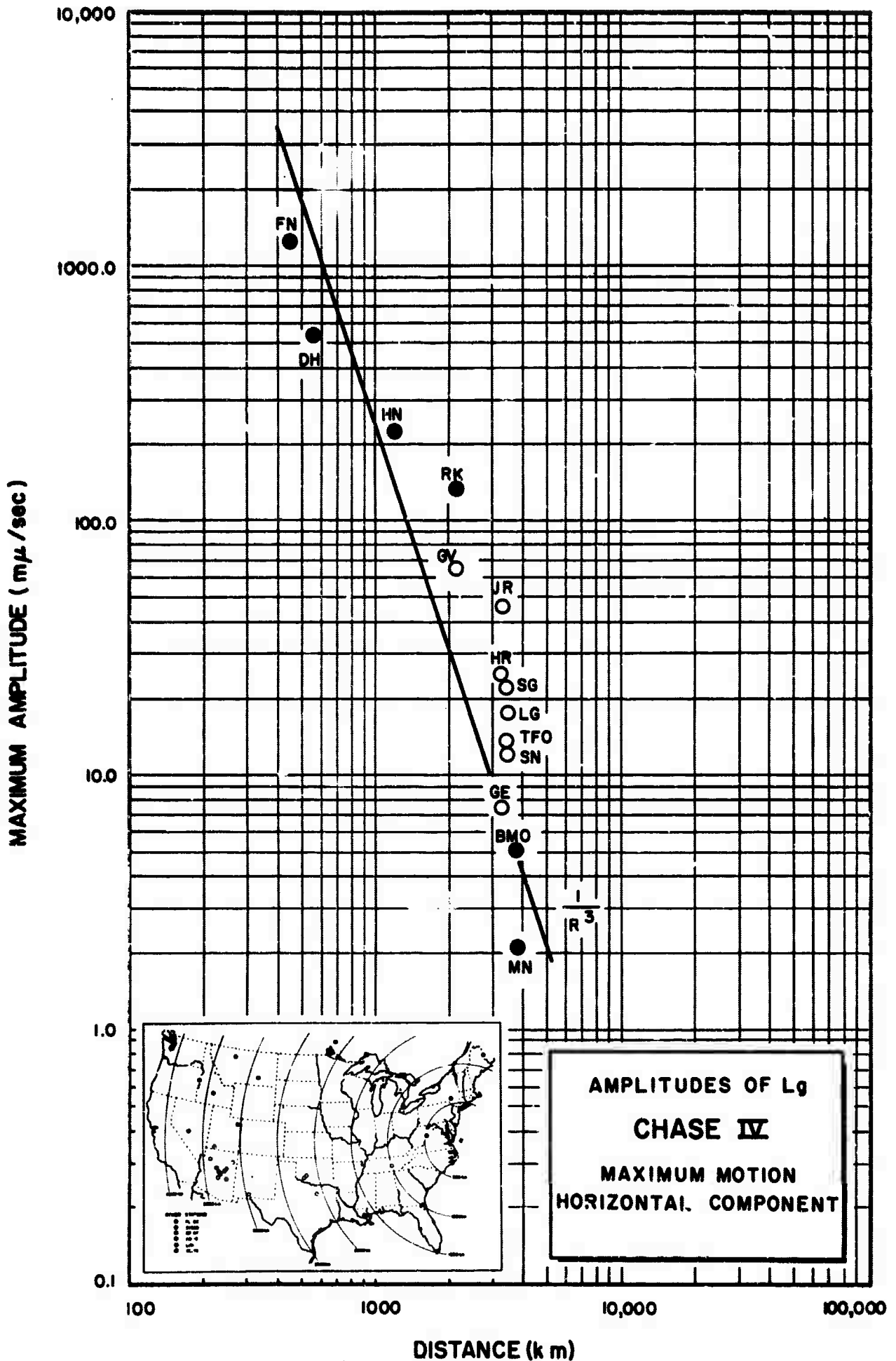


Figure 6

Code	Station	Distance (km)	Geographic Latitude	Geographic Longitude	Elev. (km)	Computed Azimuth		Installed Azimuth		Large or Small SP	LP Inst.
						Epi. Sta.	Sta. Epi.	Radial	Tang.		
FN-NV	Franklin, West Virginia	471	38°32'58" N	79°30'47" W	0.91	290°	107°	99°	189°	S	-
DR-NY	Dalhi, New York	562	42°14'39" N	74°53'18" W	0.65	356°	176°	95°	185°	S	X
CP80-28	Cumberland Plateau Observatory, Tennessee	1013	35°35'41" N	85°34'13" W	0.57	263°	77°	90°	0°	JM	X
HN-ME	Houlton, Maine	1131	46°09'43" N	67°59'09" W	0.21	26°	211°	93°	183°	S	X
SV3QB	Schefferville, Quebec, Canada	2045	54°48'39" N	66°45'00" W	0.59	14°	200°	139°	229°	S	X
GV-TX	Grapevina, Texas	2107	32°53'09" N	96°59'54" W	0.15	264°	71°	111°	201°	L	LPZ
RK-ON	Red Lake, Ontario, Canada	2151	50°50'20" N	93°40'20" W	0.37	321°	127°	58°	148°	S	X
AP-OK	Apache, Oklahoma	2173	34°49'59" N	98°26'09" W	0.43	270°	76°	-	-	S	-
WMSO-26	Wichita Mountain Observatory, Oklahoma	2190	34°43'05" N	98°35'21" W	0.51	270°	76°	90°	0°	JM	X
HY-MA	Hysham, Montana	2862	45°58'21" N	107°04'45" W	0.98	300°	98°	41°	131°	-	-
LT-NM	Las Cruces, New Mexico	2976	32°24'08" N	106°35'58" W	1.59	259°	71°	124°	214°	L	X
UBSO-210	Uinta Basin Observatory, Utah	3054	40°19'18" N	109°34'07" W	1.60	287°	85°	90°	0°	JM	X
NL2AZ	Naslini, Arizona	3138	35°48'25" N	109°37'43" W	1.92	278°	77°	131°	221°	L	X
WO-AZ	Winslow, Arizona	3251	34°52'53" N	110°37'15" W	1.59	276°	75°	131°	221°	L	X
HR-AZ	Heber, Arizona	3270	34°40'11" N	110°45'59" W	1.88	276°	74°	131°	221°	L	X
GE-AZ	Globe, Arizona	3277	33°46'32" N	110°31'41" W	1.48	274°	73°	131°	221°	L	X
SW-MA	Sweetgrass, Montana	3283	48°58'08" N	111°57'46" W	1.11	305°	99°	120°	210°	S	X
TF80-21	Tonto Forest Observatory, Arizona	3326	34°17'12" N	111°16'03" W	1.49	276°	74°	90°	0°	JM	X
LG-AZ	Long Valley, Arizona	3347	34°24'28" N	111°32'45" W	1.77	276°	74°	131°	221°	S	X
JR-AZ	Jarome, Arizona	3374	34°49'32" N	111°59'25" W	1.31	277°	74°	131°	221°	L	X
SN-AZ	Sunflower, Arizona	3377	33°51'49" N	111°41'34" W	0.38	275°	73°	131°	221°	L	X
KN-UT	Knab, Utah	3389	37°01'22" N	112°49'39" W	1.74	282°	78°	95°	185°	L	X
HL2ID	Hailey, Idaho	3435	43°33'40" N	114°25'08" W	1.83	295°	88°	124°	214°	L	X
SG-AZ	Seligman, Arizona	3462	35°38'27" N	113°15'39" W	1.68	279°	76°	131°	221°	L	X
BMSO-23	Blue Mountain Observatory, Oregon	3661	44°50'56" N	117°18'20" W	1.19	297°	88°	0°	90°	JM	X
MH-NV	Mina, Nevada	3815	38°26'10" N	118°08'53" W	1.52	286°	78°	308°	31°	L	X
FL-BC	Fort Malcolm, British Columbia, Canada	4207	58°51'38" N	122°50'11" W	0.66	321°	103°	103°	193°	L	X
WL-Y.	Watson Lake, Yukon	4564	60°07'00" N	128°45'52" W	0.72	322°	92°	97°	187°	L	X
NP-WT	Mould Bay, Northwest Territories, Canada	4890	76°15'08" N	119°22'18" W	0.06	346°	126°	356°	86°	JM S	X
LEN	Lillhammer, Norway	6240	61°02'57" N	10°52'48" E	0.51	36°	287°	138°	228°	L	X
AD-IS	Adak Island, Alaska	7611	51°52'30" N	176°40'45" W	0.06	319°	57°	0°	90°	L	X

Recording Site Information - CHASE IV

Appendix I(A)

Unified Magnitude: $m = \log_{10} (A/T) + B$

where

A = zero to peak ground motion in millimicrons
 = $\frac{(\text{mm}) (1000)}{K}$

T = signal period in seconds

B = distance factor (see Table below)

mm = record amplitude in millimeters zero to peak

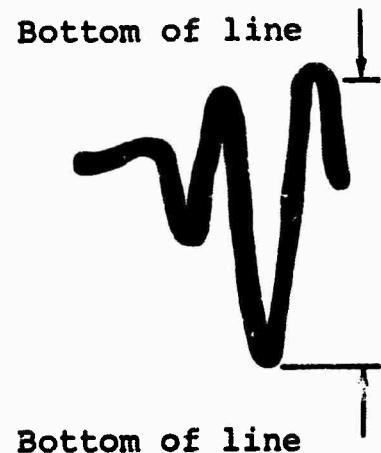
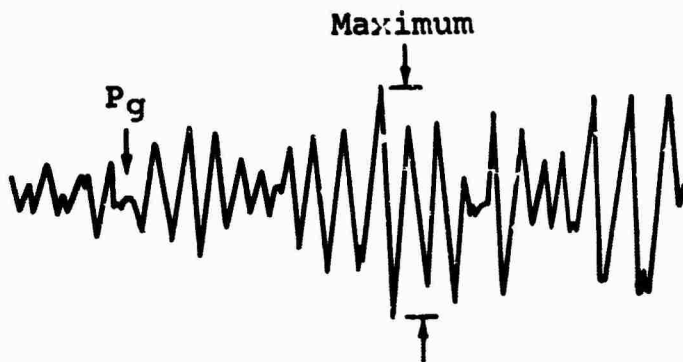
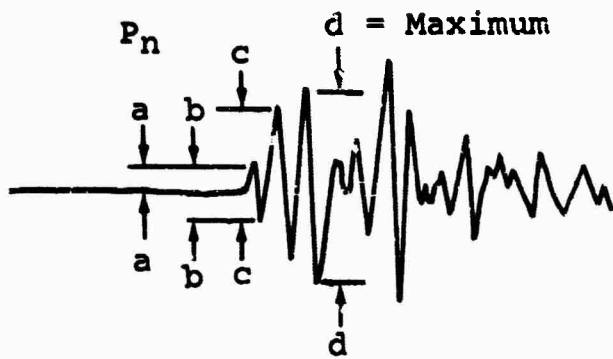
K = magnification in thousands at signal frequency

Table of Distance Factors (B) for Zero Depth

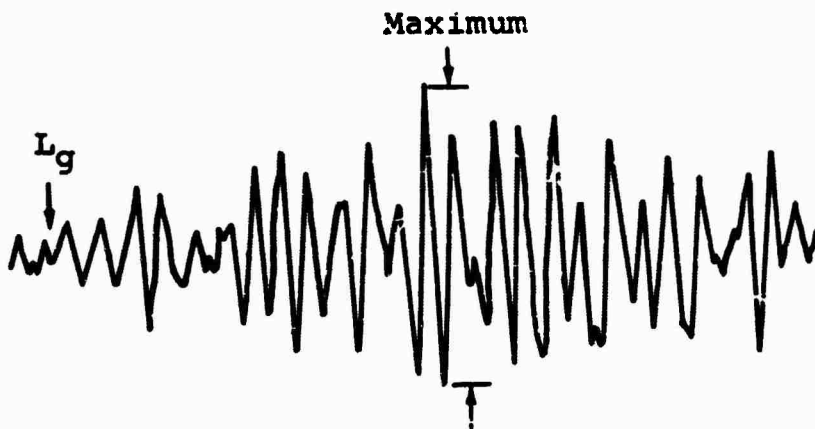
<u>Dist</u> <u>(deg)</u>	<u>B</u>	<u>Dist</u> <u>(deg)</u>	<u>B</u>	<u>Dist</u> <u>(deg)</u>	<u>B</u>	<u>Dist</u> <u>(deg)</u>	<u>B</u>
0 ^o	-	27 ^o	3.5	54 ^o	3.8	80 ^o	3.7
1	-	28	3.6	55	3.8	81	3.8
2	2.2	29	3.6	56	3.8	82	3.9
3	2.7	30	3.6	57	3.8	83	4.0
4	3.1	31	3.7	58	3.8	84	4.0
5	3.4	32	3.7	59	3.8	85	4.0
6	3.6	33	3.7	60	3.8	86	3.9
7	3.8	34	3.7	61	3.9	87	4.0
8	4.0	35	3.7	62	4.0	88	4.1
9	4.2	36	3.6	63	3.9	89	4.0
10	4.3	37	3.5	64	4.0	90	4.0
11	4.2	38	3.5	65	4.0	91	4.1
12	4.1	39	3.4	66	4.0	92	4.1
13	4.0	40	3.4	67	4.0	93	4.2
14	3.6	41	3.5	68	4.0	94	4.1
15	3.3	42	3.5	69	4.0	95	4.2
16	2.9	43	3.5	70	3.9	96	4.3
17	2.9	44	3.5	71	3.9	97	4.4
18	2.9	45	3.7	72	3.9	98	4.5
19	3.0	46	3.8	73	3.9	99	4.5
20	3.0	47	3.9	74	3.8	100	4.4
21	3.1	48	3.9	75	3.8	101	4.3
22	3.2	49	3.8	76	3.9	102	4.4
23	3.3	50	3.7	77	3.9	103	4.5
24	3.3	51	3.7	78	3.9	104	4.6
25	3.5	52	3.7	79	3.8	105	4.7
26	3.4	53	3.7				

Unified Magnitudes From P_n or P Waves

Appendix I(B)



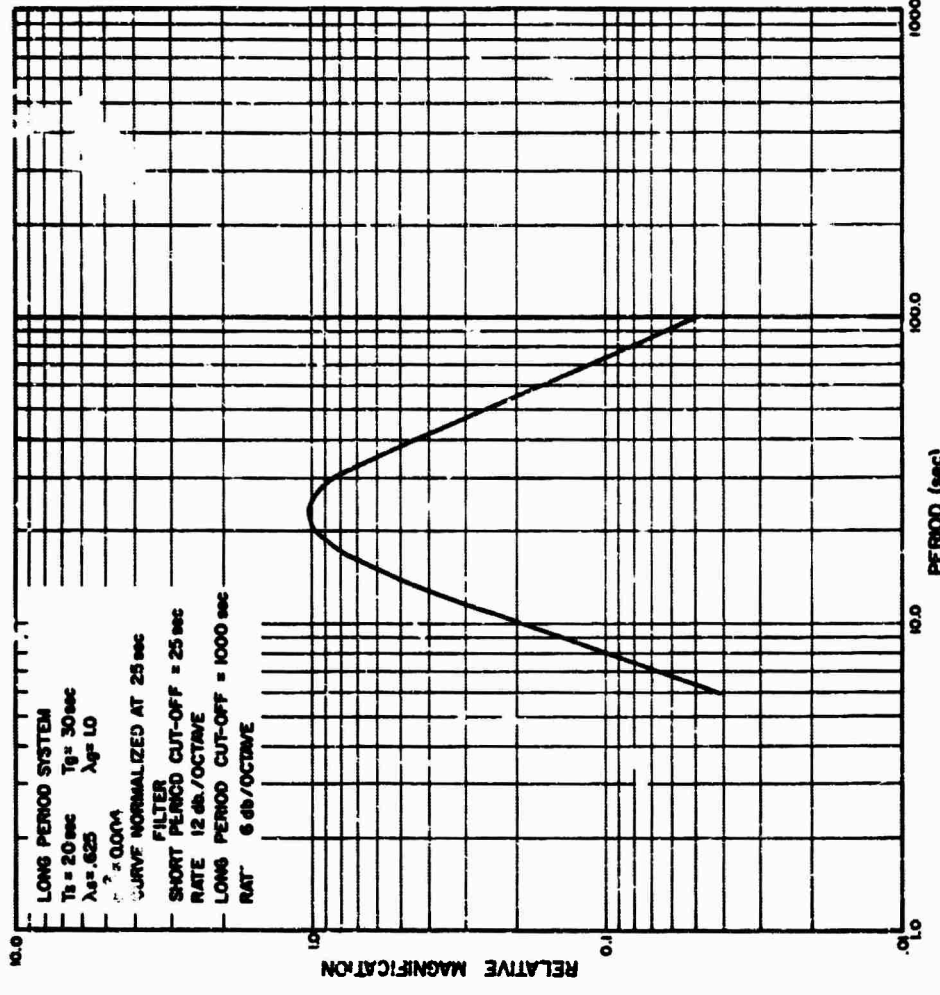
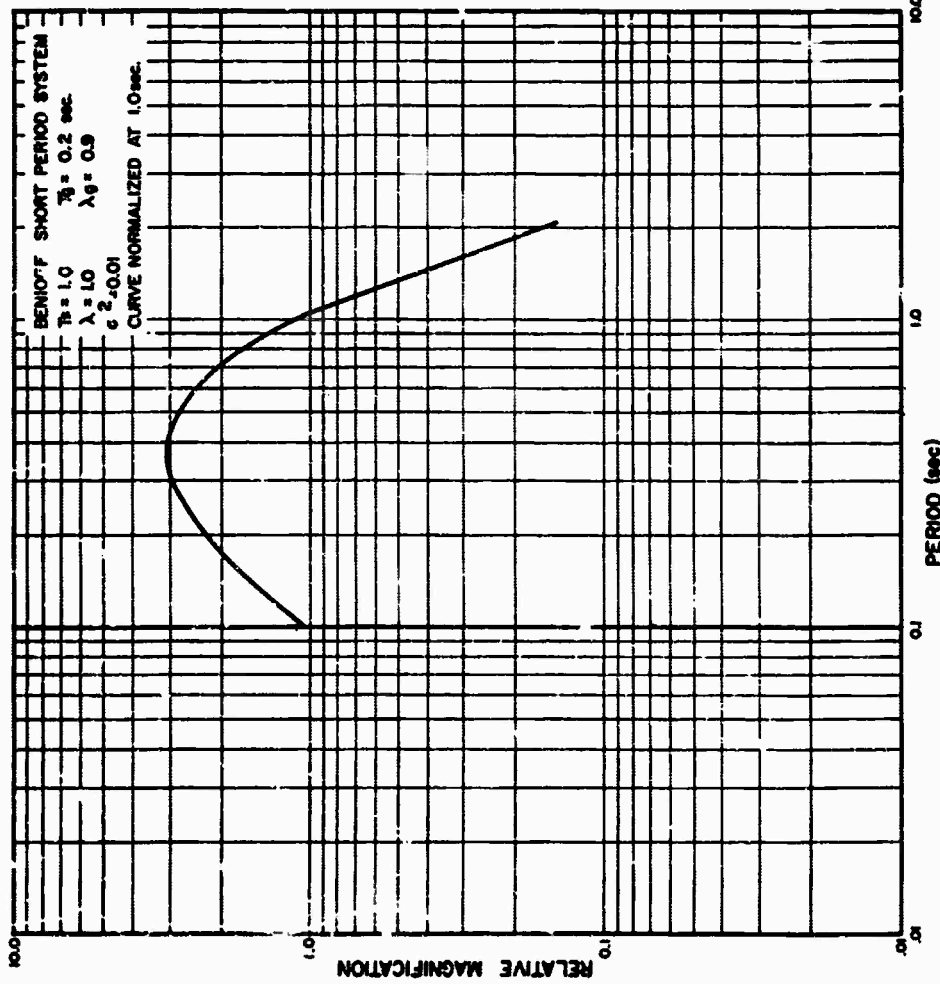
Detail Showing Allowance
For Line Width



Pick time of P_n at beginning of "a" half cycle.

Pick amplitude of P_n as maximum " $d/2$ " within 2 or 3 cycles of "c".

Pick amplitudes of P_g and L_g at maximum of corresponding motion.



INSTRUMENT RESPONSE CURVES - LRSM

DOCUMENT CONTROL DATA - R&D

(Security classification of title, body of abstract and indexing annotation must be entered when the overall report is classified)

1. ORIGINATING ACTIVITY (Cor. name author) UED EARTH SCIENCES DIVISION TELEDYNE, INC. ALEXANDRIA, VIRGINIA 22314		2a. REPORT SECURITY CLASSIFICATION: Unclassified	
		2b. GROUP --	
3. REPORT TITLE Long Range Seismic Measurements - CHASE IV			
4. DESCRIPTIVE NOTES (Type of report and inclusive dates) Scientific Report			
5. AUTHOR(S) (Last name, first name, initial) Clark, Don M.			
6. REPORT DATE 18 February 1966		7a. TOTAL NO. OF PAGES 21	7b. NO. OF REFS 1
8a. CONTRACT OR GRANT NO. AF 33(657)-12447 b. PROJECT NO. VELA T/2037 c. ARPA Order No. 624 d. ARPA Program Code No. 5810		9a. ORIGINATOR'S REPORT NUMBER(S) SDL Report No. 137 --- 9b. OTHER REPORT NO(S) (Any other numbers that may be assigned this report) ---	
10. AVAILABILITY/LIMITATION NOTICES Distribution of this document is unlimited			
11. SUPPLEMENTARY NOTES --		12. SPONSORING MILITARY ACTIVITY ADVANCED RESEARCH PROJECTS AGENCY NUCLEAR TEST DETECTION OFFICE WASHINGTON, D. C.	
13. ABSTRACT An analysis of an underwater HE shot as a continuing study to provide information to aid in distinguishing between earthquakes and explosions. A table of travel times and amplitudes of identified as well as unidentified phases is included.			

14. KEY WORDS	LINK A		LINK B		LINK C	
	ROLE	WT	ROLE	WT	ROLE	WT
Seismic Magnitude						
Seismic Travel-Time						
Seismic Amplitude						
VELA-UNIFORM						
Chemical Explosion - CHASE IV						

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5. AUTHOR(S): Enter the name(s) of author(s) as shown on or in the report. Enter last name, first name, middle initial. If military, show rank and branch of service. The name of the principal author is an absolute minimum requirement.

6. REPORT DATE: Enter the date of the report as day, month, year, or month, year. If more than one date appears on the report, use date of publication.

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9a. ORIGINATOR'S REPORT NUMBER(S): Enter the official report number by which the document will be identified and controlled by the originating activity. This number must be unique to this report.

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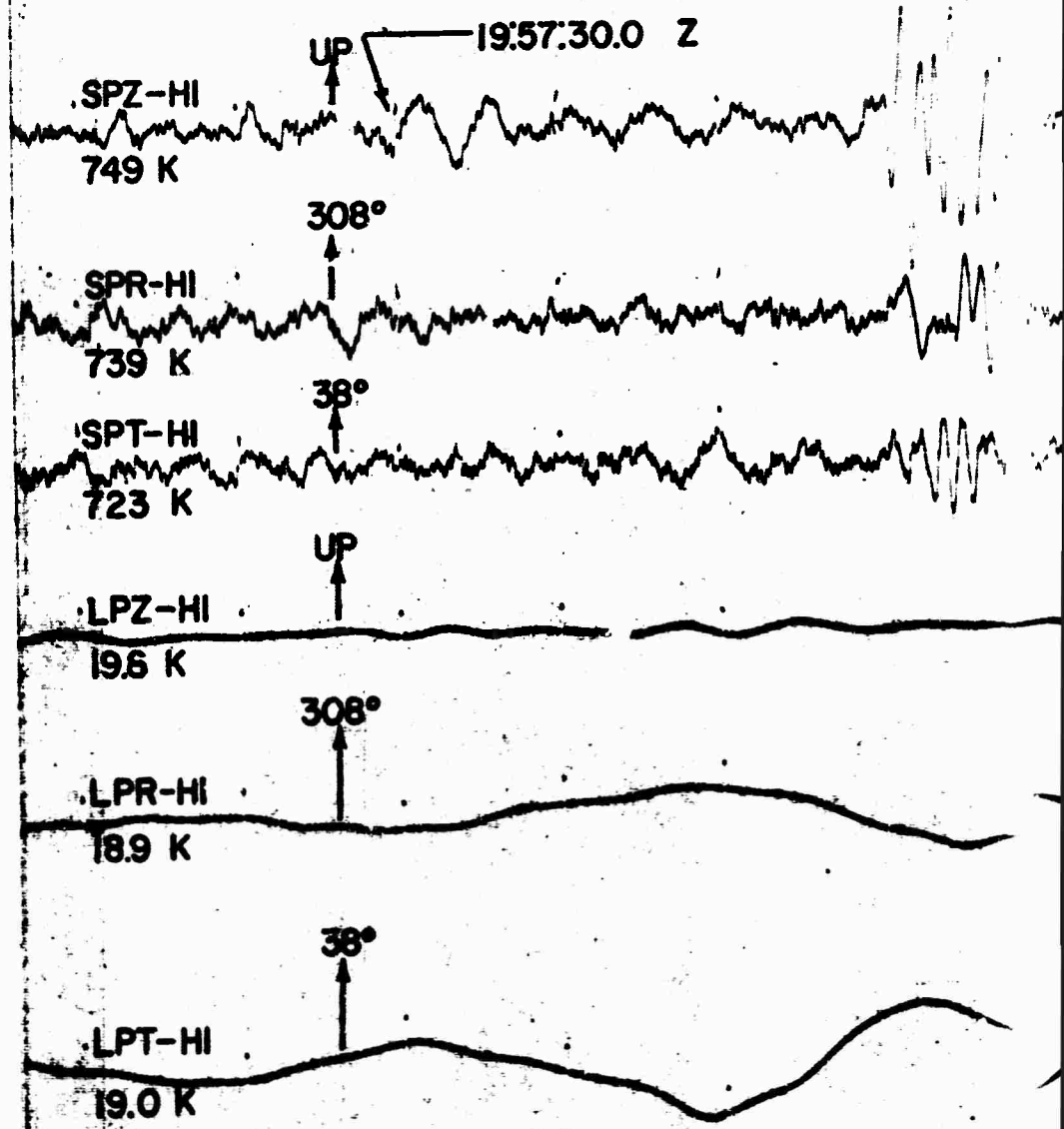
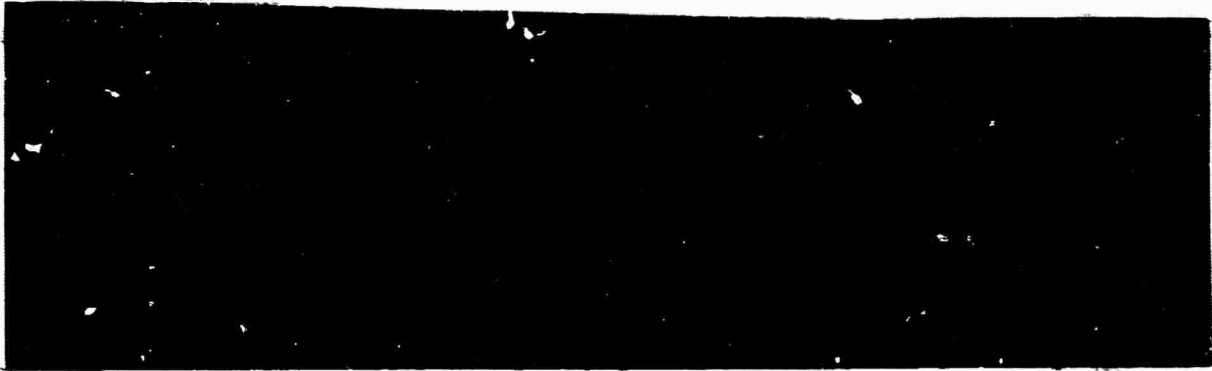
12. SPONSORING MILITARY ACTIVITY: Enter the name of the departmental project office or laboratory sponsoring (*paying for*) the research and development. Include address.

13. ABSTRACT: Enter an abstract giving a brief and factual summary of the document indicative of the report, even though it may also appear elsewhere in the body of the technical report. If additional space is required, a continuation sheet shall be attached.

It is highly desirable that the abstract of classified reports be unclassified. Each paragraph of the abstract shall end with an indication of the military security classification of the information in the paragraph, represented as (TS), (S), (C), or (U).

There is no limitation on the length of the abstract. However, the suggested length is from 150 to 225 words.

14. KEY WORDS: Key words are technically meaningful terms or short phrases that characterize a report and may be used as index entries for cataloging the report. Key words must be selected so that no security classification is required. Identifiers, such as equipment model designation, trade name, military project code name, geographic location, may be used as key words but will be followed by an indication of technical context. The assignment of links, rules, and weights is optional.



CHASE IV

MN-NV

Mina, Nevada

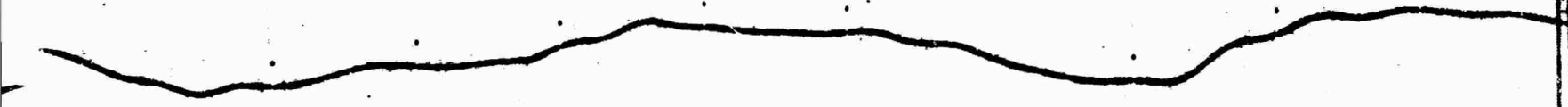
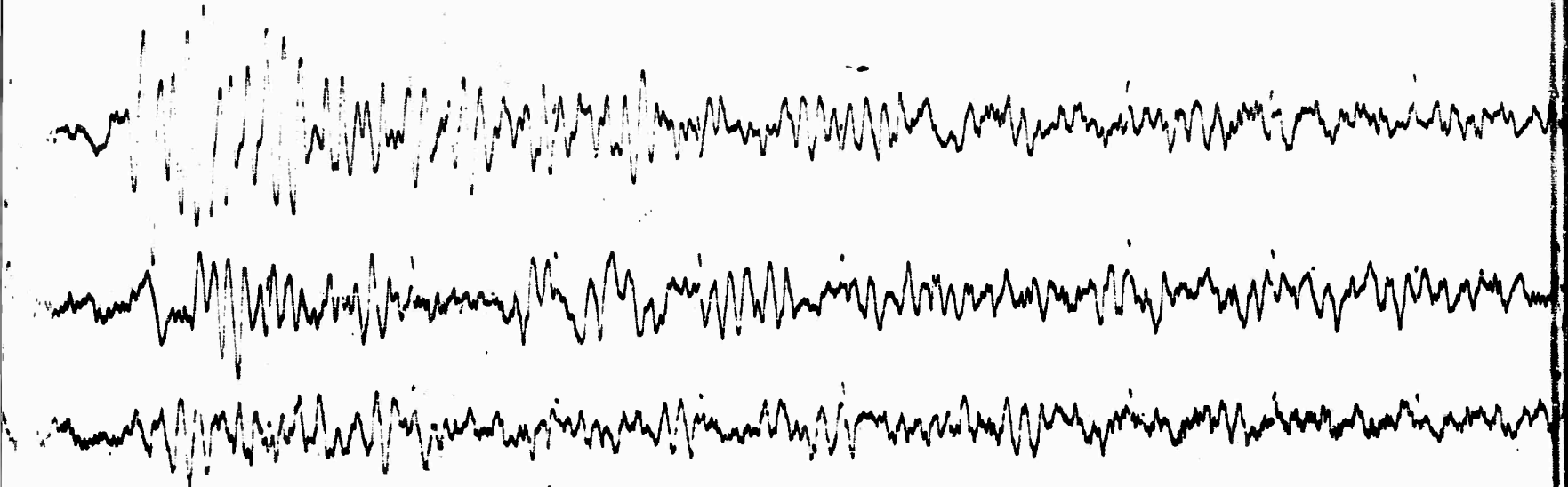
16 September 1965

$\Delta = 3815$ km

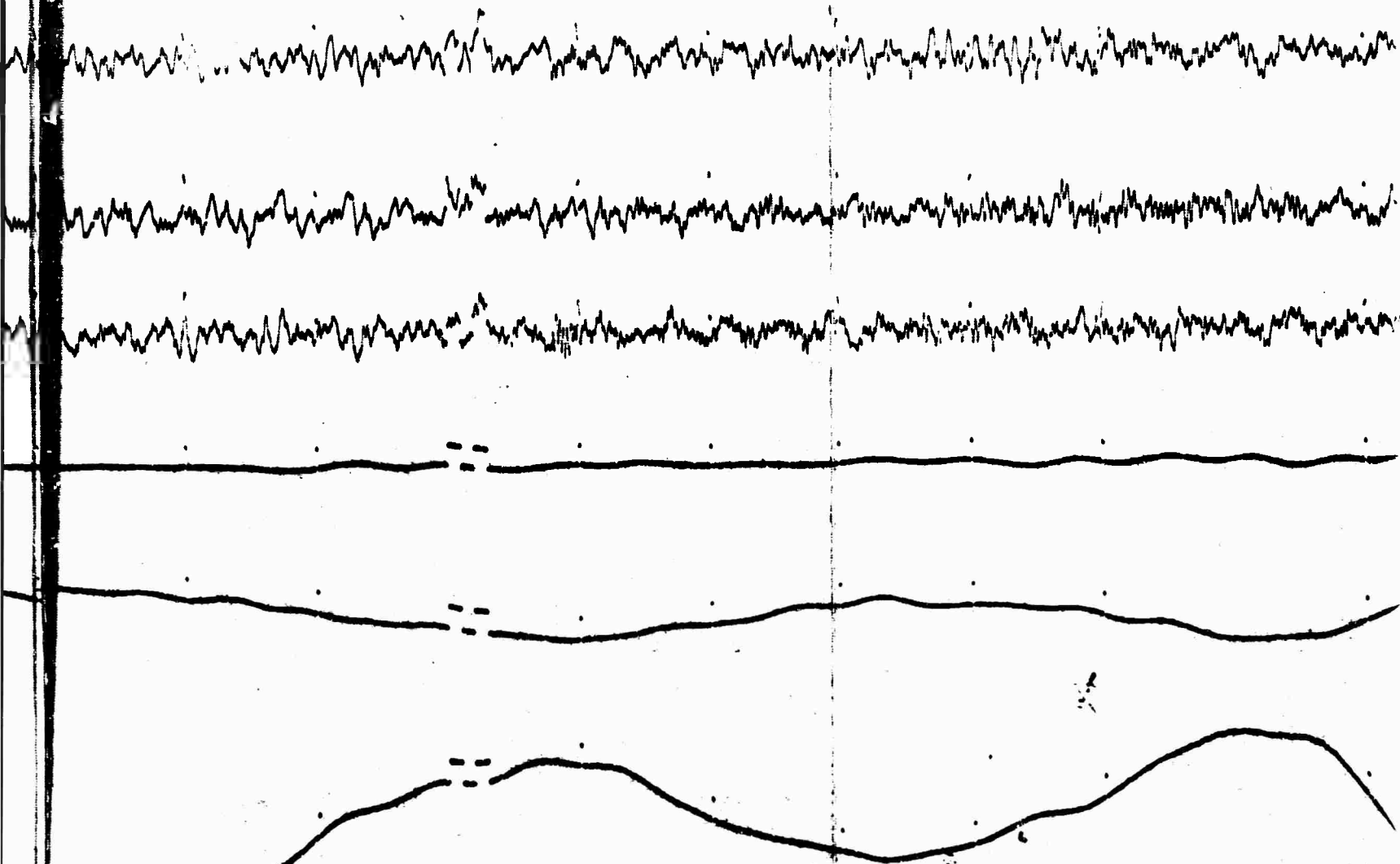
A



W



B



C



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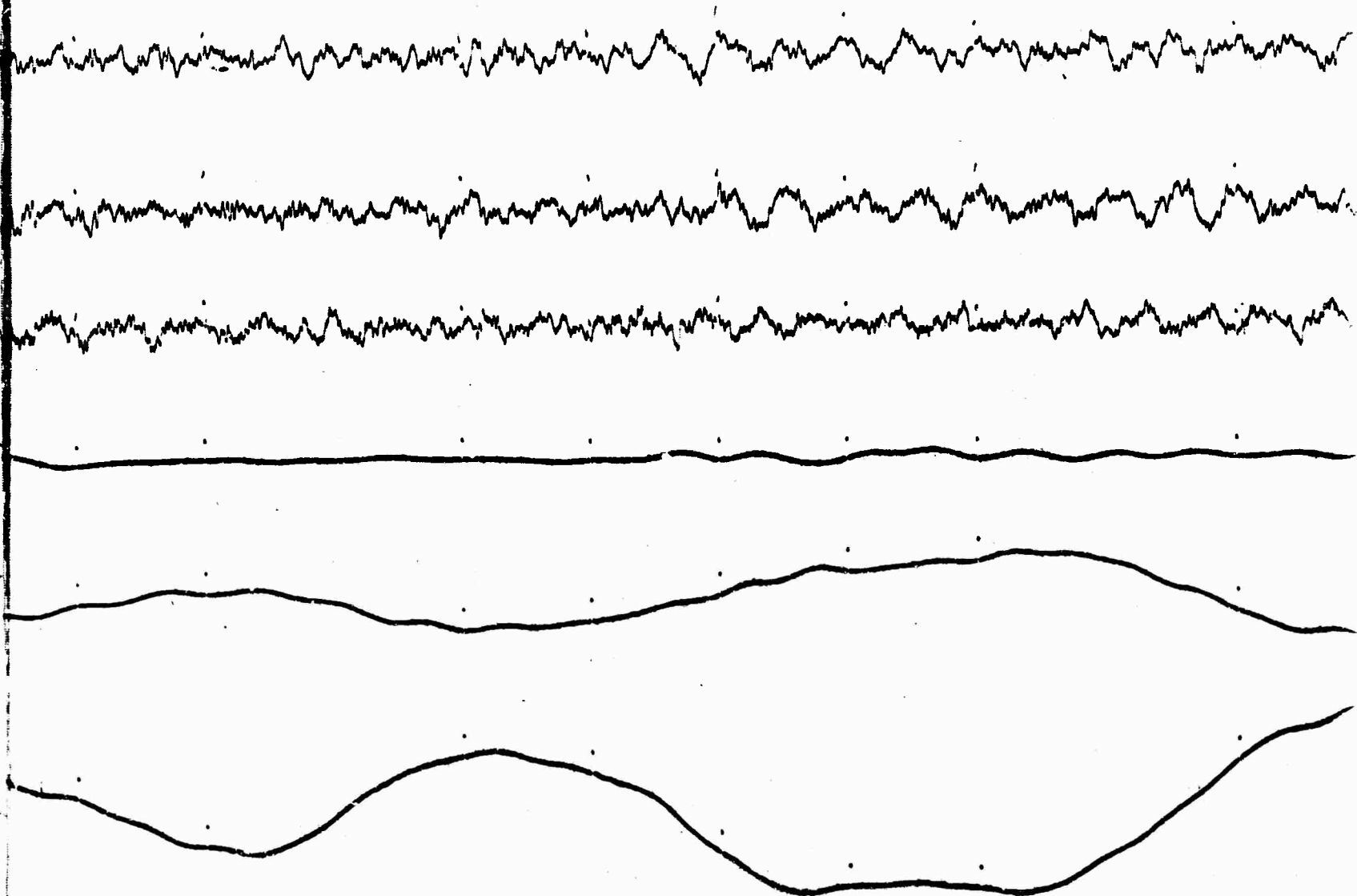
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Handwritten text, appearing as a dense, somewhat illegible line of script.

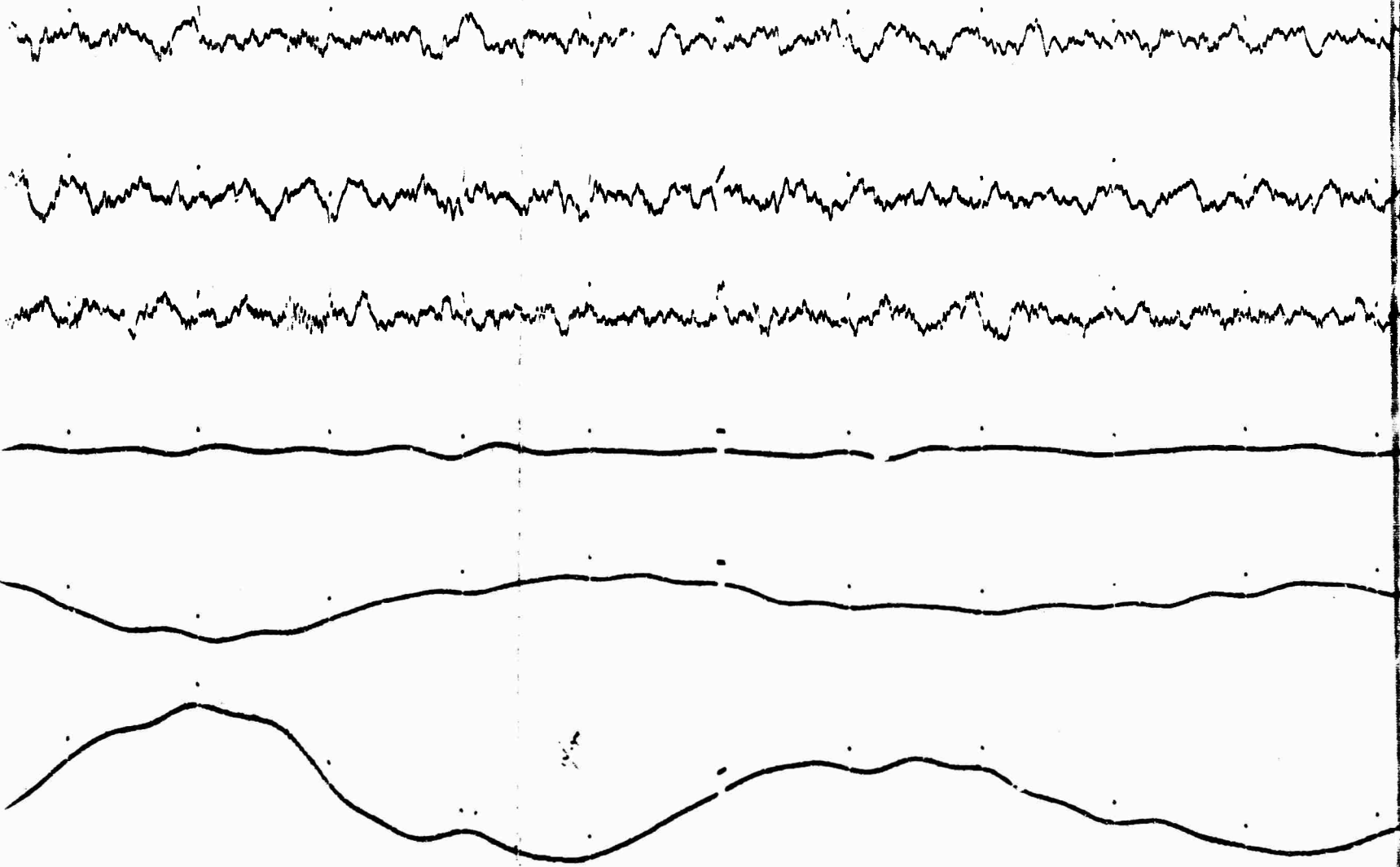
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A line of handwriting showing a distinct wave-like pattern, with several peaks and troughs.

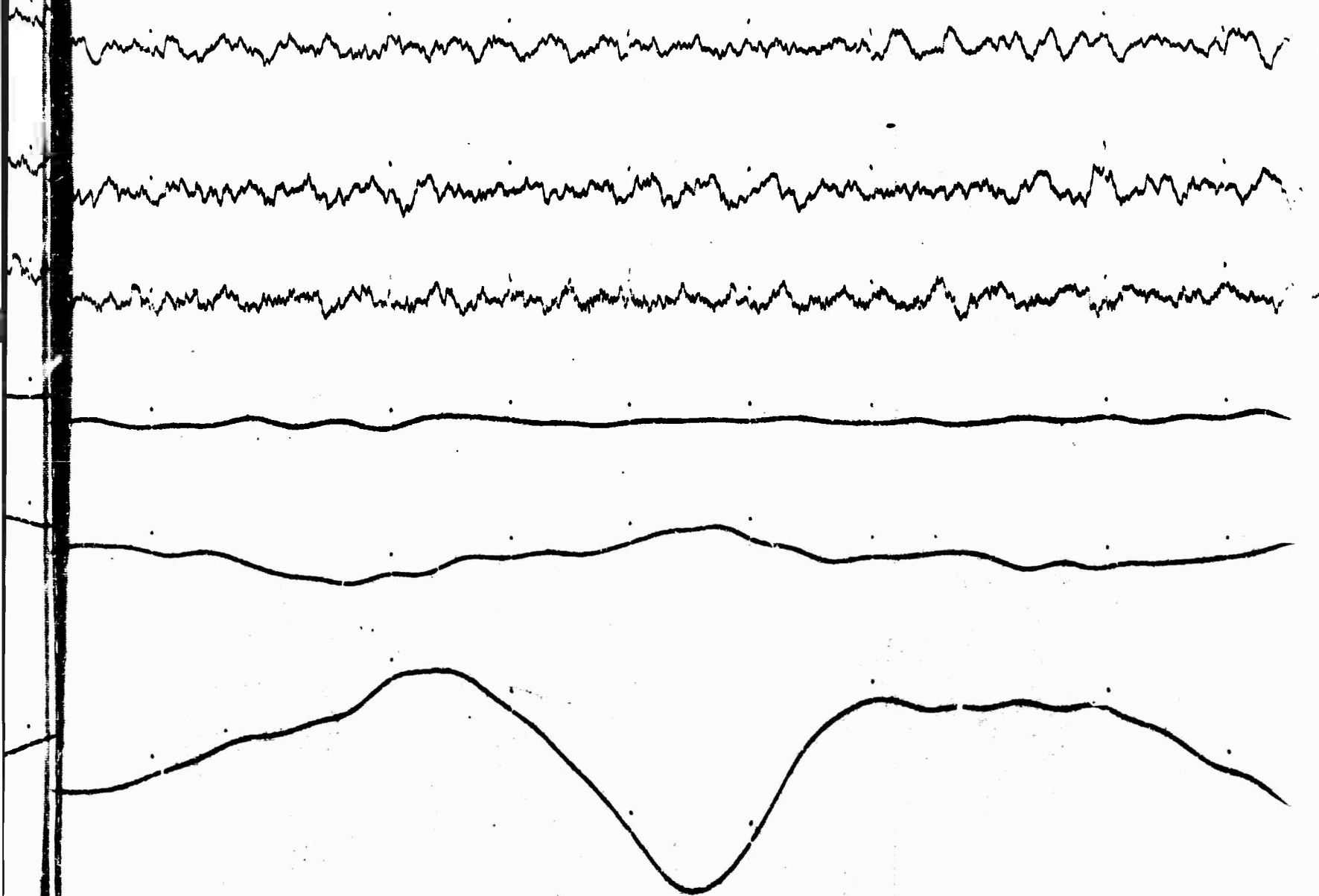
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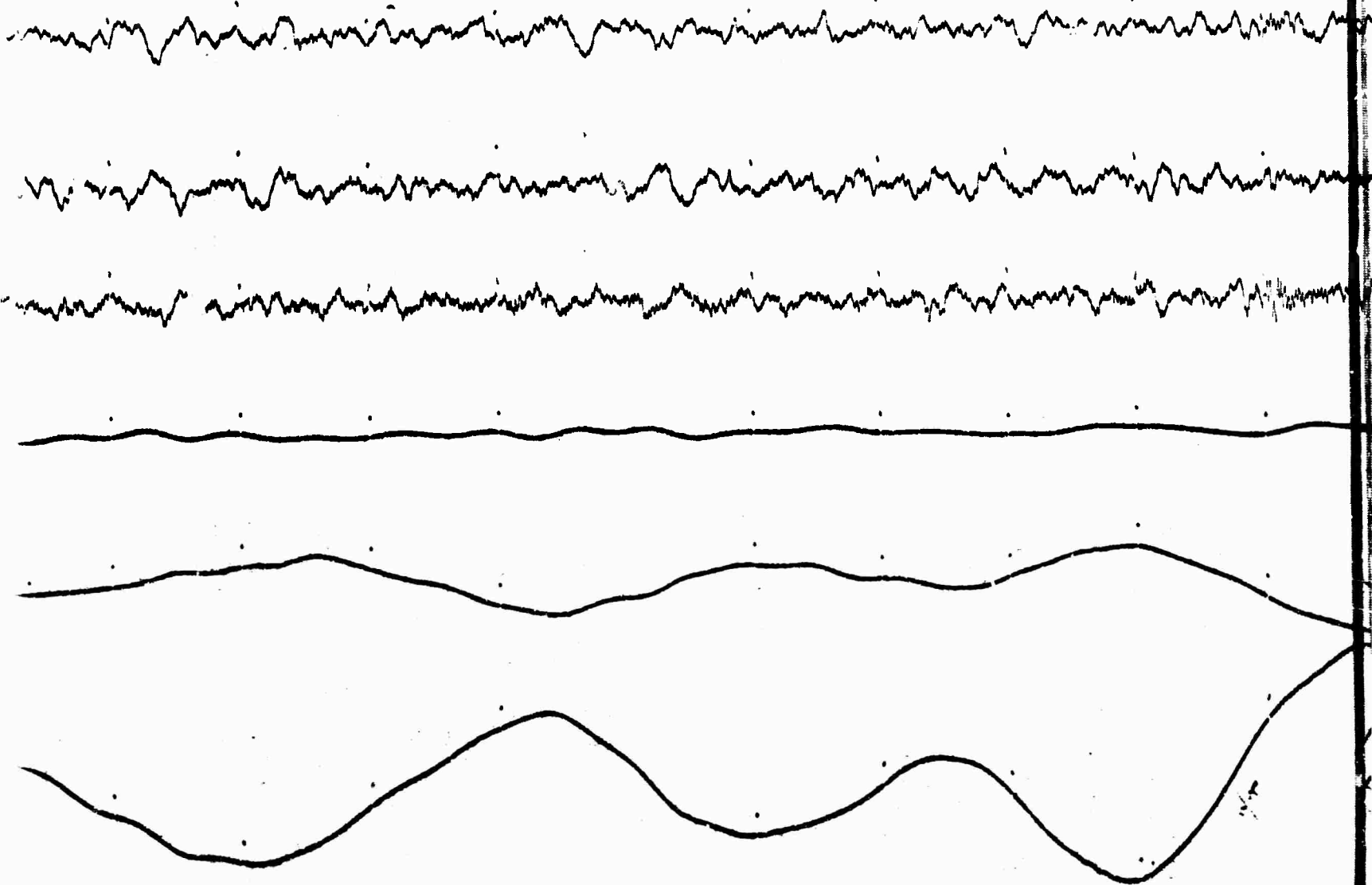
E



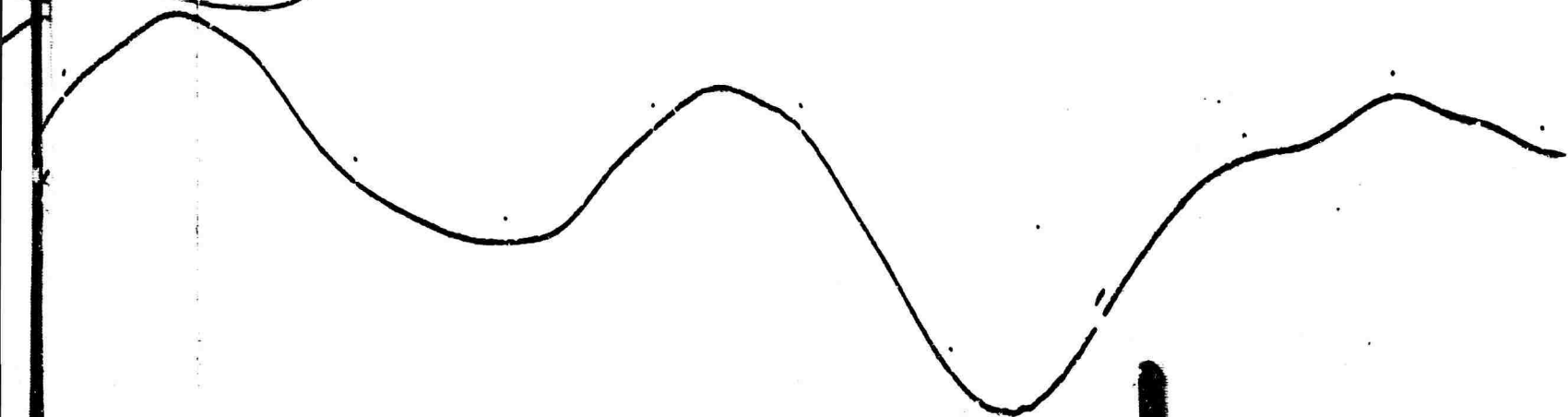
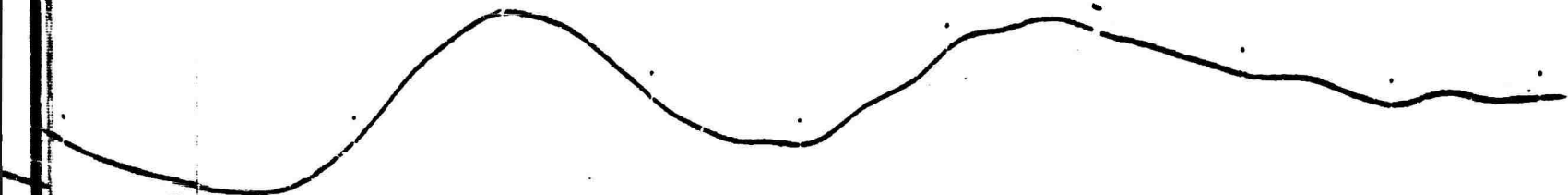
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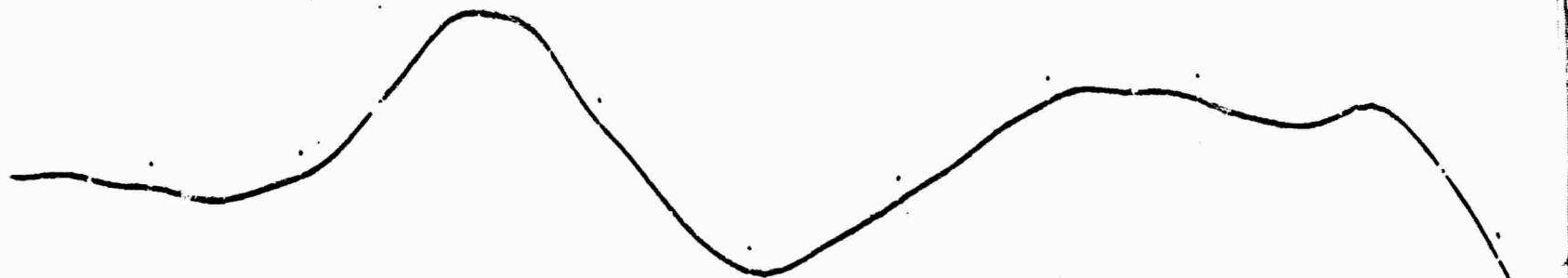
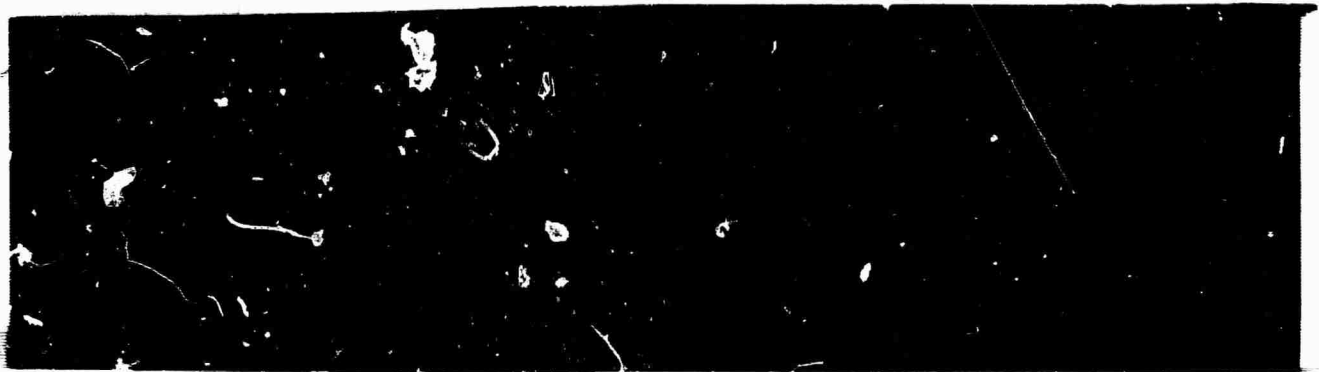


6

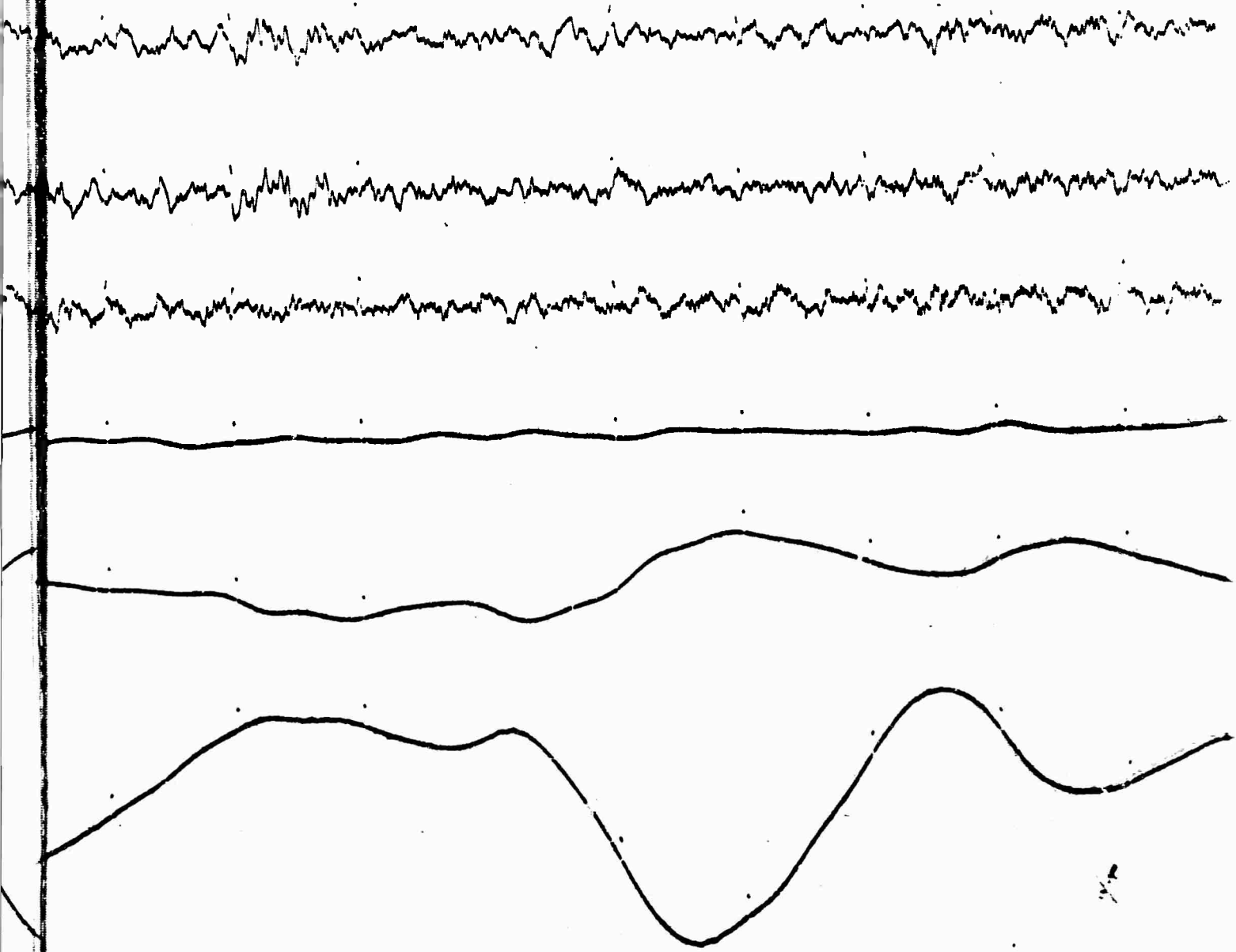
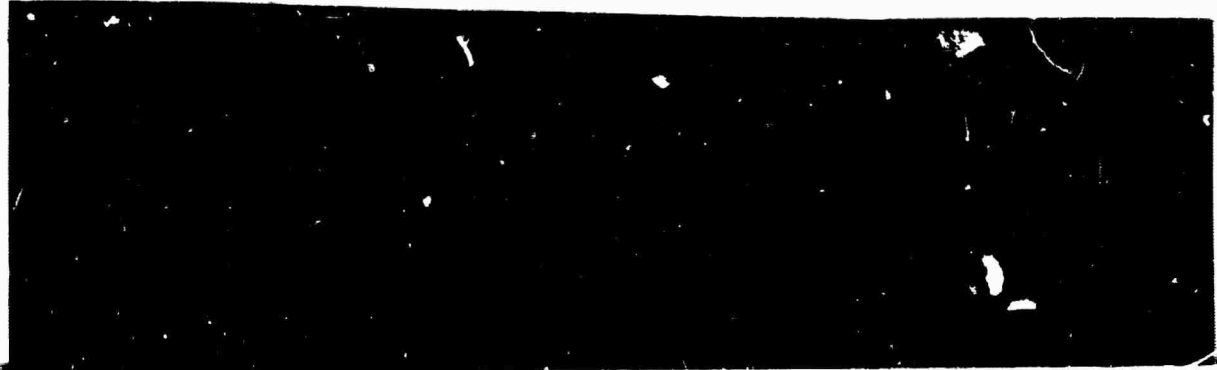


H

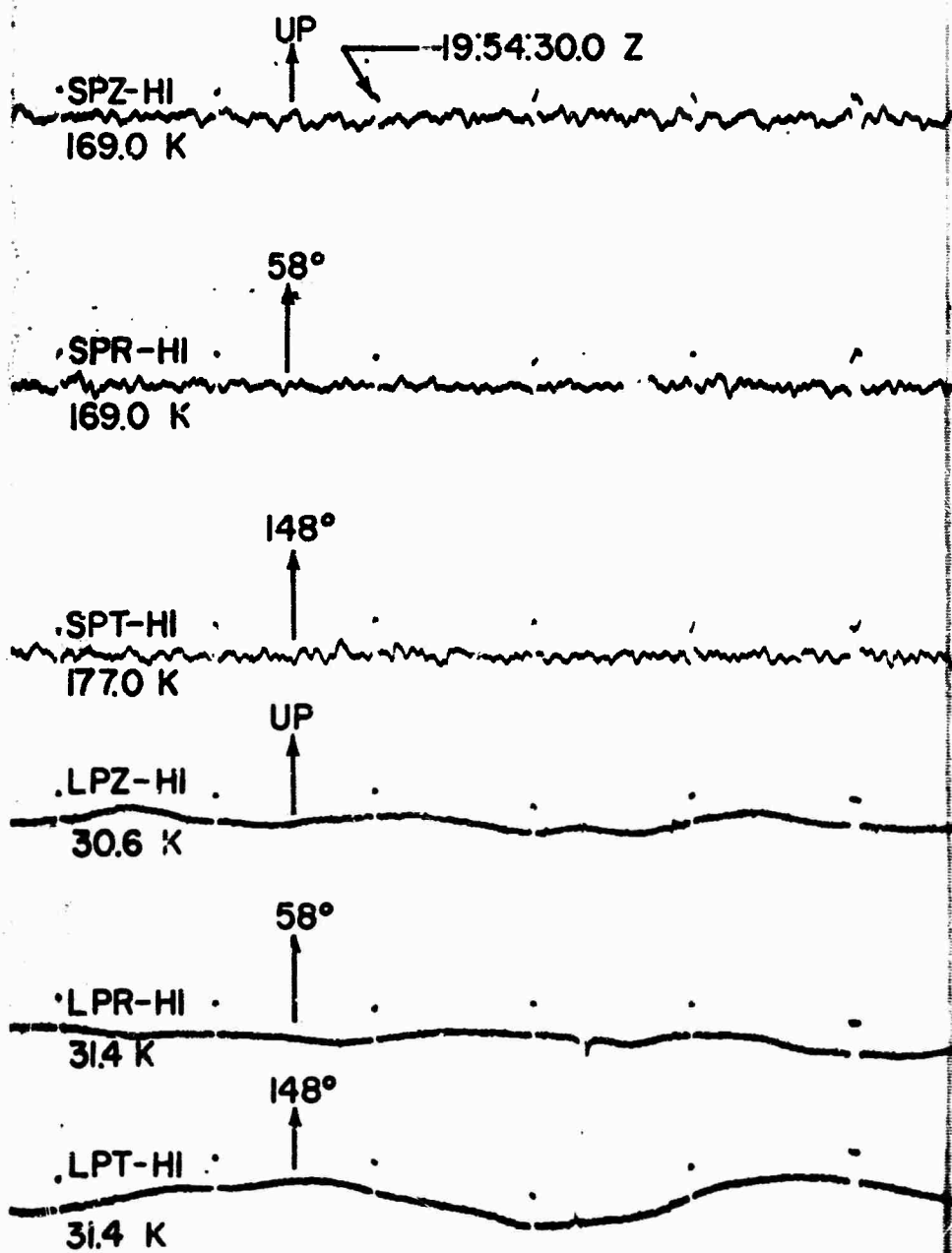




J



K



CHASE IV

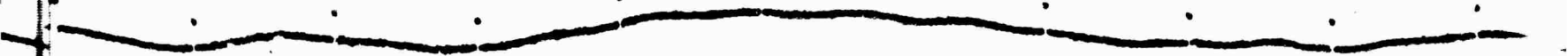
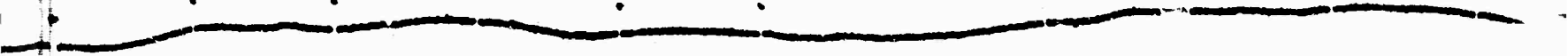
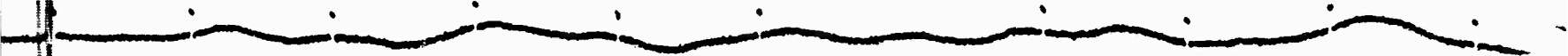
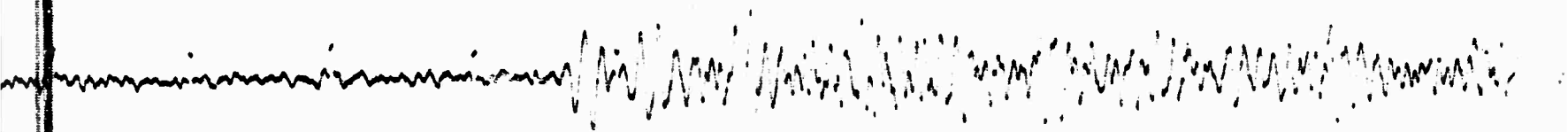
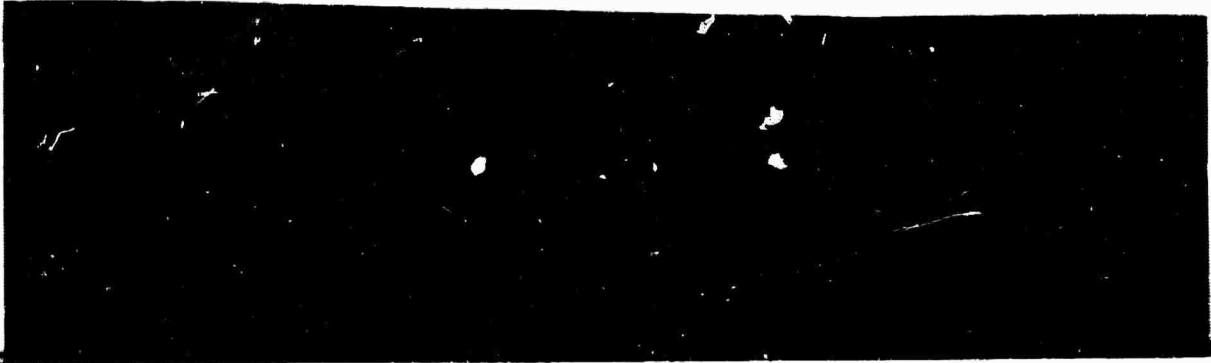
RK-ON

Red Lake, Ontario

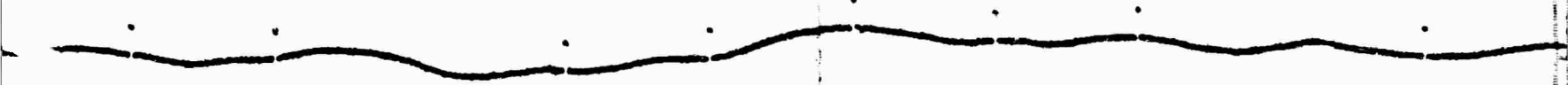
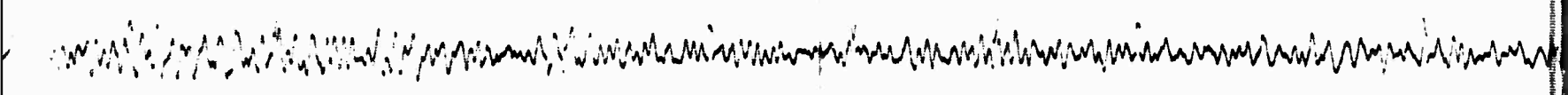
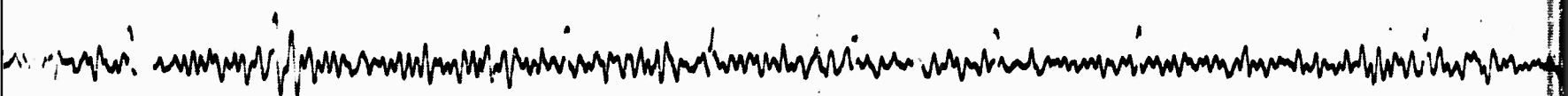
16 September 1965

$\Delta = 2151$ km

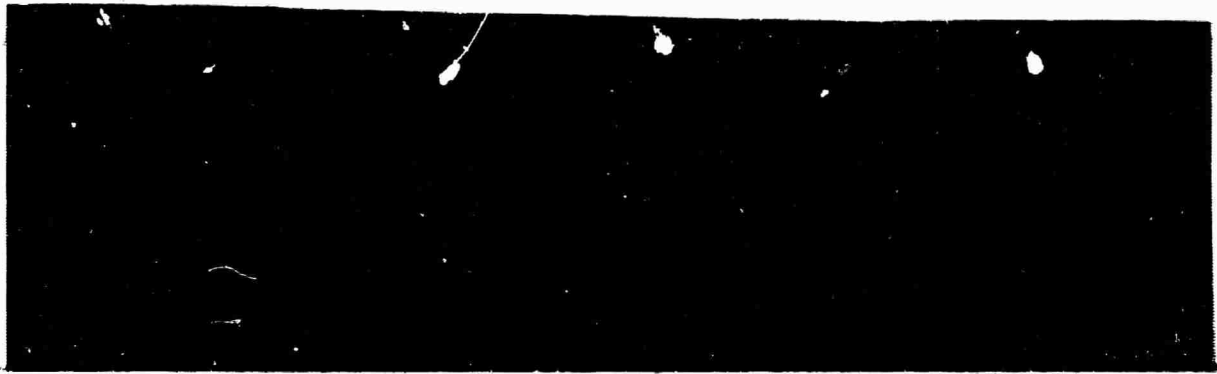
A



B



C



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Handwritten scribbled line of text.

Handwritten scribbled line of text.

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Handwritten wavy line with small dots above it.

Handwritten wavy line with small dots above it.

D



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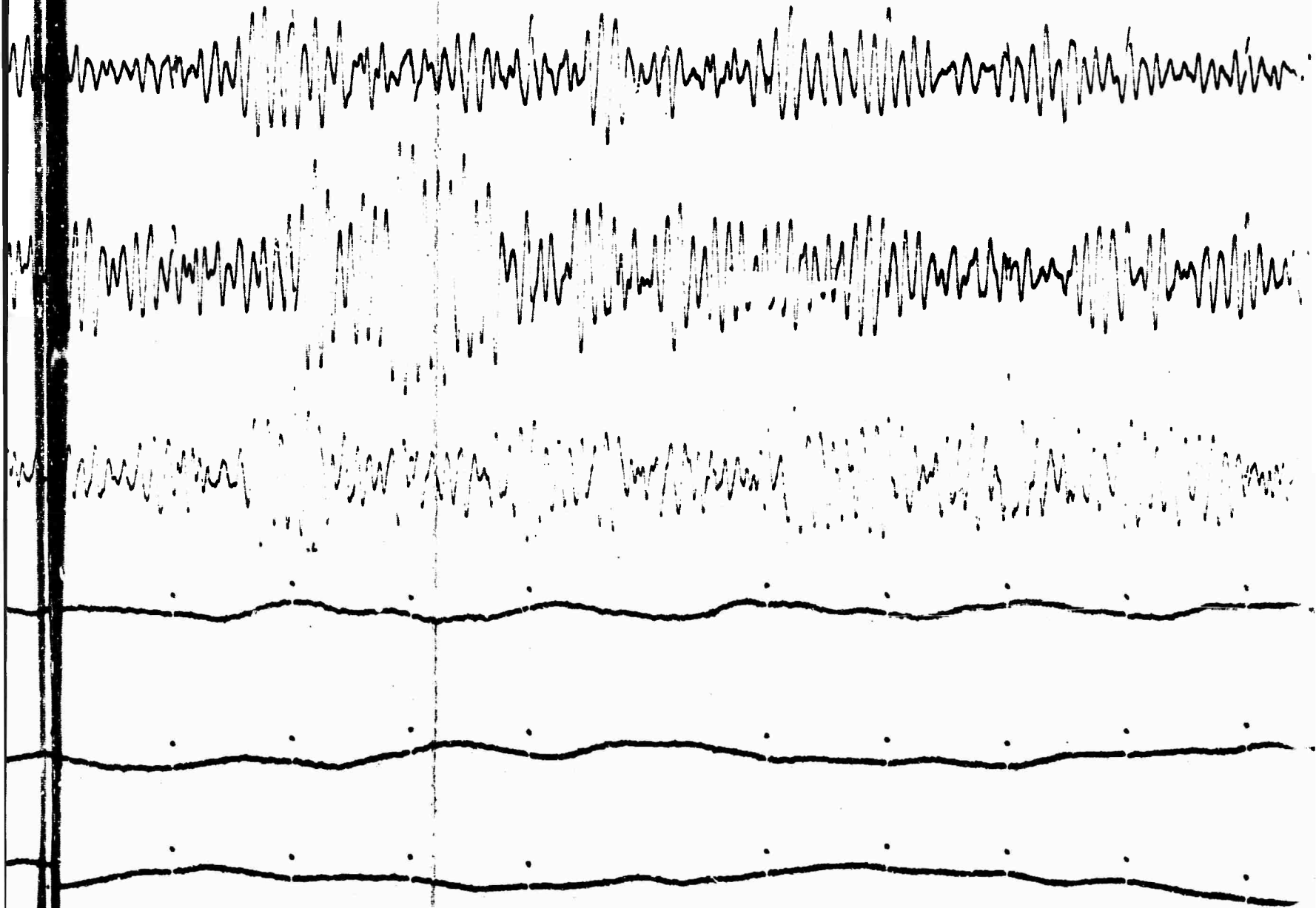
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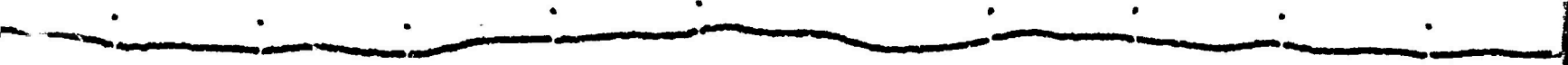
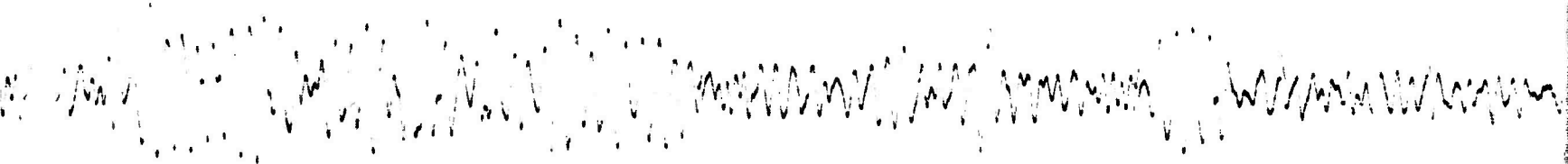
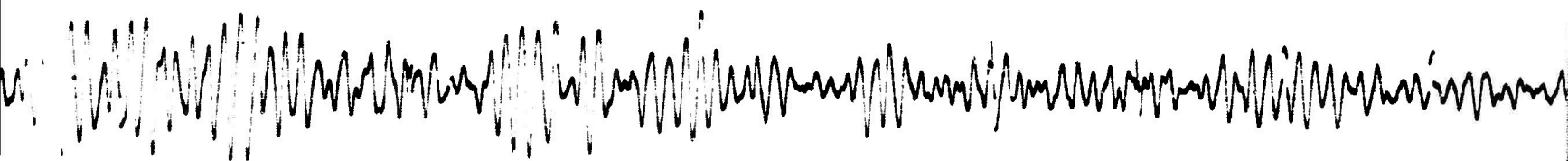
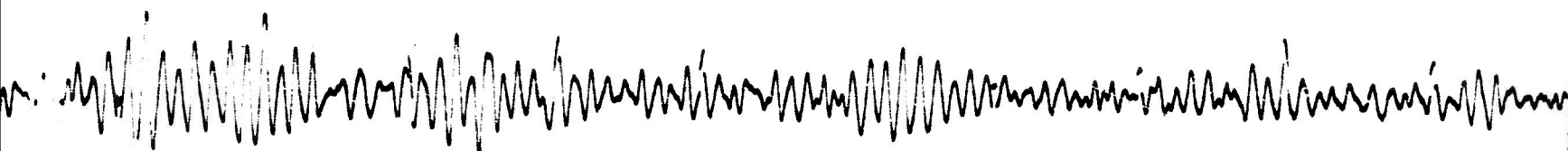
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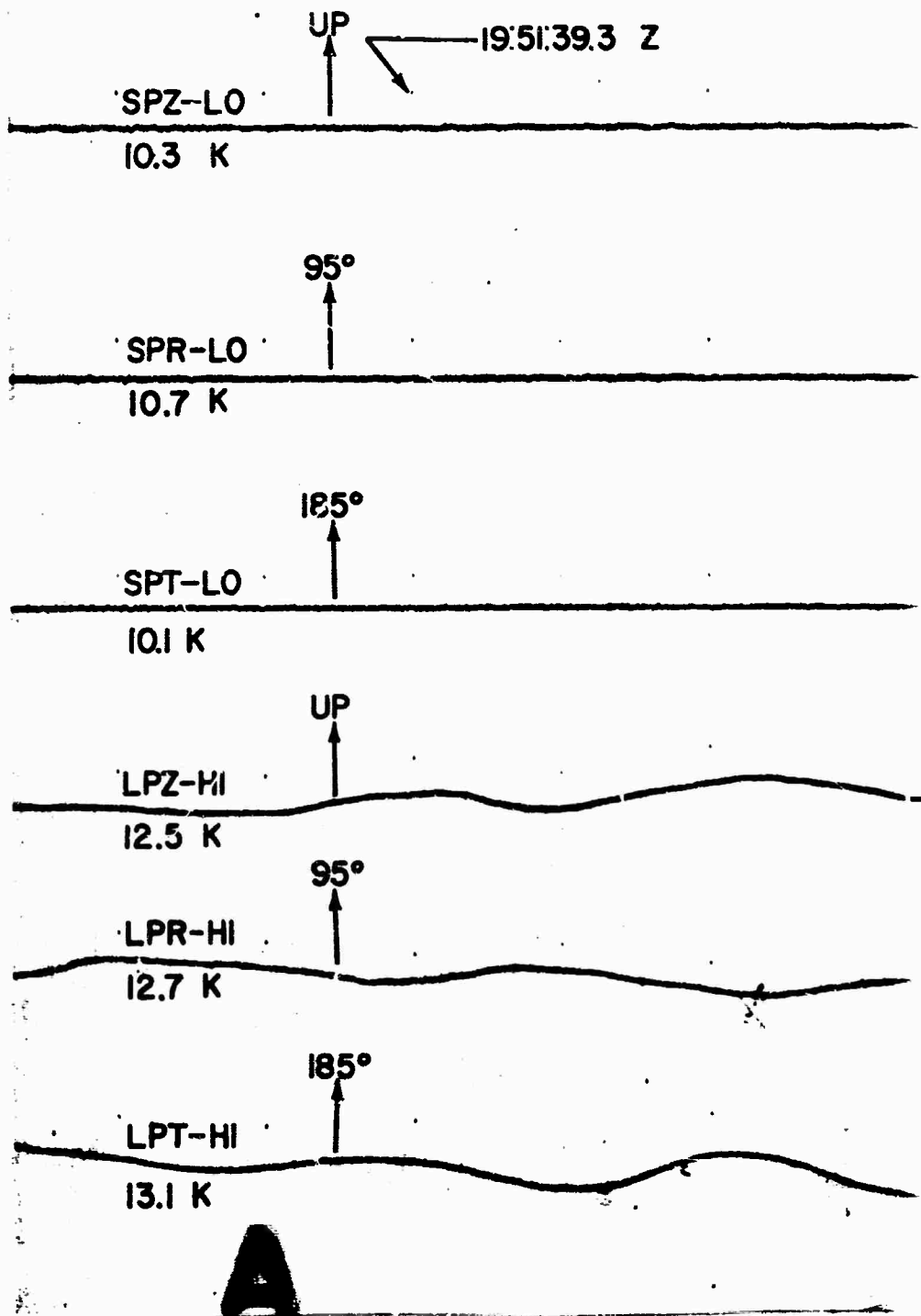
E



F



G



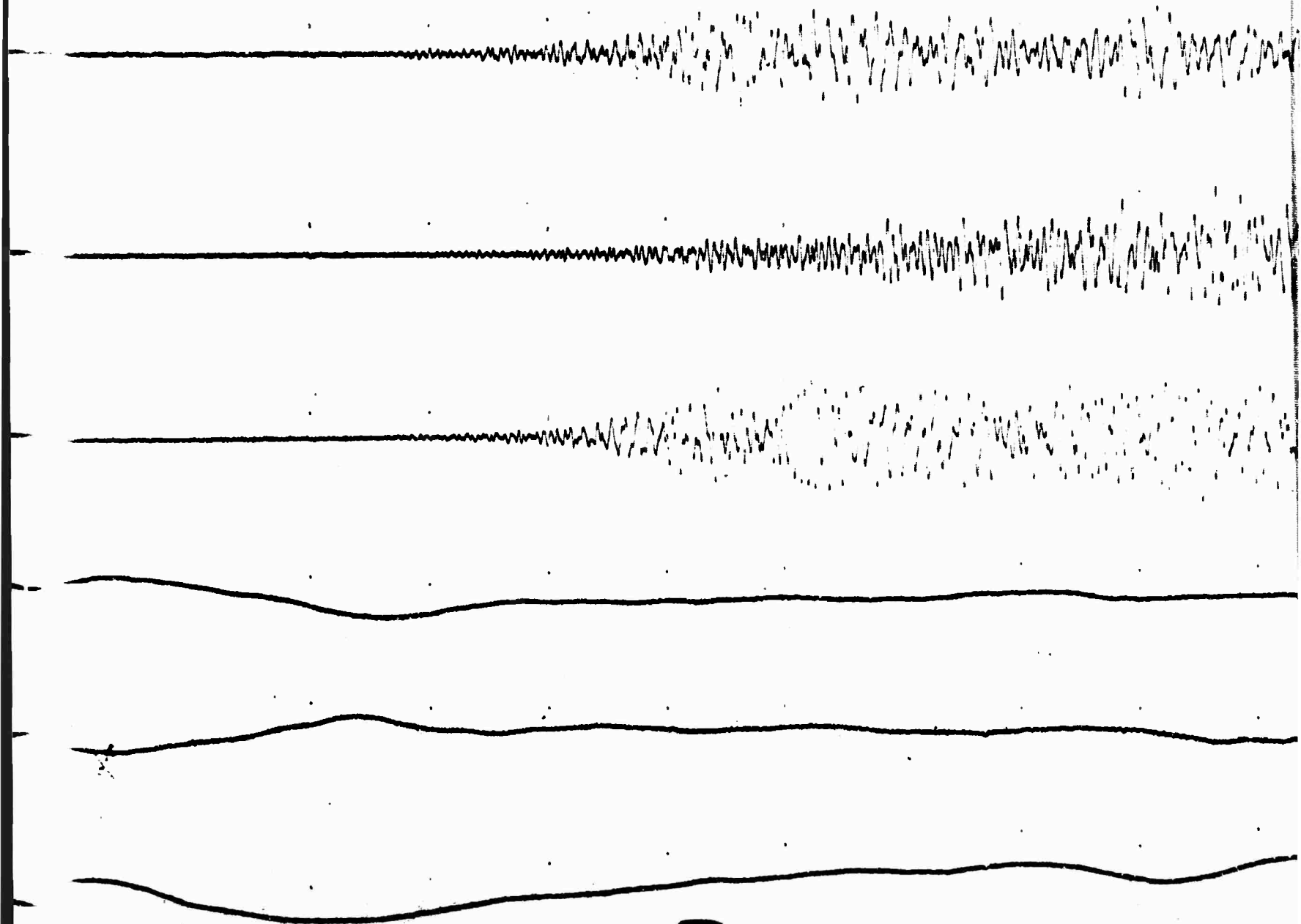
CHASE IV

DH-NY

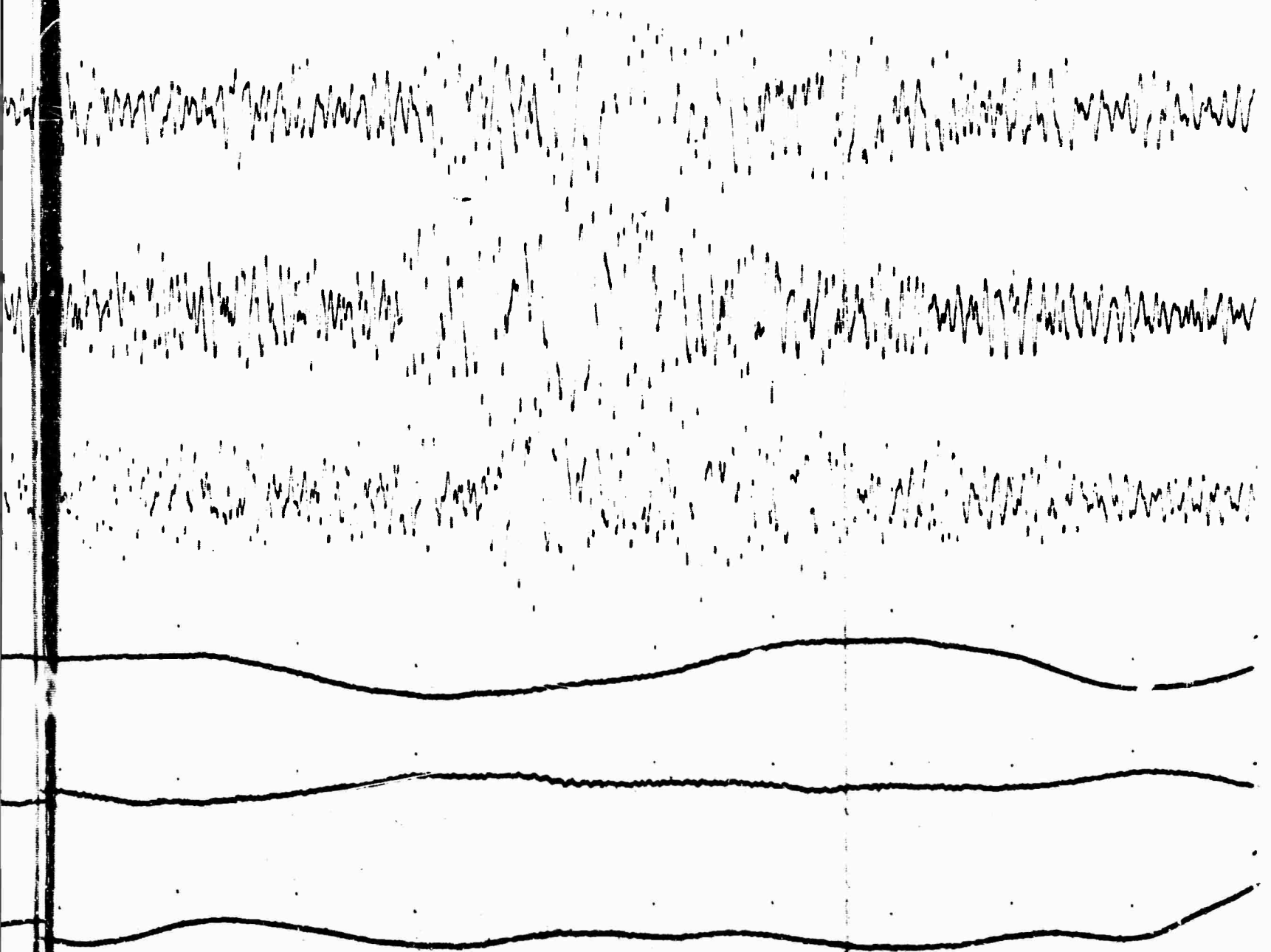
Delhi, New York

6 September 1965

$\Delta = 562$ km



B



C



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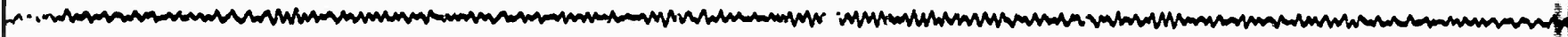
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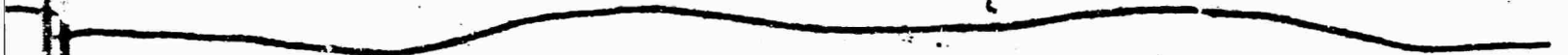
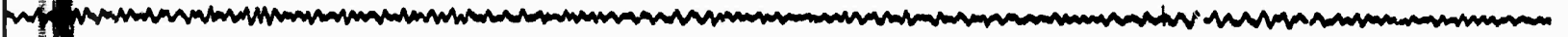
D



E



F



6



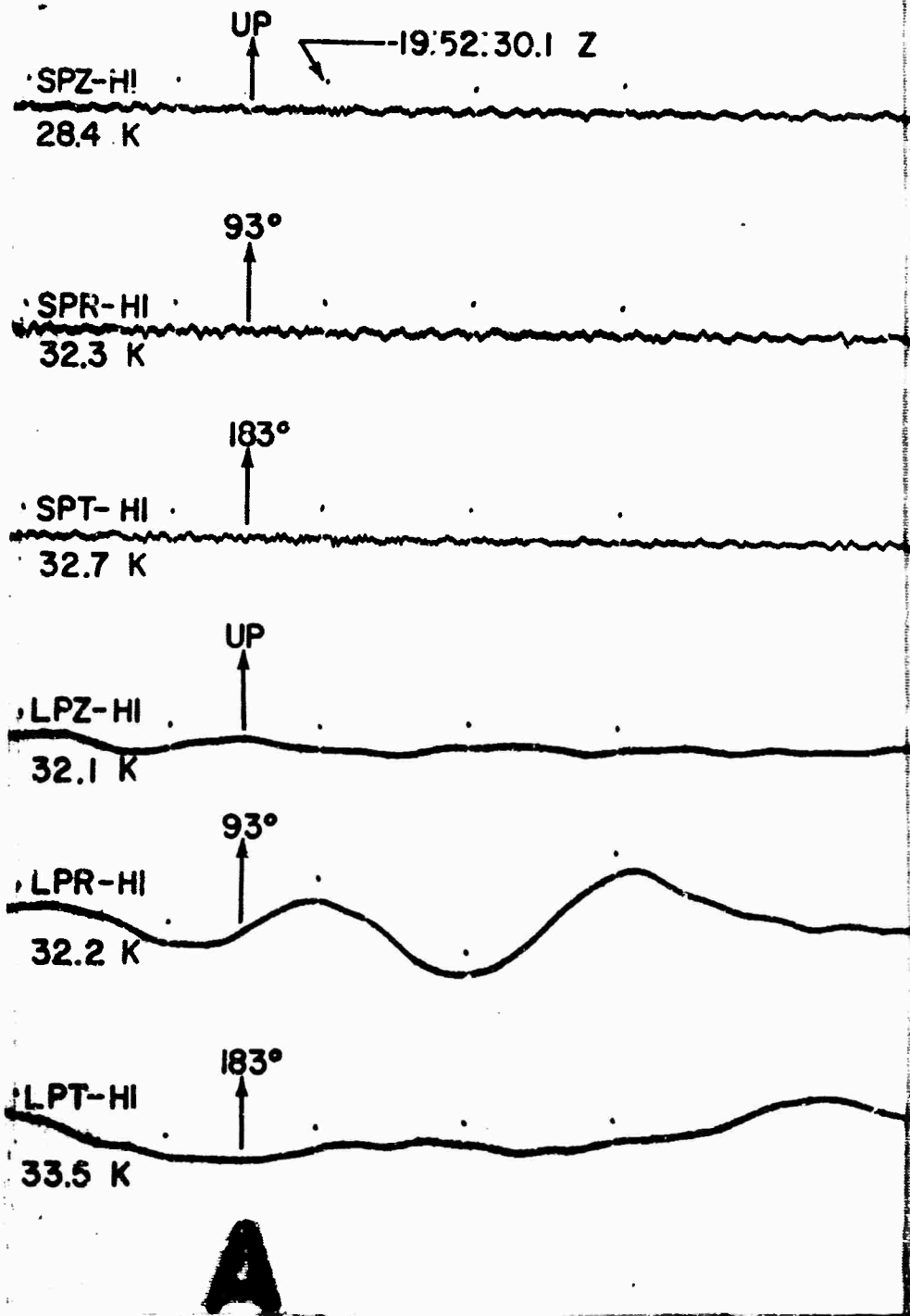
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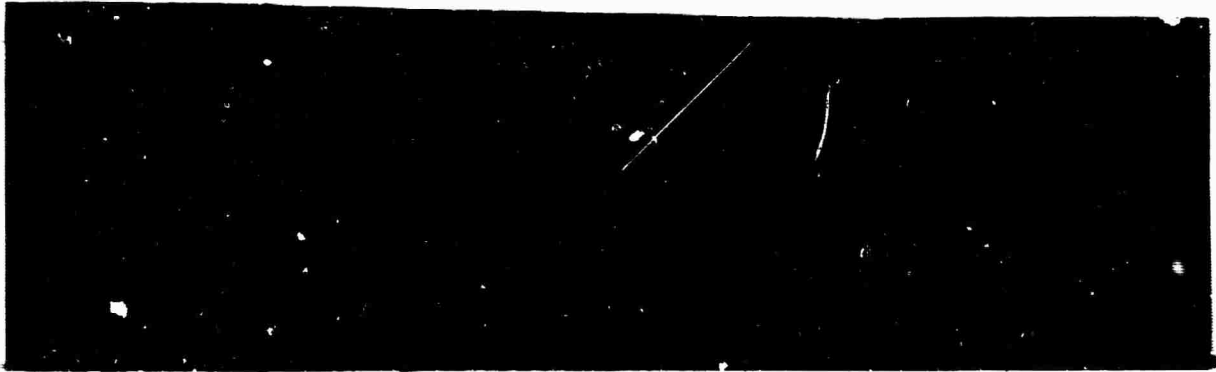
HN-ME

Houlton, Maine

16 September 1965

$\Delta = 290$ km





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Handwritten wavy line of text.

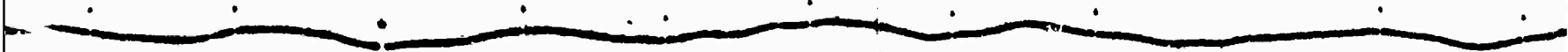
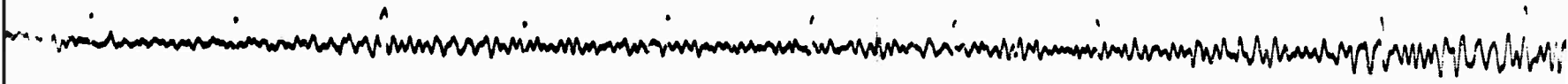
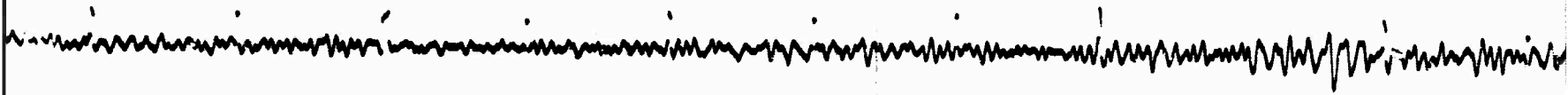
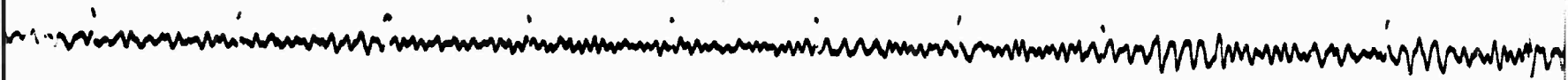
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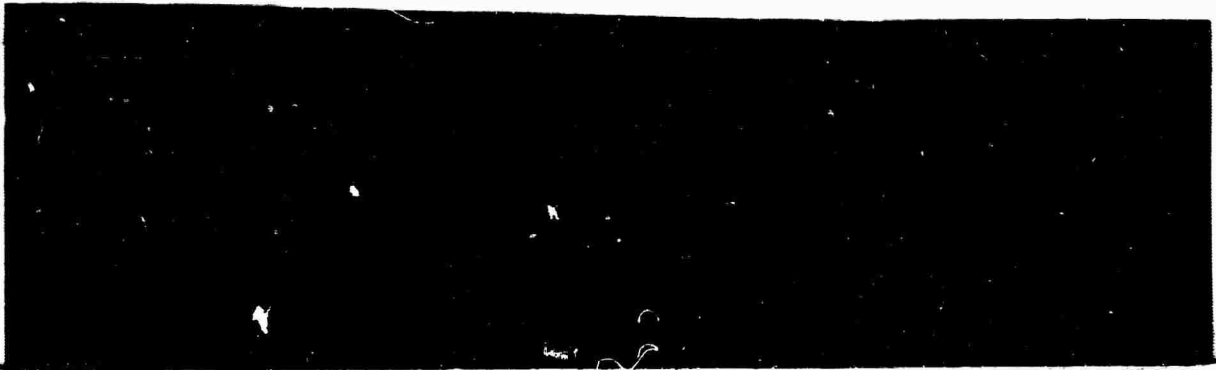
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Handwritten wavy line of text.

B



C



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Handwritten scribbled text, appearing as a dense, irregular line of black ink.

Handwritten scribbled text, appearing as a dense, irregular line of black ink.

Handwritten wavy line of black ink.

Handwritten wavy line of black ink.

Handwritten wavy line of black ink.

D



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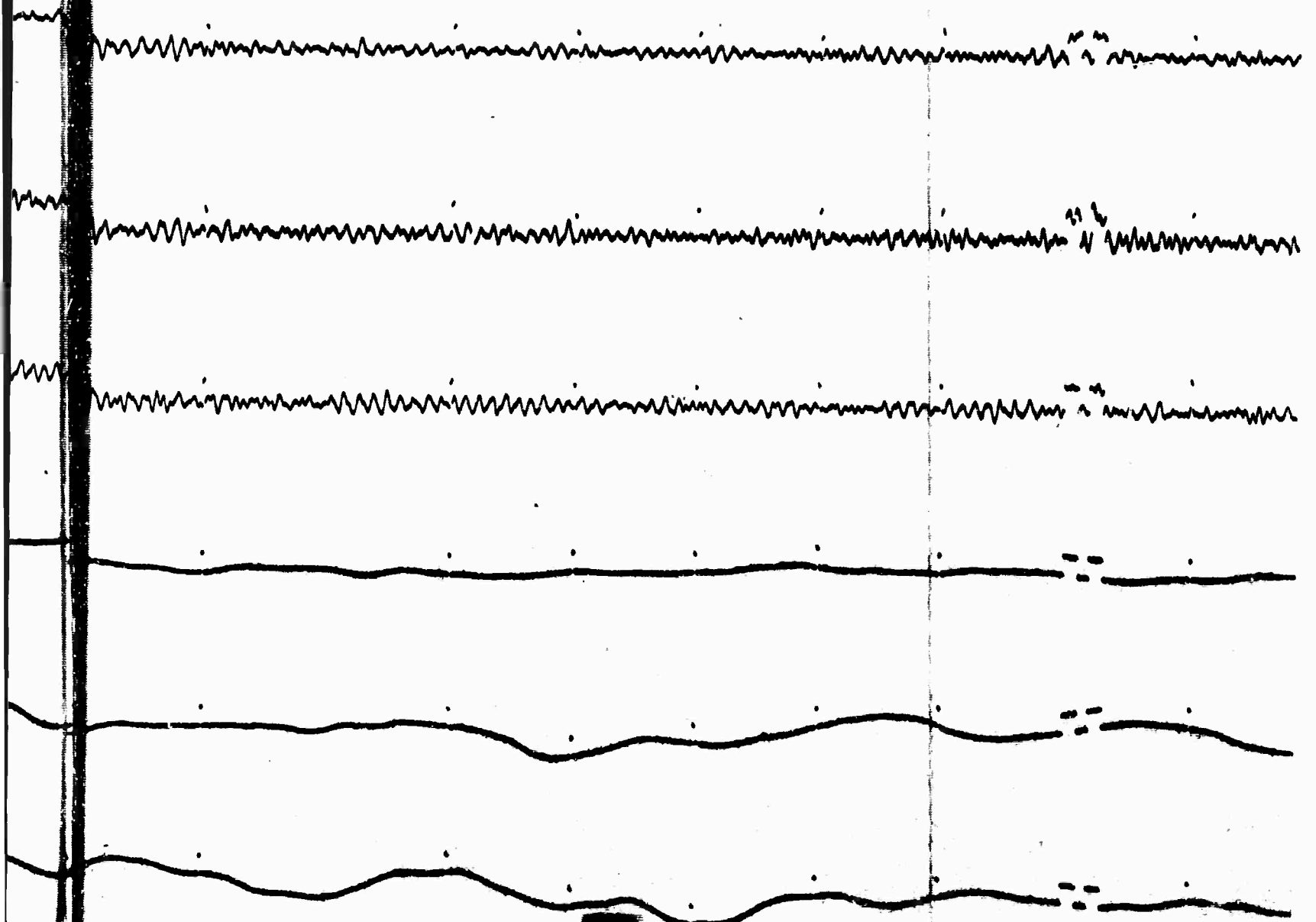
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A thick, dark, wavy horizontal line.

A thick, dark, wavy horizontal line.

E



F