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SPECIAL DATA COLLECTION SYSTEM (SDCS) EVENT REPORT,
NTS EVENT 'EDAM', 24 APRIL 1975

J. R. Woolson, et al

Teledyne Geotech

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12 September 1975

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SDCS-ER-75-20

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ADA023163

**SPECIAL DATA COLLECTION SYSTEM EVENT REPORT
NTS Event "EDAM", 24 April 1975**

**J.R. Woolson, D.D. Solari, M.S. Dawkins, K.J. Hill, and R.J. Markle
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September 1975

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Unclassified

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

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1<

Unclassified

SDCS Event Report No. 20

NTS Event "EDAM", 24 April 1975

This event report contains seismic data from the Special Data Collection System (SDCS), and other sources for the above event. Published epicenter information from seismic observations is:

	Origin Time	Latitude	Longitude	m_b	M_s
NORSAR	N/A	N/A	N/A	N/A	N/A
LASA	N/A	N/A	N/A	N/A	N/A
PDE	14:10:00	37.1N	116.1W	4.6	N/A
Hagfors Array, Sweden	N/A	N/A	N/A	N/A	N/A

Using SDCS stations and LASA, the epicenter location becomes

SDCS & Arrays	14:10:00	37.0N	116.4W	4.8	3.6
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All SDCS stations were operational for this event.

Short-period signals associated with this event were recorded at RK-CN, CPSO, HN-ME, and LASA. The signal was not observed at FN-WV. The apparent signal at WH2YK was not used in the hypocenter and magnitude calculations due to timing uncertainties. NORSAR did not report this event.

Analysis of long-period records yielded a definite signal only at WH2YK. There were weak indications at CPSO and FN-WV. The long-period array beams from NORSAR were not recoverable.

Details of the program used to obtain beam vertical, radial and transverse long-period data at LASA, ALPA and NORSAR are in the process of being reviewed. Vertical beams are probably valid while horizontal beams are questionable.

Scaling factors on plots are millimicrons at 1 Hz (not corrected for instrument response) with the exception of LASA and NORSAR short-period plots. LASA SP scaling factors are millimicrons per inch. Scaling factors are not reported for NORSAR short-period.

STATION DESCRIPTION

SITE CODE	LOCATION	SITE COORDINATES		ELEVATION METERS	INSTRUMENTATION	
		DEG	MN SECS		SHORT - PERIOD	LONG - PERIOD
ALPA	Alaska	65 14	00.0 N 147 44 36.0 W	626	None	31300
CPSO	McMinnville, Tennessee	35 35	41.4 N 085 34 13.5 W	574	6480 V 7515 H	SL210 V SL220 H
FN-WV	Franklin, West Virginia	38 32	58.0 N 079 30 47.0 W	910	KS36000	KS36000
LASA	Billings, Montana	46 41	19.0 N 106 13 20.0 W	744	HS10	7505A V 8700C H
HN-ME	Houlton, Maine	46 09	43.0 N 067 59 09.0 W	213	18300	SL210 V SL220 H
NORSAR	Kjeller, Norway	60 49	25.4 N 010 49 56.5 E	379	HS10	7505A V 8700C H
RK-ON	Red Lake, Ontario	50 50	20.0 N 093 40 20.0 W	366	18300	SL210 V SL220 H
WH2YK	White Horse, Yukon	60 41	41.0 N 134 58 02.0 W	853	18300	SL210 V SL220 H

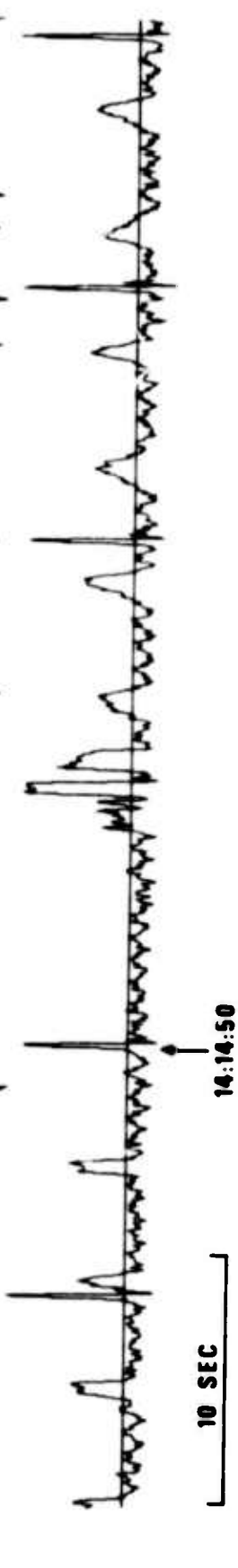
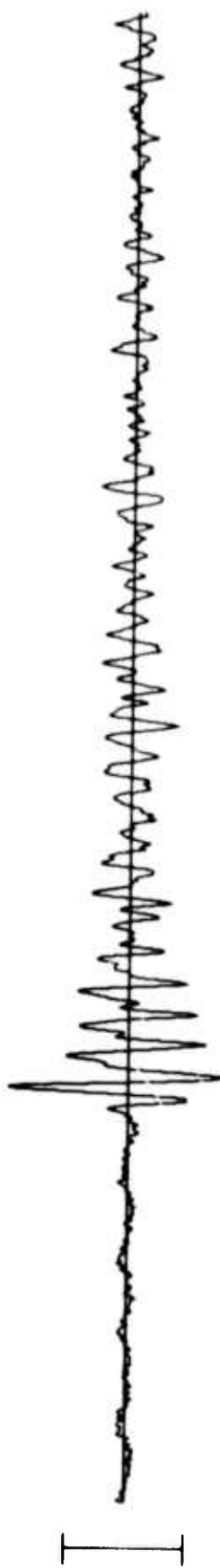
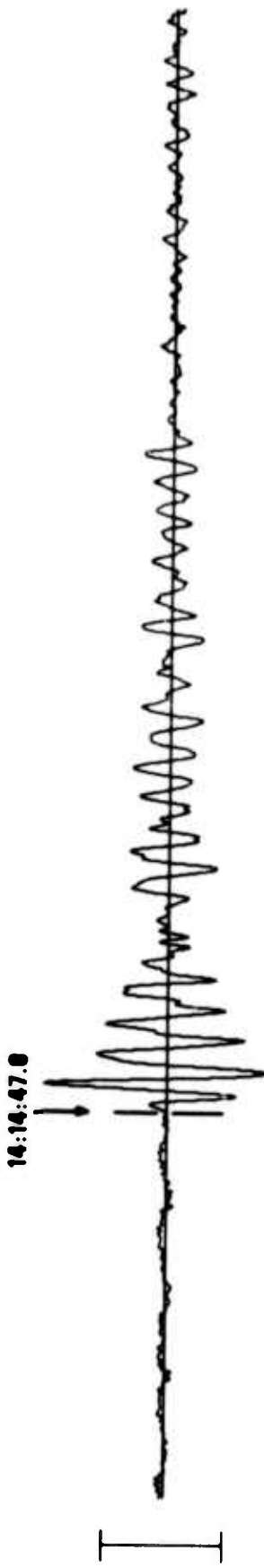
DATA SUMMARY

INPUT FOR EVENT 24 APR 75
 14:10:00.0 37.000N 116.000W OKN.

STA.	PHASE	ARRIVAL		INST	PER	A/T	MAGNITUDE			DIST
		TIME					MB	MS	DIP	
LAO	EP	14 12	54.9	SPZ	0.7	??				
RK-OW	EP	14 14	47.0	SPZ	1.0	105.	4.85			21.3
CPO	EP	14 15	22.2	SPZ	1.1	51.	4.87			24.2
WH2YK*	EP	14 16	10.2	SPZ	1.0	6.	3.93			26.5
WH2YK	LQ	14 25	21.0	LPT	20.0	7.				
WH2YK	LR	14 27	22.0	LPZ	18.0	11.		3.58		26.5
HN-ME	EP	14 17	08.7	SPZ	1.0	23.	4.58			36.8

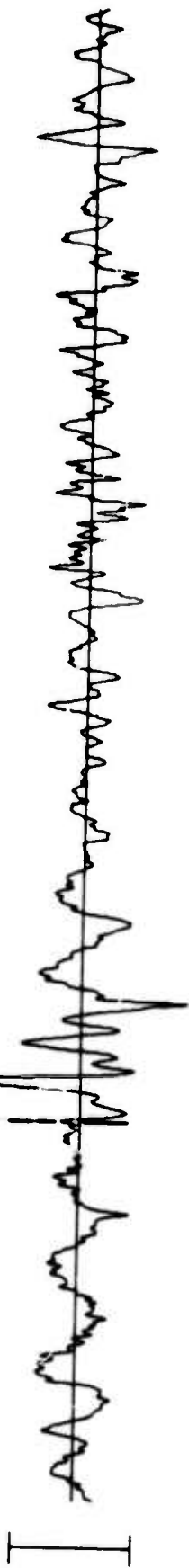
ORIGIN	LAT.	LONG.	DEPTH (KM)	MAG	SDV	STA	LPNAG	LPSDV	LPSTA
14:10:13.6	37.322N	115.368W	52. CALC	4.72	0.07	3	3.58*****		1
14:09:59.5	36.977N	116.368W	0. BEST	4.77	0.16	3	3.58*****		1

RK-ON 24 APRIL 75

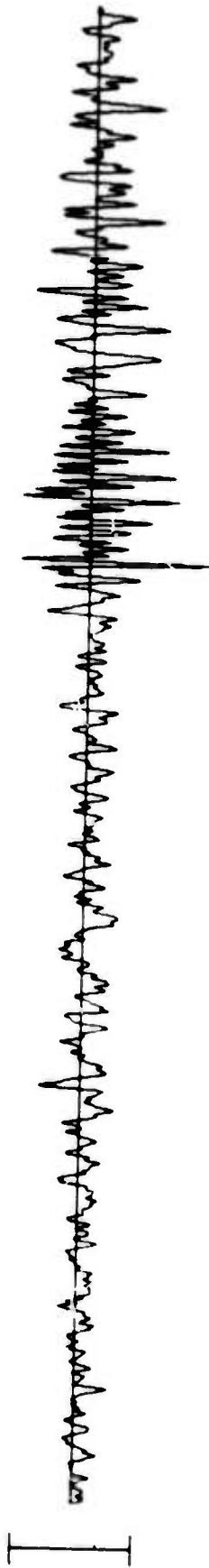


CPSO 24 APRIL 75

**SPZ
34:22 M#**

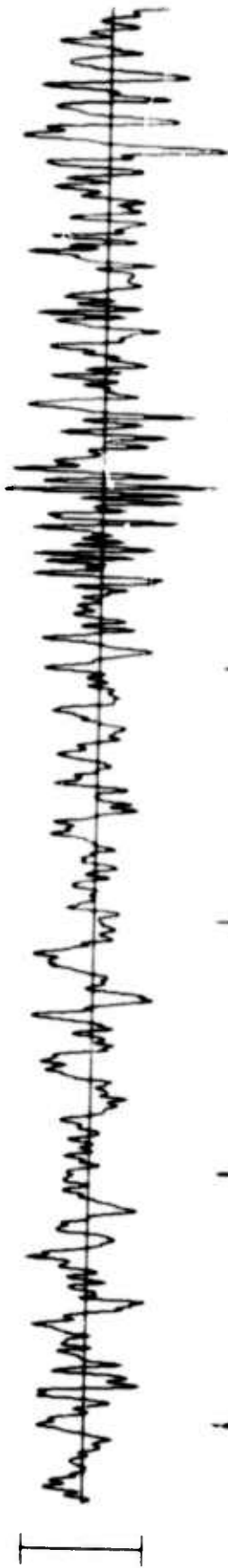


**SPR
22:10 M#**



**G
A**

**SPT
19:02 M#**

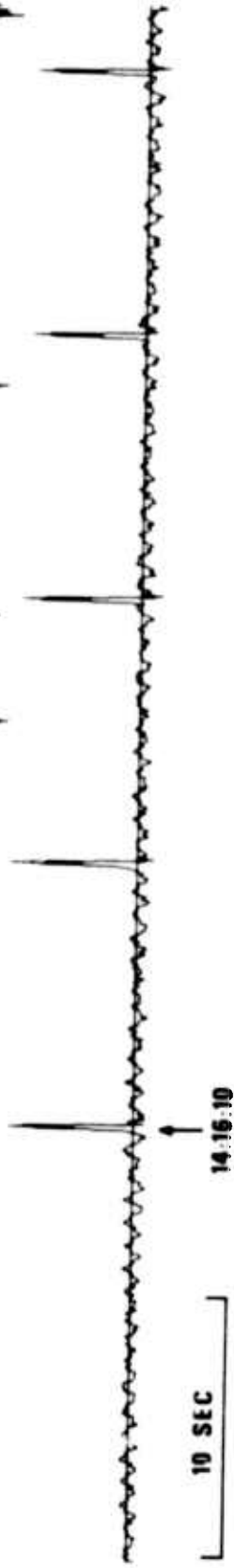
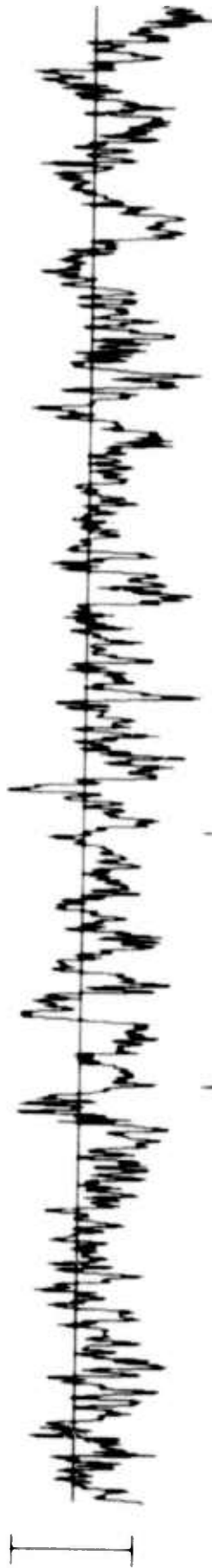


TIME



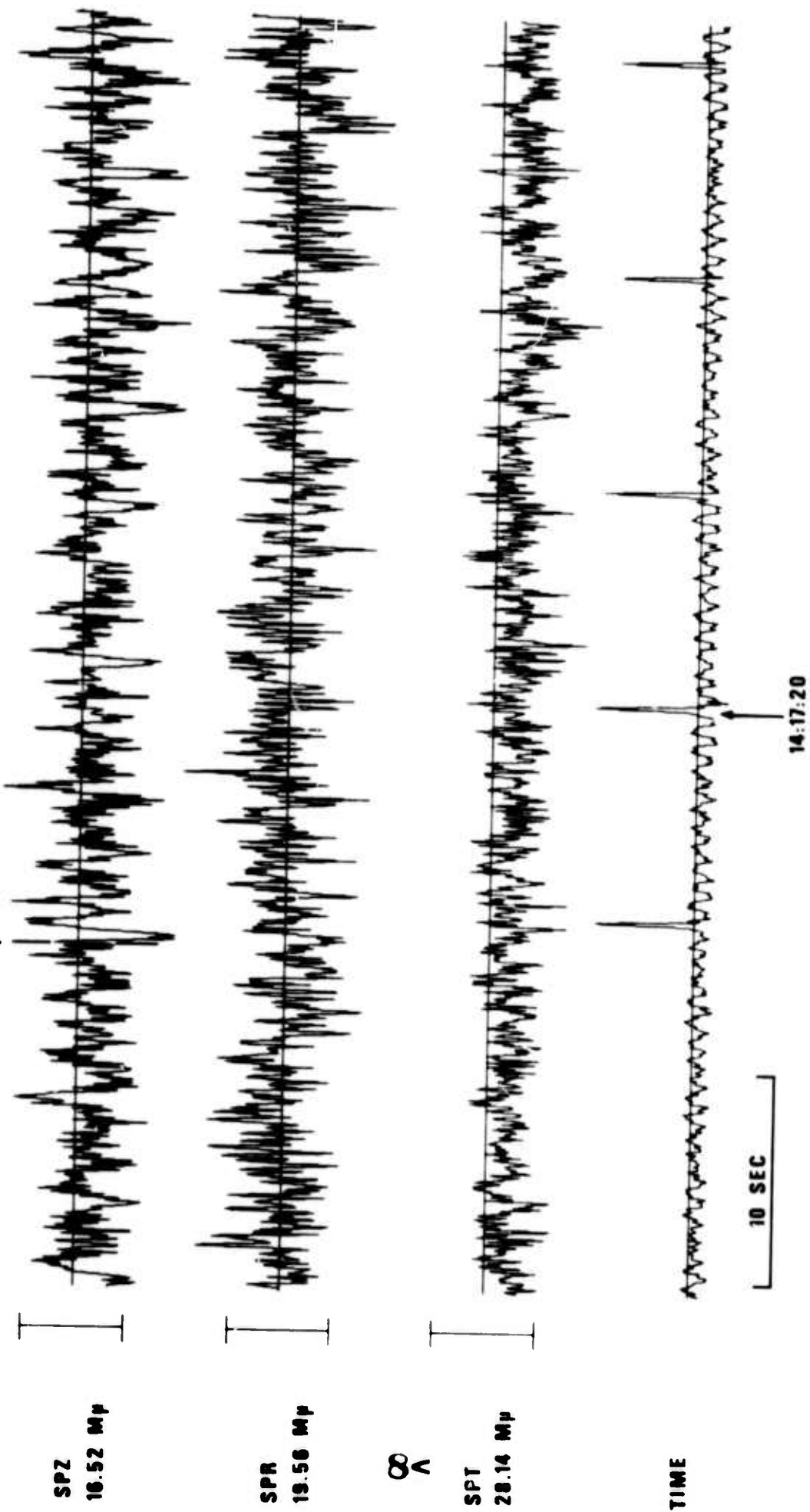
WH2YK 24 APR 75

14:16:10.2



(-30 SECOND TIME CORRECTION)

HN-ME 24 APRIL 75



SPZ
16.52 MP

SPR
19.58 MP

SPT
28.14 MP

TIME

10 SEC

14:17:00.7

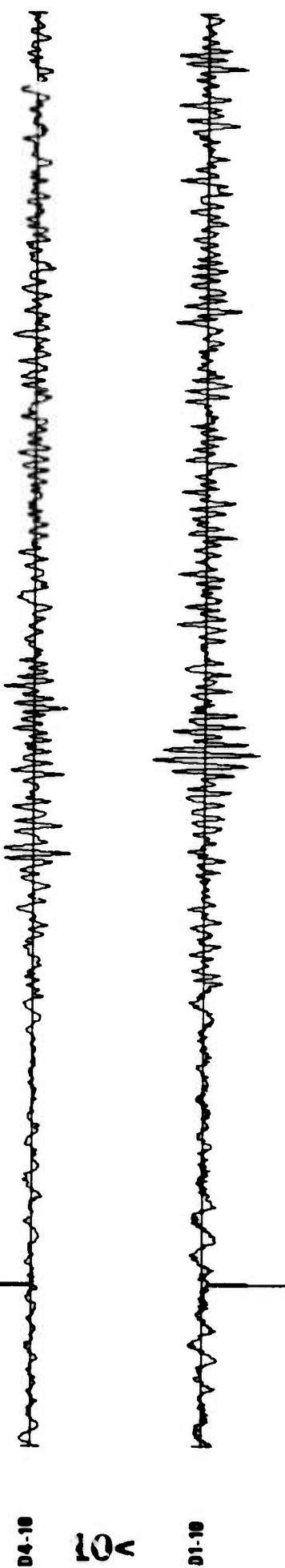
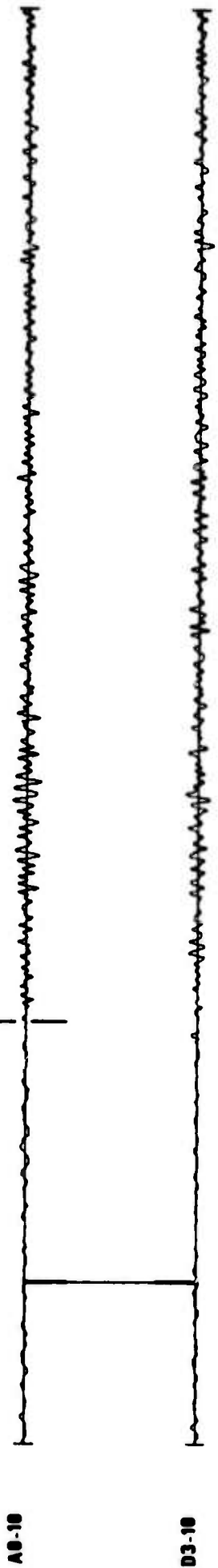
14:17:20

FN-WV 24 APRIL 75



LASA (SHORT-PERIOD HIGH-GAIN INSTRUMENTS) 24 APR 75

14:12:54.0



14:12:10

10 SEC

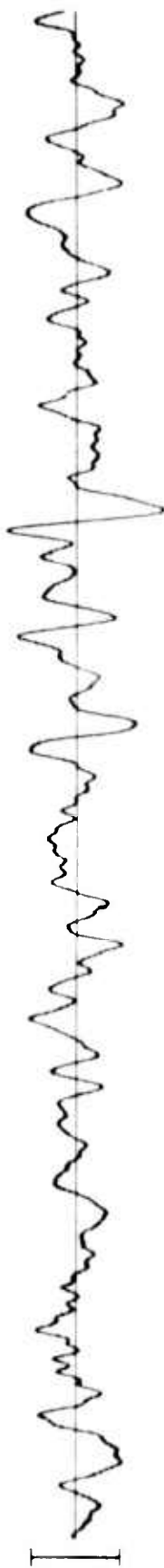
(NO AMPLITUDE DETERMINATIONS MADE DUE TO UNRESOLVED SCALING PROBLEMS)

RK-ON 24 APR 75

LPZ
1335.49 MP



LPR
298.58 MP



LPT
198.95 MP



TIME



2 MIN

10:20:00

CPSO 24 APRIL 75



LPT
112.23 MP



LPT
133.73 MP



LPT
305.12 MP

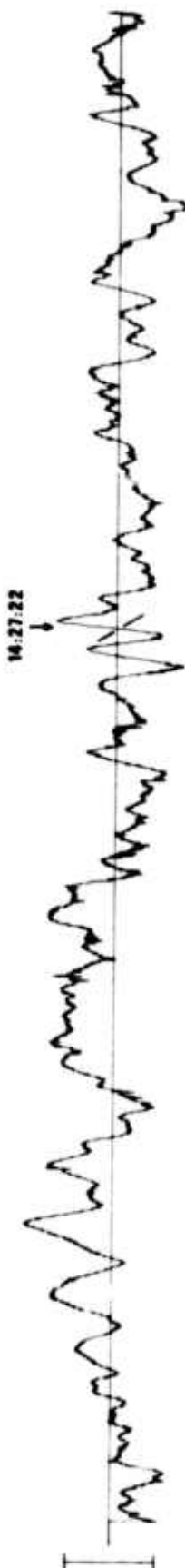
12<



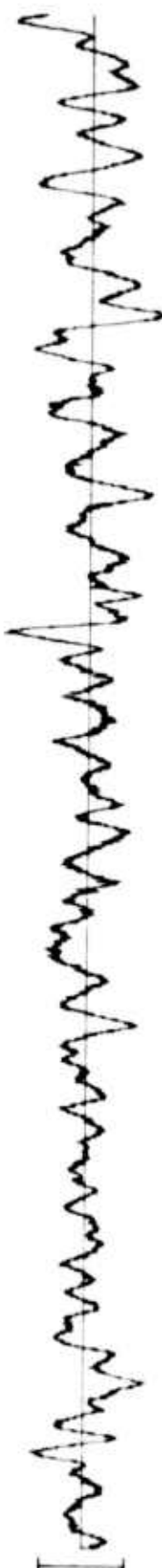
TIME

WHZYK 24 APR 75

LPT
159.06 MP

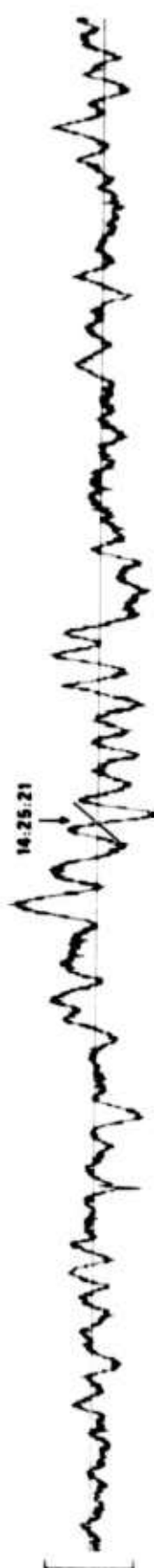


LPT
127.00 MP

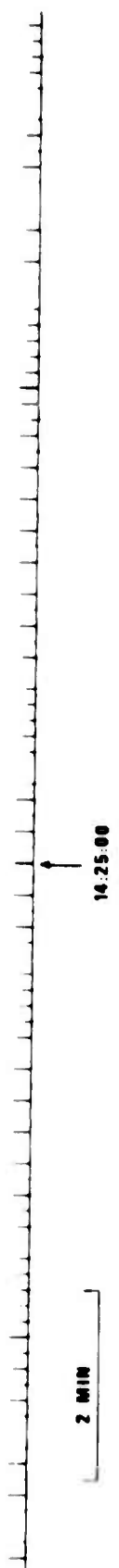


13

LPT
141.51 MP



TIME



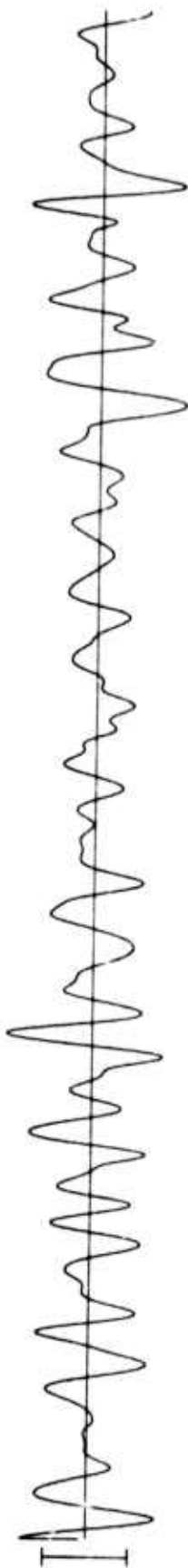
(APPROXIMATE 30 SECOND TIME CORRECTION)

HM-ME 24 APR 75

LPT
032.00 MP



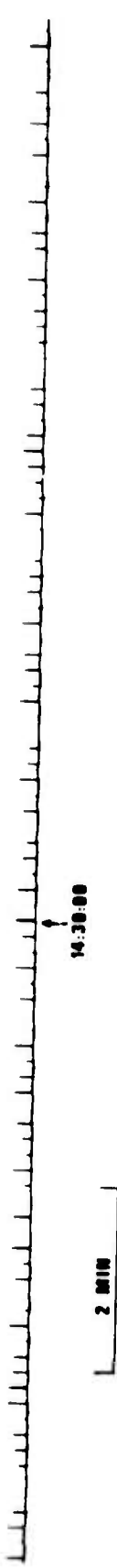
LPR
2055.02 MP



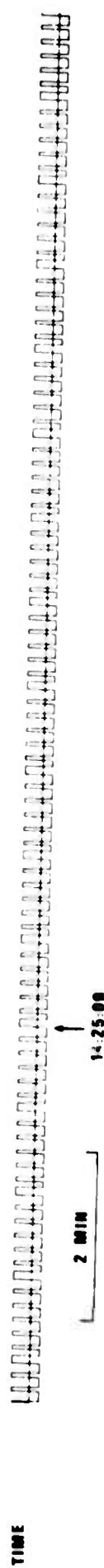
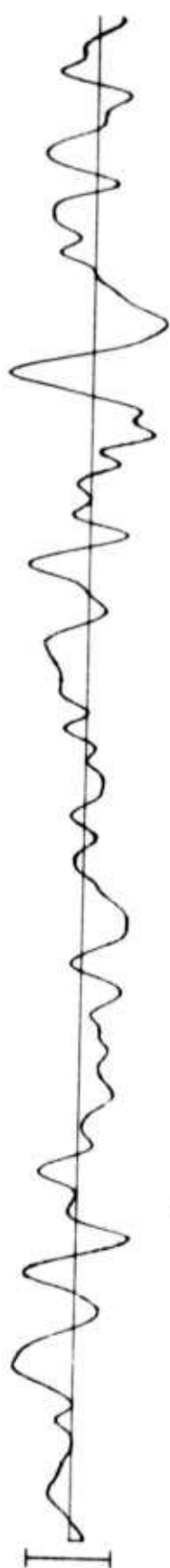
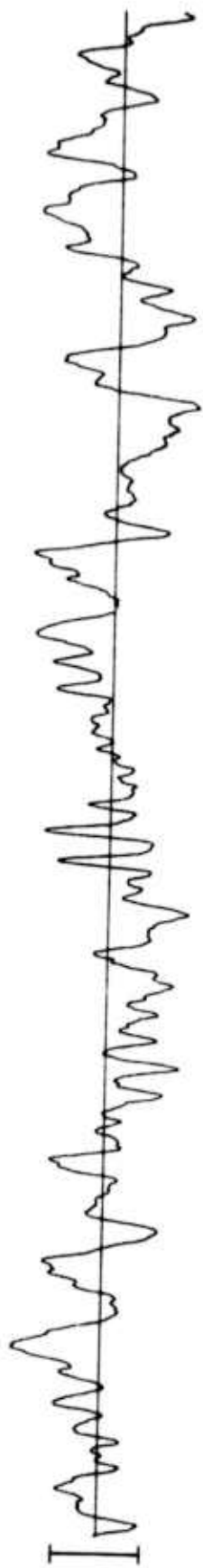
LPT
1420.00 MP



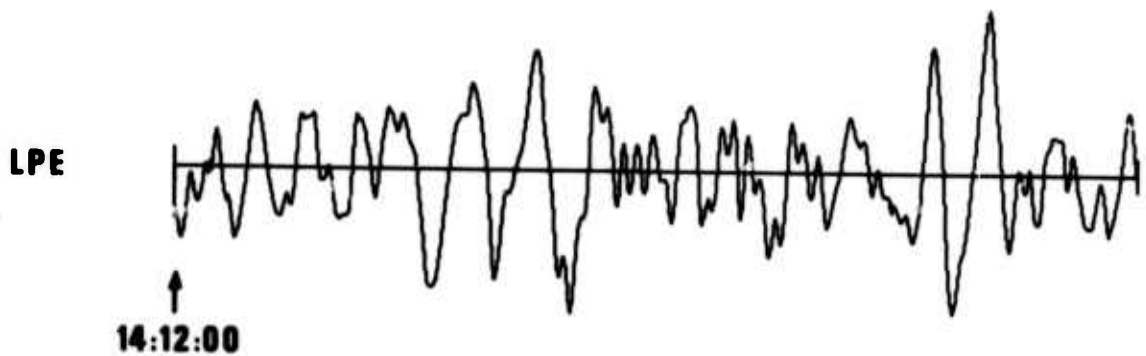
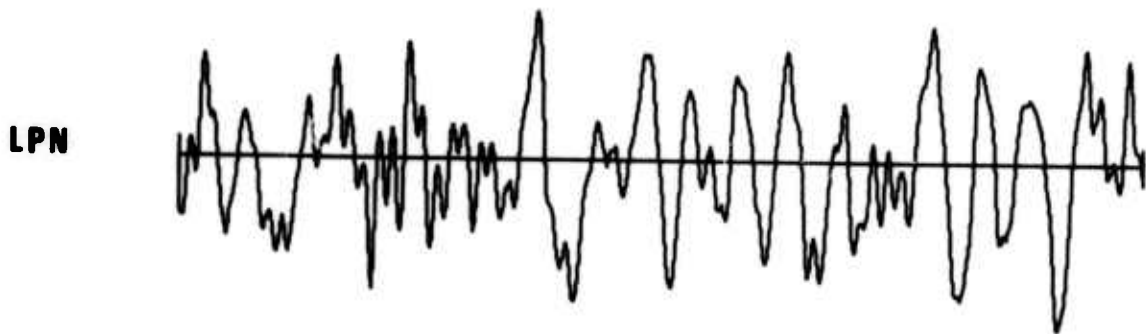
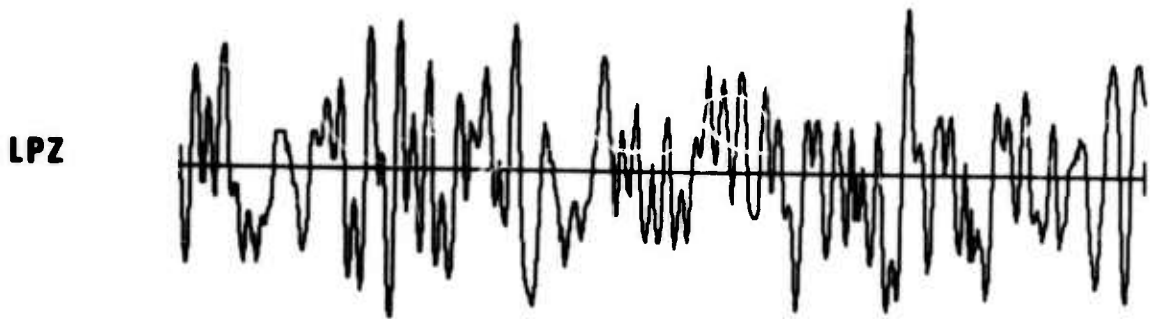
TIME



FN-WV 24 APR 75



LASA C4 SUBARRAY 24 APRIL 75



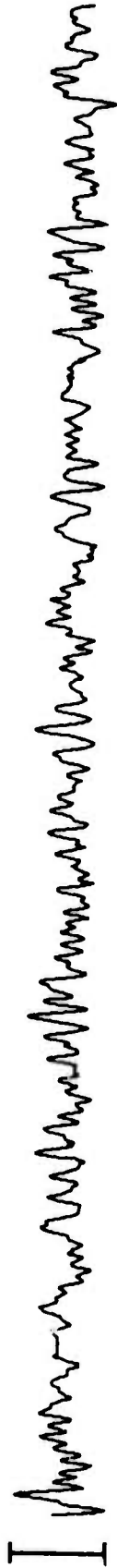
↑
14:12:00

2 MIN

(NO AMPLITUDE DETERMINATIONS MADE DUE TO UNRESOLVED SCALING PROBLEMS)

LASA LONG-PERIOD BEAMS 24 APRIL 75

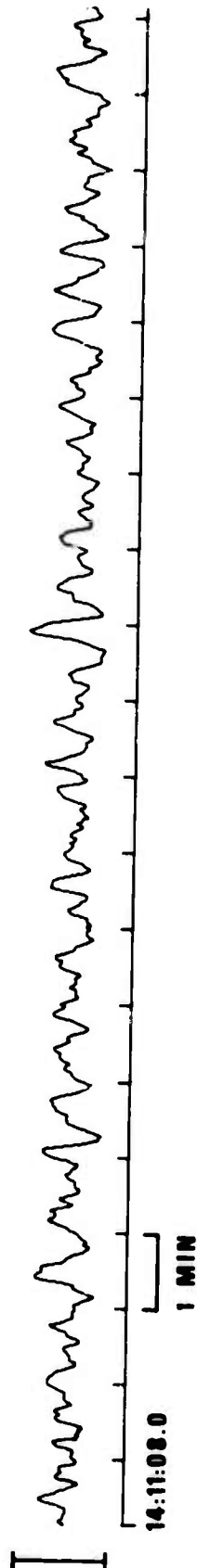
**LP VERTICAL
93.87 MP**



**LP RADIAL
150.04 MP**



**LP TRANSVERSE
189.83 MP**



ALPHA LONG - PERIOD BEAMS 24 APRIL 75

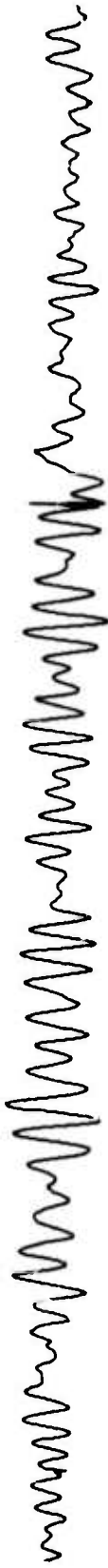
LP VERTICAL

02.550 MP



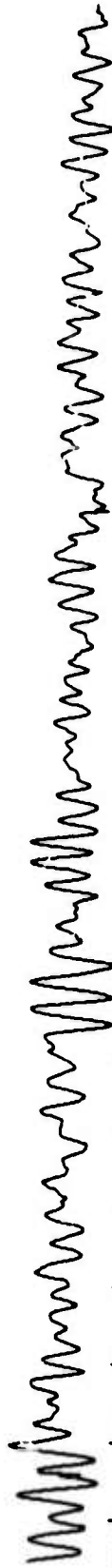
LP RADIAL

01.002 MP



LP TRANSVERSE

40.922 MP



**100
A**

14:22:23.0

1 MIN