

FIG.9 TRAVEL TIME CURVES AND VELOCITY LAYER PROFILE ON SEISMIC EXPLORATION LINE SD5(4)

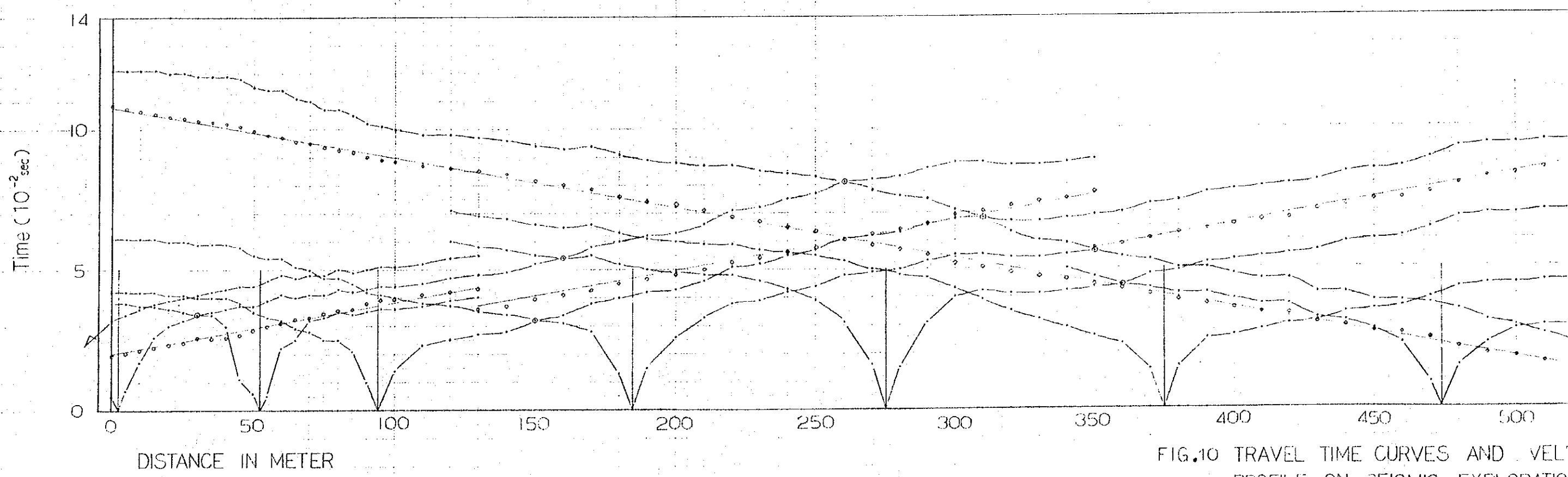
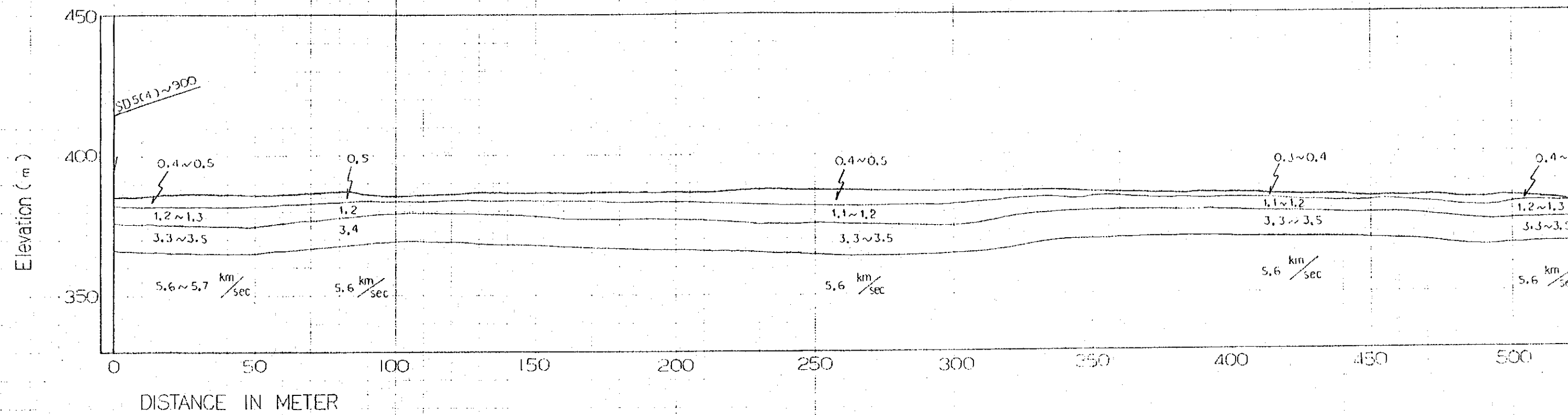


FIG.10 TRAVEL TIME CURVES AND VELOCITY PROFILE ON SEISMIC EXPLORATION

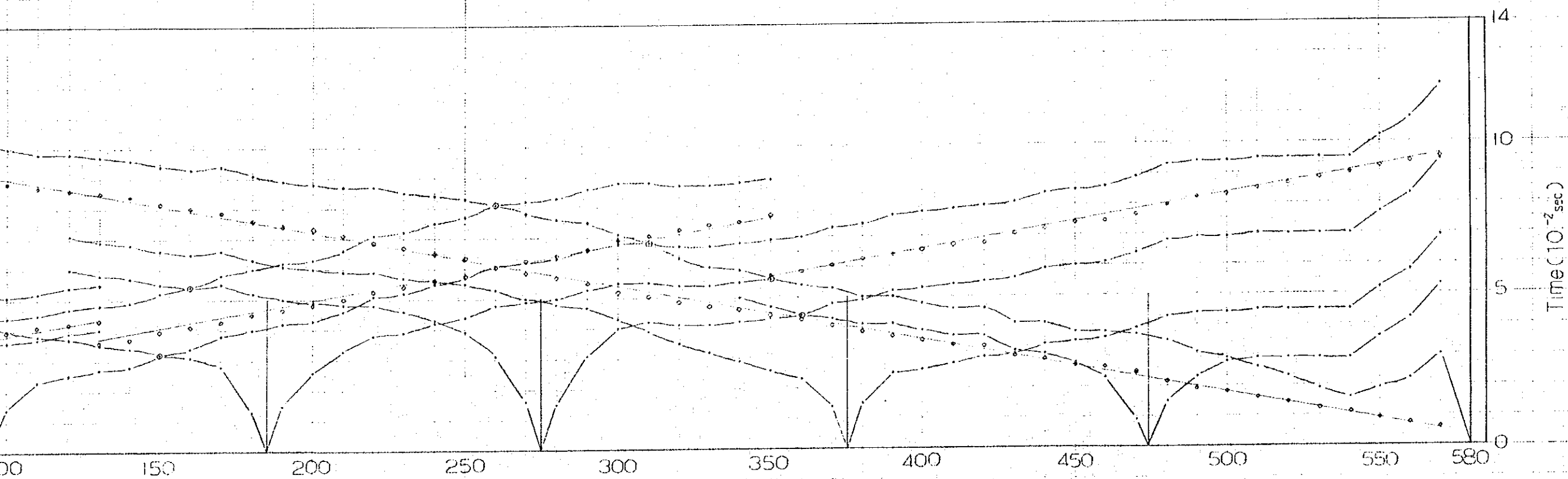
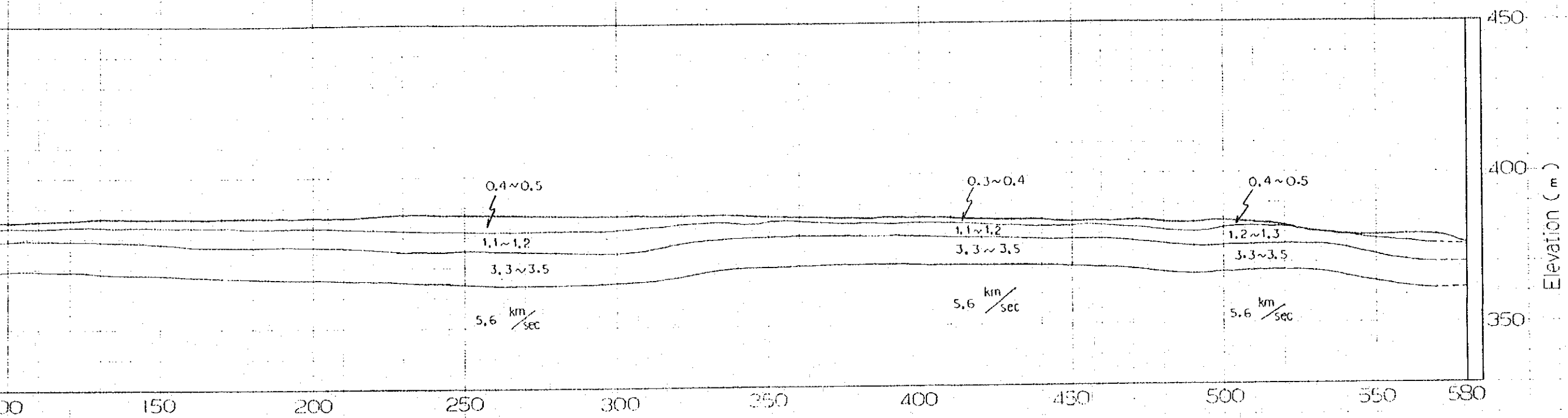


FIG.10 TRAVEL TIME CURVES AND VELOCITY LAYER PROFILE ON SEISMIC EXPLORATION LINE SD 5(5)

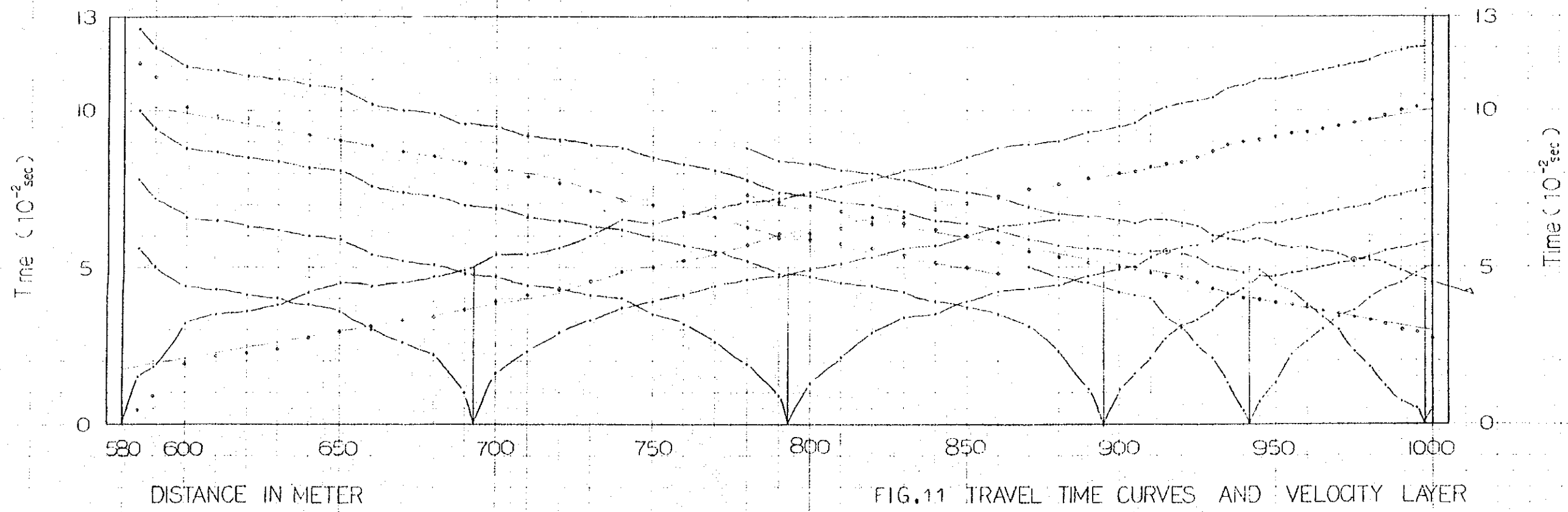
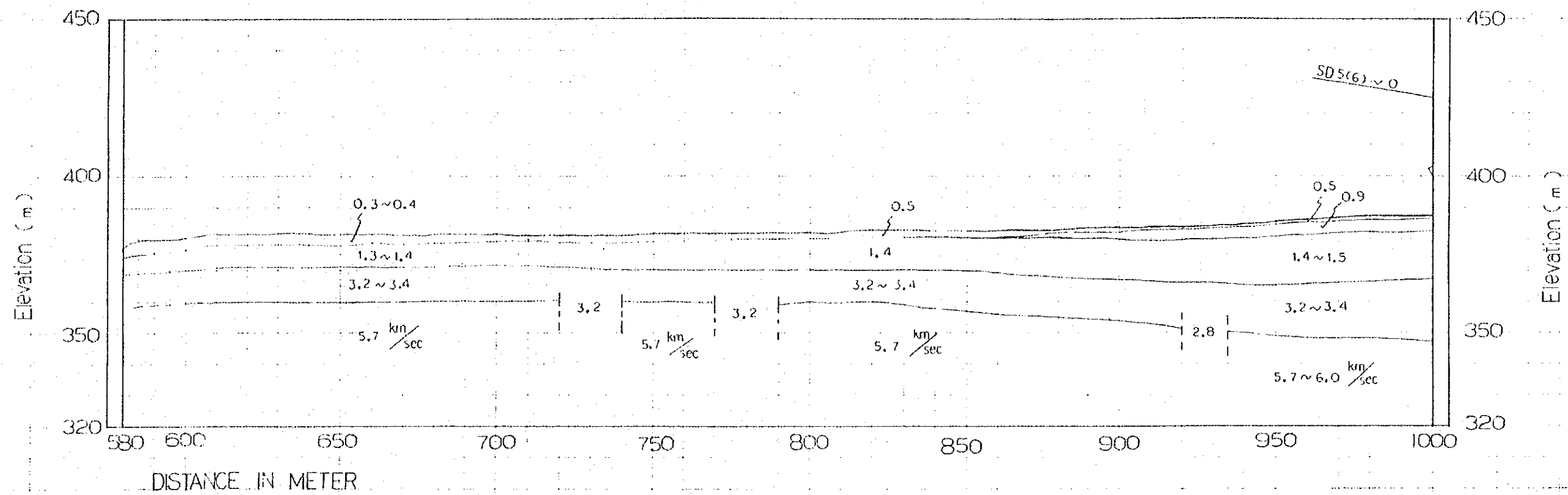


FIG. 11 TRAVEL TIME CURVES AND VELOCITY LAYER PROFILE ON SEISMIC EXPLORATION LINE SD 5(5')

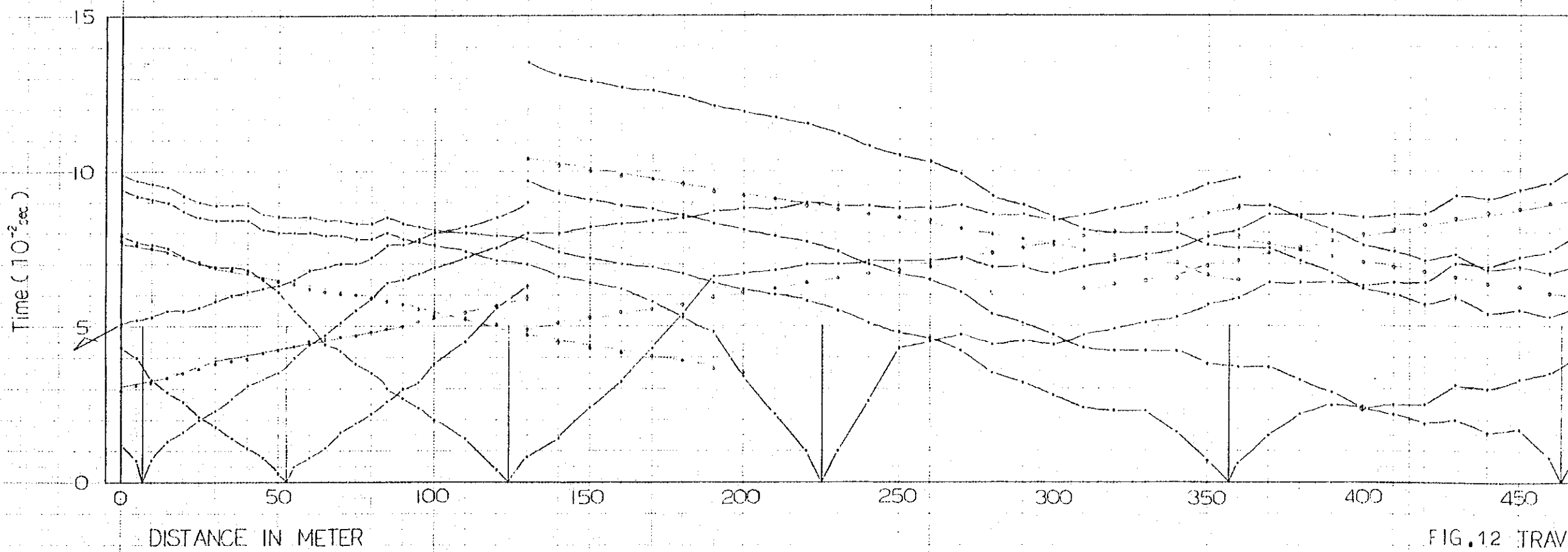
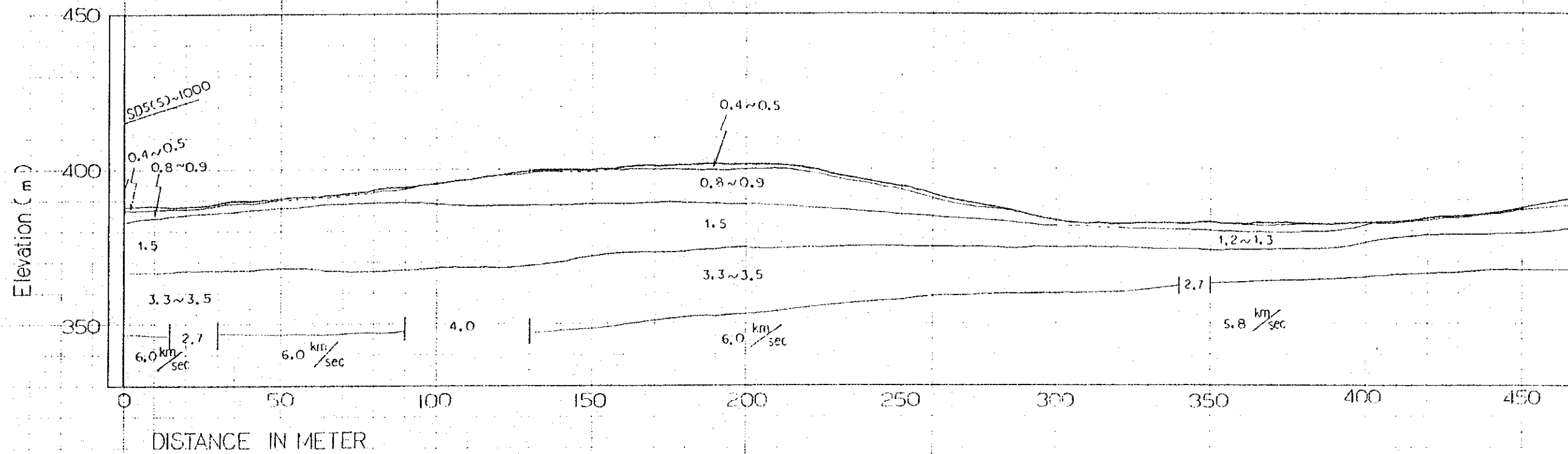


FIG. 12 TRAVEL PROFILE

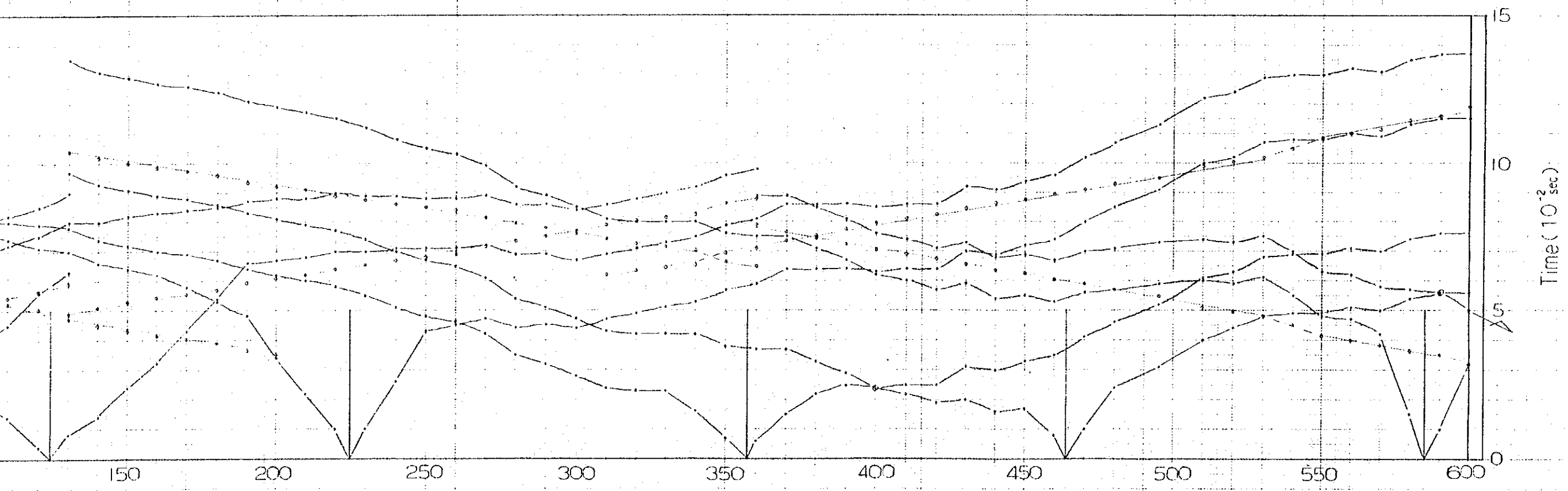
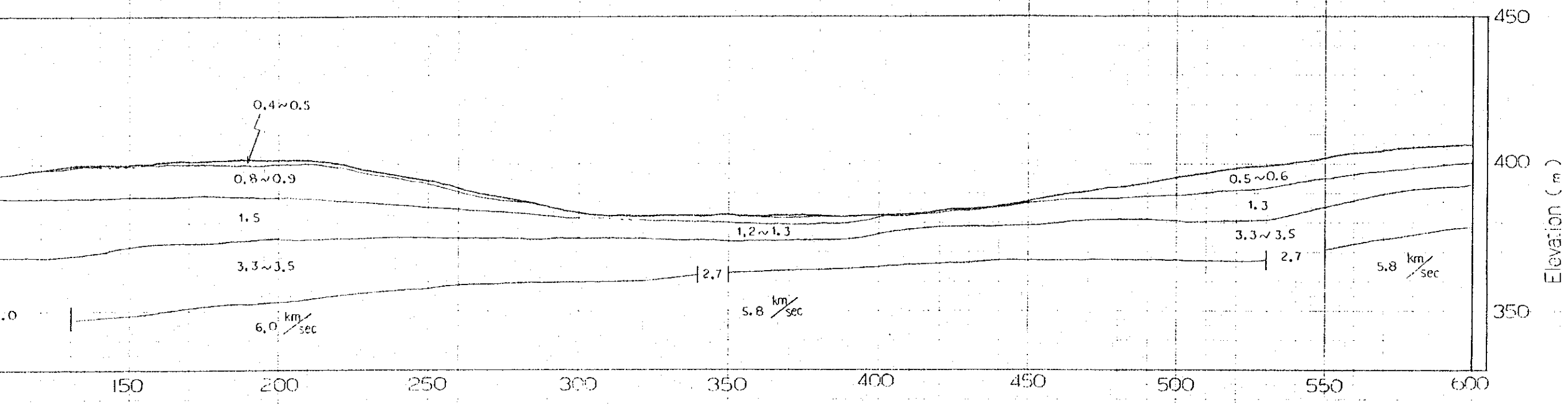
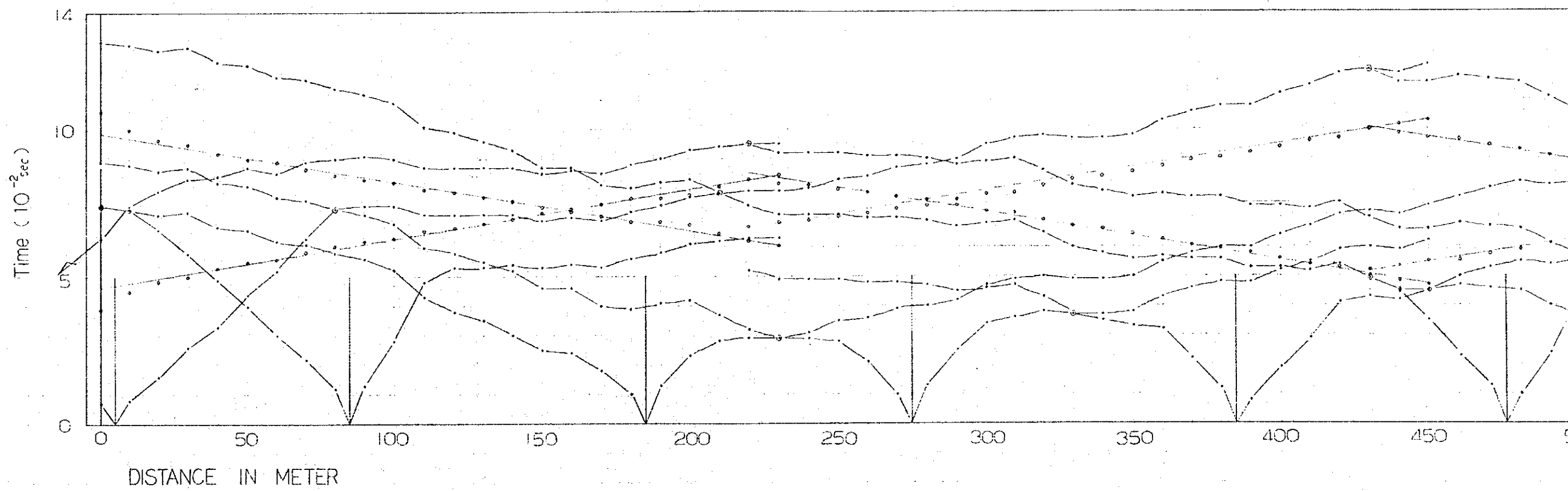
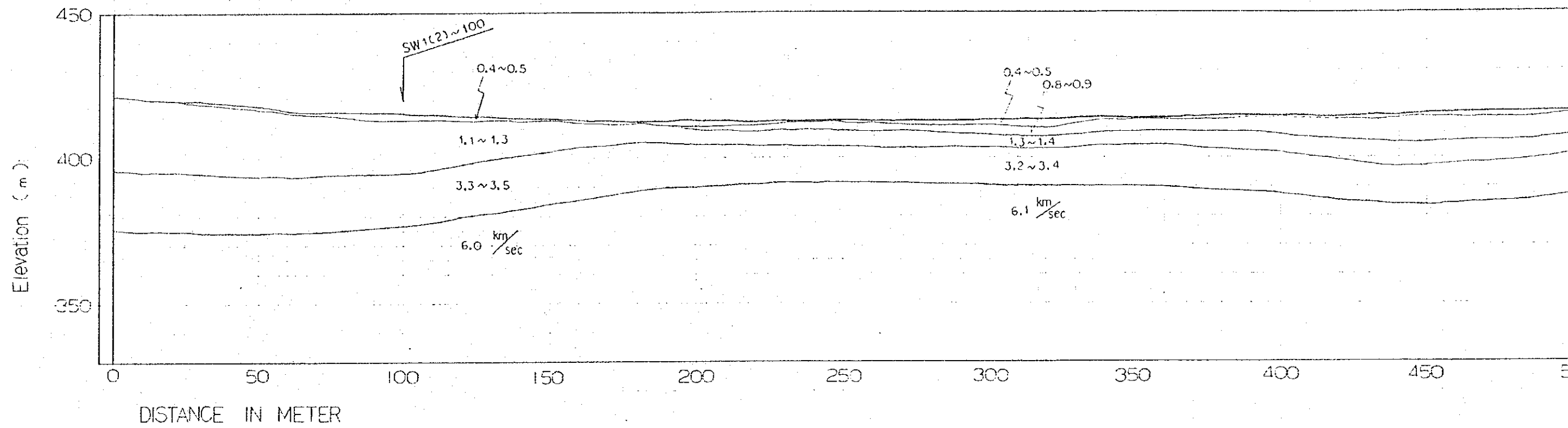
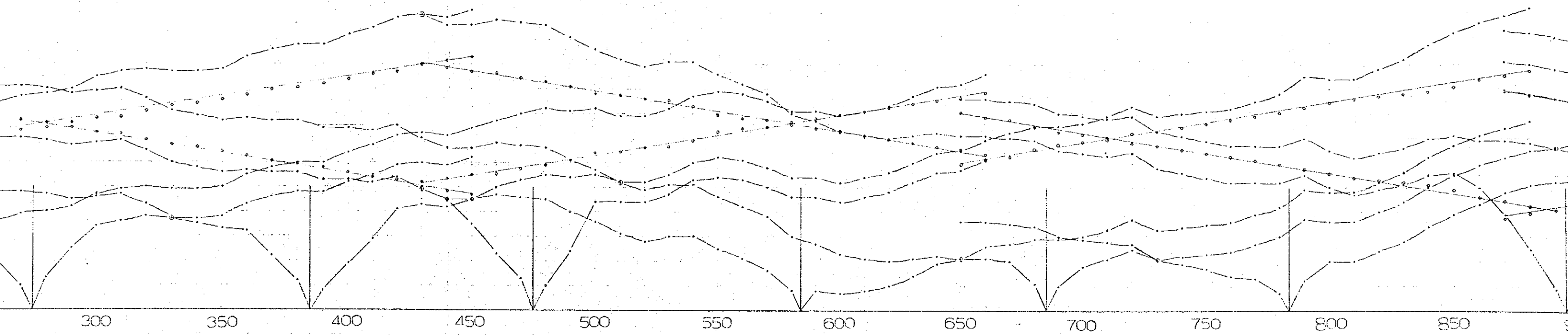
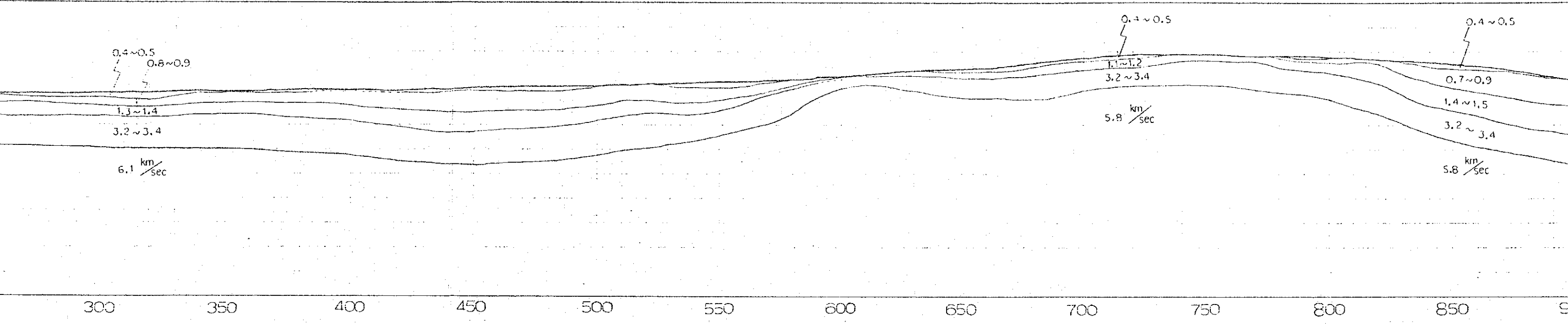


FIG. 12 TRAVEL TIME CURVES AND VELOCITY LAYER PROFILE ON SEISMIC EXPLORATION LINE SD5(6).







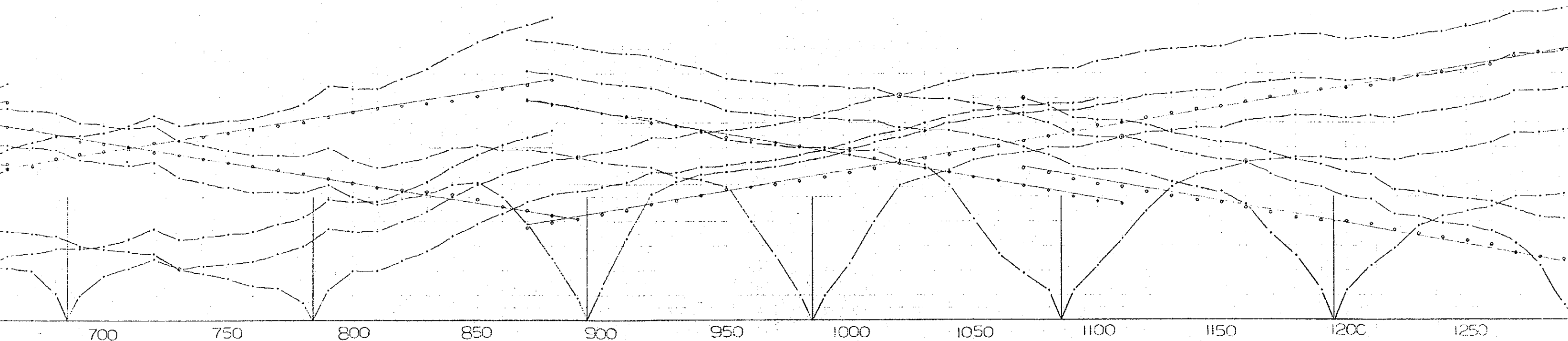
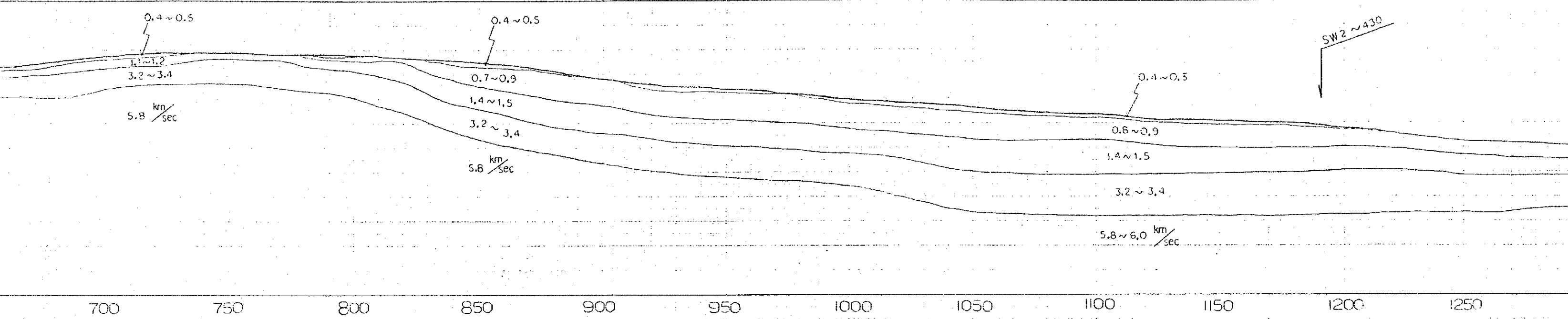


FIG. 13 TRAVEL TIME CURVES AND VELOCITY. L  
 PROFILE ON SEISMIC EXPLORATION LINE

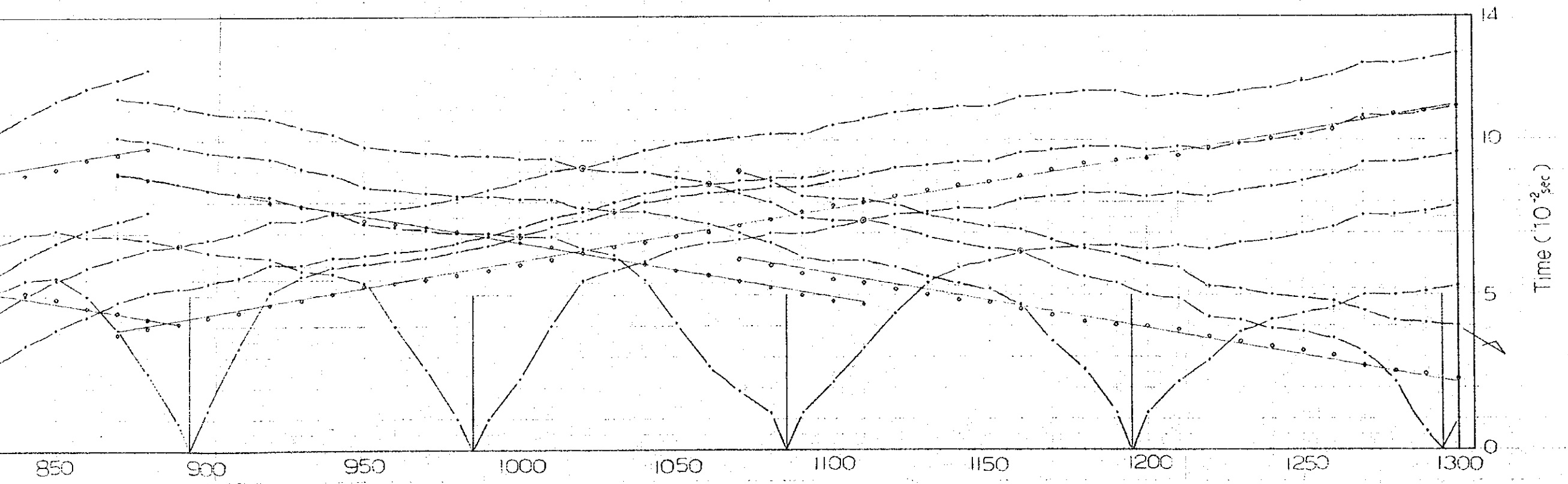
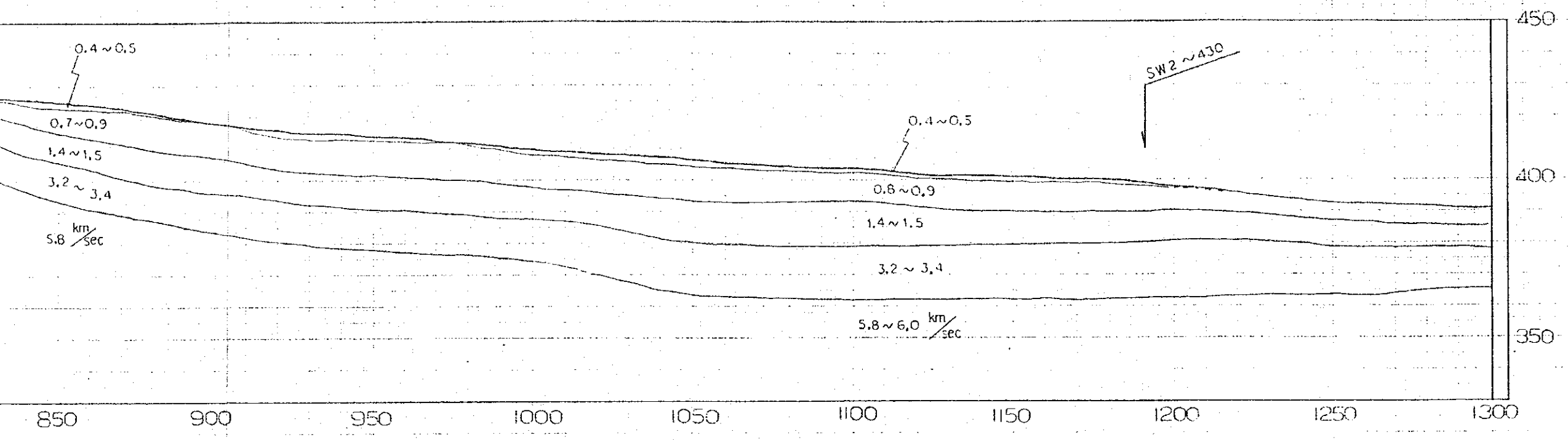
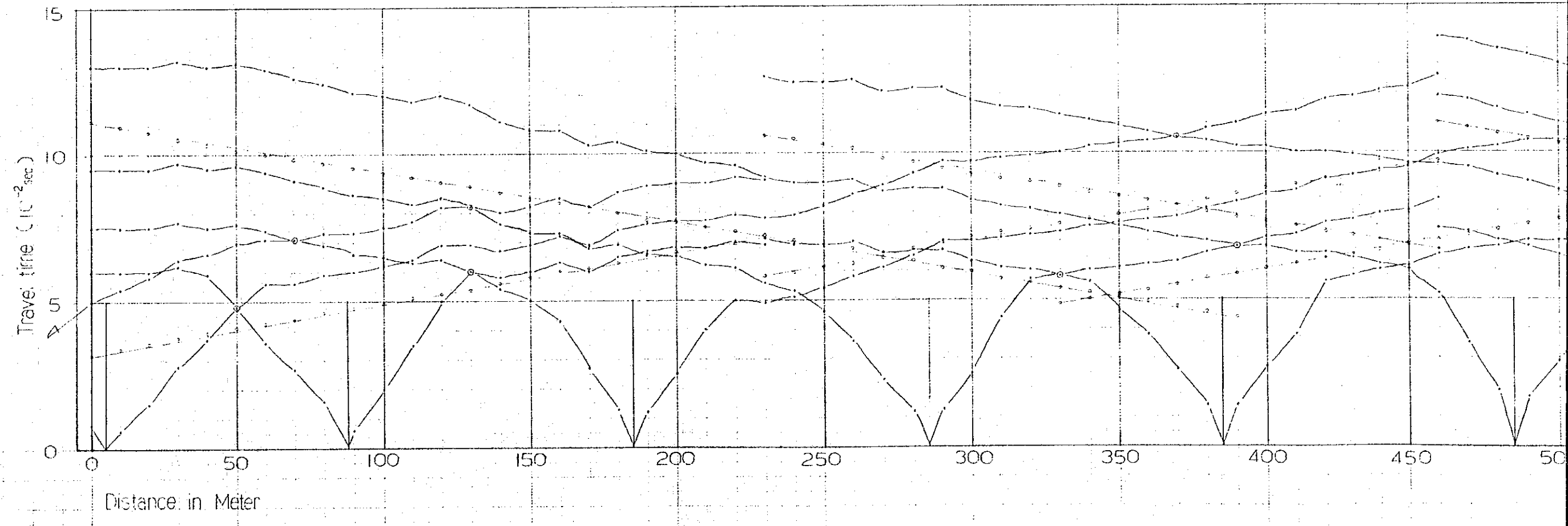
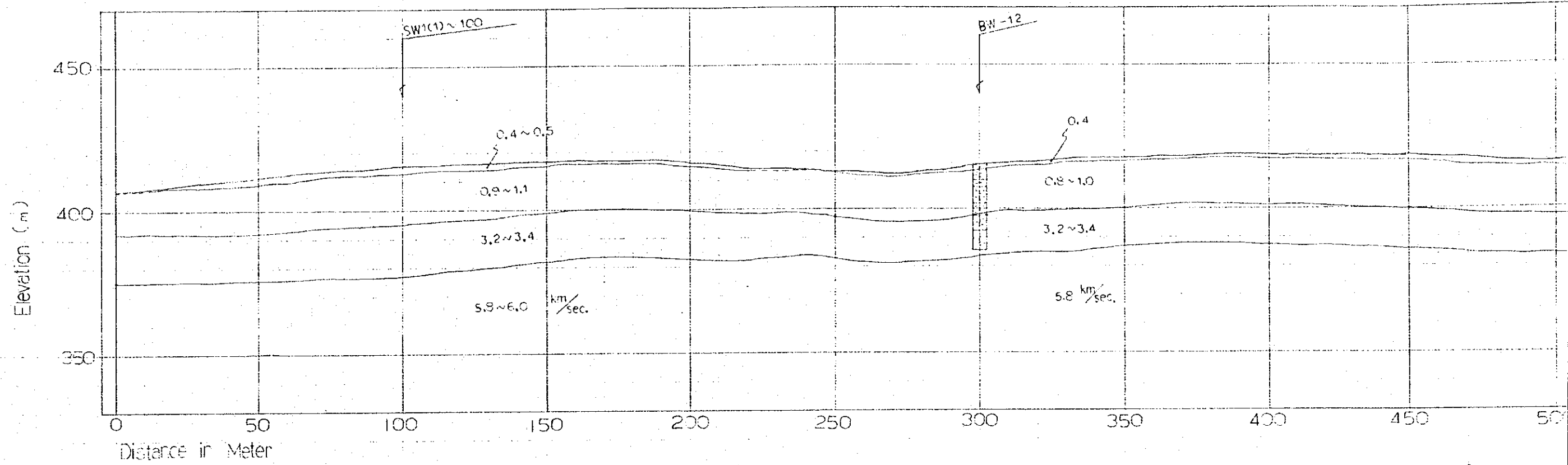
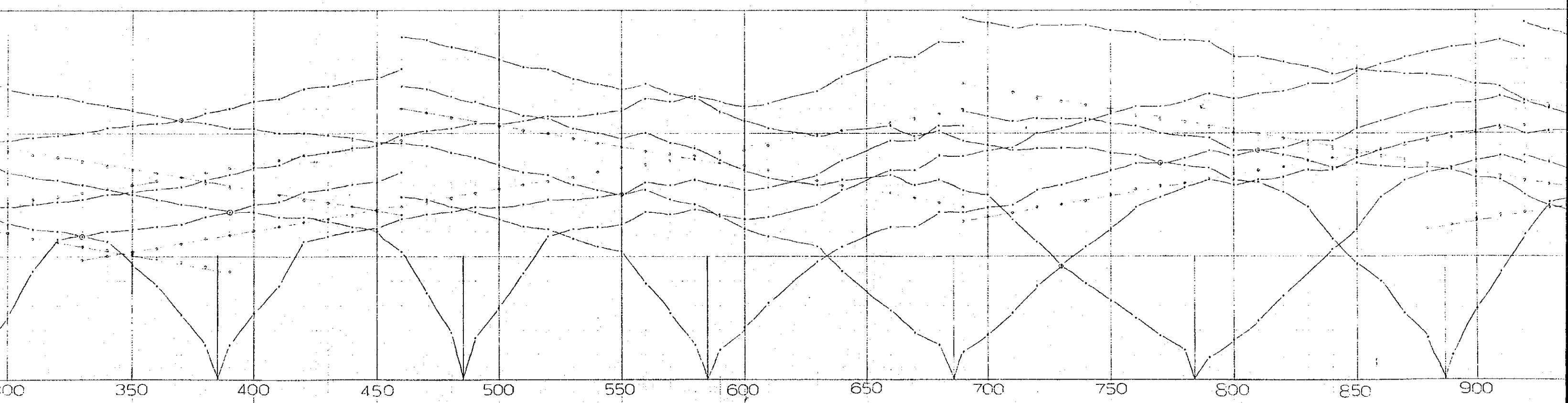
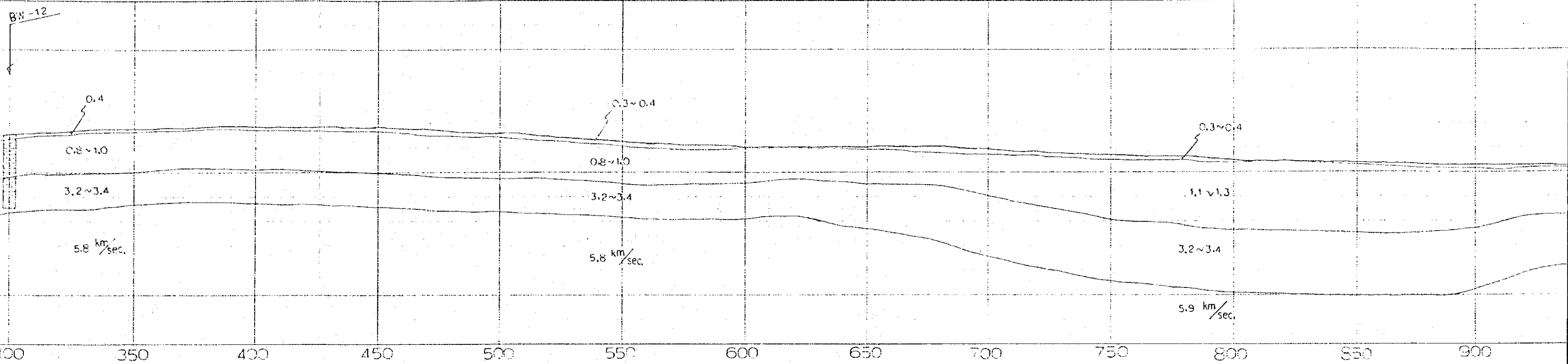
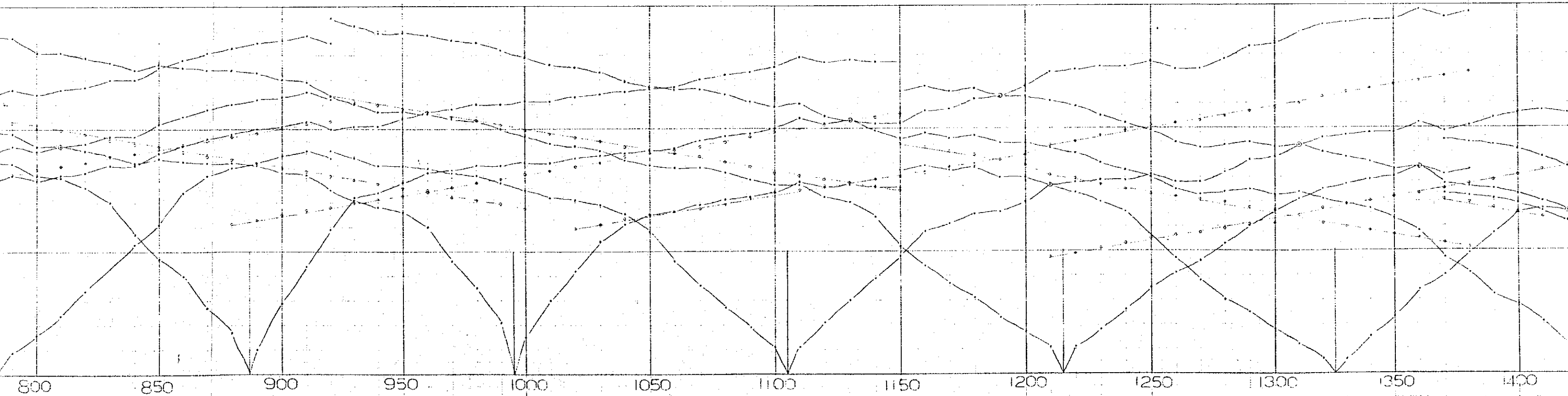
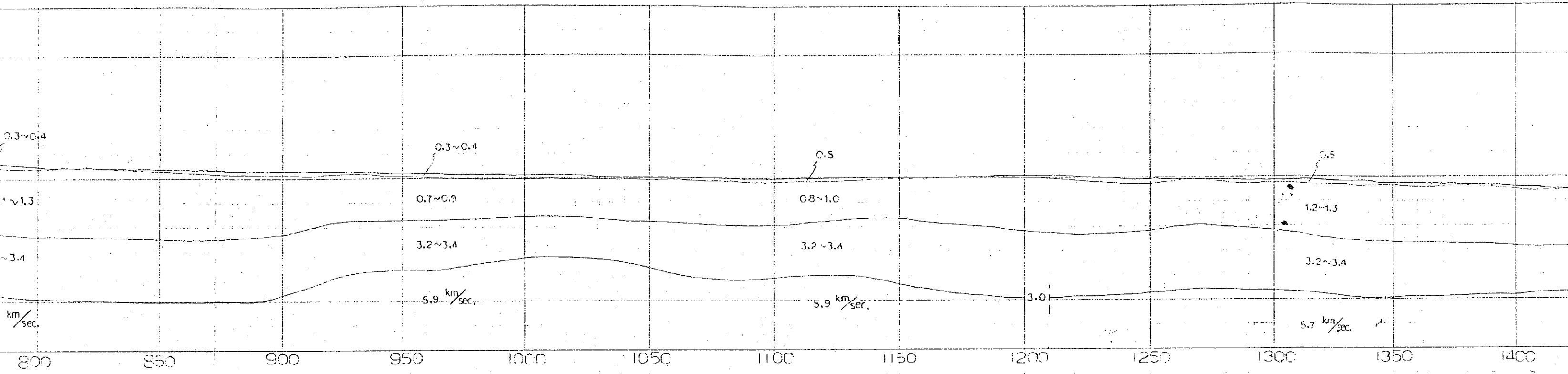


FIG. 13 TRAVEL TIME CURVES AND VELOCITY LAYER PROFILE ON SEISMIC EXPLORATION LINE SW 1(1)







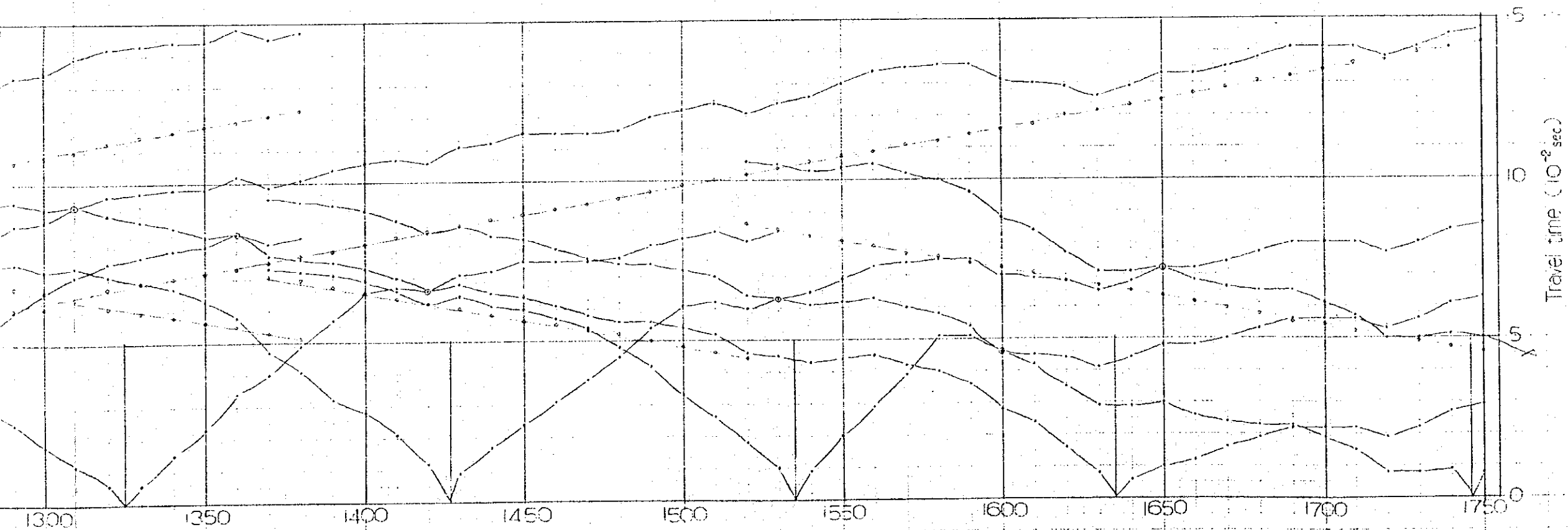
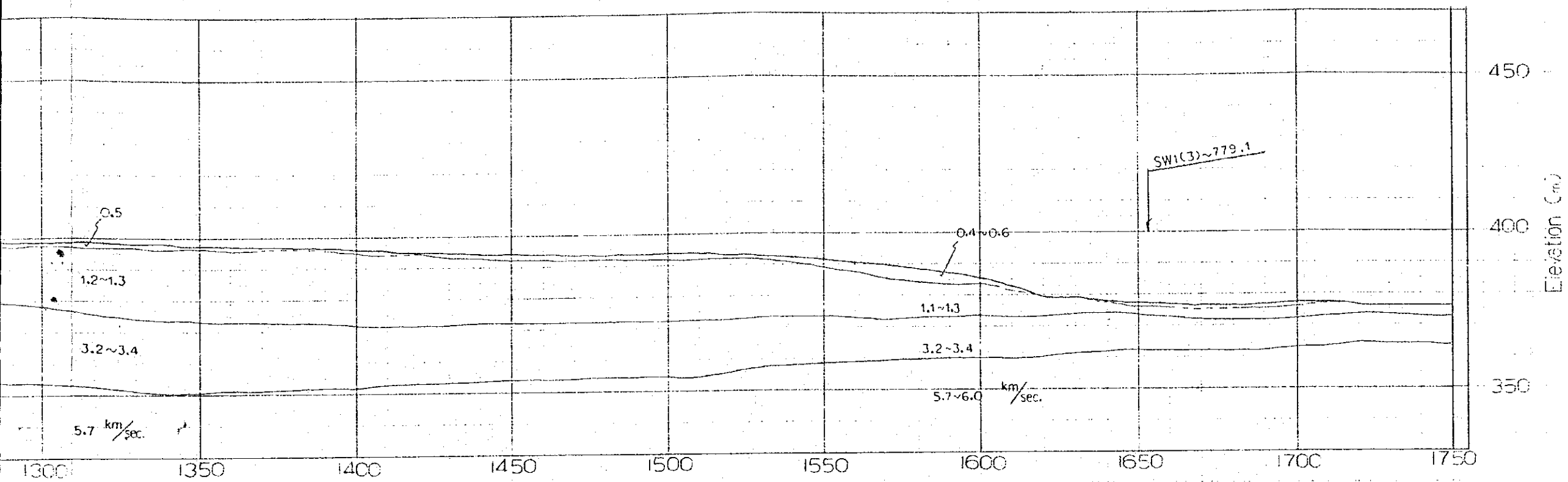


FIG.14 TRAVEL TIME CURVES AND VELOCITY LAYER PROFILE ON SEISMIC EXPLORATION LINE SW1(2)

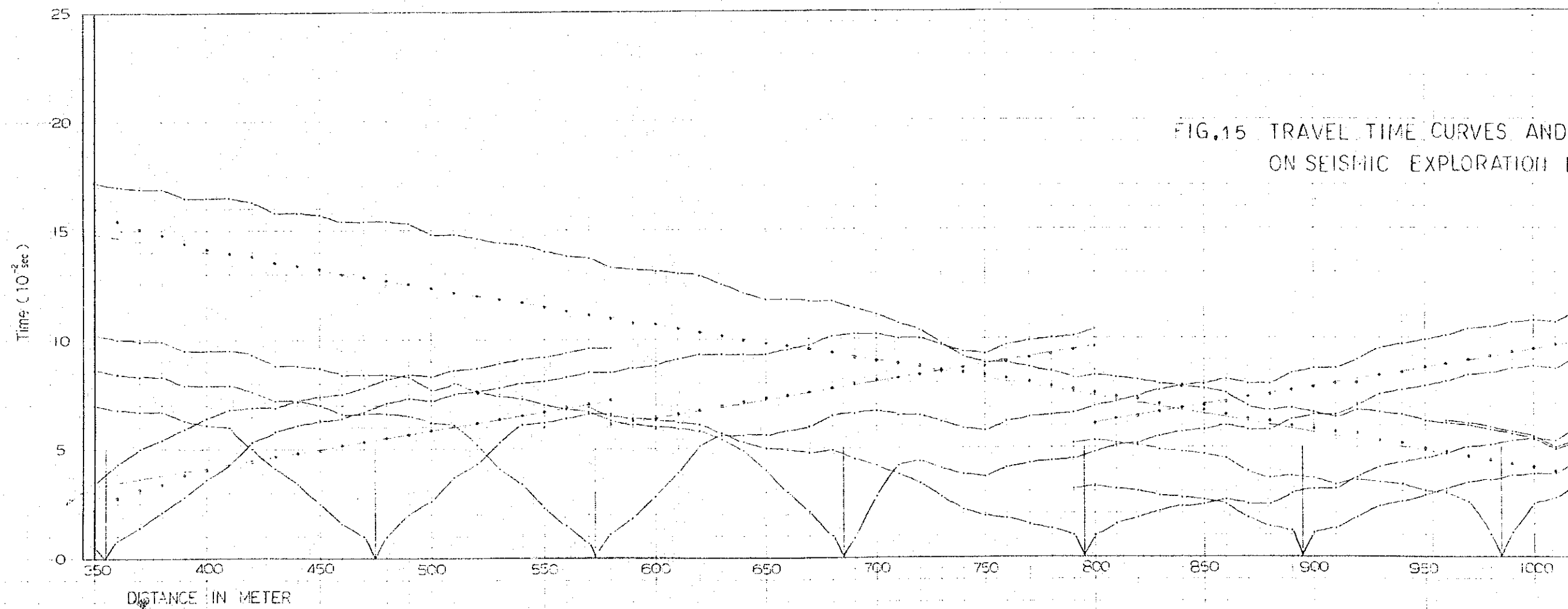
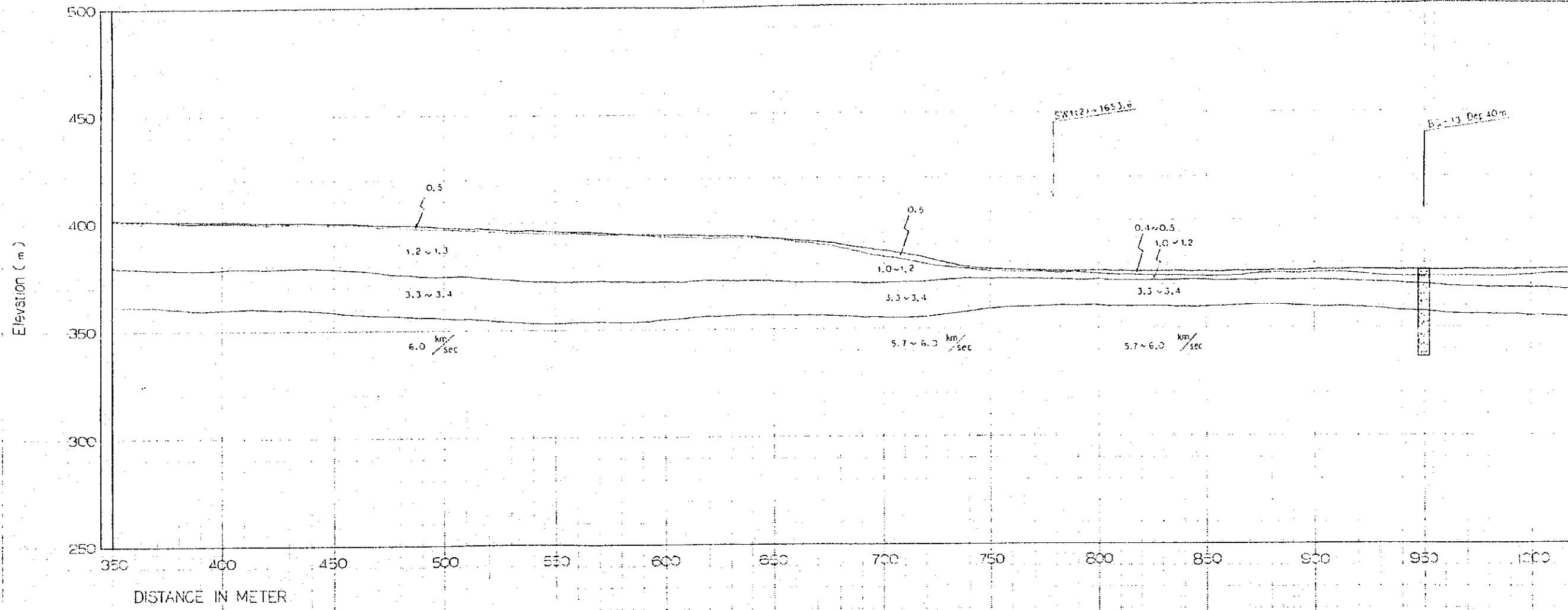


FIG.15 TRAVEL TIME CURVES AND V  
ON SEISMIC EXPLORATION LI

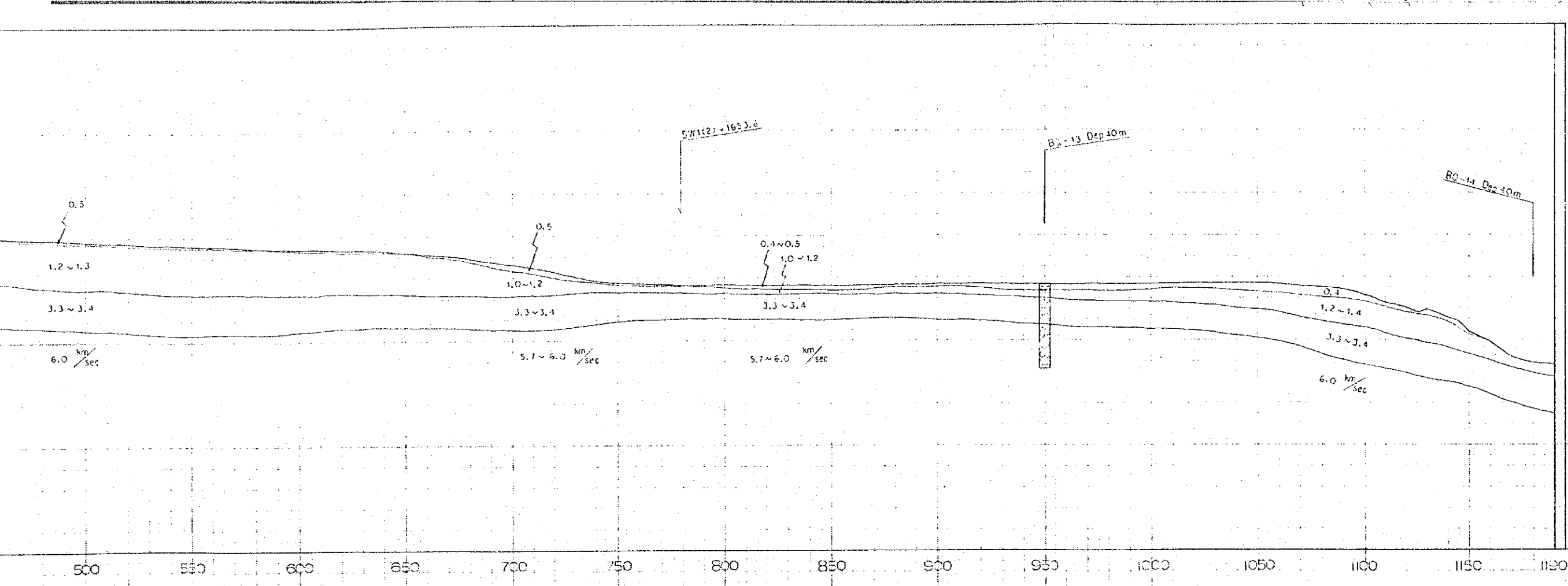
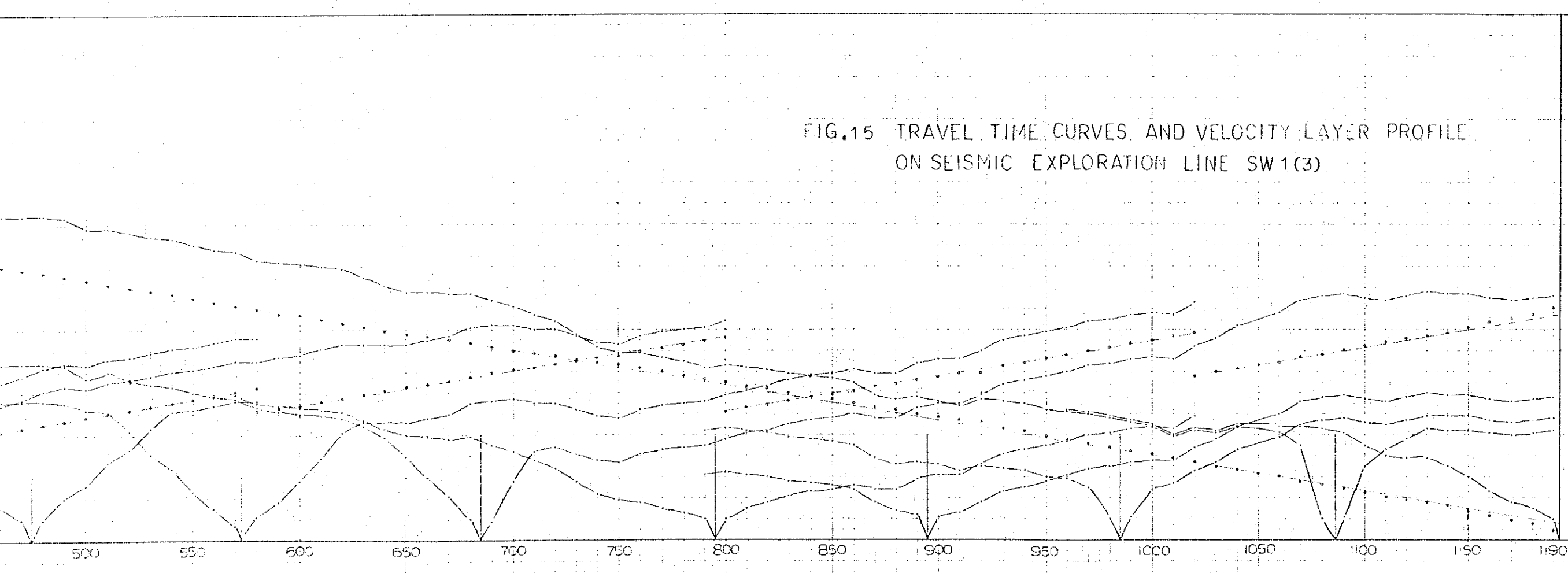
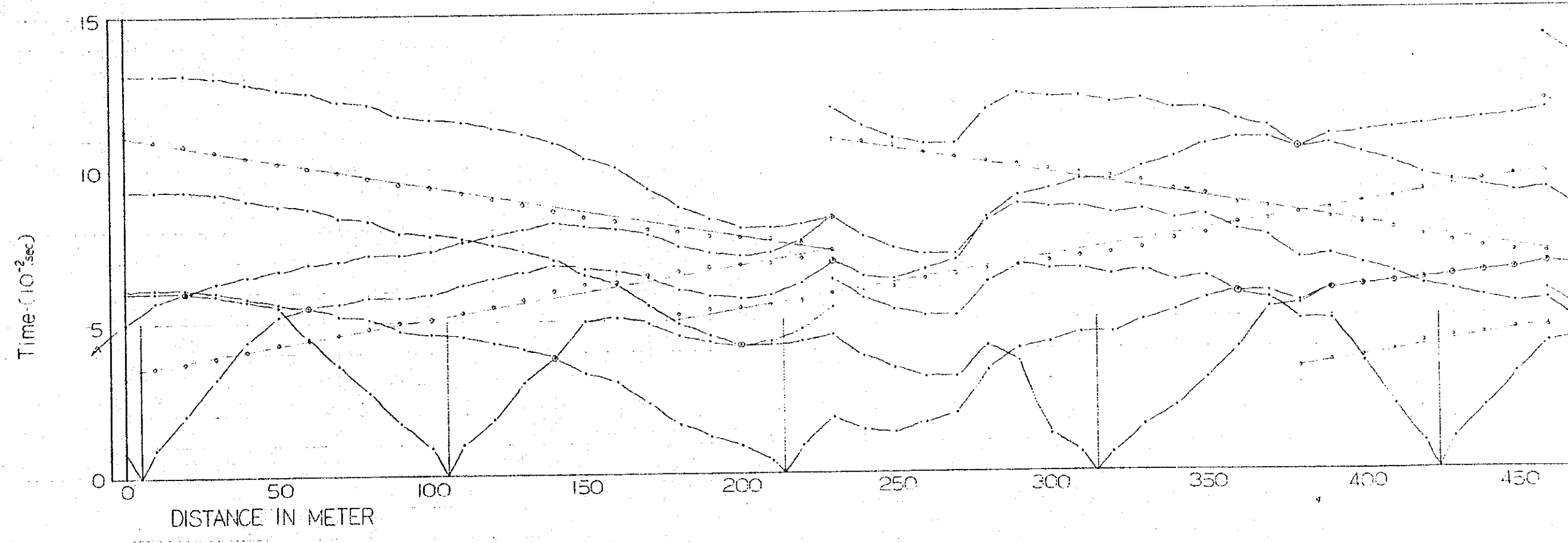
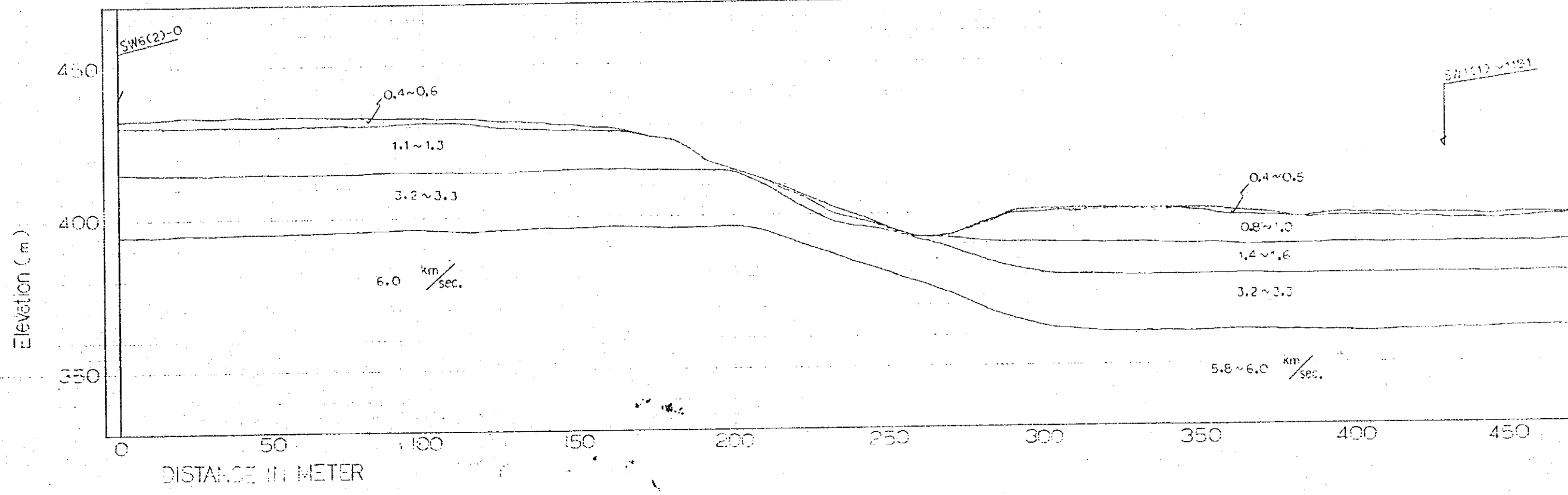
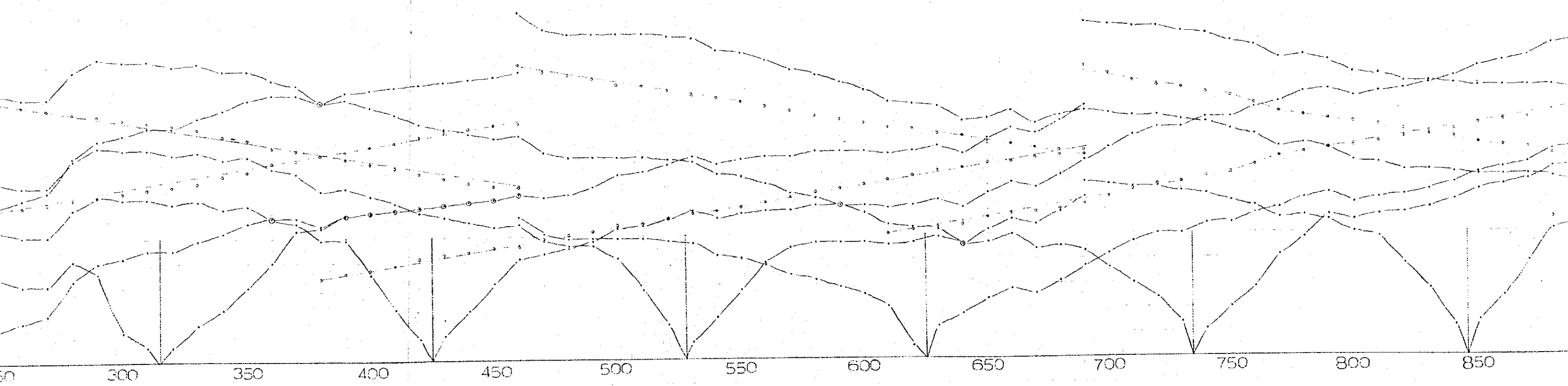
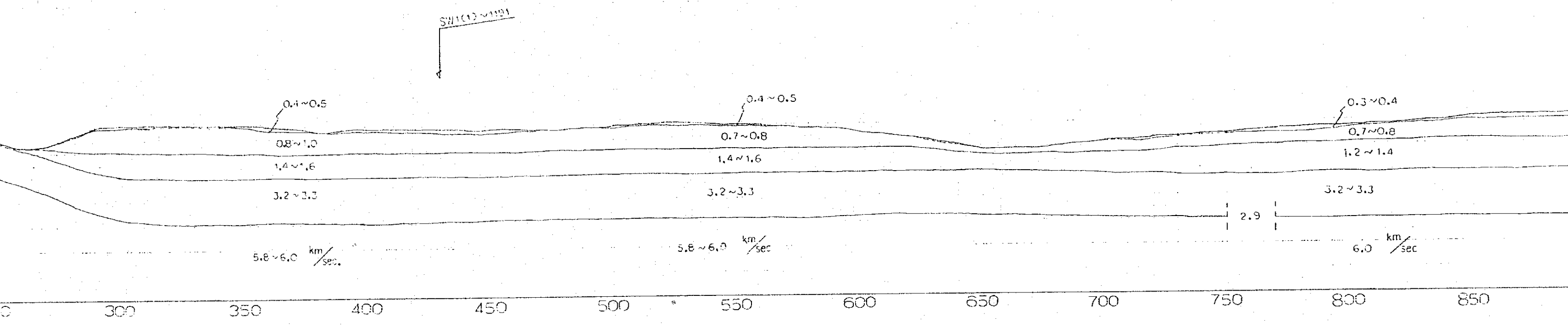


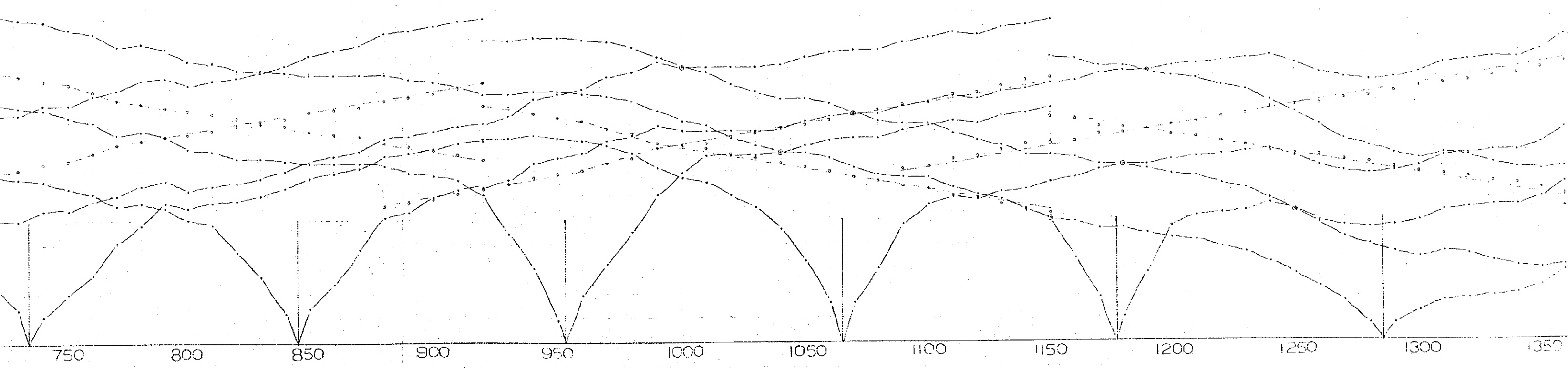
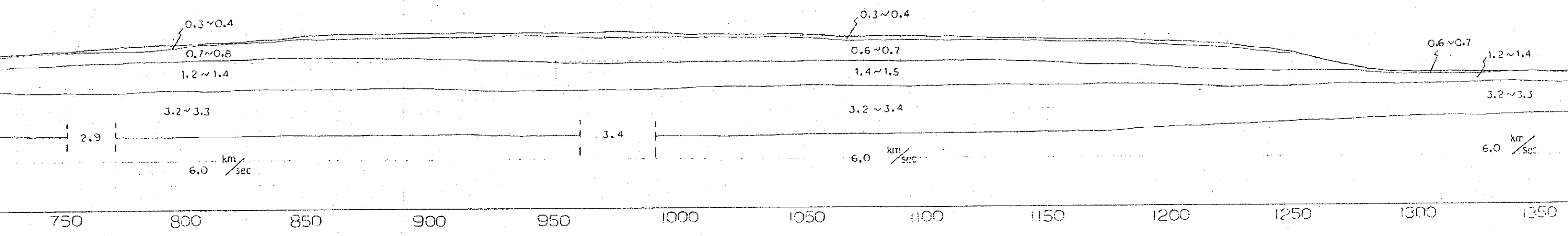
FIG.15 TRAVEL TIME CURVES AND VELOCITY LAYER PROFILE ON SEISMIC EXPLORATION LINE SW1(3)

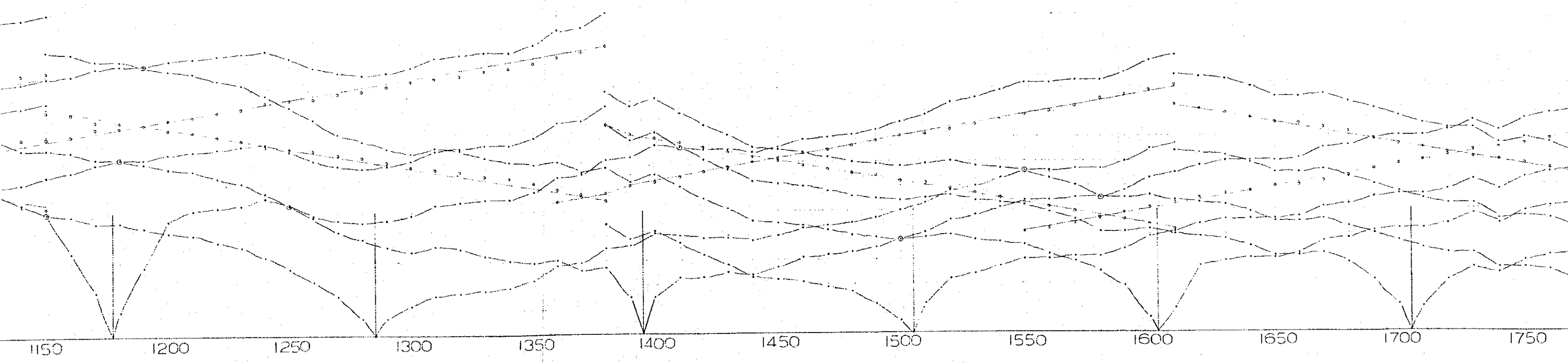
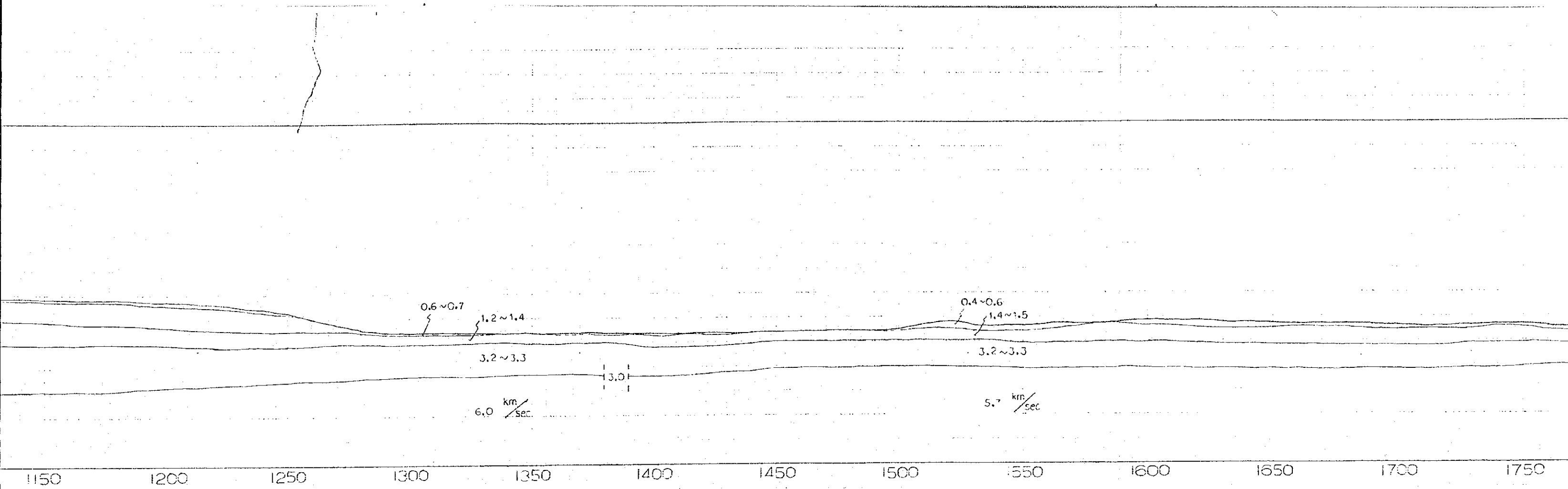












0.4 ~ 0.6

1.3 ~ 1.4

3.2 ~ 3.5

5.7 km/sec

1600

1650

1700

1750

1800

1850

1900

1950

2000

2050

2100

2150

2200

1600

1650

1700

1750

1800

1850

1900

1950

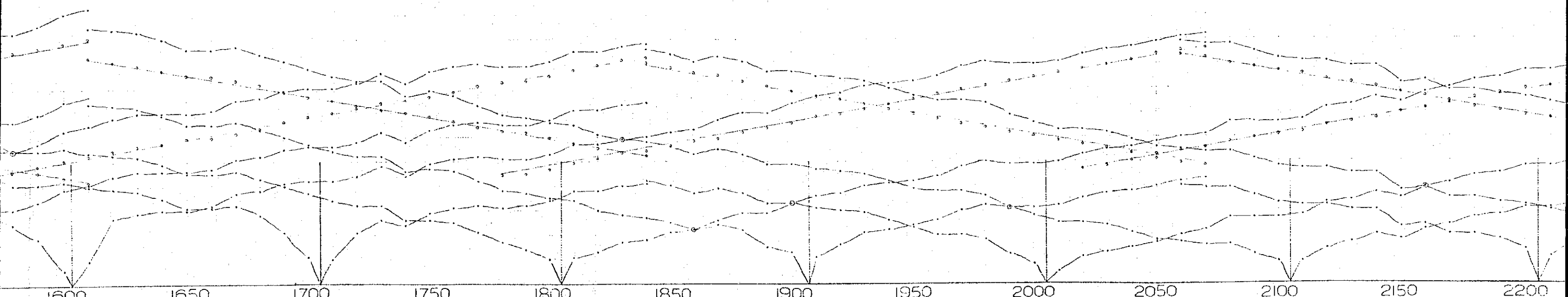
2000

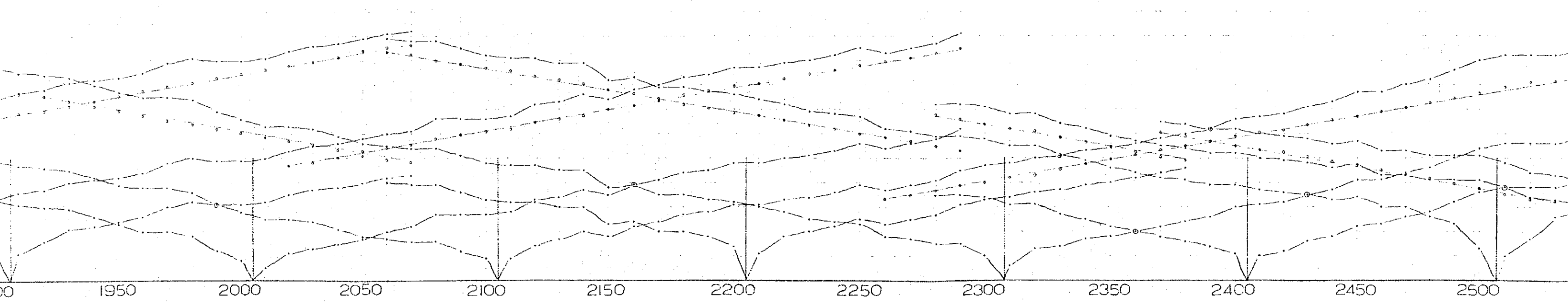
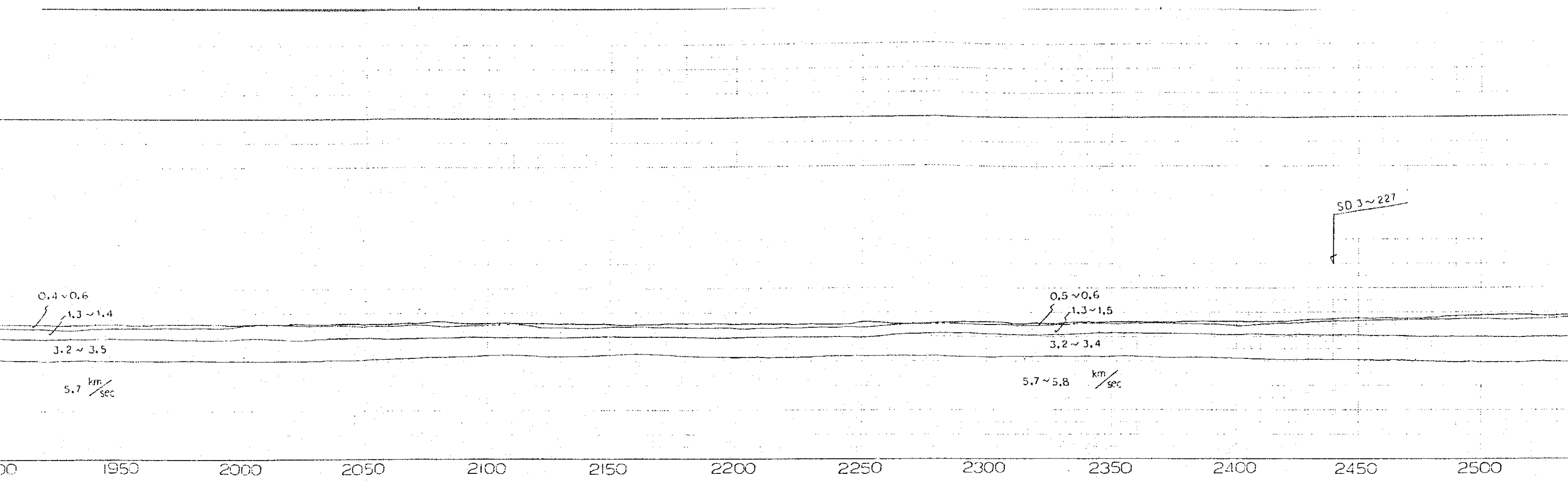
2050

2100

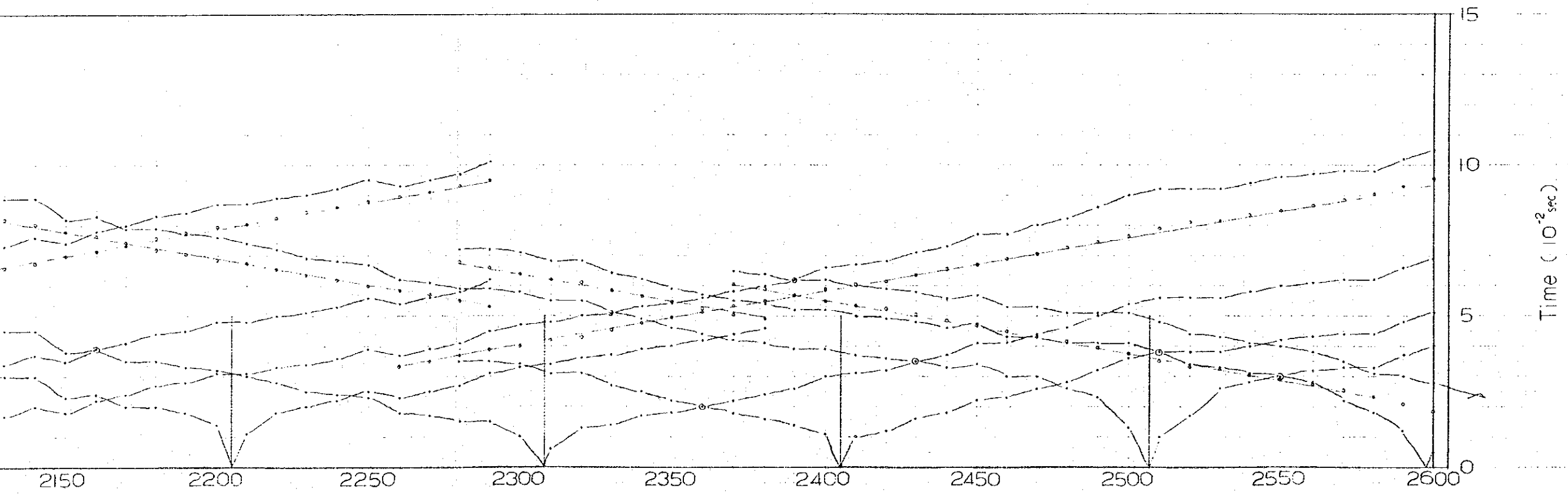
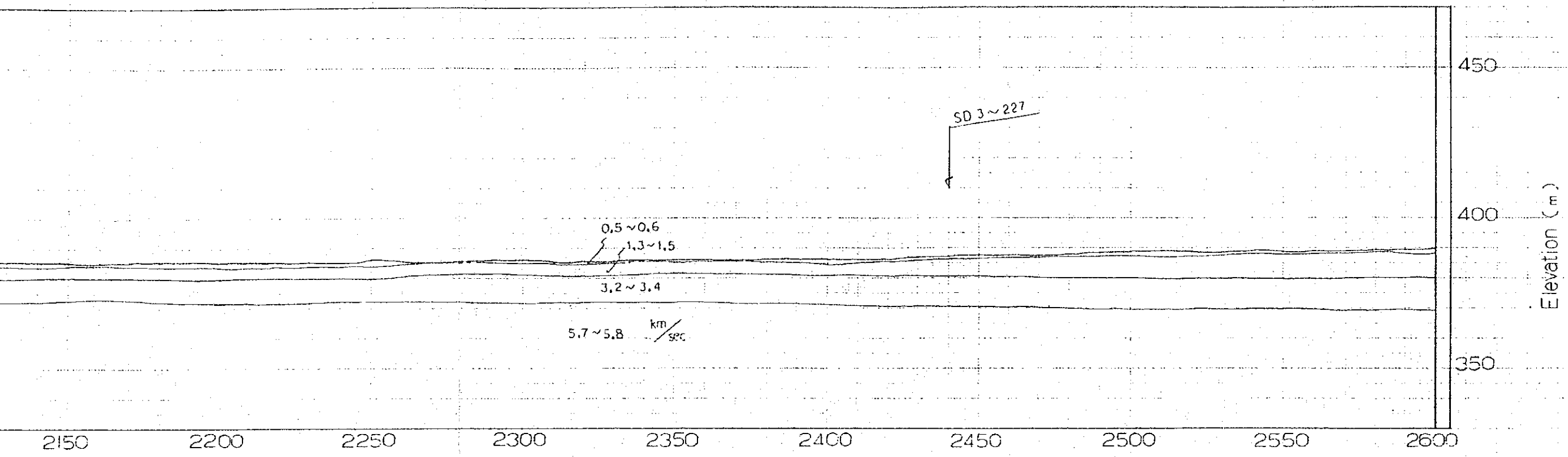
2150

2200

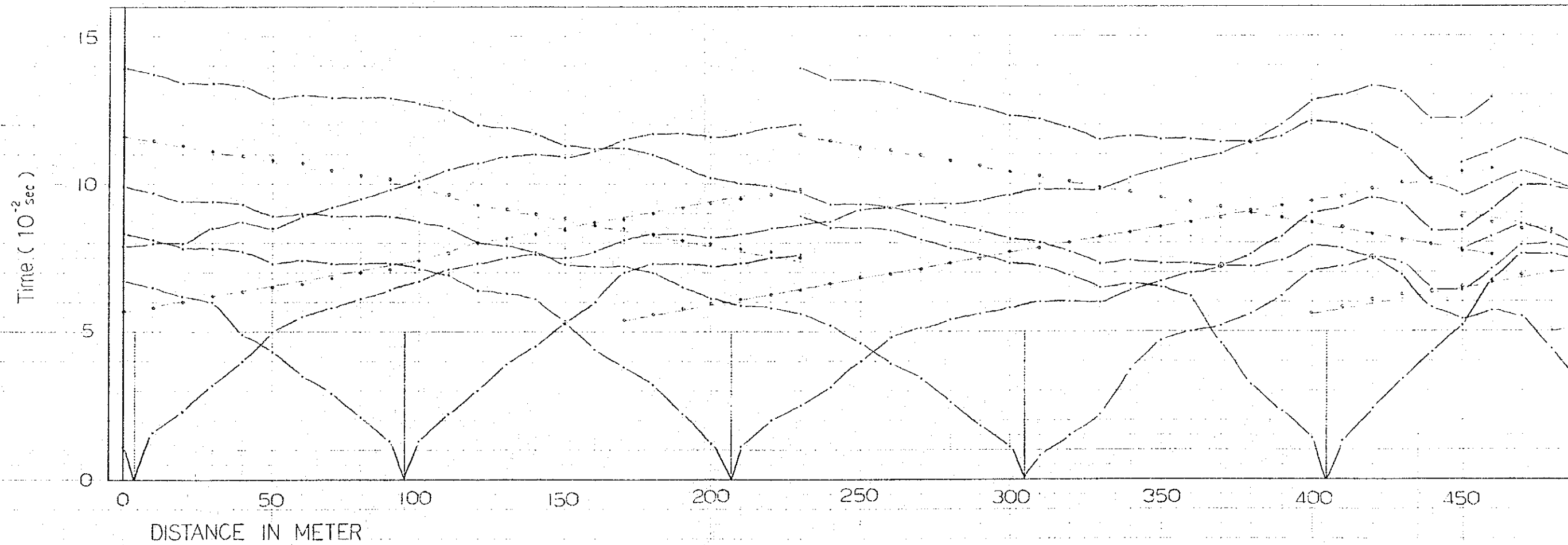
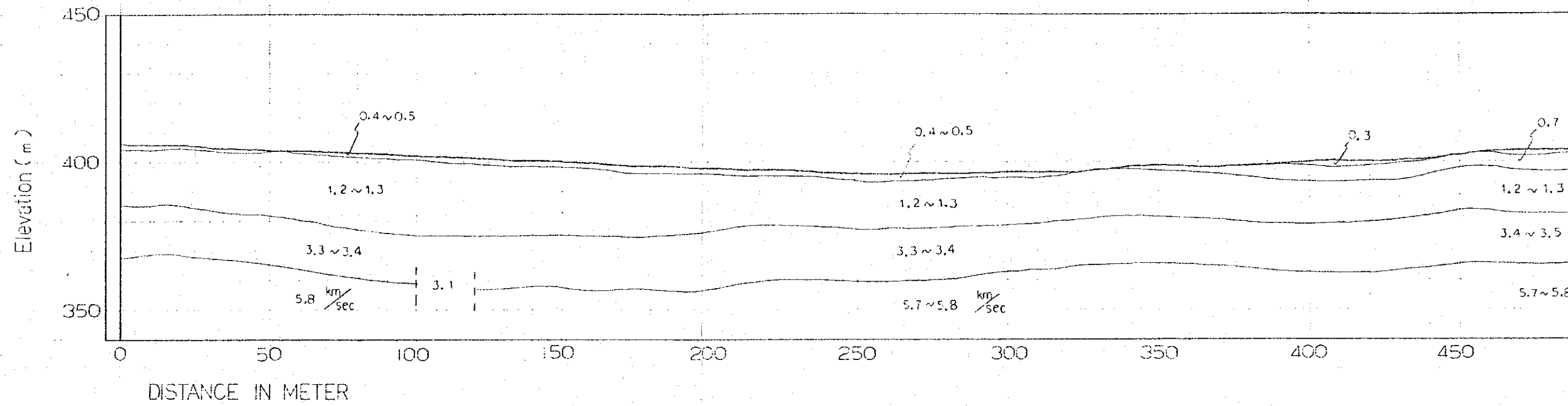




TRAVEL TIME CURVES AND  
FIG. 16 ON SEISMIC EXPLORATION



TRAVEL TIME CURVES AND VELOCITY LAYER PROFILE  
 FIG. 16 ON SEISMIC EXPLORATION LINE SW 2





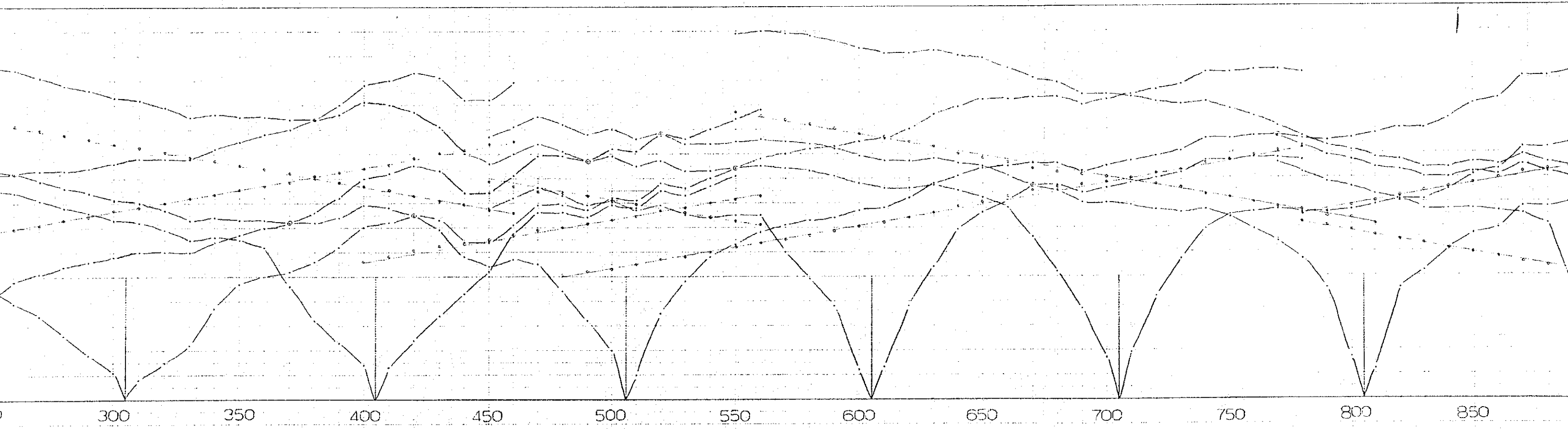
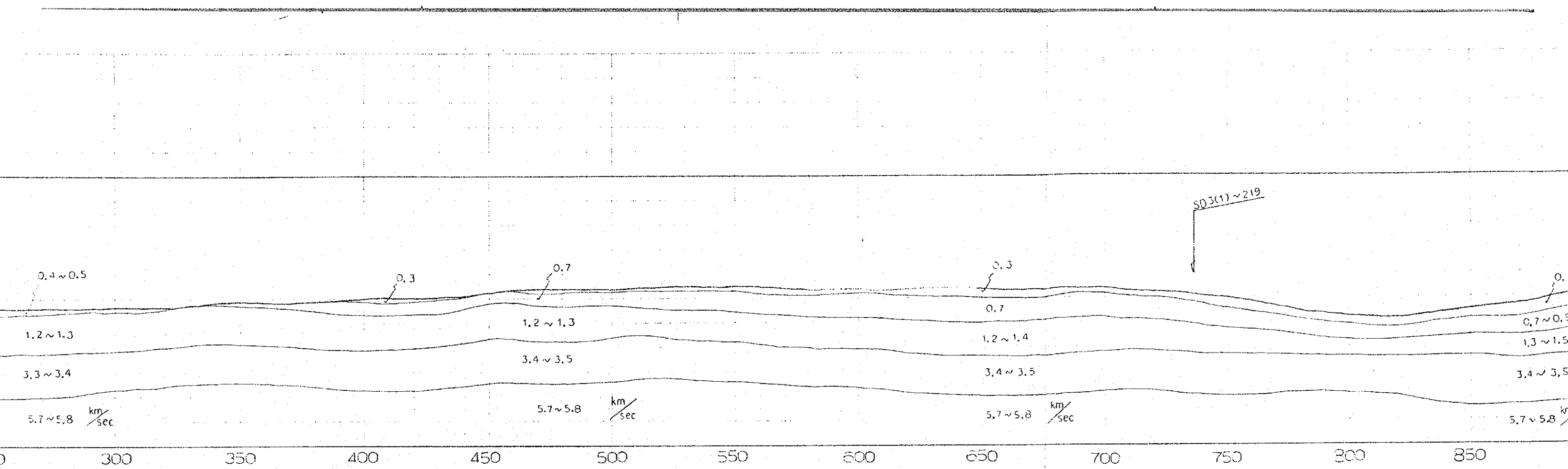


FIG.17 TRAVEL TIME PROFILE

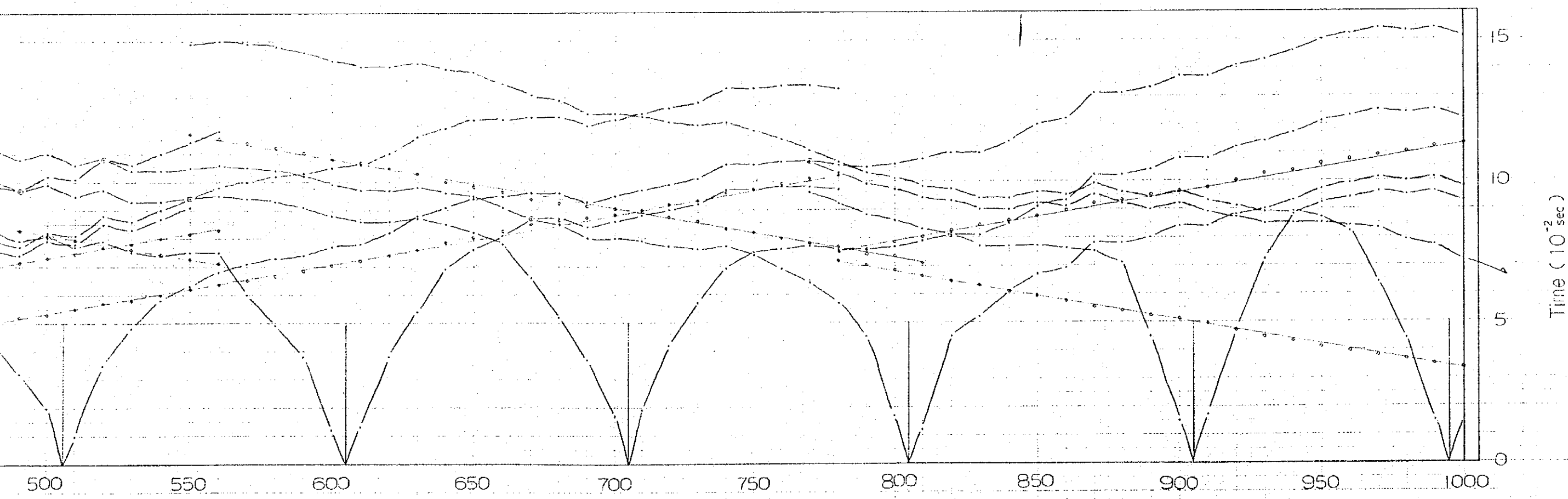
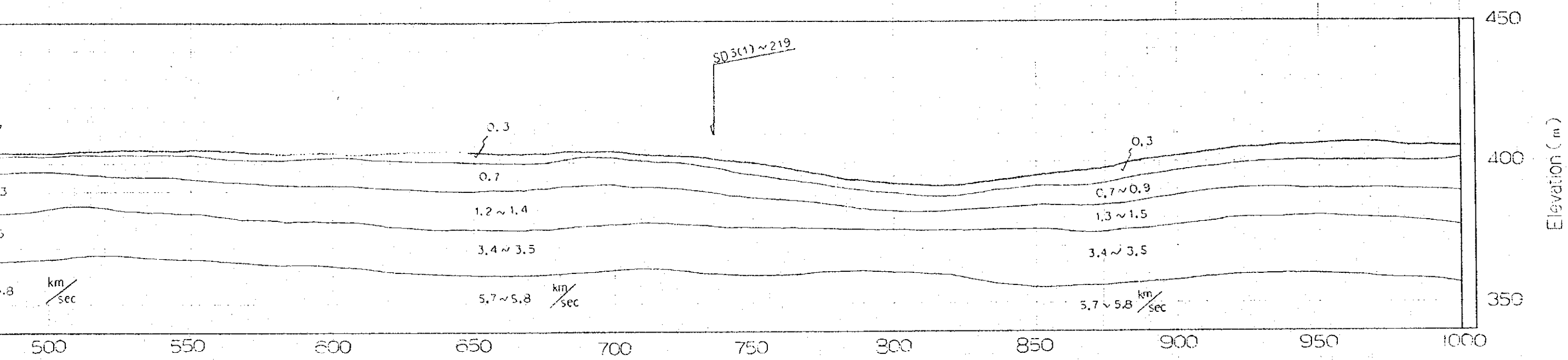
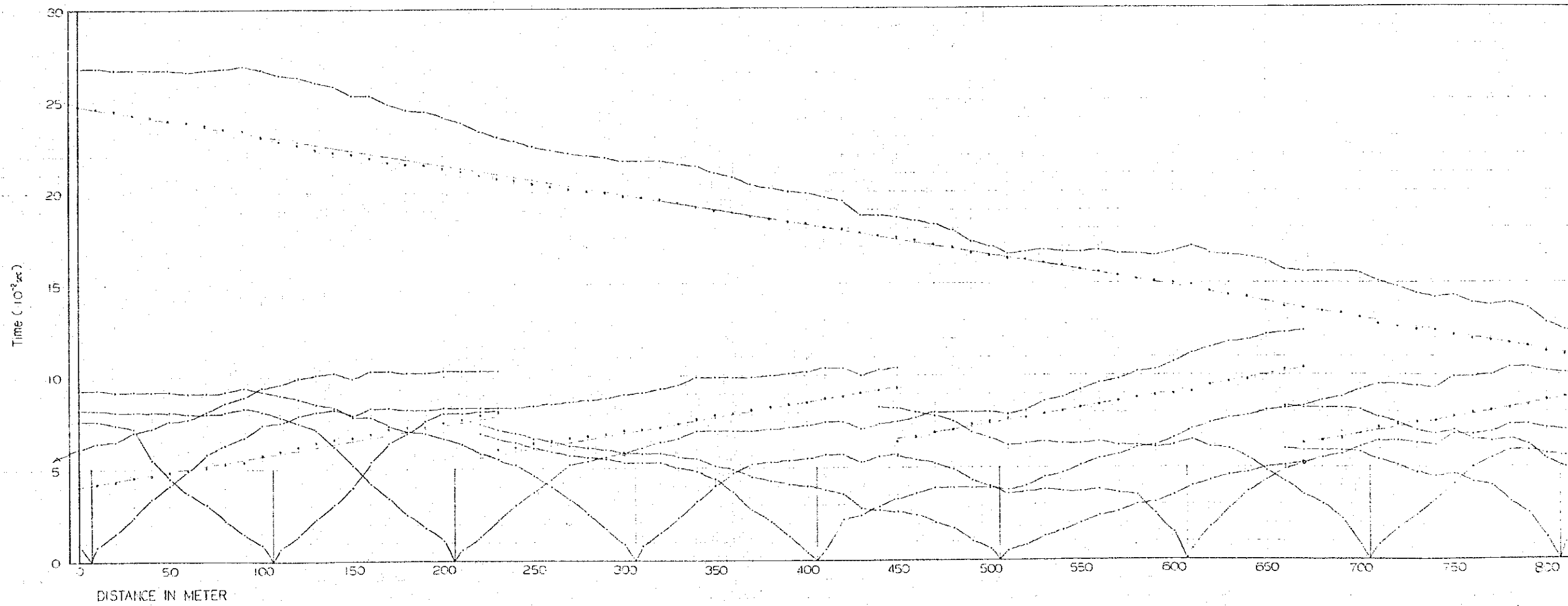
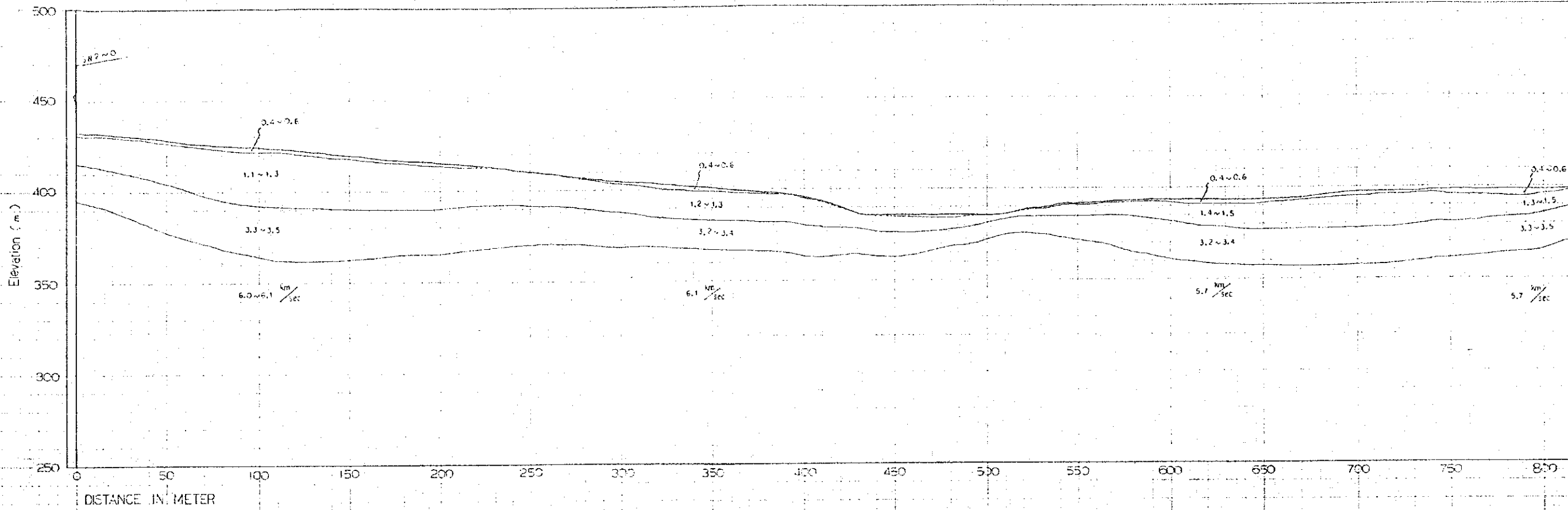


FIG.17 TRAVEL TIME CURVES AND VELOCITY LAYER PROFILE ON SEISMIC EXPLORATION LINE SW 6(1)



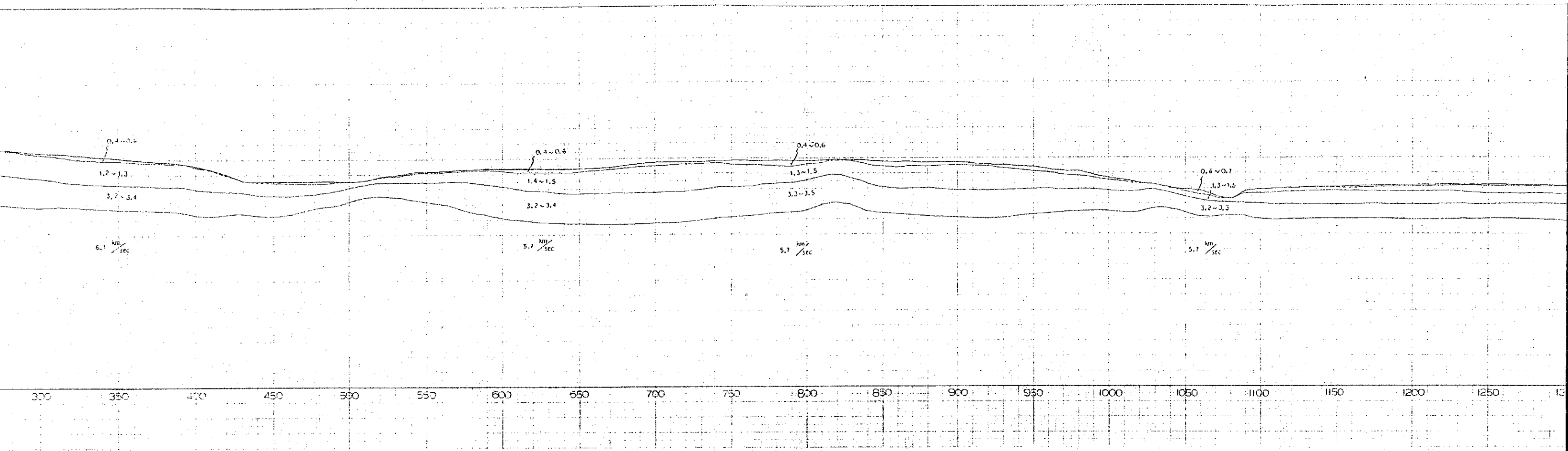
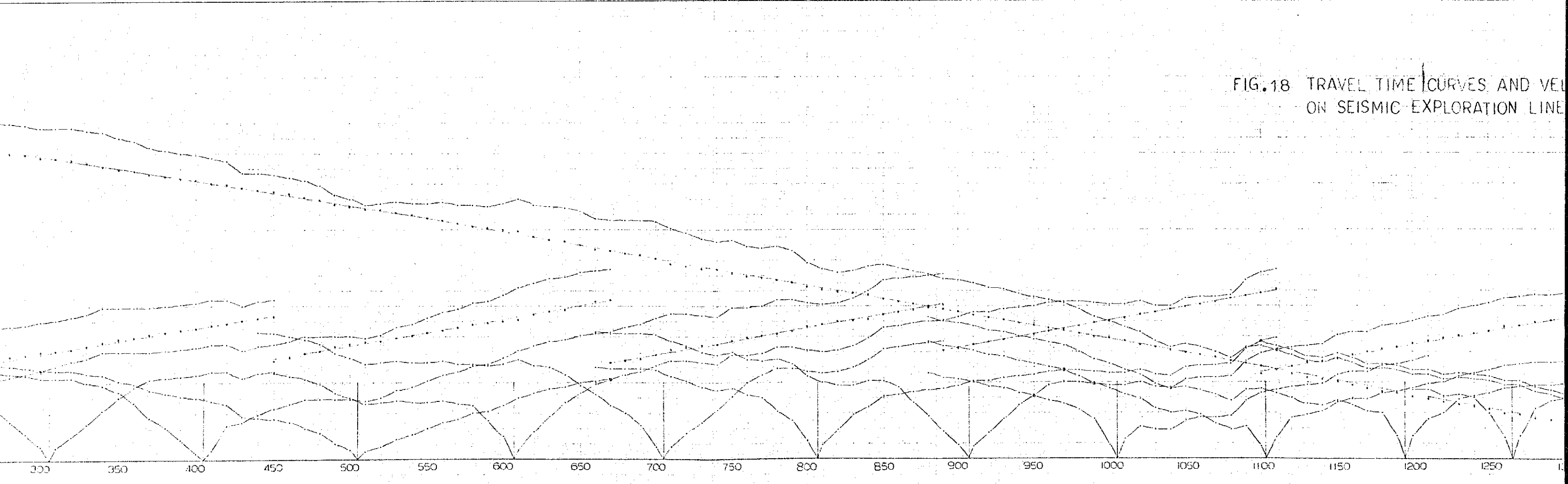


FIG. 18 TRAVEL TIME CURVES AND VELOCITY ON SEISMIC EXPLORATION LINE



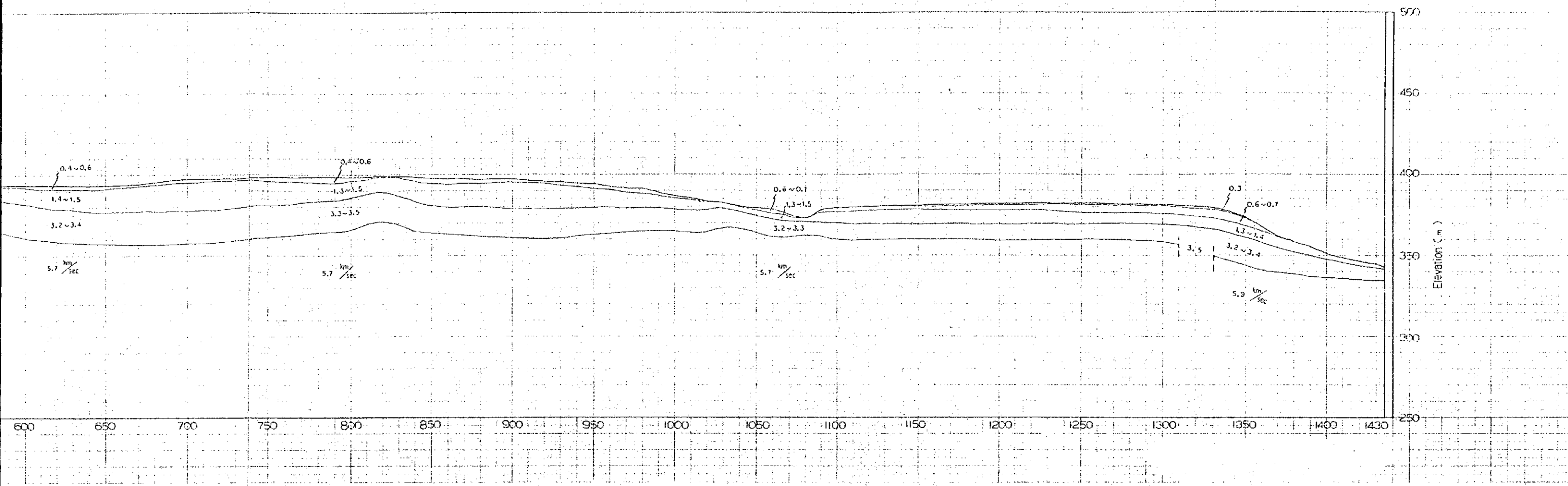
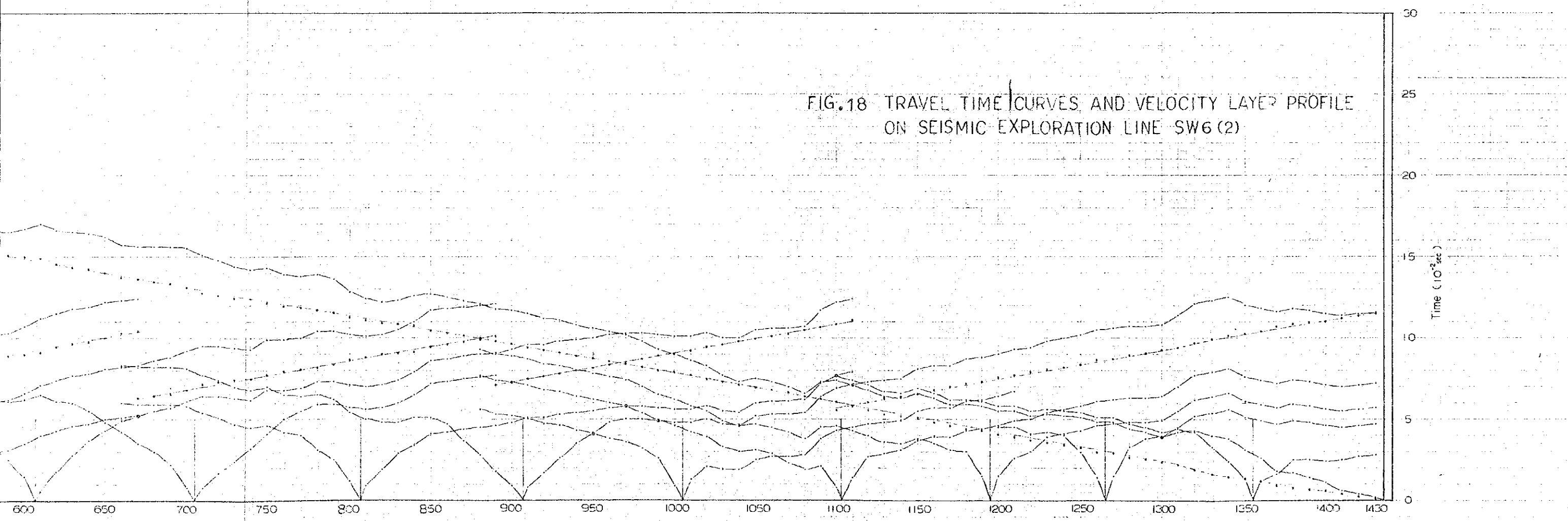


FIG. 18 TRAVEL TIME CURVES AND VELOCITY LAYER PROFILE ON SEISMIC EXPLORATION LINE SW6 (2)





Location of the Drilling Points

HOLE NO	X-COORDINATION	Y-COORDINATION	ELEVATION(m)
BD 1	499245.000	30400.000	395.20
BD 2	498056.736	32464.314	382.725
BD 3	498051.946	31866.597	381.647
BD 4	497984.302	31100.590	384.564
BD 5	498925.389	30366.483	398.754
BD 6	498266.696	29958.511	383.600
BD 7	499479.889	28895.695	387.857
BD 8	498205.857	29474.307	384.340
BD 9	498160.091	28740.724	412.800
BW 10	498197.937	28534.305	384.093
BW 11	497062.923	27514.220	420.852
BW 12	496545.000	27090.000	415.30
BQ 13	495045.000	26787.000	376.70
BQ 14	494845.000	26670.000	339.40
BP 15	495932.809	27394.333	387.509
BD 16	500405.339	29382.965	410.089
BQ 17	500509.370	29179.778	405.499
BD 18	500497.622	29059.233	397.138
BD 19	499932.208	28765.802	388.746







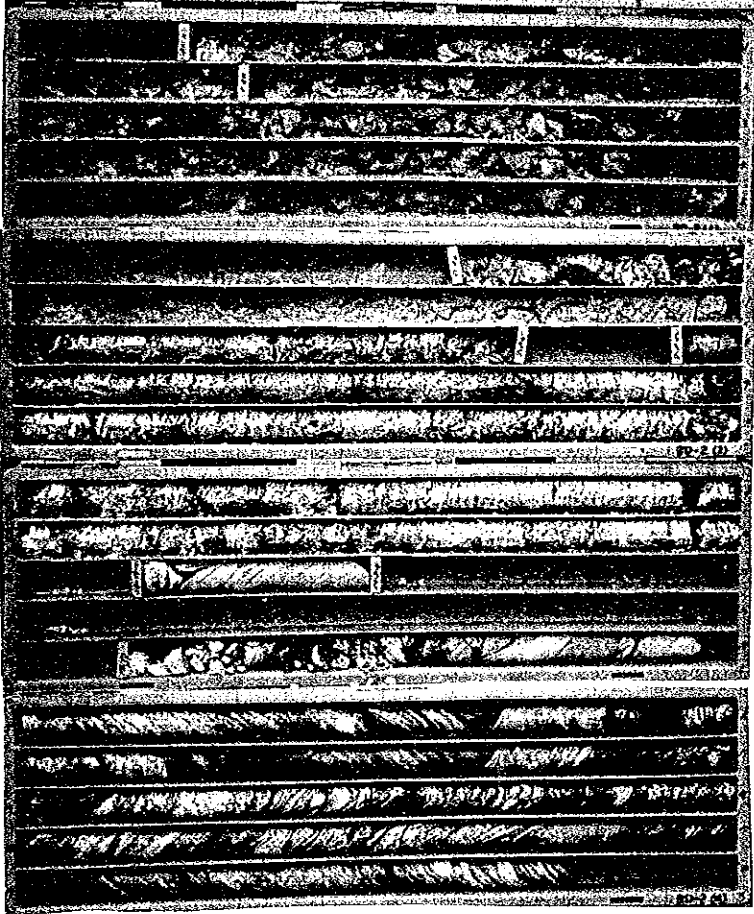


MEMVE ELE PROJECT

HOLE N° BD-2

DEPTH 0.0<sup>m</sup> ~ 20.0<sup>m</sup>

SONEL / JICA



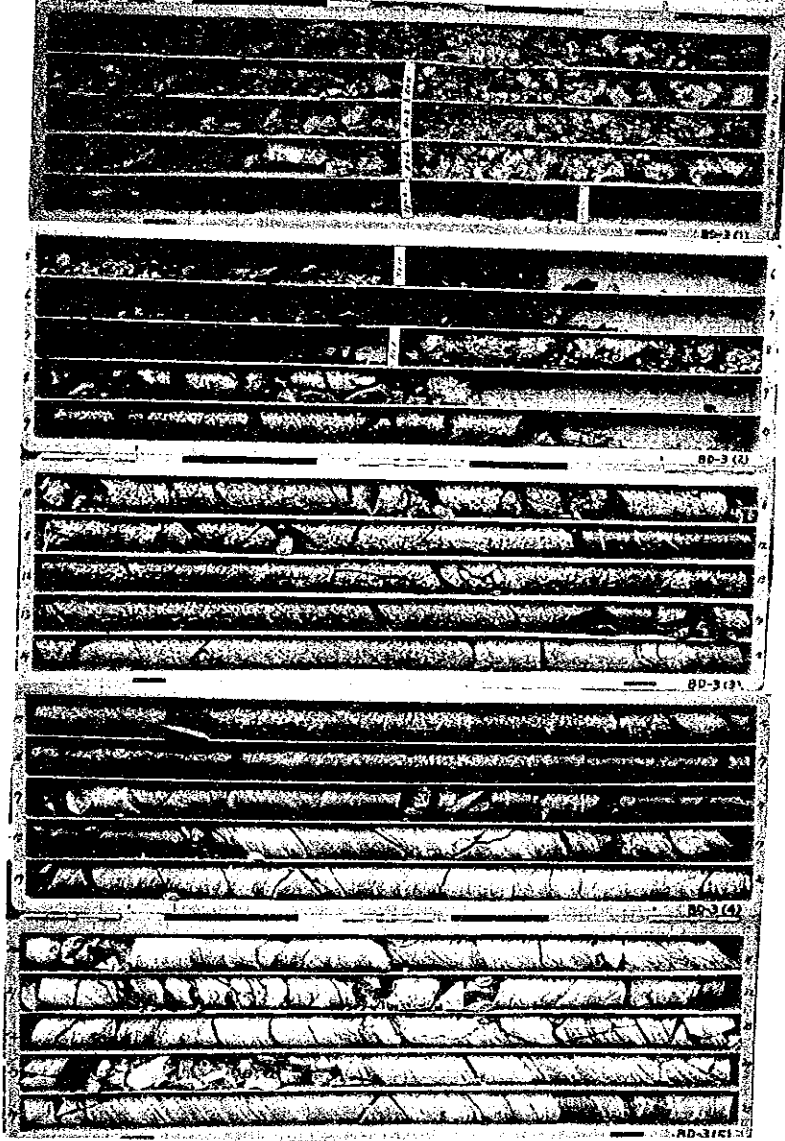


MEMVE ELE PROJECT

HOLE Nº BD-3

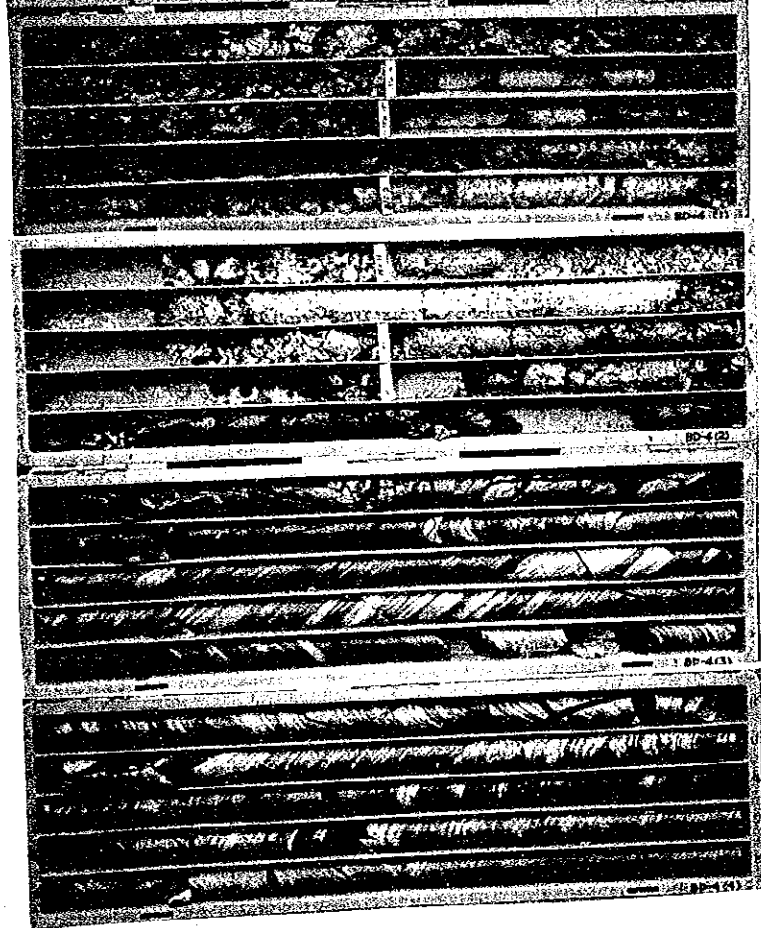
DEPTH 0.0m ~ 25.0m

SONEL / JICA





MEMVE ELE PROJECT  
HOLE N° BD-4  
DEPTH 0.0m ~ 20.0m  
SONEL / JICA





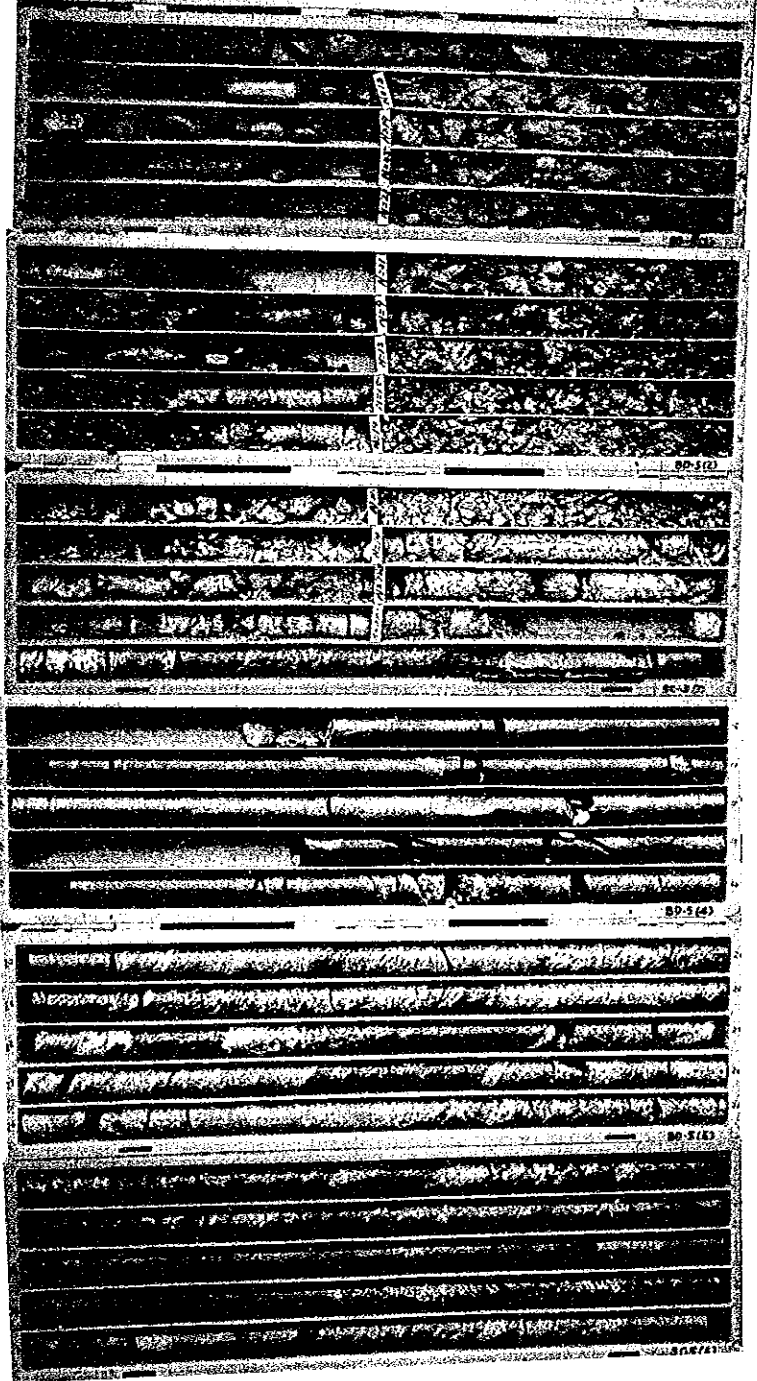


MEMVE ELE PROJECT

HOLE N° BD-5

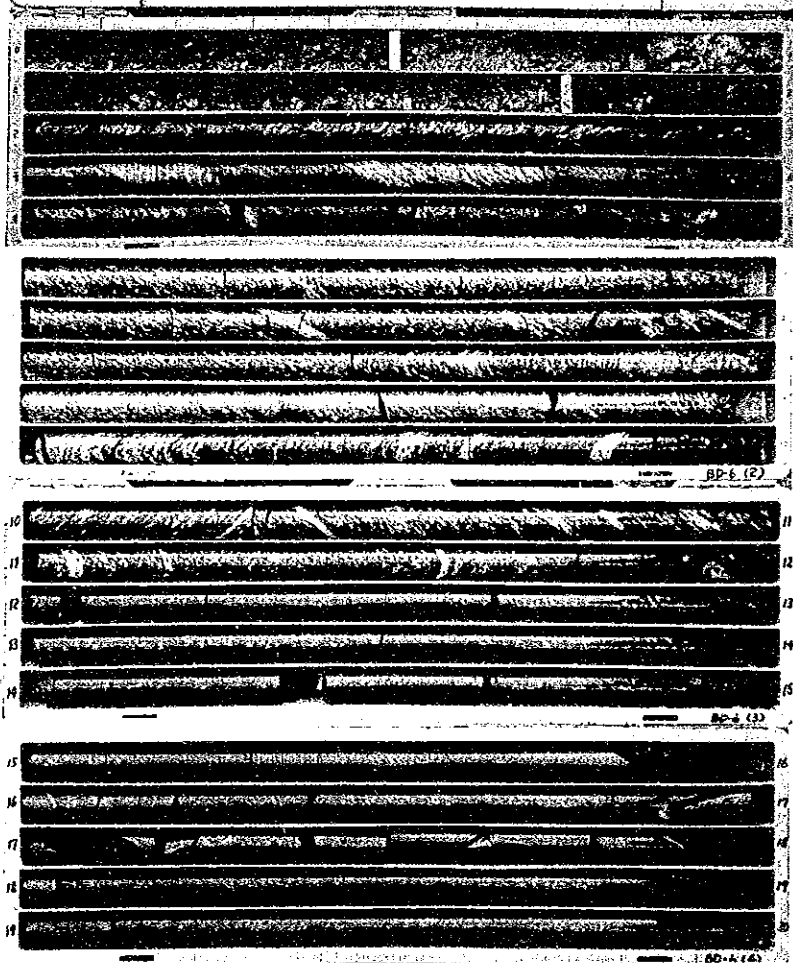
DEPTH 0.0 m - 30.0 m

SONEL / JICA



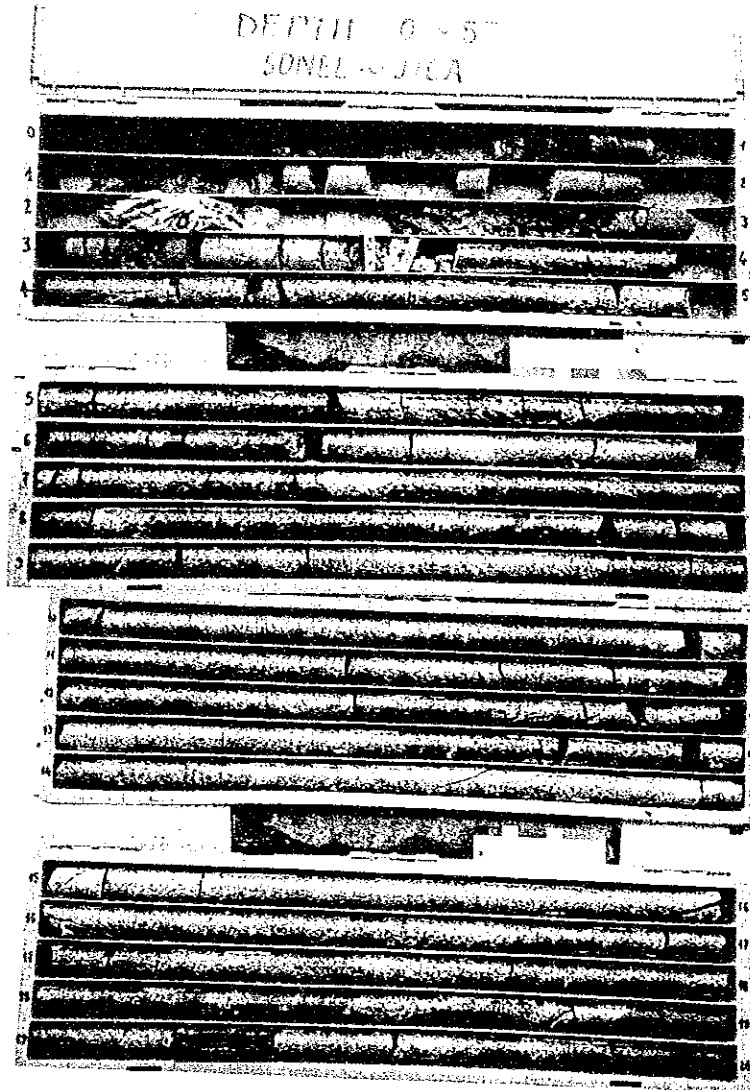


MEMVE ELE. PROJECT  
HOLE N° BD-6  
DEPTH 0.0" ~ 20.0"  
SONEL / JICA



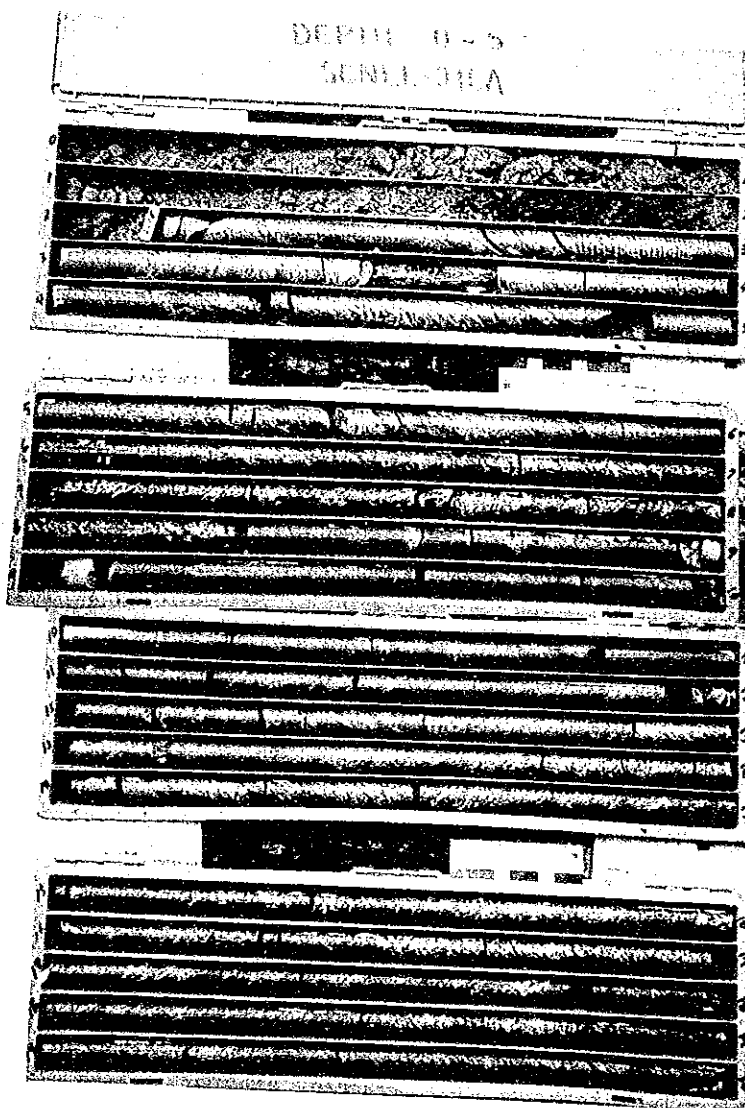


BD 7





BD 8





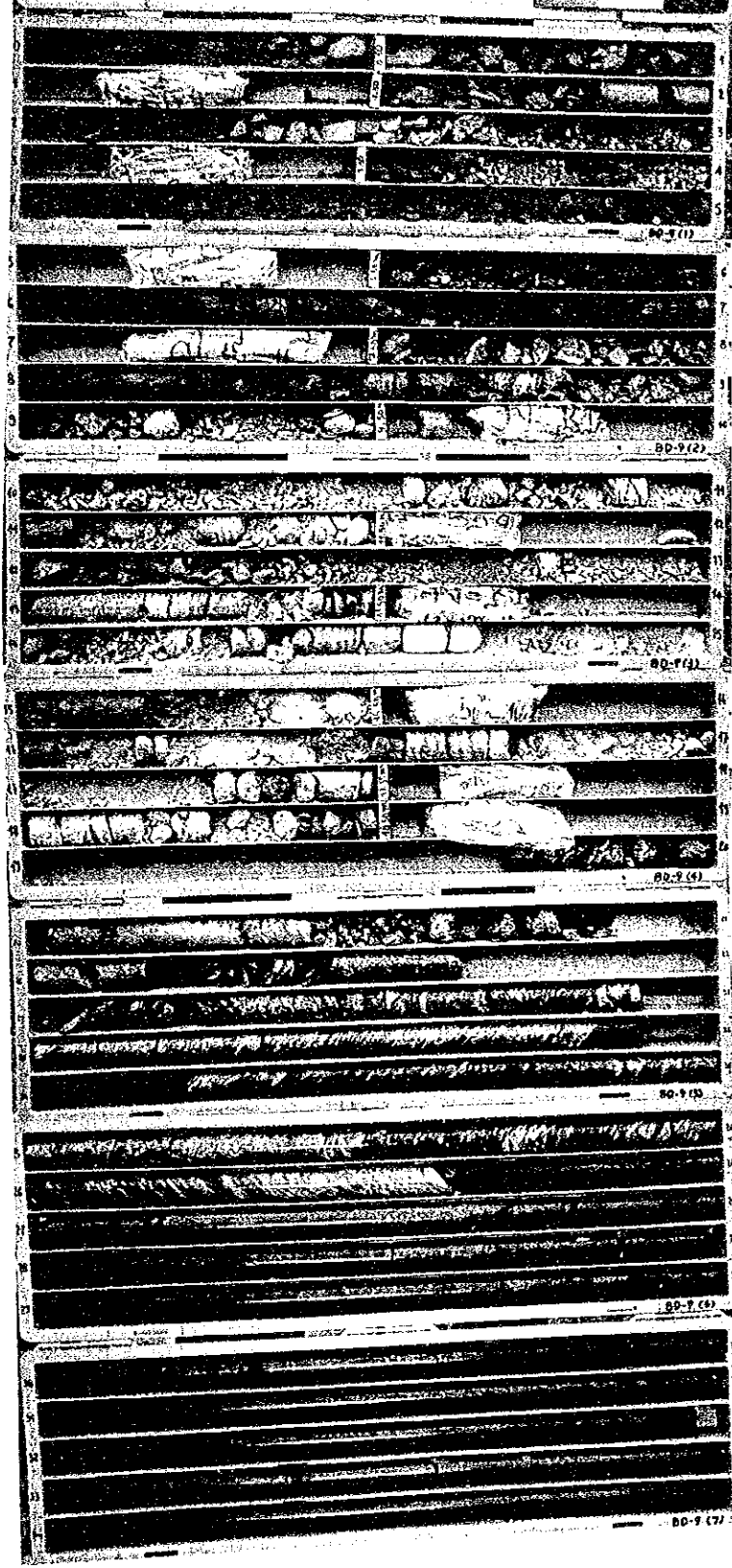


MEMVE ELE PROJECT

HOLE n° BD 9

DEPTH 0 - 35 m

SONEL ~ JICA



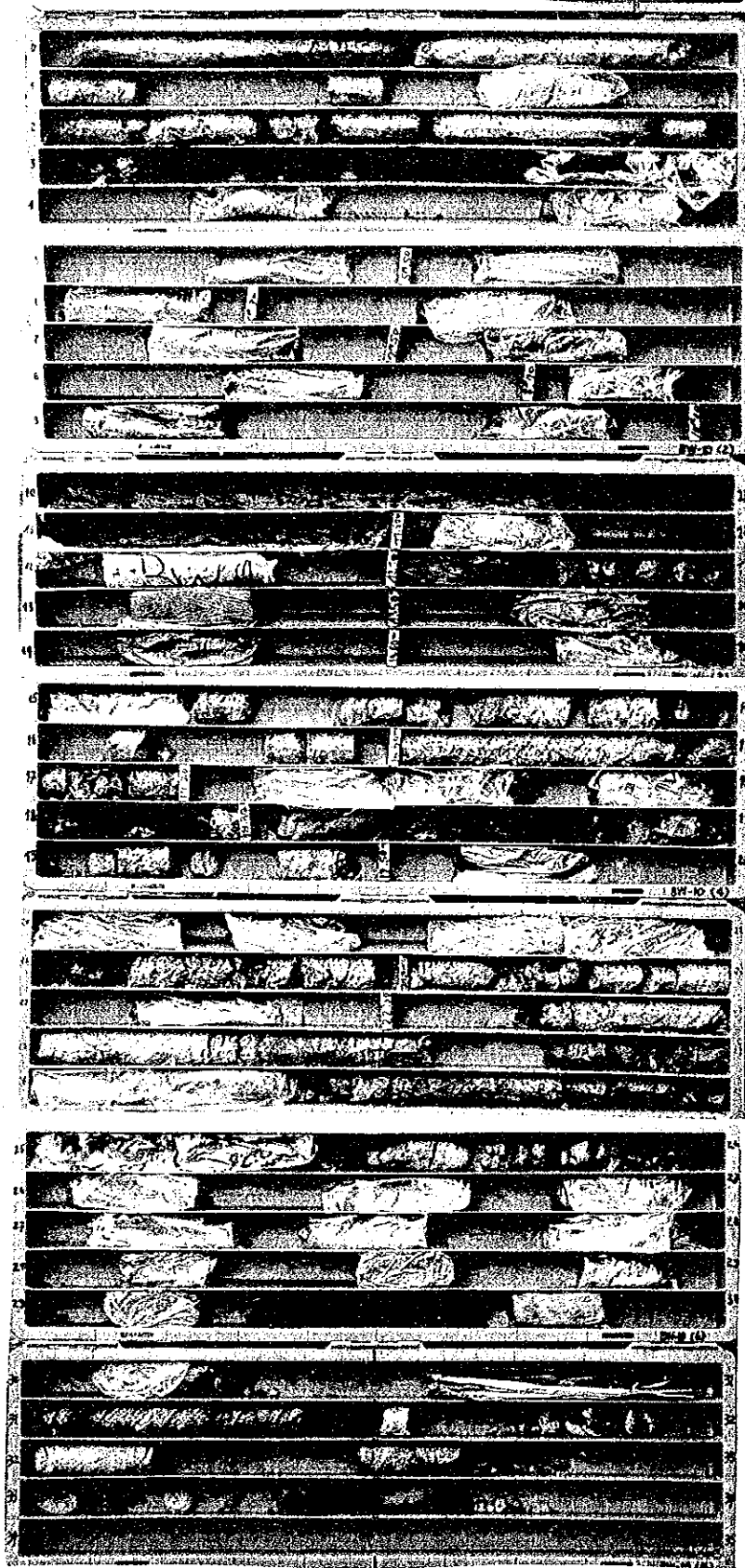


# MEMVE'ELE PROJECT

HOLE N° BW-10

DEPTH 0 ~ 35 m

SONEL ~ JICA



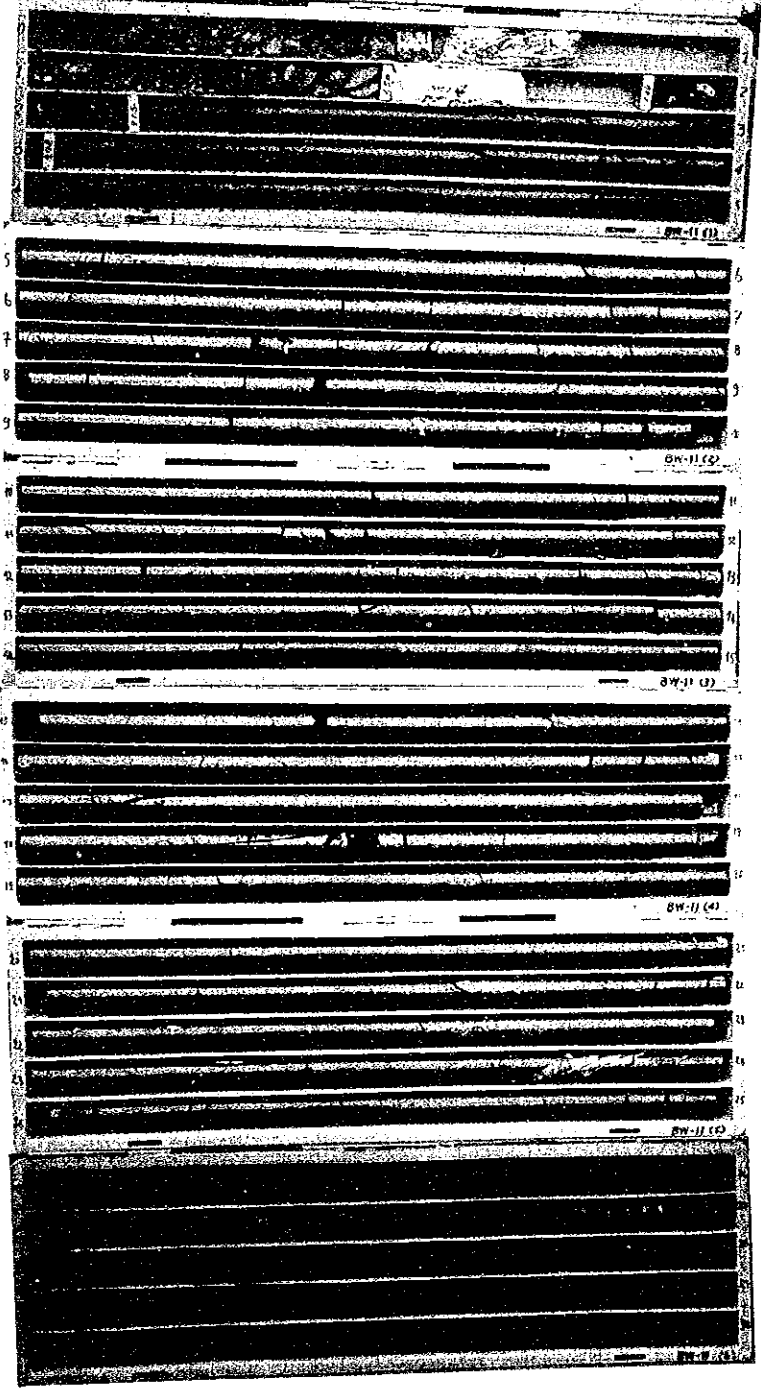


MEMVE' ELE PROTECT

HOLE NO BW 11

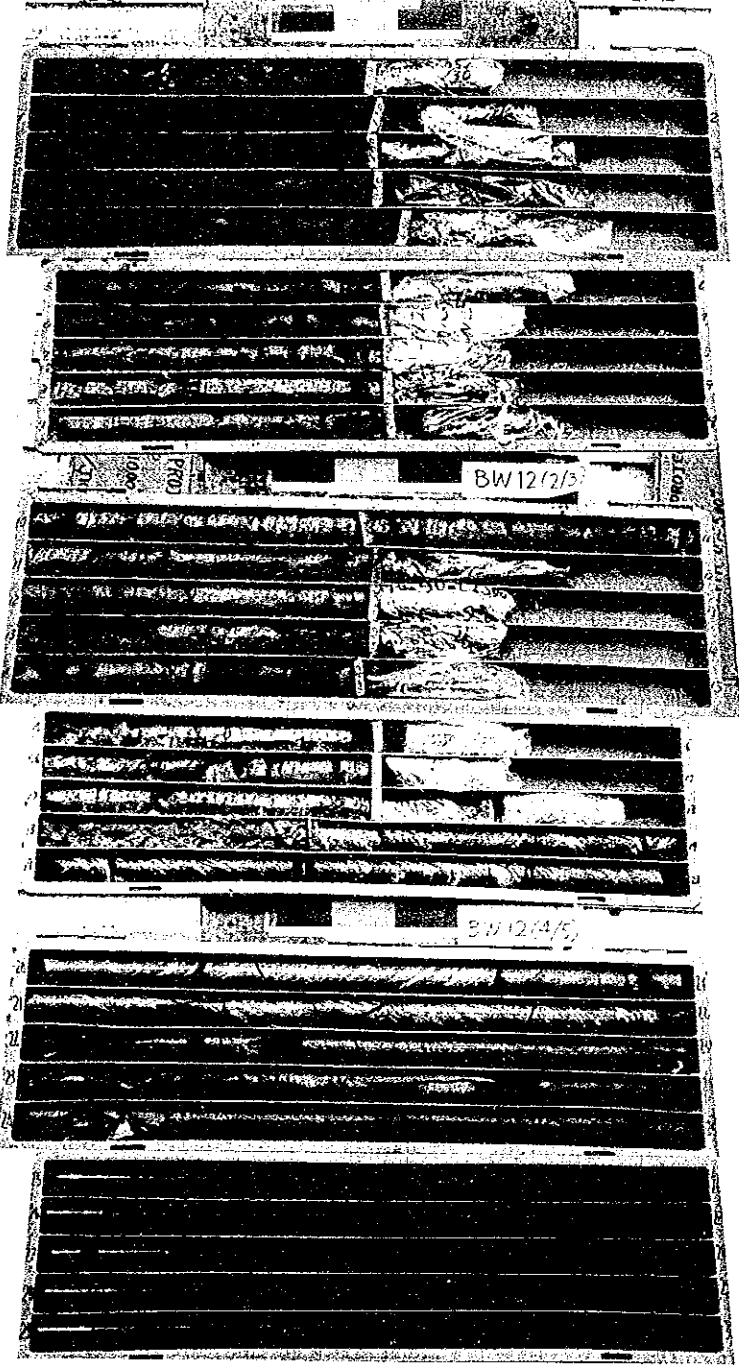
DEPTH 0.00m - 30.00m

SONEL/JICA





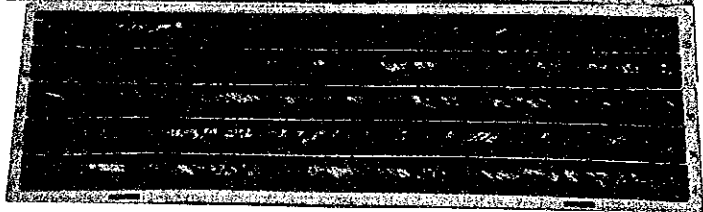
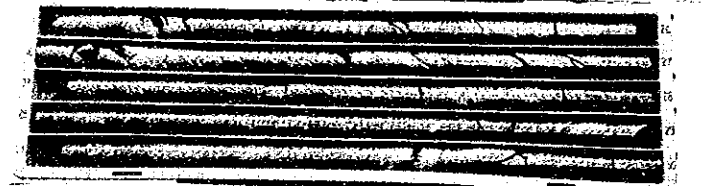
MEMVE ELE PROJECT  
HOLE NO. BW12  
DEPTH 0 ~ 5.00M  
SONEL/JICA 1991/9







MEMVE ELE PROJECT  
HOLE No. BQ-13  
DEPTH 0 ~ 5.0m  
SONEL/JICA





MEMVE ELE PROJECT  
HOLE NO. BQ14 45°  
DEPTH 0<sup>m</sup> ~ 500<sup>m</sup>  
SONEL/JICA 1991/8

