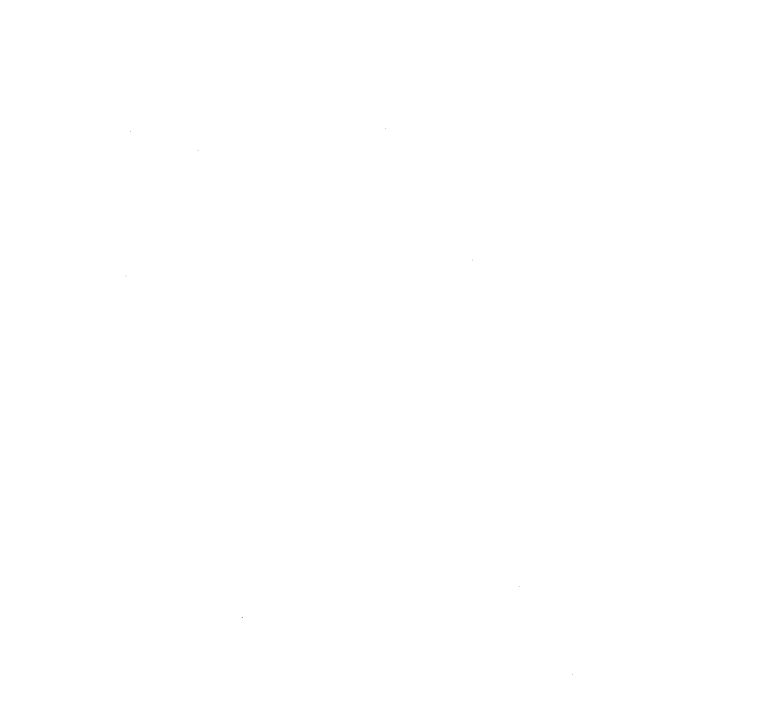


GEOTHERMAL DEVELOPMENT PROJECT IN DIKILI-BERGAMA FIELD

Fig II .3.29 Apparent resistivity pseudosection and 1D inversion results (K line) (Unit:ohm-m)

1000m



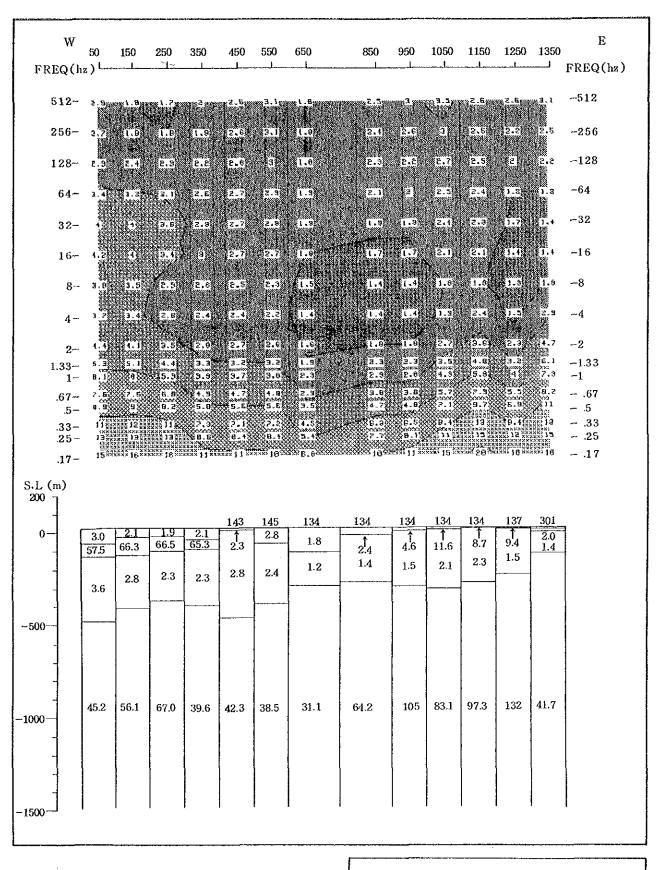


Fig II .3.30 Apparent resistivity pseudosection and 1D inversion results (L line)

(Unit:ohm-m)

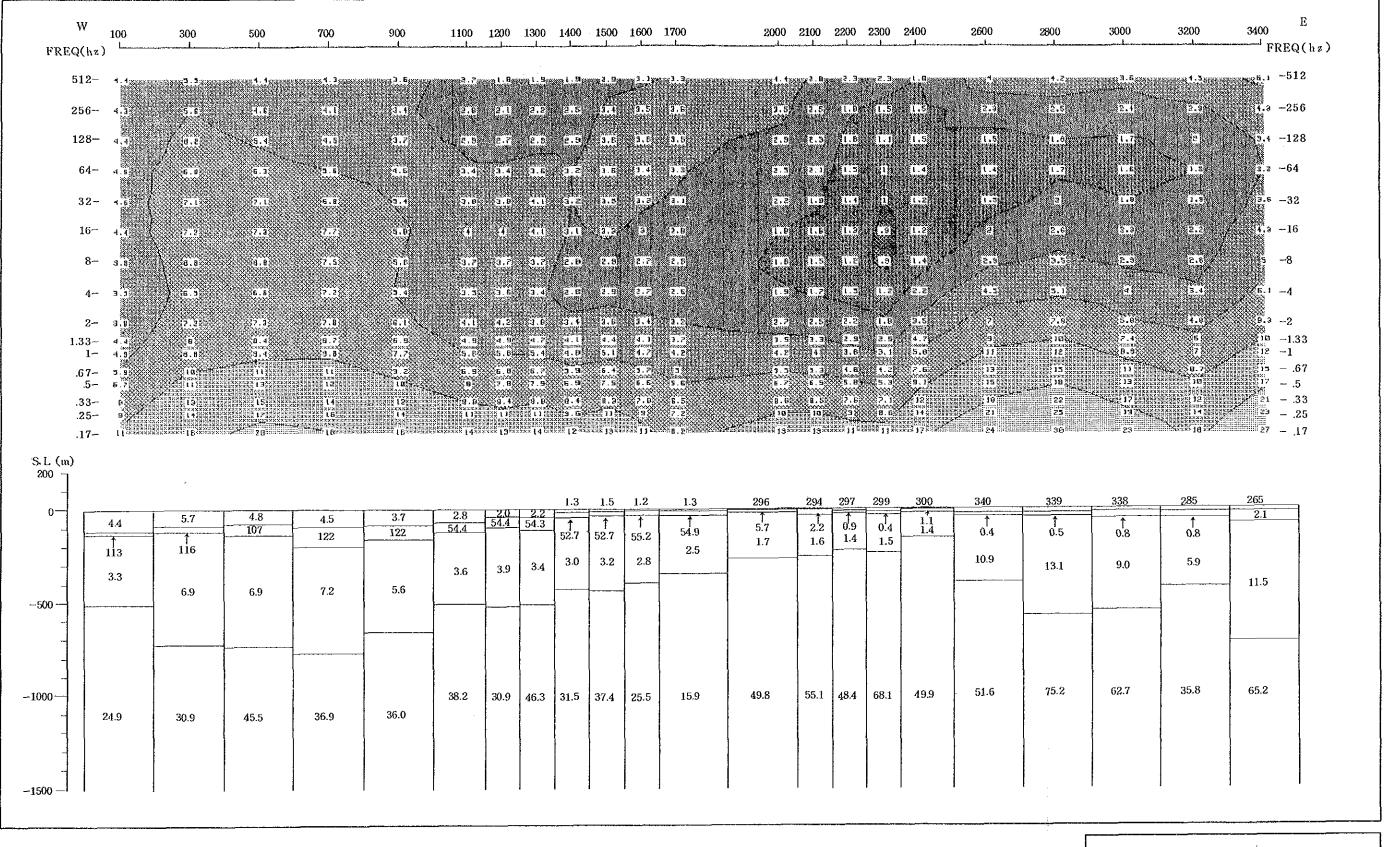


Fig II.3.31 Apparent resistivity pseudosection and 1D inversion results (M line) (Unit:ohm-m)

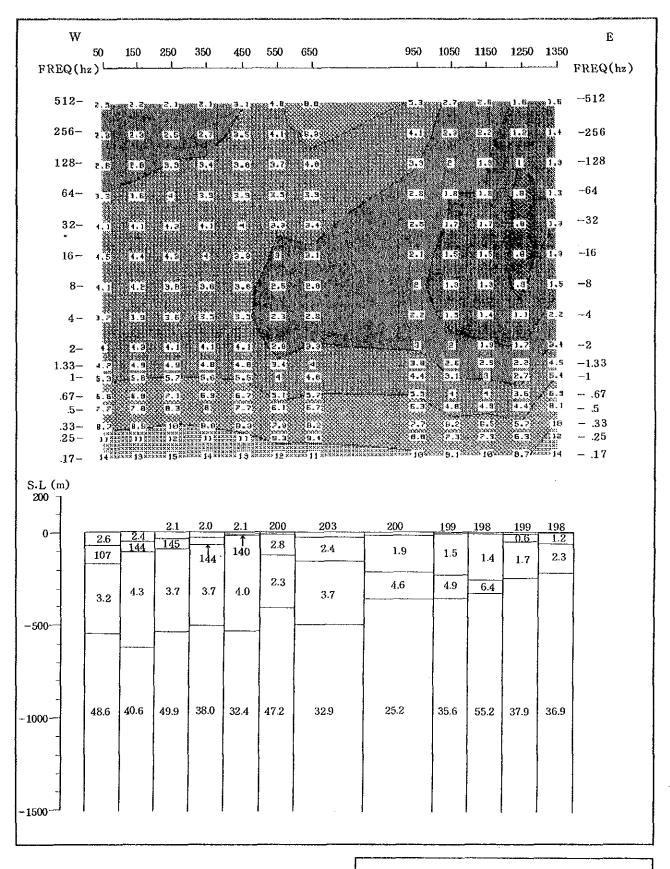


Fig II.3.32 Apparent resistivity pseudosection and 1D inversion results (N line)

(Unit:ohm -m)

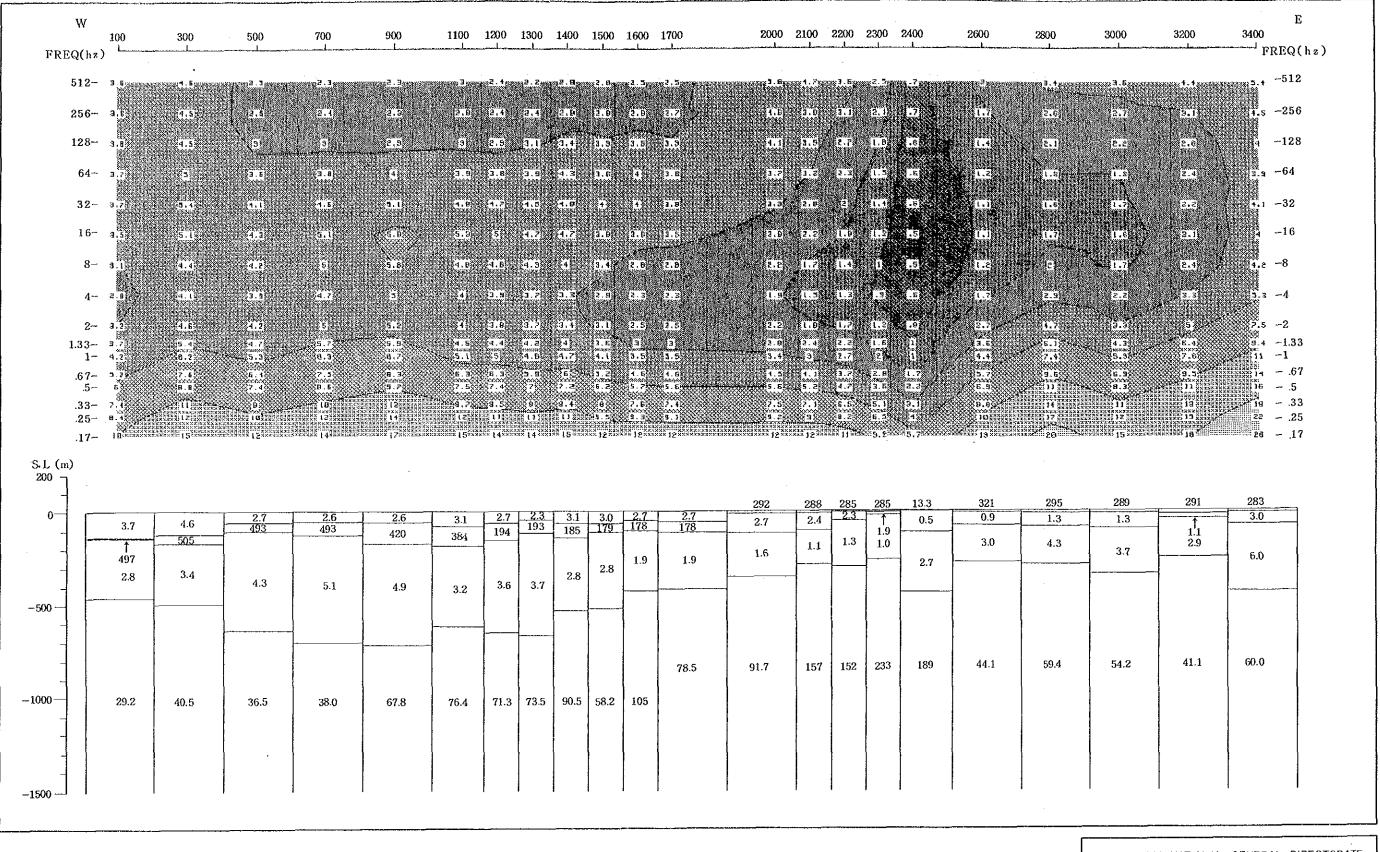
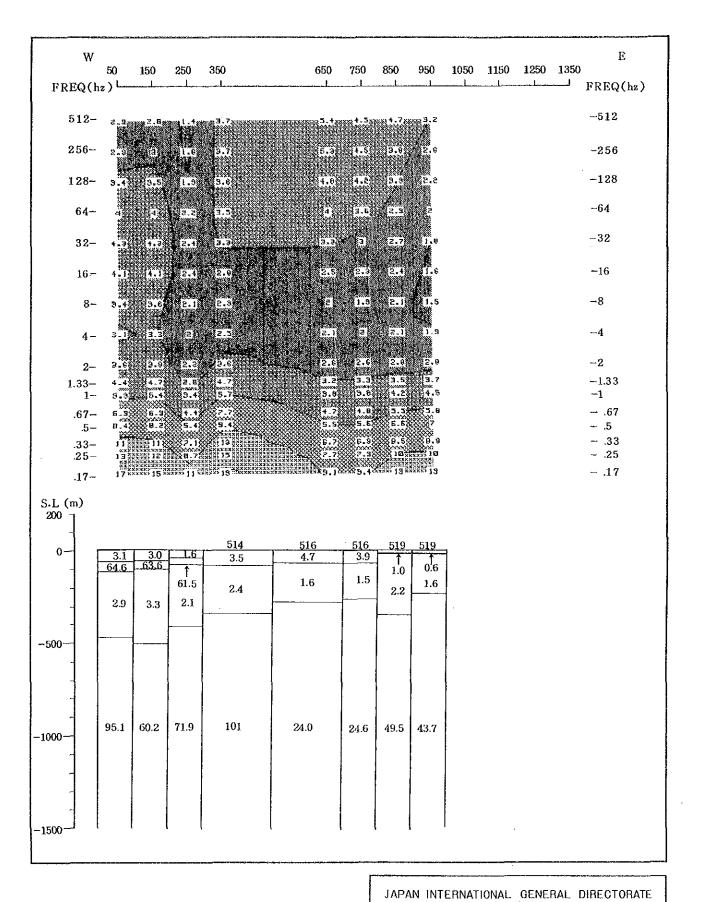
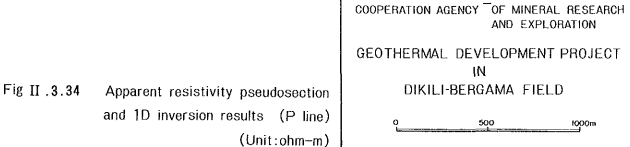
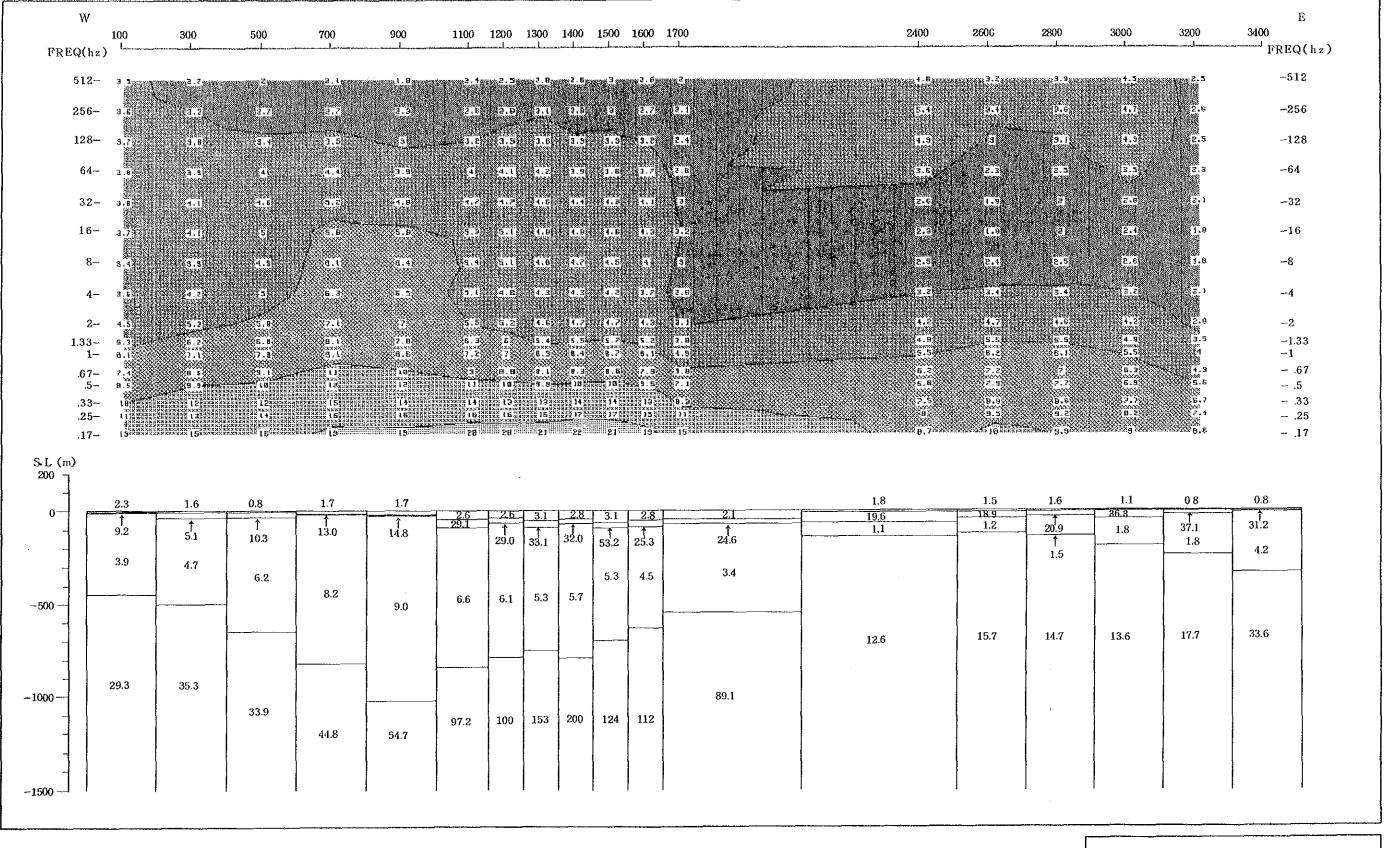


Fig II .3.33 Apparent resistivity pseudosection and 1D inversion results (O line) (Unit:ohm-m)







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Fig II .3.35 Apparent resistivity pseudosection and 1D inversion results (Q line) (Unit:ohm-m)

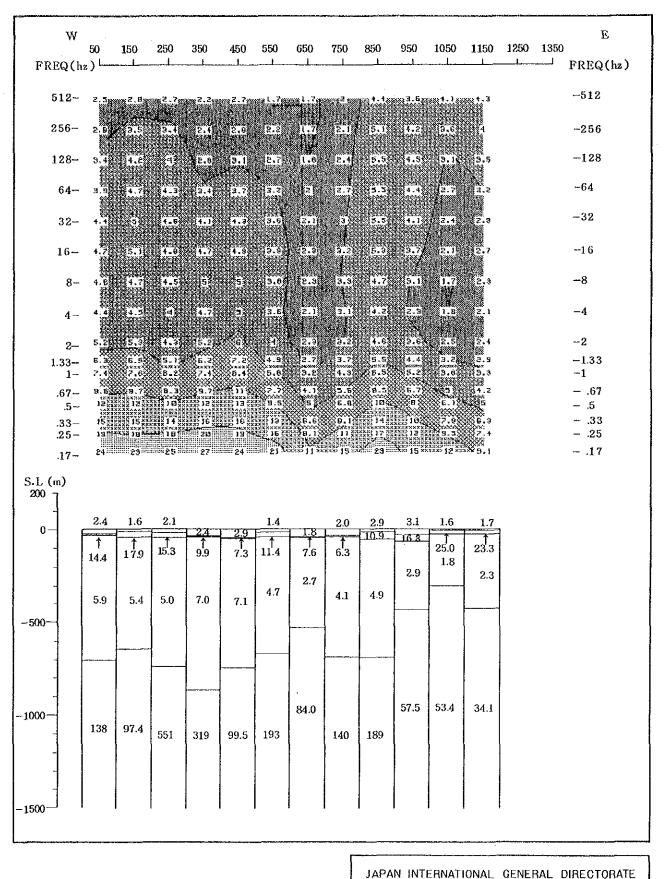


Fig II .3.36 Apparent resistivity pseudosection and 1D inversion results (R line)

(Unit:ohm-m)

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DIKILI-BERGAMA FIELD

500 1000m

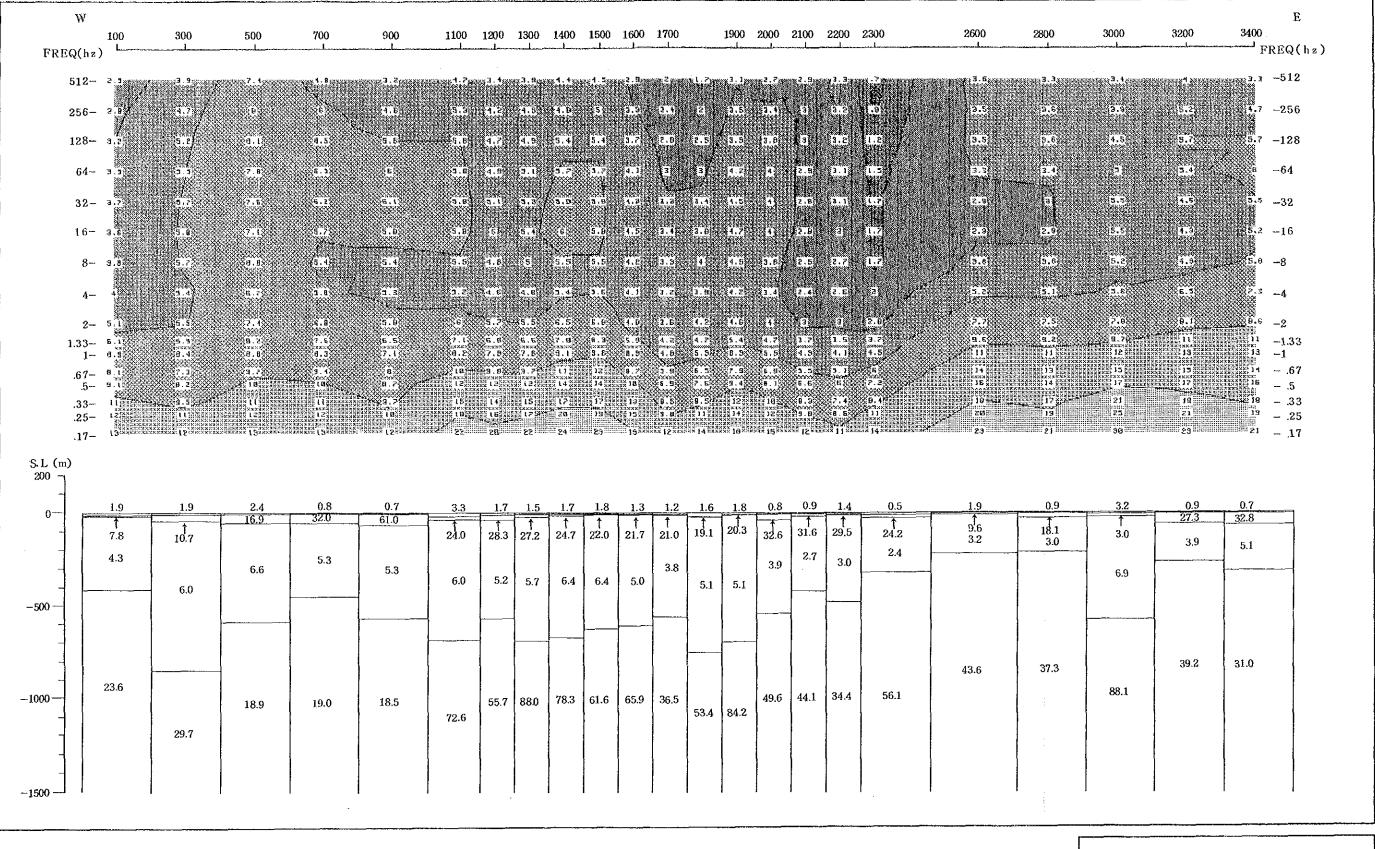


Fig II .3.27 Apparent resistivity pseudosection and 1D inversion results (S line) (Unit:ohm-m)

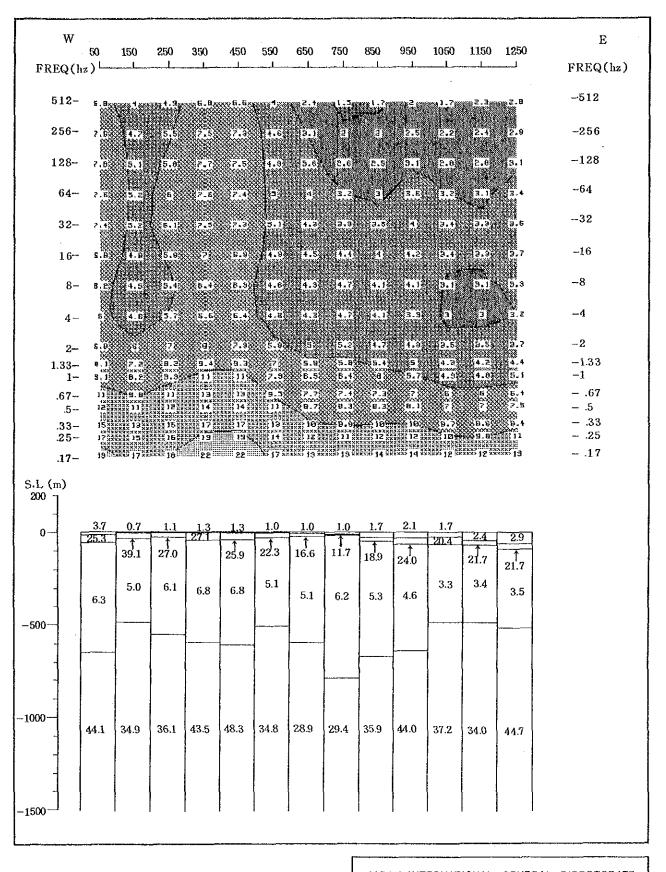


Fig II.3.38 Apparent resistivity pseudosection and 1D inversion results (T line)

(Unit:ohm-m)

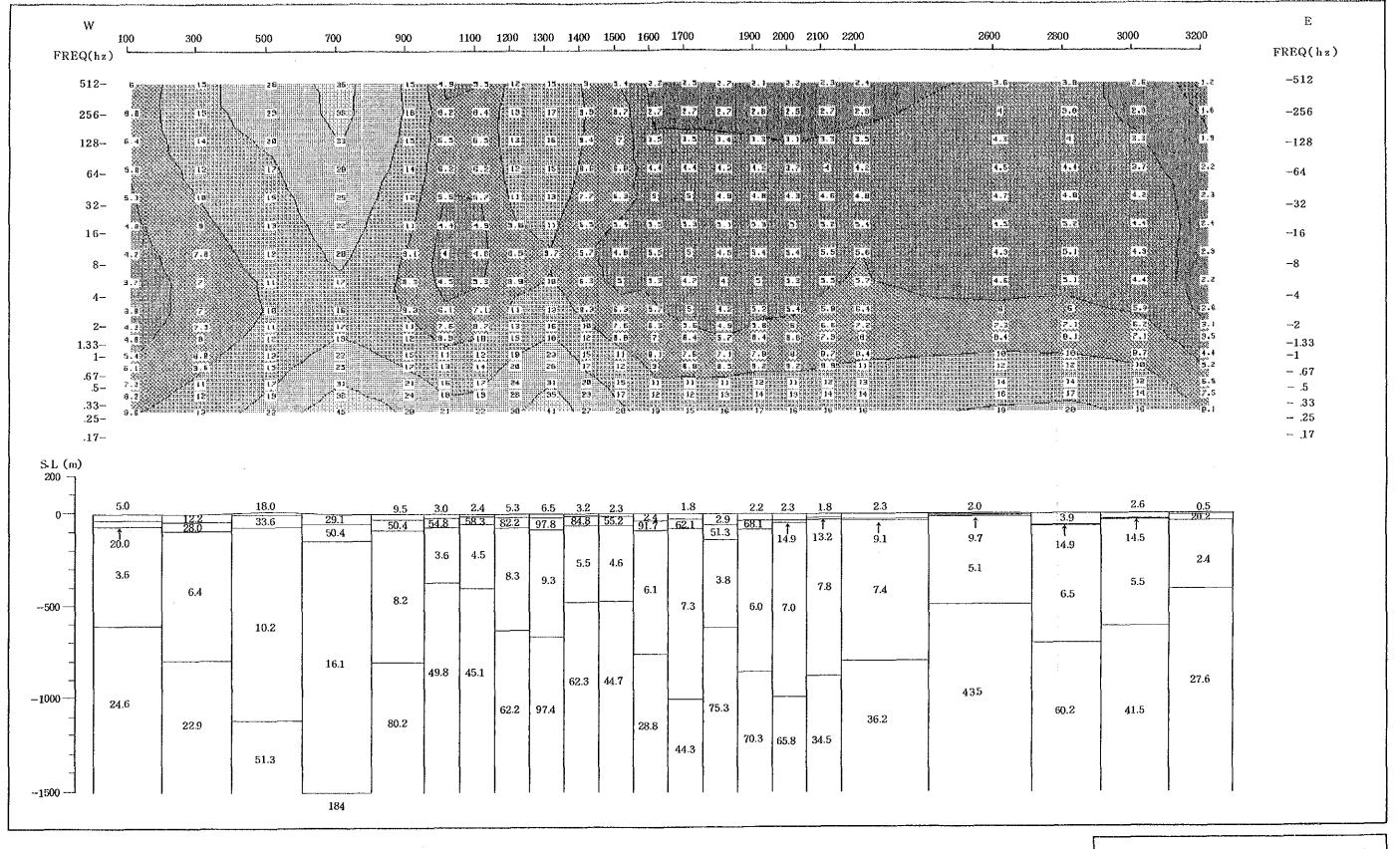
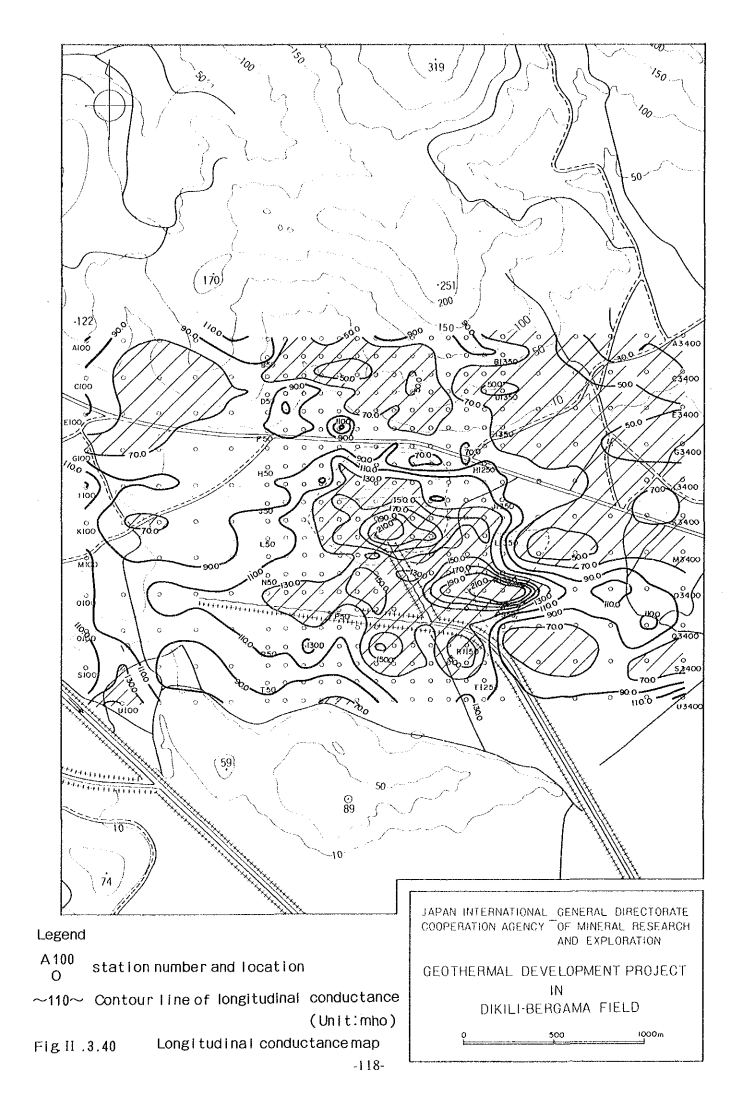
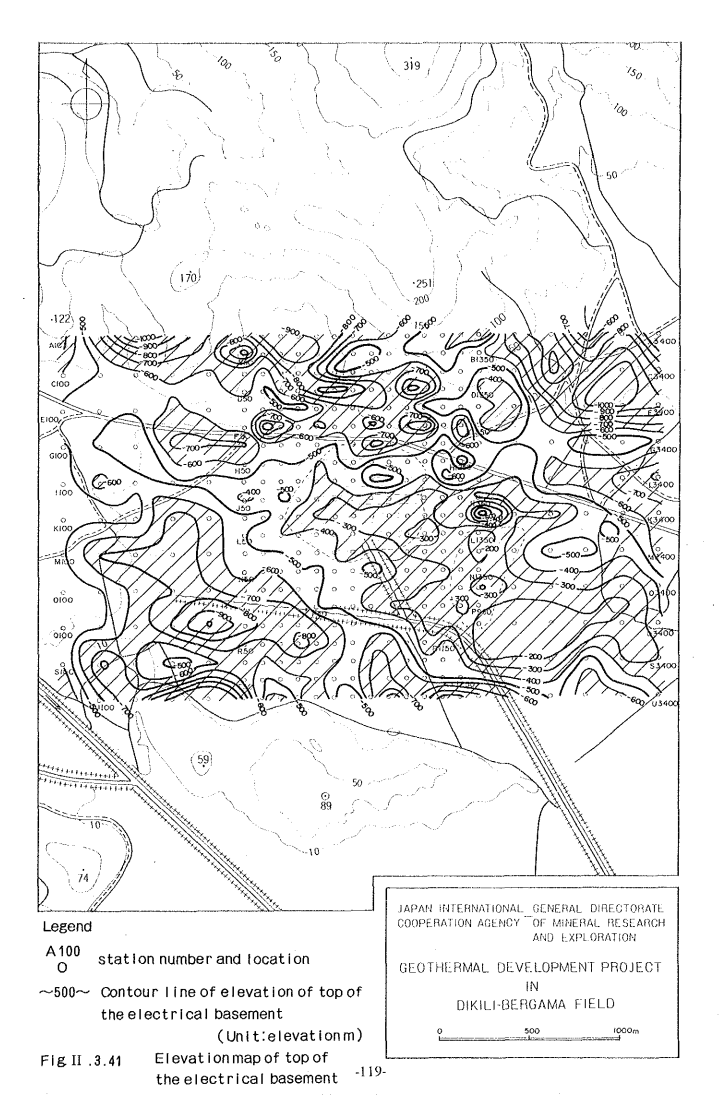
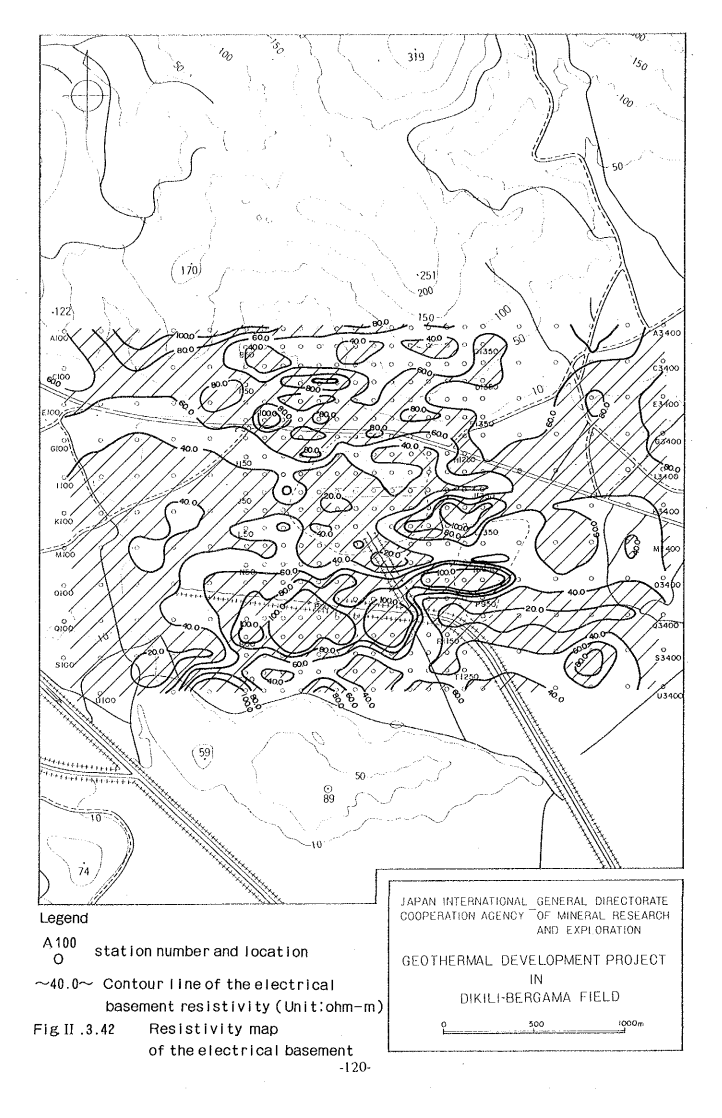
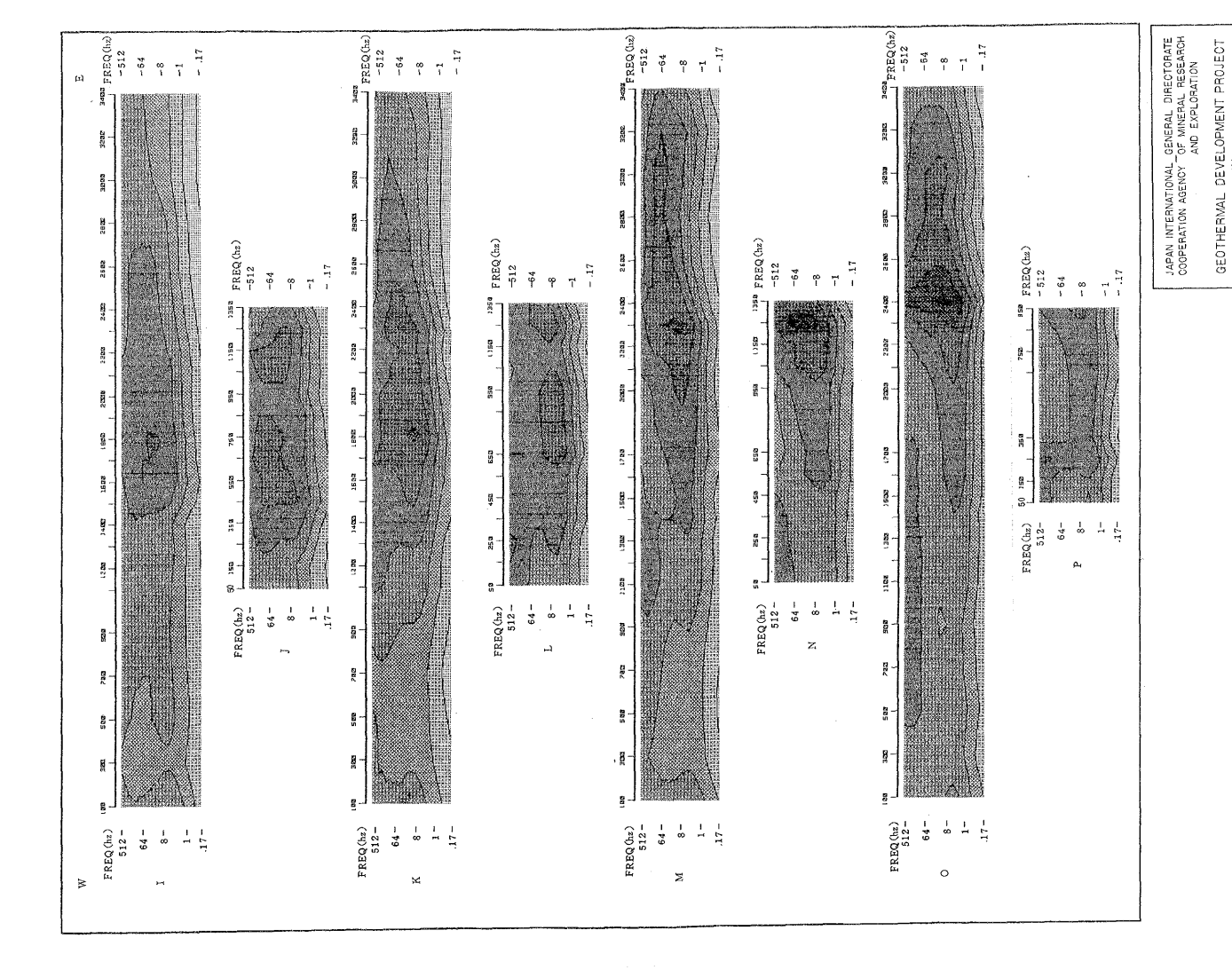


Fig II .3.39 Apparent resistivity pseudosection and 1D inversion results (U line) (Unit:ohm-m)









Apparent resistivity pseudosections (I~P line)

(Unit:ohm-m)

IN DIKILI-BERGAMA FIELD

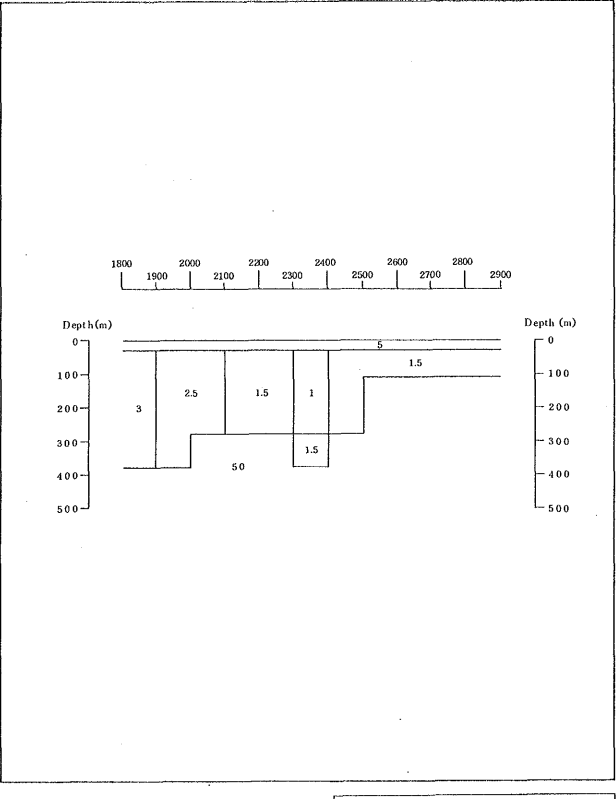


Fig. II.3.44 2-D resistivity structure model of M line (Unit:ohm-m)

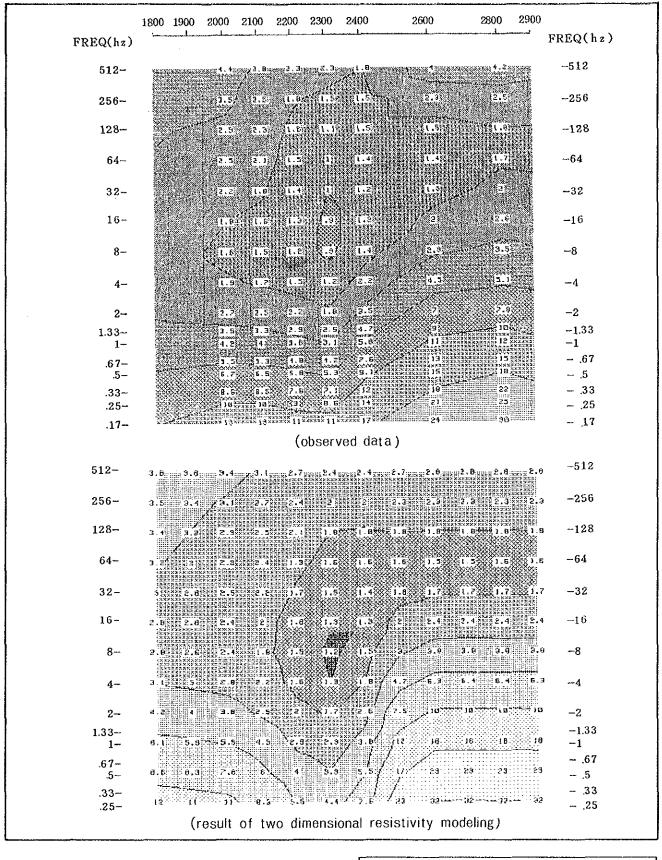


Fig.II.3.45 Comparison of pseudosections along M line.
(observed and modeling result)

