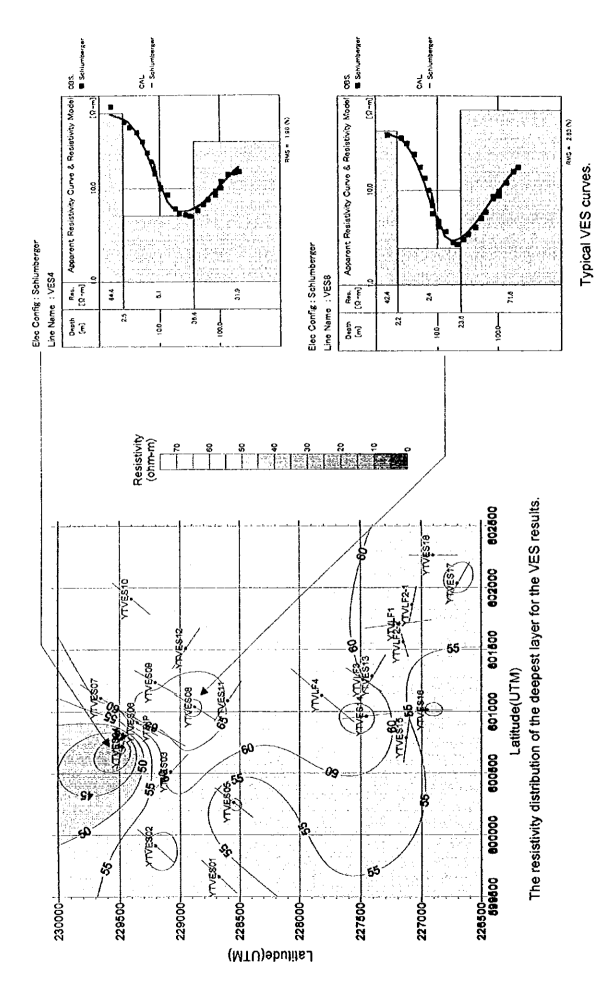


The summerized VES results in Yen Thang commune, Ninh Binh province. Figure 4.2.17



The summerized VES results in Yen Thang commune, Ninh Binh province. Figure 4.2.17

芸芸を

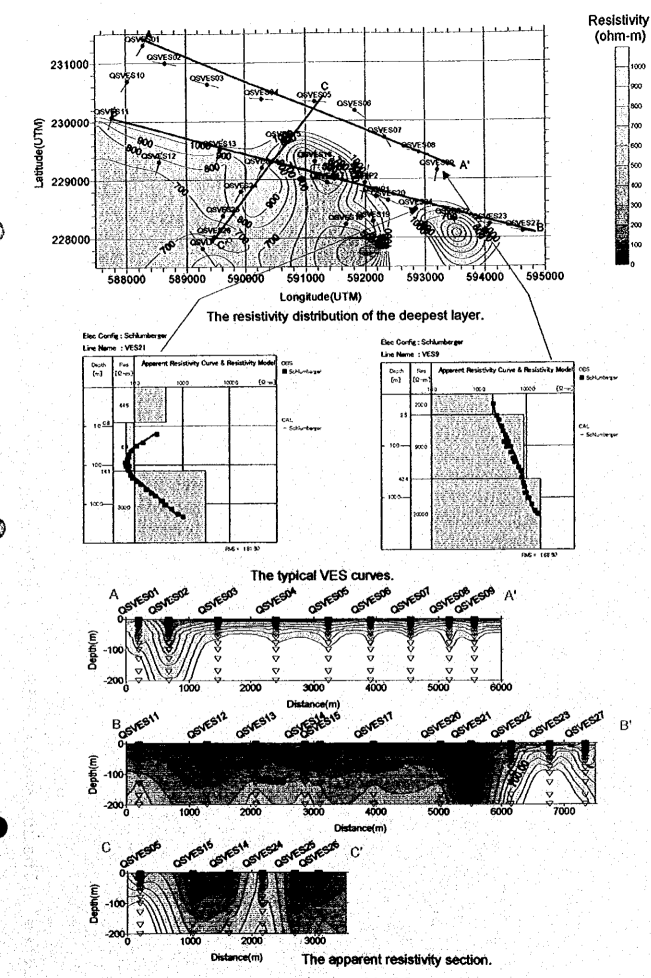


Figure 4.2.18 The summerized VES results in Quang Son commune, Ninh Bin province.

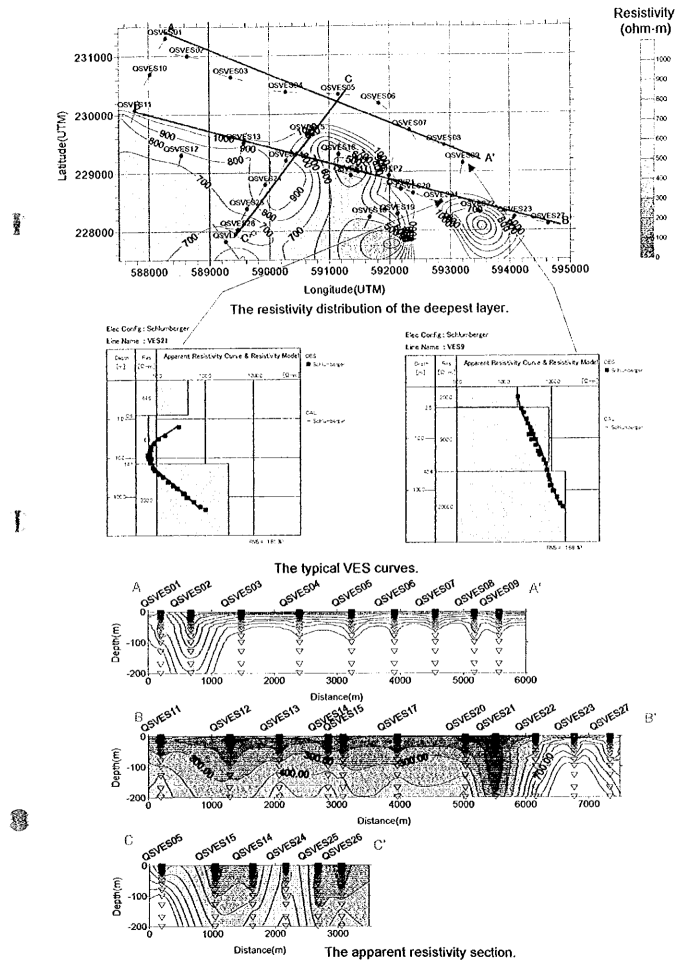
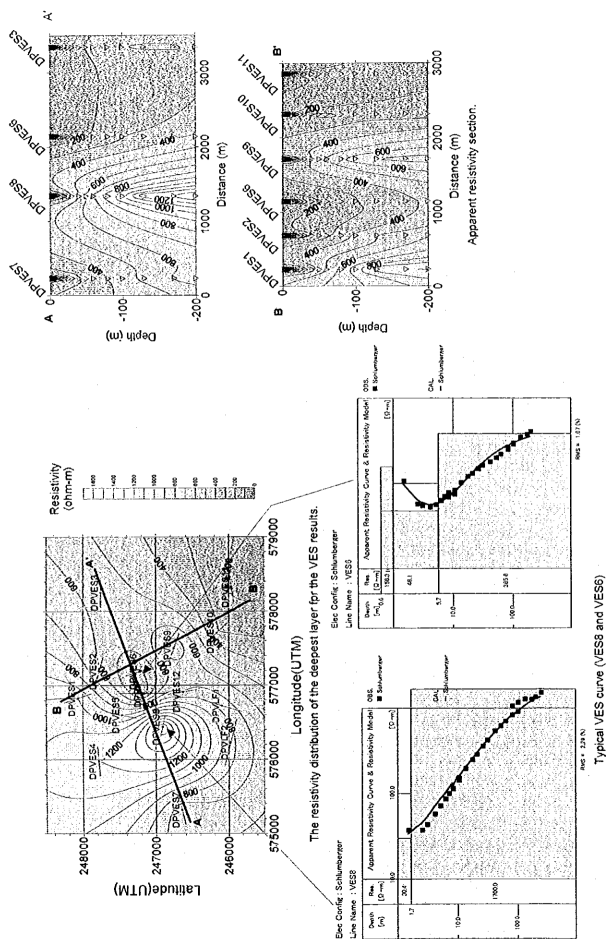


Figure 4.2.18 The summerized VES results in Quang Son commune, Ninh Bin province.



5 5 5

The summerized VES results in Dong Phong commune, Ninh Binh province.

Figure 4.2.19

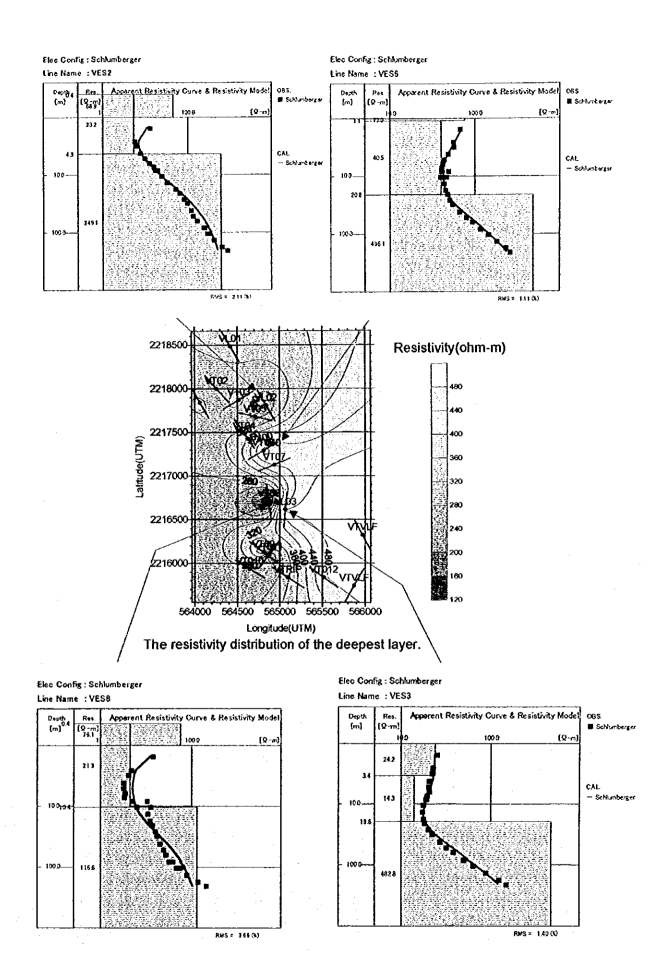
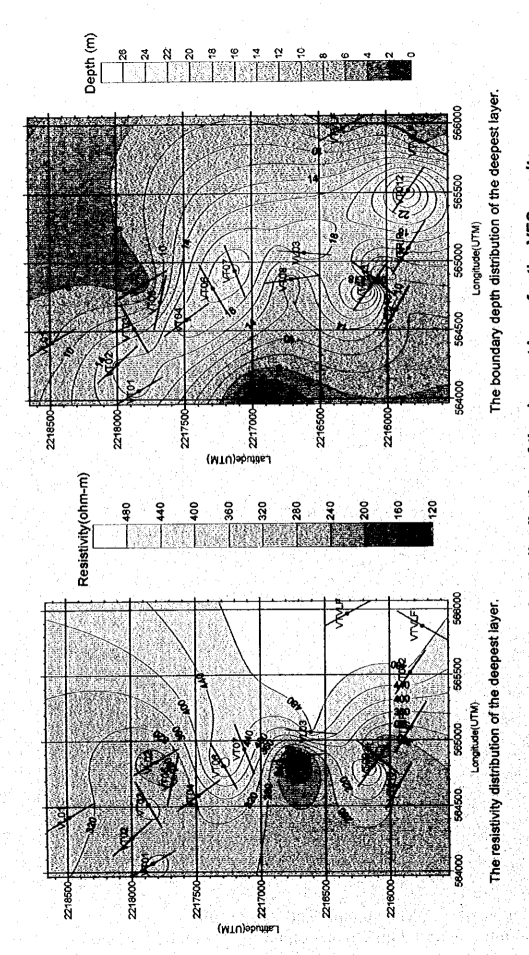
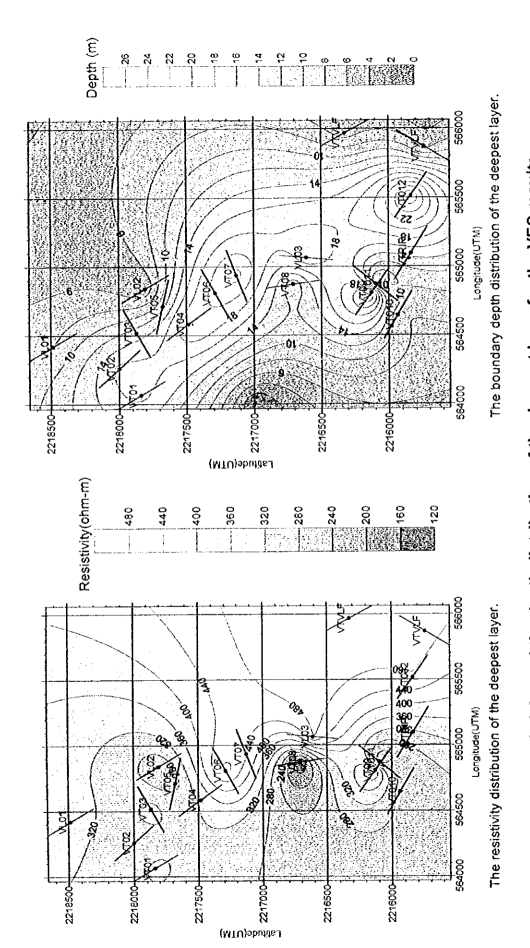


Figure 4.2.20 The summerized VES results in Vînh Lộc and Vĩnh Thanh commune, Thanh Hóa province.



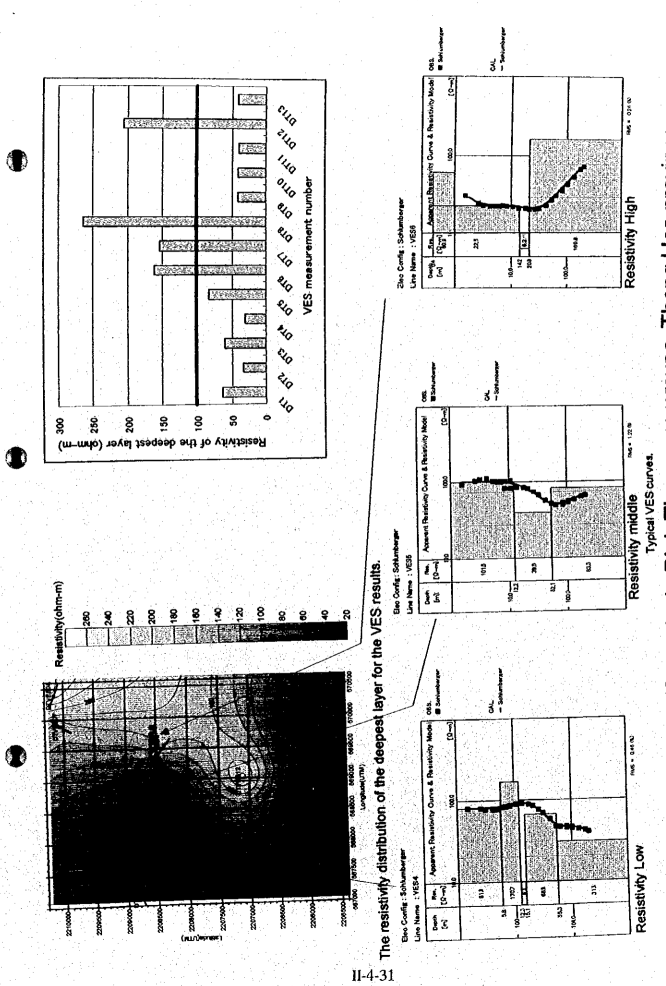
The resistivity and the depth distribution of the deepest layer for the VES results in Vinh Lộc and Vĩnh Thanh commune, Thanh Hóa province. Figure 4.2.21



The resistivity and the depth distribution of the deepest layer for the VES results in Vĩnh Lộc and Vĩnh Thanh commune, Thanh Hóa province. Figure 4.2.21

X

Carrier Control



The summerized VES results in Dinh Thuong commune, Thang Hoa province. Figure 4.2.22

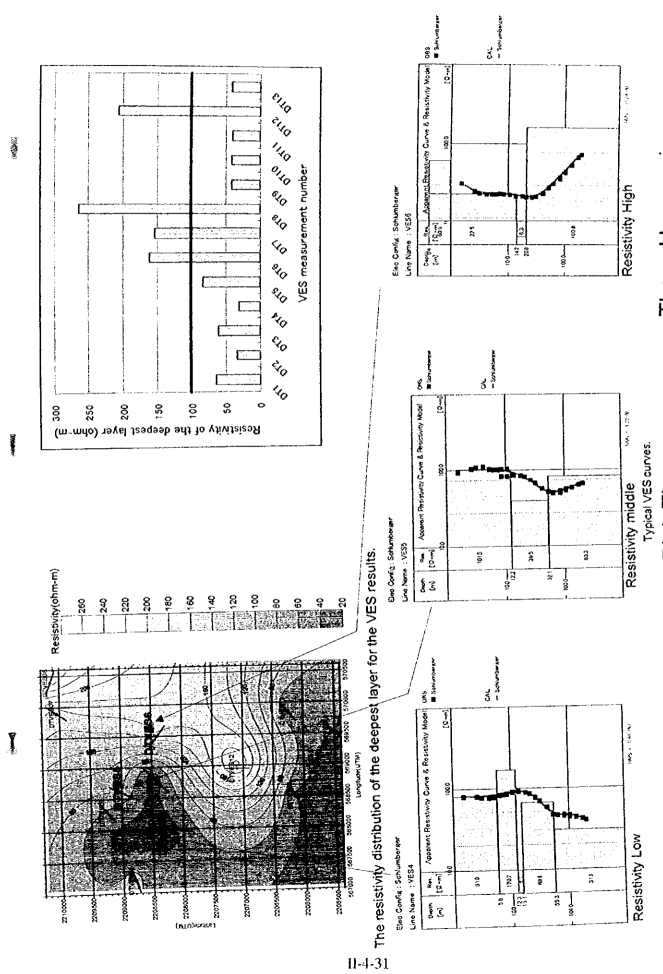
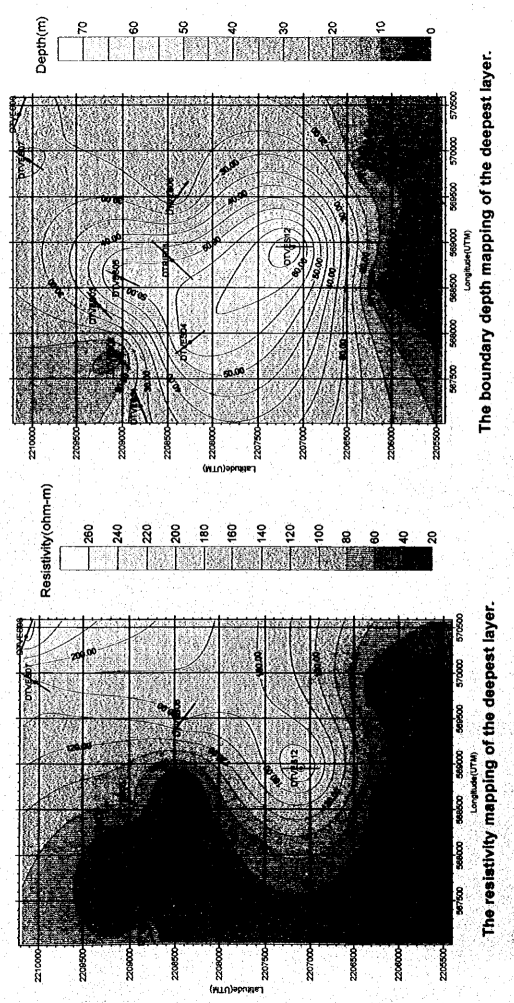
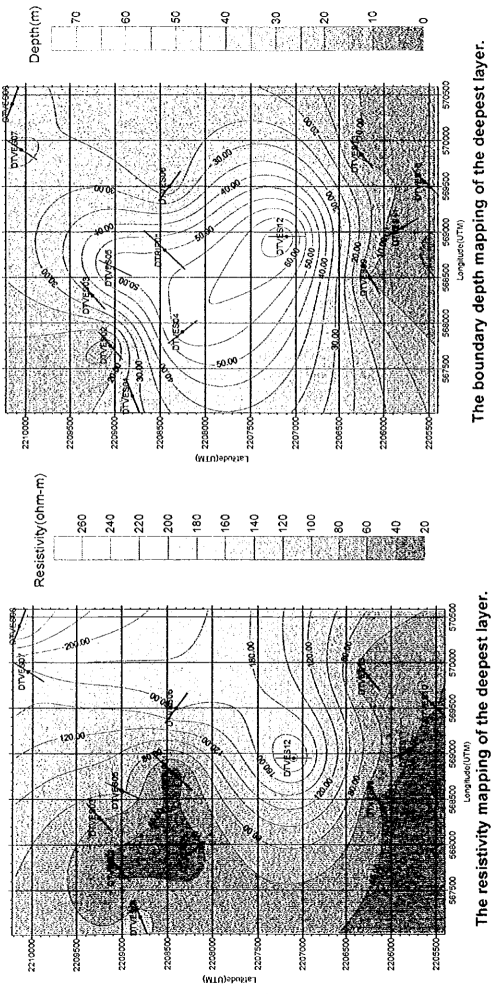


Figure 4.2.22 The summerized VES results in Dinh Thuong commune, Thang Hoa province.

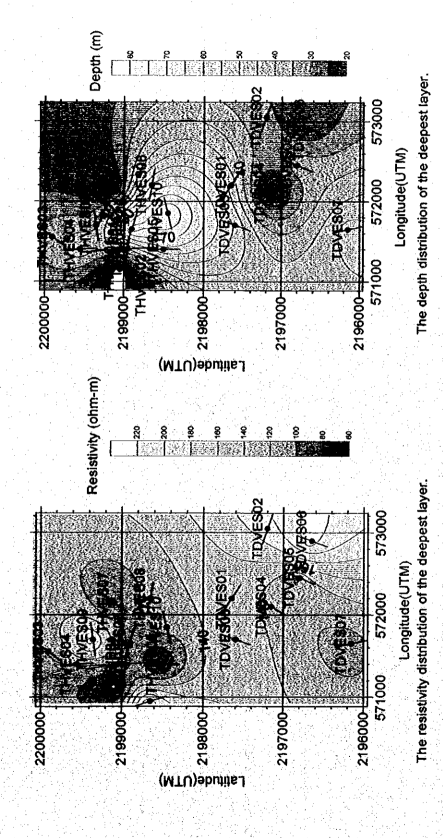


The resistivity and the depth distribution of the deepest layer for tha VES results in Dinh Tuong commune, Thanh Hoa province. Figure 4.2.23



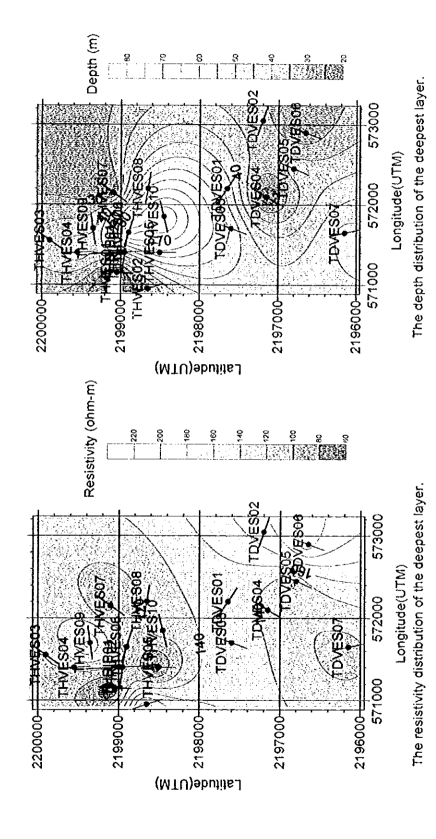
The resistivity and the depth distribution of the deepest layer for tha VES results in Dinh Tuong commune, Thanh Hoa province. Figure 4.2.23

STATE OF THE PERSON



The summerized VES results in Thieu Hung and Thieu Do communes, Thanh Hoa provinve.

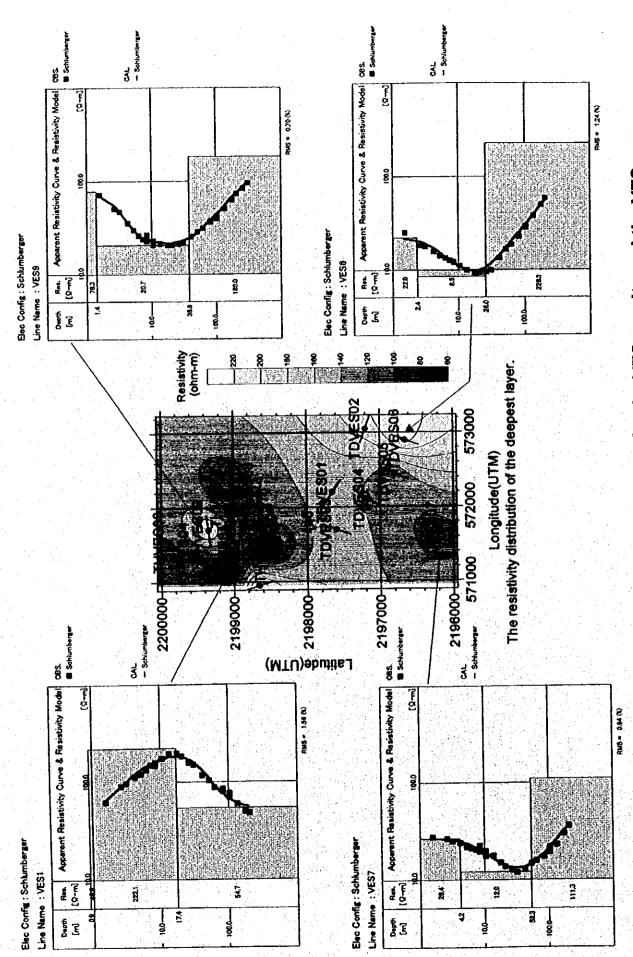
Figure 4.2.24



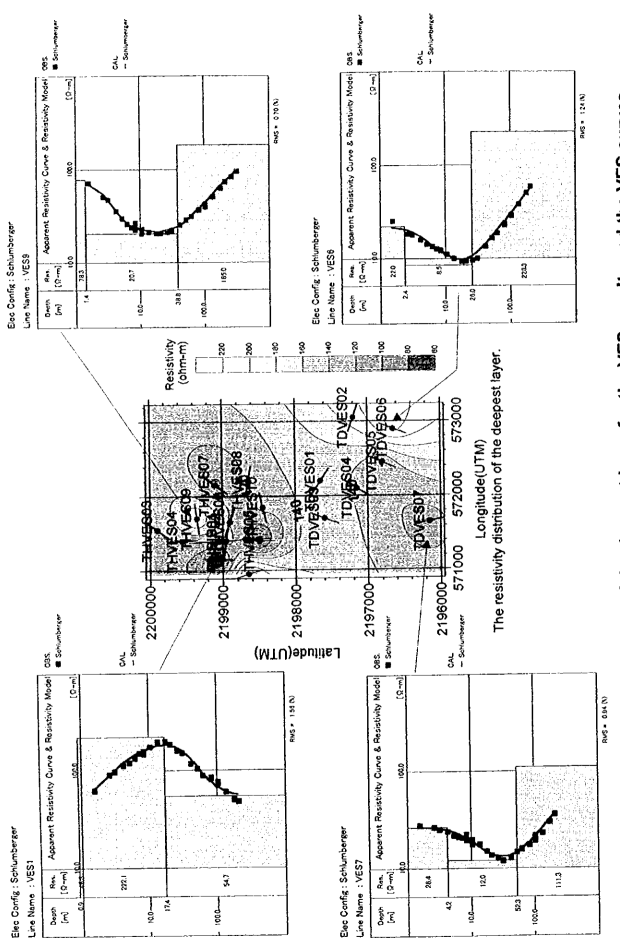
Original of

I

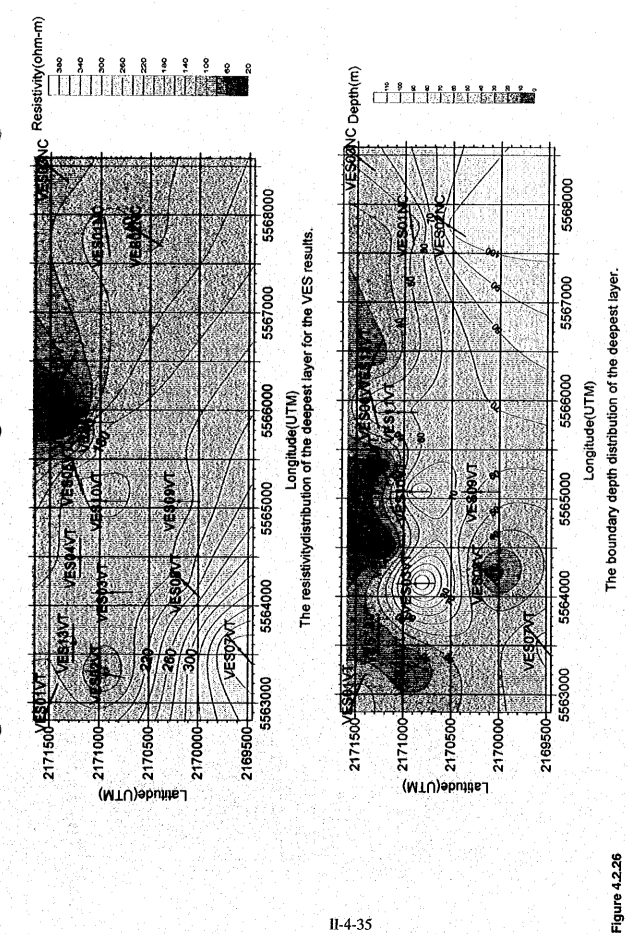
The summerized VES results in Thieu Hung and Thieu Do communes, Thanh Hoa provinve. Figure 4.2.24



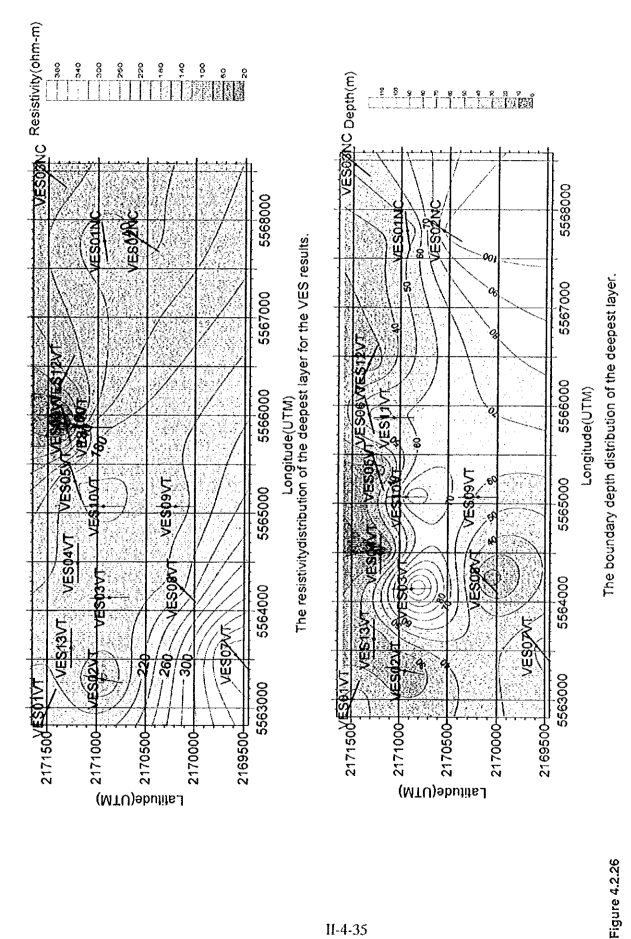
The resistivity distribution of the deepest layer for the VES results and the VES curves in Thieu Hung and Thieu Do commune, Thang Hoa province. Figure 4.2.25



The resistivity distribution of the deepest layer for the VES results and the VES curves in Thieu Hung and Thieu Do commune, Thang Hoa province. Figure 4.2.25

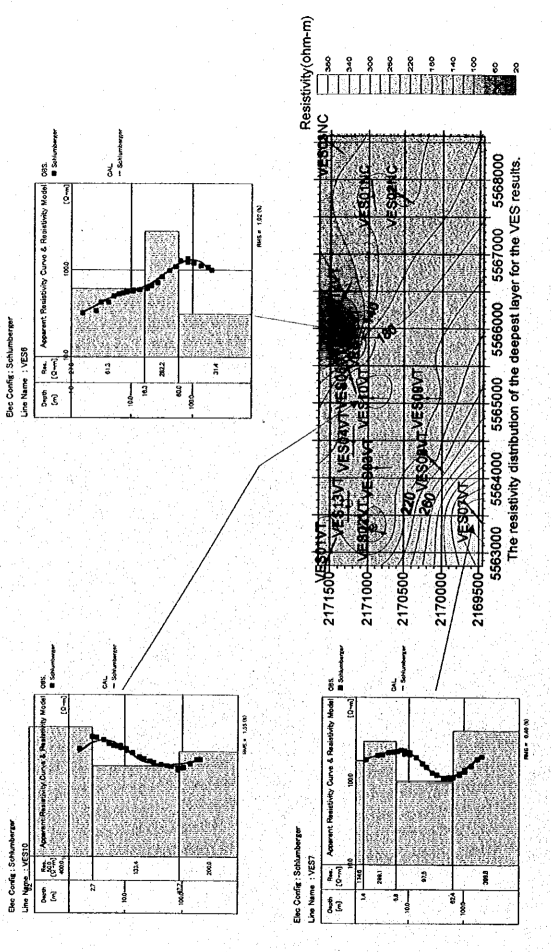


The resistivity and the depth distribution of the deepest layer for he VES results in Van Thang and Nong Cong communes, Thanh Hoa province.

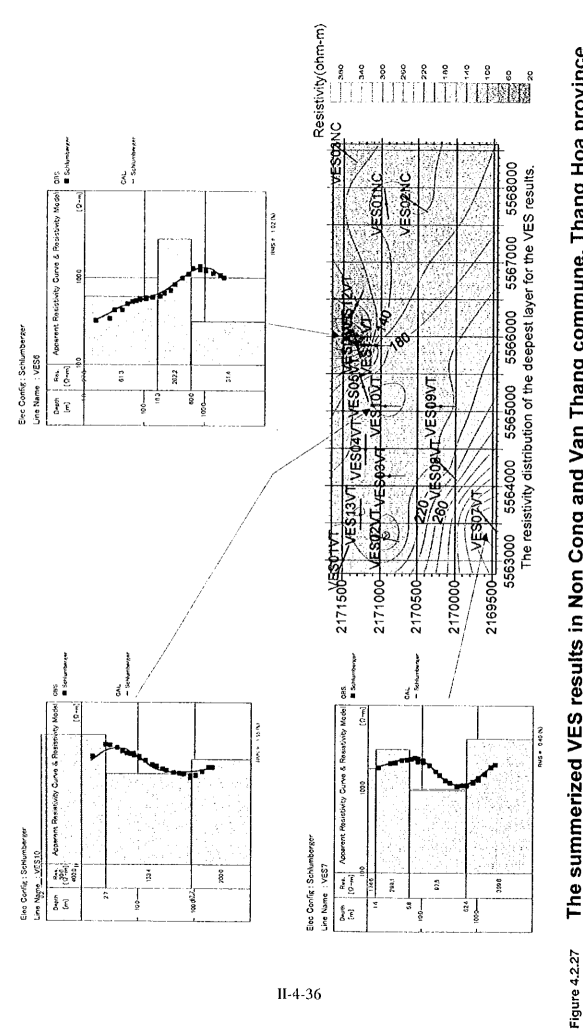


I

The resistivity and the depth distribution of the deepest layer for he VES results in Van Thang and Nong Cong communes, Thanh Hoa province.

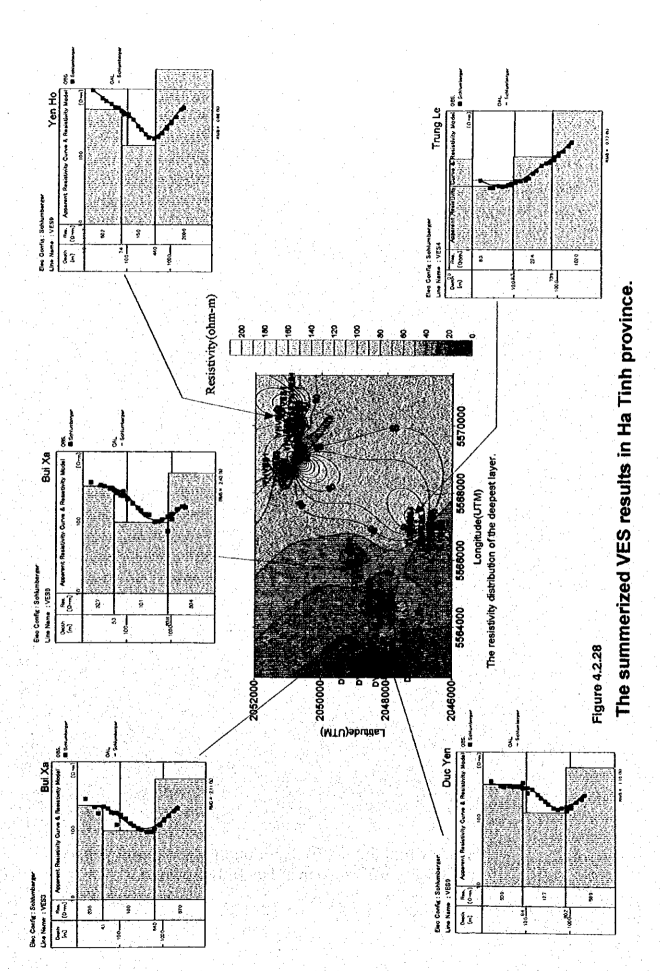


The summerized VES results in Non Cong and Van Thang commune, Thang Hoa province.

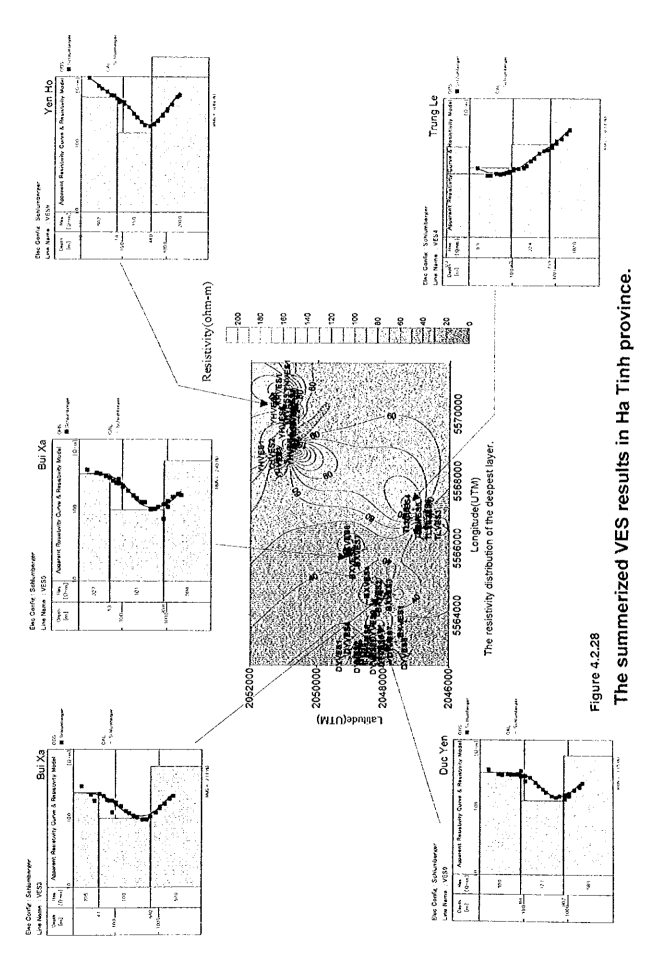


The summerized VES results in Non Cong and Van Thang commune, Thang Hoa province.

Town Miles



II-4-37



1

Ţ

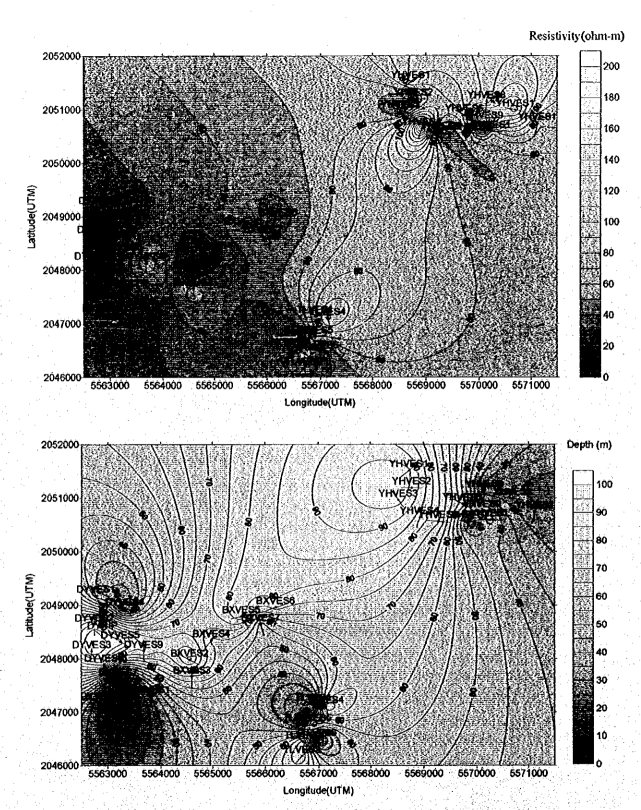


Figure 4.2.29 The resistivity and the depth distribution of the deepest layer for the VES results in Ha Tinh province.

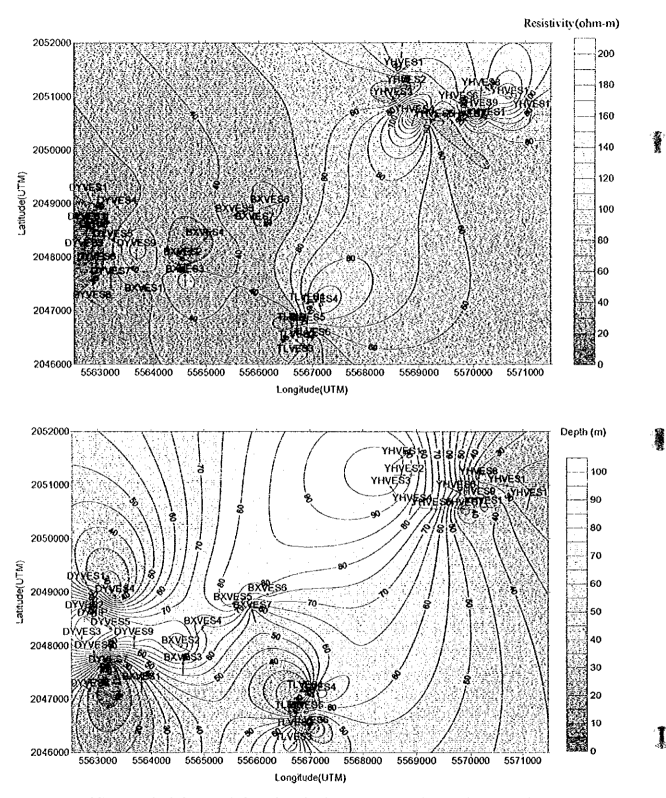


Figure 4.2.29 The resistivity and the depth distribution of the deepest layer for the VES results in Ha Tinh province.