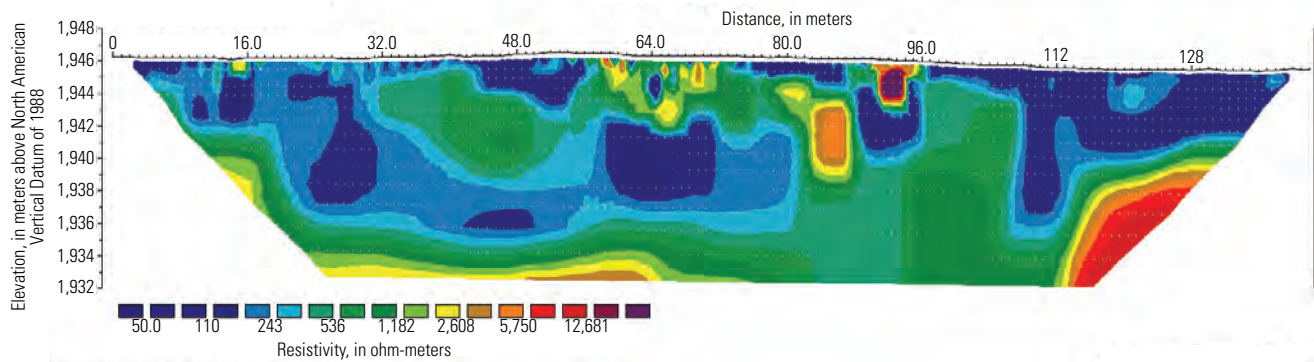
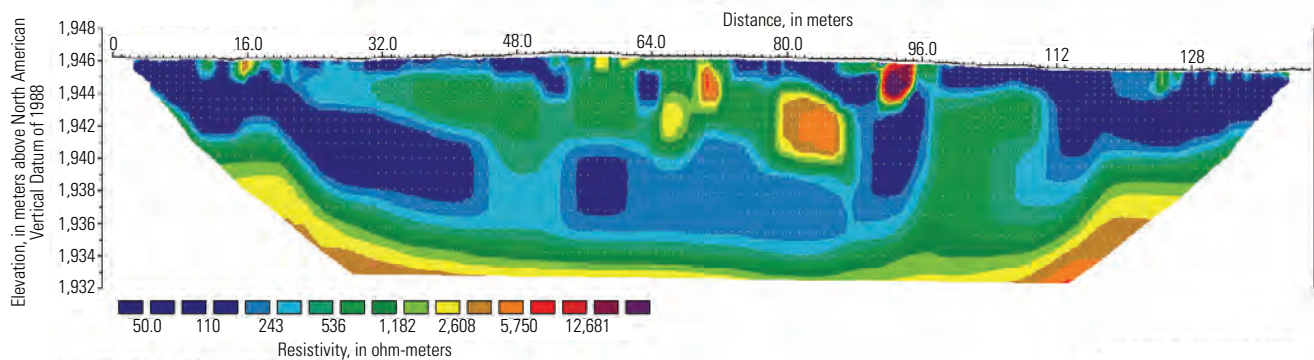


Appendix 5–1.1. Sections from line 6 showing inversion results of the (A) field data and (B) synthetic forward-model data for the dipole-dipole array, as well as (C) the forward model itself for the scenario with voids.

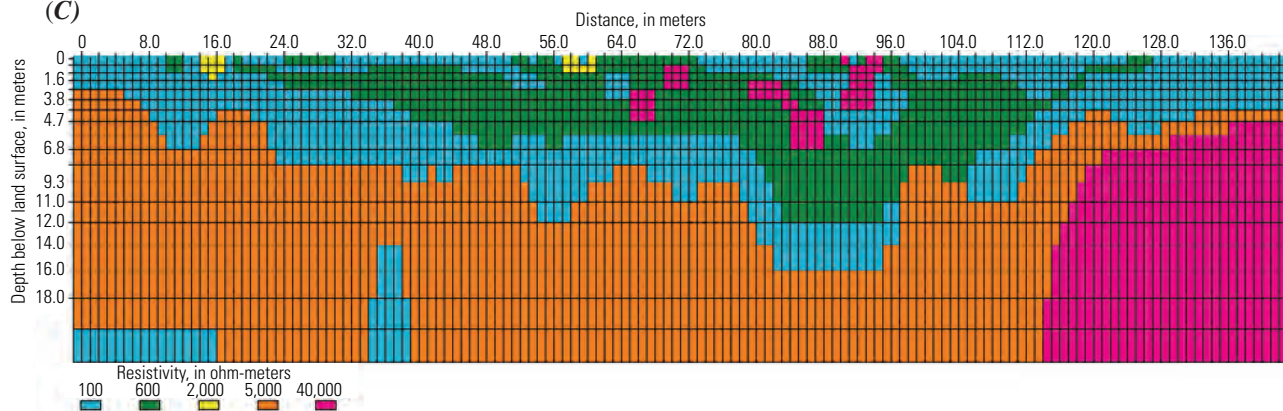
(A)



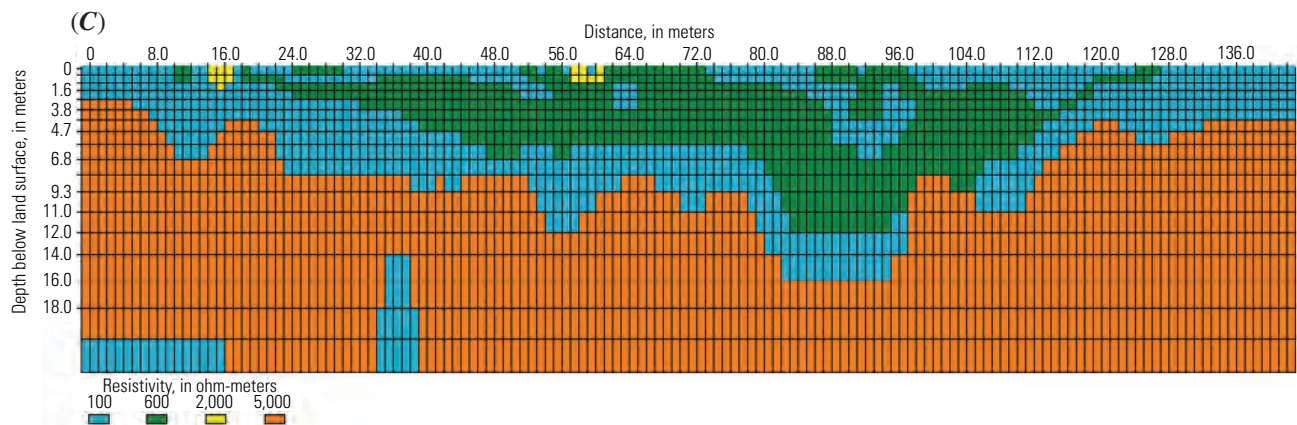
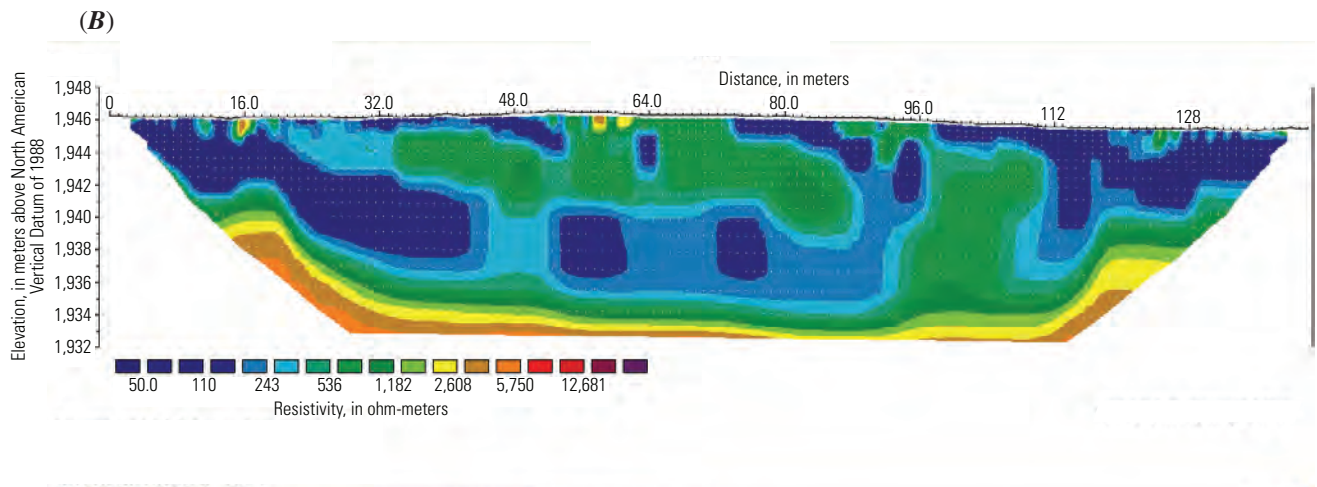
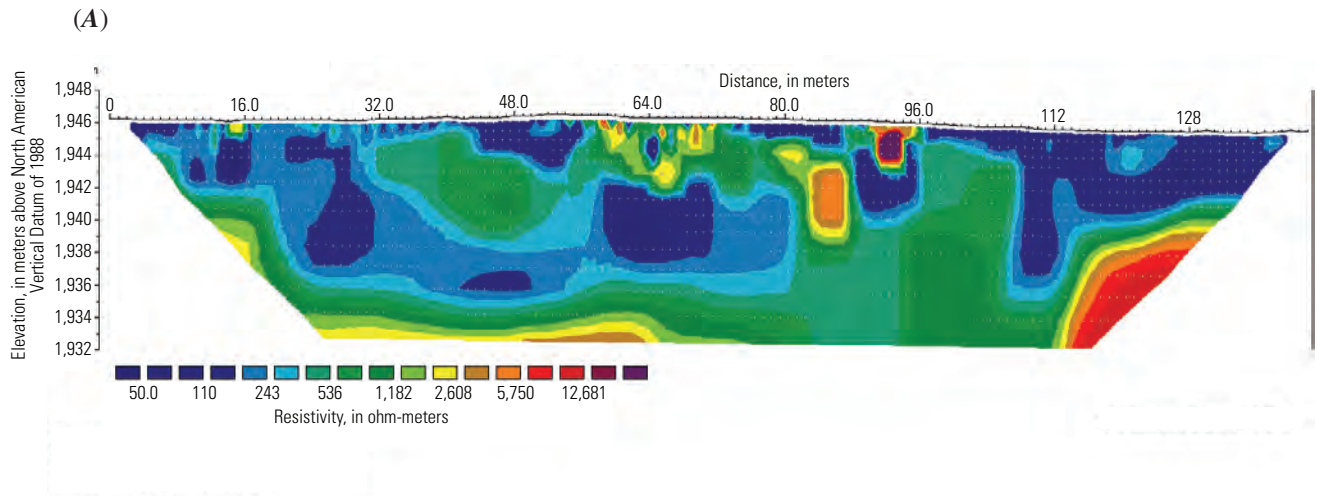
(B)



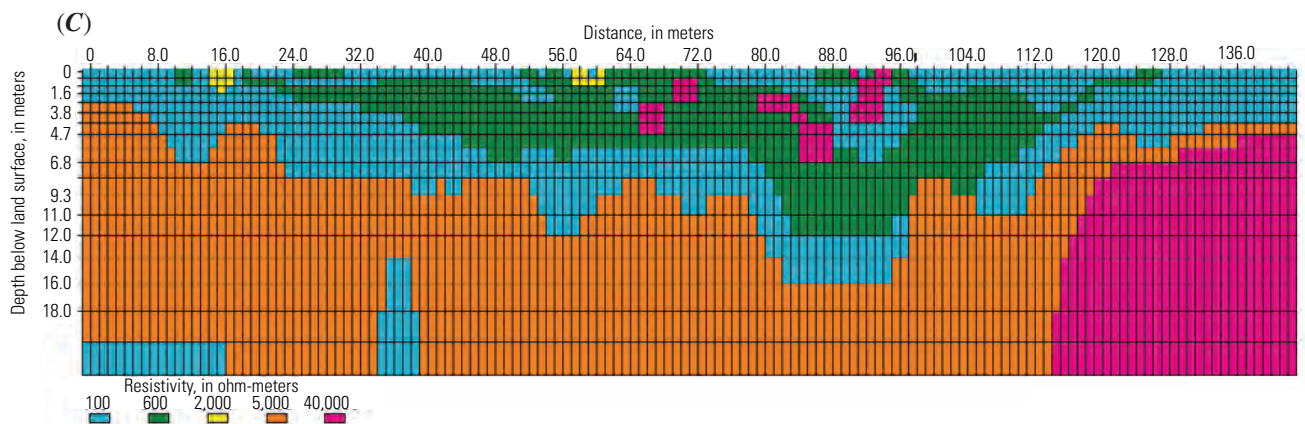
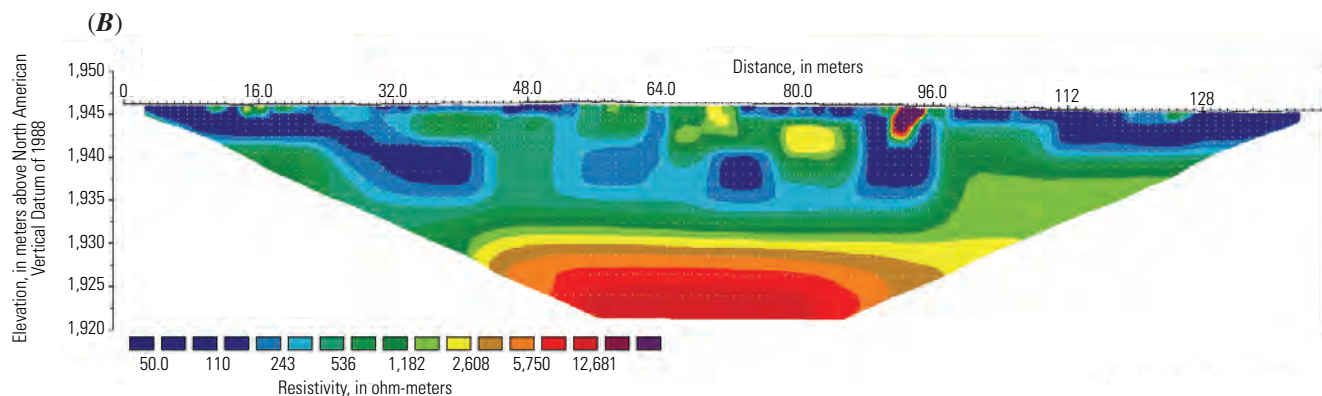
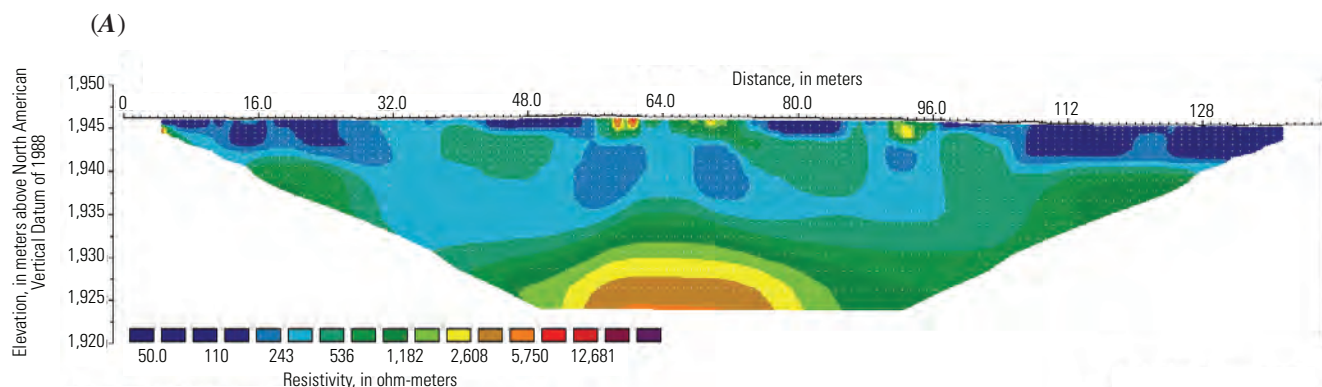
(C)



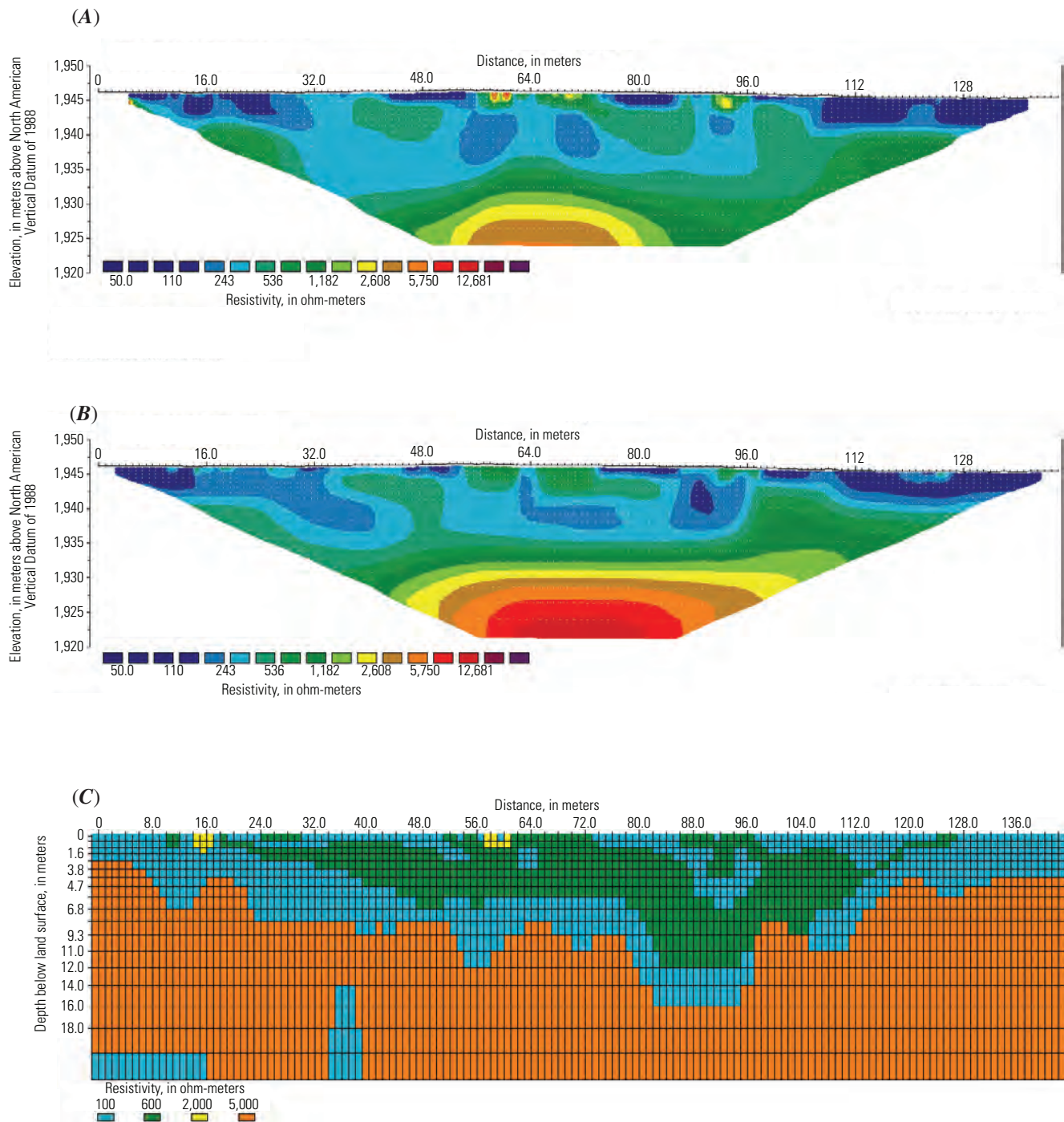
Appendix 5–1.2. Sections from line 6 showing inversion results of the (A) field data and (B) synthetic forward-model data for the dipole-dipole array, as well as (C) the forward model itself for the scenario without voids.



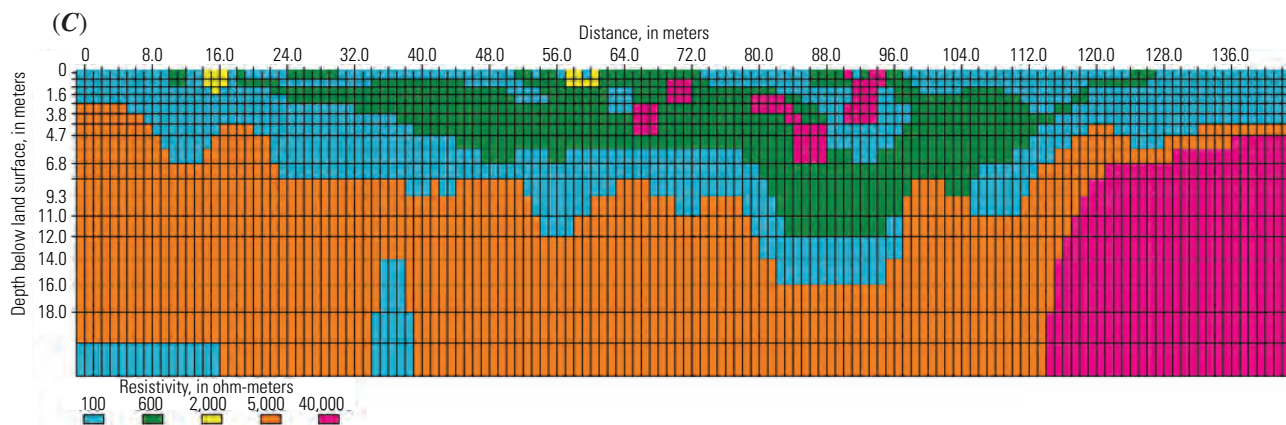
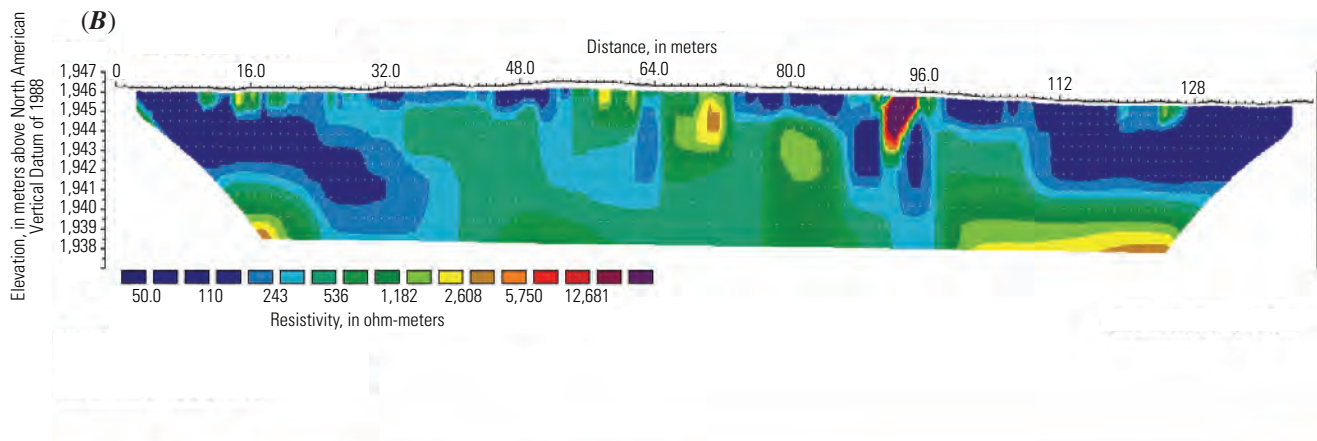
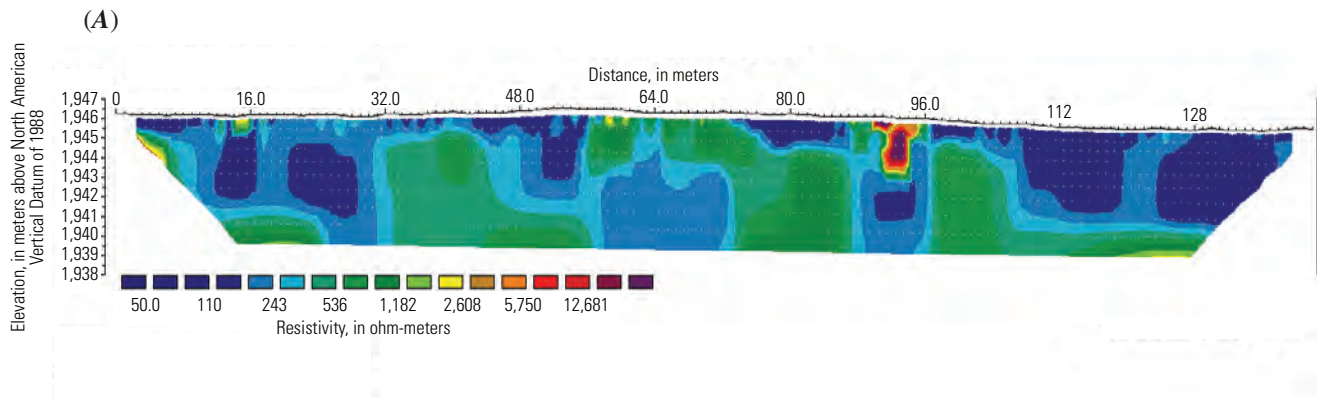
Appendix 5–1.3. Sections from line 6 showing inversion results of the (A) field data and (B) synthetic forward-model data for the Wenner-Schlumberger array, as well as (C) the forward model itself for the scenario with voids.



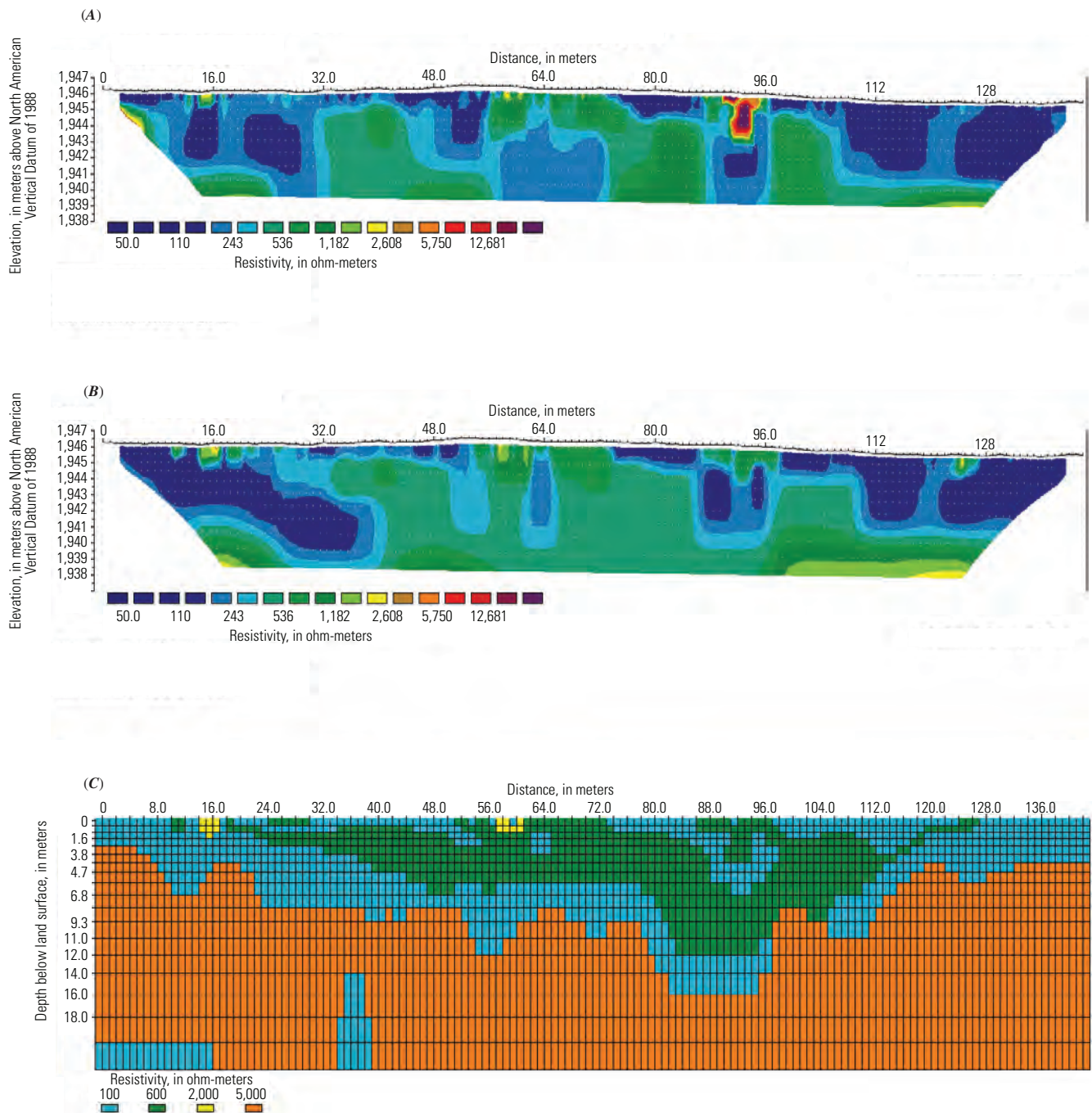
Appendix 5–1.4. Sections from line 6 showing inversion results of the (A) field data and (B) synthetic forward-model data for the Wenner-Schlumberger array, as well as (C) the forward model itself for the scenario without voids.



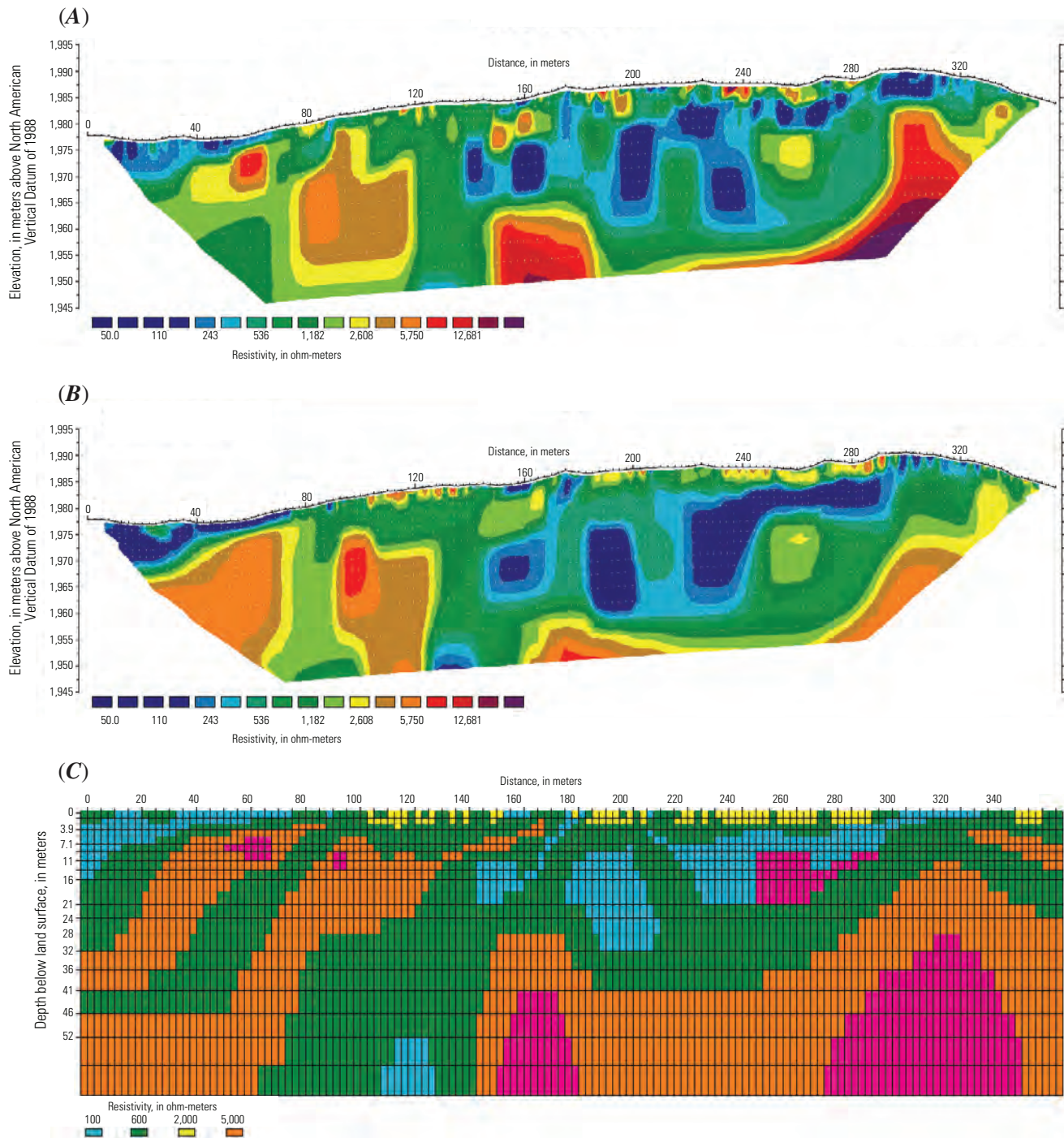
Appendix 5–1.5. Sections from line 6 showing inversion results of the (A) field data and (B) synthetic forward-model data for the high-resolution Wenner-Schlumberger array, as well as (C) the forward model itself for the scenario with voids.



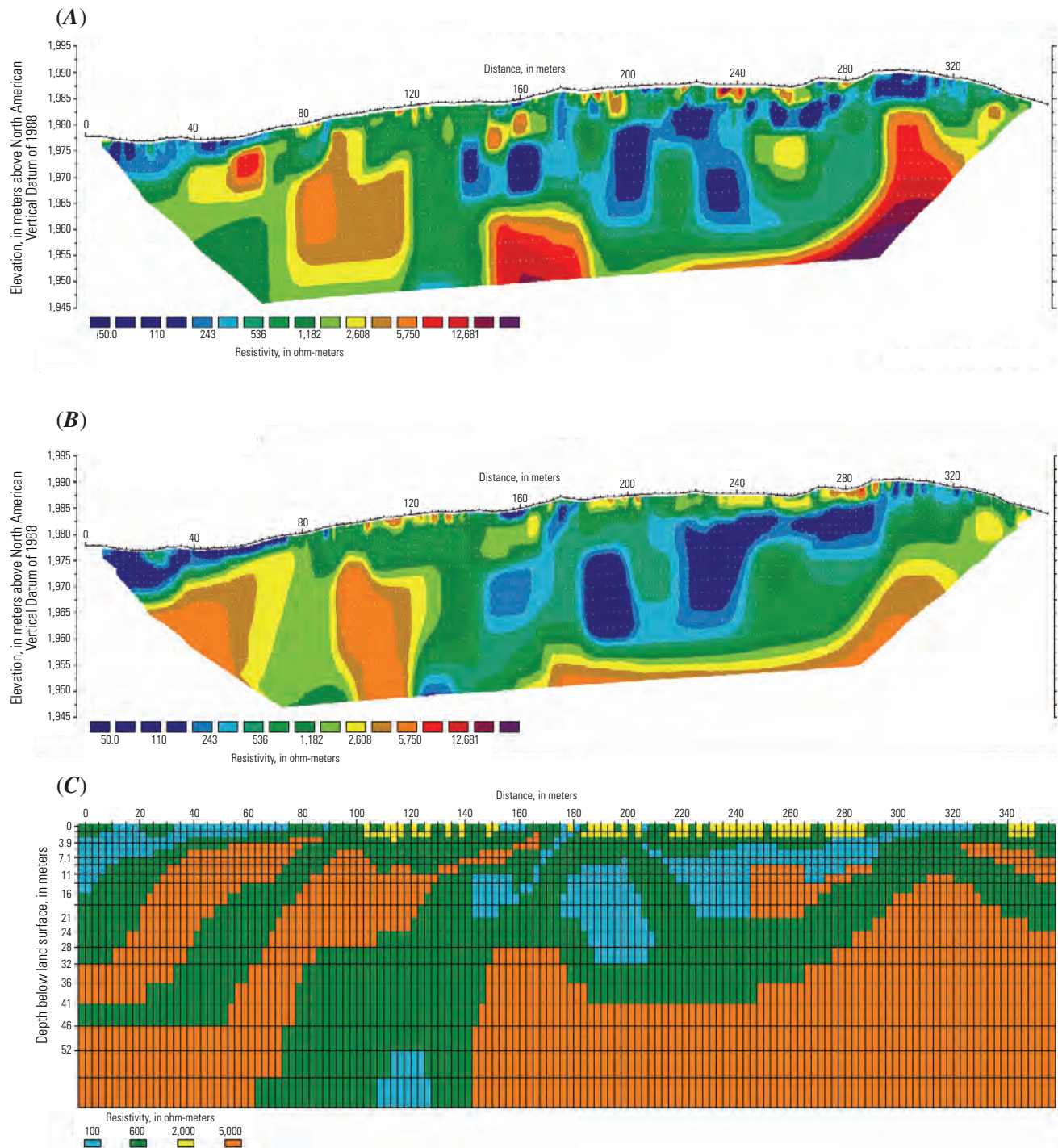
Appendix 5–1.6. Sections from line 6 showing inversion results of the (A) field data and (B) synthetic forward-model data for the high-resolution Wenner-Schlumberger array, as well as (C) the forward model itself for the scenario without voids.



Appendix 5–2.1. Sections from line 3 showing inversion results of the (A) field data and (B) synthetic forward-model data for the dipole-dipole array, as well as (C) the forward model itself for the scenario with voids.

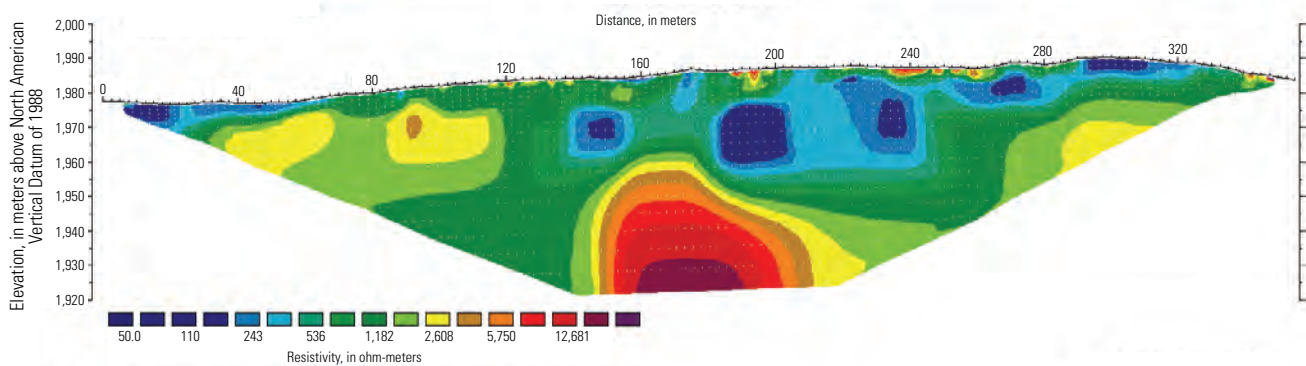


Appendix 5–2.2. Sections from line 3 showing inversion results of the (A) field data and (B) synthetic forward-model data for the dipole-dipole array, as well as (C) the forward model itself for the scenario without voids.

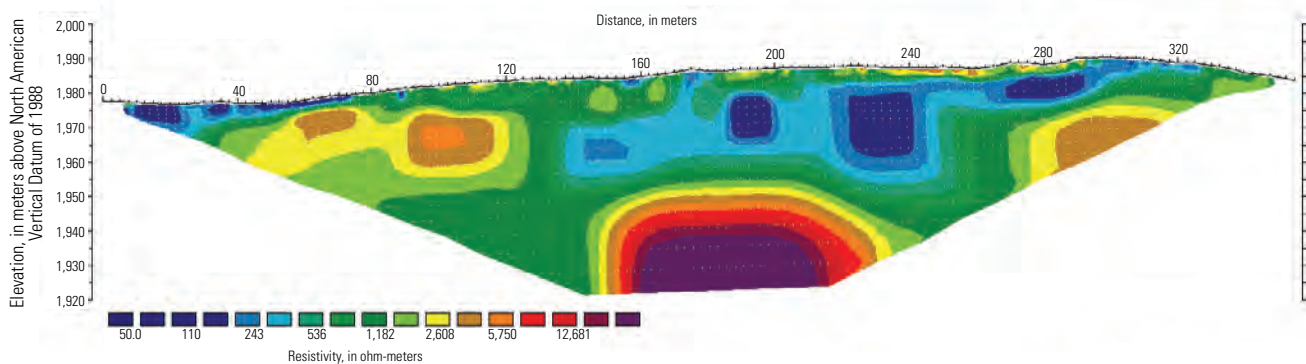


Appendix 5–2.3. Sections from line 3 showing inversion results of the (A) field data and (B) synthetic forward-model data for the Wenner-Schlumberger array, as well as (C) the forward model itself for the scenario with voids.

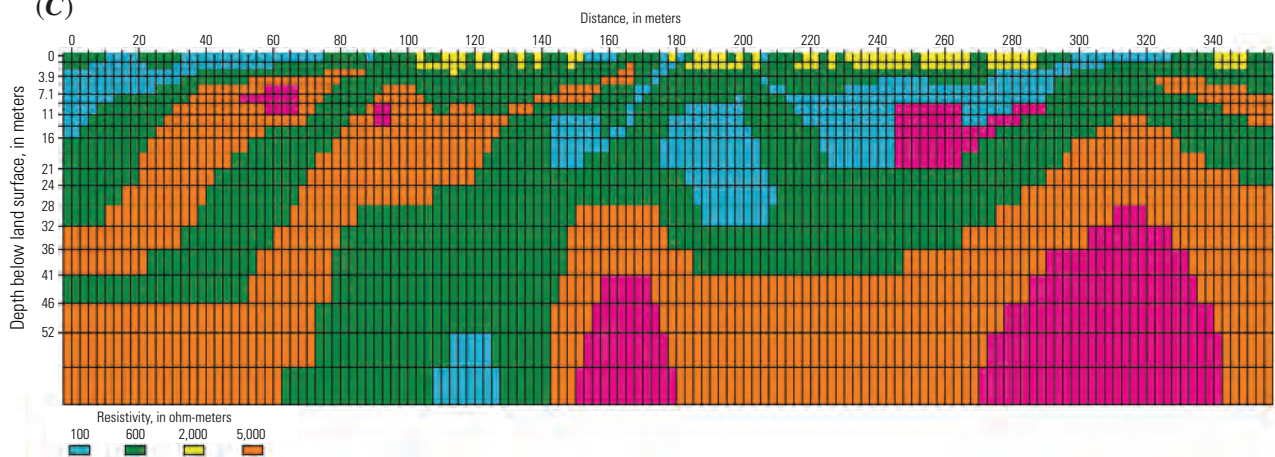
(A)



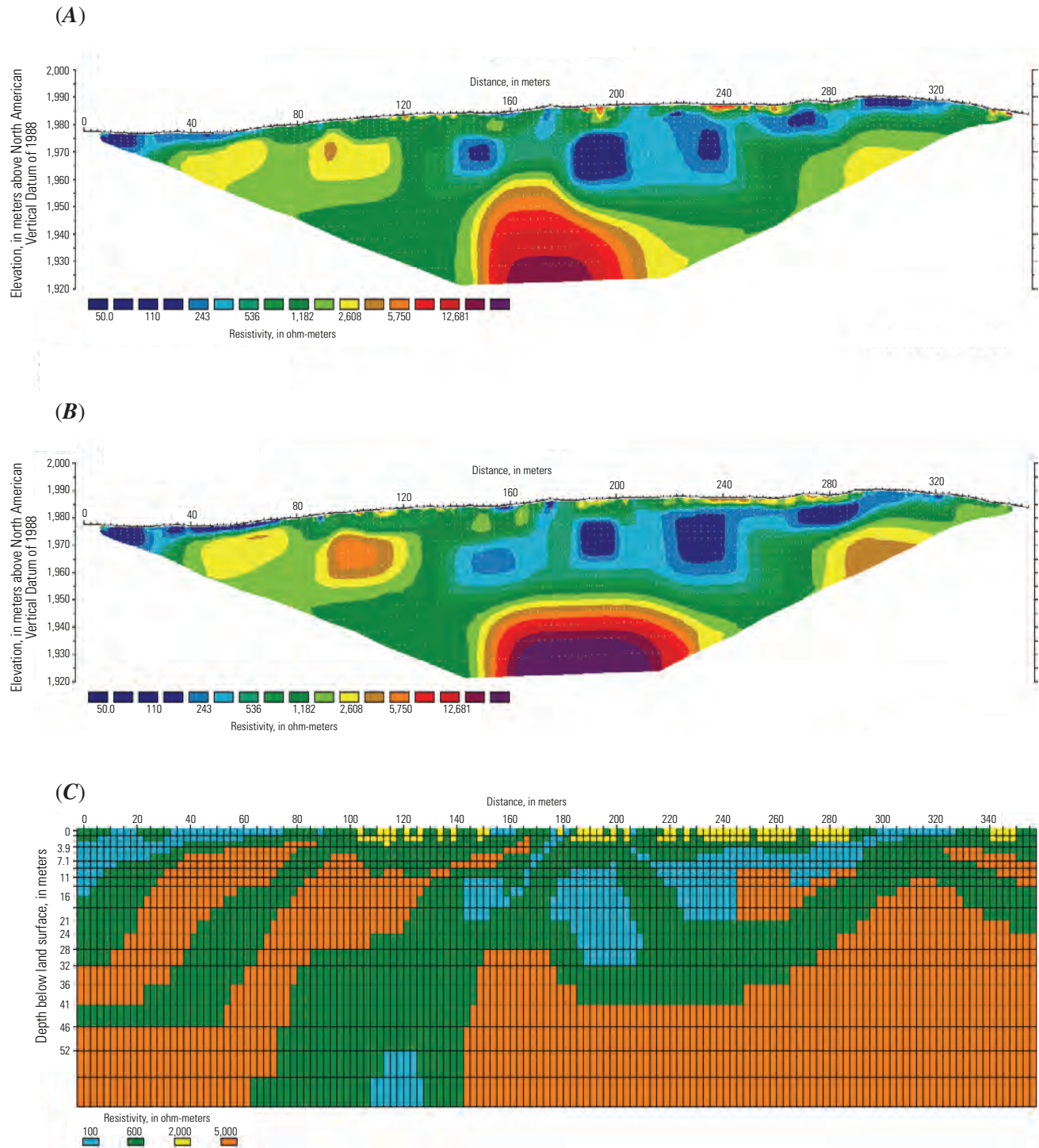
(B)



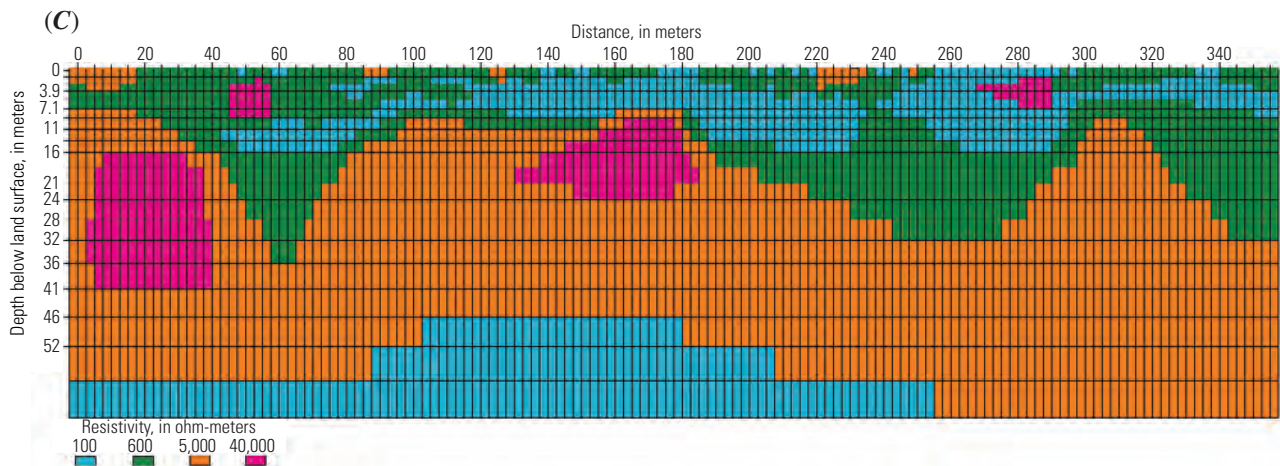
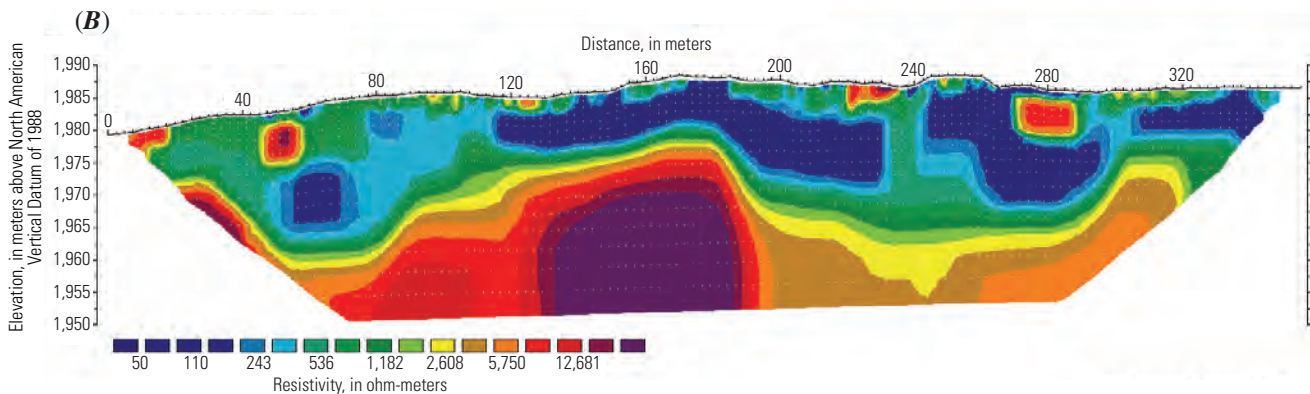
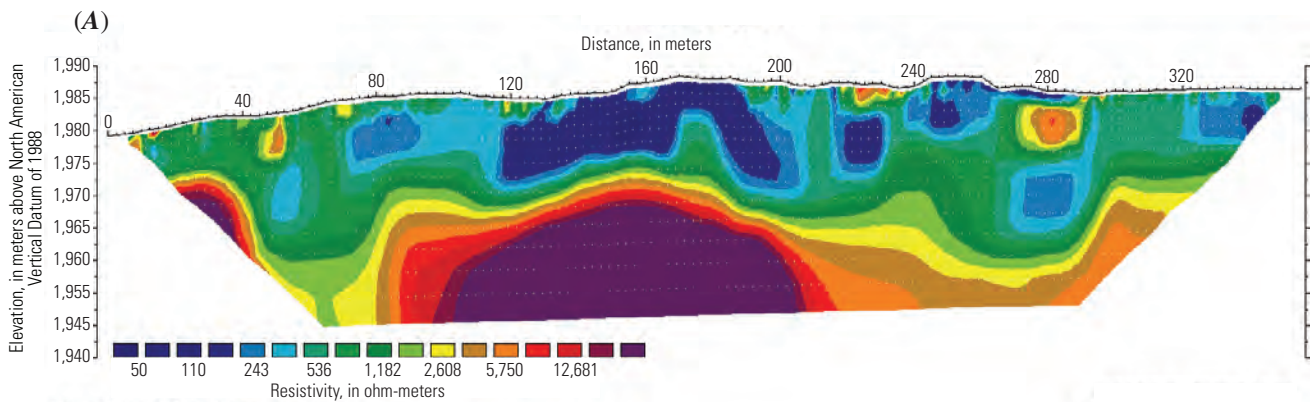
(C)



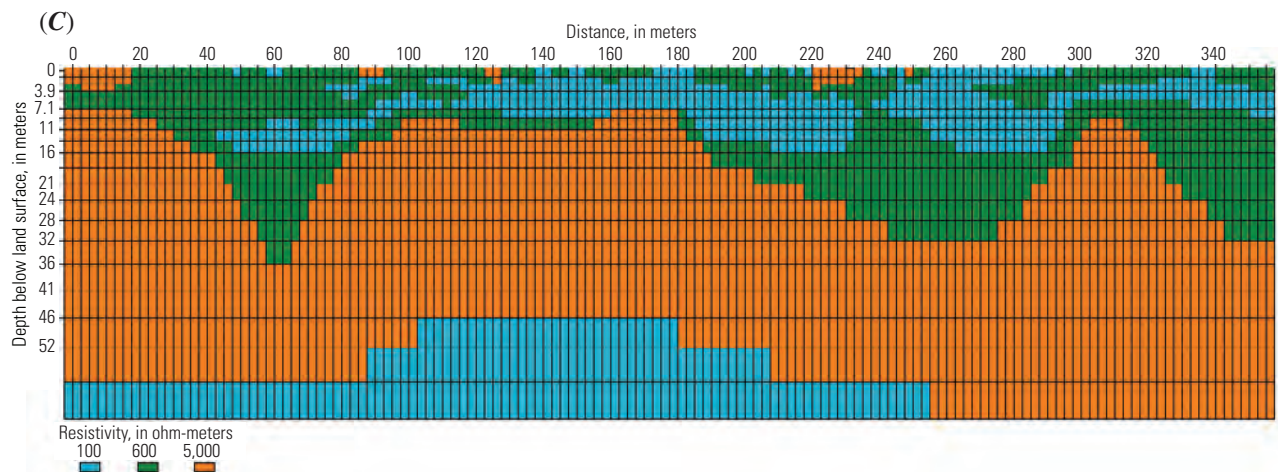
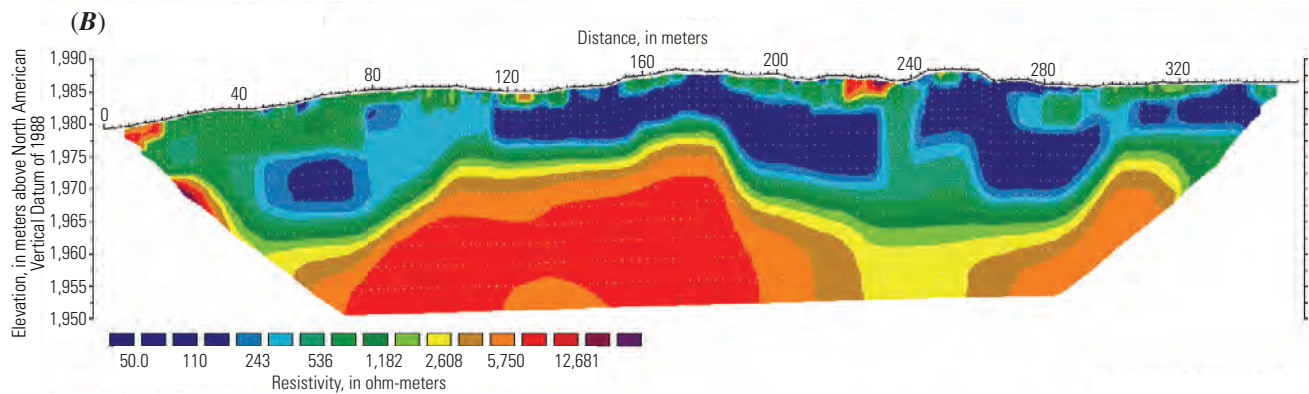
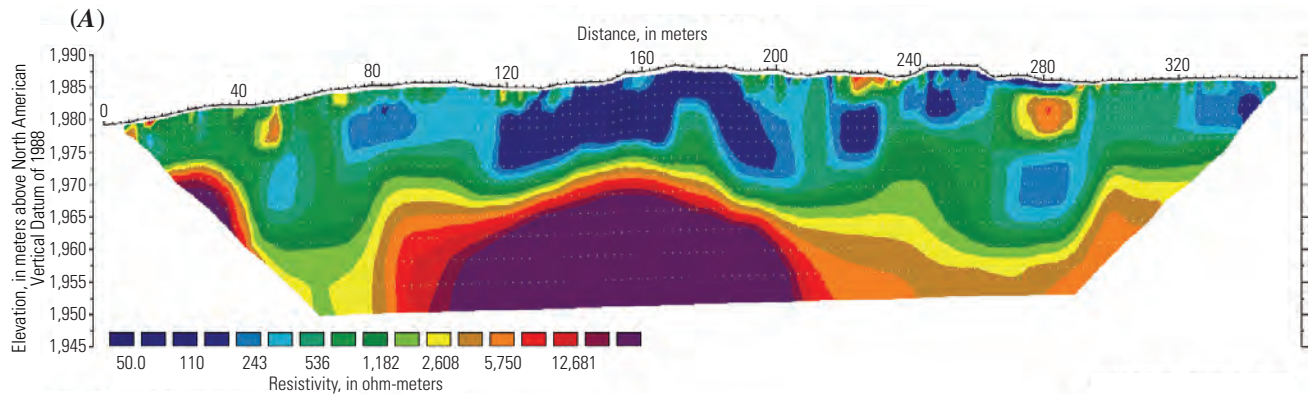
Appendix 5–2.4. Sections from line 3 showing inversion results of the (A) field data and (B) synthetic forward-model data for the Wenner-Schlumberger array, as well as (C) the forward model itself for the scenario without voids.



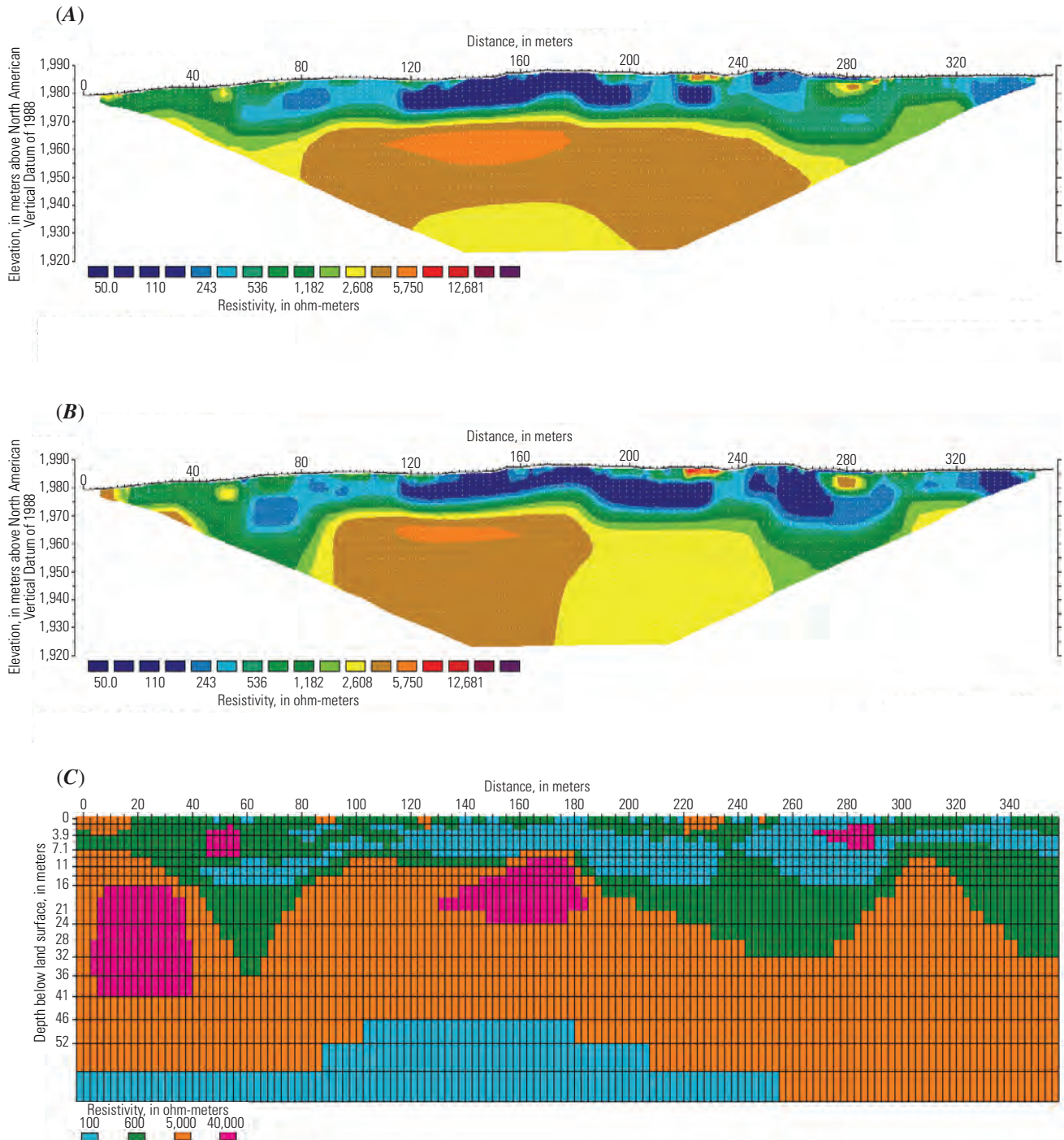
Appendix 5–3.1. Sections from line 4 showing inversion results of the (A) field data and (B) synthetic forward-model data for the dipole-dipole array, as well as (C) the forward model itself for the scenario with voids.



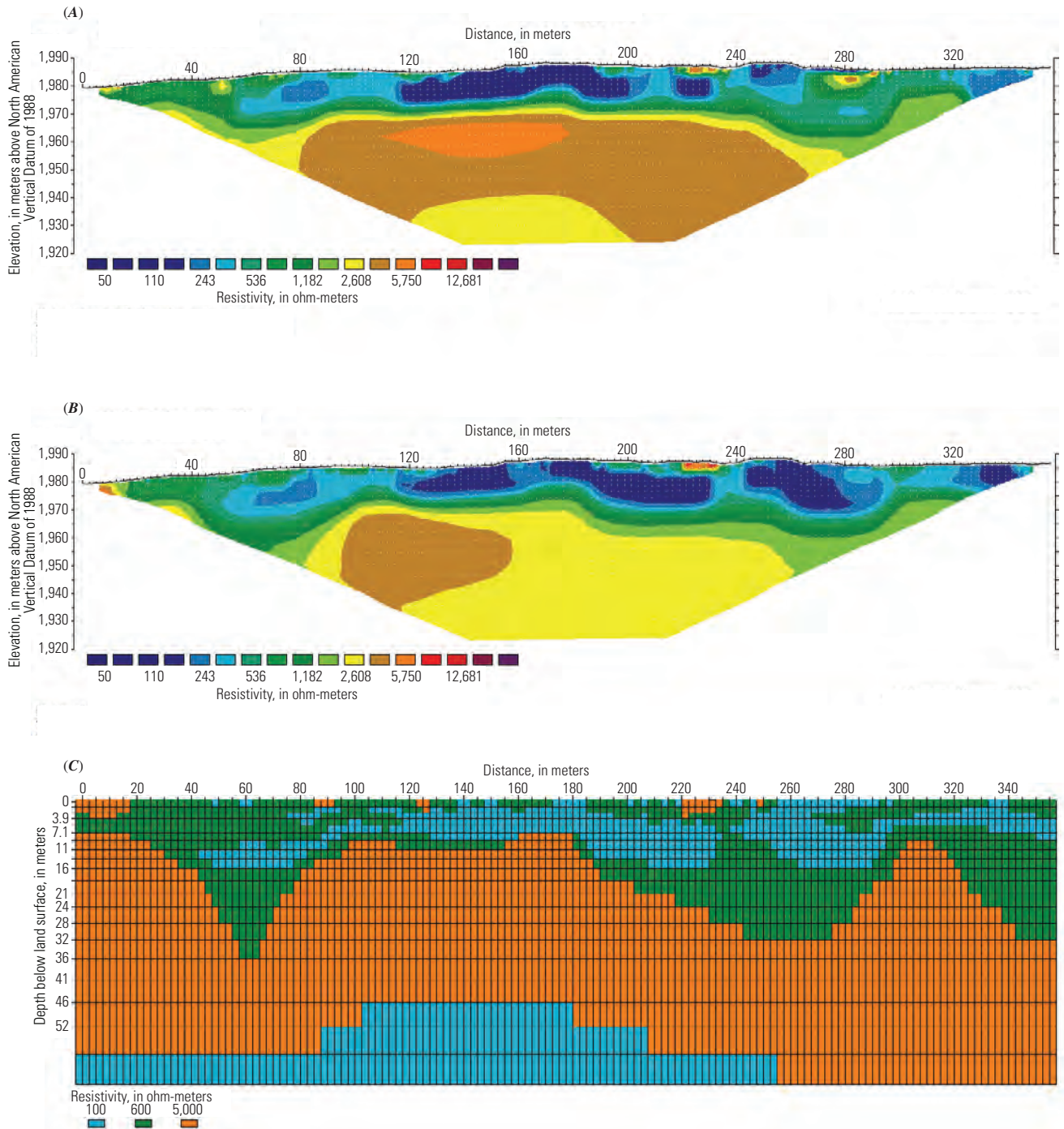
Appendix 5–3.2. Sections from line 4 showing inversion results of the (A) field data and (B) synthetic forward-model data for the dipole-dipole array, as well as (C) the forward model itself for the scenario without voids.



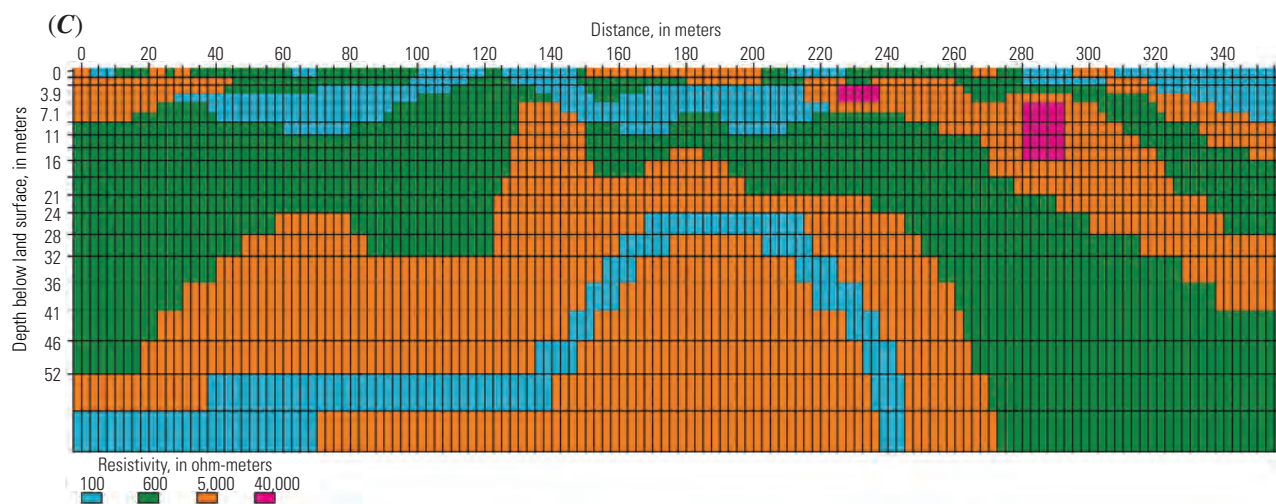
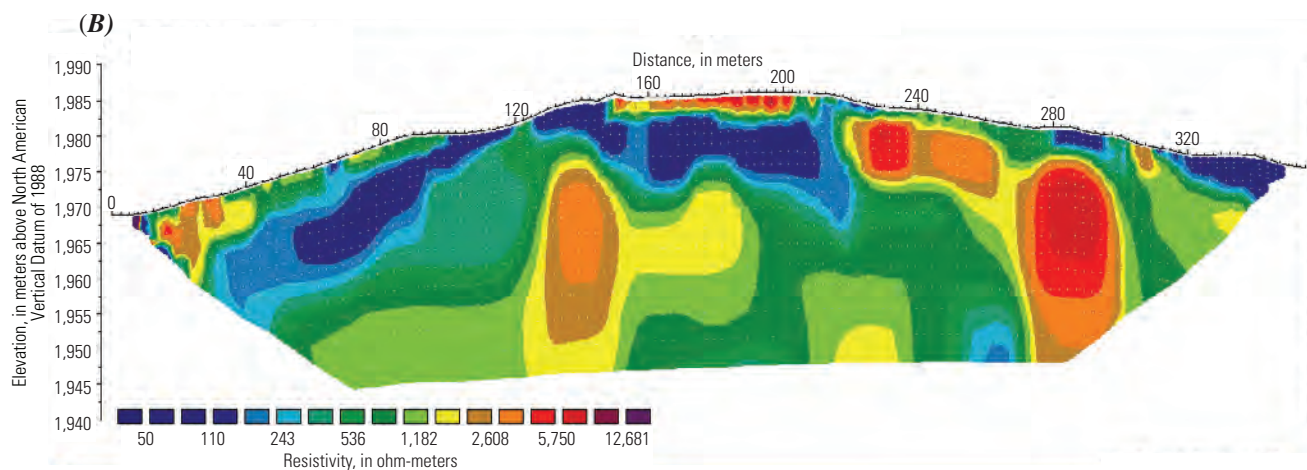
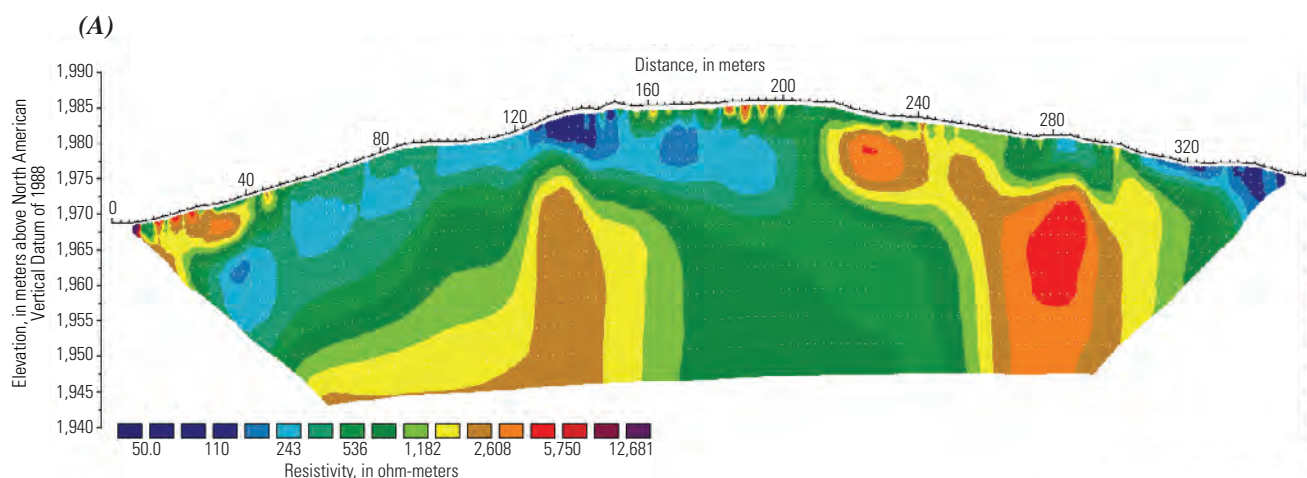
Appendix 5–3.3. Sections from line 4 showing inversion results of the (A) field data and (B) synthetic forward-model data for the Wenner-Schlumberger array, as well as (C) the forward model itself for the scenario with voids.



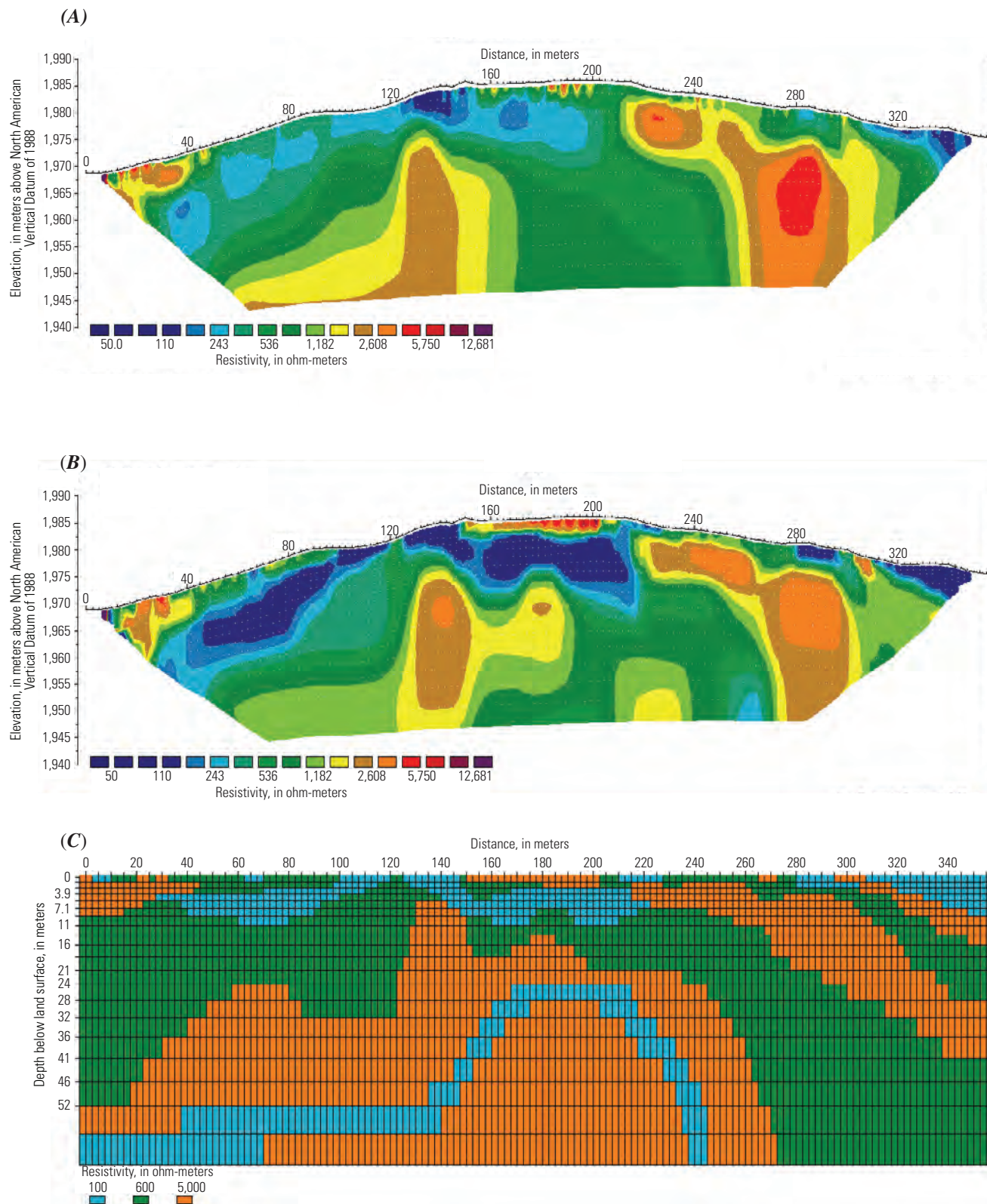
Appendix 5–3.4. Sections from line 4 showing inversion results of the (A) field data and (B) synthetic forward-model data for the Wenner-Schlumberger array, as well as (C) the forward model itself for the scenario without voids.



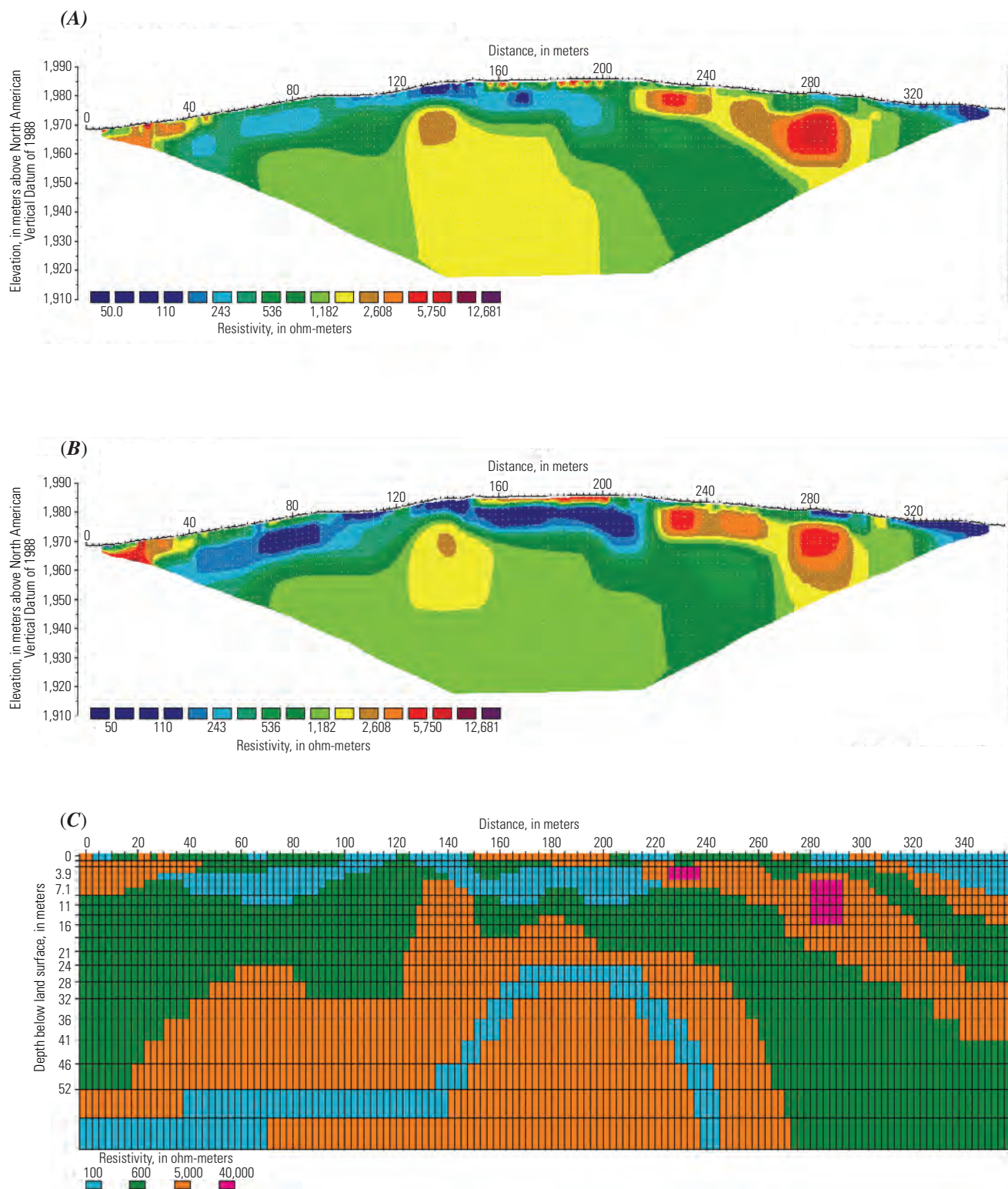
Appendix 5–4.1. Sections from line 7 showing inversion results of the (A) field data and (B) synthetic forward-model data for the dipole-dipole array, as well as (C) the forward model itself for the scenario with voids.



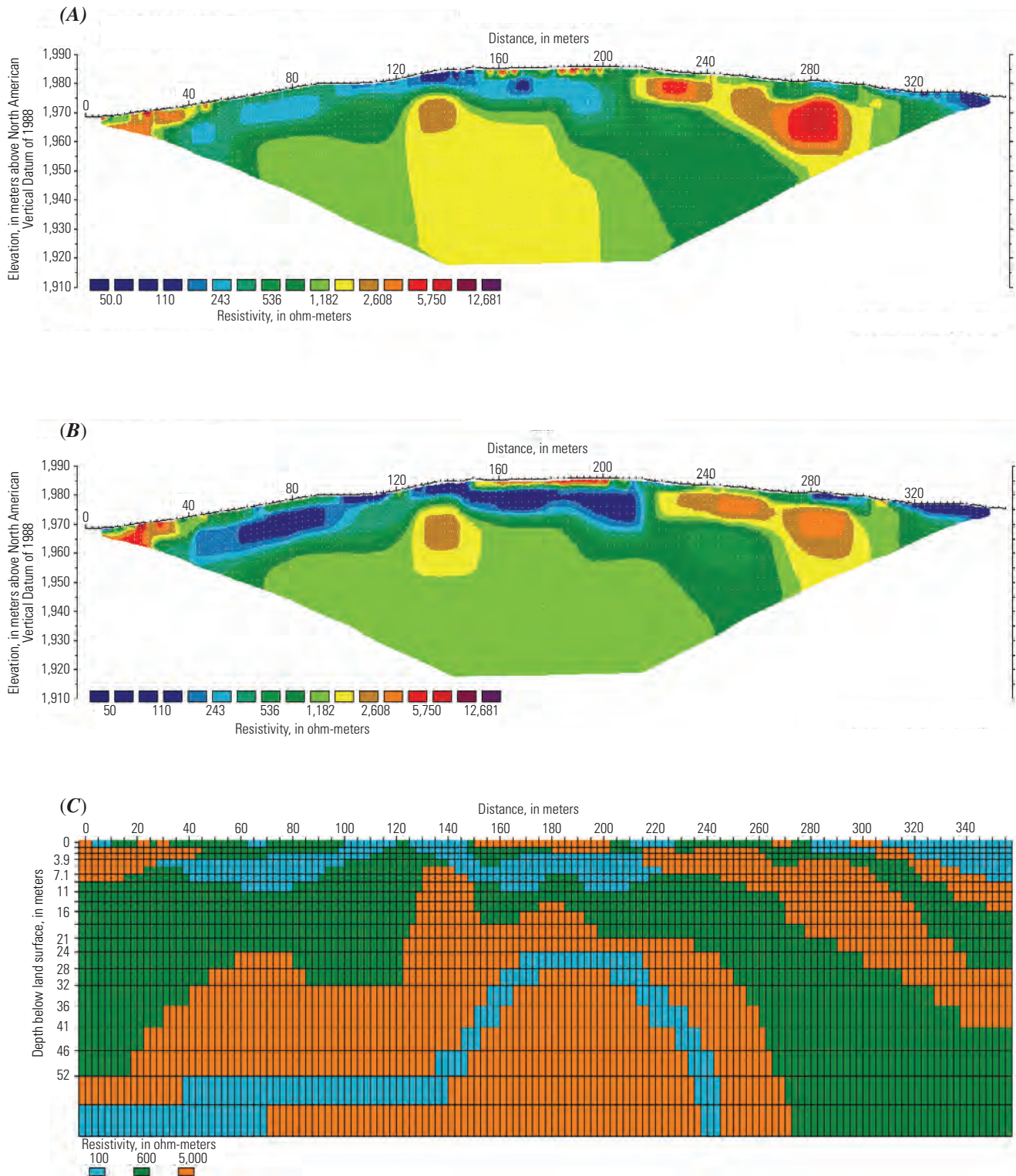
Appendix 5–4.2. Sections from line 7 showing inversion results of the (A) field data and (B) synthetic forward-model data for the dipole-dipole array, as well as (C) the forward model itself for the scenario without voids.



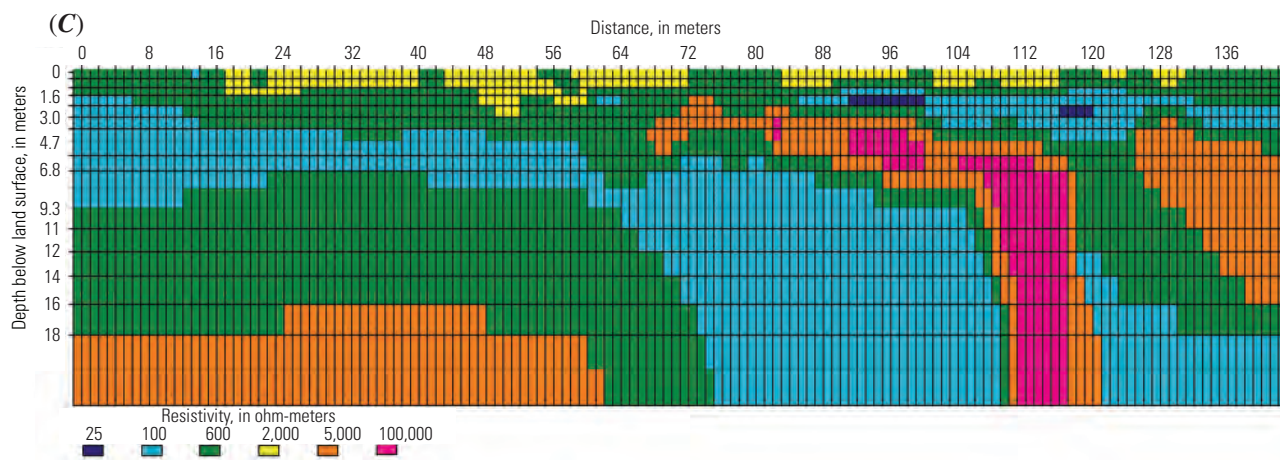
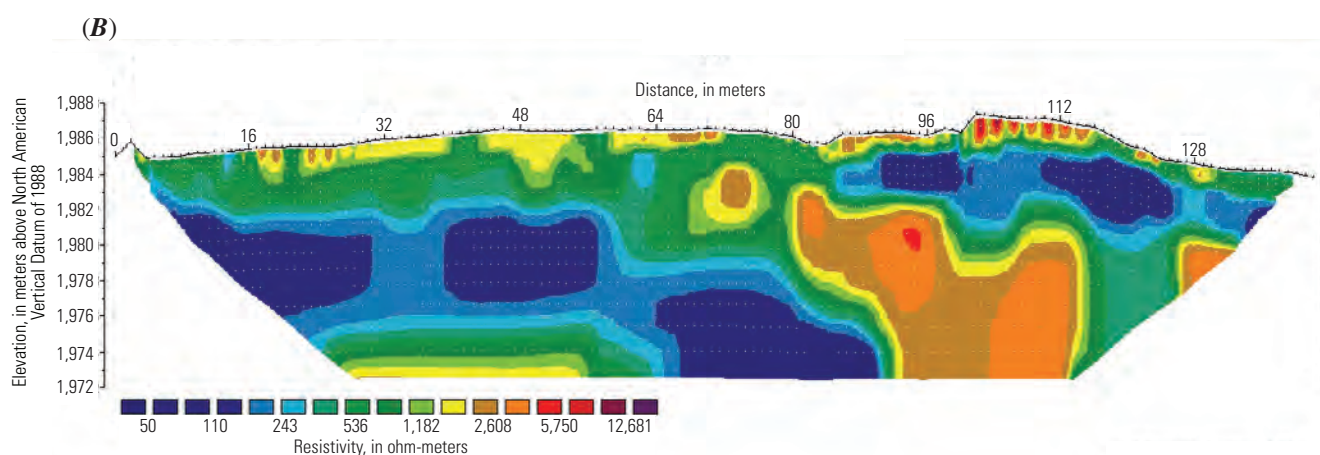
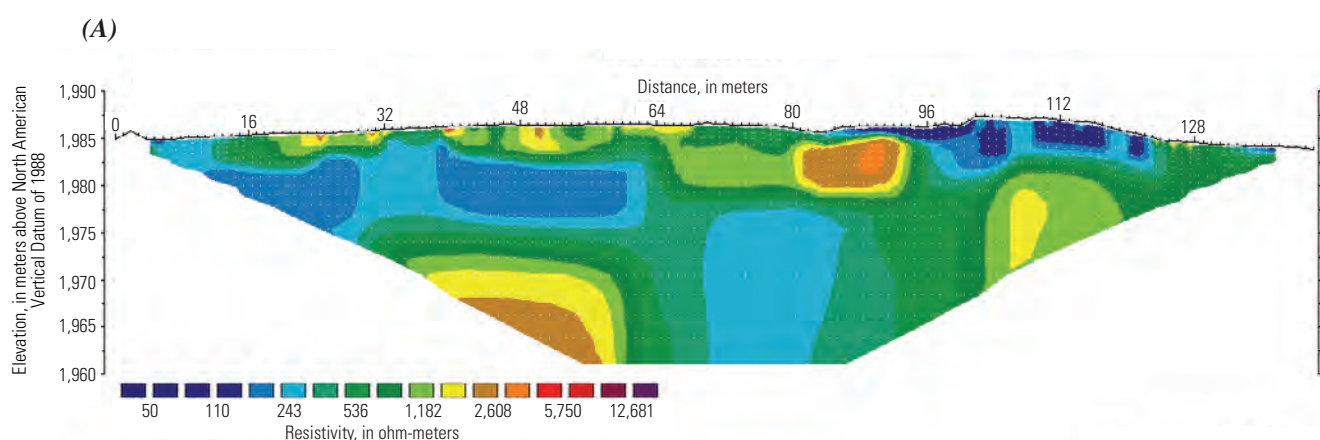
Appendix 5–4.3. Sections from line 7 showing inversion results of the (A) field data and (B) synthetic forward-model data for the Wenner-Schlumberger array, as well as (C) the forward model itself for the scenario with voids.



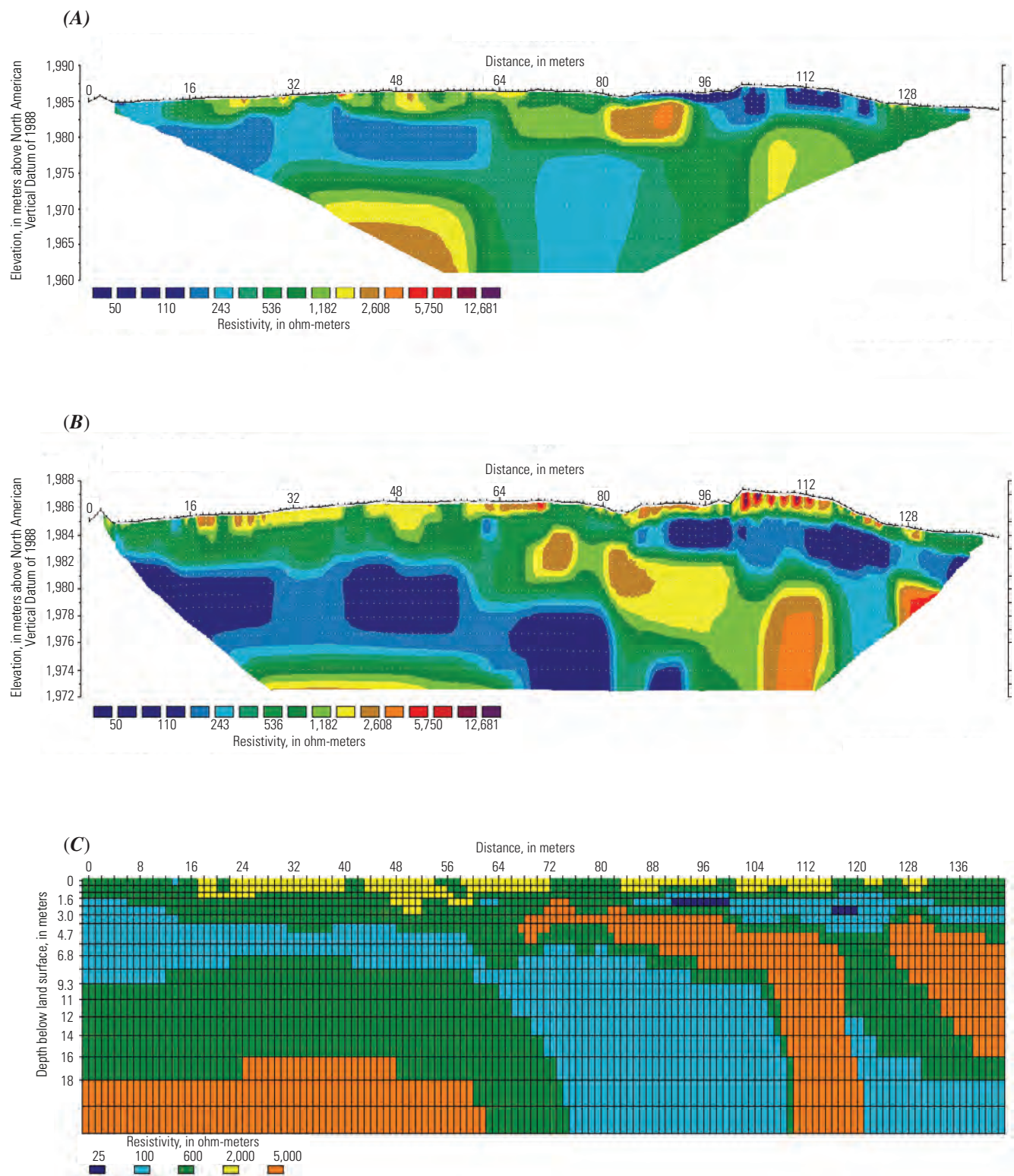
Appendix 5–4.4. Sections from line 7 showing inversion results of the (A) field data and (B) synthetic forward-model data for the Wenner-Schlumberger array, as well as (C) the forward model itself for the scenario without voids.



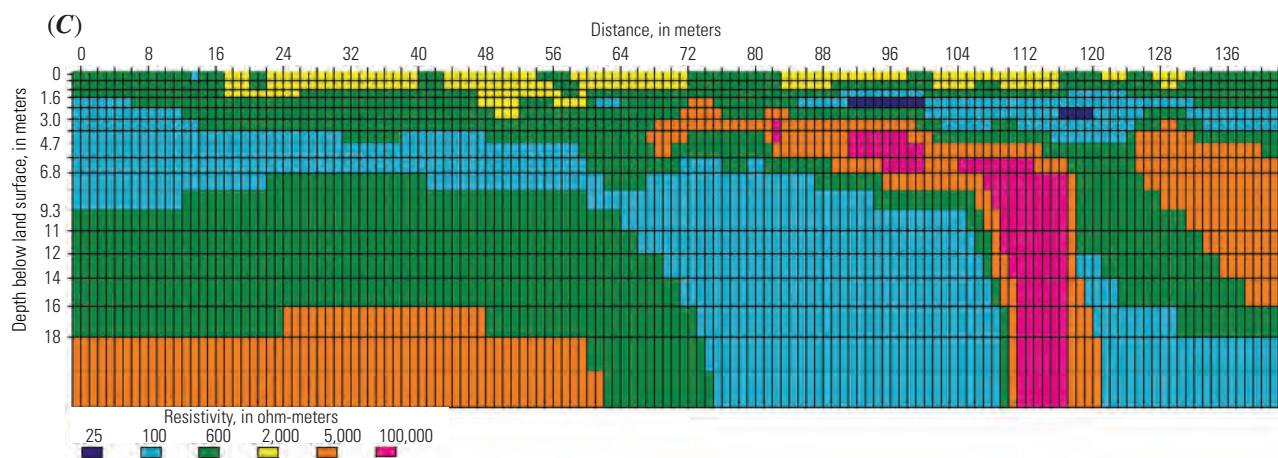
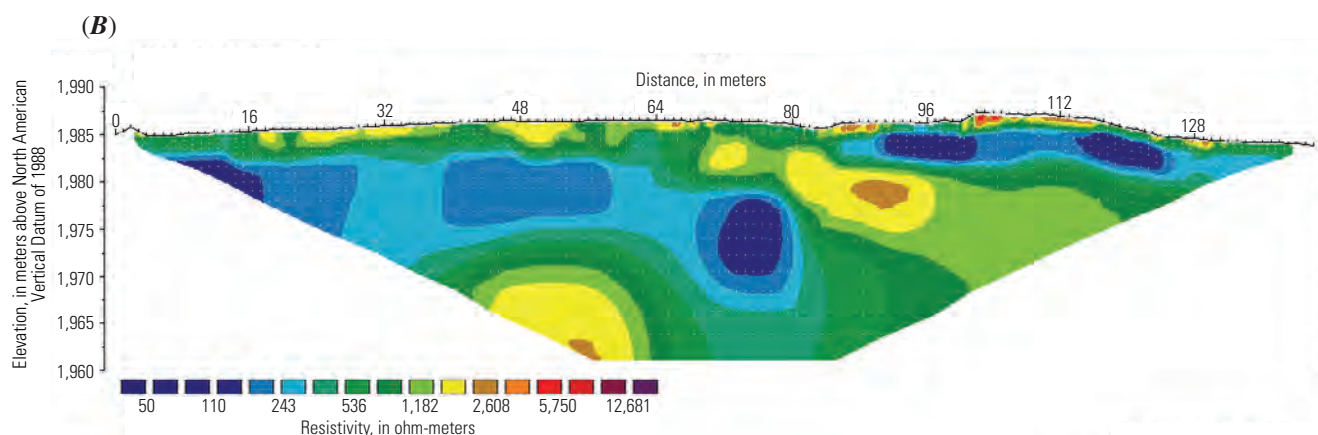
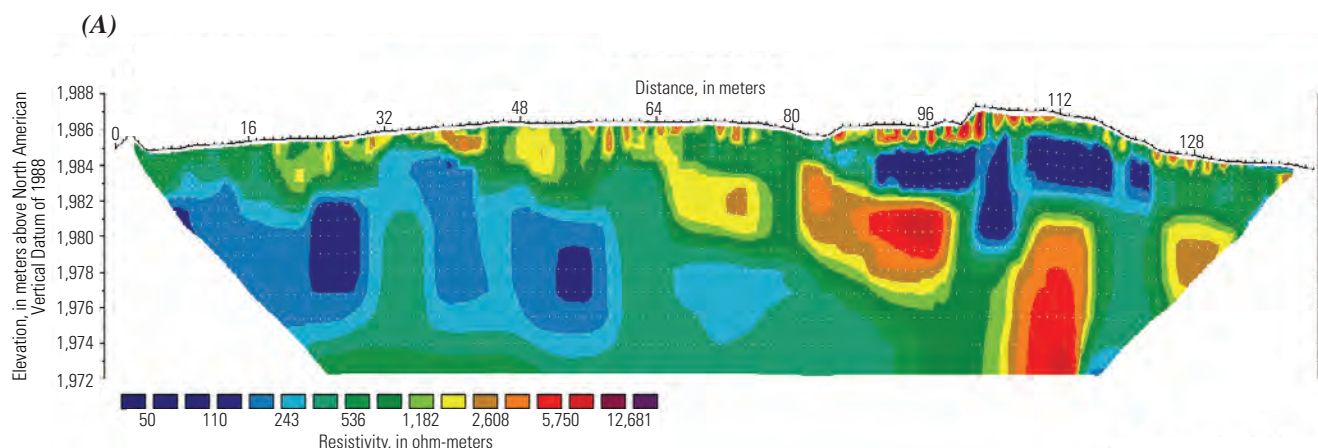
Appendix 5–5.1. Sections from line 1 showing inversion results of the (A) field data and (B) synthetic forward-model data for the dipole-dipole array, as well as (C) the forward model itself for the scenario with voids.



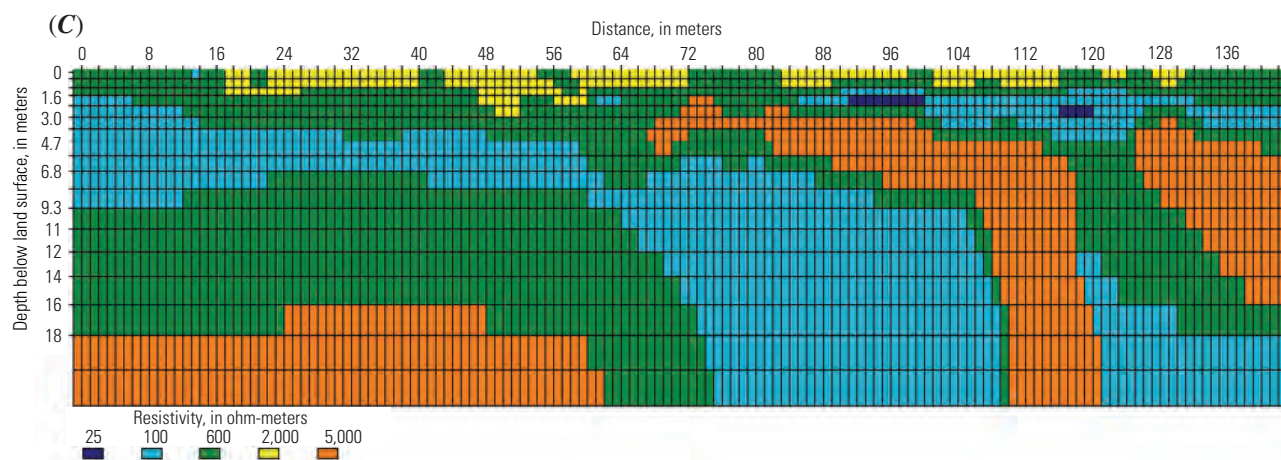
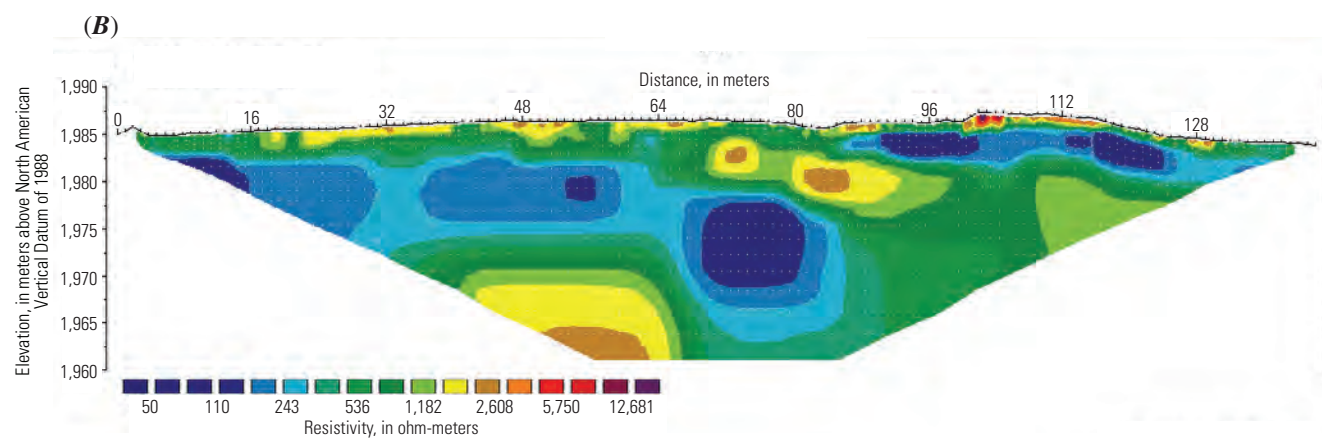
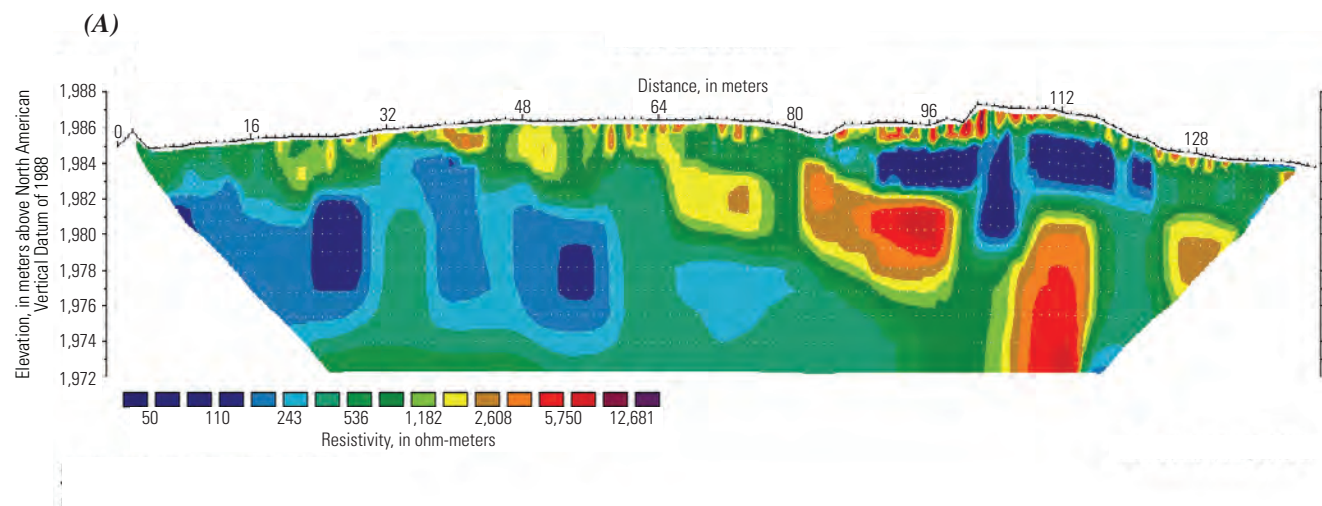
Appendix 5–5.2. Sections from line 1 showing inversion results of the (A) field data and (B) synthetic forward-model data for the dipole-dipole array, as well as (C) the forward model itself for the scenario without voids.



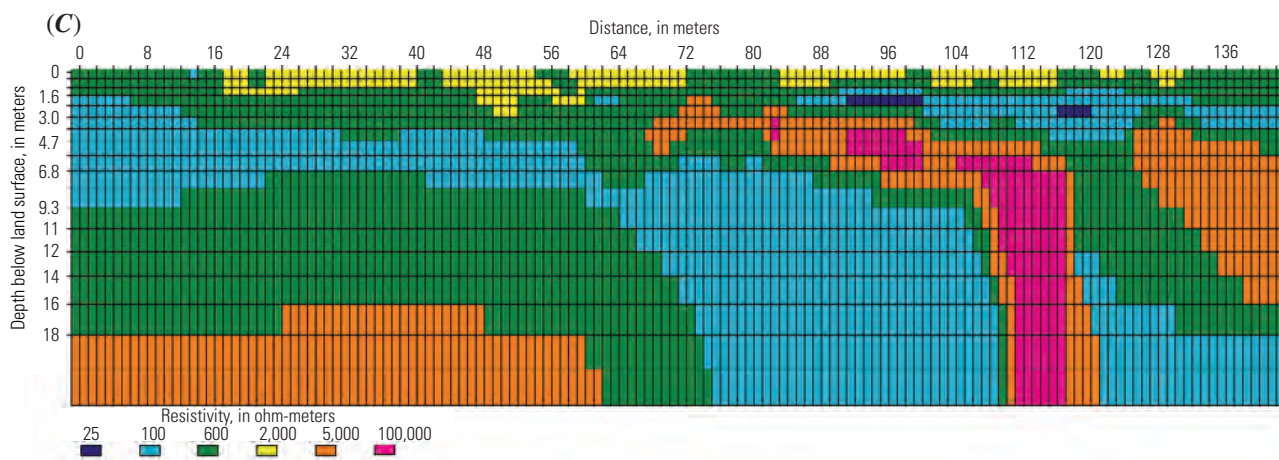
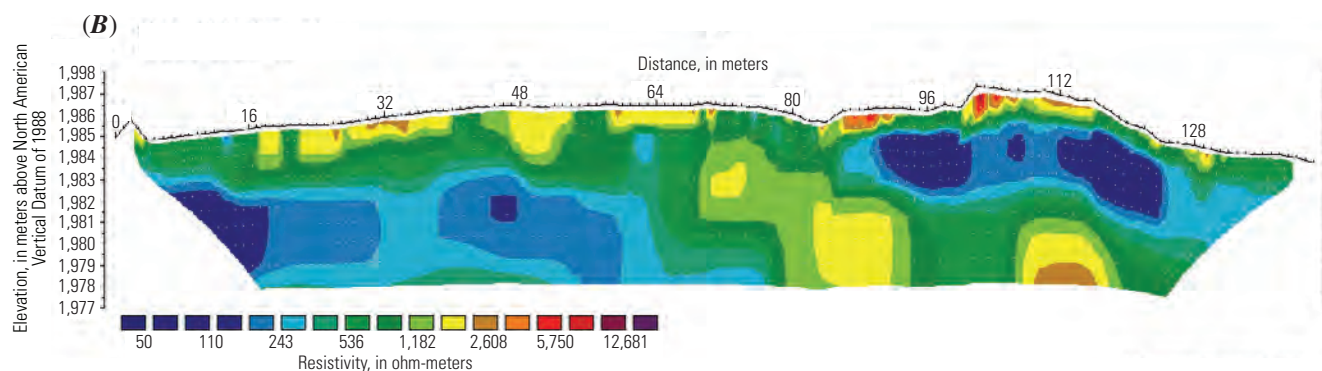
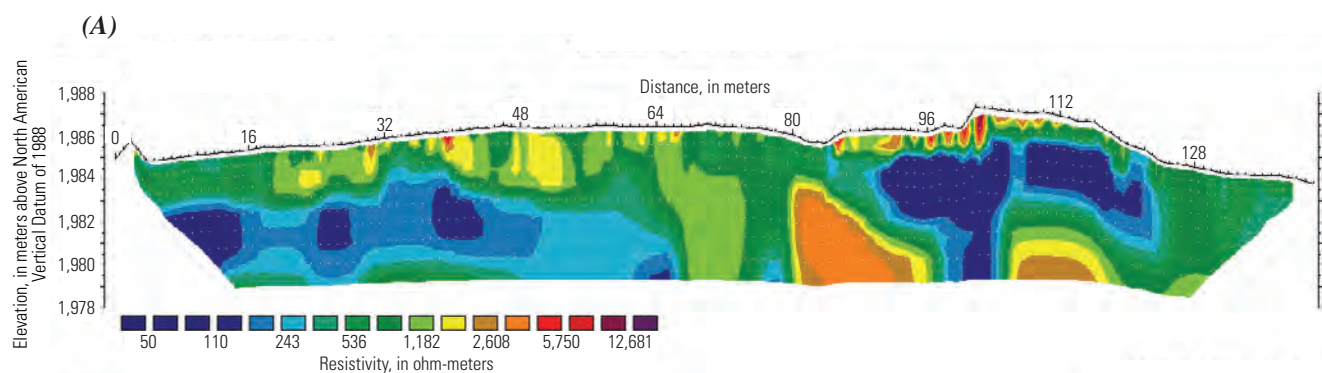
Appendix 5–5.3. Sections from line 1 showing inversion results of the (A) field data and (B) synthetic forward-model data for the Wenner-Schlumberger array, as well as (C) the forward model itself for the scenario with voids.



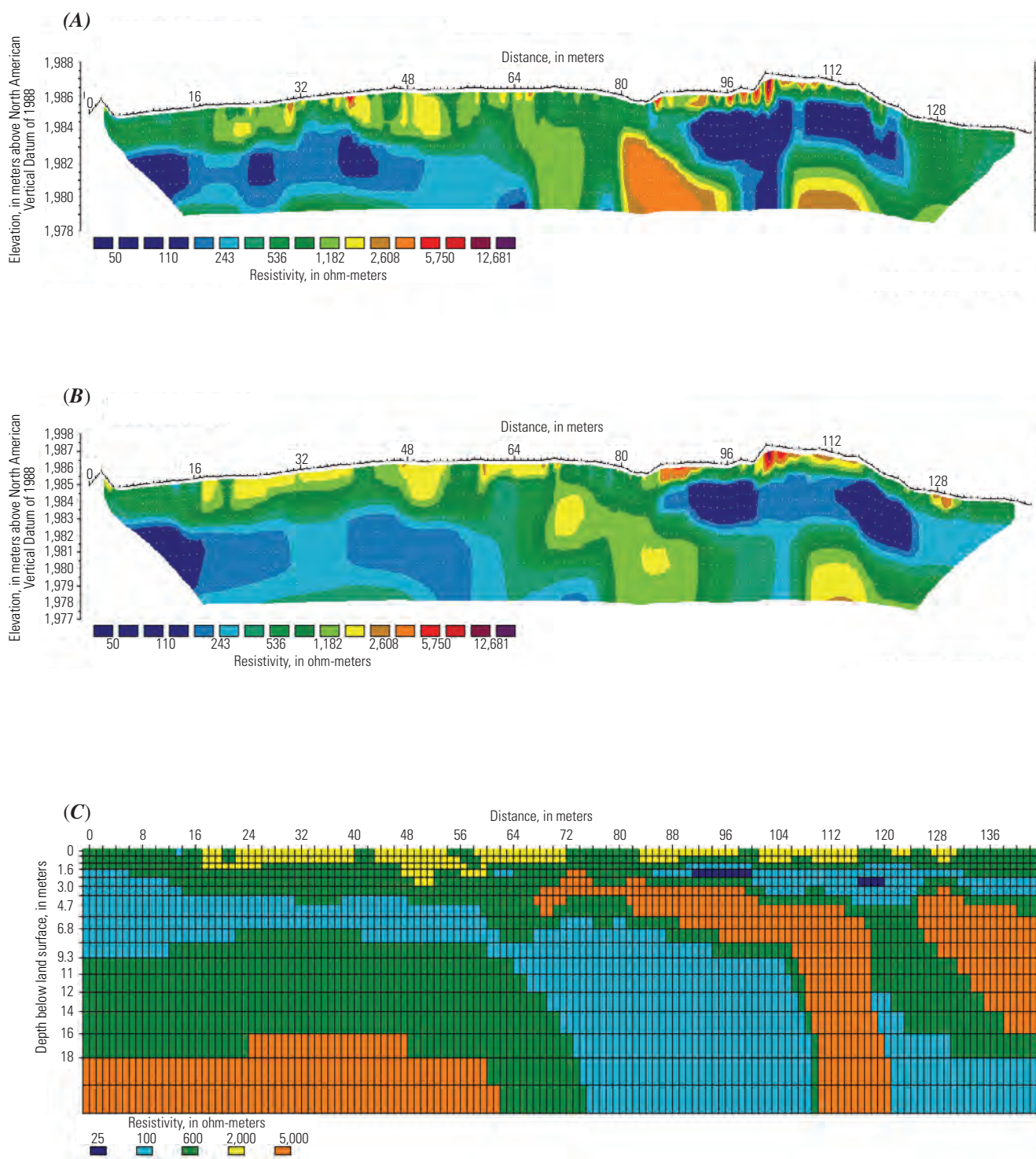
Appendix 5–5.4. Sections from line 1 showing inversion results of the (A) field data and (B) synthetic forward-model data for the Wenner-Schlumberger array, as well as (C) the forward model itself for the scenario without voids.



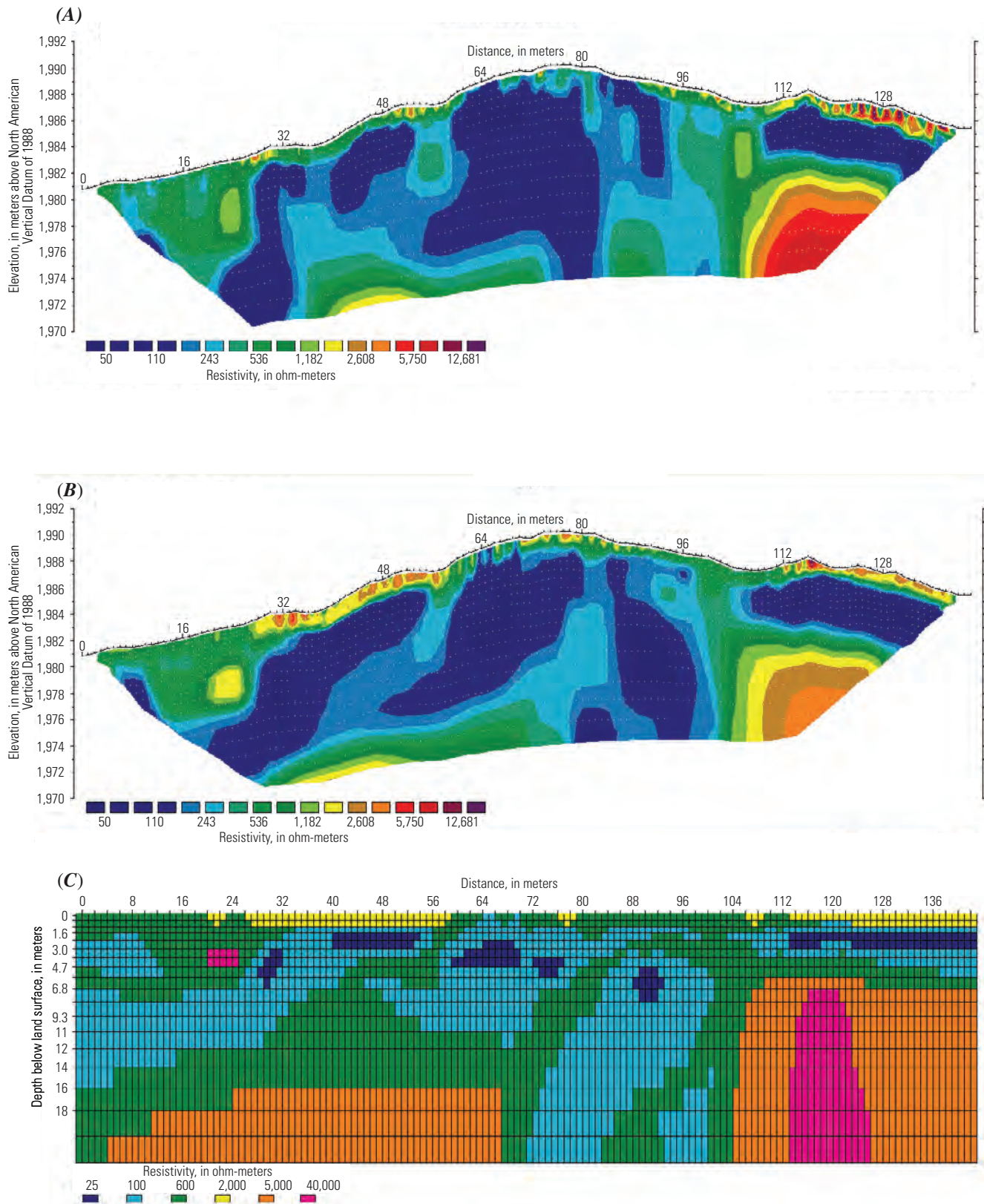
Appendix 5–5.5. Sections from line 1 showing inversion results of the (A) field data and (B) synthetic forward-model data for the high-resolution Wenner-Schlumberger array, as well as (C) the forward model itself for the scenario with voids.



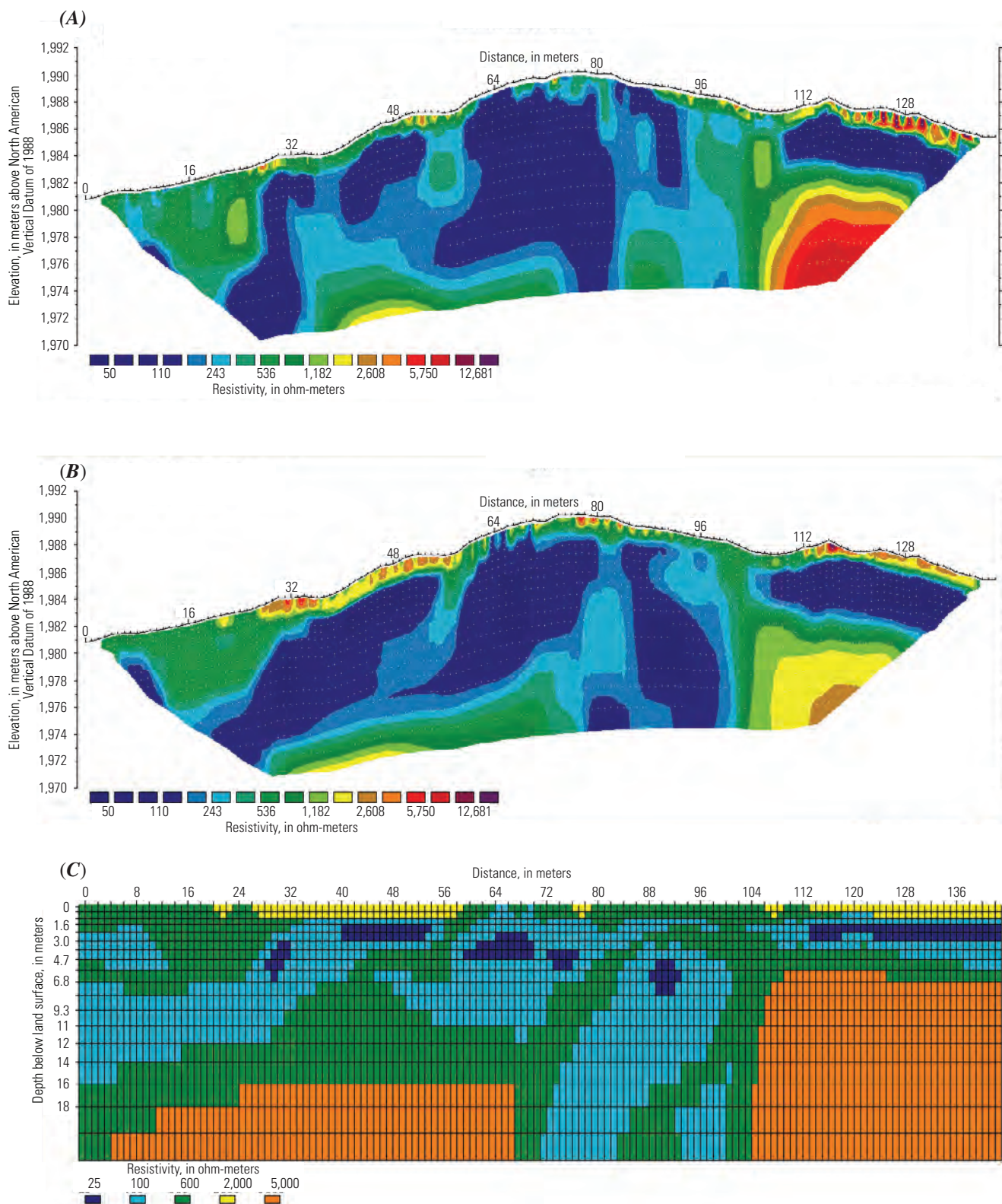
Appendix 5–5.6. Sections from line 1 showing inversion results of the (A) field data and (B) synthetic forward-model data for the high-resolution Wenner-Schlumberger array, as well as (C) the forward model itself for the scenario without voids.



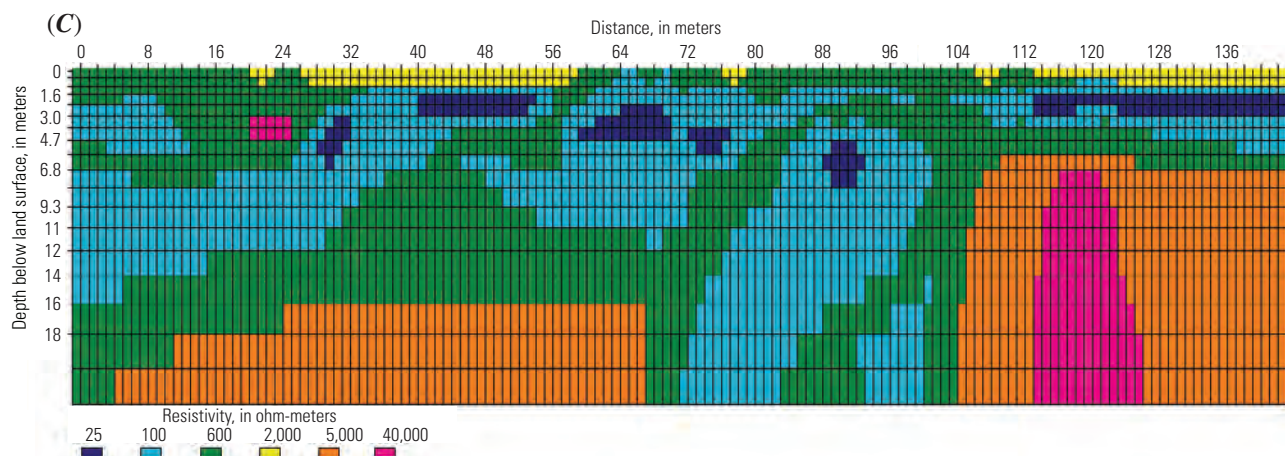
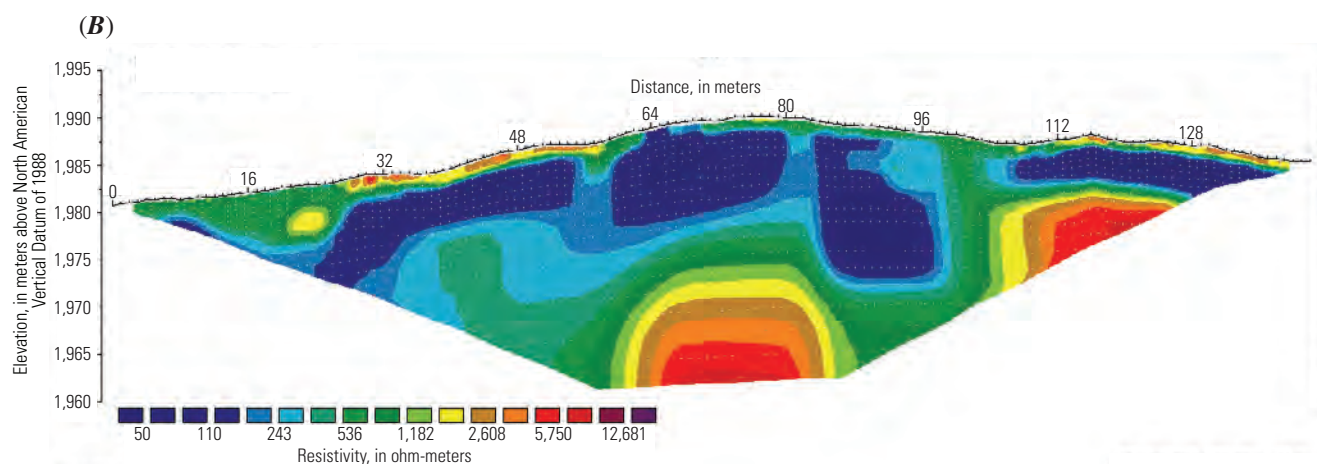
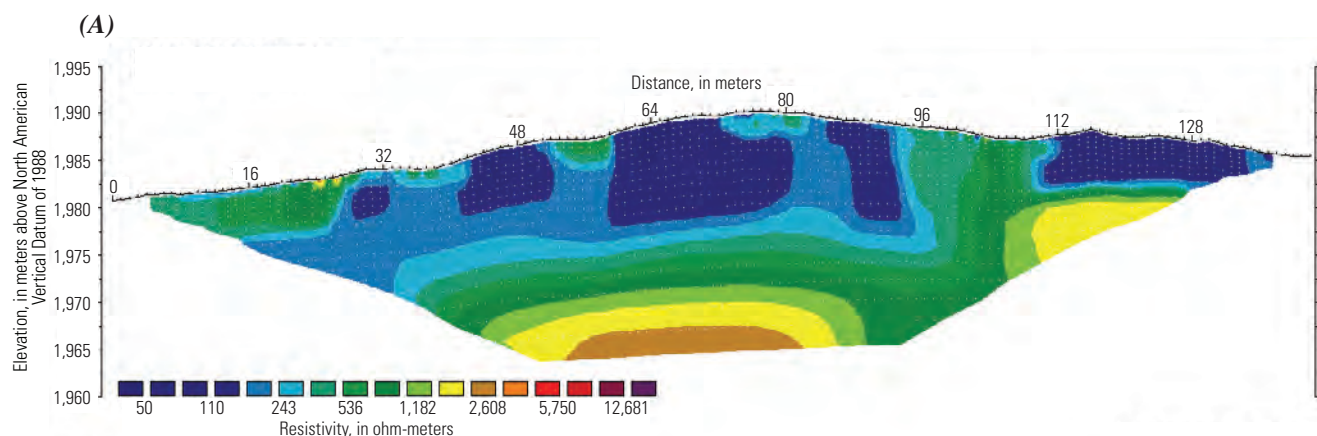
Appendix 5–6.1. Sections from line 5 showing inversion results of the (A) field data and (B) synthetic forward-model data for the dipole-dipole array, as well as (C) the forward model itself for the scenario with voids.



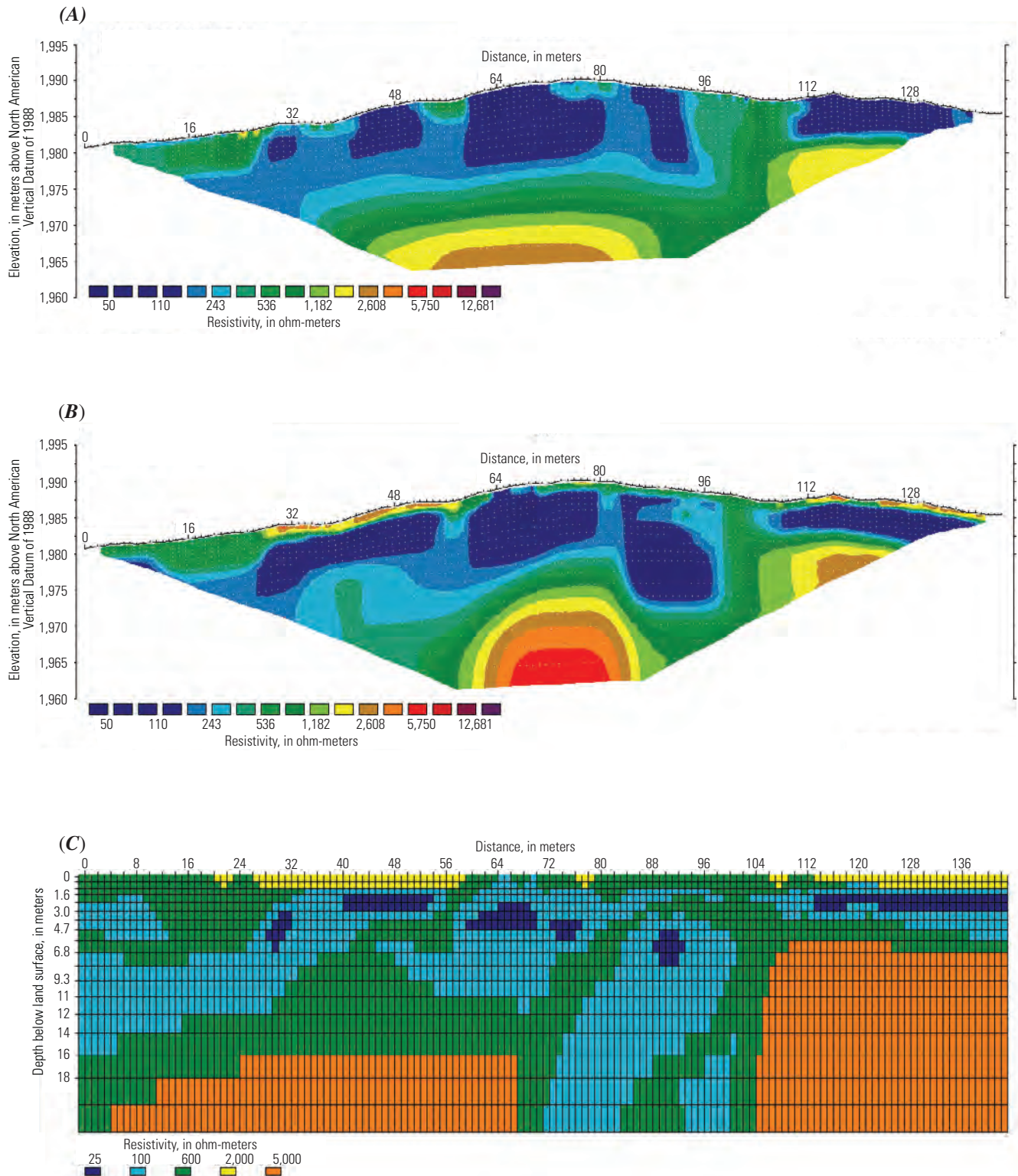
Appendix 5–6.2. Sections from line 5 showing inversion results of the (A) field data and (B) synthetic forward-model data for the dipole-dipole array, as well as (C) the forward model itself for the scenario without voids.



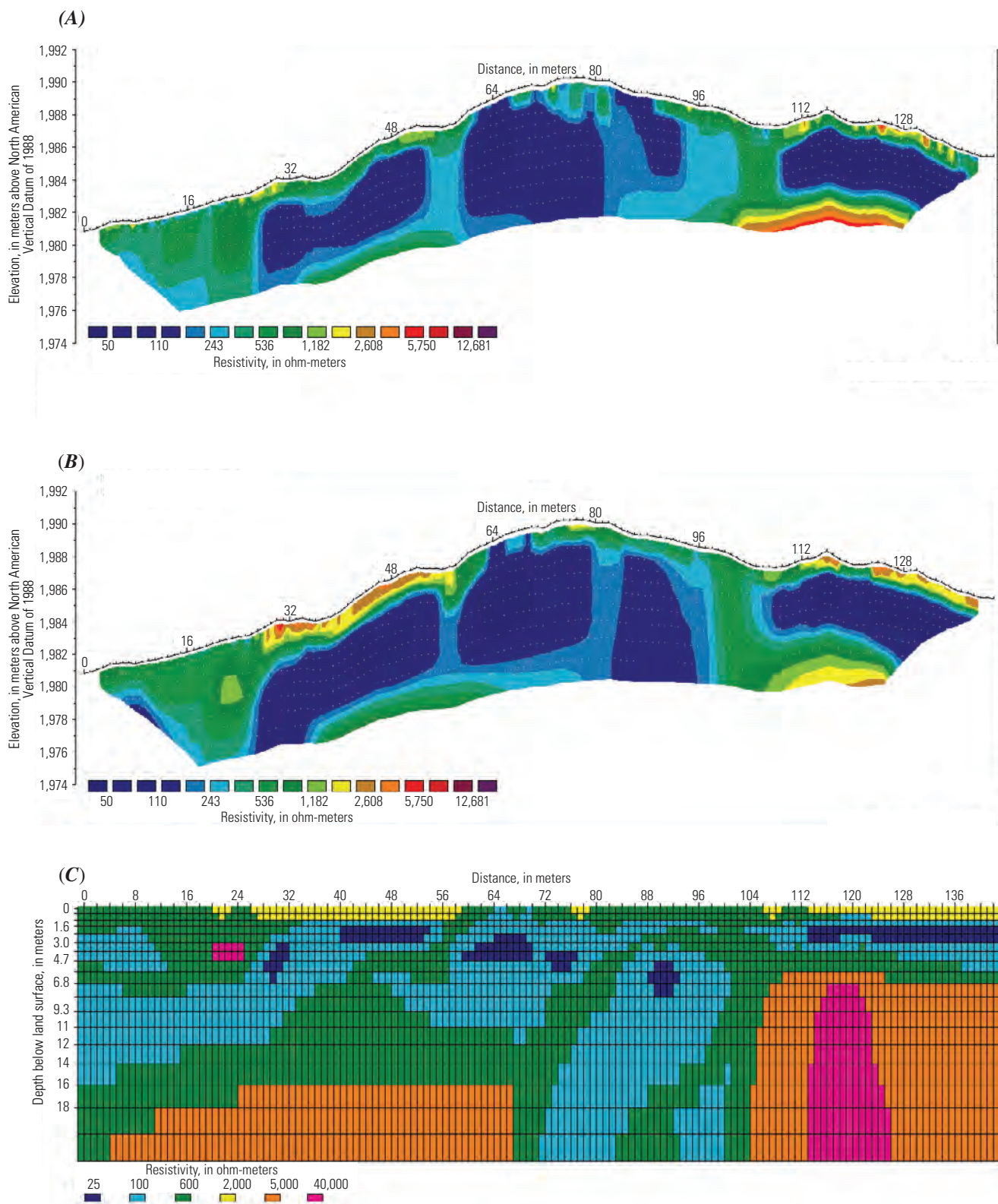
Appendix 5–6.3. Sections from line 5 showing inversion results of the (A) field data and (B) synthetic forward-model data for the Wenner-Schlumberger array, as well as (C) the forward model itself for the scenario with voids.



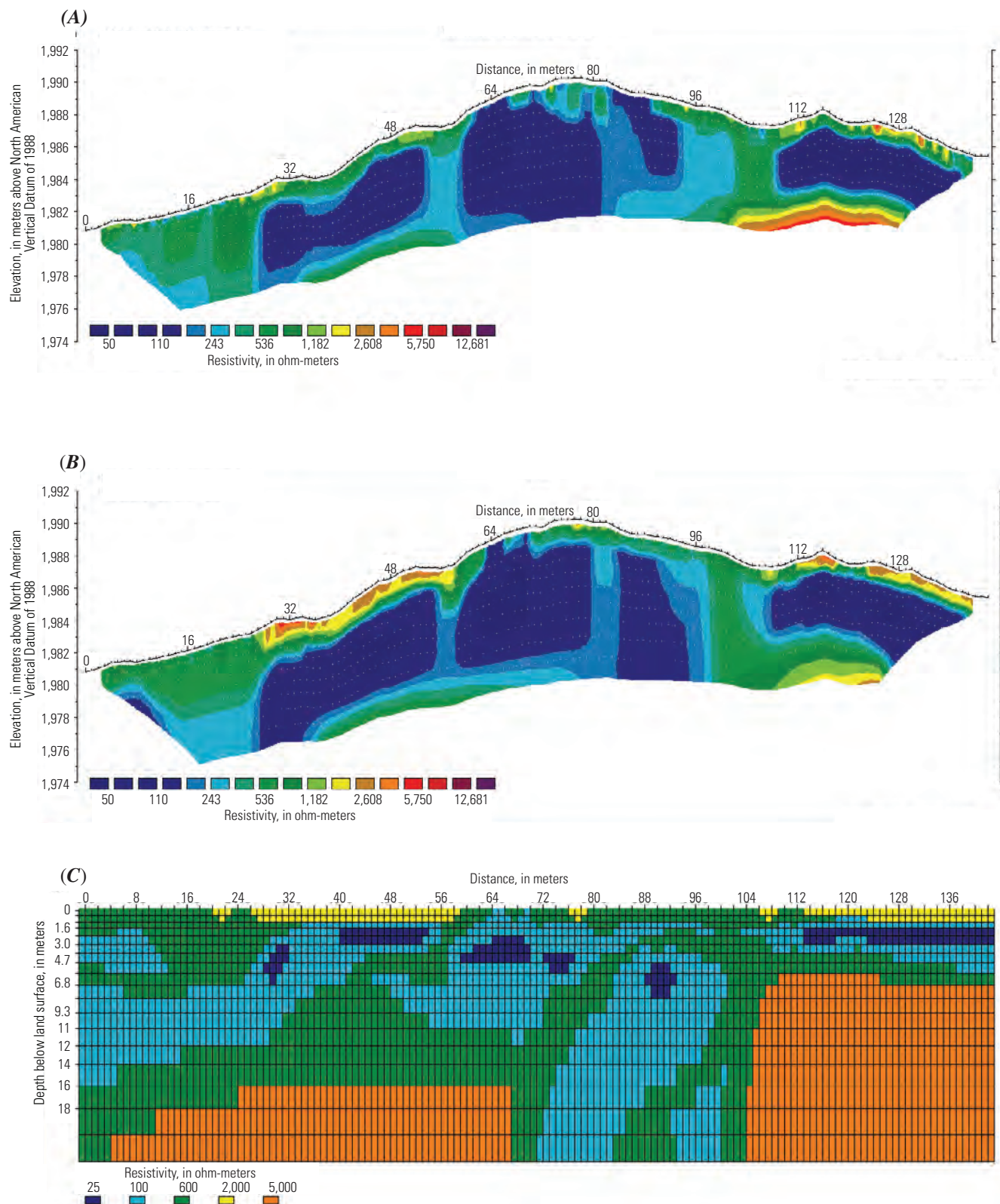
Appendix 5–6.4. Sections from line 5 showing inversion results of the (A) field data and (B) synthetic forward-model data for the Wenner-Schlumberger array, as well as (C) the forward model itself for the scenario without voids.



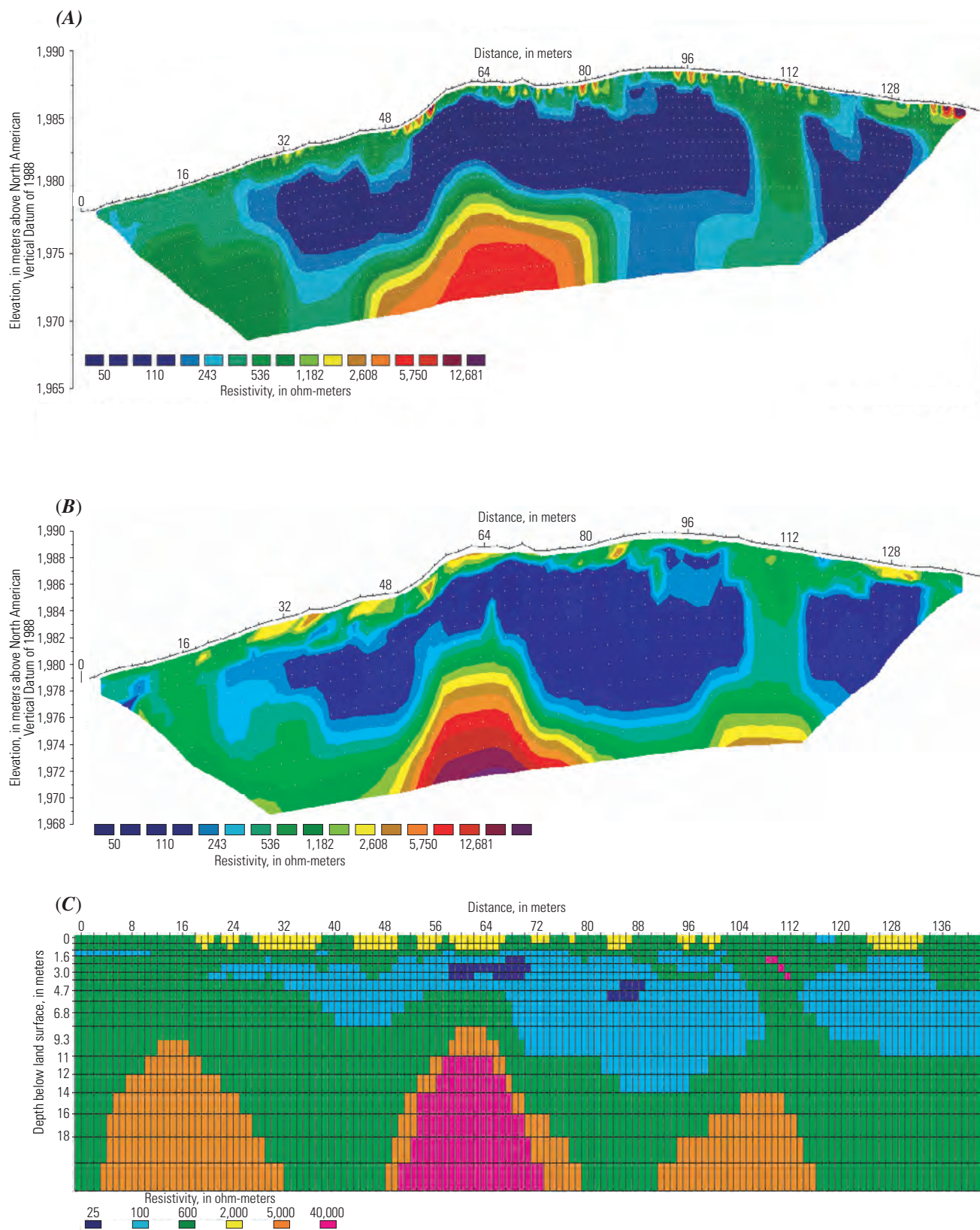
Appendix 5–6.5. Sections from line 5 showing inversion results of the (A) field data and (B) synthetic forward-model data for the high-resolution Wenner-Schlumberger array, as well as (C) the forward model itself for the scenario with voids.



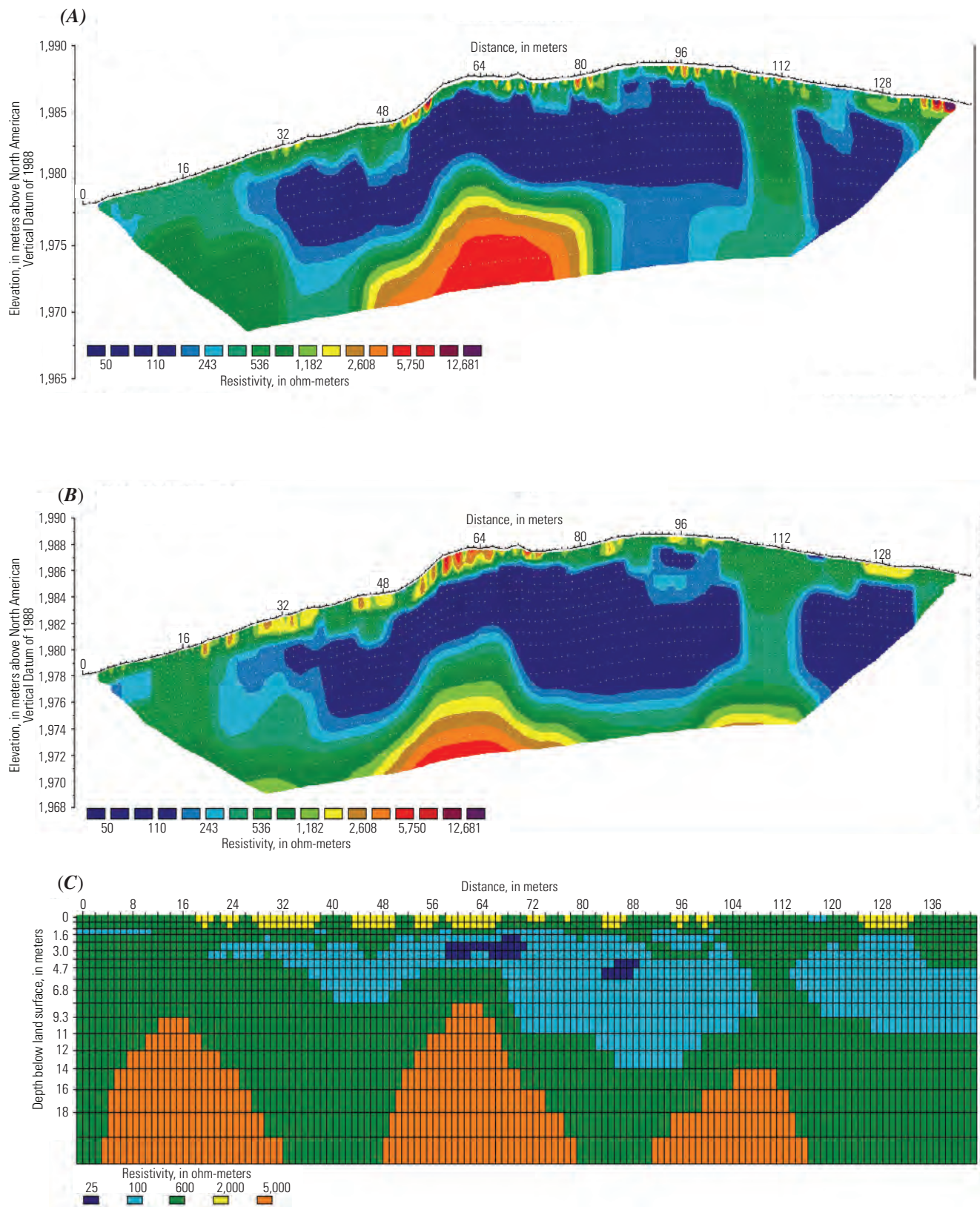
Appendix 5–6.6. Sections from line 5 showing inversion results of the (A) field data and (B) synthetic forward-model data for the high-resolution Wenner-Schlumberger array, as well as (C) the forward model itself for the scenario without voids.



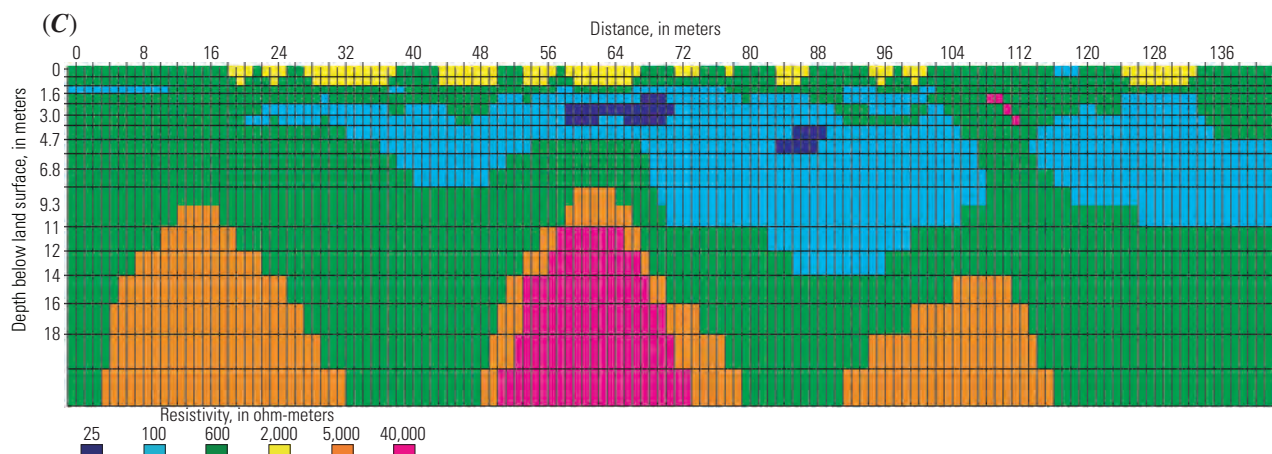
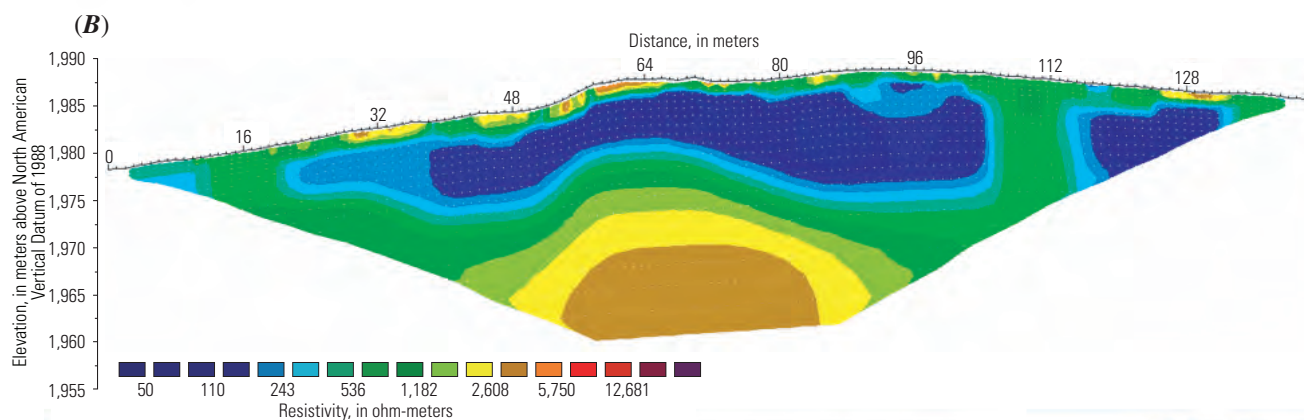
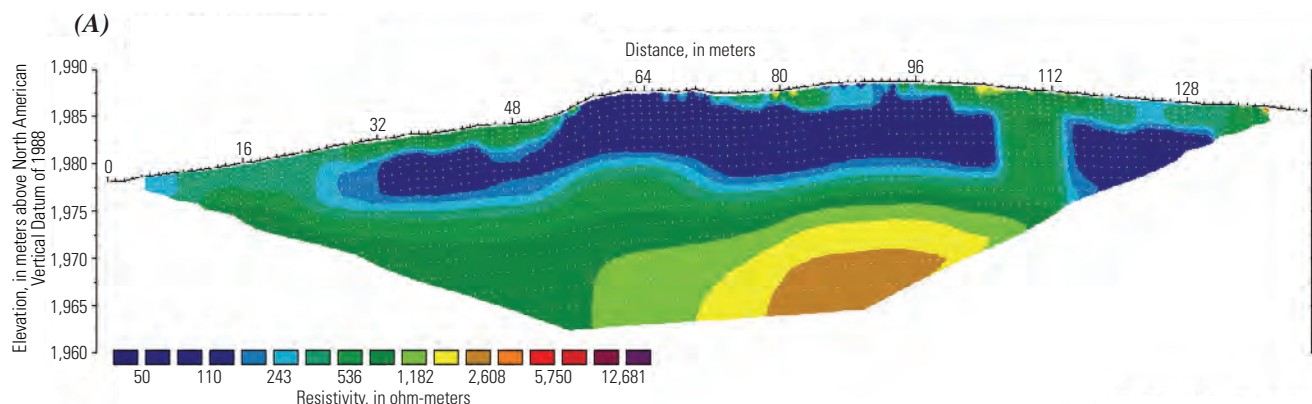
Appendix 5–7.1. Sections from line 2 showing inversion results of the (A) field data and (B) synthetic forward-model data for the dipole-dipole array, as well as (C) the forward model itself for the scenario with voids.



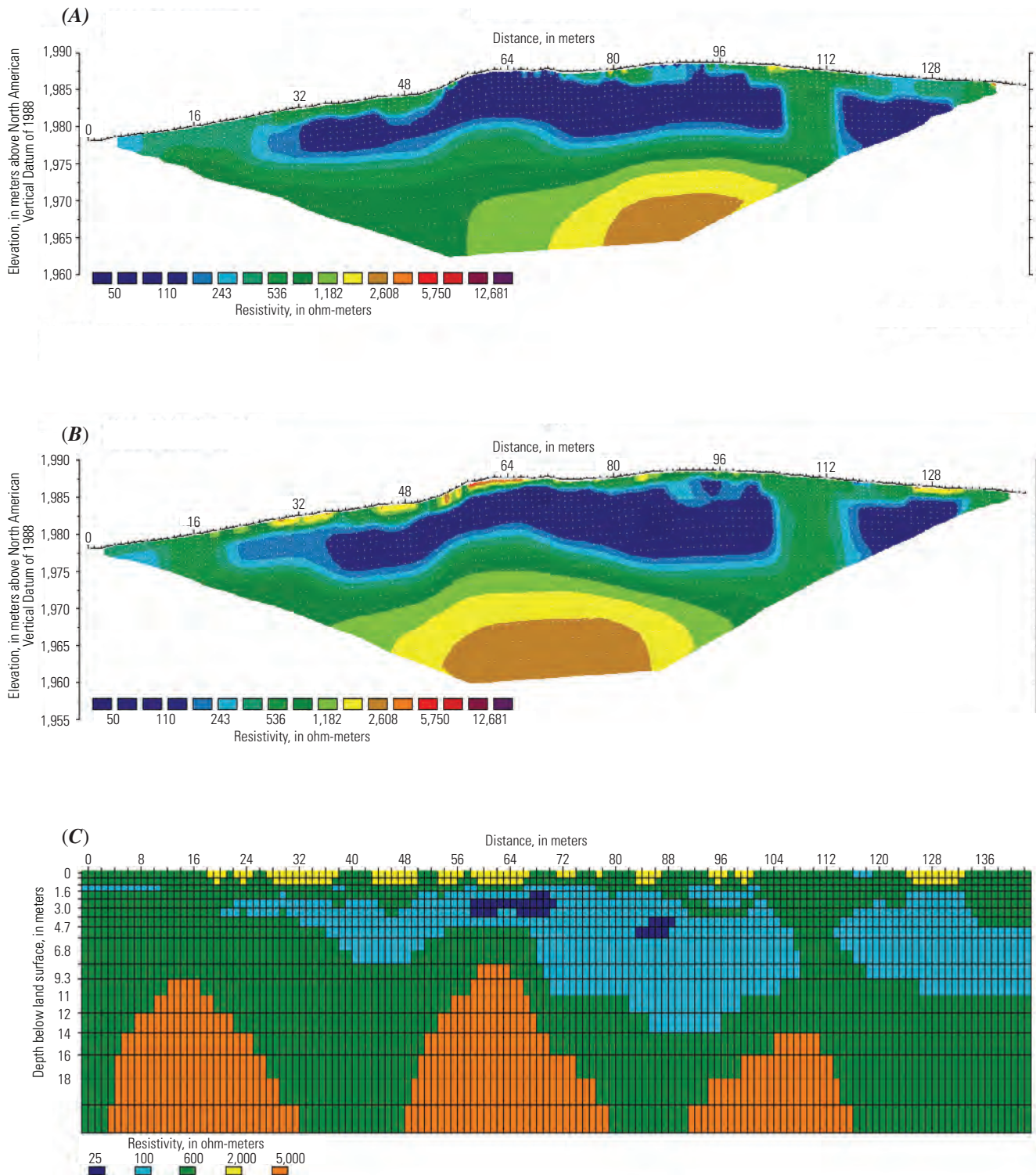
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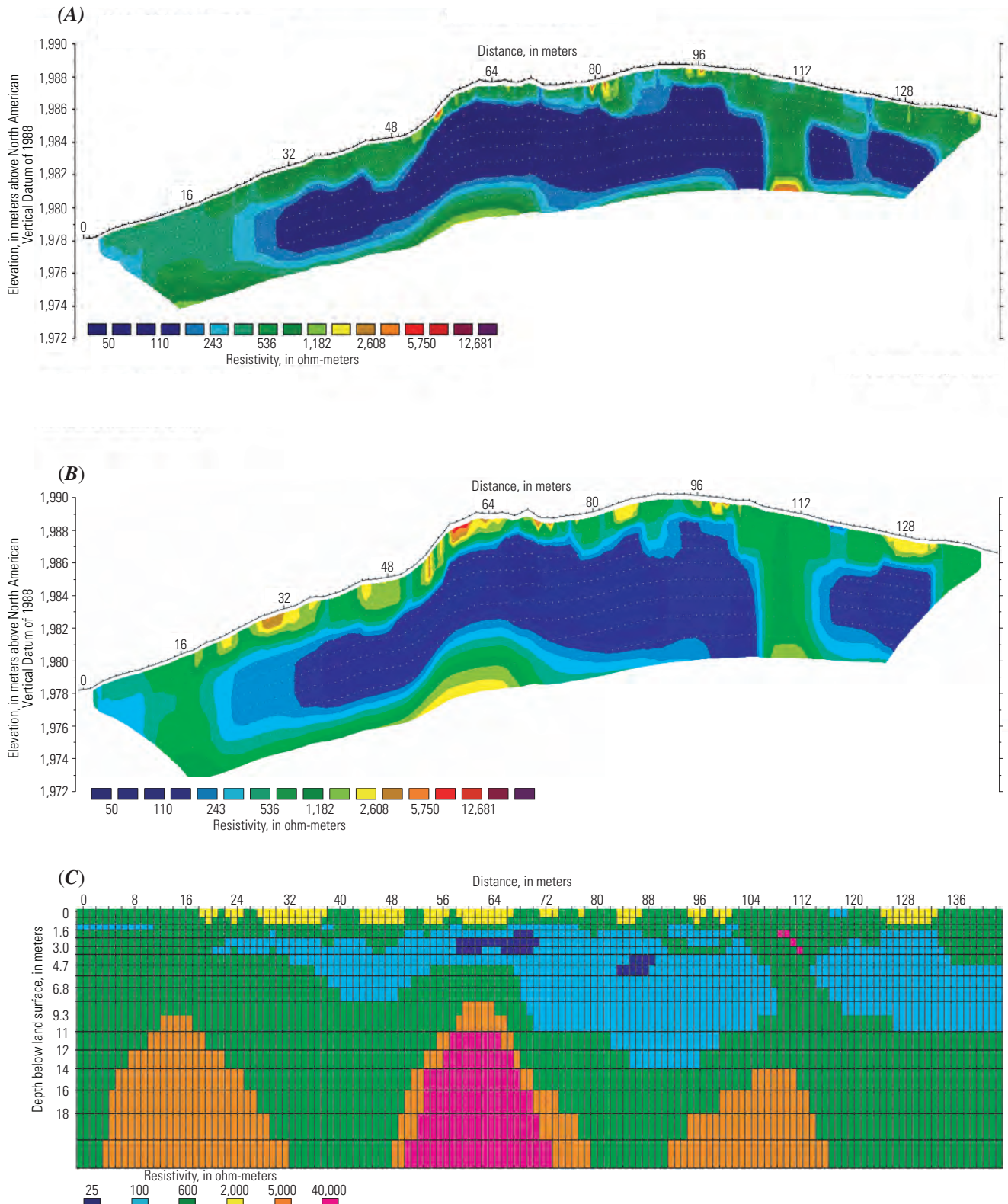
Appendix 5–7.3. Sections from line 2 showing inversion results of the (A) field data and (B) synthetic forward-model data for the Wenner-Schlumberger array, as well as (C) the forward model itself for the scenario with voids.



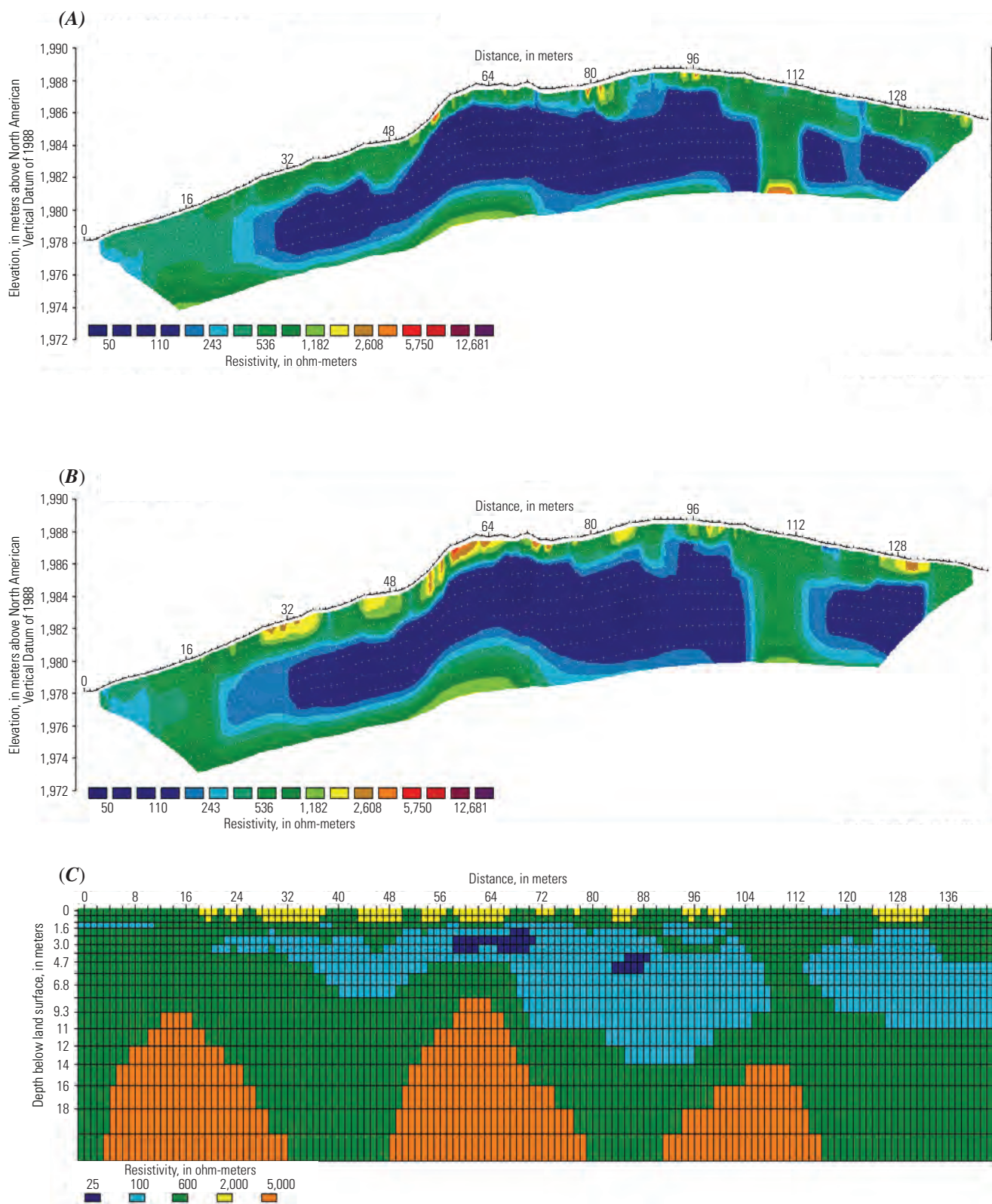
Appendix 5–7.4. Sections from line 2 showing inversion results of the (A) field data and (B) synthetic forward-model data for the Wenner-Schlumberger array, as well as (C) the forward model itself for the scenario without voids.



Appendix 5–7.5. Sections from line 2 showing inversion results of the (A) field data and (B) synthetic forward-model data for the high-resolution Wenner-Schlumberger array, as well as (C) the forward model itself for the scenario with voids.



Appendix 5–7.6. Sections from line 2 showing inversion results of the (A) field data and (B) synthetic forward-model data for the high-resolution Wenner-Schlumberger array, as well as (C) the forward model itself for the scenario without voids.



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