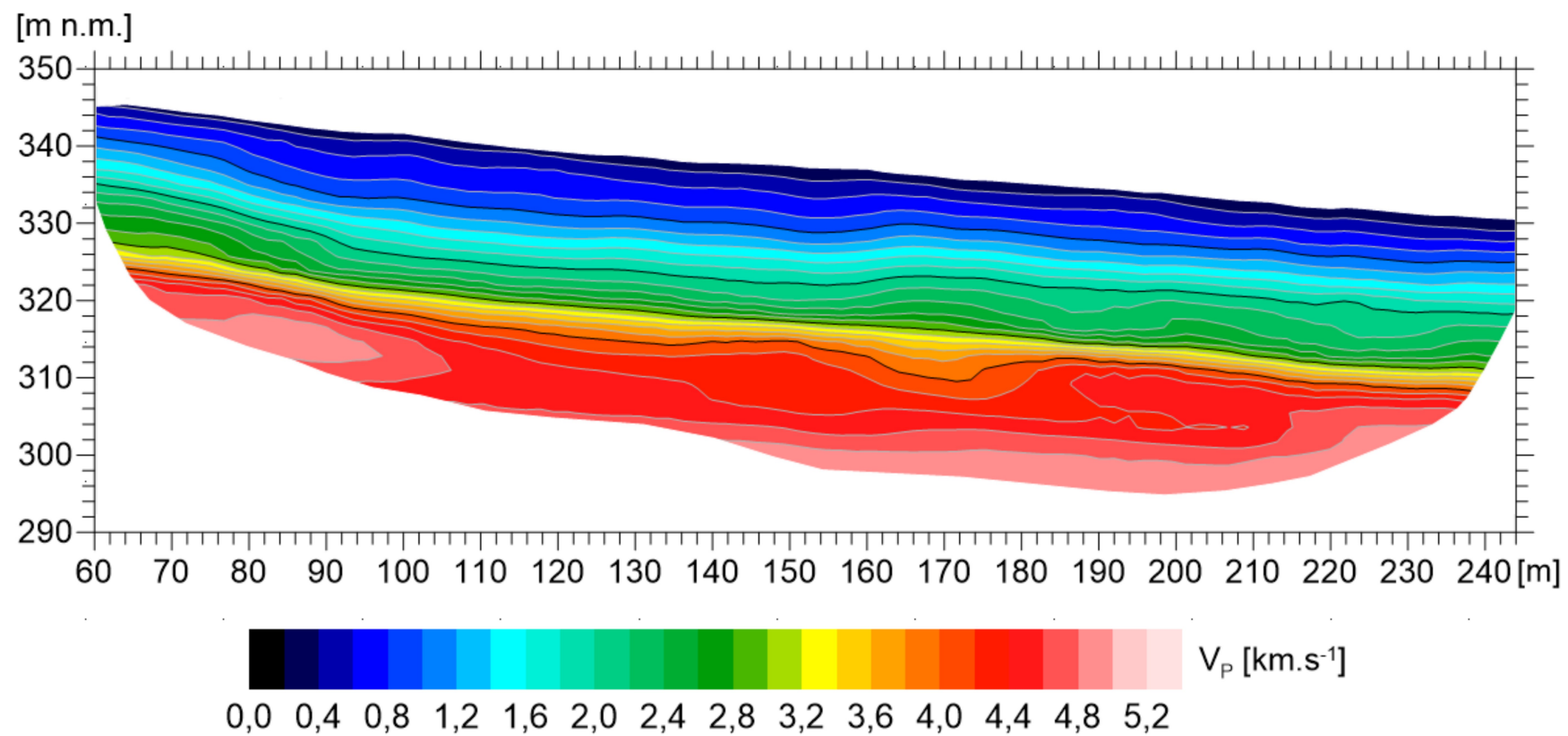
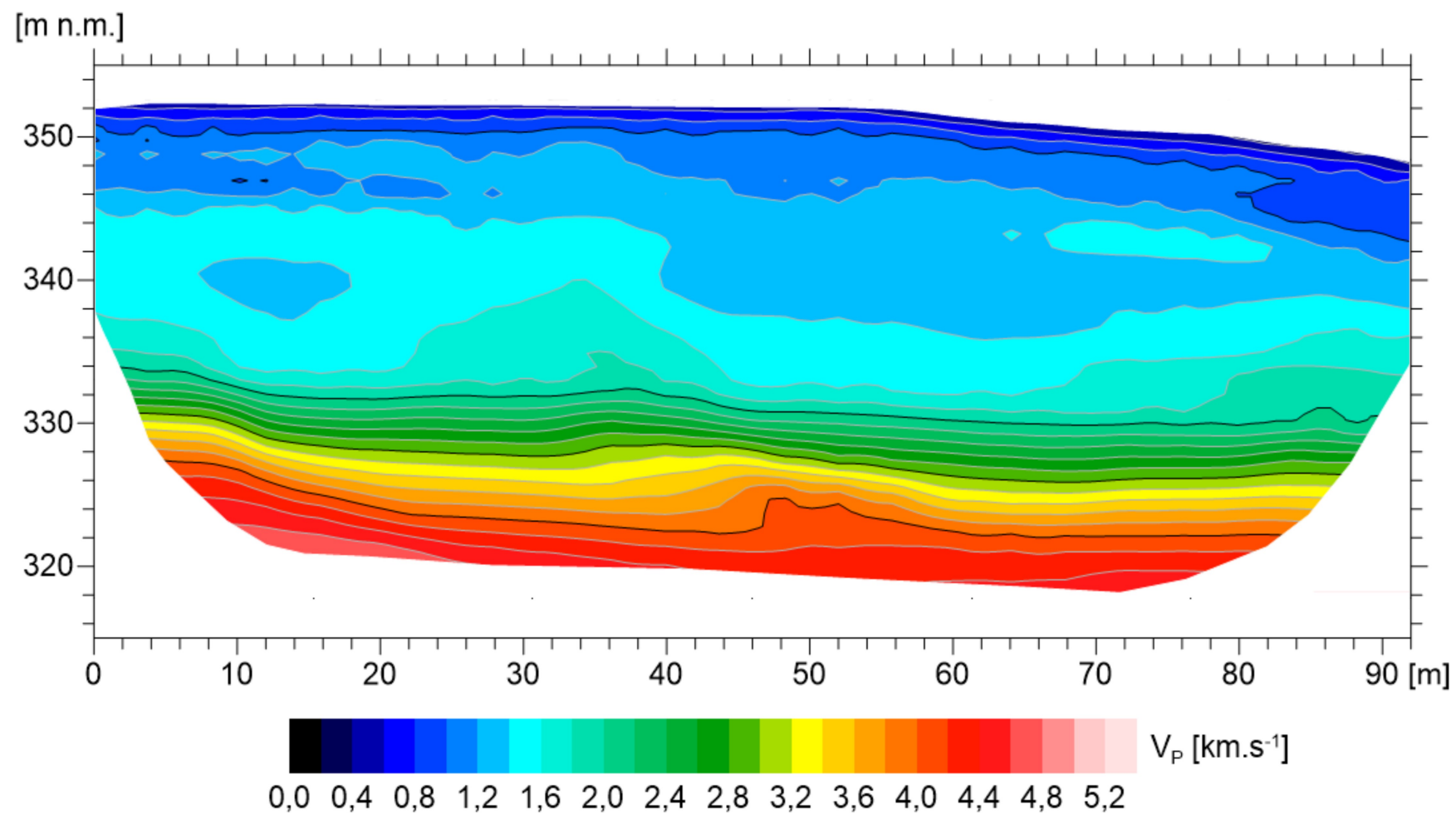


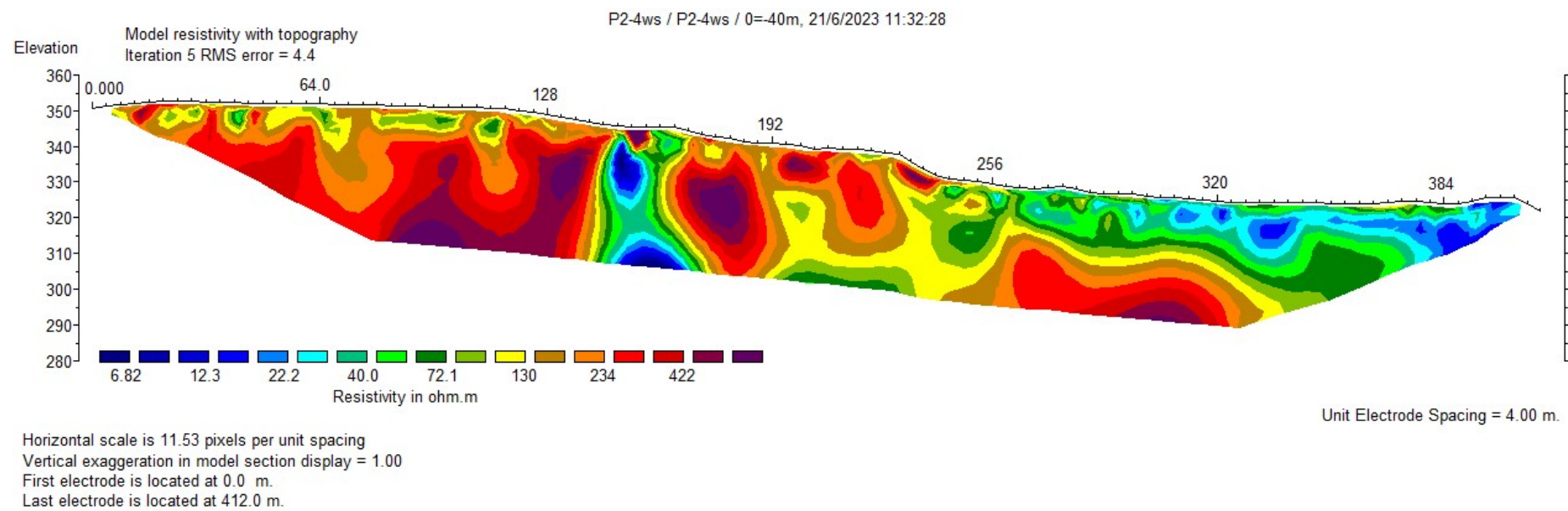
Obrázek 1: ERT profil P1-3



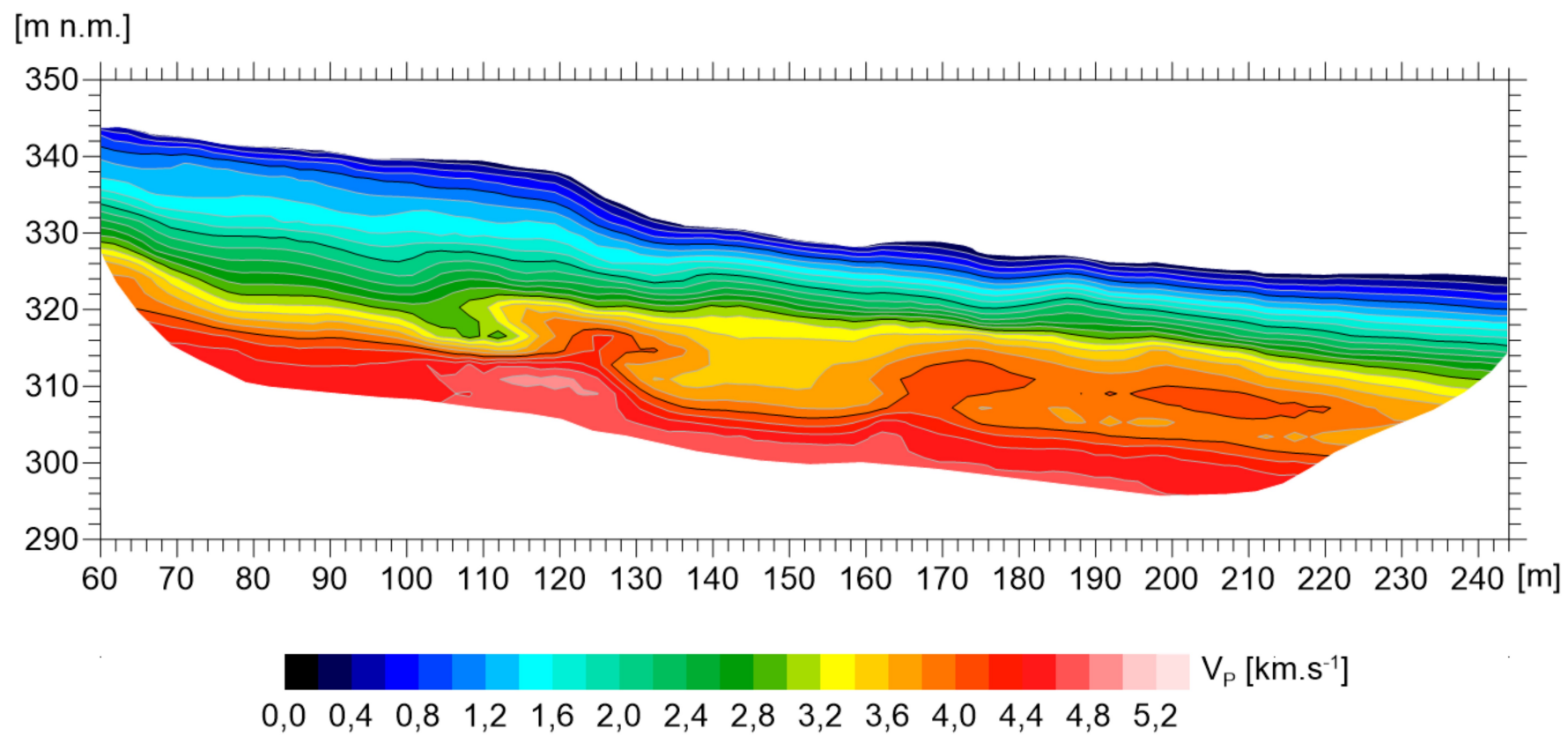
Obrázek 2: MRS PROFIL P1



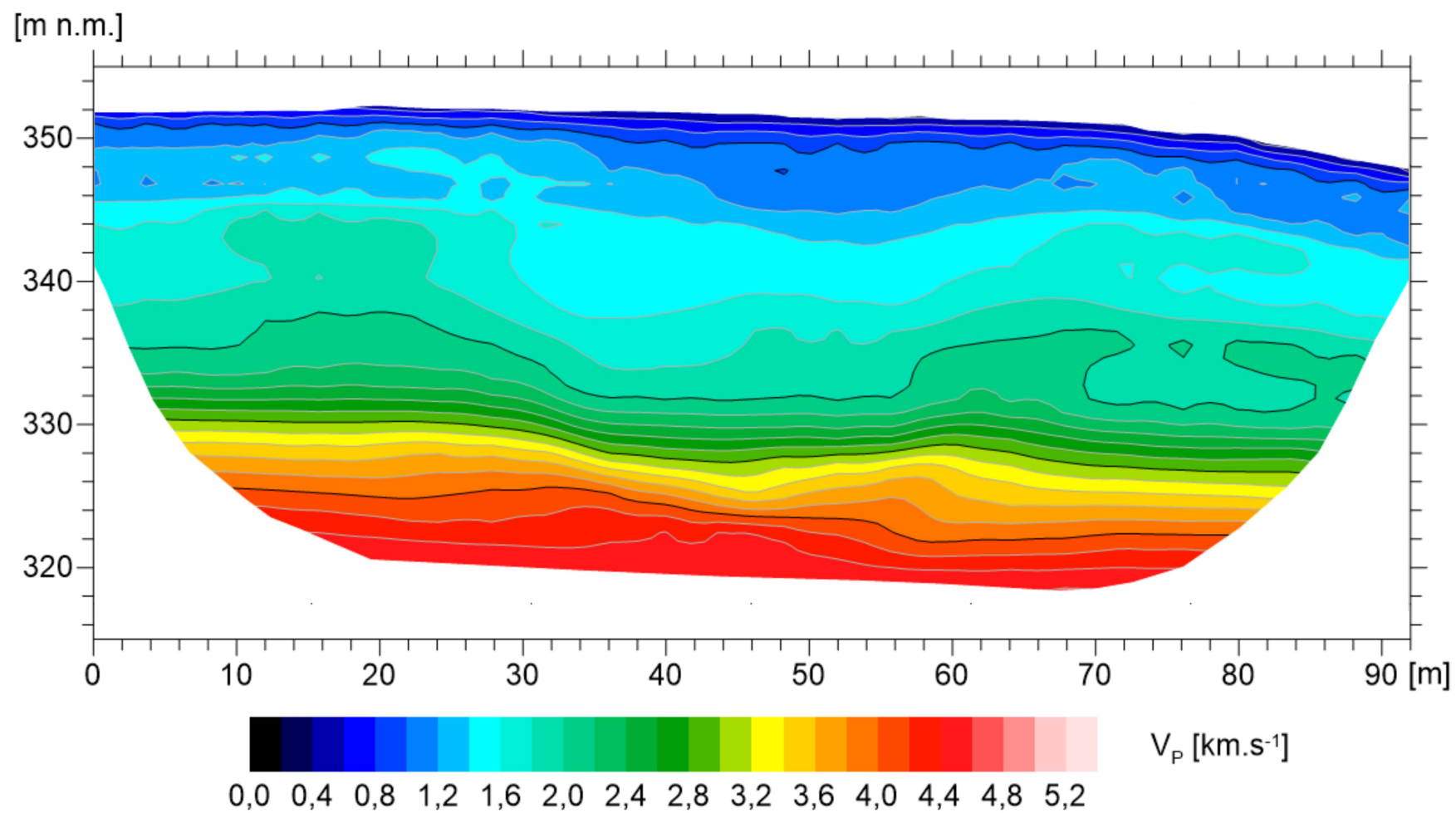
Obrázek 3: MRS PROFIL P3



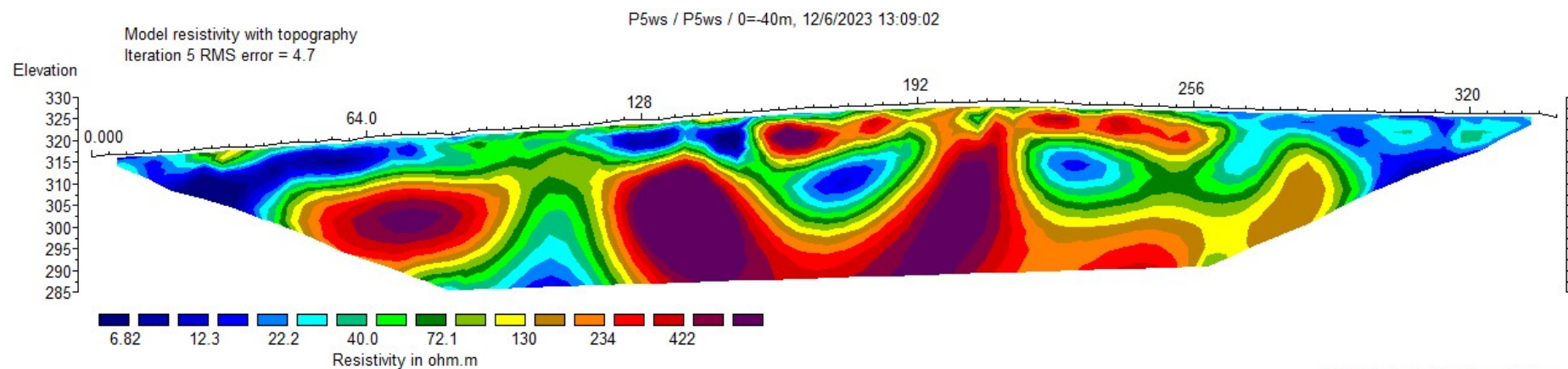
Obrázek 4: ERT profil P2-4



Obrázek 5: MRS PROFIL P2

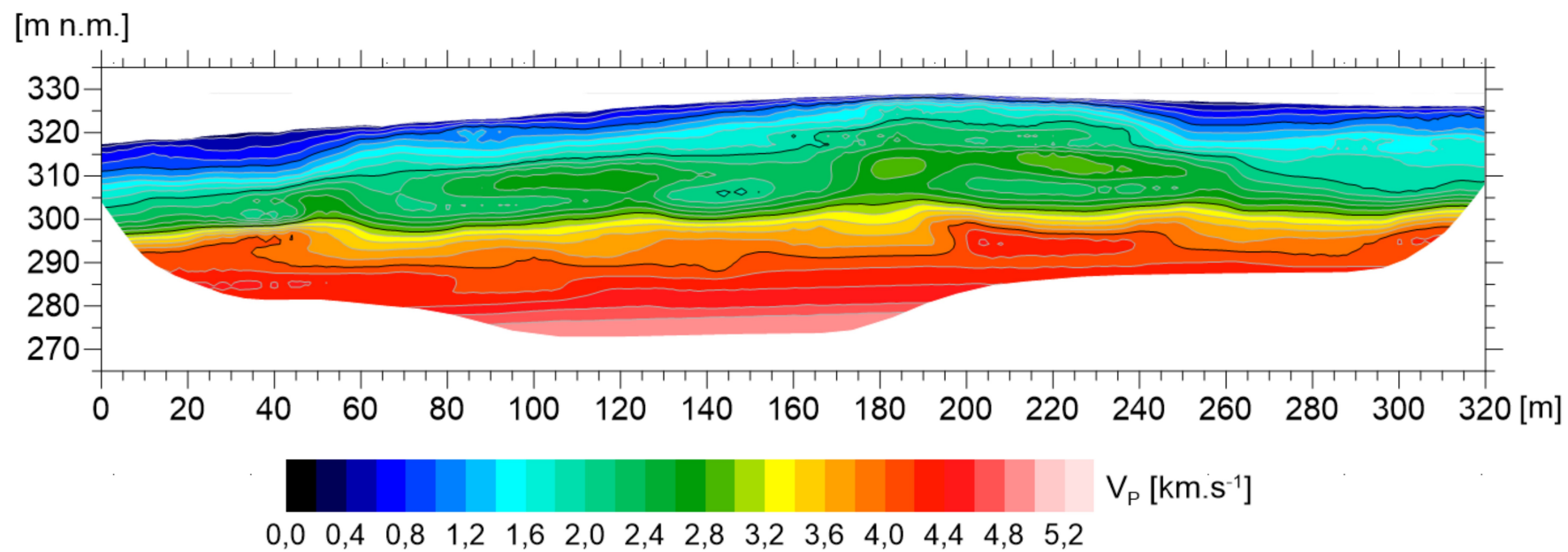


Obrázek 6: MRS PROFIL P4

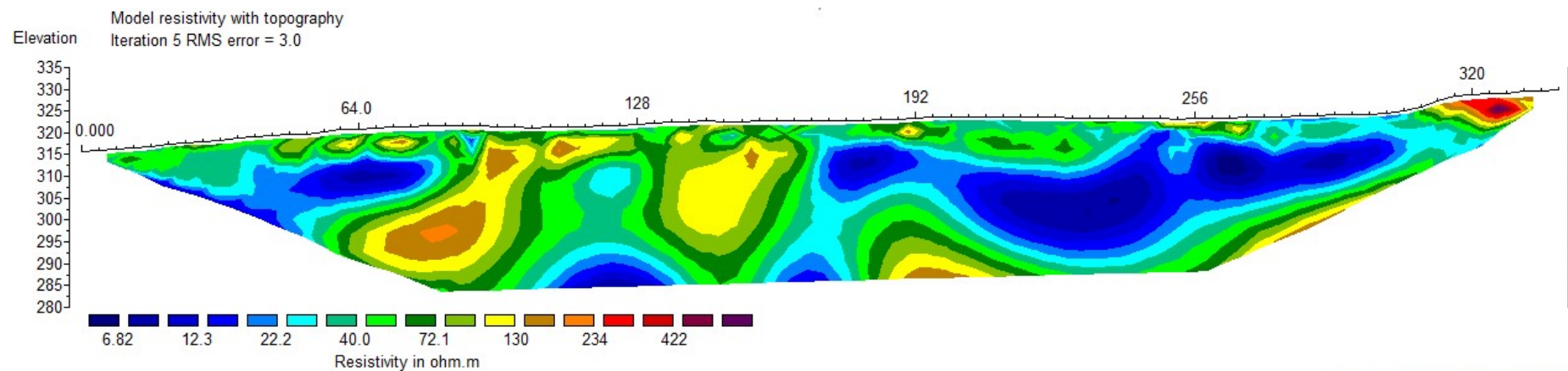


Horizontal scale is 13.98 pixels per unit spacing
 Vertical exaggeration in model section display = 1.00
 First electrode is located at 0.0 m.
 Last electrode is located at 340.0 m.

Obrázek 7: ERT profil P5.

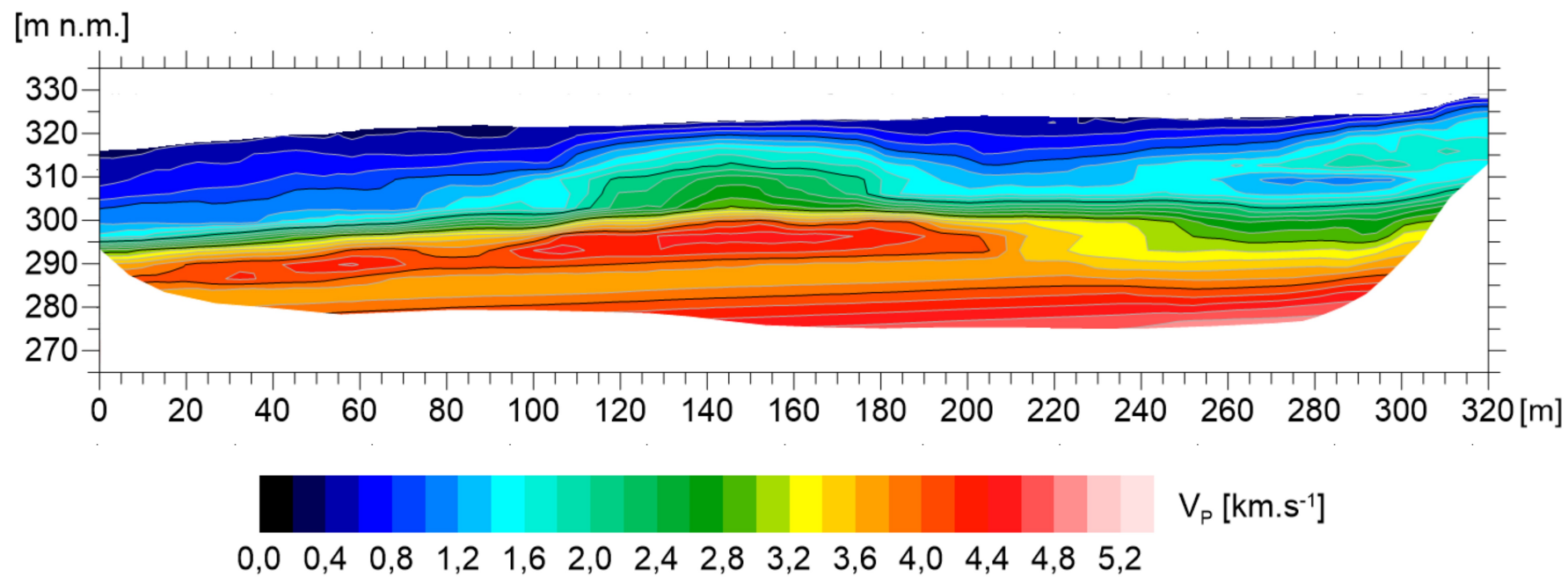


Obrázek 8: MRS PROFIL P5

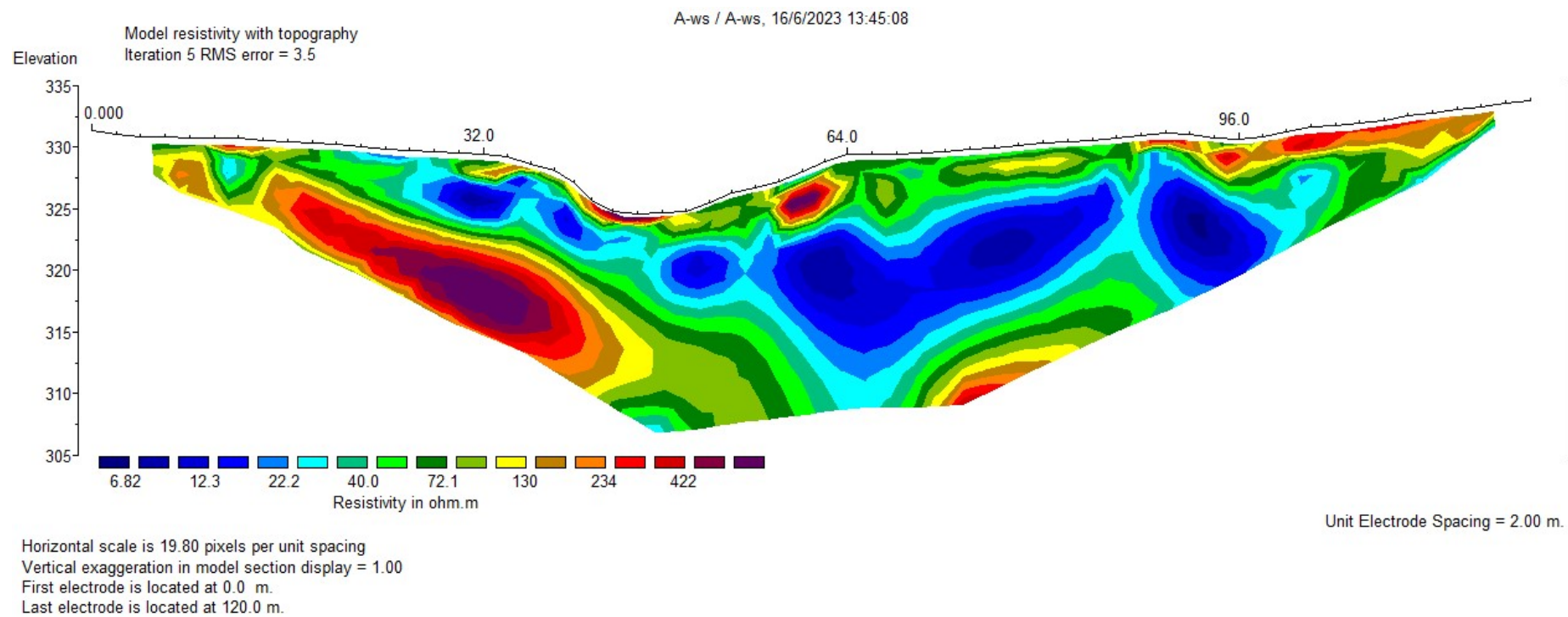


Horizontal scale is 14.11 pixels per unit spacing
Vertical exaggeration in model section display = 1.00
First electrode is located at 0.0 m.
Last electrode is located at 340.0 m.

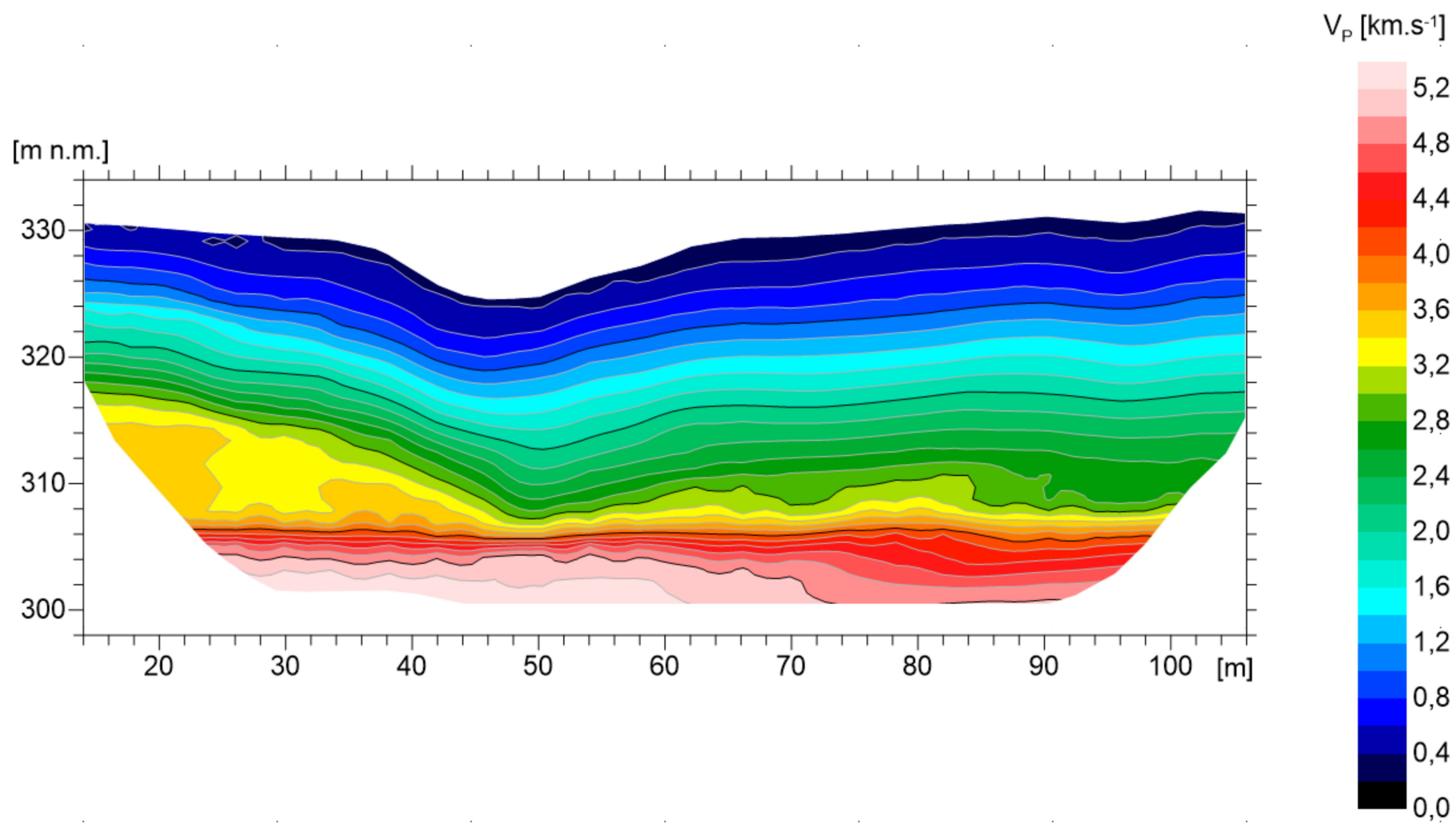
Obrázek 9: ERT profil P6.



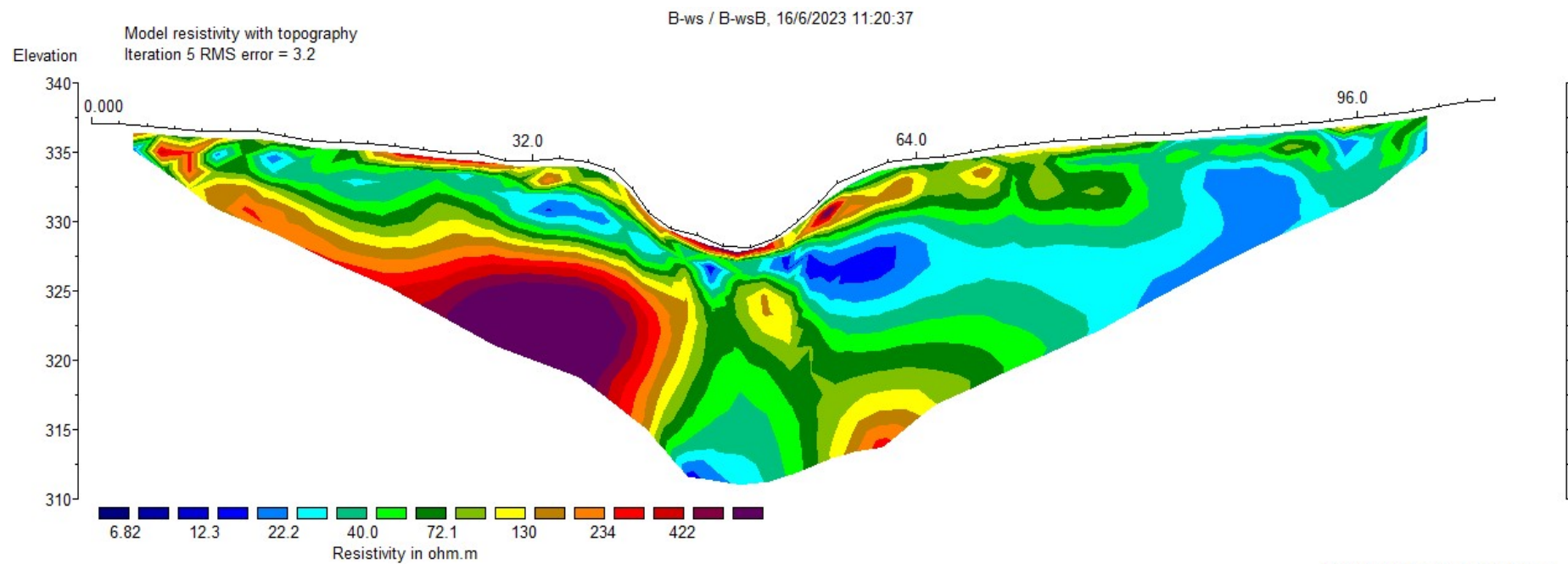
Obrázek 10: MRS PROFIL P6



Obrázek 11: ERT profil P-A

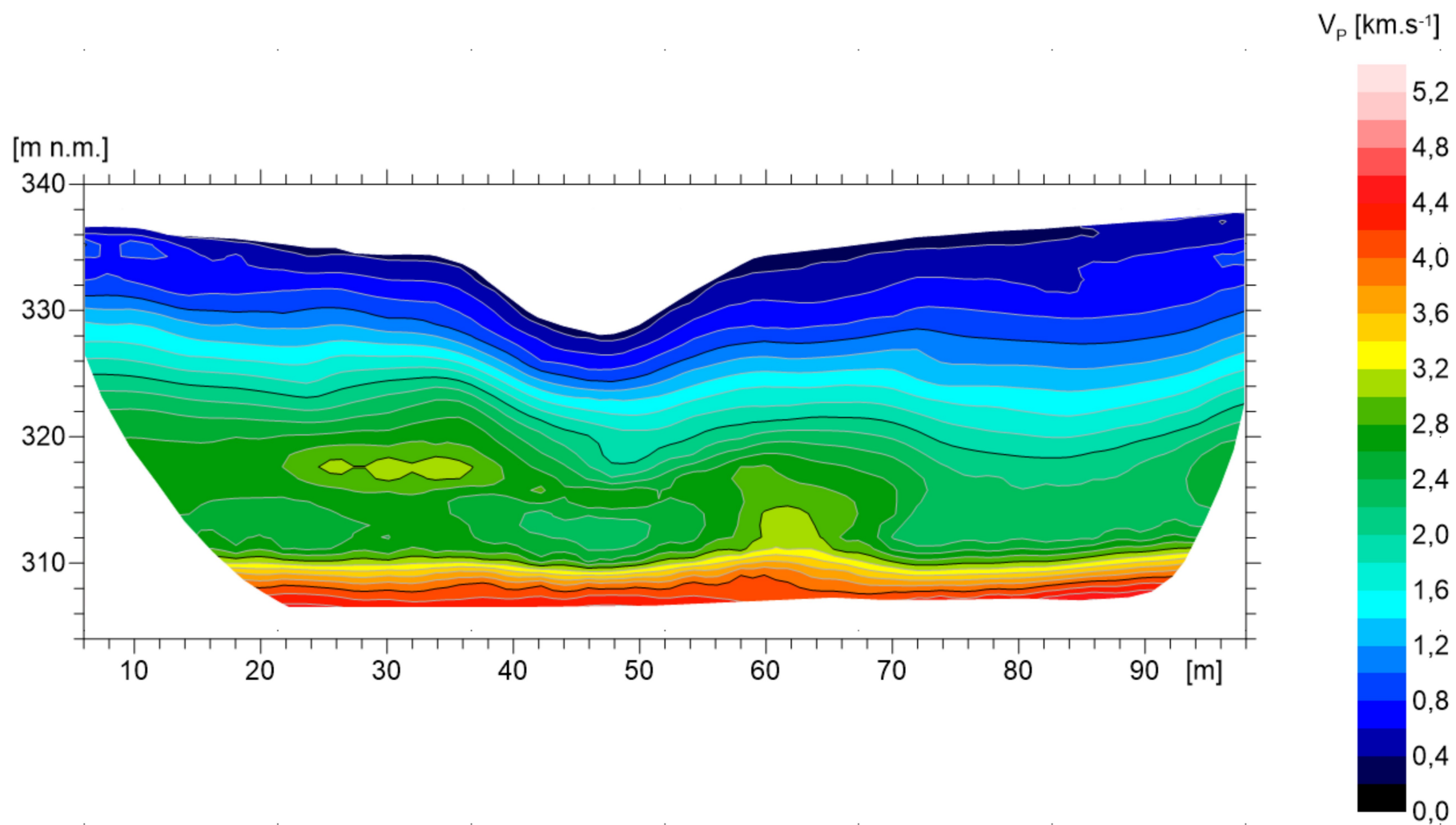


Obrázek 12: MRS PROFIL P-A

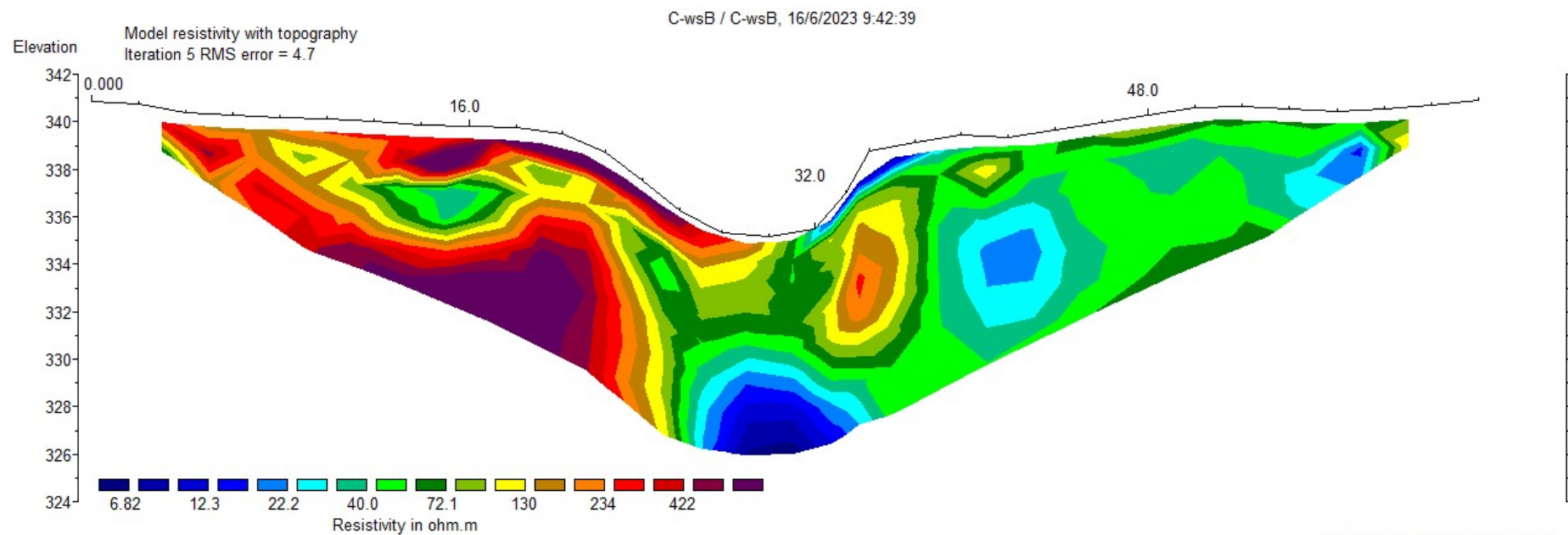


Horizontal scale is 22.42 pixels per unit spacing
Vertical exaggeration in model section display = 1.00
First electrode is located at 0.0 m.
Last electrode is located at 106.0 m.

Obrázek 13: ERT profil P-B

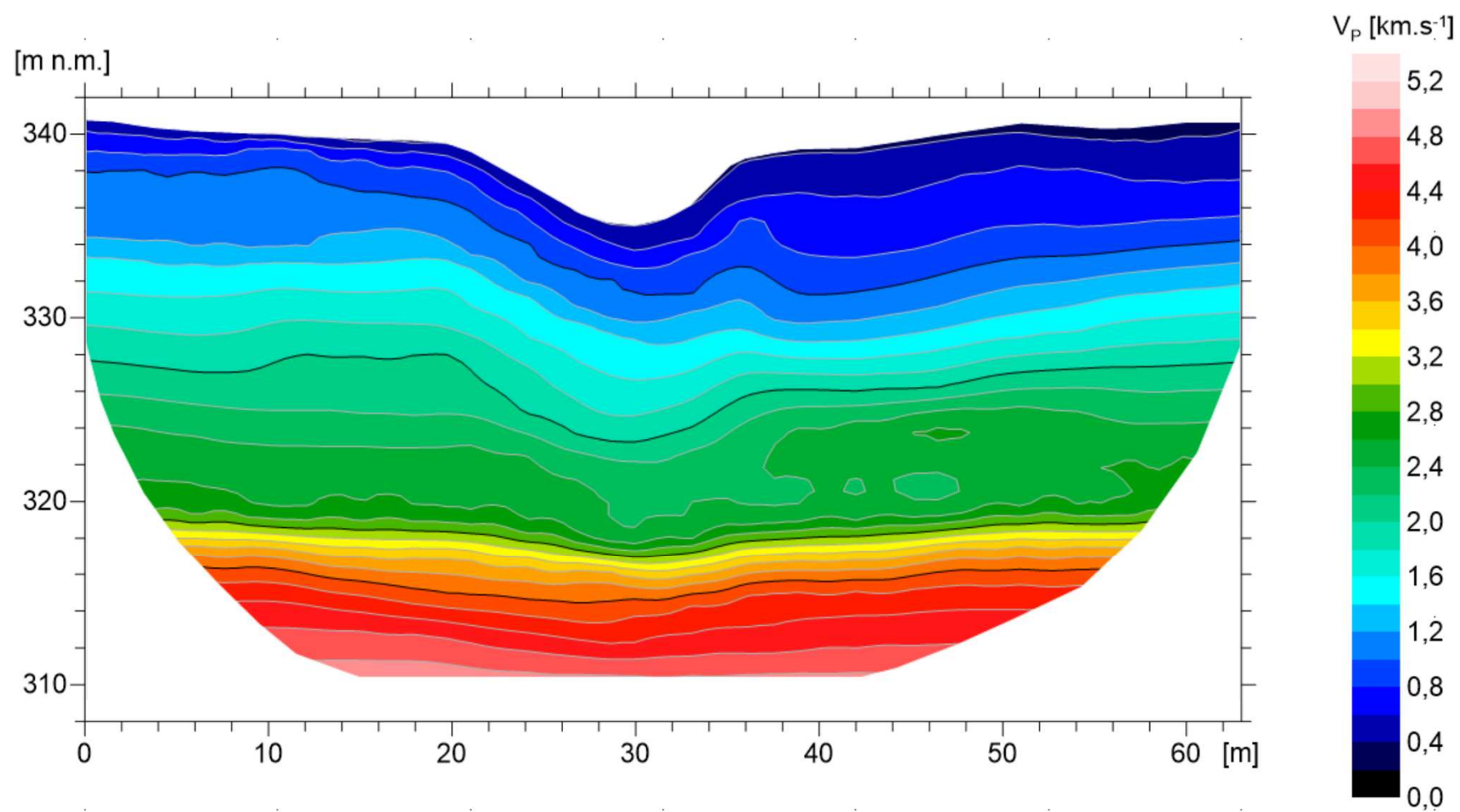


Obrázek 14: MRS PROFIL P-B

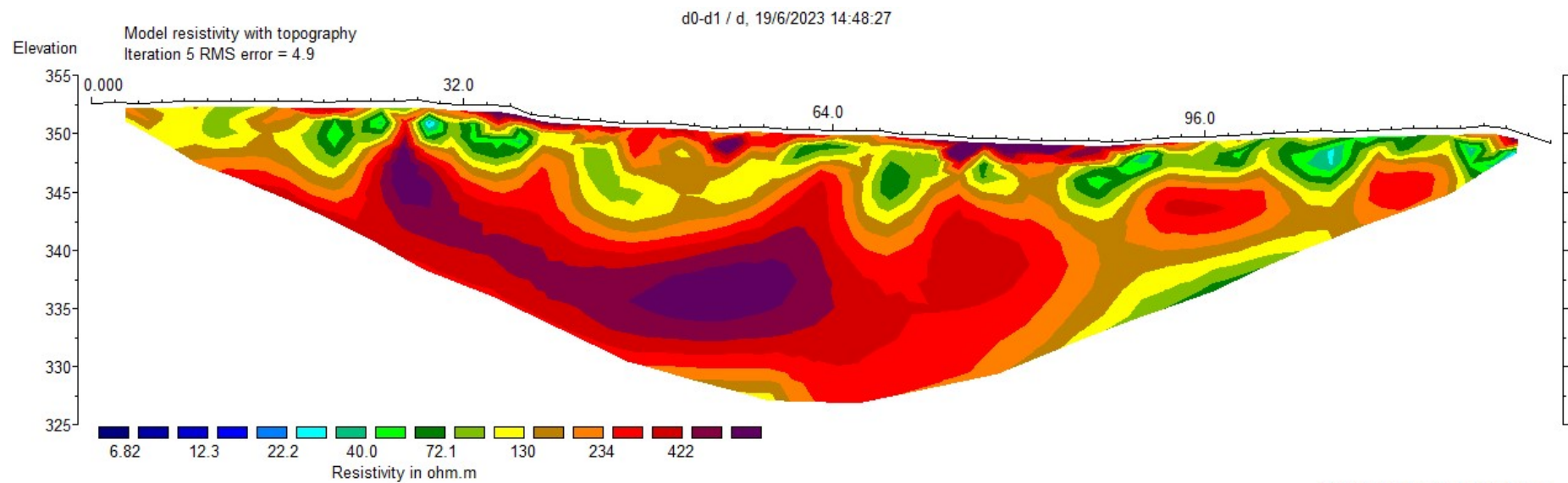


Horizontal scale is 38.32 pixels per unit spacing
Vertical exaggeration in model section display = 1.00
First electrode is located at 0.0 m.
Last electrode is located at 62.0 m.

Obrázek 15: ERT profil P-C

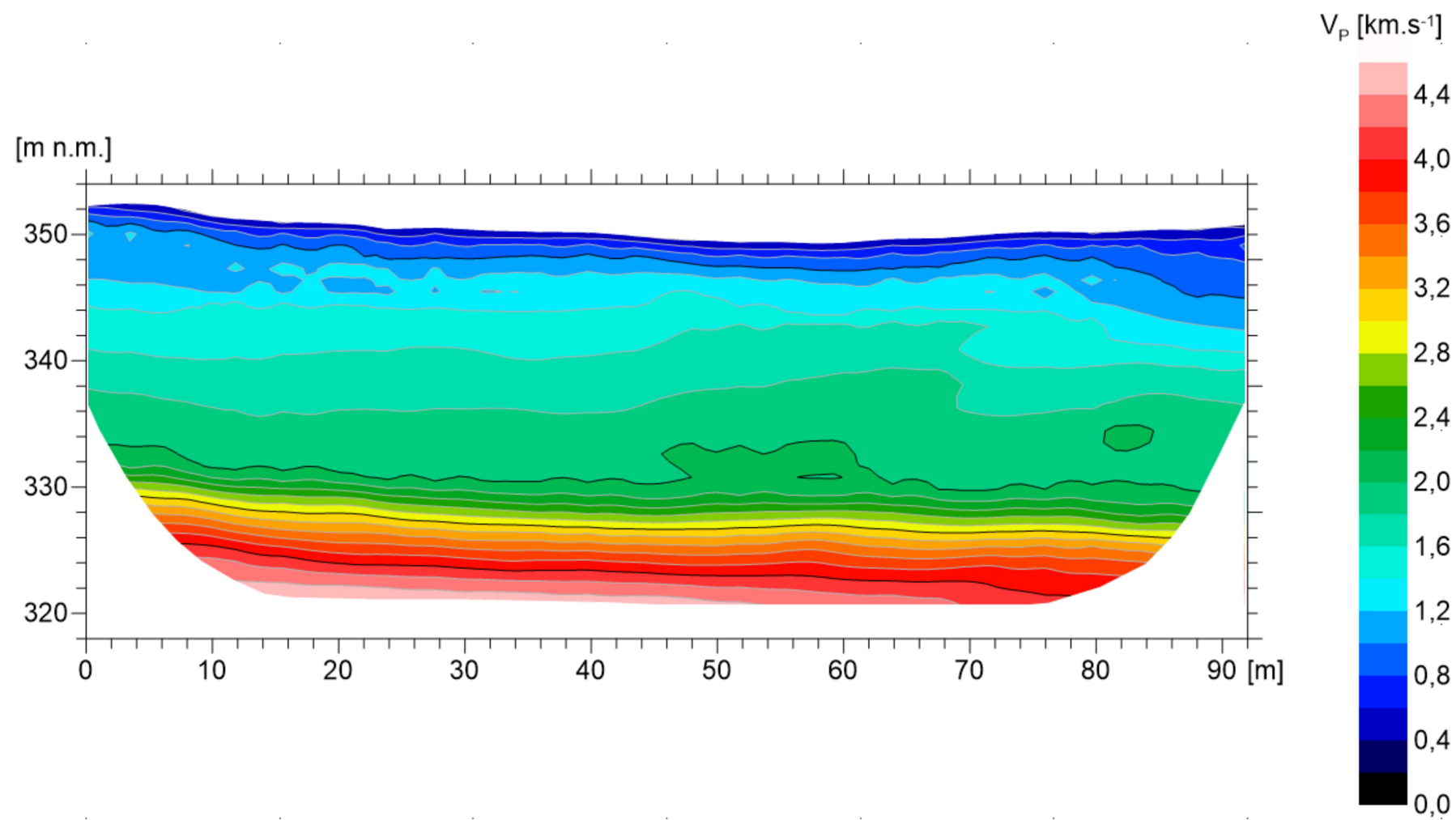


Obrázek 16: MRS PROFIL P-C

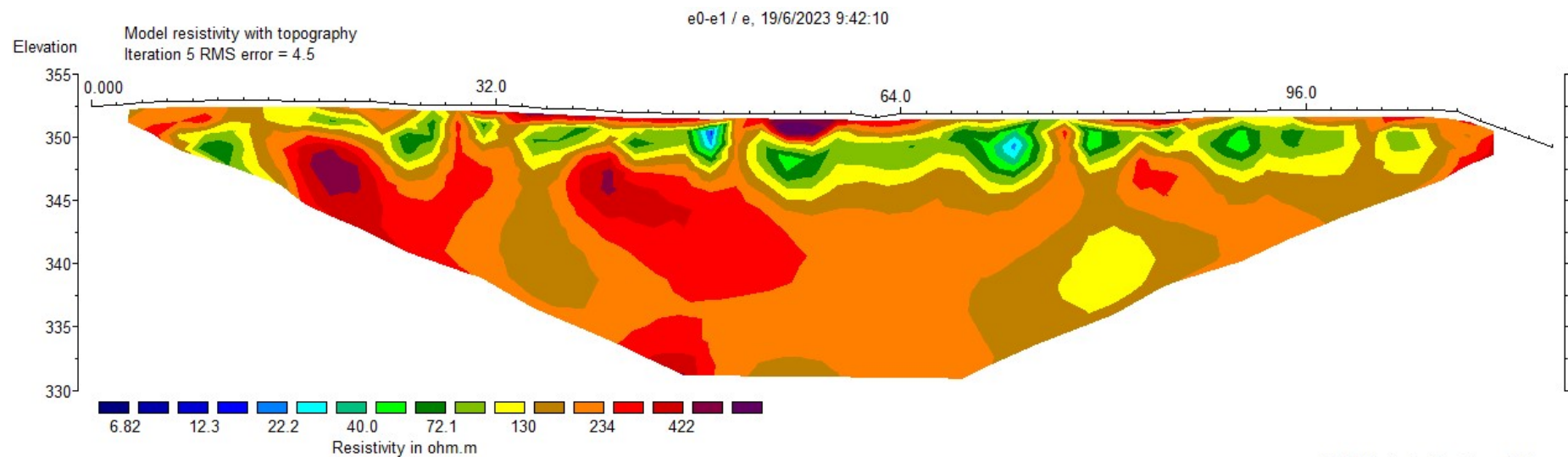


Horizontal scale is 18.86 pixels per unit spacing
Vertical exaggeration in model section display = 1.00
First electrode is located at 0.0 m.
Last electrode is located at 126.0 m.

Obrázek 17: ERT profil P-D

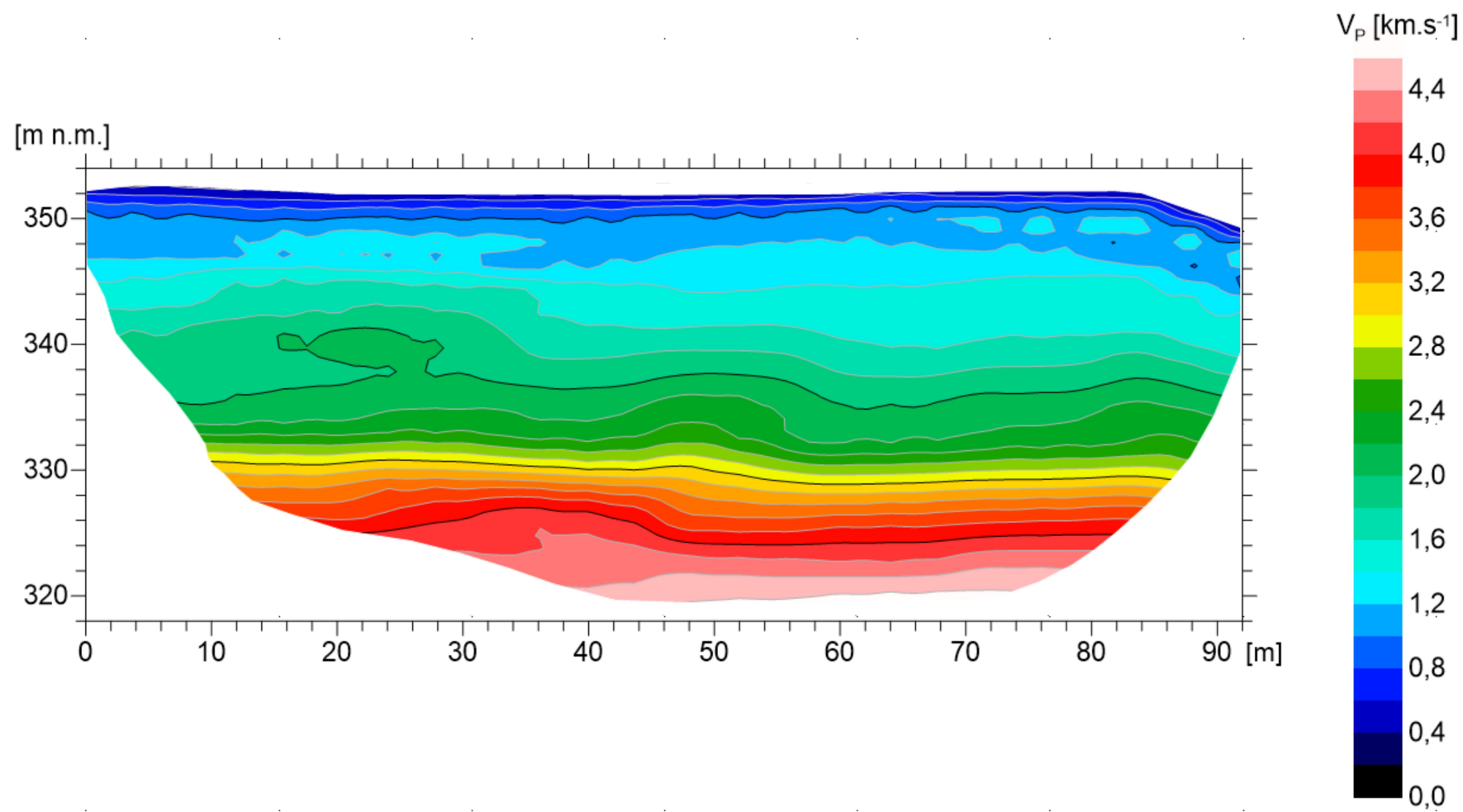


Obrázek 18: MRS PROFIL P-D

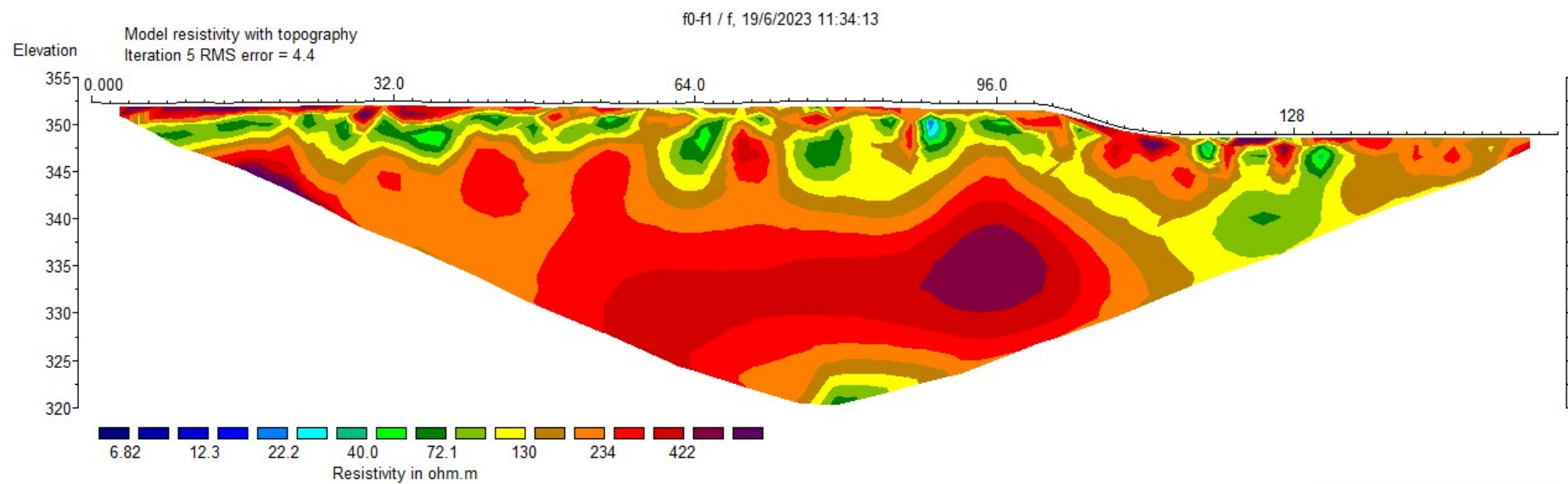


Horizontal scale is 20.48 pixels per unit spacing
Vertical exaggeration in model section display = 1.00
First electrode is located at 0.0 m.
Last electrode is located at 116.0 m.

Obrázek 19: ERT profil P-E



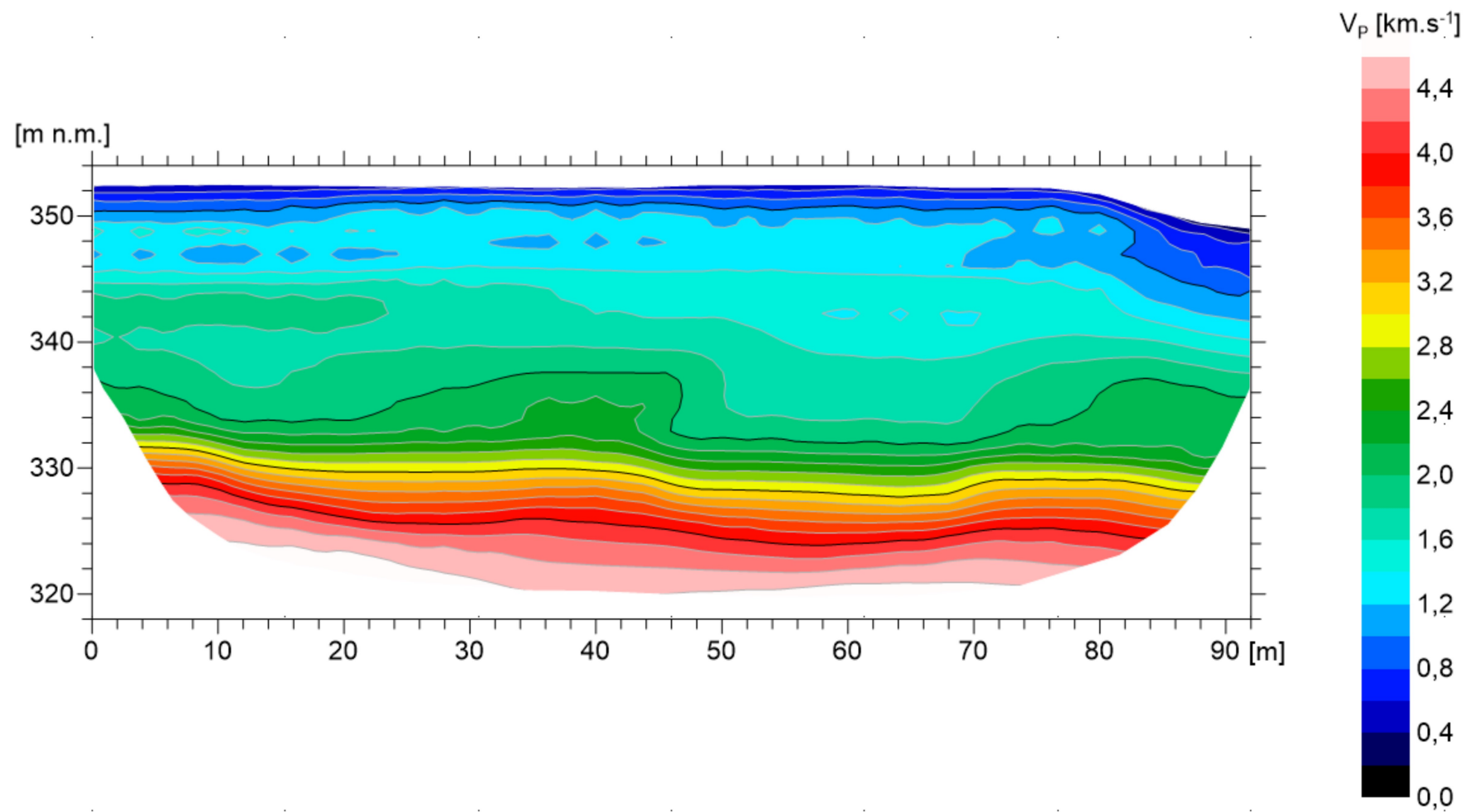
Obrázek 20: MRS PROFIL P-E



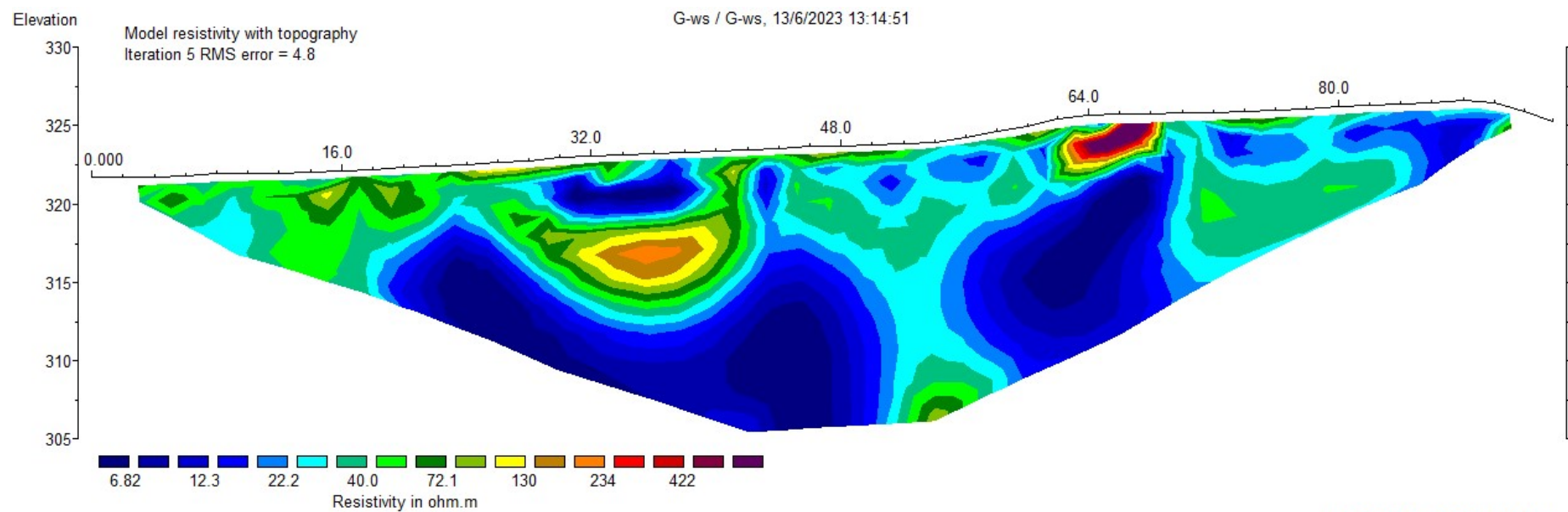
Unit Electrode Spacing = 2.00 m.

Horizontal scale is 15.23 pixels per unit spacing
Vertical exaggeration in model section display = 1.00
First electrode is located at 0.0 m.
Last electrode is located at 156.0 m.

Obrázek 21: ERT profil P-F

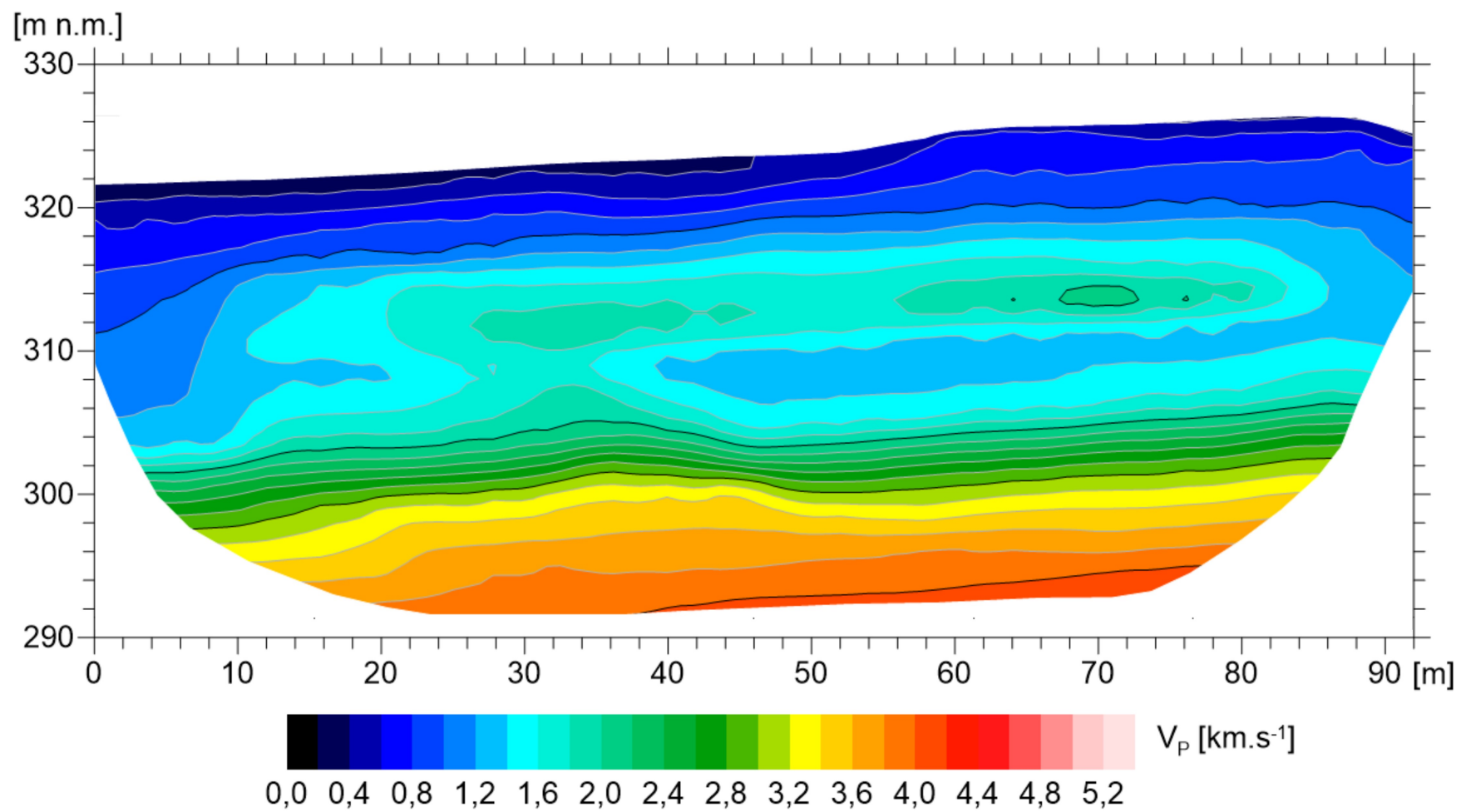


Obrázek 22: MRS PROFIL P-F

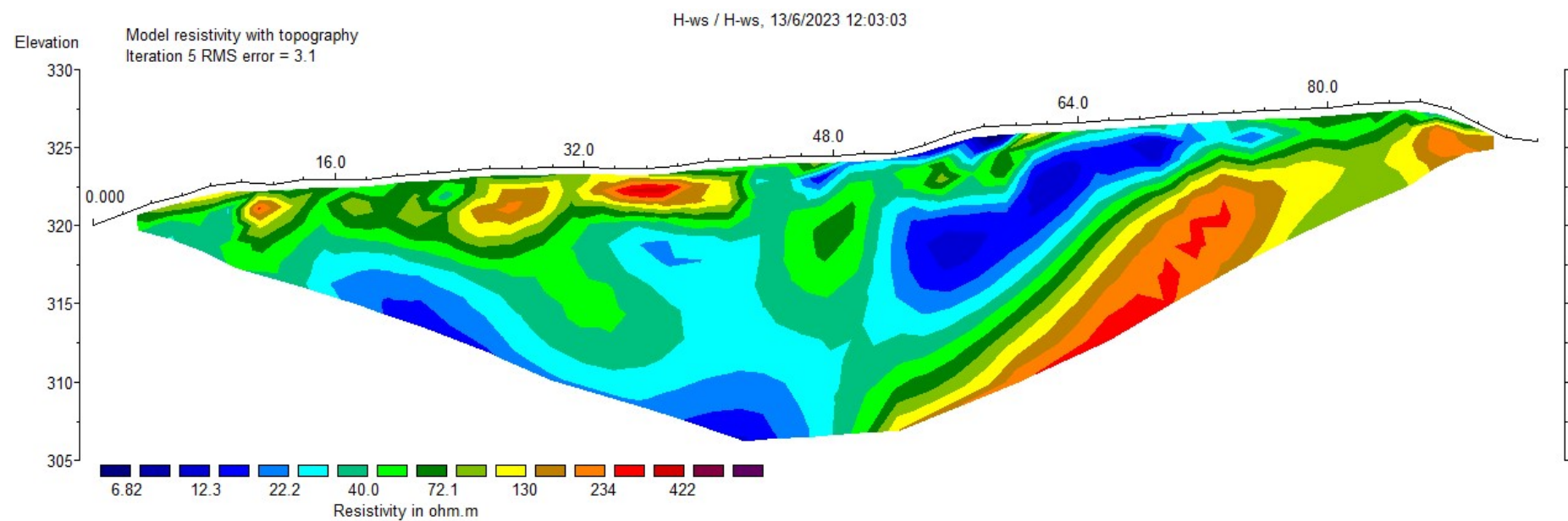


Horizontal scale is 25.28 pixels per unit spacing
Vertical exaggeration in model section display = 1.00
First electrode is located at 0.0 m.
Last electrode is located at 94.0 m.

Obrázek 23: ERT profil P-G

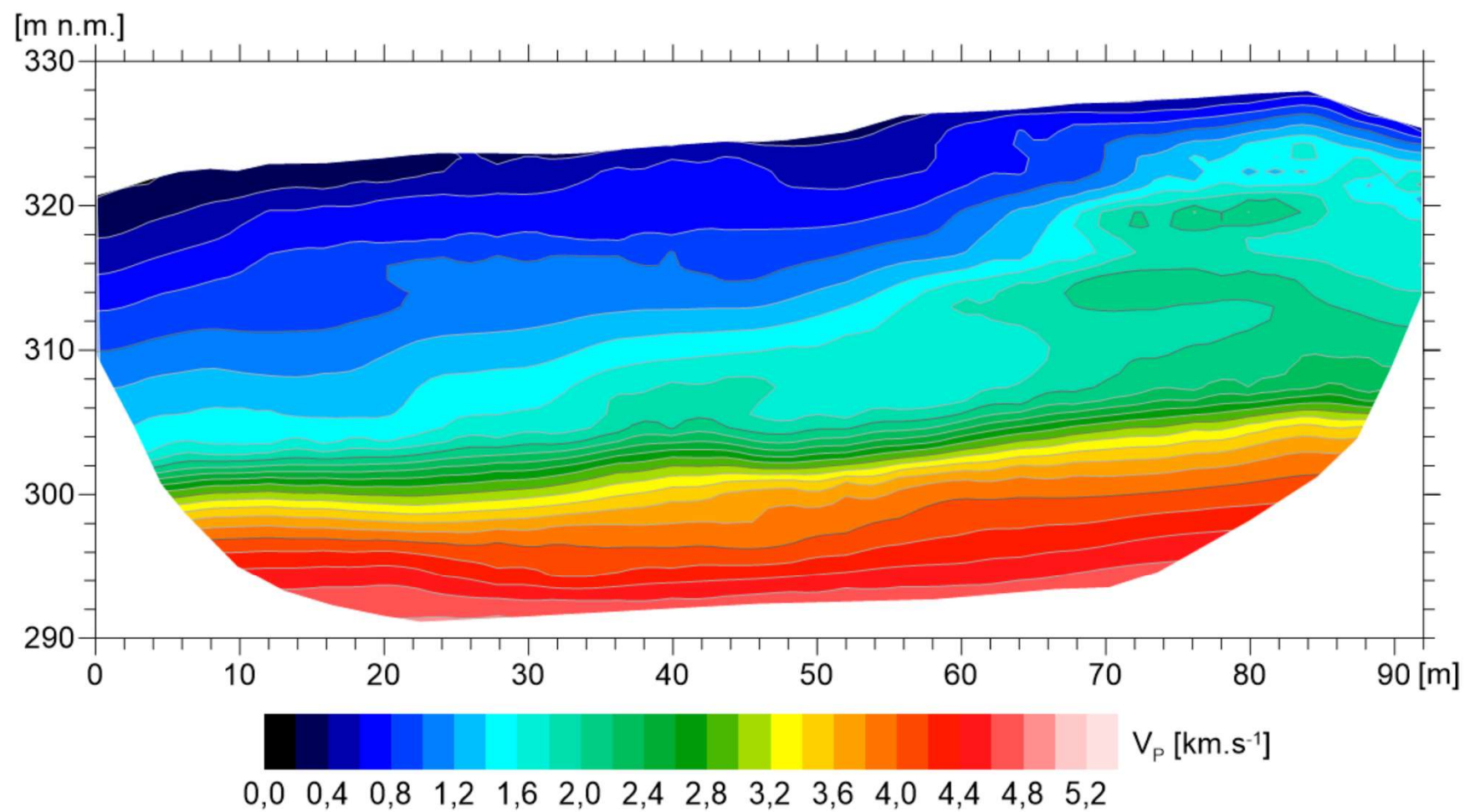


Obrázek 24: MRS PROFIL P-G

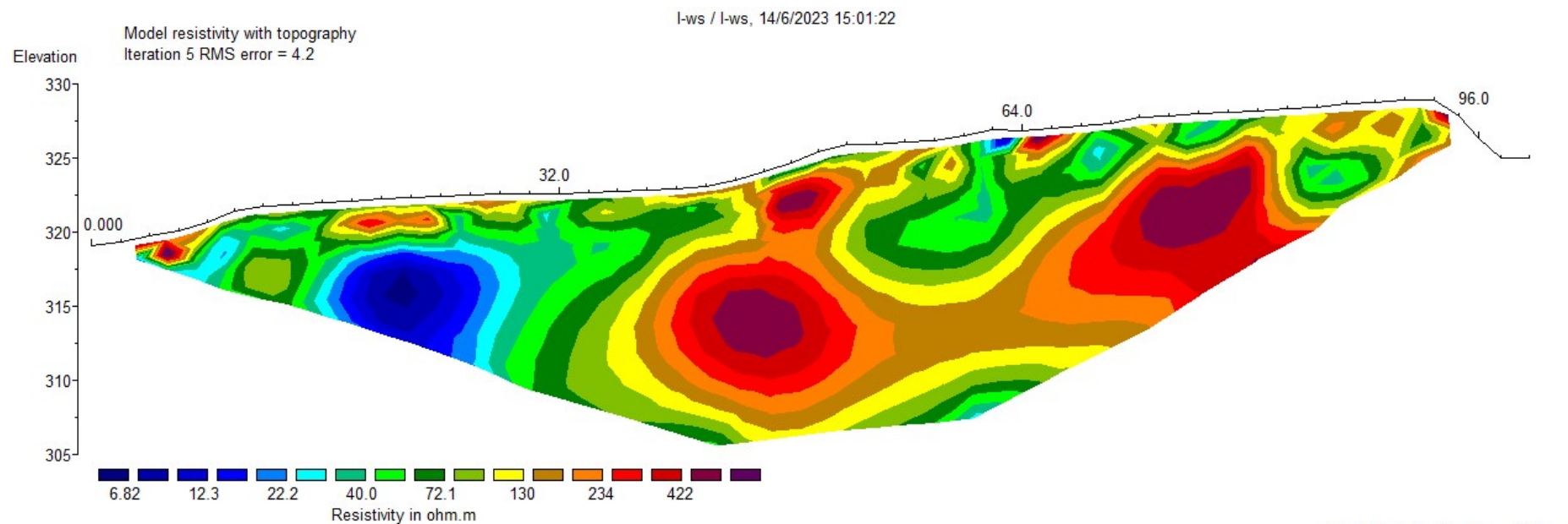


Horizontal scale is 25.28 pixels per unit spacing
 Vertical exaggeration in model section display = 1.00
 First electrode is located at 0.0 m.
 Last electrode is located at 94.0 m.

Obrázek 25: ERT profil P-H



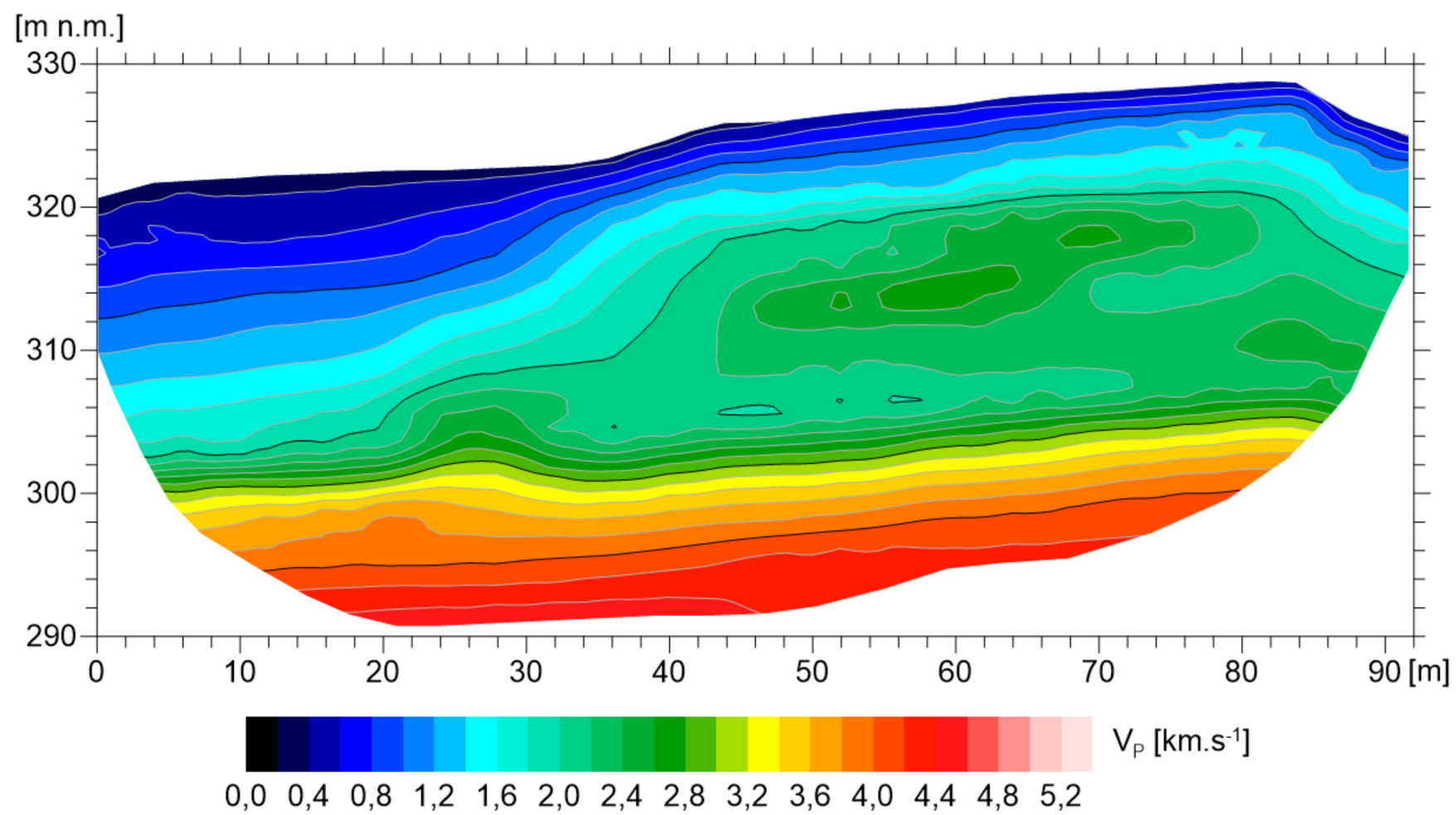
Obrázek 26: MRS PROFIL P-H



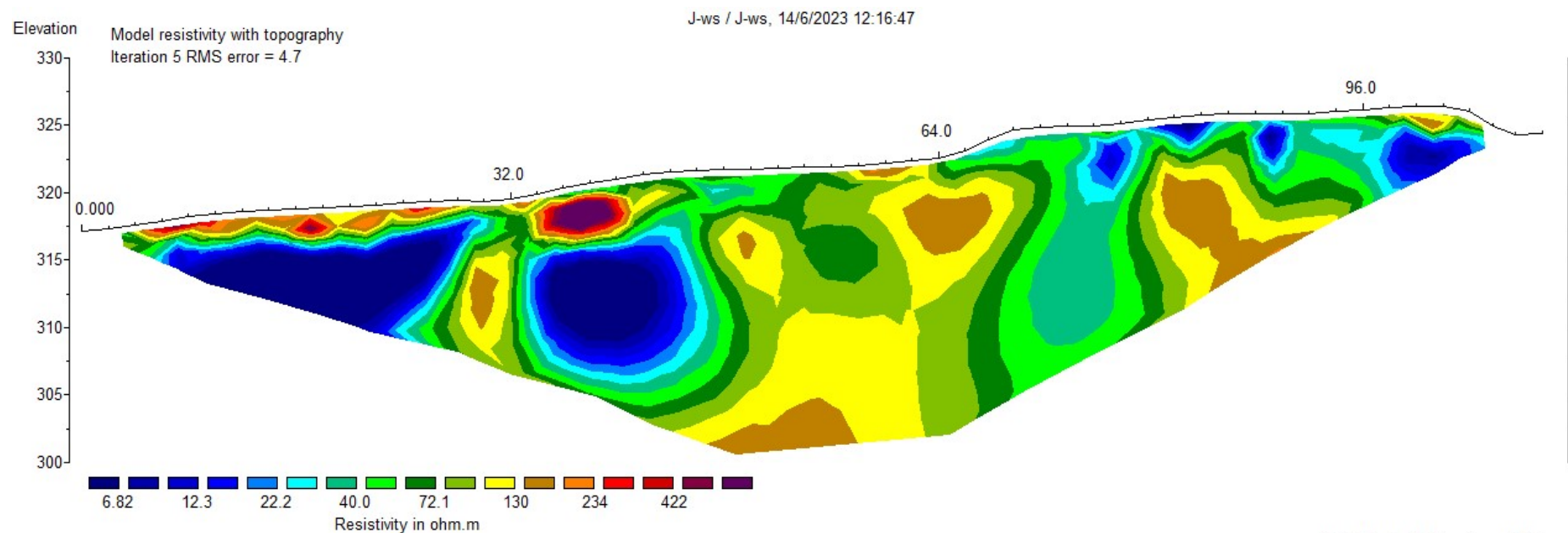
Unit Electrode Spacing = 2.00 m.

Horizontal scale is 23.98 pixels per unit spacing
Vertical exaggeration in model section display = 1.00
First electrode is located at 0.0 m.
Last electrode is located at 100.0 m.

Obrázek 27: ERT profil P-I

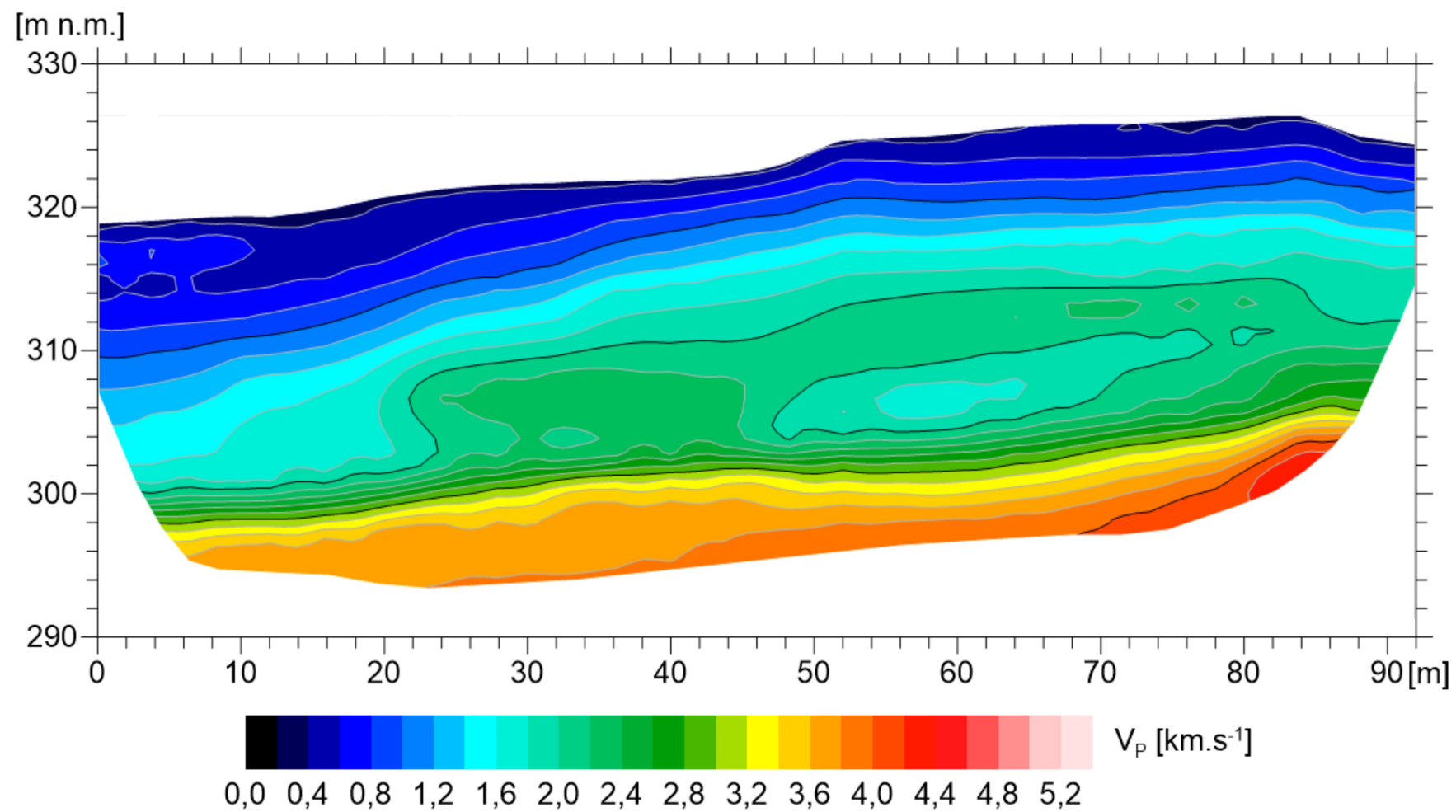


Obrázek 28: MRS PROFIL P-I

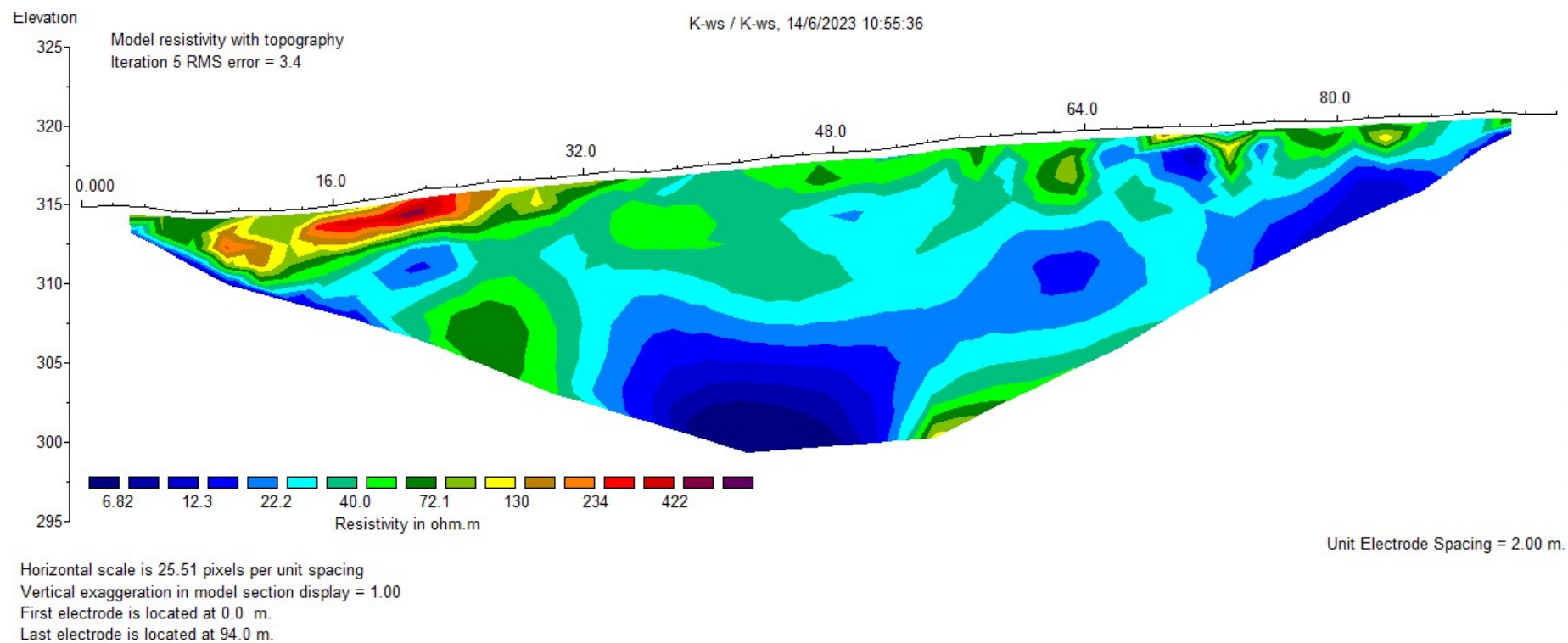


Horizontal scale is 21.80 pixels per unit spacing
 Vertical exaggeration in model section display = 1.00
 First electrode is located at 0.0 m.
 Last electrode is located at 110.0 m.

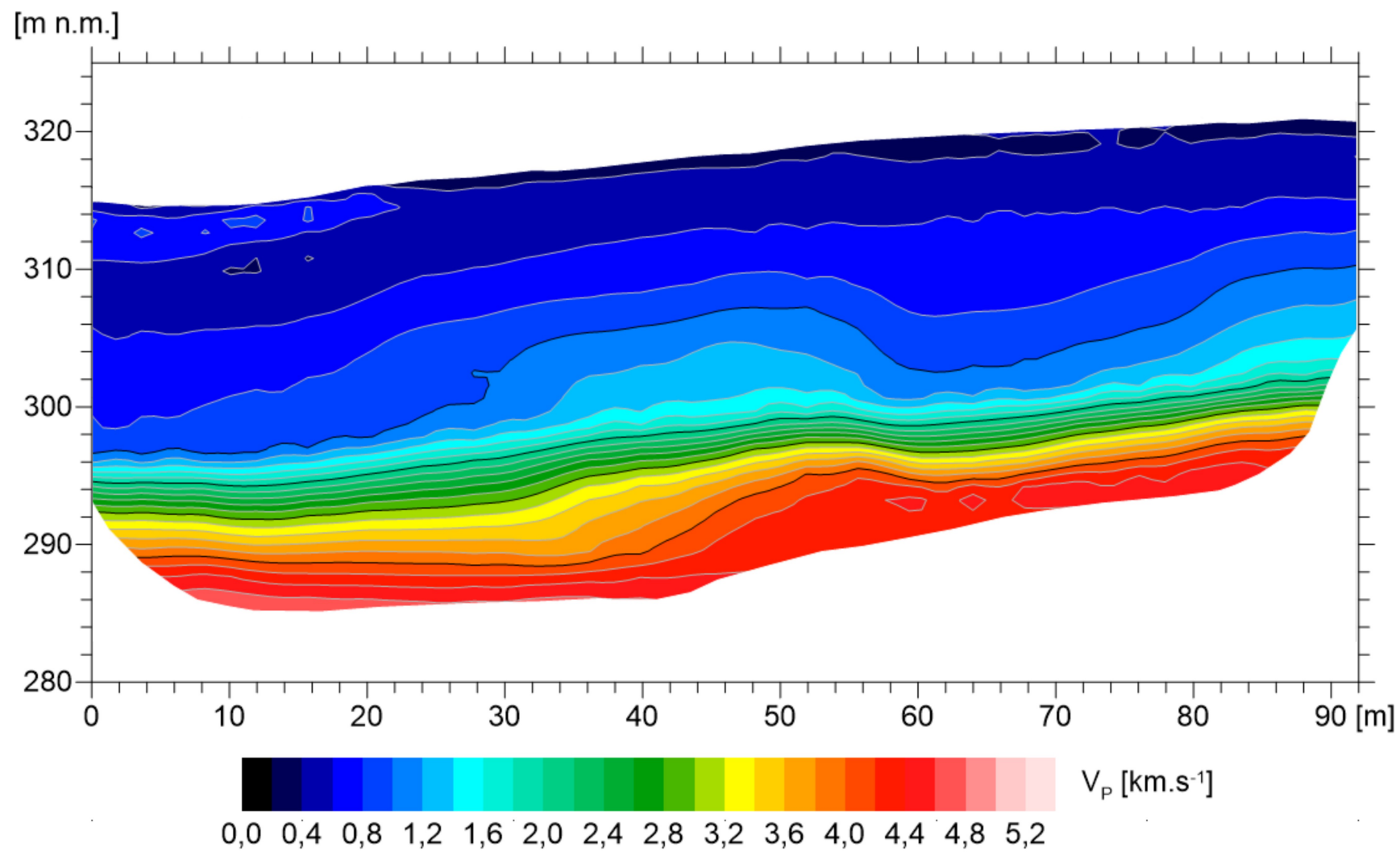
Obrázek 29: ERT profil P-J



Obrázek 30: MRS PROFIL P-J

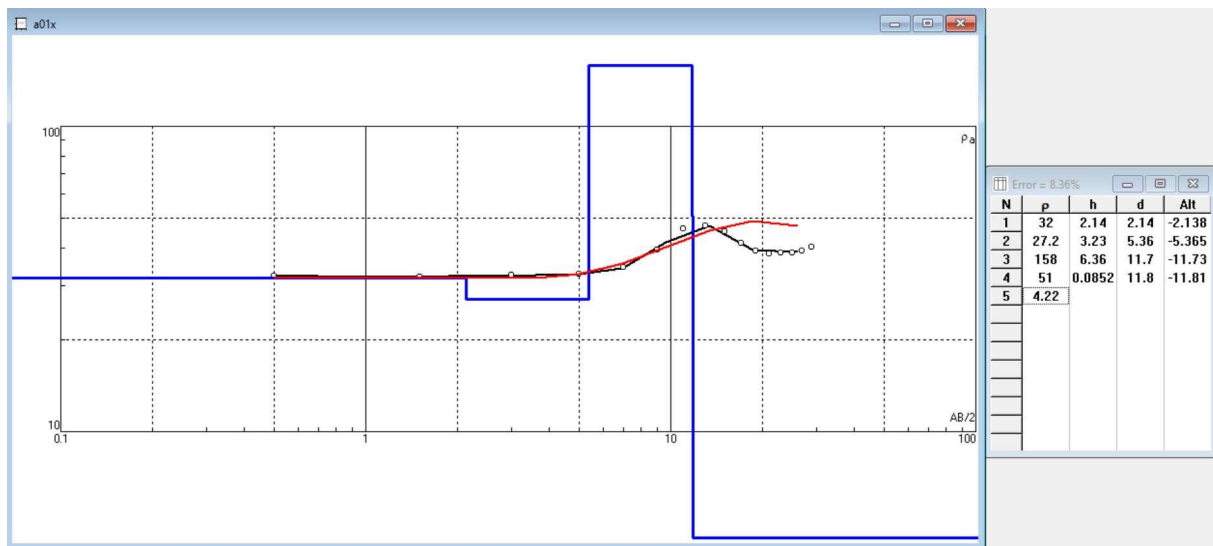


Obrázek 31: ERT profil P-K

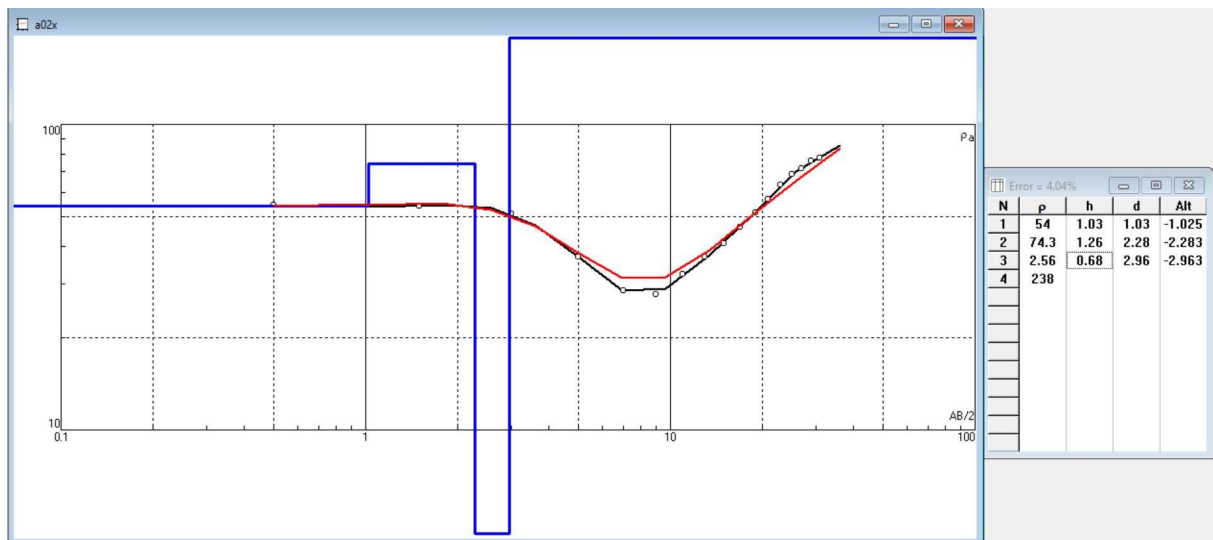


Obrázek 32: MRS PROFIL P-K

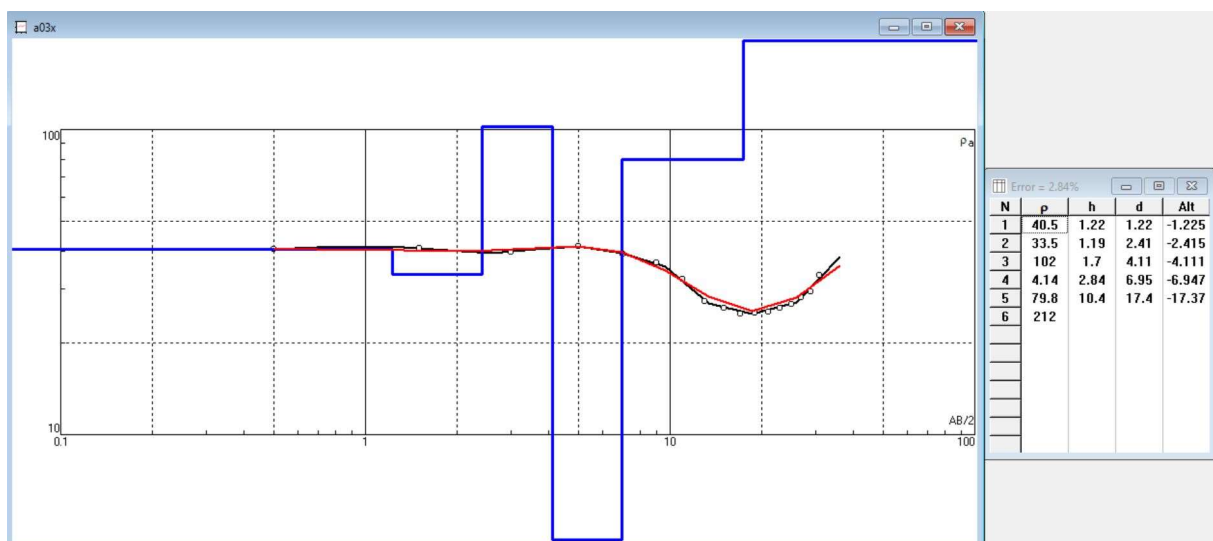
VES-A01



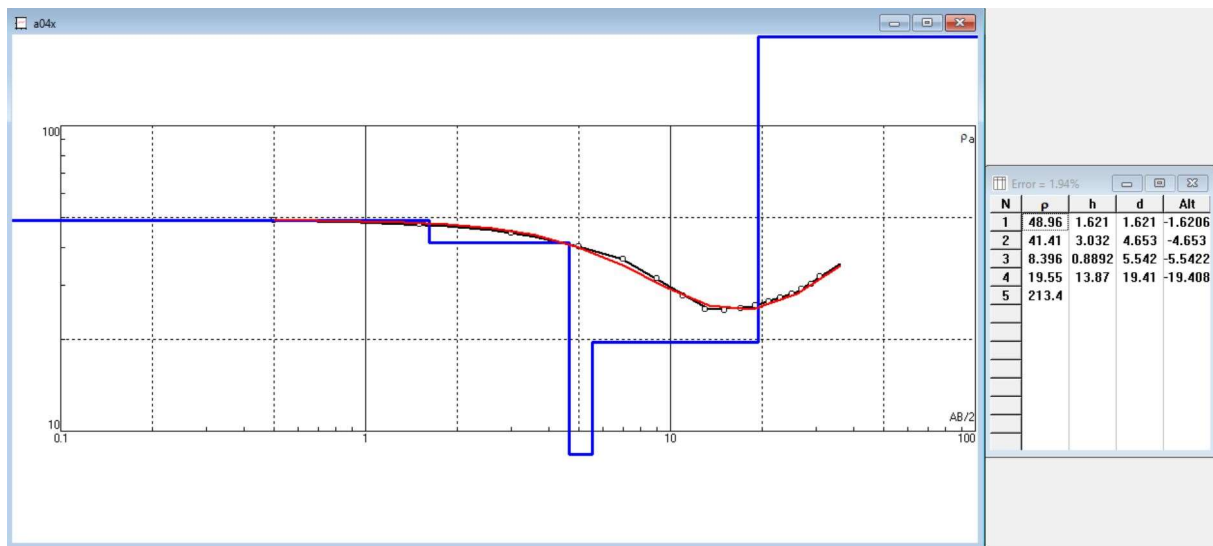
VES-A02



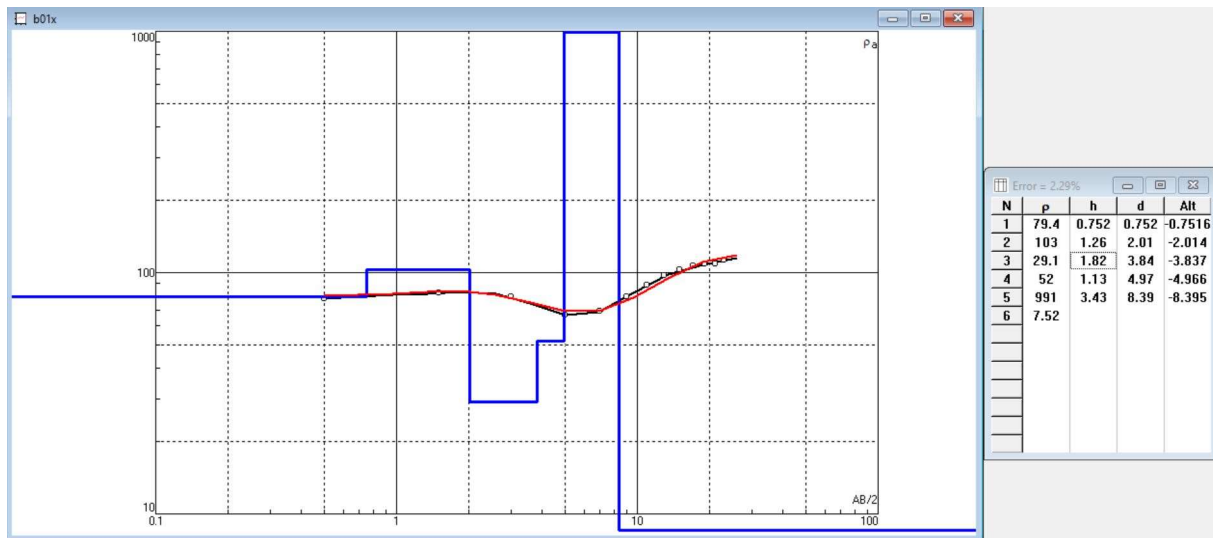
VES-A03



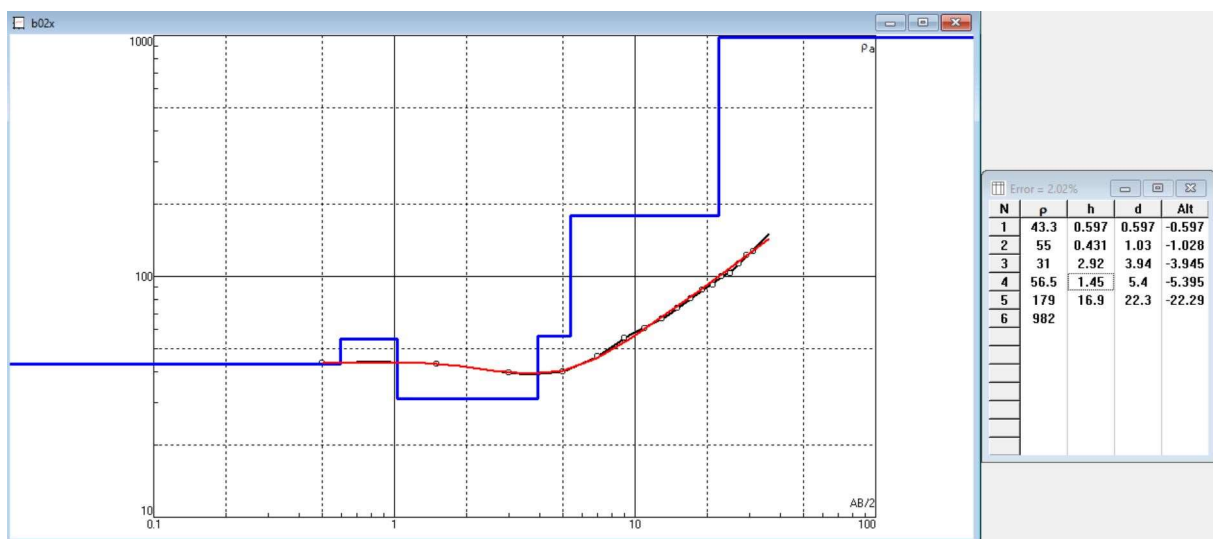
VES-A04



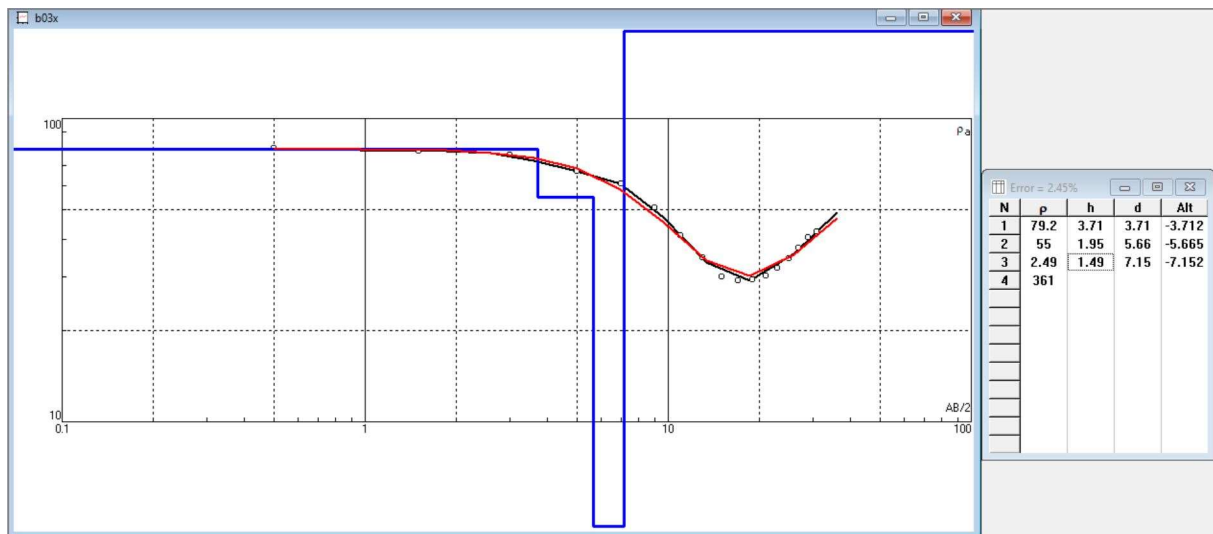
VES-B01



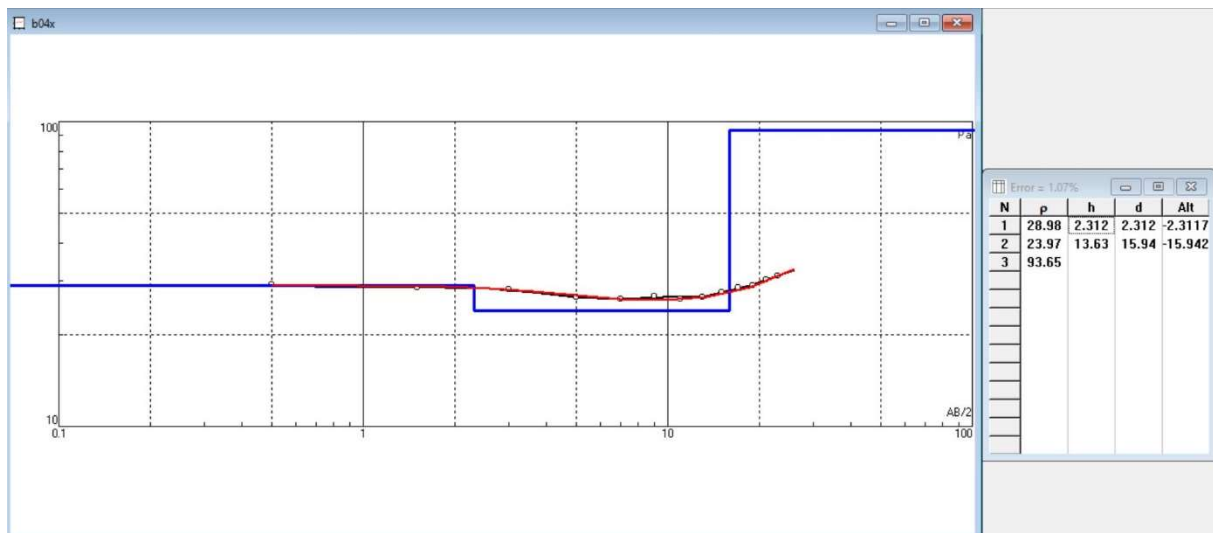
VES-B02



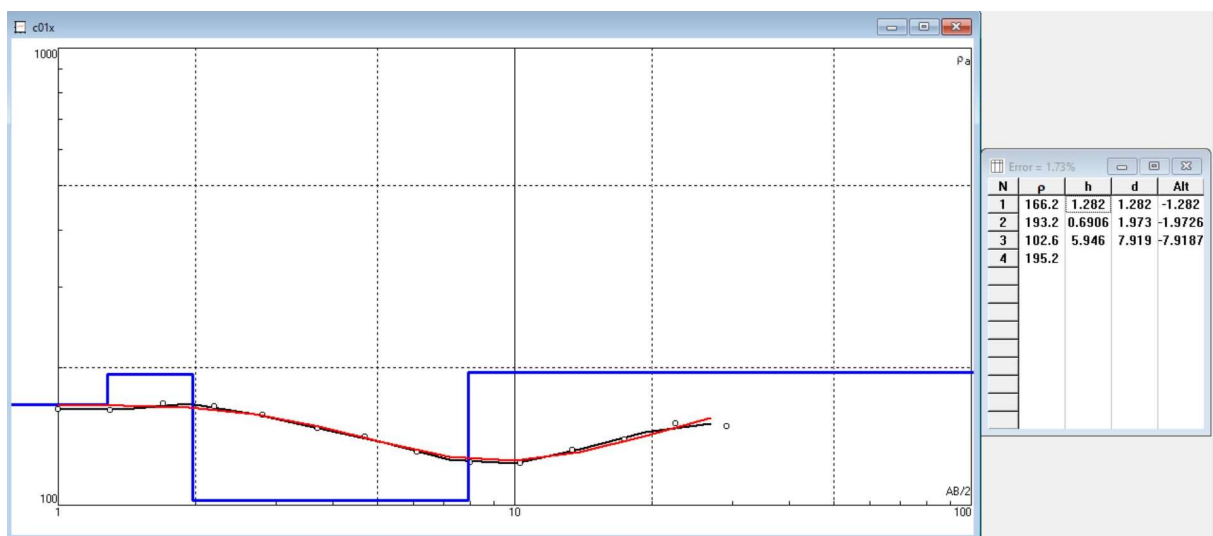
VES-B03



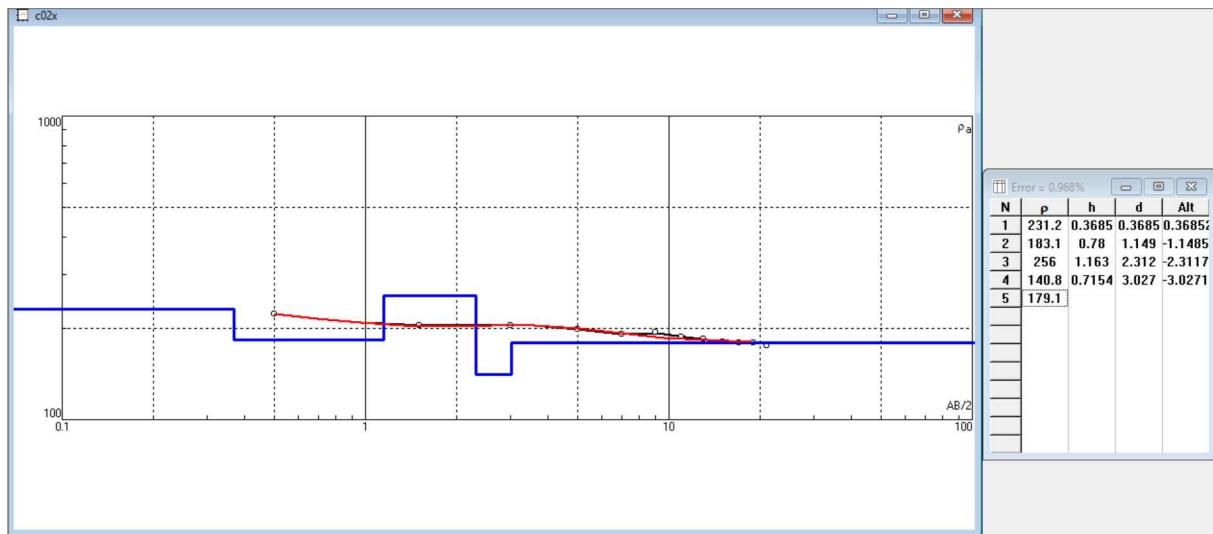
VES-B04



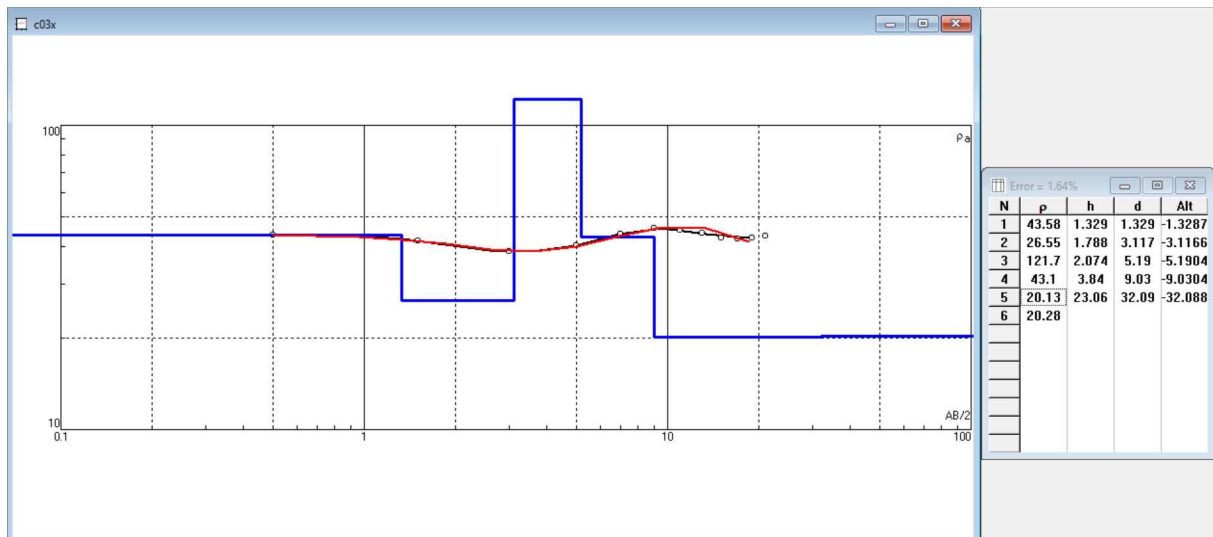
VES-C01



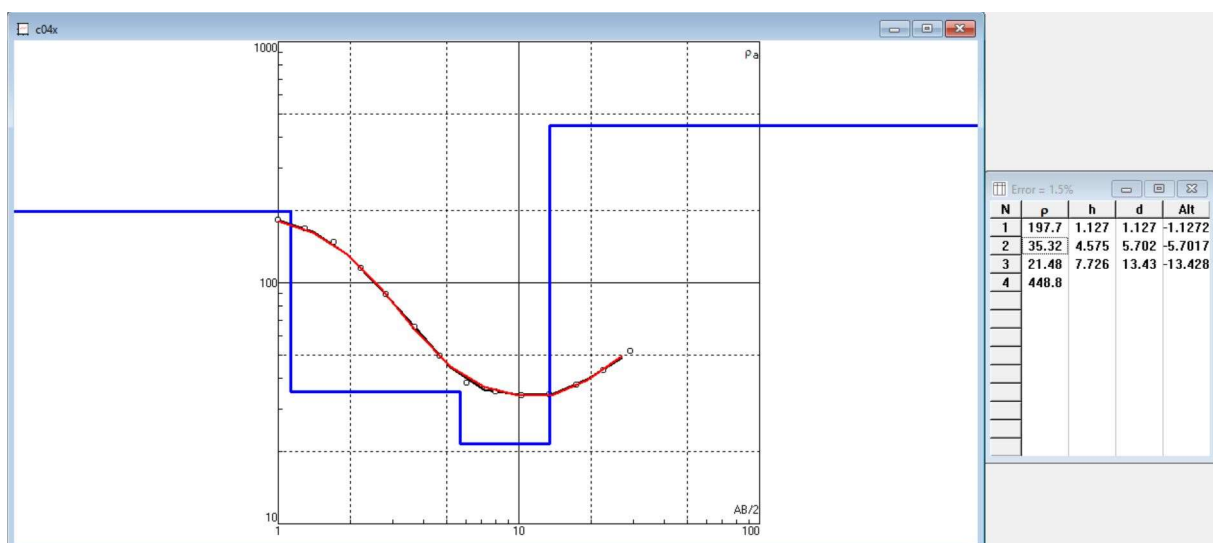
VES-C02



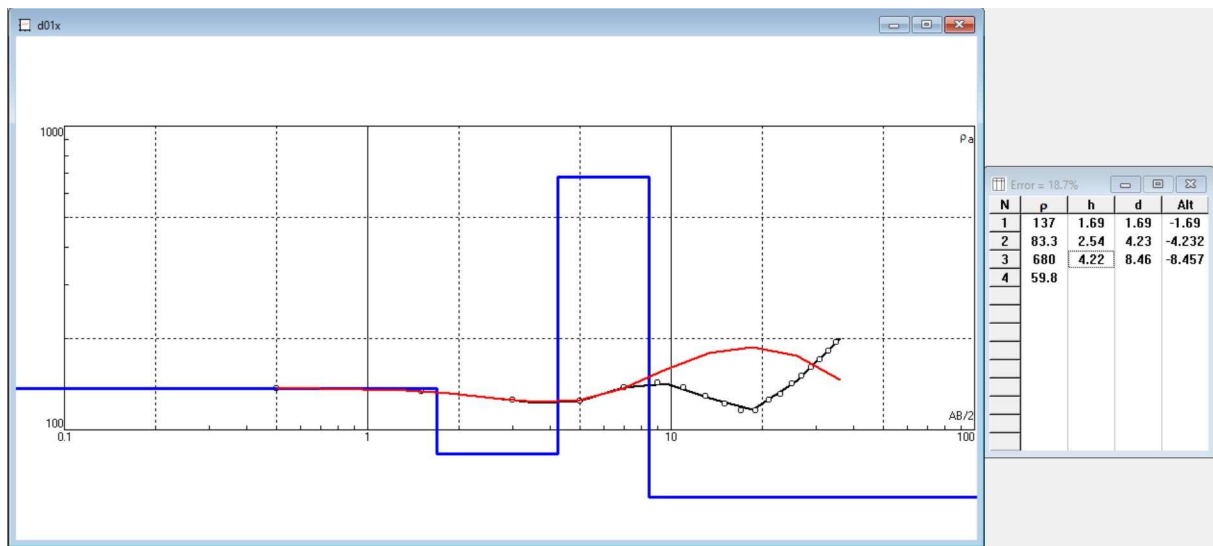
VES-C03



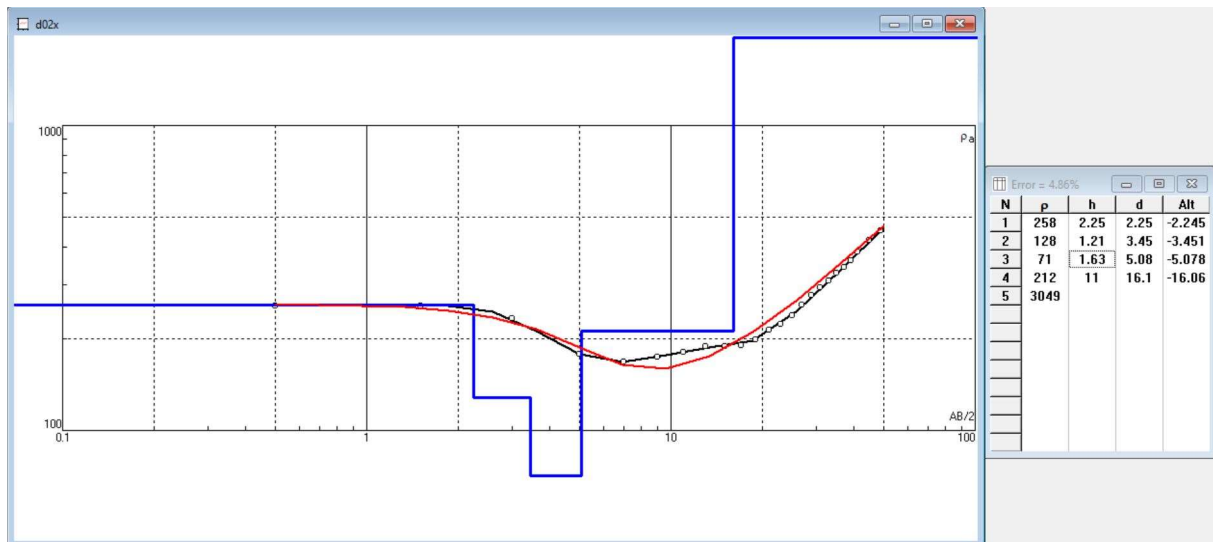
VES-C04



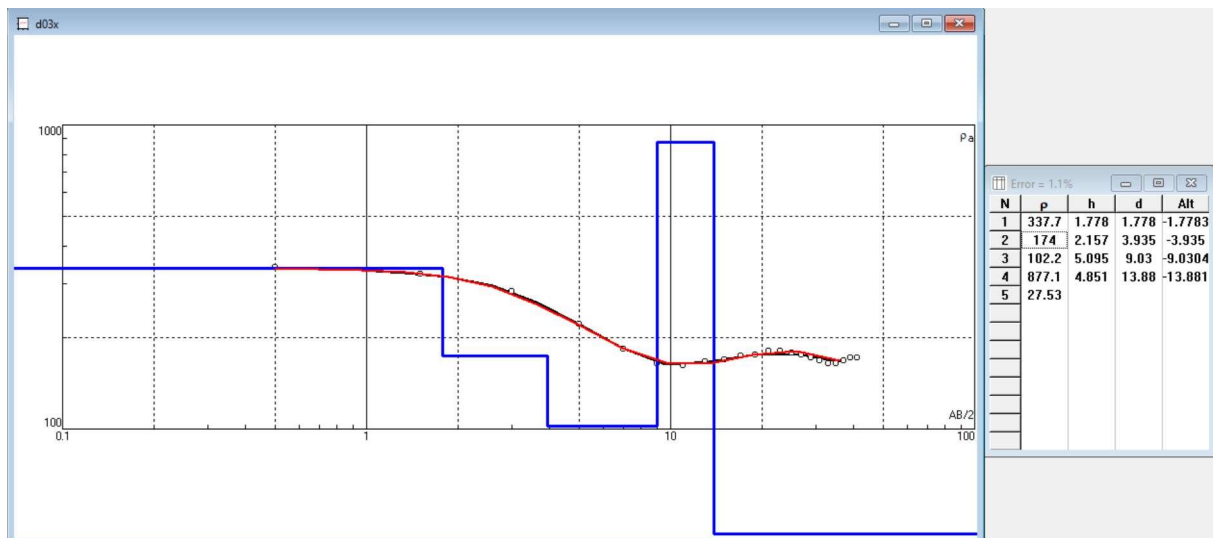
VES-D01



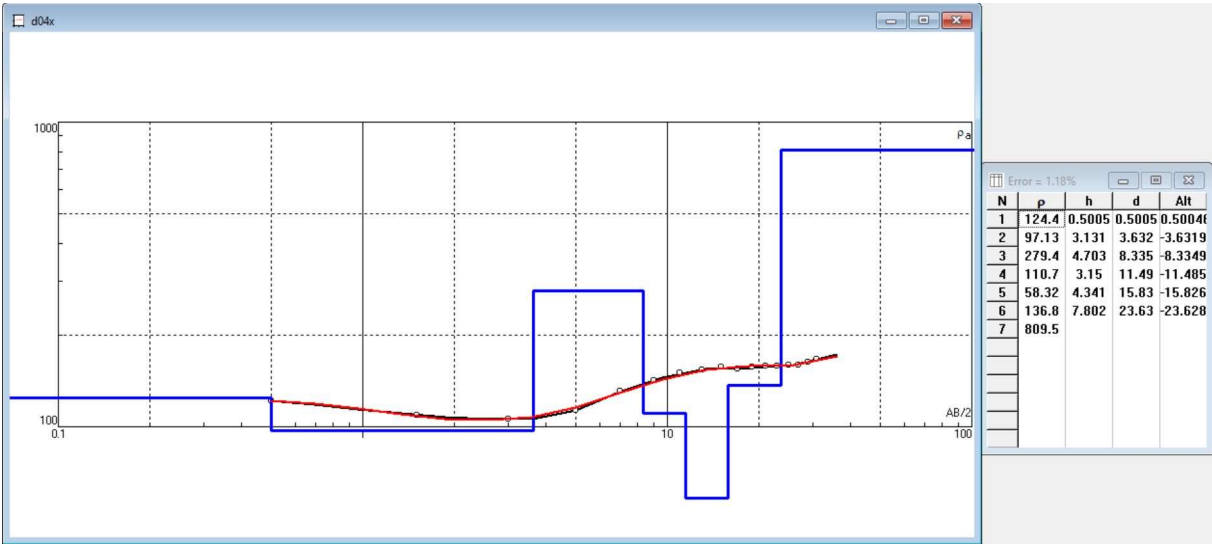
VES-D02



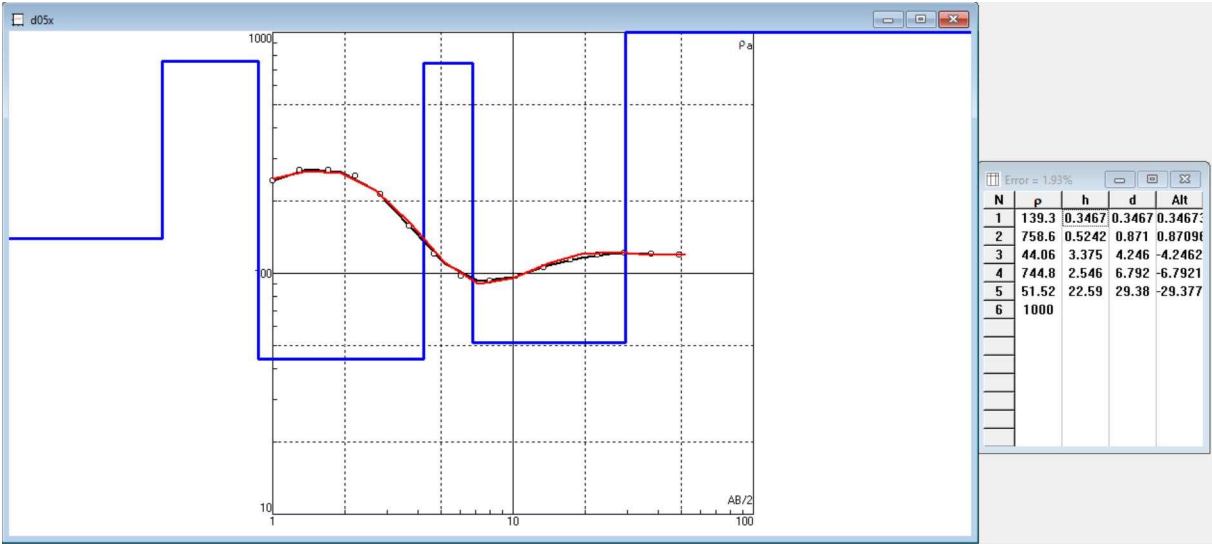
VES-D03



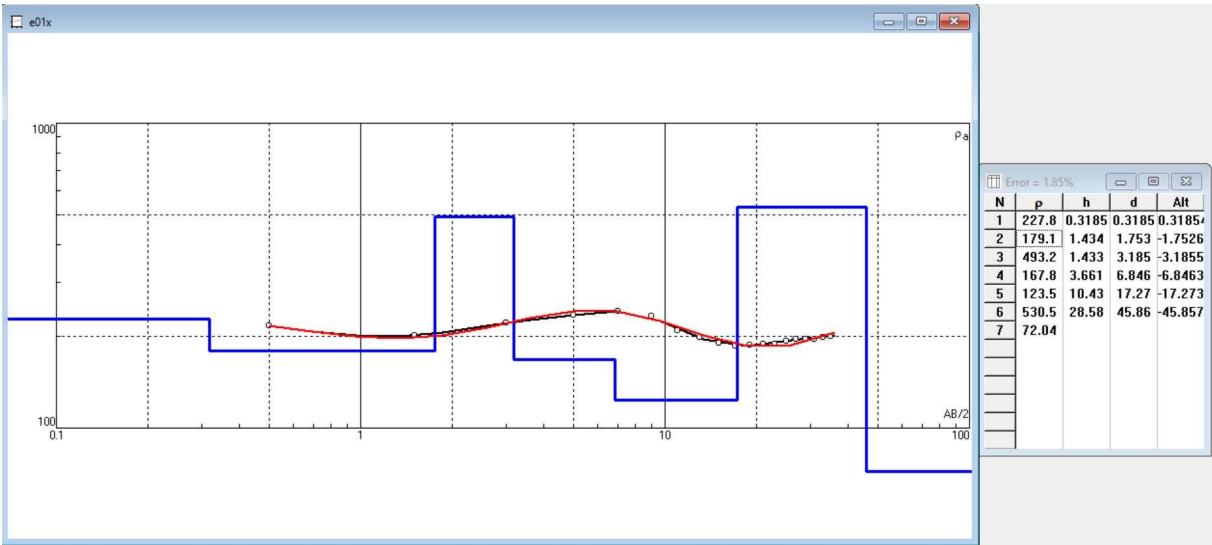
VES-D04



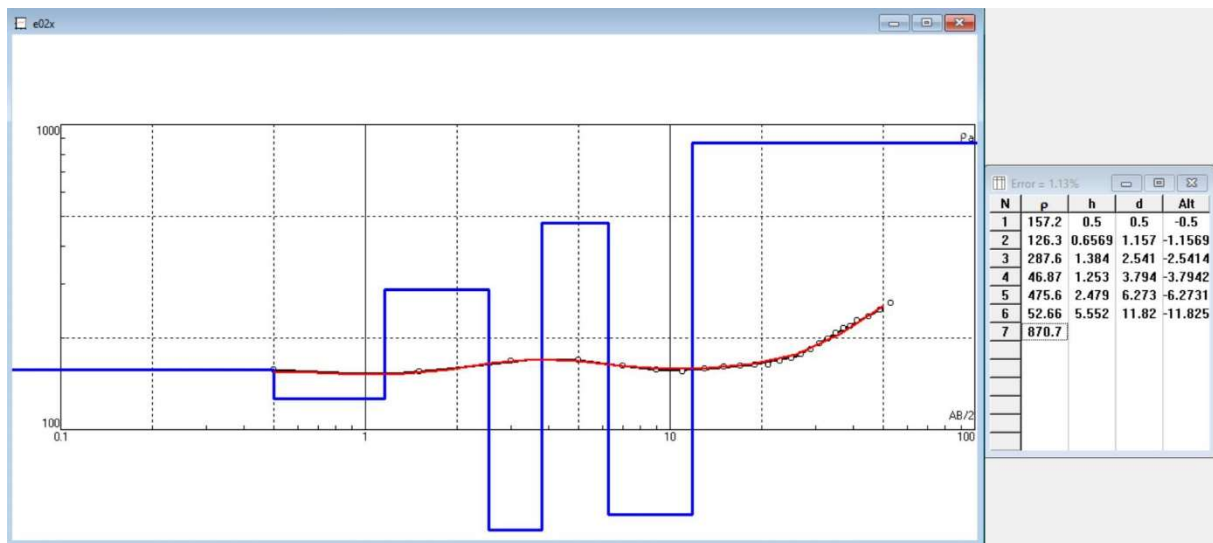
VES-D05



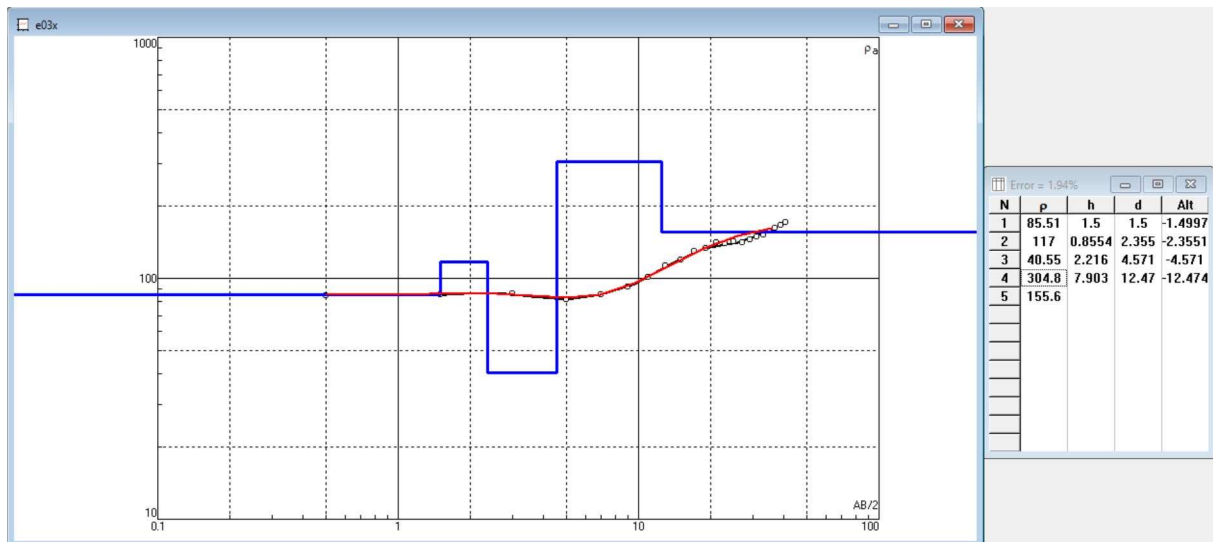
VES-E01



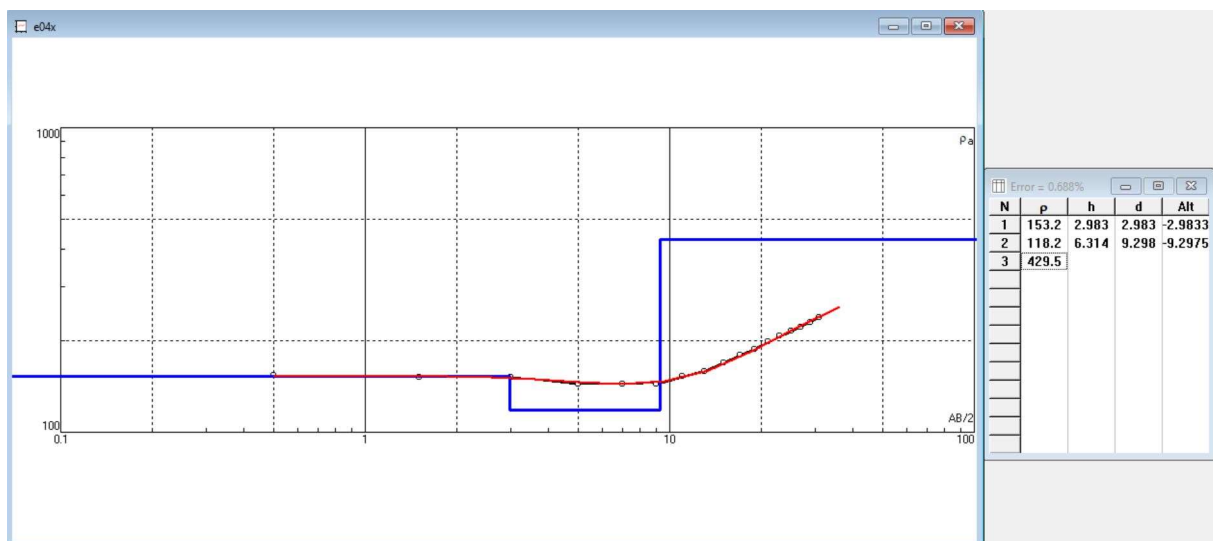
VES-E02



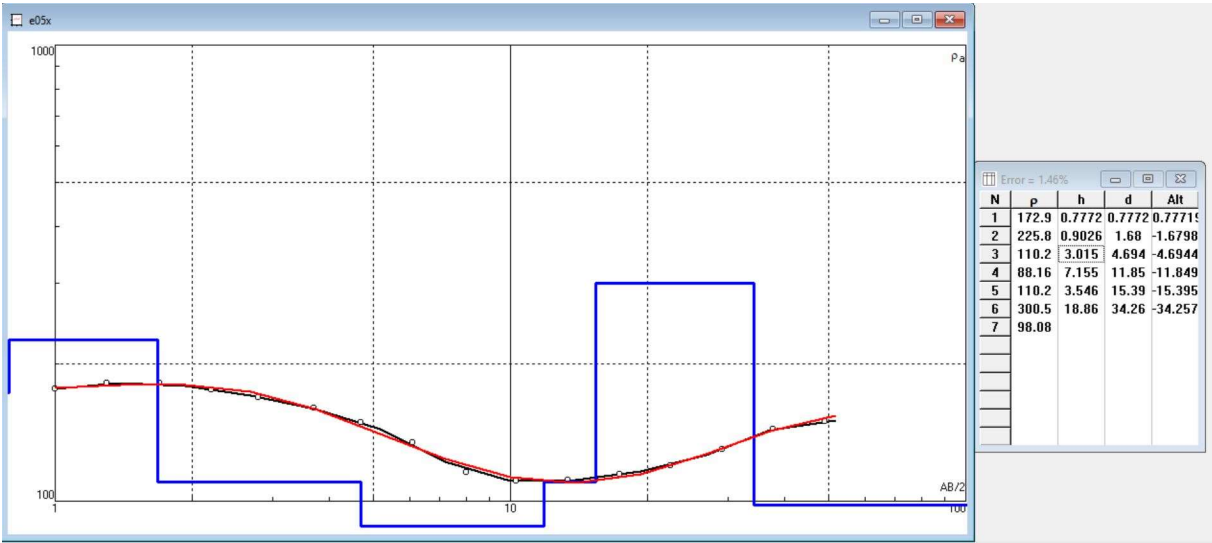
VES-E03



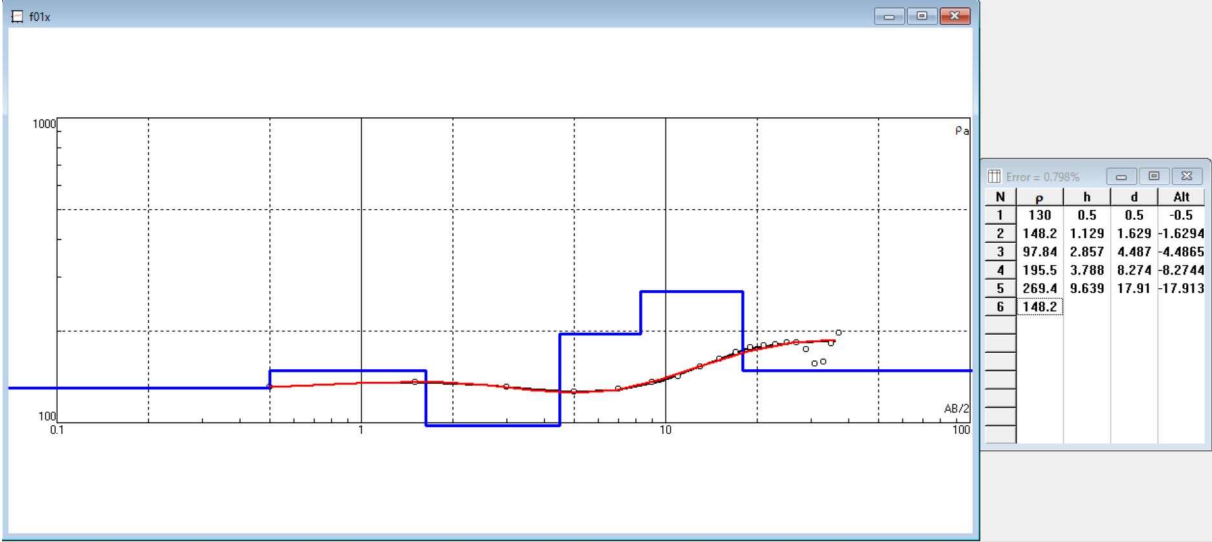
VES-E04



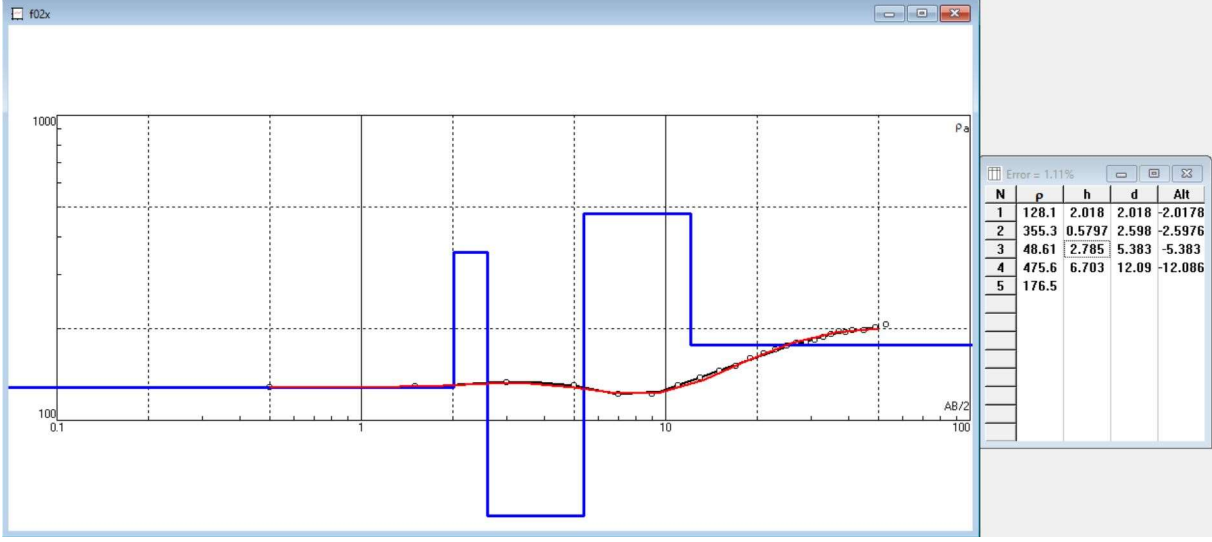
VES-E05



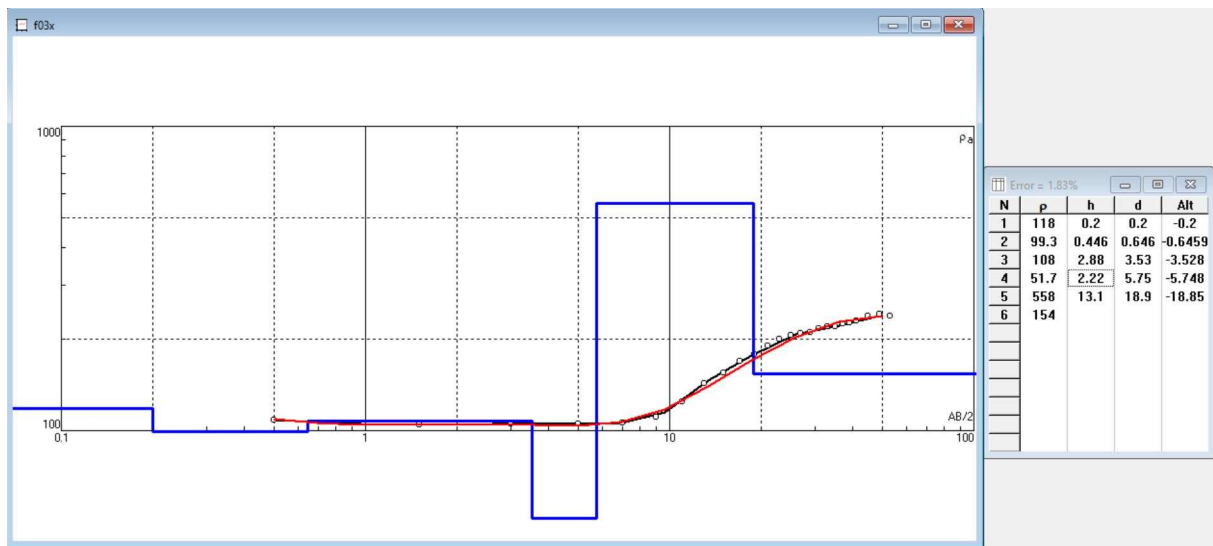
VES-F01



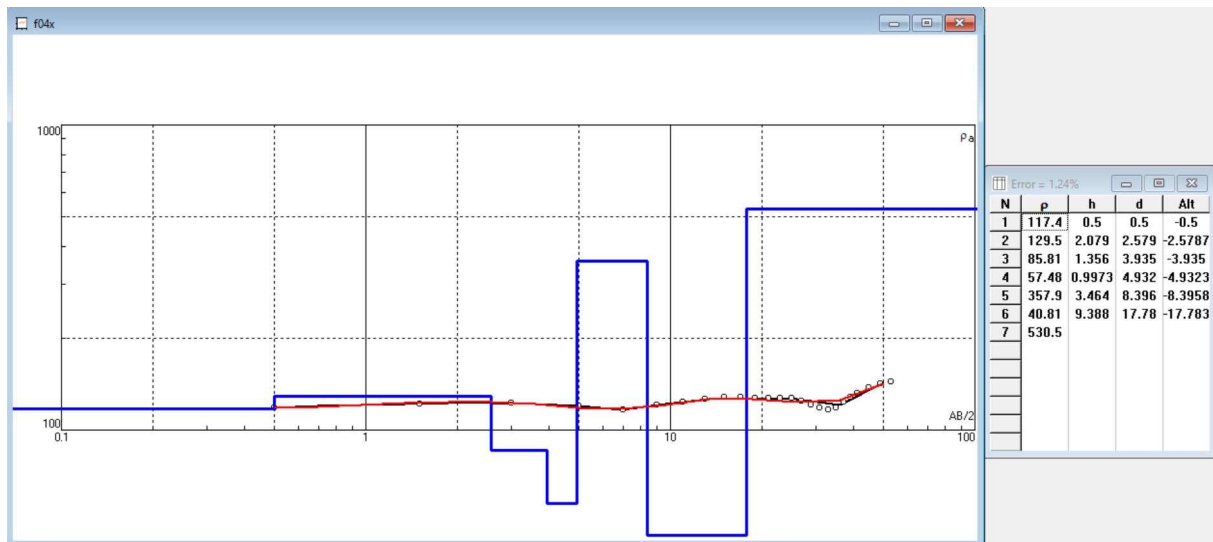
VES-F02



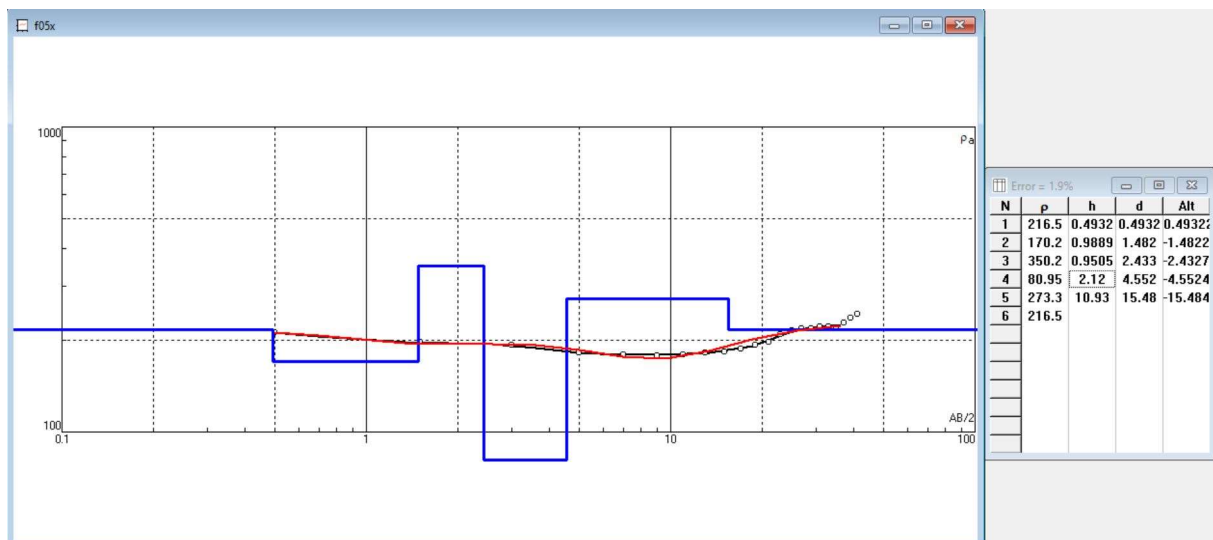
VES-F03



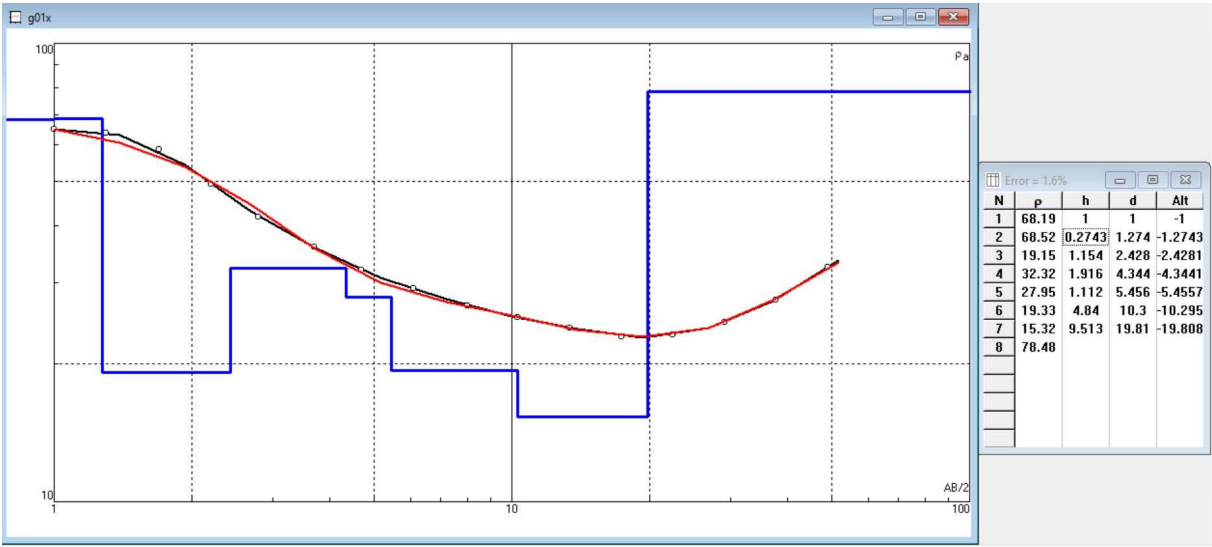
VES-F04



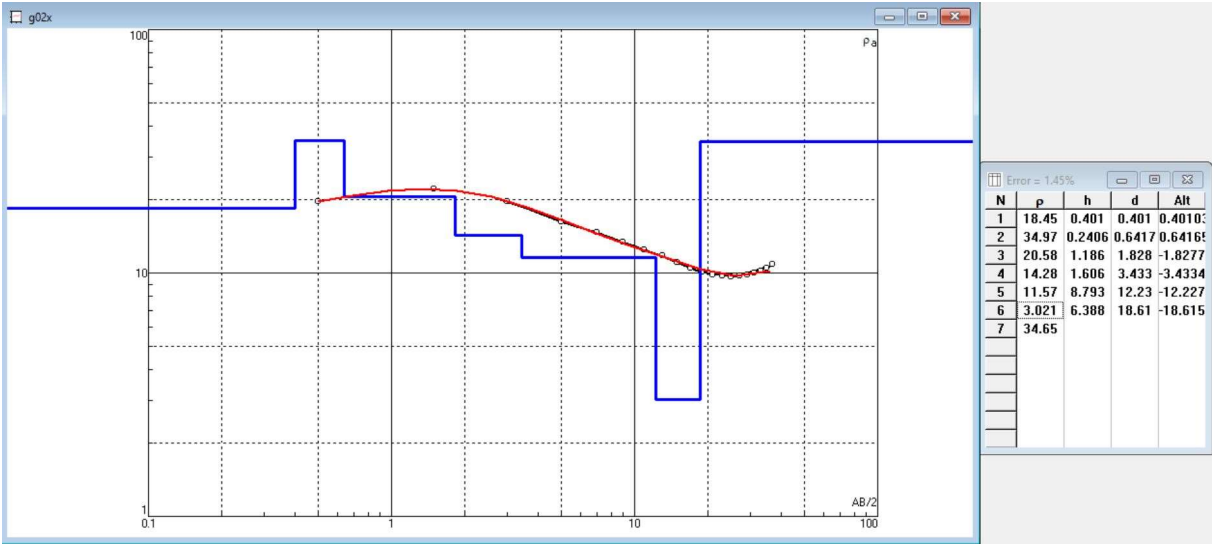
VES-F05



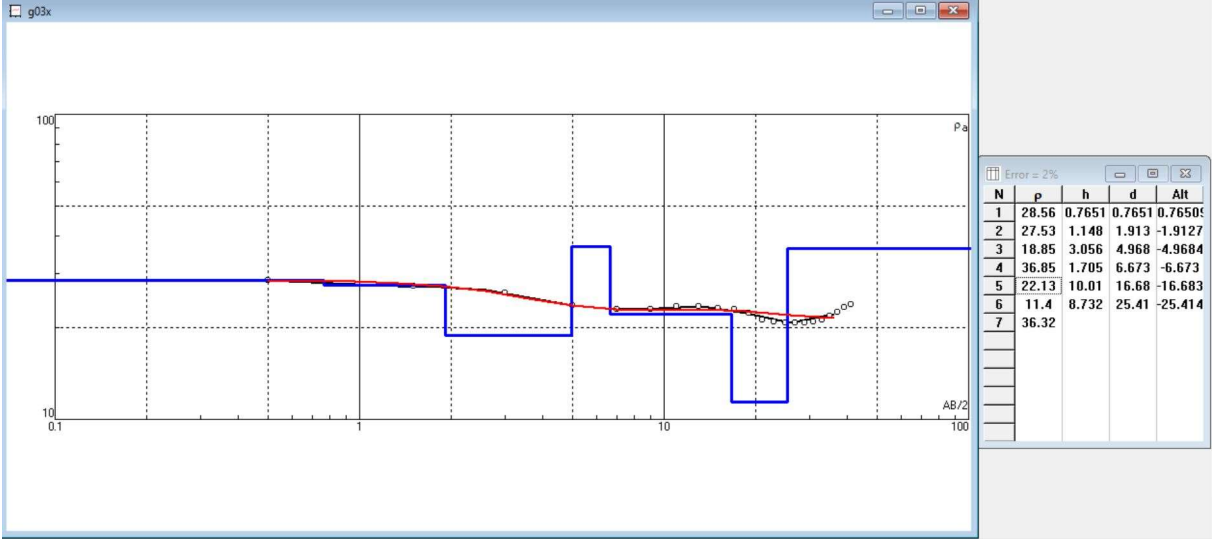
VES-G01



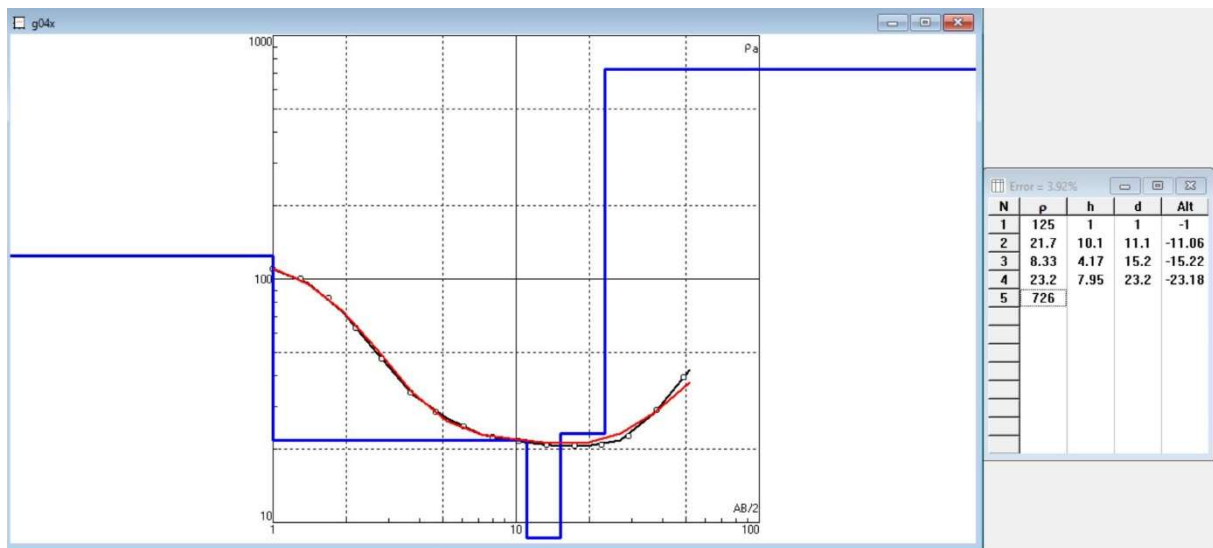
VES-G02



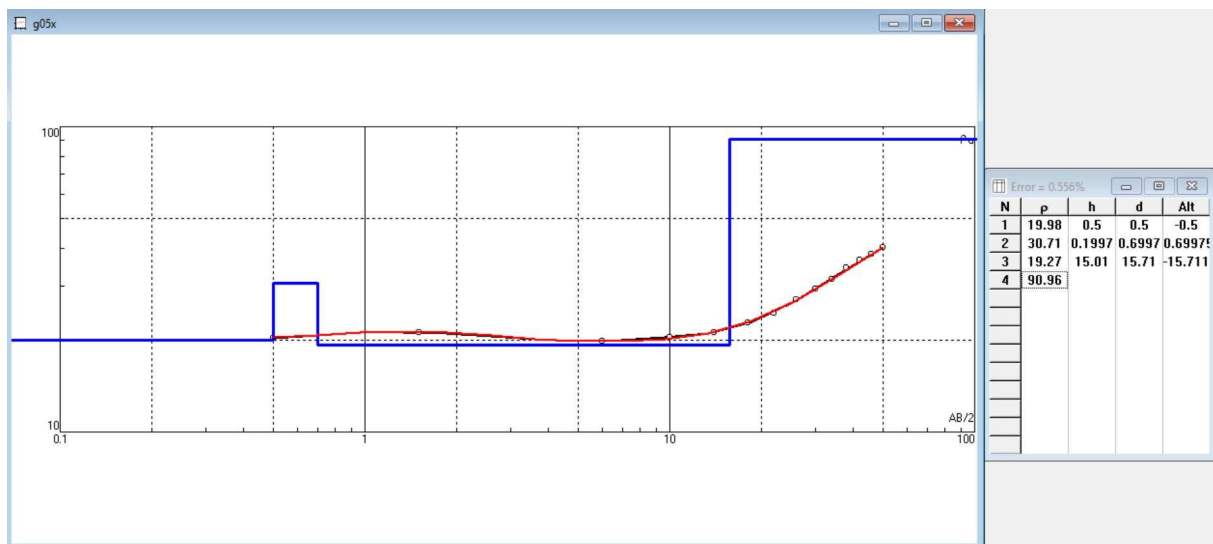
VES-G03



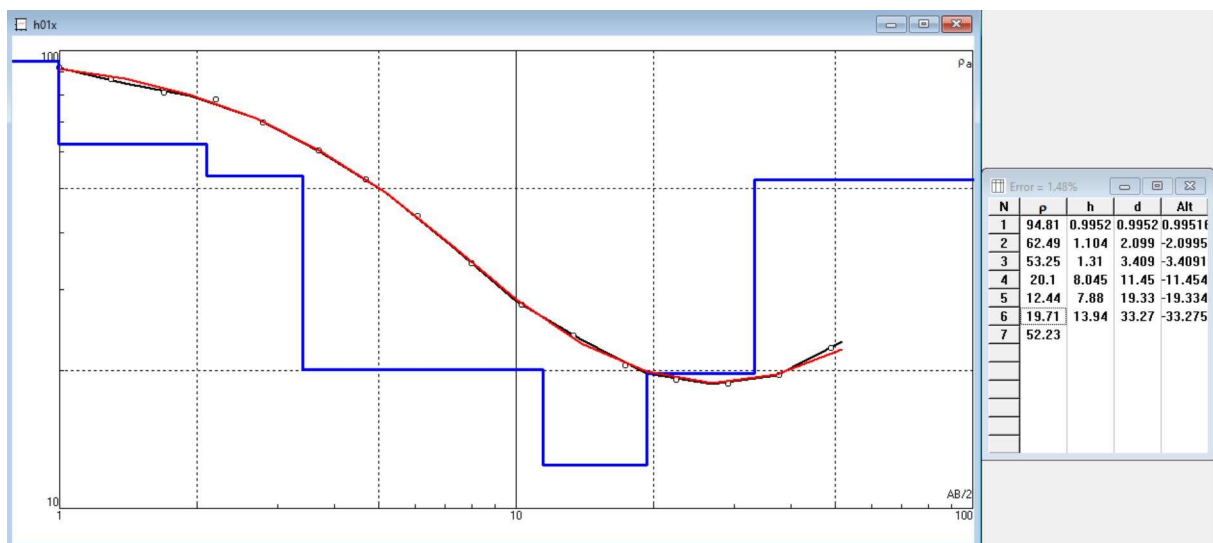
VES-G04



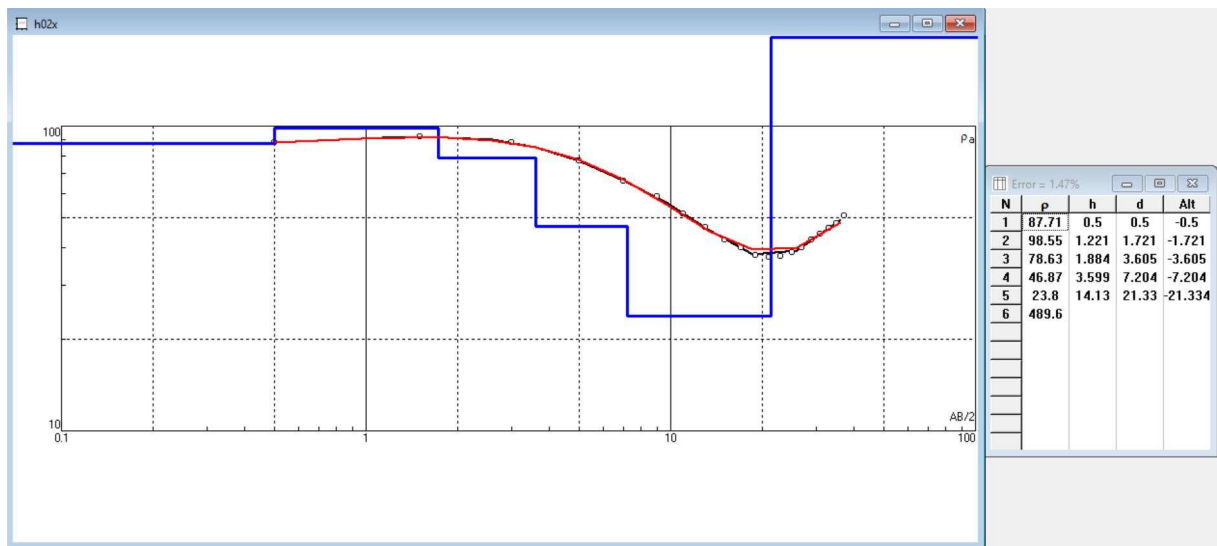
VES-G05



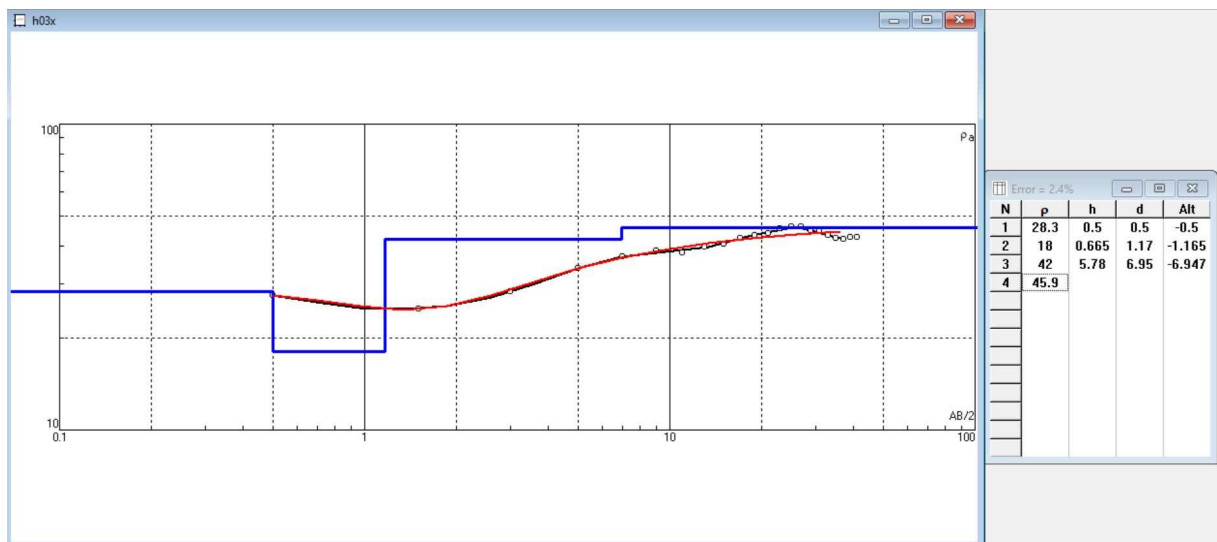
VES-H01



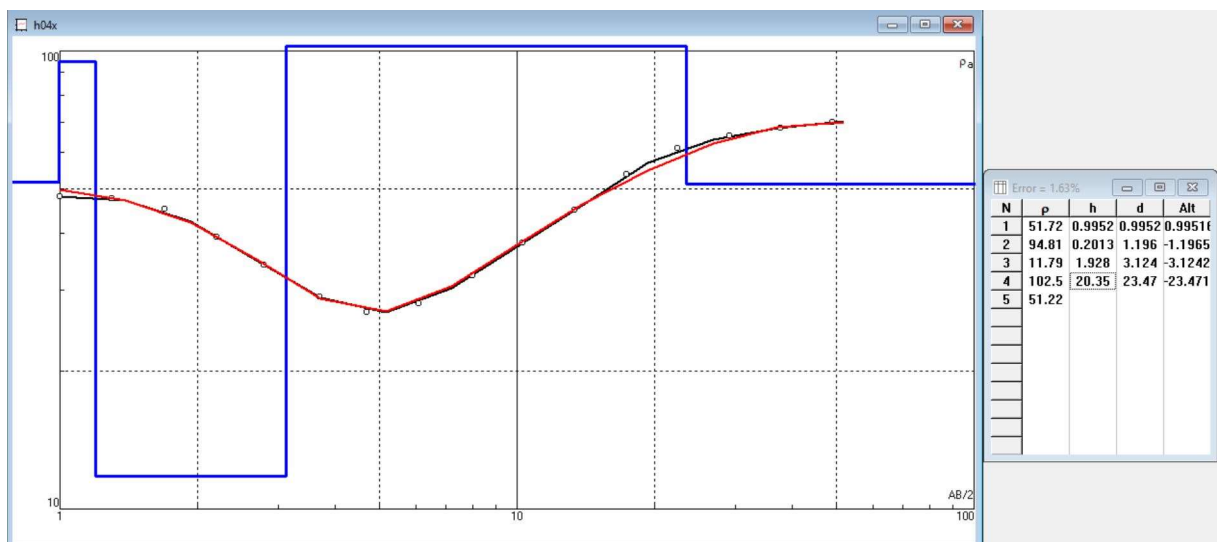
VES-H02



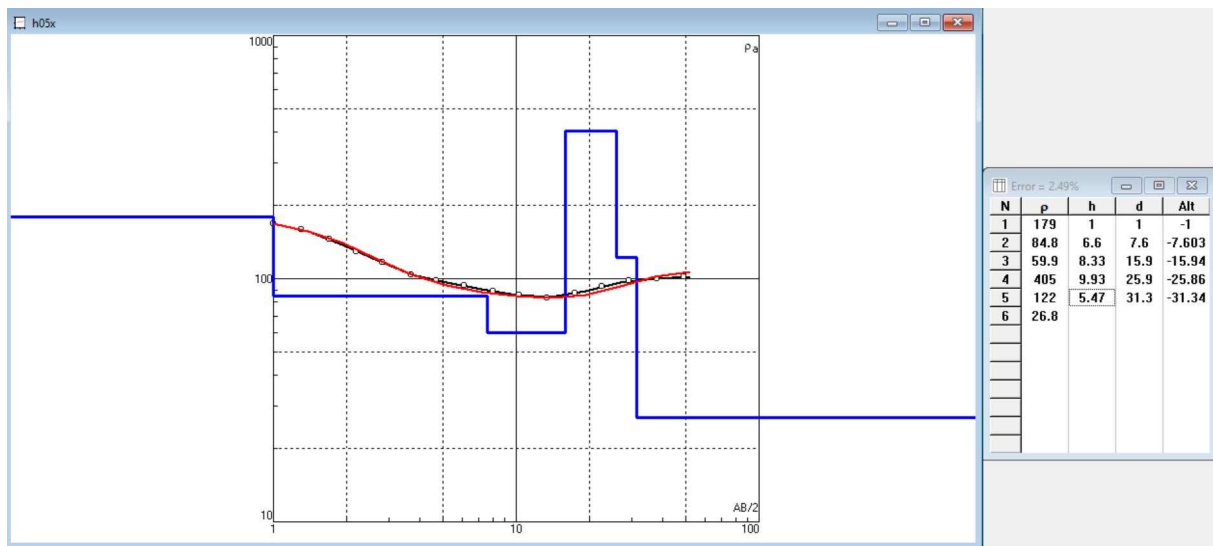
VES-H03



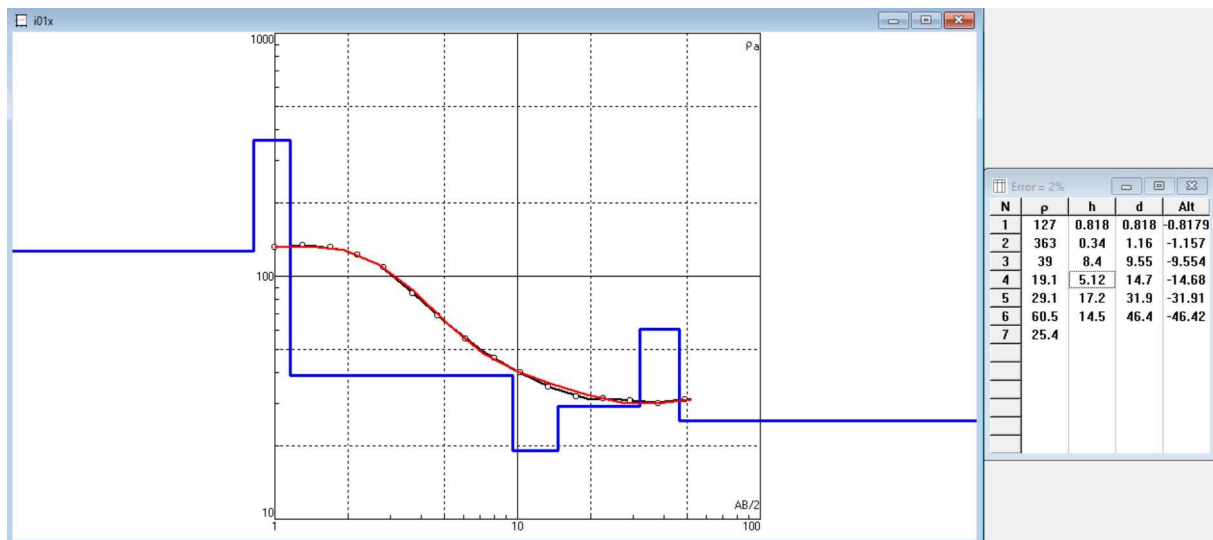
VES-H04



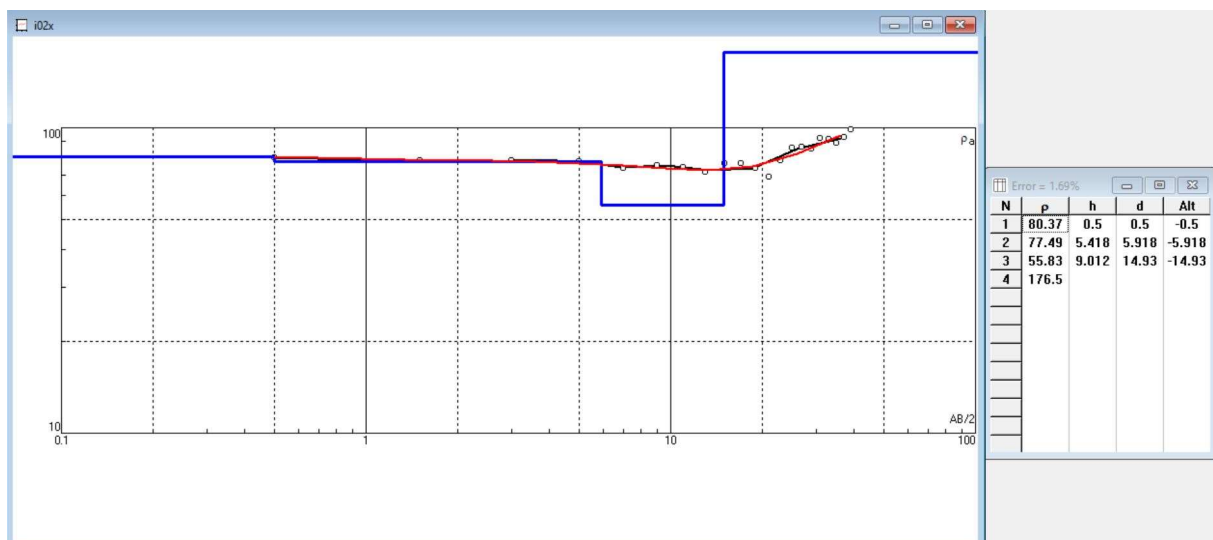
VES-H05



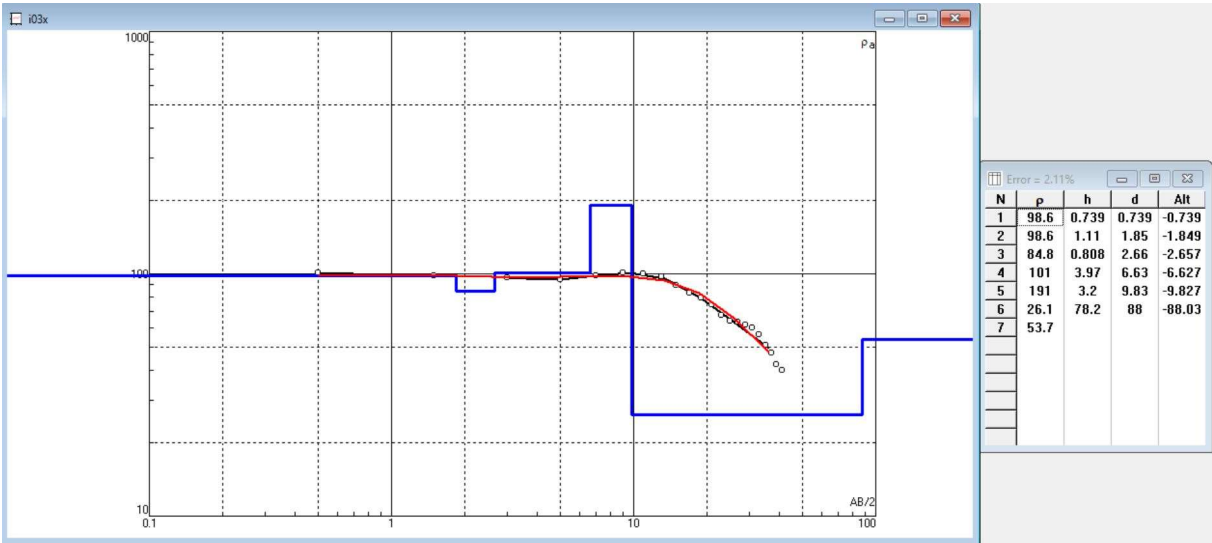
VES-I01



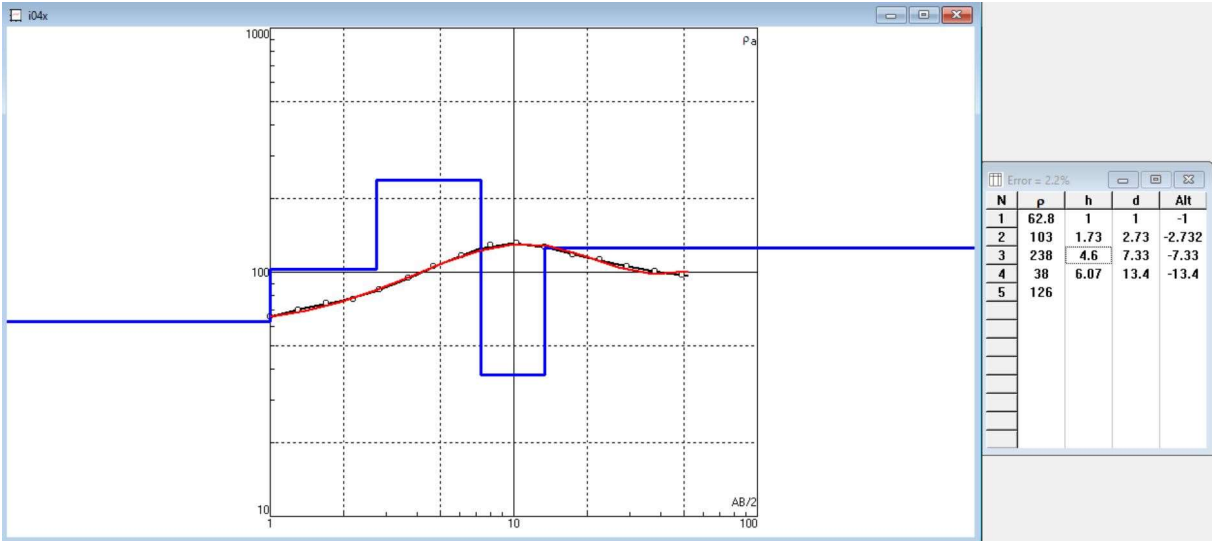
VES-I02



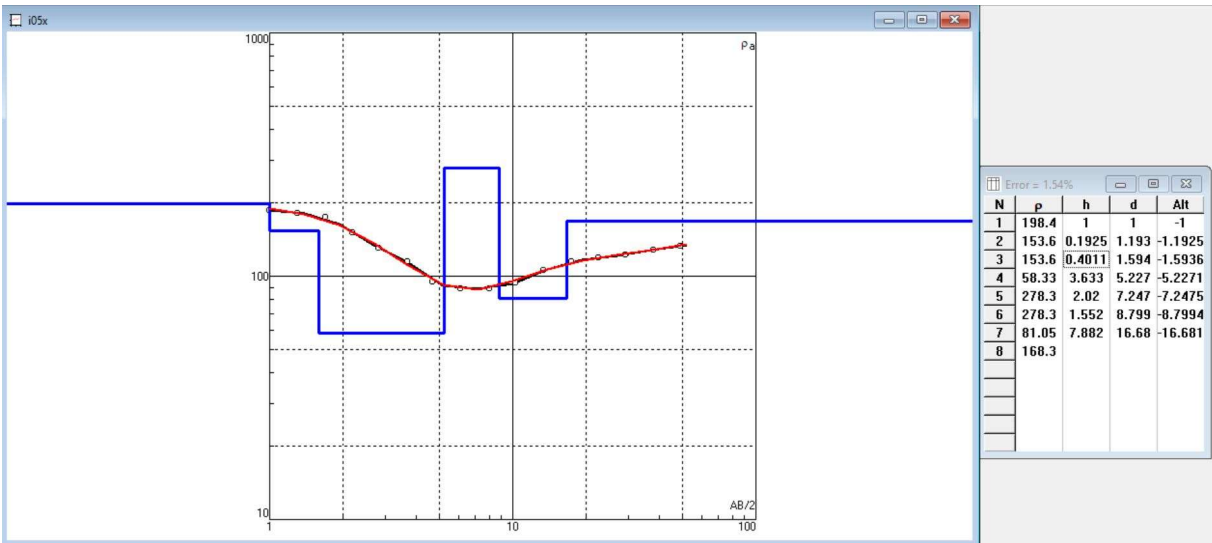
VES-I03



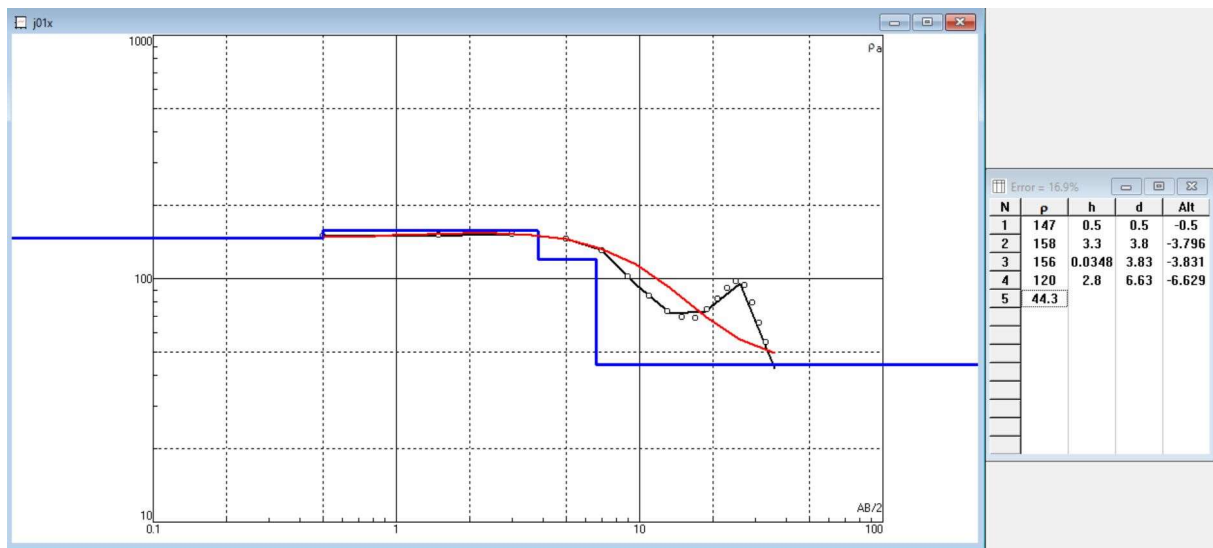
VES-I04



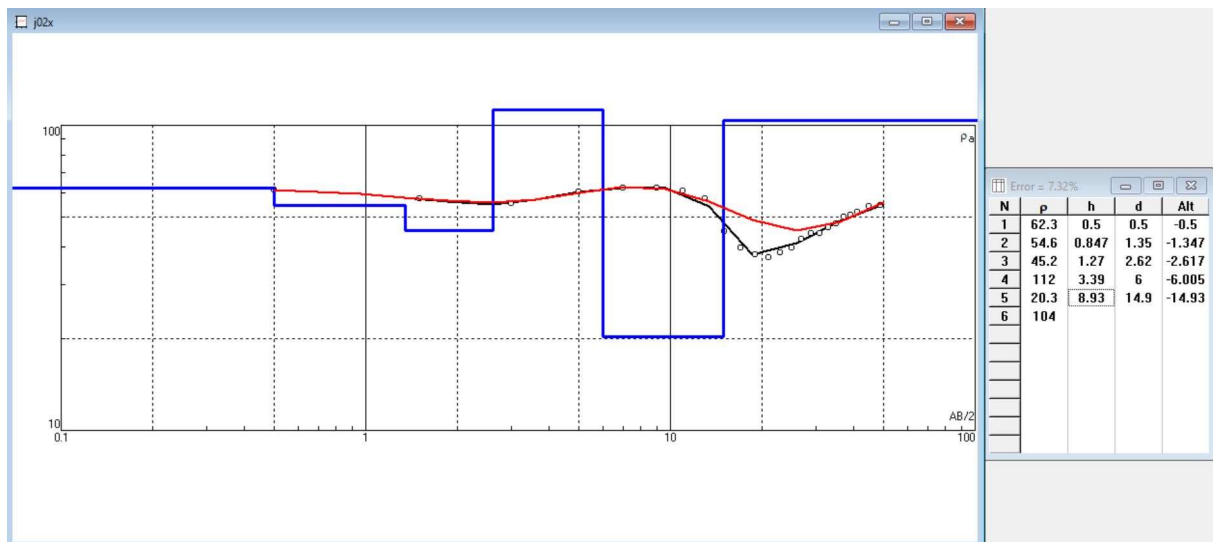
VES-I05



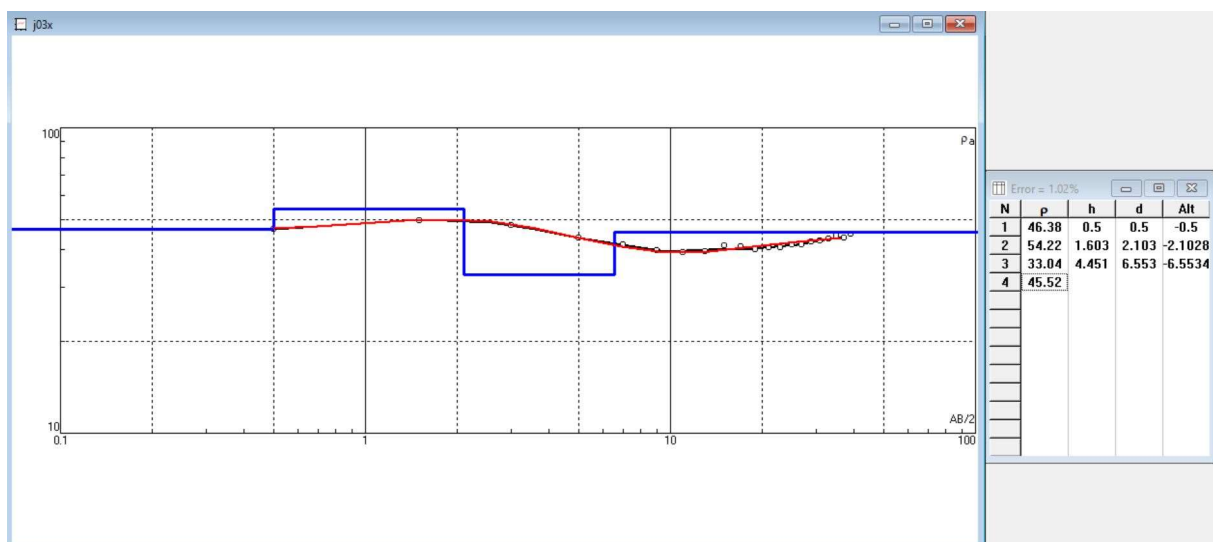
VES-J01



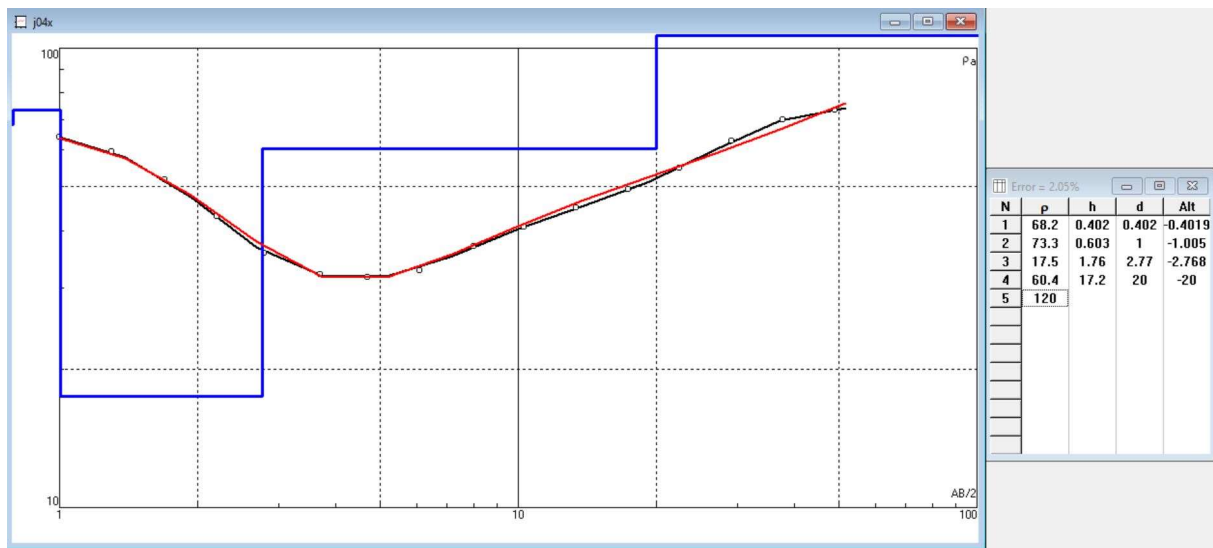
VES-J02



VES-J03



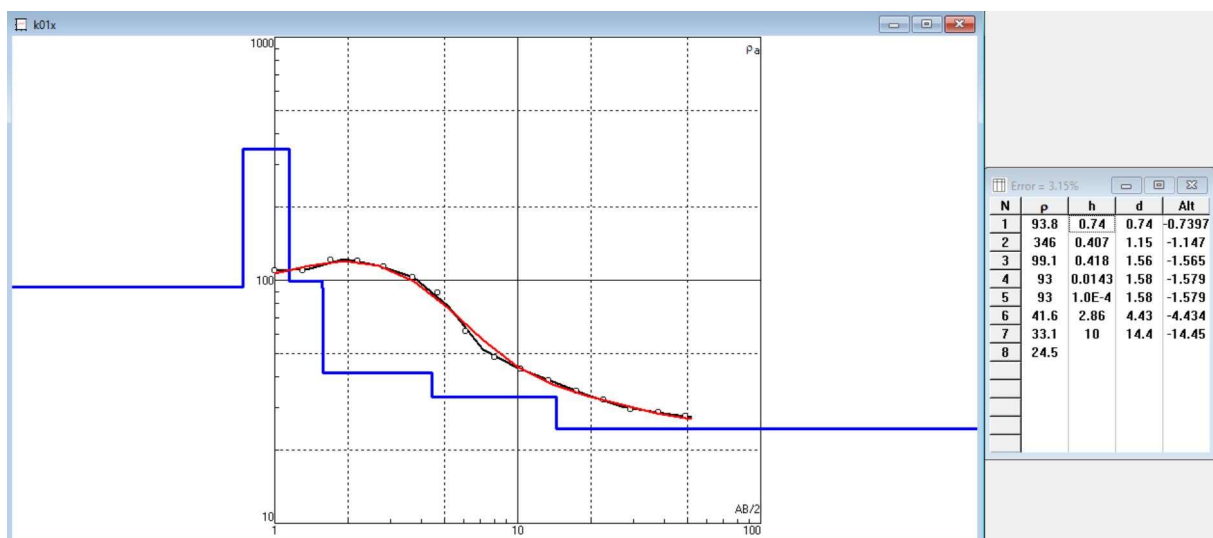
VES-J04



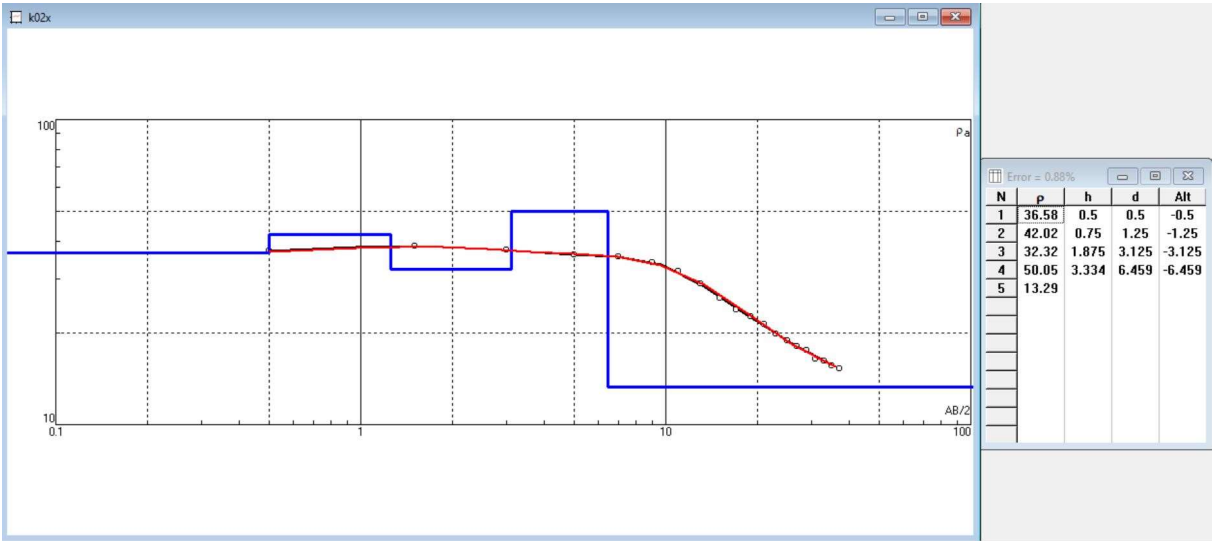
VES-J05



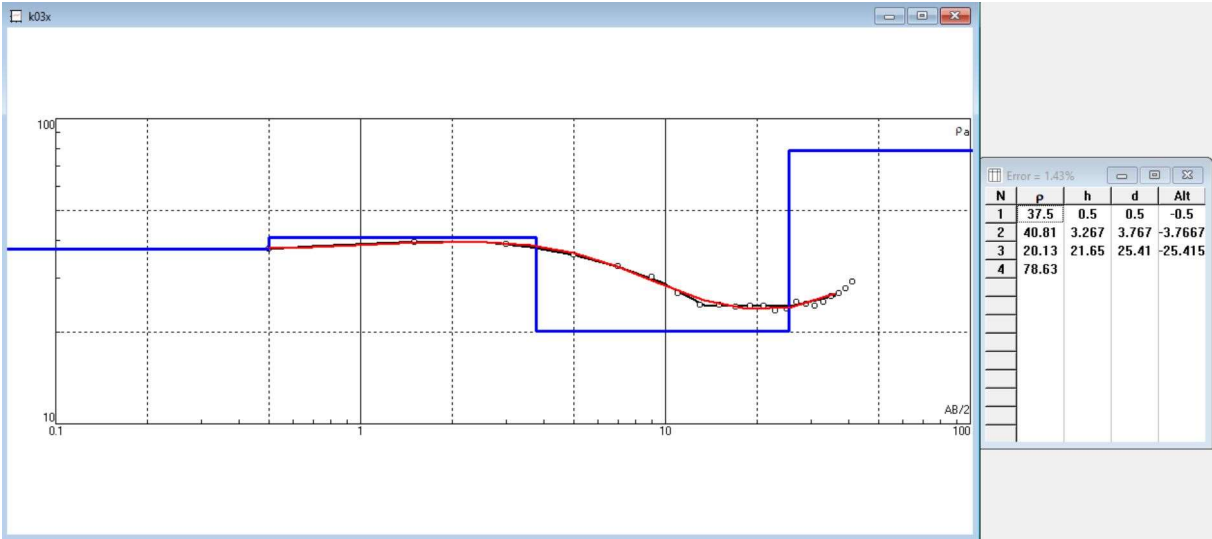
VES-K01



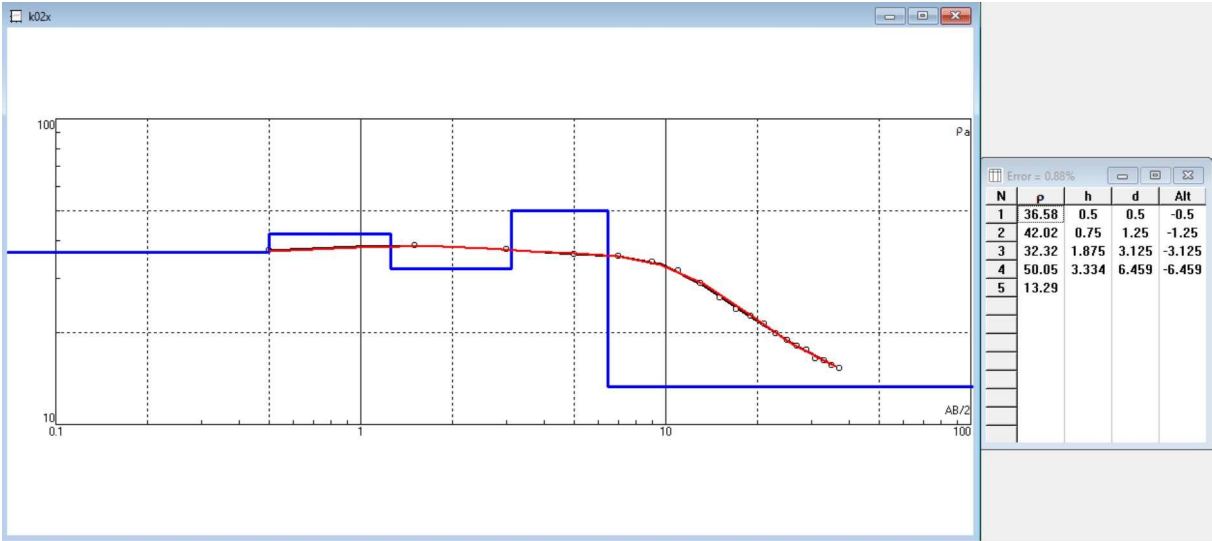
VES-K02



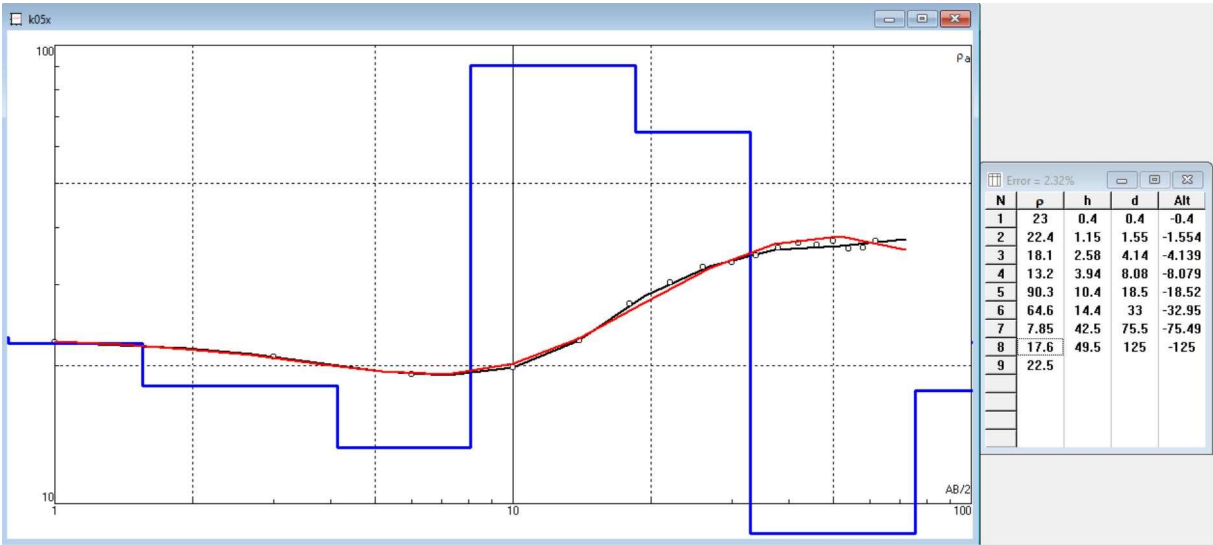
VES-K03



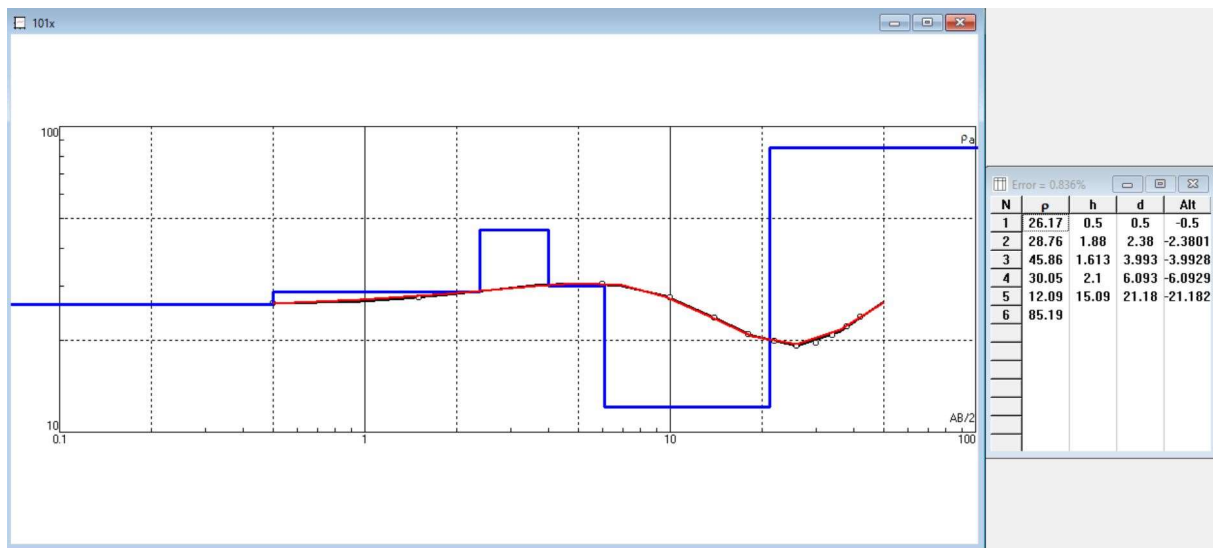
VES-K04



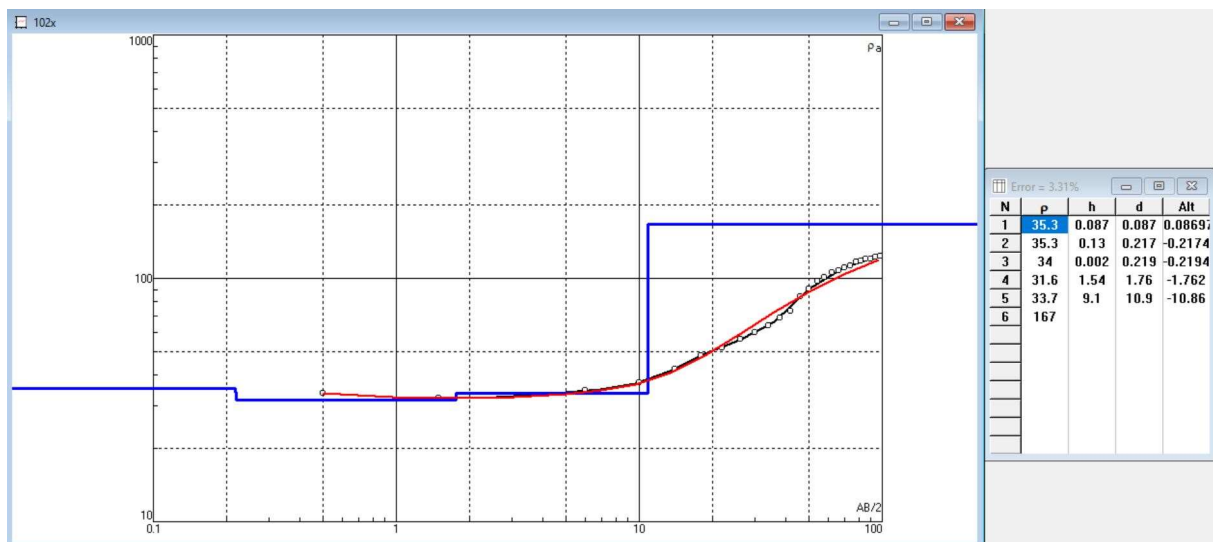
VES-K05



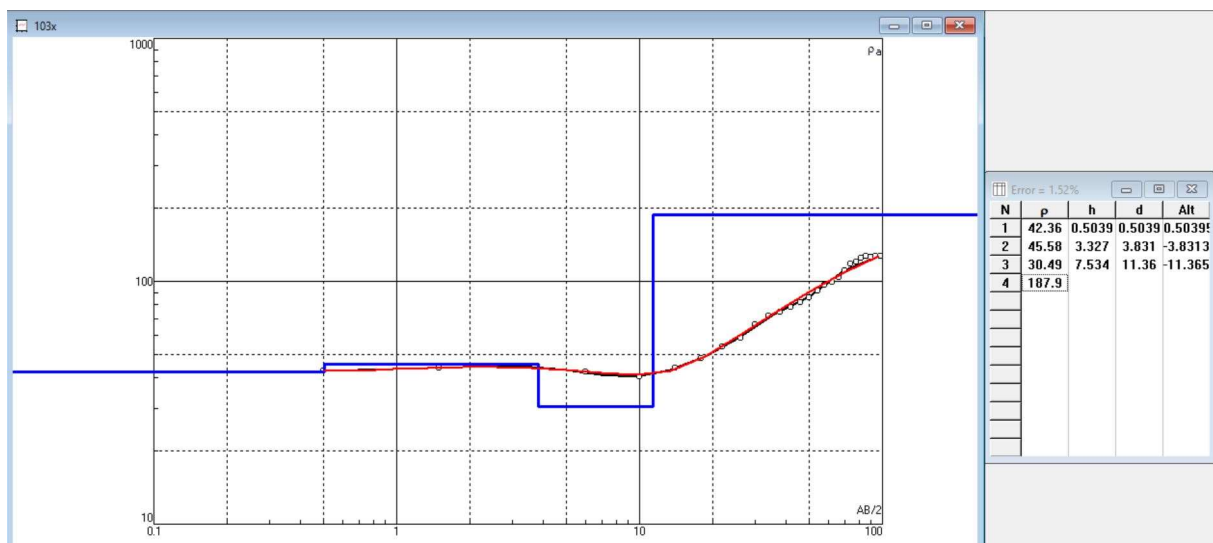
VES-101



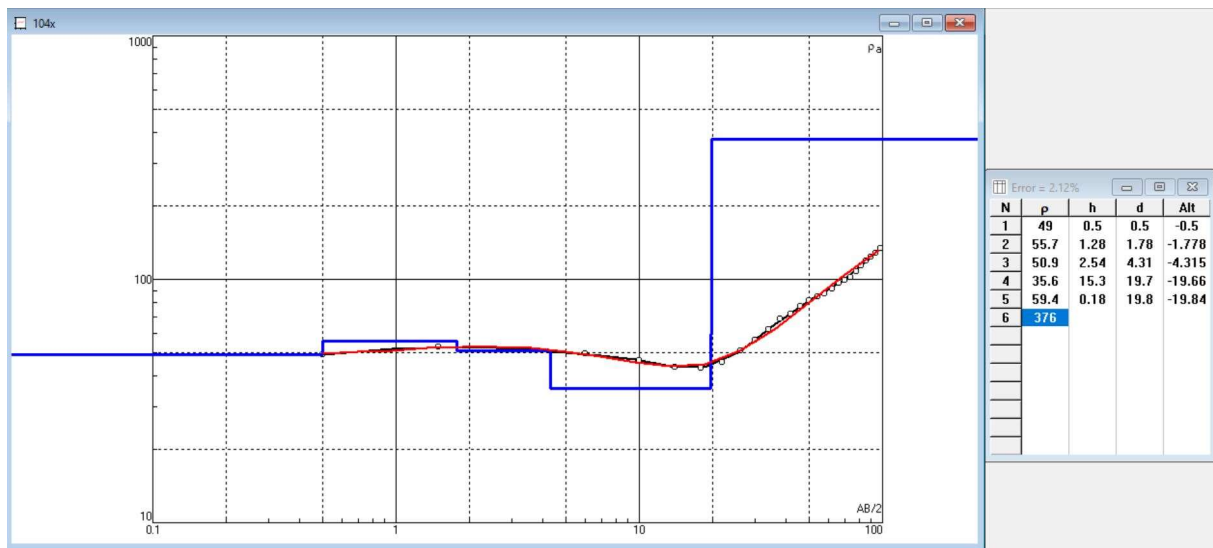
VES-102



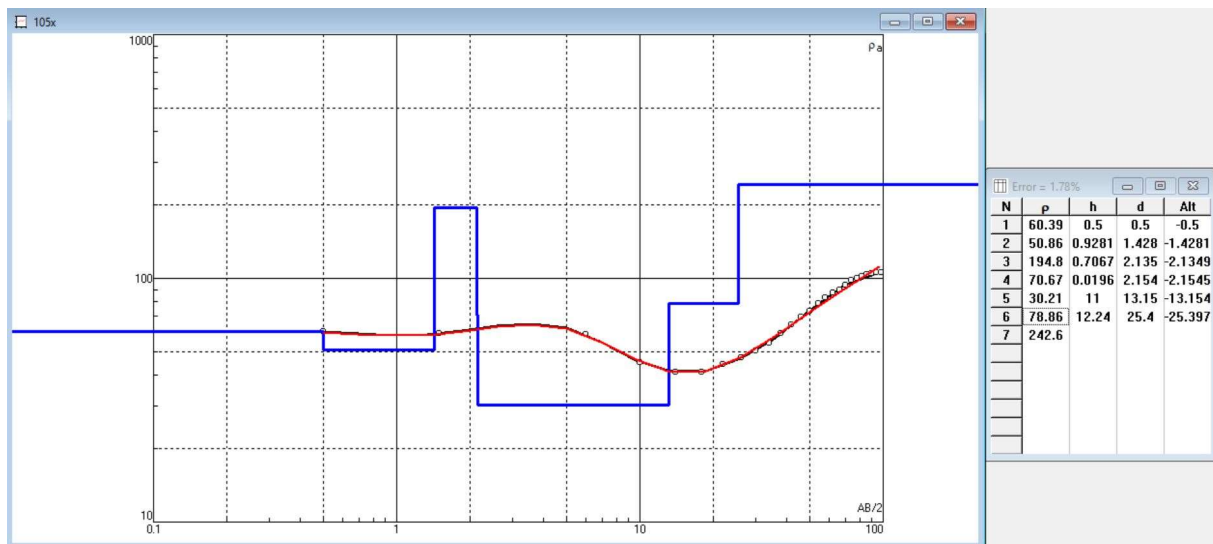
VES-103



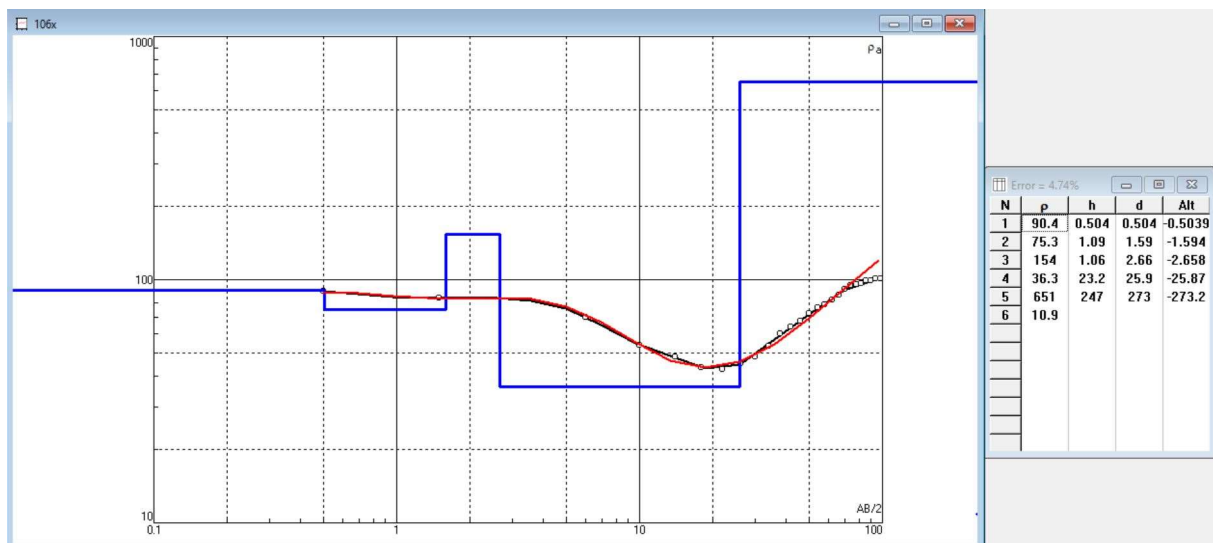
VES-104



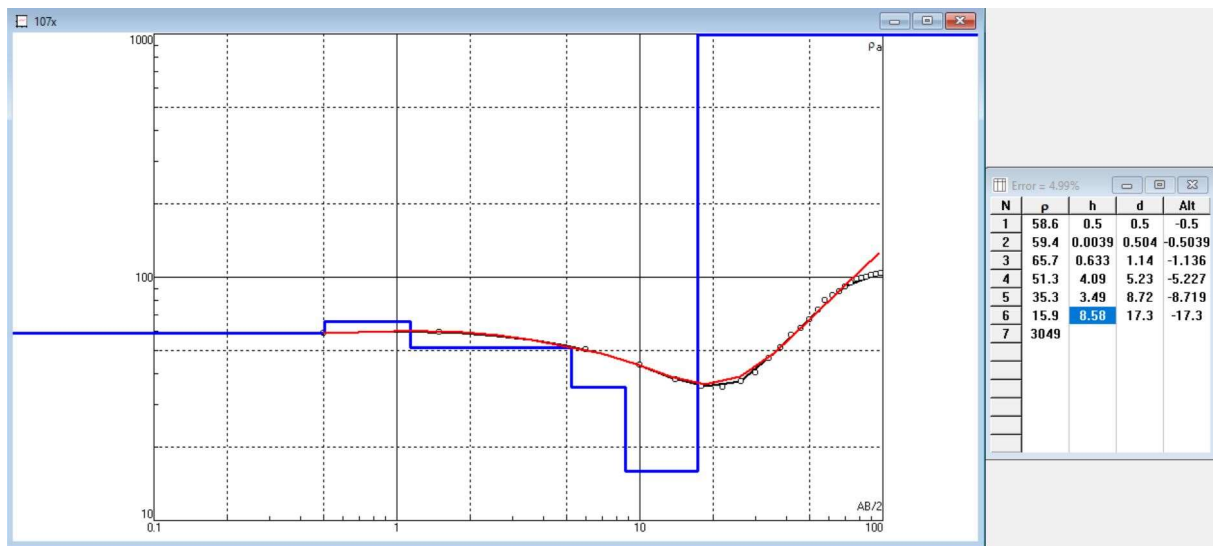
VES-105



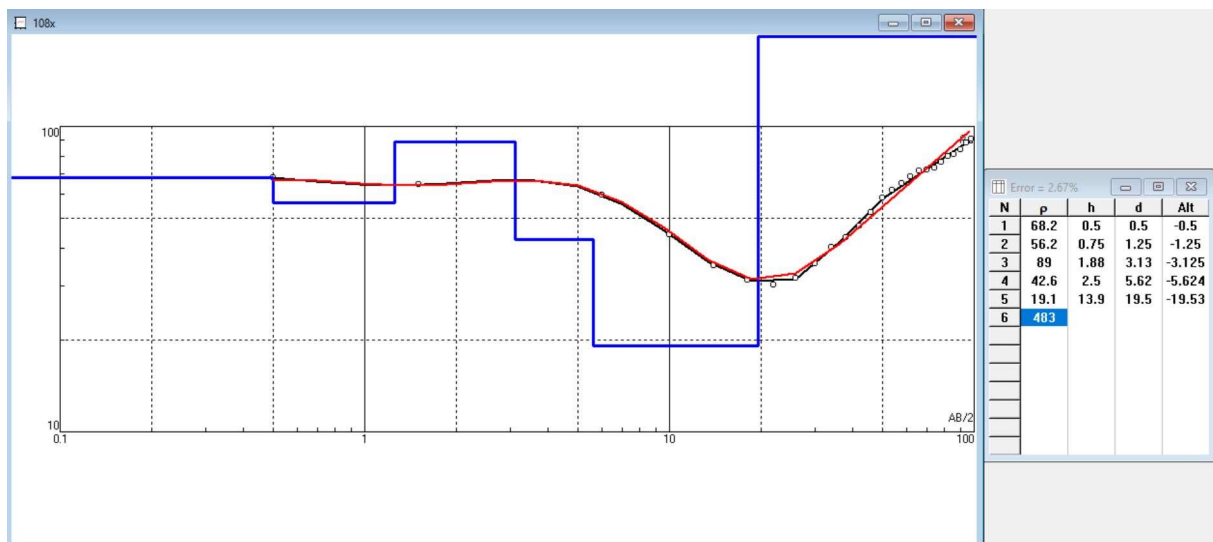
VES-106



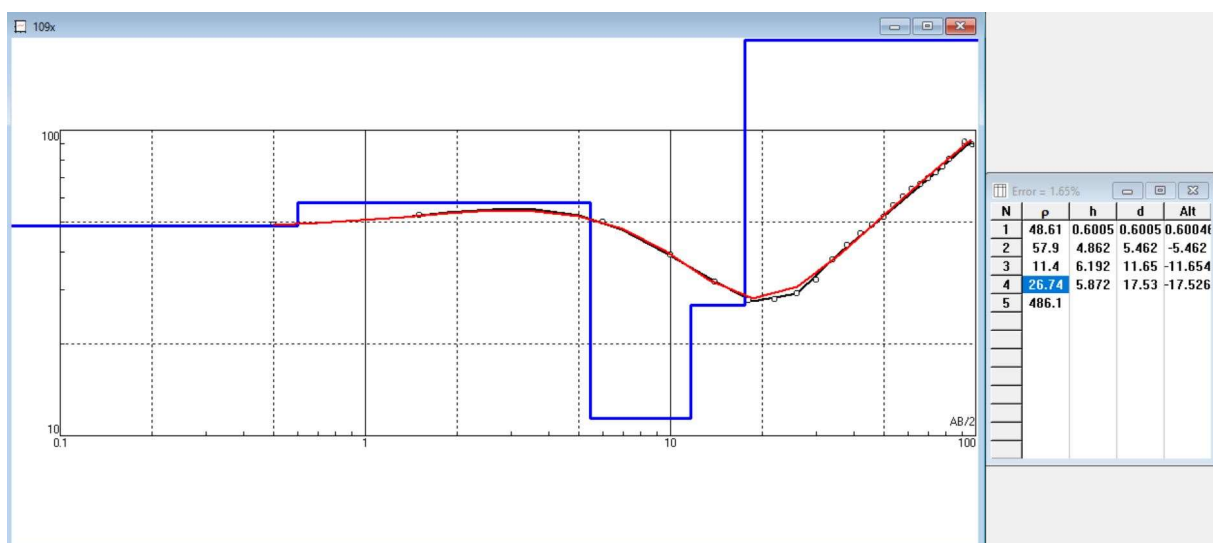
VES-107



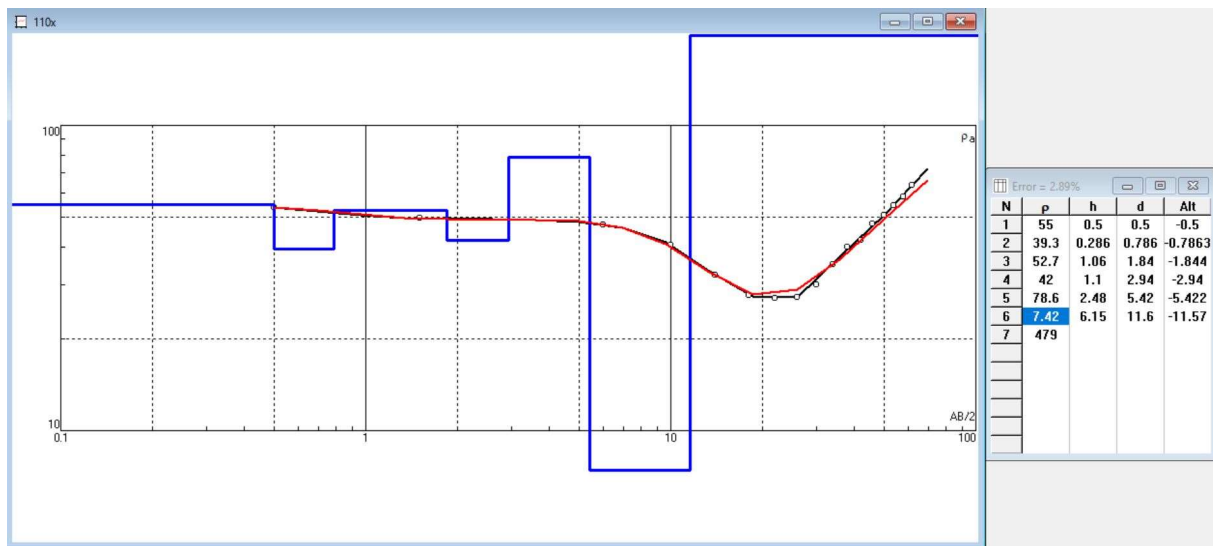
VES-108



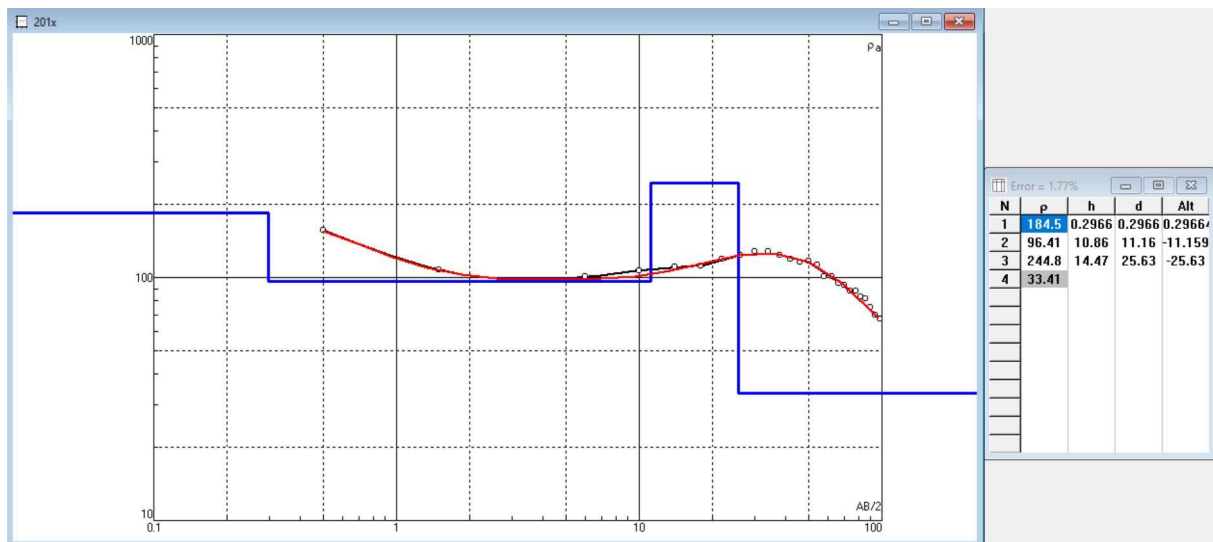
VES-109



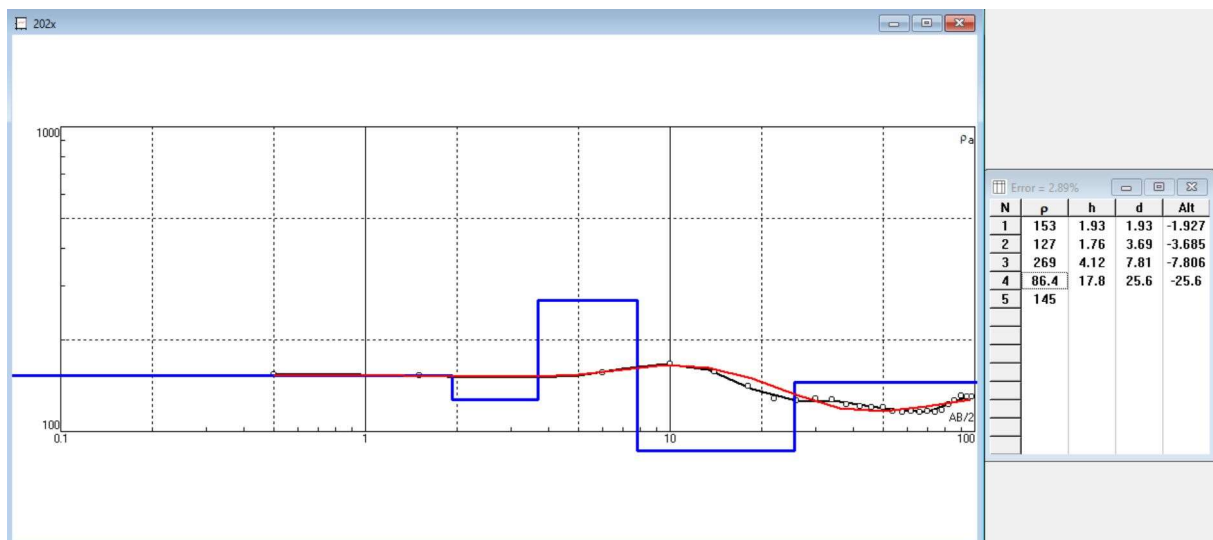
VES-110



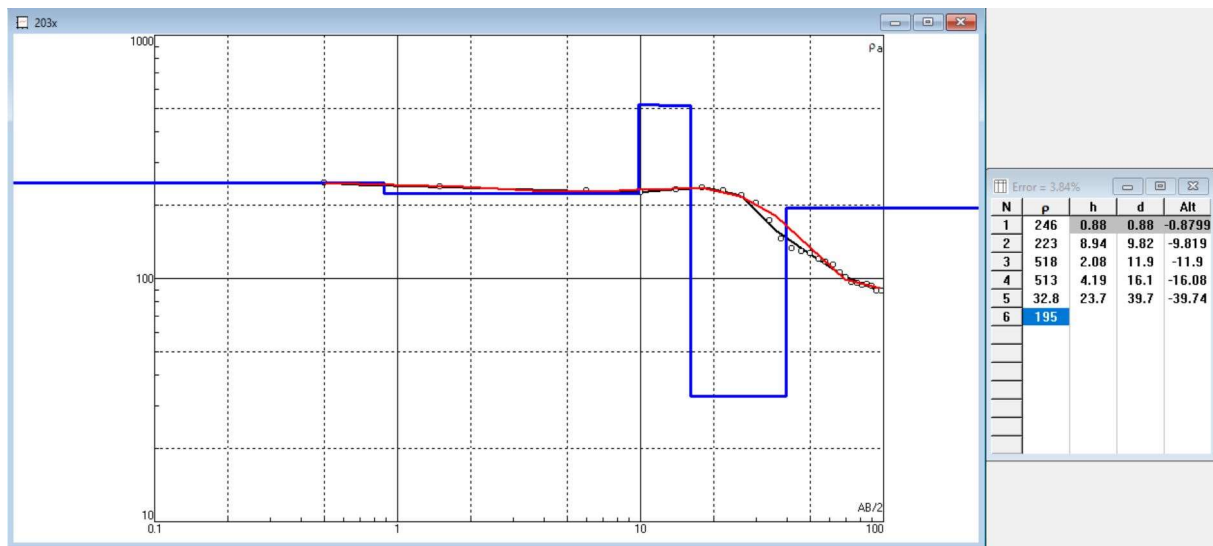
VES-201



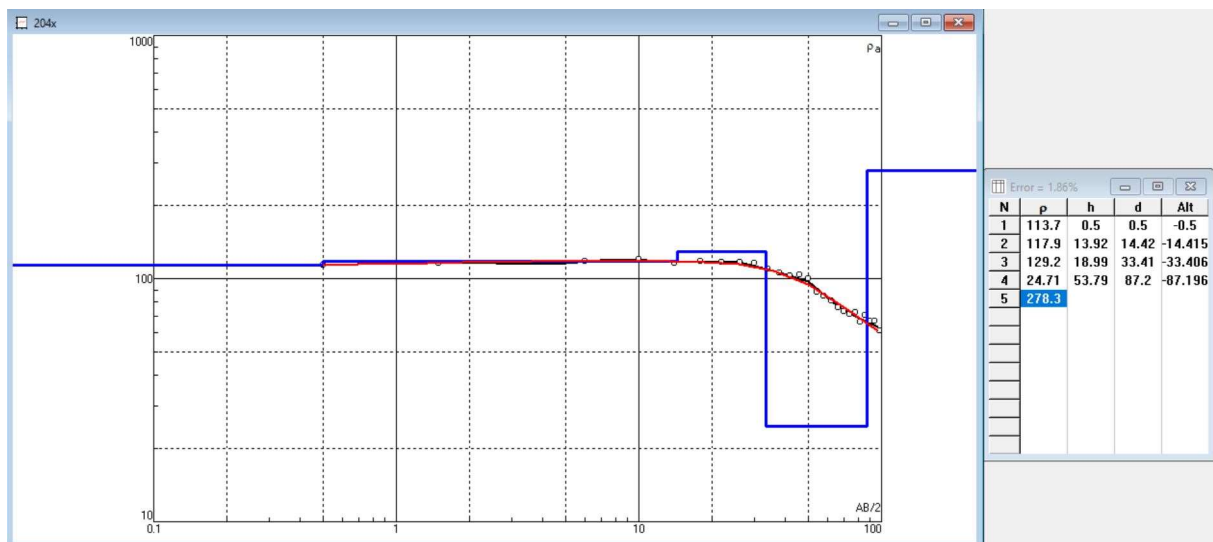
VES-202



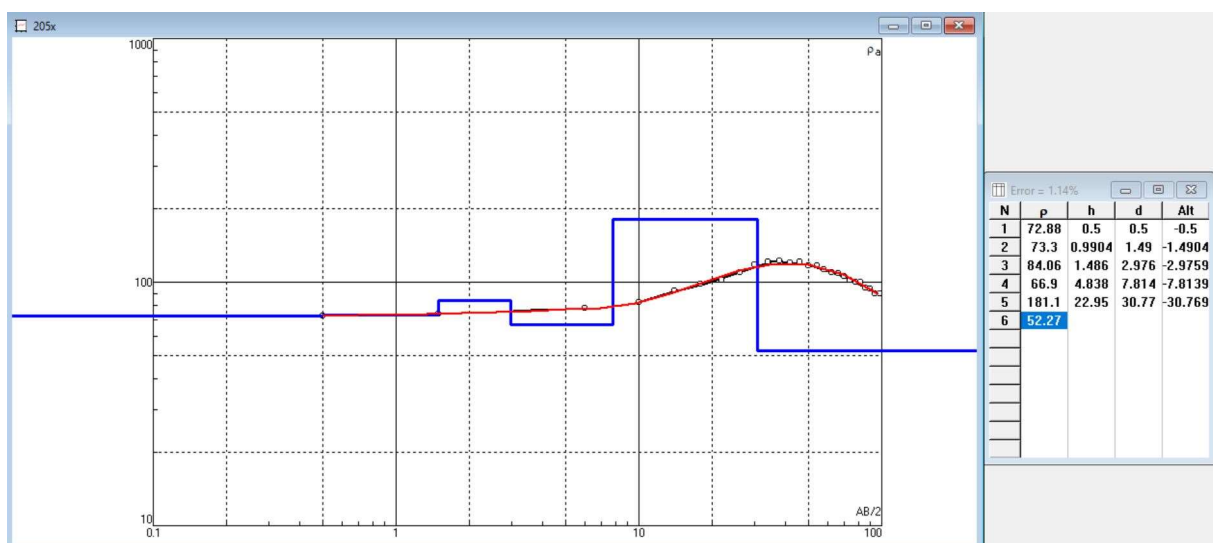
VES-203



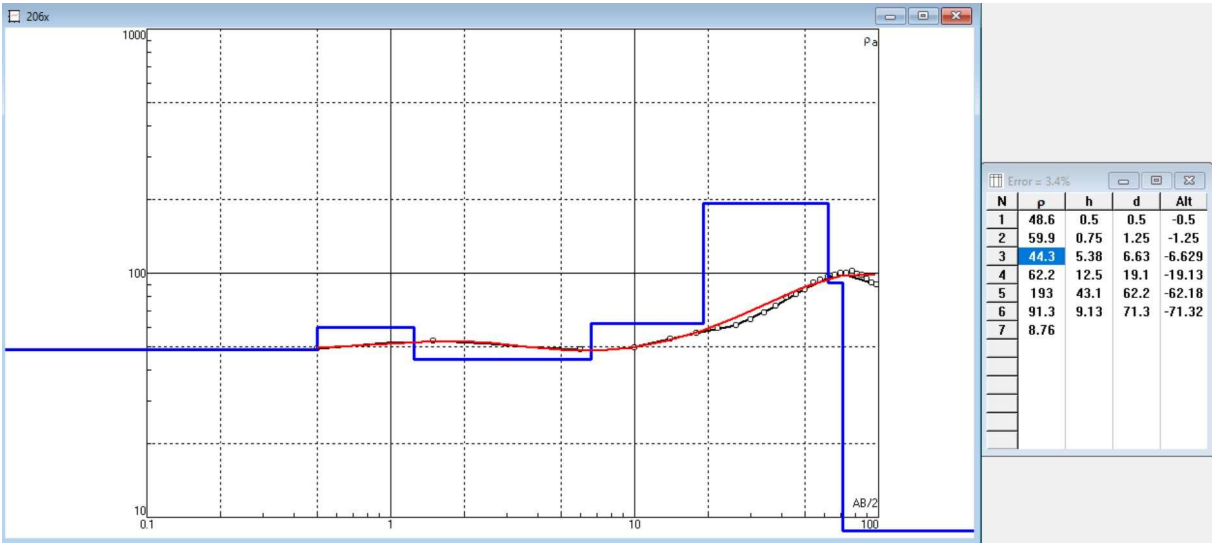
VES-204



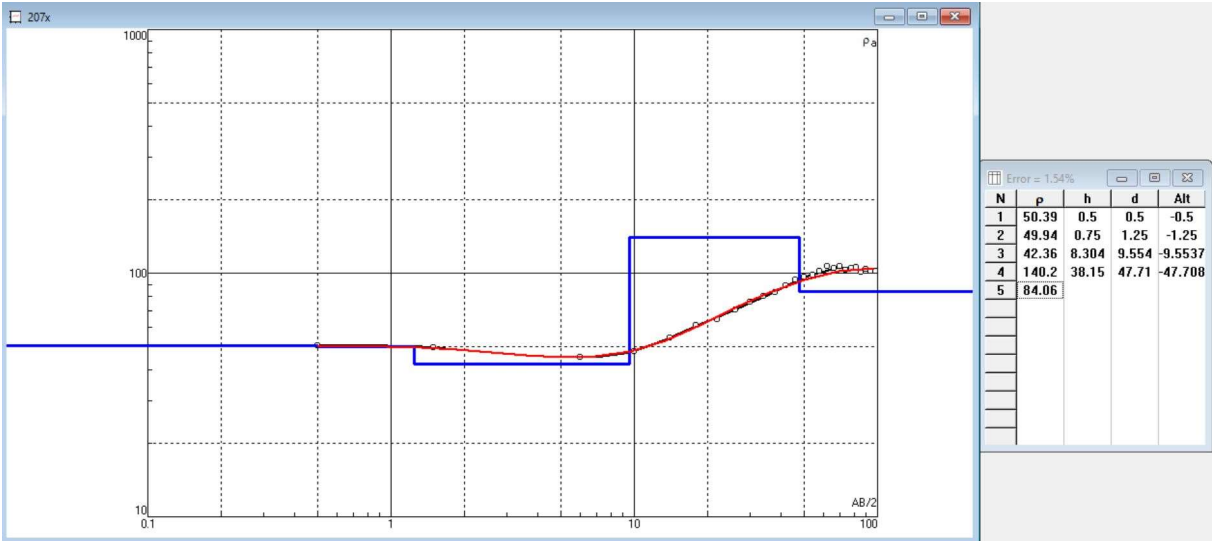
VES-205



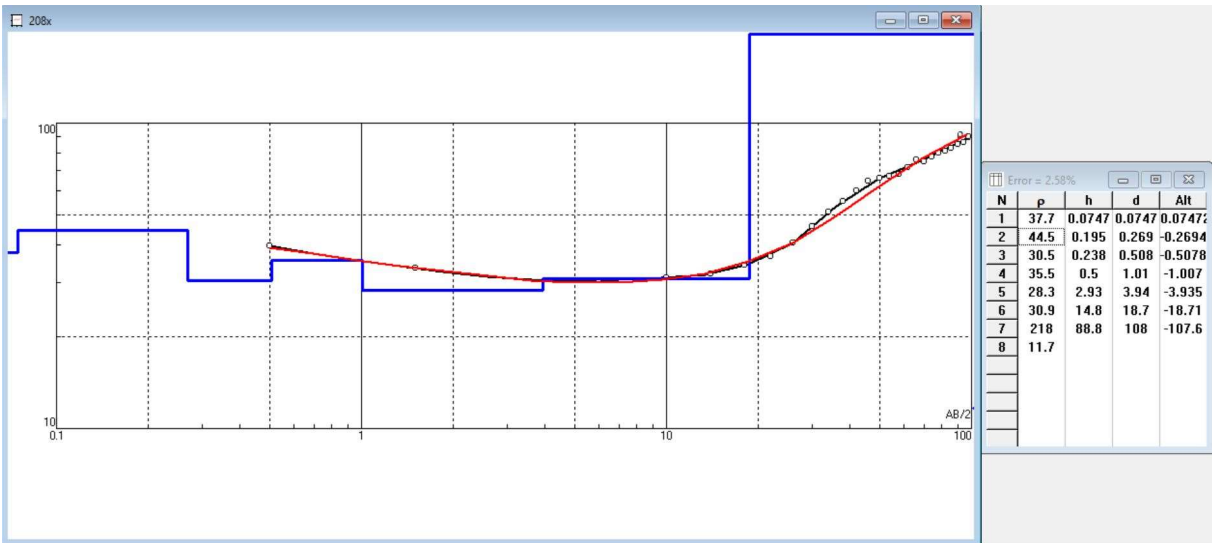
VES-206



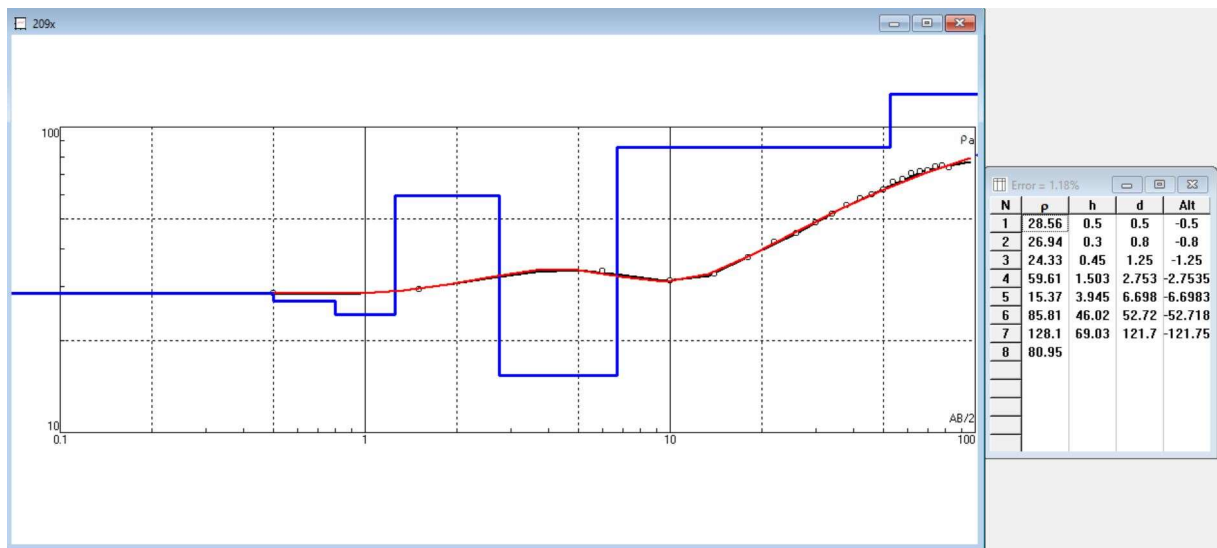
VES-207



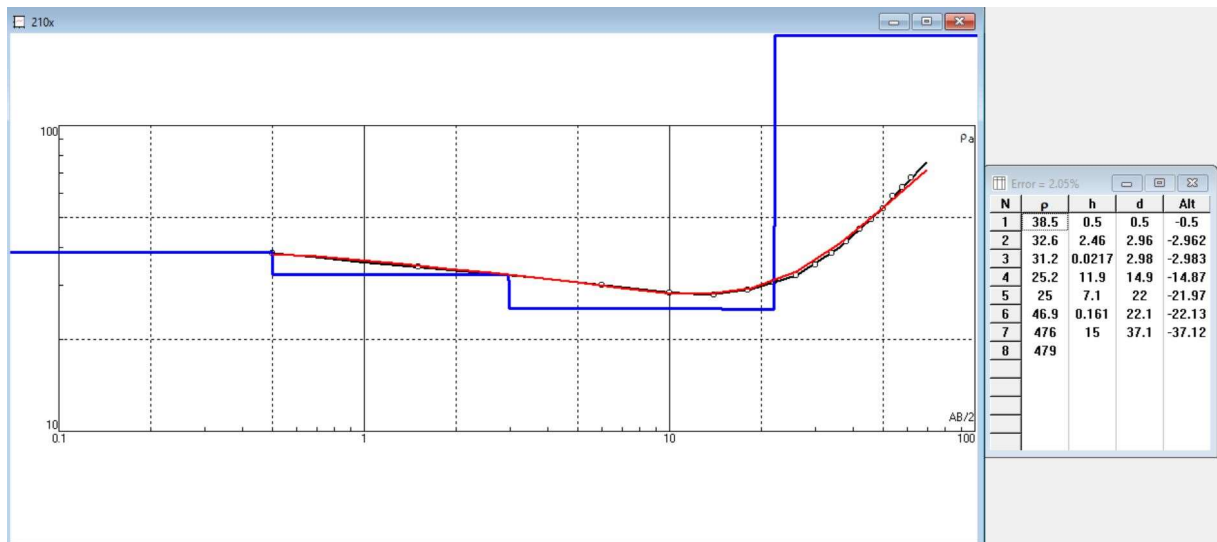
VES-208



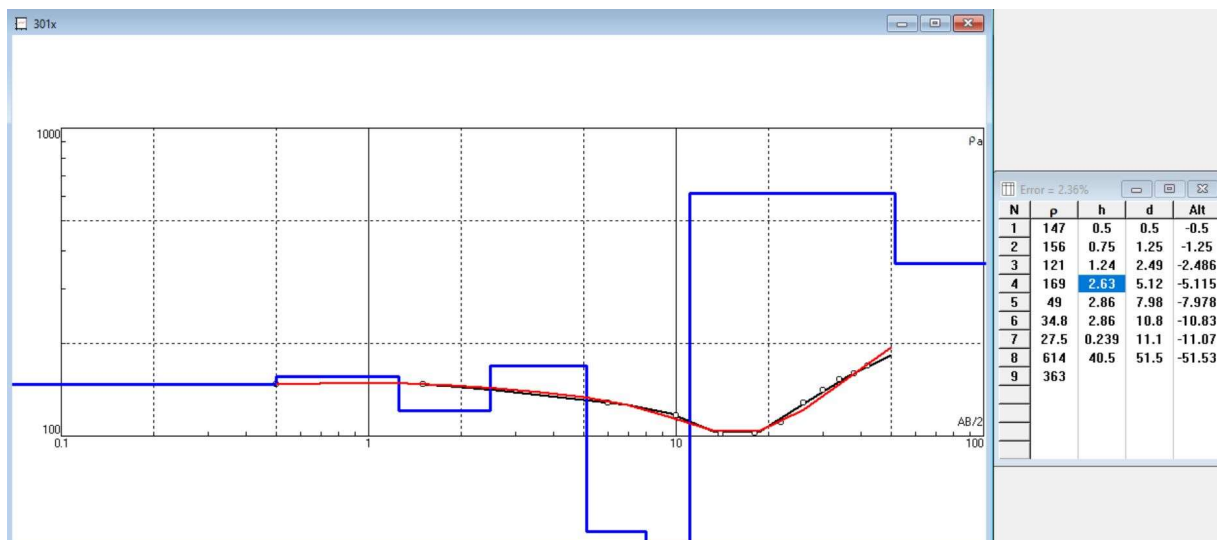
VES-209



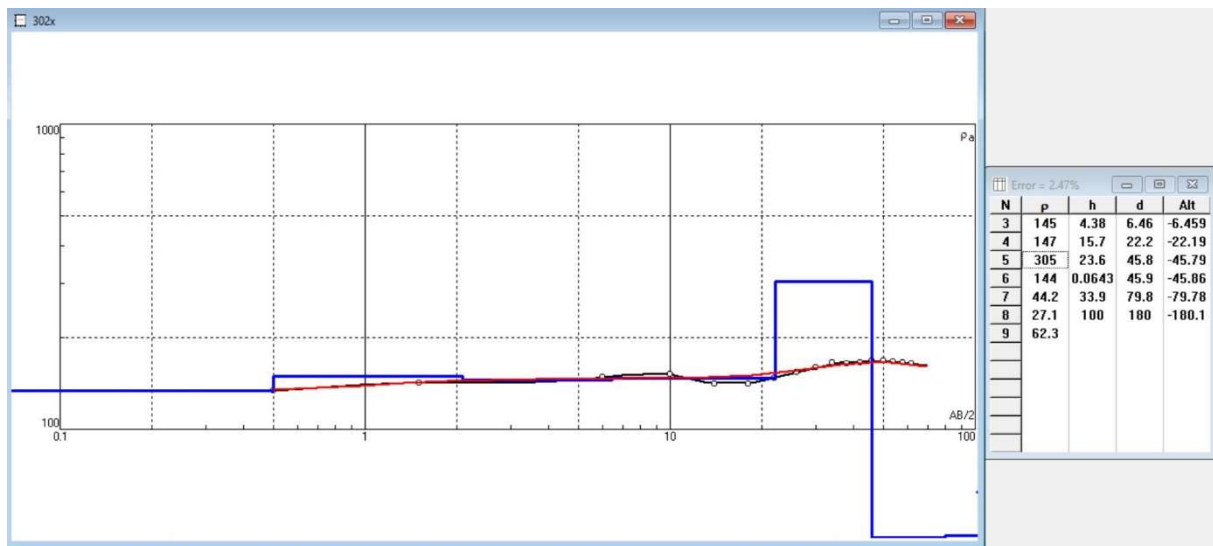
VES-210



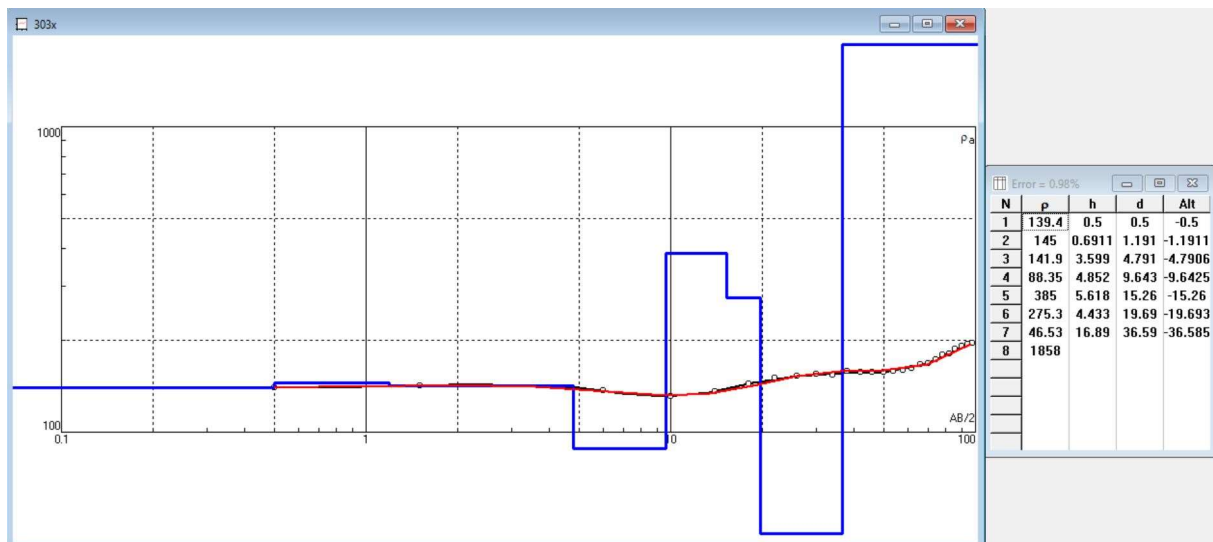
VES-301



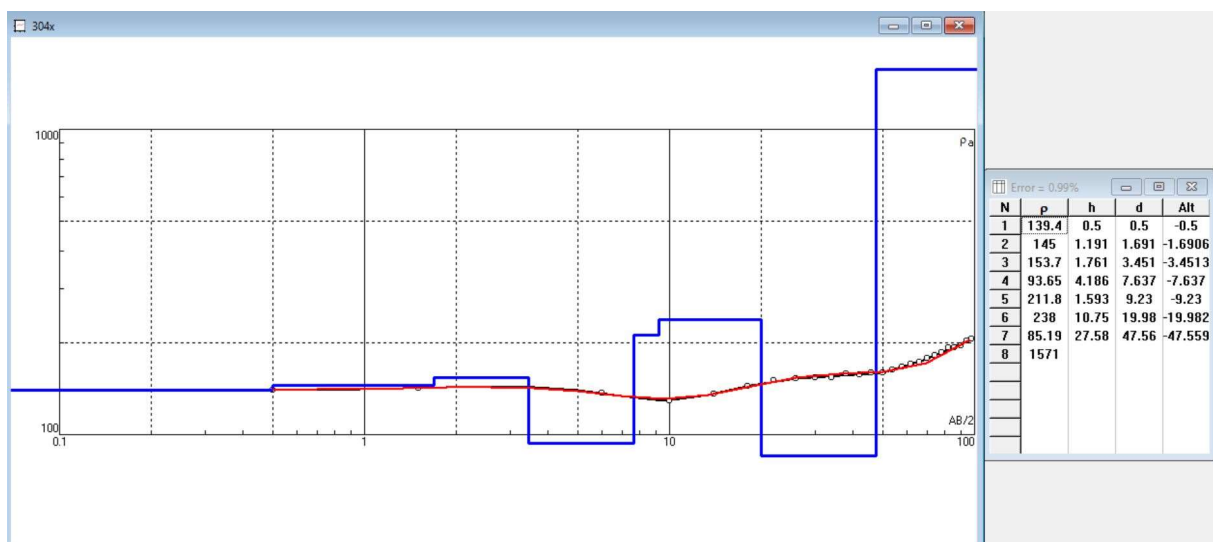
VES-302



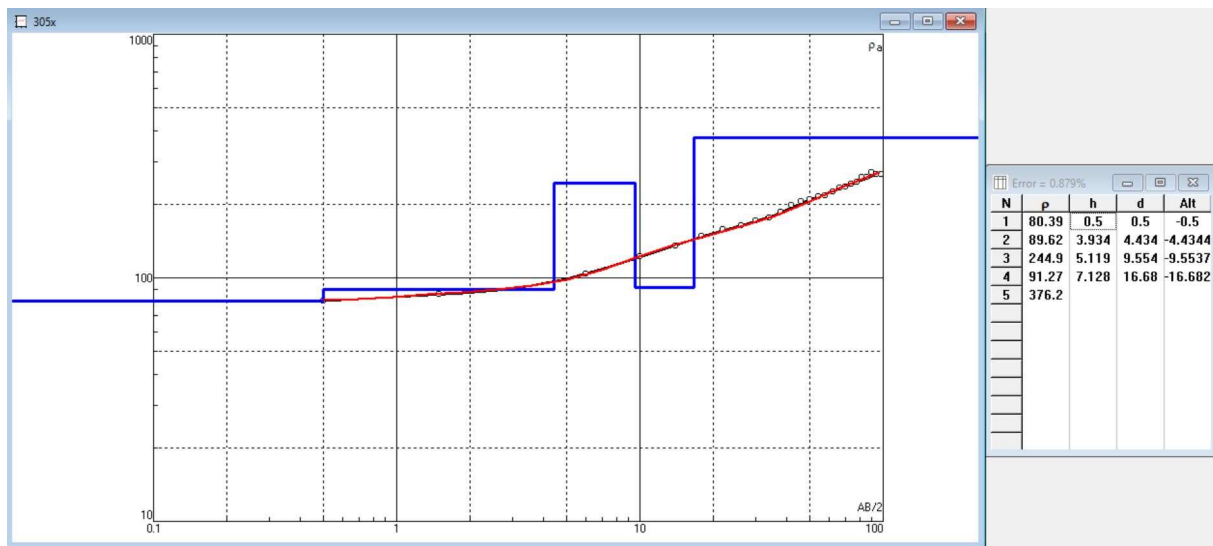
VES-303



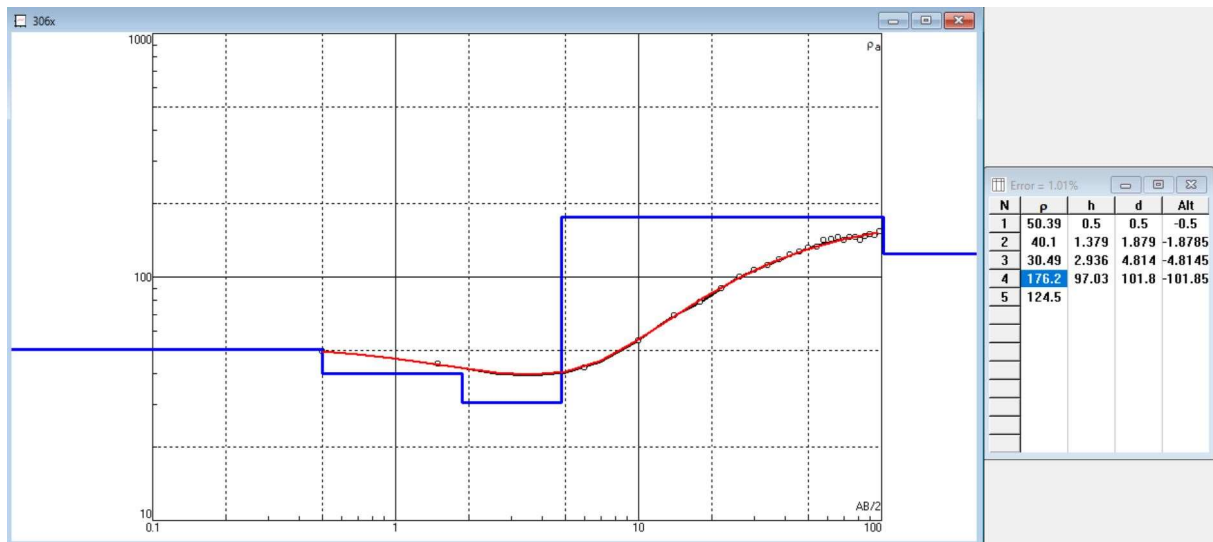
VES-304



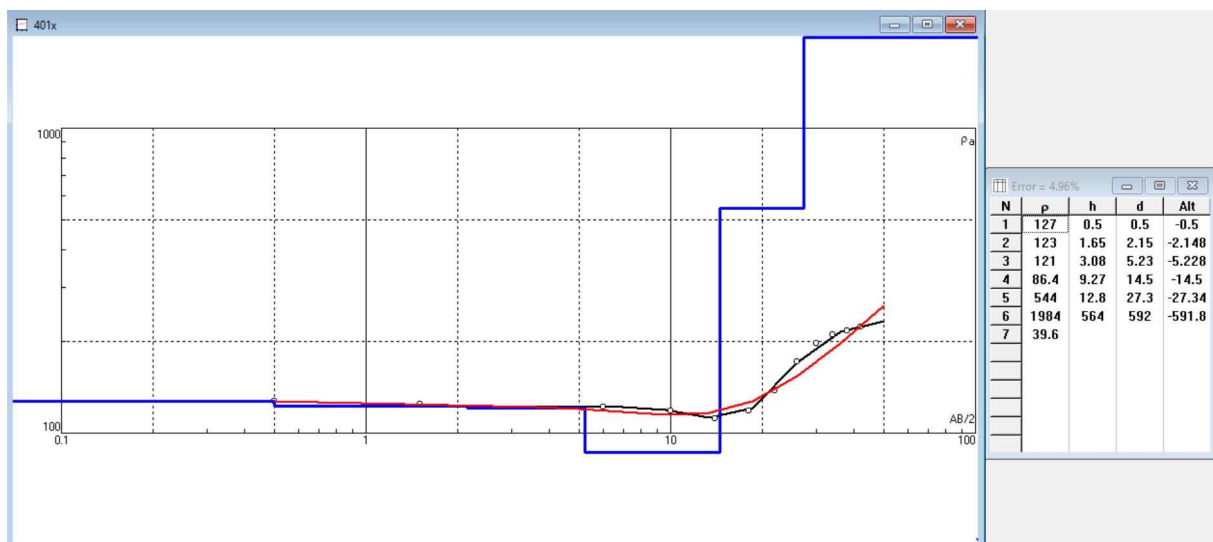
VES-305



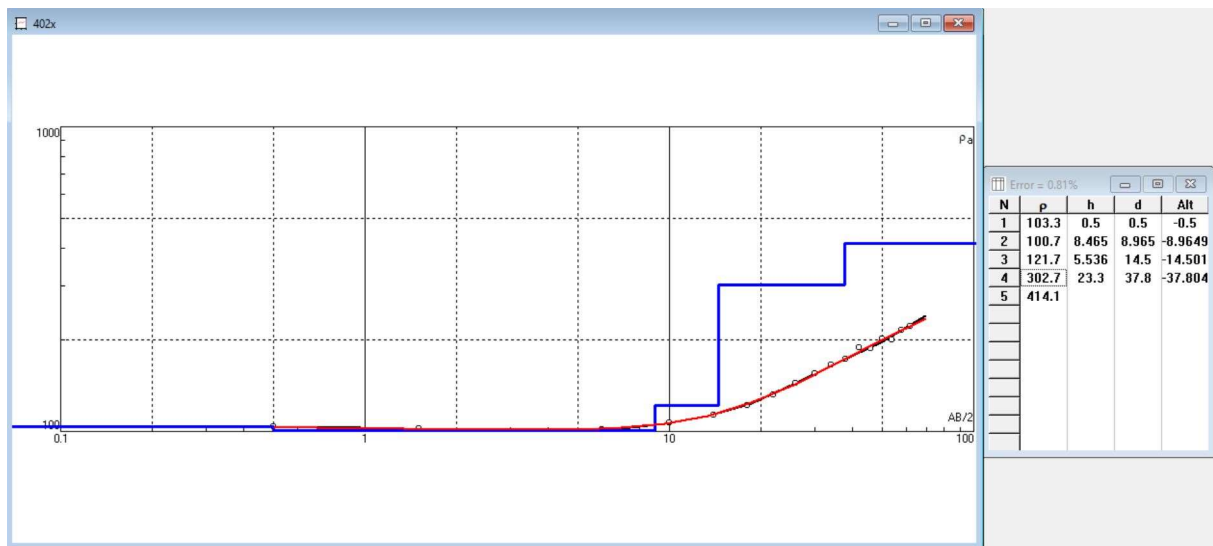
VES-306



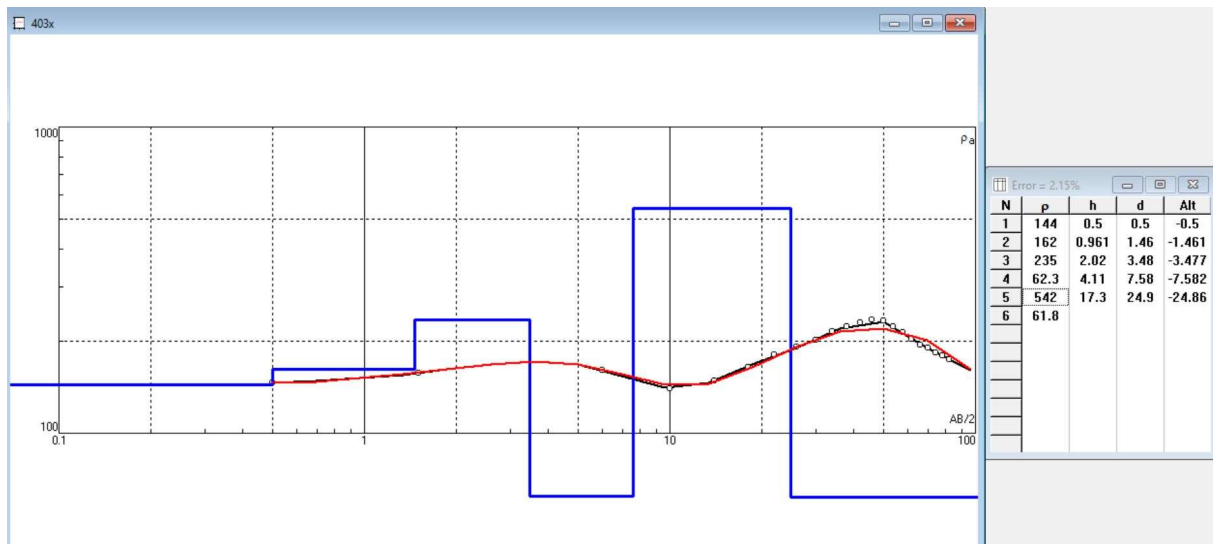
VES-401



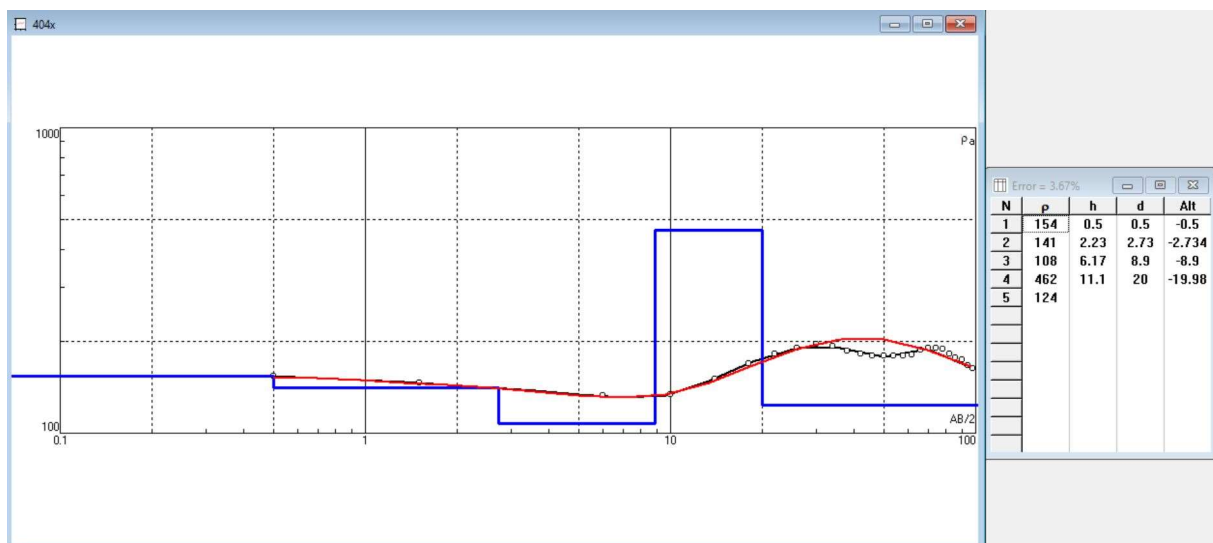
VES-402



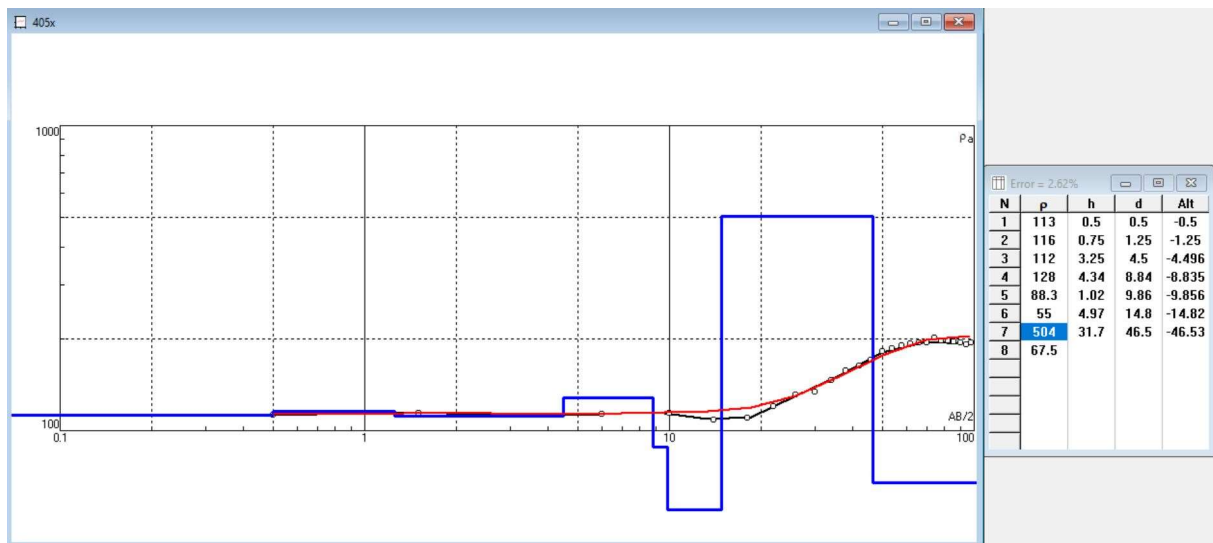
VES-403



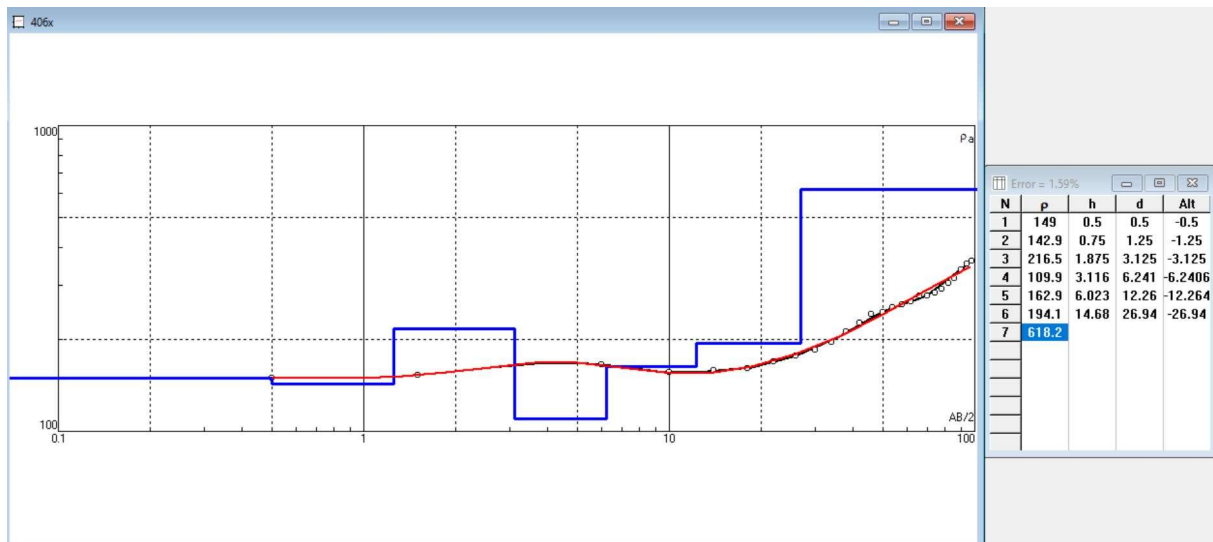
VES-404



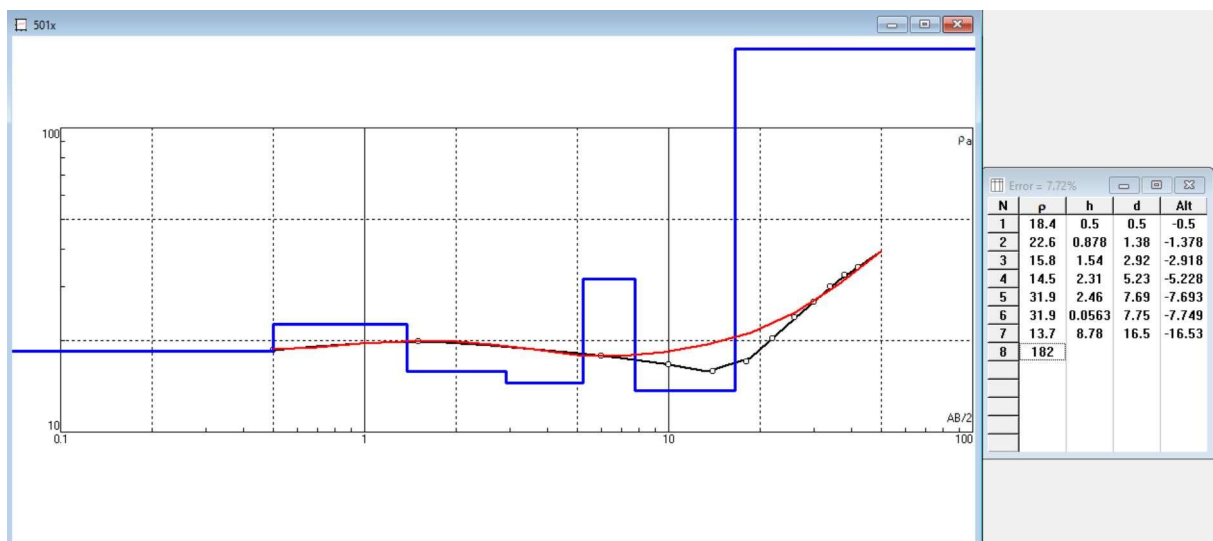
VES-405



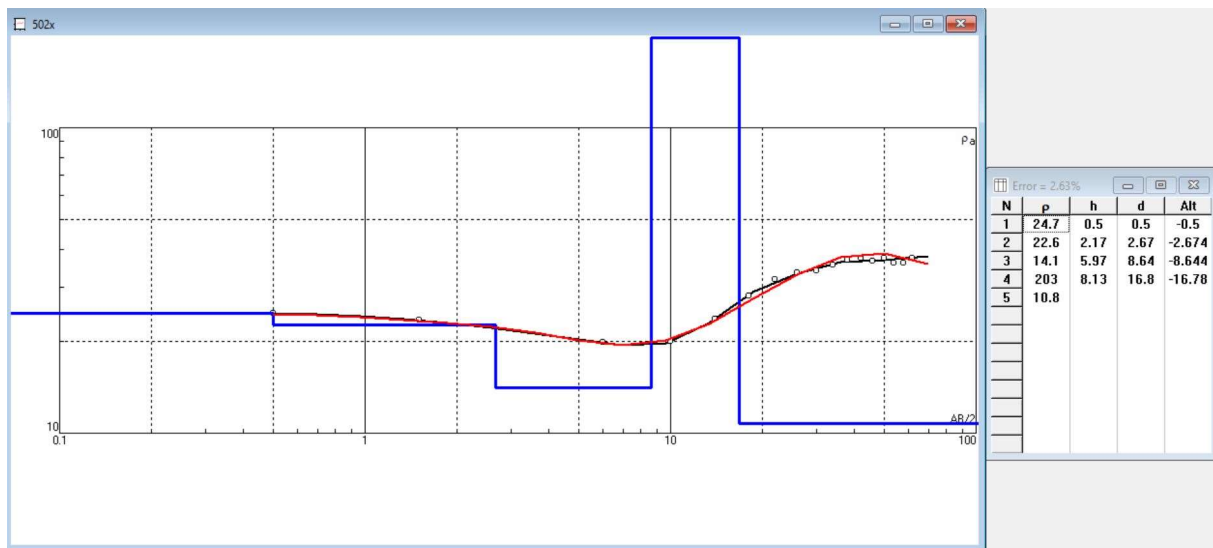
VES-406



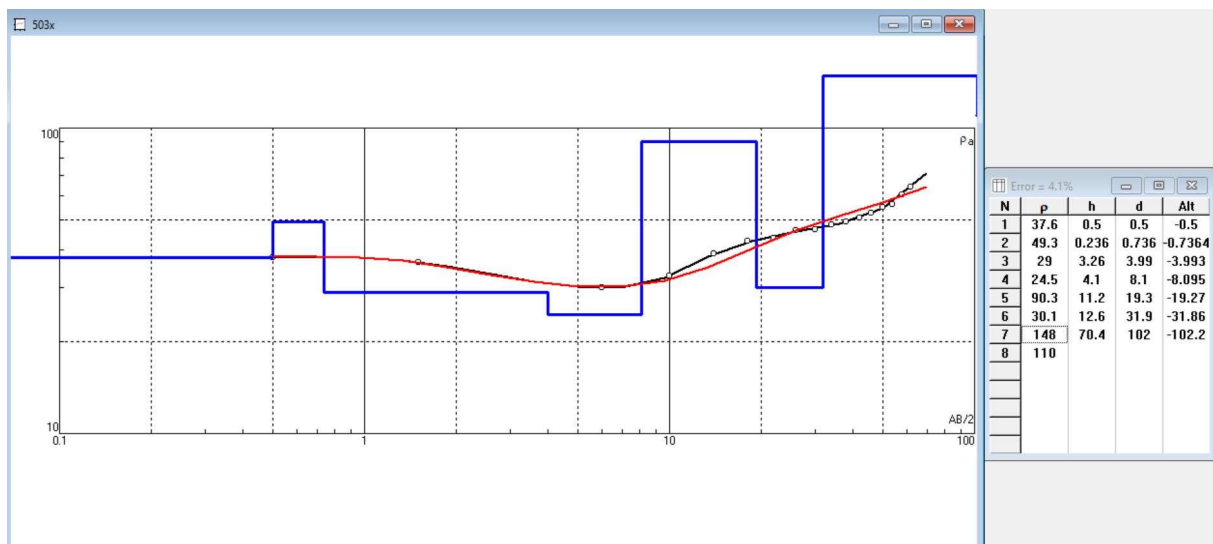
VES-501



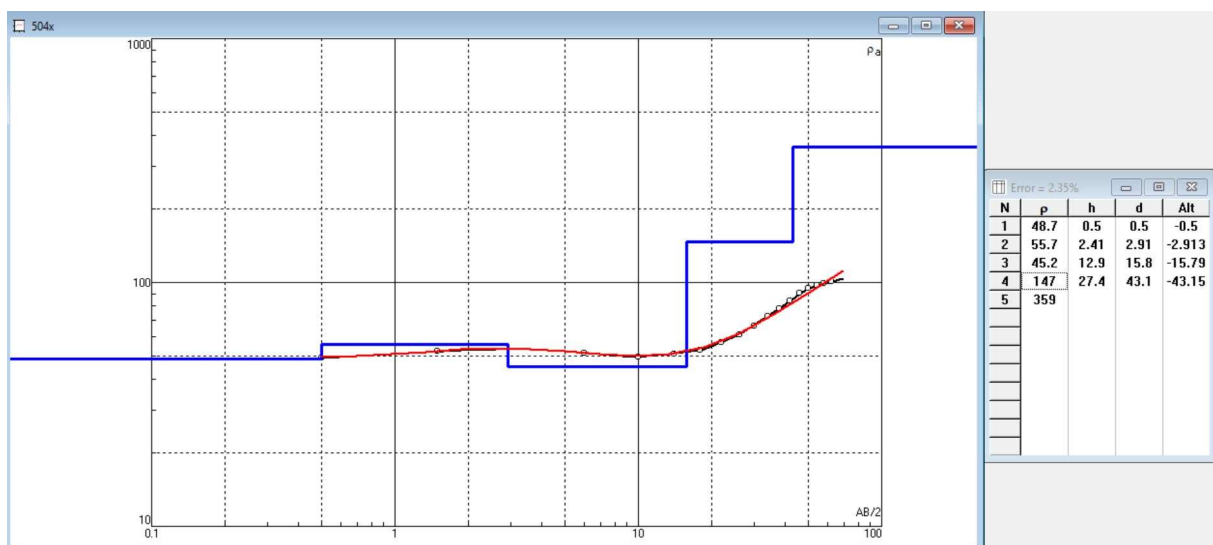
VES-502



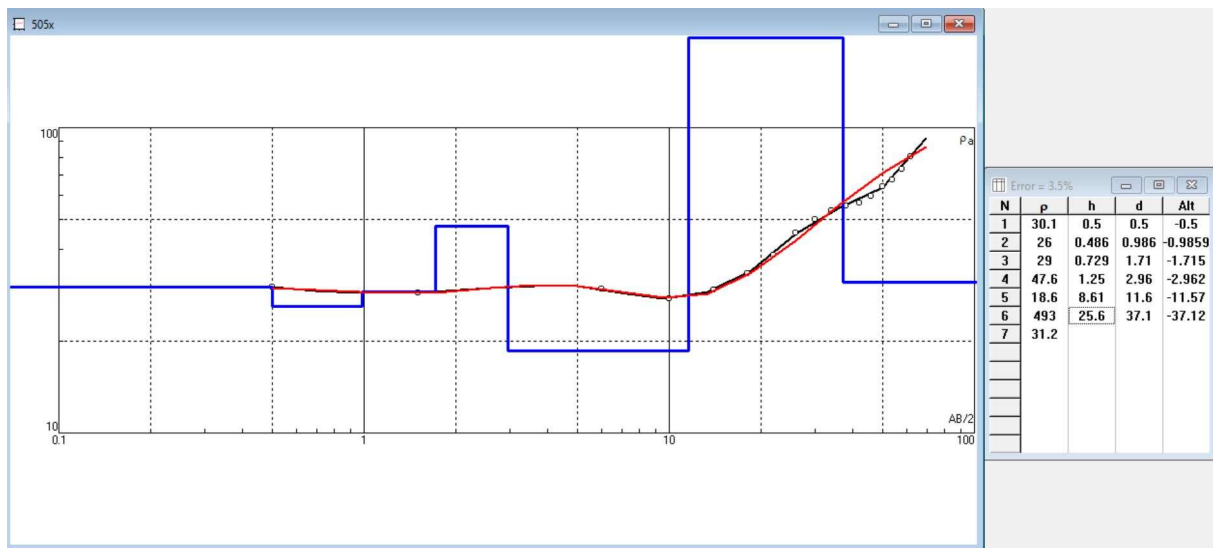
VES-503



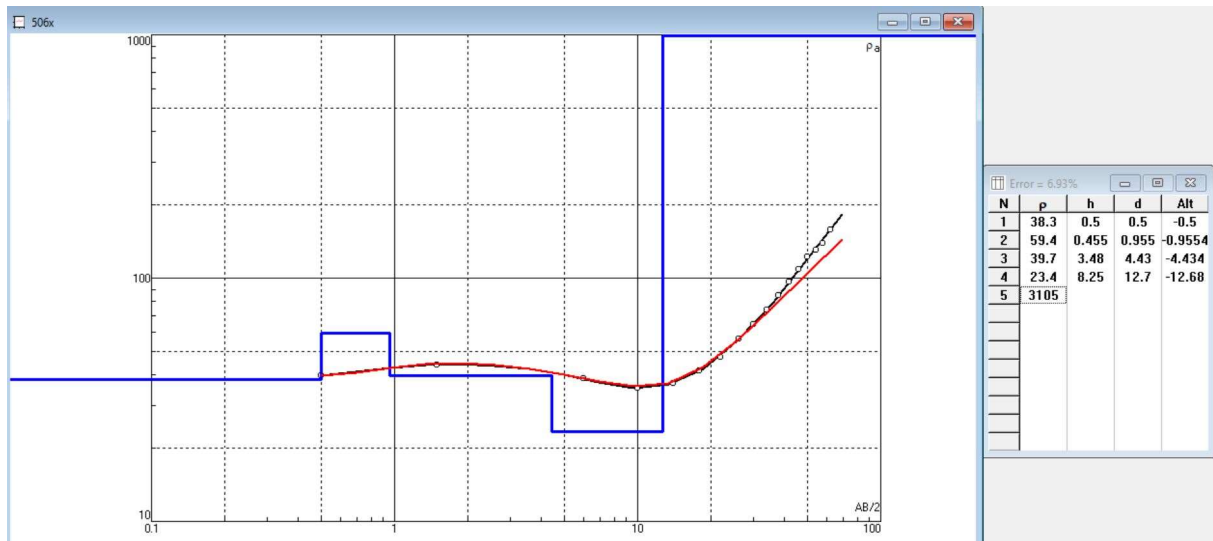
VES-504



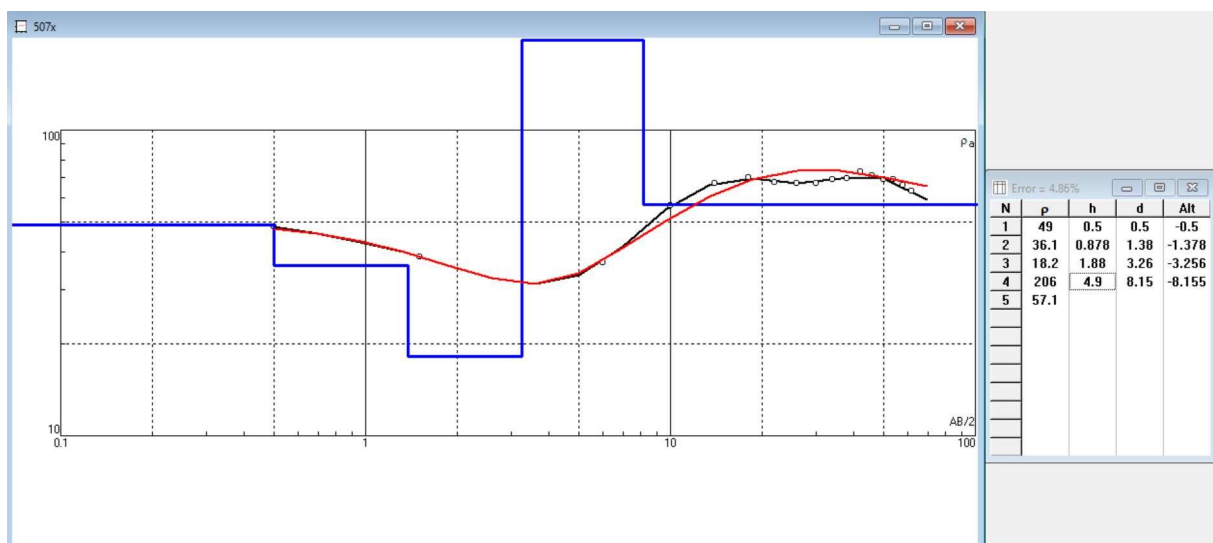
VES-505



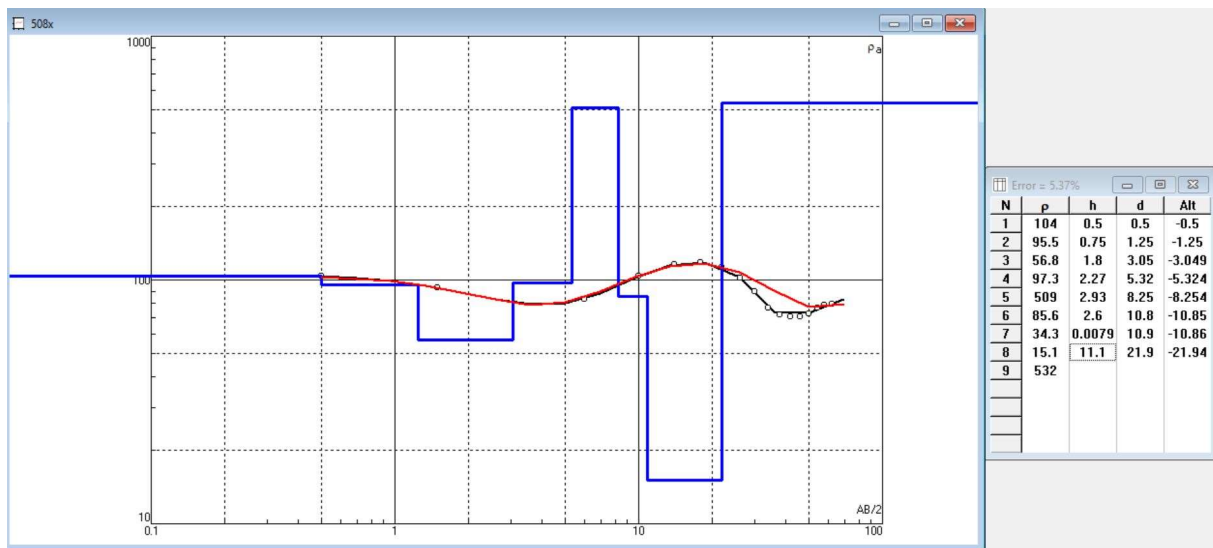
VES-506



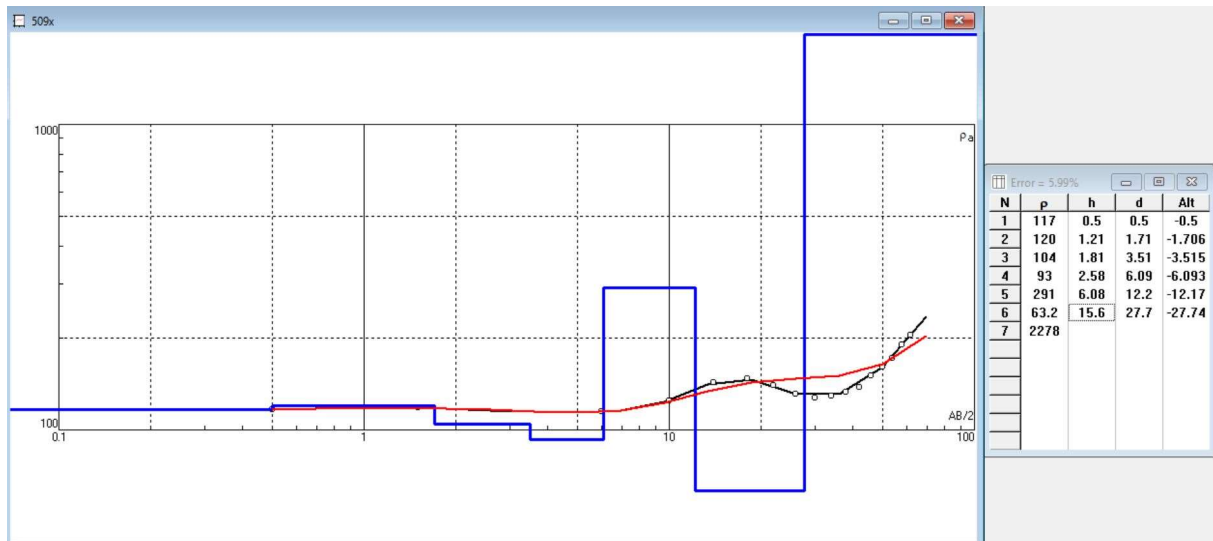
VES-507



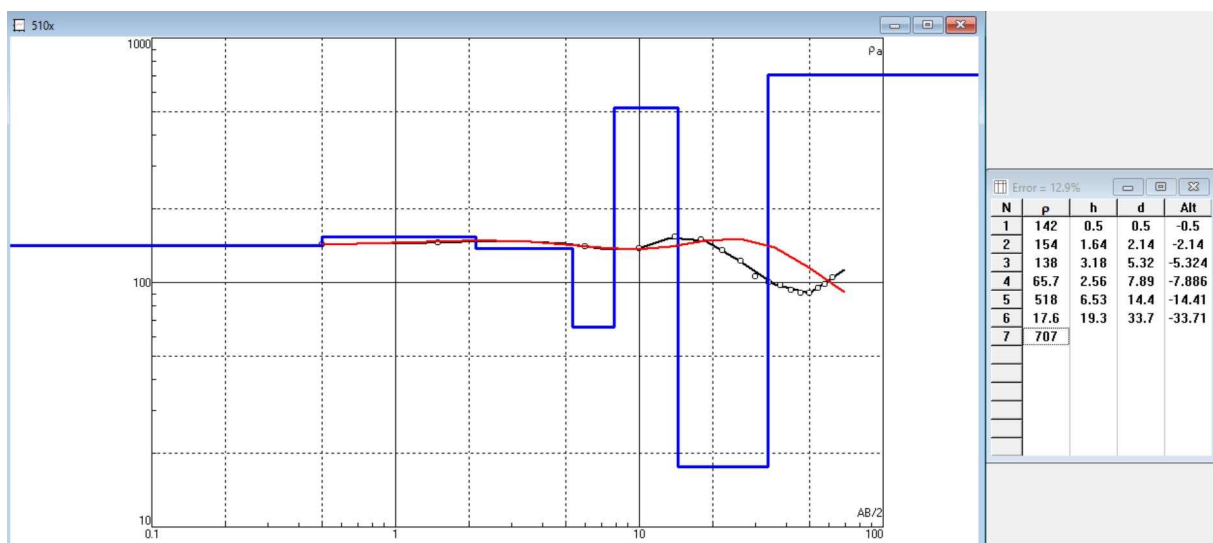
VES-508



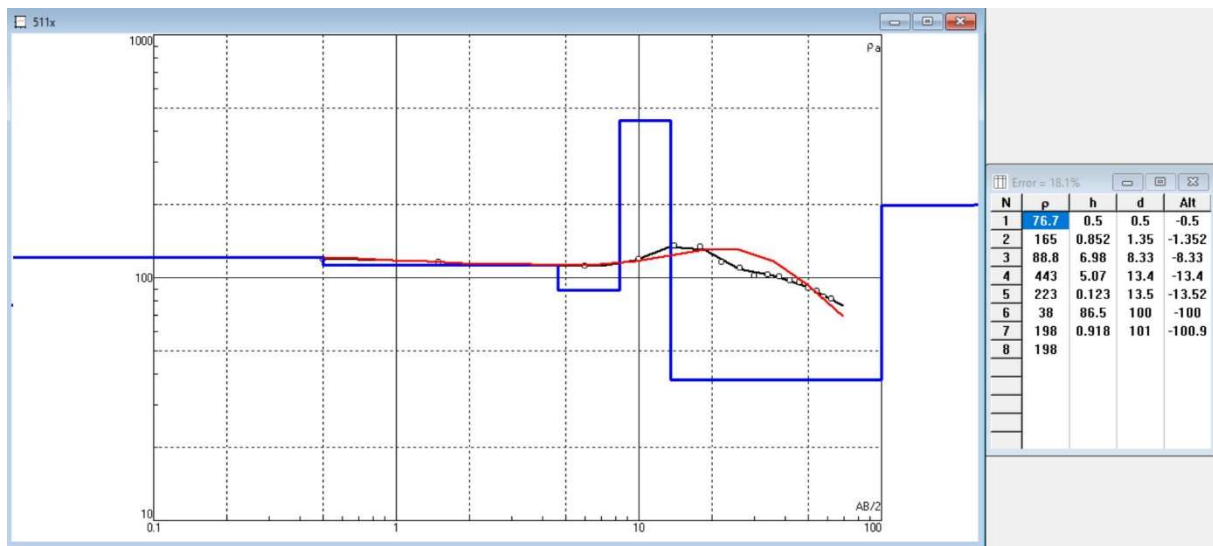
VES-509



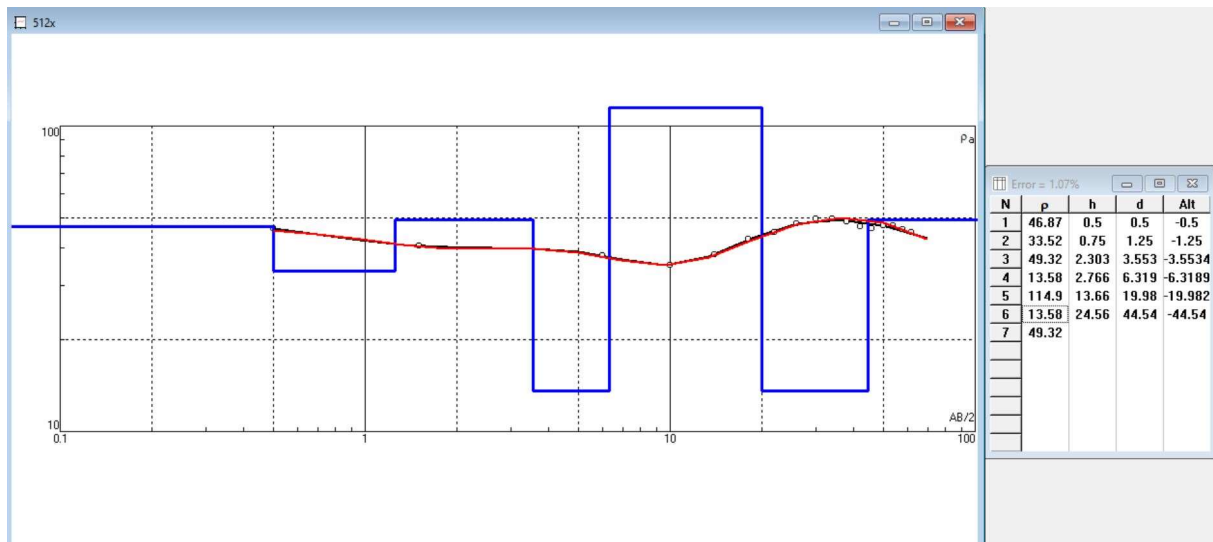
VES-510



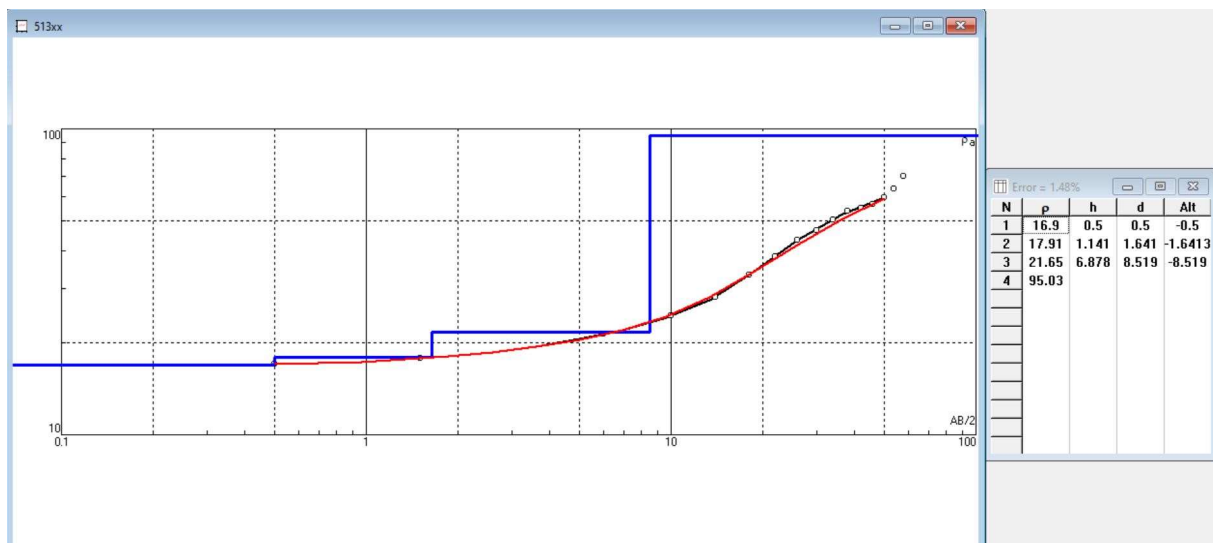
VES-511



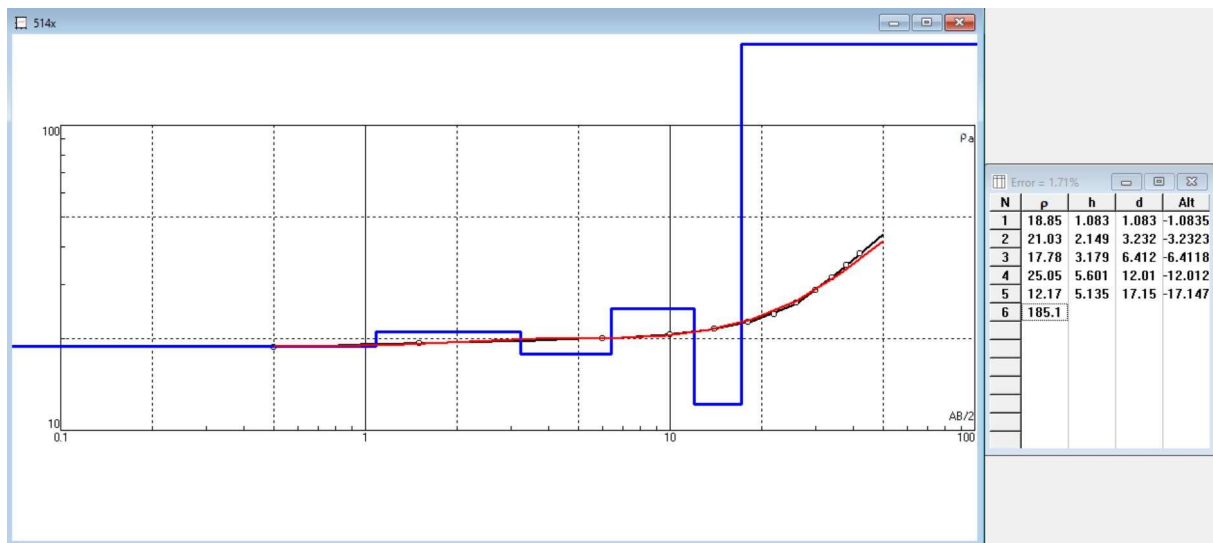
VES-512



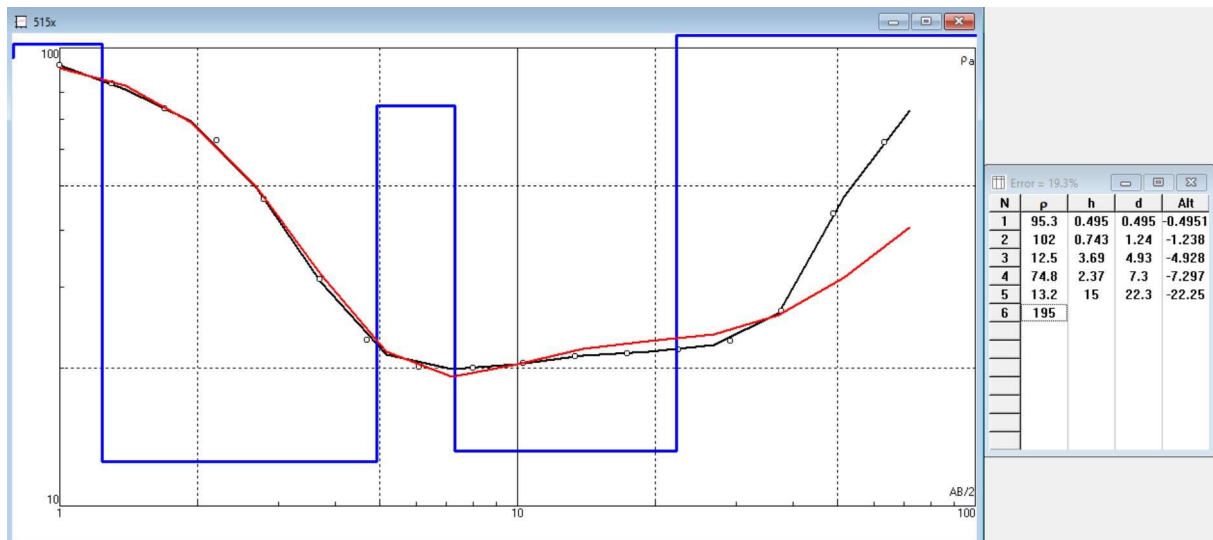
VES-513



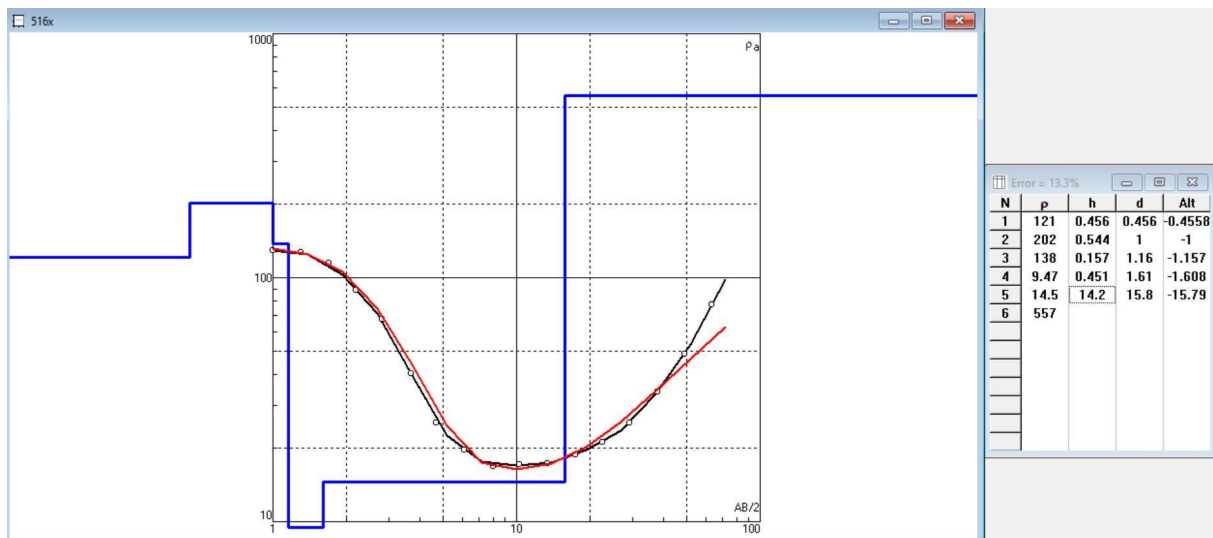
VES-514



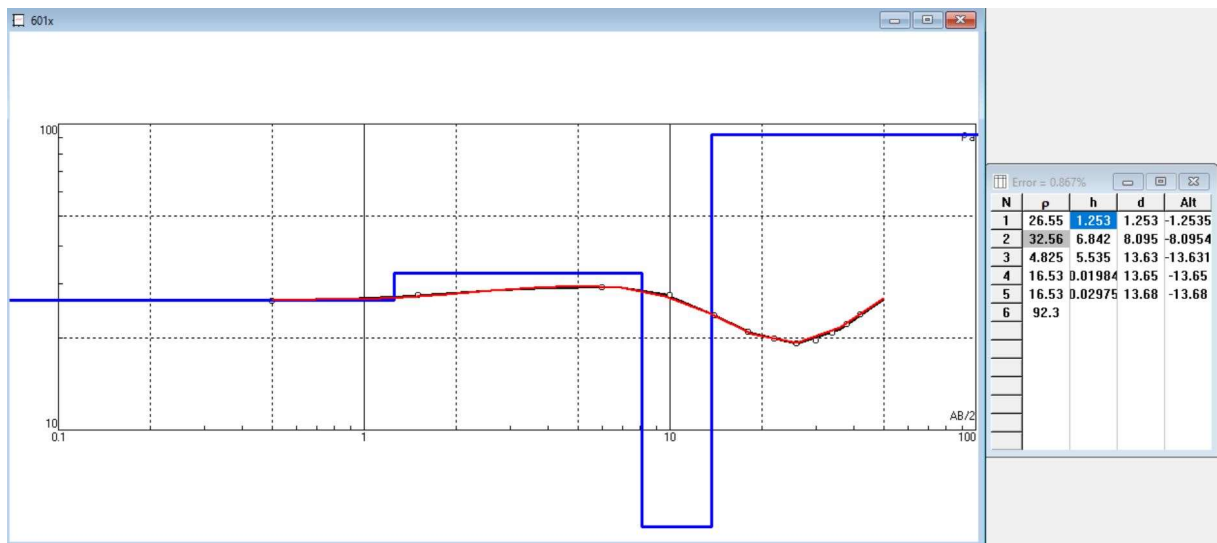
VES-515



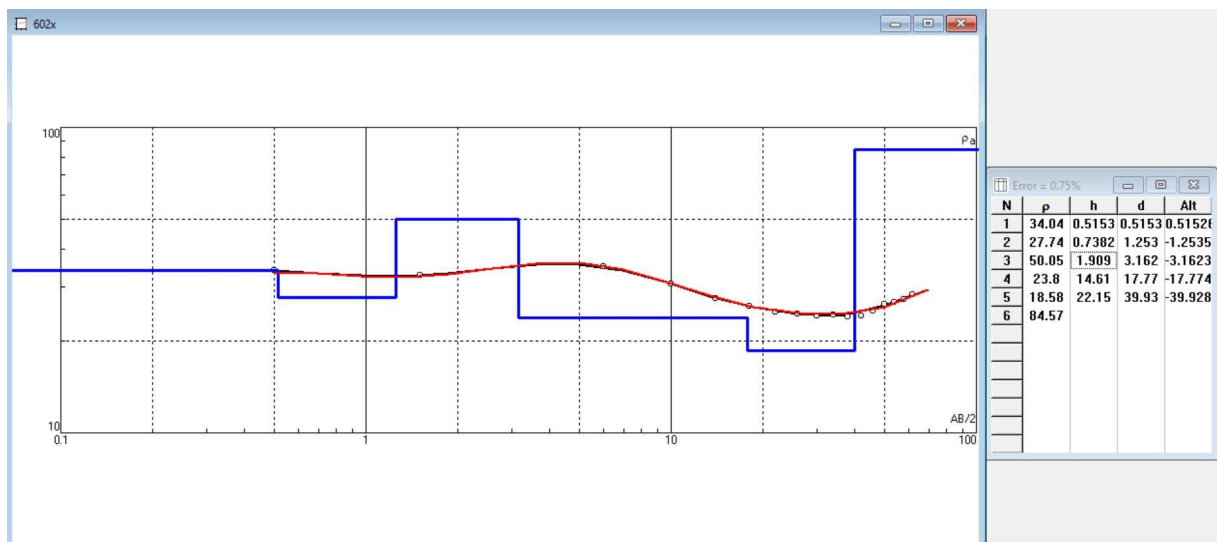
VES-516



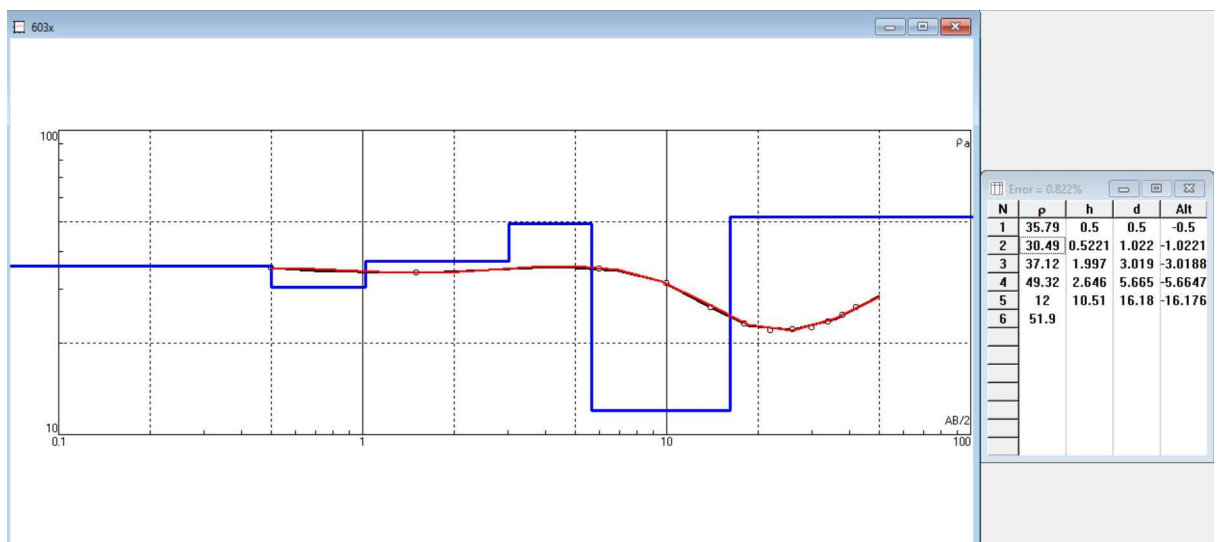
VES-601



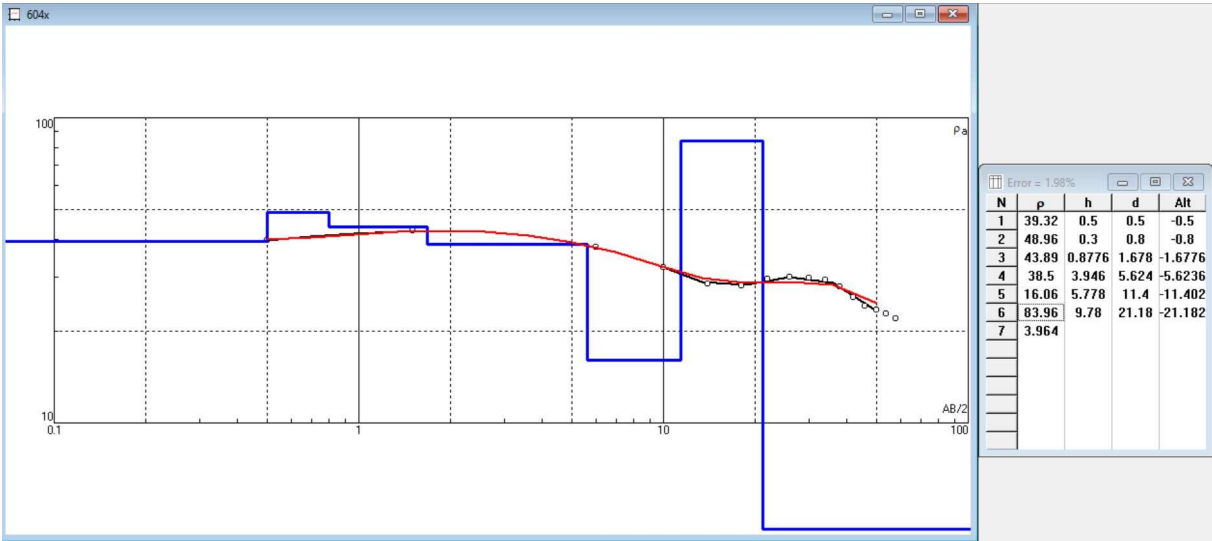
VES-602



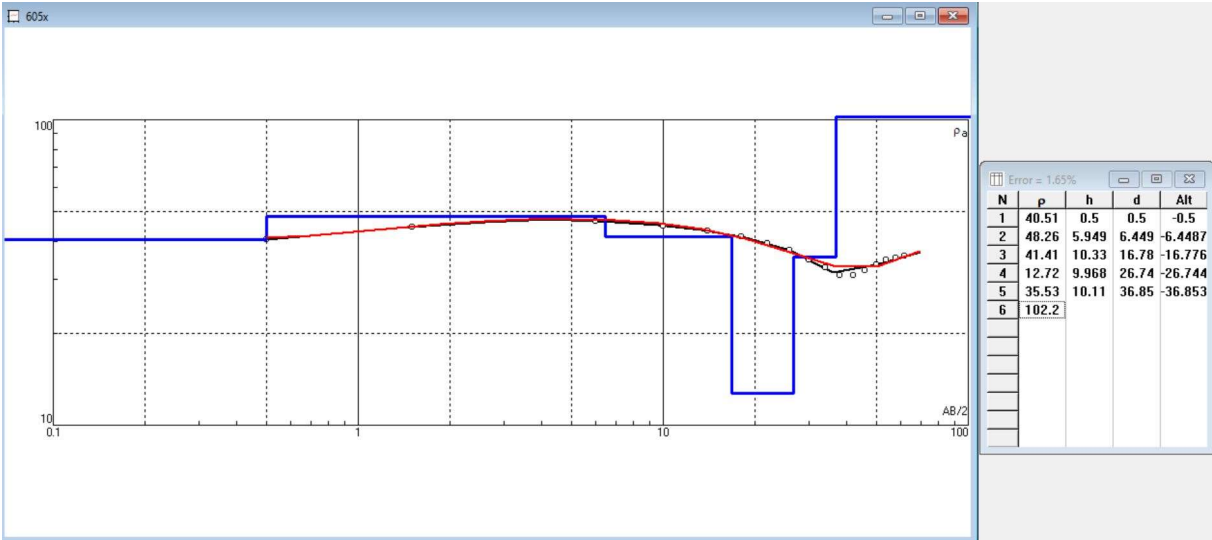
VES-603



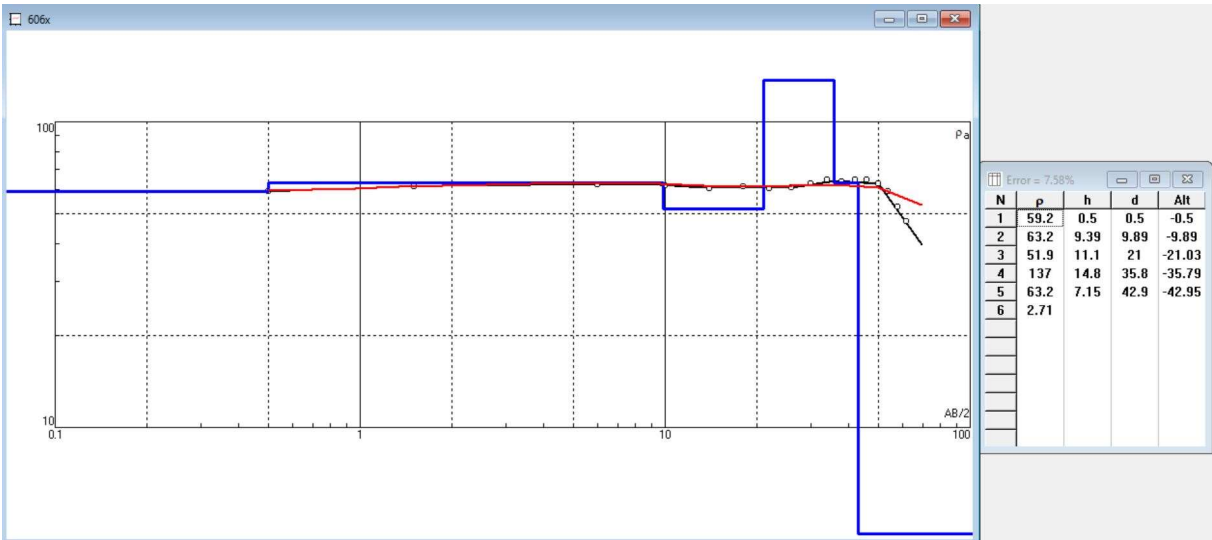
VES-604



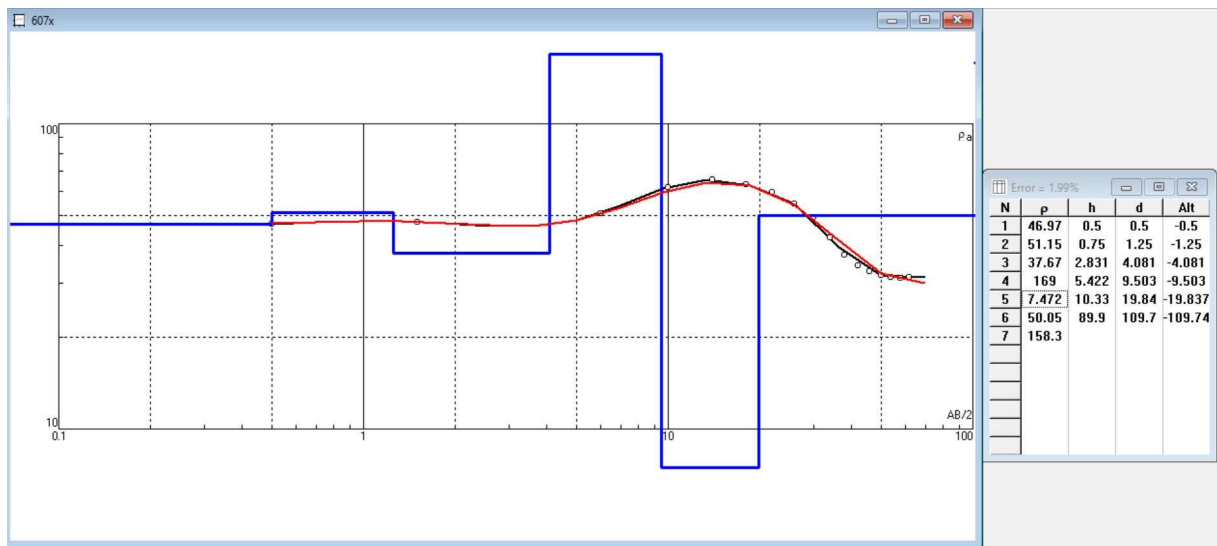
VES-605



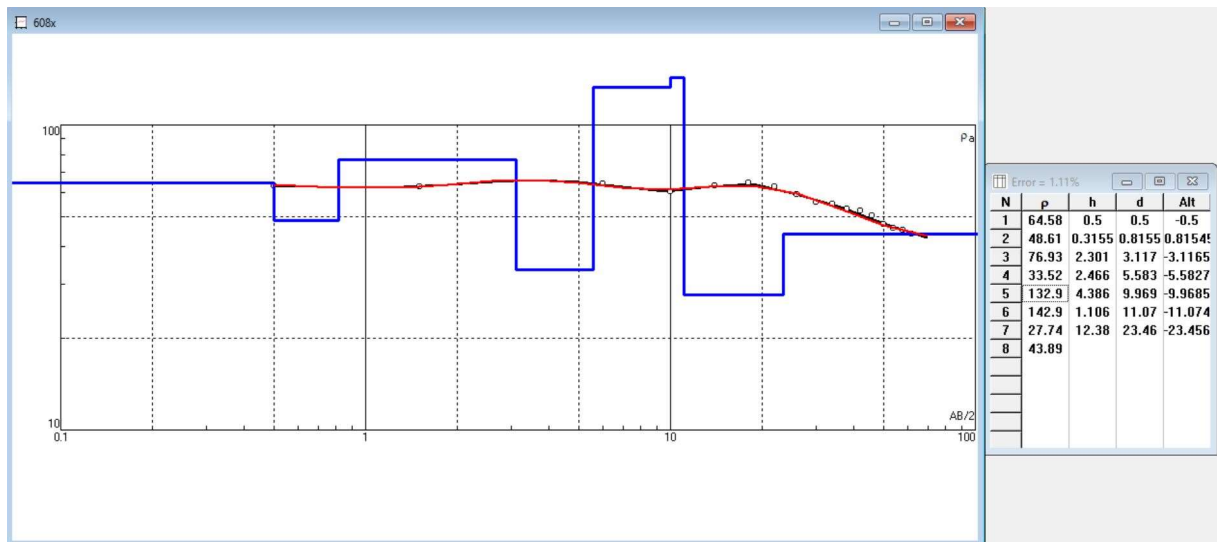
VES-606



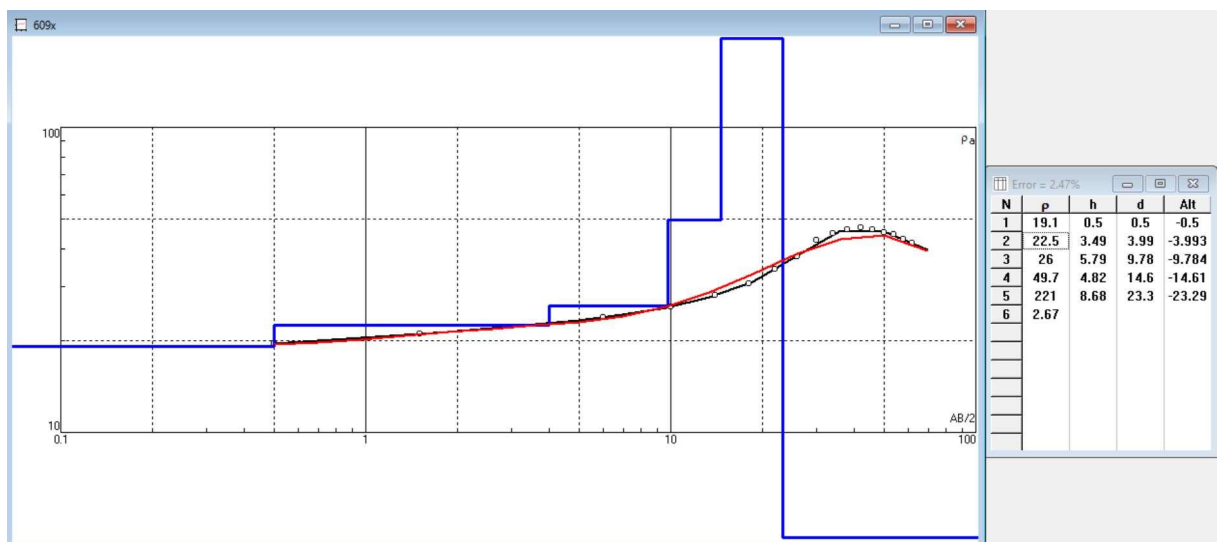
VES-607



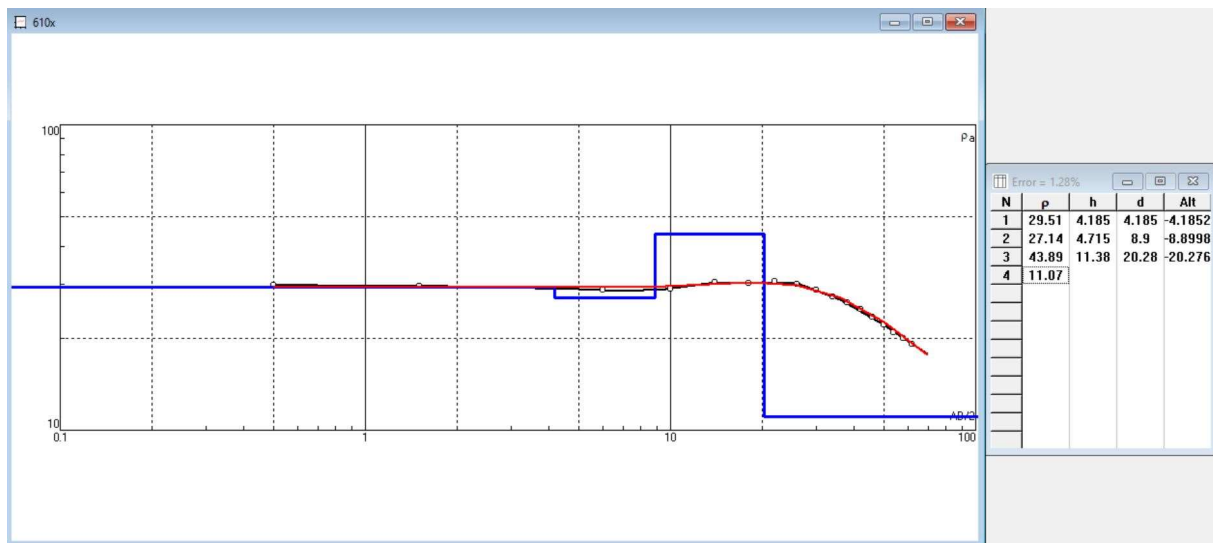
VES-608



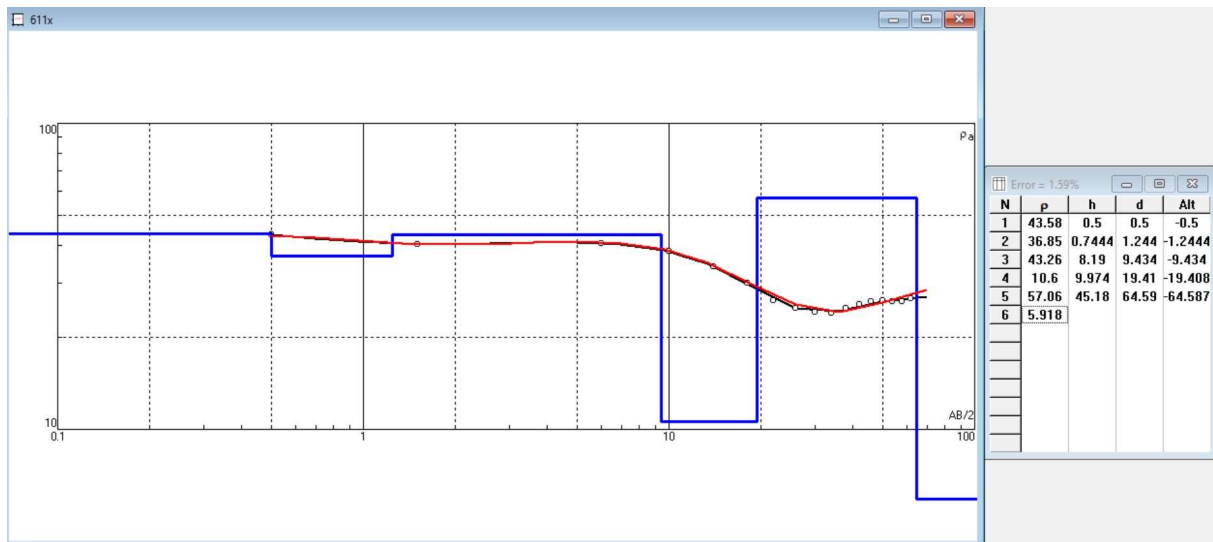
VES-609



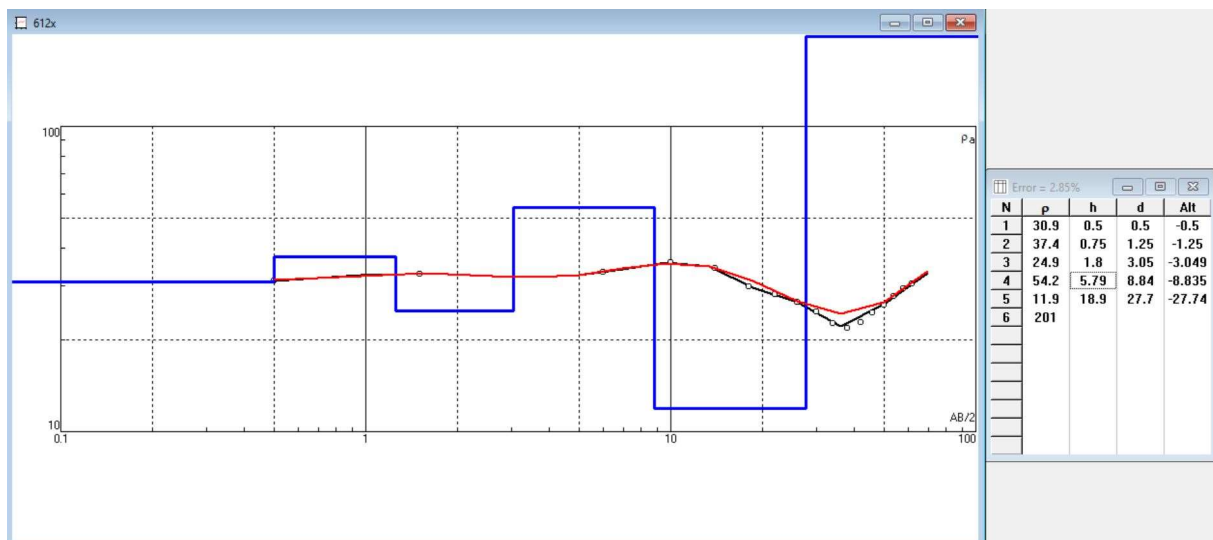
VES-610



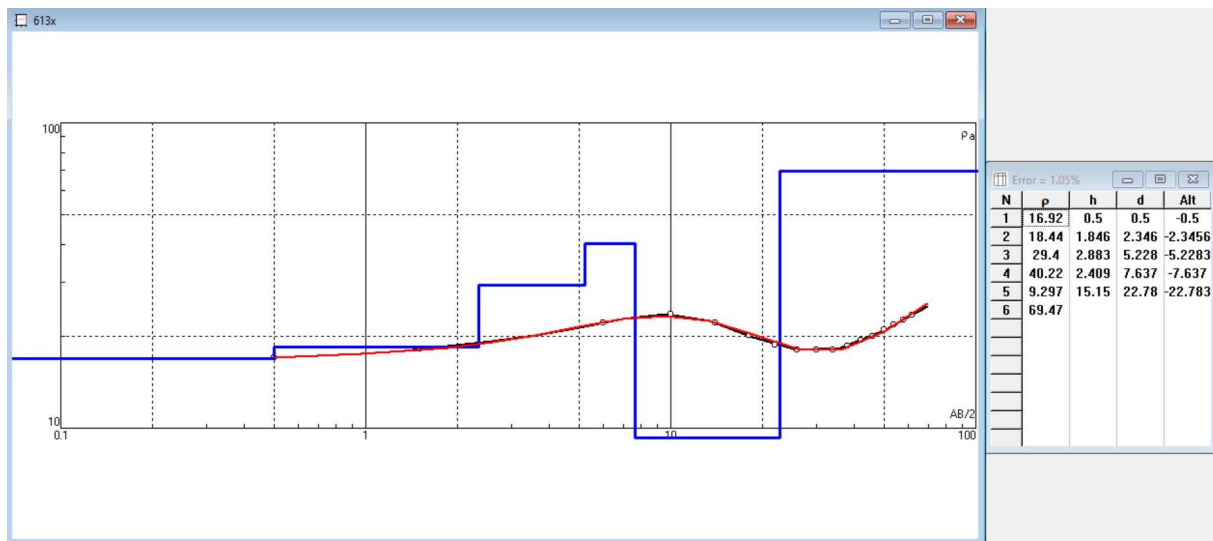
VES-611



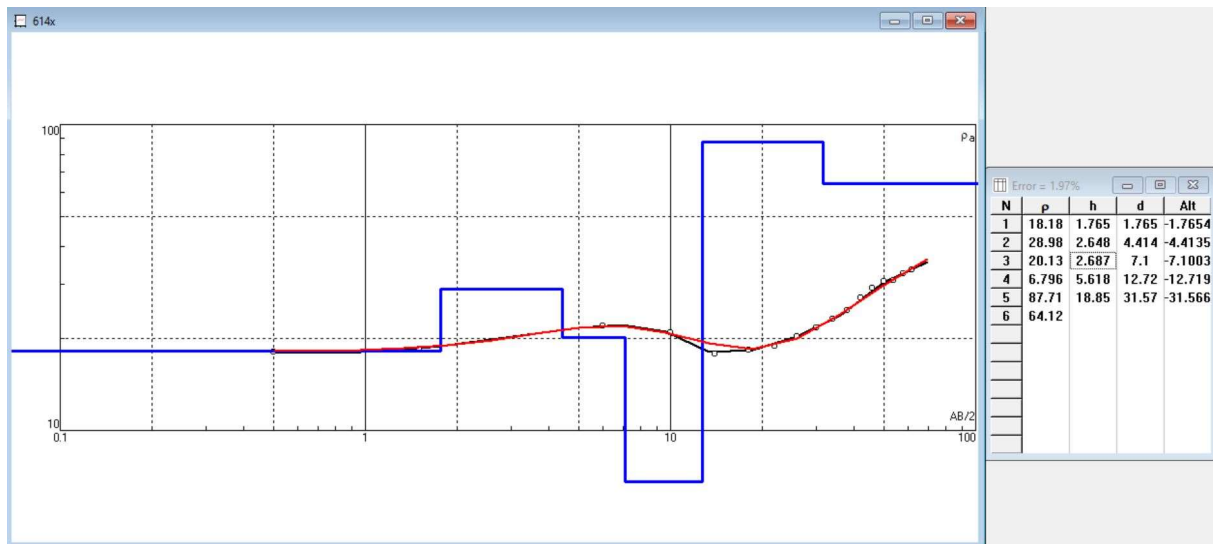
VES-612



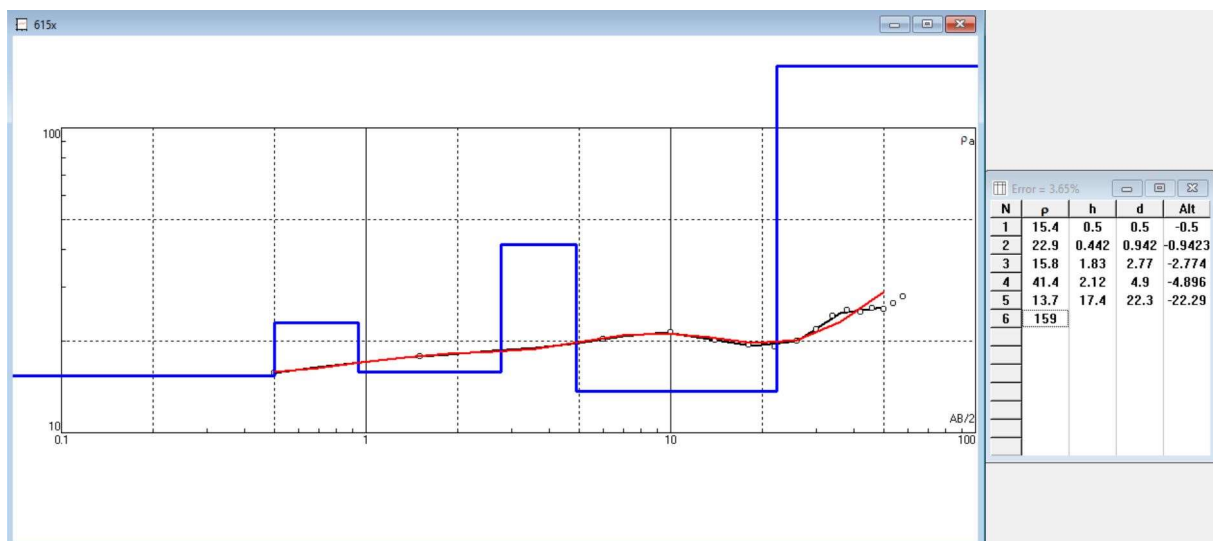
VES-613



VES-614



VES-615



VES-616

