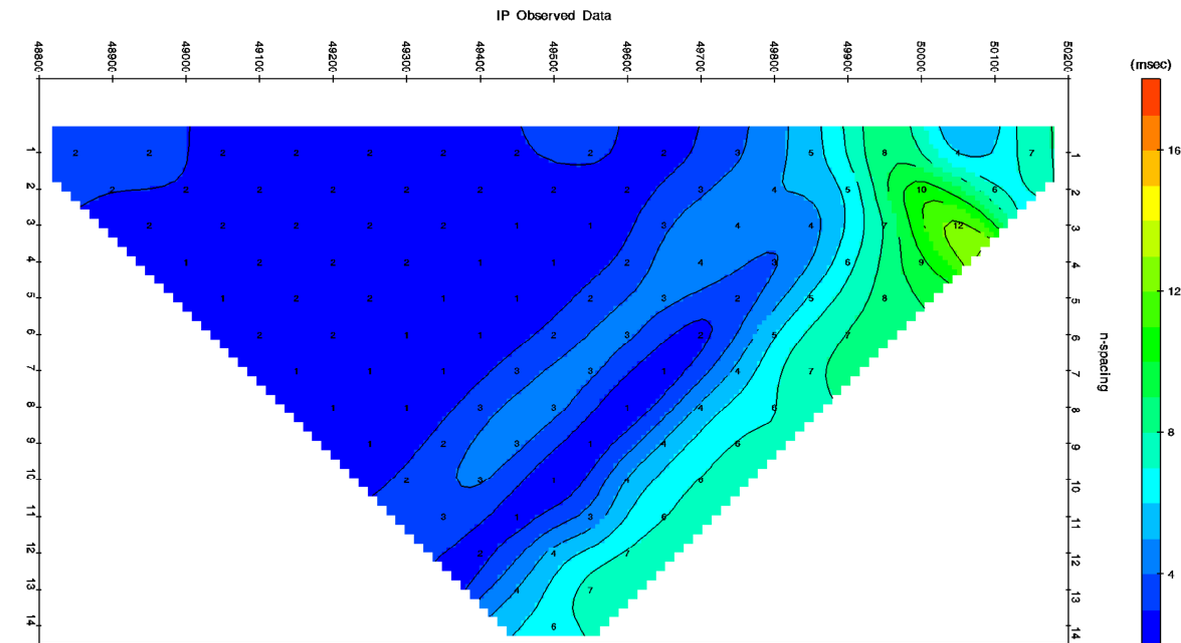
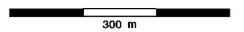
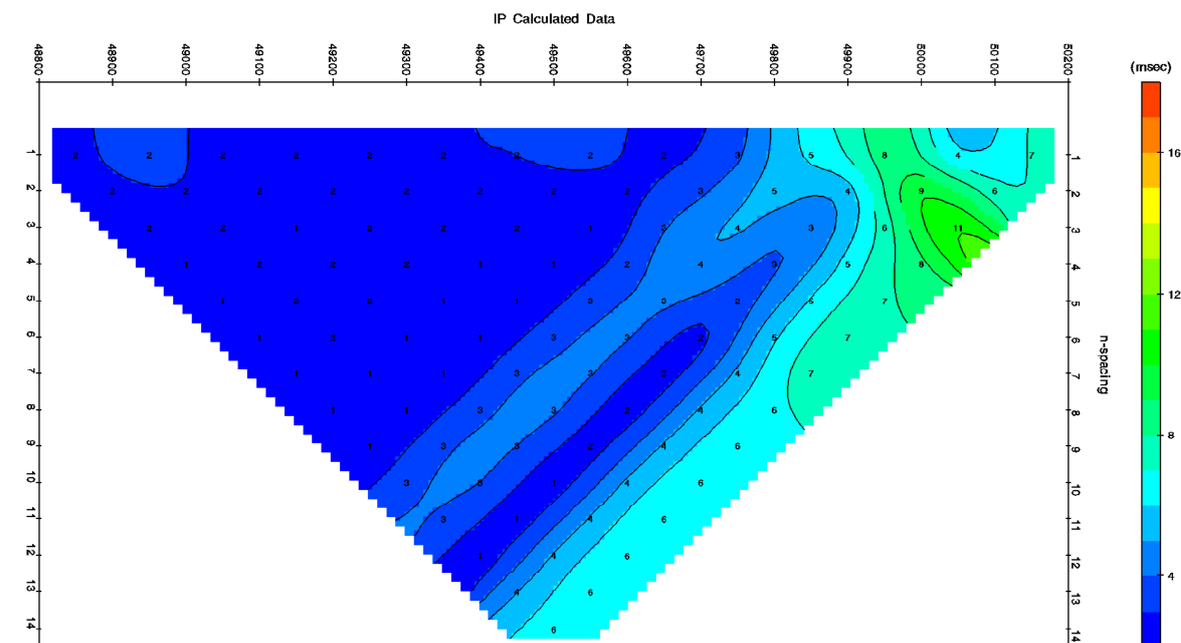


Roger River  
Line 13000N



Survey Parameters:  
100 m Dipole-Dipole data  
0.125 hertz repetition rate

Inversion control parameters:  
IPSmth=0.1, dpW=0.5, dxW=1, dzW=1  
TS2DIP v4.70e



|   |       |          |        |        |  |
|---|-------|----------|--------|--------|--|
| Leached Cap<br>Roger River<br>Line 13000N<br>2D Smooth-Model Inversion<br>Dipole-Dipole IP Data |       |          |        |        |  |
| AUTHOR  | DRAWN | DATE     | SCALE  | REPO#  |  |
| Zonge   | Zonge | 08/02/14 | 1:5000 | 140037 |  |
| LRF13000N.szd   |       |          |        |        |  |

Figure 16