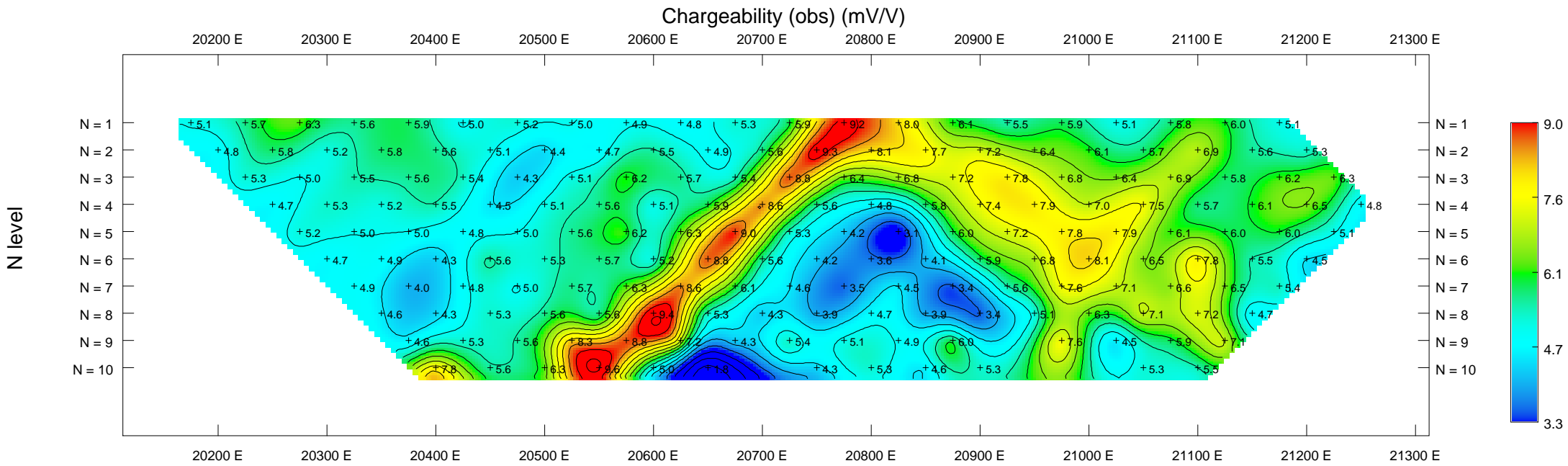
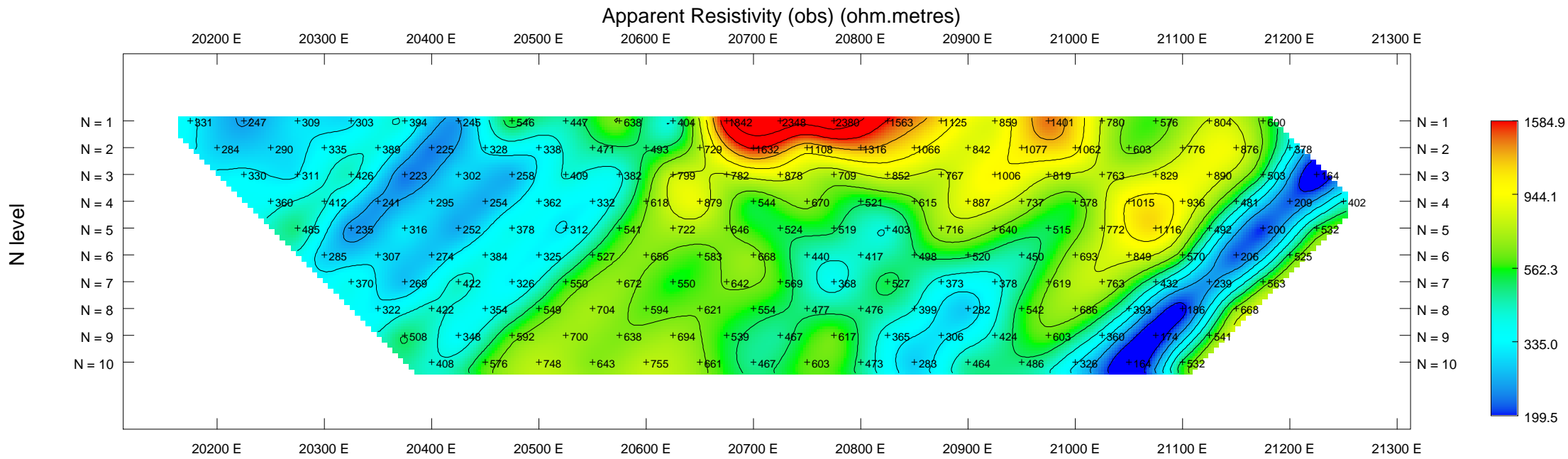
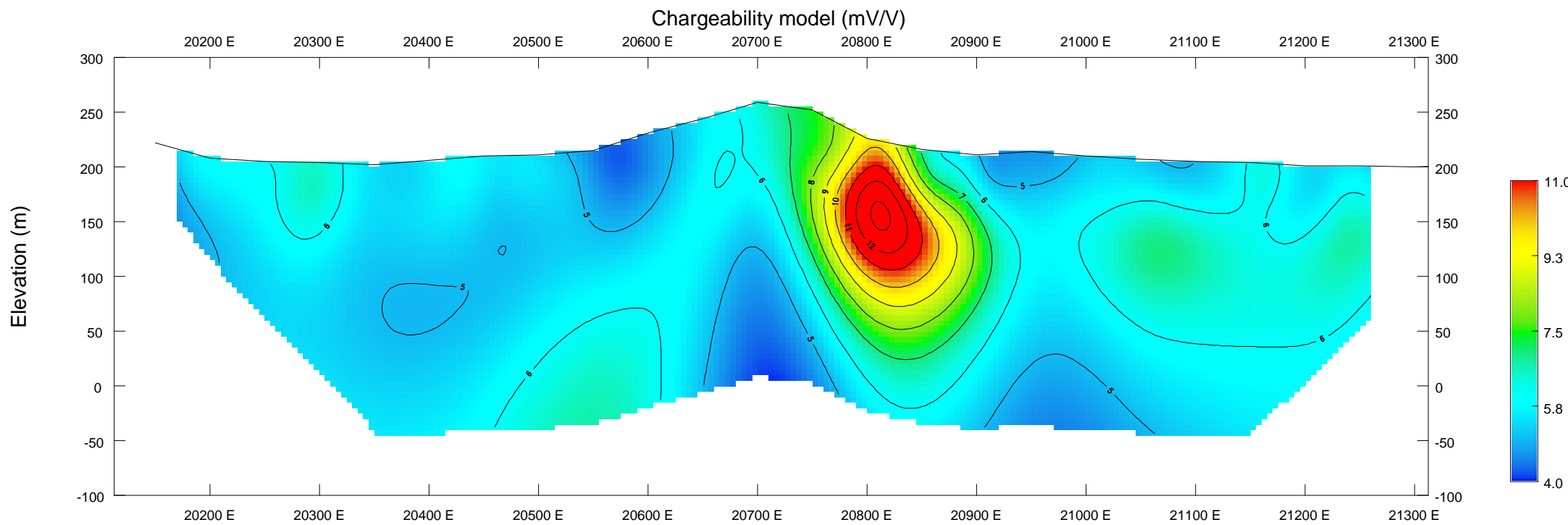
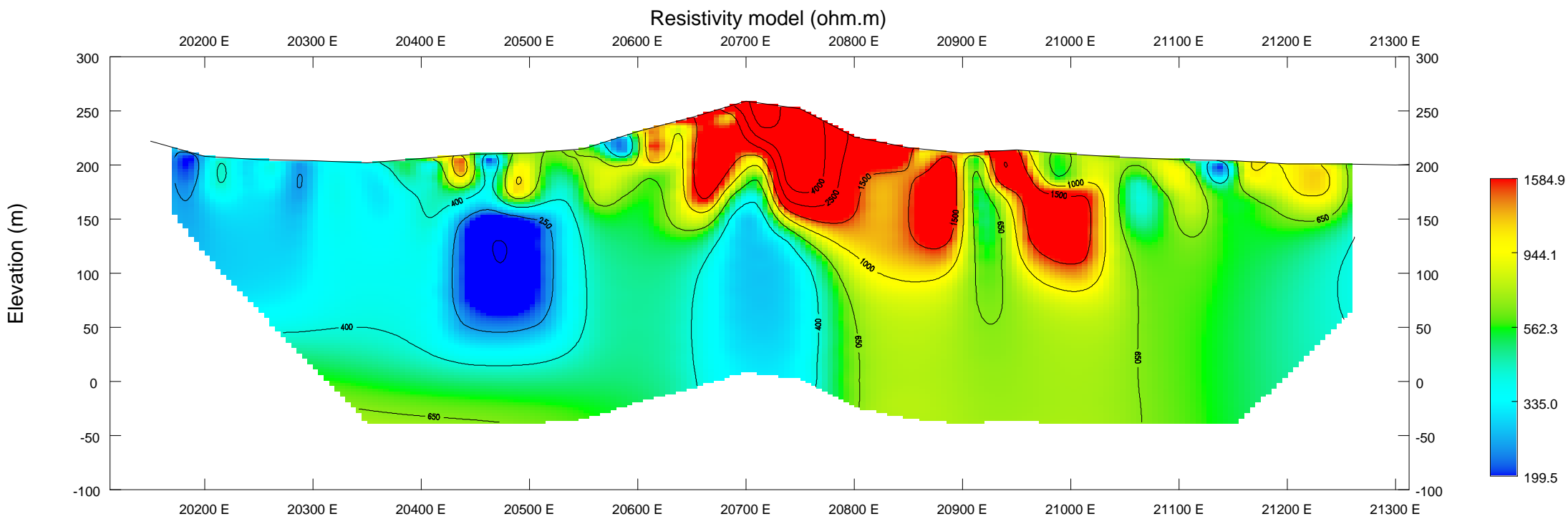


Crystal Hill Pole-Dipole IP - 10600N

Observed Data Pseudosections

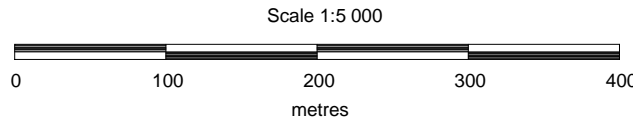


2D Inversion Models



Laramide Resources  
Crystal Hill IP Survey

Survey Date : Sept-Oct 2024  
Contractor : Planetary Geophysics  
Transmitter : GDD TxII 5 kVA  
Receiver : Elrec Pro 10 Channel  
Array : Pole-Dipole  
Dipole Size : 50m (N=10)  
Frequency : 0.125 Hz  
Chg Integration : 590-1540ms



Laramide Resources Ltd

Crystal Hill Prospect  
Pole-Dipole IP Survey - 2024

Line 10600N  
Observed Data Pseudo-sections  
2D Inversion Model Sections (Res2D)

Mitre Geophysics	Coords : Local
Processed By : Rob Angus	
Date : 25 Oct 2024	Project No : LA10284
Scale 1:5 000	Plan No :