

Survey Parameters

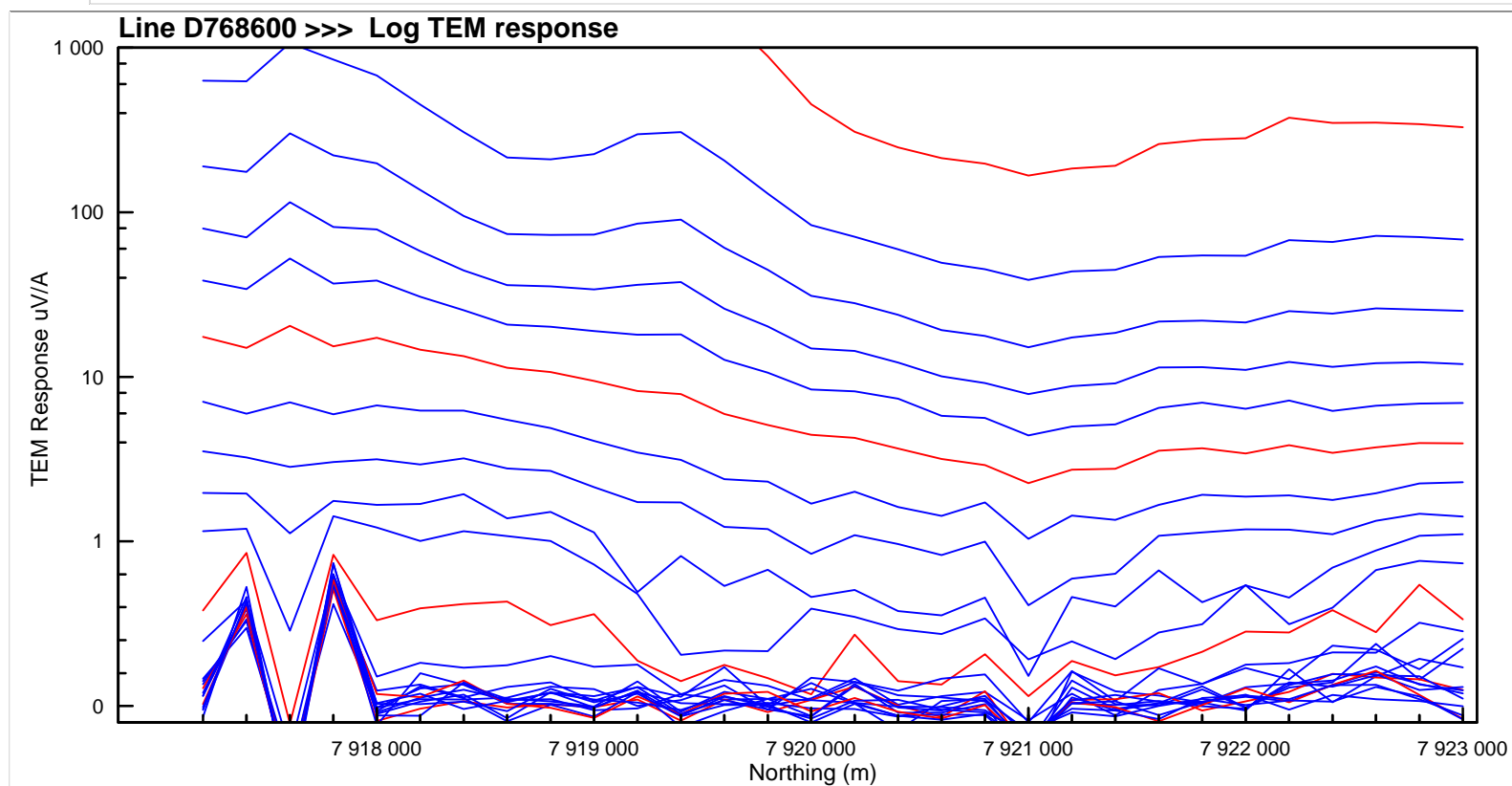
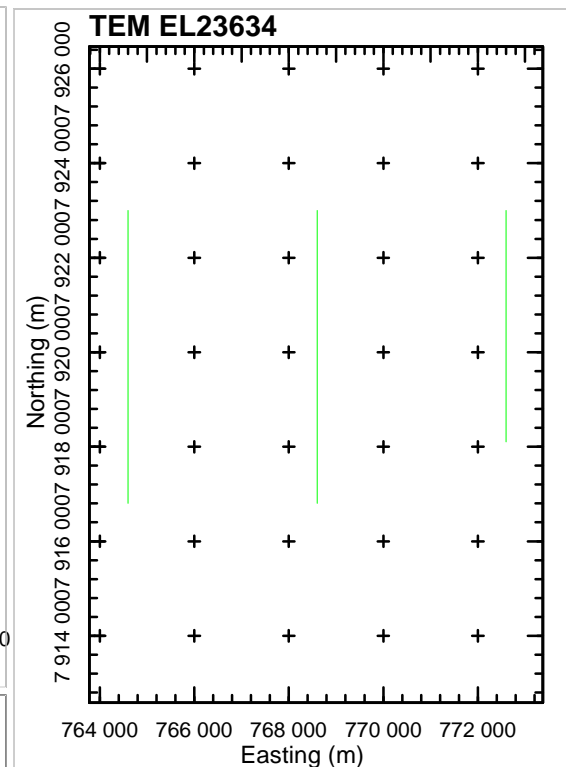
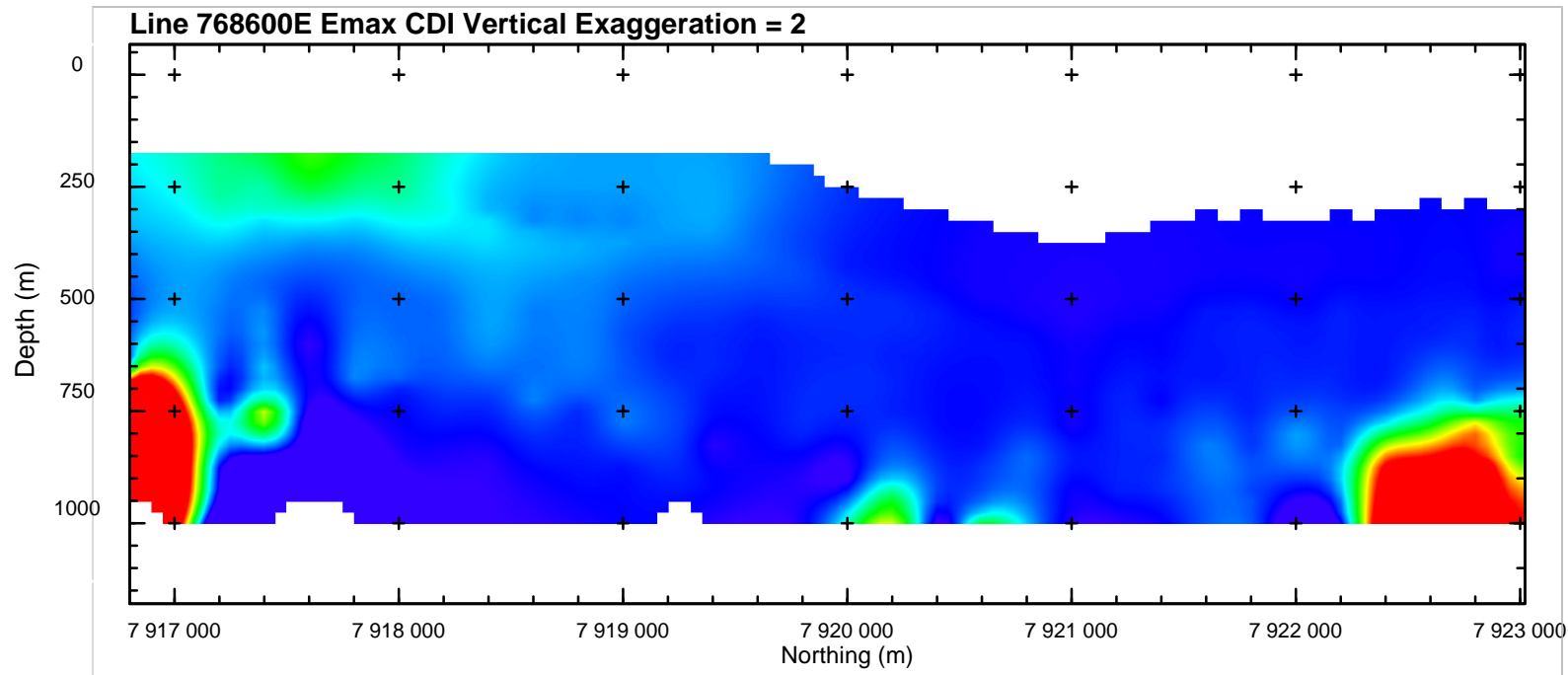
Contractor: GPX

Configuration: In Loop Loop Size: 200m
 Transmitter: GGT-10 Receiver: Smartem
 Sensor: RVR Frequency: 4.16Hz
 Component: Z No Chs: 24
 Tx Current: 20 amps Ramp Time: 200
 Window Times: Sirotem Standard

Emax Inversion
 mS/m



Drummond Carrara Project
 TEM Survey
 EL23634
 Line 764600E



Survey Parameters

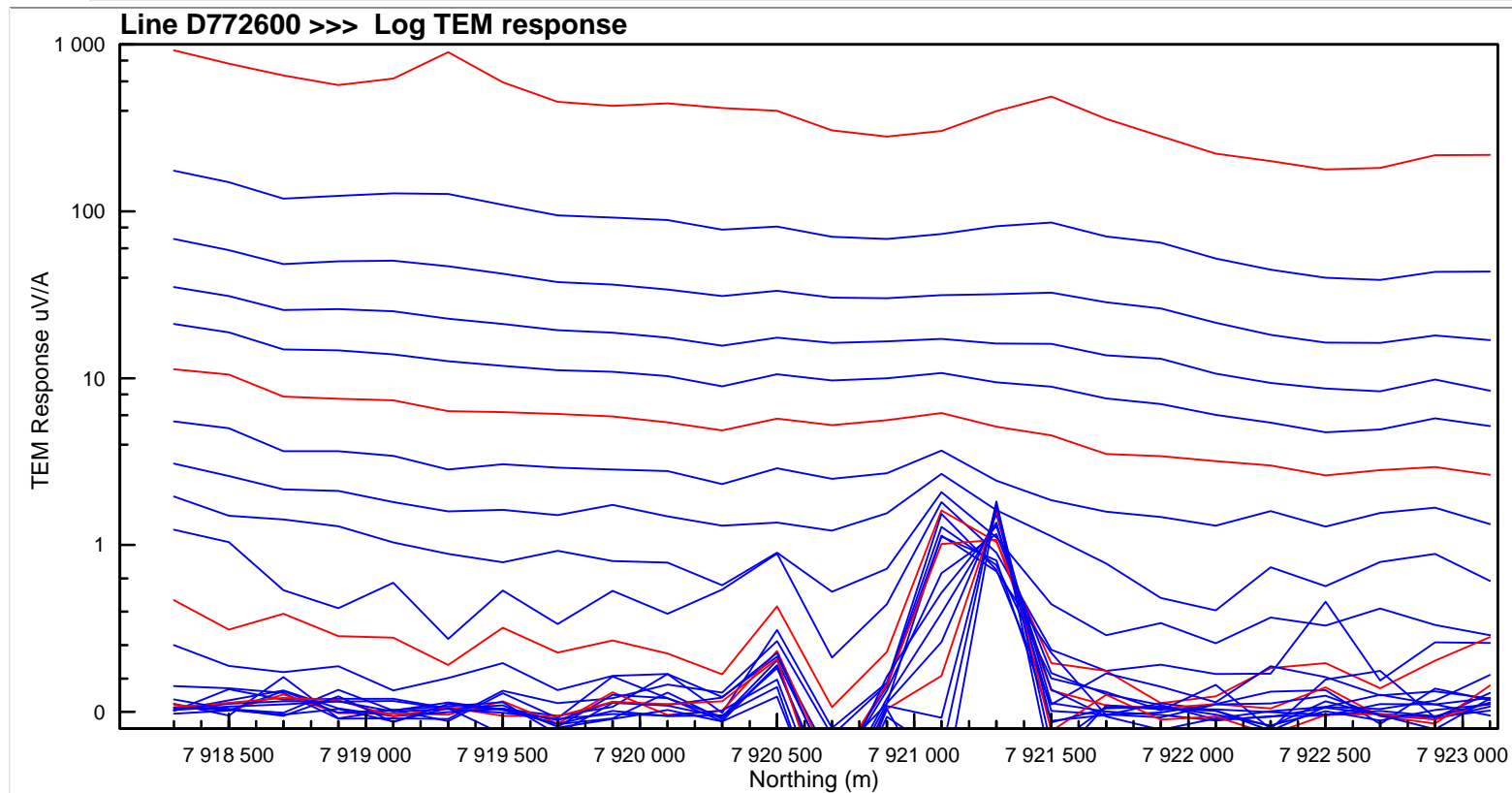
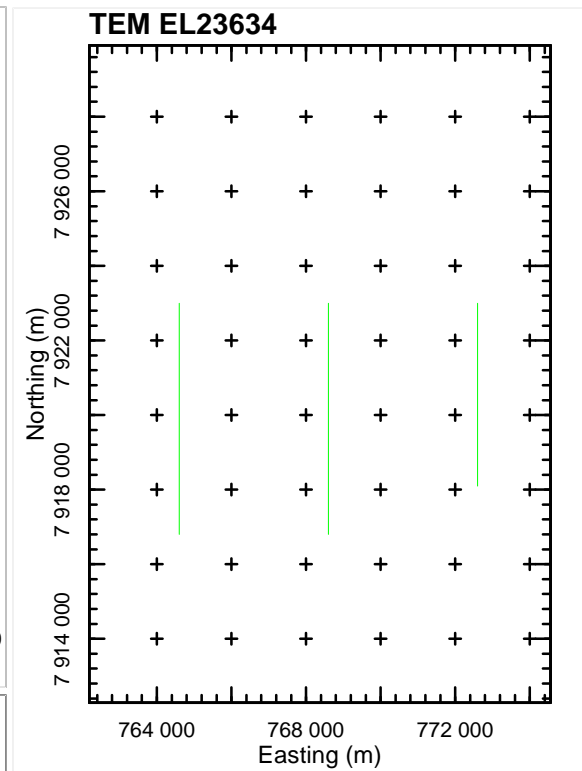
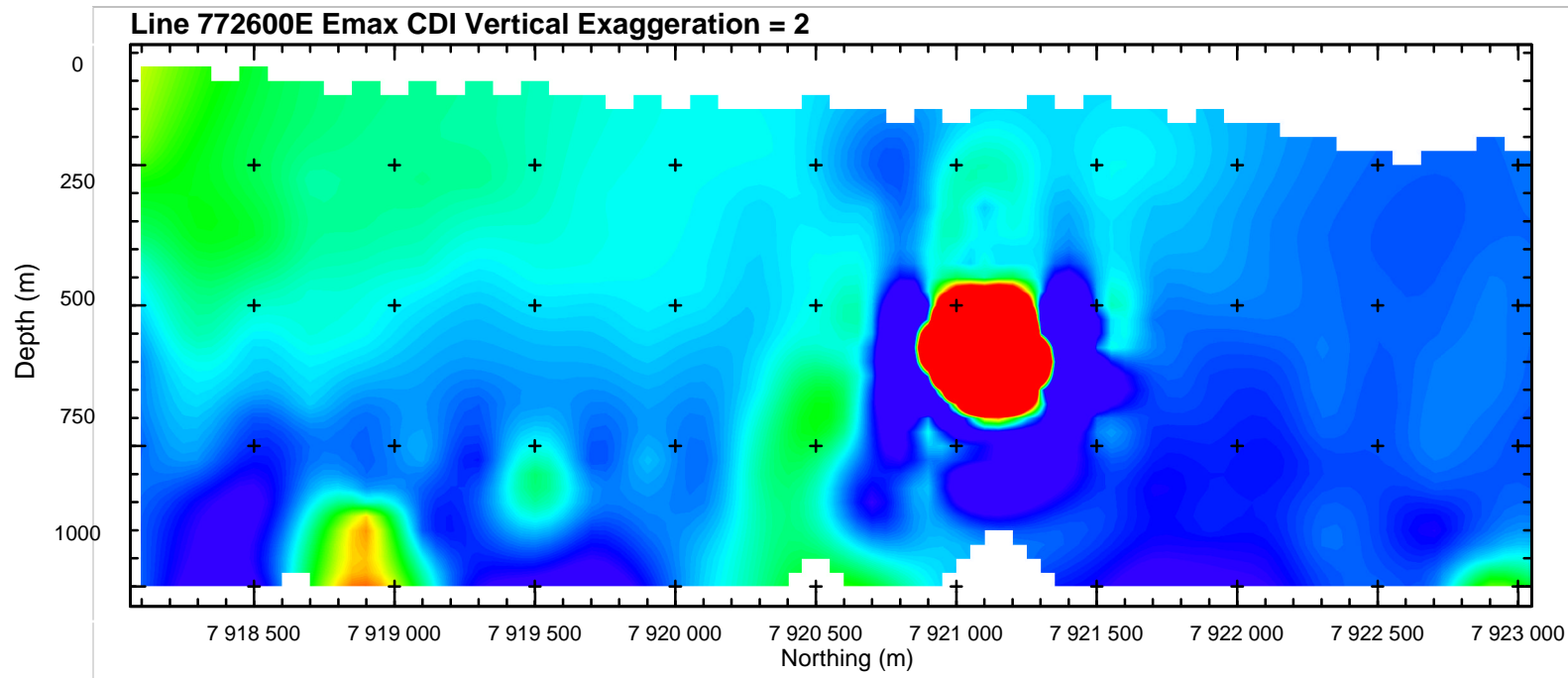
Contractor: GPX

Configuration: In Loop Loop Size: 200m
 Transmitter: GGT-10 Receiver: Smartem
 Sensor: RVR Frequency: 4.16Hz
 Component: Z No Chs: 24
 Tx Current: 20 amps Ramp Time: 200
 Window Times: Sirotem Standard

Emax Inversion
 mS/m



Drummond Carrara Project
 TEM Survey
 EL23634
 Line 768600E



Survey Parameters

Contractor: GPX

Configuration: In Loop Loop Size: 200m
 Transmitter: GGT-10 Receiver: Smartem
 Sensor: RVR Frequency: 4.16Hz
 Component: Z No Chs: 24
 Tx Current: 20 amps Ramp Time: 200
 Window Times: Sirotek Standard

Emax Inversion
 mS/m



Drummond Carrara Project
 TEM Survey
 EL23634
 Line 772600E