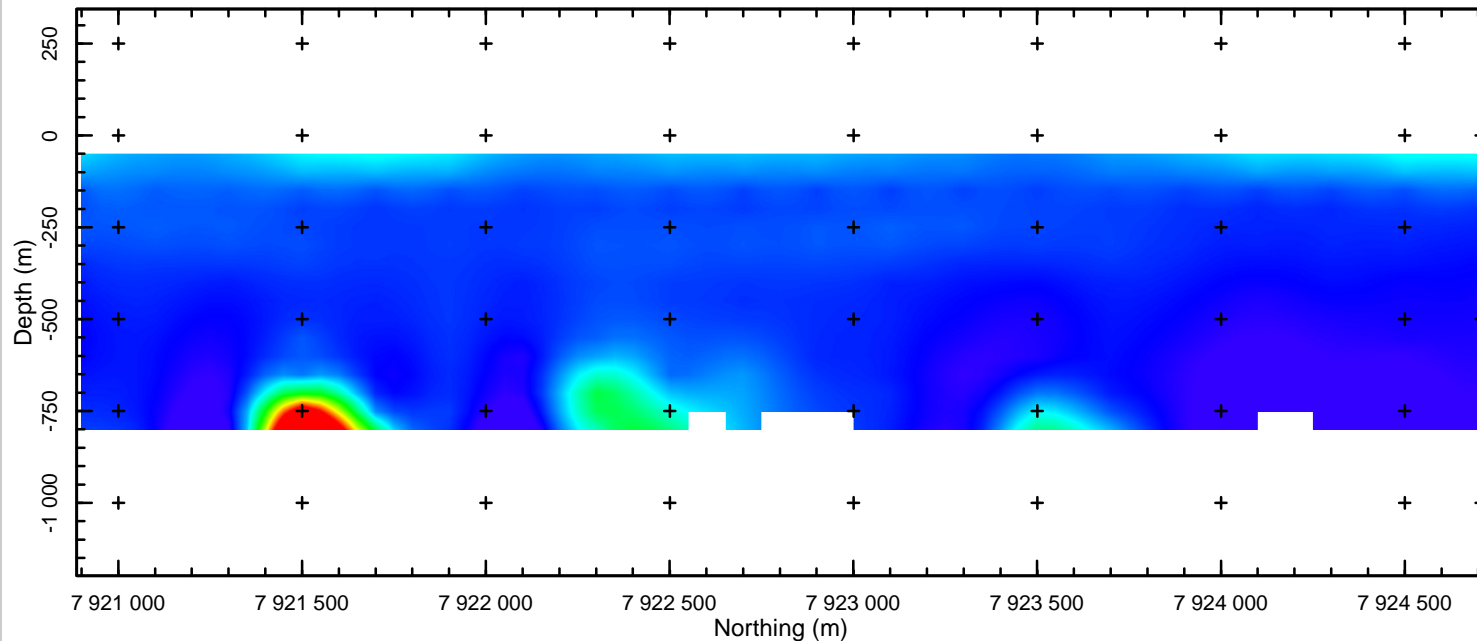
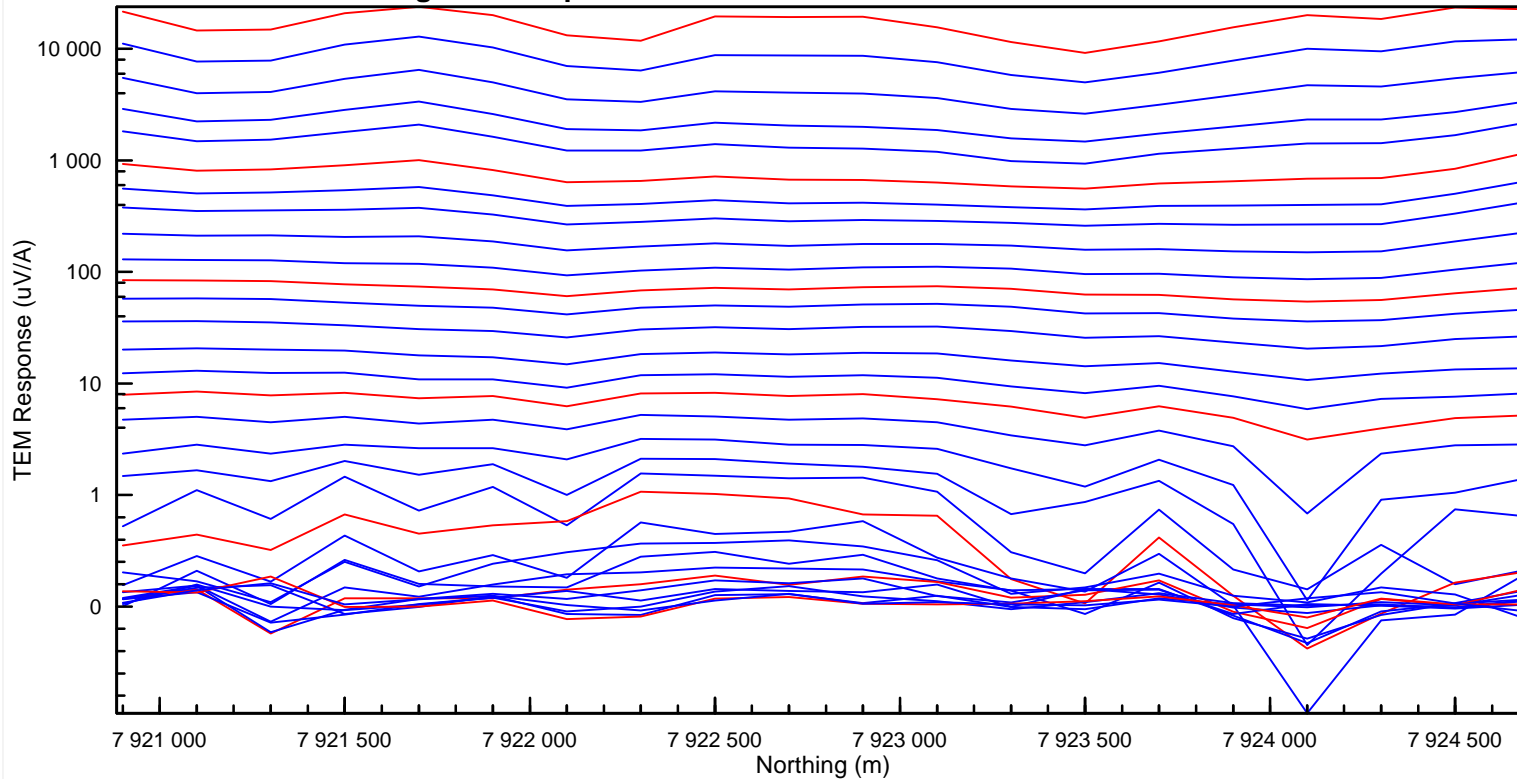


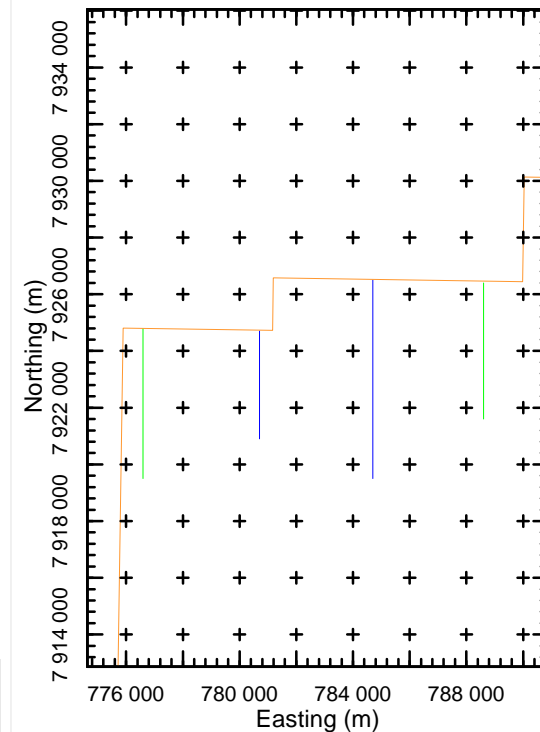
Line 780700E Emax CDI



Line D780700 >>> Log TEM Response



TEM EL10373



Survey Parameters

Contractor: Bindi's

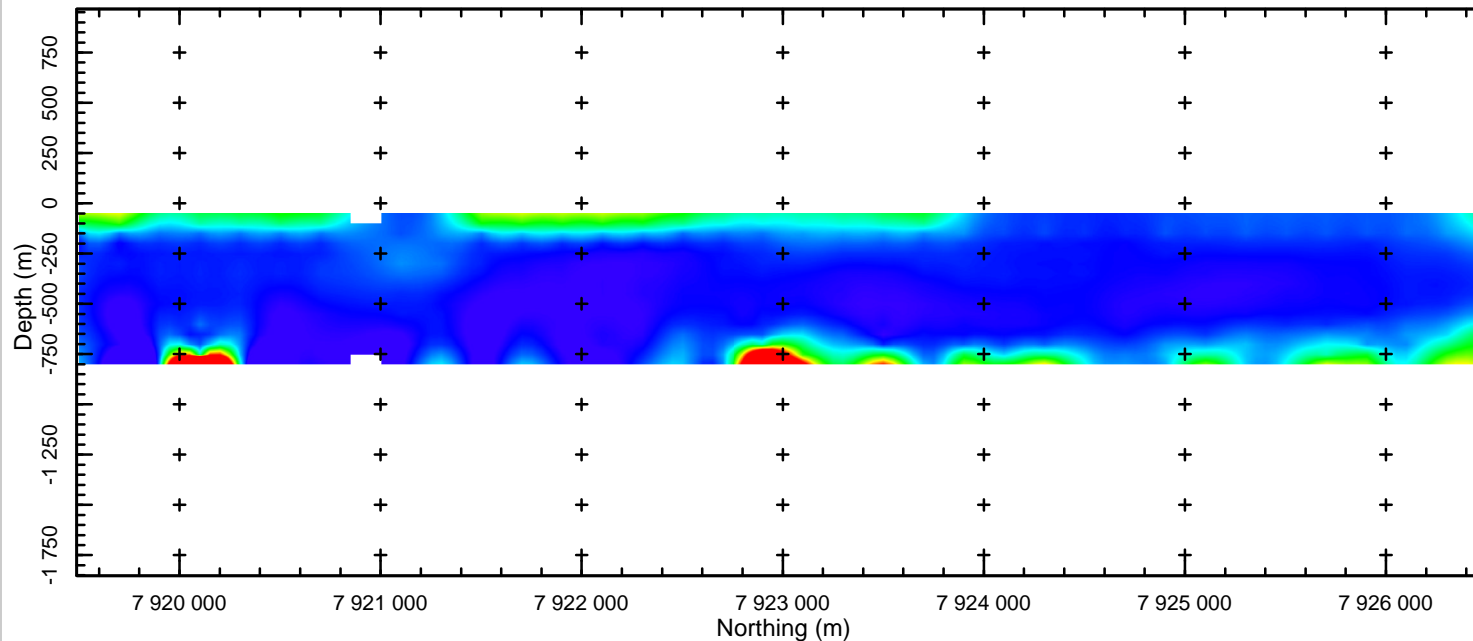
Configuration: In Loop Loop Size: 200m
 Transmitter: ZT30 Receiver: Smartem
 Sensor: TEM3 Frequency: 4.16Hz
 Component: Z No Chs: 32
 Tx Current: 12 amps Ramp Time: 280
 Window Times: Sirote Standard

Emax Inversion
 mS/m

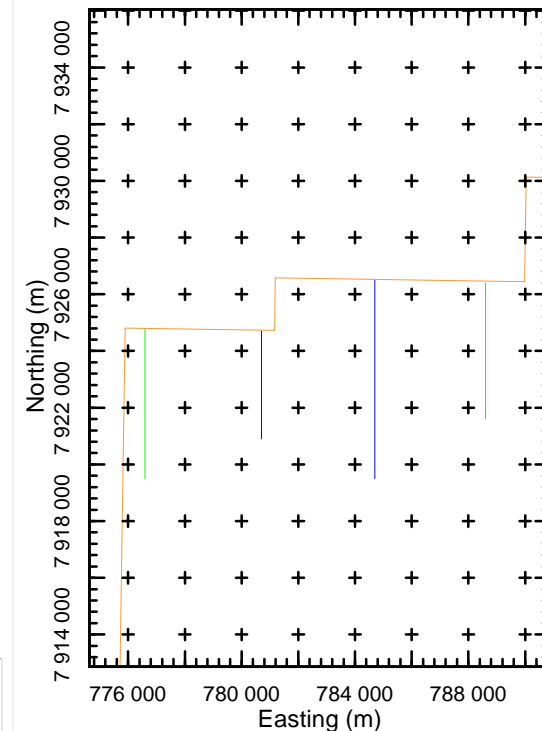


Drummond Carrara Project
 TEM Survey 2
 EL10373
 Line 780700E

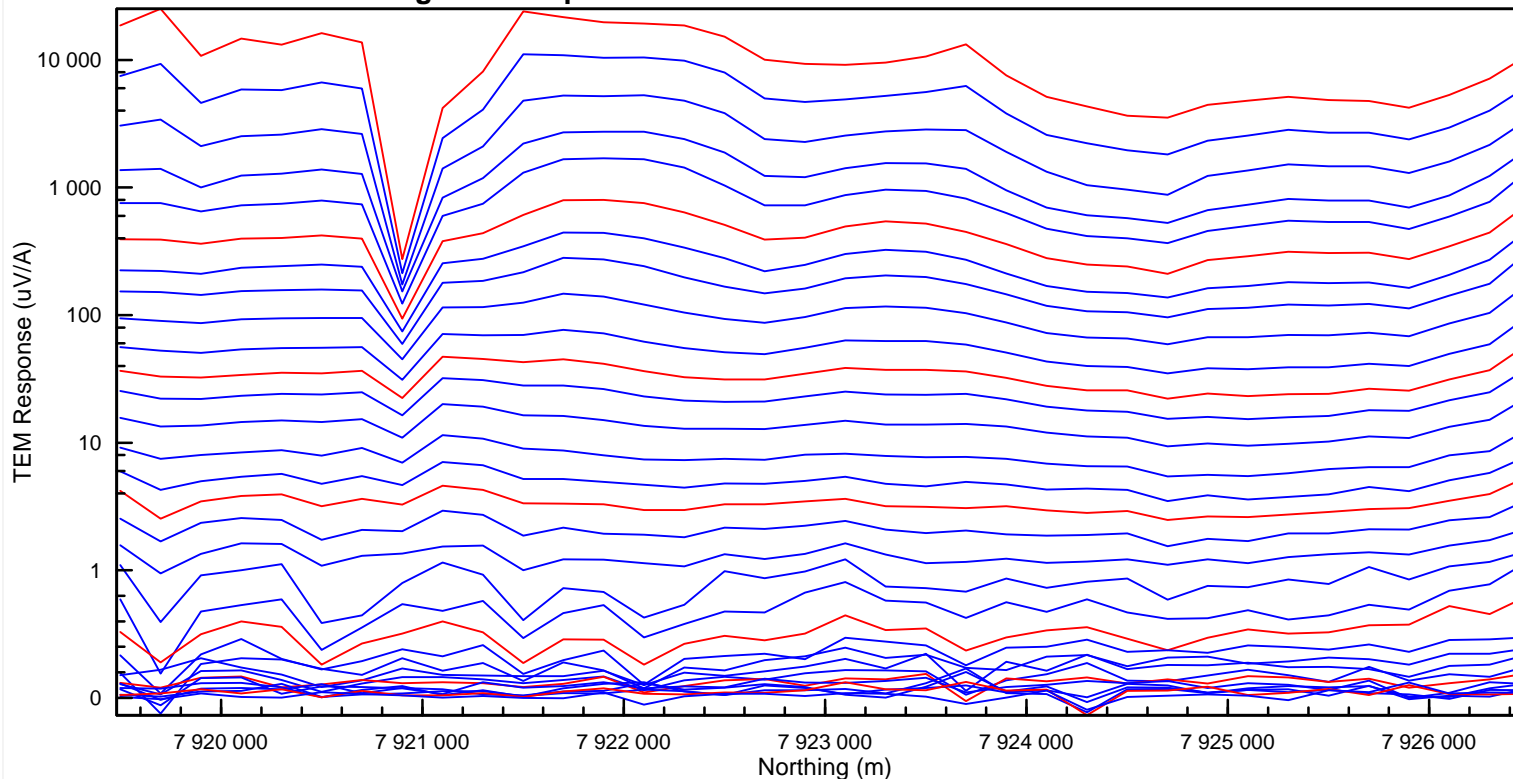
Line 784700E Emax CDI



TEM EL10373



Line D784700 >>> Log TEM Response



Survey Parameters

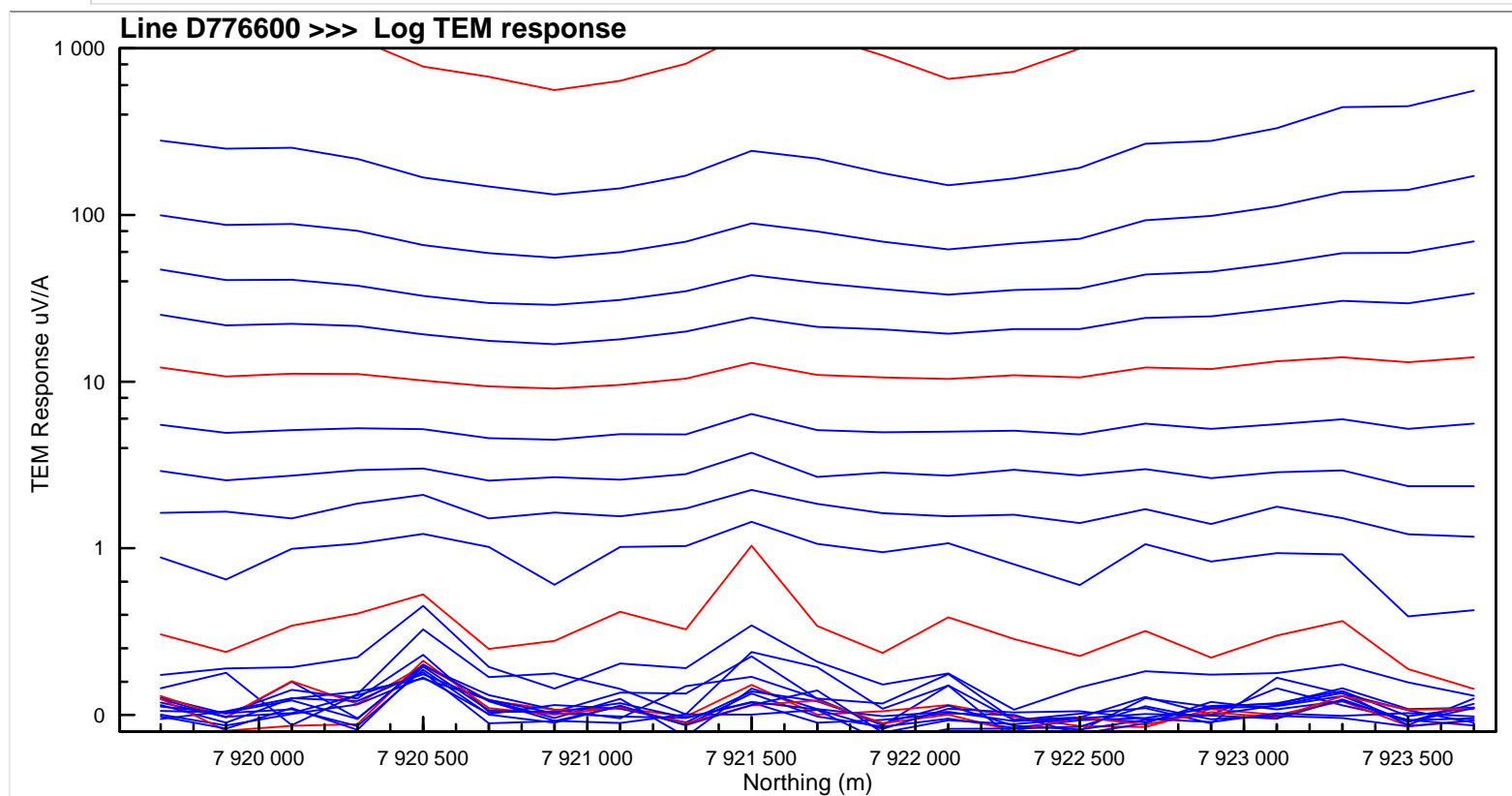
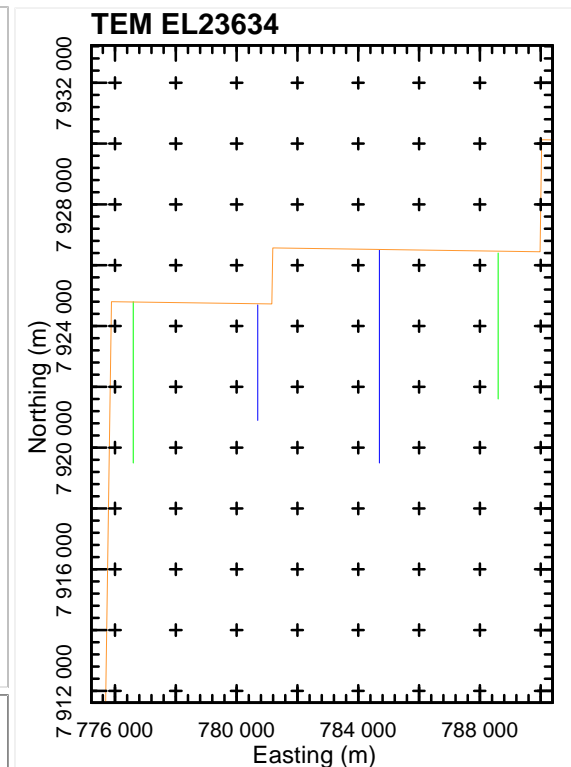
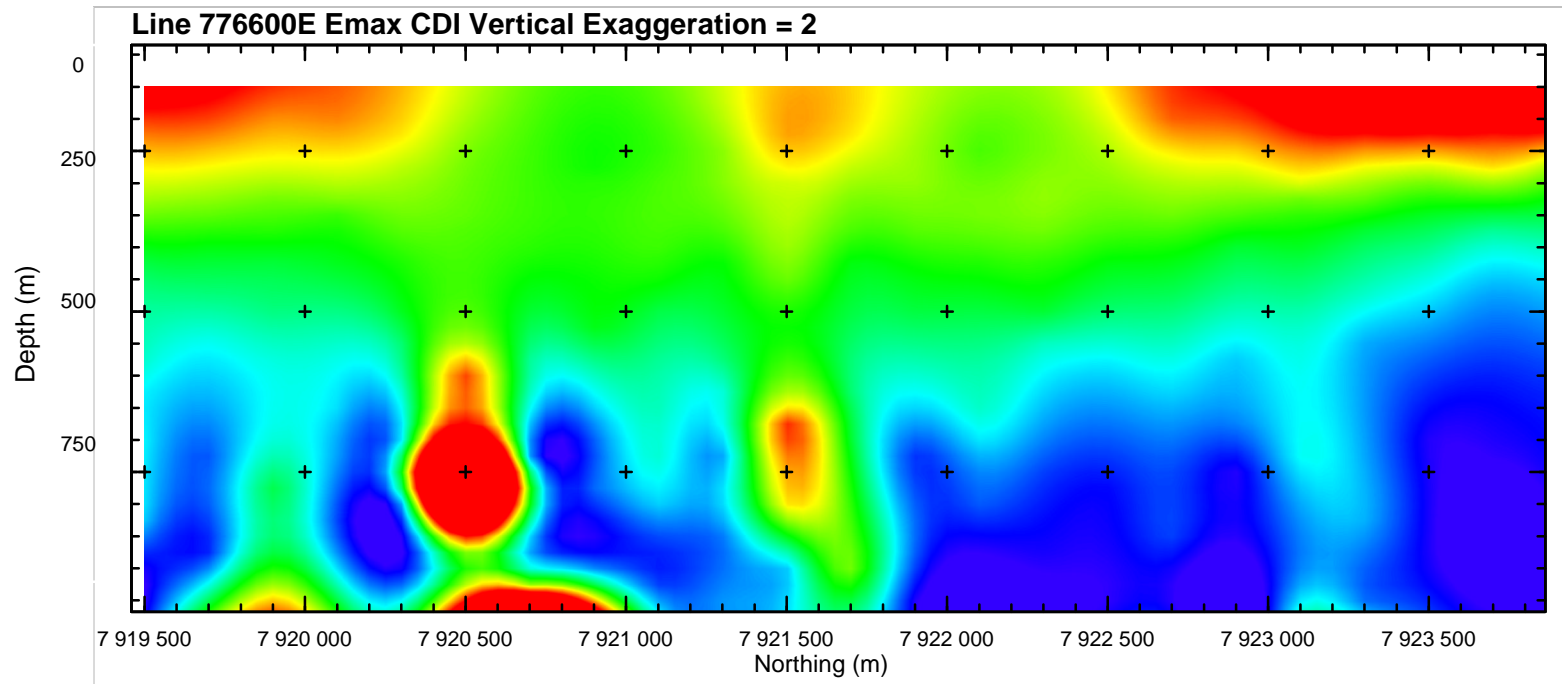
Contractor: Bindi's

Configuration: In Loop Loop Size: 200m
 Transmitter: ZT30 Receiver: Smartem
 Sensor: TEM3 Frequency: 4.16Hz
 Component: Z No Chs: 32
 Tx Current: 12 amps Ramp Time: 280
 Window Times: Sirotek Standard

Emax Inversion
 mS/m



Drummond Carrara Project
 TEM Survey 2
 EL10373
 Line 784700E



Survey Parameters

Contractor: GPX

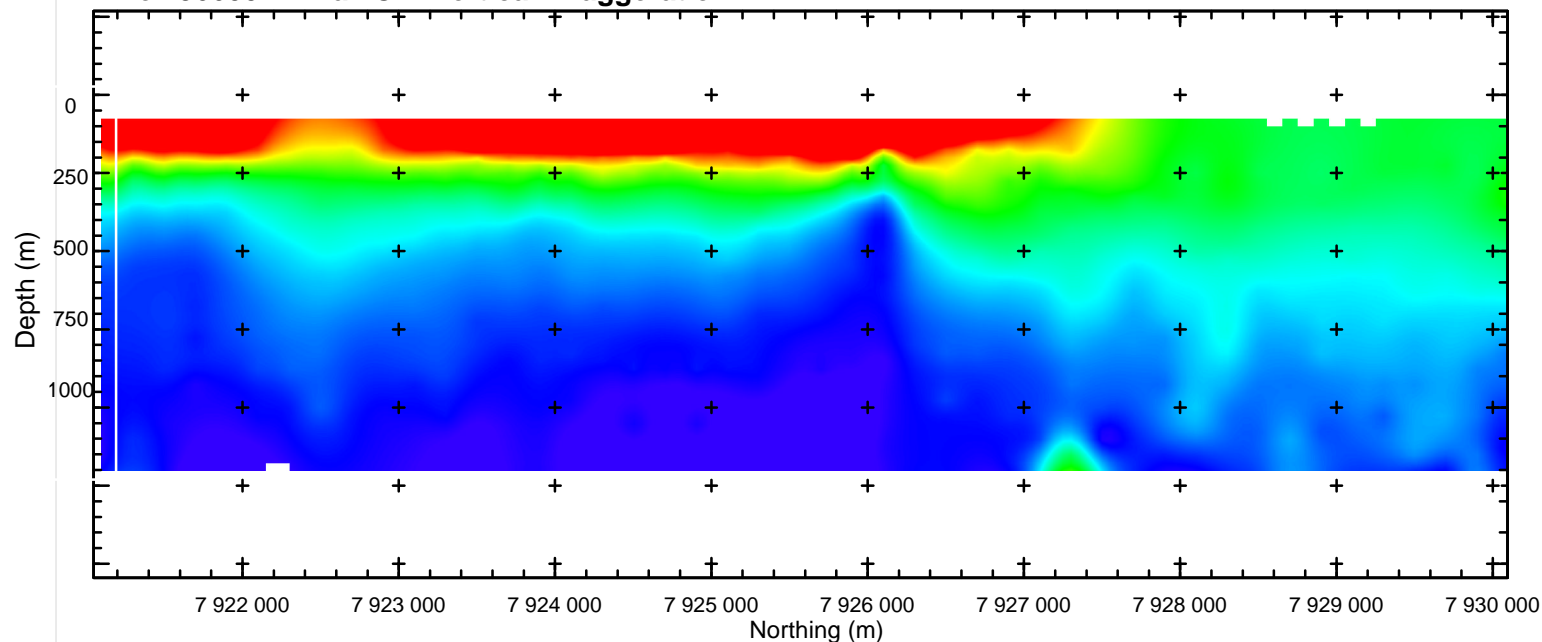
Configuration: In Loop Loop Size: 200m
 Transmitter: GGT-10 Receiver: Smartem
 Sensor: RVR Frequency: 4.16Hz
 Component: Z No Chs: 24
 Tx Current: 20 amps Ramp Time: 200
 Window Times: Sirotem Standard

Emax Inversion
 mS/m

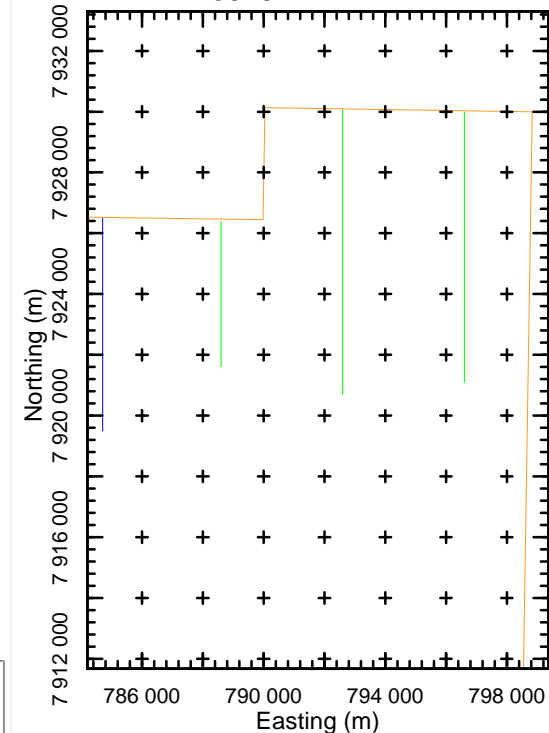


Drummond Carrara Project
 TEM Survey 1
 EL10373
 Line 776600E

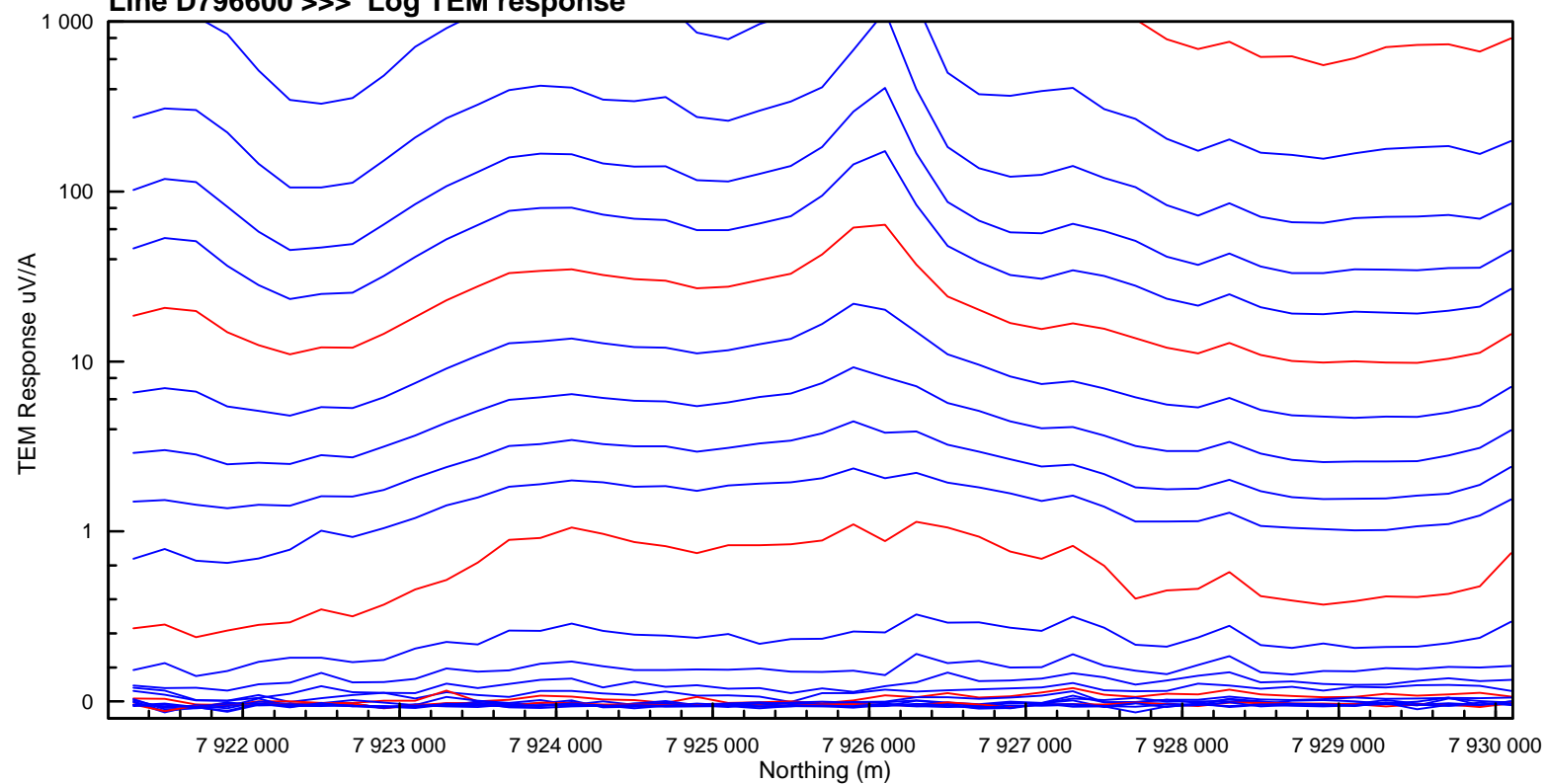
Line 796600E Emax CDI Vertical Exaggeration = 2



TEM EL10373



Line D796600 >>> Log TEM response



Survey Parameters

Contractor: GPX

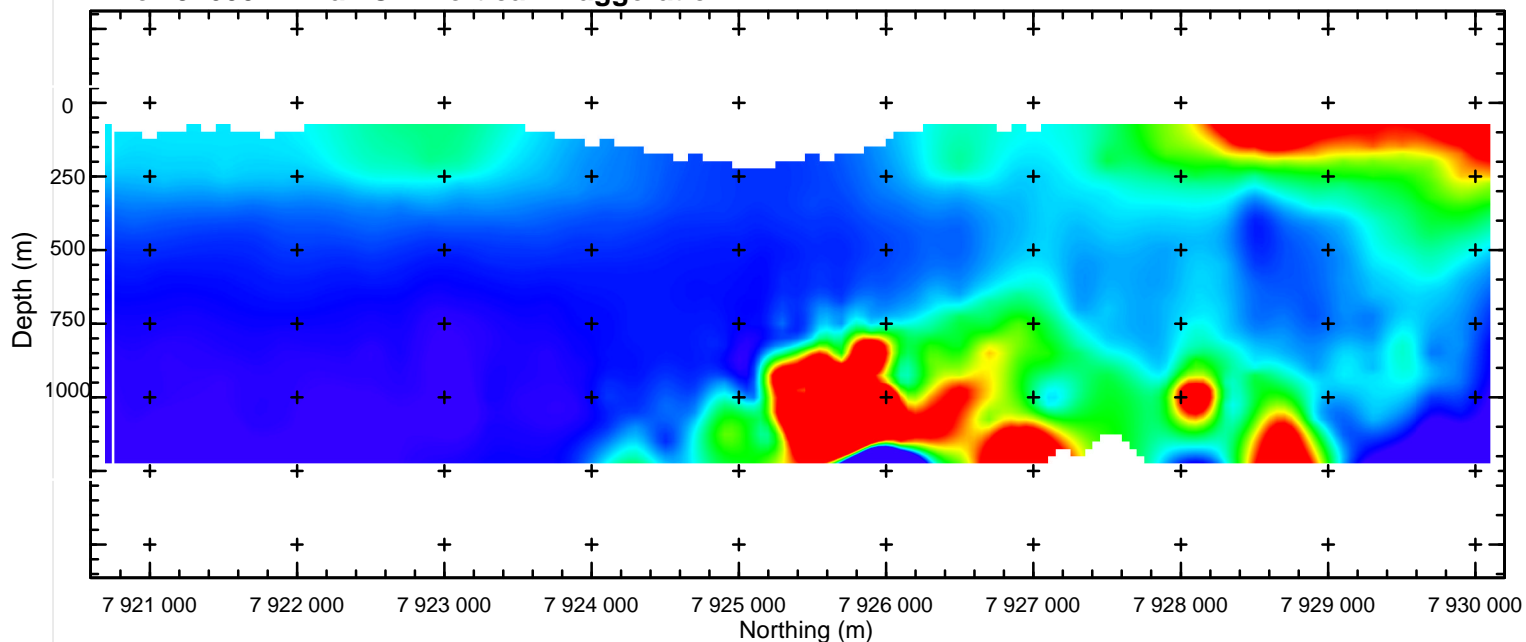
Configuration: In Loop Loop Size: 200m
 Transmitter: GGT-10 Receiver: Smartem
 Sensor: RVR Frequency: 4.16Hz
 Component: Z No Chs: 24
 Tx Current: 20 amps Ramp Time: 200
 Window Times: Sirotem Standard

Emax Inversion
 mS/m

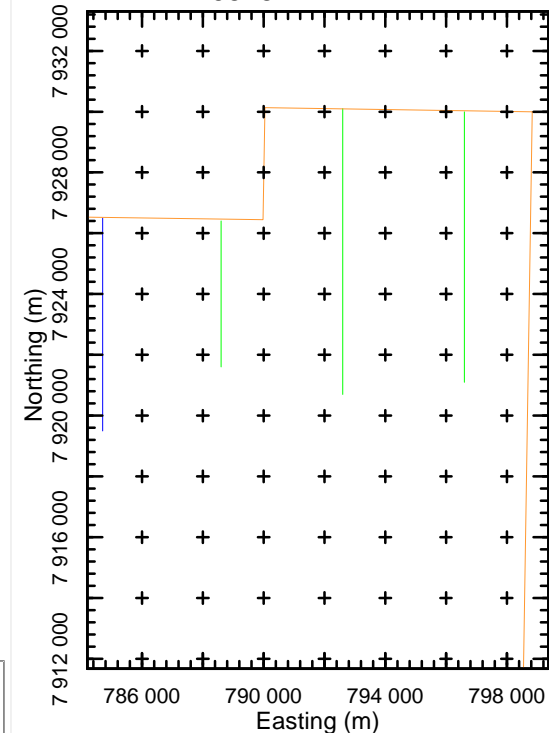


Drummond Carrara Project
 TEM Survey 1
 EL10373
 Line 796600E

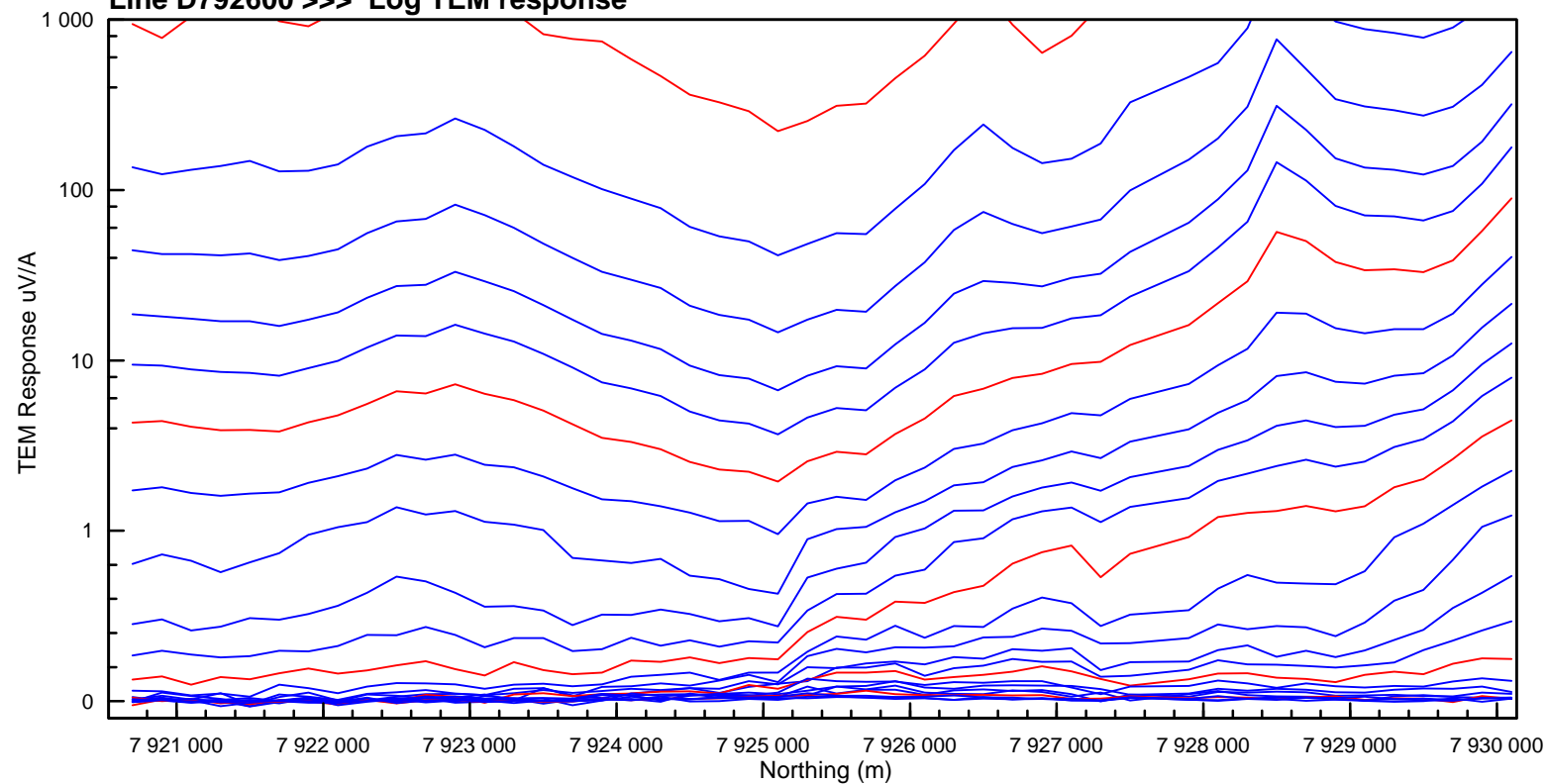
Line 792600E Emax CDI Vertical Exaggeration = 2



TEM EL10373



Line D792600 >>> Log TEM response



Survey Parameters

Contractor: GPX

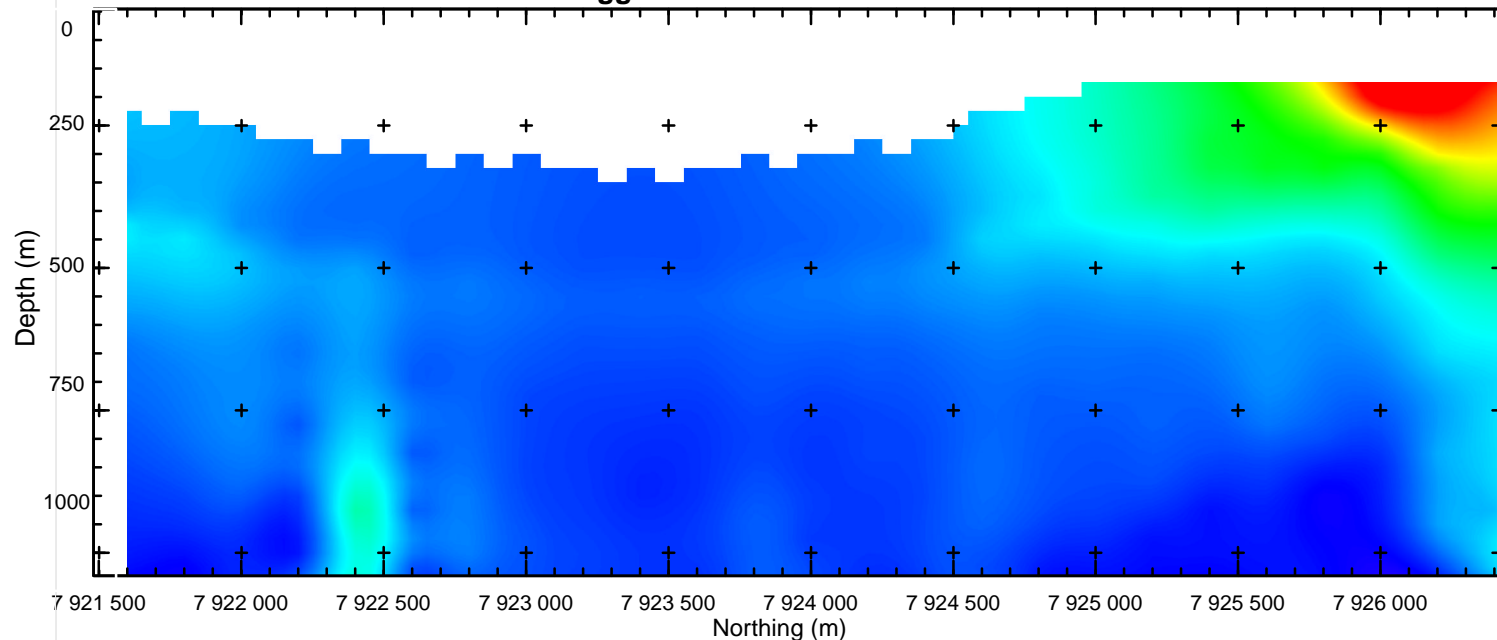
Configuration: In Loop Loop Size: 200m
 Transmitter: GGT-10 Receiver: Smartem
 Sensor: RVR Frequency: 4.16Hz
 Component: Z No Chs: 24
 Tx Current: 20 amps Ramp Time: 200
 Window Times: Sirotem Standard

Emax Inversion
 mS/m

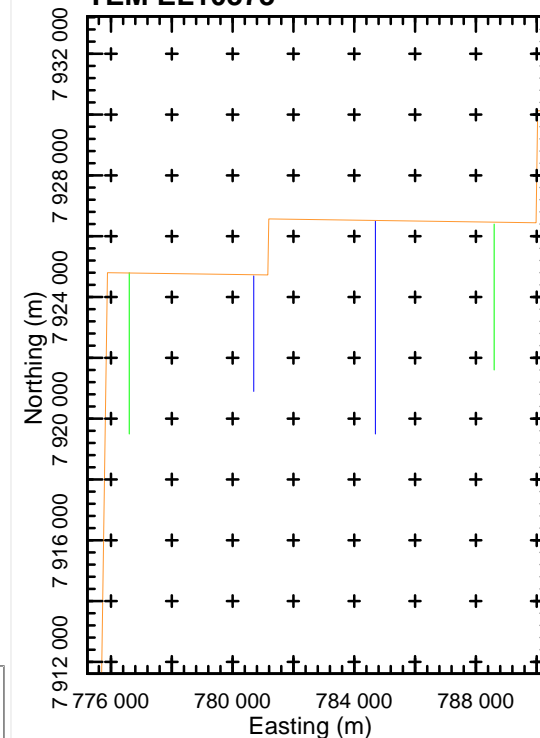


Drummond Carrara Project
 TEM Survey 1
 EL10373
 Line 792600E

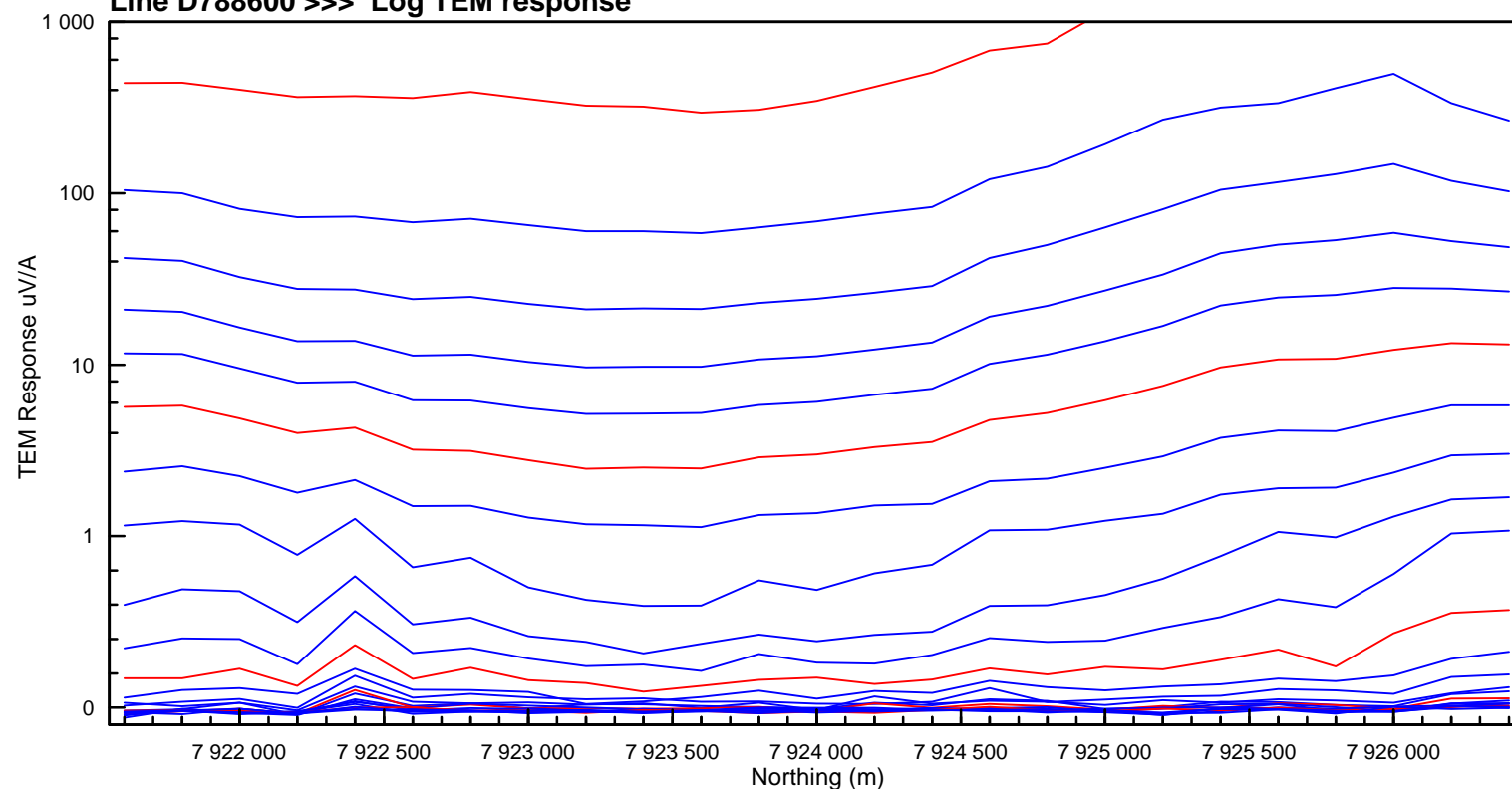
Line 788600E Emax CDI Vertical Exaggeration = 2



TEM EL10373



Line D788600 >>> Log TEM response



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 1
 EL10373
 Line 788600E