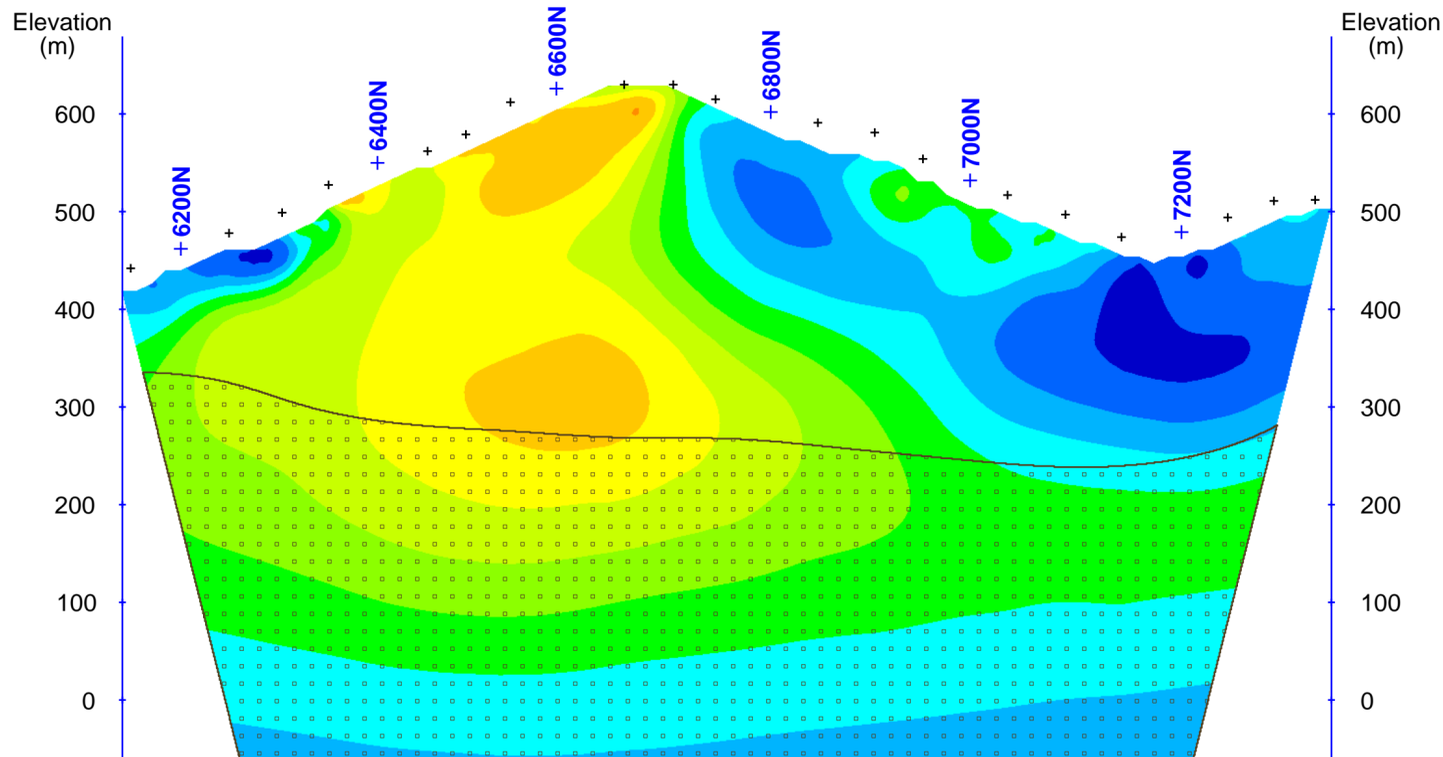
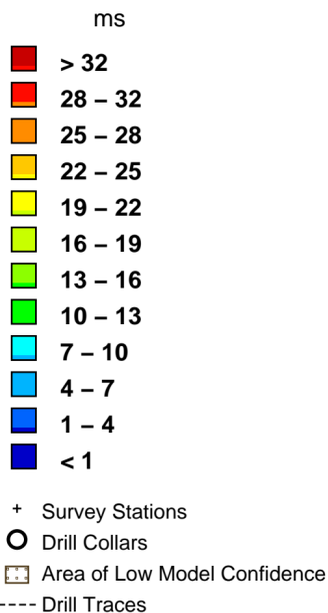
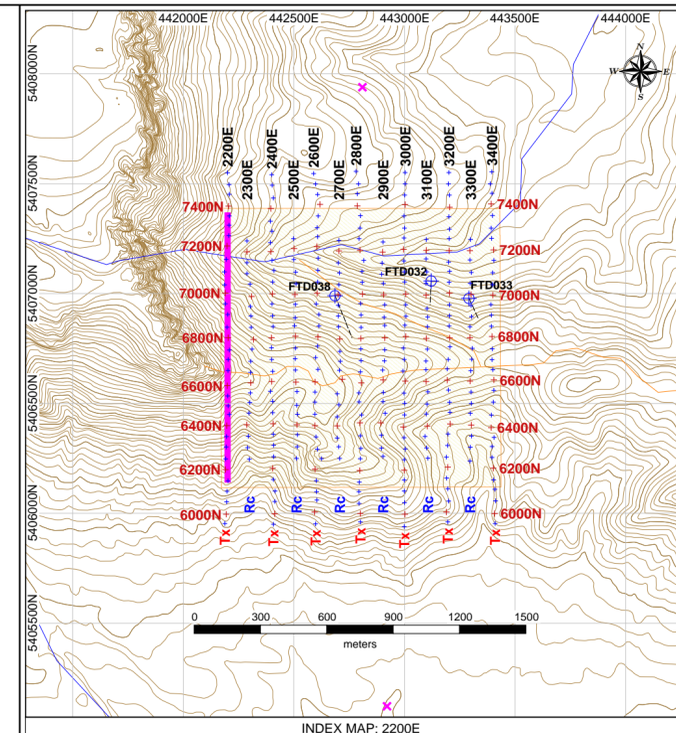


Interpreted Resistivity (ohm-m)



Interpreted Chargeability (ms)

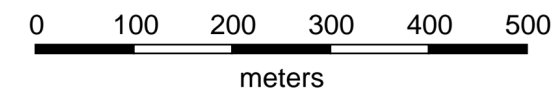


Project Information:
 Survey by: SJ Geophysics Ltd.
 Survey Type: Voltterra-3DIP
 Survey Date: November 2013
 3D Inversion by: SJ Geophysics Ltd.
 Inversion Software: UBC-GIF DCIP3D

Instrumentation:
 Receiver: Dabtube 24-bit Four Channel Acquisition Units
 Transmitter: GDD TX II
 Array Type: Voltterra Interlaced Cluster Array

Mapping Information:
 Index Map Datum: GDA94
 Index Map Projection: MGA55
 Section Map Projection: Local Coordinate System
 Chargeability Inversion Model: GogRange_GDA94Z55.chg
 Resistivity Inversion Model: GogRange_GDA94Z55.res
 Mapping Date: 04-Dec-2013

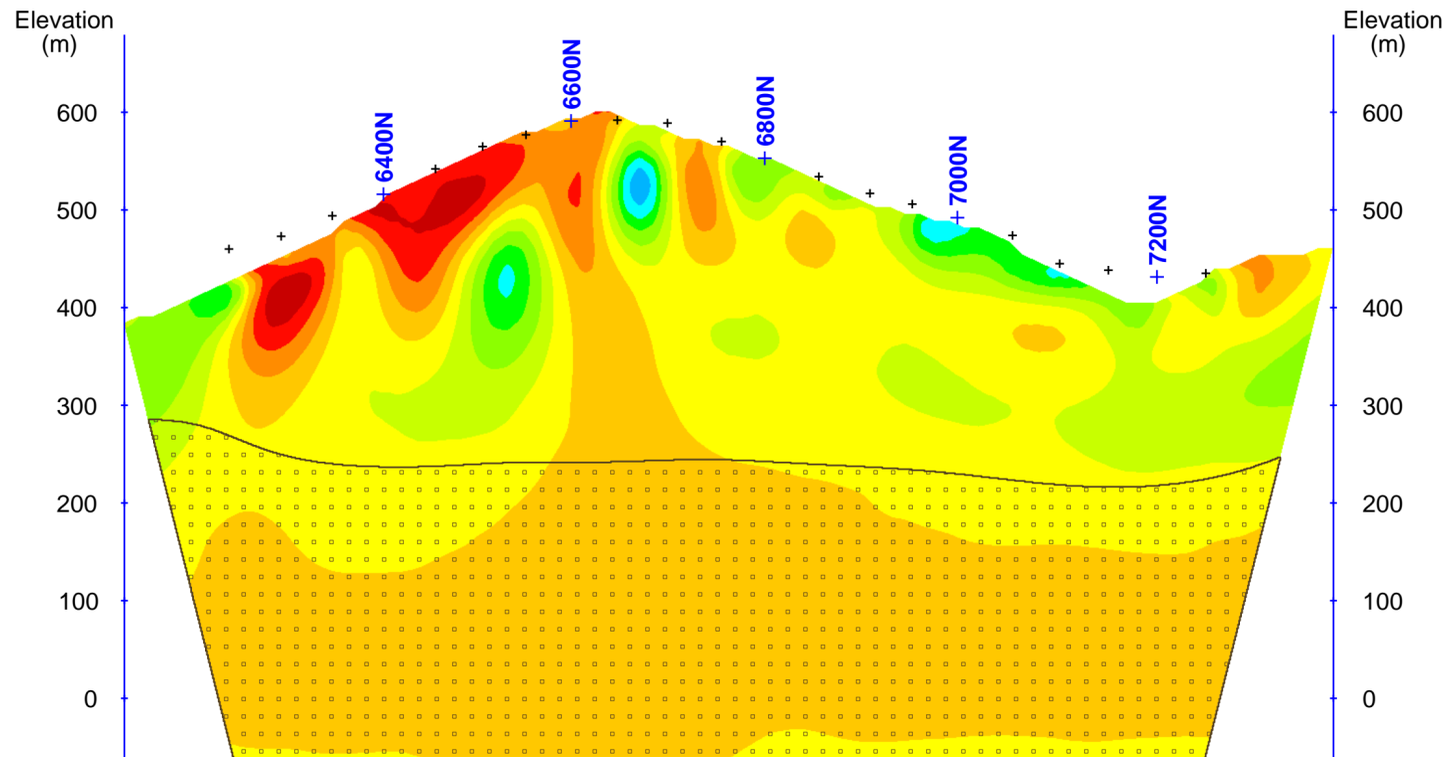
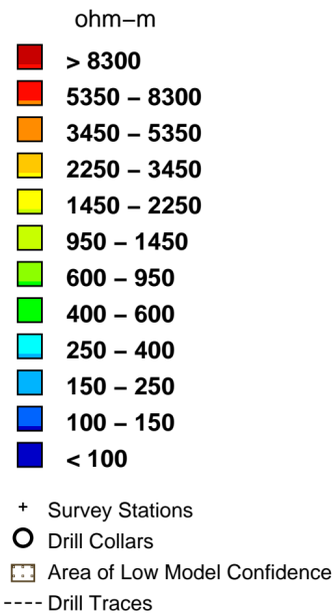
Colour Classification:
 Resistivity: Modified Logarithmic
 Chargeability: Modified Linear



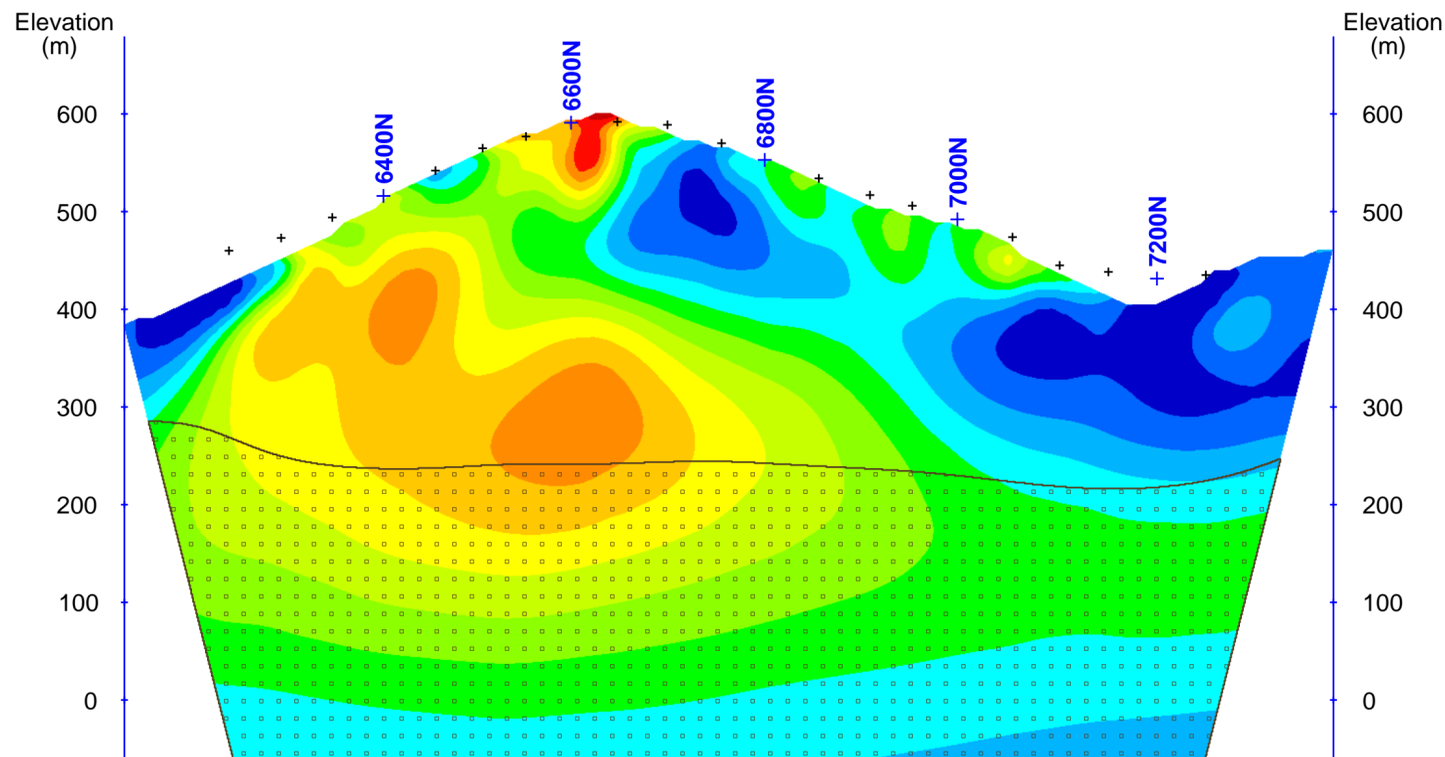
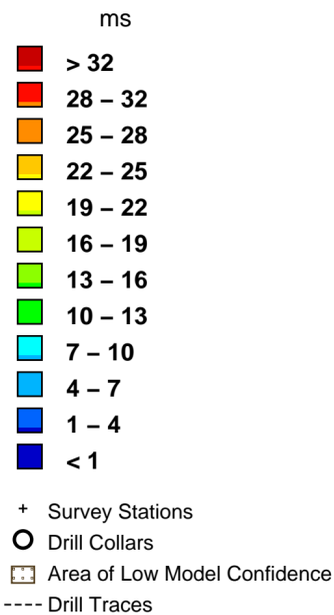
Unity Mining Limited
Gog Range Project
 Sheffield, Tasmania, Australia

Voltterra Geomaging System
3D Inversion Models
 of
Interpreted
Resistivity & Chargeability

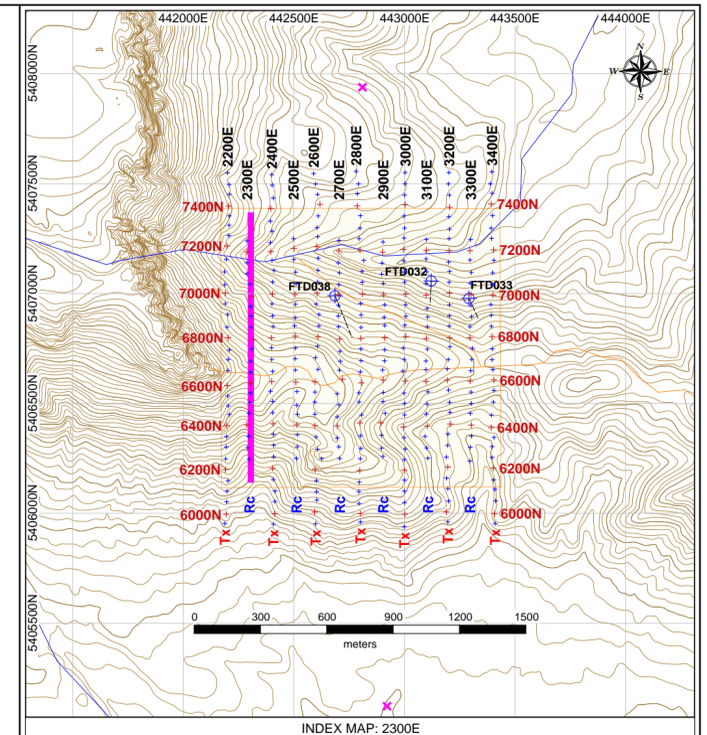
Cross Section: 2200E



Interpreted Resistivity (ohm-m)



Interpreted Chargeability (ms)

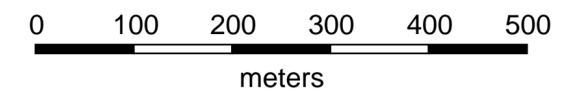


Project Information:
 Survey by: SJ Geophysics Ltd.
 Survey Type: Voltterra-3DIP
 Survey Date: November 2013
 3D Inversion by: SJ Geophysics Ltd.
 Inversion Software: UBC-GIF DCIP3D

Instrumentation:
 Receiver: Dabtube 24-bit Four Channel Acquisition Units
 Transmitter: GDD TX II
 Array Type: Voltterra Interlaced Cluster Array

Mapping Information:
 Index Map Datum: GDA94
 Index Map Projection: MGA55
 Section Map Projection: Local Coordinate System
 Chargeability Inversion Model: GogRange_GDA94Z55.chg
 Resistivity Inversion Model: GogRange_GDA94Z55.res
 Mapping Date: 04-Dec-2013

Colour Classification:
 Resistivity: Modified Logarithmic
 Chargeability: Modified Linear



Unity Mining Limited

Gog Range Project

Sheffield, Tasmania, Australia

Voltterra Geomaging System

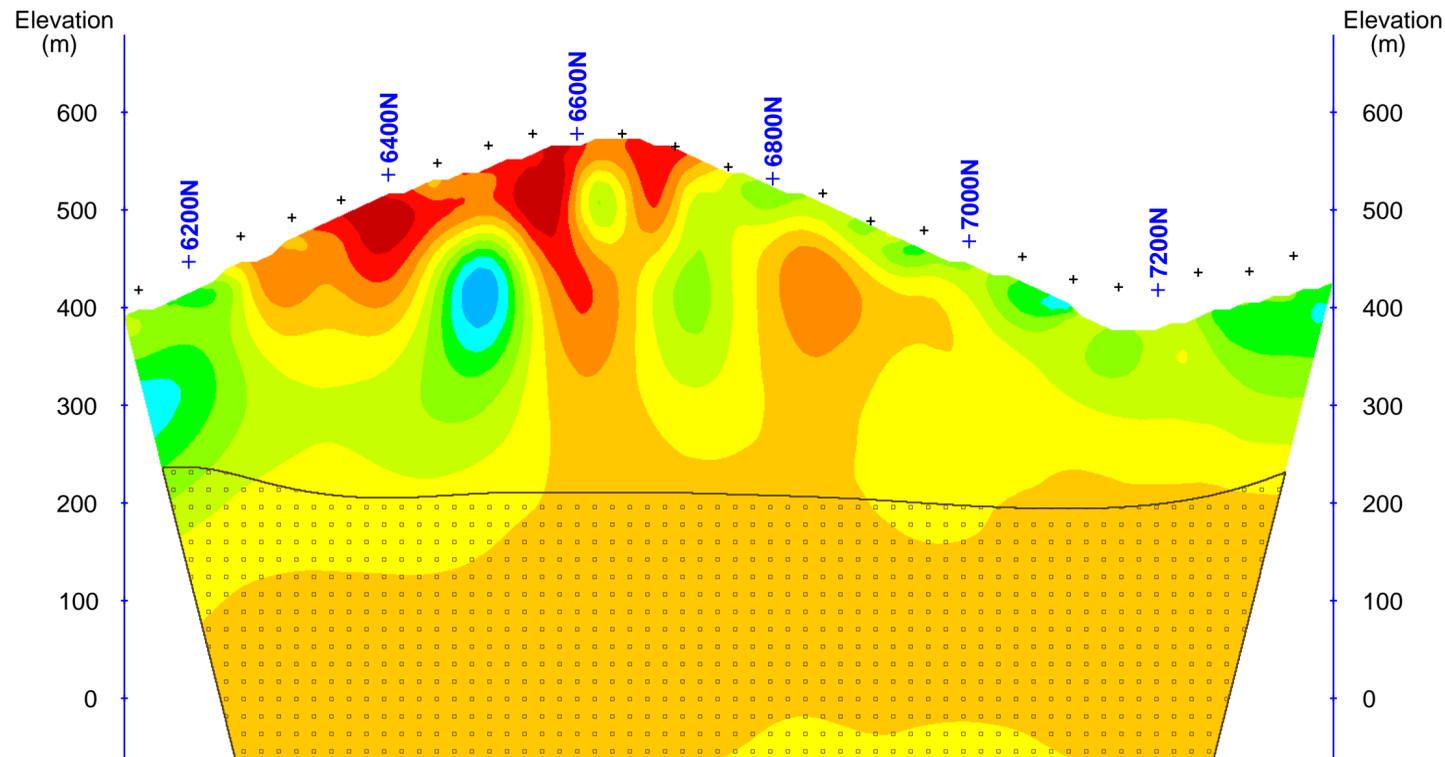
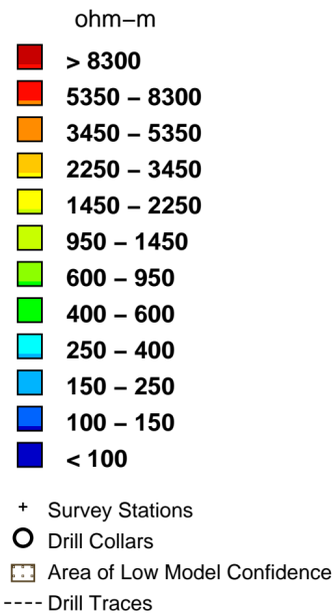
3D Inversion Models

of

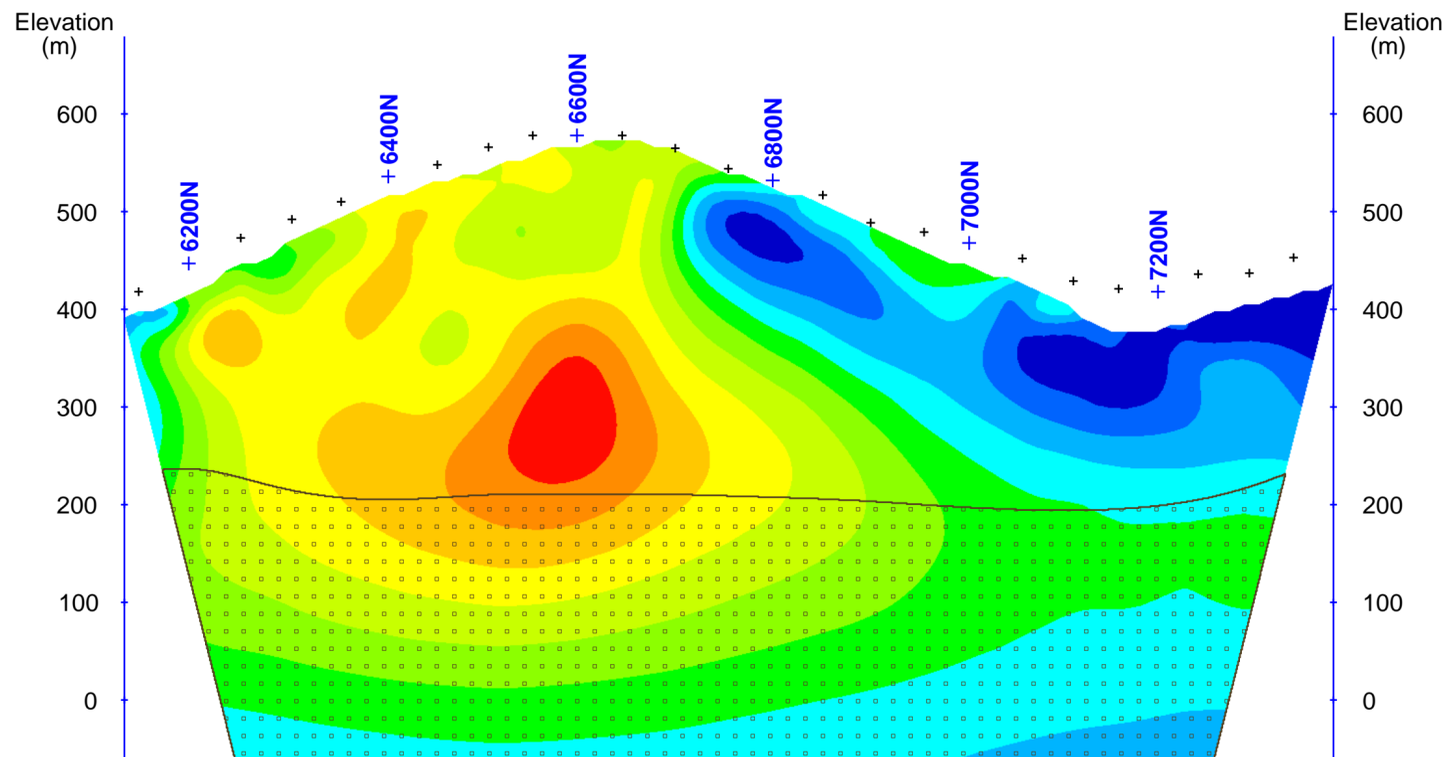
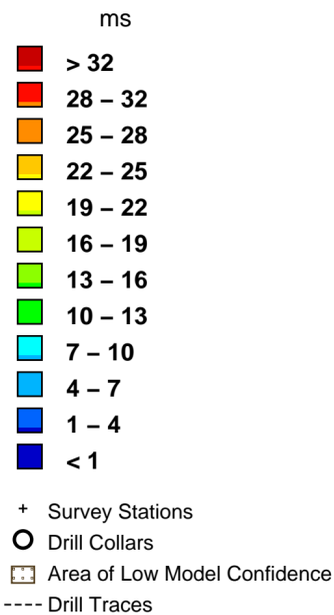
Interpreted

Resistivity & Chargeability

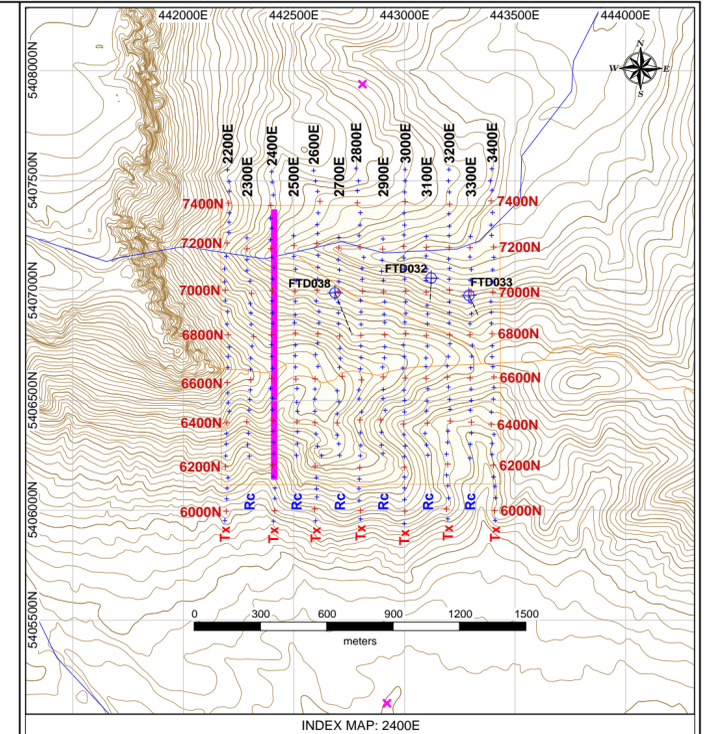
Cross Section: 2300E



Interpreted Resistivity (ohm-m)



Interpreted Chargeability (ms)

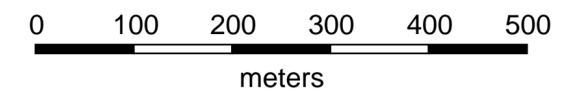


Project Information:
 Survey by: SJ Geophysics Ltd.
 Survey Type: Voltterra-3DIP
 Survey Date: November 2013
 3D Inversion by: SJ Geophysics Ltd.
 Inversion Software: UBC-GIF DCIP3D

Instrumentation:
 Receiver: Dabtube 24-bit Four Channel Acquisition Units
 Transmitter: GDD TX II
 Array Type: Voltterra Interlaced Cluster Array

Mapping Information:
 Index Map Datum: GDA94
 Index Map Projection: MGA55
 Section Map Projection: Local Coordinate System
 Chargeability Inversion Model: GogRange_GDA94Z55.chg
 Resistivity Inversion Model: GogRange_GDA94Z55.res
 Mapping Date: 04-Dec-2013

Colour Classification:
 Resistivity: Modified Logarithmic
 Chargeability: Modified Linear



Unity Mining Limited

Gog Range Project

Sheffield, Tasmania, Australia

Voltterra Geomaging System

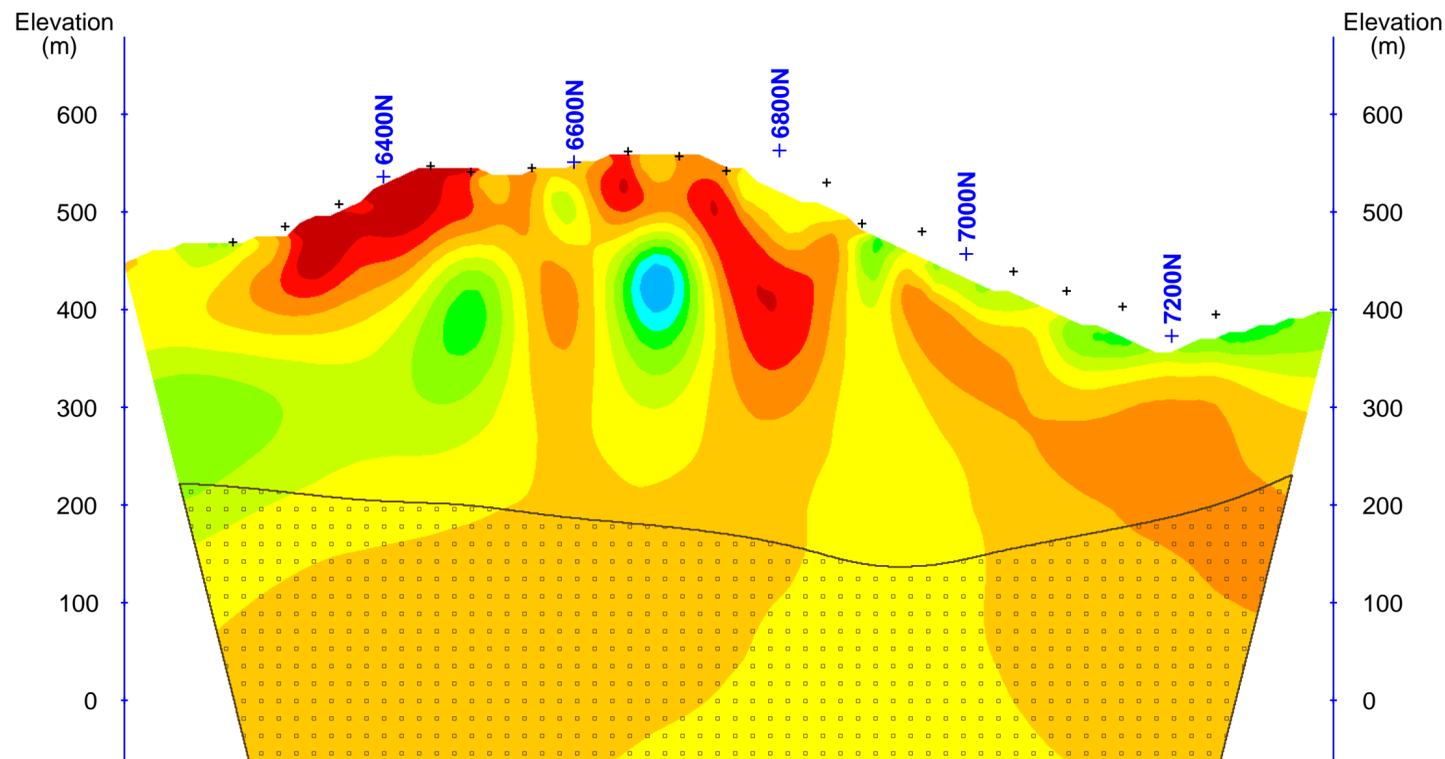
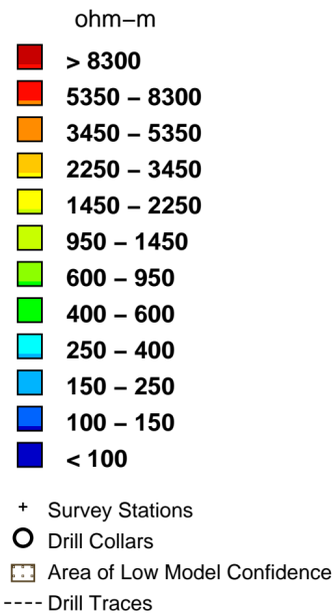
3D Inversion Models

of

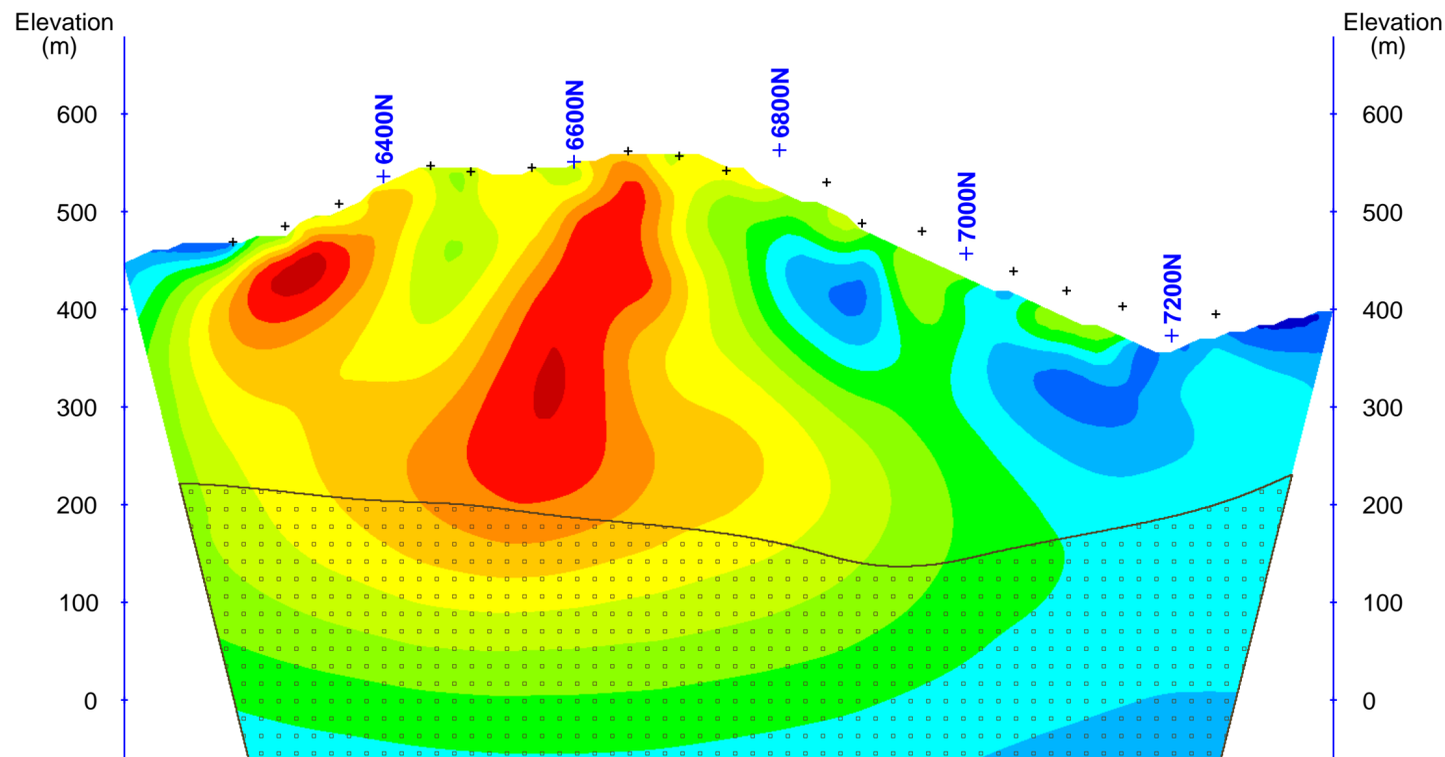
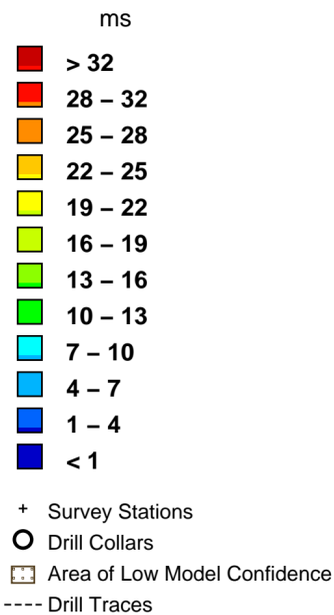
Interpreted

Resistivity & Chargeability

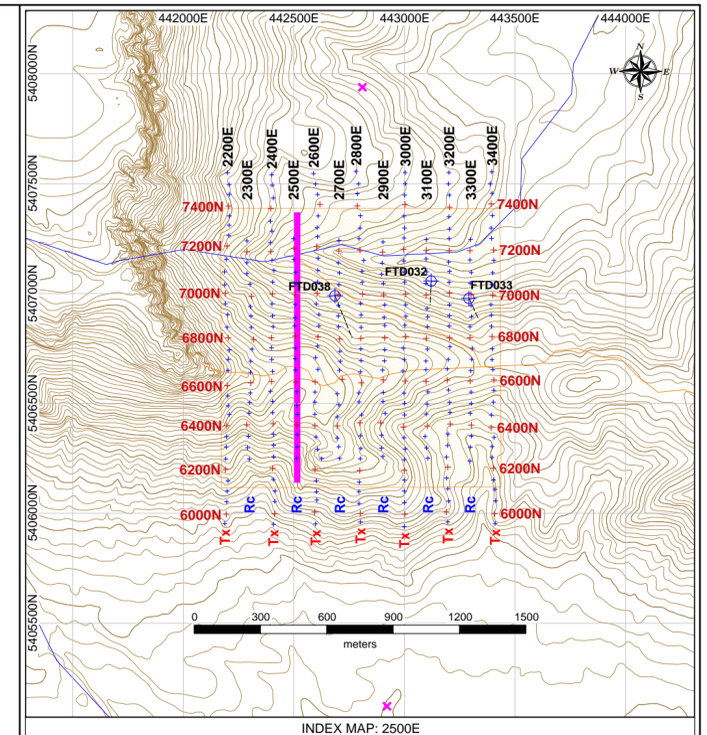
Cross Section: 2400E



Interpreted Resistivity (ohm-m)



Interpreted Chargeability (ms)

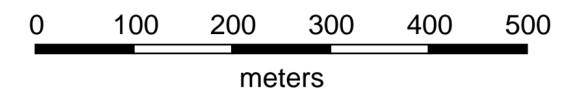


Project Information:
 Survey by: SJ Geophysics Ltd.
 Survey Type: Voltterra-3DIP
 Survey Date: November 2013
 3D Inversion by: SJ Geophysics Ltd.
 Inversion Software: UBC-GIF DCIP3D

Instrumentation:
 Receiver: Dabtube 24-bit Four Channel Acquisition Units
 Transmitter: GDD TX II
 Array Type: Voltterra Interlaced Cluster Array

Mapping Information:
 Index Map Datum: GDA94
 Index Map Projection: MGA55
 Section Map Projection: Local Coordinate System
 Chargeability Inversion Model: GogRange_GDA94Z55.chg
 Resistivity Inversion Model: GogRange_GDA94Z55.res
 Mapping Date: 04-Dec-2013

Colour Classification:
 Resistivity: Modified Logarithmic
 Chargeability: Modified Linear



Unity Mining Limited

Gog Range Project

Sheffield, Tasmania, Australia

Voltterra Geomaging System

3D Inversion Models

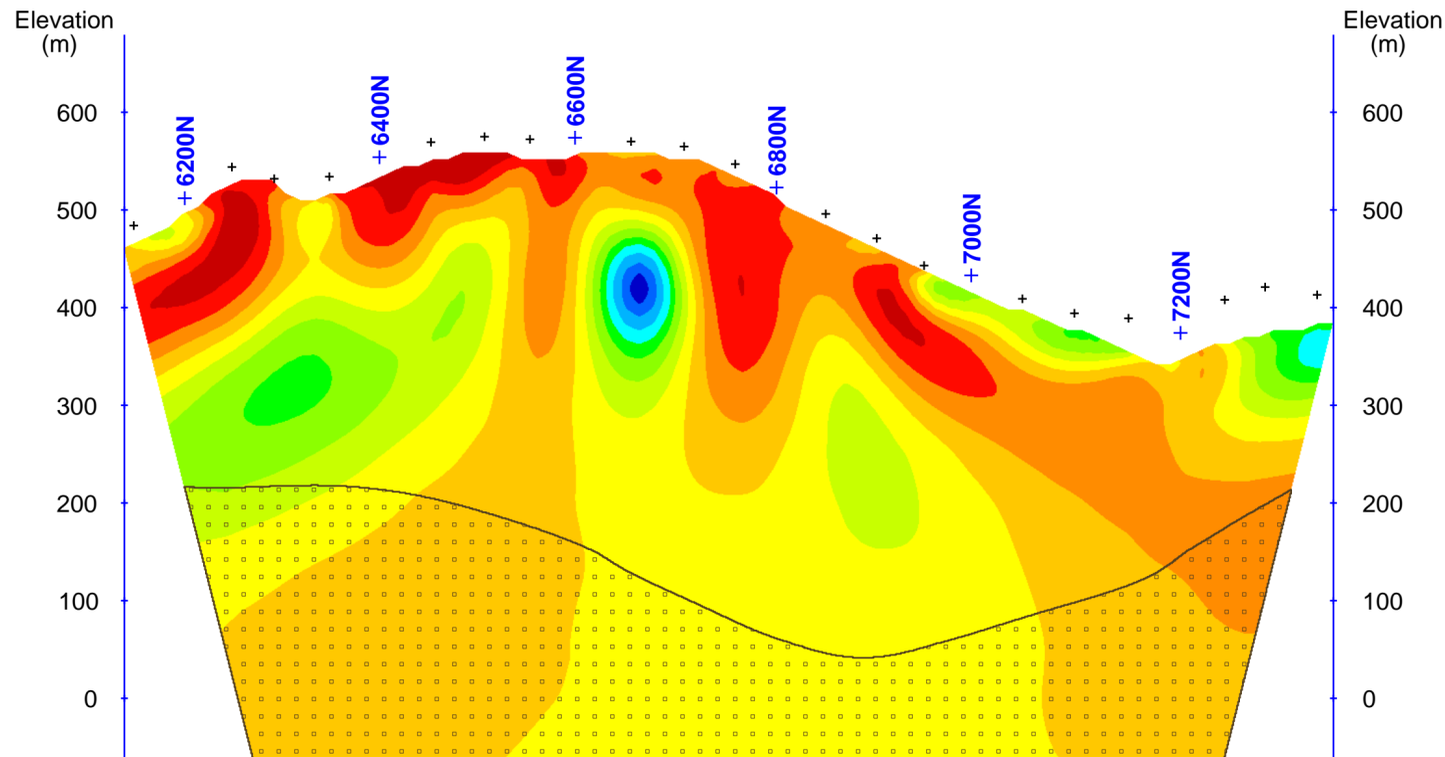
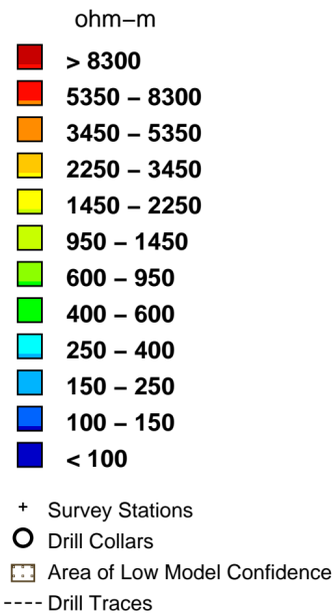
of

Interpreted

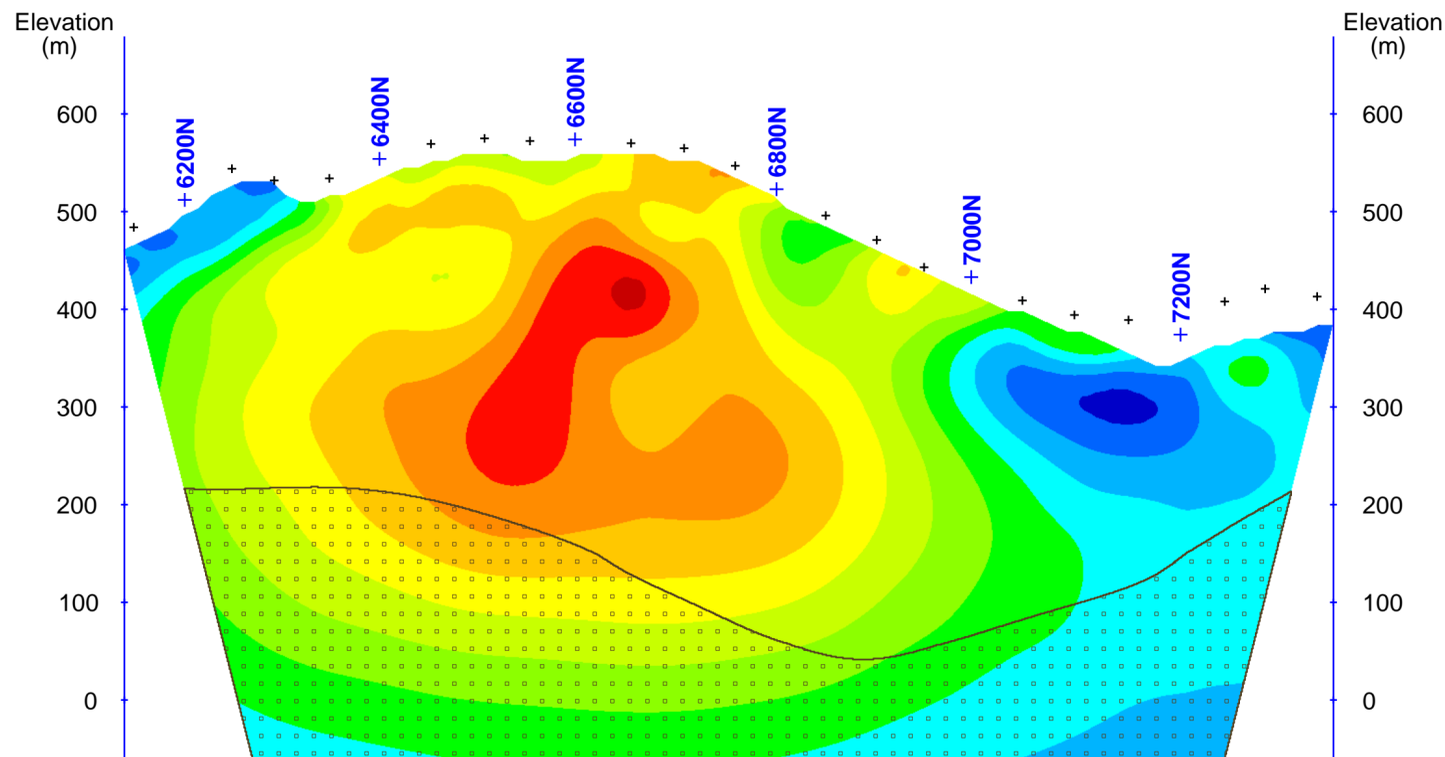
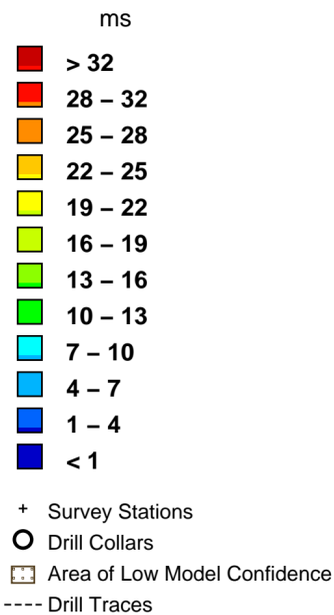
Resistivity & Chargeability

Cross Section: 2500E

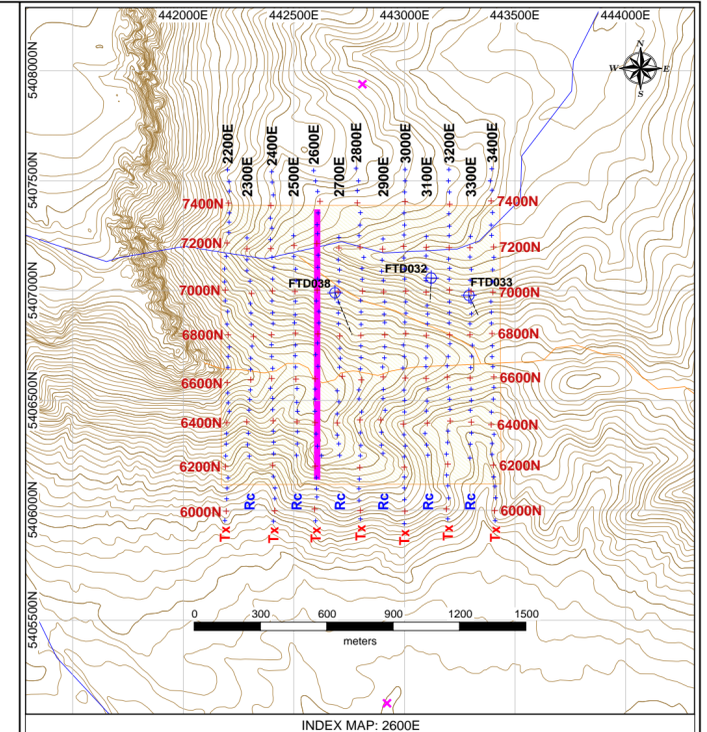




Interpreted Resistivity (ohm-m)



Interpreted Chargeability (ms)

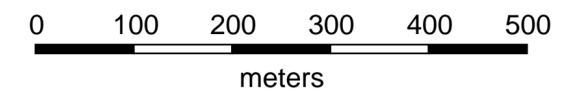


Project Information:
 Survey by: SJ Geophysics Ltd.
 Survey Type: Voltterra-3DIP
 Survey Date: November 2013
 3D Inversion by: SJ Geophysics Ltd.
 Inversion Software: UBC-GIF DCIP3D

Instrumentation:
 Receiver: Dabtube 24-bit Four Channel Acquisition Units
 Transmitter: GDD TX II
 Array Type: Voltterra Interlaced Cluster Array

Mapping Information:
 Index Map Datum: GDA94
 Index Map Projection: MGA55
 Section Map Projection: Local Coordinate System
 Chargeability Inversion Model: GogRange_GDA94Z55.chg
 Resistivity Inversion Model: GogRange_GDA94Z55.res
 Mapping Date: 04-Dec-2013

Colour Classification:
 Resistivity: Modified Logarithmic
 Chargeability: Modified Linear



Unity Mining Limited

Gog Range Project

Sheffield, Tasmania, Australia

Voltterra Geomaging System

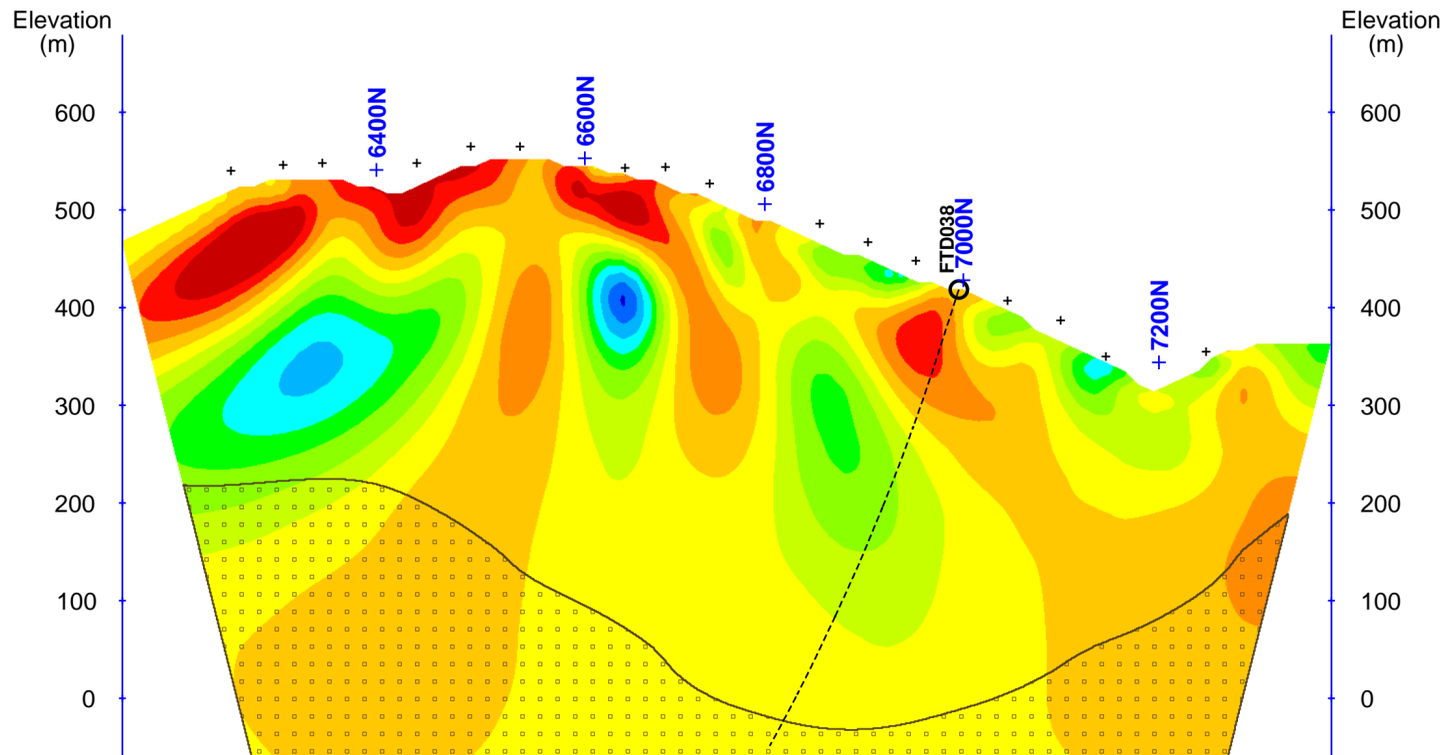
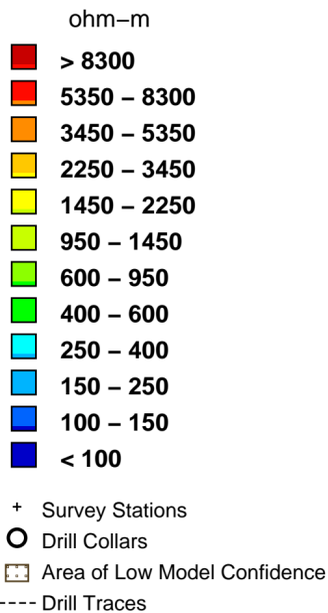
3D Inversion Models

of

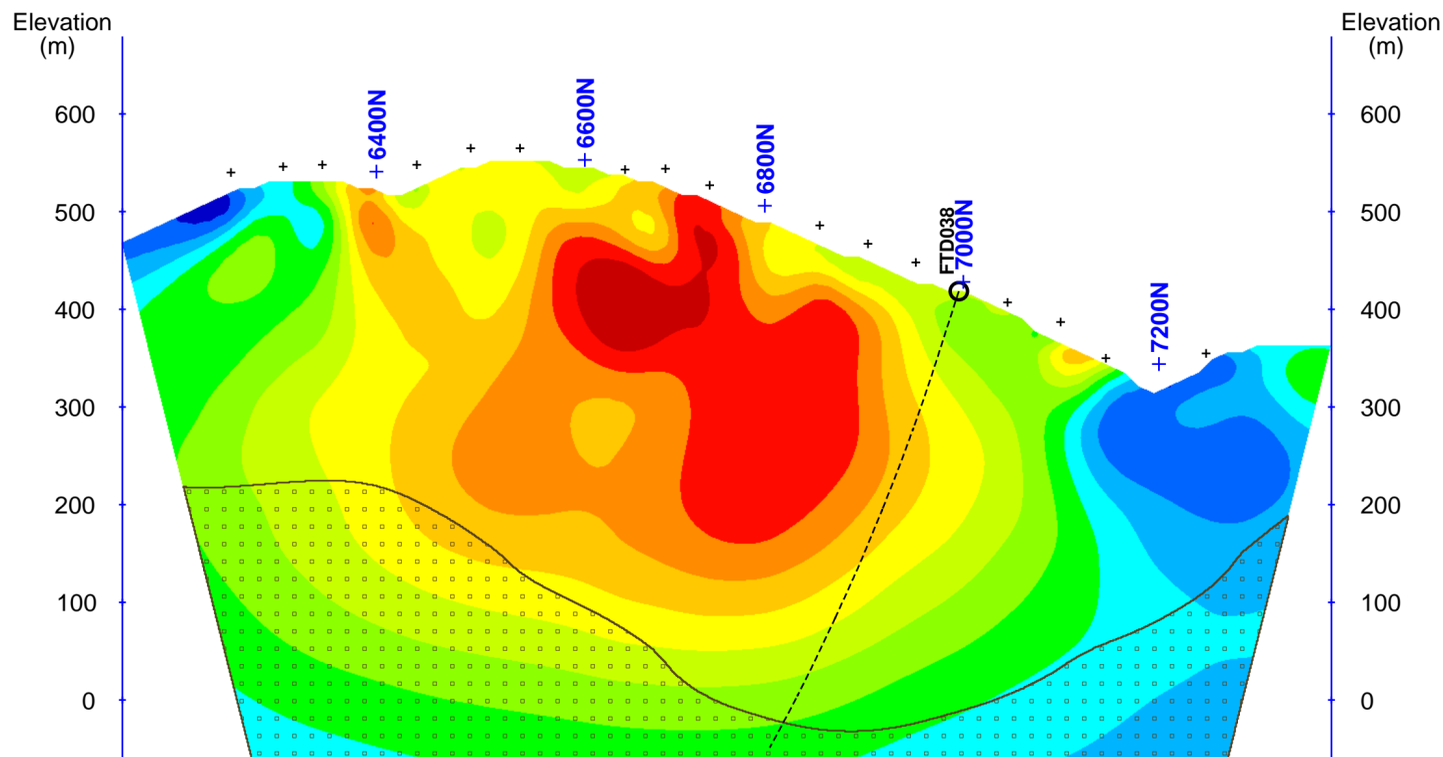
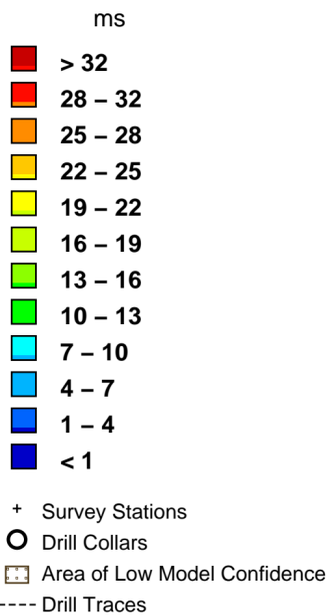
Interpreted

Resistivity & Chargeability

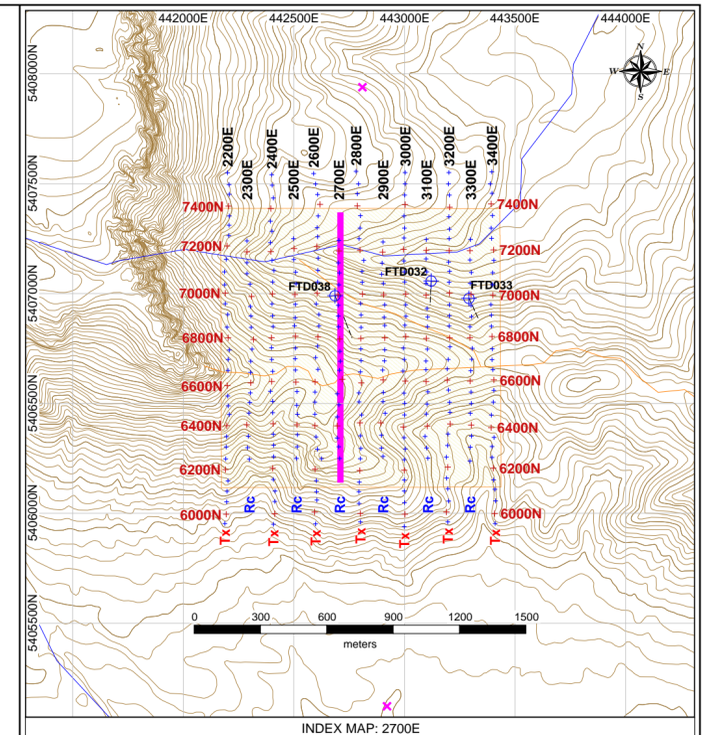
Cross Section: 2600E



Interpreted Resistivity (ohm-m)



Interpreted Chargeability (ms)

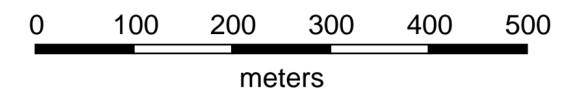


Project Information:
 Survey by: SJ Geophysics Ltd.
 Survey Type: Voltterra-3DIP
 Survey Date: November 2013
 3D Inversion by: SJ Geophysics Ltd.
 Inversion Software: UBC-GIF DCIP3D

Instrumentation:
 Receiver: Dabtube 24-bit Four Channel Acquisition Units
 Transmitter: GDD TX II
 Array Type: Voltterra Interlaced Cluster Array

Mapping Information:
 Index Map Datum: GDA94
 Index Map Projection: MGA55
 Section Map Projection: Local Coordinate System
 Chargeability Inversion Model: GogRange_GDA94Z55.chg
 Resistivity Inversion Model: GogRange_GDA94Z55.res
 Mapping Date: 04-Dec-2013

Colour Classification:
 Resistivity: Modified Logarithmic
 Chargeability: Modified Linear



Unity Mining Limited

Gog Range Project

Sheffield, Tasmania, Australia

Voltterra Geomaging System

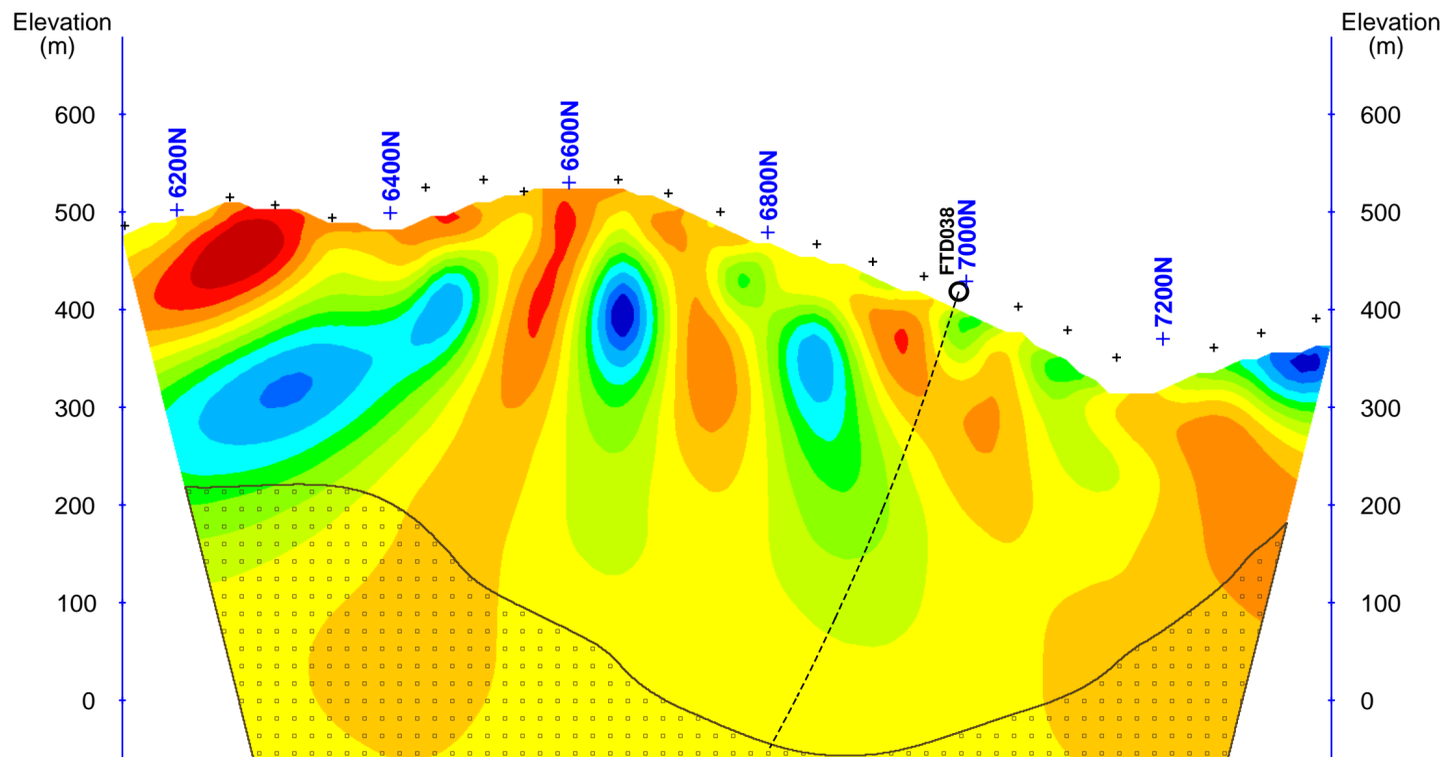
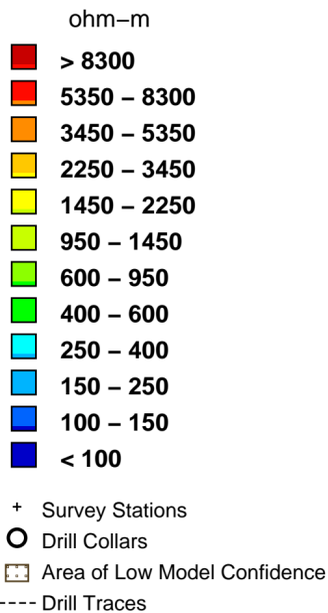
3D Inversion Models

of

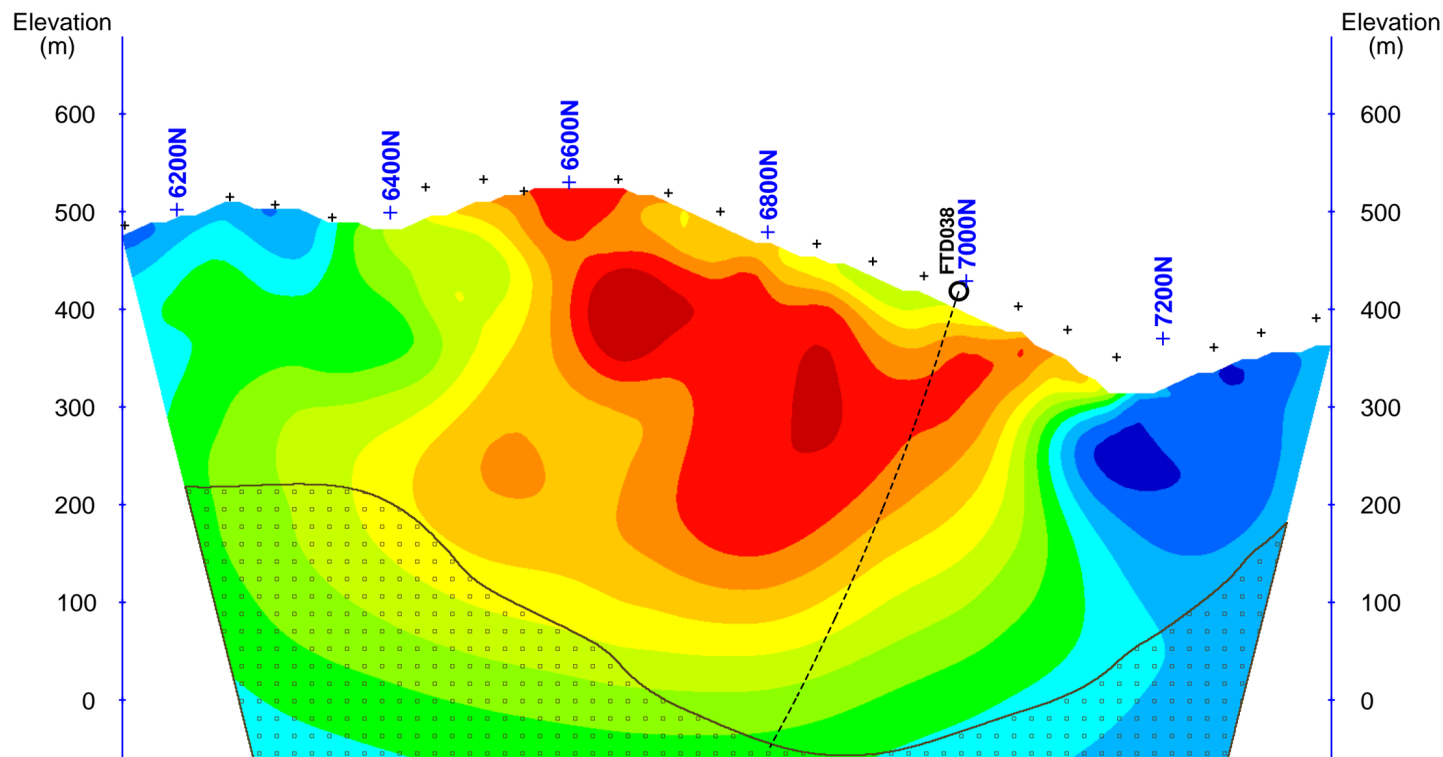
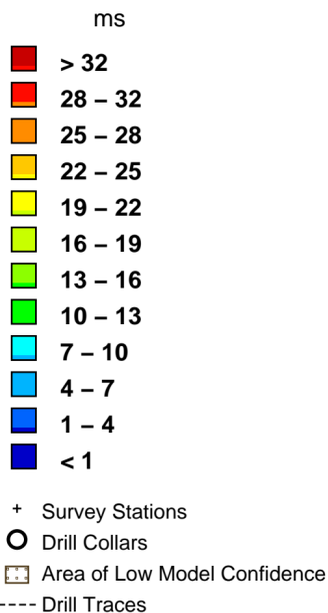
Interpreted

Resistivity & Chargeability

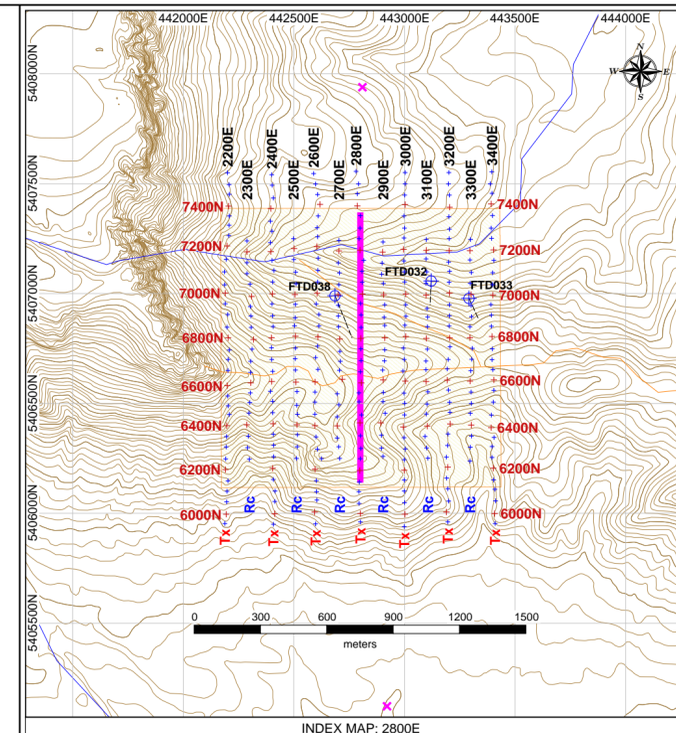
Cross Section: 2700E



Interpreted Resistivity (ohm-m)



Interpreted Chargeability (ms)

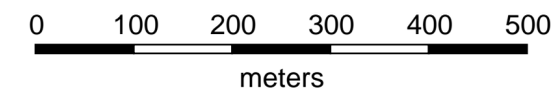


Project Information:
 Survey by: SJ Geophysics Ltd.
 Survey Type: Volterra-3DIP
 Survey Date: November 2013
 3D Inversion by: SJ Geophysics Ltd.
 Inversion Software: UBC-GIF DCIP3D

Instrumentation:
 Receiver: Dabtube 24-bit Four Channel Acquisition Units
 Transmitter: GDD TX II
 Array Type: Volterra Interlaced Cluster Array

Mapping Information:
 Index Map Datum: GDA94
 Index Map Projection: MGA55
 Section Map Projection: Local Coordinate System
 Chargeability Inversion Model: GogRange_GDA94Z55.chg
 Resistivity Inversion Model: GogRange_GDA94Z55.res
 Mapping Date: 04-Dec-2013

Colour Classification:
 Resistivity: Modified Logarithmic
 Chargeability: Modified Linear

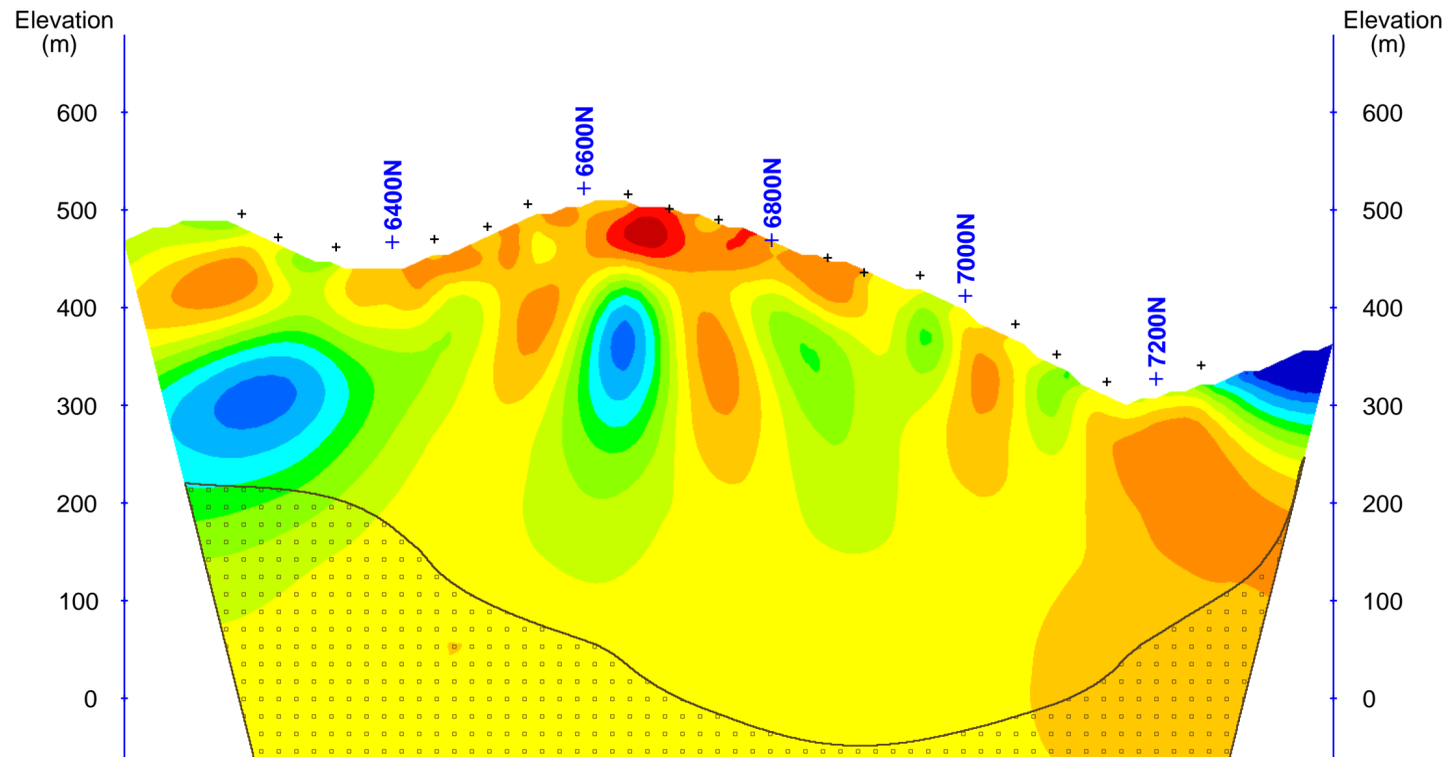
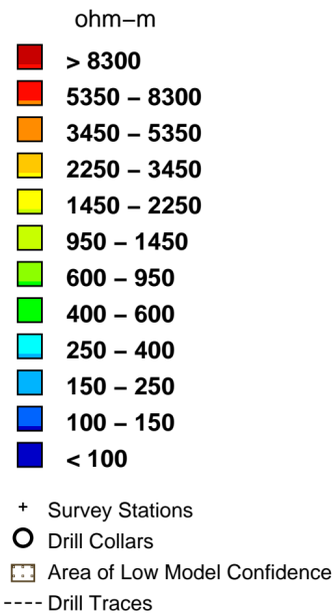


Unity Mining Limited
Gog Range Project
 Sheffield, Tasmania, Australia

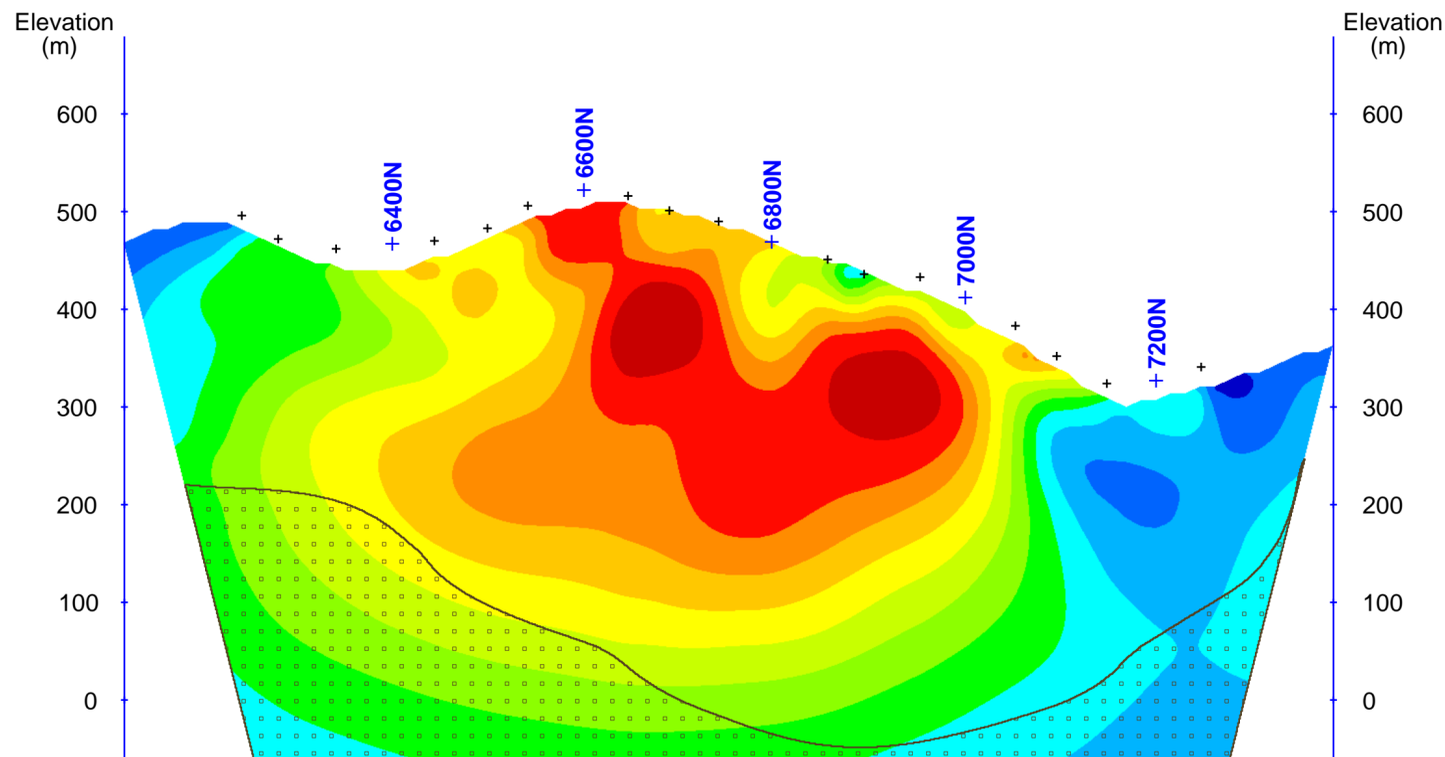
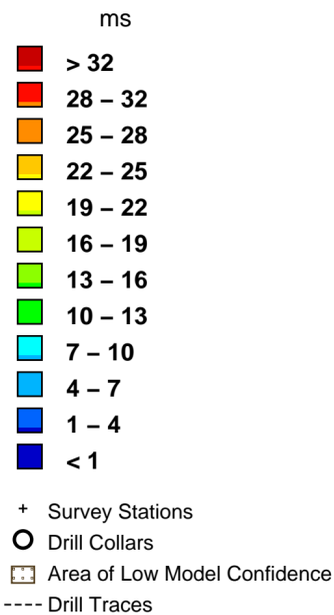
Volterra Geoimaging System
3D Inversion Models
 of
Interpreted
Resistivity & Chargeability

Cross Section: 2800E

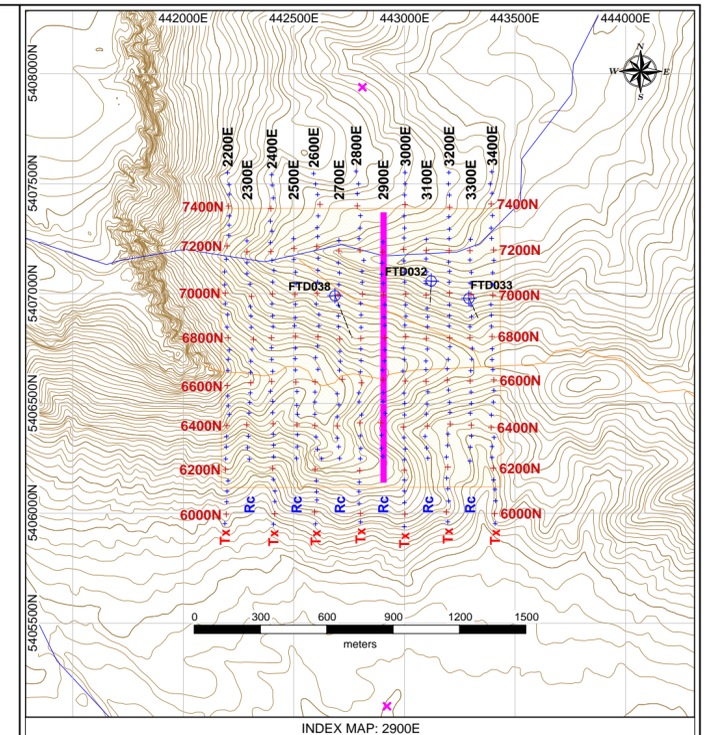




Interpreted Resistivity (ohm-m)



Interpreted Chargeability (ms)

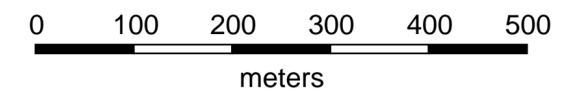


Project Information:
 Survey by: SJ Geophysics Ltd.
 Survey Type: Volterra-3DIP
 Survey Date: November 2013
 3D Inversion by: SJ Geophysics Ltd.
 Inversion Software: UBC-GIF DCIP3D

Instrumentation:
 Receiver: Dabtube 24-bit Four Channel Acquisition Units
 Transmitter: GDD TX II
 Array Type: Volterra Interlaced Cluster Array

Mapping Information:
 Index Map Datum: GDA94
 Index Map Projection: MGA55
 Section Map Projection: Local Coordinate System
 Chargeability Inversion Model: GogRange_GDA94Z55.chg
 Resistivity Inversion Model: GogRange_GDA94Z55.res
 Mapping Date: 04-Dec-2013

Colour Classification:
 Resistivity: Modified Logarithmic
 Chargeability: Modified Linear



Unity Mining Limited

Gog Range Project

Sheffield, Tasmania, Australia

Volterra Geomaging System

3D Inversion Models

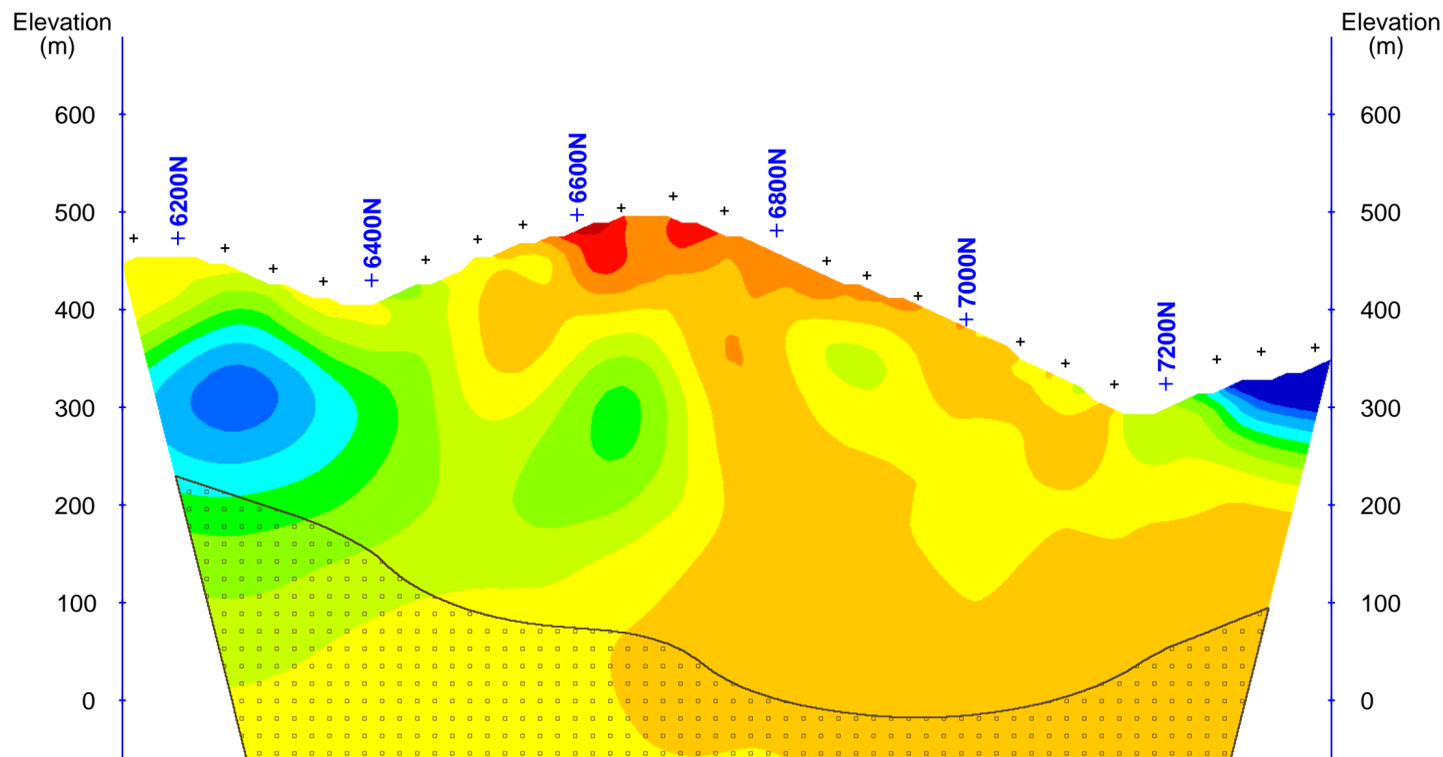
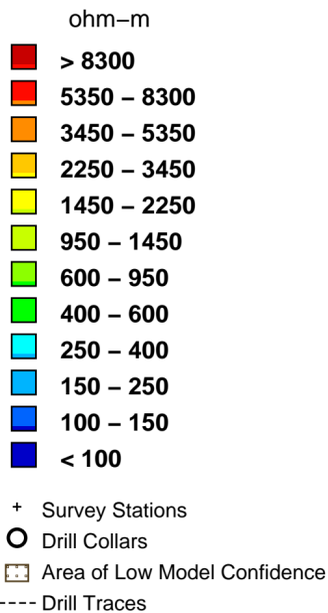
of

Interpreted

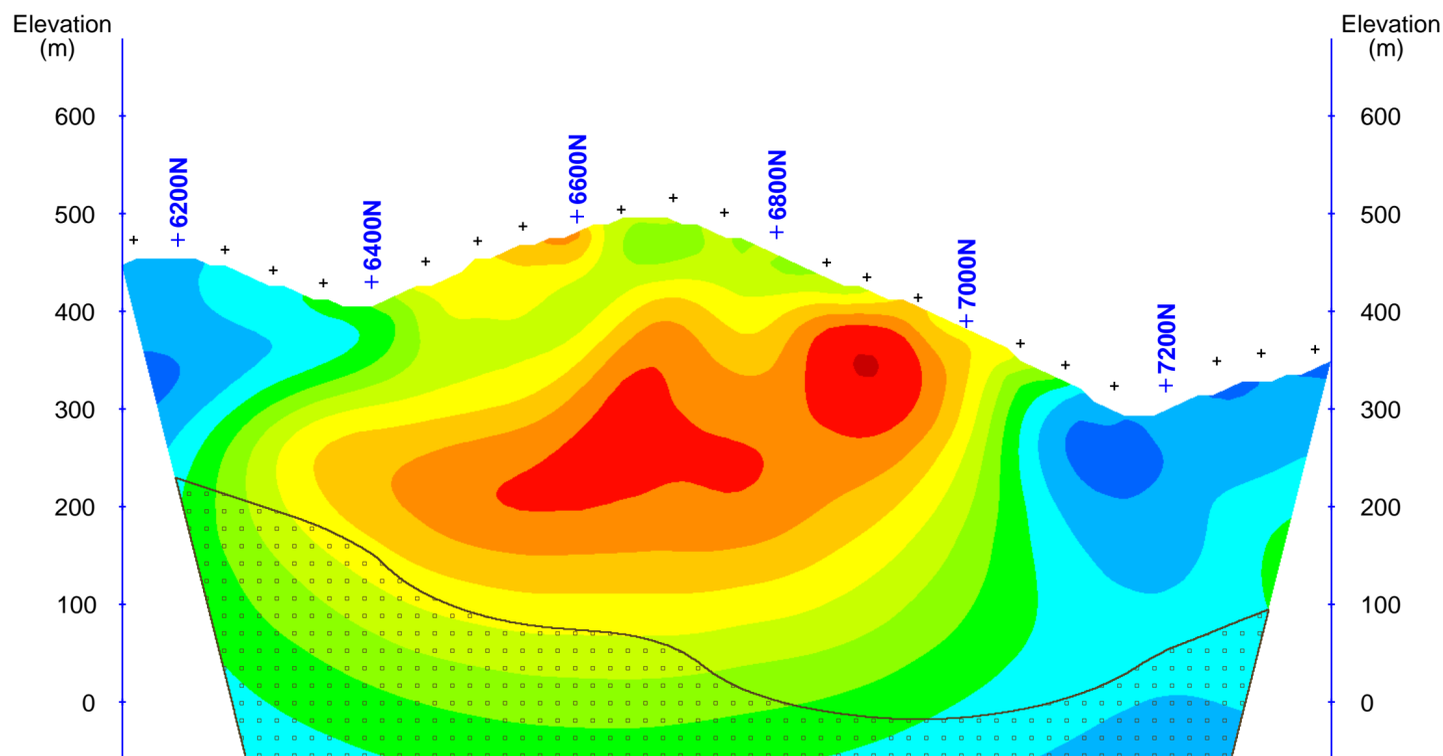
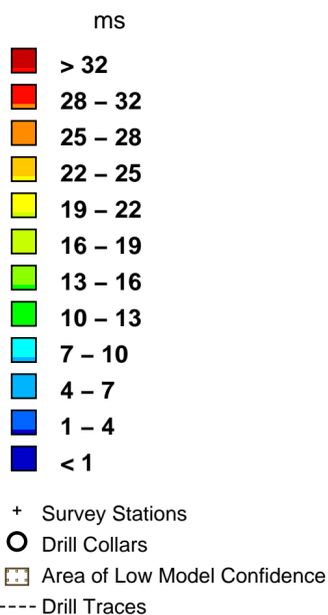
Resistivity & Chargeability

Cross Section: 2900E

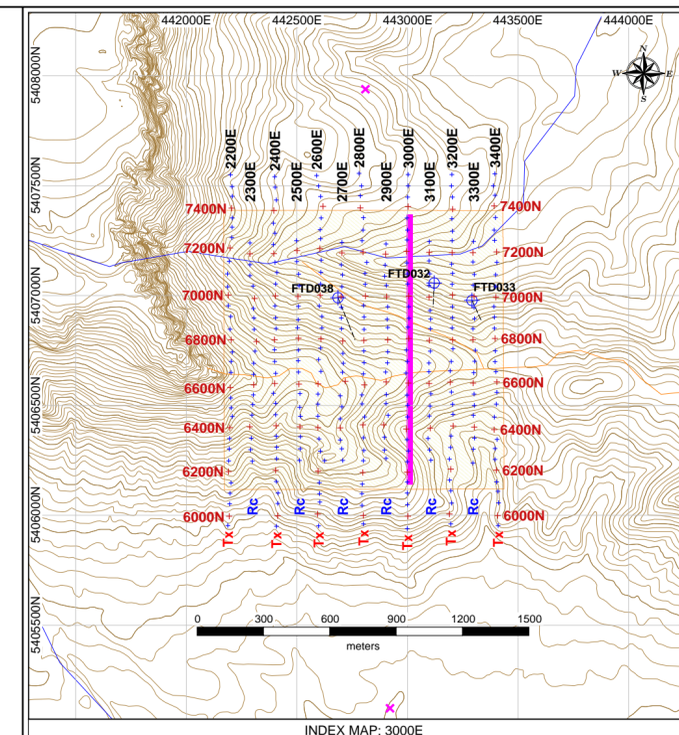




Interpreted Resistivity (ohm-m)



Interpreted Chargeability (ms)

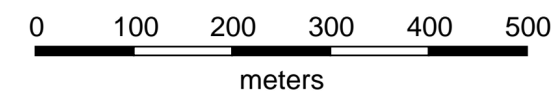


Project Information:
 Survey by: SJ Geophysics Ltd.
 Survey Type: Volterra-3DIP
 Survey Date: November 2013
 3D Inversion by: SJ Geophysics Ltd.
 Inversion Software: UBC-GIF DCIP3D

Instrumentation:
 Receiver: Dabtube 24-bit Four Channel Acquisition Units
 Transmitter: GDD TX II
 Array Type: Volterra Interlaced Cluster Array

Mapping Information:
 Index Map Datum: GDA94
 Index Map Projection: MGA55
 Section Map Projection: Local Coordinate System
 Chargeability Inversion Model: GogRange_GDA94Z55.chg
 Resistivity Inversion Model: GogRange_GDA94Z55.res
 Mapping Date: 04-Dec-2013

Colour Classification:
 Resistivity: Modified Logarithmic
 Chargeability: Modified Linear

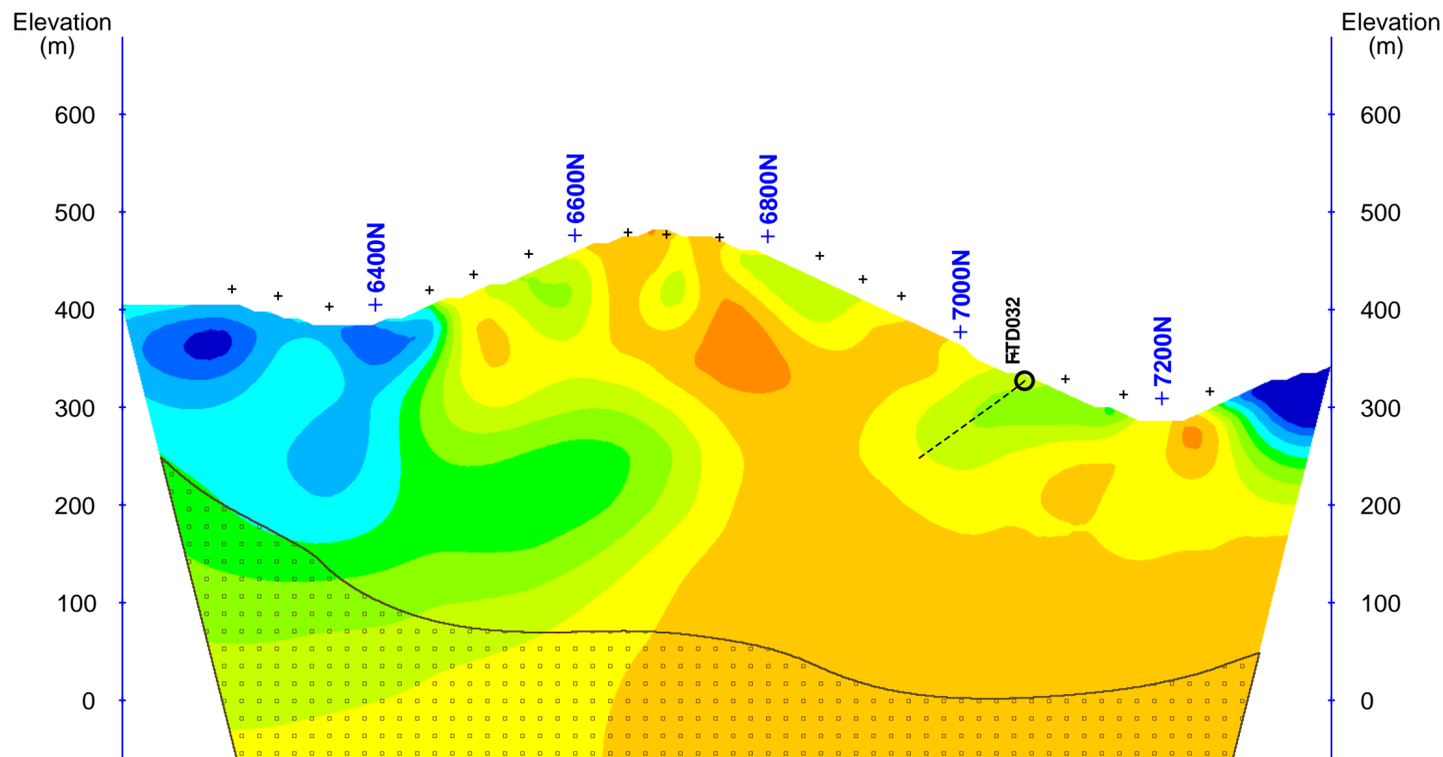
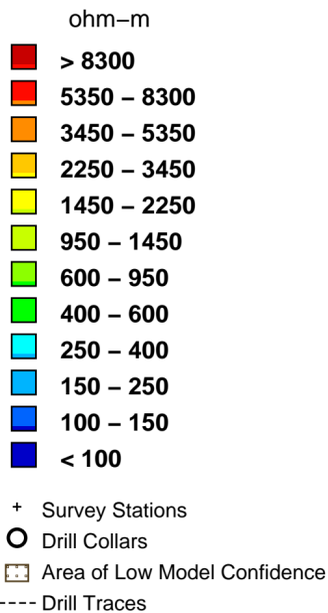


Unity Mining Limited
Gog Range Project
 Sheffield, Tasmania, Australia

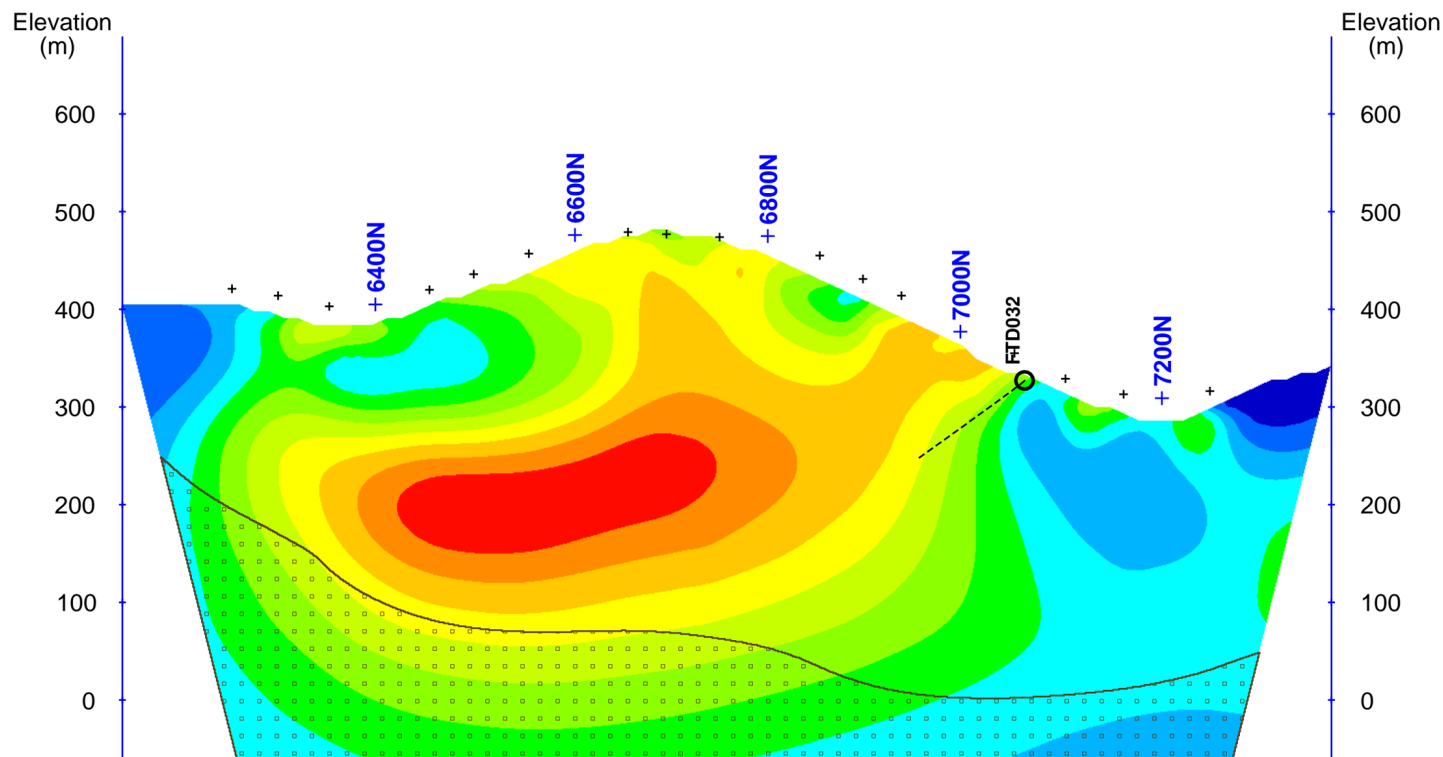
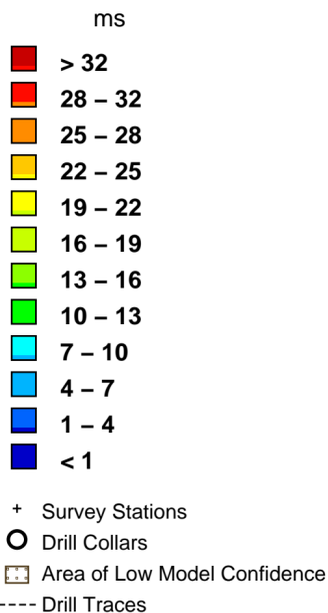
Volterra Geomaging System
3D Inversion Models
 of
Interpreted
Resistivity & Chargeability

Cross Section: 3000E

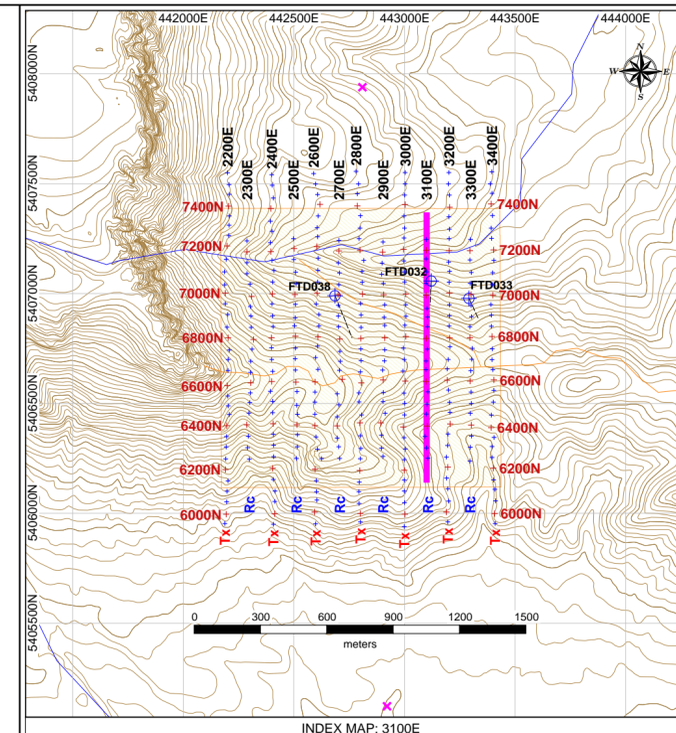




Interpreted Resistivity (ohm-m)



Interpreted Chargeability (ms)



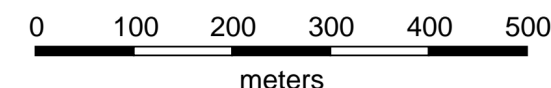
INDEX MAP: 3100E

Project Information:
 Survey by: SJ Geophysics Ltd.
 Survey Type: Voltterra-3DIP
 Survey Date: November 2013
 3D Inversion by: SJ Geophysics Ltd.
 Inversion Software: UBC-GIF DCIP3D

Instrumentation:
 Receiver: Dabtube 24-bit Four Channel Acquisition Units
 Transmitter: GDD TX II
 Array Type: Voltterra Interlaced Cluster Array

Mapping Information:
 Index Map Datum: GDA94
 Index Map Projection: MGA55
 Section Map Projection: Local Coordinate System
 Chargeability Inversion Model: GogRange_GDA94Z55.chg
 Resistivity Inversion Model: GogRange_GDA94Z55.res
 Mapping Date: 04-Dec-2013

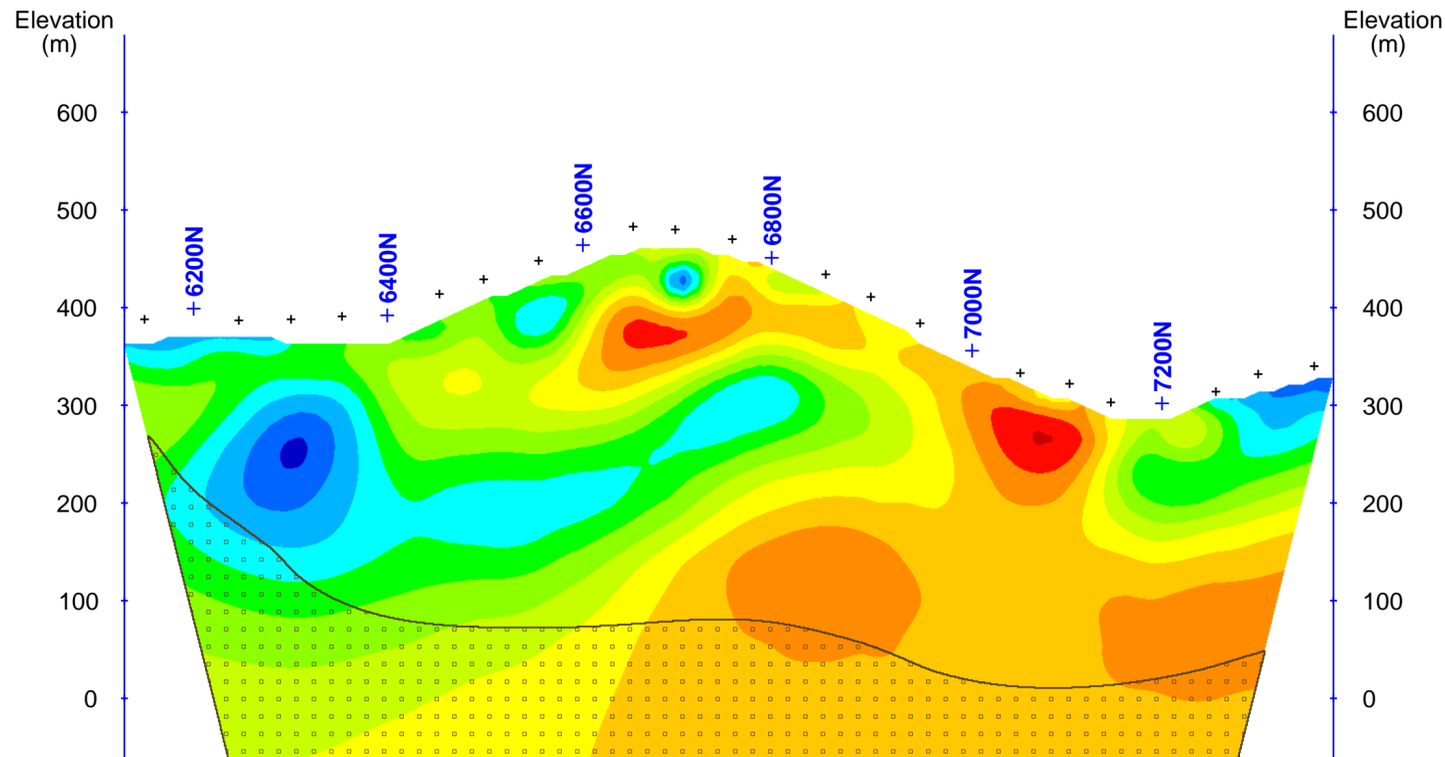
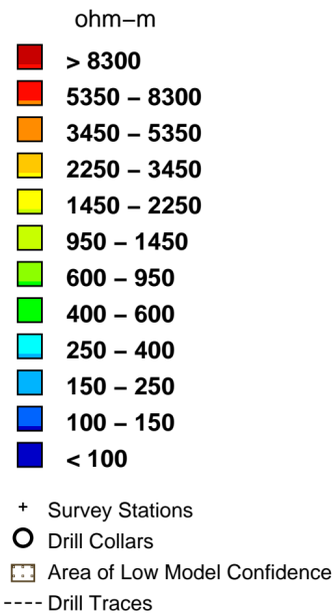
Colour Classification:
 Resistivity: Modified Logarithmic
 Chargeability: Modified Linear



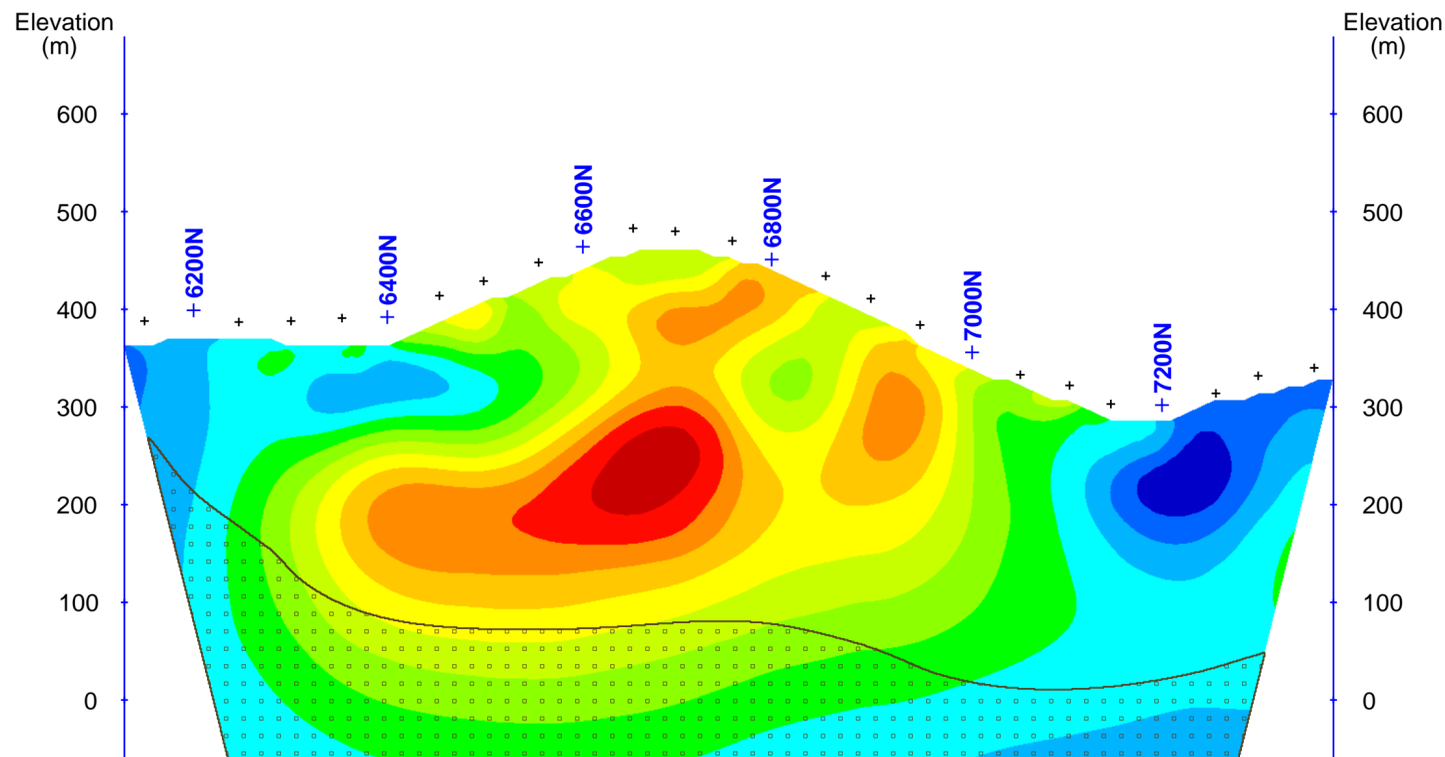
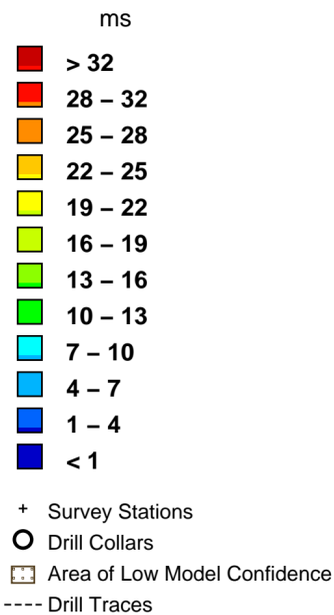
Unity Mining Limited
Gog Range Project
 Sheffield, Tasmania, Australia

Voltterra Geomaging System
3D Inversion Models
 of
Interpreted
Resistivity & Chargeability
 Cross Section: 3100E

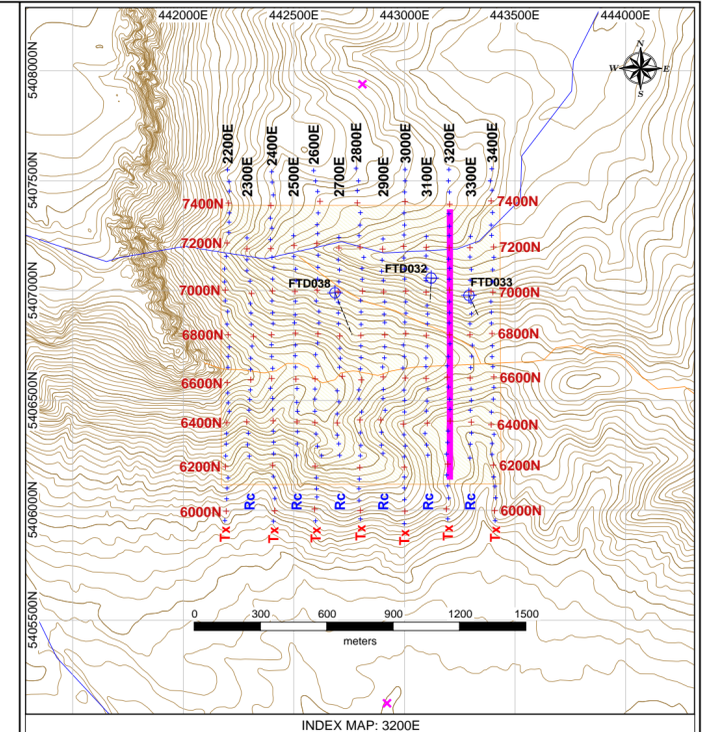




Interpreted Resistivity (ohm-m)



Interpreted Chargeability (ms)

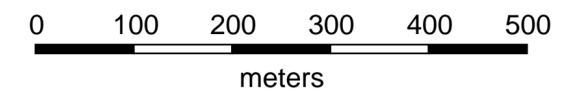


Project Information:
 Survey by: SJ Geophysics Ltd.
 Survey Type: Voltterra-3DIP
 Survey Date: November 2013
 3D Inversion by: SJ Geophysics Ltd.
 Inversion Software: UBC-GIF DCIP3D

Instrumentation:
 Receiver: Dabtube 24-bit Four Channel Acquisition Units
 Transmitter: GDD TX II
 Array Type: Voltterra Interlaced Cluster Array

Mapping Information:
 Index Map Datum: GDA94
 Index Map Projection: MGA55
 Section Map Projection: Local Coordinate System
 Chargeability Inversion Model: GogRange_GDA94Z55.chg
 Resistivity Inversion Model: GogRange_GDA94Z55.res
 Mapping Date: 04-Dec-2013

Colour Classification:
 Resistivity: Modified Logarithmic
 Chargeability: Modified Linear



Unity Mining Limited

Gog Range Project

Sheffield, Tasmania, Australia

Voltterra Geomaging System

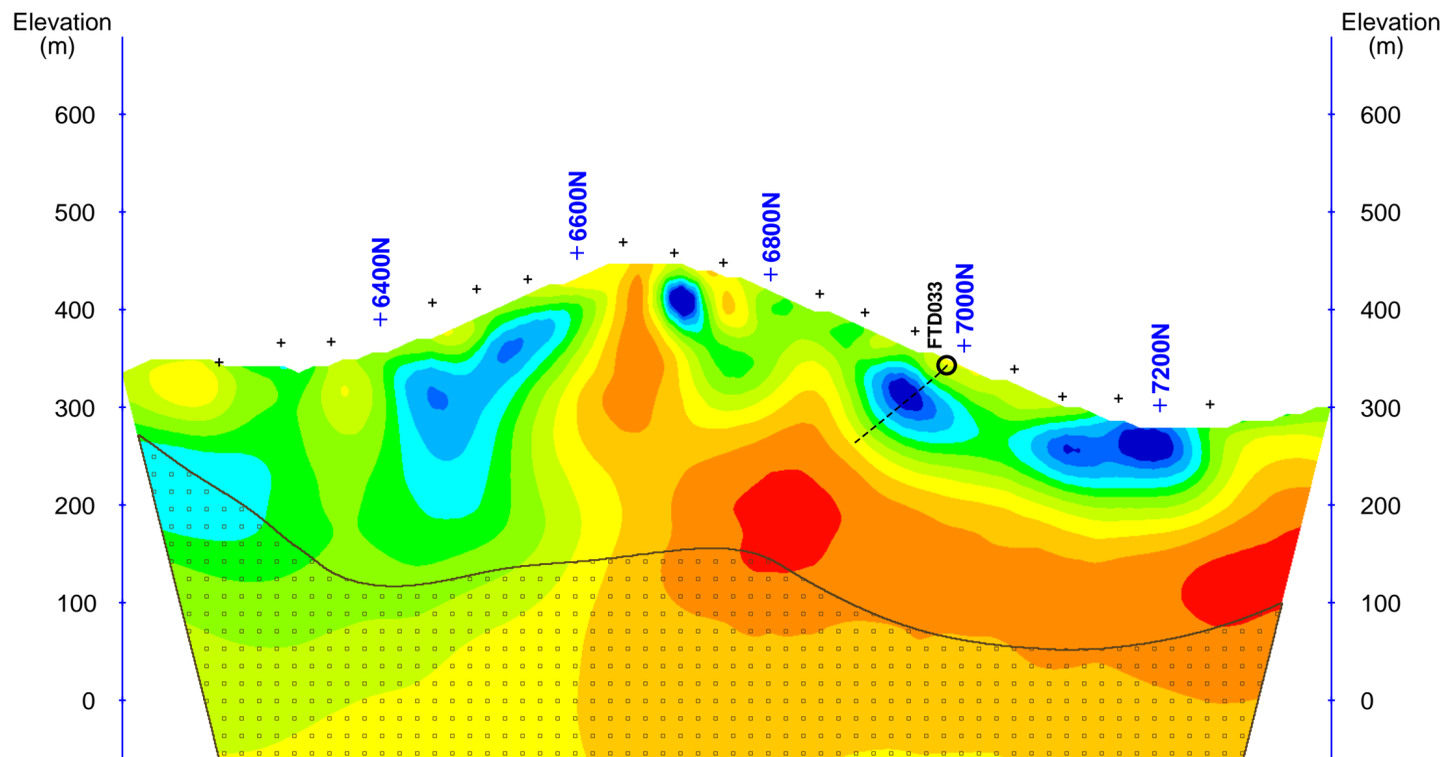
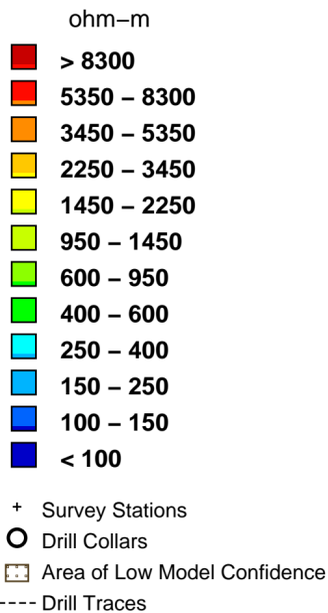
3D Inversion Models

of

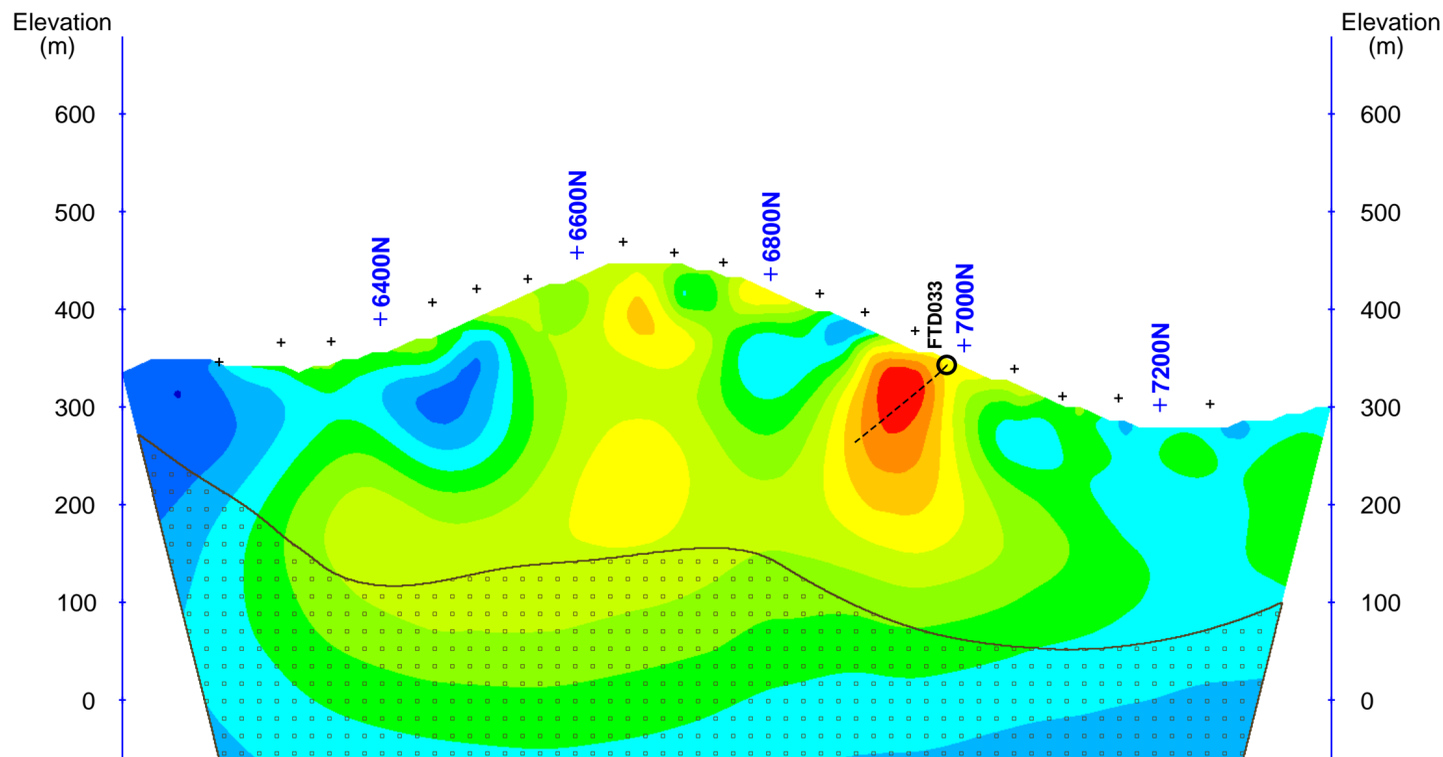
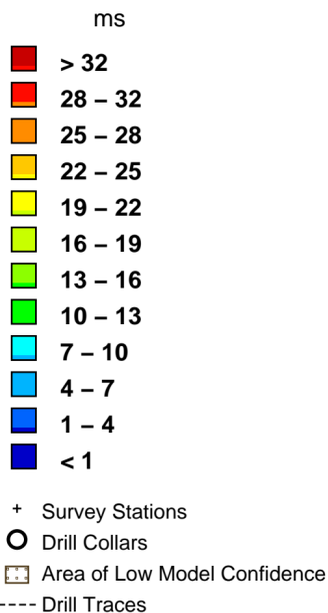
Interpreted

Resistivity & Chargeability

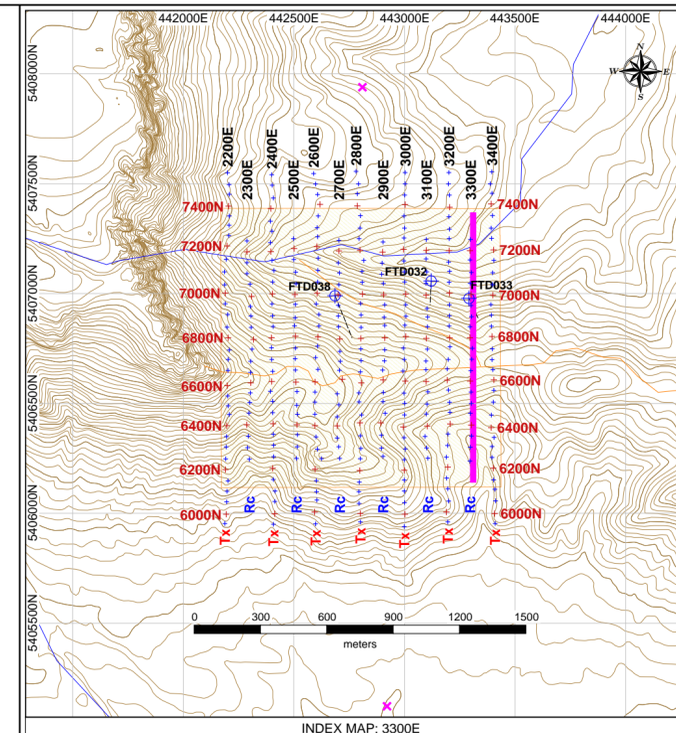
Cross Section: 3200E



Interpreted Resistivity (ohm-m)



Interpreted Chargeability (ms)

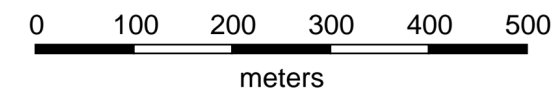


Project Information:
 Survey by: SJ Geophysics Ltd.
 Survey Type: Volterra-3DIP
 Survey Date: November 2013
 3D Inversion by: SJ Geophysics Ltd.
 Inversion Software: UBC-GIF DCIP3D

Instrumentation:
 Receiver: Dabtube 24-bit Four Channel Acquisition Units
 Transmitter: GDD TX II
 Array Type: Volterra Interlaced Cluster Array

Mapping Information:
 Index Map Datum: GDA94
 Index Map Projection: MGA55
 Section Map Projection: Local Coordinate System
 Chargeability Inversion Model: GogRange_GDA94Z55.chg
 Resistivity Inversion Model: GogRange_GDA94Z55.res
 Mapping Date: 04-Dec-2013

Colour Classification:
 Resistivity: Modified Logarithmic
 Chargeability: Modified Linear

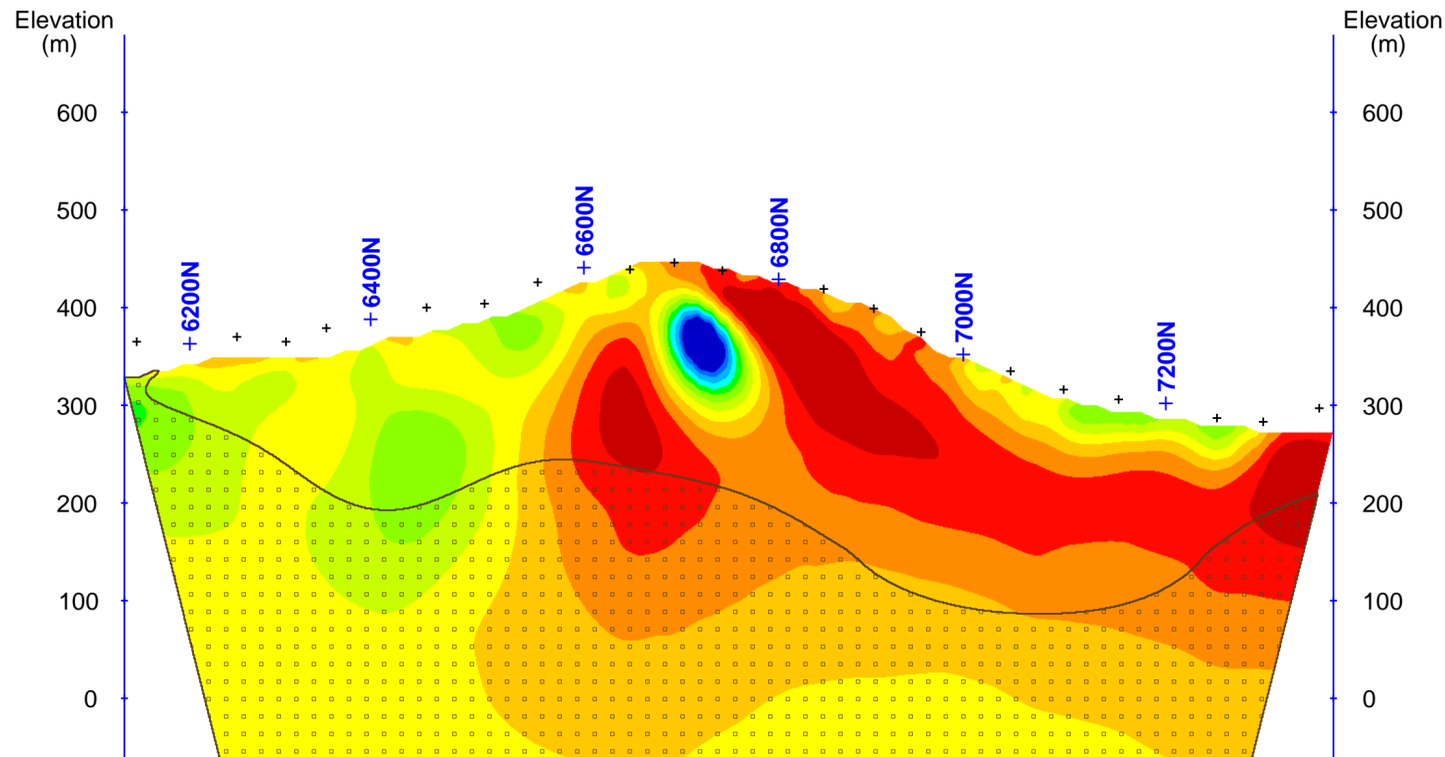
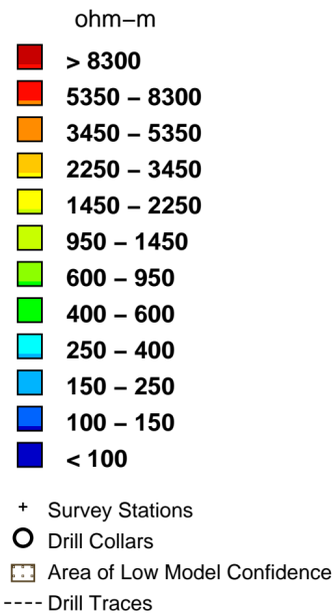


Unity Mining Limited
Gog Range Project
 Sheffield, Tasmania, Australia

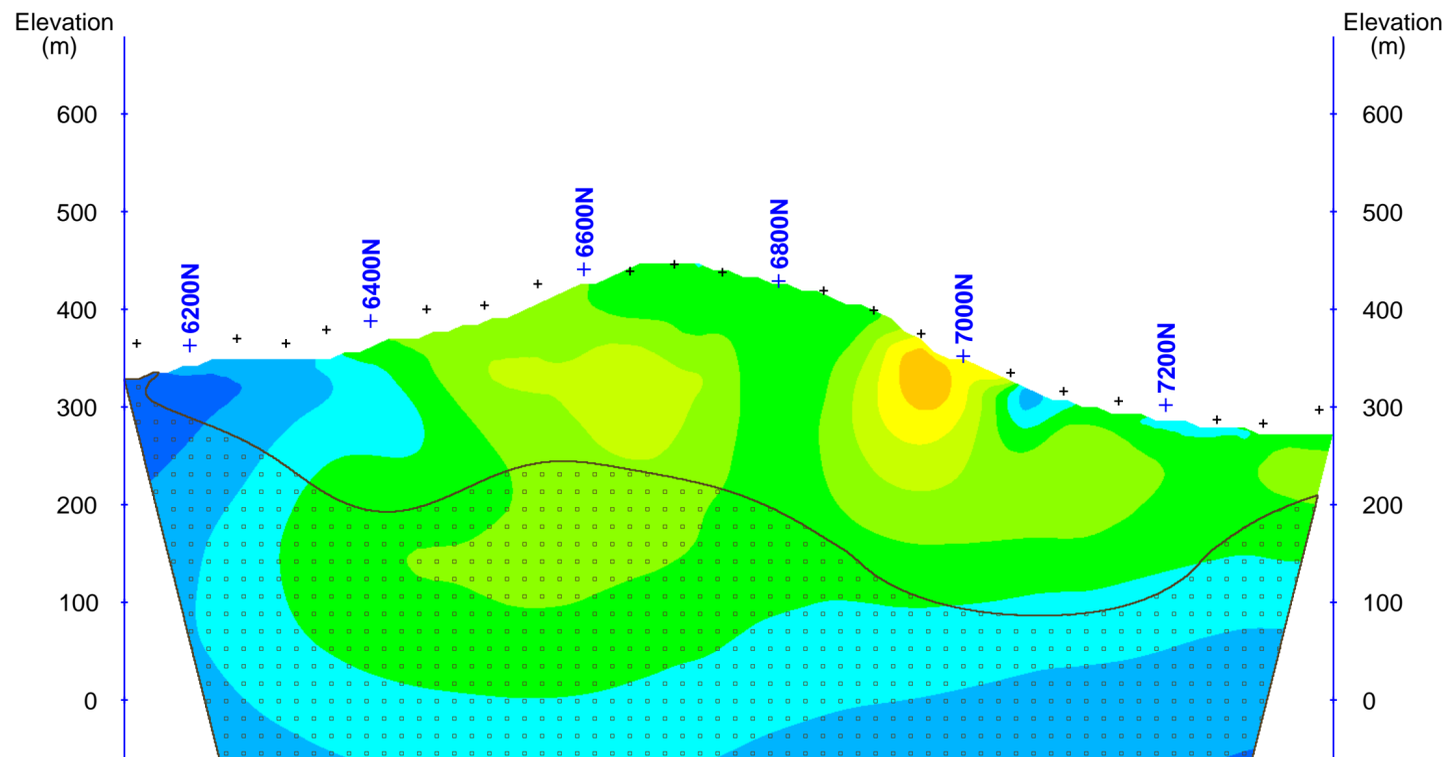
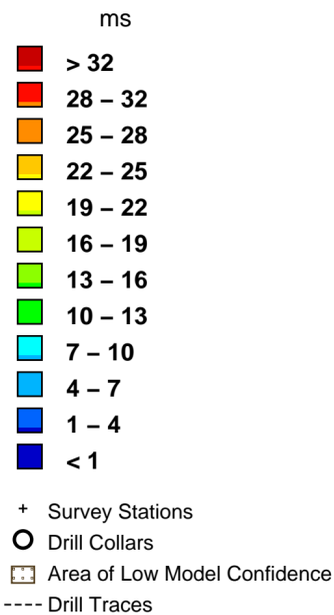
Volterra Geoimaging System
3D Inversion Models
 of
Interpreted
Resistivity & Chargeability

Cross Section: 3300E

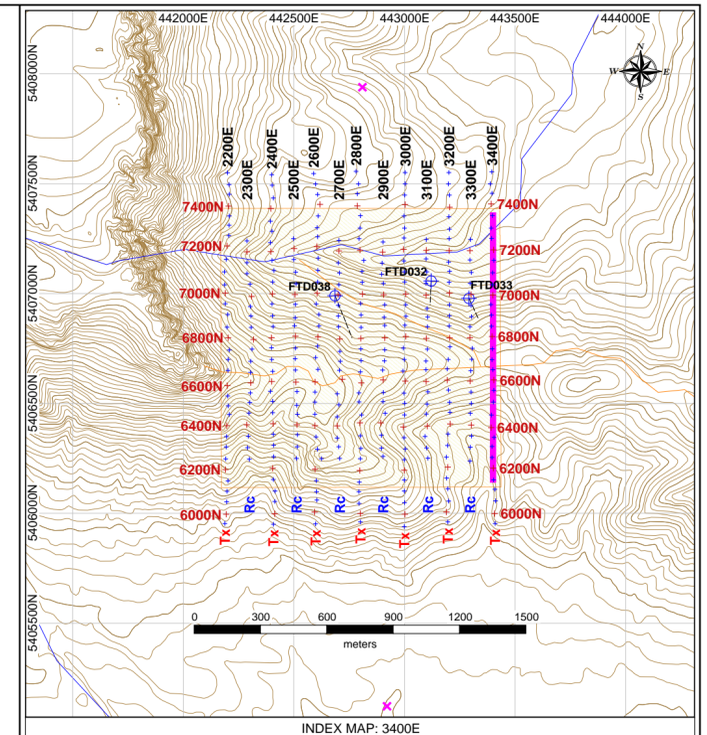




Interpreted Resistivity (ohm-m)



Interpreted Chargeability (ms)

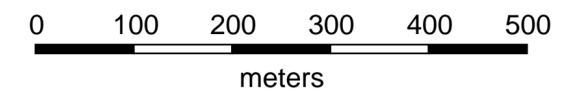


Project Information:
 Survey by: SJ Geophysics Ltd.
 Survey Type: Volterra-3DIP
 Survey Date: November 2013
 3D Inversion by: SJ Geophysics Ltd.
 Inversion Software: UBC-GIF DCIP3D

Instrumentation:
 Receiver: Dabtube 24-bit Four Channel Acquisition Units
 Transmitter: GDD TX II
 Array Type: Volterra Interlaced Cluster Array

Mapping Information:
 Index Map Datum: GDA94
 Index Map Projection: MGA55
 Section Map Projection: Local Coordinate System
 Chargeability Inversion Model: GogRange_GDA94Z55.chg
 Resistivity Inversion Model: GogRange_GDA94Z55.res
 Mapping Date: 04-Dec-2013

Colour Classification:
 Resistivity: Modified Logarithmic
 Chargeability: Modified Linear



Unity Mining Limited

Gog Range Project

Sheffield, Tasmania, Australia

Volterra Geoimaging System

3D Inversion Models

of

Interpreted

Resistivity & Chargeability

Cross Section: 3400E

