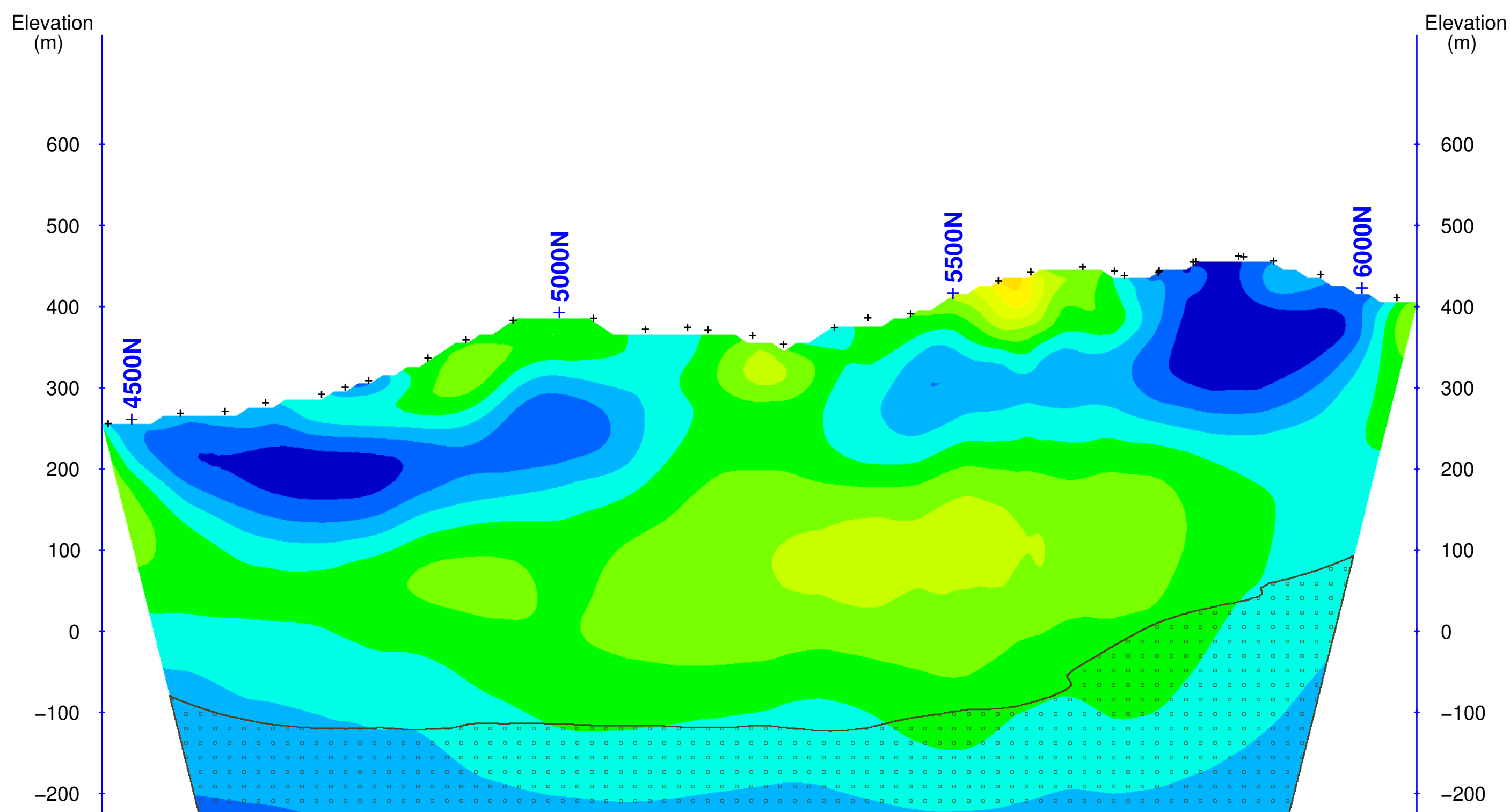
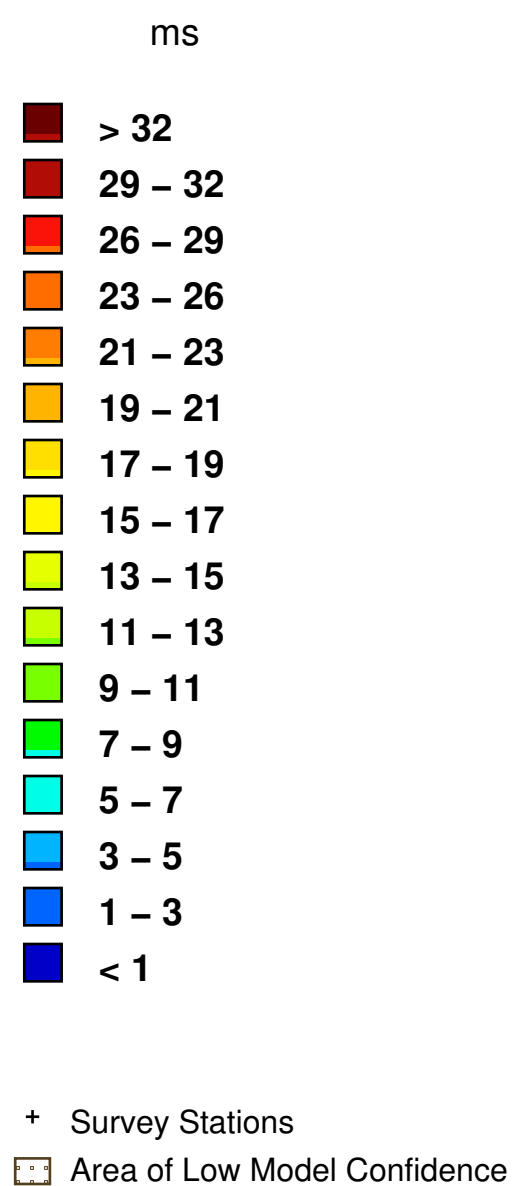
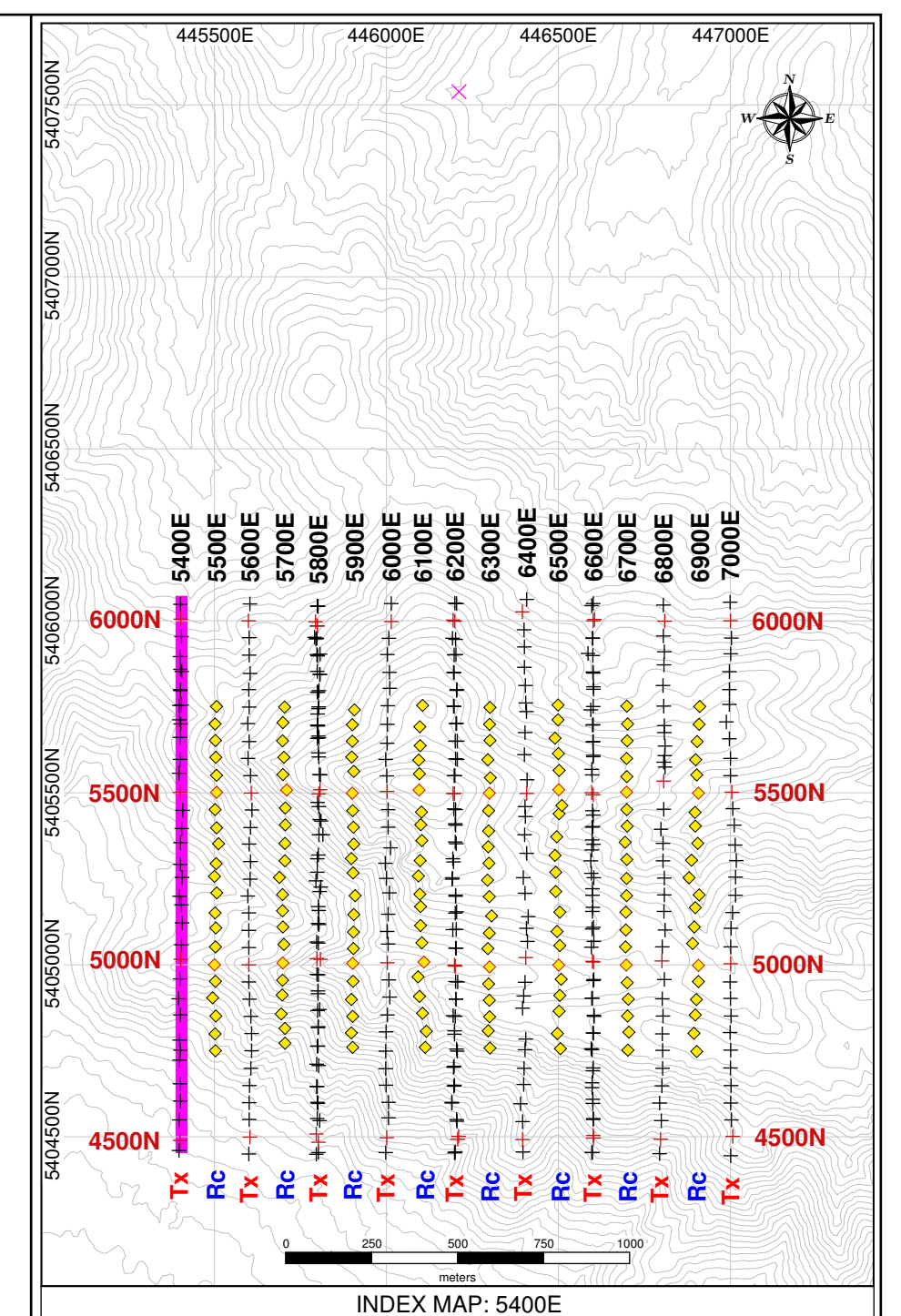


Interpreted Resistivity (ohm.m)



Interpreted Chargeability (ms)

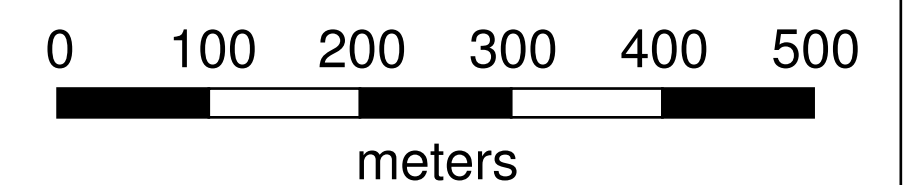


Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: May – June, 2018
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D

Instrumentation:
Receiver: Volterra Acquisition Units
Transmitter: GDD TX II
Array Type: Distributed 3DIP
Apparent Chargeability Integration : 50–1950 ms

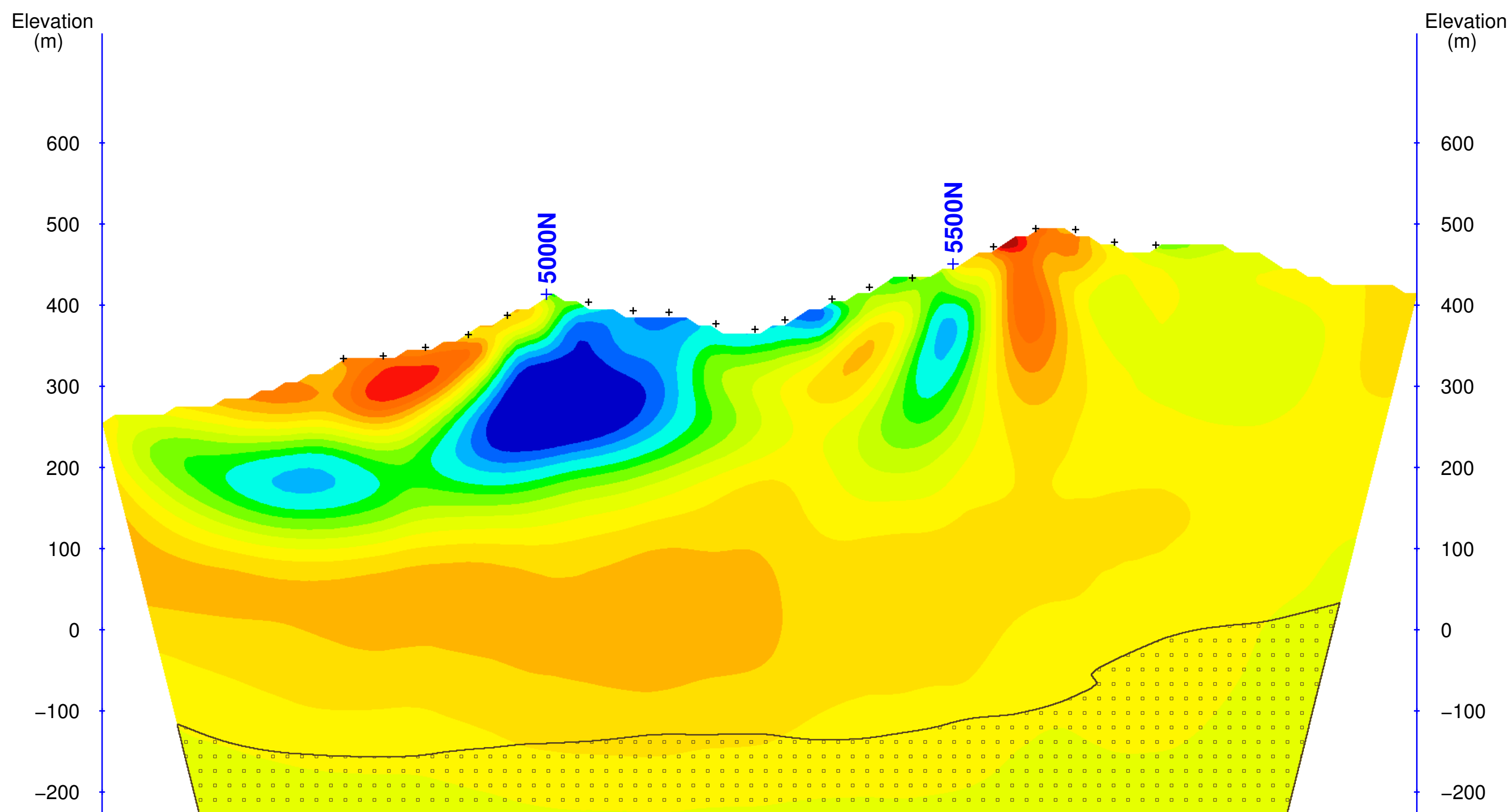
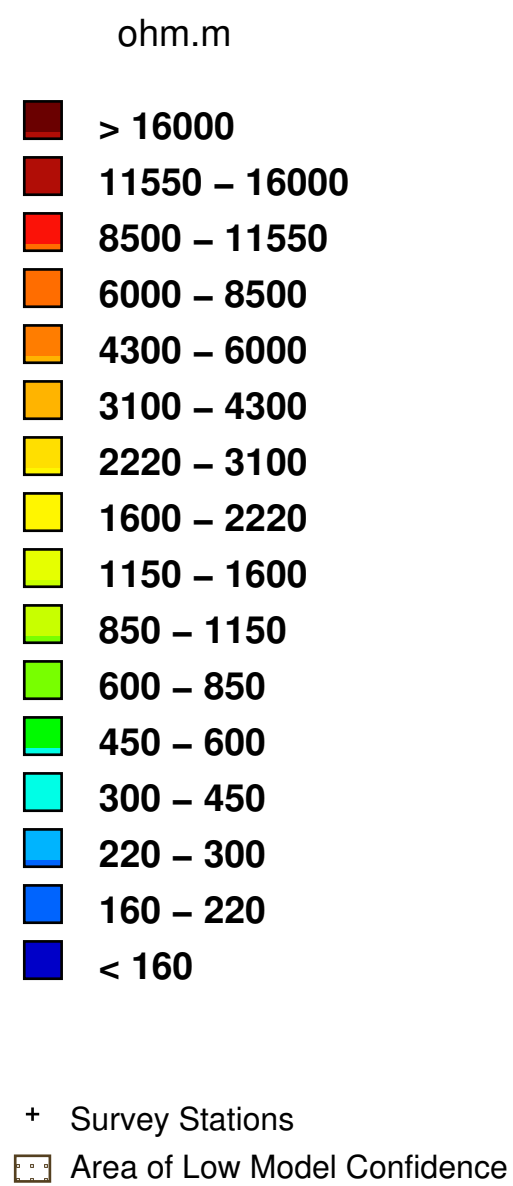
Mapping Information:
Index Map Datum: GDA94
Index Map Projection: MGA Z55
Section Map Projection: Local Coordinate System
Chargeability Inversion Model: ipinv3d_UTM_r2i04.chg
Resistivity Inversion Model: dcinv3d_UTM_r2i07.con
Mapping Date: 27-Jul-2018

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

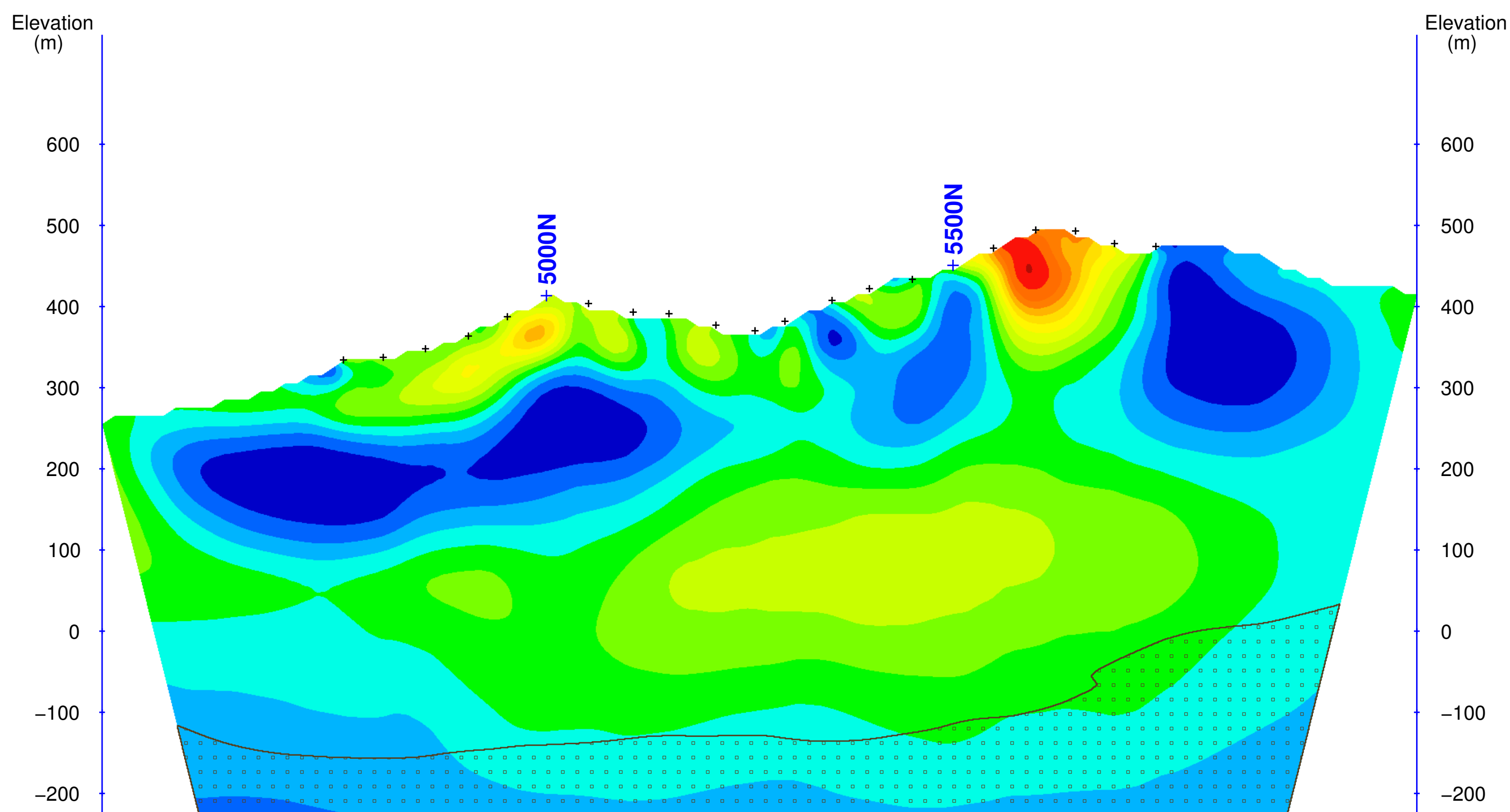
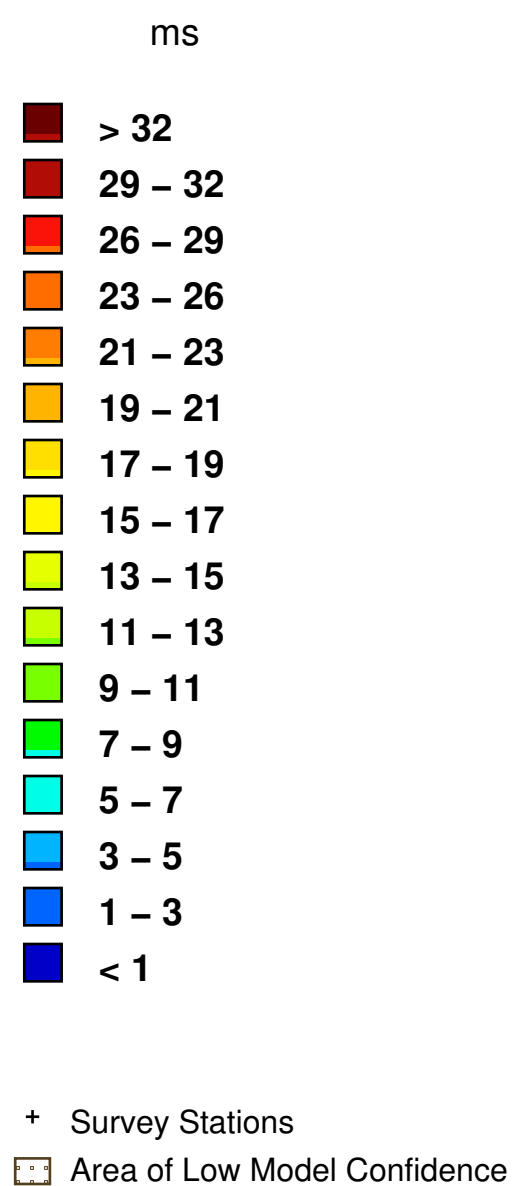


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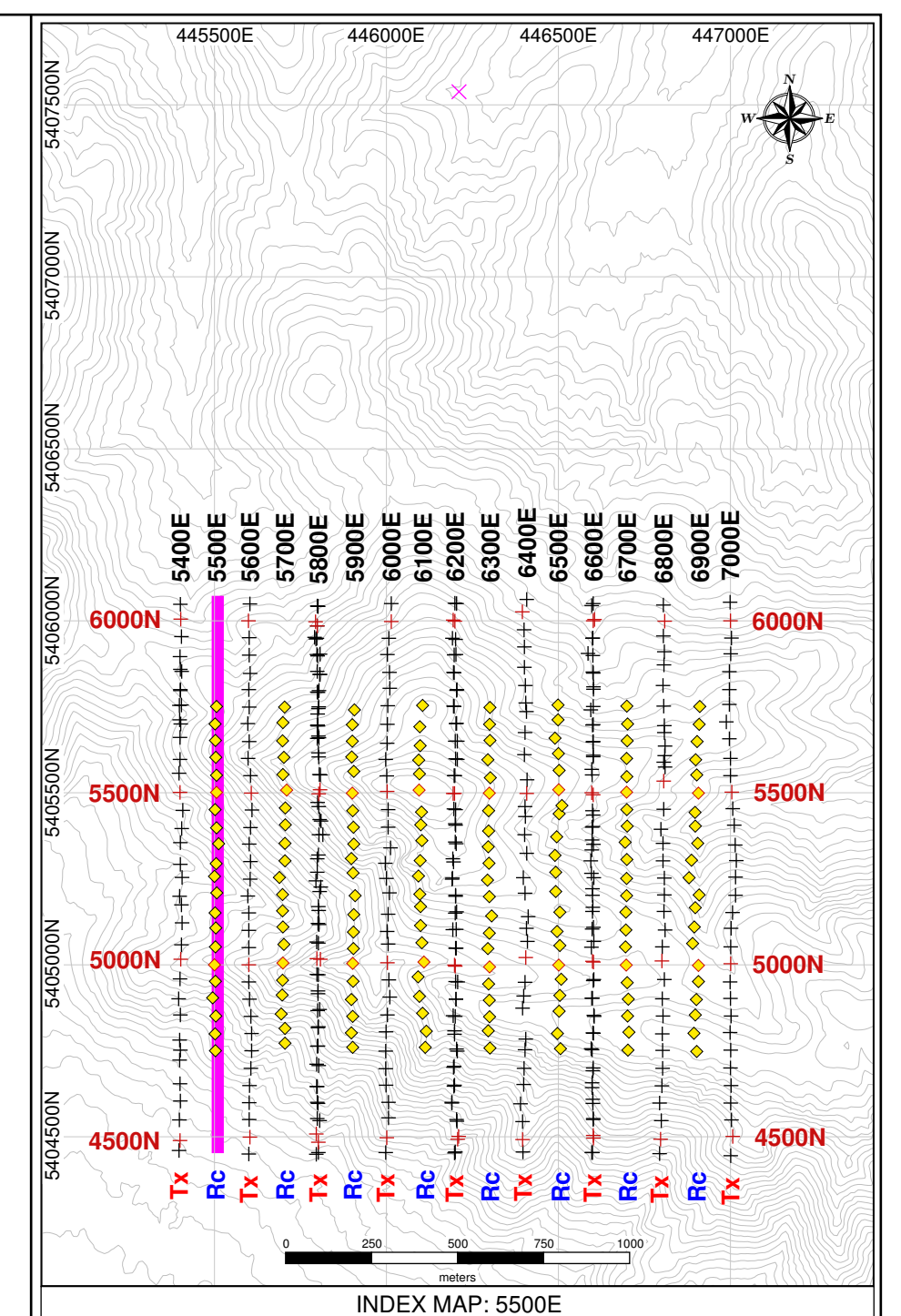
Volterra 3DIP
3D Inversion Models
of
Interpreted
Resistivity & Chargeability
Cross Section: 5400E



Interpreted Resistivity (ohm.m)



Interpreted Chargeability (ms)

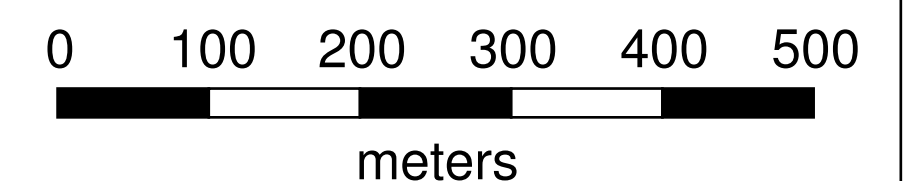


Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: May – June, 2018
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D

Instrumentation:
Receiver: Volterra Acquisition Units
Transmitter: GDD TX II
Array Type: Distributed 3DIP
Apparent Chargeability Integration : 50–1950 ms

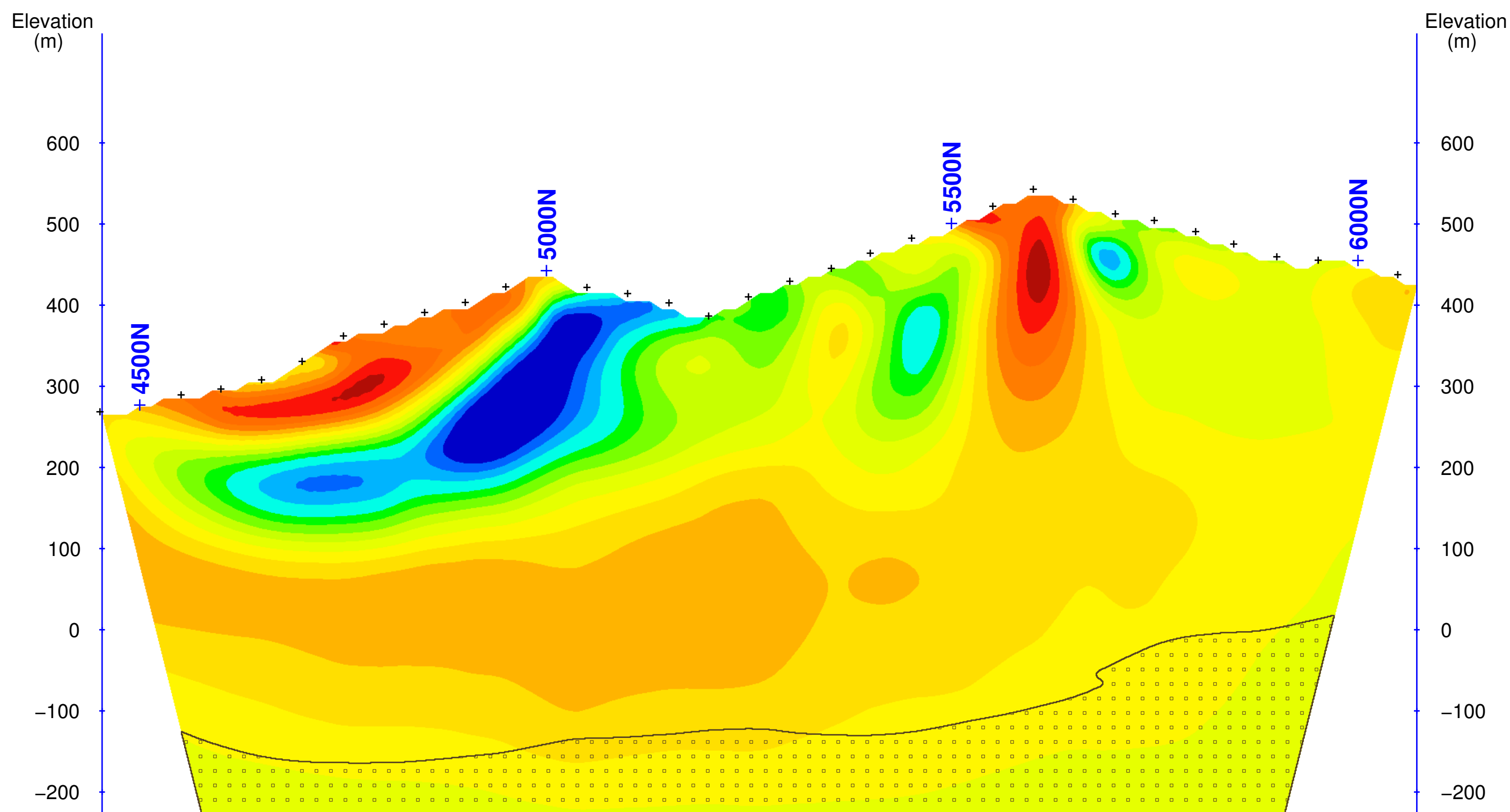
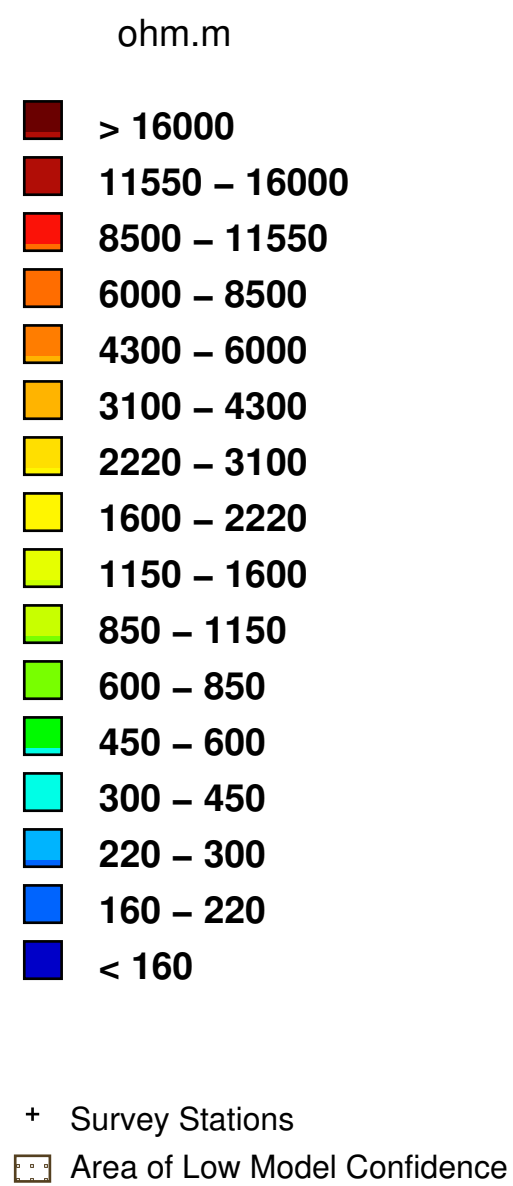
Mapping Information:
Index Map Datum: GDA94
Index Map Projection: MGA Z55
Section Map Projection: Local Coordinate System
Chargeability Inversion Model: ipinv3d_UTM_r2i04.chg
Resistivity Inversion Model: dcinv3d_UTM_r2i07.con
Mapping Date: 27-Jul-2018

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

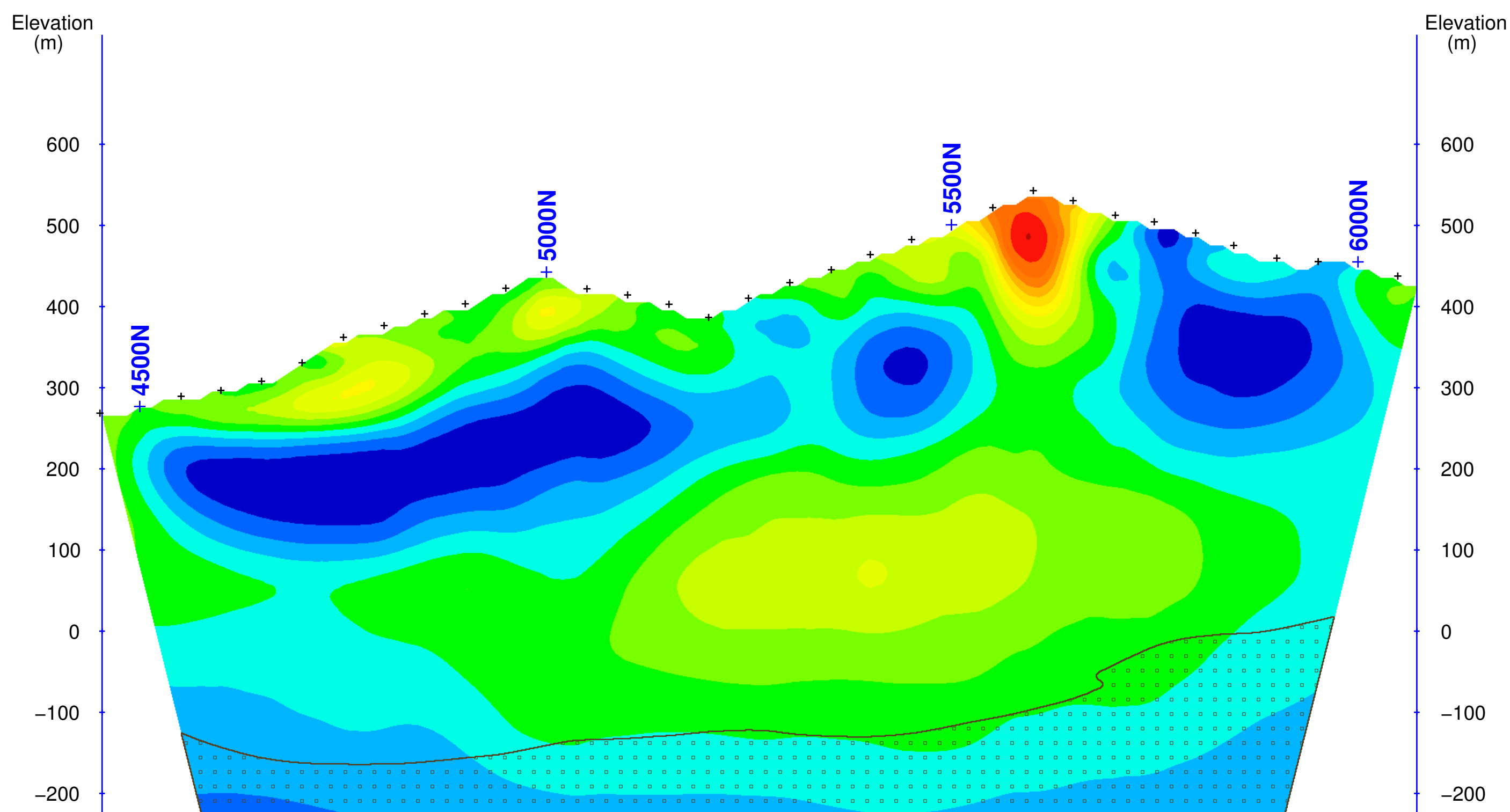
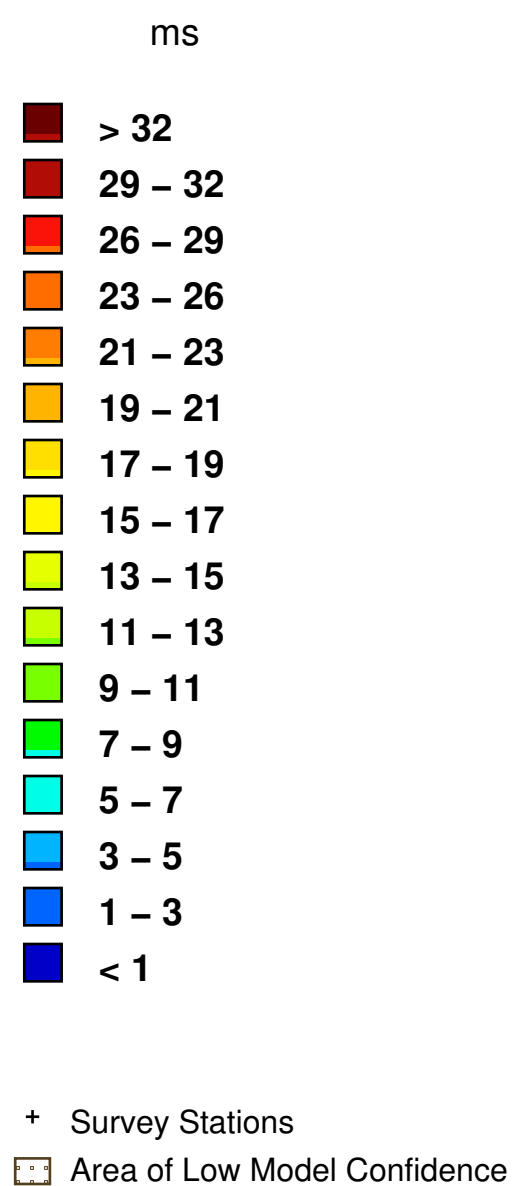


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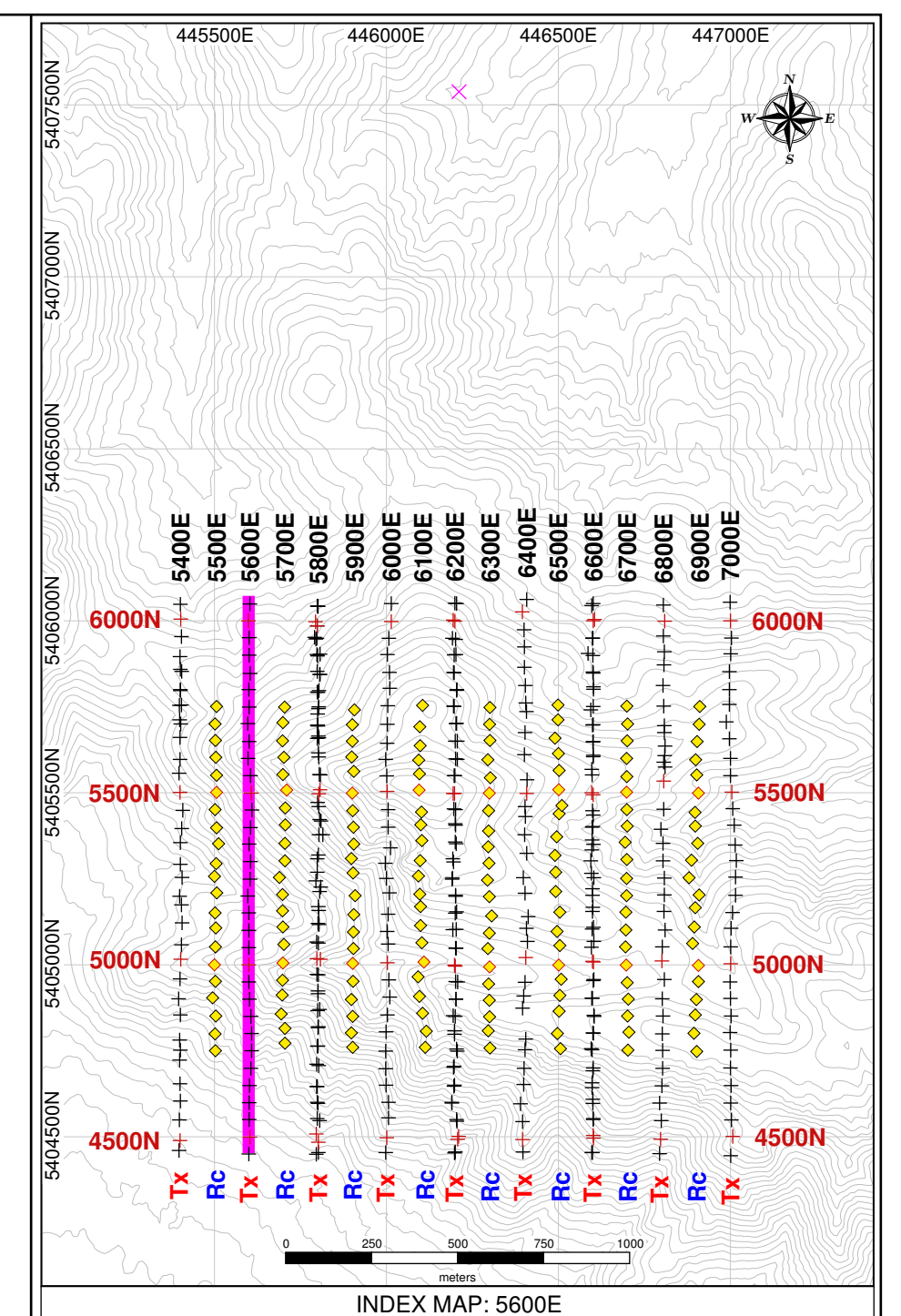
Volterra 3DIP
3D Inversion Models
of
Interpreted
Resistivity & Chargeability
Cross Section: 5500E



Interpreted Resistivity (ohm.m)



Interpreted Chargeability (ms)

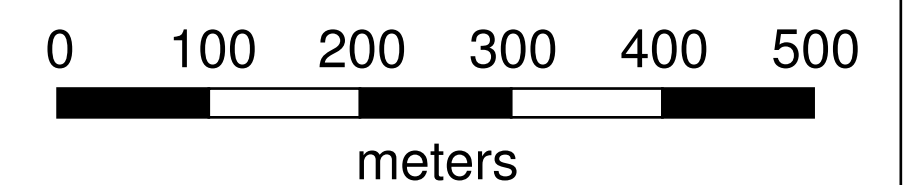


Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: May – June, 2018
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D

Instrumentation:
Receiver: Volterra Acquisition Units
Transmitter: GDD TX II
Array Type: Distributed 3DIP
Apparent Chargeability Integration : 50–1950 ms

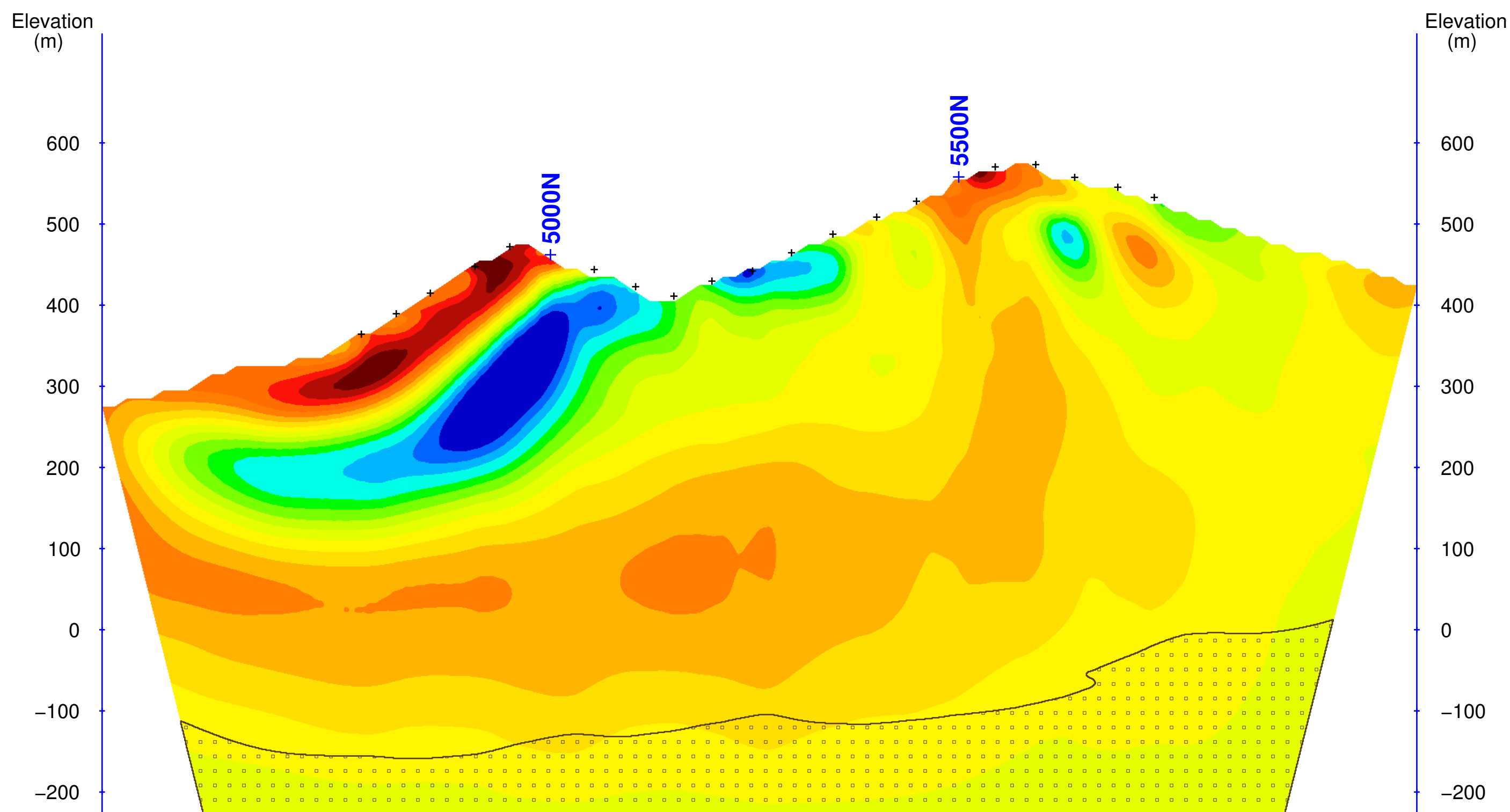
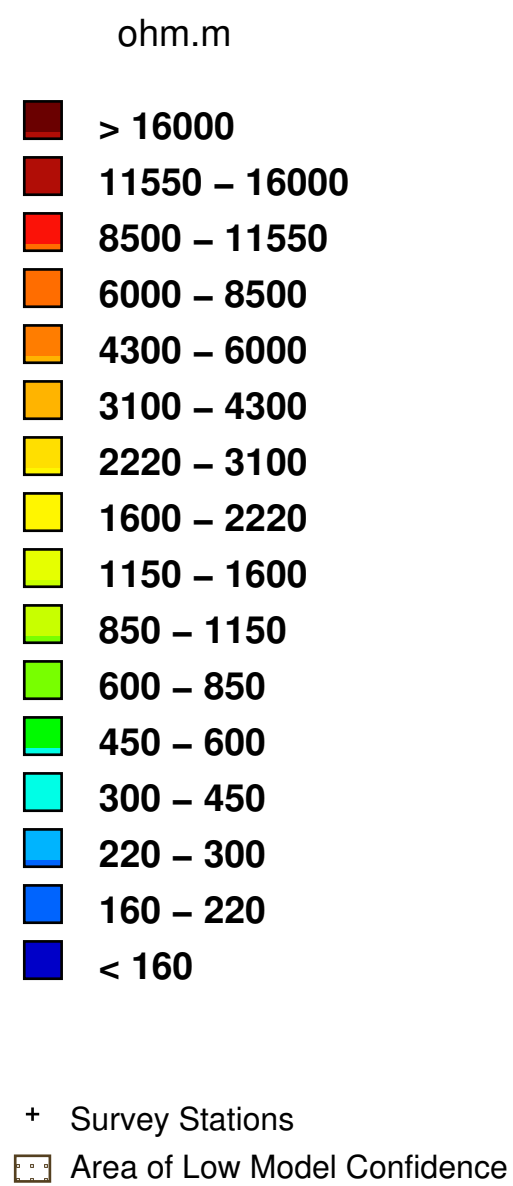
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Index Map Datum: GDA94
Index Map Projection: MGA Z55
Section Map Projection: Local Coordinate System
Chargeability Inversion Model: ipinv3d_UTM_r2i04.chg
Resistivity Inversion Model: dcinv3d_UTM_r2i07.con
Mapping Date: 27-Jul-2018

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

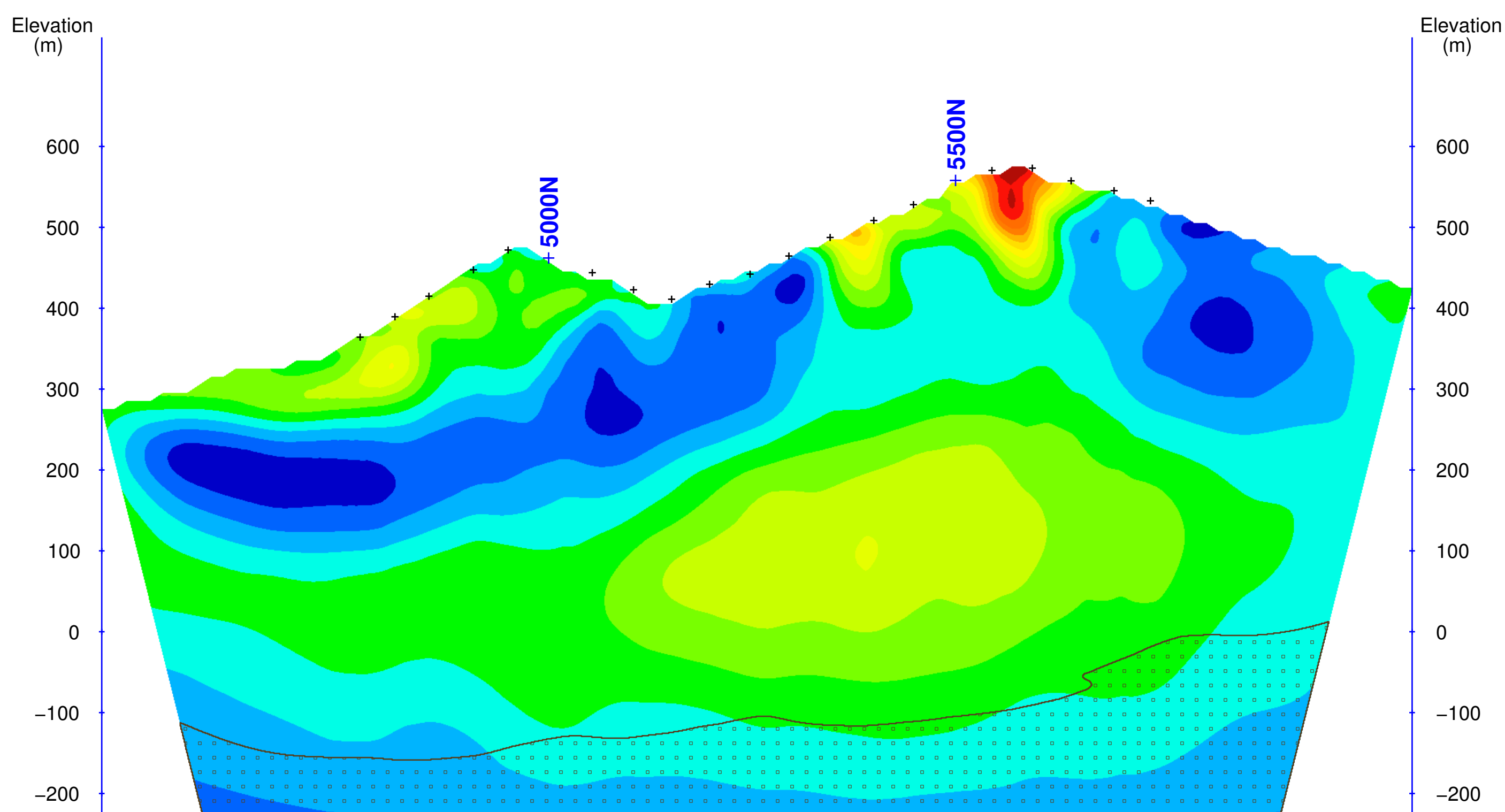
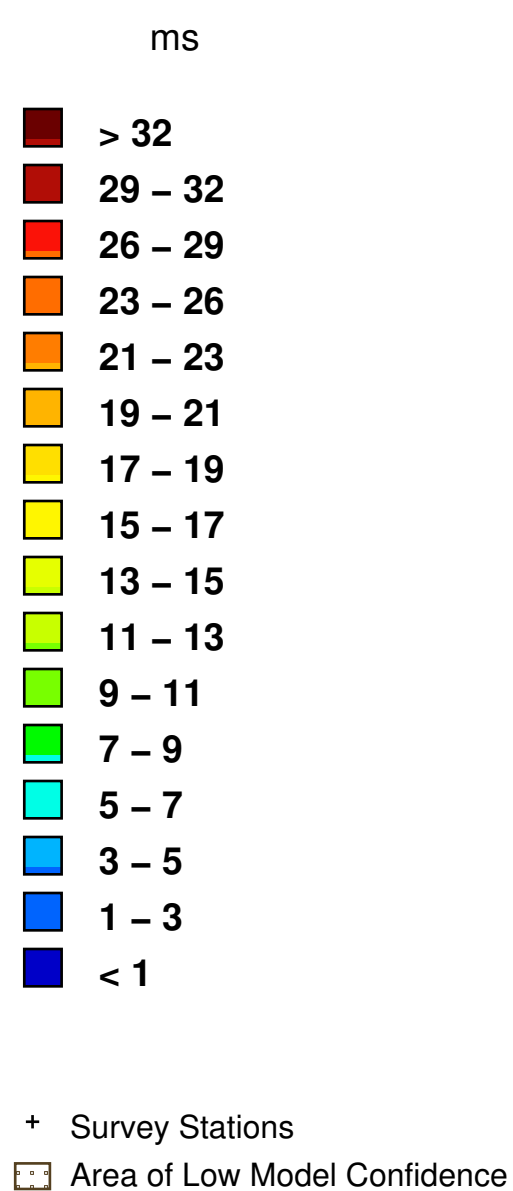


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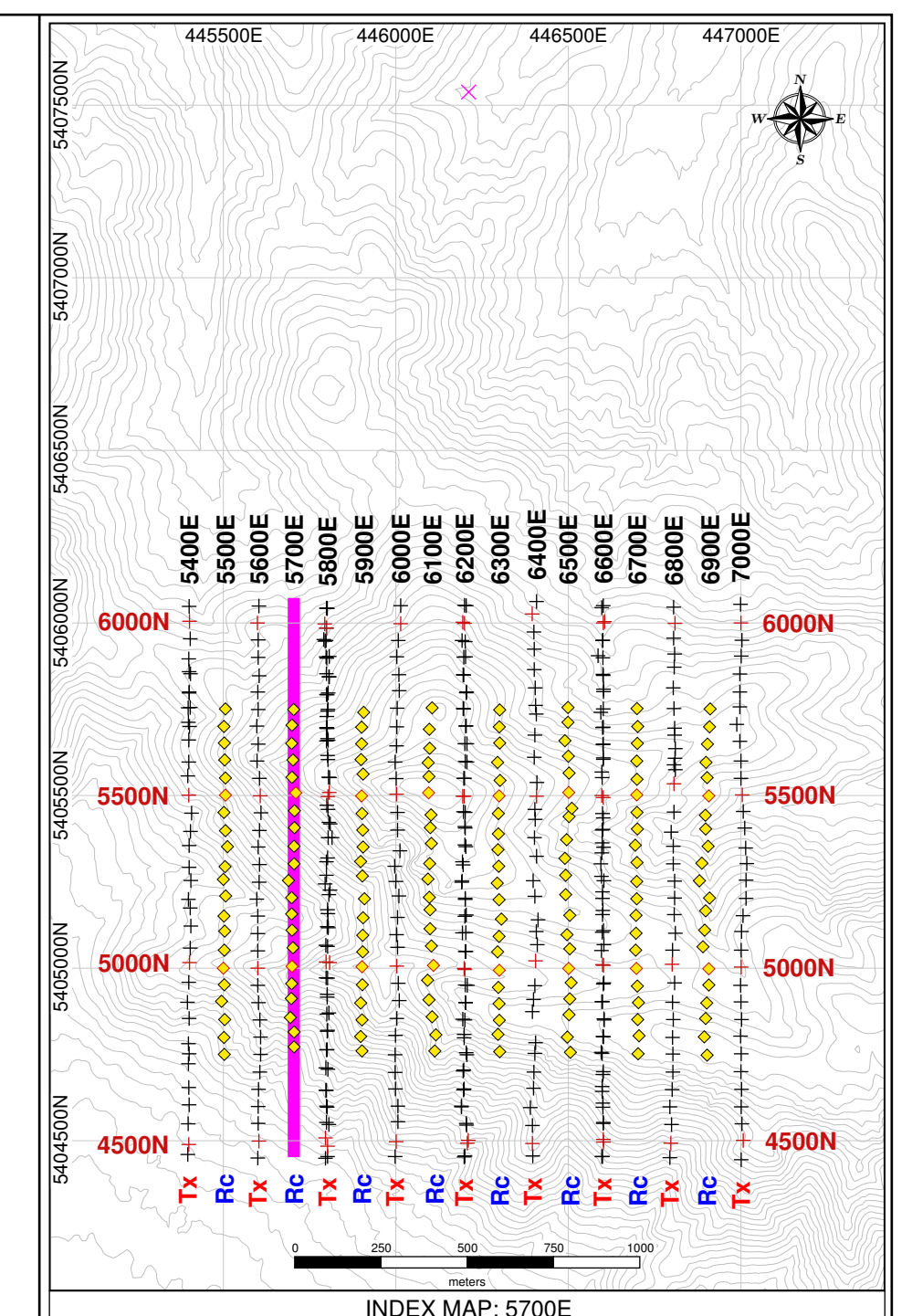
Volterra 3DIP
3D Inversion Models
of
Interpreted
Resistivity & Chargeability
Cross Section: 5600E



Interpreted Resistivity (ohm.m)



Interpreted Chargeability (ms)

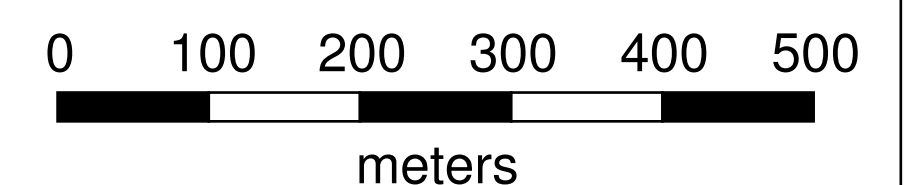


Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: May – June, 2018
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D

Instrumentation:
Receiver: Volterra Acquisition Units
Transmitter: GDD TX II
Array Type: Distributed 3DIP
Apparent Chargeability Integration : 50–1950 ms

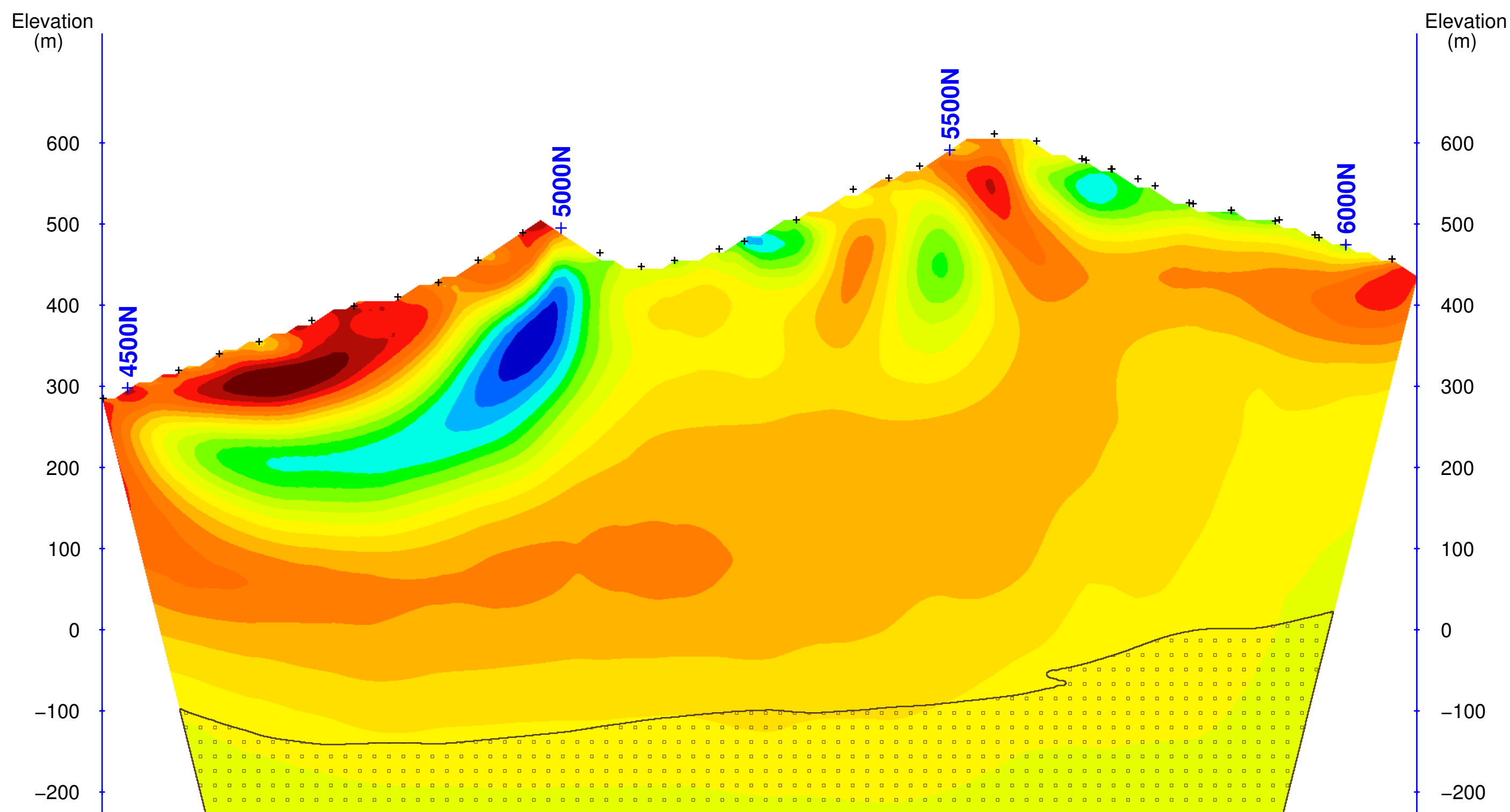
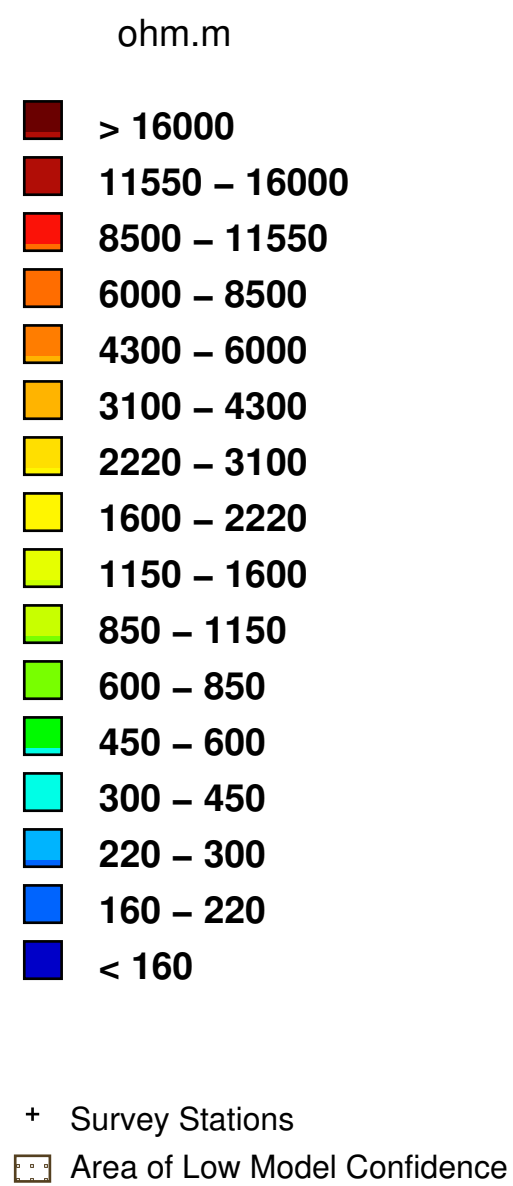
Mapping Information:
Index Map Datum: GDA94
Index Map Projection: MGA Z55
Section Map Projection: Local Coordinate System
Chargeability Inversion Model: ipinv3d_UTM_r2i04.chg
Resistivity Inversion Model: dcinv3d_UTM_r2i07.con
Mapping Date: 27-Jul-2018

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

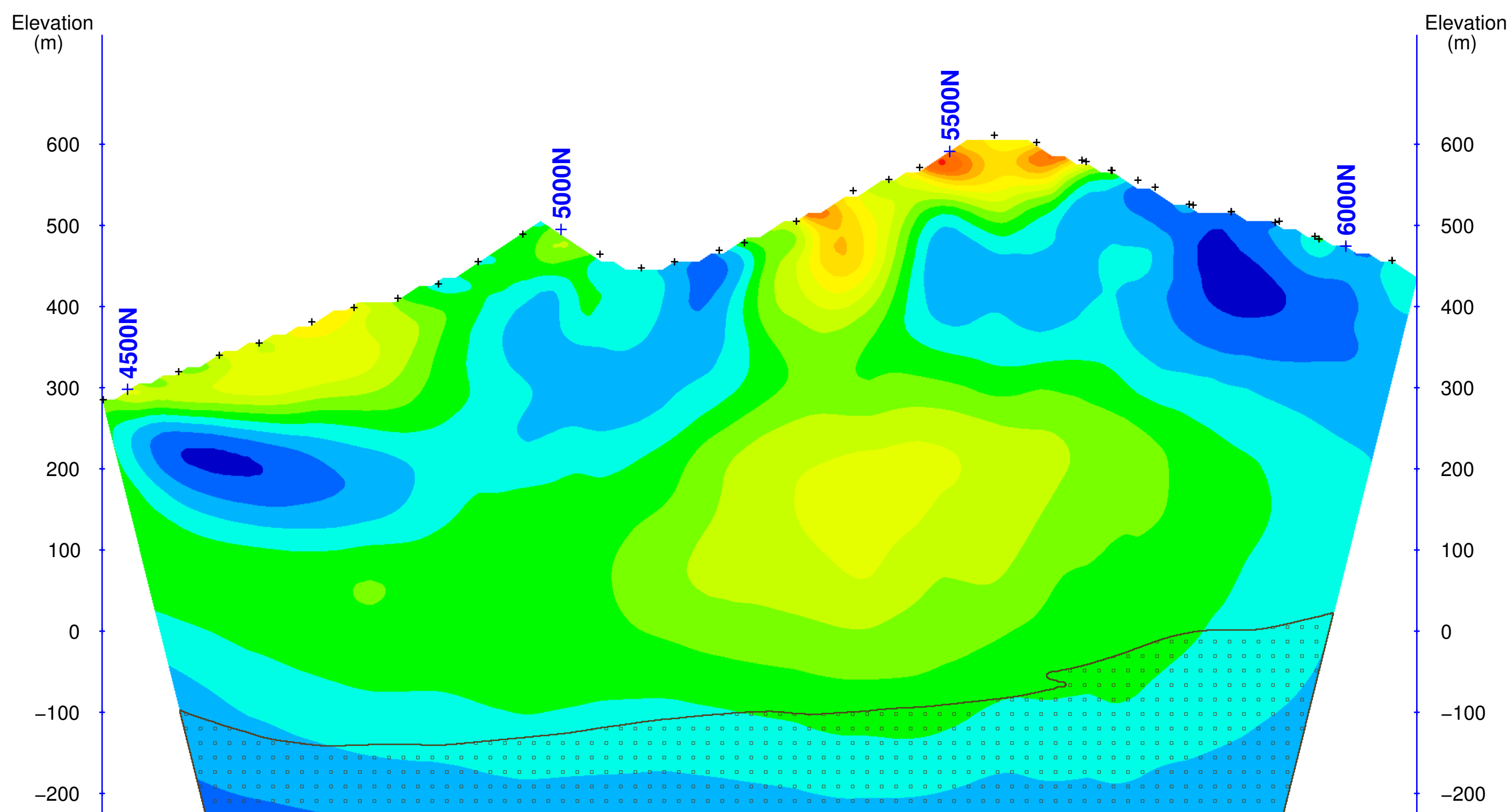
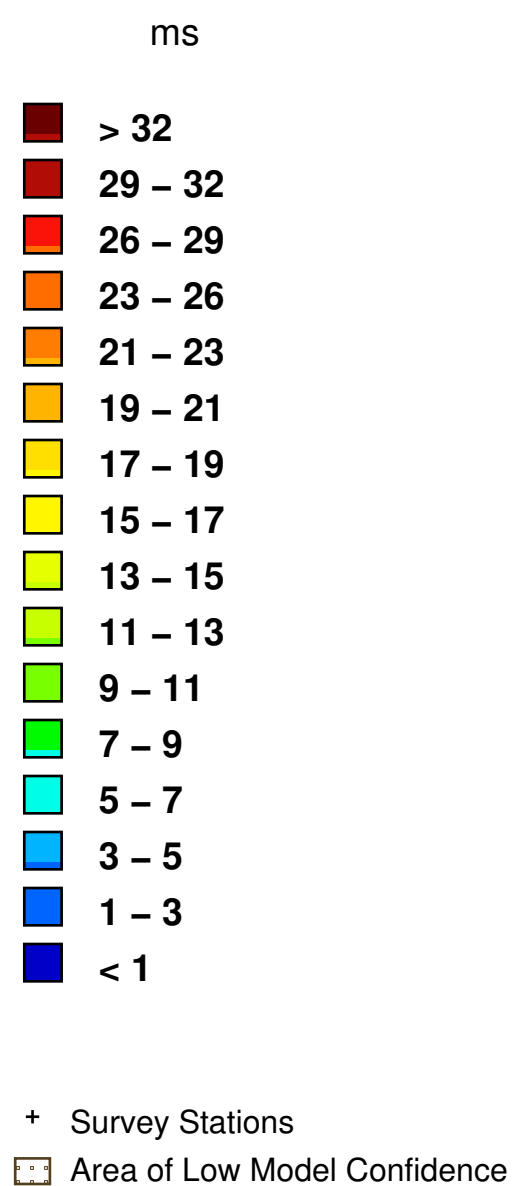


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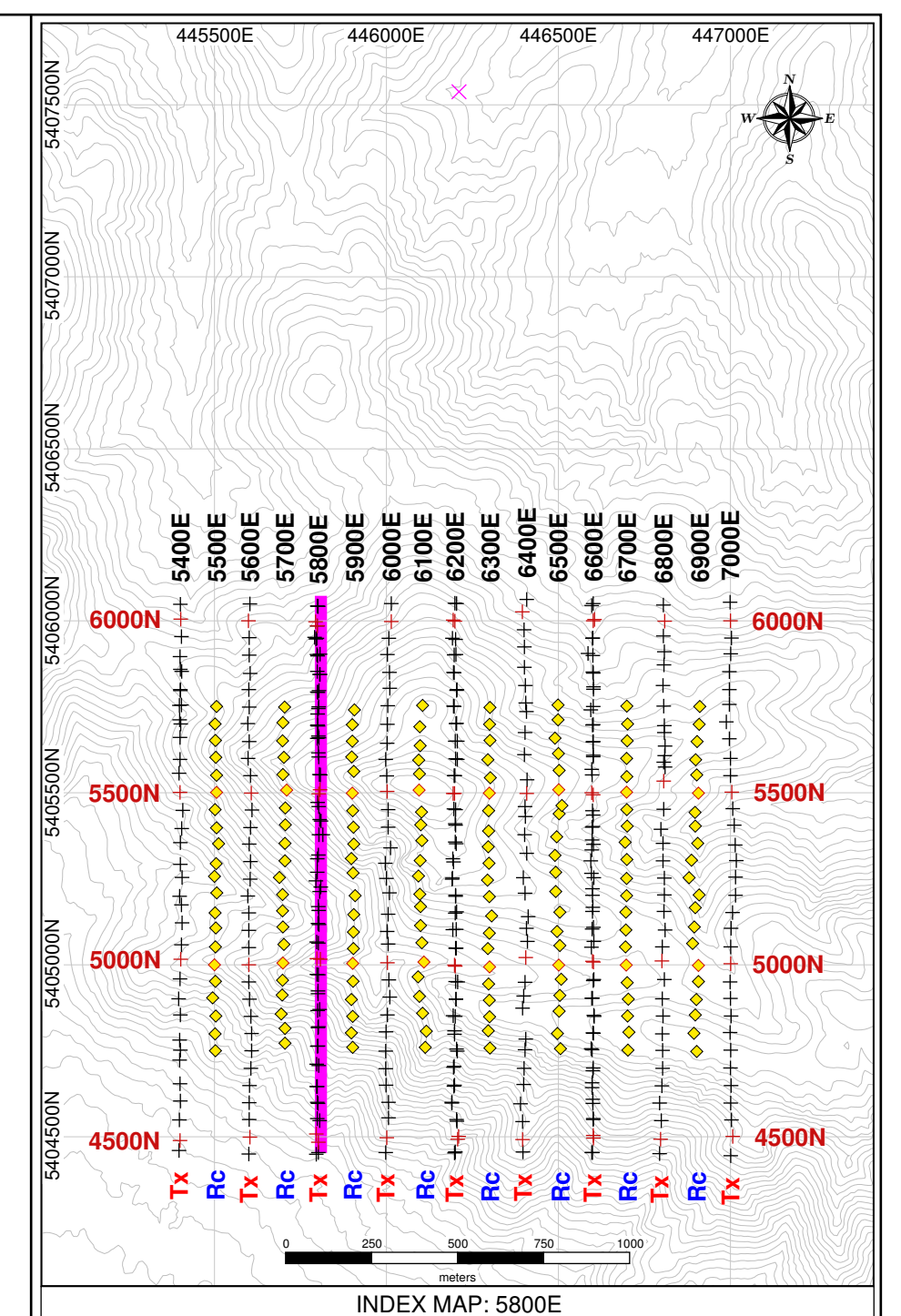
Volterra 3DIP
3D Inversion Models
of
Interpreted
Resistivity & Chargeability
Cross Section: 5700E



Interpreted Resistivity (ohm.m)



Interpreted Chargeability (ms)

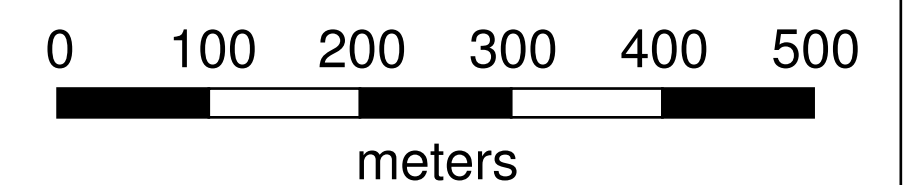


Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: May – June, 2018
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D

Instrumentation:
Receiver: Volterra Acquisition Units
Transmitter: GDD TX II
Array Type: Distributed 3DIP
Apparent Chargeability Integration : 50–1950 ms

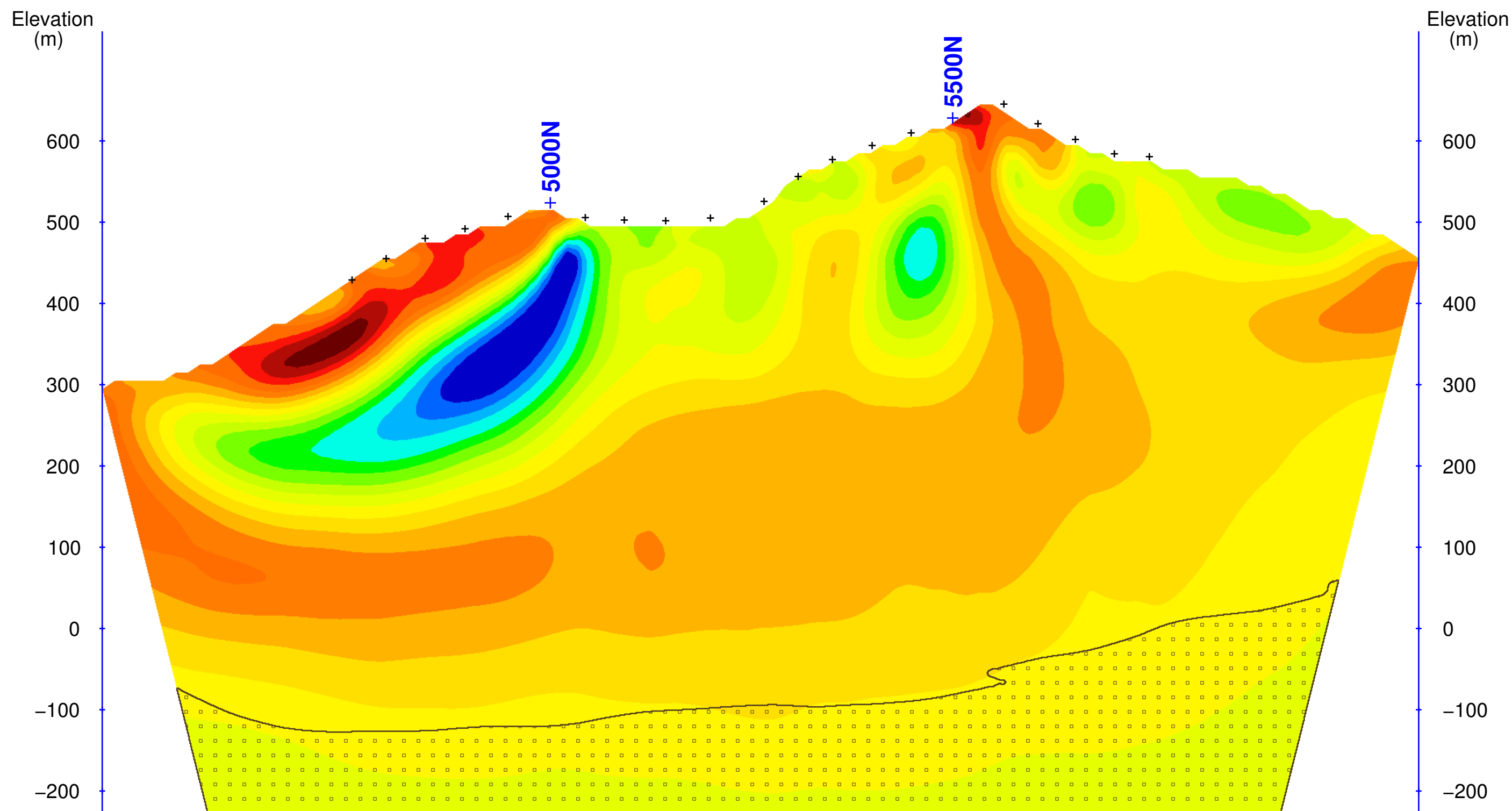
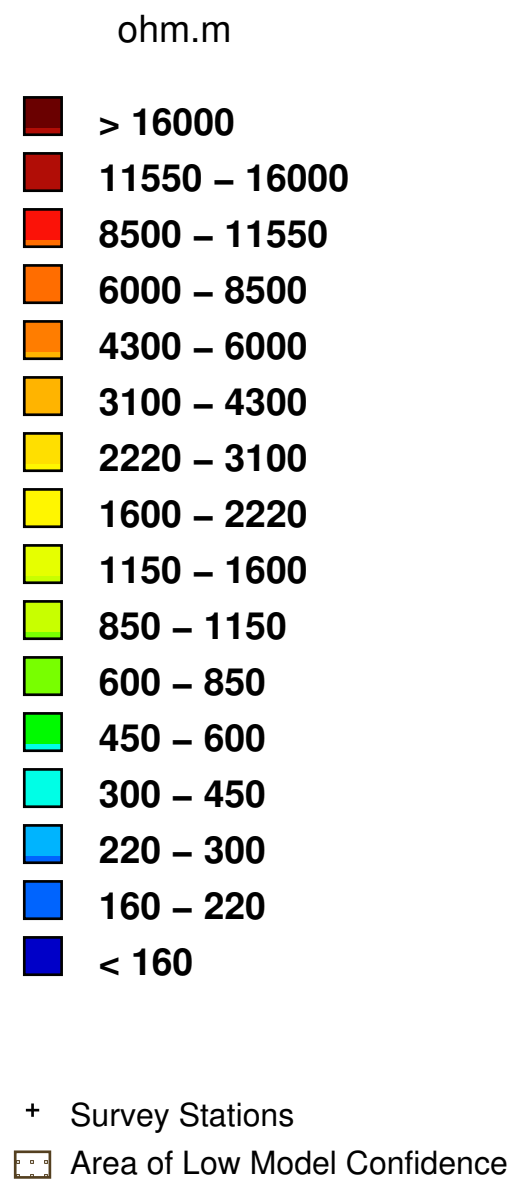
Mapping Information:
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Index Map Projection: MGA Z55
Section Map Projection: Local Coordinate System
Chargeability Inversion Model: ipinv3d_UTM_r2i04.chg
Resistivity Inversion Model: dcinv3d_UTM_r2i07.con
Mapping Date: 27-Jul-2018

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

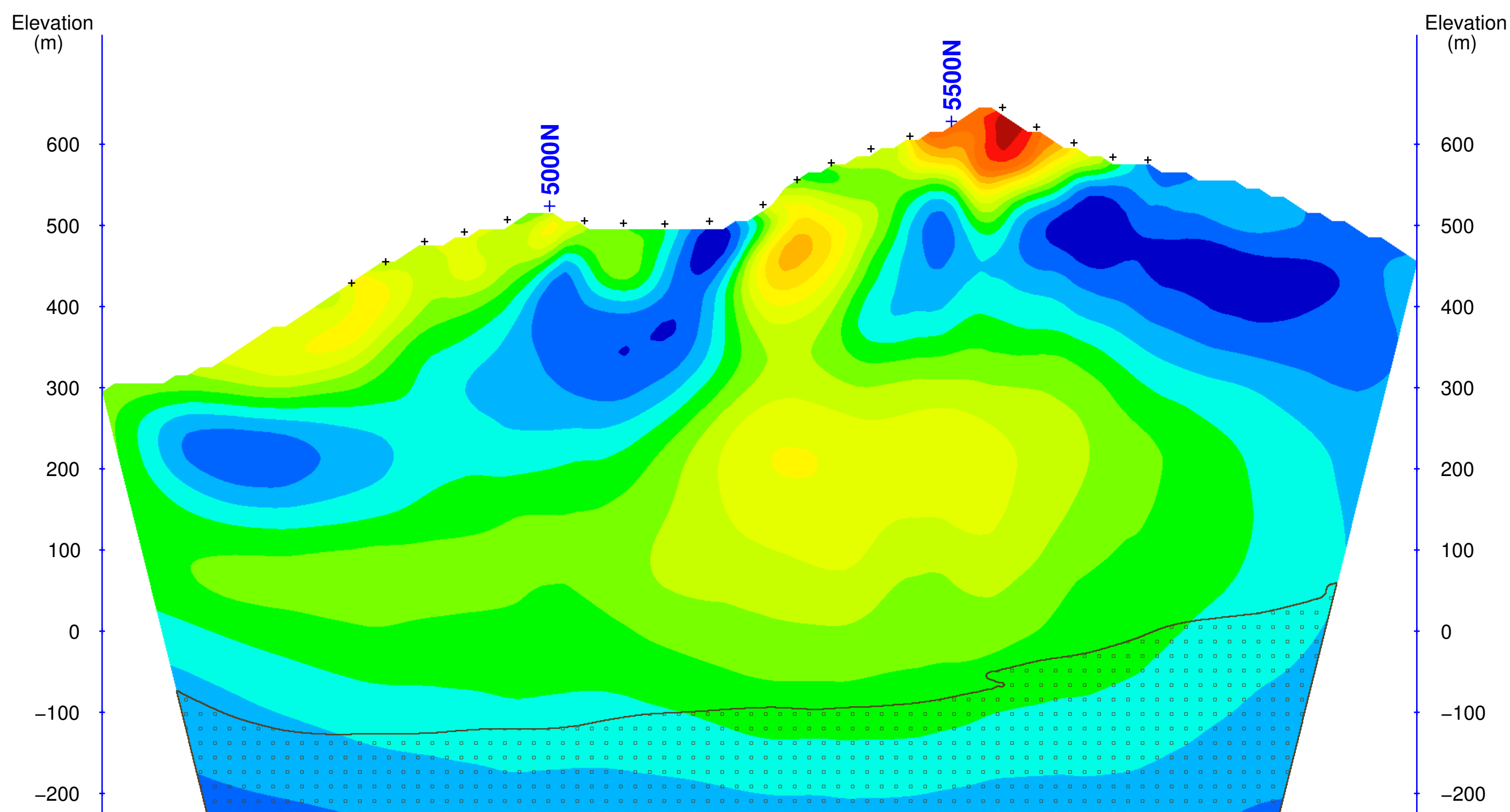
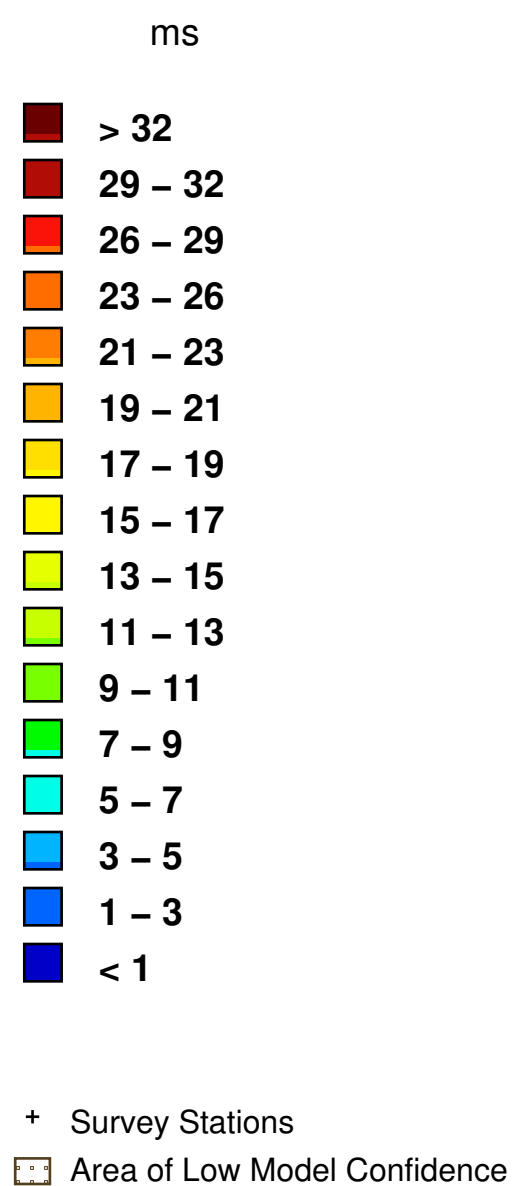


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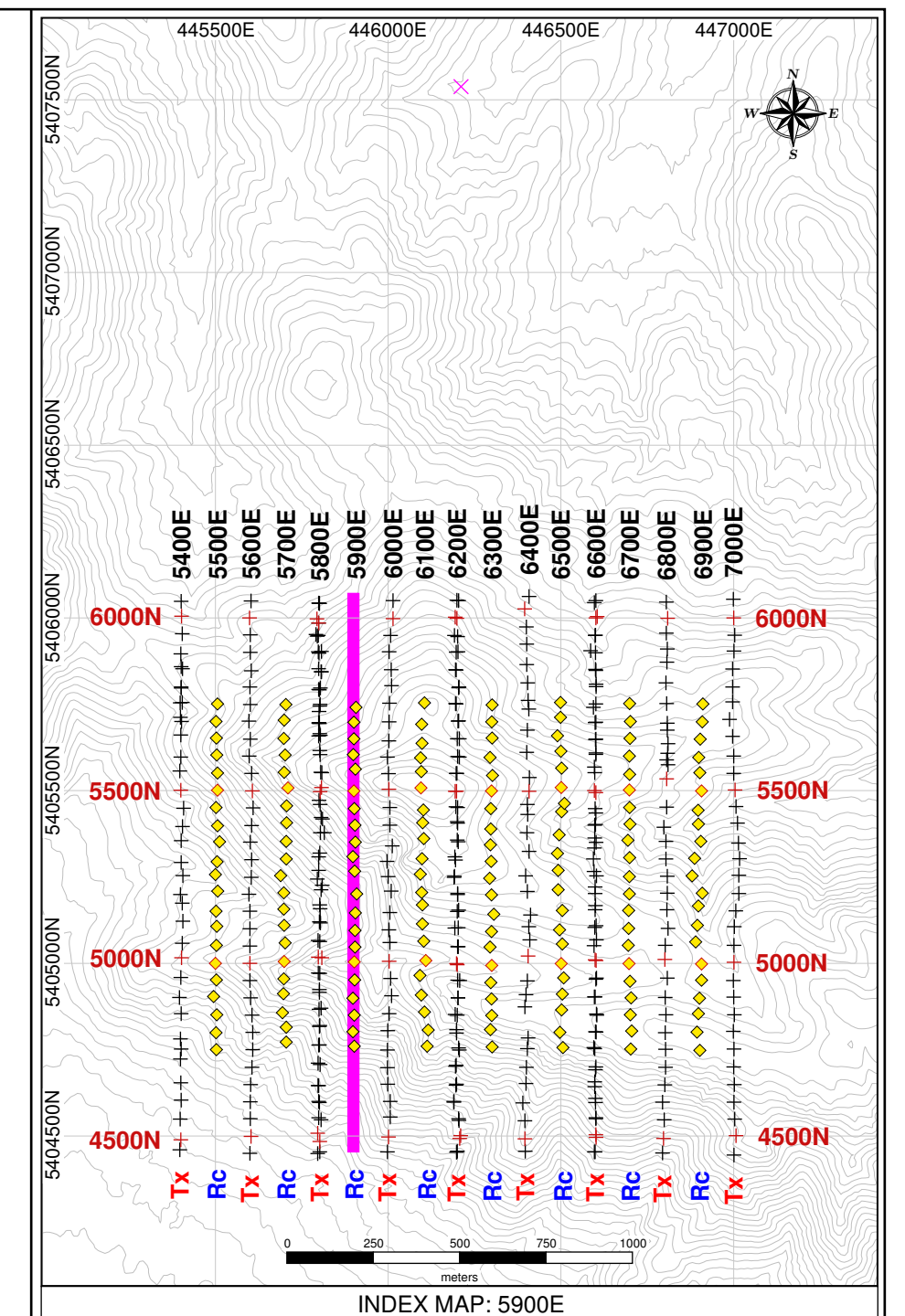
Volterra 3DIP
3D Inversion Models
of
Interpreted
Resistivity & Chargeability
Cross Section: 5800E



Interpreted Resistivity (ohm.m)



Interpreted Chargeability (ms)

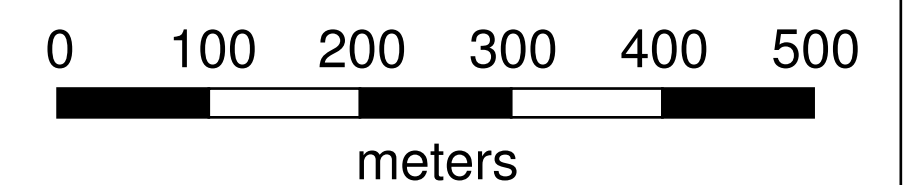


Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: May – June, 2018
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D

Instrumentation:
Receiver: Volterra Acquisition Units
Transmitter: GDD TX II
Array Type: Distributed 3DIP
Apparent Chargeability Integration : 50–1950 ms

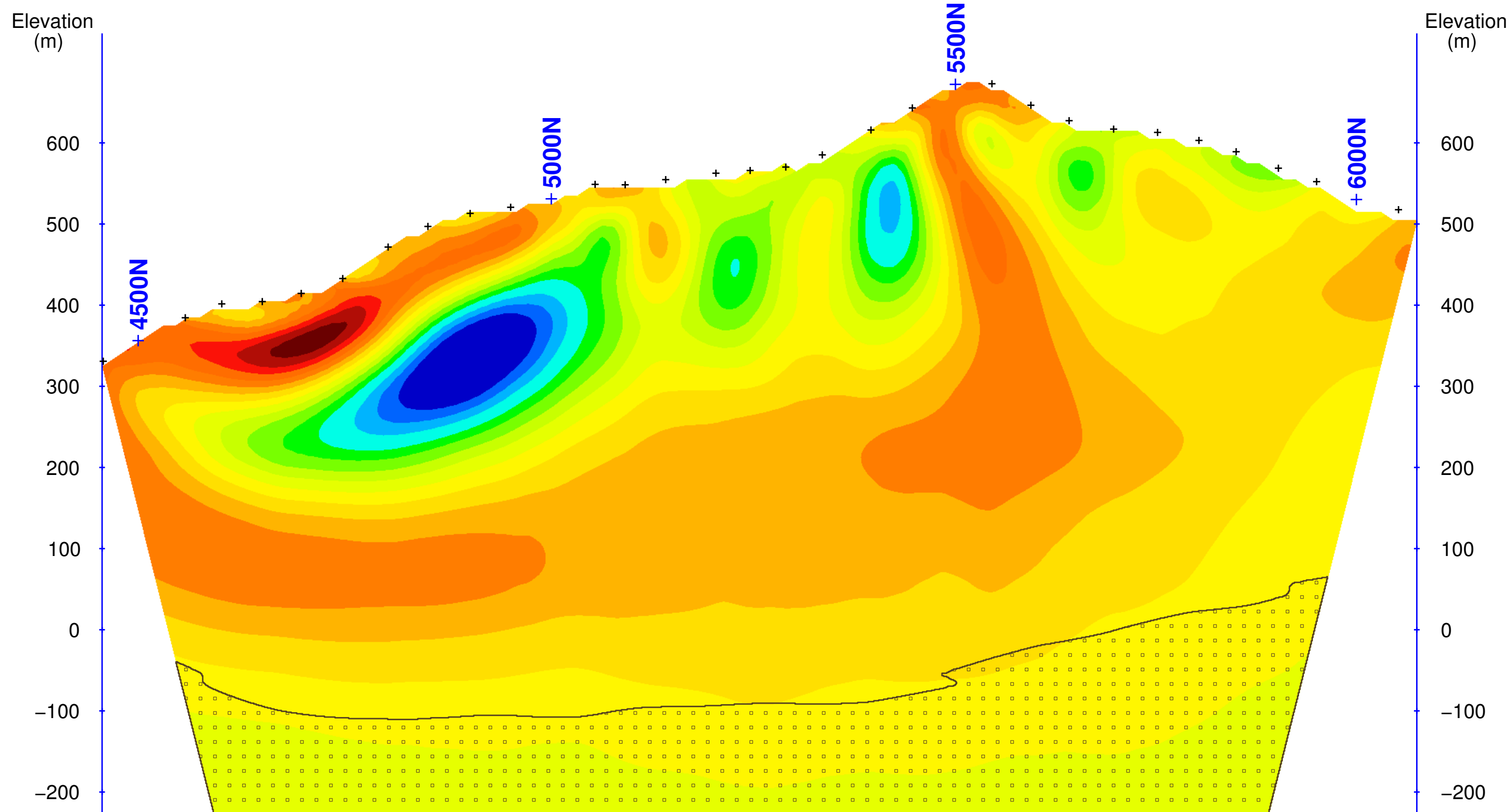
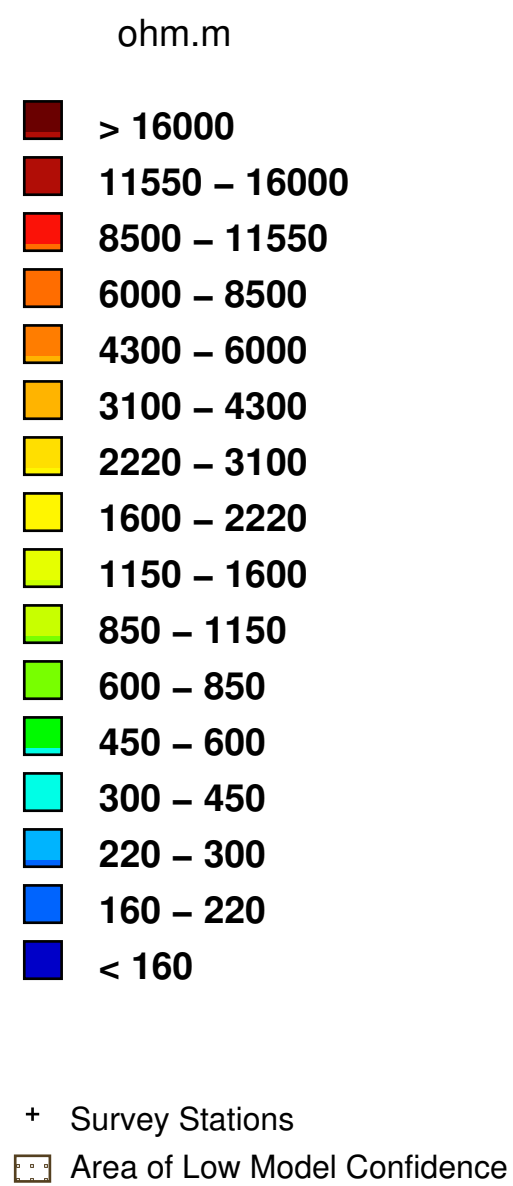
Mapping Information:
Index Map Datum: GDA94
Index Map Projection: MGA Z55
Section Map Projection: Local Coordinate System
Chargeability Inversion Model: ipinv3d_UTM_r2i04.chg
Resistivity Inversion Model: dcinv3d_UTM_r2i07.con
Mapping Date: 27-Jul-2018

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

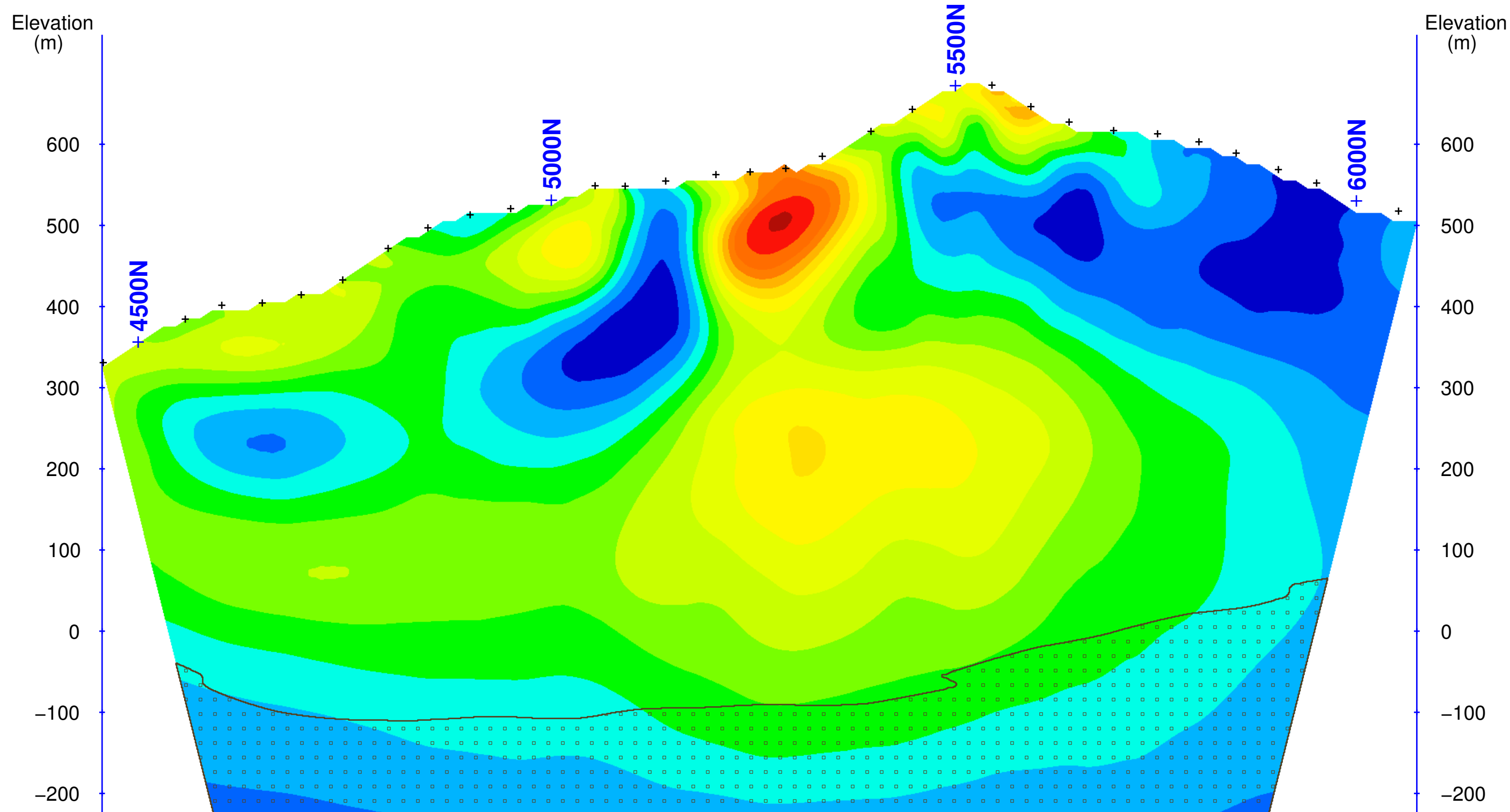
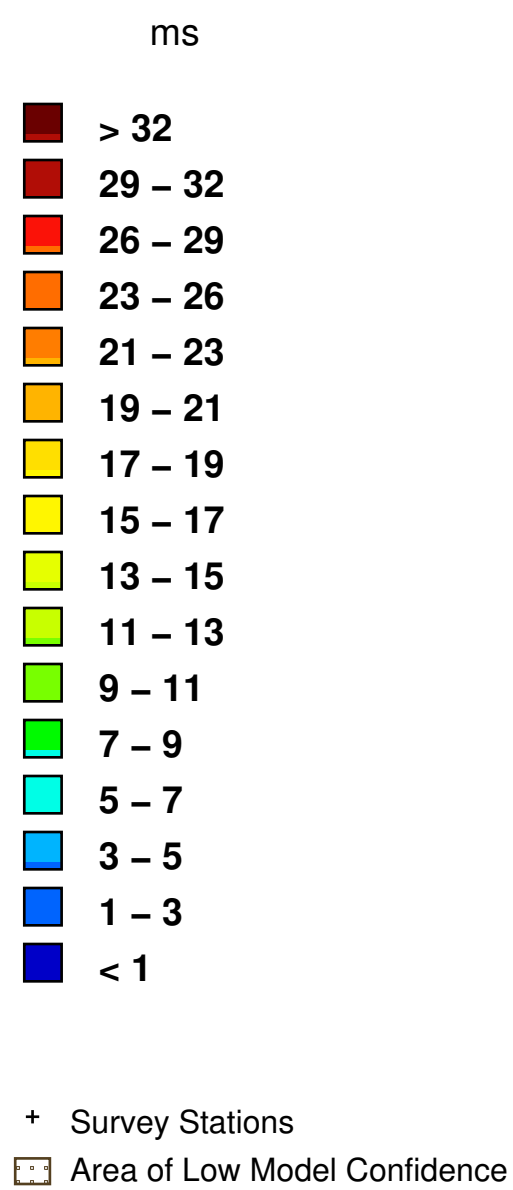


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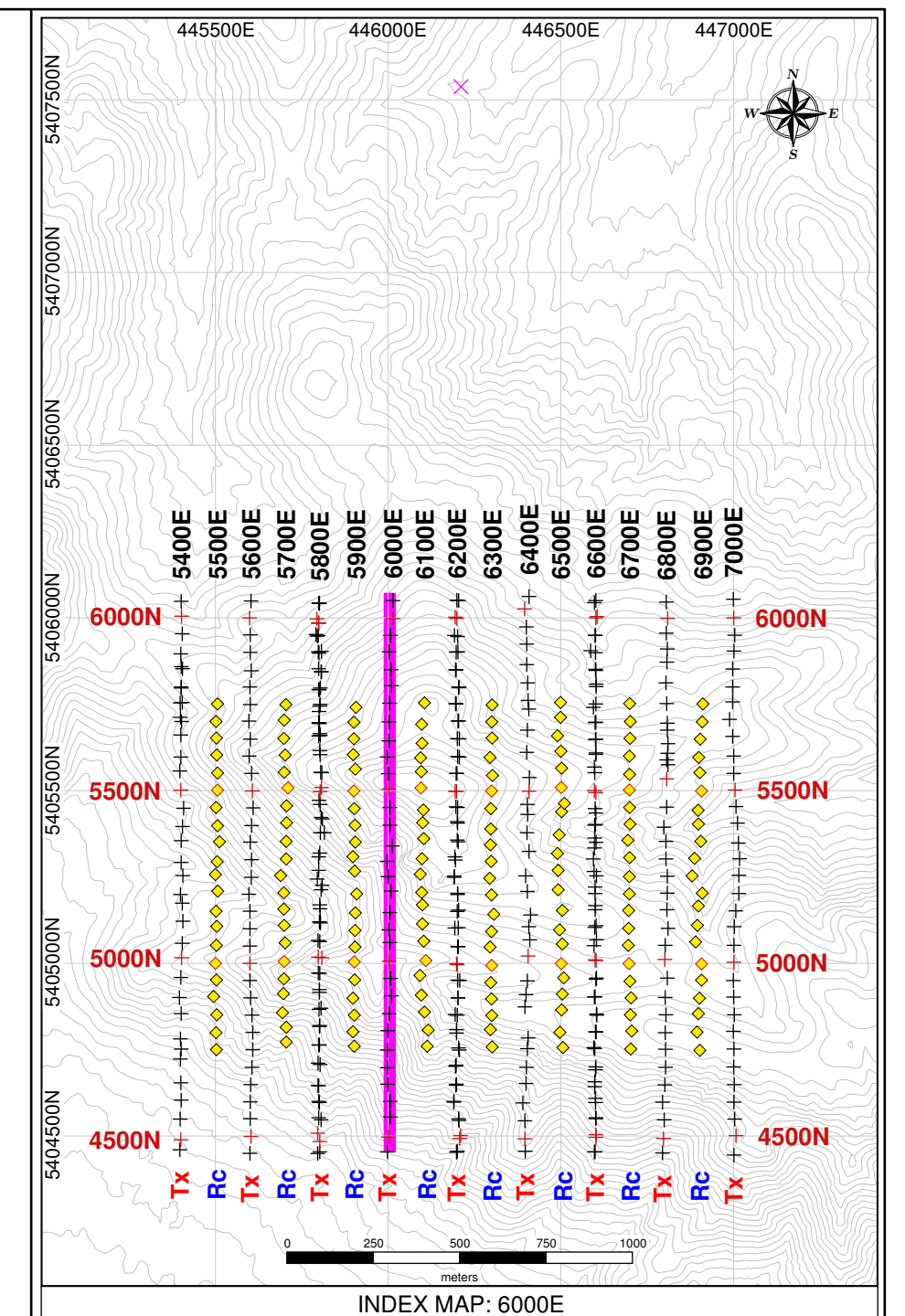
Volterra 3DIP
3D Inversion Models
of
Interpreted
Resistivity & Chargeability
Cross Section: 5900E



Interpreted Resistivity (ohm.m)



Interpreted Chargeability (ms)

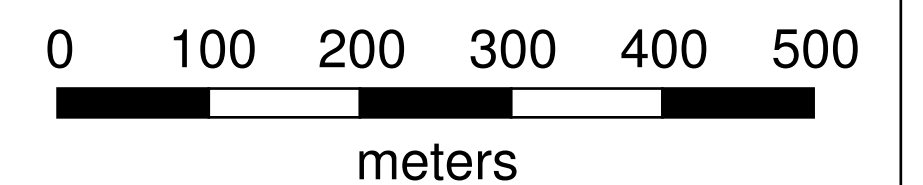


Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: May – June, 2018
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D

Instrumentation:
Receiver: Volterra Acquisition Units
Transmitter: GDD TX II
Array Type: Distributed 3DIP
Apparent Chargeability Integration : 50–1950 ms

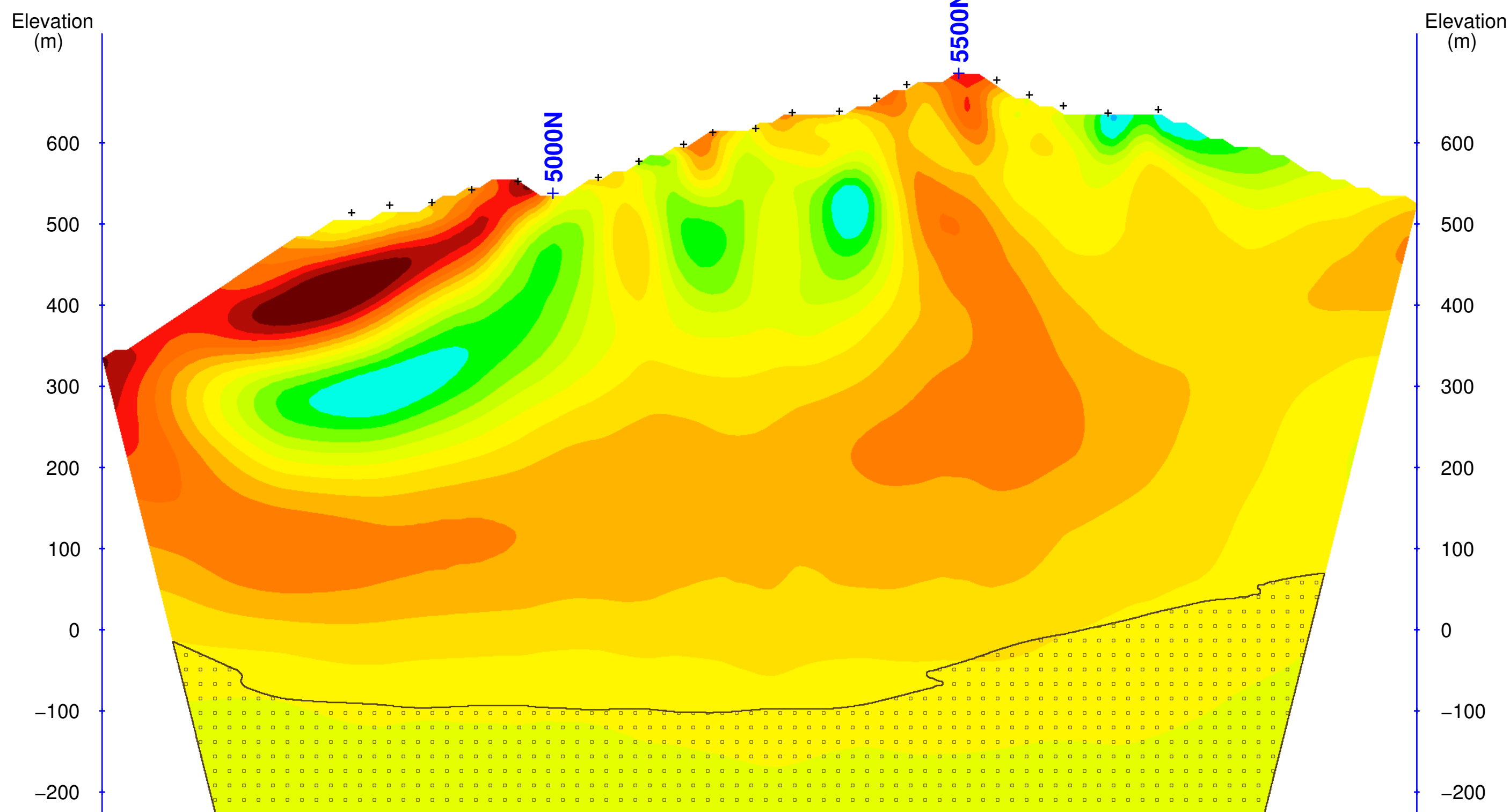
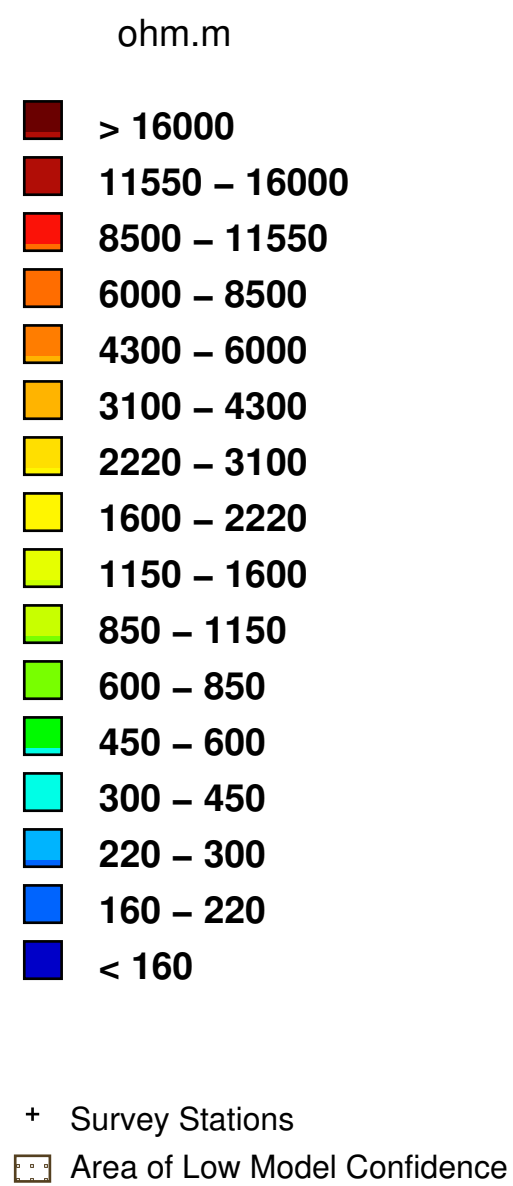
Mapping Information:
Index Map Datum: GDA94
Index Map Projection: MGA Z55
Section Map Projection: Local Coordinate System
Chargeability Inversion Model: ipinv3d_UTM_r2i04.chg
Resistivity Inversion Model: dcinv3d_UTM_r2i07.con
Mapping Date: 27-Jul-2018

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

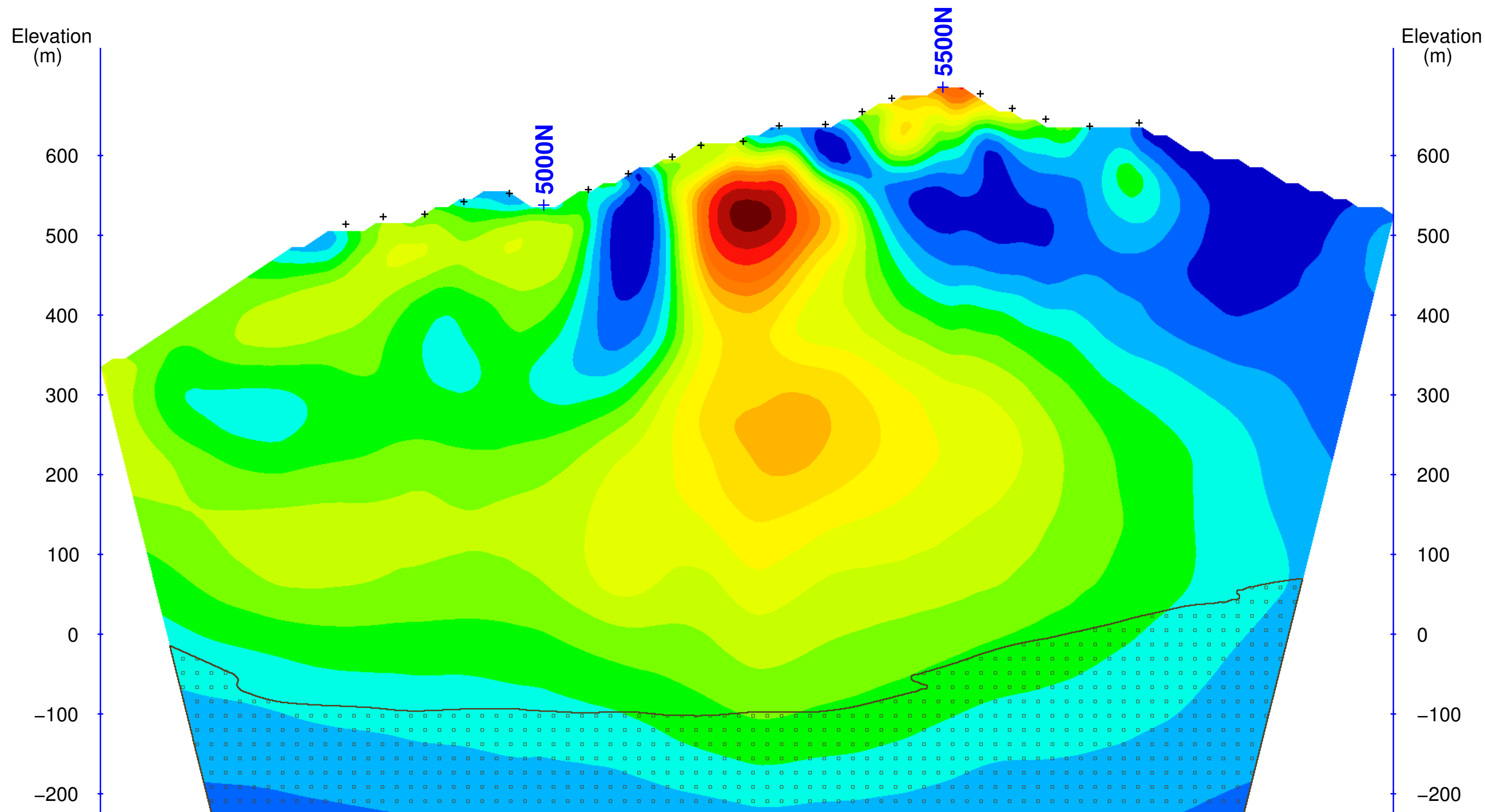
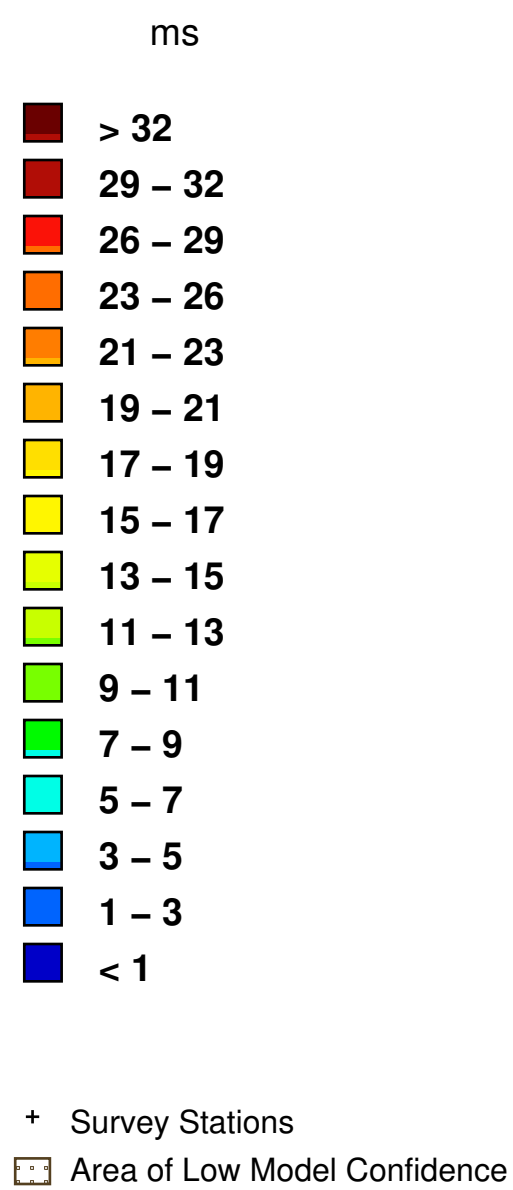


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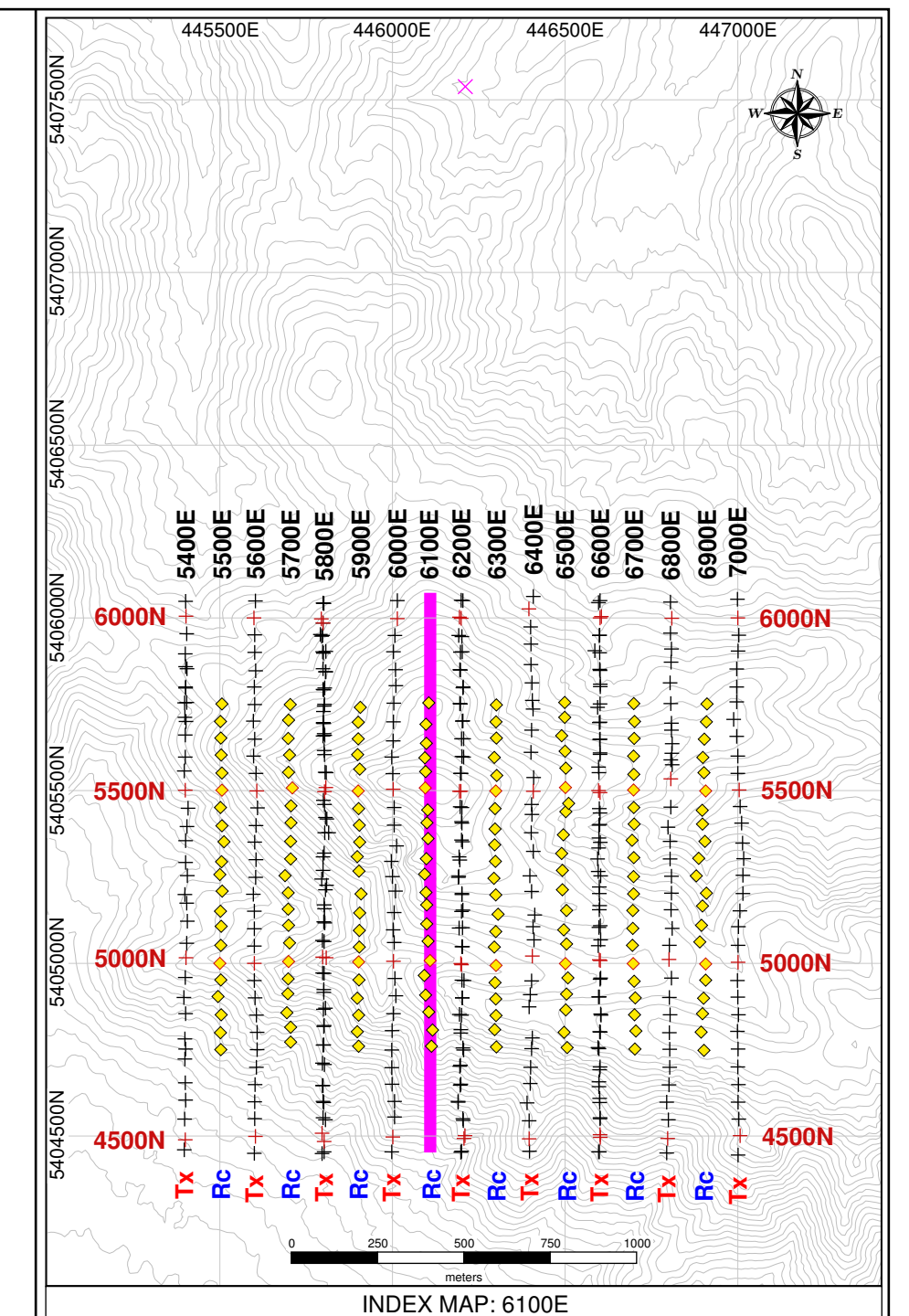
Volterra 3DIP
3D Inversion Models
of
Interpreted
Resistivity & Chargeability
Cross Section: 6000E



Interpreted Resistivity (ohm.m)



Interpreted Chargeability (ms)

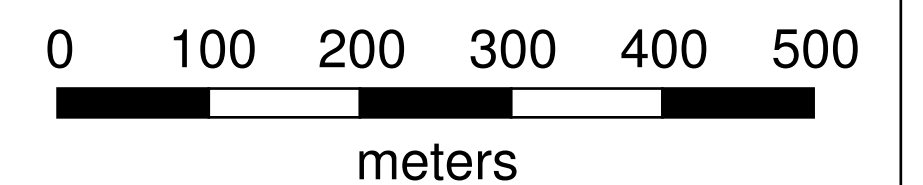


Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: May – June, 2018
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D

Instrumentation:
Receiver: Volterra Acquisition Units
Transmitter: GDD TX II
Array Type: Distributed 3DIP
Apparent Chargeability Integration : 50–1950 ms

Mapping Information:
Index Map Datum: GDA94
Index Map Projection: MGA Z55
Section Map Projection: Local Coordinate System
Chargeability Inversion Model: ipinv3d_UTM_r2i04.chg
Resistivity Inversion Model: dcinv3d_UTM_r2i07.con
Mapping Date: 27-Jul-2018

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear



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Volterra 3DIP

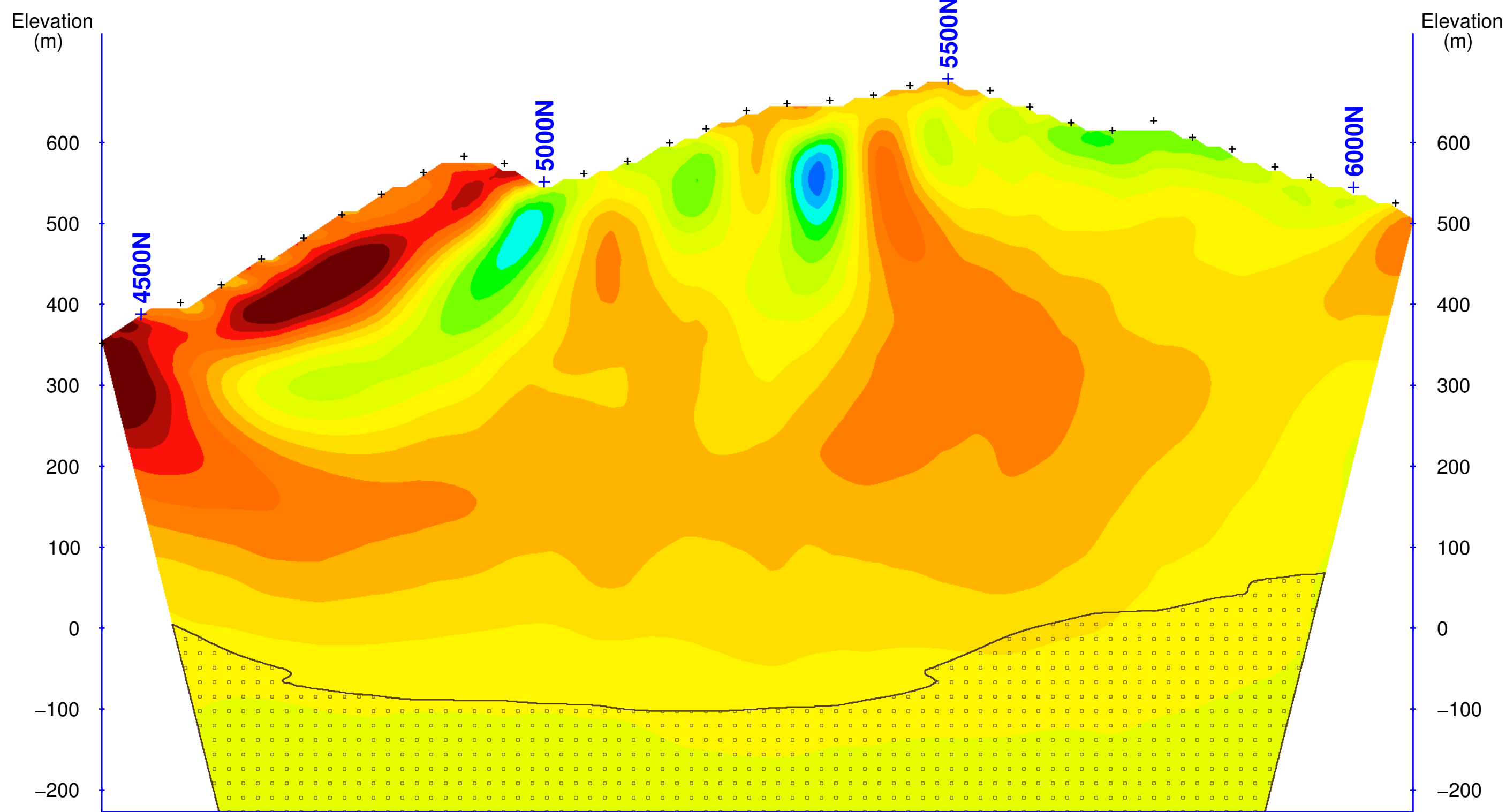
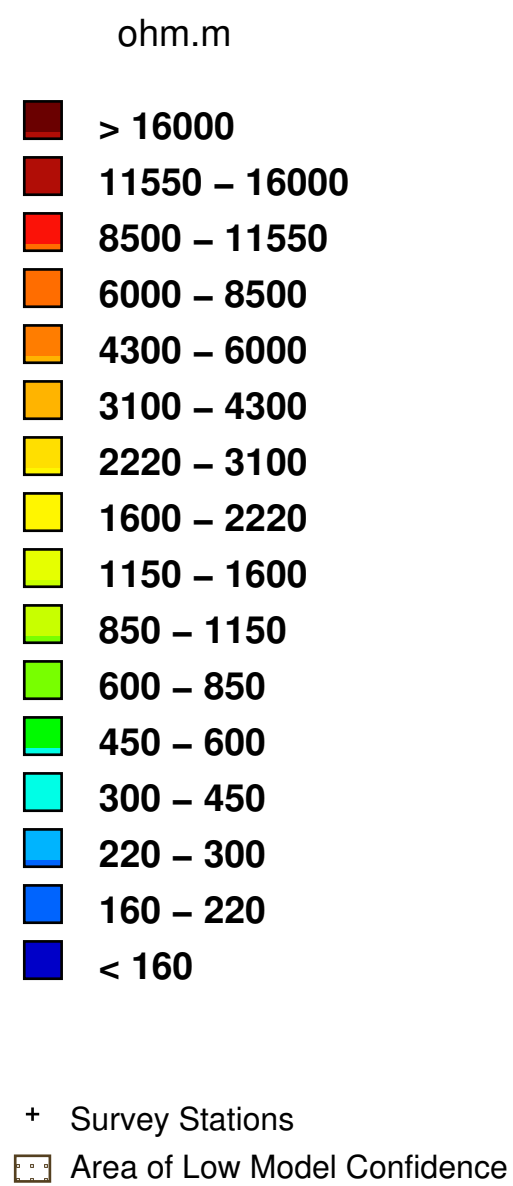
3D Inversion Models

of

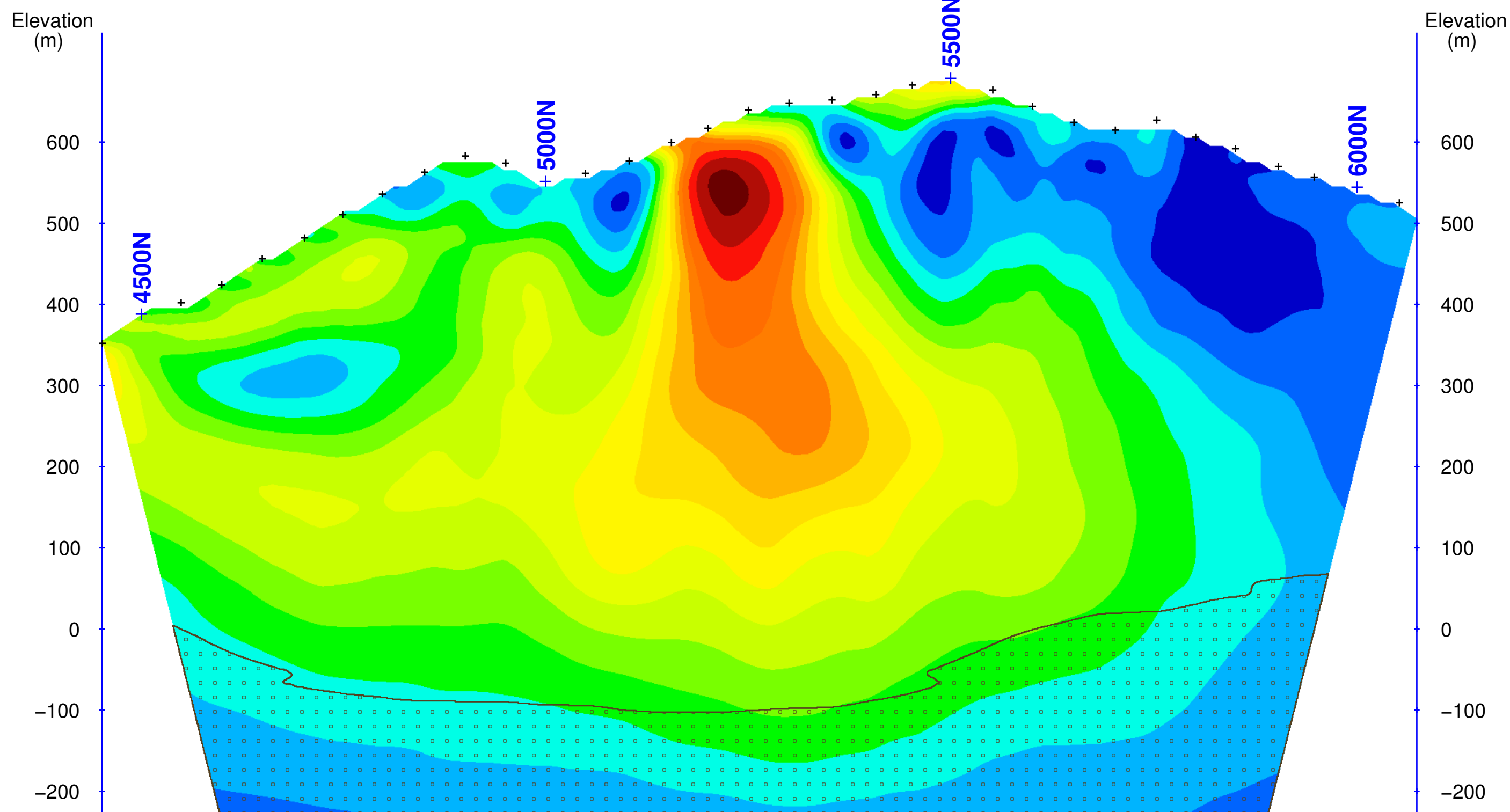
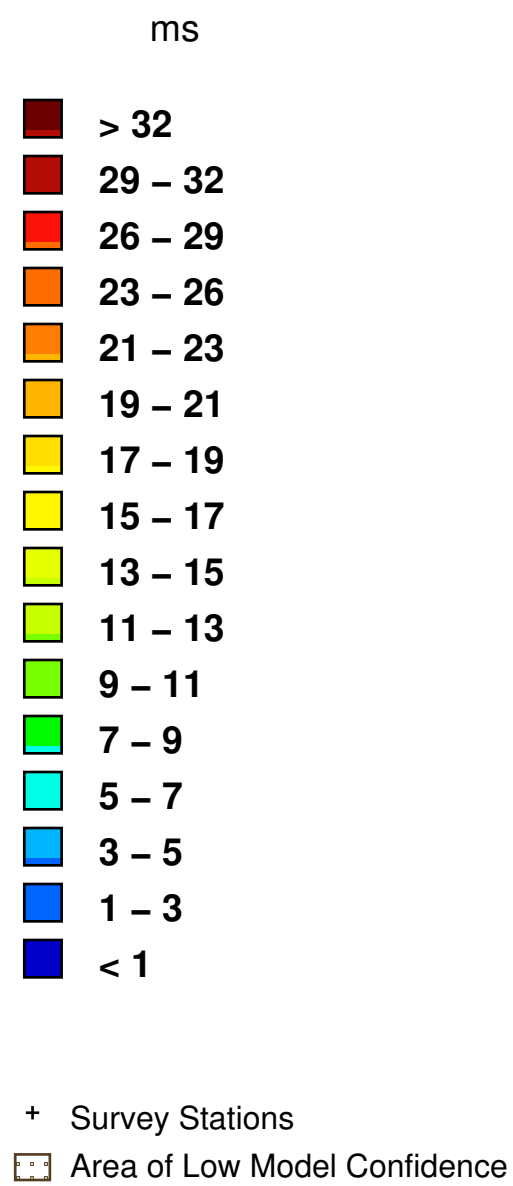
Interpreted

Resistivity & Chargeability

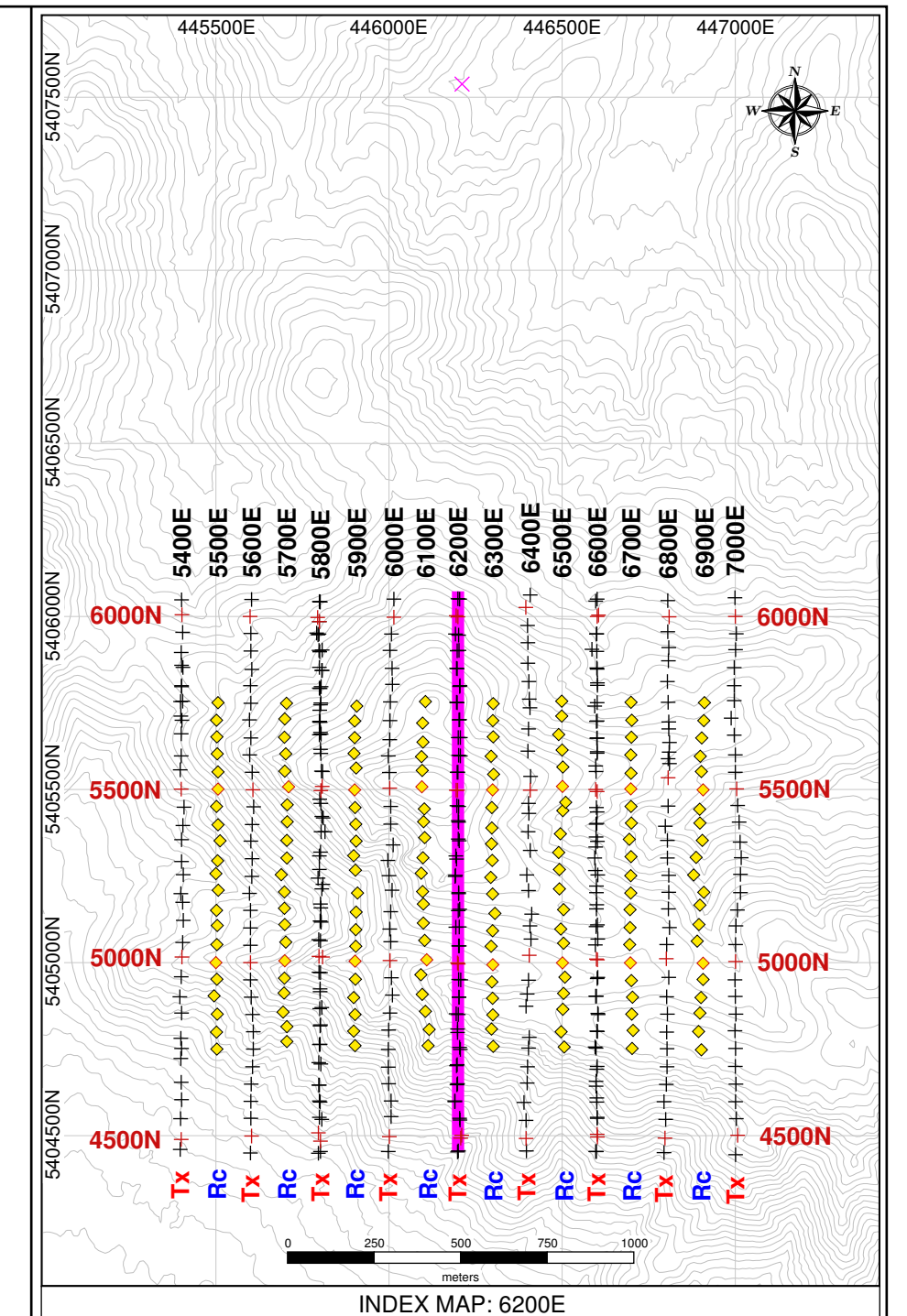
Cross Section: 6100E



Interpreted Resistivity (ohm.m)



Interpreted Chargeability (ms)

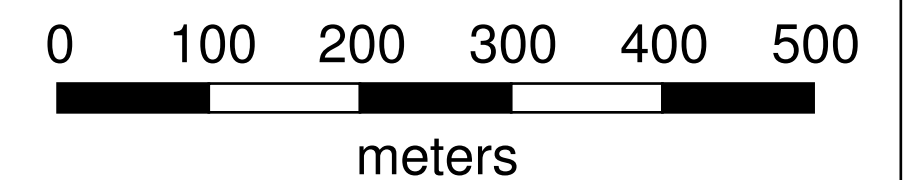


Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: May – June, 2018
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D

Instrumentation:
Receiver: Volterra Acquisition Units
Transmitter: GDD TX II
Array Type: Distributed 3DIP
Apparent Chargeability Integration : 50–1950 ms

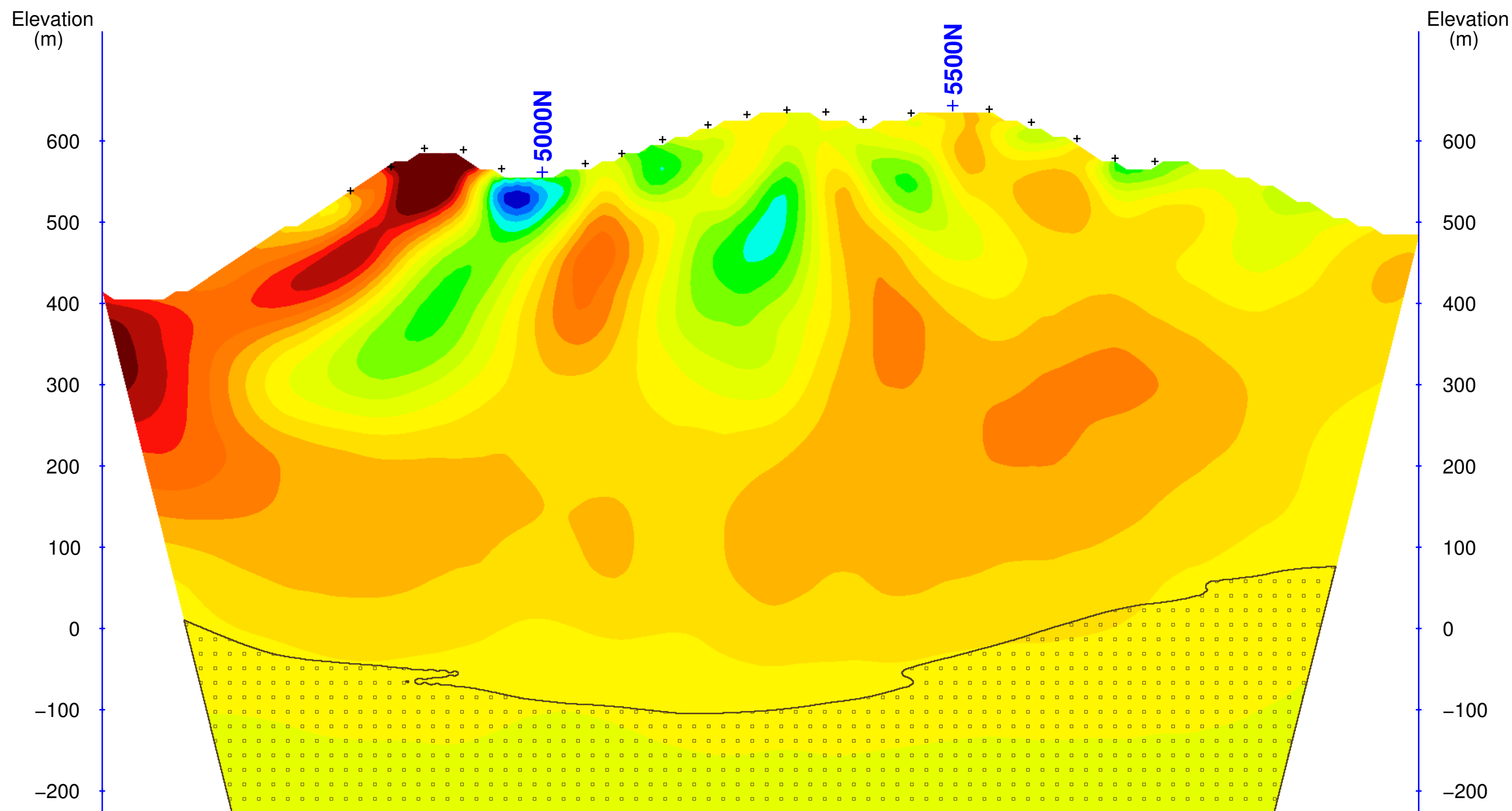
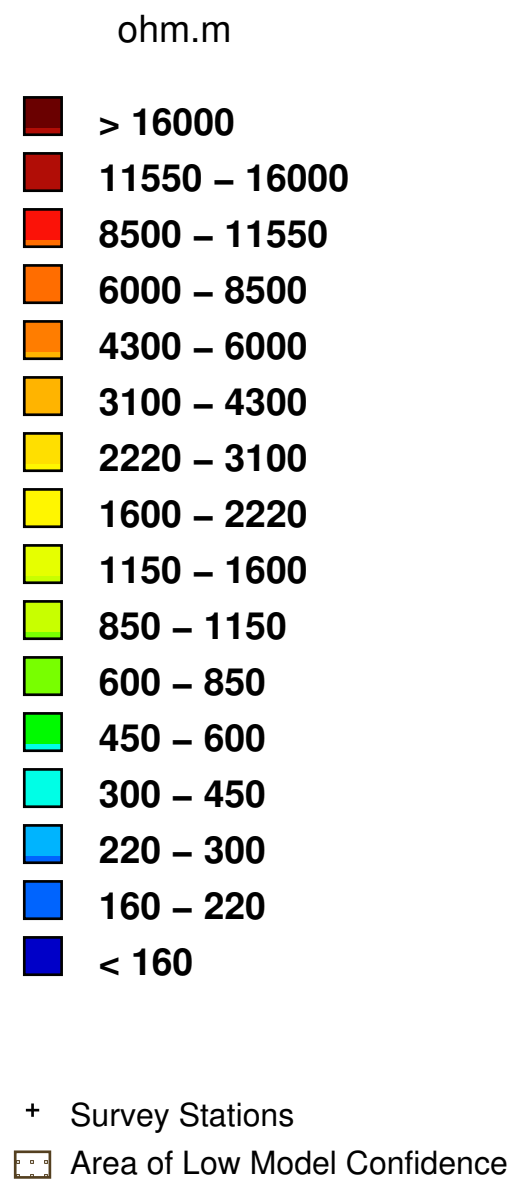
Mapping Information:
Index Map Datum: GDA94
Index Map Projection: MGA Z55
Section Map Projection: Local Coordinate System
Chargeability Inversion Model: ipinv3d_UTM_r2i04.chg
Resistivity Inversion Model: dcinv3d_UTM_r2i07.con
Mapping Date: 27-Jul-2018

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

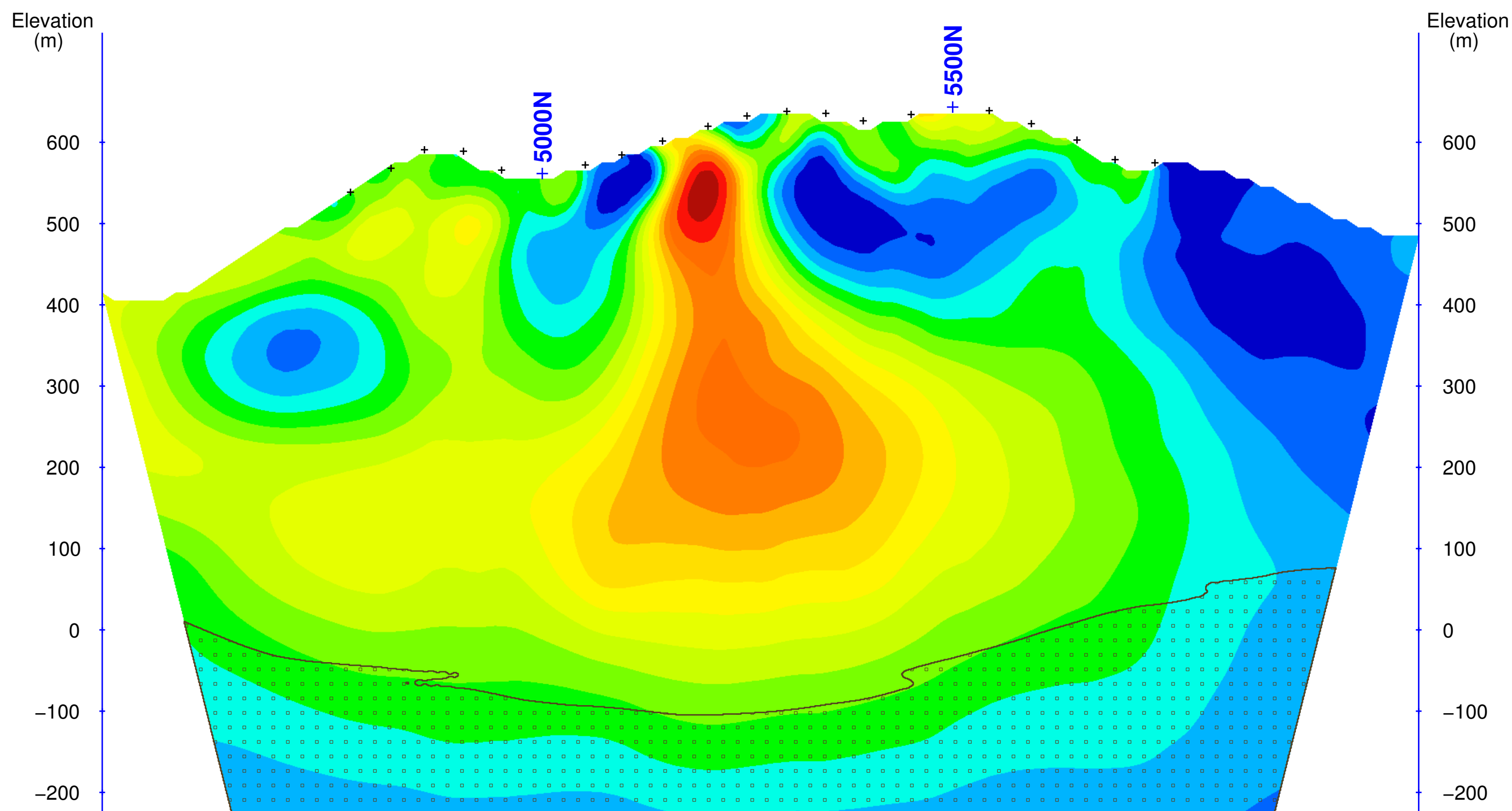
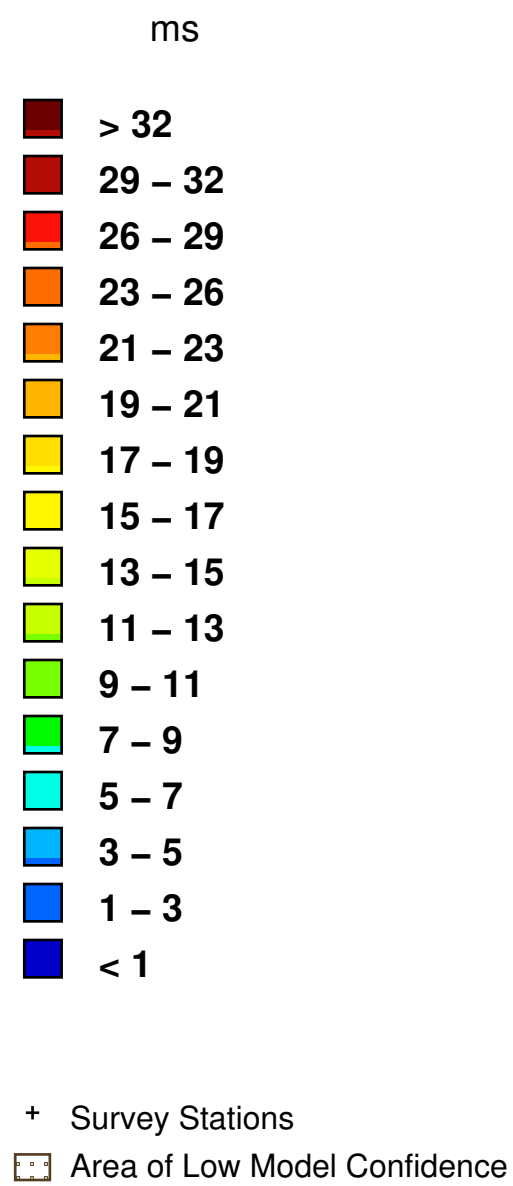


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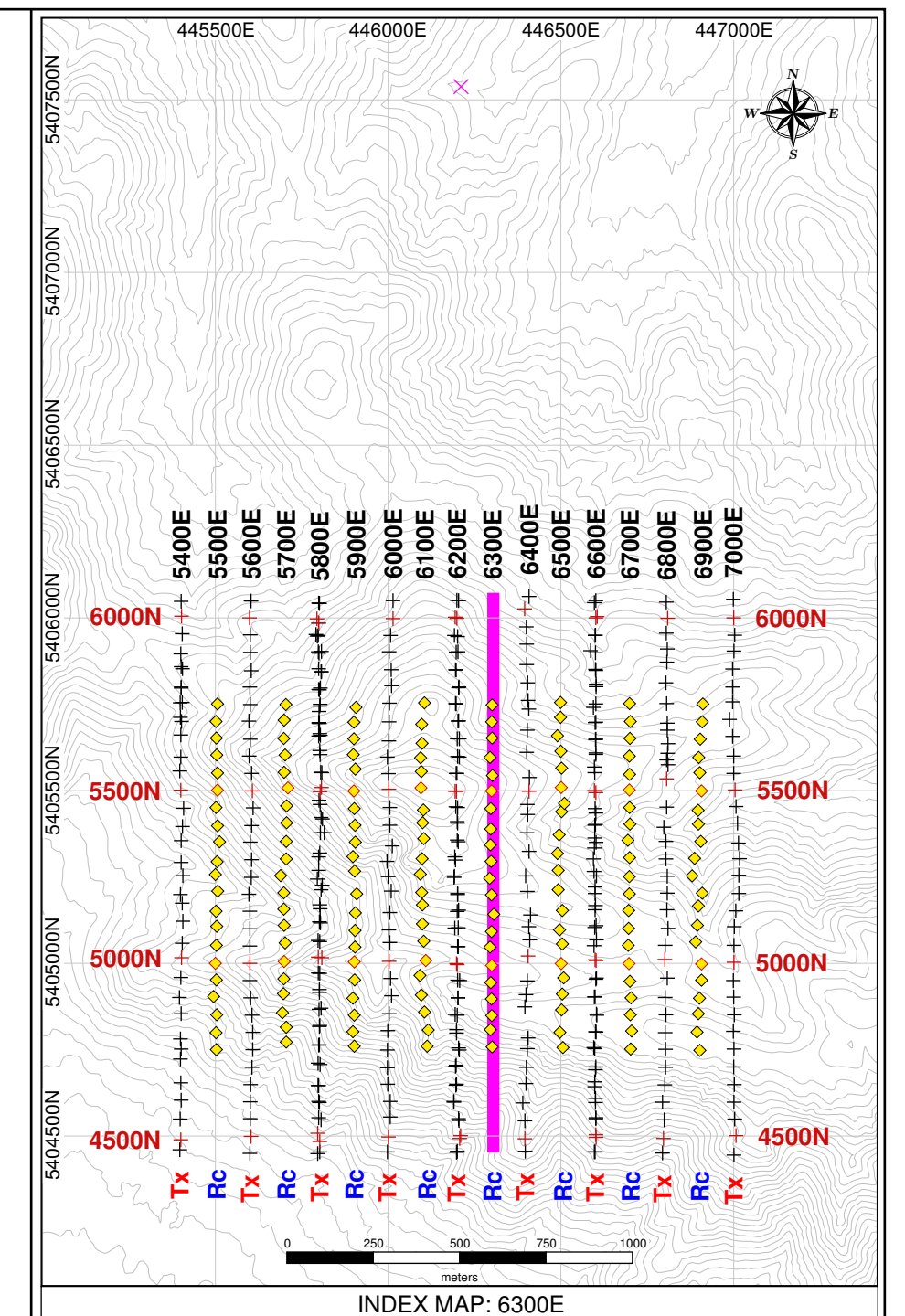
Volterra 3DIP
3D Inversion Models
of
Interpreted
Resistivity & Chargeability
Cross Section: 6200E



Interpreted Resistivity (ohm.m)



Interpreted Chargeability (ms)

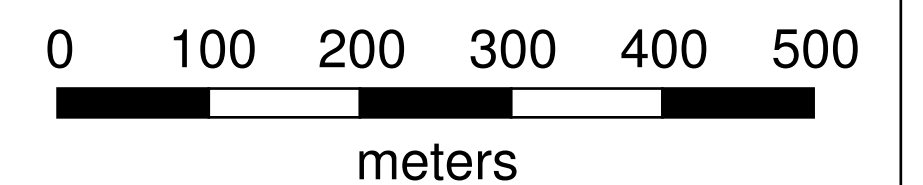


Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: May – June, 2018
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D

Instrumentation:
Receiver: Volterra Acquisition Units
Transmitter: GDD TX II
Array Type: Distributed 3DIP
Apparent Chargeability Integration : 50–1950 ms

Mapping Information:
Index Map Datum: GDA94
Index Map Projection: MGA Z55
Section Map Projection: Local Coordinate System
Chargeability Inversion Model: ipinv3d_UTM_r2i04.chg
Resistivity Inversion Model: dcinv3d_UTM_r2i07.con
Mapping Date: 27-Jul-2018

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear



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Volterra 3DIP

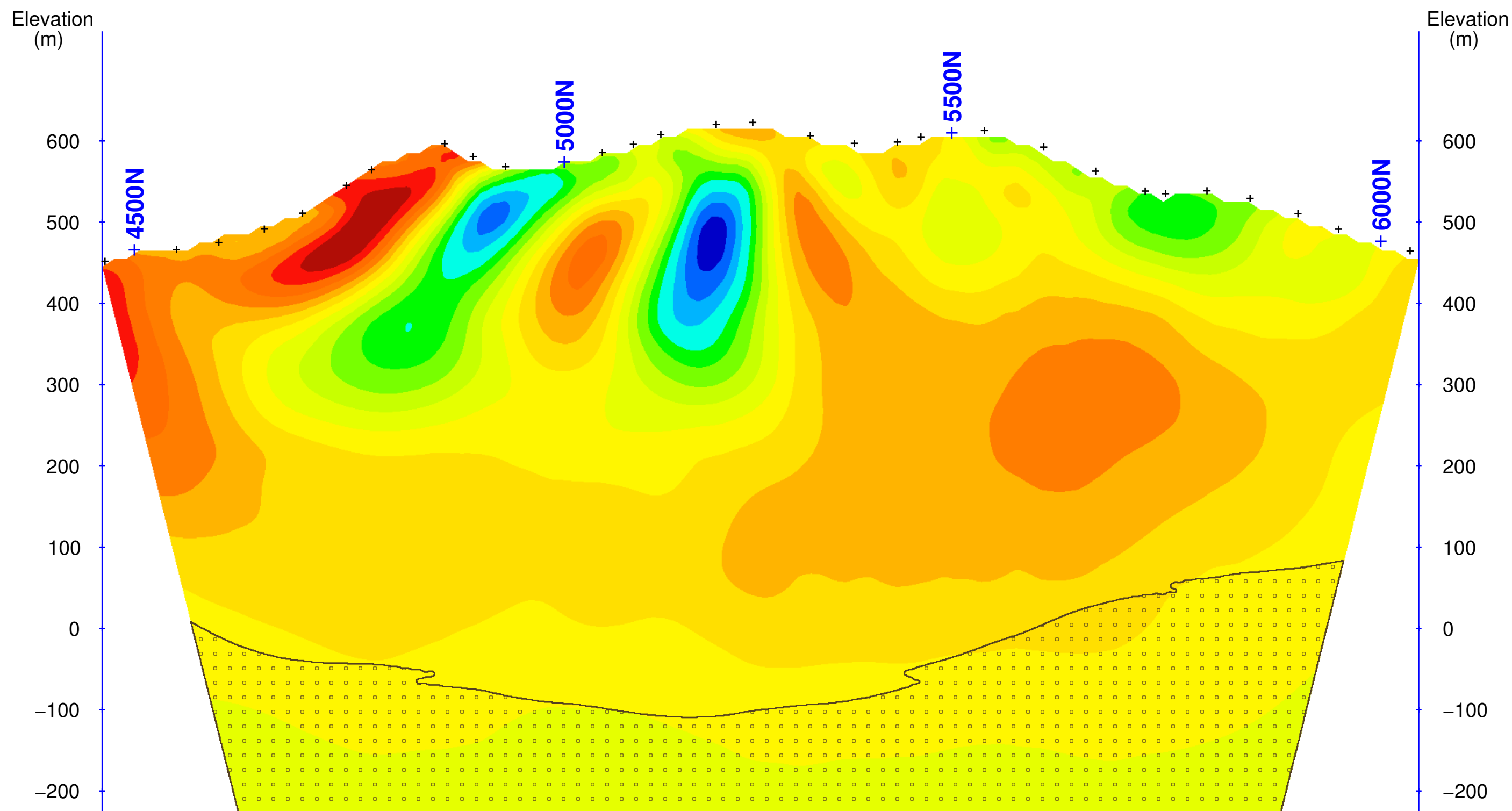
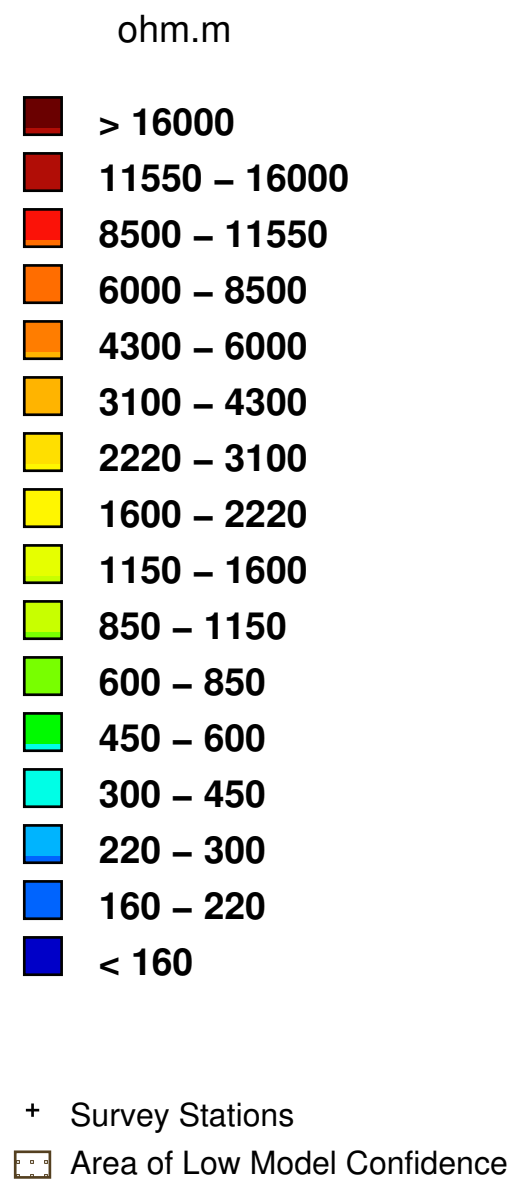
3D Inversion Models

of

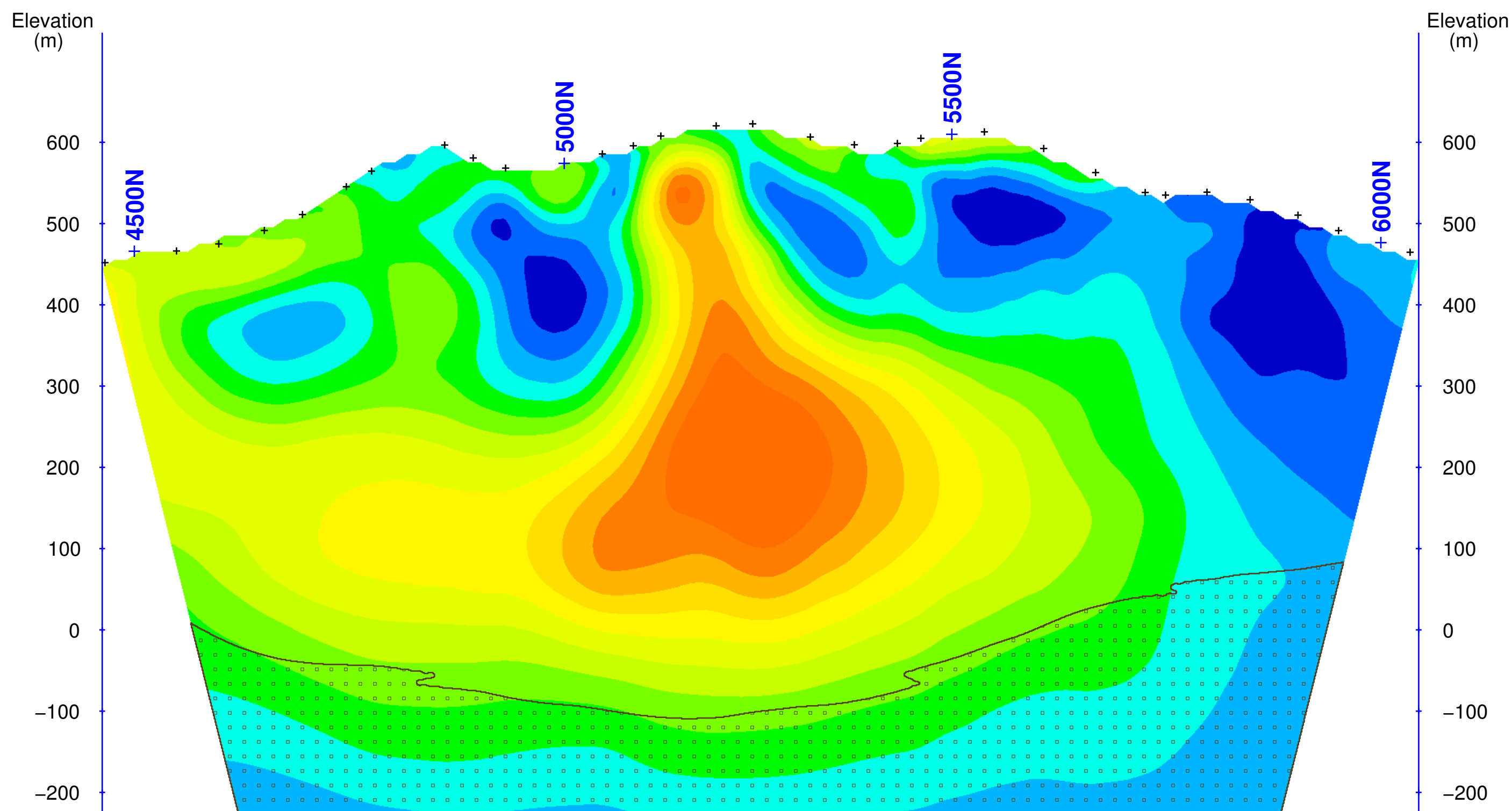
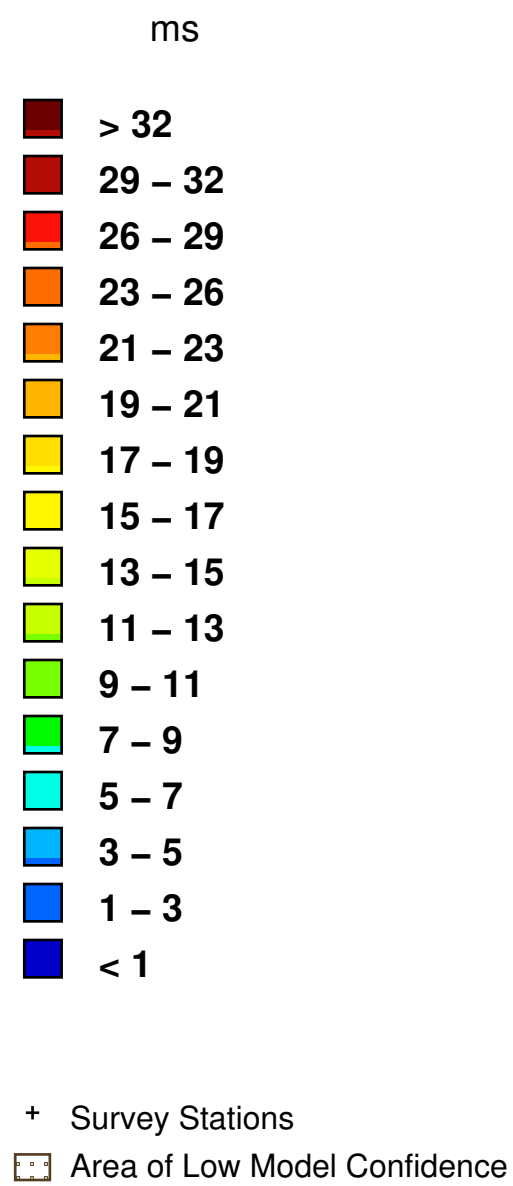
Interpreted

Resistivity & Chargeability

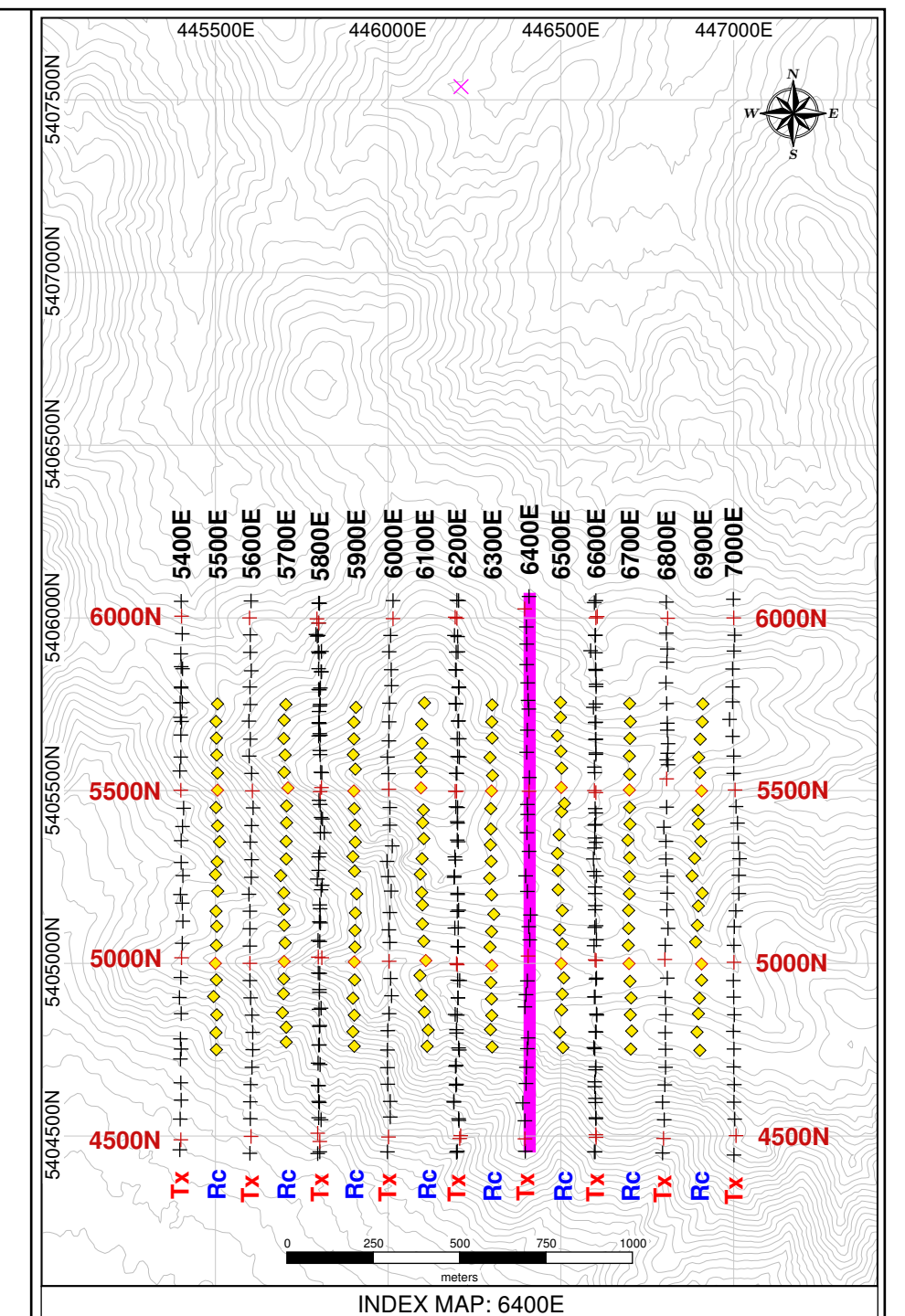
Cross Section: 6300E



Interpreted Resistivity (ohm.m)



Interpreted Chargeability (ms)

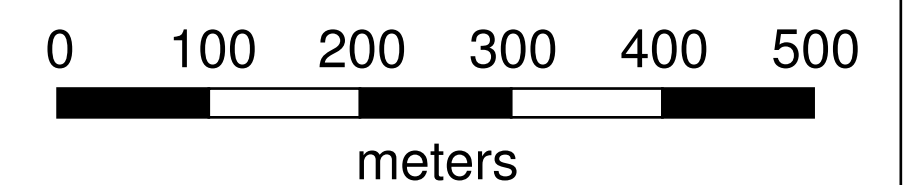


Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: May – June, 2018
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D

Instrumentation:
Receiver: Volterra Acquisition Units
Transmitter: GDD TX II
Array Type: Distributed 3DIP
Apparent Chargeability Integration : 50–1950 ms

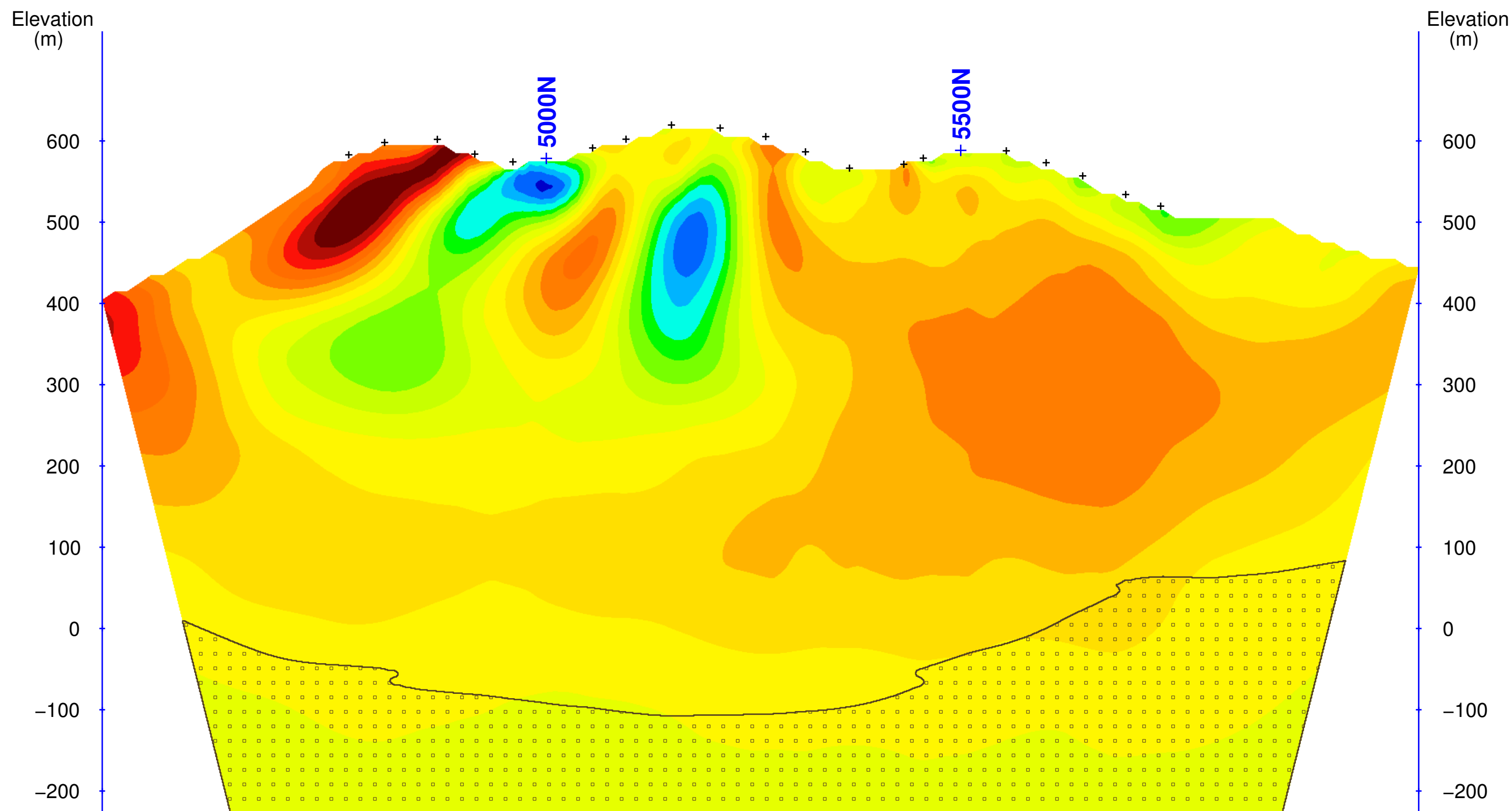
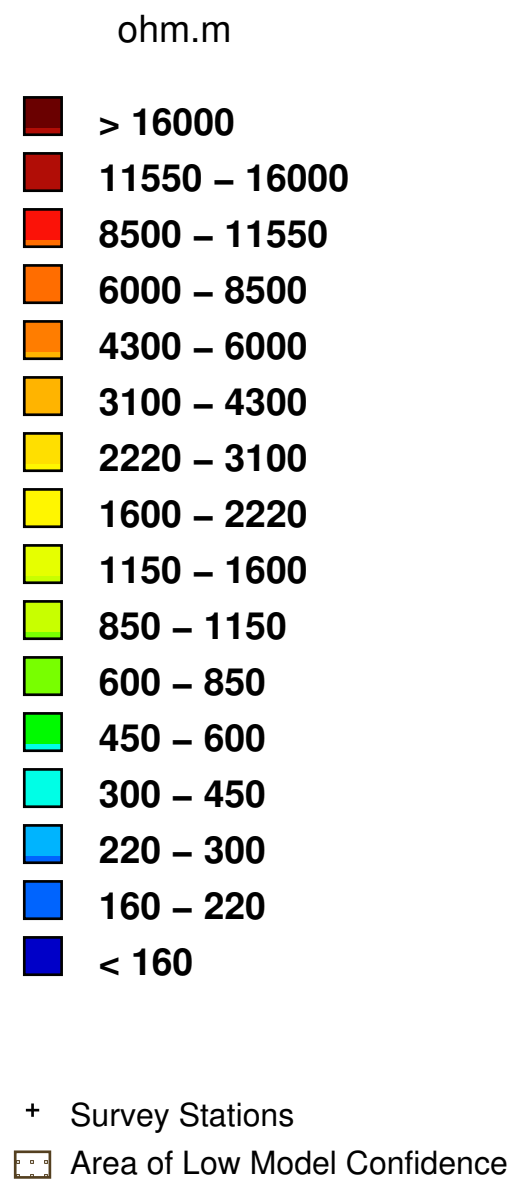
Mapping Information:
Index Map Datum: GDA94
Index Map Projection: MGA Z55
Section Map Projection: Local Coordinate System
Chargeability Inversion Model: ipinv3d_UTM_r2i04.chg
Resistivity Inversion Model: dcinv3d_UTM_r2i07.con
Mapping Date: 27-Jul-2018

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

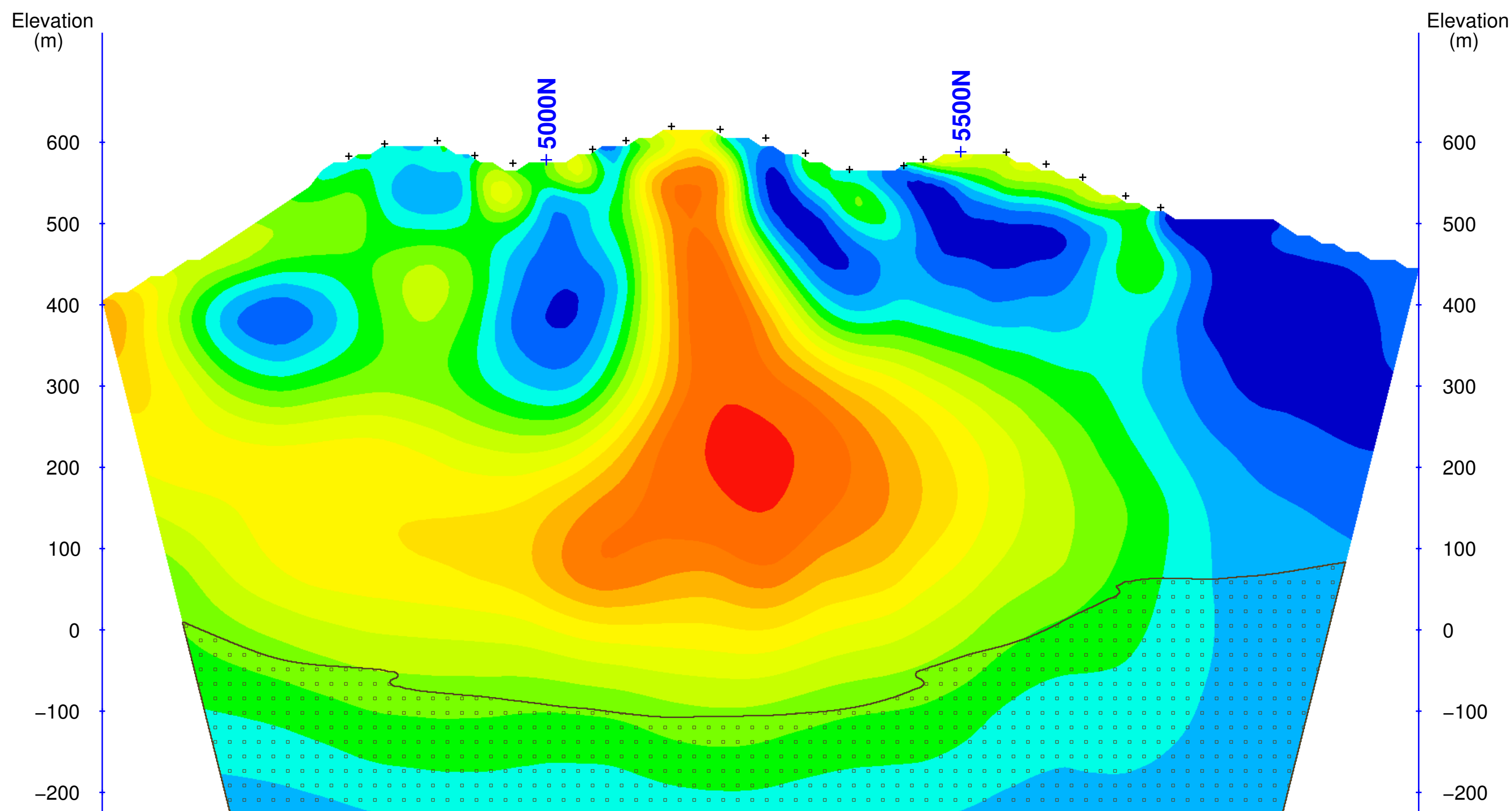
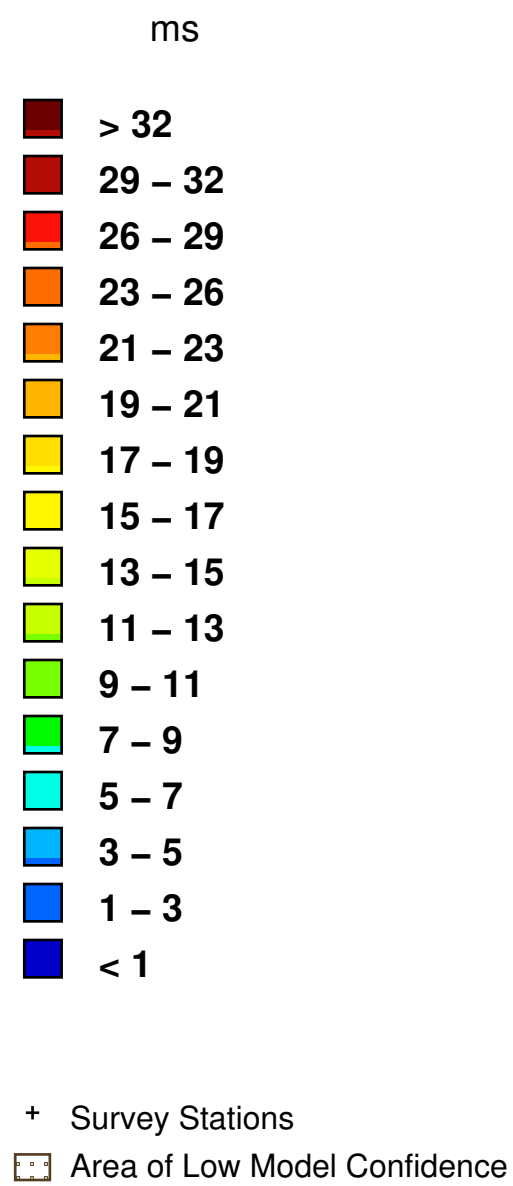


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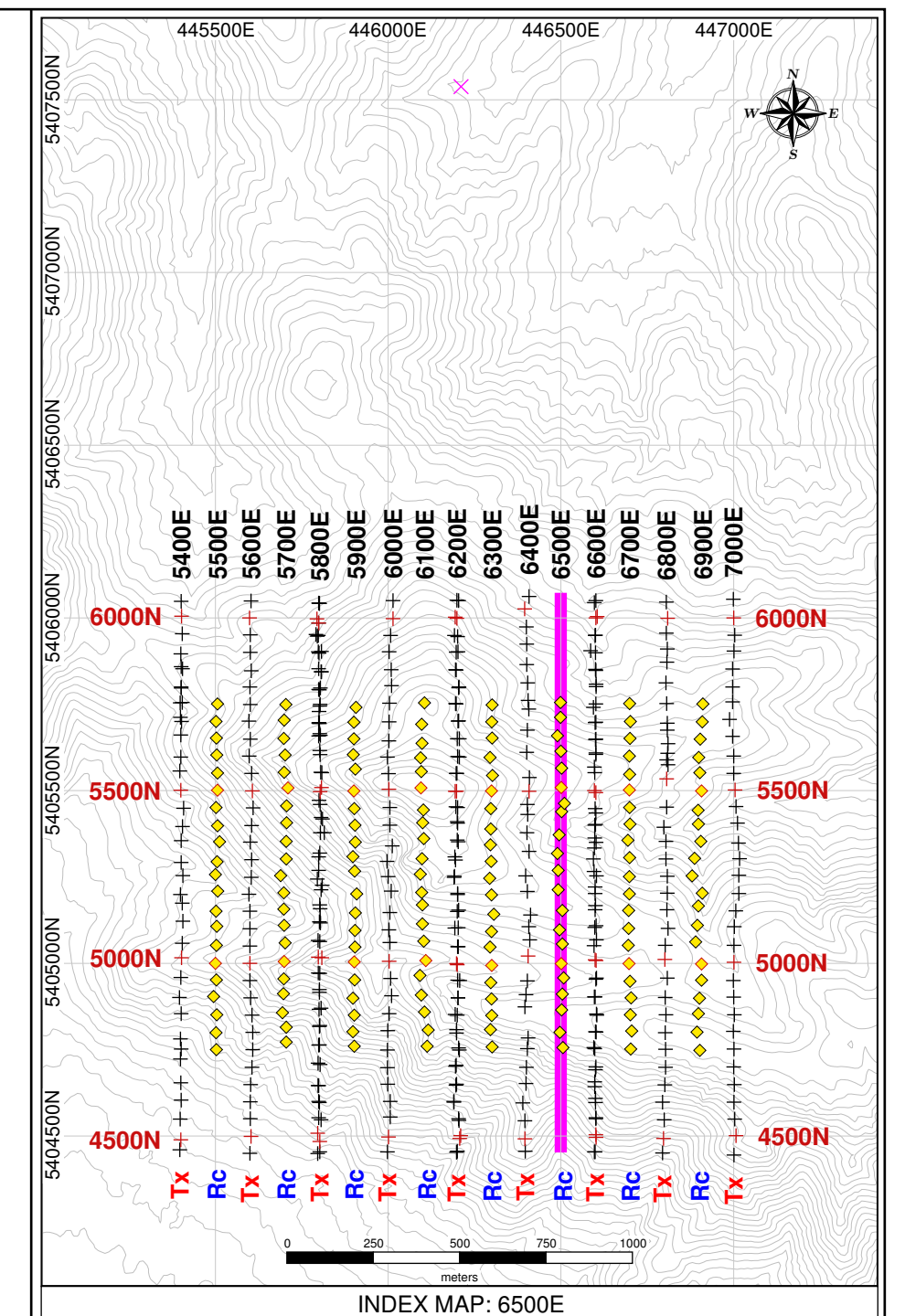
Volterra 3DIP
3D Inversion Models
of
Interpreted
Resistivity & Chargeability
Cross Section: 6400E



Interpreted Resistivity (ohm.m)



Interpreted Chargeability (ms)

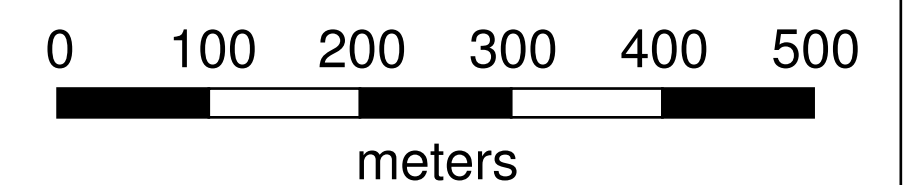


Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: May – June, 2018
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D

Instrumentation:
Receiver: Volterra Acquisition Units
Transmitter: GDD TX II
Array Type: Distributed 3DIP
Apparent Chargeability Integration : 50–1950 ms

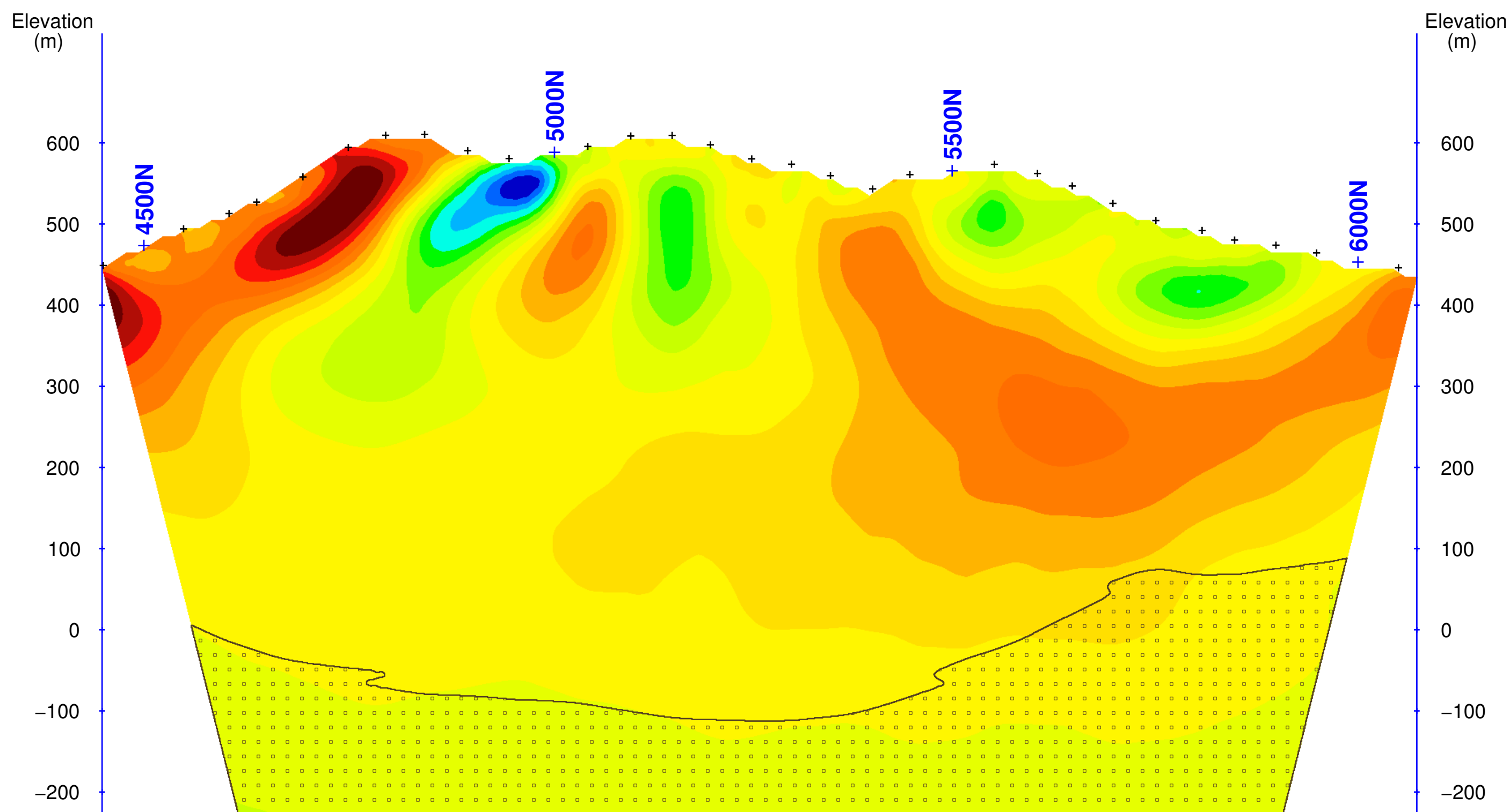
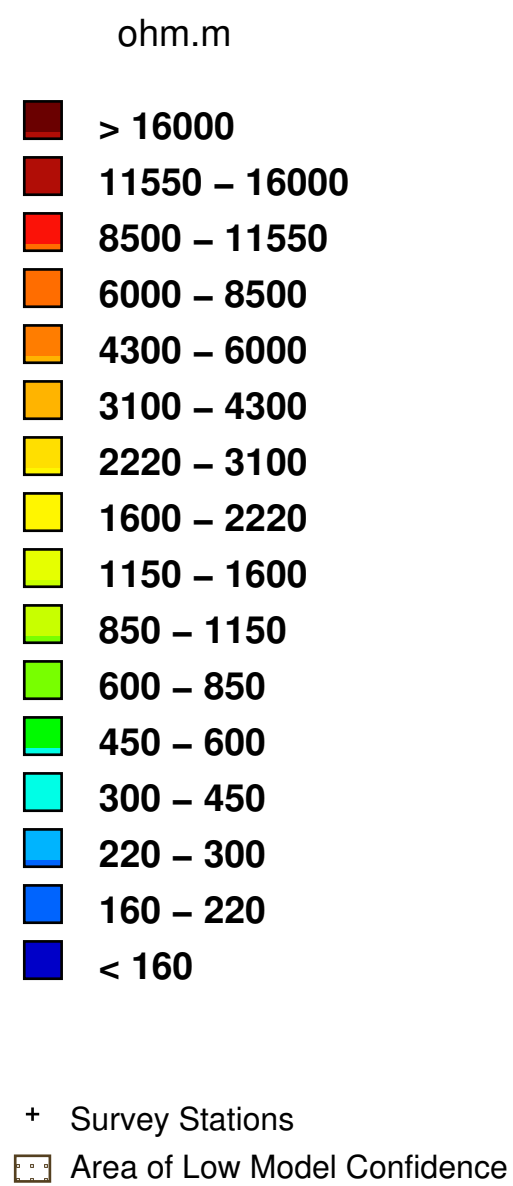
Mapping Information:
Index Map Datum: GDA94
Index Map Projection: MGA Z55
Section Map Projection: Local Coordinate System
Chargeability Inversion Model: ipinv3d_UTM_r2i04.chg
Resistivity Inversion Model: dcinv3d_UTM_r2i07.con
Mapping Date: 27-Jul-2018

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

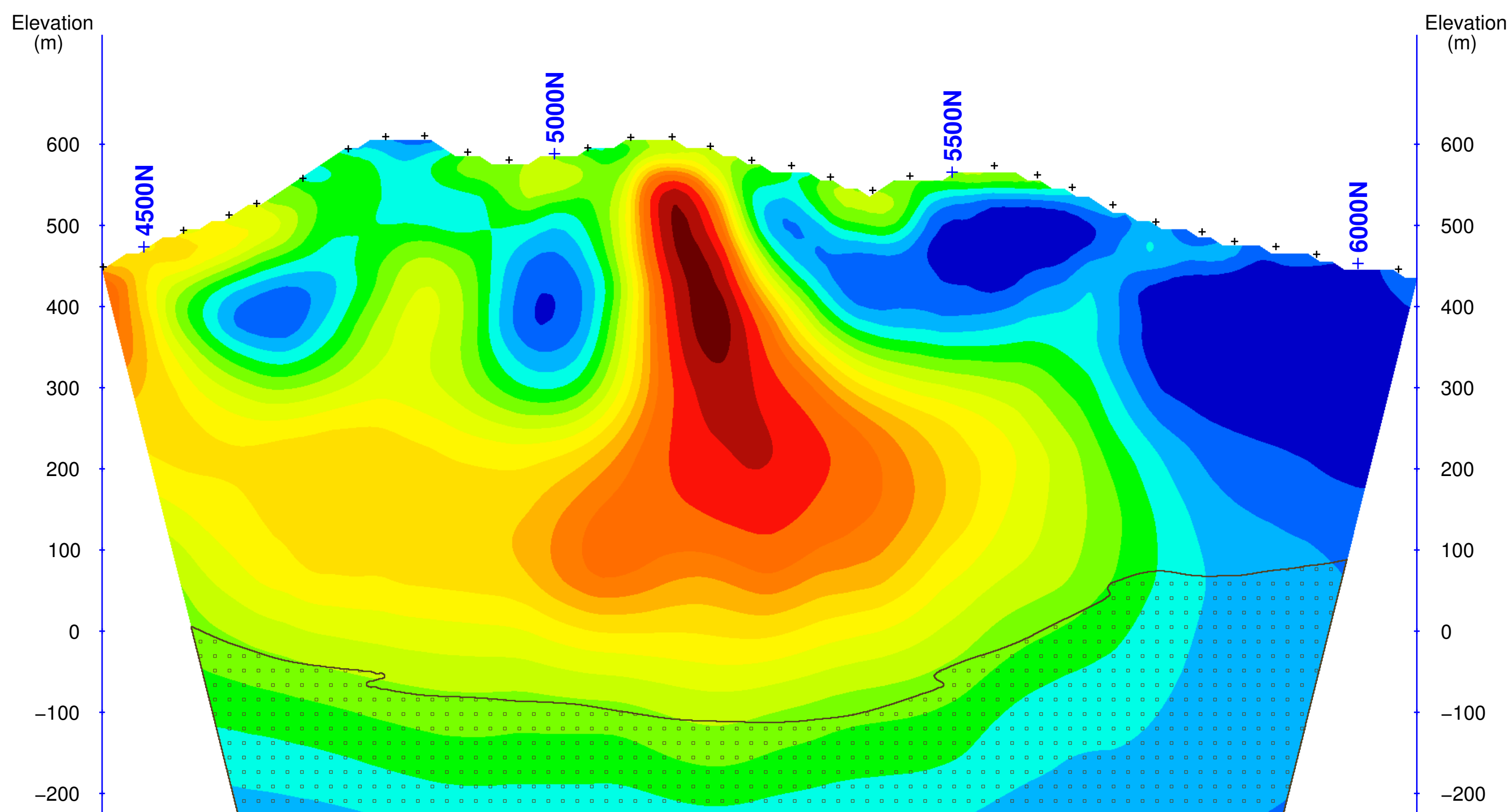
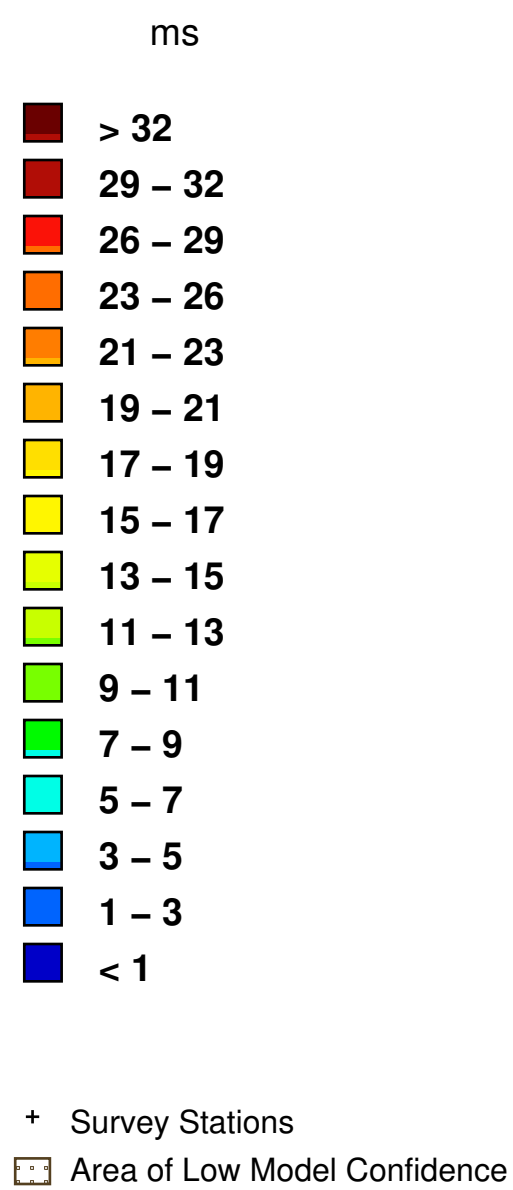


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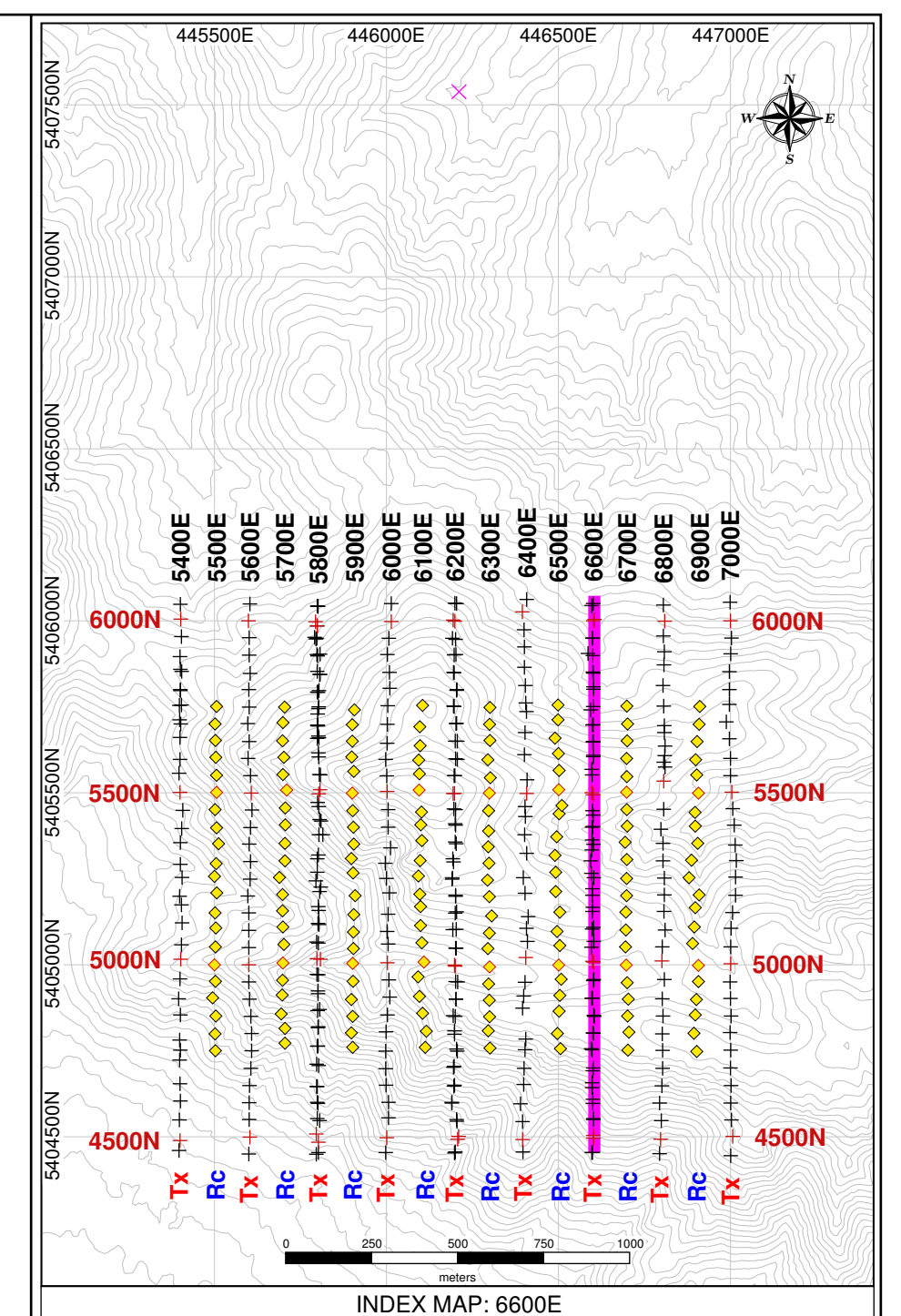
Volterra 3DIP
3D Inversion Models
of
Interpreted
Resistivity & Chargeability
Cross Section: 6500E



Interpreted Resistivity (ohm.m)



Interpreted Chargeability (ms)

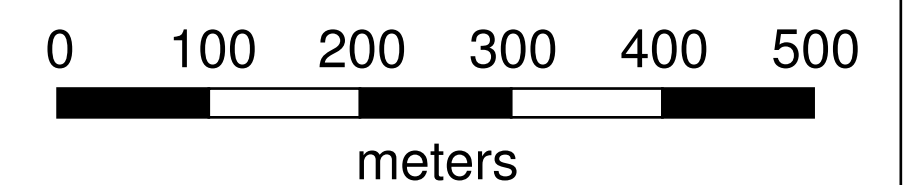


Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: May – June, 2018
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D

Instrumentation:
Receiver: Volterra Acquisition Units
Transmitter: GDD TX II
Array Type: Distributed 3DIP
Apparent Chargeability Integration : 50–1950 ms

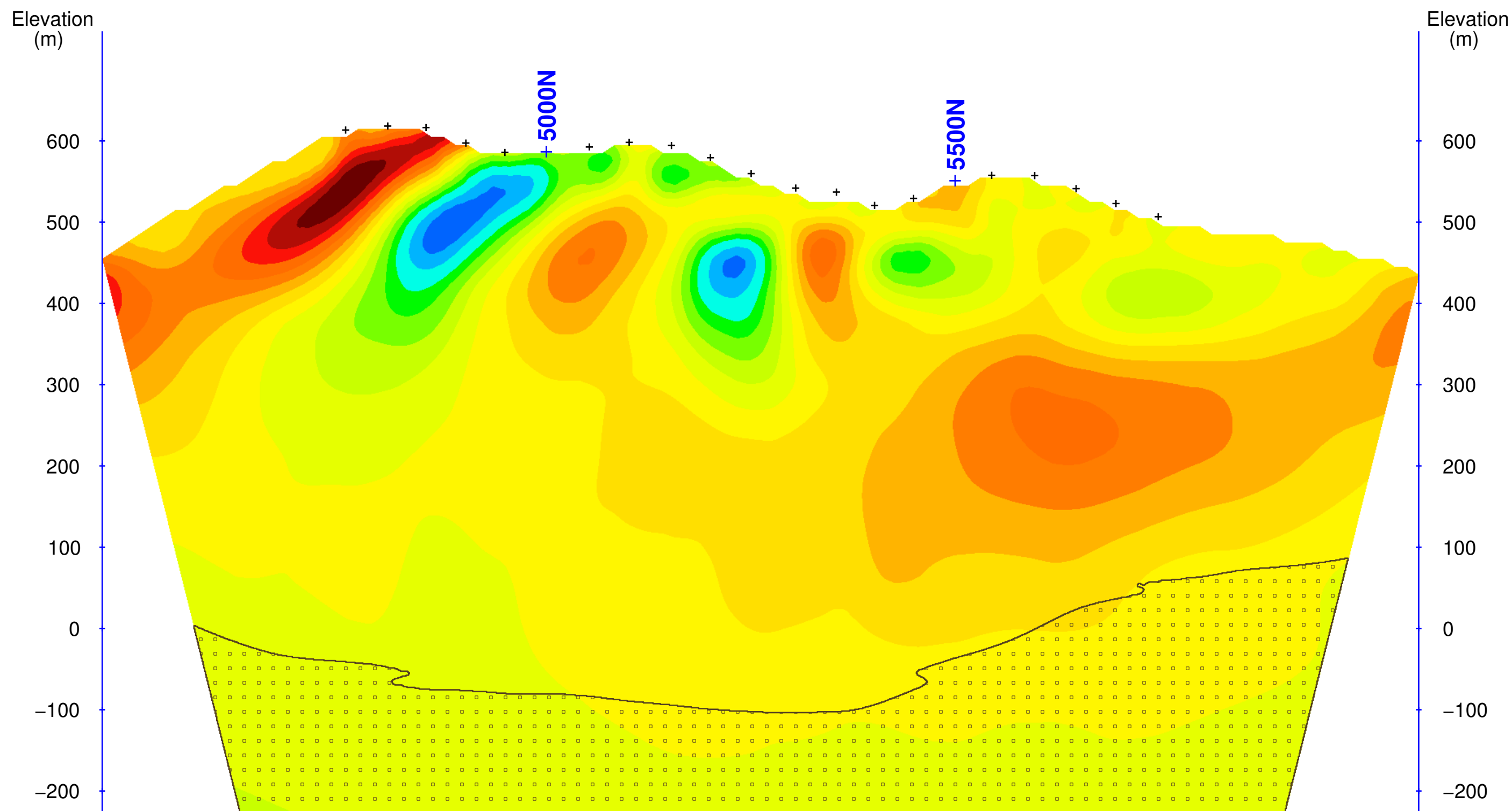
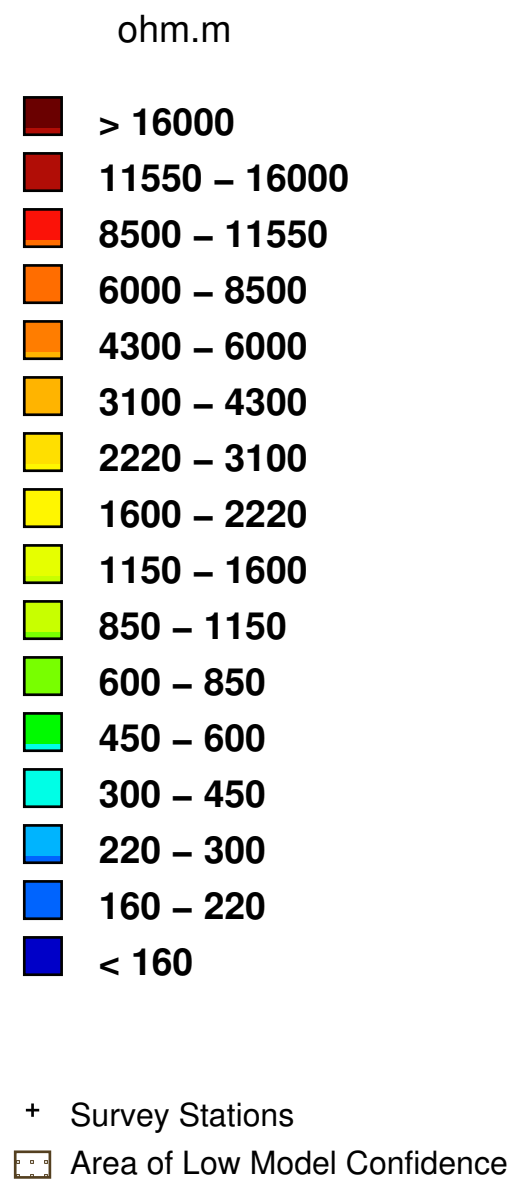
Mapping Information:
Index Map Datum: GDA94
Index Map Projection: MGA Z55
Section Map Projection: Local Coordinate System
Chargeability Inversion Model: ipinv3d_UTM_r2i04.chg
Resistivity Inversion Model: dcinv3d_UTM_r2i07.con
Mapping Date: 27-Jul-2018

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

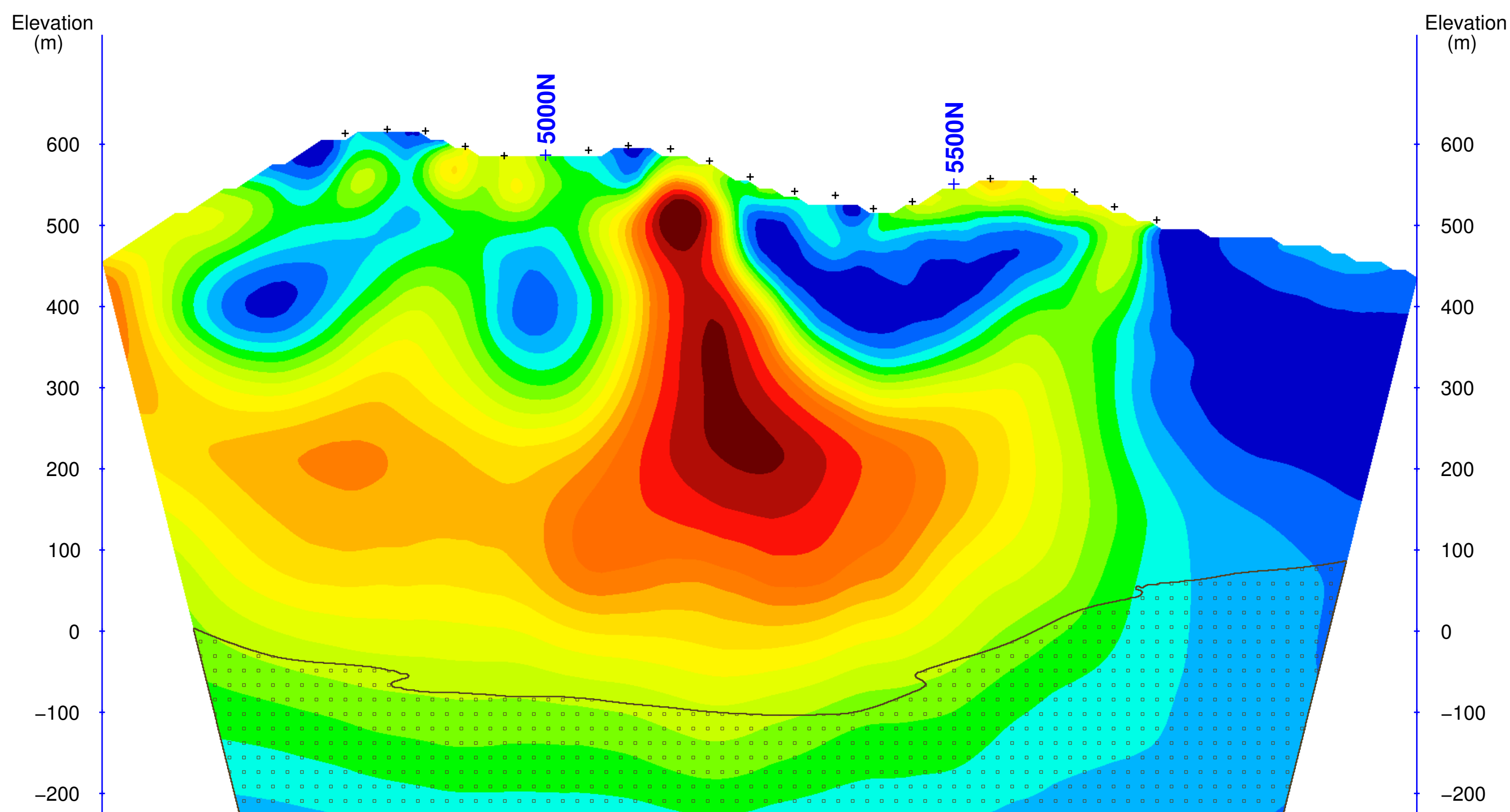
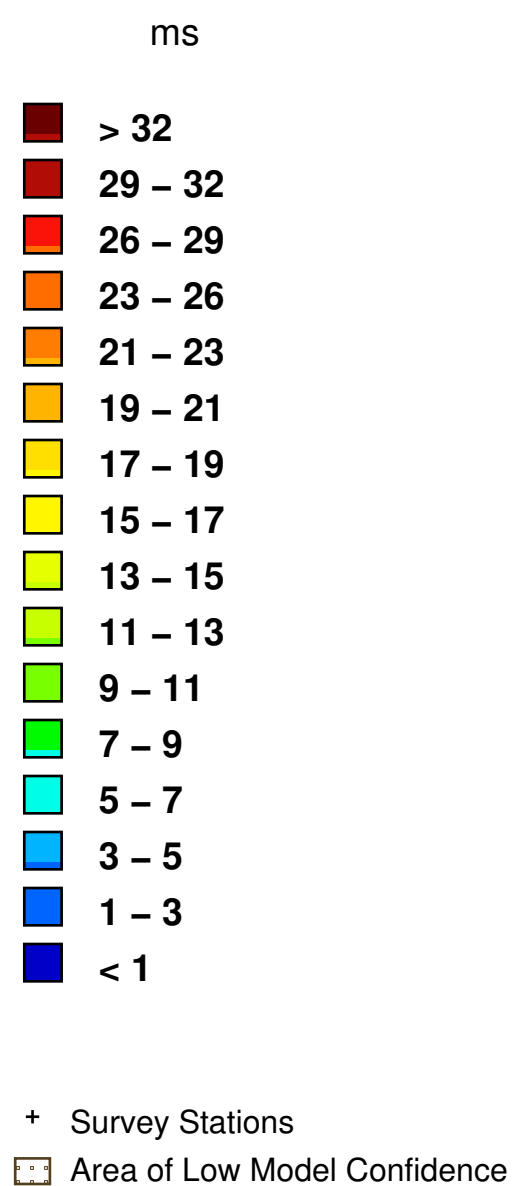


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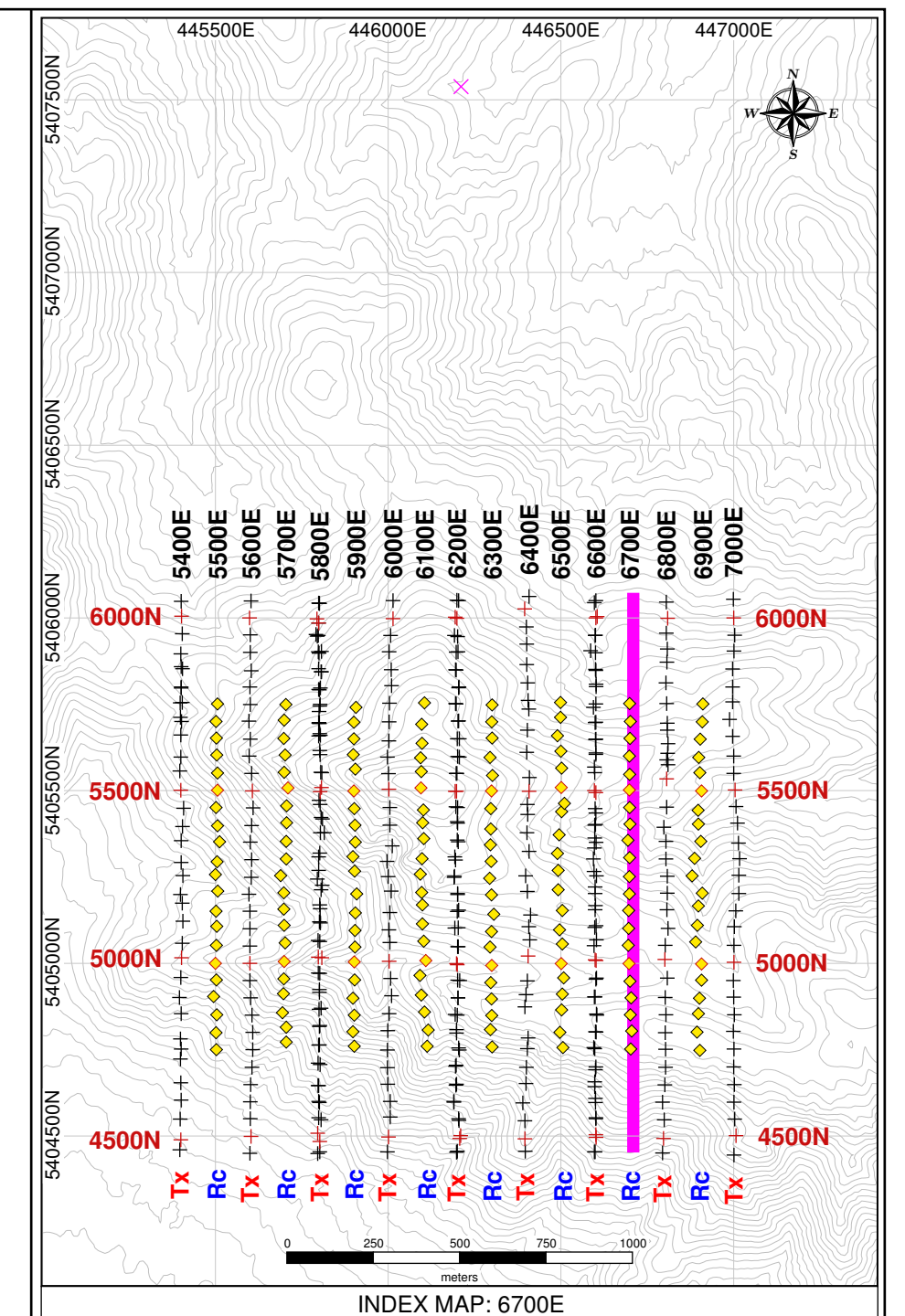
Volterra 3DIP
3D Inversion Models
of
Interpreted
Resistivity & Chargeability
Cross Section: 6600E



Interpreted Resistivity (ohm.m)



Interpreted Chargeability (ms)

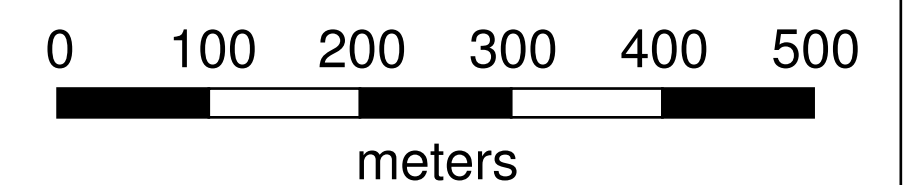


Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: May – June, 2018
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D

Instrumentation:
Receiver: Volterra Acquisition Units
Transmitter: GDD TX II
Array Type: Distributed 3DIP
Apparent Chargeability Integration : 50–1950 ms

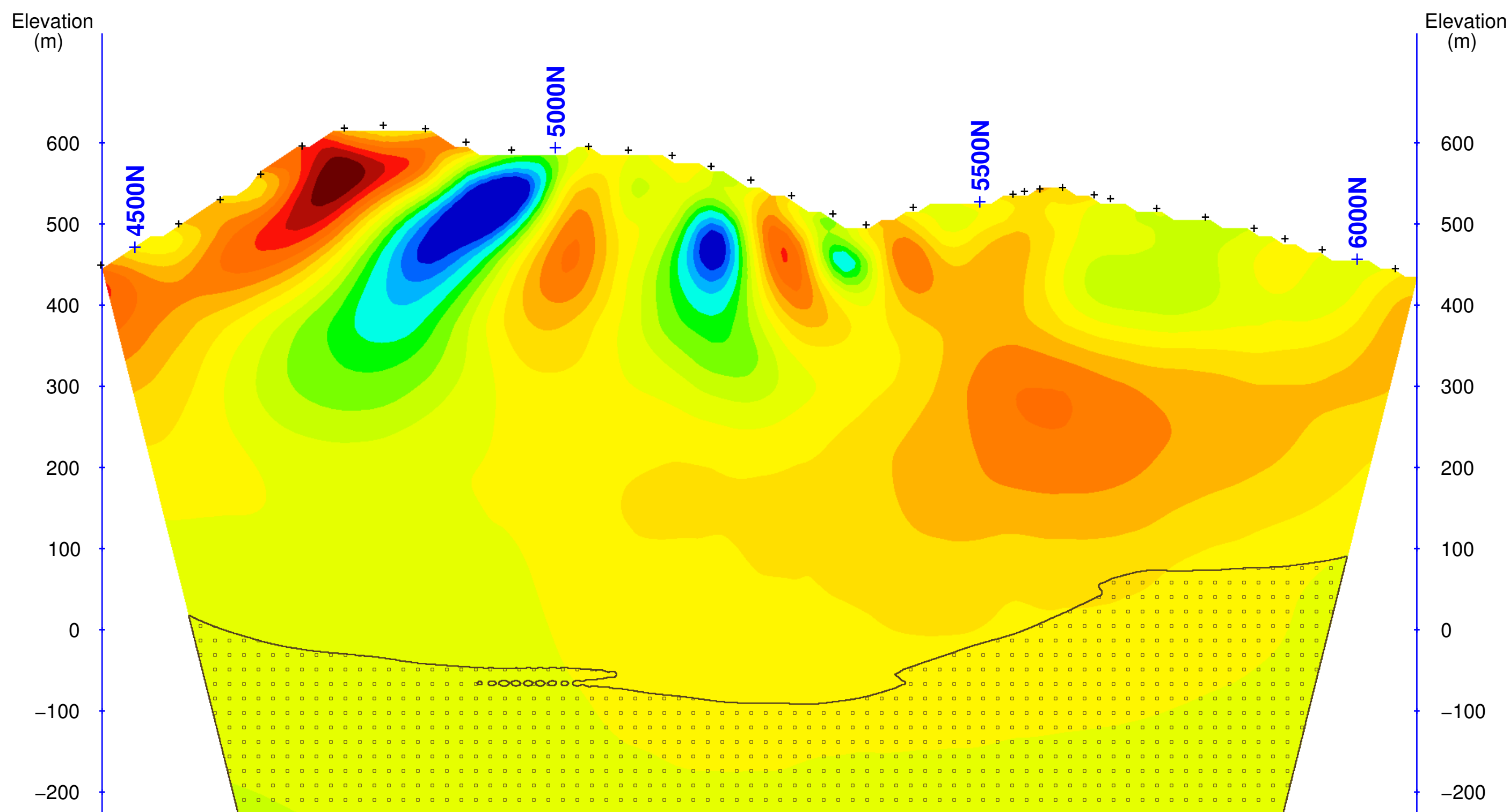
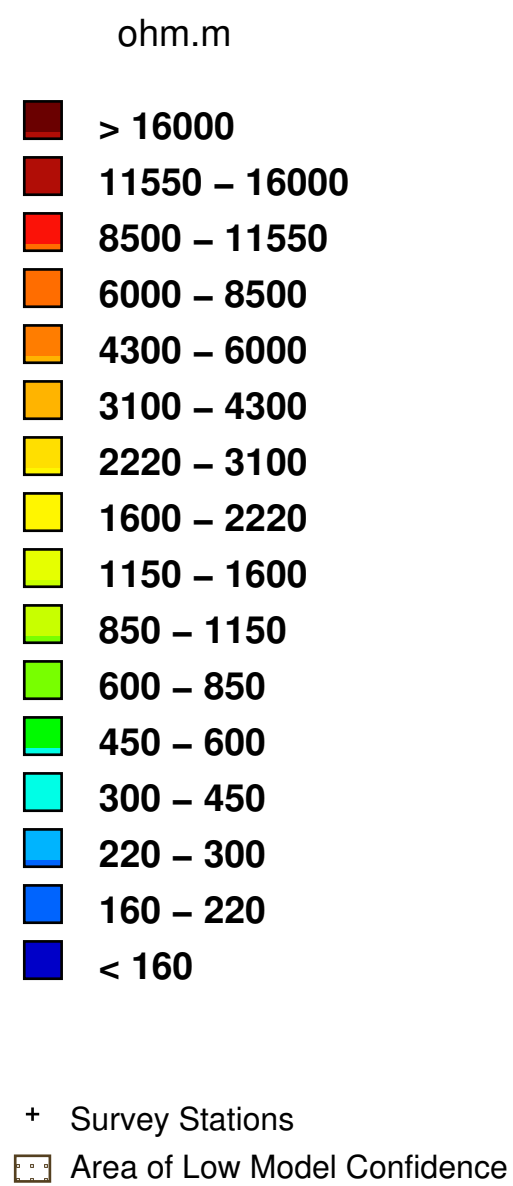
Mapping Information:
Index Map Datum: GDA94
Index Map Projection: MGA Z55
Section Map Projection: Local Coordinate System
Chargeability Inversion Model: ipinv3d_UTM_r2i04.chg
Resistivity Inversion Model: dcinv3d_UTM_r2i07.con
Mapping Date: 27-Jul-2018

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

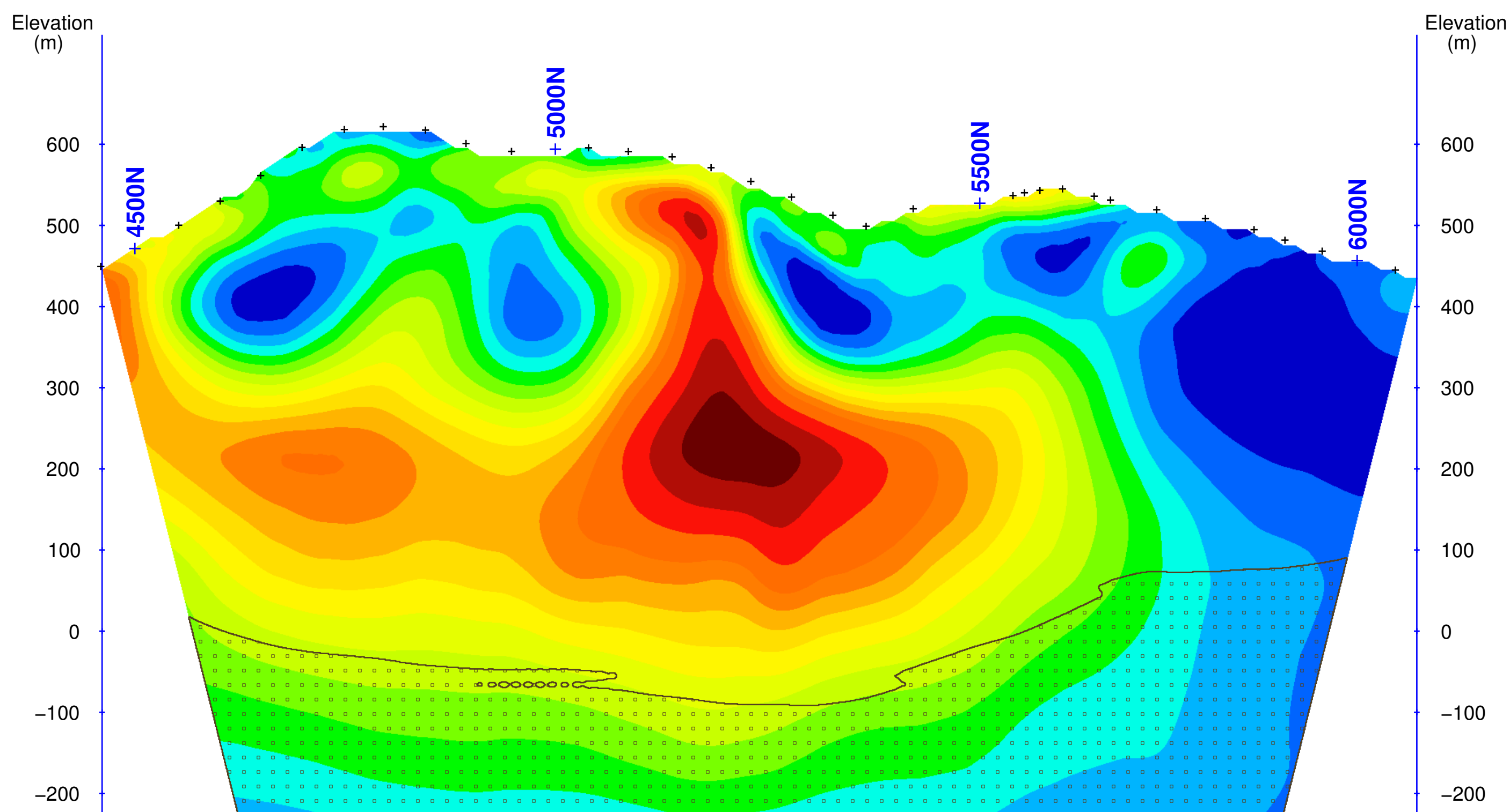
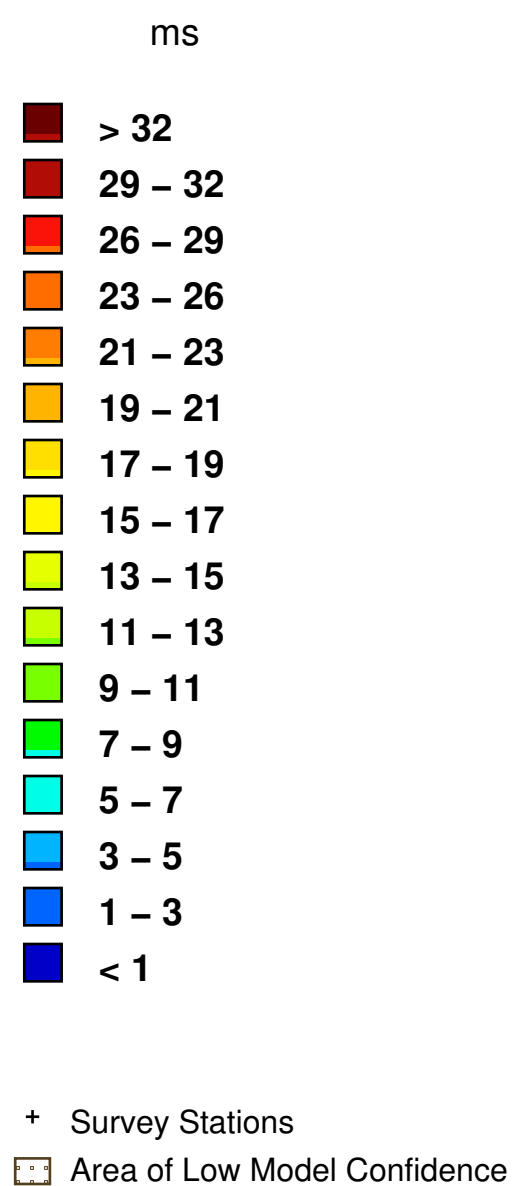


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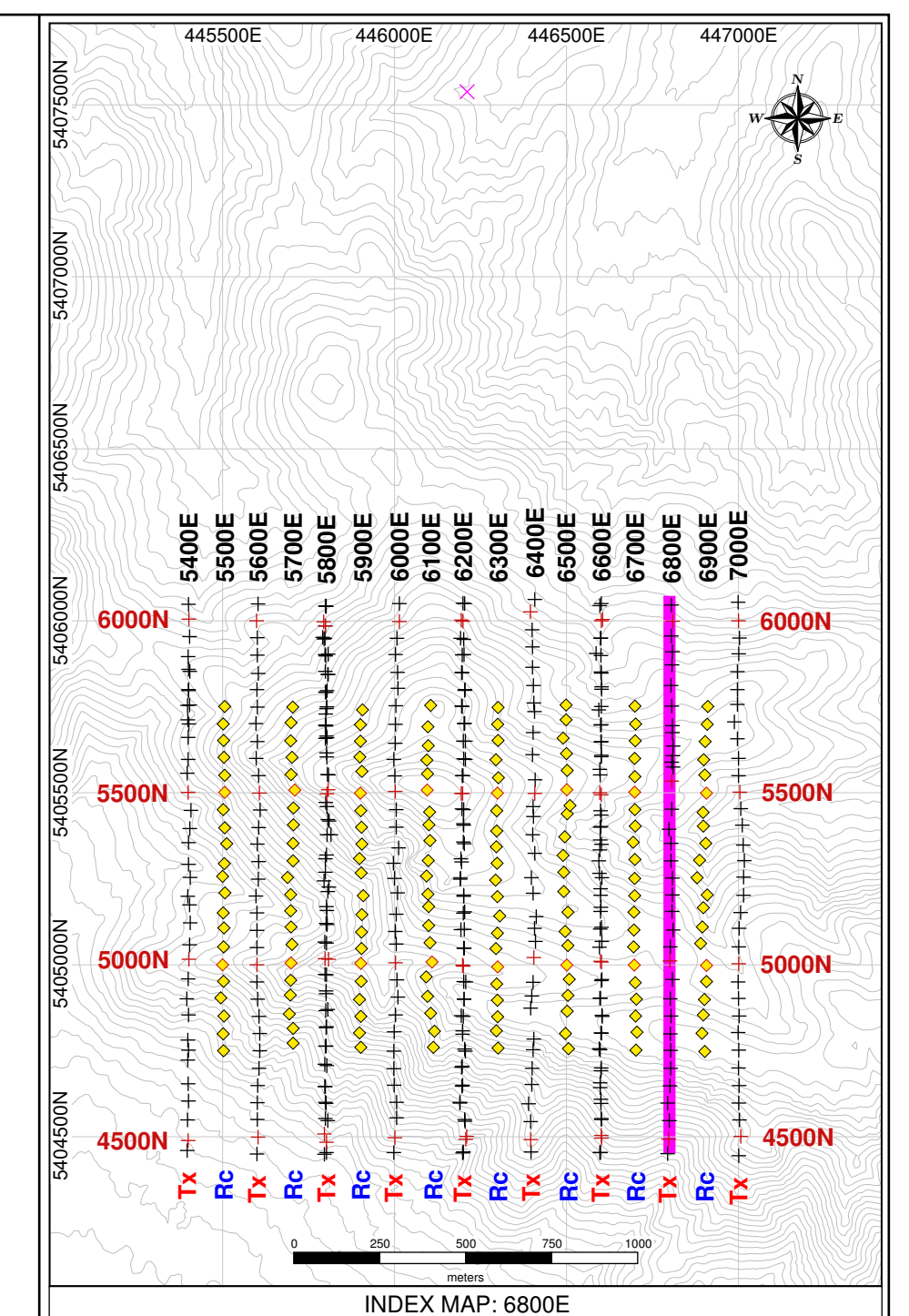
Volterra 3DIP
3D Inversion Models
of
Interpreted
Resistivity & Chargeability
Cross Section: 6700E



Interpreted Resistivity (ohm.m)



Interpreted Chargeability (ms)

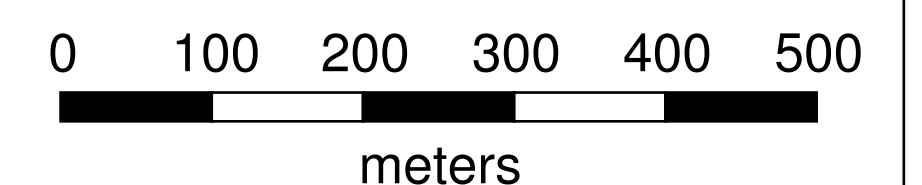


Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: May – June, 2018
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D

Instrumentation:
Receiver: Volterra Acquisition Units
Transmitter: GDD TX II
Array Type: Distributed 3DIP
Apparent Chargeability Integration : 50–1950 ms

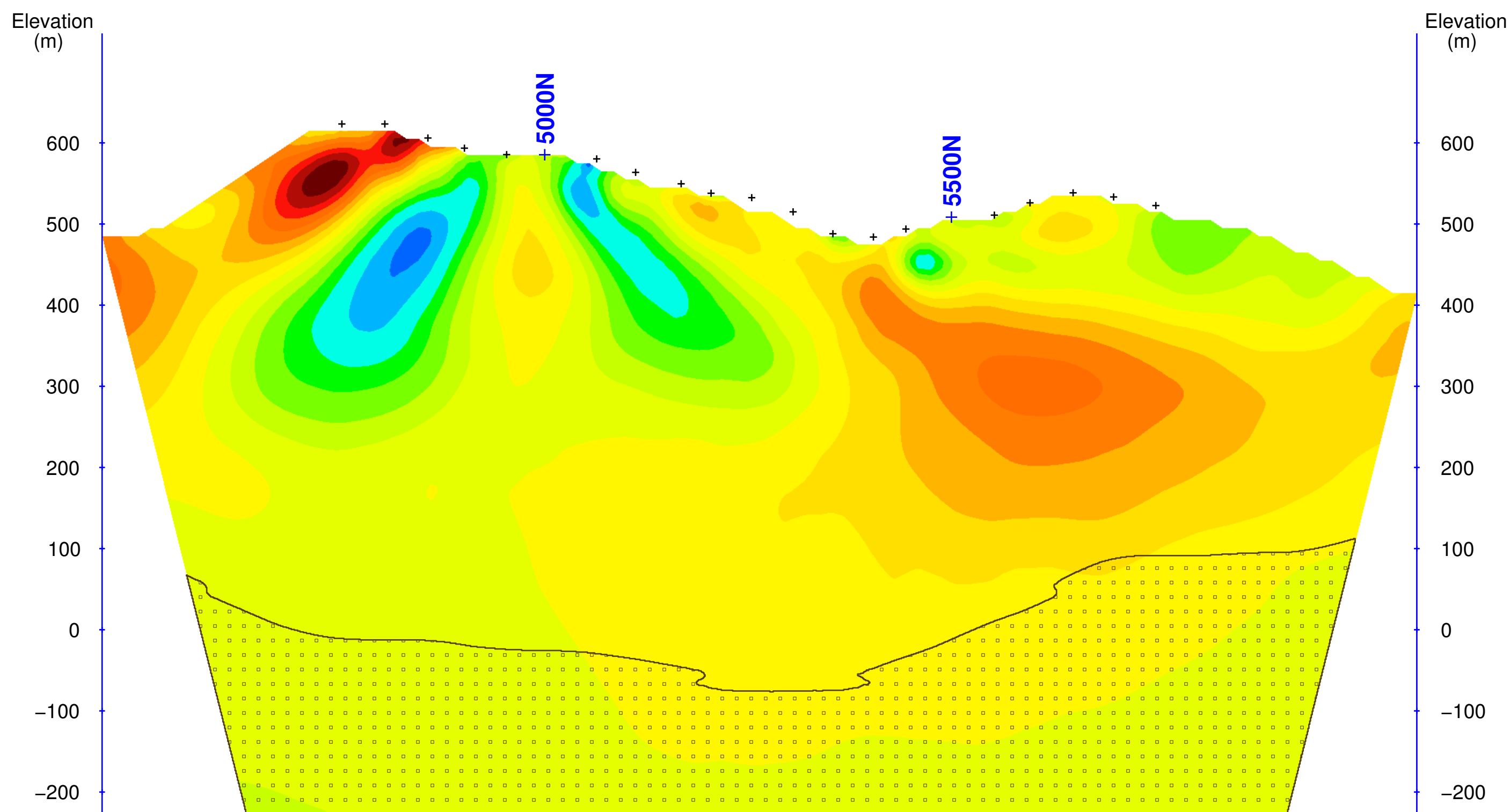
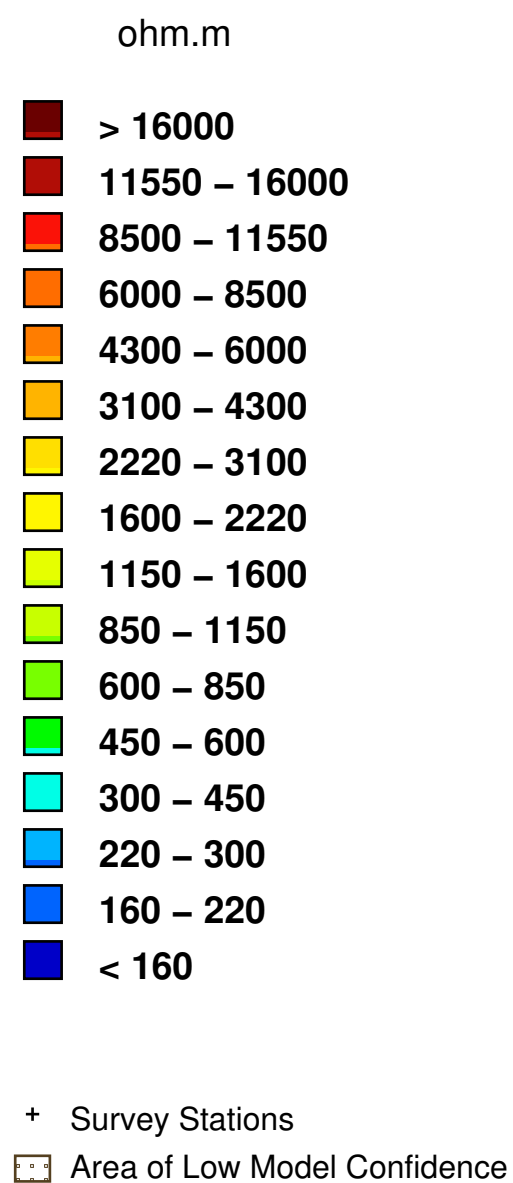
Mapping Information:
Index Map Datum: GDA94
Index Map Projection: MGA Z55
Section Map Projection: Local Coordinate System
Chargeability Inversion Model: ipinv3d_UTM_r2i04.chg
Resistivity Inversion Model: dcinv3d_UTM_r2i07.con
Mapping Date: 27-Jul-2018

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

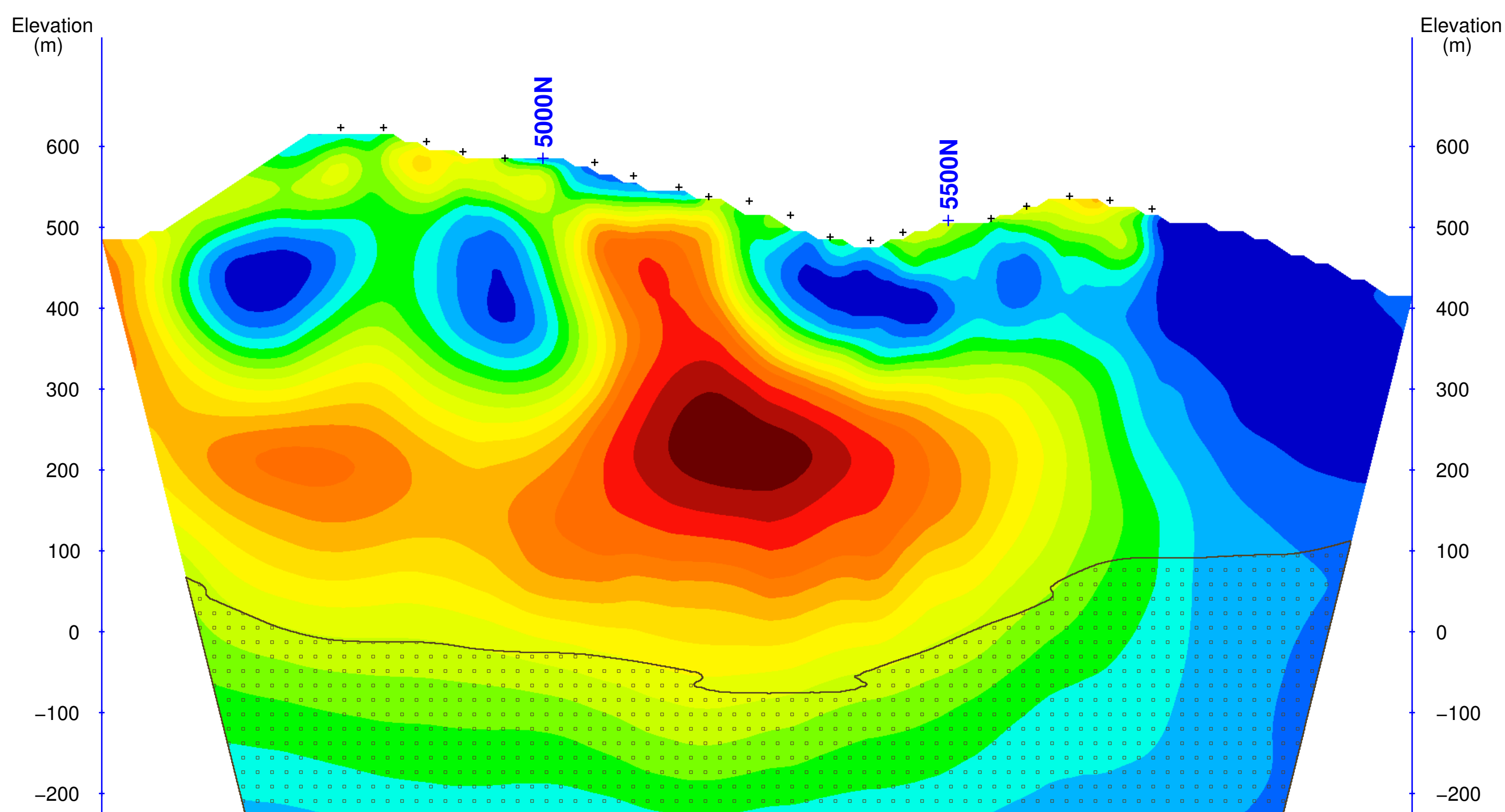
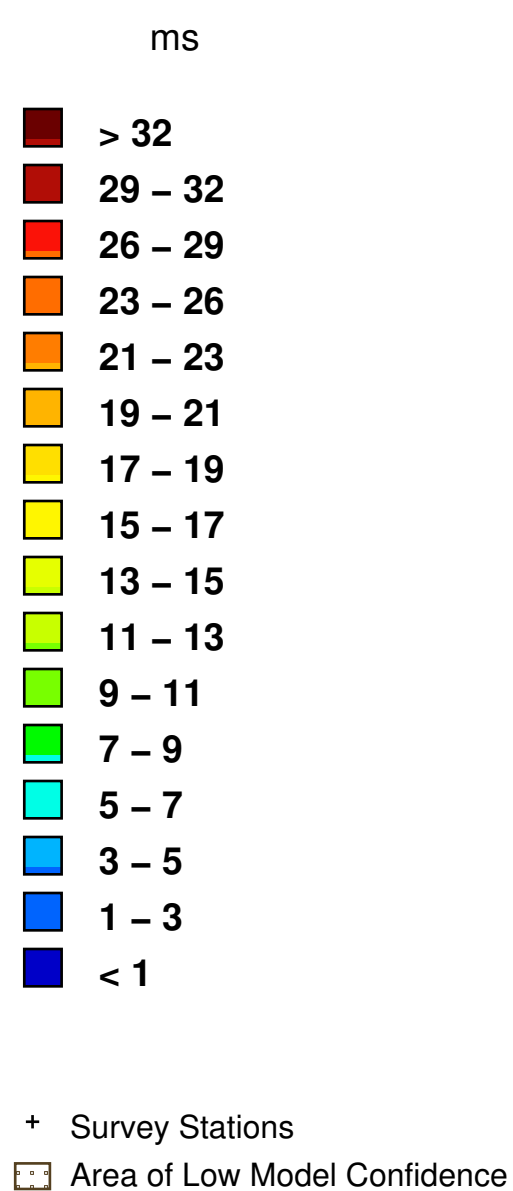


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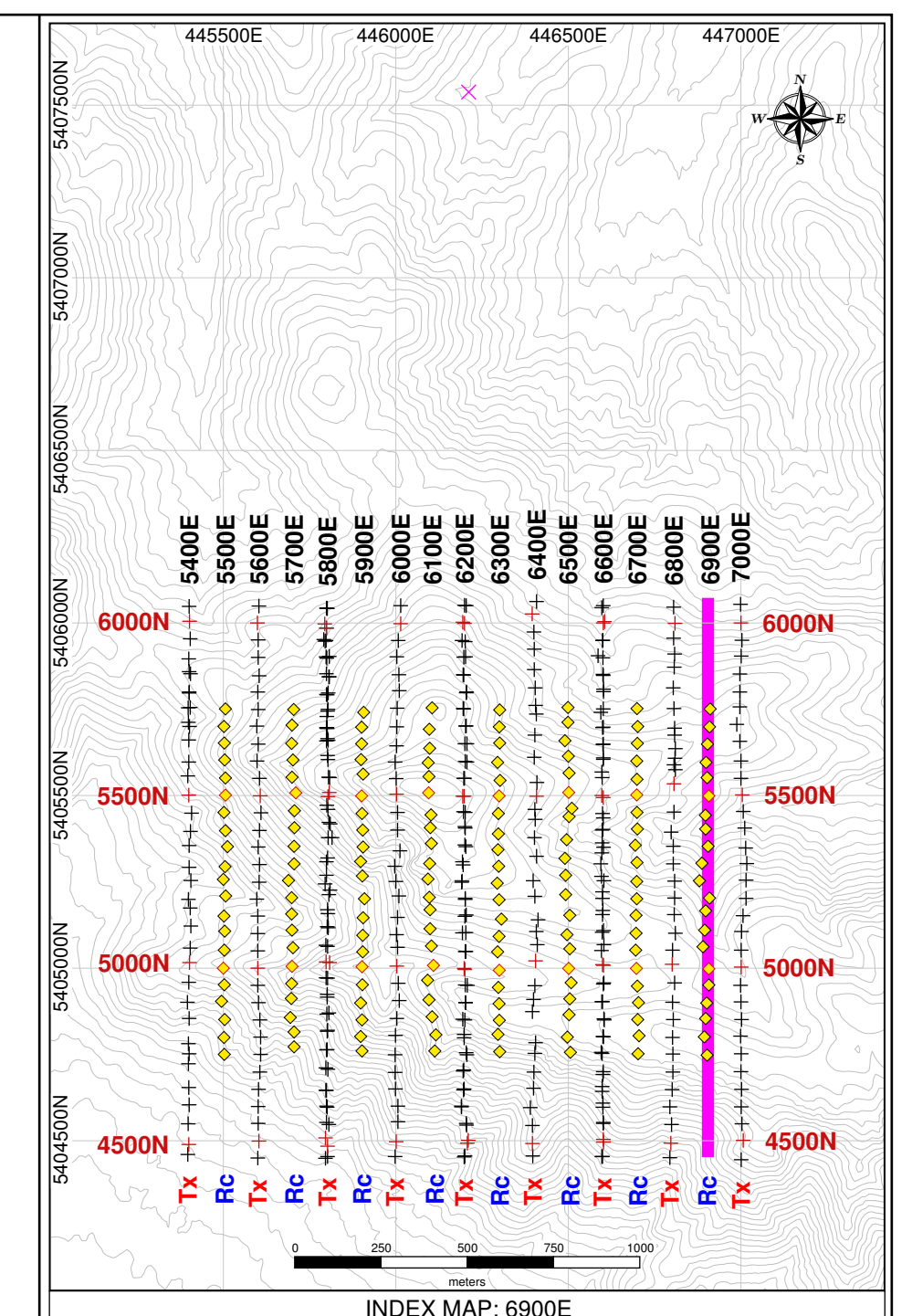
Volterra 3DIP
3D Inversion Models
of
Interpreted
Resistivity & Chargeability
Cross Section: 6800E



Interpreted Resistivity (ohm.m)



Interpreted Chargeability (ms)

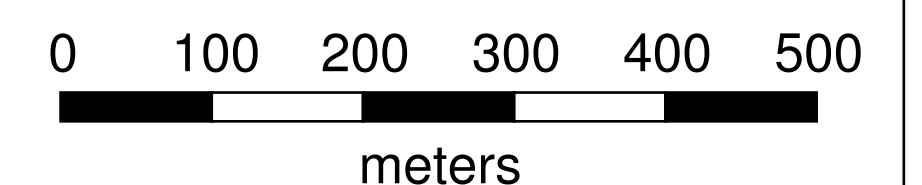


Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: May – June, 2018
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D

Instrumentation:
Receiver: Volterra Acquisition Units
Transmitter: GDD TX II
Array Type: Distributed 3DIP
Apparent Chargeability Integration : 50–1950 ms

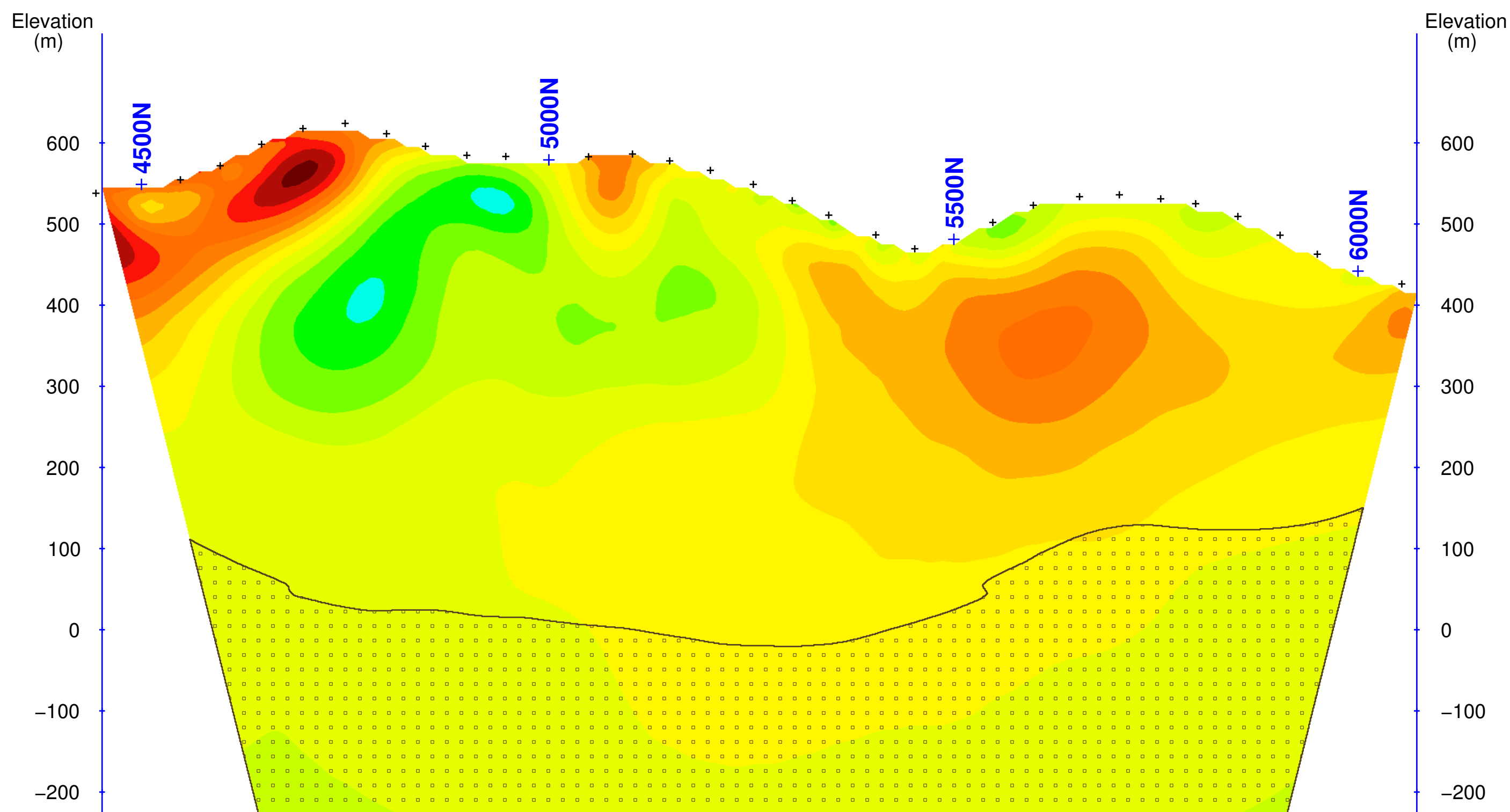
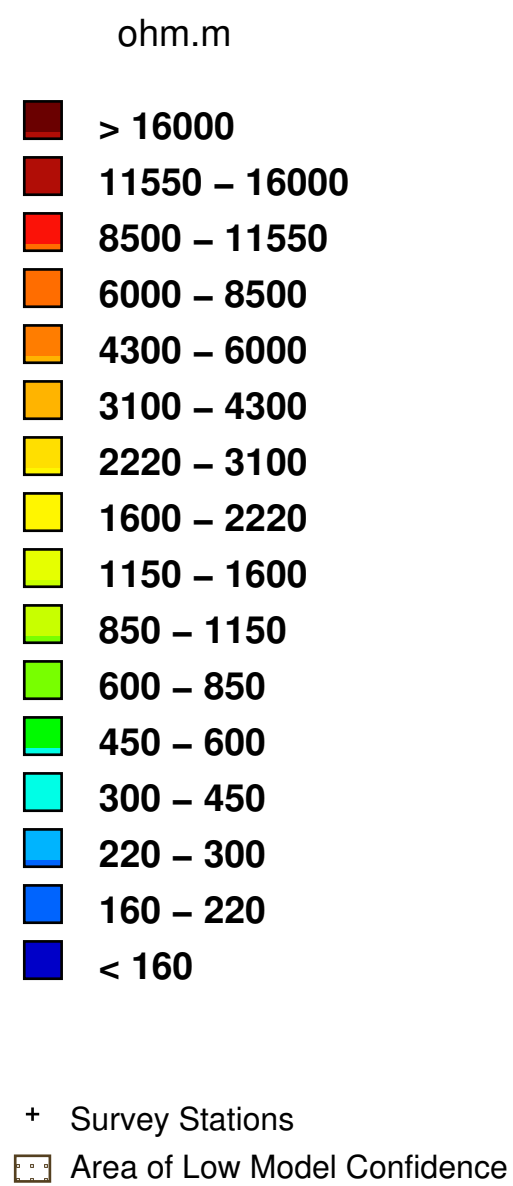
Mapping Information:
Index Map Datum: GDA94
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Chargeability Inversion Model: ipinv3d_UTM_r2i04.chg
Resistivity Inversion Model: dcinv3d_UTM_r2i07.con
Mapping Date: 27-Jul-2018

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

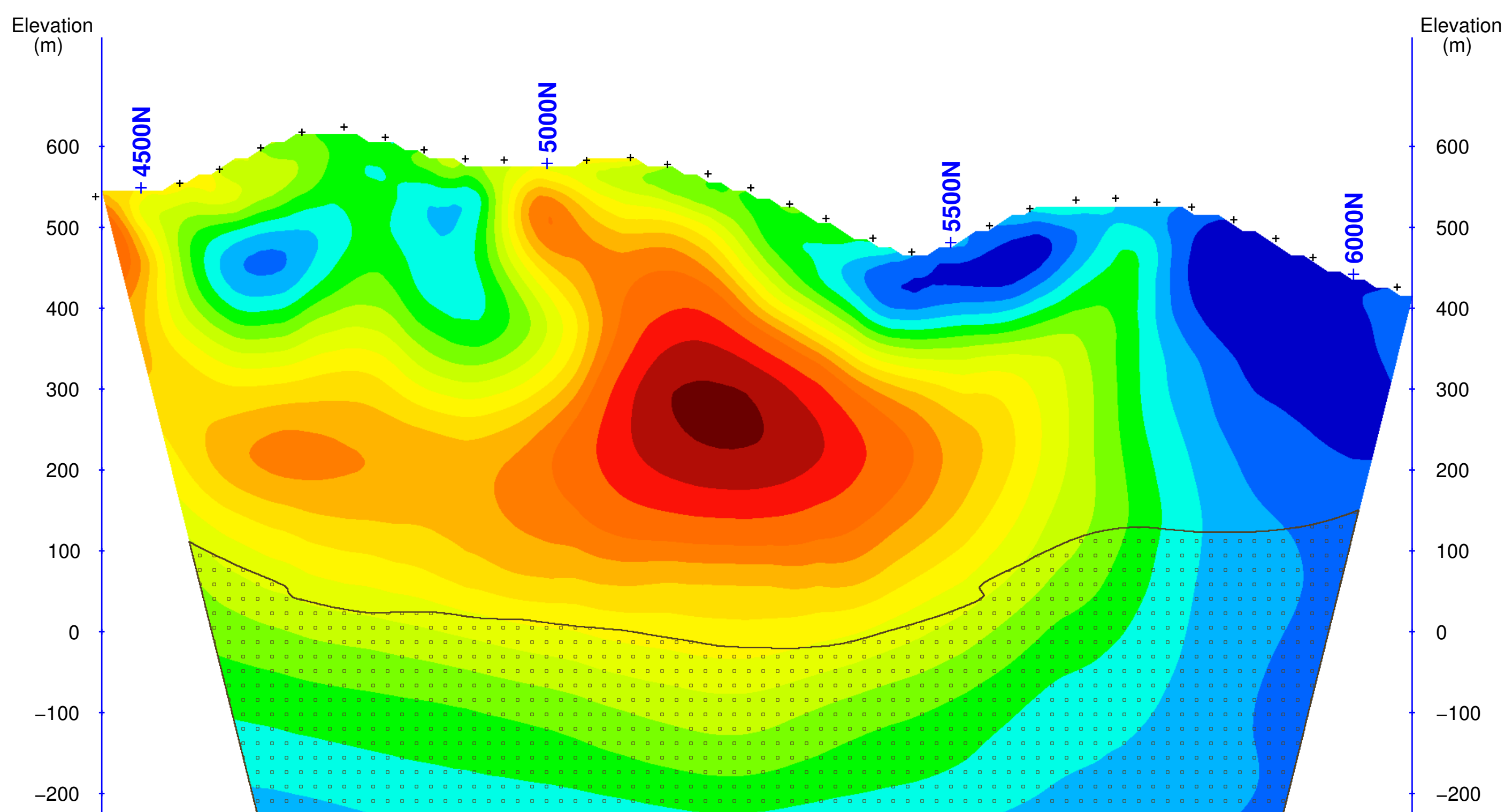
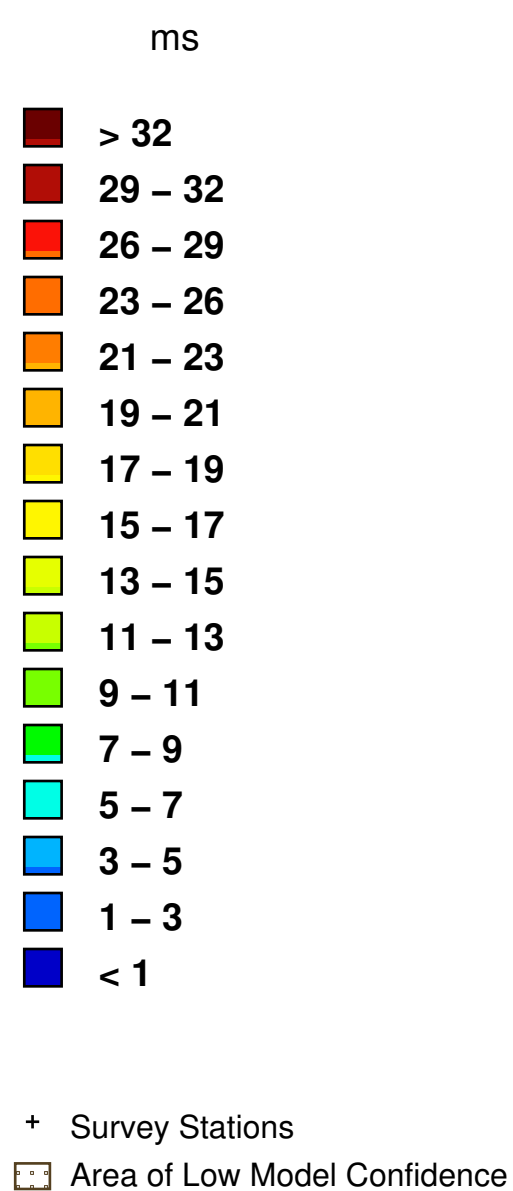


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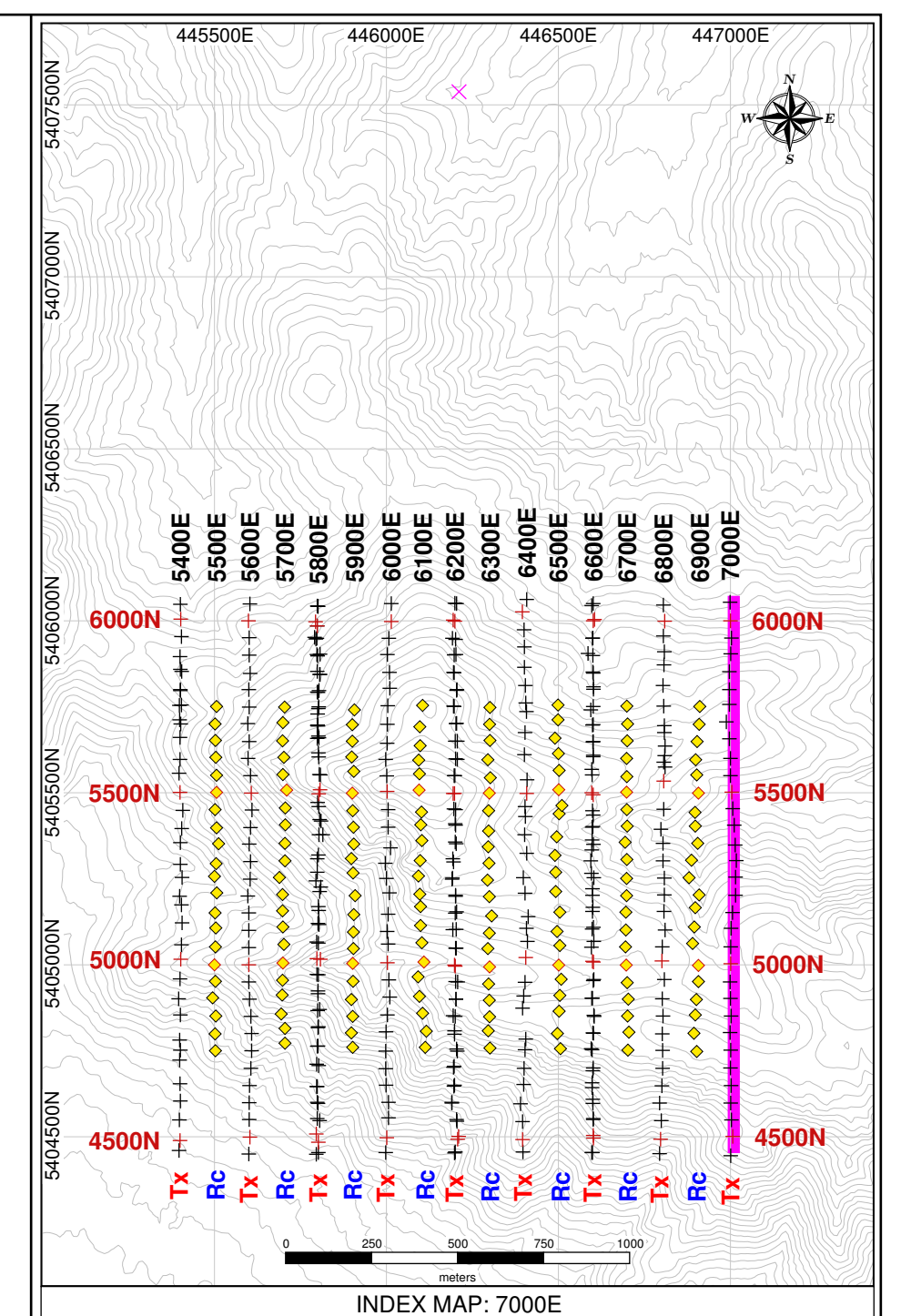
Volterra 3DIP
3D Inversion Models
of
Interpreted
Resistivity & Chargeability
Cross Section: 6900E



Interpreted Resistivity (ohm.m)



Interpreted Chargeability (ms)

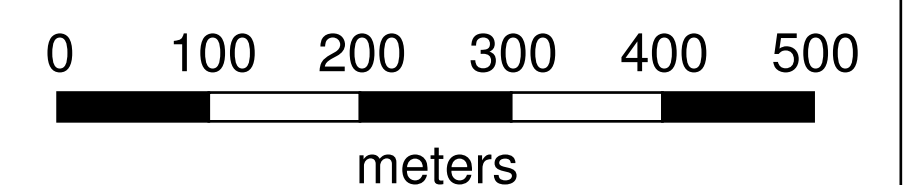


Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: May – June, 2018
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D

Instrumentation:
Receiver: Volterra Acquisition Units
Transmitter: GDD TX II
Array Type: Distributed 3DIP
Apparent Chargeability Integration : 50–1950 ms

Mapping Information:
Index Map Datum: GDA94
Index Map Projection: MGA Z55
Section Map Projection: Local Coordinate System
Chargeability Inversion Model: ipinv3d_UTM_r2i04.chg
Resistivity Inversion Model: dcinv3d_UTM_r2i07.con
Mapping Date: 27-Jul-2018

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear



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Volterra 3DIP
3D Inversion Models
of
Interpreted
Resistivity & Chargeability
Cross Section: 7000E