

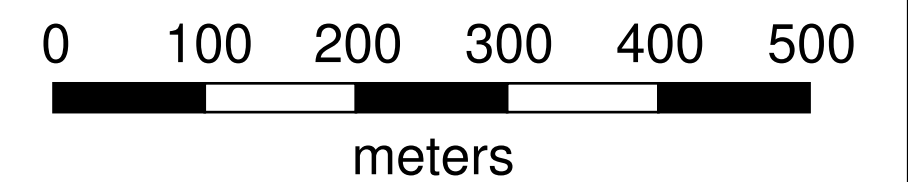
Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: Aug. 3 – Aug. 21, 2023

Instrumentation:
Transmitter: GDD TxII
Receiver: Volterra Acquisition Unit
Array Type: Distributed 3DIP

Inversion Parameters:
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D
Resistivity Inversion Model: dcinv3d_r2i10.con
Chargeability Inversion Model: ipinv3d_r3i04.chg
Apparent Chargeability Integration : 200–1800 ms

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

Mapping Information:
Index Map Datum: NAD83
Index Map Projection: UTM Zone 10N
EPSG Code: 26910
Section Map Projection: Local Coordinate System
Mapping Date: 03-Oct-2023



Kodiak Copper Corporation

MPD Project

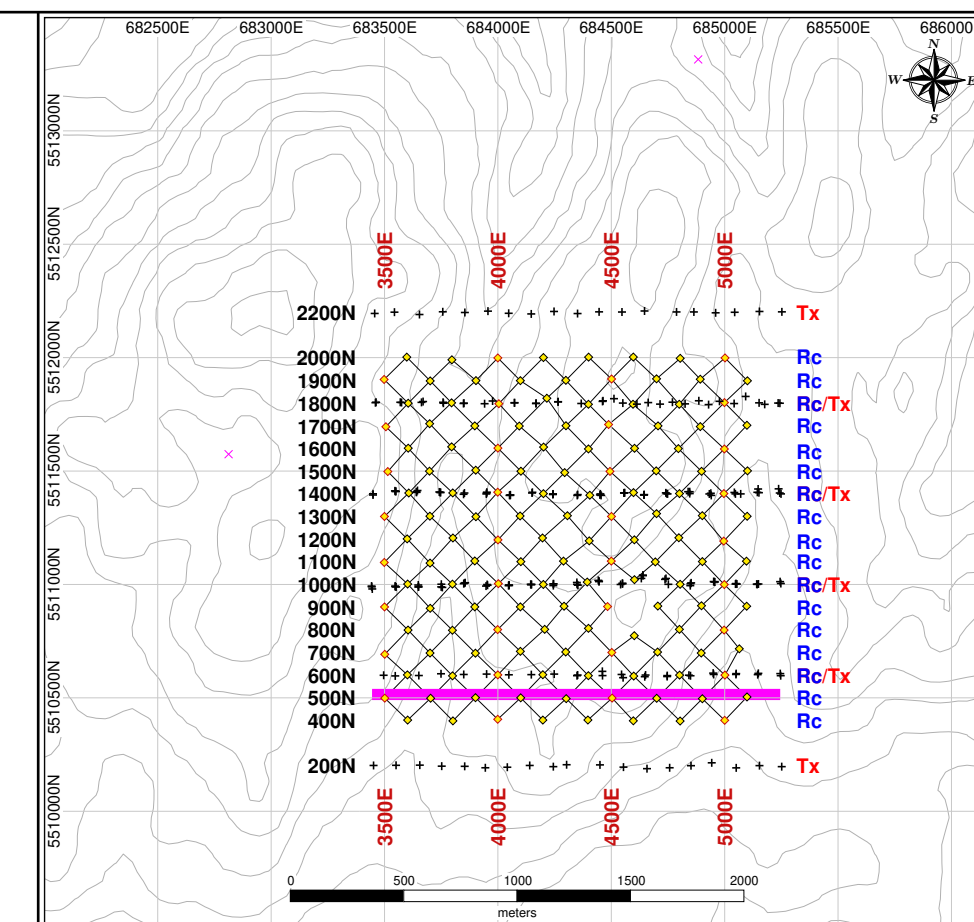
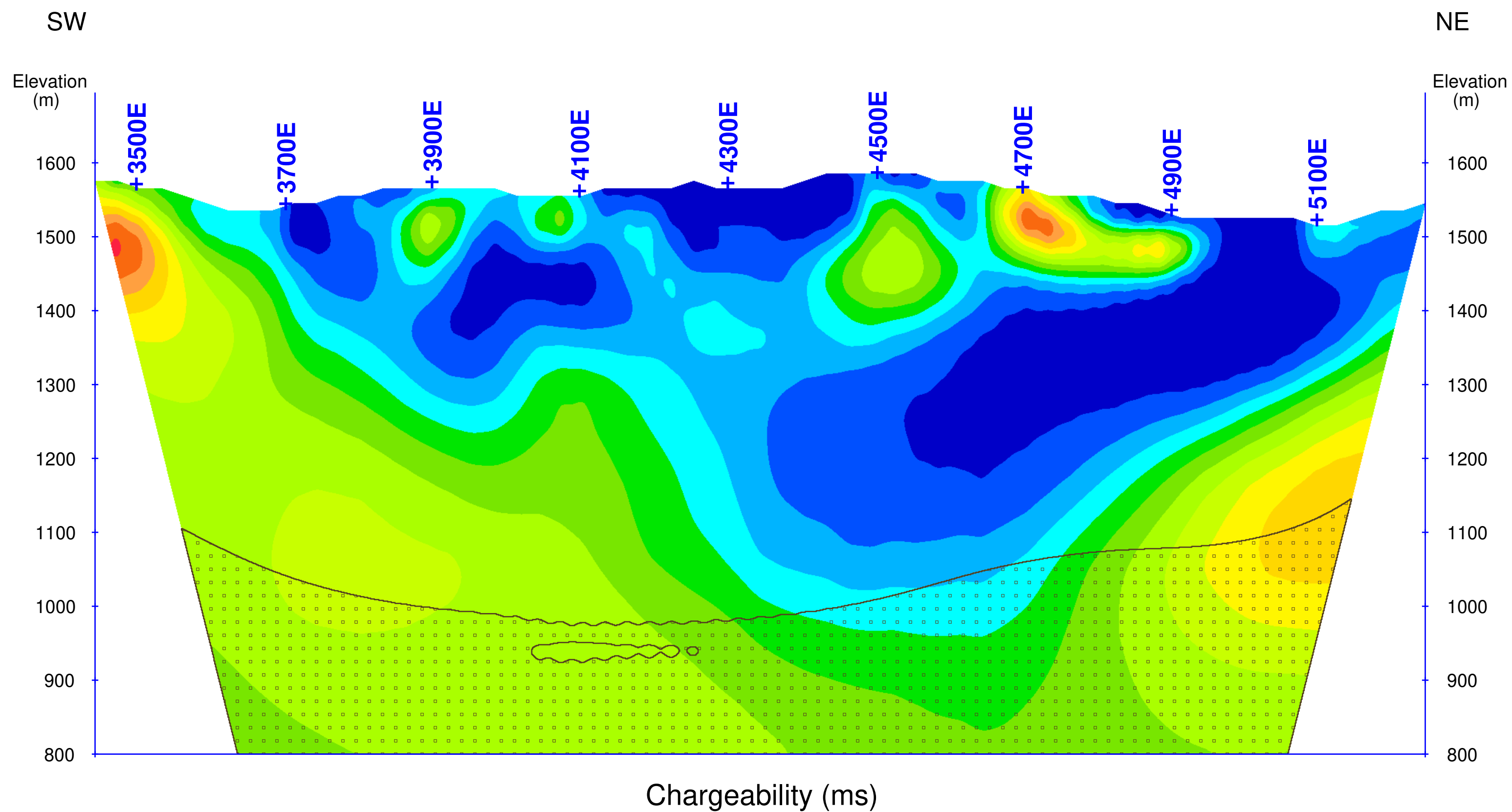
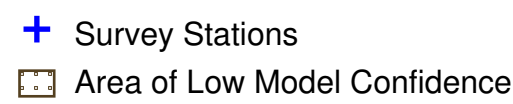
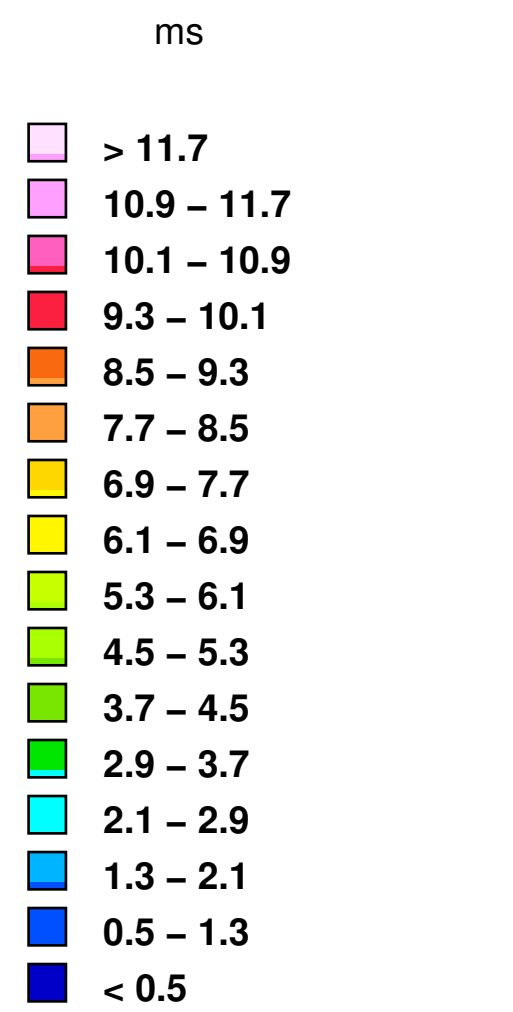
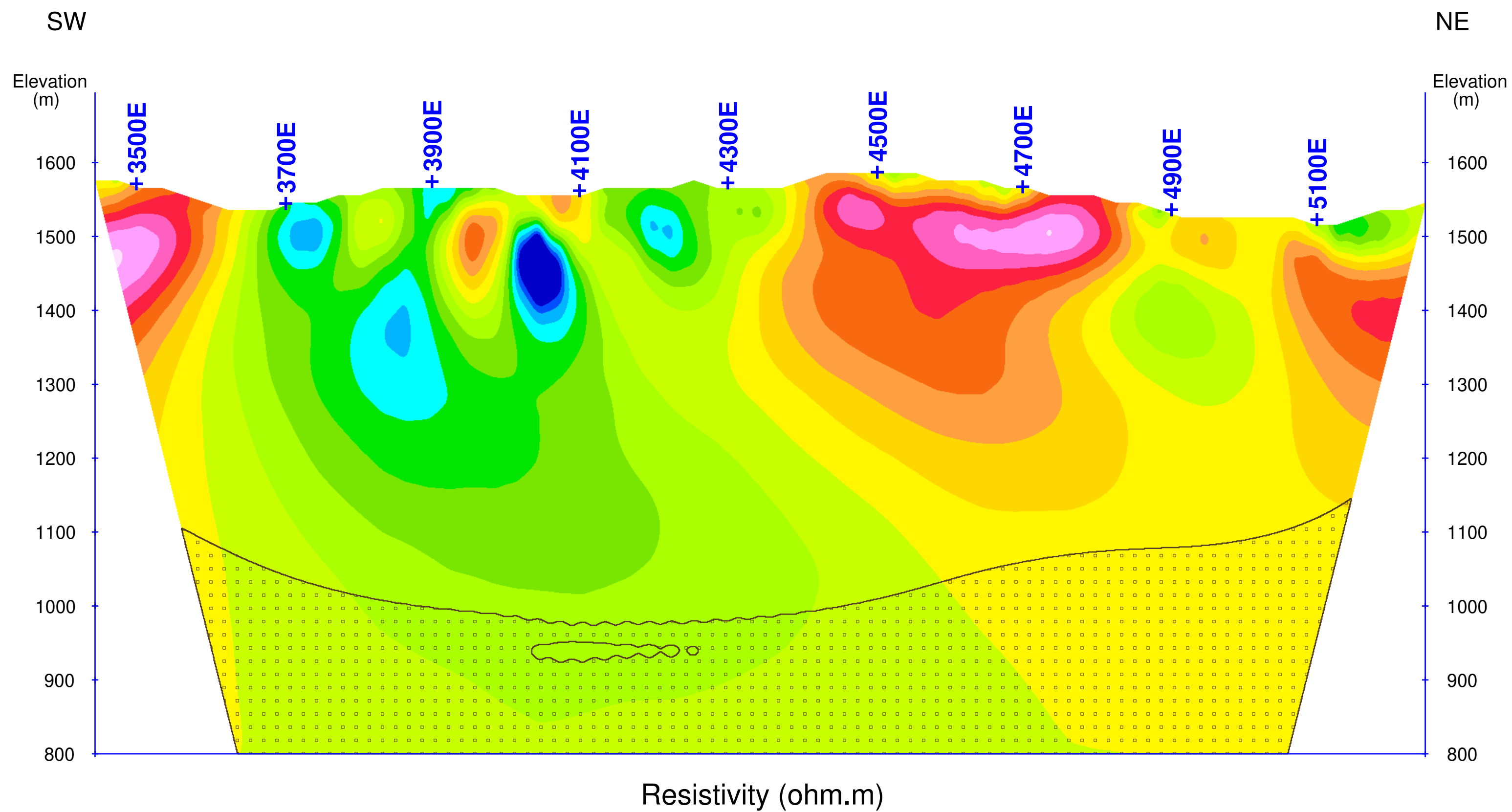
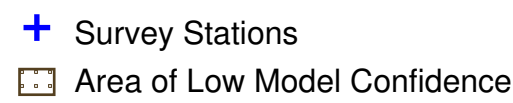
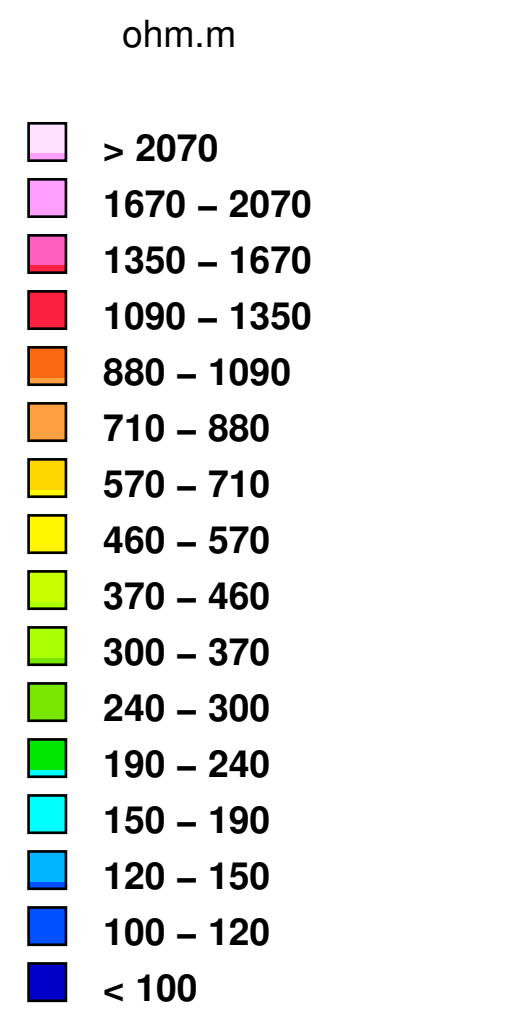
Merritt, B.C., Canada

Volterra-3DIP

3D Inversion Models

Resistivity & Chargeability

Cross Section: 400N



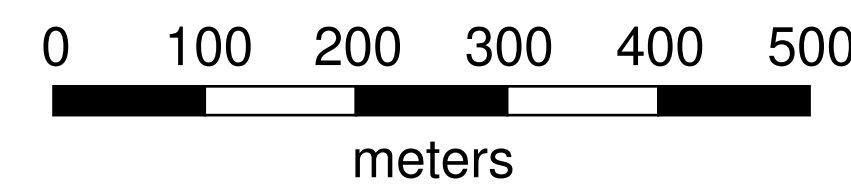
Project Information:
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Survey Type: Volterra-3DIP
Survey Date: Aug. 3 – Aug. 21, 2023

Instrumentation:
Transmitter: GDD TxII
Receiver: Volterra Acquisition Unit
Array Type: Distributed 3DIP

Inversion Parameters:
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D
Resistivity Inversion Model: dcinv3d_r2i10.con
Chargeability Inversion Model: ipinv3d_r3i04.chg
Apparent Chargeability Integration : 200–1800 ms

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

Mapping Information:
Index Map Datum: NAD83
Index Map Projection: UTM Zone 10N
EPSG Code: 26910
Section Map Projection: Local Coordinate System
Mapping Date: 03-Oct-2023



Kodiak Copper Corporation

MPD Project

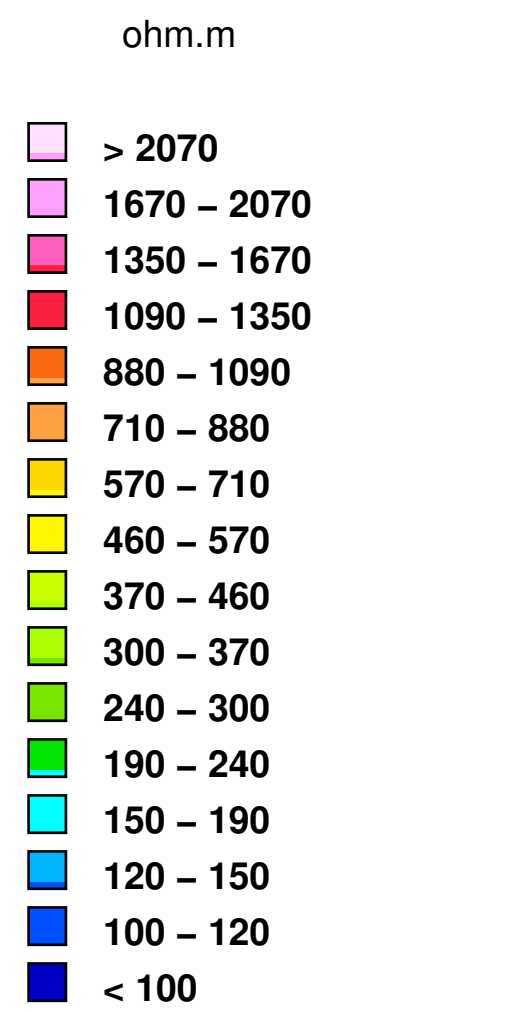
Merritt, B.C., Canada

Volterra-3DIP

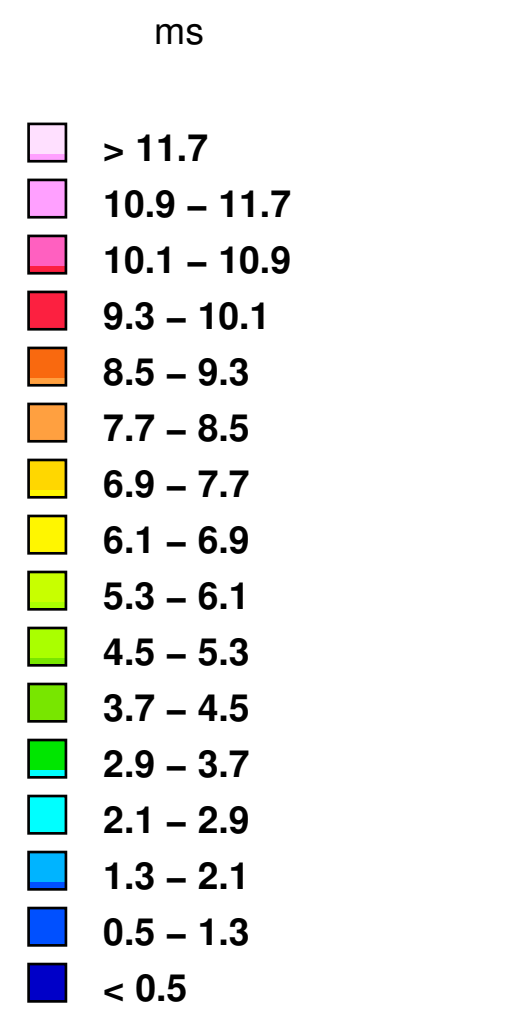
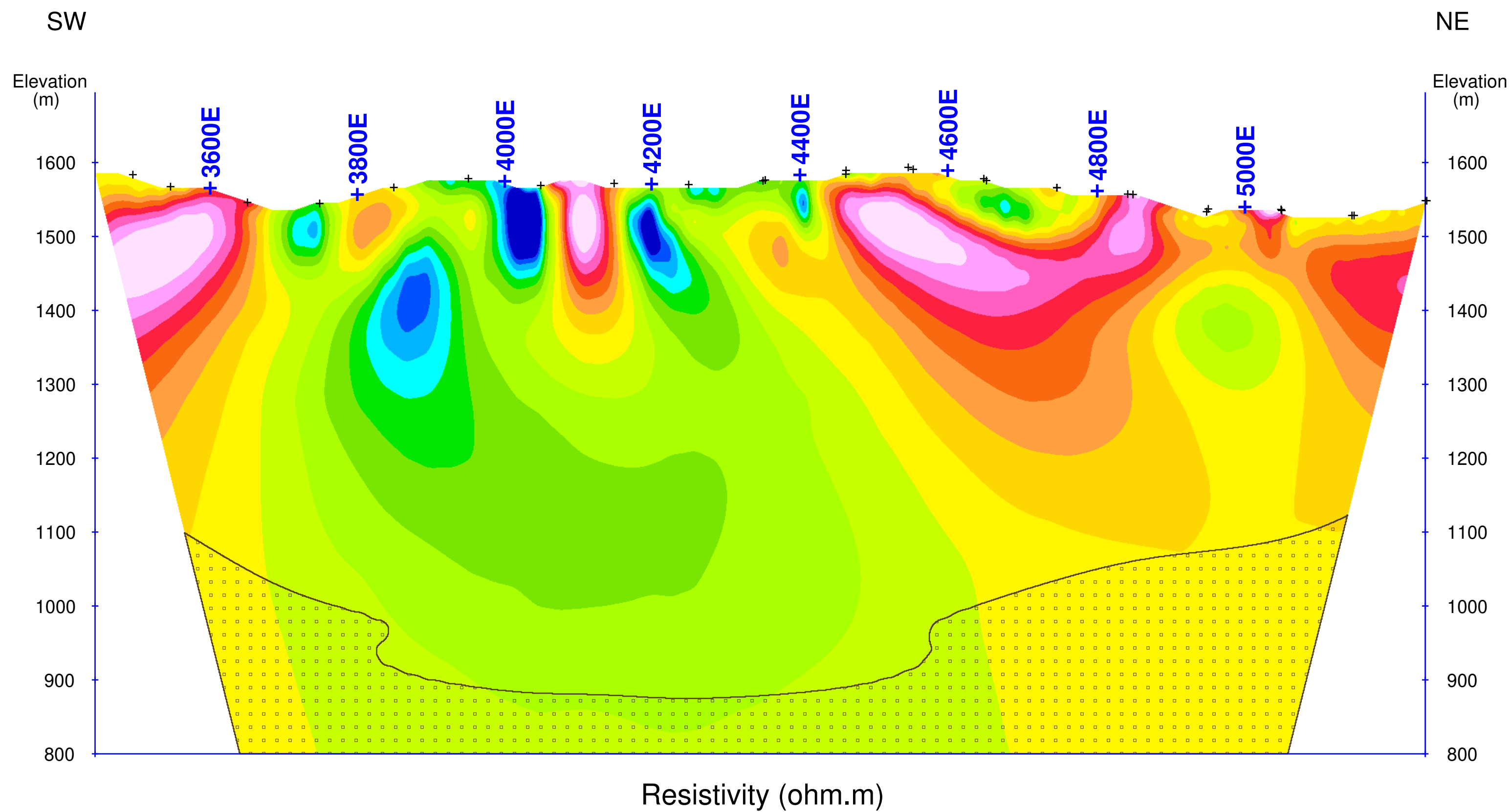
3D Inversion Models

Resistivity & Chargeability

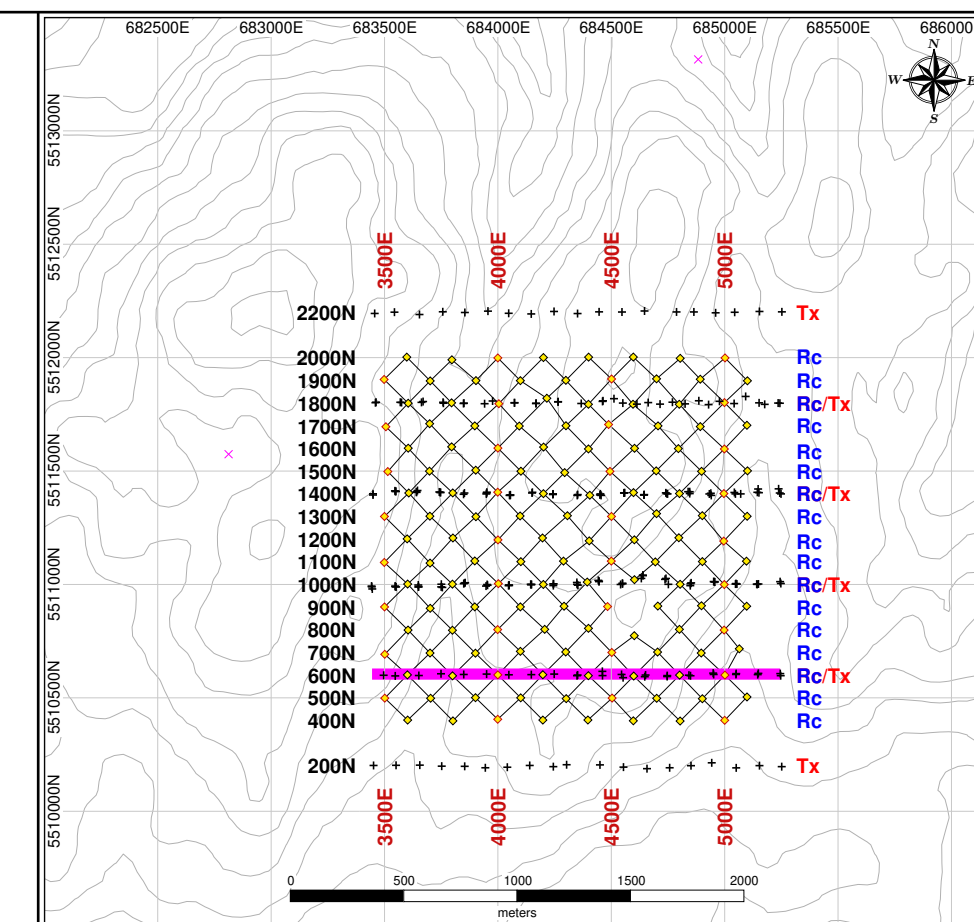
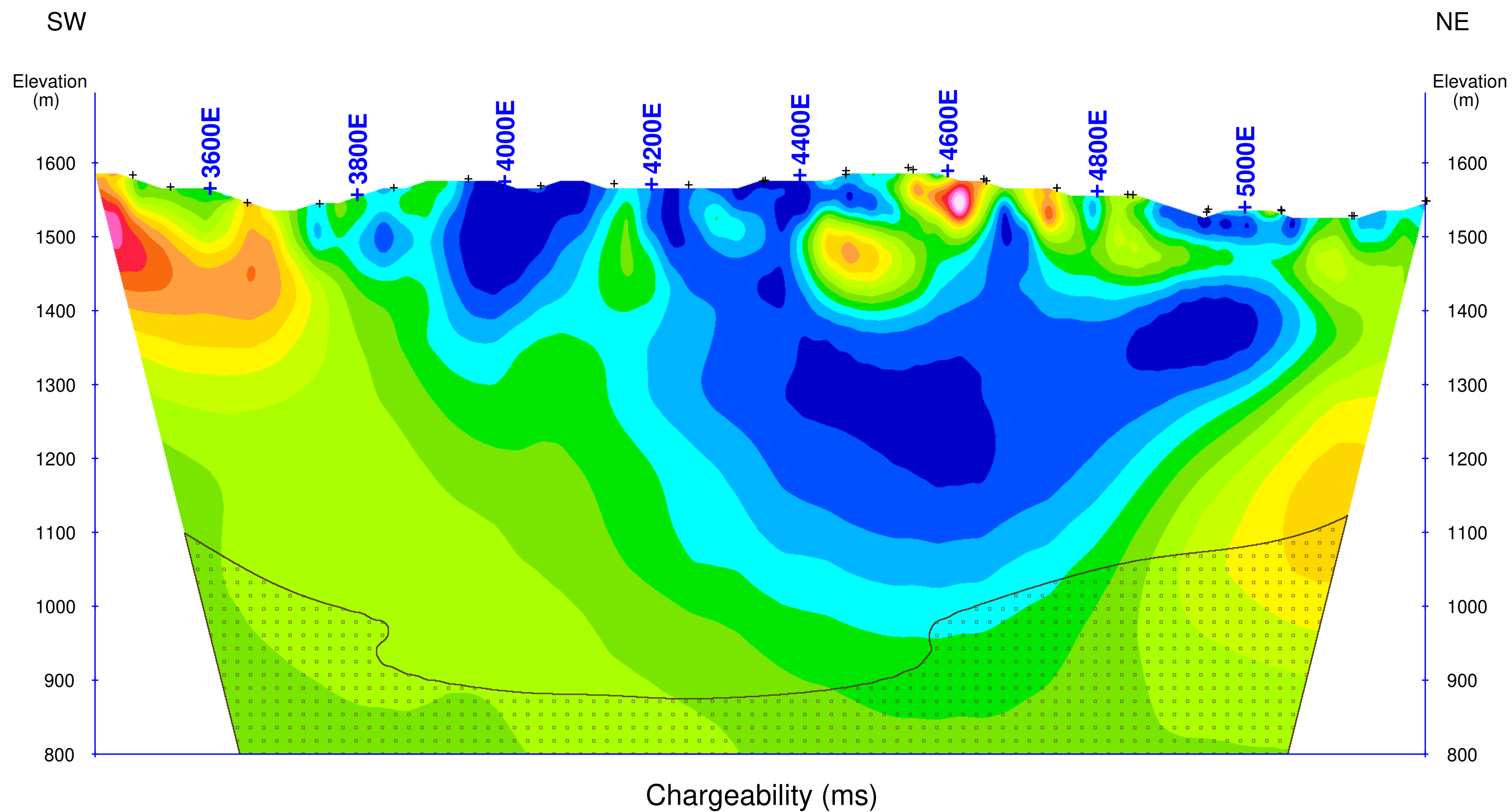
Cross Section: 500N



+ Survey Stations
Area of Low Model Confidence



+ Survey Stations
Area of Low Model Confidence



INDEX MAP: 600N

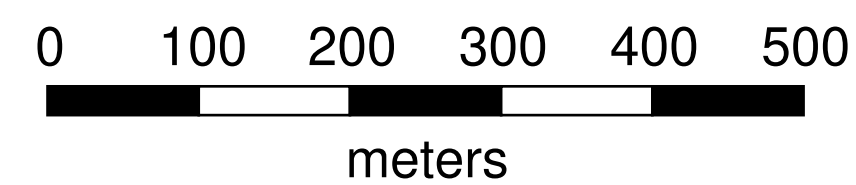
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Survey Type: Volterra-3DIP
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Section Map Projection: Local Coordinate System
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Kodiak Copper Corporation

MPD Project

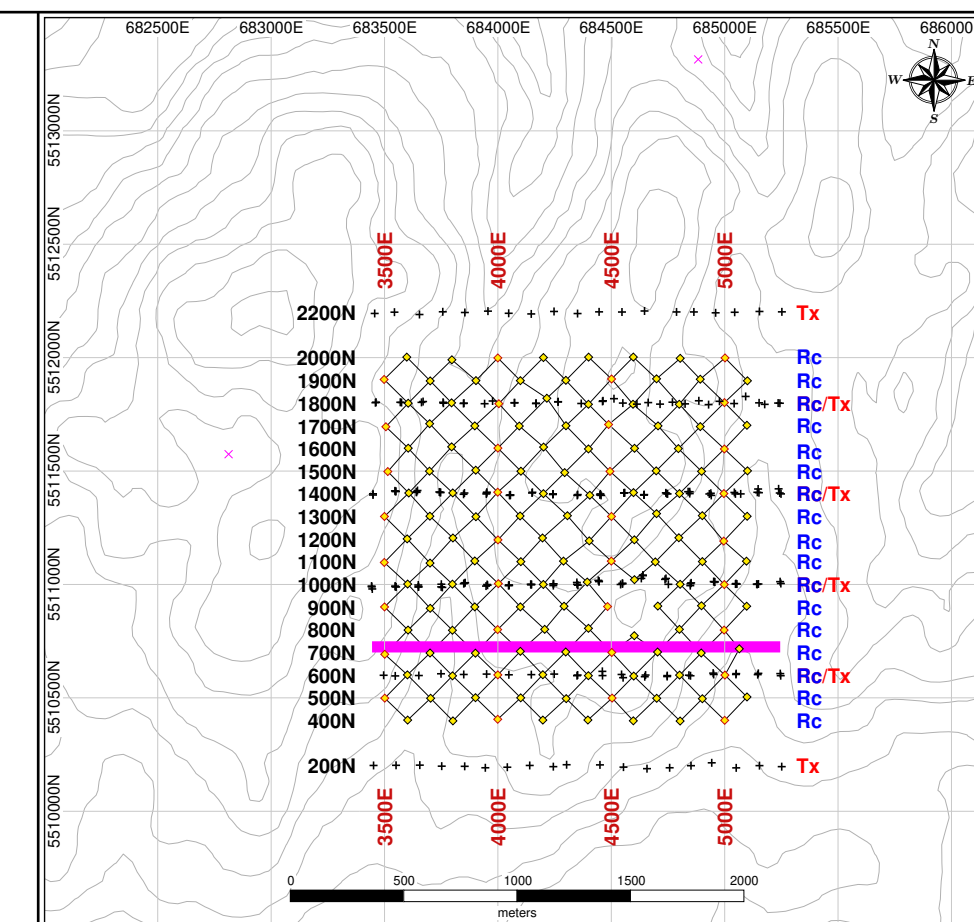
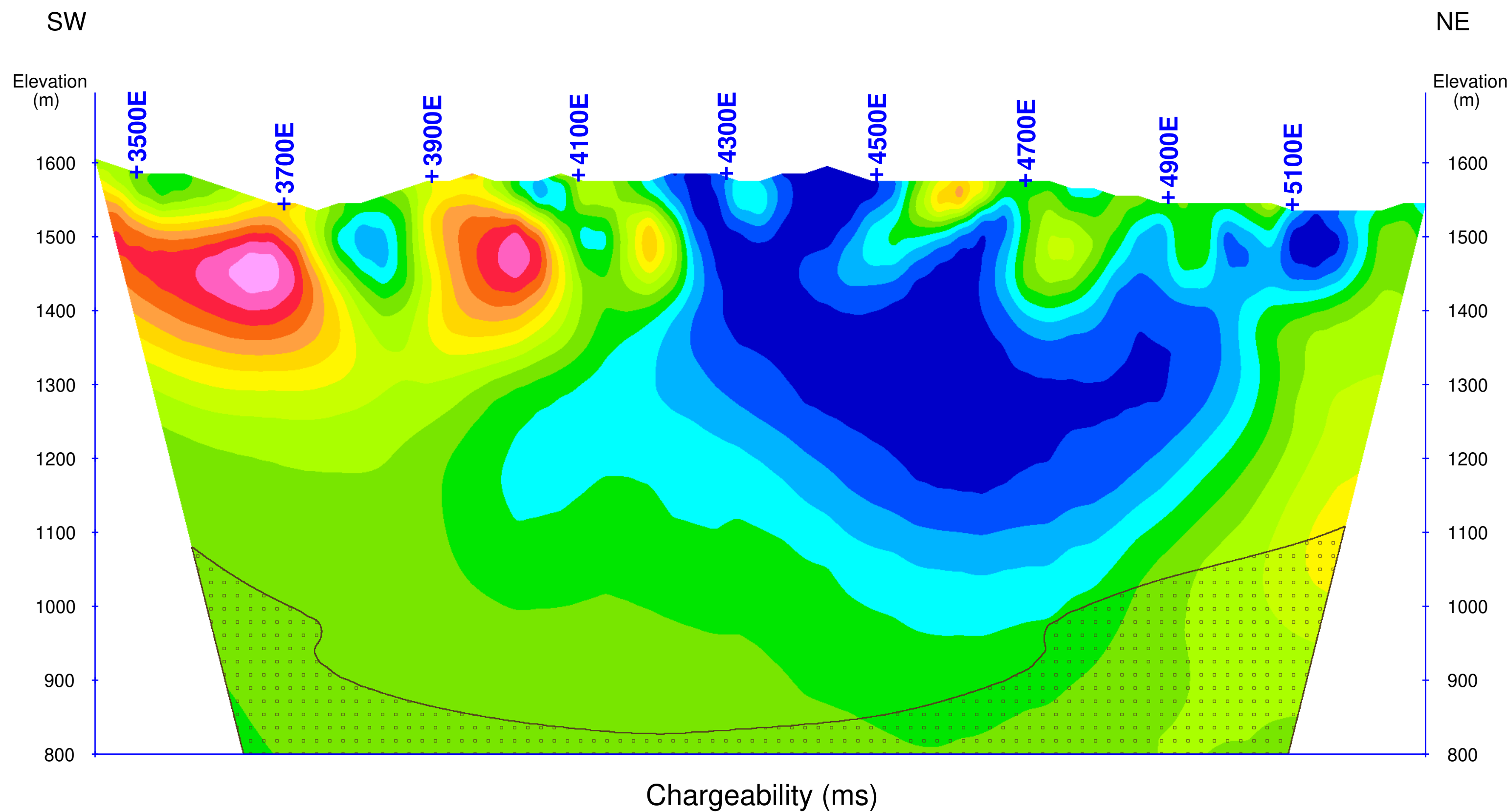
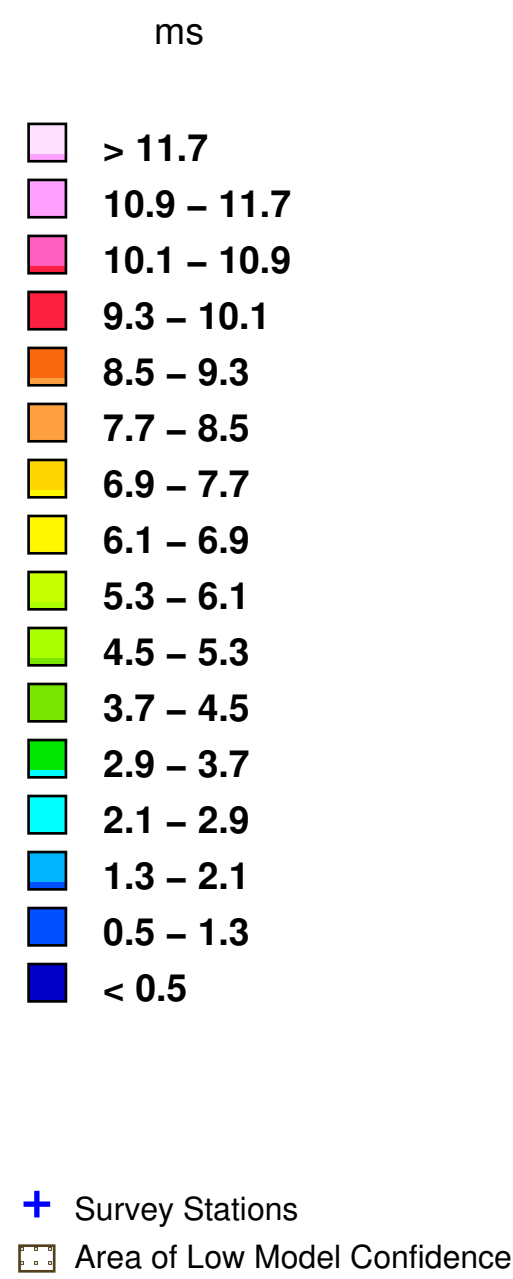
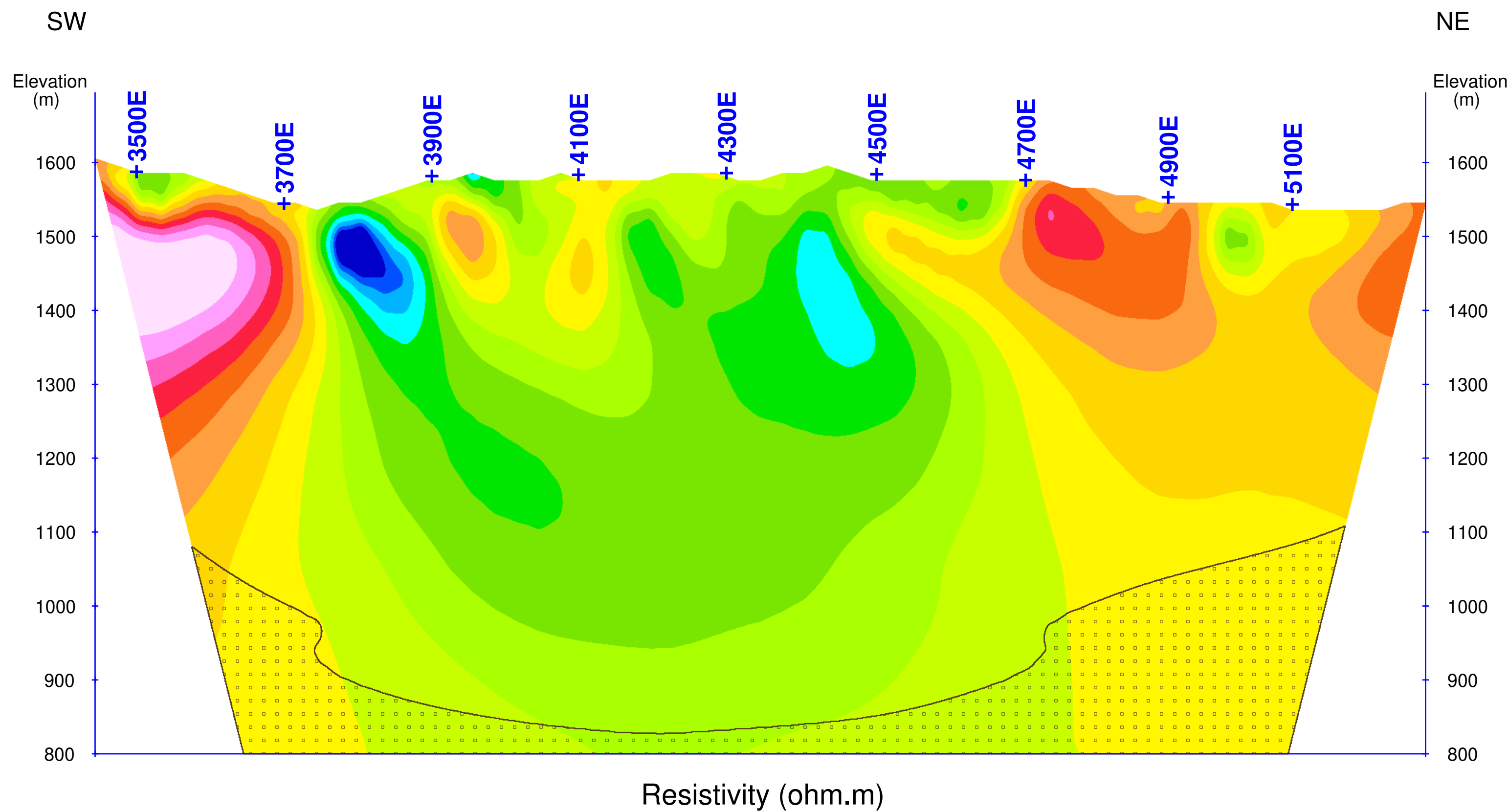
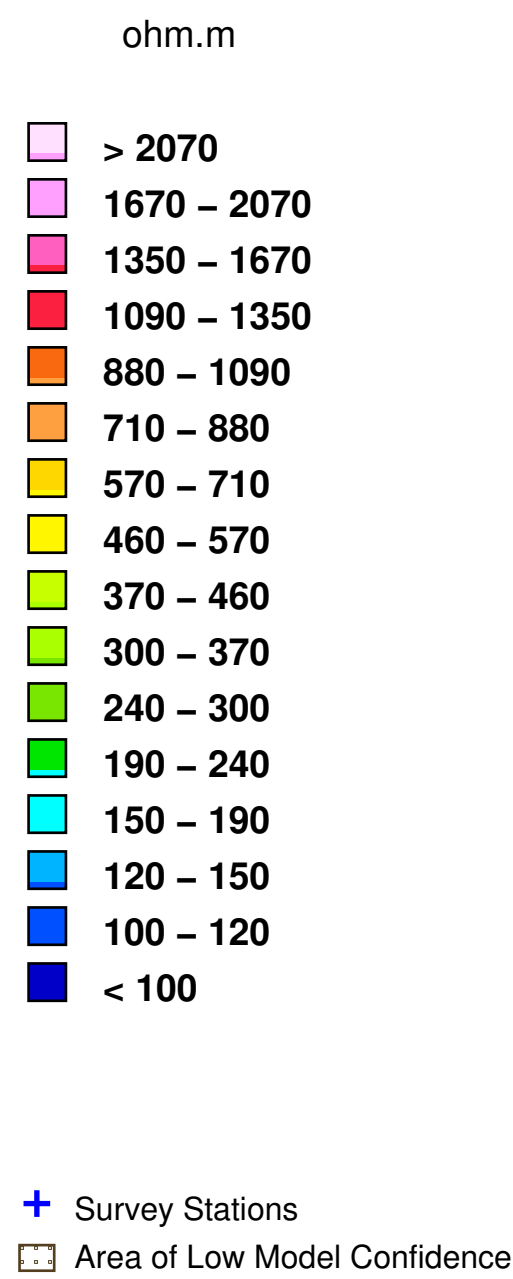
Merritt, B.C., Canada

Volterra-3DIP

3D Inversion Models

Resistivity & Chargeability

Cross Section: 600N



INDEX MAP: 700N

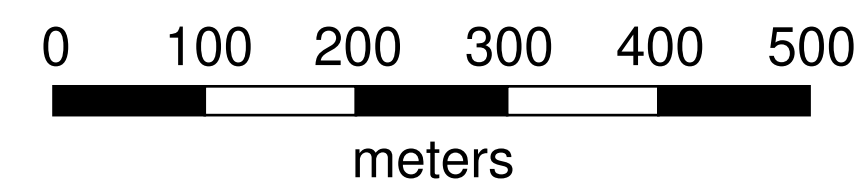
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Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: Aug. 3 – Aug. 21, 2023

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Colour Classification:
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Mapping Information:
Index Map Datum: NAD83
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EPSG Code: 26910
Section Map Projection: Local Coordinate System
Mapping Date: 03-Oct-2023



Kodiak Copper Corporation

MPD Project

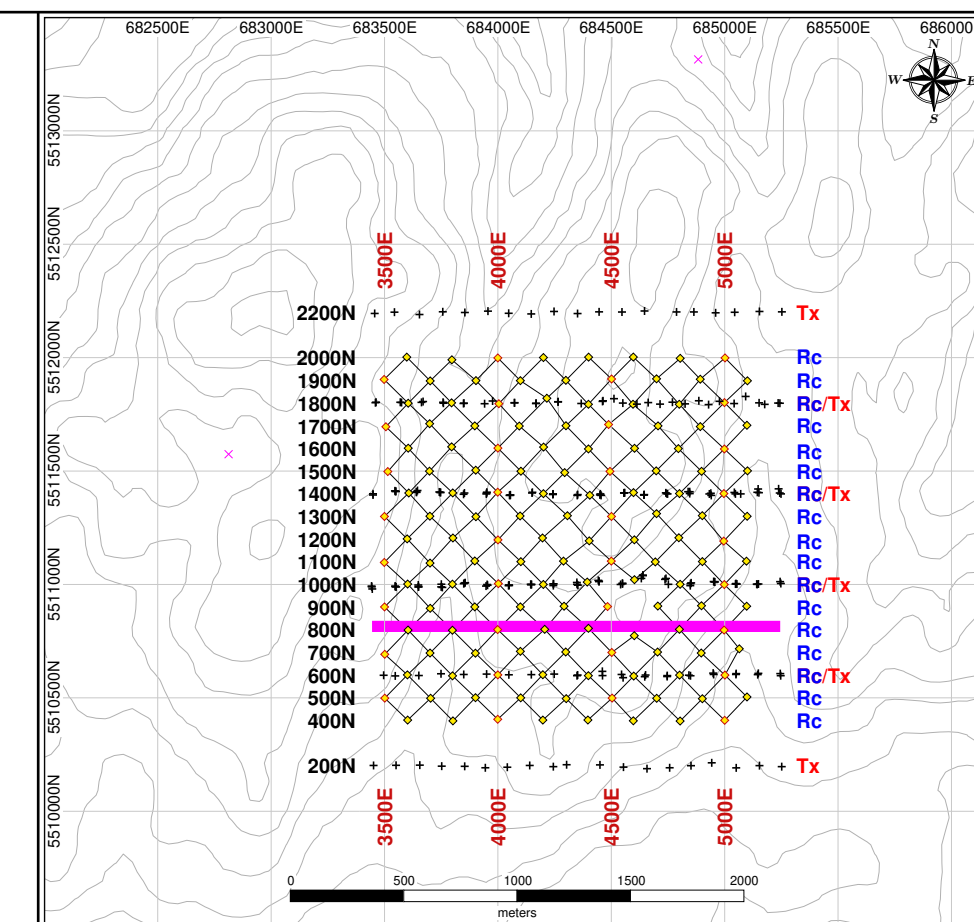
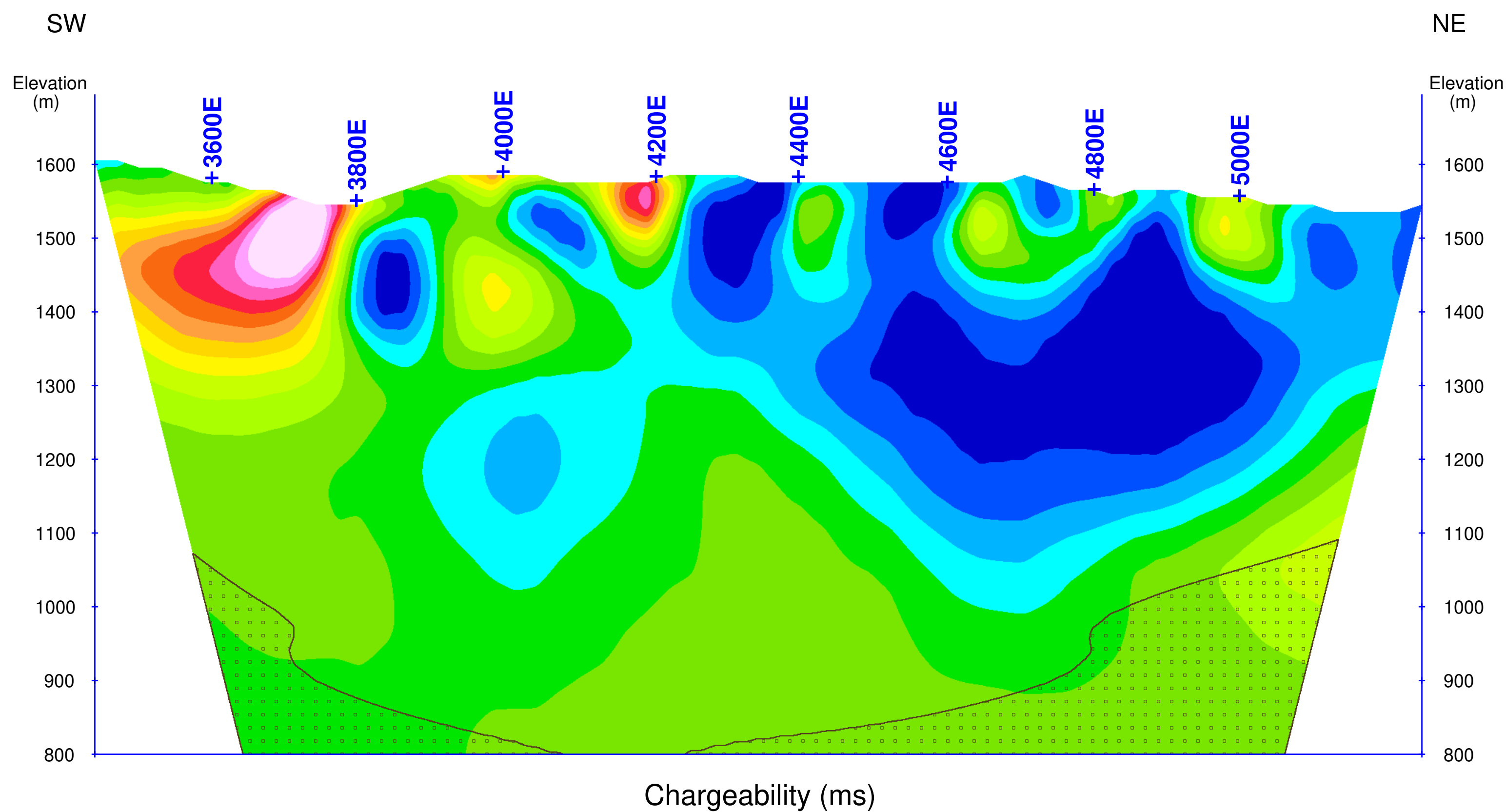
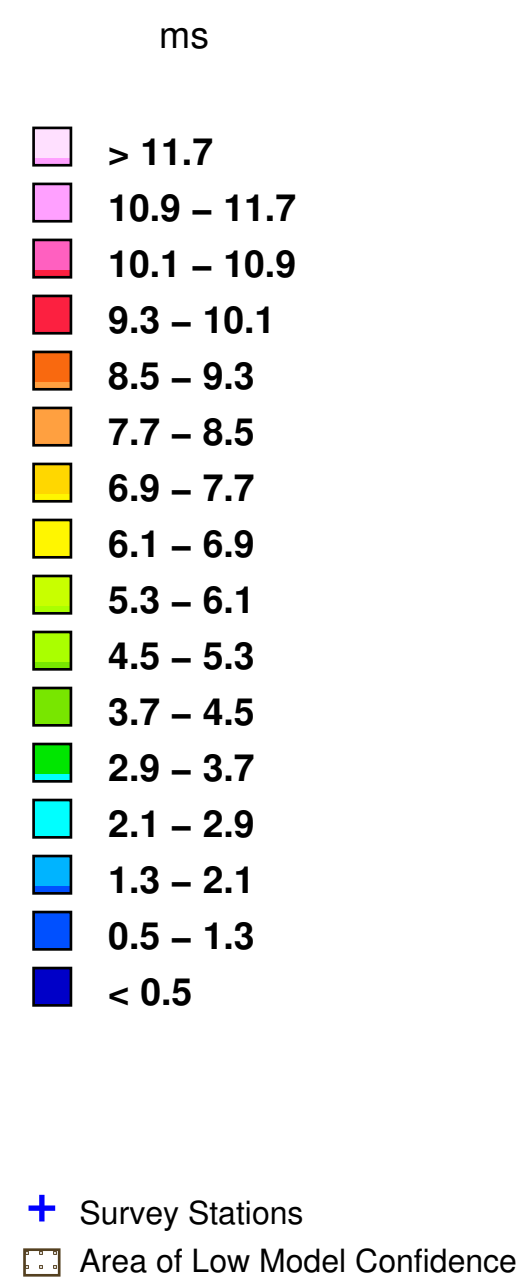
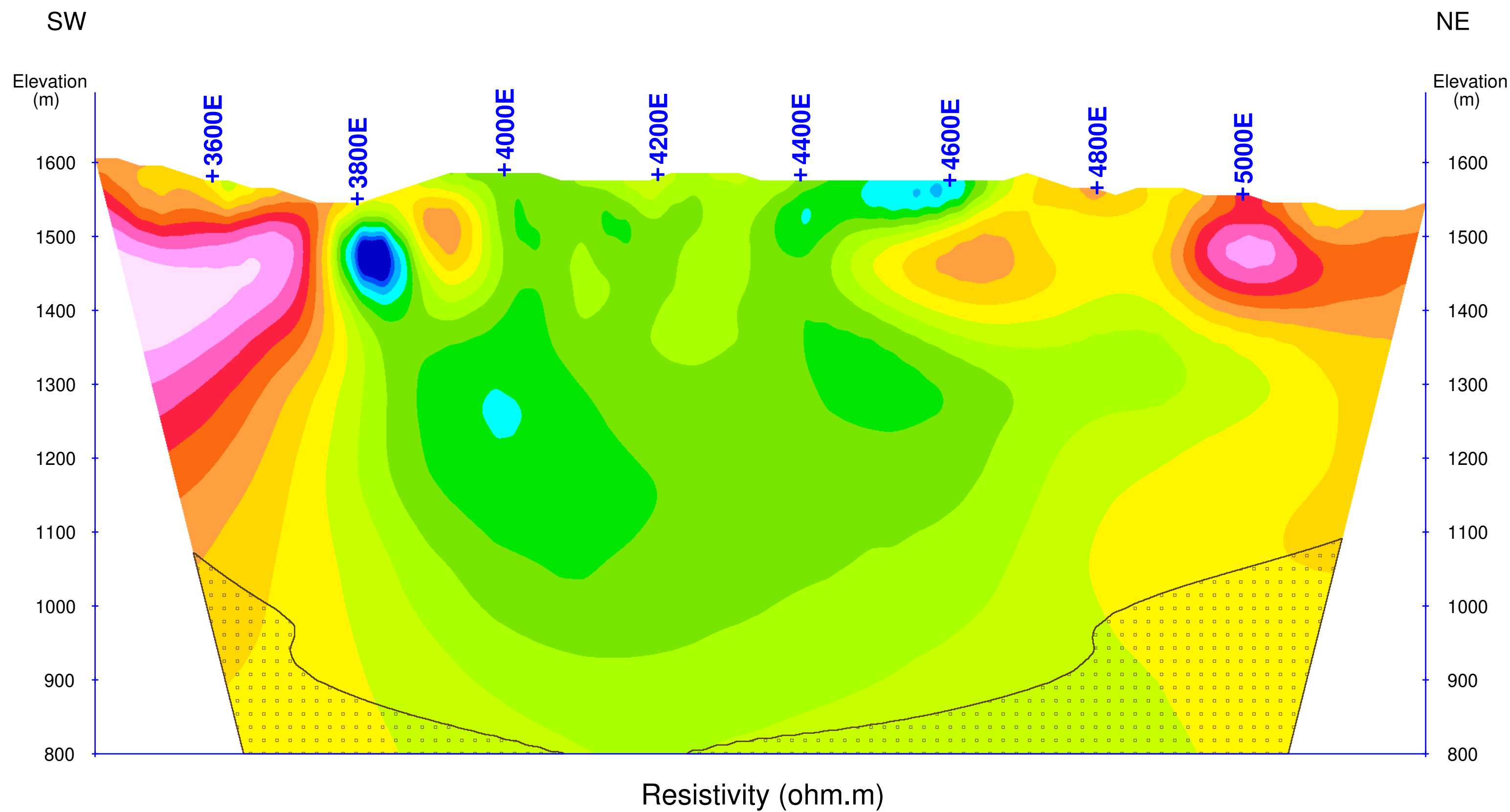
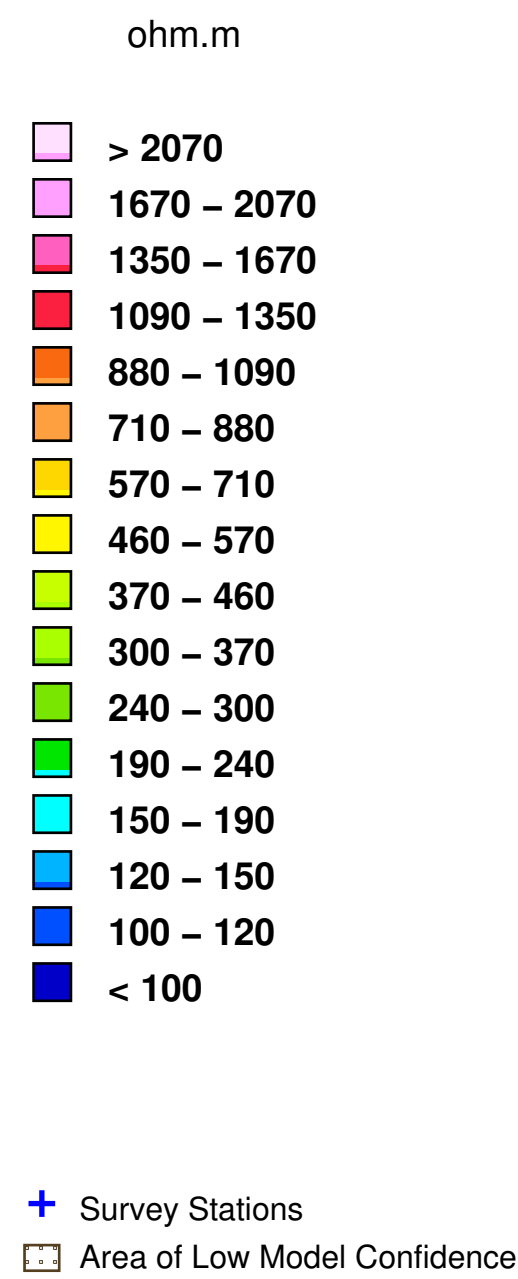
Merritt, B.C., Canada

Volterra-3DIP

3D Inversion Models

Resistivity & Chargeability

Cross Section: 700N



INDEX MAP: 800N

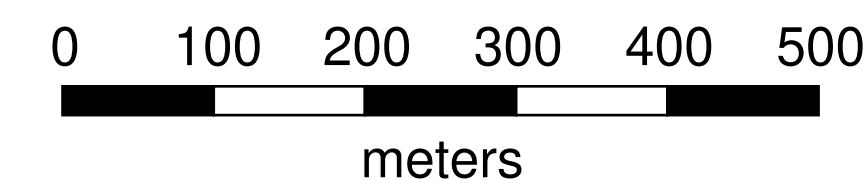
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Survey Type: Volterra-3DIP
Survey Date: Aug. 3 – Aug. 21, 2023

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Index Map Datum: NAD83
Index Map Projection: UTM Zone 10N
EPSG Code: 26910
Section Map Projection: Local Coordinate System
Mapping Date: 03-Oct-2023



Kodiak Copper Corporation

MPD Project

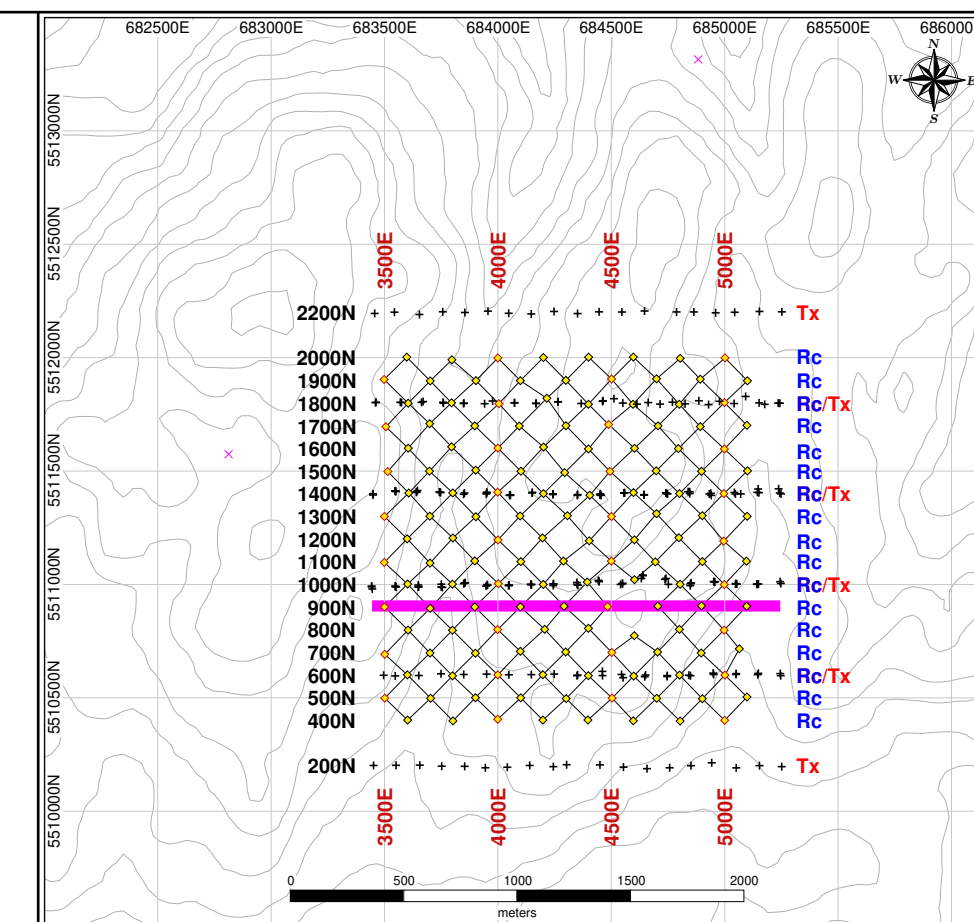
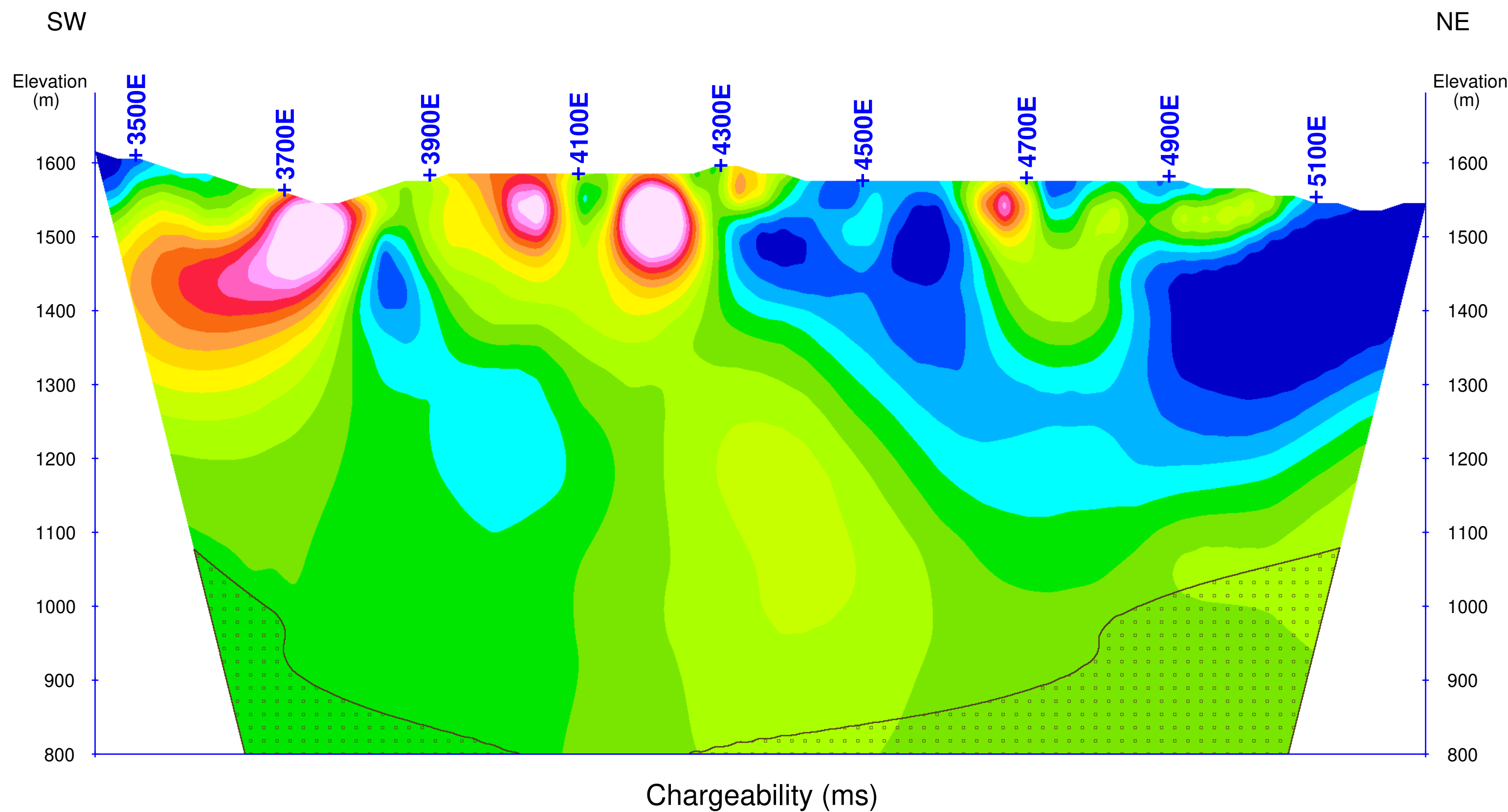
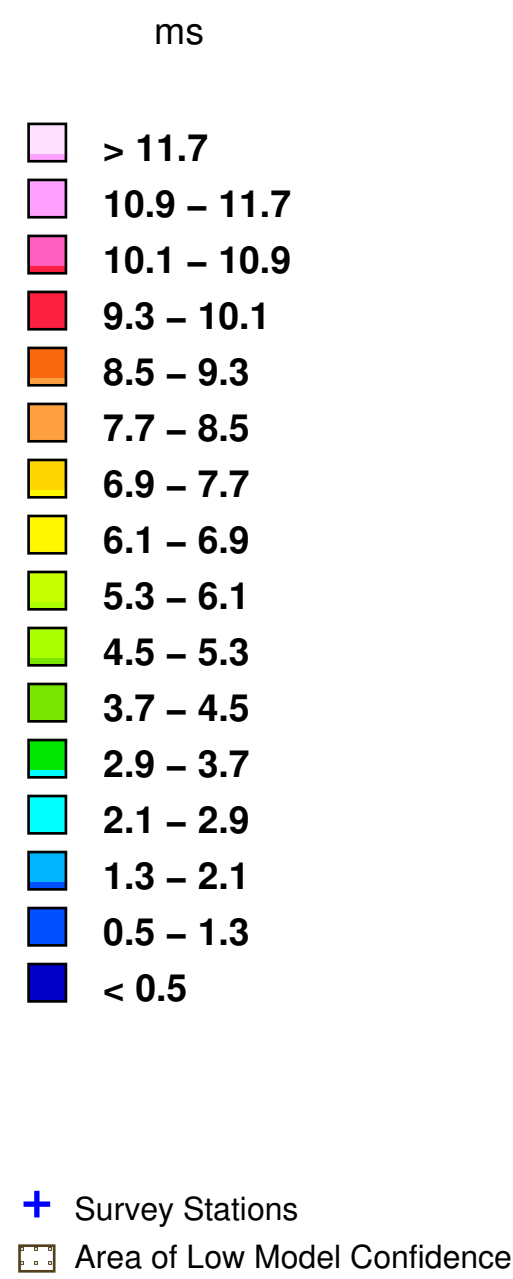
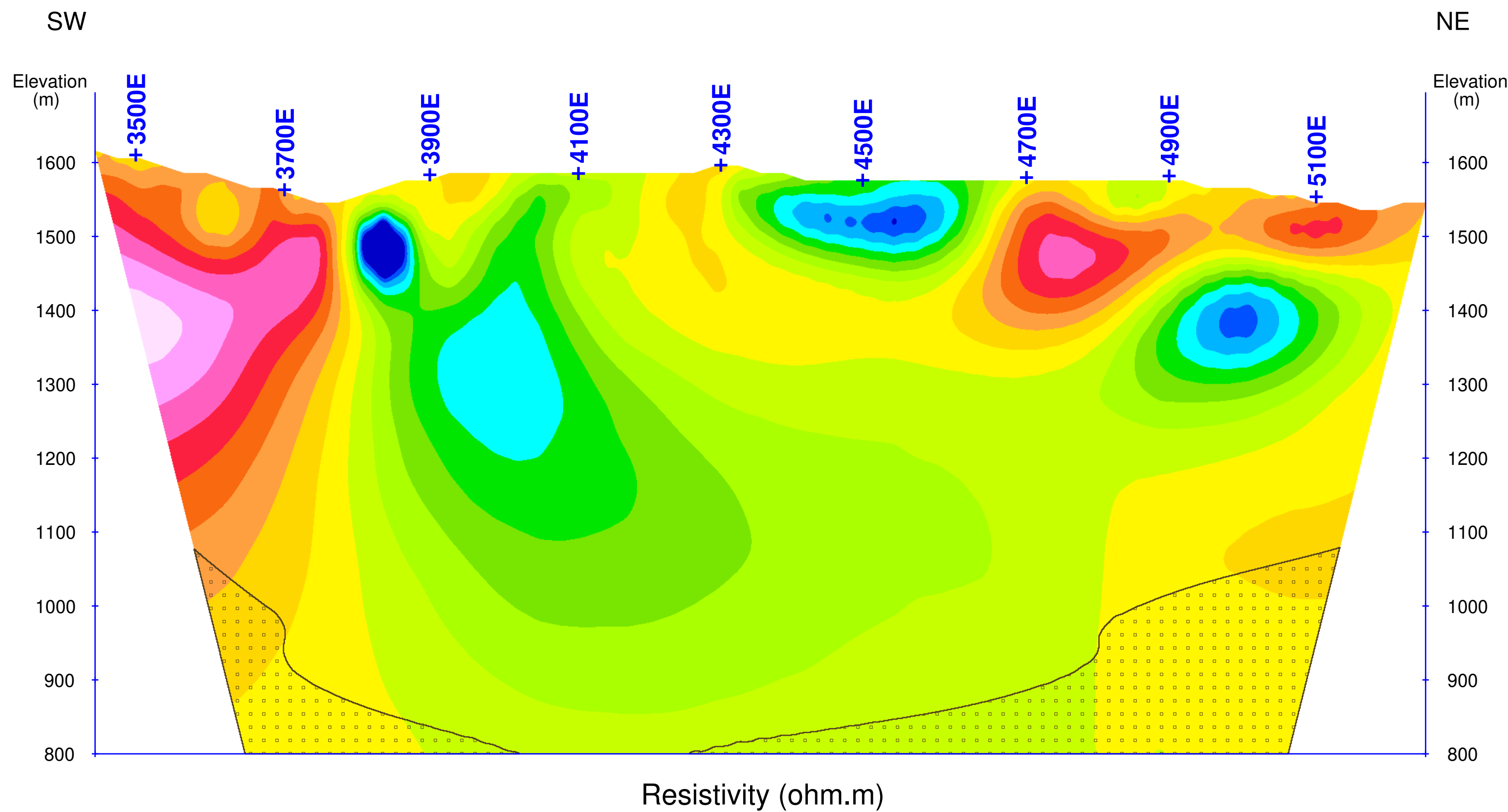
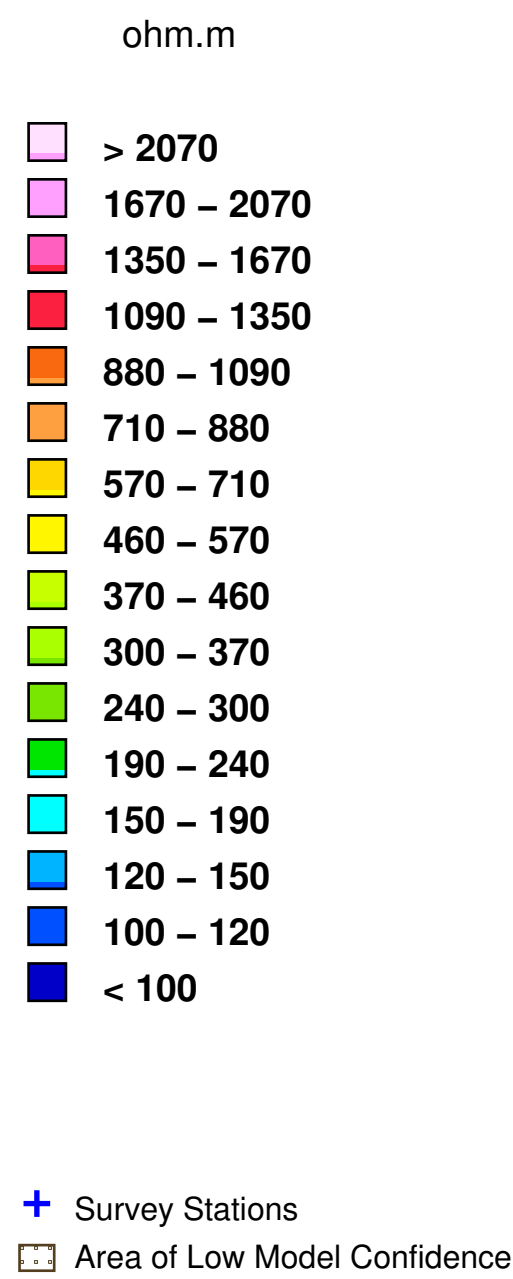
Merritt, B.C., Canada

Volterra-3DIP

3D Inversion Models

Resistivity & Chargeability

Cross Section: 800N



INDEX MAP: 900N

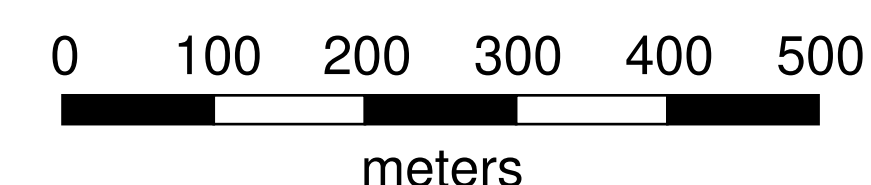
Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: Aug. 3 – Aug. 21, 2023

Instrumentation:
Transmitter: GDD TxII
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Chargeability Inversion Model: ipinv3d_r3i04.chg
Apparent Chargeability Integration : 200–1800 ms

Colour Classification:
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Mapping Information:
Index Map Datum: NAD83
Index Map Projection: UTM Zone 10N
EPSG Code: 26910
Section Map Projection: Local Coordinate System
Mapping Date: 03-Oct-2023



Kodiak Copper Corporation

MPD Project

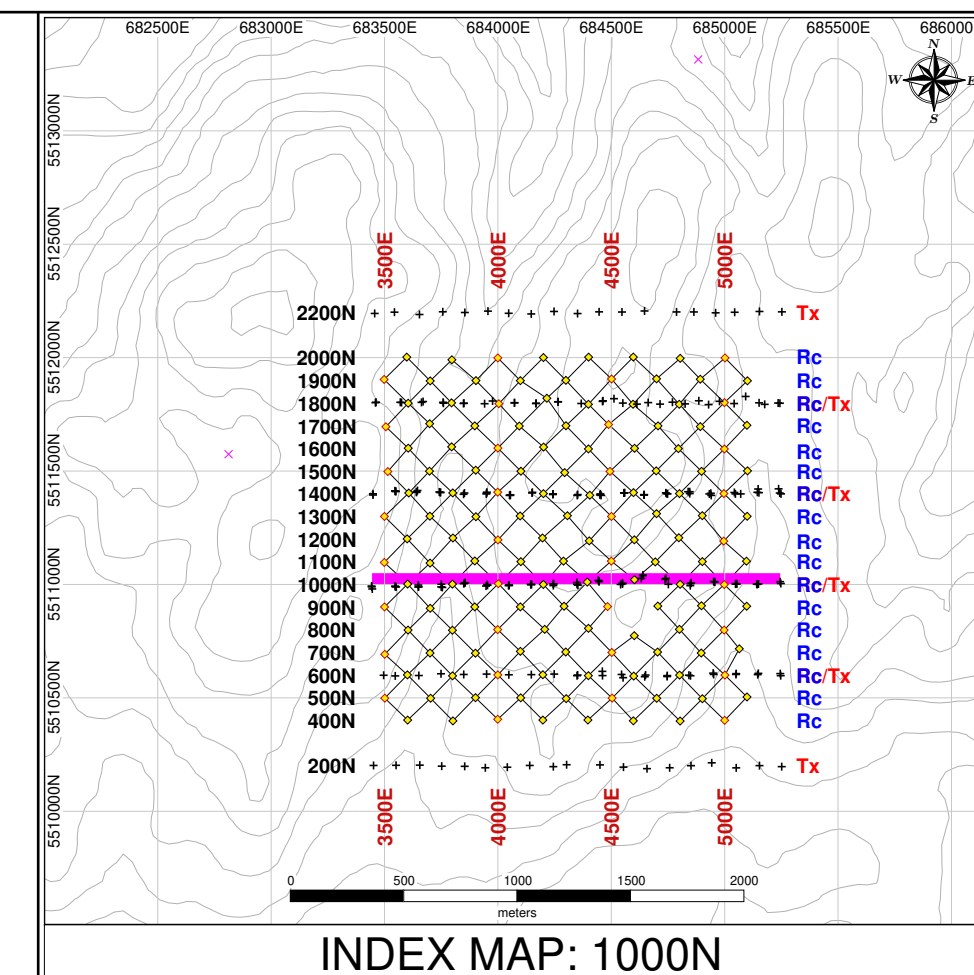
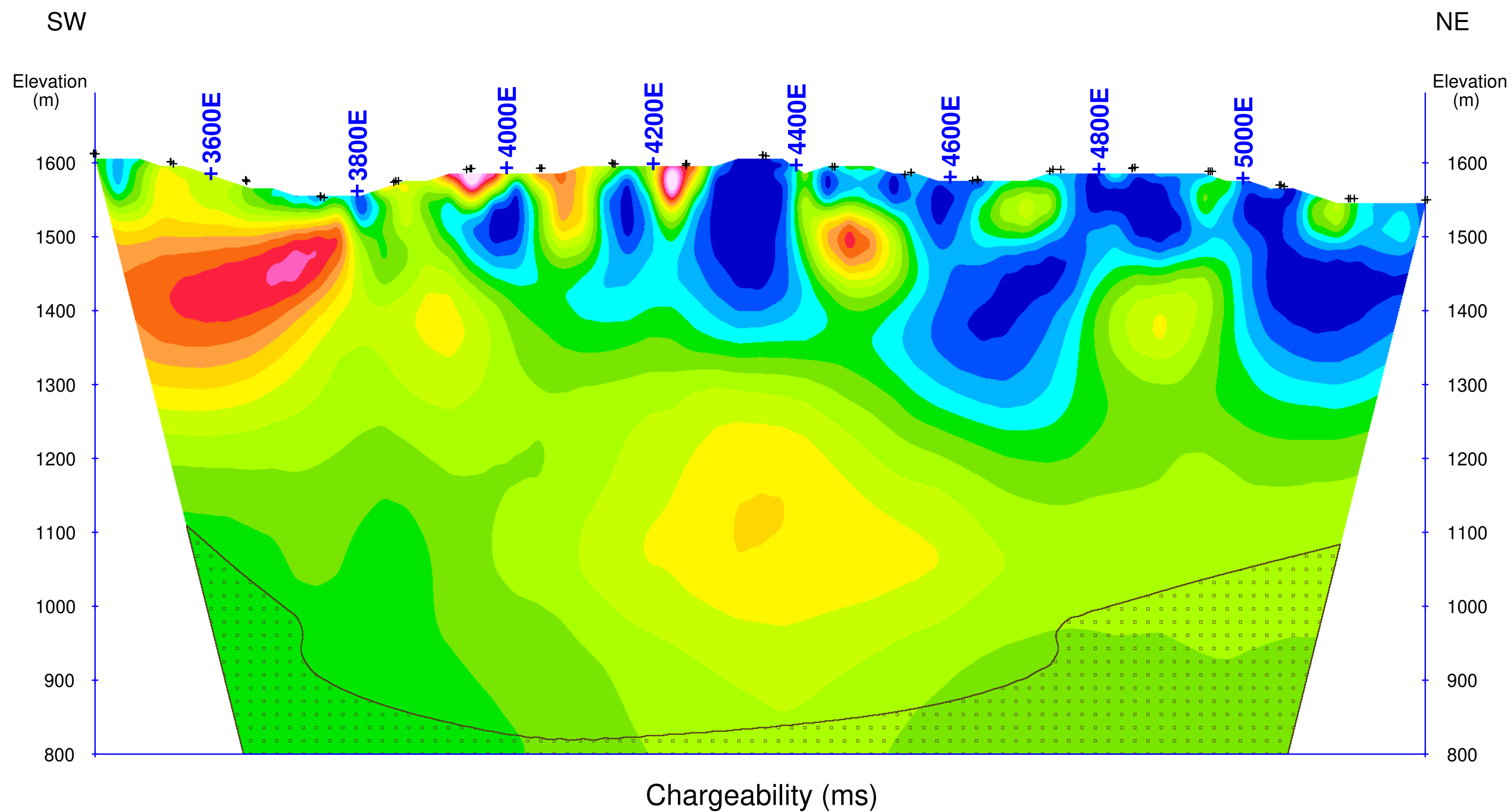
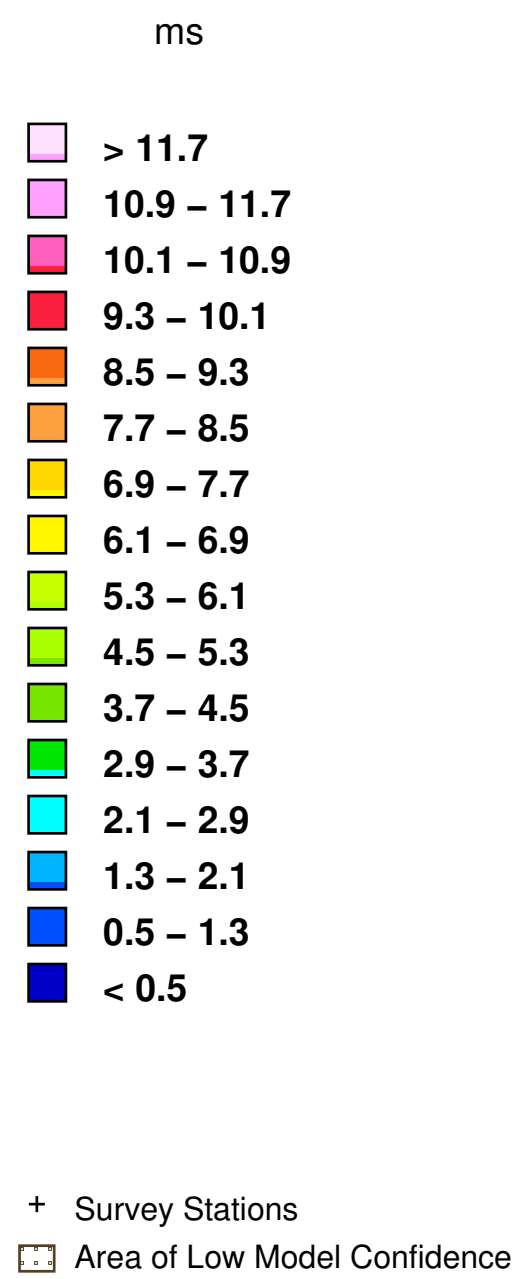
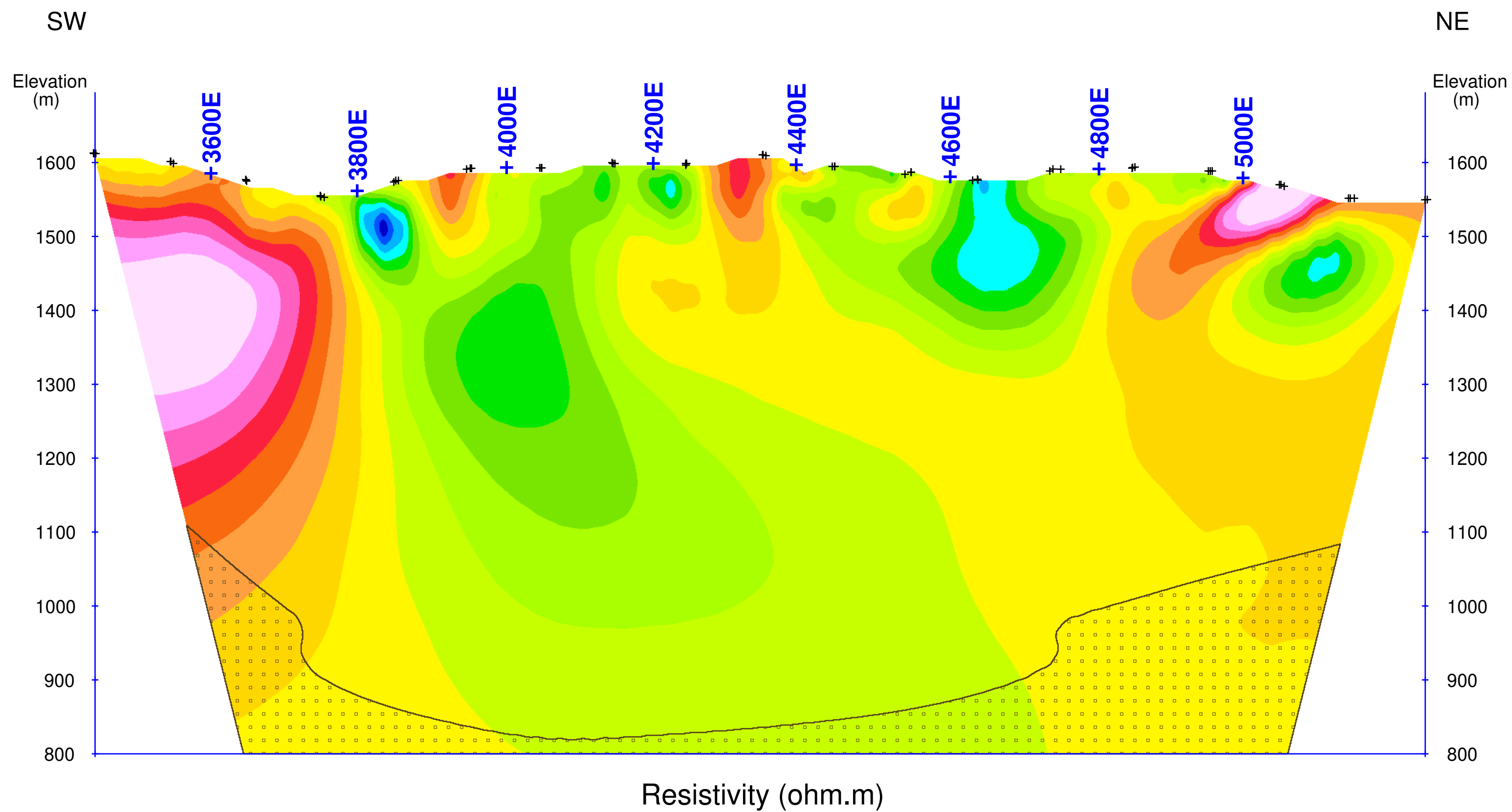
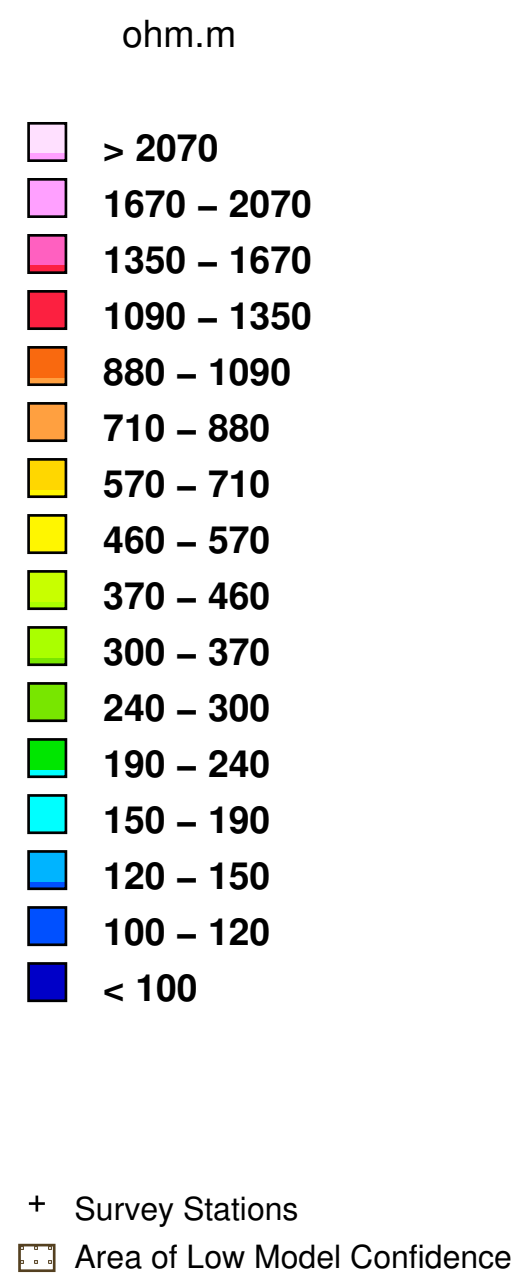
Merritt, B.C., Canada

Volterra-3DIP

3D Inversion Models

Resistivity & Chargeability

Cross Section: 900N



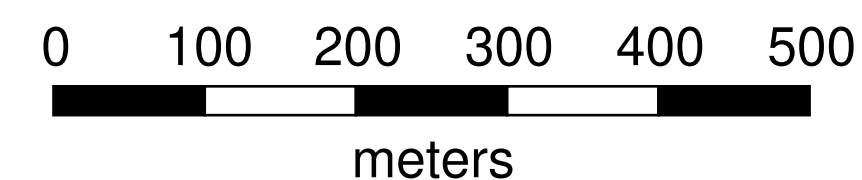
Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: Aug. 3 – Aug. 21, 2023

Instrumentation:
Transmitter: GDD TxII
Receiver: Volterra Acquisition Unit
Array Type: Distributed 3DIP

Inversion Parameters:
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D
Resistivity Inversion Model: dcinv3d_r2i10.con
Chargeability Inversion Model: ipinv3d_r3i04.chg
Apparent Chargeability Integration : 200–1800 ms

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

Mapping Information:
Index Map Datum: NAD83
Index Map Projection: UTM Zone 10N
EPSG Code: 26910
Section Map Projection: Local Coordinate System
Mapping Date: 03-Oct-2023



Kodiak Copper Corporation

MPD Project

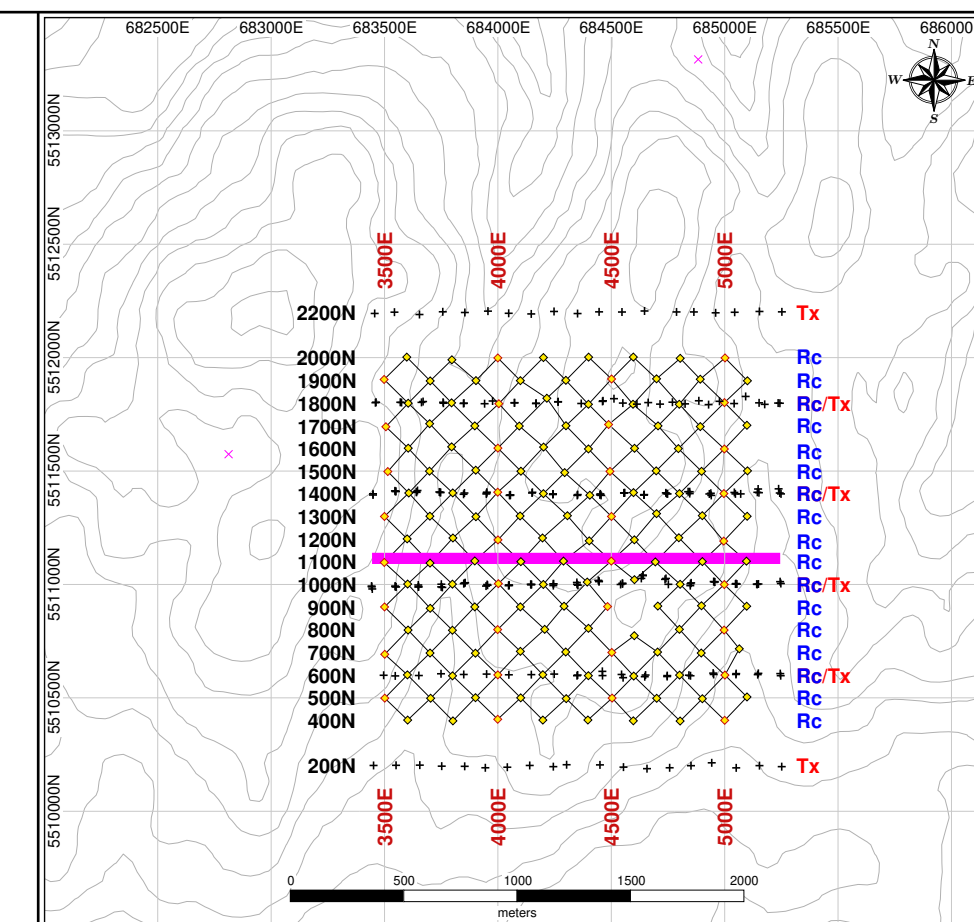
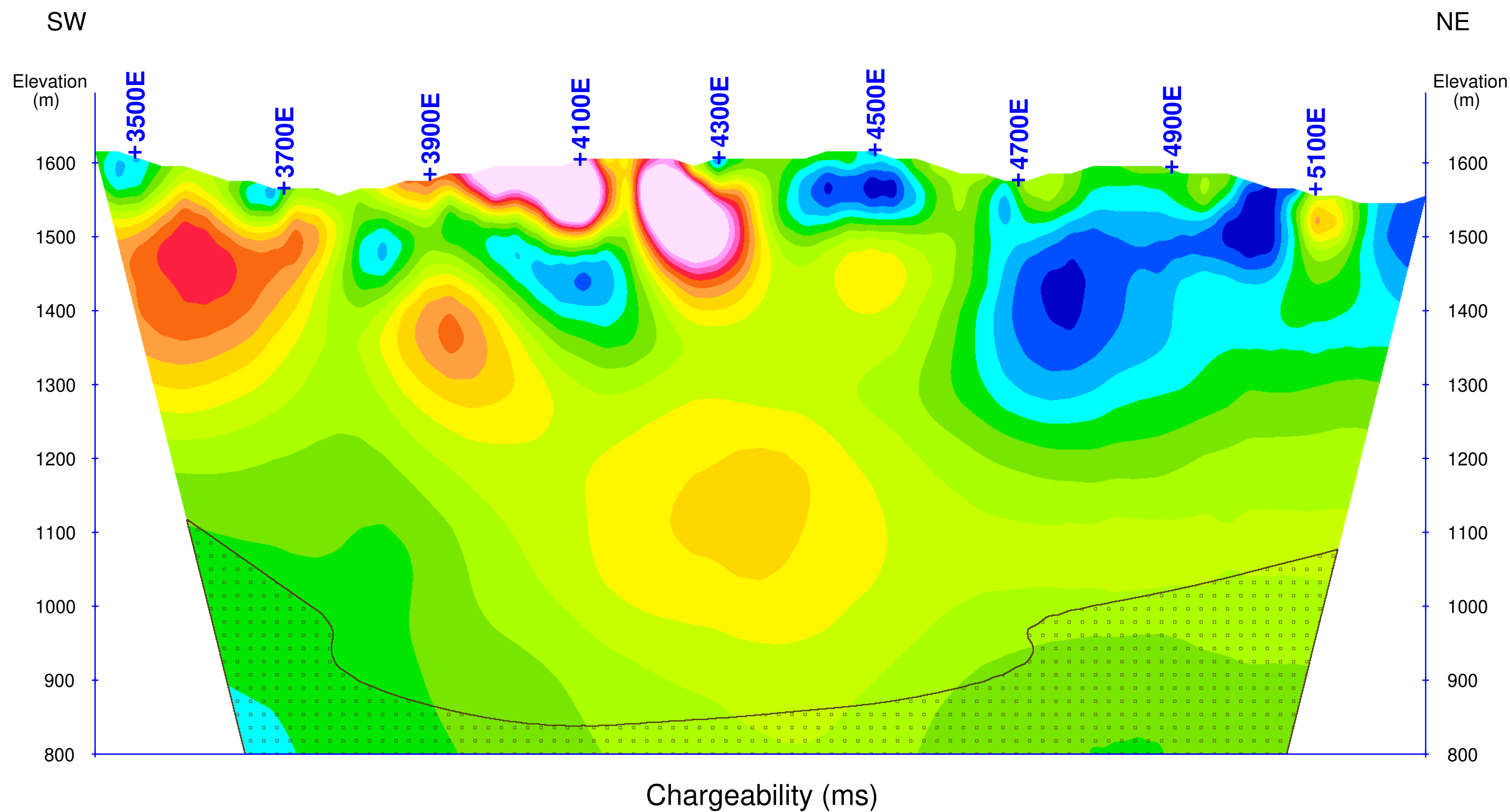
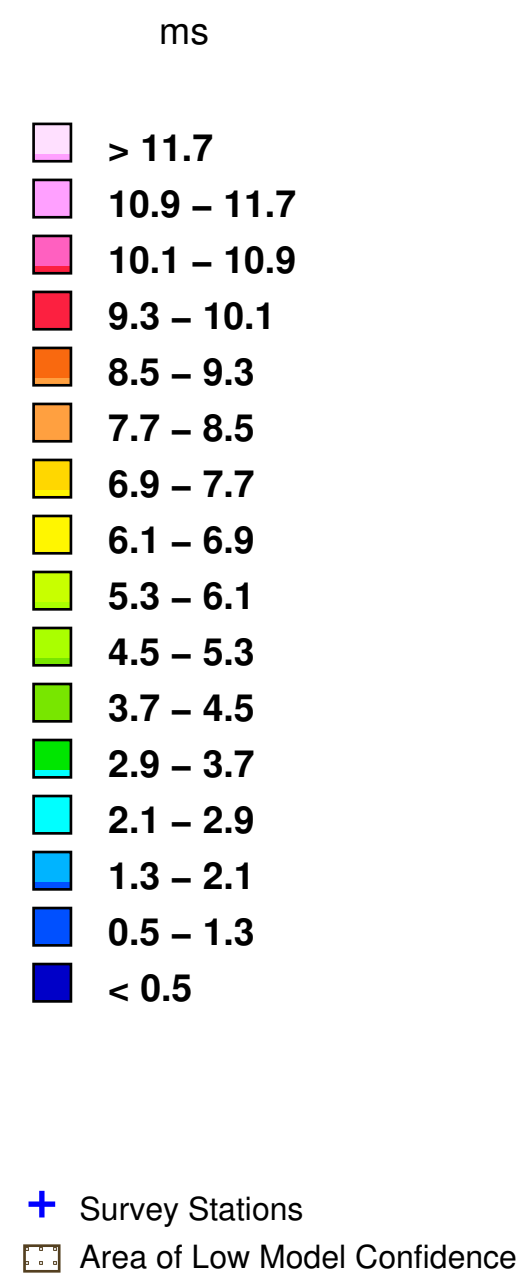
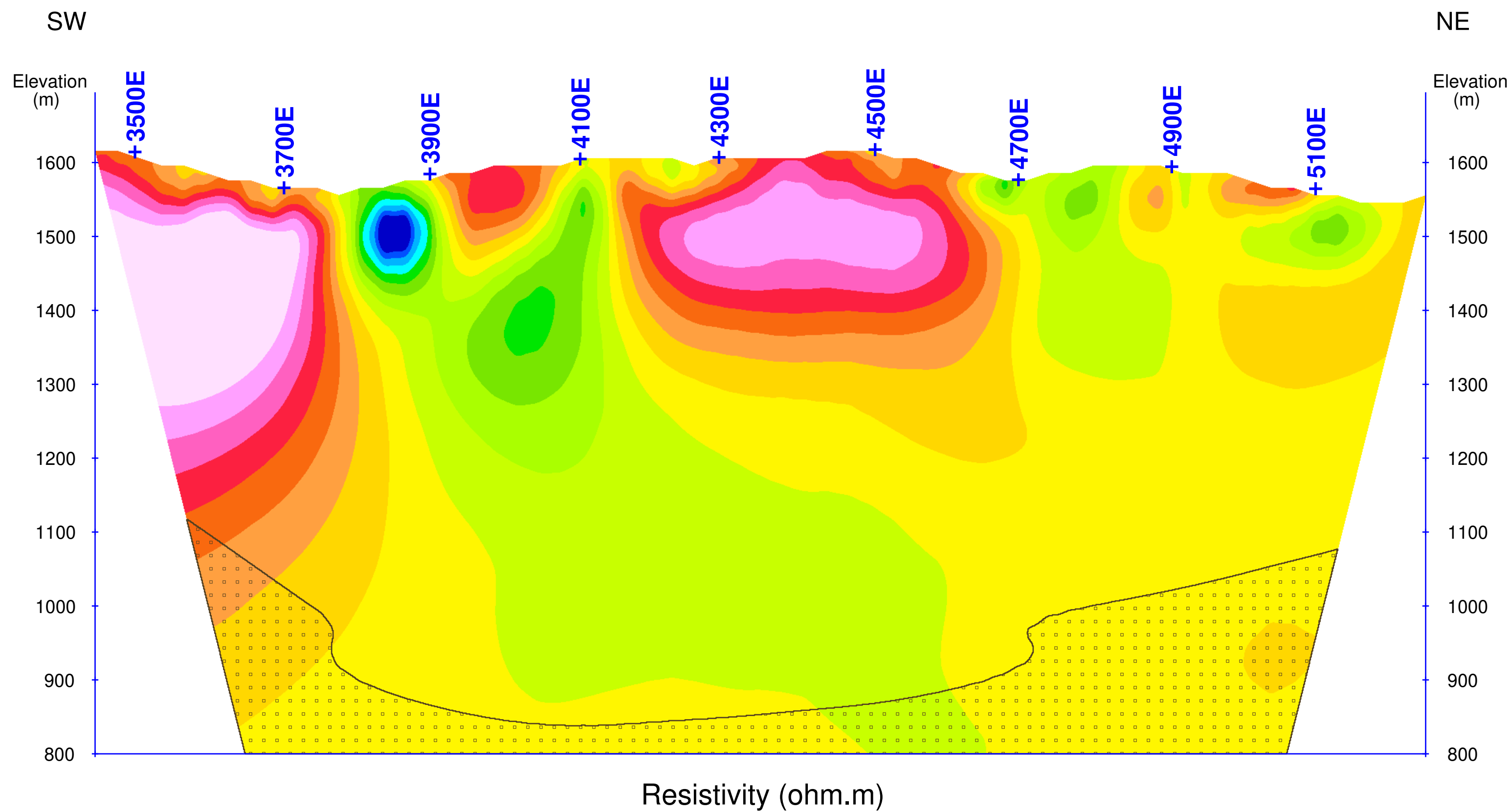
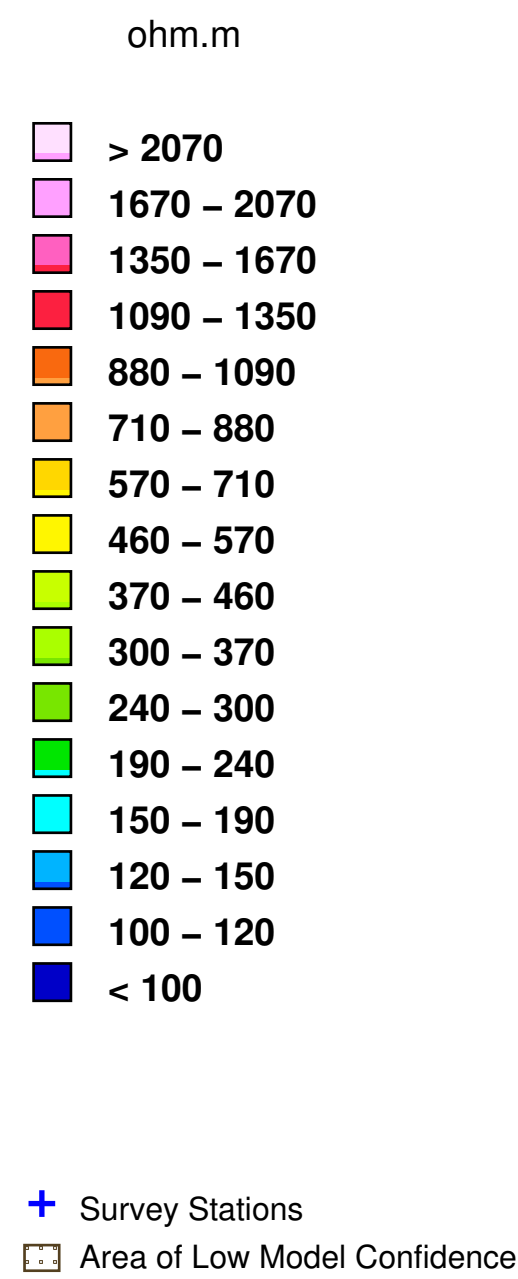
Merritt, B.C., Canada

Volterra-3DIP

3D Inversion Models

Resistivity & Chargeability

Cross Section: 1000N



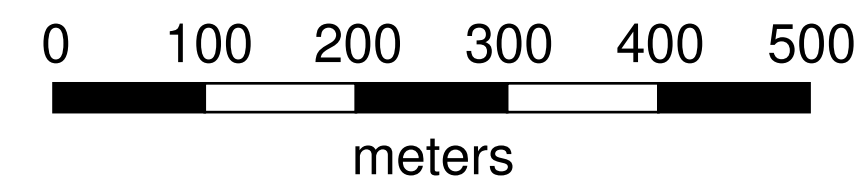
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Survey Type: Volterra-3DIP
Survey Date: Aug. 3 – Aug. 21, 2023

Instrumentation:
Transmitter: GDD TxII
Receiver: Volterra Acquisition Unit
Array Type: Distributed 3DIP

Inversion Parameters:
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D
Resistivity Inversion Model: dcinv3d_r2i10.con
Chargeability Inversion Model: ipinv3d_r3i04.chg
Apparent Chargeability Integration : 200–1800 ms

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

Mapping Information:
Index Map Datum: NAD83
Index Map Projection: UTM Zone 10N
EPSG Code: 26910
Section Map Projection: Local Coordinate System
Mapping Date: 03-Oct-2023



Kodiak Copper Corporation

MPD Project

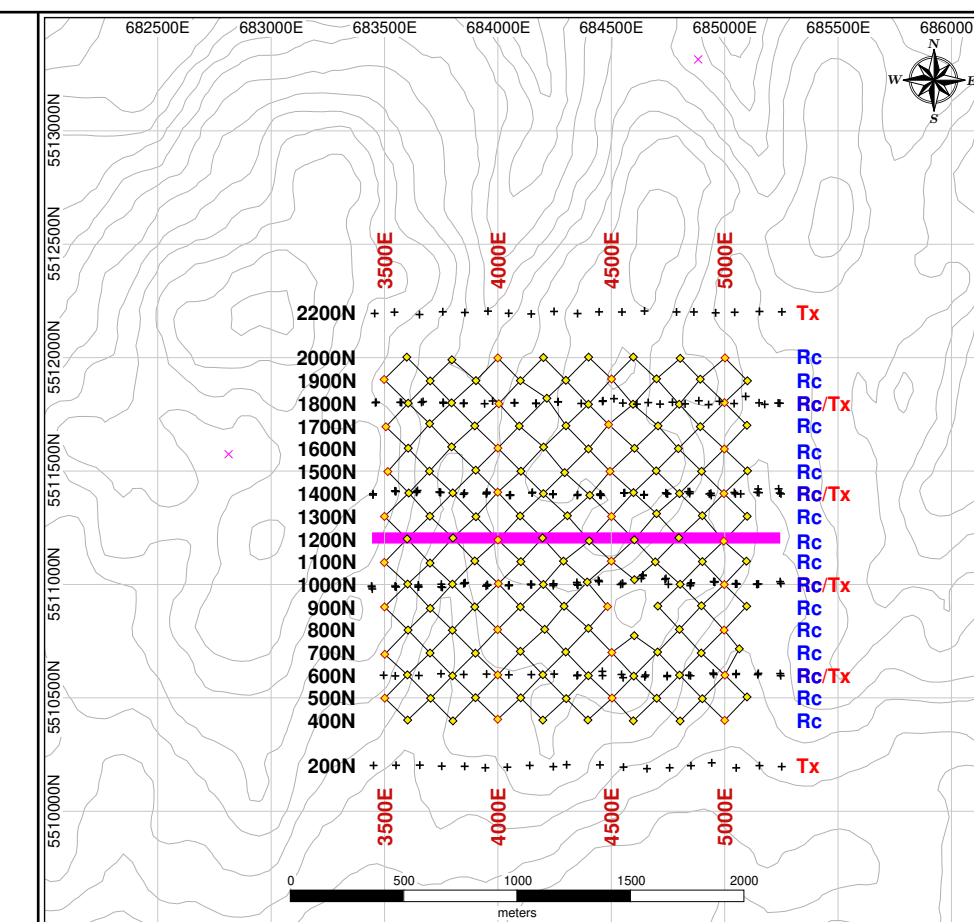
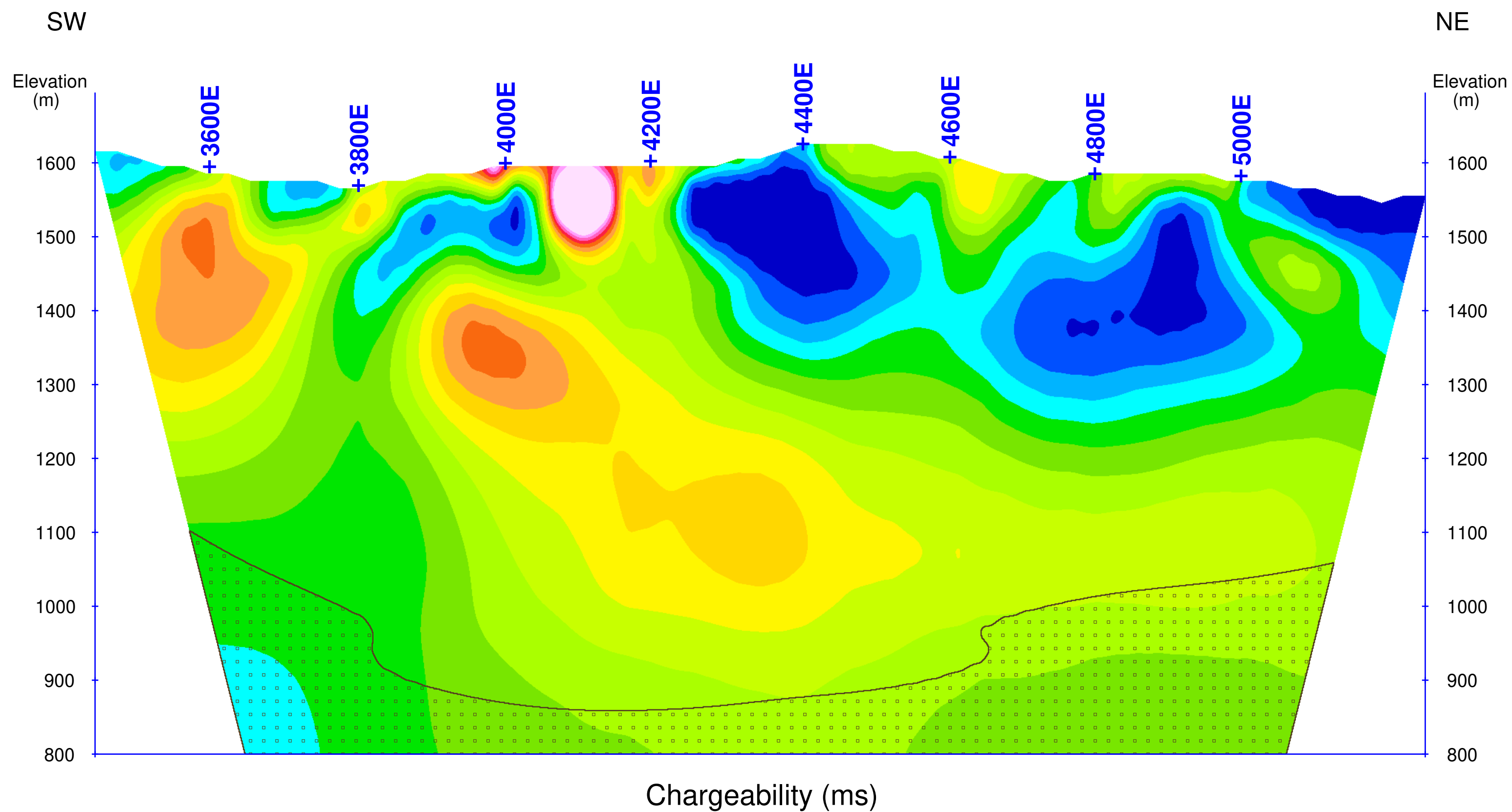
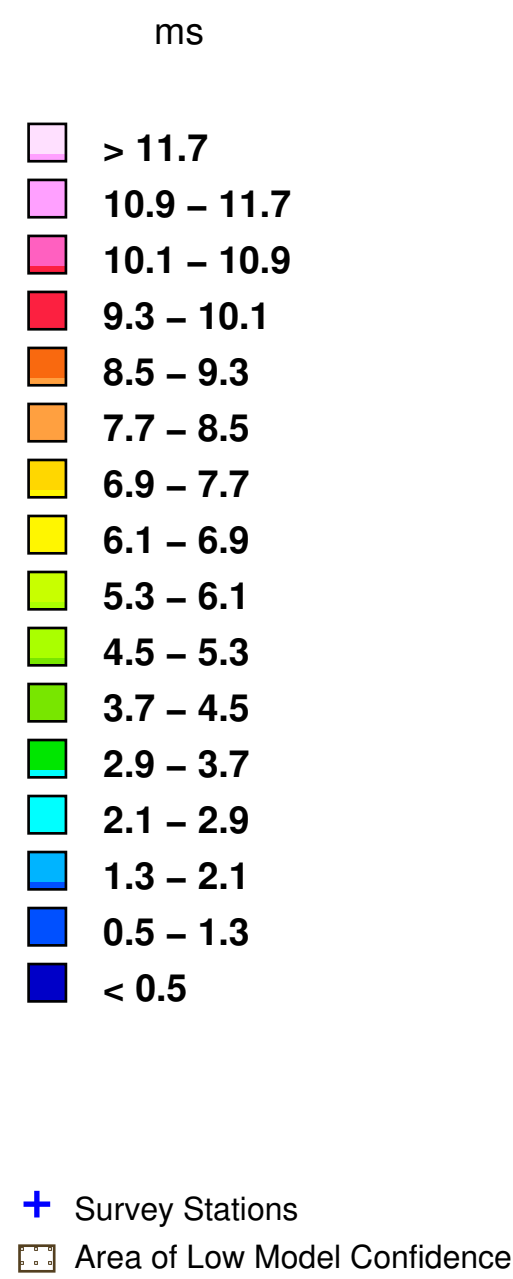
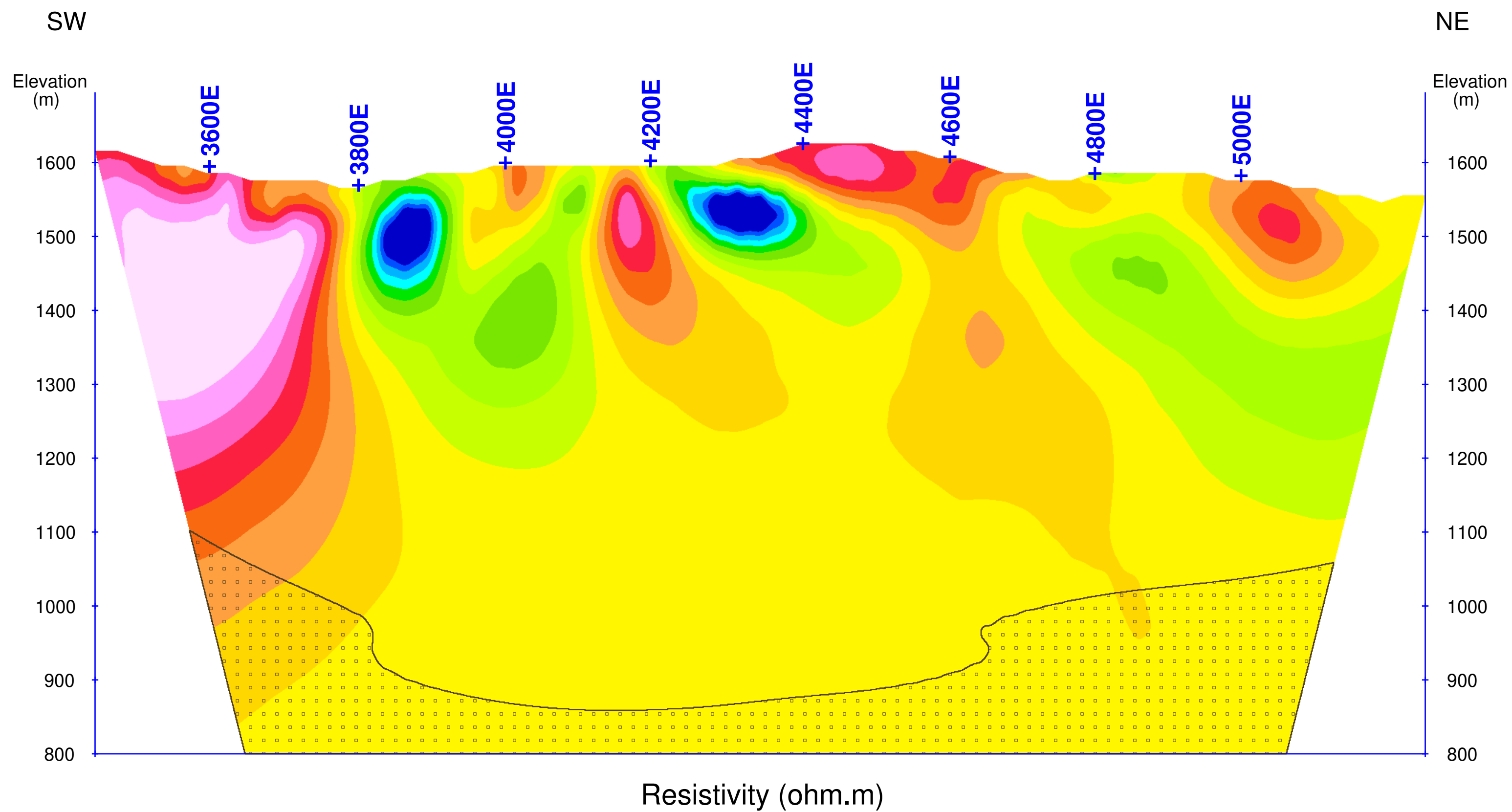
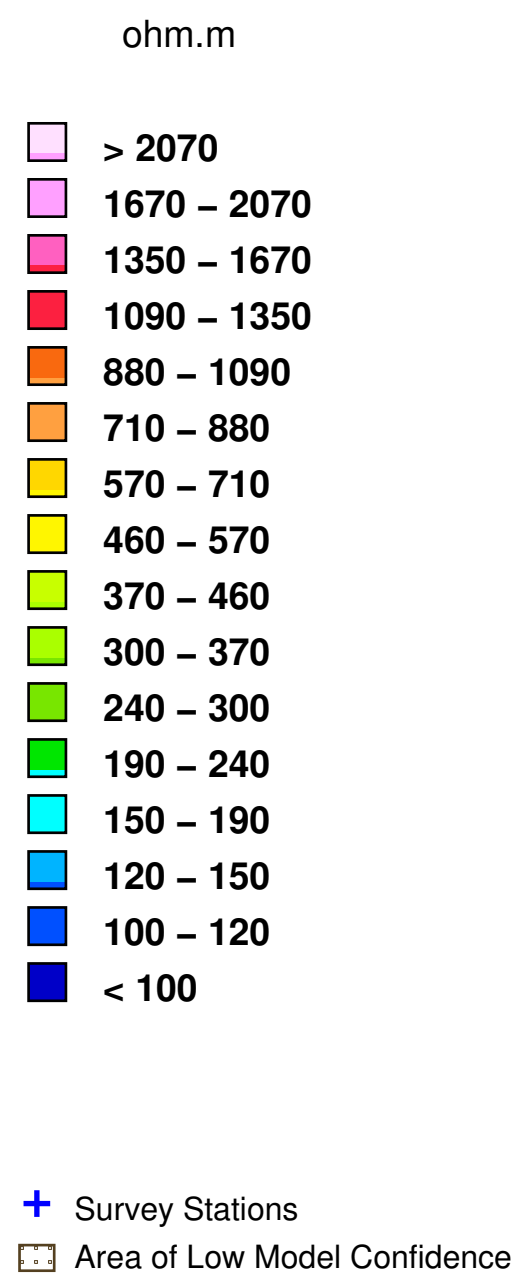
Merritt, B.C., Canada

Volterra-3DIP

3D Inversion Models

Resistivity & Chargeability

Cross Section: 1100N



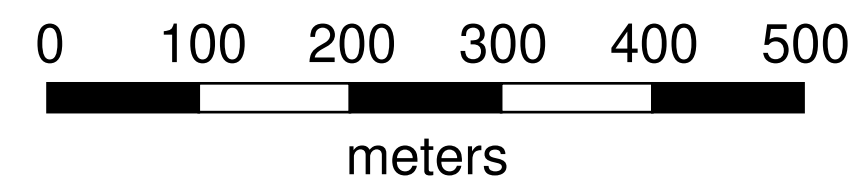
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Chargeability Inversion Model: ipinv3d_r3i04.chg
Apparent Chargeability Integration : 200–1800 ms

Colour Classification:
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Chargeability: Modified Linear

Mapping Information:
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Section Map Projection: Local Coordinate System
Mapping Date: 03–Oct–2023



Kodiak Copper Corporation

MPD Project

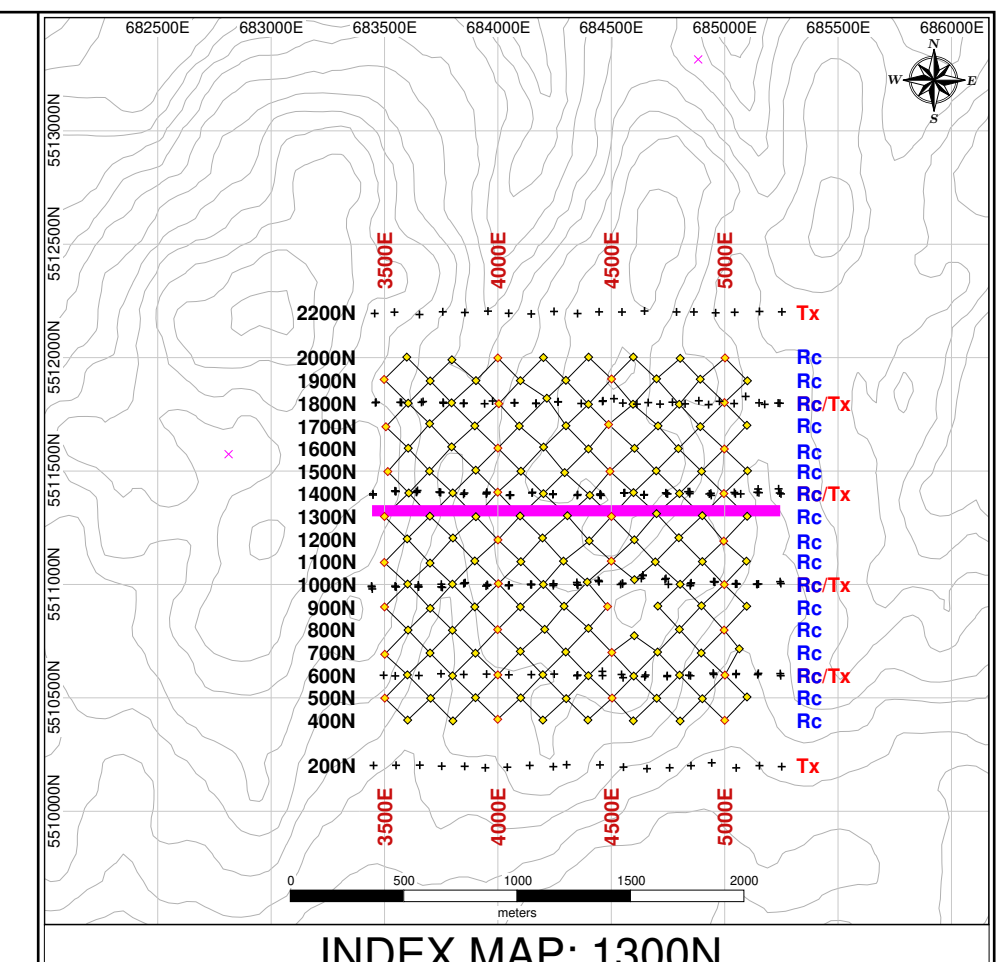
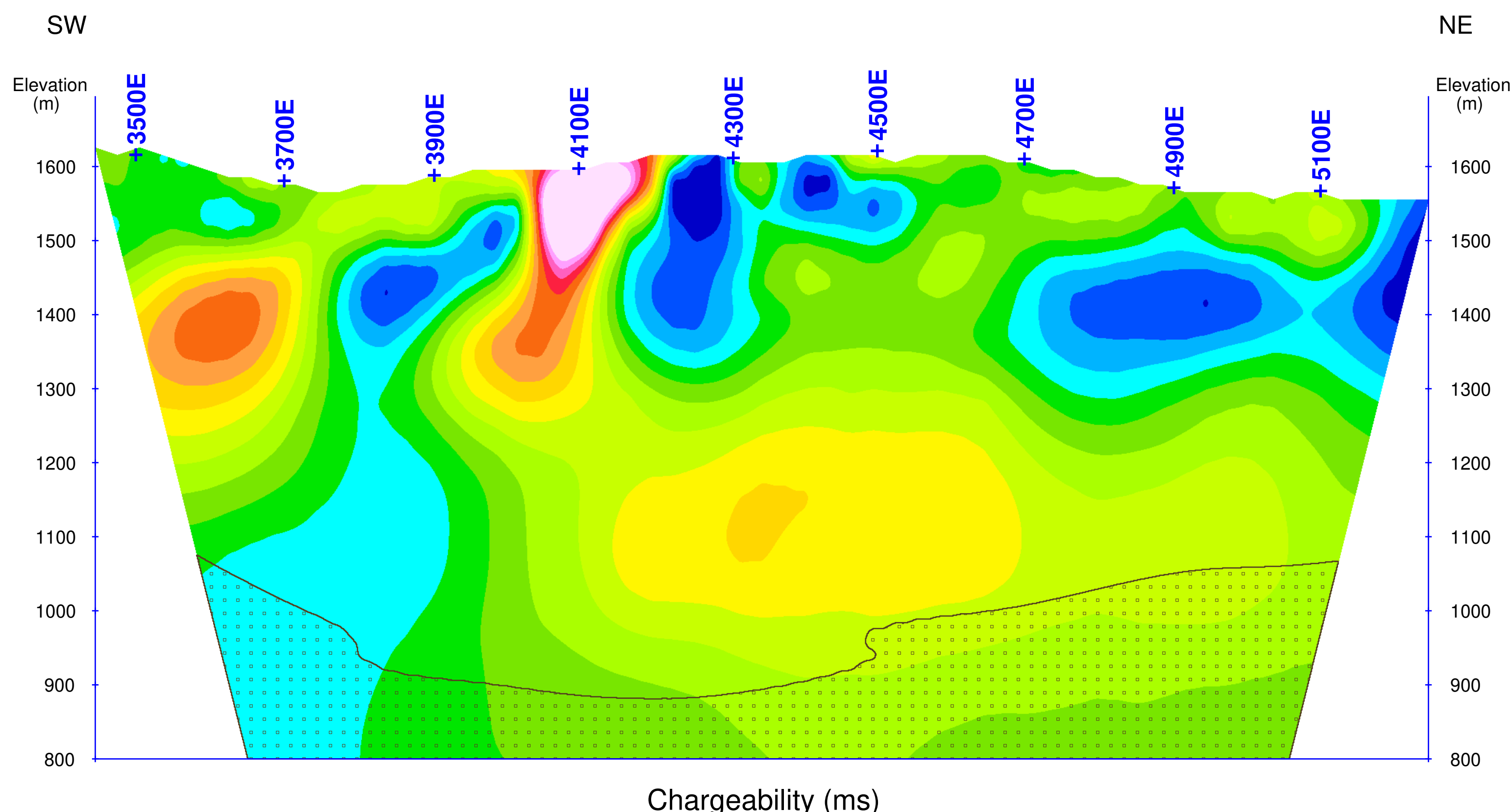
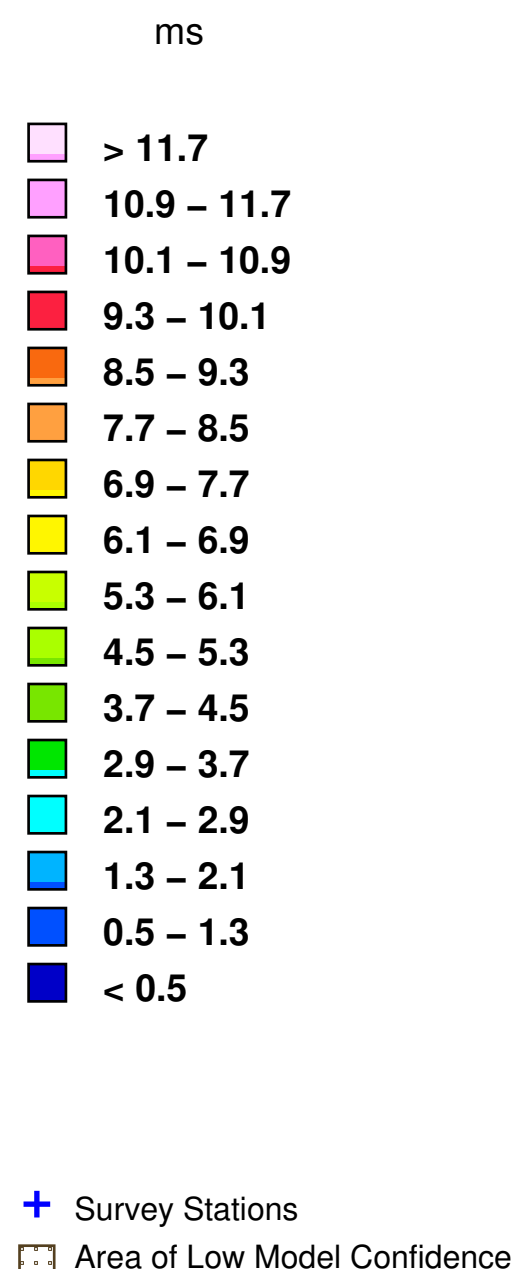
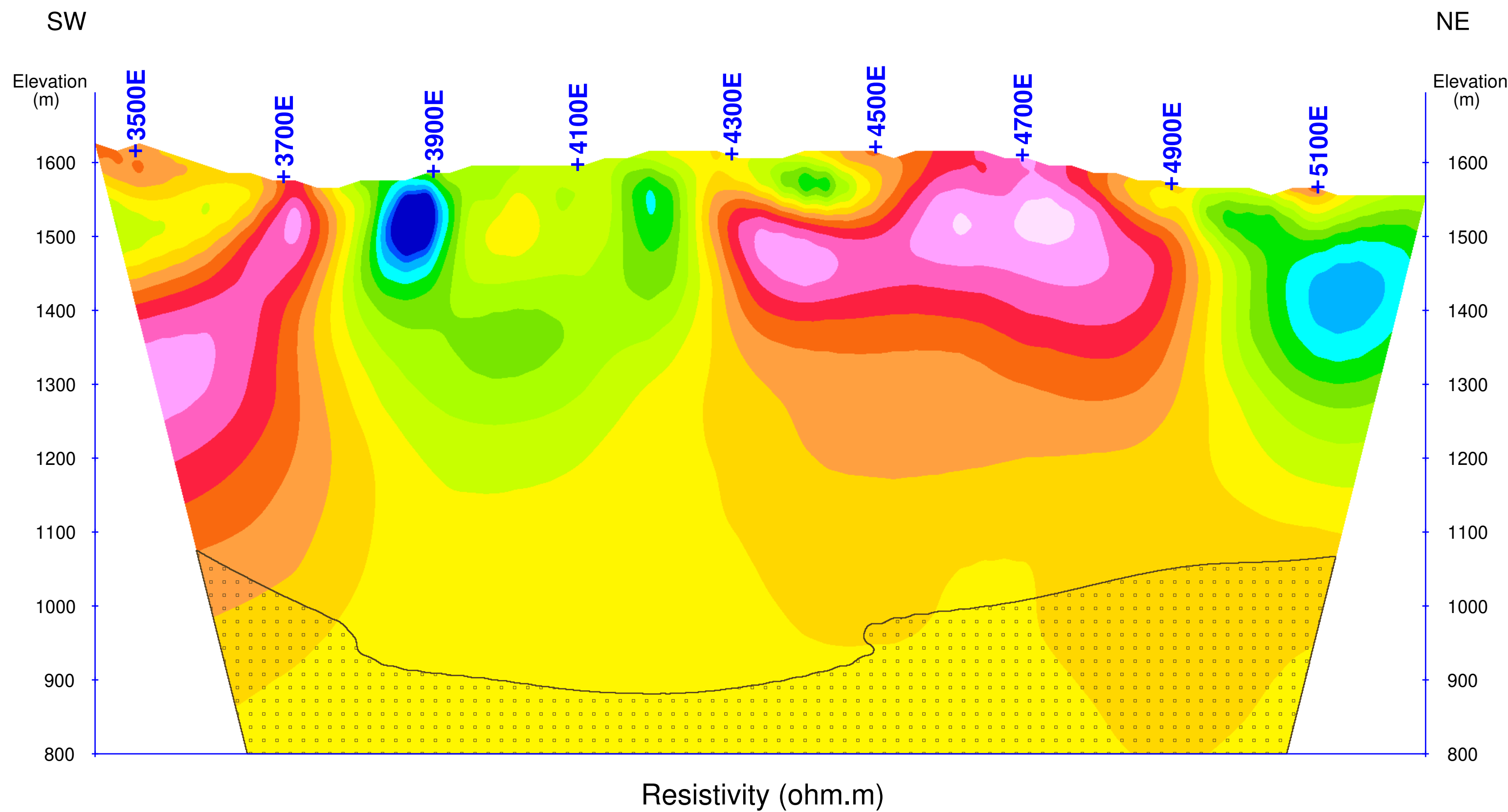
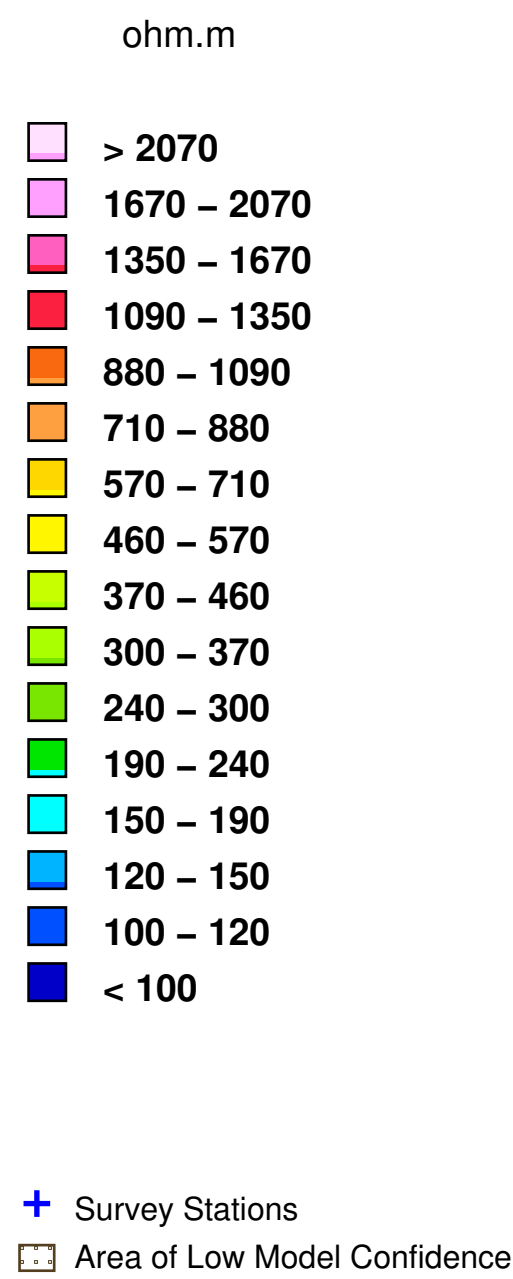
Merritt, B.C., Canada

Volterra–3DIP

3D Inversion Models

Resistivity & Chargeability

Cross Section: 1200N



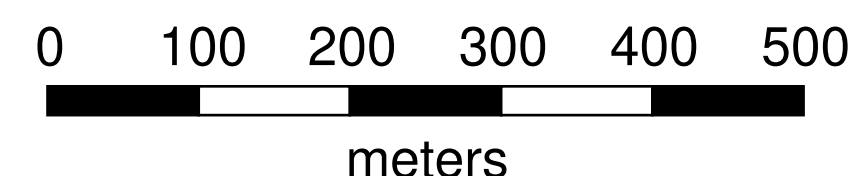
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Instrumentation:
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Receiver: Volterra Acquisition Unit
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Inversion Software: UBC-GIF DCIP3D
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Chargeability Inversion Model: ipinv3d_r3i04.chg
Apparent Chargeability Integration : 200–1800 ms

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

Mapping Information:
Index Map Datum: NAD83
Index Map Projection: UTM Zone 10N
EPSG Code: 26910
Section Map Projection: Local Coordinate System
Mapping Date: 03-Oct-2023



Kodiak Copper Corporation

MPD Project

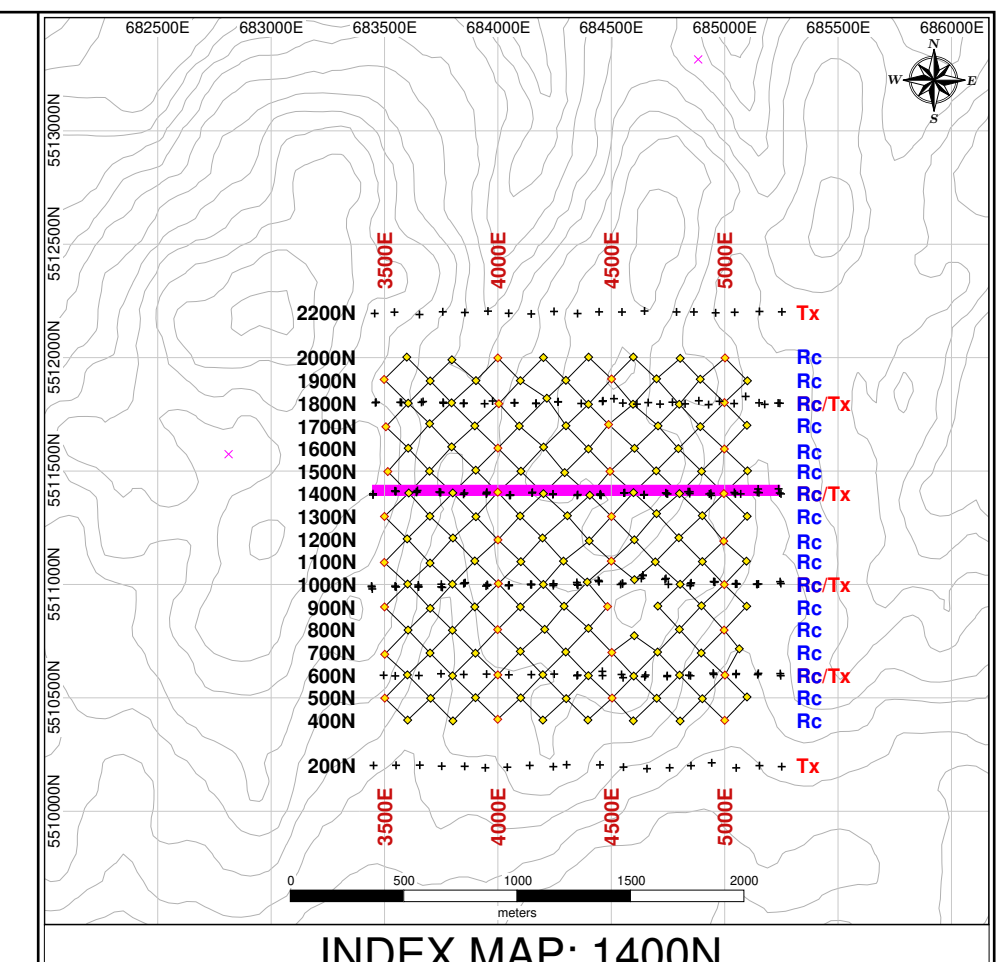
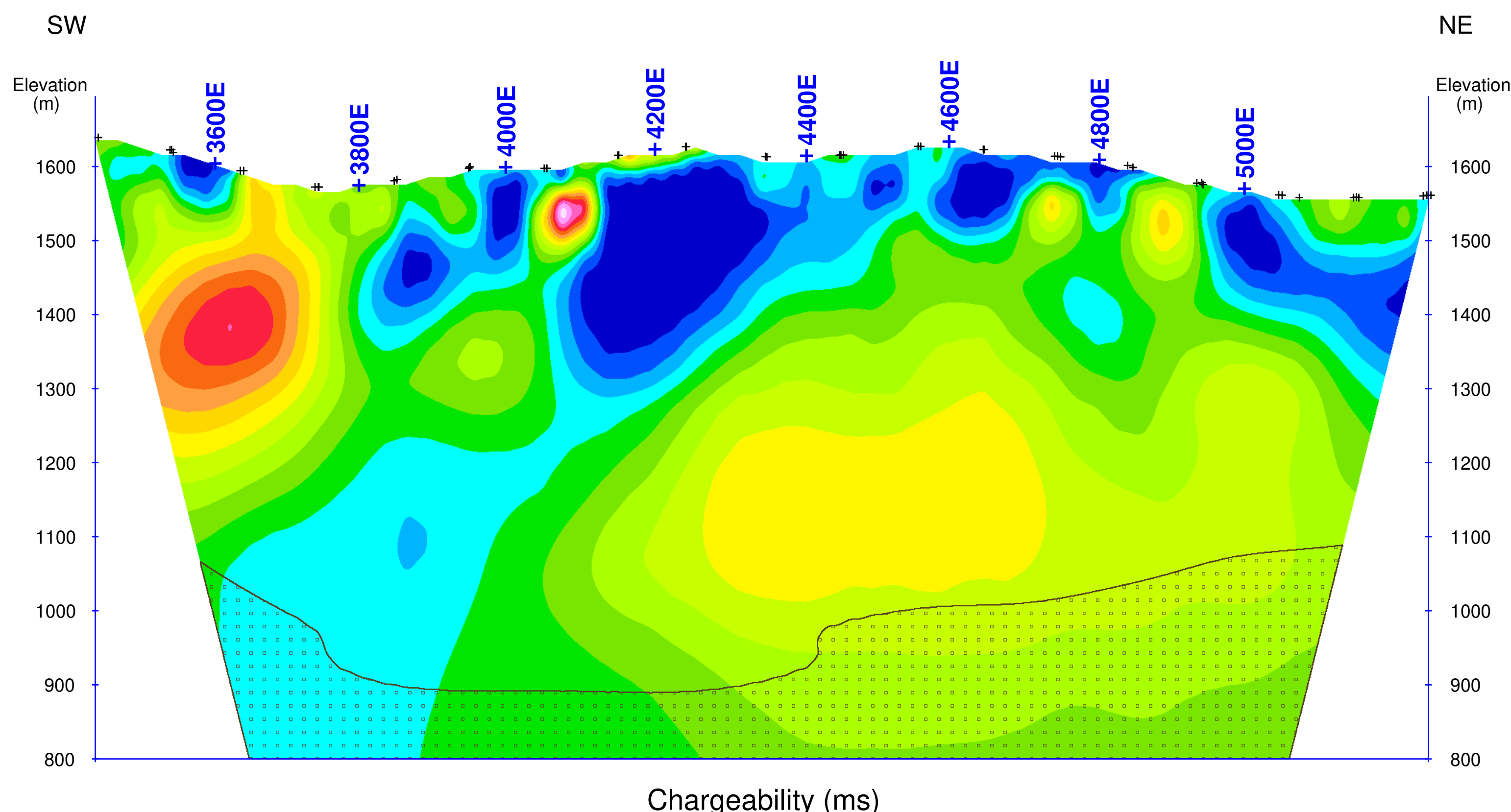
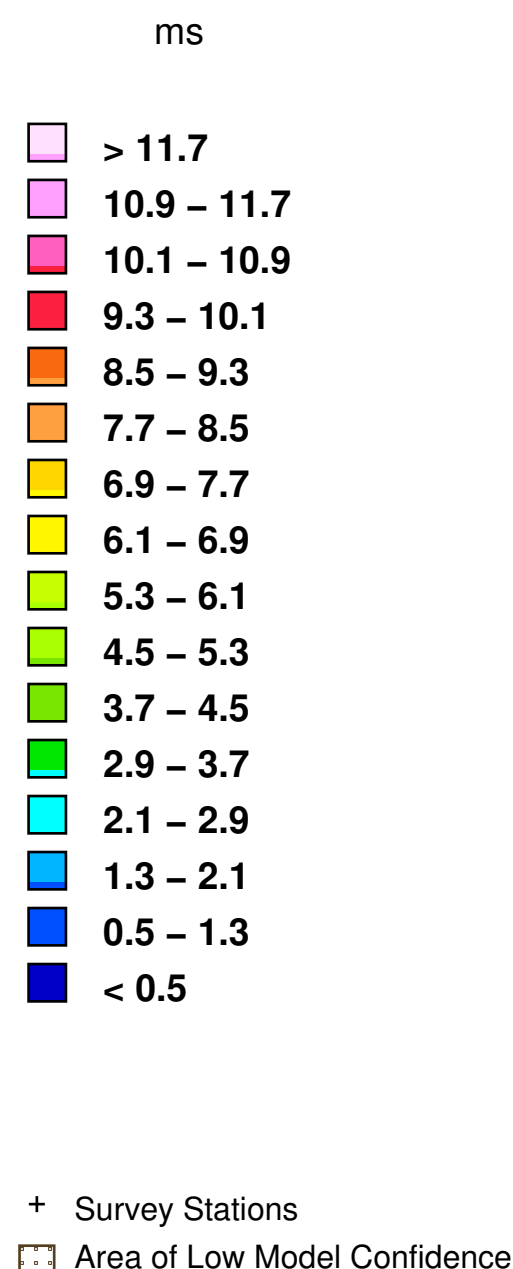
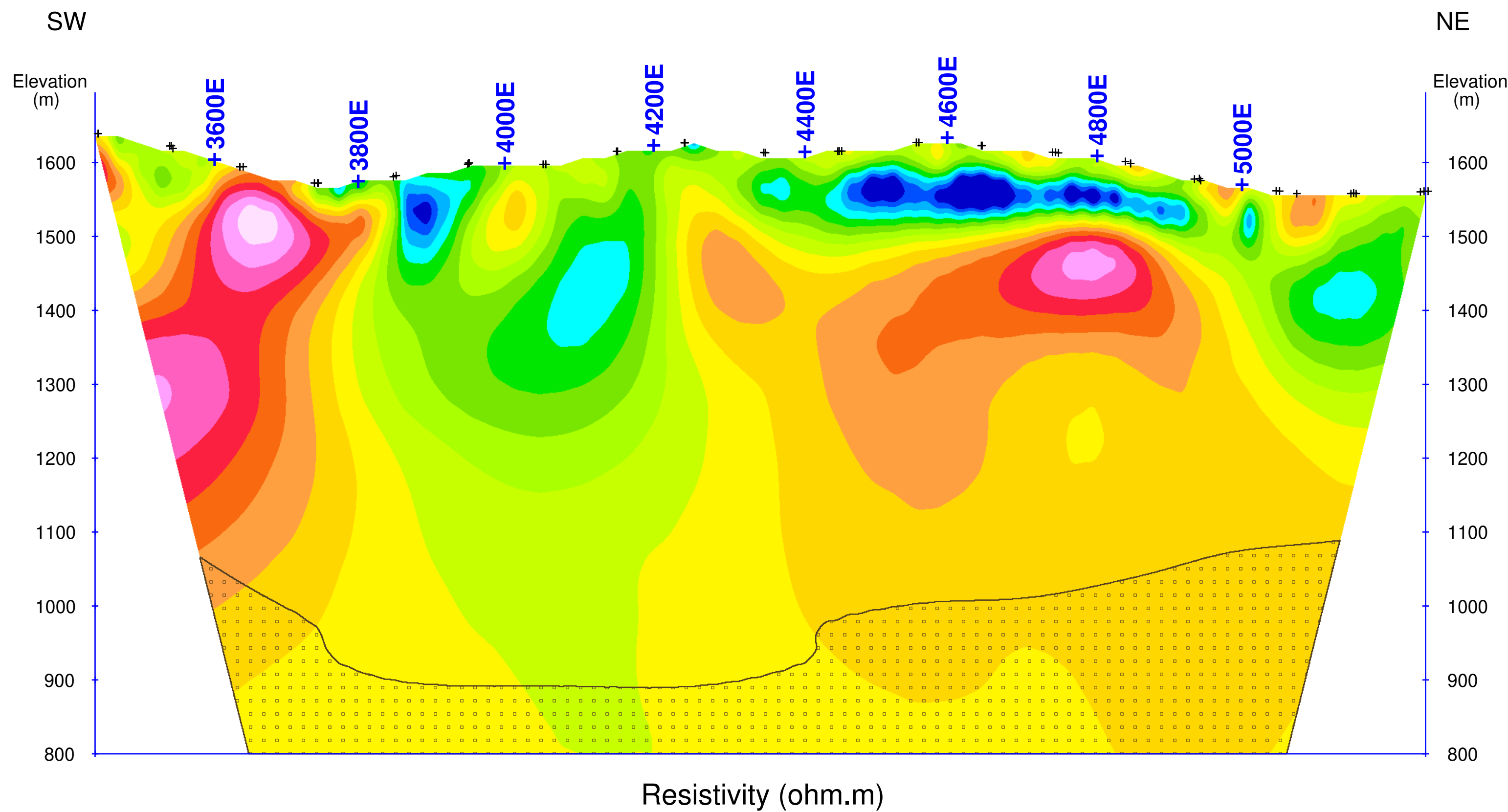
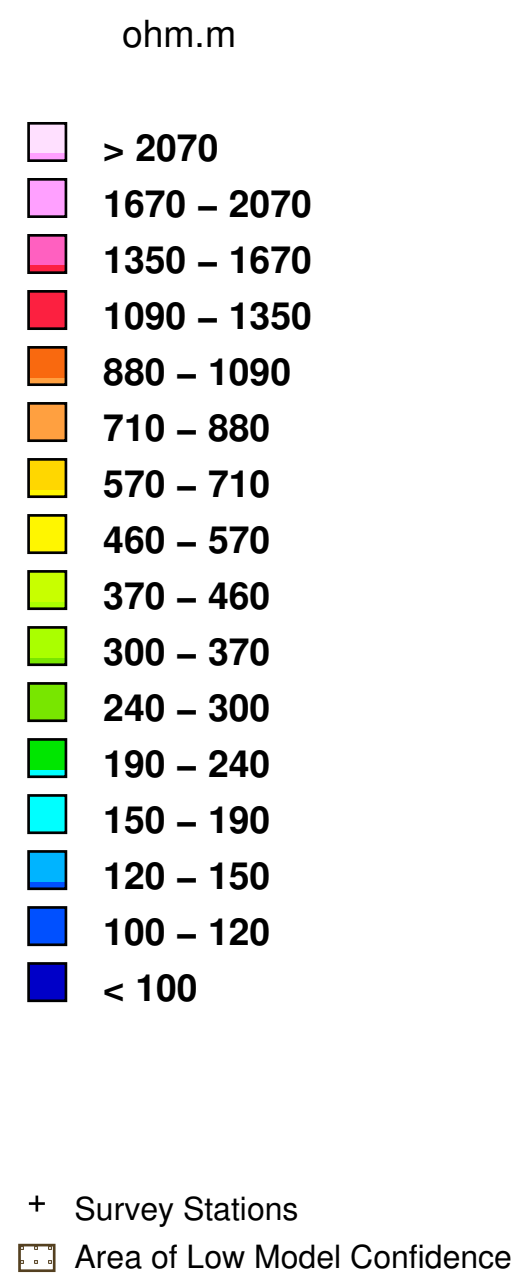
Merritt, B.C., Canada

Volterra-3DIP

3D Inversion Models

Resistivity & Chargeability

Cross Section: 1300N



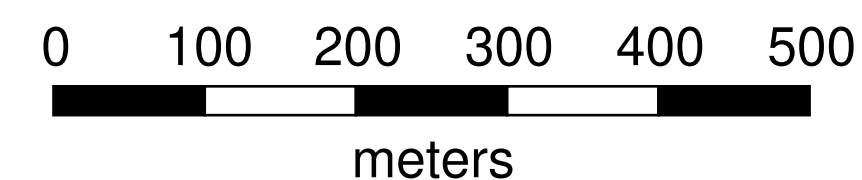
Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: Aug. 3 – Aug. 21, 2023

Instrumentation:
Transmitter: GDD TxII
Receiver: Volterra Acquisition Unit
Array Type: Distributed 3DIP

Inversion Parameters:
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D
Resistivity Inversion Model: dcinv3d_r2i10.con
Chargeability Inversion Model: ipinv3d_r3i04.chg
Apparent Chargeability Integration : 200–1800 ms

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

Mapping Information:
Index Map Datum: NAD83
Index Map Projection: UTM Zone 10N
EPSG Code: 26910
Section Map Projection: Local Coordinate System
Mapping Date: 03-Oct-2023



Kodiak Copper Corporation

MPD Project

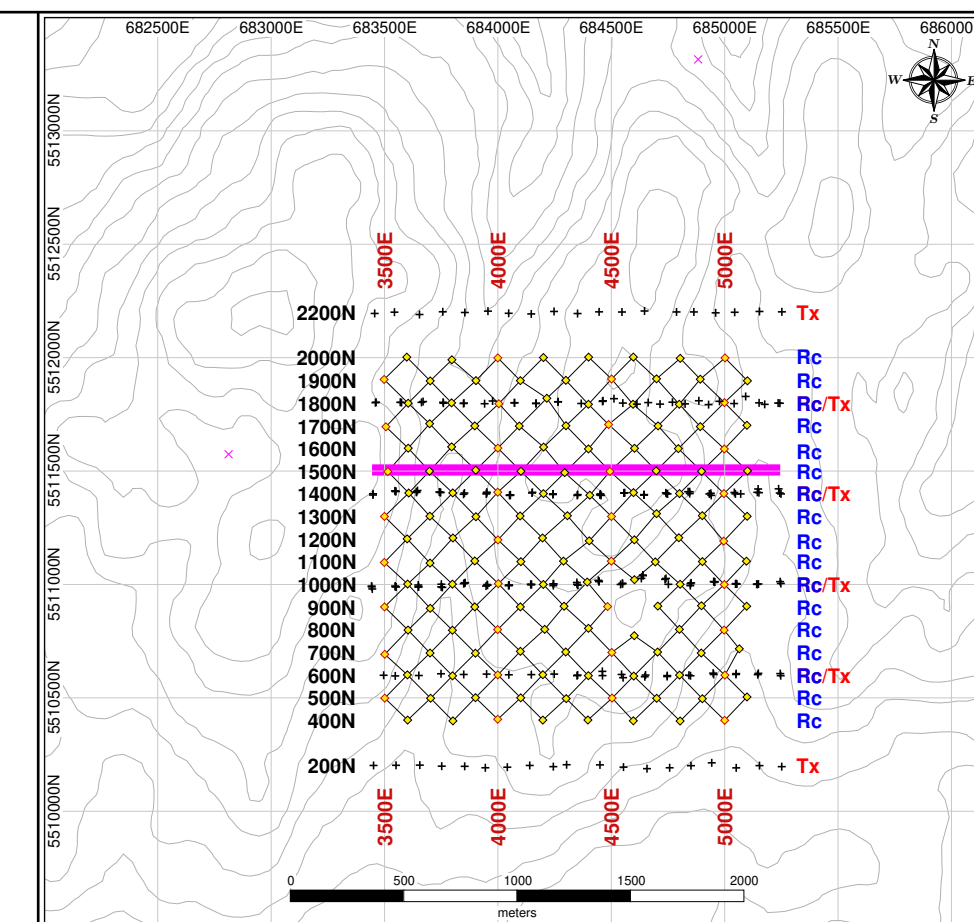
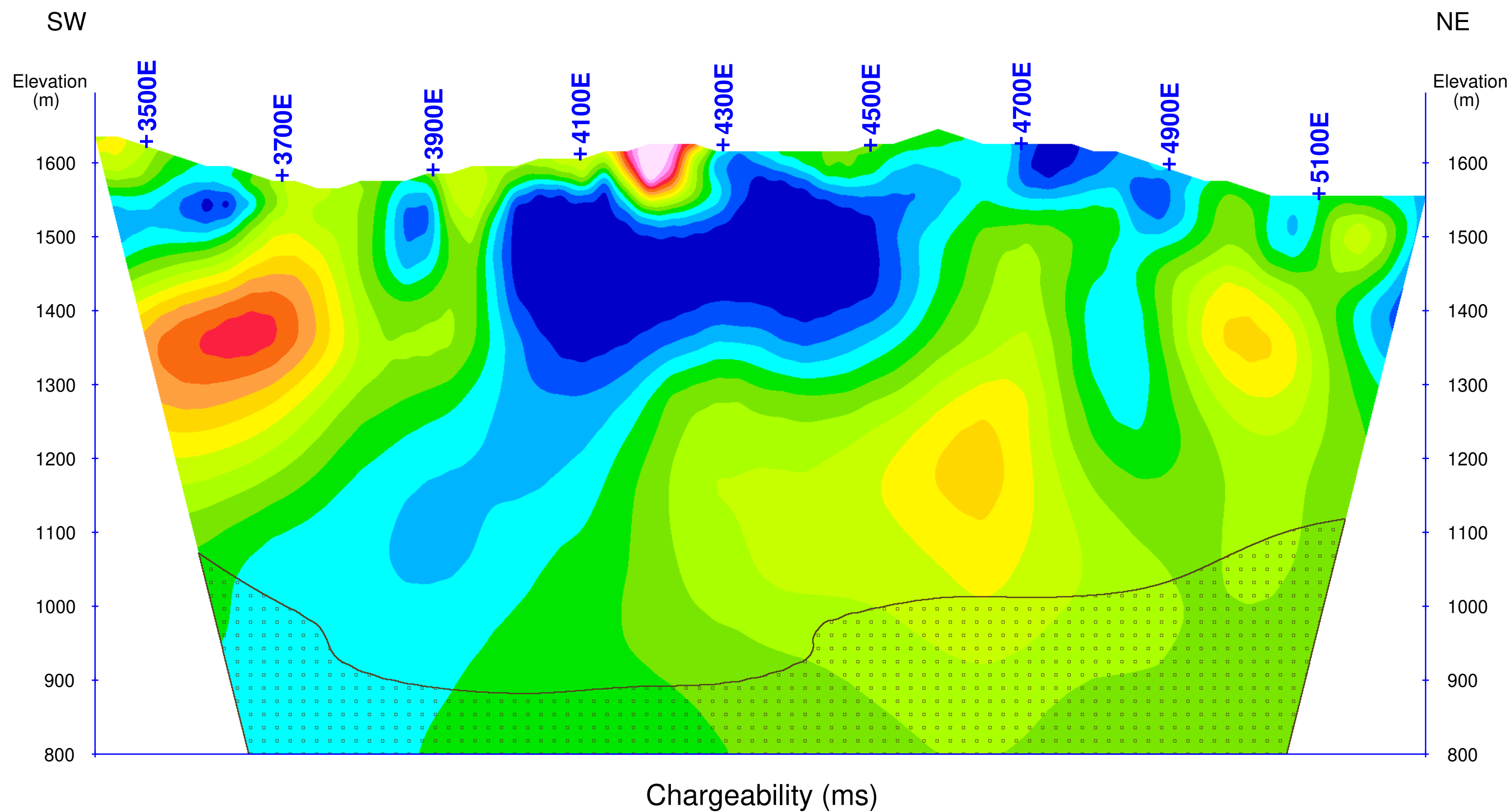
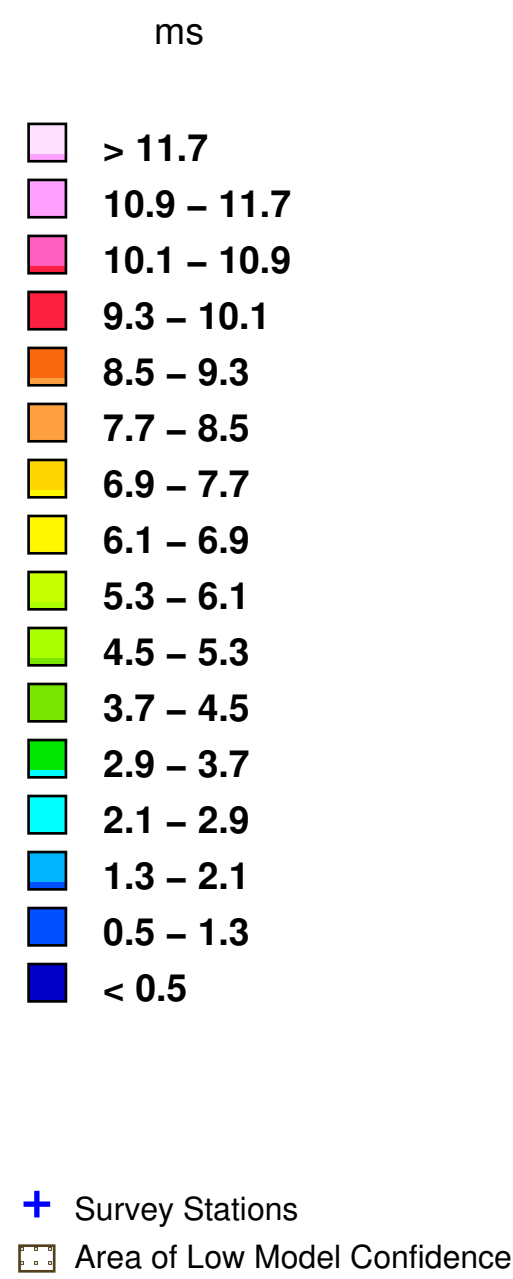
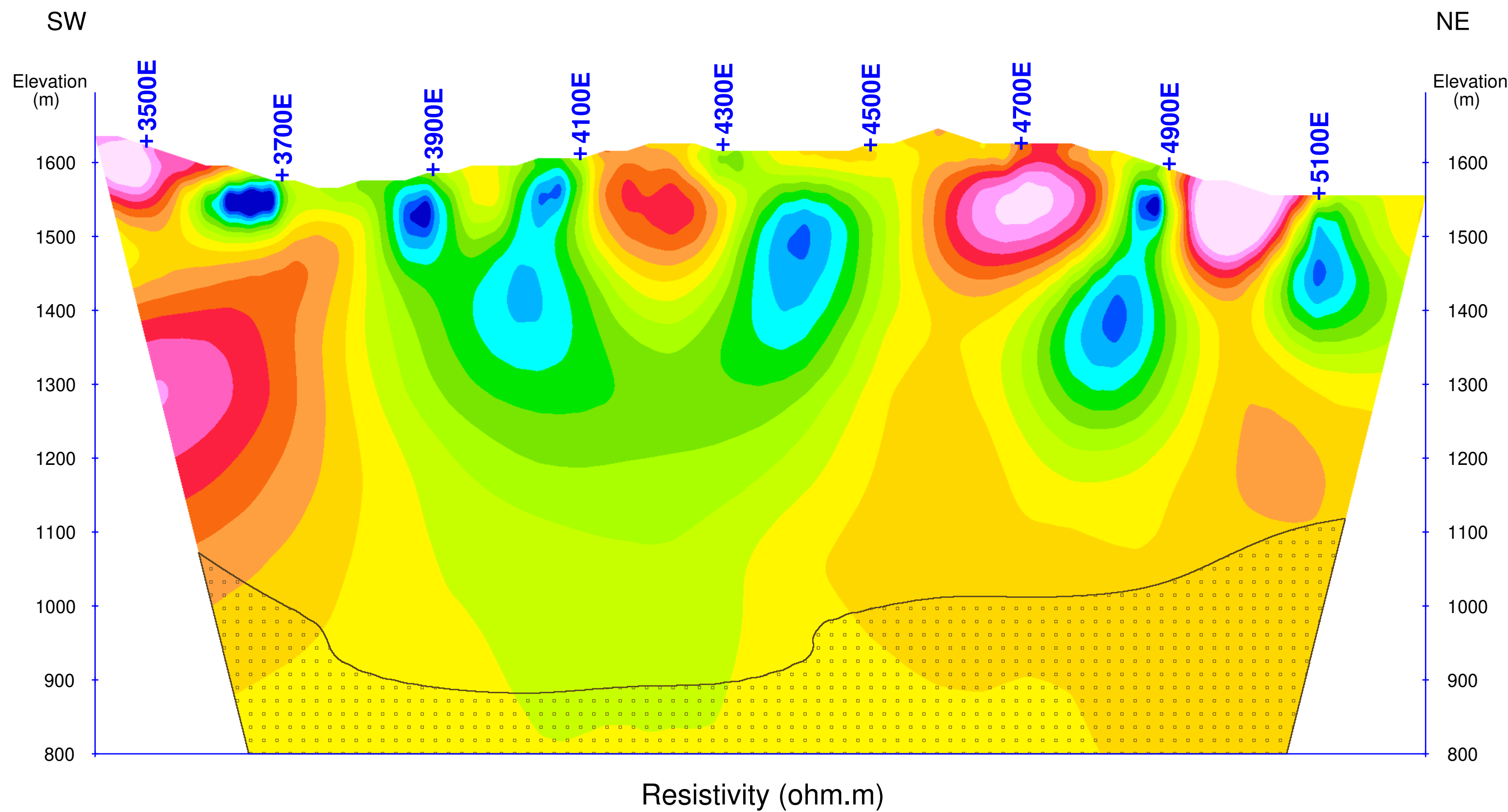
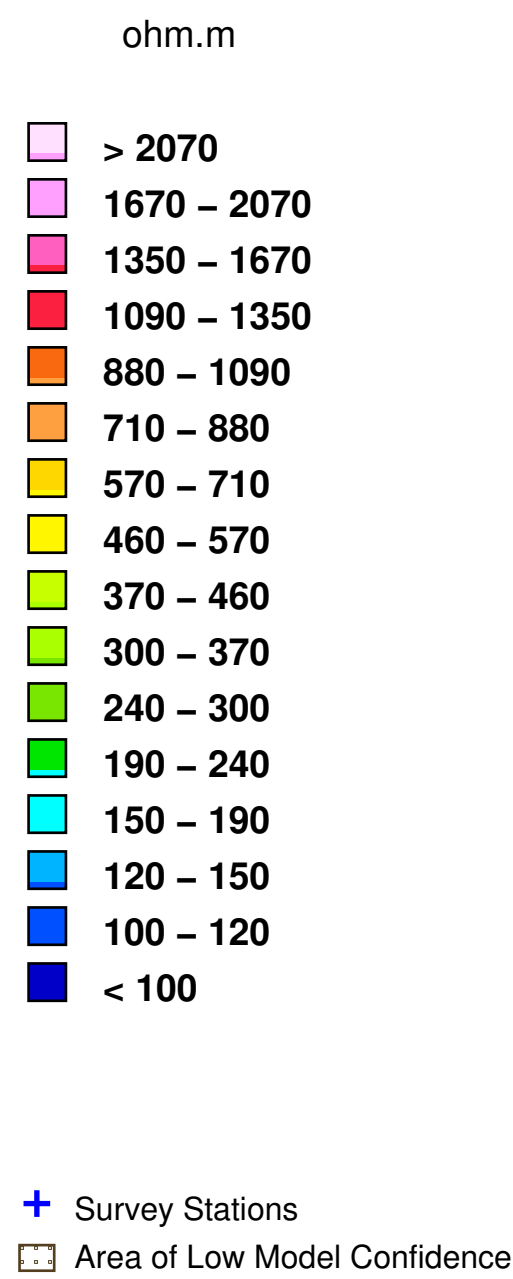
Merritt, B.C., Canada

Volterra-3DIP

3D Inversion Models

Resistivity & Chargeability

Cross Section: 1400N



INDEX MAP: 1500N

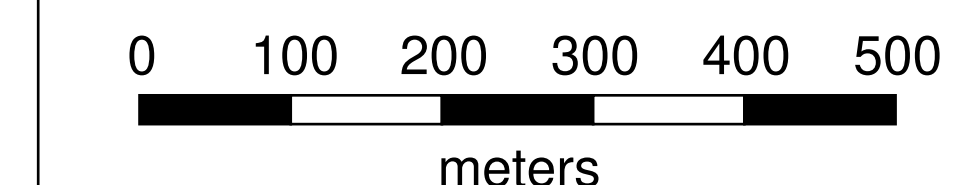
Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: Aug. 3 – Aug. 21, 2023

Instrumentation:
Transmitter: GDD TxII
Receiver: Volterra Acquisition Unit
Array Type: Distributed 3DIP

Inversion Parameters:
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D
Resistivity Inversion Model: dcinv3d_r2i10.con
Chargeability Inversion Model: ipinv3d_r3i04.chg
Apparent Chargeability Integration : 200–1800 ms

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

Mapping Information:
Index Map Datum: NAD83
Index Map Projection: UTM Zone 10N
EPSG Code: 26910
Section Map Projection: Local Coordinate System
Mapping Date: 03-Oct-2023



Kodiak Copper Corporation

MPD Project

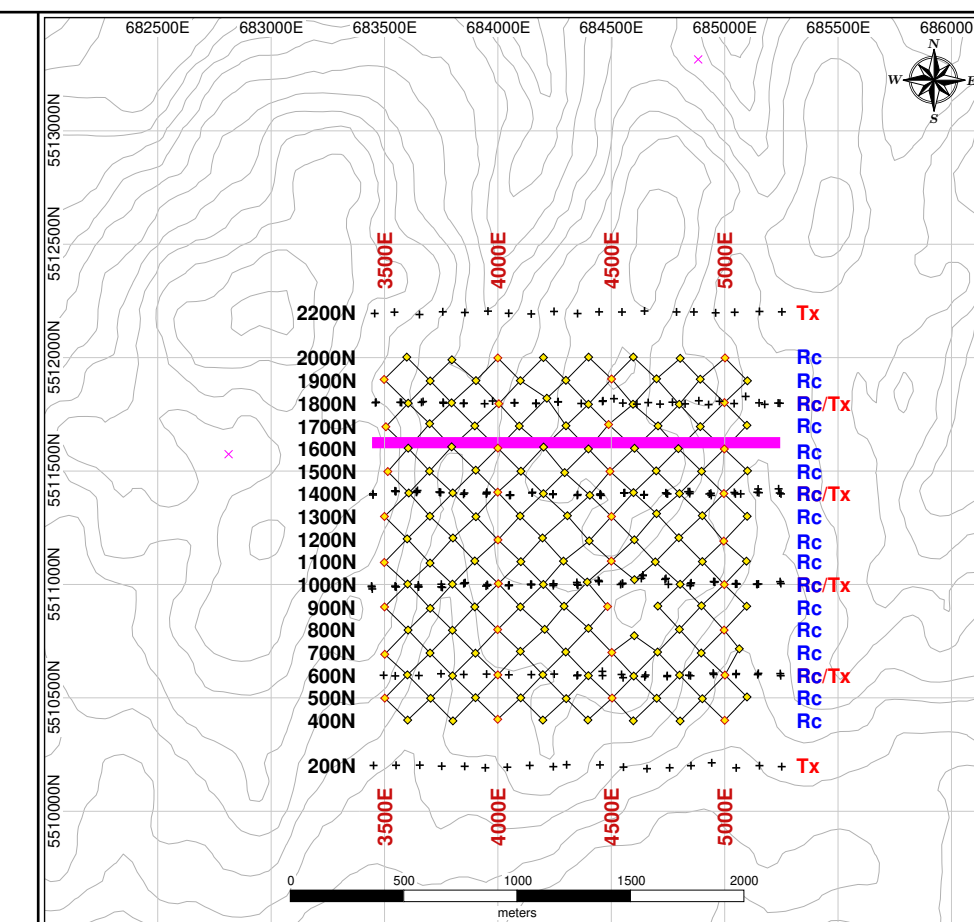
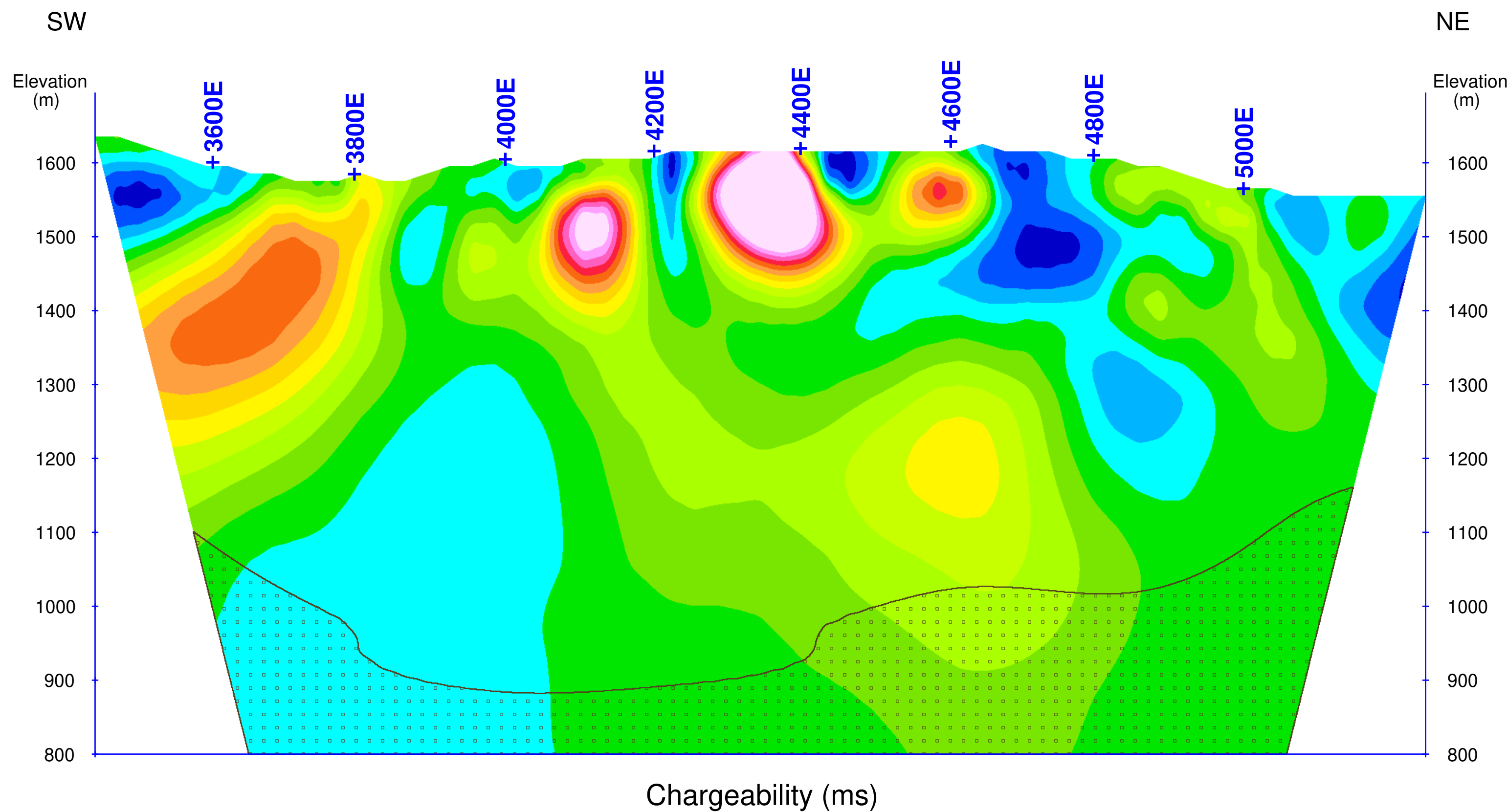
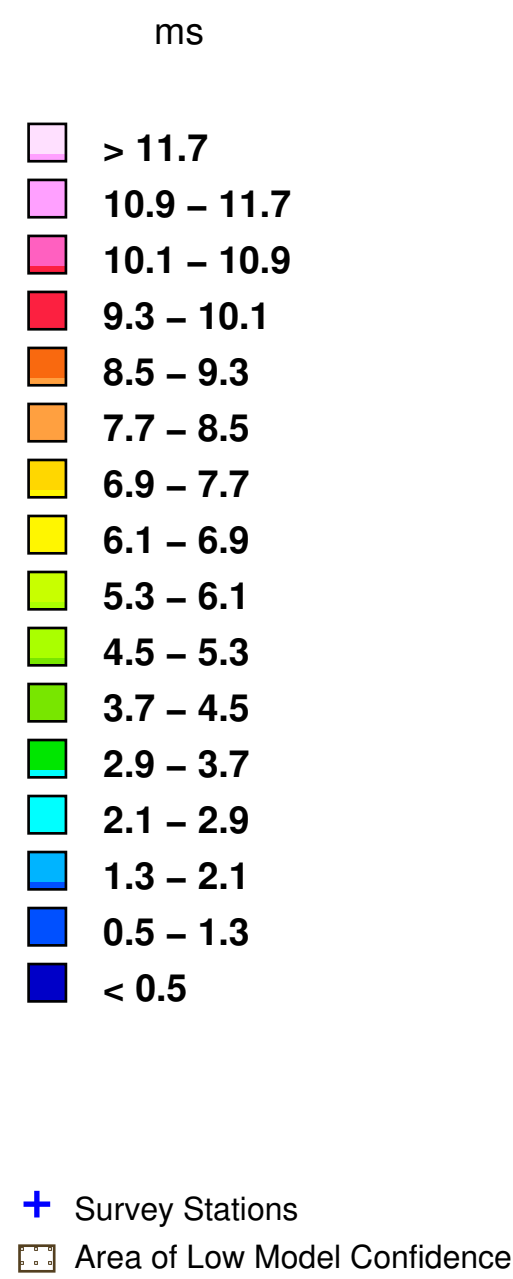
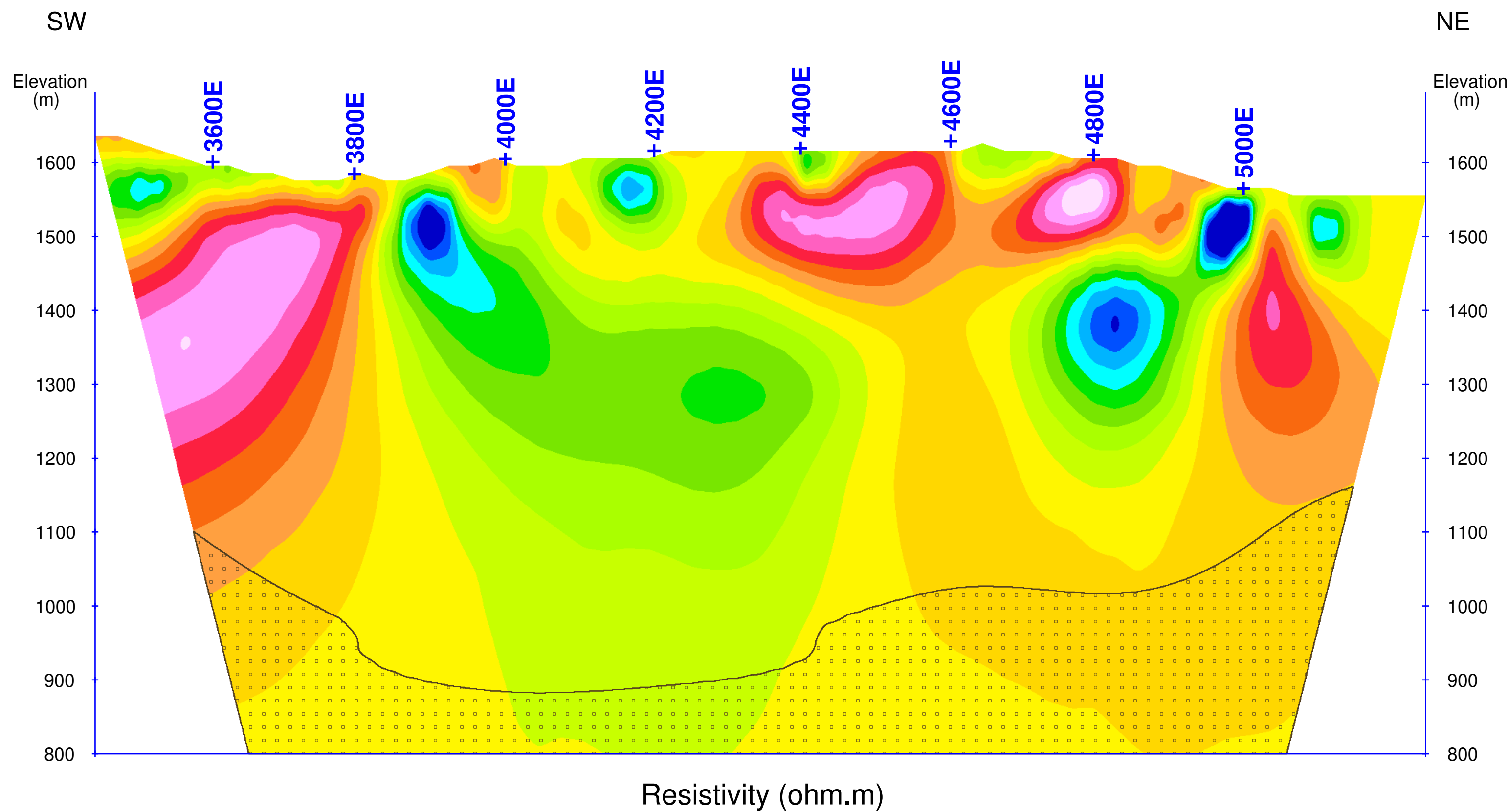
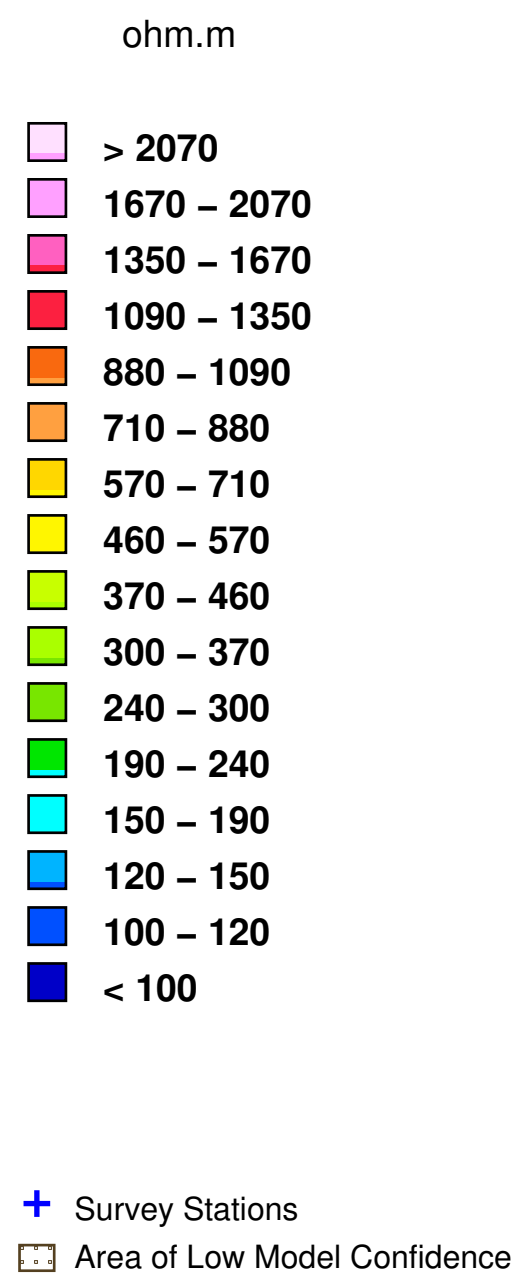
Merritt, B.C., Canada

Volterra-3DIP

3D Inversion Models

Resistivity & Chargeability

Cross Section: 1500N



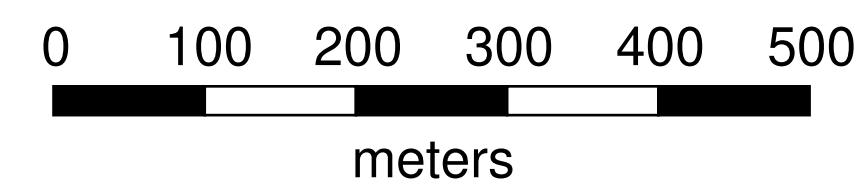
Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: Aug. 3 – Aug. 21, 2023

Instrumentation:
Transmitter: GDD TxII
Receiver: Volterra Acquisition Unit
Array Type: Distributed 3DIP

Inversion Parameters:
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D
Resistivity Inversion Model: dcinv3d_r2i10.con
Chargeability Inversion Model: ipinv3d_r3i04.chg
Apparent Chargeability Integration : 200–1800 ms

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

Mapping Information:
Index Map Datum: NAD83
Index Map Projection: UTM Zone 10N
EPSG Code: 26910
Section Map Projection: Local Coordinate System
Mapping Date: 03-Oct-2023



Kodiak Copper Corporation

MPD Project

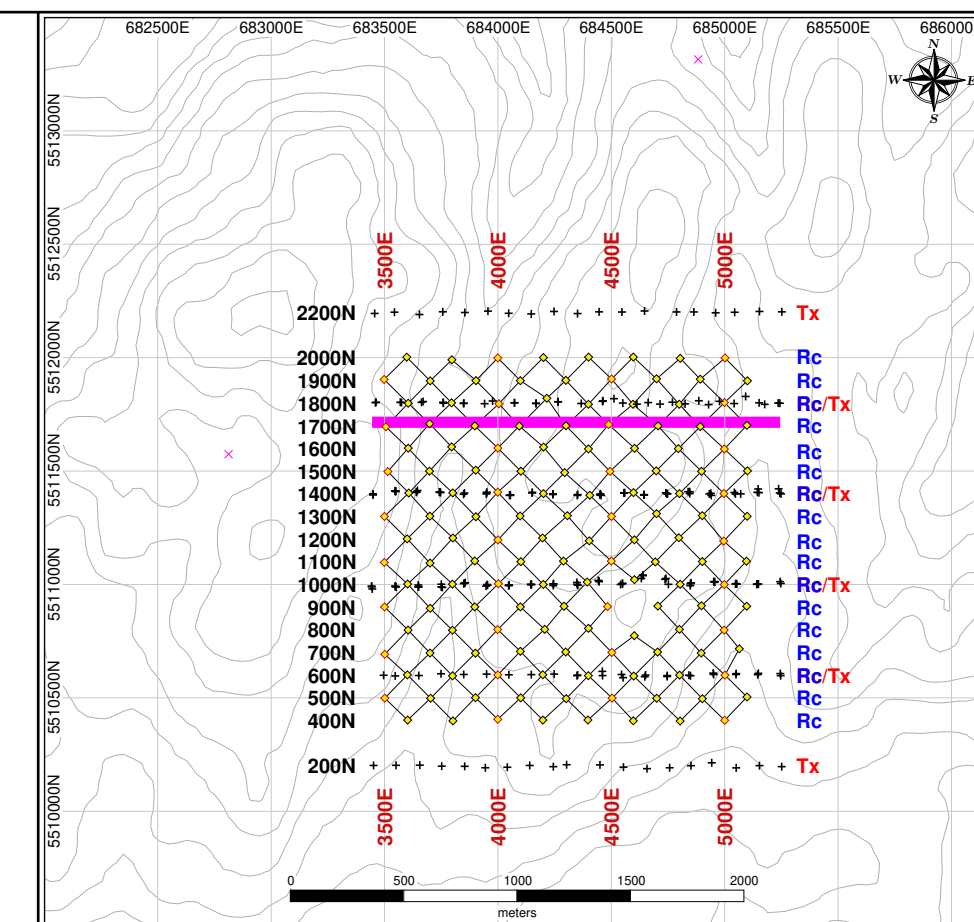
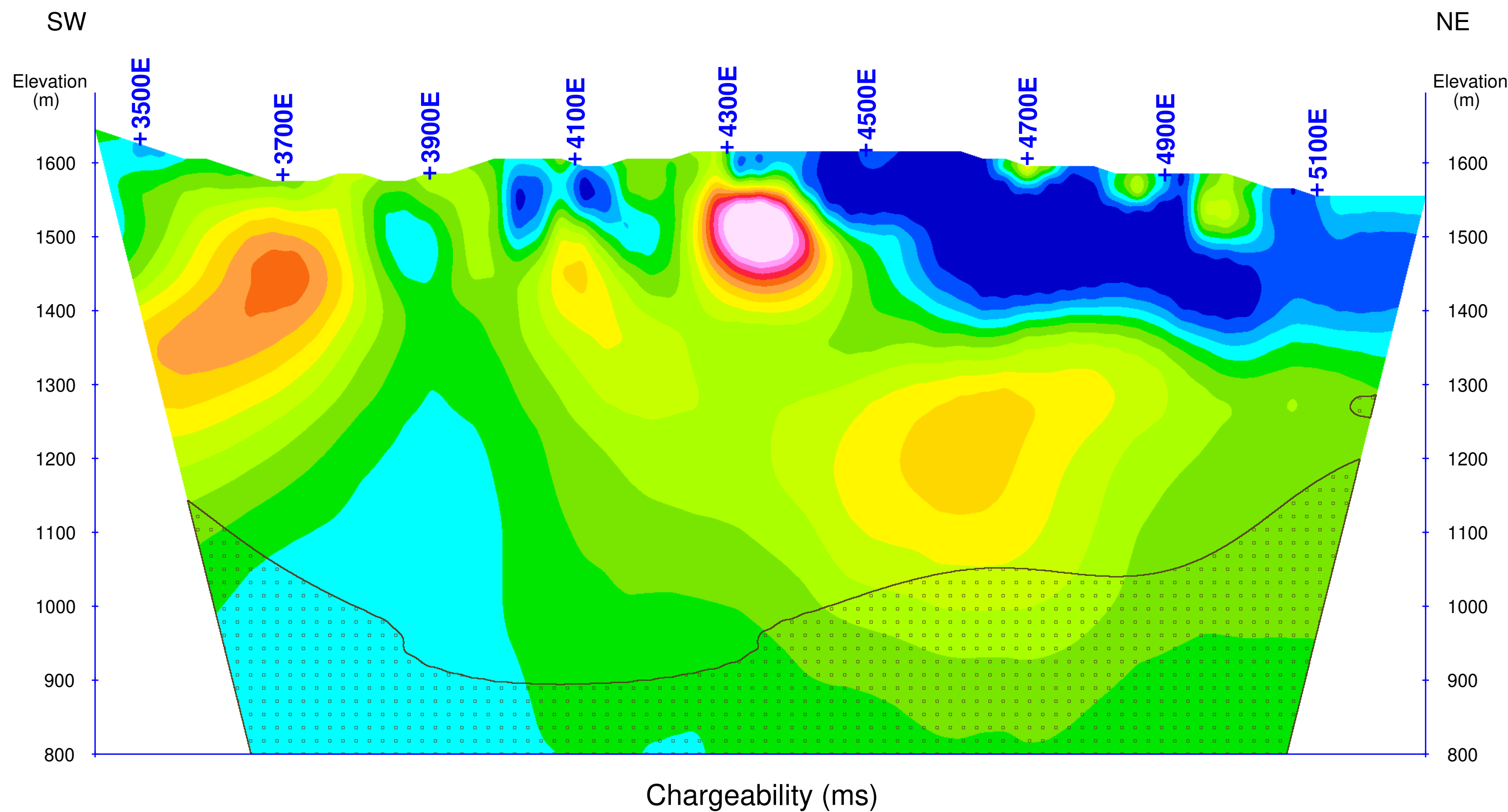
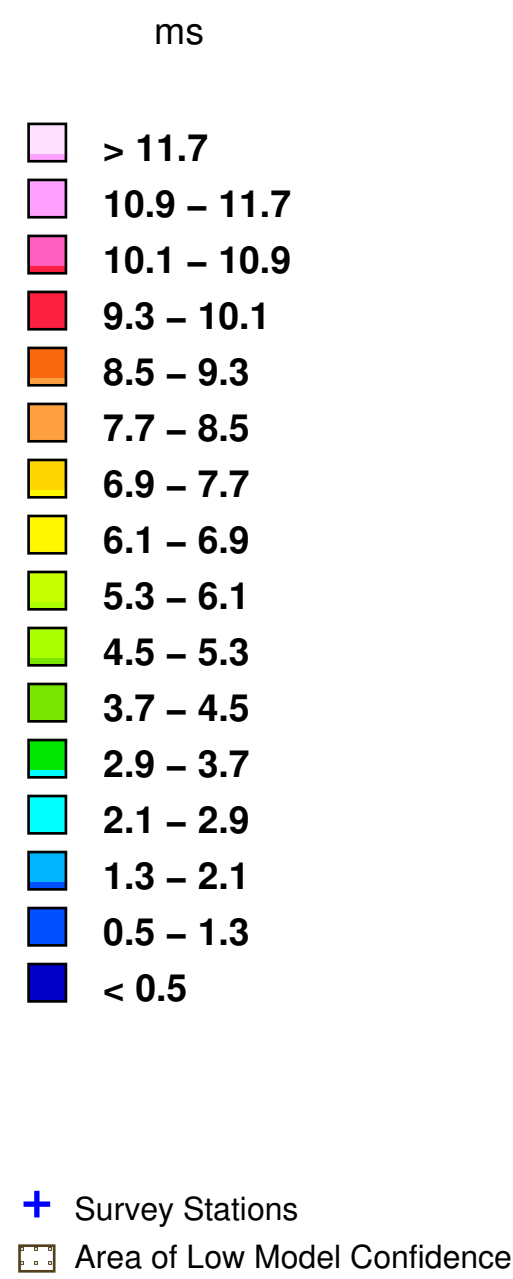
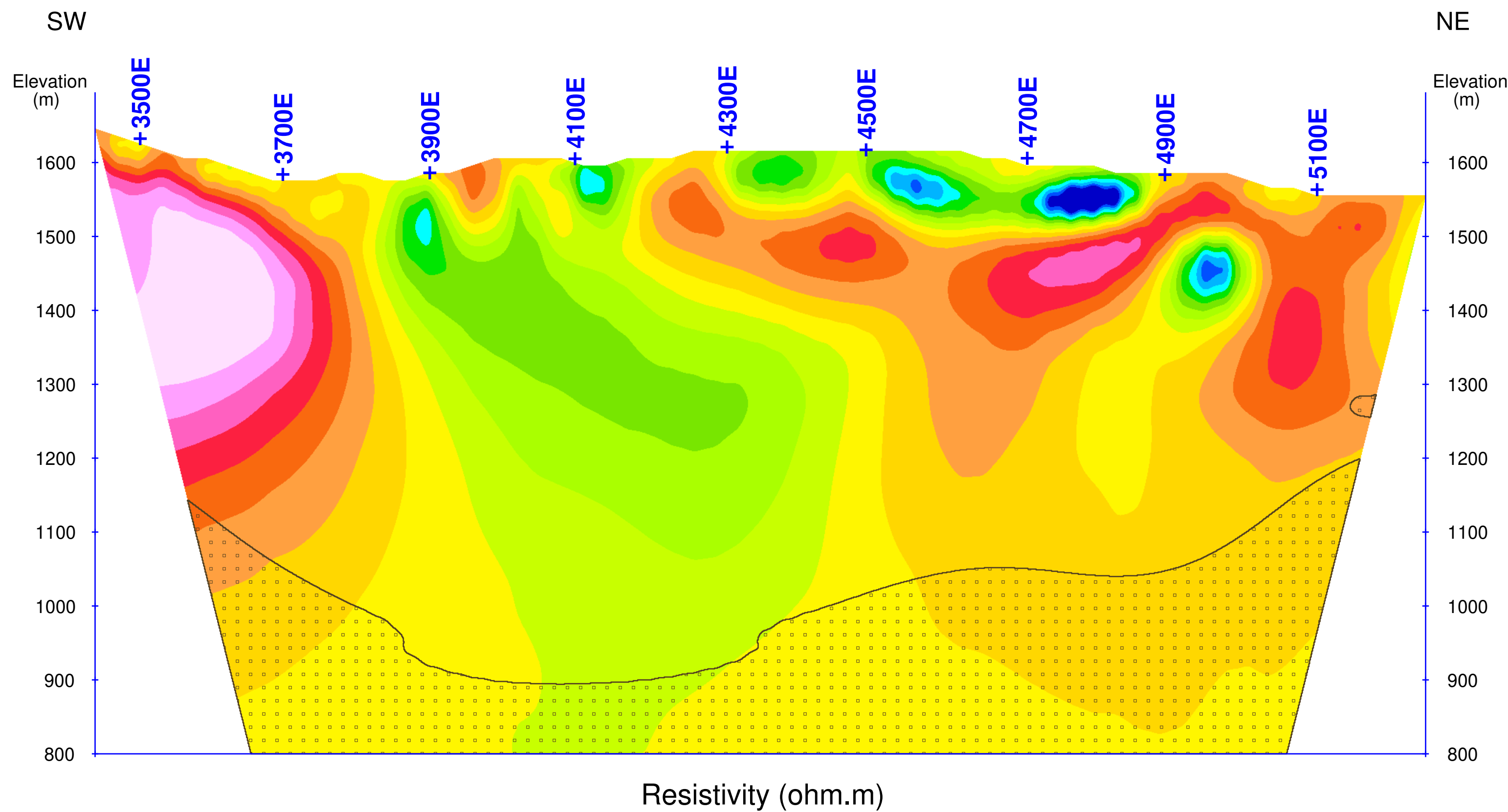
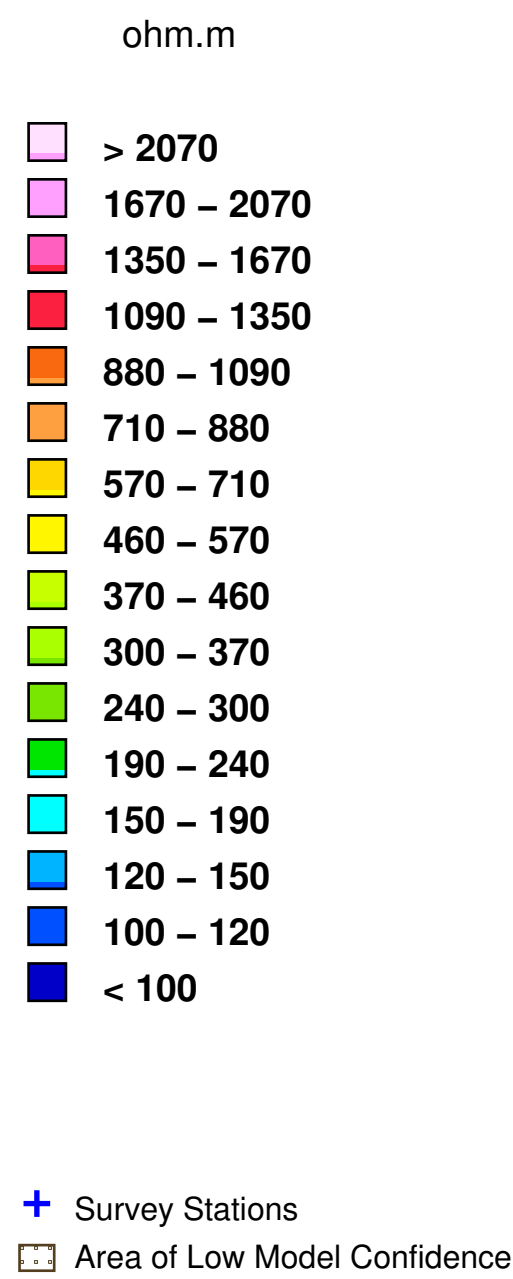
Merritt, B.C., Canada

Volterra-3DIP

3D Inversion Models

Resistivity & Chargeability

Cross Section: 1600N



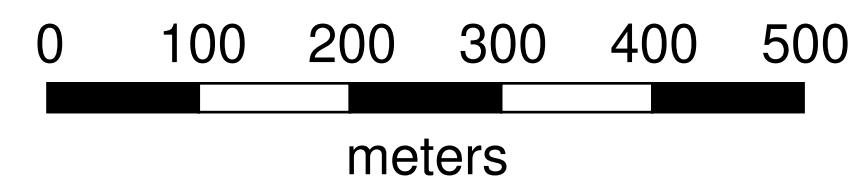
Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: Aug. 3 – Aug. 21, 2023

Instrumentation:
Transmitter: GDD TxII
Receiver: Volterra Acquisition Unit
Array Type: Distributed 3DIP

Inversion Parameters:
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D
Resistivity Inversion Model: dcinv3d_r2i10.con
Chargeability Inversion Model: ipinv3d_r3i04.chg
Apparent Chargeability Integration : 200–1800 ms

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

Mapping Information:
Index Map Datum: NAD83
Index Map Projection: UTM Zone 10N
EPSG Code: 26910
Section Map Projection: Local Coordinate System
Mapping Date: 03-Oct-2023



Kodiak Copper Corporation

MPD Project

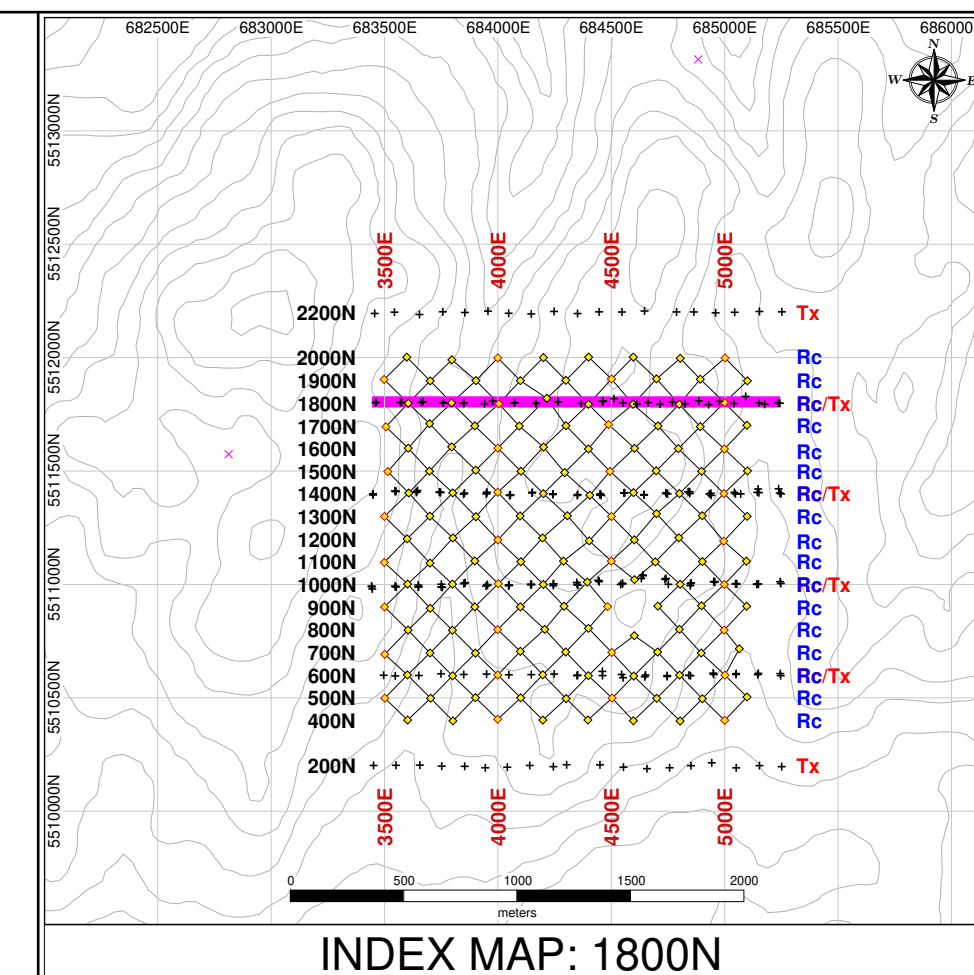
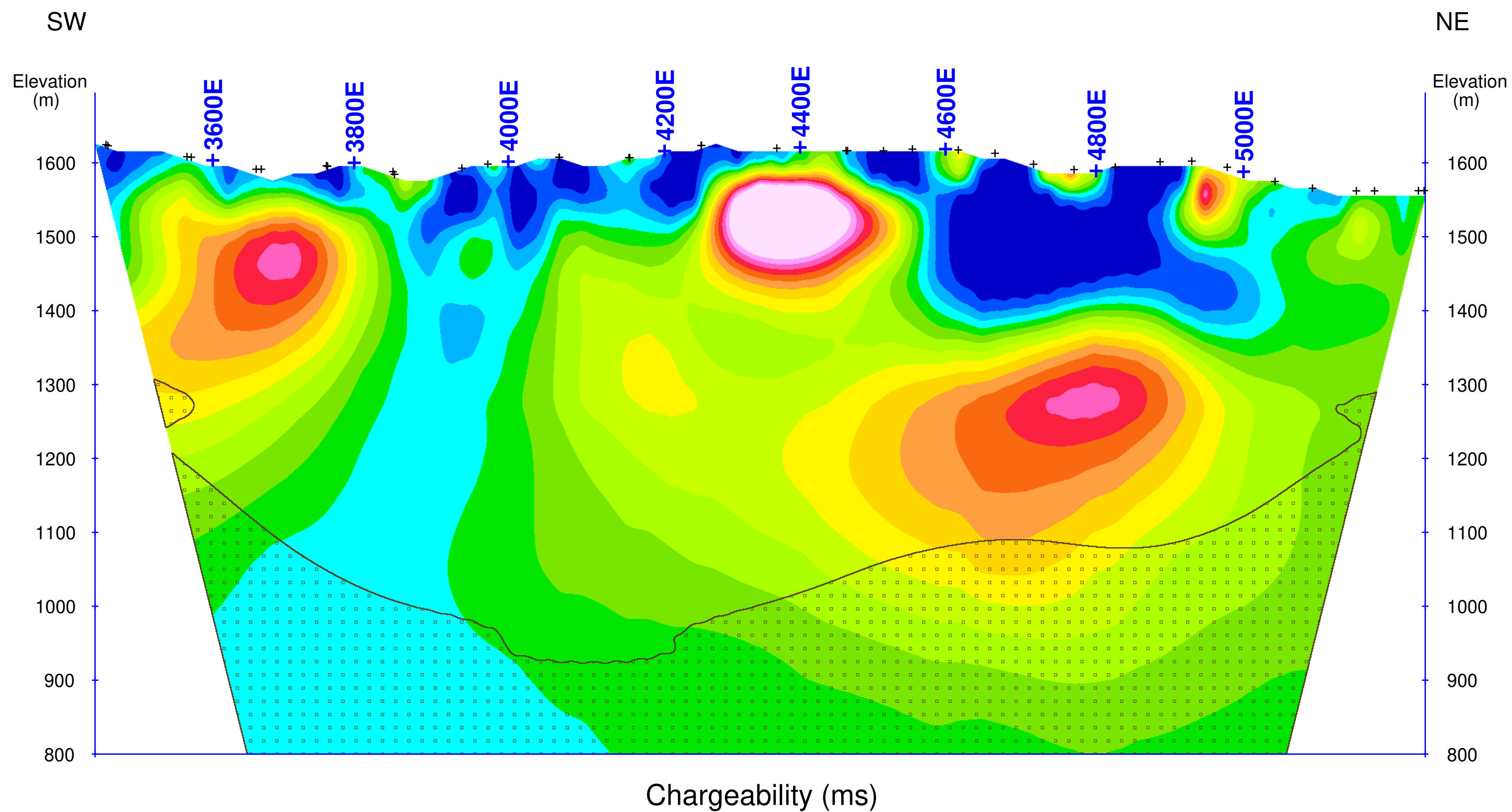
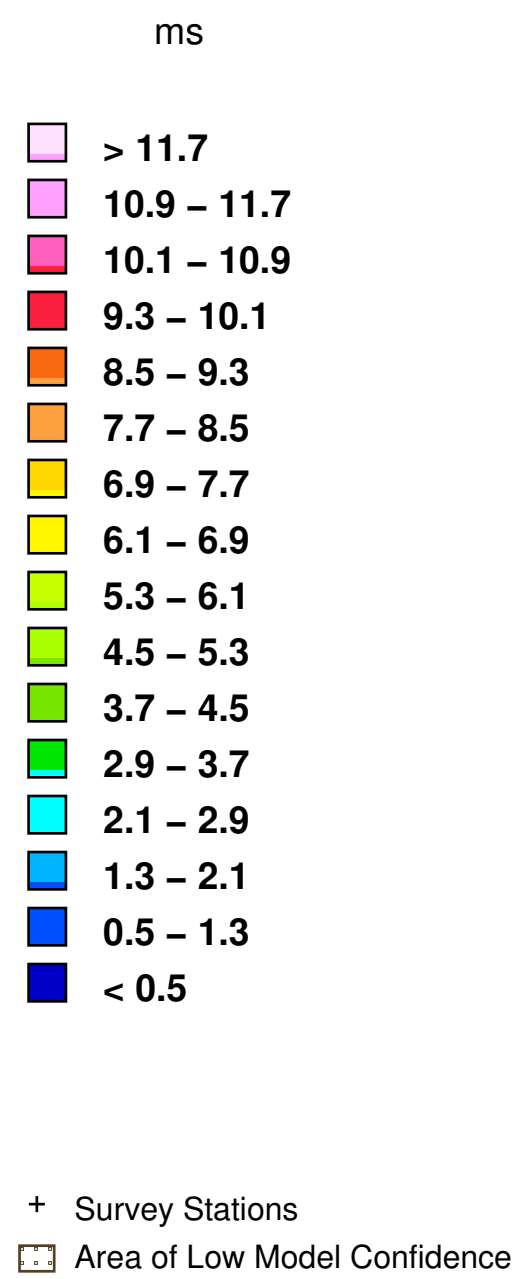
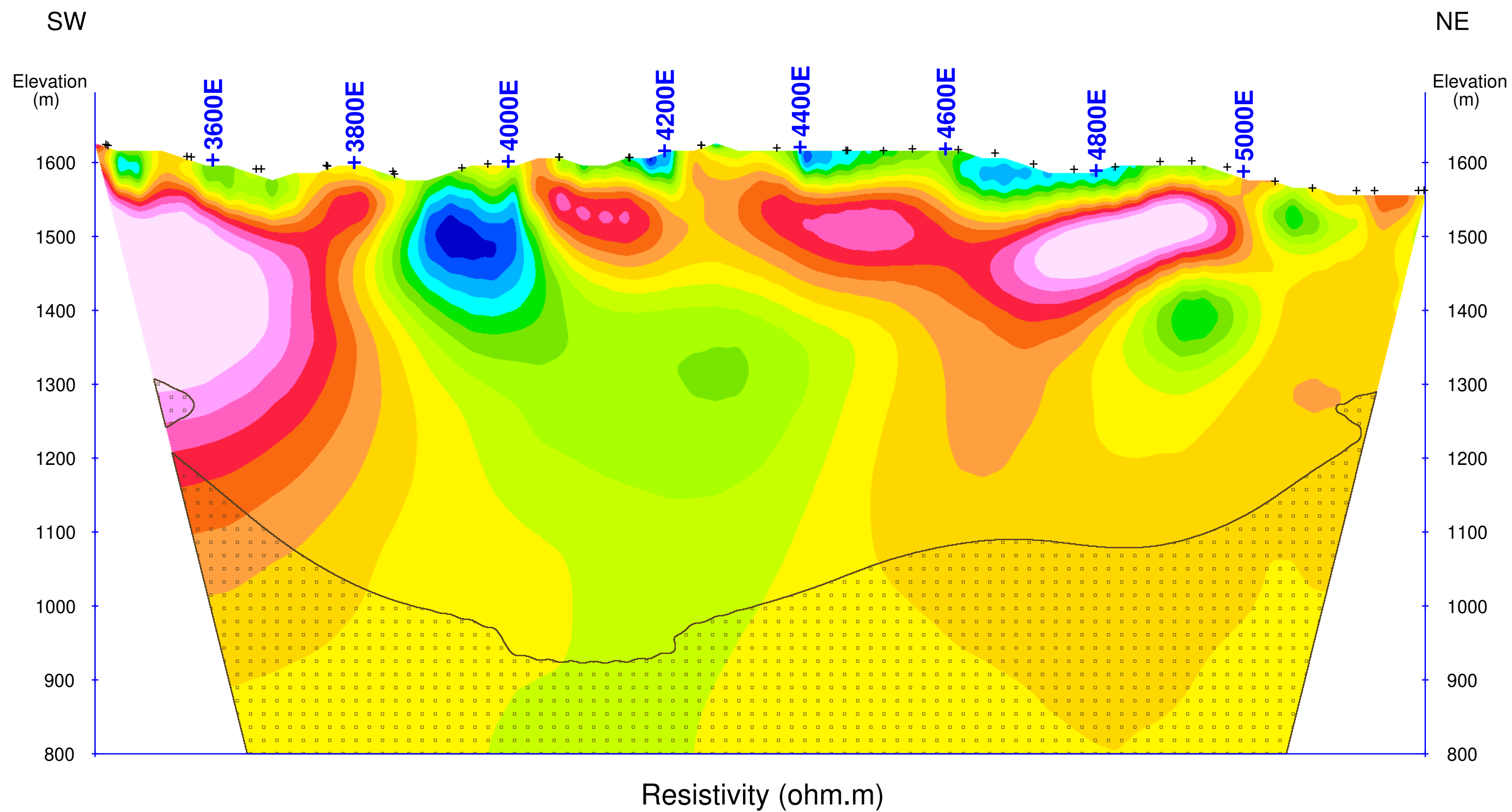
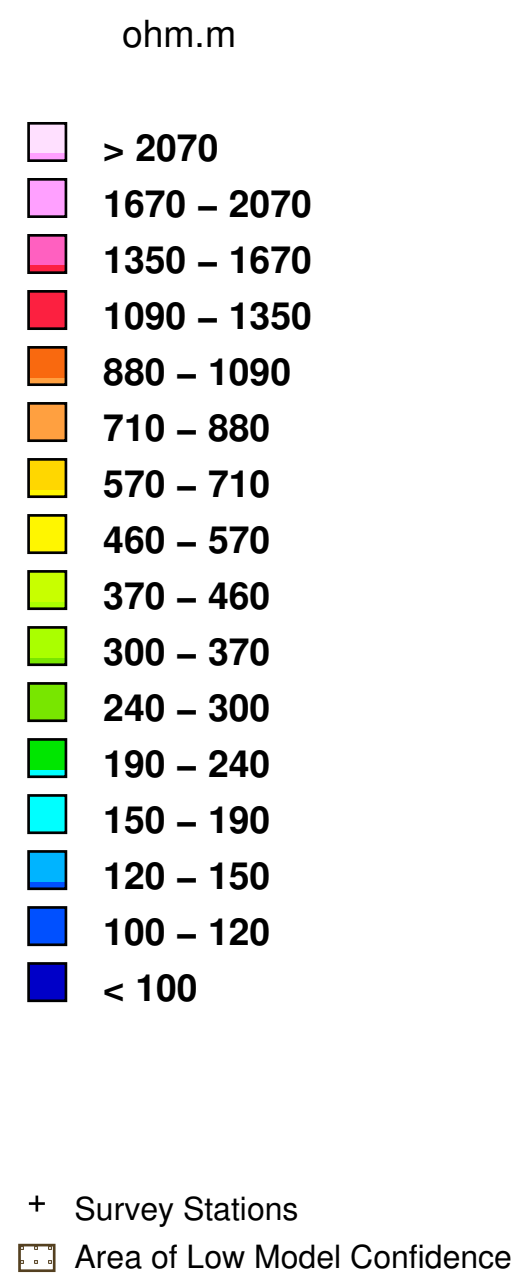
Merritt, B.C., Canada

Volterra-3DIP

3D Inversion Models

Resistivity & Chargeability

Cross Section: 1700N



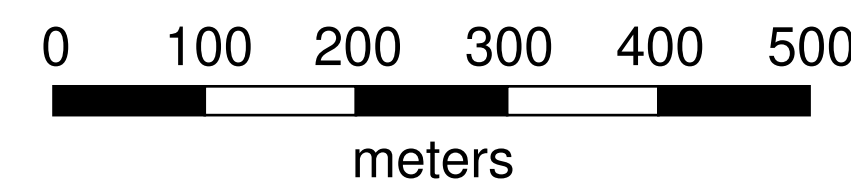
Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: Aug. 3 – Aug. 21, 2023

Instrumentation:
Transmitter: GDD TxII
Receiver: Volterra Acquisition Unit
Array Type: Distributed 3DIP

Inversion Parameters:
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D
Resistivity Inversion Model: dcinv3d_r2i10.con
Chargeability Inversion Model: ipinv3d_r3i04.chg
Apparent Chargeability Integration : 200–1800 ms

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

Mapping Information:
Index Map Datum: NAD83
Index Map Projection: UTM Zone 10N
EPSG Code: 26910
Section Map Projection: Local Coordinate System
Mapping Date: 03-Oct-2023



Kodiak Copper Corporation

MPD Project

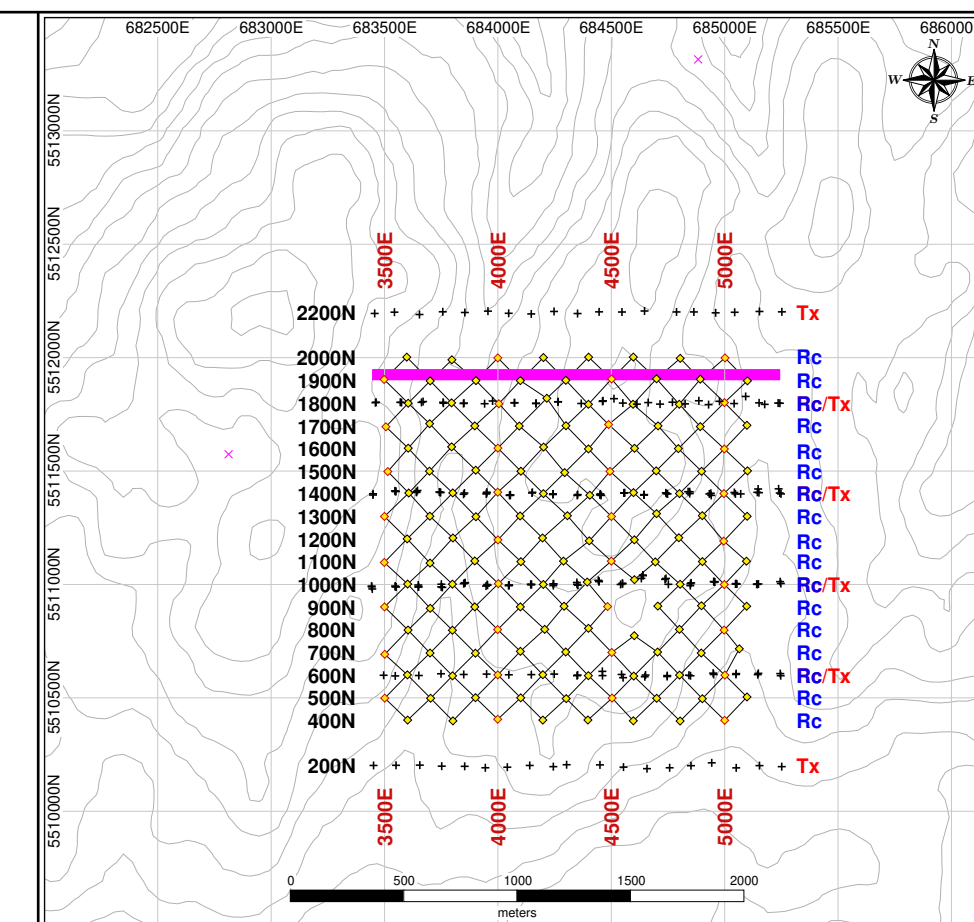
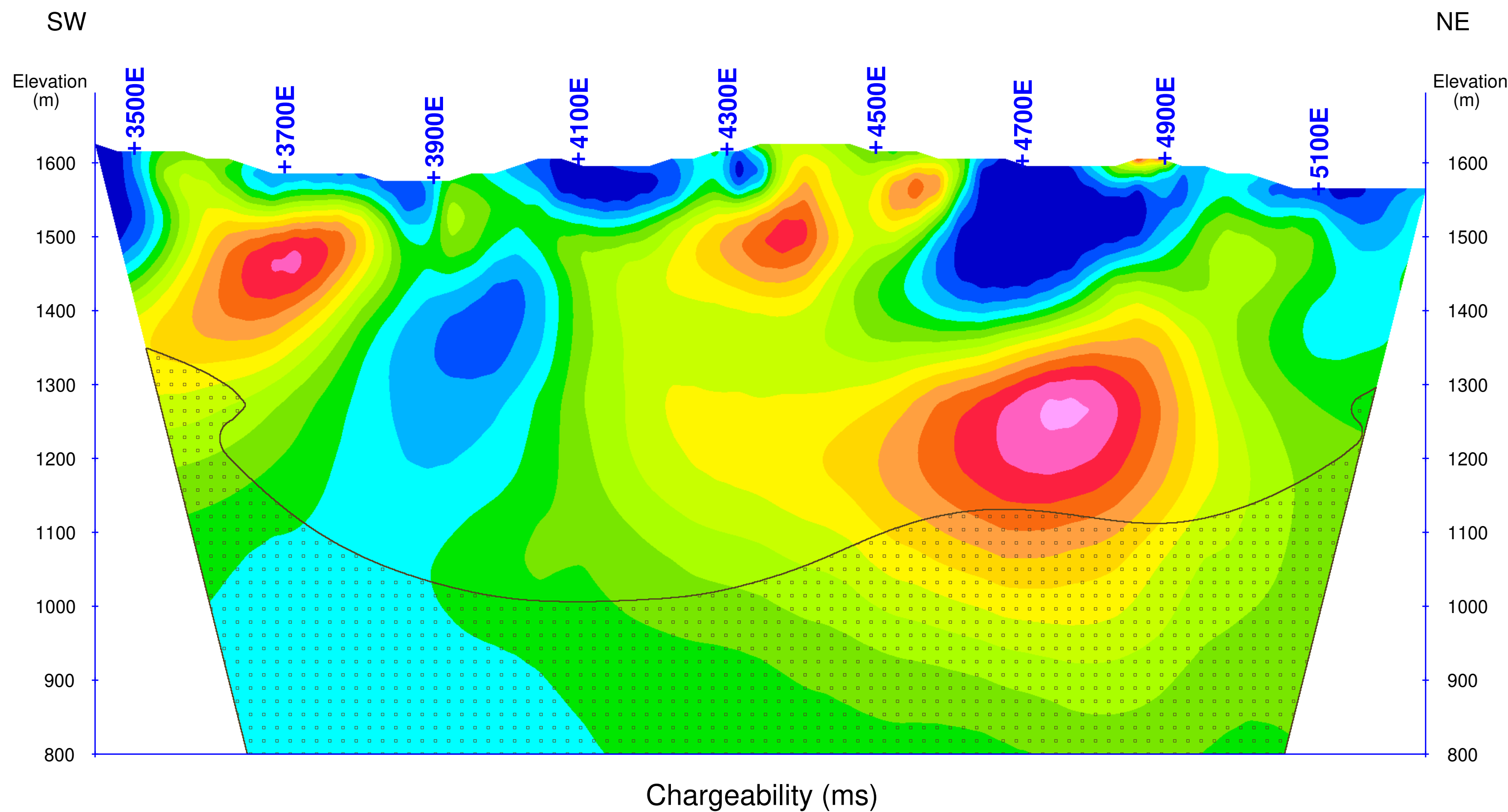
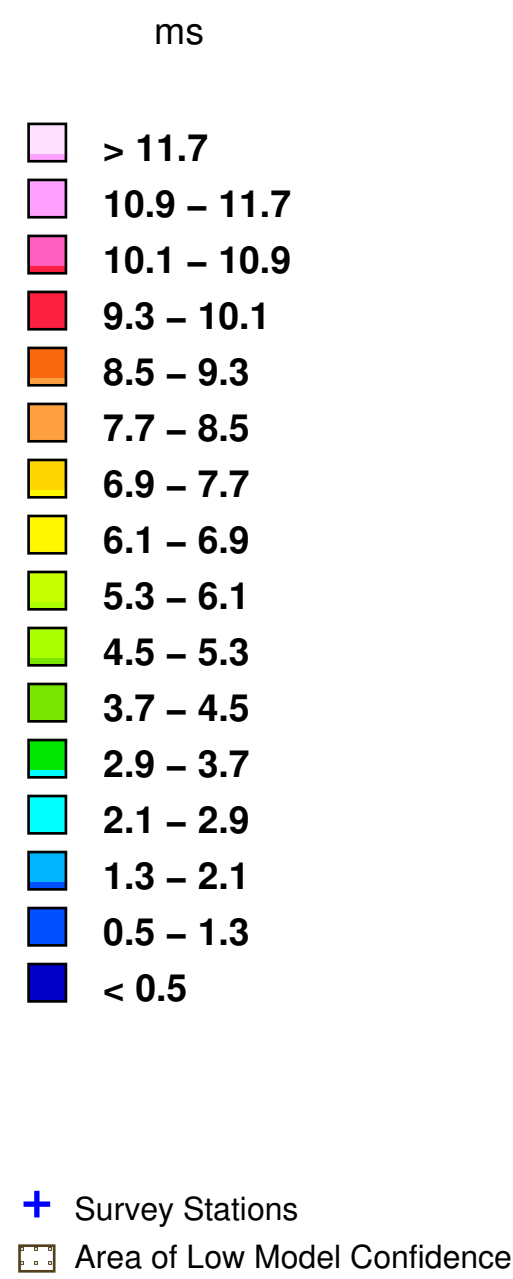
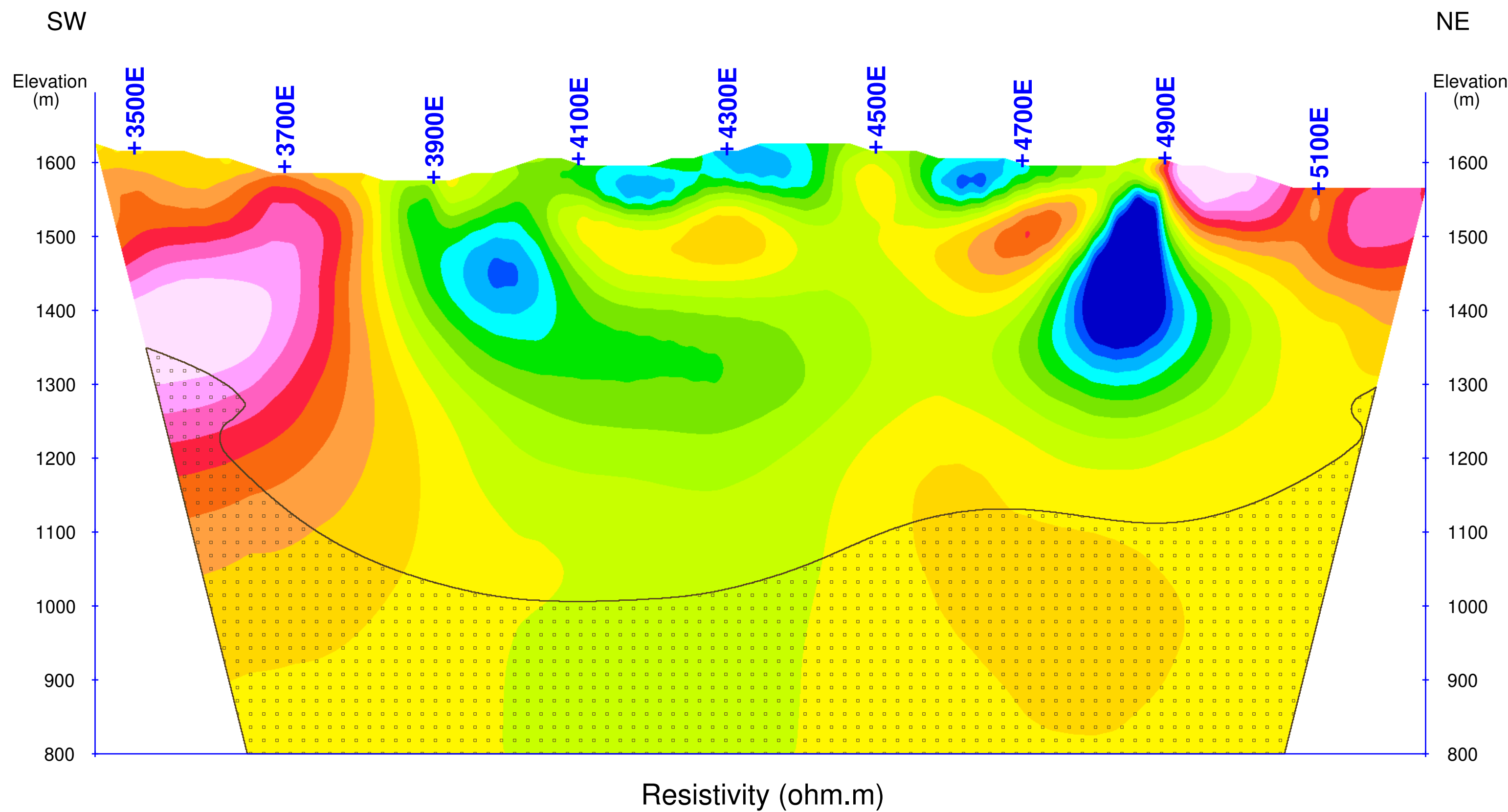
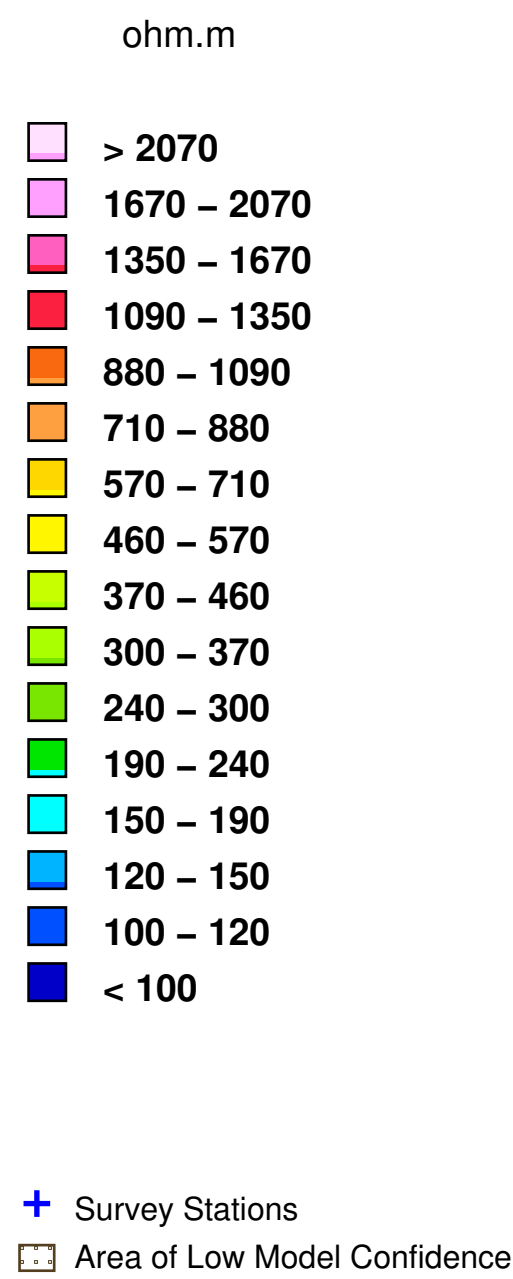
Merritt, B.C., Canada

Volterra-3DIP

3D Inversion Models

Resistivity & Chargeability

Cross Section: 1800N



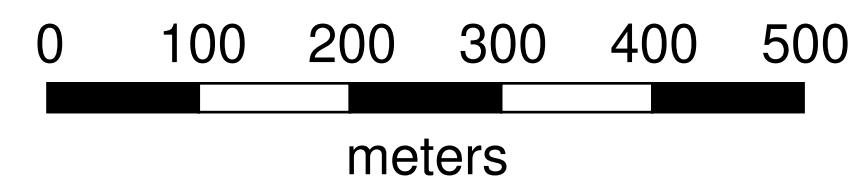
Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra-3DIP
Survey Date: Aug. 3 – Aug. 21, 2023

Instrumentation:
Transmitter: GDD TxII
Receiver: Volterra Acquisition Unit
Array Type: Distributed 3DIP

Inversion Parameters:
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC-GIF DCIP3D
Resistivity Inversion Model: dcinv3d_r2i10.con
Chargeability Inversion Model: ipinv3d_r3i04.chg
Apparent Chargeability Integration : 200–1800 ms

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

Mapping Information:
Index Map Datum: NAD83
Index Map Projection: UTM Zone 10N
EPSG Code: 26910
Section Map Projection: Local Coordinate System
Mapping Date: 03-Oct-2023



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MPD Project

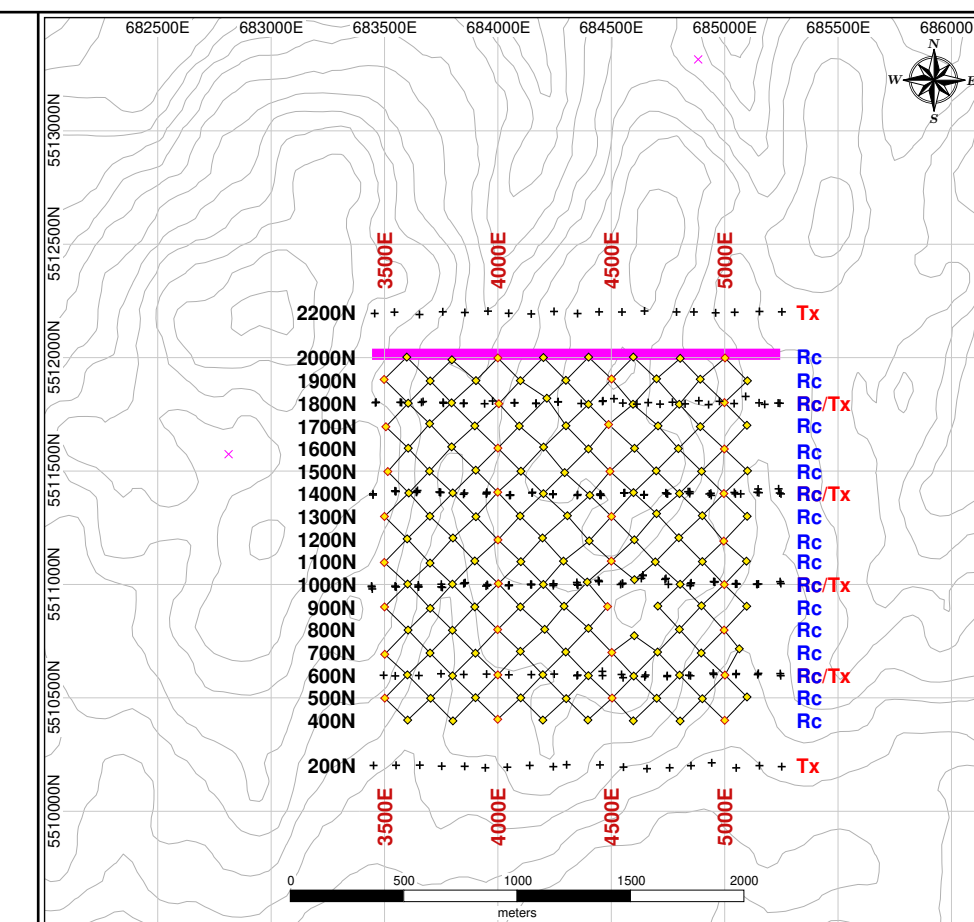
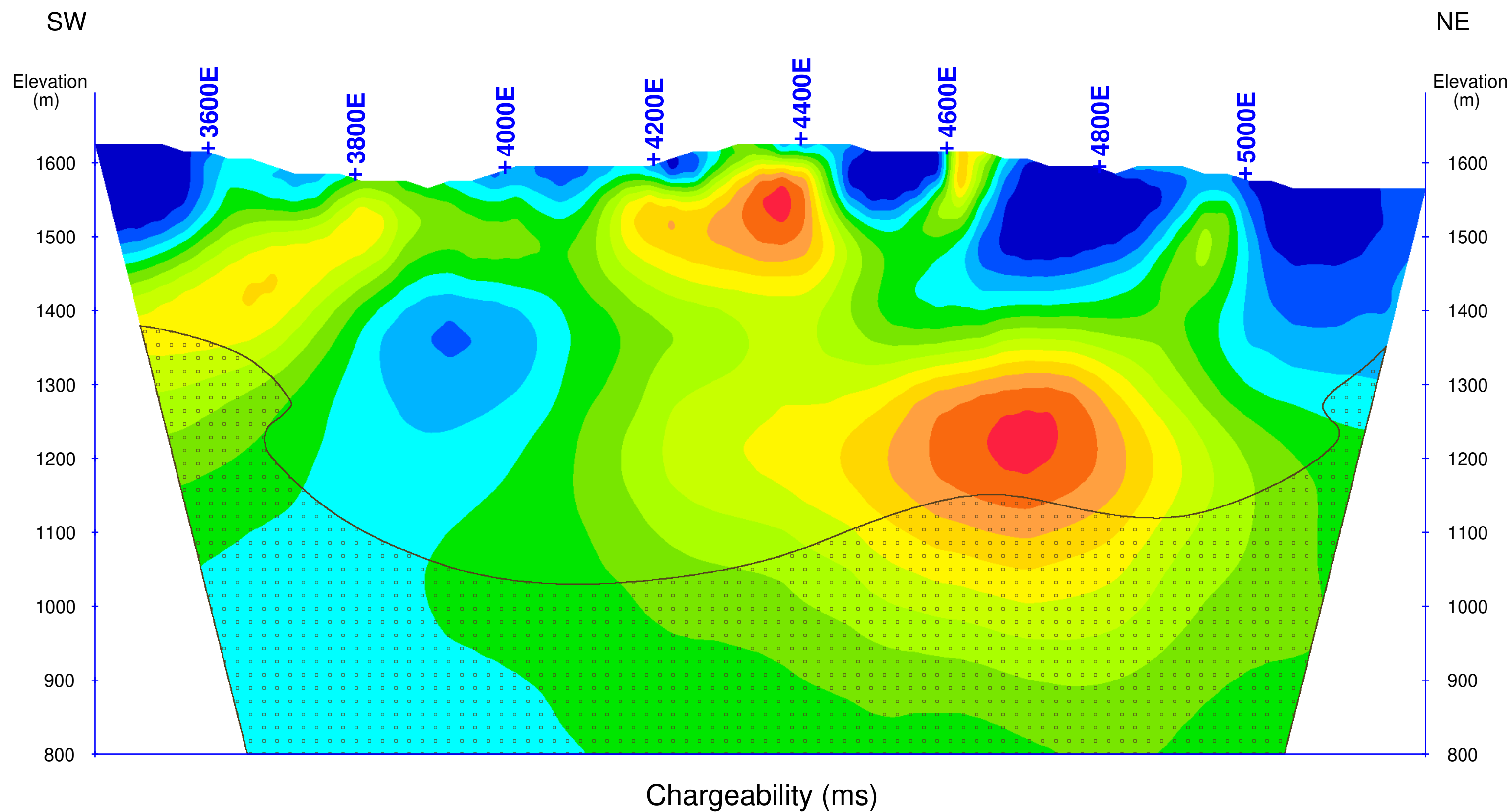
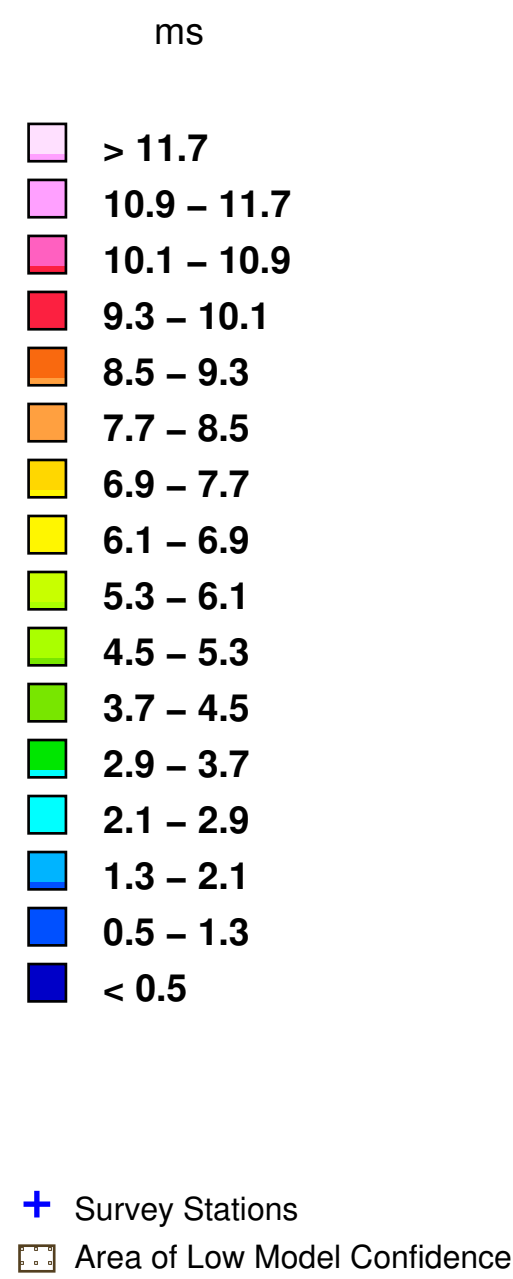
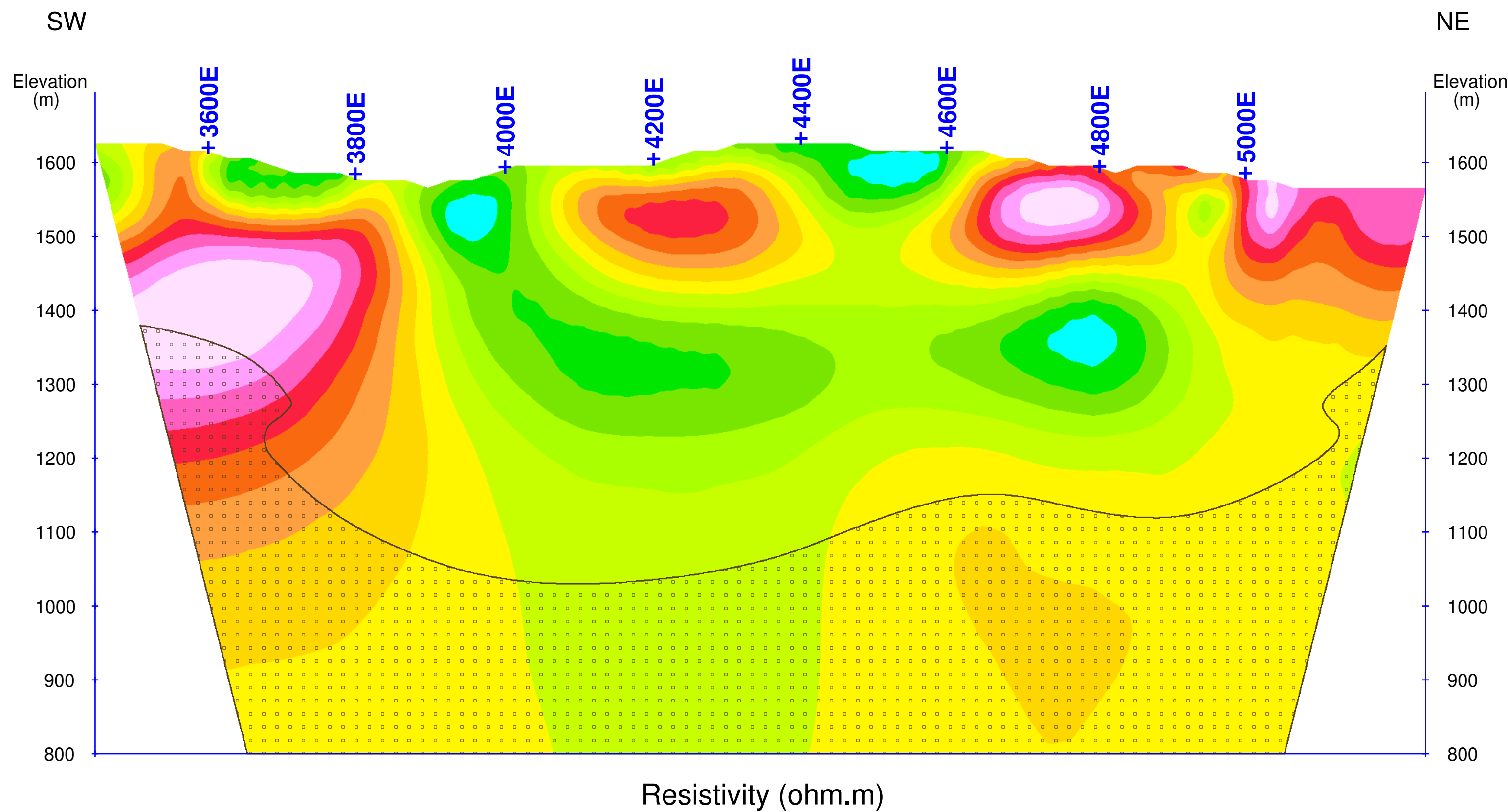
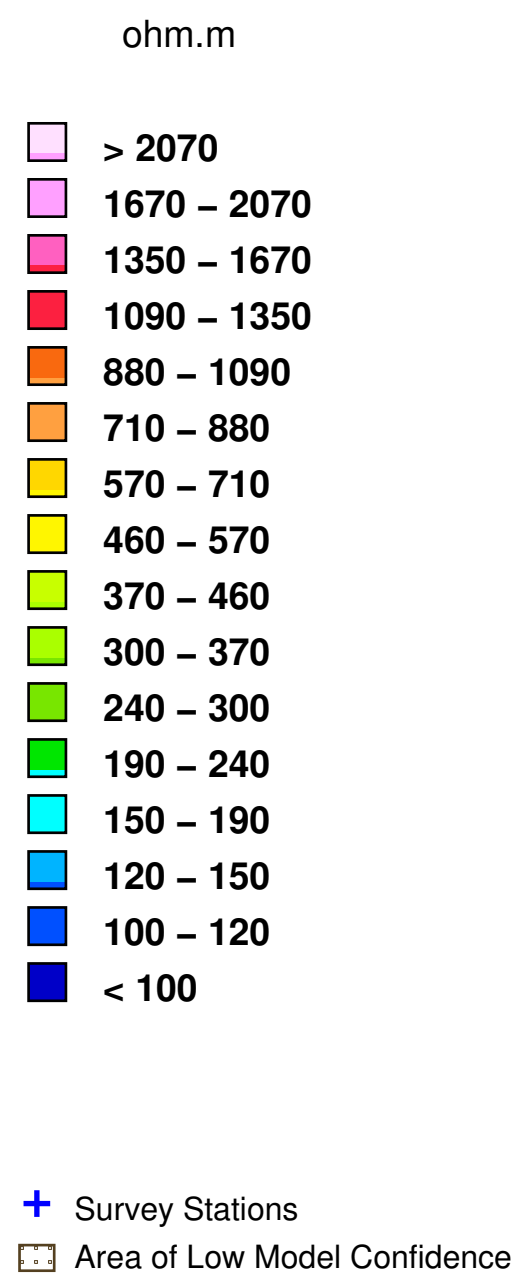
Merritt, B.C., Canada

Volterra-3DIP

3D Inversion Models

Resistivity & Chargeability

Cross Section: 1900N



INDEX MAP: 2000N

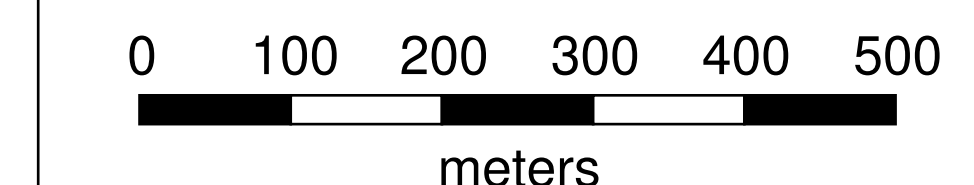
Project Information:
Survey by: SJ Geophysics Ltd.
Survey Type: Volterra–3DIP
Survey Date: Aug. 3 – Aug. 21, 2023

Instrumentation:
Transmitter: GDD TxII
Receiver: Volterra Acquisition Unit
Array Type: Distributed 3DIP

Inversion Parameters:
Inversion by: SJ Geophysics Ltd.
Inversion Software: UBC–GIF DCIP3D
Resistivity Inversion Model: dcinv3d_r2i10.con
Chargeability Inversion Model: ipinv3d_r3i04.chg
Apparent Chargeability Integration : 200–1800 ms

Colour Classification:
Resistivity: Modified Logarithmic
Chargeability: Modified Linear

Mapping Information:
Index Map Datum: NAD83
Index Map Projection: UTM Zone 10N
EPSG Code: 26910
Section Map Projection: Local Coordinate System
Mapping Date: 03–Oct–2023



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MPD Project

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Volterra–3DIP

3D Inversion Models

Resistivity & Chargeability

Cross Section: 2000N