

GRASS 6.0

0 50 100 150 200 250

Projection: AG66 Zone 55
 Mapping Date: Jan., 2006
 Topographic Map provided by: Tasgold Ltd.

Legend

- + V34 Grid
- x V19 Grid
- Contour Level
- Roads
- Rivers

Survey Information

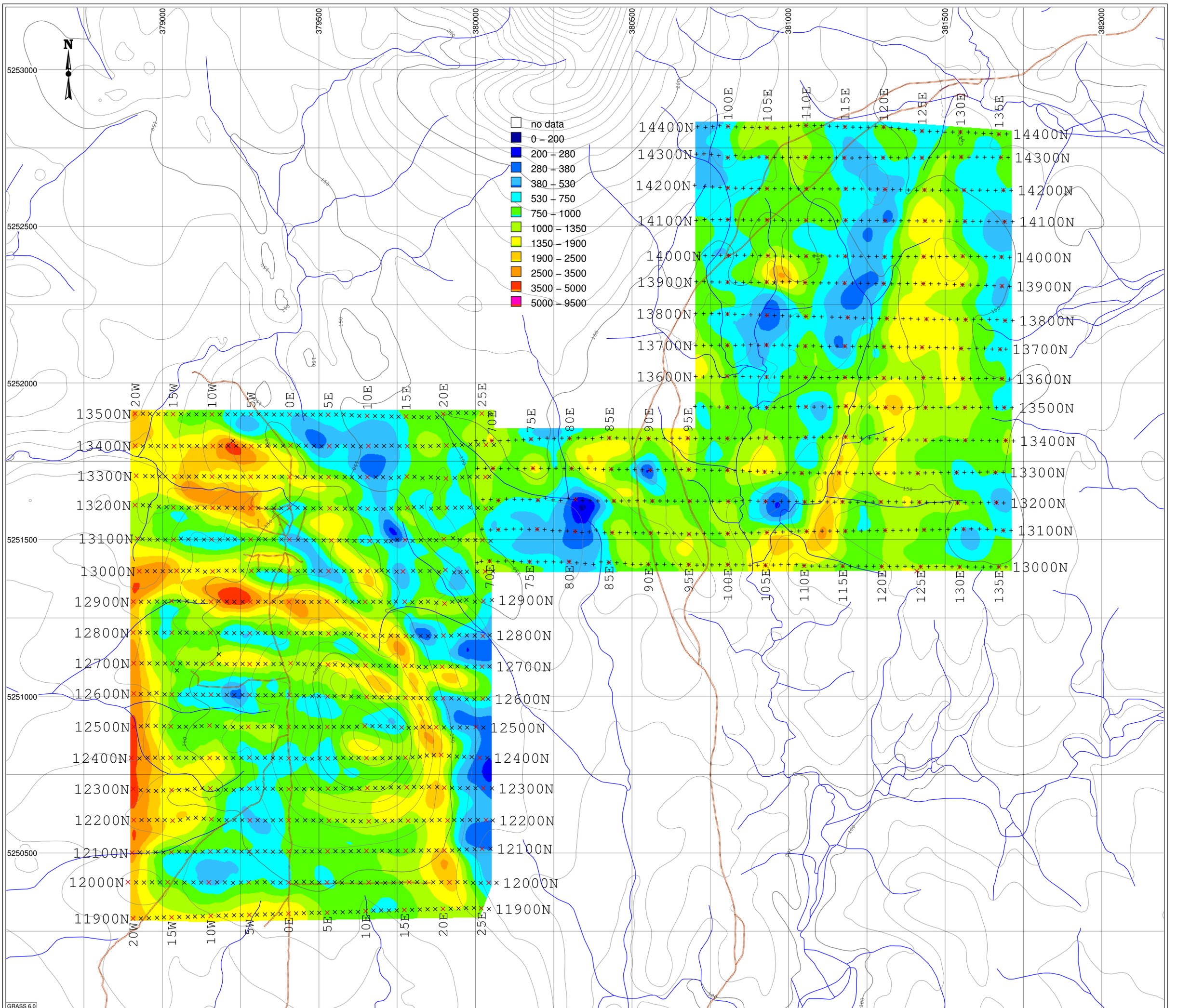
Instrumentation:
 RECEIVER: SJ FULL WAVE FORM IP RECEIVER
 TRANSMITTER: GDD TX II

Typical Dipole Array:
 N = 12
 a = 50m, 100m, and 150m

Survey by: SJ Geophysics Ltd.
 3D Inversion by: S.J.V. Consultants Ltd.
 Processing Date: Jan., 2006

3D INDUCED POLARIZATION SURVEY
 Inverted Resistivity (Ohm-m)
 False Color Contour Map
 Depth 25 m Below Topography

TASGOLD LTD.
 Wart Hill Property
 SMRV Project
 V19 and V34 Grids
 Elliot Bay, Tasmania

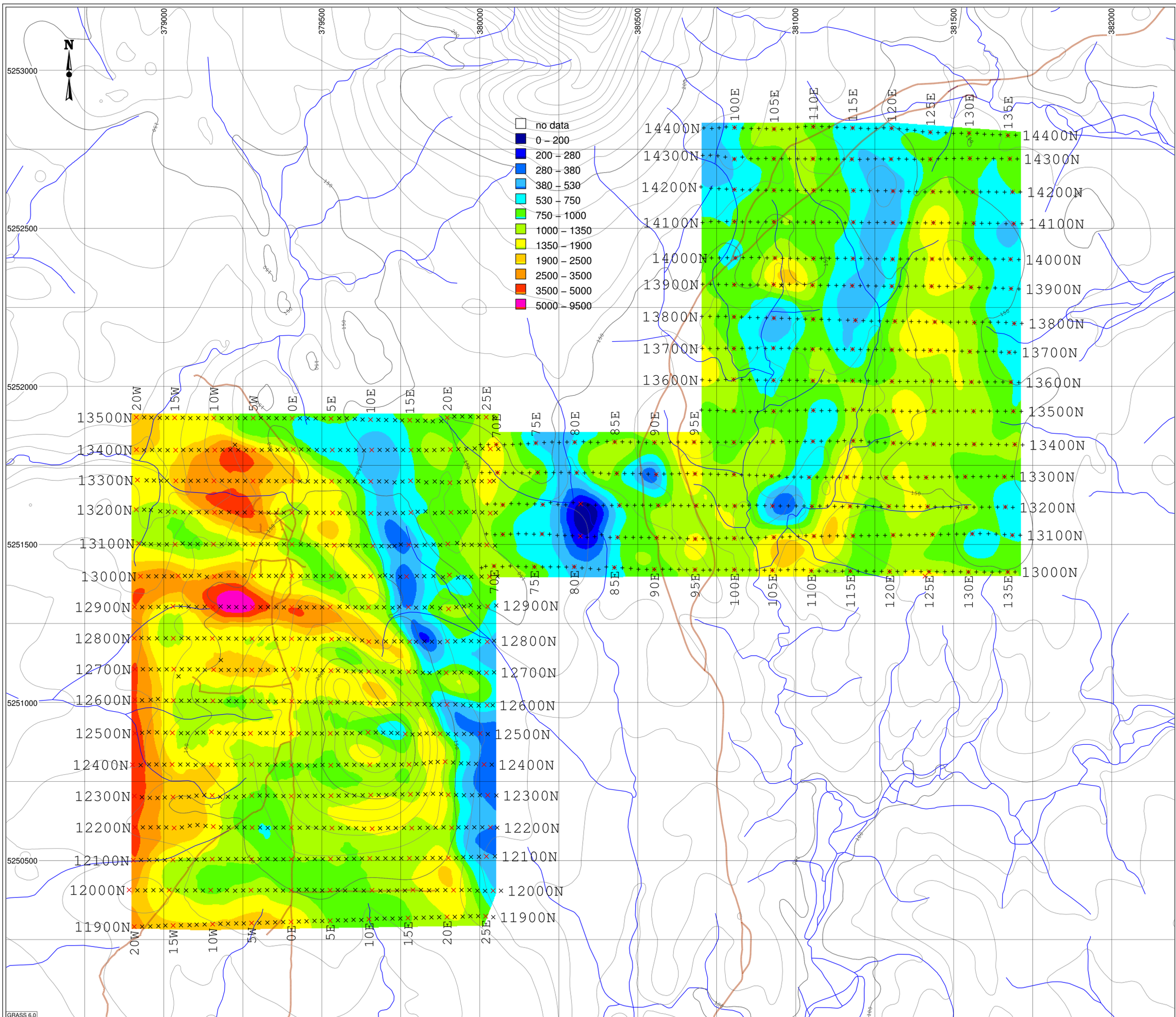


3D INDUCED POLARIZATION SURVEY
 Inverted Resistivity (Ohm-m)
 False Color Contour Map
 Depth 50 m Below Topography

TASGOLD LTD.
 Wart Hill Property
 SMRV Project
 V19 and V34 Grids
 Elliot Bay, Tasmania

0 50 100 150 200 250

Projection: AG66 Zone 55
 Mapping Date: Jan., 2006
 Topographic Map provided by: Tasgold Ltd.



GRASS 6.0

0 50 100 150 200 250

Projection: AG66 Zone 55
 Mapping Date: Jan., 2006
 Topographic Map provided by: Tasgold Ltd.

Legend

- + V34 Grid
- x V19 Grid
- Contour Level
- Roads
- Rivers

Survey Information

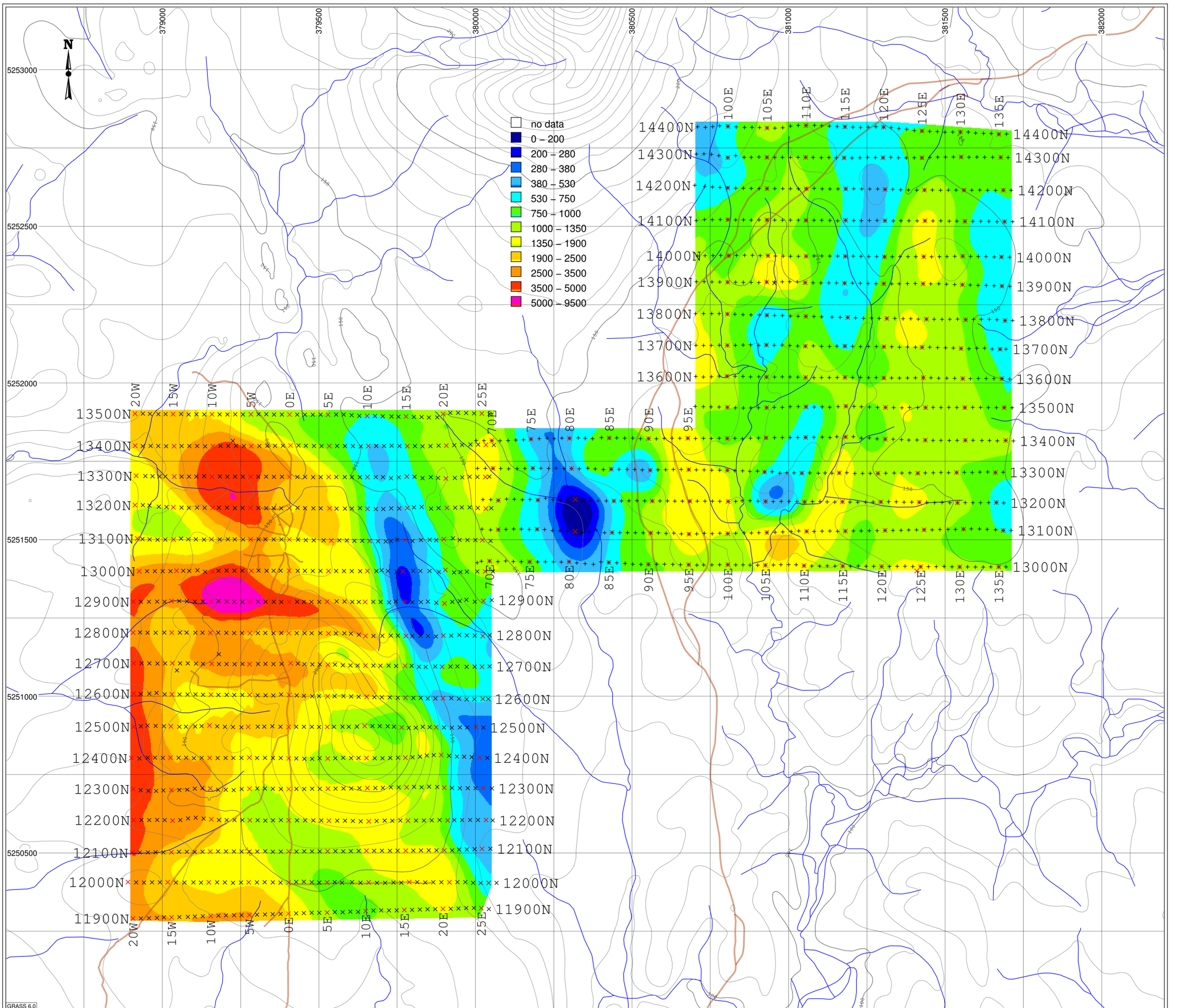
Instrumentation:
 RECEIVER: SJ FULL WAVE FORM IP RECEIVER
 TRANSMITTER: GDD TX II

Typical Dipole Array:
 N = 12
 a = 50m, 100m, and 150m

Survey by: SJ Geophysics Ltd.
 3D Inversion by: S.J.V. Consultants Ltd.
 Processing Date: Jan., 2006

3D INDUCED POLARIZATION SURVEY
 Inverted Resistivity (Ohm-m)
 False Color Contour Map
 Depth 75 m Below Topography

TASGOLD LTD.
 Wart Hill Property
 SMRV Project
 V19 and V34 Grids
 Elliot Bay, Tasmania



GRASS 6.0

0 50 100 150 200 250

Projection: AG66 Zone 55
 Mapping Date: Jan., 2006
 Topographic Map provided by: Tasgold Ltd.

Legend

- + V34 Grid
- x V19 Grid
- Contour Level
- Roads
- Rivers

Survey Information

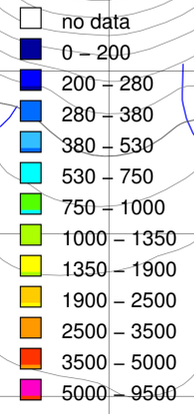
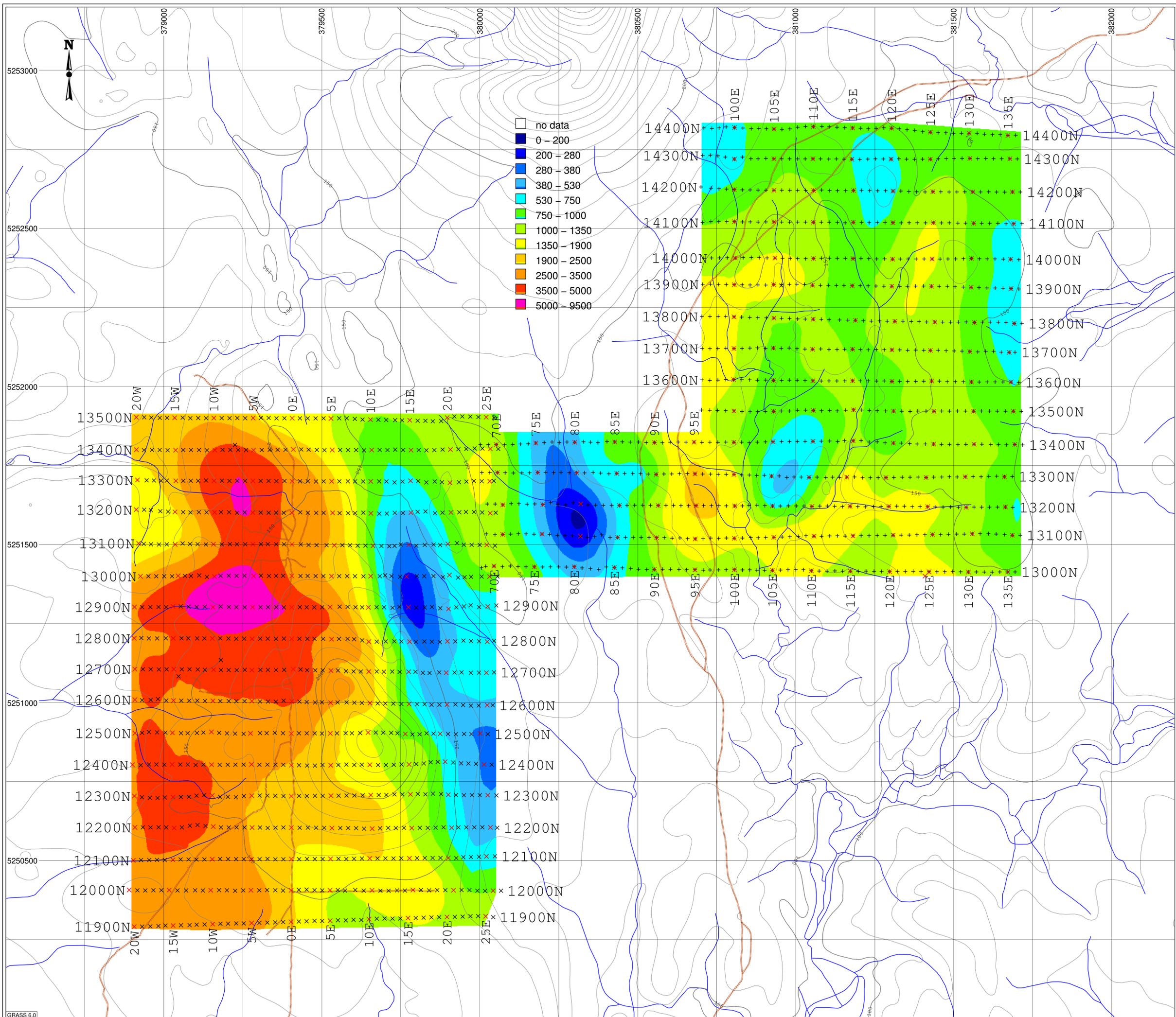
Instrumentation:
 RECEIVER: SJ FULL WAVE FORM IP RECEIVER
 TRANSMITTER: GDD TX II

Typical Dipole Array:
 N = 12
 a = 50m, 100m, and 150m

Survey by: SJ Geophysics Ltd.
 3D Inversion by: S.J.V. Consultants Ltd.
 Processing Date: Jan., 2006

3D INDUCED POLARIZATION SURVEY
 Inverted Resistivity (Ohm-m)
 False Color Contour Map
 Depth 100 m Below Topography

TASGOLD LTD.
 Wart Hill Property
 SMRV Project
 V19 and V34 Grids
 Elliot Bay, Tasmania



GRASS 6.0

0 50 100 150 200 250

Projection: AG66 Zone 55
 Mapping Date: Jan., 2006
 Topographic Map provided by: Tasgold Ltd.

Legend

- + V34 Grid
- x V19 Grid
- Contour Level
- Roads
- Rivers

Survey Information

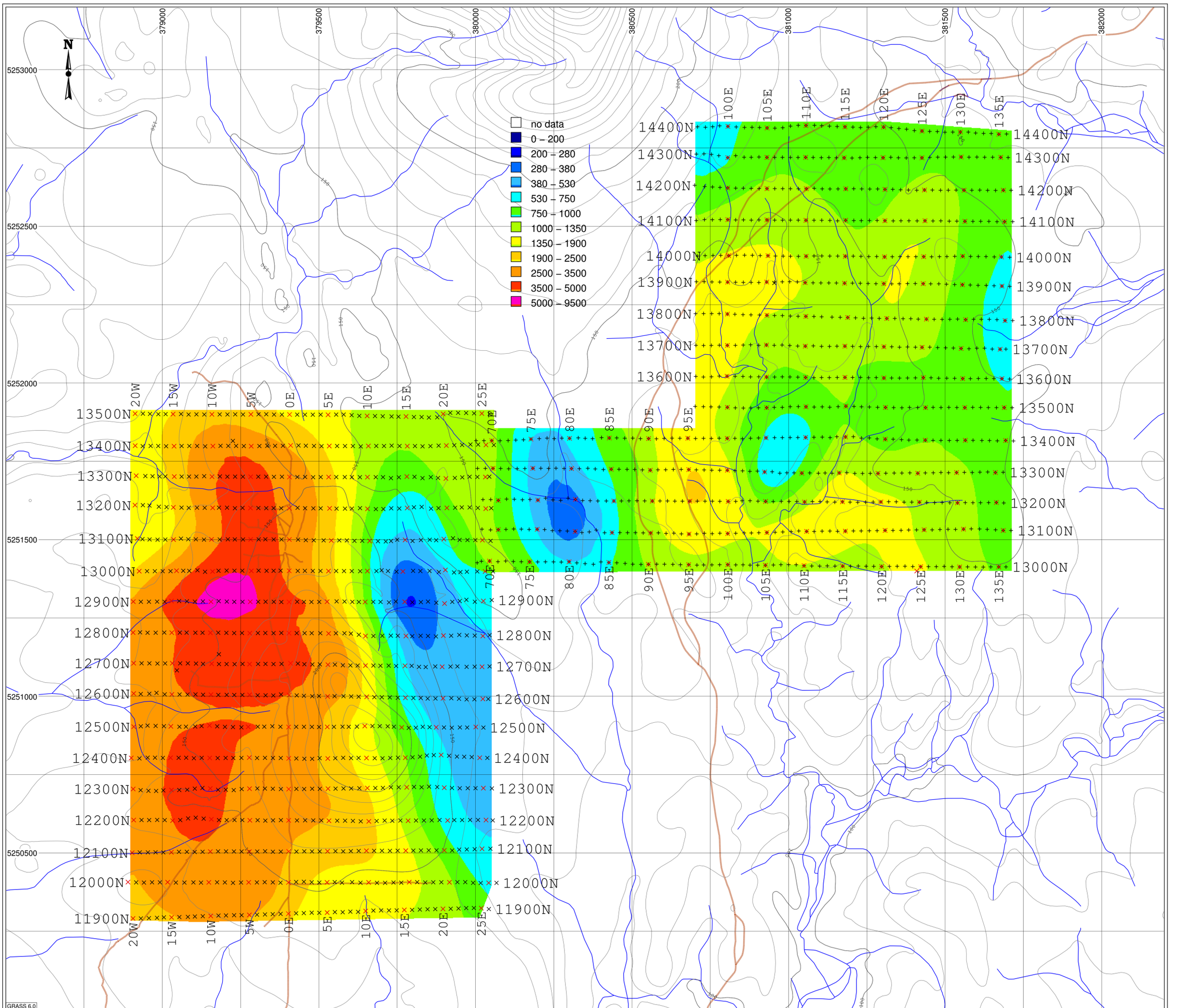
Instrumentation:
 RECEIVER: SJ FULL WAVE FORM IP RECEIVER
 TRANSMITTER: GDD TX II

Typical Dipole Array:
 N = 12
 a = 50m, 100m, and 150m

Survey by: SJ Geophysics Ltd.
 3D Inversion by: S.J.V. Consultants Ltd.
 Processing Date: Jan., 2006

3D INDUCED POLARIZATION SURVEY
 Inverted Resistivity (Ohm-m)
 False Color Contour Map
 Depth 150 m Below Topography

TASGOLD LTD.
 Wart Hill Property
 SMRV Project
 V19 and V34 Grids
 Elliot Bay, Tasmania



GRASS 6.0
0 50 100 150 200 250

Projection: AG66 Zone 55
Mapping Date: Jan., 2006
Topographic Map provided by: Tasgold Ltd.

SJ Geophysics Ltd.

Legend

- + V34 Grid
- x V19 Grid
- Contour Level
- Roads
- Rivers

Survey Information

Instrumentation:
RECEIVER: SJ FULL WAVE FORM IP RECEIVER
TRANSMITTER: GDD TX II

Typical Dipole Array:
N = 12
a = 50m, 100m, and 150m

Survey by: SJ Geophysics Ltd.
3D Inversion by: S.J.V. Consultants Ltd.
Processing Date: Jan., 2006

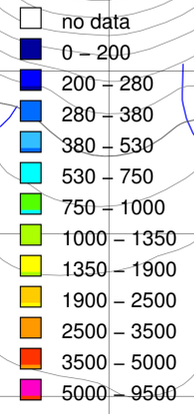
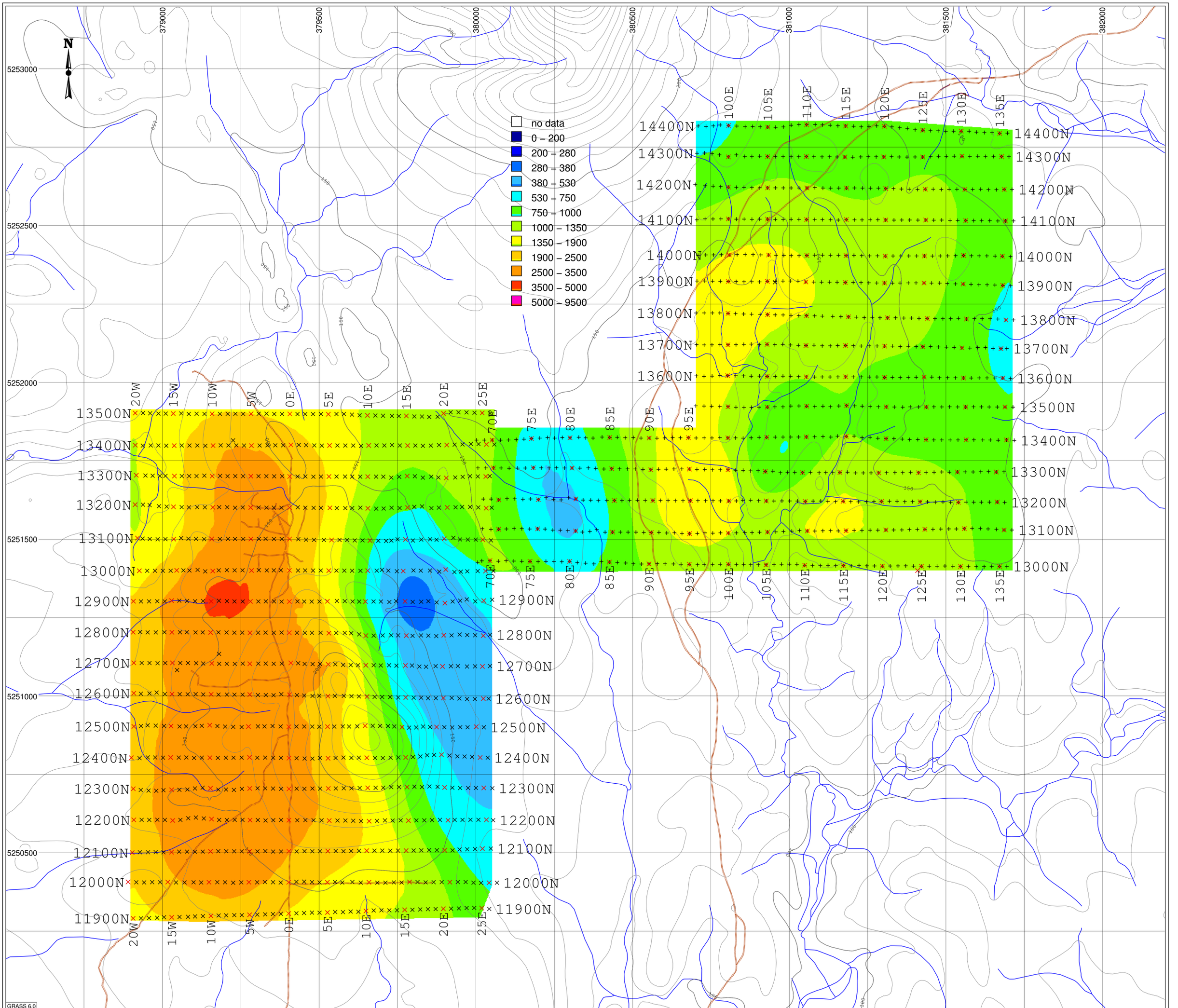
3D INDUCED POLARIZATION SURVEY

Inverted Resistivity (Ohm-m)
False Color Contour Map

Depth 200 m Below Topography

TASGOLD LTD.

Wart Hill Property
SMRV Project
V19 and V34 Grids
Elliot Bay, Tasmania



GRASS 6.0

0 50 100 150 200 250

Projection: AG66 Zone 55
 Mapping Date: Jan., 2006
 Topographic Map provided by: Tasgold Ltd.

Legend

- + V34 Grid
- x V19 Grid
- Contour Level
- Roads
- Rivers

Survey Information

Instrumentation:
 RECEIVER: SJ FULL WAVE FORM IP RECEIVER
 TRANSMITTER: GDD TX II

Typical Dipole Array:
 N = 12
 a = 50m, 100m, and 150m

Survey by: SJ Geophysics Ltd.
 3D Inversion by: S.J.V. Consultants Ltd.
 Processing Date: Jan., 2006

3D INDUCED POLARIZATION SURVEY
 Inverted Resistivity (Ohm-m)
 False Color Contour Map
 Depth 250 m Below Topography

TASGOLD LTD.
 Wart Hill Property
 SMRV Project
 V19 and V34 Grids
 Elliot Bay, Tasmania