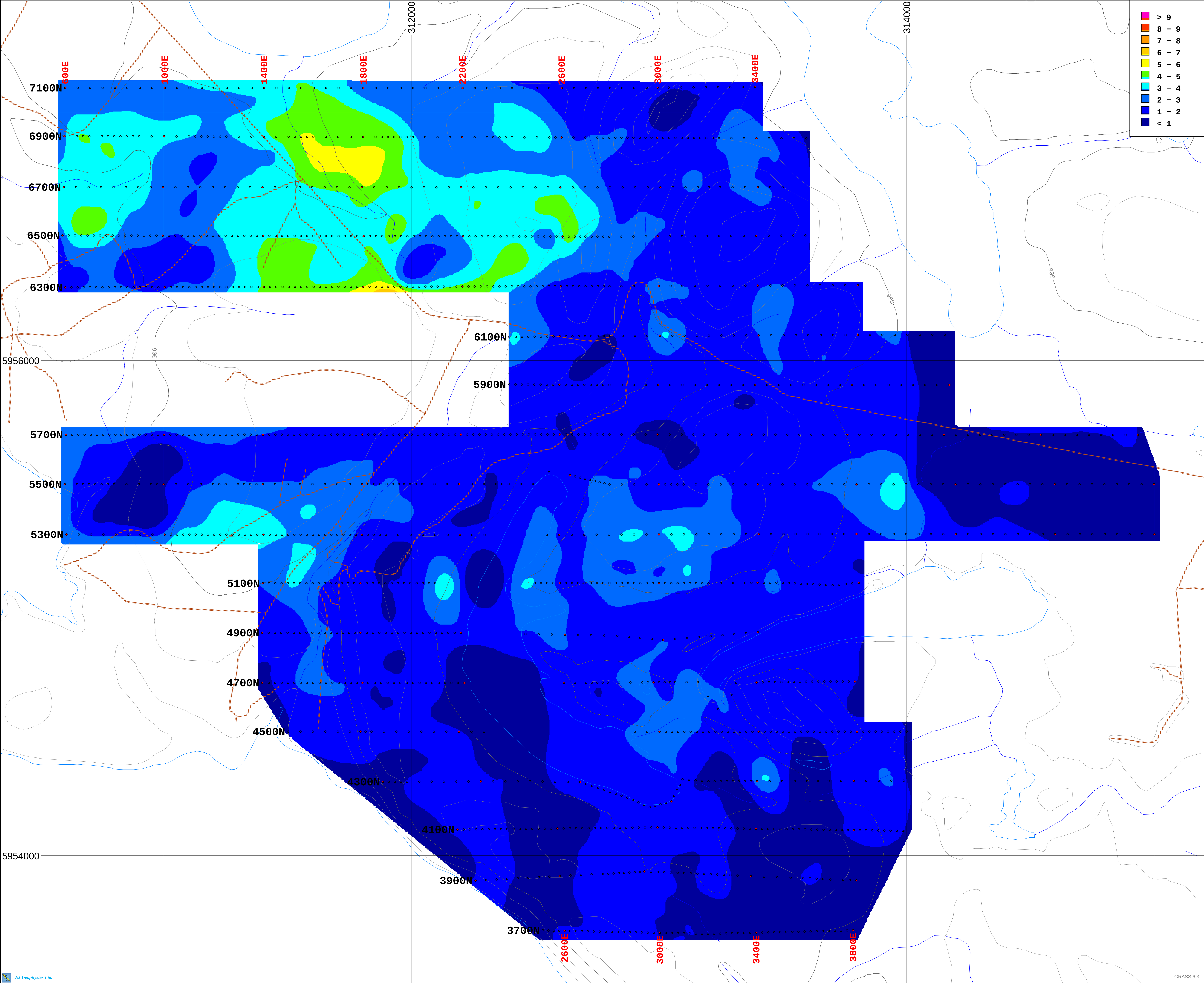
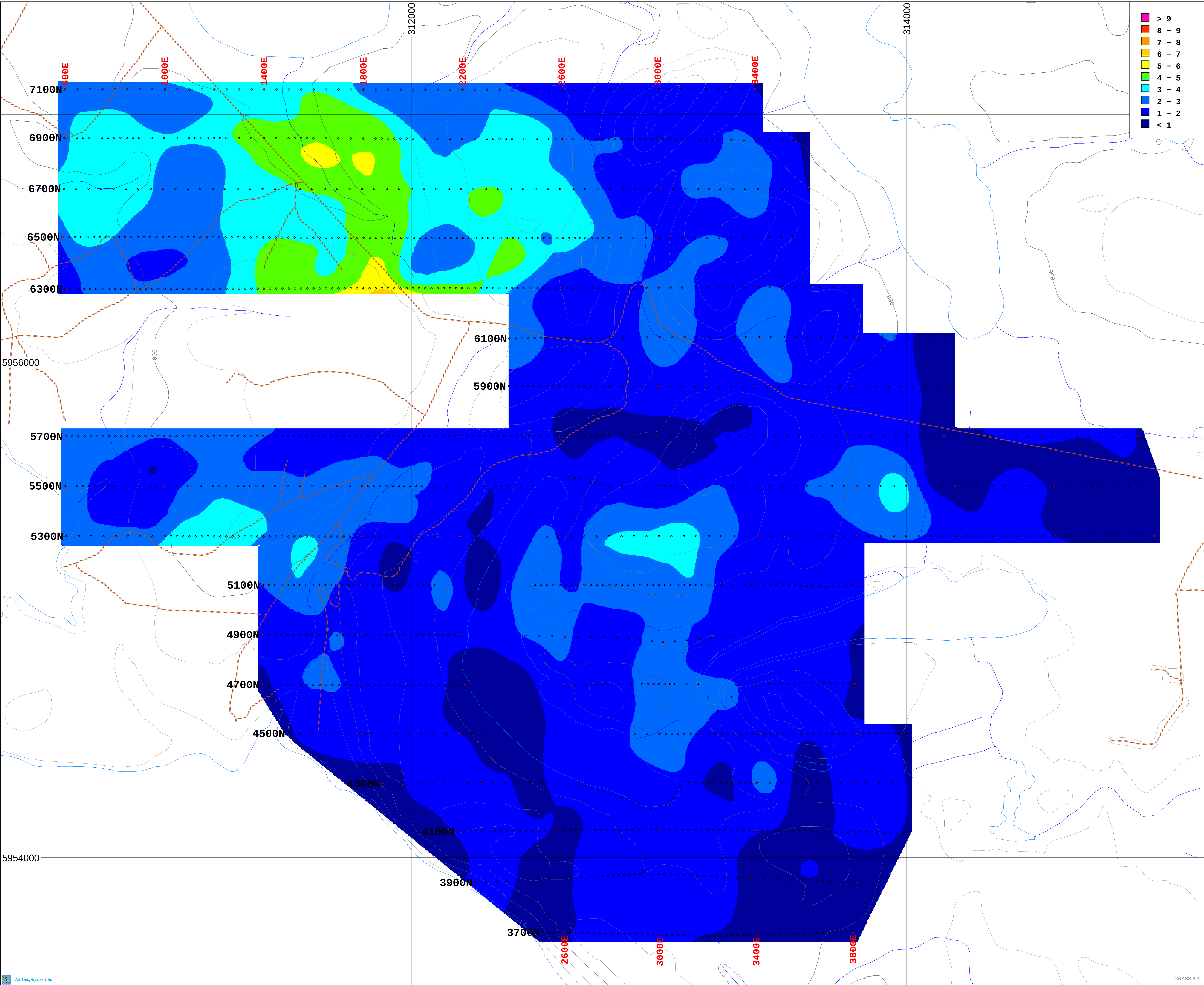
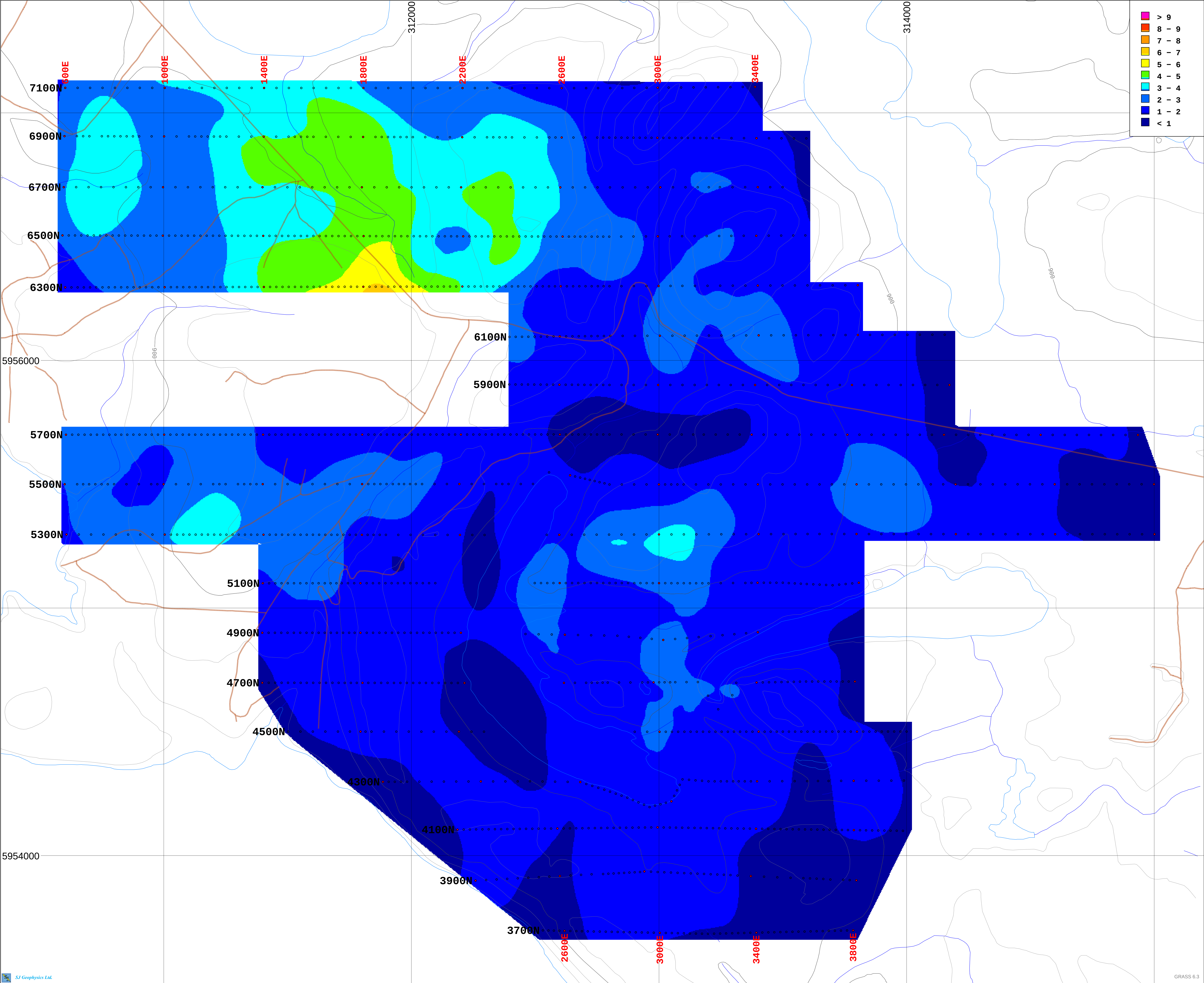
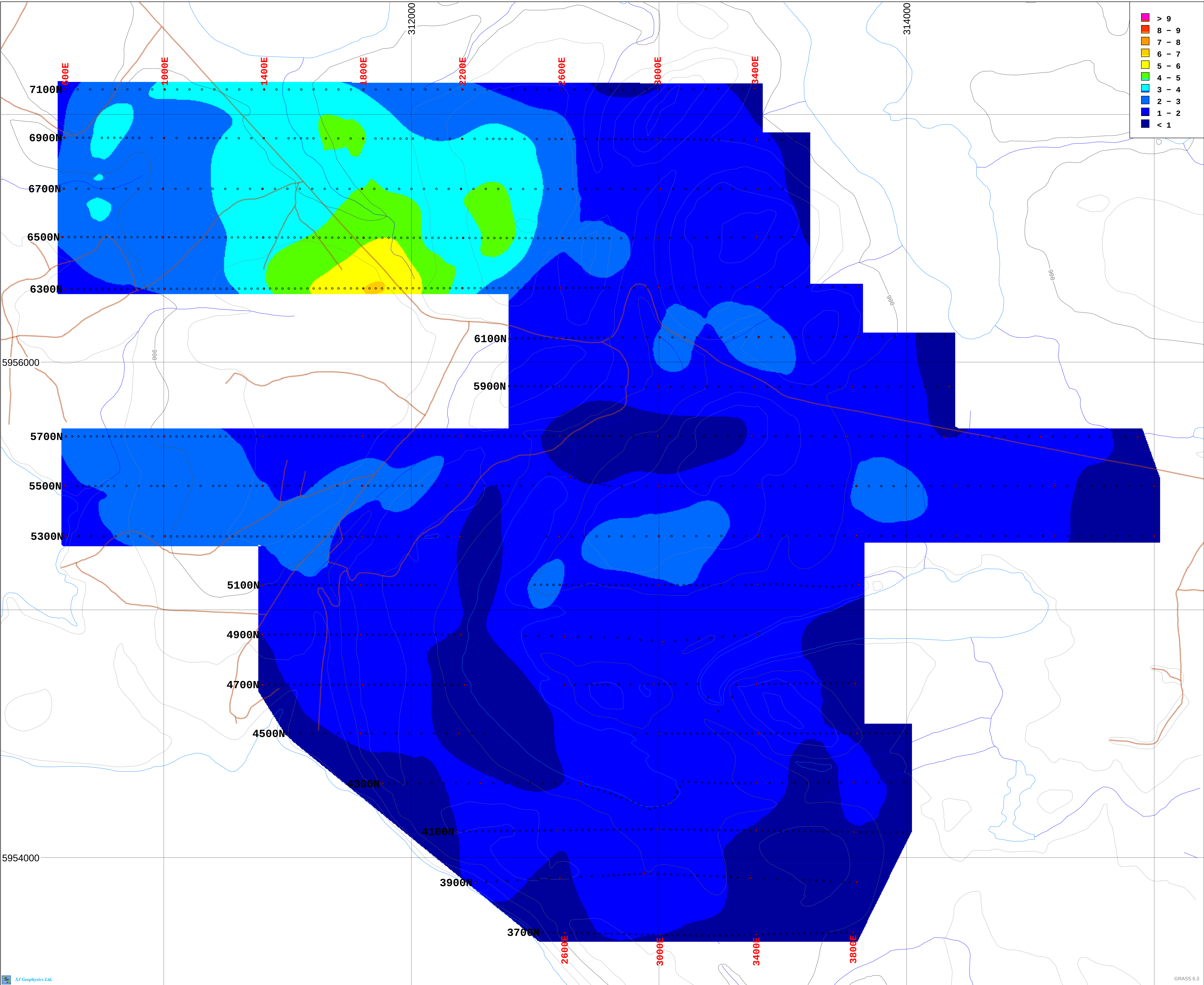








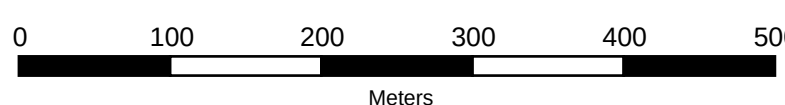


Survey Information
3D IP Array : N=12 a=100m
INSTRUMENTATION
RECEIVER: SJ-24 Full-Waveform Digital IP Receiver
TRANSMITTER: GDD TX II
Survey by: SJ Geophysics Ltd.
3D Inversion by: S.J.V. Consultants Ltd.
Survey Date: April – May, 2007
Mapping Date: October, 2007
Base Map: BCGS TTRIM Mapsheets 93F071 / 93F061
NTS Sheet Number: 93F12
Omineca Mining Division

Legend

- Survey Stations
- Contour Lines (m)
- Rivers
- Roads
- Lakes

Projection: UTM Nad83 Zone 10

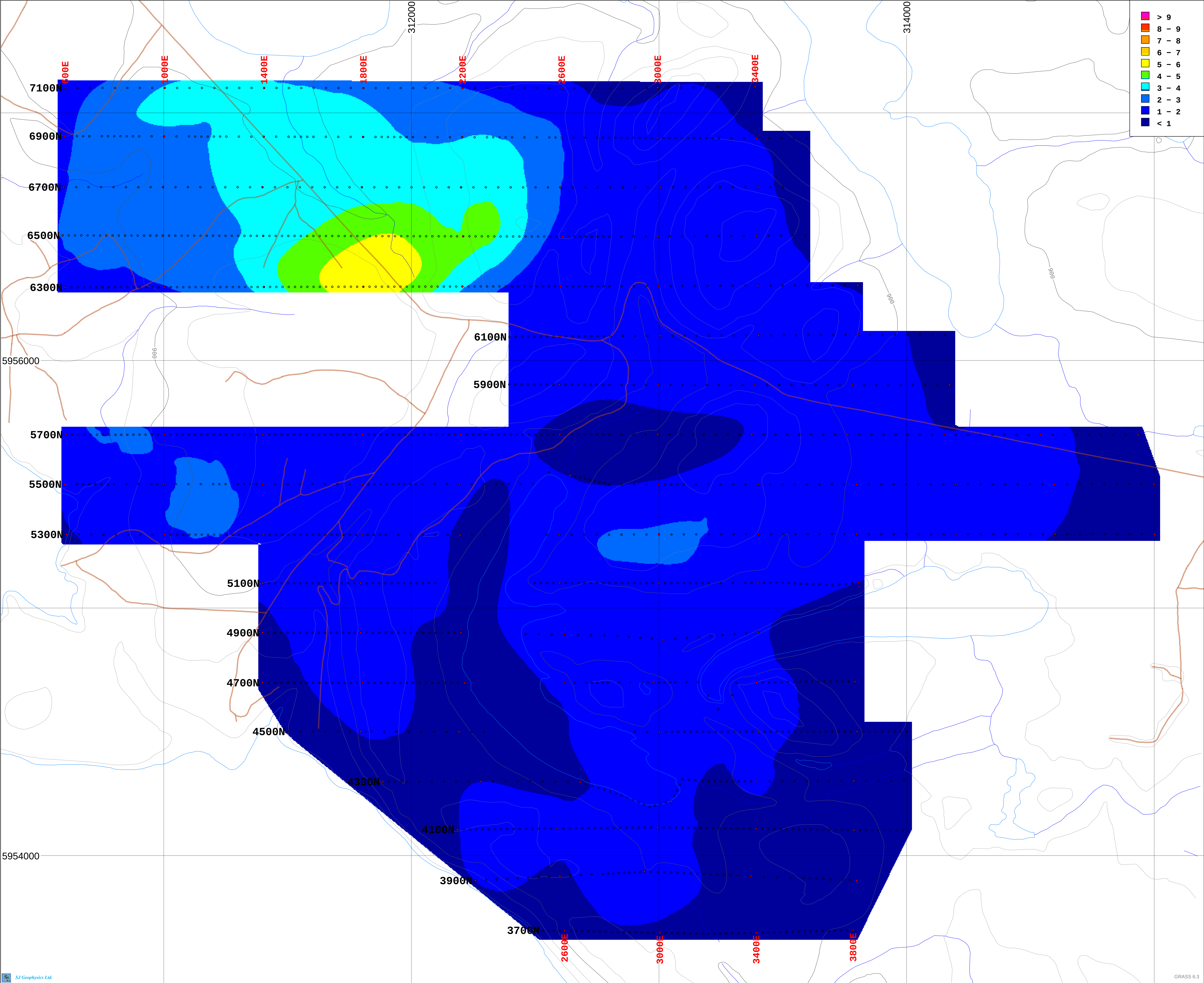


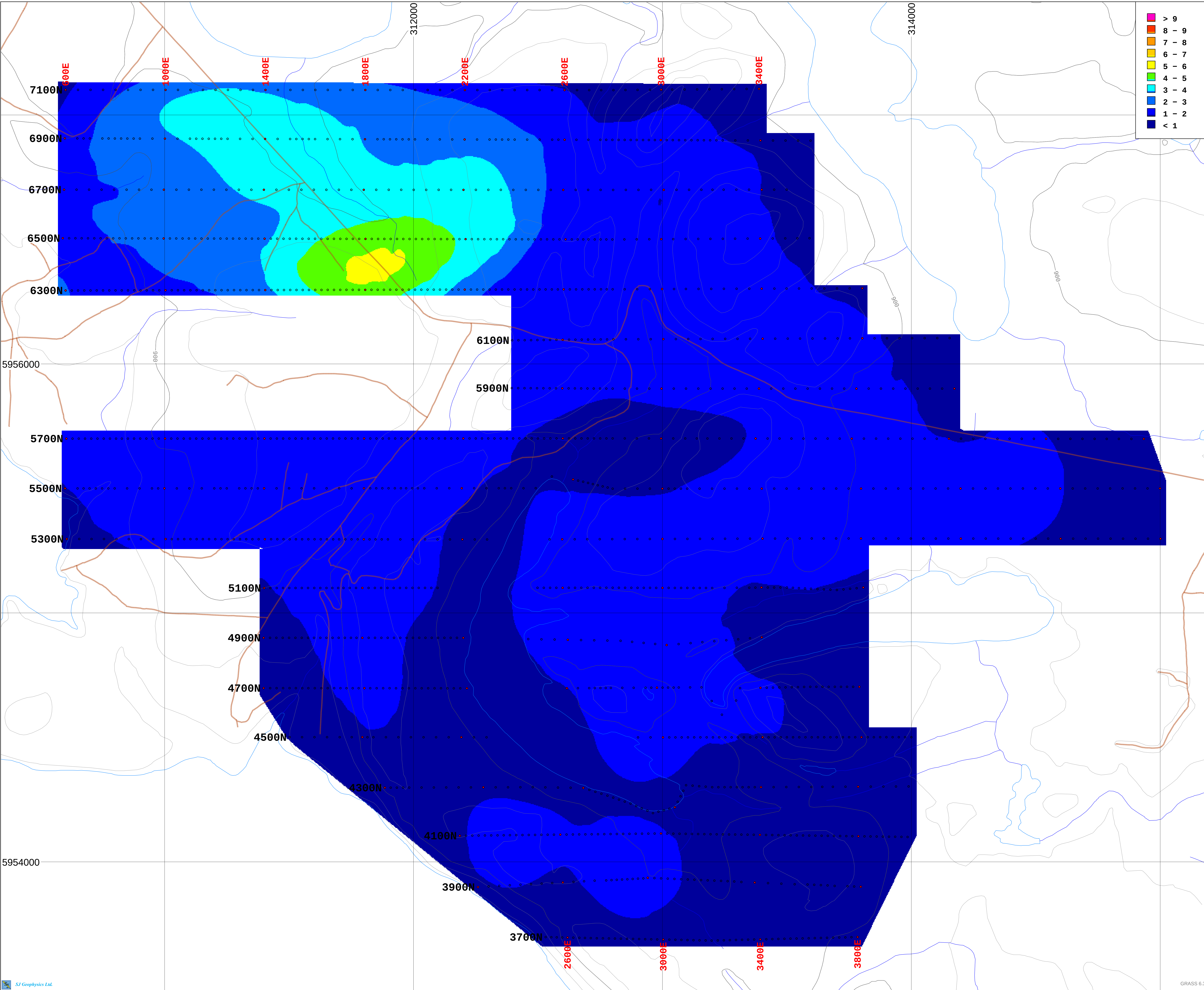
3D Inversion Model
Interpreted Chargeability (ms)
False Color Contour Map

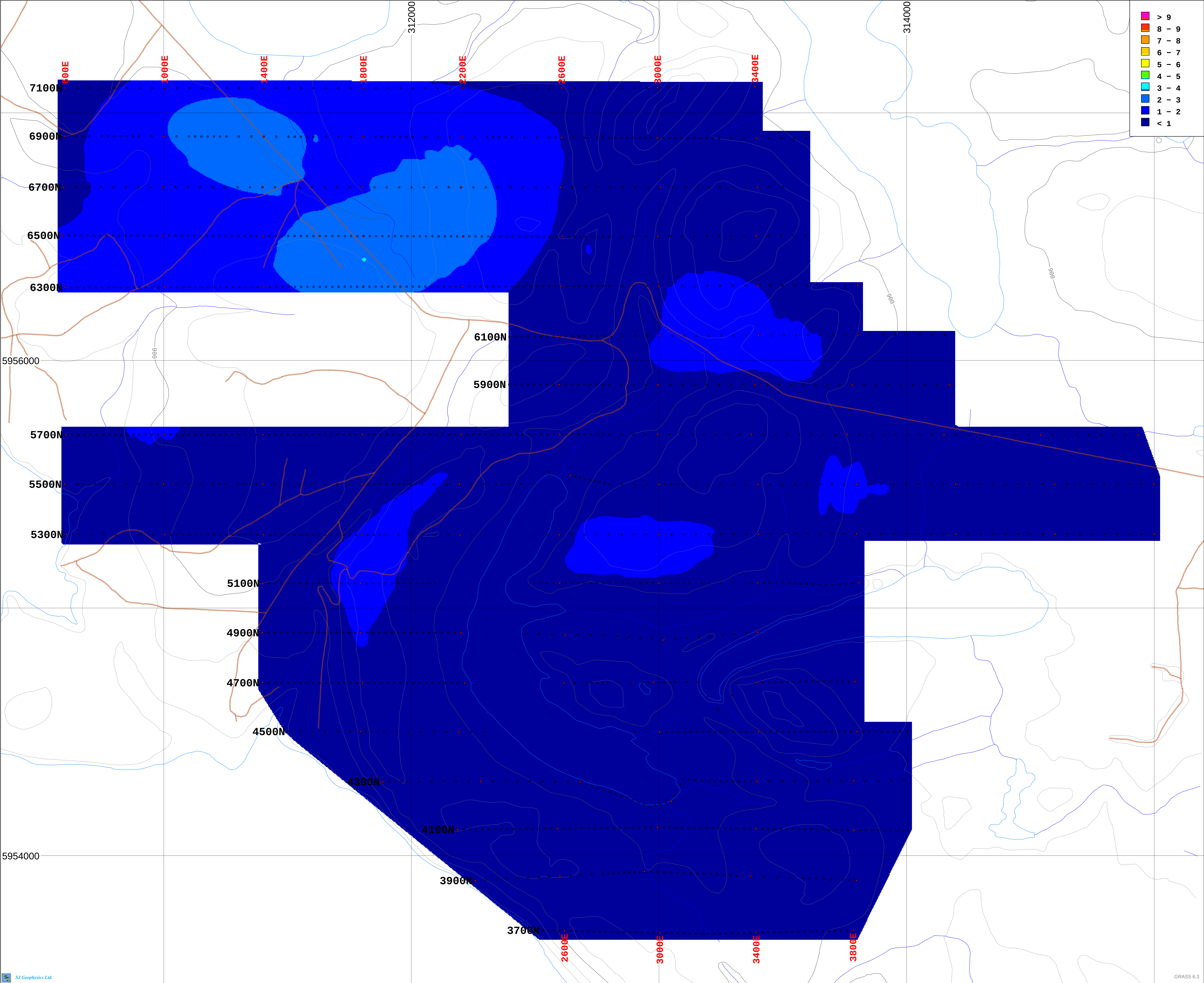
Depth 200m Below Topography

C.M. METEOR RESOURCES LTD.
Ootsa Lake Property – Grid 2
Burns Lake, British Columbia

GRASS 6.3









Survey Information
3D IP Array : N=12 a=100m
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RECEIVER: SJ-24 Full-Waveform Digital IP Receiver
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Omineca Mining Division

Legend

- Survey Stations
- Contour Lines (m)
- Rivers
- Roads
- Lakes

Projection: UTM Nad83 Zone 10



0 100 200 300 400 500
Meters

3D Inversion Model
Interpreted Chargeability (ms)
False Color Contour Map
Depth 400m Below Topography

C.M. METEOR RESOURCES LTD.
Ootsa Lake Property – Grid 2
Burns Lake, British Columbia

GRASS 6.3

Plate C-7

