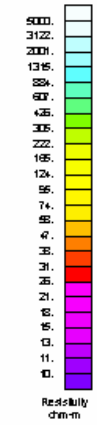
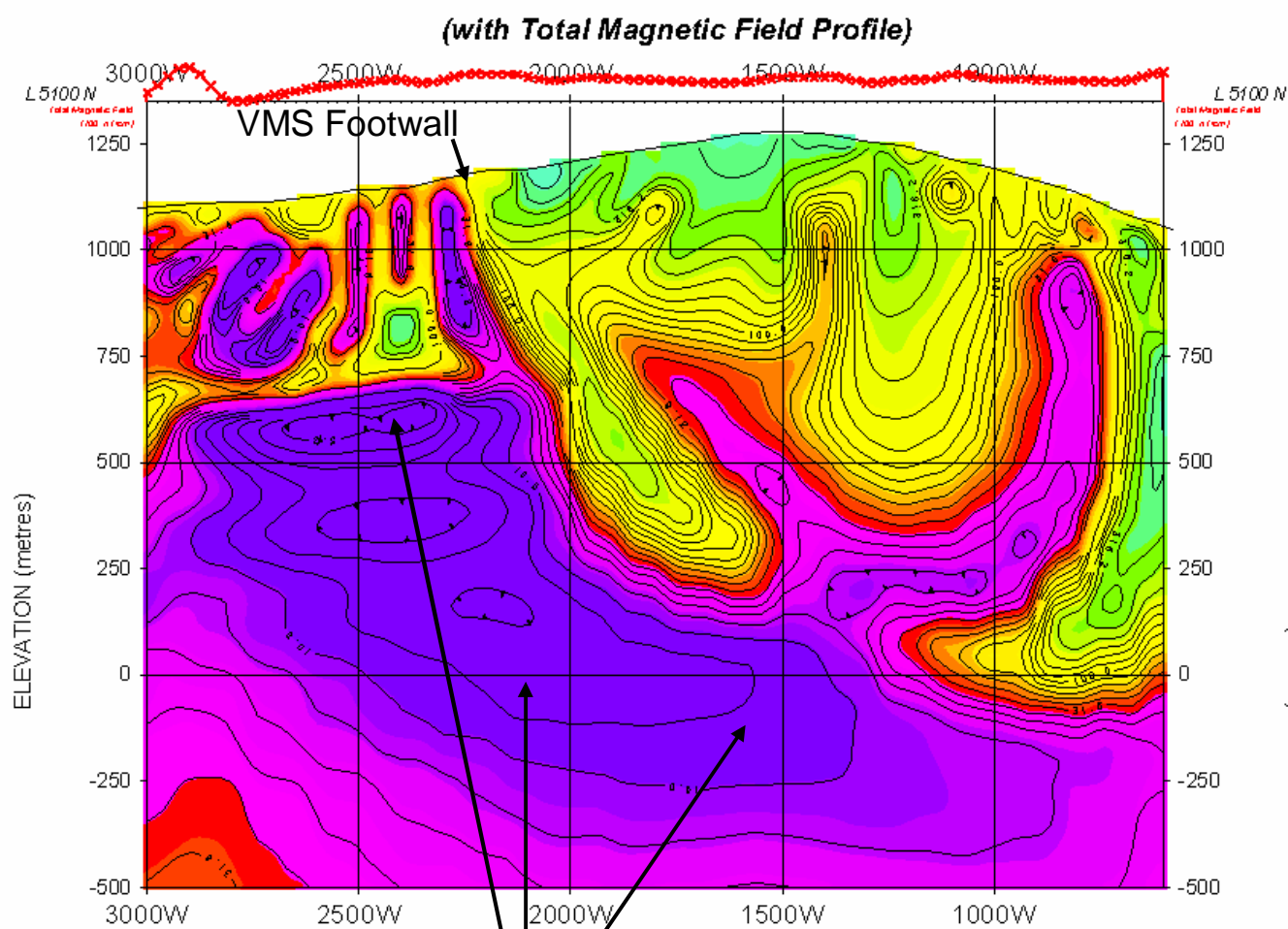


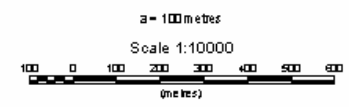
LINE 5100N - UNCONSTRAINED PW-EVA 2D MT RESISTIVITY (with Total Magnetic Field Profile)



SURVEY SPECIFICATIONS:
 QCI TITAN-24 Distributed Array+Remote-Reference
 Coordinate System: Mine Grid Coordinates
 Dipole Spacing: 100 metres Array: Tens or AMT
 Operator: QCI - NMacKoneil+DMacGillivray

PROCESSING HISTORY:
 Data Acquisition: Time Series (48k+9.6k+120Hz)
 Time-Series Processing: Robust Statistics
 Processing Platform: Geotools(tm)
 Inversion: Unconstrained PW EVA 2D MT
 Geotools Model rms misfit: <5-10ppt, Max 50 iters

PLOTTING PARAMETERS:
 Grid Cell Size: 20 metres
 Gridding: Bi-directional
 Filter Applied: 2X Hanning Filter
 Contours: Logarithmic (10 levels/dec)
 Colour Zoning: Equal Area (Resis.tb)



3D Sub-surface similar to massive sulphides



<p>BARKER MINERALS LTD. FRANK CREEK PROPERTY Caribou Lake, near Williams Lake, BC</p>
<p>TITAN-24 ARRAY MAGNE TO TELLURIC SURVEY LINE 5100N Unconstrained PW EVA 2D MT Inversion</p>
<p>Survey Date: May-June, 2004 Generated & Processed by QUANTEC GEOSCIENCE INC.</p>