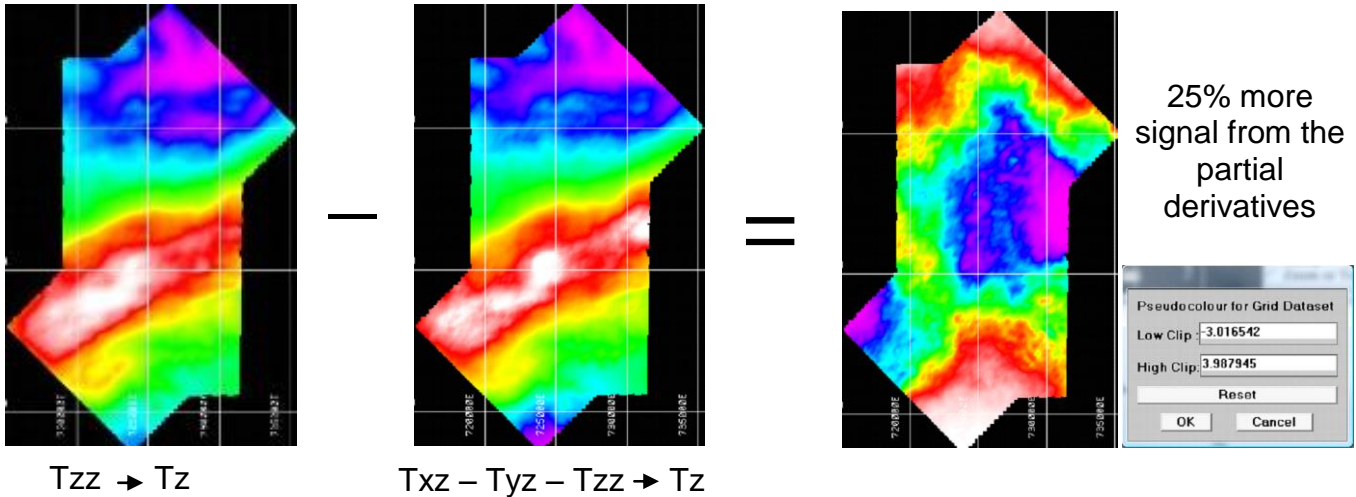


Tensor Integration

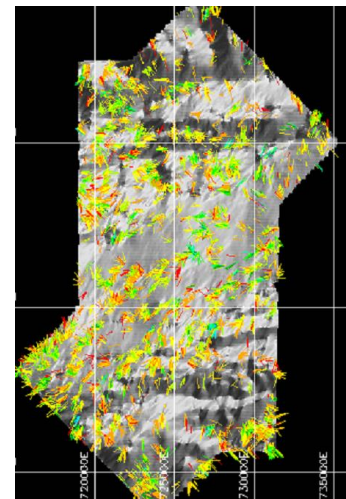
- a) Vertical Component
- b) Total Intensity
- c) Flexible ENU / NED / END

Transfer function is weighted to optimal use of the 3 partial derivatives: $T_{xz} - T_{yz} - T_{zz}$



Tensor Euler Deconvolution

Direct from a Tensor Grid



Tensor Levelling / Compensation

Fully functioning professional grade tensor gradient levelling software

- A. Earth Model Removal/Addition.
- B. Flight/Line Bias removal using Tensor means.
- C. Cross over adjustment based on SUM of misclosure being an estimate of the error.
- D. Rotational errors

