Figure 11: Horizontal Magnetic Gradiometry supports the interpretation

Measured total Horizontal Gradient , shown here under satellite imagery is quite in accord with NNW oriented F3 folds and complex Type II interference patterns created by supposition of tight F2 folding around F3 and both refolding F1

Arrows show orientations of visible NNW F3 axes without any further interpretative lines .

Surface workings stand out as white patches (K4S is very obvious as the large arrow -head patch bottom center right)

