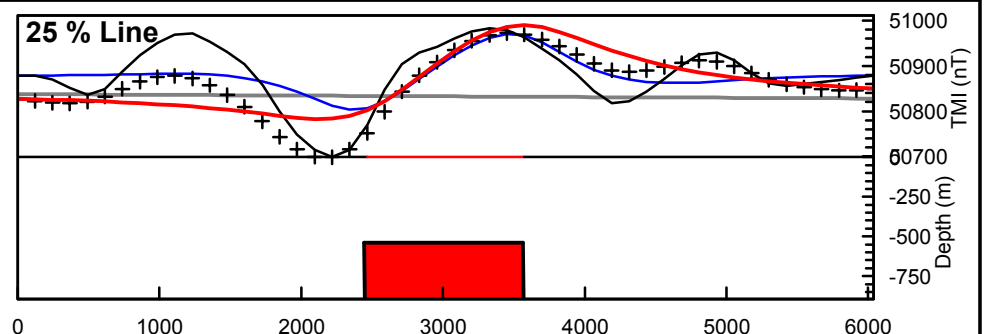
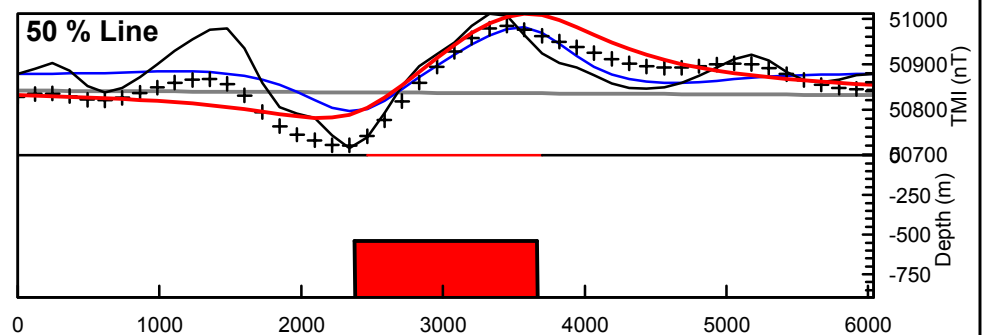
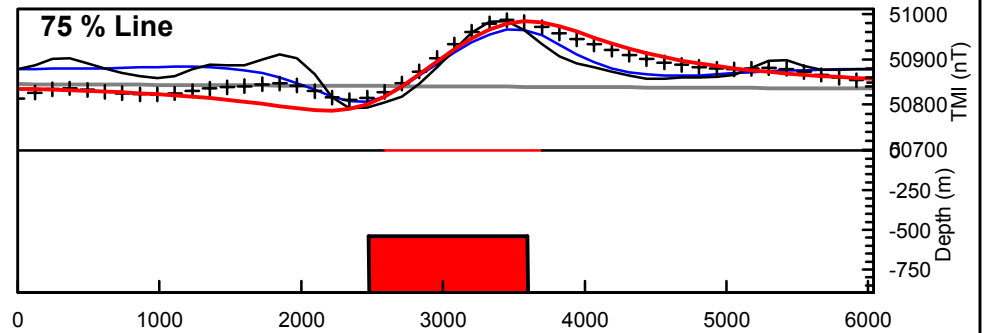
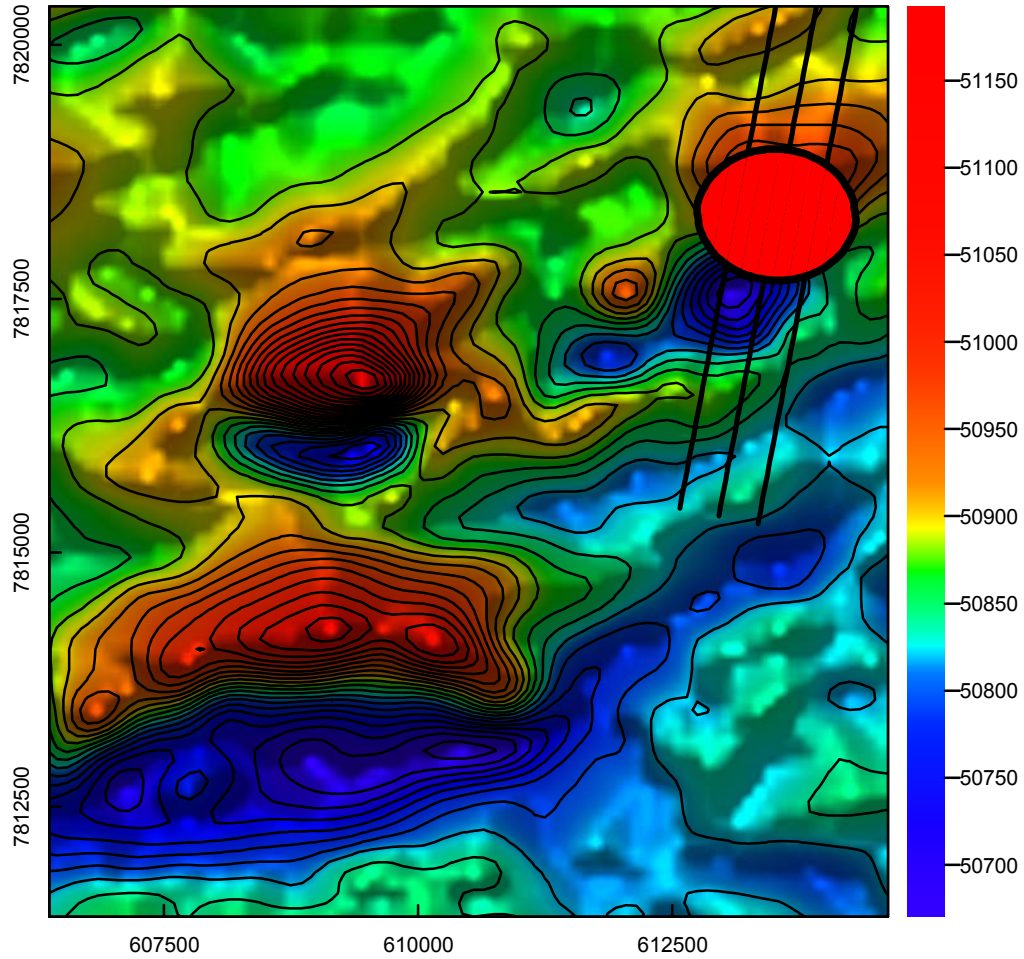
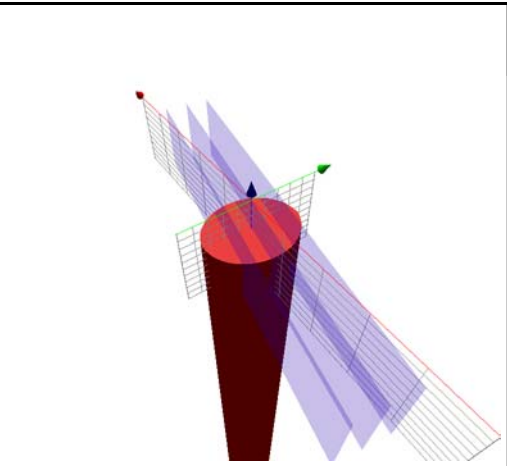


TMI



No	Depth	Susc.	Width	Dip	Easting	Northing	Model name	QM-Model * 6
1	540	0.024474	532	90.8	612831	7818432	Av. depth	540
2	540	0.024474	914	90.8	612986	7818409	Av. susc. (SI)	0.024474
3	540	0.024474	1118	90.8	613141	7818385	Av. dip	90.8
4	540	0.024474	1235	90.8	613296	7818362	Av. width	1018
5	540	0.024474	1290	90.8	613452	7818339	Mag. intensity	50783
6	540	0.024474	1290	90.8	613607	7818315	Mag. declination	5.2
7	540	0.024474	1235	90.8	613762	7818292	Mag. inclination	-50.5
8	540	0.024474	1118	90.8	613918	7818268	Quality regional	81
9	540	0.024474	914	90.8	614073	7818245	Quality geol. noise	98
10	540	0.024474	532	90.8	614228	7818222	Anomaly Overlap	85
							Quality inversion	9
							Total Quality	86

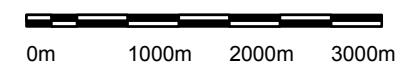


CONARCO MINERALS PTY LTD

DALMORE DOWNS ELA 23726

ANOMALY C3

Map scale 1 : 74428



Encom QuickMag Pro