

6.3.3. Ground Magnetism:

Contoured results of the survey are presented in Figure 21.

The local magnetic gradient falls from 62,300nT in the west to 62,100nT in the east. The contours trend north-south, reflecting the local strike. Superimposed on the local gradient are several small 100 - 200nT anomalies. One of these small anomalies occurs to the east of the Maxmin anomaly zone (on line 75,175N at 5,060E) and appears to be open to the north, although previous EZ Company ground magnetism close the anomaly off by line 75,300N.

6.3.4. Soil Sampling:

Peak values for the 5 samples successfully collected (two sieve fractions for each sample) were: (in ppm)

Cu	Pb	Zn	Ag	Fe	As	Sn
120	110	215	1.0	6.55%	400	49

See Figure 20, and Appendix C. for assays.

6.3.5. Drilling:

Detailed results of the drilling are given in the drill logs in Appendices A.4. and A.5. and in Figures 22. and 23.

DDH MR1 (111m): intersected 7m (53.6 - 60.6m) of intense quartz-carbonate-? fluorite stockwork, at the interpreted position of the Maxmin conductor. The stockwork contained variable amounts of fine grained syngenetic pyrite and minor introduced pyrite. Boron analyses indicated that little tourmaline had been introduced.

Base metal values in the 9.3m interval assayed are low. Tin peaks at only 10ppm, arsenic peaks at 1200ppm and silver was below detection level. The most significant values obtained were for gold.

54.6 - 57.9m (3.3m) 0.26g/t Au, 775ppm As.

including 54.6 - 55.6m (1.0m) 0.48g/t Au, 300ppm As.