

Legend

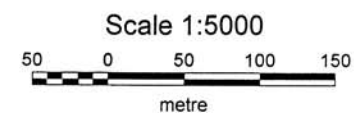
Line Spacing: 50 metres
Grid Interval: 10 metres
Contour Interval: 2, 10 nT

Datum: NAD 27 UTM zone 11

Data Acquisition:

Field Mag: GEM Systems GSM19
Base Mag: GEM Systems GSM19
Date: January 12-17, 1997
Kilometres: 4.3

Lines 3050,3100,3150 were shift by -810 nT

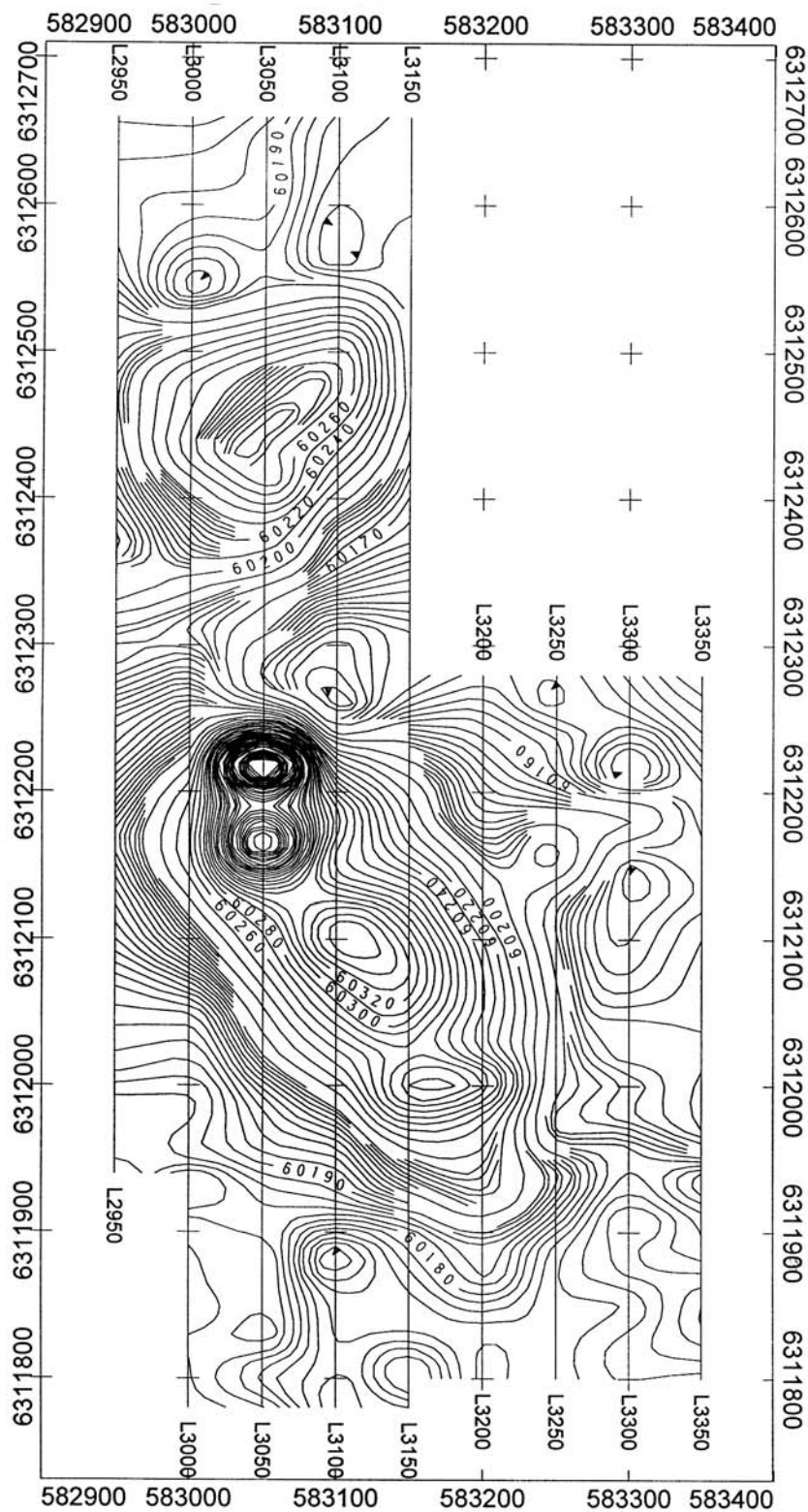


Ashton Mining of Canada Inc.



Detailed Ground Magnetic Survey
Buffalo Hills - Anomaly 7
Total Field Contours

Non-Linear(1x1),Low Pass(10pt)



Legend

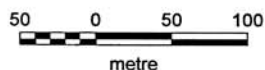
Line Spacing: 50 metres
Grid Interval: 10 metres
Contour Interval: 2, 10 nT

Datum: NAD 27 UTM zone 11

Data Acquisition:

Field Mag: GEM Systems GSM19
Base Mag: GEM Systems GSM19
Date: January 12-17, 1997
Kilometres: 6.2

Scale 1:5000



Ashton Mining of Canada Inc.



Detailed Ground Magnetic Survey
Buffalo Hills - Anomaly 7b,c
Total Field Contours

Non-Linear(1x1), Low Pass(5pt)