

ERRATA

Discover Abitibi Kirkland Lake – Larder Lake airborne magnetic survey

Original Release Date: November 15, 2004

Notification Date of Data Errata: November 19, 2004

A shift in the conventionally gridded magnetic data in the eastern part of the survey (Block 2) has resulted in the following errors in the map and digital products:

50 000 scale map tiles 81949, 81951 Keating correlation coefficient circles are displaced 222 metres to the south and 16 metres to the west over most parts of these tiles. Users are advised not to rely on the position of any of these symbols.

20 000 scale map tiles 81939, 81945 Keating correlation coefficient circles are displaced 222 metres south and 16 metres west over the eastern part of these tiles. Users are advised not to rely on the position of any of these symbols.

20 000 scale map tiles 81940, 81941, 81946, 81947 Keating correlation coefficient circles are displaced 222 metres to the south and 16 metres to the west over the whole of these tiles. Users are advised not to rely on the position of any of these symbols.

Digital data set 1053a ASCII grids klmagnad83.gxf, klmagnad27.gxf, kl2vdnad83.gxf and kl2vdnad27.gxf are displaced 222 metres south and 16 metres west in the eastern part of the grid. Clients are advised not to use these grids and use the gradient enhanced grids instead (i.e., klmaghgnad83.gxf, klmaghgnad27.gxf, kl2vdhgnad83.gxf and kl2vdhgnad27.gxf). Keating coefficient anomaly ASCII database Keatingcoefficients.csv contains anomalies shifted to the south and west in the eastern part of the survey area. Users are advised not to rely on the Keating coefficient data. Vector file klkeating2000.dxf contains Keating coefficient symbols shifted 222 metres south and 16 metres west in the eastern part of the survey area. Users are advised not to rely on the position of any of these symbols.

Digital data set 1053b Geosoft® format binary grids klmagnad83.grd, klmagnad27.grd, kl2vdnad83.grd and kl2vdnad27.grd are displaced 222 metres south and 16 metres west in the eastern part of the grid. Clients are advised not to use these grids and use the gradient enhanced grids in their place (i.e., klmaghgnad83.grd, klmaghgnad27.grd, kl2vdhgnad83.grd and kl2vdhgnad27.grd). Keating coefficient anomaly Geosoft® format database Keatingcoefficients.gdb contains anomalies shifted to the south and west in the eastern part of the survey area. Users are advised not to rely on the Keating coefficient data. Vector file klkeating2000.dxf contains Keating coefficient symbols shifted 222 metres south and 16 metres west in the eastern part of the survey area. Users are advised not to rely on the position of any of these symbols.

Digital data set 1053c Keating coefficient ASCII anomaly database Keatingcoefficients.csv contains anomalies shifted to the south and west in the eastern part of the survey area. Users are advised not to rely on the Keating coefficient data.

Digital data set 1053d v.2 Keating coefficient Geosoft® format binary anomaly database Keatingcoefficients.gdb contains anomalies shifted to the south and west in the eastern part of the survey area. Users are advised not to rely on the Keating coefficient data.

These products will be corrected and re-issued. A release notice for the corrected data will be posted at http://www.mndm.gov.on.ca/mndm/mines/ims/pub/release_e.asp. If you have purchased any of the affected products, please return them to the point of sale after the re-issue date and corrected products will be given to you free of charge.