



FIRST VERTICAL DERIVATIVE OF THE RESIDUAL MAGNETIC FIELD

Flat Bay - Main Gut Map Area

12B/7 (east) and 12B/8 (west)

MAP 2009-56 OPEN FILE 012B/0581

L.A. Cook and G.J. Kilfoil

First Vertical Derivative of the Residual Magnetic Field

This map was derived from data acquired during an aeromagnetic survey carried out by NOVATEM Inc. The survey was flown during the period October 1st, 2008 to May 16th, 2009, using a Cessna-185 aircraft C-FARU. The aircraft was equipped with two Geometrics cesium vapour magnetometers with a sensitivity of 0.005 nT, installed in wingtip pods. Total field data were sampled at 10 Hz. The nominal traverse and control-line spacing were, respectively, 200 m and 2000 m, and the aircraft flew at a nominal terrain clearance of 90 m. Traverse lines were oriented N50W with orthogonal control lines. The flight path was recovered following post-flight differential corrections to the raw Global Positioning System data and inspection of ground images recorded by a vertically mounted video camera. The survey was flown on a pre-determined flight surface to minimize differences in magnetic values at the intersections of control and traverse lines. These differences were computer-analyzed to obtain a mutually levelled set of flight-line magnetic data. The levelled values were then interpolated to a 50 m grid.

The first vertical derivative of the residual magnetic field is the rate of change of the magnetic field in the vertical direction. Computation of the first vertical derivative removes long-wavelength features of the magnetic field and significantly improves the resolution of closely spaced and superimposed anomalies. A property of the first vertical derivative maps is the coincidence of the zero-value contour with vertical contacts at high magnetic latitudes (Hood, 1965).

Digital versions of this map can be downloaded, at no charge, from the Newfoundland and Labrador Resource Atlas (http://gis.geosurv.gov.nl.ca/), and from the Geological Survey of Newfoundland and Labrador On-Line Open File page:

http://www.nr.gov.nl.ca/mines&en/geosurvey/publications/openfiles/.

Corresponding digital profile and gridded data for this survey, as well as for airborne surveys flown over adjacent areas, are also available from the Newfoundland and Labrador Resource Atlas.

Nalcor: http://www.nalcorenergy.com/
Department of Natural Resources: http://www.nr.gov.nl.ca/nr/

Energy Branch: http://www.nr.gov.nl.ca/mines&en/oil/ Geological Survey: http://www.nr.gov.nl.ca/mines&en/geosurvey/

OPEN FILE 012B/0581

PUBLISHED 2009

-0.016 -0.018

-0.124 -0.138 -0.154 -0.172 -0.193 -0.220

-0.253 -0.305

References

1965: Gradient measurements in aeromagnetic surveying. Geophysics, vol. 30, p. 891-902.

Recommended Citation Cook, L.A. and Kilfoil, G.J.

2009: Aeromagnetic survey - Indian Head area. Government of Newfoundland and Labrador, Department of Natural Resources, Geological Survey, Open File 12B/0581, (First vertical derivative of the residual magnetic field, NTS areas 12B/7 and 12B/8, Map 2009-56, scale 1:50

First Vertical Derivative

Maps released as part of Open File Open File 012B/0581 are (refer to index map below):

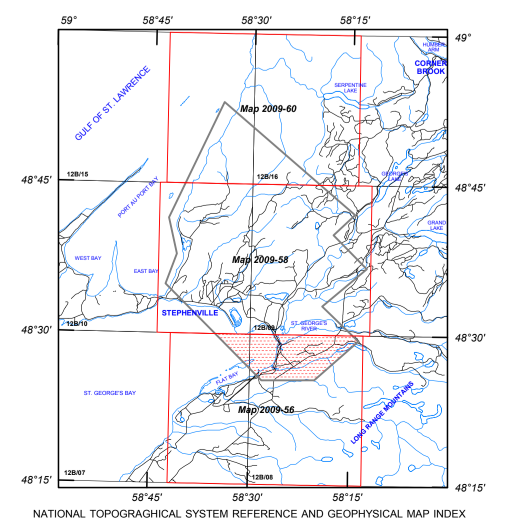
Map Area (NTS)	Residual Magnetic Field	of the Resid. Mag. Field
Flat Bay - Main Gut	_	
12B/07 east, 12B/08 west)	Map 2009-55	Map 2009-56
Harry's River - Stephenville		
12B/09 west, 12B/10 east)	Map 2009-57	Map 2009-58
Shag Island - Serpentine		
12B/15 east, 12B/16 west)	Map 2009-59	Map 2009-60
12D/10 cast, 12D/10 west)	Map 2000 00	Map 2000 00

Open File reports and maps issued by the Petroleum Geoscience and the Geological Survey divisions of the Newfoundland and Labrador Department of Natural Resources, are made available for public use without being formally edited or peer reviewed. They are based upon preliminary data and evaluation. The purchaser agrees not to provide a digital reproduction or copy of this product to a third party. Derivative products should acknowledge the source of the data.

The Petroleum Geoscience and the Geological Survey divisions of the Department of Natural Resources (the "authors and publishers"), retain the right to the original data and information found in any product. The authors and publishers assume no legal liability or responsibility for any alterations, changes or misrepresentations made by third parties with respect to these products or the original data. Furthermore, the Petroleum Geoscience and Geological Survey divisions assume no liability with respect to digital reproductions or copies of original products or for derivative products made by third parties. Please consult with the Petroleum Geoscience and/or the Geological Survey divisions to ensure originality and correctness of data and/or products.

PLANIMETRIC SYMBOLS

10	pograpnic Contour	
Po	wer Line	
Dra	ainage	
Ro	ad	
Flig	ght Line	< 1410



AEROMAGNETIC SURVEY - INDIAN HEAD AREA