

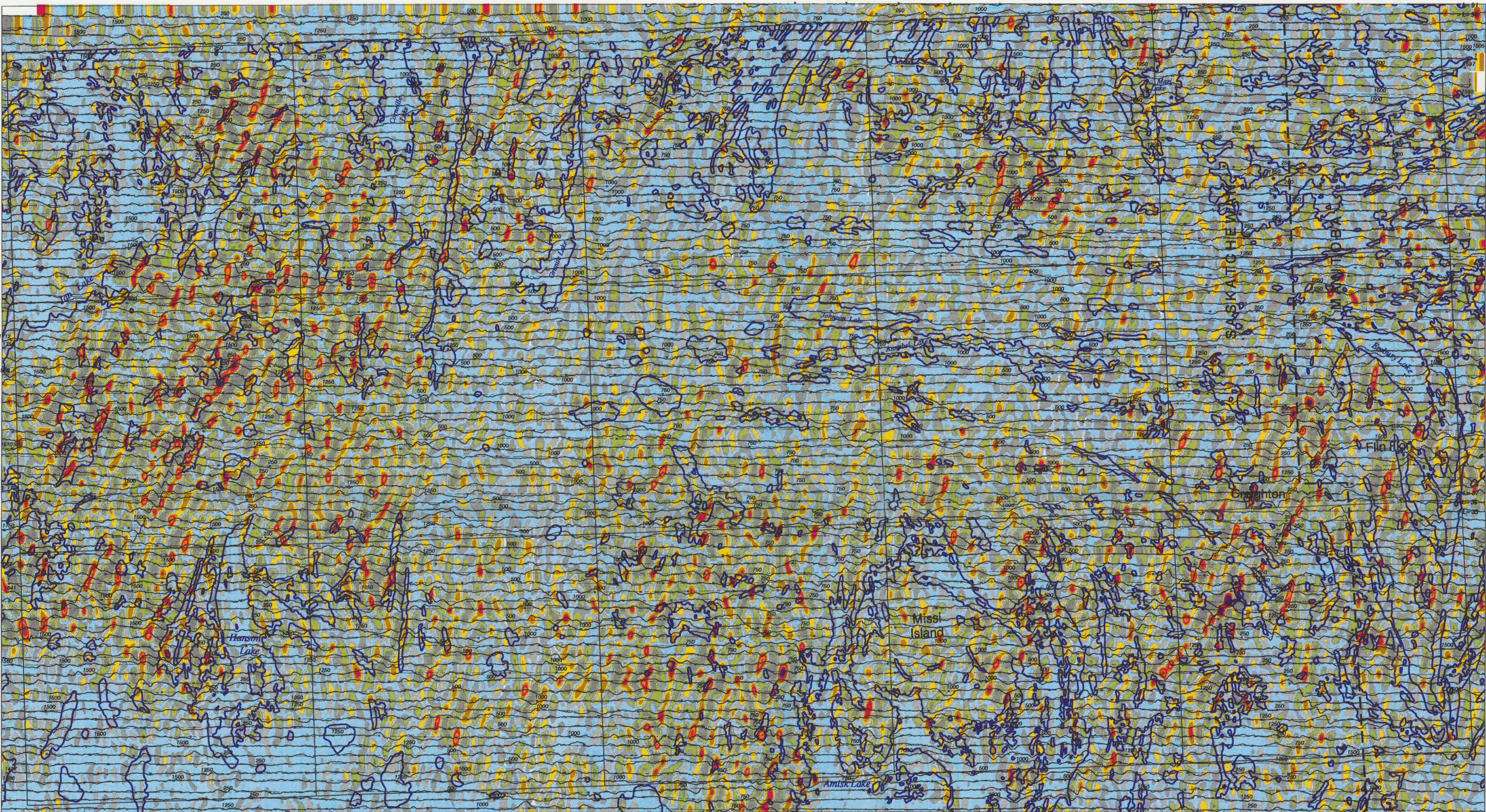


103° 00'

102° 30'

102° 00'

55° 00'



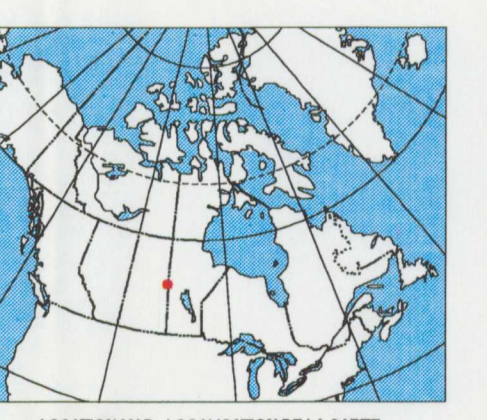
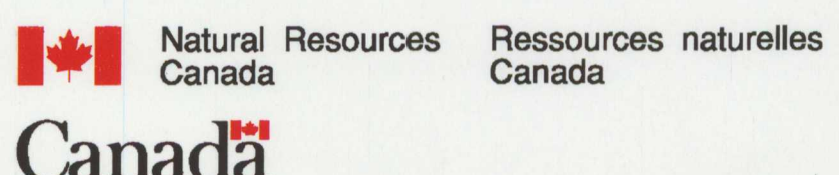
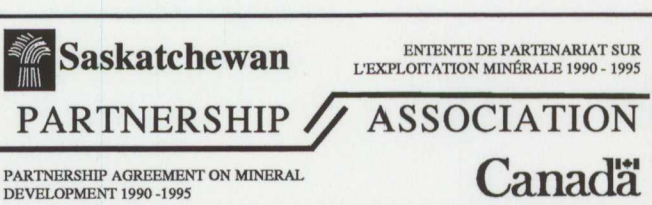
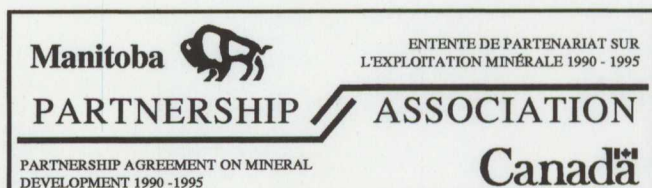
Profile Scale = 50% / cm with positive deflections plotted toward the north.  
For this survey, the receiving coils were tuned to Station NAA at Cutler, Maine. Échelle de profil = 50% / cm et on a représenté les déflections positives vers le nord. Le levé a été exécuté en mesurant le champ provenant de la station NAA située à Cutler, au Maine.

VLF Total Field (%)  
Champ total TBF (%)

22.7
10.0
8.5
7.0
5.5
4.0
2.5
1.5
1.0
0.5
-0.5
-1.5
< -2.5
NO DATA

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54° 45'  
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LOCATION MAP - LOCALISATION DE LA CARTE

## Airborne Geophysical Survey Levé géophysique Aéroporté

1996

Flin Flon - Hanson Lake Area  
Saskatchewan

### VLF Map with quadrature profiles Carte TBF avec profils à quadrature

OPEN FILE  
DOSSIER PUBLIC  
**3255**  
GEOLOGICAL SURVEY OF CANADA  
COMMISSION GÉOLOGIQUE DU CANADA  
OTTAWA  
1996

Scale 1:125 000 - Échelle 1/125 000  
Kilometres 2 0 2 4 6 8 10 Kilomètres

Universal Transverse Mercator Projection  
© Crown copyrights reserved  
Projection transversale universelle de Mercator  
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Line spacing / Espacement des lignes = 500 metres

Compilation by / Complétée par R.J. Hetu &amp; P.B. Holman

Digital cartography by / Cartographie numérique par, R.J. Hetu

Survey flown and compiled by the Geological Survey of Canada, 1993.

Funding provided by the Geological Survey of Canada, the Canada-Saskatchewan Partnership Agreement on Mineral Development (1990-1995) and for the Manitoba-Saskatchewan Partnership Agreement on Mineral Development (1990-1995).

Levé a été effectué et compilé par la Commission géologique du Canada, 1993.

Financement fourni par la Commission géologique du Canada et dans le cadre de l'Entente de partenariat Canada-Saskatchewan sur l'exploitation minérale (1990-1995) et pour les portions exécutées au Manitoba, dans le cadre de l'Entente de partenariat Canada-Manitoba, sur l'exploitation minérale (1990-1995).

Reference:  
Shives R.B.K.  
1995: Airborne Gamma-ray Spectrometric/Magnetic/VLF-EM survey, Flin Flon - Hansen Lake area, (NTS 63 L/15, 16 and parts of L/9, 10 K/12, 13); IN - Investigations completed by the Saskatchewan Geological Survey and the Geological Survey of Canada under the Geoscience program of the Canada-Saskatchewan Partnership Agreement on Mineral Development (1990-1995), Geological Survey of Canada, Open File 3119, November, pp. 193-196.

Copies of this Open File may be obtained from the Geological Survey of Canada 601 Booth Street, Ottawa, Ontario K1A 0E6, by contacting the GSC Bookstore at Tel (613) 995-4342 or Fax (613) 943-0646. For information or digital data requests, please contact Ray Hetu at Tel (613) 992-4279 or Fax (613) 996-3726.

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1996: Airborne Geophysical Survey,  
Flin Flon - Hanson Lake Survey, Saskatchewan, Geological Survey of Canada, Open File 3255, scale 1:125,000