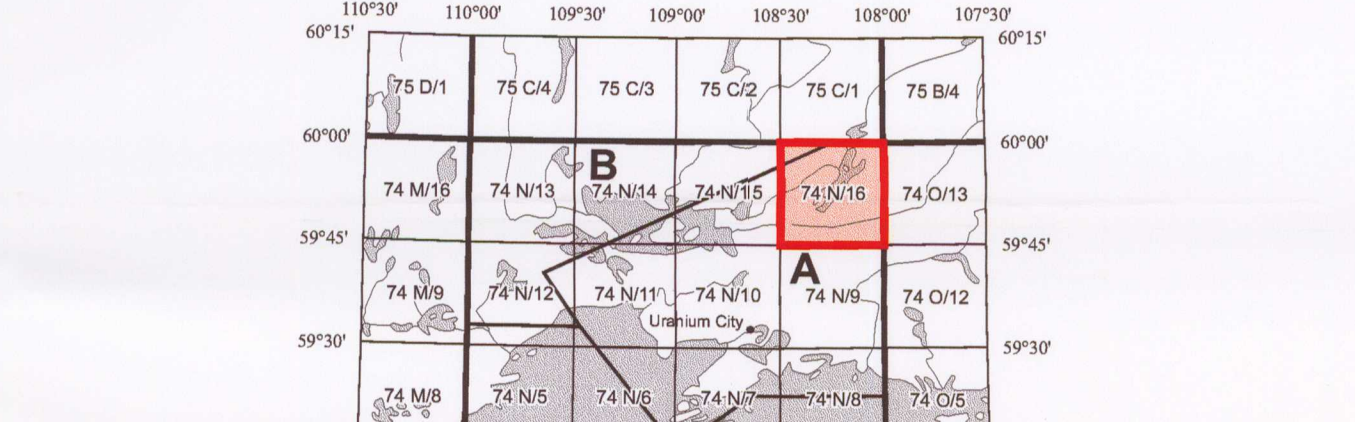


An airborne geophysical survey of the Uranium City area, Saskatchewan, was flown by Sander Geophysics Limited (SGL) for the Geological Survey of Canada and Saskatchewan Energy and Mines. The purpose of the survey was to obtain gamma-ray spectrometric, aeromagnetic and VLF data. The survey was flown between September 8 and October 10, 2000 using a Britten-Norman Islander B222-21 aircraft flying 120 m above the terrain at a mean speed of 220 km/h.

Legend / Légende  
Road / Chemin  
Trail / Sentier  
Power transmission line / Ligne électrique  
Runway / Piste d'atterrissage  
Bridge / Pont  
Built-up area / Agglomération  
Man-made feature / Trait anthropologique  
Building / Bâtiment  
Dam / Barrage  
Wetland / Marais  
Lake / Lac; Intermittent  
Watercourse / Cours d'eau  
Flooded area / Région inondée  
Esker / Esker  
Sand / Sable  
Elevation contour / Courbes d'élévation  
Depression contour / Courbes de dépression  
Flight Line / Ligne de vol - L1410-1

Recommended citation:  
Carson J.M., Holman P.B., Shives R.B.K., Ford K.L., Ashton K., Slimmon W., 2001: Uranium / Thorium Map, Ena Lake, Saskatchewan, NTS 74N/16, 1 Geological Survey of Canada, Open File 3953\_105, Scale 1:50 000.



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Natural Resources Canada / Ressources naturelles Canada



URANIUM / THORIUM MAP  
CARTE DE L'URANIUM / THORIUM

ENA LAKE  
SASKATCHEWAN  
NTS / SNRC 74N/16

Scale 1 : 50 000 - Échelle 1 / 50 000

Open File  
Dossier Public  
3953\_105  
Geological Survey of Canada  
Commission géologique du Canada  
Ottawa  
2001

SEM Open File 2001-4  
Map 105 of 110



URANIUM / THORIUM MAP  
CARTE DE L'URANIUM / THORIUM  
ENA LAKE  
SASKATCHEWAN  
NTS / SNRC 74N/16  
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