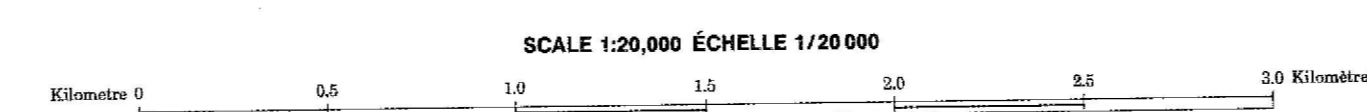
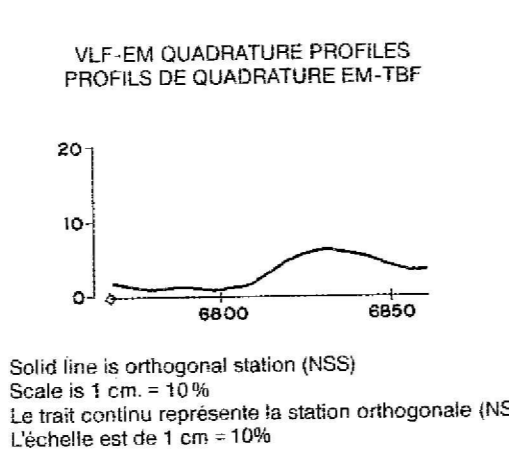


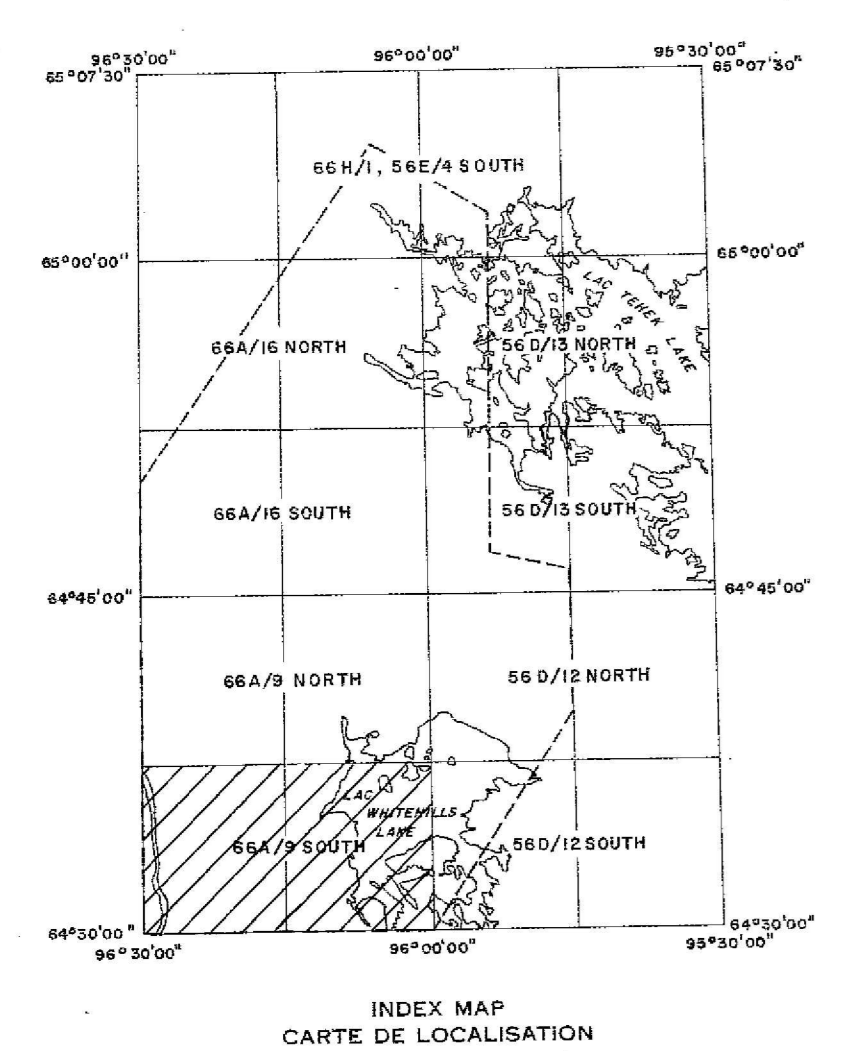
VLF-EM PROFILE MAP CARTE DE PROFILS EM-TBF
ORTHOGONAL QUADRATURE - ANNAPOLIS - STATION ORTHOGONALE
STATION QUADRATURE

MAP 66 A/9 SOUTH CARTE

NORTHWEST TERRITORIES
TERRITOIRES DU NORD-OUEST
DISTRICT OF KEEWATIN DISTRICT DE KEEWATIN



This map was compiled from data acquired by Kenney Earth Sciences International Ltd. during an electromagnetic geophysical survey between July 9 and July 25, 1988, using a Piper Navigator aircraft registration C-FR79. The survey was conducted over the White Hills area, north of Annapolis Station. The average flight line spacing was 300m. Control lines were flown on an average of 100m spacing. The survey was conducted using a Piper Navigator aircraft registration C-FR79. The survey was conducted using a Piper Navigator aircraft registration C-FR79. The survey was conducted using a Piper Navigator aircraft registration C-FR79.



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