

Refer to this map as:
25N
EDITION 1 ASE
SERIES A 501

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444
1977
GEOLOGICAL SURVEY
COMMISSION GEOLOGIQUE
OTTAWA

GRID ZONE DESIGNATION: 19V
TO OBTAIN A REFERENCE TO NEAREST GRID SYSTEMS: TRANSIT AIRFIELD
SCALE: Mean scale of 250000 m. scale EA
ELECTING: Best results are obtained by measuring to 100 ft grid
Elevation control: A regular check of this scale is essential to good
BORING: Best results are obtained by measuring to 100 ft grid
MILITARY GRID REFERENCE: EA2269
If required, bearing 12, in any direction, should read Zone G or coordinate 19V EA2269

TEN THOUSAND METRE
UNIVERSAL TRANSVERSE MERCATOR GRID
ZONE 19

Meta-Incognita Peninsula

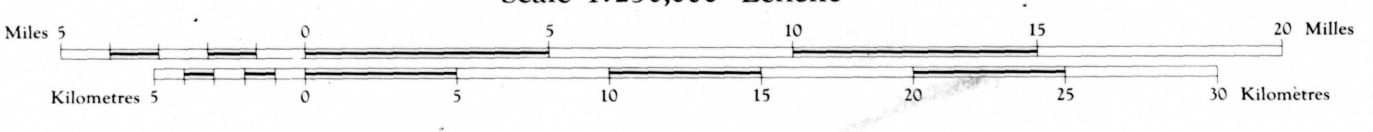
- Sample Locations**
- lake sediments 25N 756 ---
 - lake waters 25N 758 ---
 - stream sediments 25N 75 ---
 - stream waters 25N 75 ---

Plate no:14

Surveyed and compiled by the SURVEYS AND MAPPING BRANCH, DEPARTMENT OF MINES AND TECHNICAL SURVEYS, produced by the ARMY SURVEY ESTABLISHMENT, R.C.E. Information depicted current as of 1962. Printed 1964.
1964 Magnetic declination for this map varies from 46°30' westerly at the centre of the west edge to 46°20' westerly at the centre of the east edge. Annual change decreasing 9.9'

FROBISHER
DISTRICT OF FRANKLIN
NORTHWEST TERRITORIES

Scale 1:250,000 Échelle

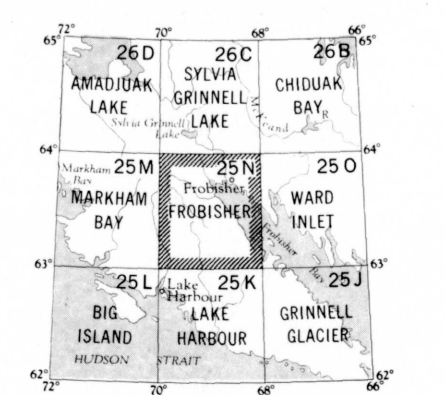


Transverse Mercator Projection
North American Datum 1927
Contour Interval 200 feet
Elevations in feet above Mean Sea Level
Copies may be obtained from the Map Distribution Office, Department of Mines and Technical Surveys, Ottawa.

Projection transverse de Mercator
Réseau géodésique nord-américain unifié 1927
Équidistance des courbes 200 pieds
Élévations en pieds au-dessus du niveau moyen de la mer
Ces cartes sont en vente au Bureau de distribution des cartes, ministère des Mines et des Relevés techniques, Ottawa.

Levée et établie par la DIRECTION DES LEVÉS ET DE LA CARTOGRAPHIE, MINISTÈRE DES MINES ET DES RELEVÉS TECHNIQUES, et publiée par le SERVICE TOPOGRAPHIQUE DE L'ARMÉE (G.R.C.). Renseignements à jour en 1962. Imprimée en 1964.
La déclinaison magnétique (1964) varie de 46°30' vers l'ouest au centre de la bordure ouest de la feuille à 46°20' vers l'ouest au centre de la bordure est. Variation annuelle décroissante 9.9'

- | | | | |
|--------------------------|---------------------|---------------------|---------------------------|
| Village or Settlement | Village ou hameau | Intermittent stream | Cours d'eau intermittent |
| Post office | Bureau de poste | Intermittent Lake | Lac intermittent |
| Church | Église | Rapids; falls | Rapides; chute |
| Horizontal control point | Point géodésique | Marsh or Swamp | Marais ou marécage |
| Astronomical monument | Repère astronomique | String bogs | Marais en chapelet |
| R.C.M.P. Detachment | Poste de la G.R.C. | Icefield or Glacier | Champ de glace ou glacier |
| Airport | Aéroport | Landing ground | Piste d'atterrissage |
| Seaplane base | Base d'hydravions | Seaplane anchorage | Amarrage d'hydravions |



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Tableau d'assemblage du Système National de Référence Cartographique

FROBISHER
25N
EDITION 1

UTILISÉS
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1956-58
1959
1959-59

Topographic
grammetric, 1958
59 aerial photography
1956-58
1959 échelle, de 1958
1959 photographes aériennes, de 1958-59