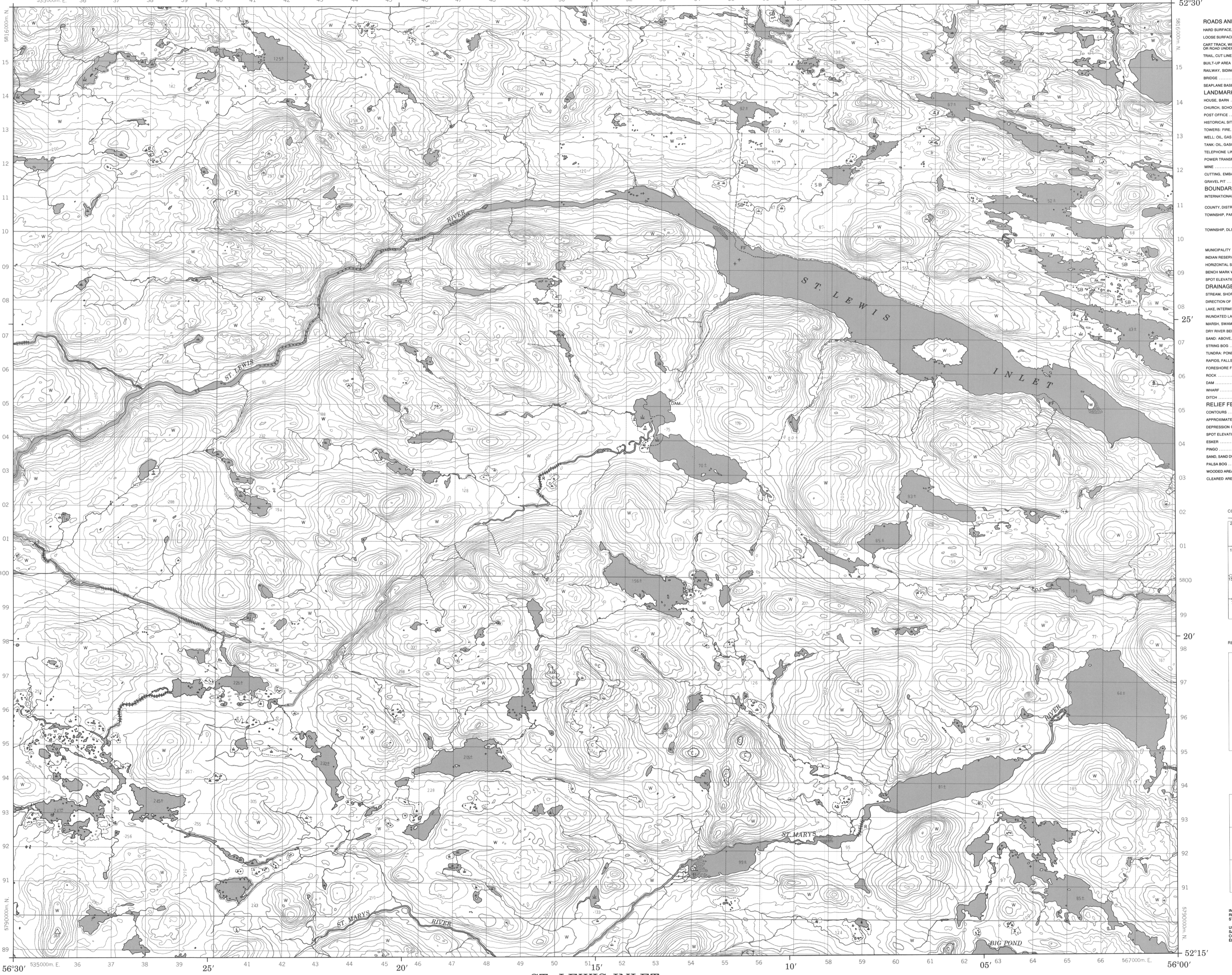


## CANADA

EDITION 1 13 A/8

Military users  
refer to this map as:  
Référence de la carte  
pour usage militaire.

SERIES A 701 SÉRIE  
MAP 13 A/8 CARTE  
EDITION 1 MCE ÉDITION



| LEGEND - LÉGENDE                                |  |
|---|--|
| ROADS AND RELATED FEATURES                      | ROUTE ET OUVRAGES CONNEXES                     |
| HARD SURFACE, ALL WEATHER                       | SURFACE PAVÉE, TOUTES SAISONS                  |
| LOGGED ROAD                                     | ROUTE BOISÉE                                   |
| CART TRAIL, WINTER ROAD                         | ROUTE D'HIVER                                  |
| OR ROAD UNDER CONSTRUCTION                      | ROUTE EN CONSTRUCTION                          |
| TRAIL, CUT LINE, PORTAGE                        | CHIEN DE TERRE, PORTAGE                        |
| BUILT-UP AREA                                   | AGGLOMERATION                                  |
| RAILWAY, SIDING, STATION, STOP                  | CHEMIN DE FER, VOIE D'ÉVITEMENT, GARE, ARRÊT   |
| BRIDGE  | PONT   |
| SEAPLANE BASE, ANCHORAGE                        | HYDRAUROPORT, MOUILLAGE                        |
| LANDMARK FEATURES                               | POINTS DE REPÈRE                               |
| HOUSE, BARN                                     | Maison, grange                                 |
| CHURCH, SCHOOL                                  | Église, école                                  |
| POST OFFICE                                     | Bureau de poste                                |
| HISTORICAL SITE                                 | Lieu historique                                |
| TOWERS, FIRE, RADIO                             | Tours: feu, radio                              |
| WELL: OIL, GAS                                  | Puits: pétrole, gaz                            |
| TANK: OIL, GASOLINE, WATER                      | Réervoir: pétrole, essence, eau                |
| TELEPHONE LINE                                  | Ligne téléphonique                             |
| POWER TRANSMISSION LINE                         | Ligne de transport d'énergie                   |
| MINE  | Mine   |
| CUTTING, EMBANKMENT                             | Déblai, remblai                                |
| GRAVEL PIT                                      | Gravierie                                      |
| BOUNDARIES AND SURVEY CONTROL                   | FRONTIÈRES ET POINTS DE RÉFÉRENCE              |
| INTERNATIONAL, PROVINCIAL, TERRITORIAL MONUMENT | Monument frontière, provincial, territorial    |
| COUNTY, DISTRICT                                | Comté, district                                |
| TOWNSHIP, PARISH-SURVEYED, UNSURVEYED           | Canton, paroisse: arpentée, non arpentée       |
| TOWNSHIP, DLS - SURVEYED, UNSURVEYED            | Township, ATC-ARPENTÉE, NON ARPENTÉE           |
| - SECTION CORNERS                               | - coins de section                             |
| MUNICIPALITY                                    | Municipalité                                   |
| INDIAN RESERVE, PARK ETC                        | Réserve indienne, parc, etc                    |
| HORIZONTAL SURVEY POINT                         | Repère planimétrique                           |
| BENCH MARK WITH ELEVATION                       | Repère de nivellation avec cote                |
| SPOT ELEVATION, PRECISE: LAND, WATER            | Point coté précis: sur terre, sur l'eau        |
| DRAINAGE AND RELATED FEATURES                   | DRAINAGE ET OUVRAGES CONNEXES                  |
| STREAM, SHORELINE: INDEFINITE                   | Cours d'eau, rive: imprécise                   |
| DIRECTION OF FLOW                               | Direction du courant                           |
| LAKE, INTERRMITTENT: LAKE                       | Lac, lac intermittent                          |
| INUNDATED LAND                                  | Terrain inondé                                 |
| MARSH, SWAMP (WOODED)                           | Marais, marécage (boisé)                       |
| DRY RIVER BED WITH CHANNELS                     | Lit de cours d'eau tari avec chenaux           |
| SAND: ABOVE, IN WATER                           | Sable: au dessus, dans l'eau                   |
| STRING BOG                                      | Marécage en enfilade                           |
| TUNDRA, PONDS, POLYGONS                         | Toundra, étangs, sols polygonaux               |
| RAPIDS, FALLS, RAPIDES                          | Rapides, chutes, rapides                       |
| FORESHORE FLATS                                 | Estrans  |
| ROCK  | Roche  |
| DAM   | Barrage  |
| WHARF   | Quai   |
| DITCH   | Fosse  |
| RELIEF FEATURES                                 | RELIEF   |
| CONTOURS  | Courbes de niveau                              |
| APPROXIMATE CONTOURS                            | Courbes de niveau approximatives               |
| DEPRESSION CONTOUR                              | Courbe de cuvette                              |
| SPOT ELEVATION, APPROXIMATE: LAND, WATER        | Point coté, approximatif: sur terre, sur l'eau |
| ESKER   | Esker  |
| PINGO   | Pingo  |
| SAND, SAND DUNES                                | Sable, dunes                                   |
| PALSA BOG                                       | Palsa bog                                      |
| PALSE   | Palse  |
| WOODED AREA                                     | Zone boisée                                    |
| CLARED AREA                                     | Zone déboisée                                  |

| PHOTOGRAPHY | PHOTOGRAPHIE | RESTITUTION |
|-------------|--------------|-------------|
| COMPILE     | A-20579      | 9/68        |
| 218         | 211          |             |
| 190         | 197          |             |
| A-20573     | 7-8/68       |             |
| 151         | 158          |             |
| A-20574     | 8/68         |             |
| 7           | 176          |             |
| A-20573     | 7-8/68       |             |
| 174         |              |             |

| GRID ZONE DESIGNATION | IDENTIFICATION IDENTIFICATION DU Carré 100.000 m. 100.000 m. 100.000 m. |
|-----------------------|---|
| 21U                   | WJ  |
| WH                    | 58  |

| EXAMPLE OF METHOD USED TO GIVE A REFERENCE POINT NEAREST 100 METRES EXEMPLE DE LA MÉTHODE EMPLOYÉE POUR FAIRE DES REPÈRES À 100 MÈTRES PRÈS |
|---|
| 99  |
| 98  |
| 97  |
| 96  |
| 95  |

| REFERENCE POINT DE REPÈRE   | POINT DE REPÈRE  |
|---|--|
| CHURCH — EGLISE (as above)  | (c-dessus)   |
| EASTING: Read number on grid line                                       | EASTING: Lire le numéro sur la ligne   |
| IMMEDIATELY TO THE LEFT OF point  | IMMÉDIATEMENT À GAUCHE DU REPÈRE   |
| UNNUMBERED: Line from the left edge of the grid square to the point     | UNE LINÉE SANS NUMÉRO DÉCOUPE LE Carré EN DEUX PARTIES ET SE DIRIGE VERS LE POINT            |
| This line extends to point:   | Cette ligne s'étend vers le point:   |
| Estimate tenths of a square from this line northeast to point:          | Estimer le nombre de dixièmes de Carré entre cette ligne et le repère en direction nord-est: |
| 5   | 5  |
| NORTHING: Read number on grid line                                      | NORTHING: Lire le numéro sur la ligne  |
| IMMEDIATELY TO THE LEFT OF point  | IMMÉDIATEMENT À GAUCHE DU REPÈRE   |
| UNNUMBERED: Line from the left edge of the grid square to the point     | UNE LINÉE SANS NUMÉRO DÉCOUPE LE Carré EN DEUX PARTIES ET SE DIRIGE VERS LE POINT            |
| Estimate tenths of a square from this line northeast to point:          | Estimer le nombre de dixièmes de Carré entre cette ligne et le repère en direction nord-est: |
| 4   | 4  |
| GRID REFERENCE SAMPLE   | EXEMPLAIRE DE REPÈRE   |
| Reference point reference 100.000 metres (approx 53 miles)              | La position réference similaire est à 100.000 mètres (environ 53 miles)                      |
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|         |        |        |
|---------|--------|--------|
| 13 A/10 | 13 A/9 | 3 D/12 |
| 13 A/7  | 13 A/8 | 3 D/5  |
| 13 A/2  | 13 A/1 | 3 D/4  |

INSPECTION OF THIS MAP USING 1986 SATELLITE IMAGERY REVEALED NO CHANGES IN MAJOR HYDROGRAPHIC OR CONSTRUCTED FEATURES.  
UNE VÉRIFICATION DE CETTE CARTE AU MOYEN D'IMAGES SATELLITES DE 1986 A REVELE PAS DE CHANGEMENTS Majeurs CONCERNANT LES ELEMENTS HYDROGRAPHIQUES OU LES CONSTRUCTIONS D'IMPORTANCE.

THE 1976 MAGNETIC BEARING IS 31°31' (560 milles) WEST OF GRID NORTH.

ANNUAL CHANGE DECREASING 4.5'

GRID NORTH IS 0.735° (10 milles) EAST OF TRUE NORTH FOR CENTRE OF MAP.

LA VÉRIFICATION MAGNÉTIQUE EN 1976 EST À 31°31' (560 milles) OUEST DU GRID QUADRILLAGE.

VARIATION ANNUELLE DÉCRÉSCRENT 4.5'.

LE GRID QUADRILLAGE EST À 0.735° (10 milles) À L'EST DU NORD GÉOGRAPHIQUE AU CENTRE DE LA CARTE.

ONE THOUSAND METRE UNIVERSAL TRANSVERSE MERCATOR GRID ZONE 21 QUADRILLAGE DE MILLE MÈTRES UNIVERSEL TRANSVERSE DE MERCATOR

The 1976 magnetic bearing is 31°31' (560 miles) west of grid north.

Annual change decreasing 4.5'.

Grid north is 0.735° (10 miles) east of true north for centre of map.

The variation magnetic in 1976 is 31°31' (560 miles) west of grid zone 21.

The variation annual decreasing 4.5'.

Grid zone 21 is 0.735° (10 miles) east of the geographic north at the center of the map.

One thousand metre universal transverse mercator grid zone 21 quadrillage de mille mètres universel transverse de mercator

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