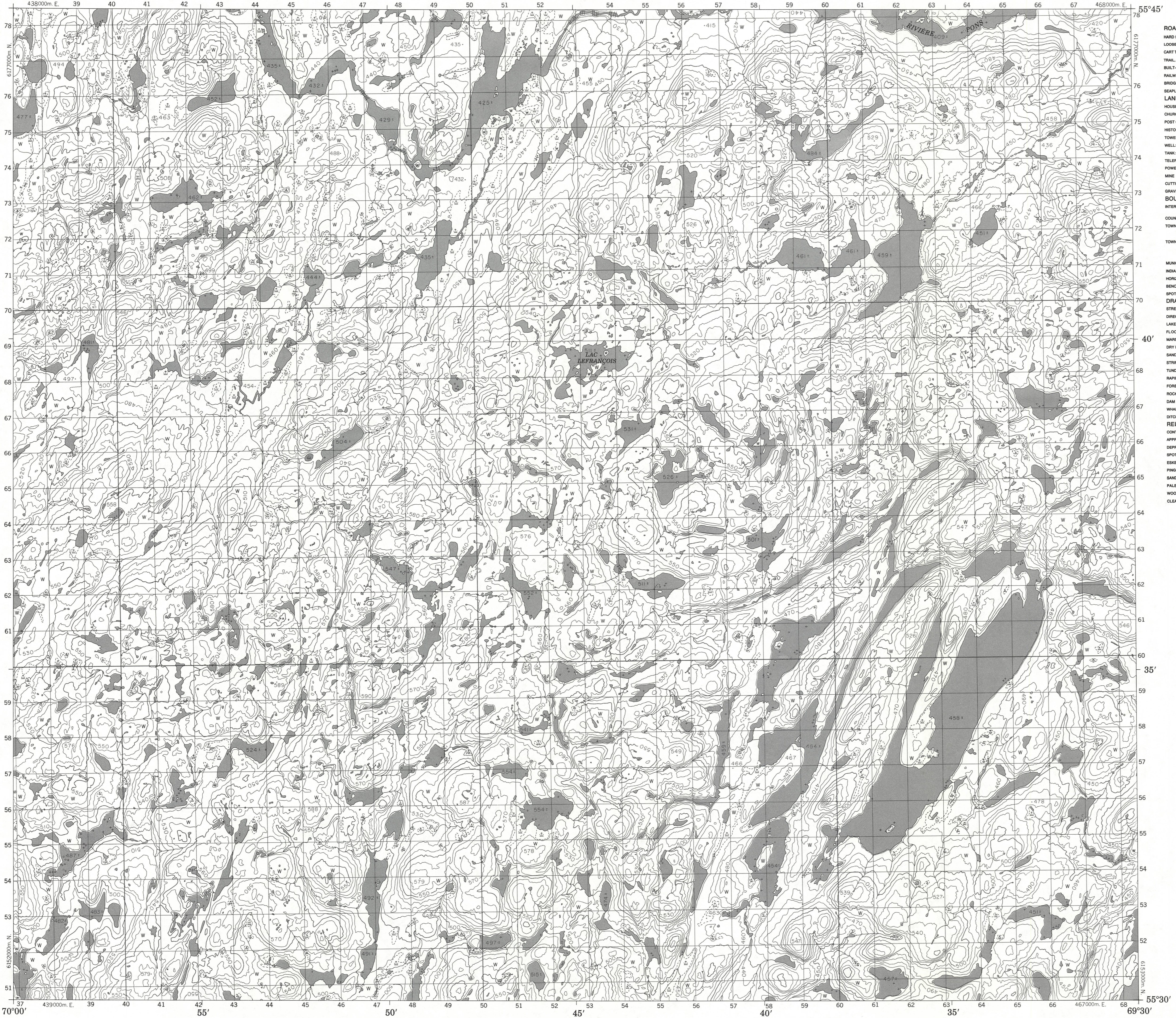


CANADA

EDITION 1 23 N/12



ELEVATIONS IN METRES ABOVE MEAN SEA LEVEL
CONTOUR INTERVAL 10 METRES

NORTH AMERICAN DATUM 1927
TRANSVERSE MERCATOR PROJECTION

LAC LEFRANÇOIS
NEW QUEBEC TERRITORY-TERRITOIRE DU NOUVEAU-QUEBEC
QUEBEC

ELEVATIONS EN METRES AU-DESSUS DU NIVEAU MOYEN DE LA MER
ÉQUIDISTANCE DES COURSES 10 MÈTRES

SYSTÈME DE RÉFÉRENCE GÉODÉSIQUE NORD-AMÉRICAIN 1927
PROJECTION TRANSVERSE DE MERCATOR

Scale 1:50,000 Échelle
Metres 0 1 2 3 Miles
Feet 0 1000 2000 3000 4000 Yards 0 1000 2000 3000 4000 Verges

PRODUCED BY THE SURVEYS AND MAPPING BRANCH,
DEPARTMENT OF ENERGY, MINES AND RESOURCES,
OTTAWA, 1978. INFORMATION CURRENT AS OF 1973.
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Military users
refer to this map as:
Référence de la carte
pour usage militaire:
SERIES A701 SÉRIE
MAP 23 N/12 CARTE
EDITION 1 MCE ÉDITION

LEGEND - LÉGENDE

ROADS AND RELATED FEATURES	ROUTE ET OUVRAGES CONNEXES
HARD SURFACE, ALL WEATHER	— (double line)
LOOSE SURFACE	- - -
CART TRACK, WINTER ROAD	— (dashed)
TRAIL, CUT LINE, PORTAGE	— (dash-dot)
SENTIER, PERCÉE, PORTAGE	— (dotted)
AGGLOMERATION	— (cross-hatch)
RAILWAY, SIDING, STATION, STOP	— (solid)
BRIDGE	— (solid)
SEAPLANE BASE, ANCHORAGE	— (solid)
LANDMARK FEATURES	— (solid)
HOUSE, BARN	— (solid)
CHURCH, SCHOOL	— (solid)
POST OFFICE	— (solid)
HISTORICAL SITE	— (solid)
TOWERS: FIRE, RADIO	— (solid)
WELL, OIL, GAS	— (solid)
TANK: OIL, GASOLINE, WATER	— (solid)
TELEPHONE LINE	— (solid)
POWER TRANSMISSION LINE	— (solid)
MINE	— (solid)
CUTTING, EMBANKMENT	— (solid)
GRAVEL PIT	— (solid)
BOUNDARIES AND SURVEY CONTROL	— (solid)
INTERNATIONAL, PROVINCIAL BOUNDARY MONUMENT	— (solid)
COUNTY, DISTRICT	— (solid)
TOWNSHIP, PARISH: SURVEYED, UNSURVEYED	— (solid)
TOWNSHIP, DLS: SURVEYED, UNSURVEYED	— (solid)
SECTION CORNERS	— (solid)
MUNICIPALITY	— (solid)
INDIAN RESERVE, PARK, ETC	— (solid)
HORIZONTAL SURVEY POINT	— (solid)
BENCH MARK WITH ELEVATION	— (solid)
SPOT ELEVATION PRECISE: LAND, WATER	— (solid)
DRAINAGE AND RELATED FEATURES	— (solid)
STREAM, SHORELINE: INDEFINITE	— (solid)
DIRECTION OF FLOW	— (solid)
LAKE, INTERMITTENT LAKE	— (solid)
FLOODED LAND	— (solid)
MARSH, SWAMP (WOODED)	— (solid)
DRY RIVER BED WITH CHANNELS	— (solid)
SAND: ABOVE, IN WATER	— (solid)
STRING BOG	— (solid)
TUNDRA: PONDS, POLYGONS	— (solid)
RAPIDS, FALLS, RAPIDS	— (solid)
FORESHORE FLATS	— (solid)
ROCK	— (solid)
DAM	— (solid)
WHARF	— (solid)
DITCH	— (solid)
RELIEF FEATURES	— (solid)
CONTOURS	— (solid)
APPROXIMATE CONTOURS	— (solid)
DEPRESSION CONTOUR	— (solid)
SPOT ELEVATION, APPROXIMATE: LAND, WATER	— (solid)
ESKER	— (solid)
PINGO	— (solid)
SAND, SAND DUNES	— (solid)
PALSA BOG	— (solid)
WOODED AREA	— (solid)
PALEA	— (solid)
RÉGION BOISÉE	— (solid)
CLEARED AREA	— (solid)
PHOTOGRAPHY PHOTOGRAPHIE	— (solid)
COMPILEATION RESTITUTION	— (solid)
GRID ZONE DESIGNATION IDENTIFICATION DE LA ZONE DU QUADRILLAGE	— (solid)
100,000 M. SQUARE IDENTIFICATION IDENTIFICATION DE 100,000 M.	— (solid)
DM	— (solid)
EXAMPLE OF METHOD USED TO GIVE A REFERENCE TO 100 METRES EXEMPLE DE LA MÉTHODE EMPLOYÉE POUR FIXER UN REPÈRE À 100 MÈTRES PRÈS	— (solid)
POINT DE REPÈRE CHURCH — EGLISE (as above) POINT DE REPÈRE CHURCH — EGLISE (comme ci-dessus)	— (solid)
EASTING: Read number on grid line IMMEDIATELY TO THE EAST OF THE POINT DE REPÈRE. Note le chiffre de la ligne de quadrillage immédiatement à gauche du point de repère.	— (solid)
LONGITUDE EST: Note the digit of the line of quadrillage immediately to the east of the point de repère.	— (solid)
Estimate tenths of a square from this line northward to point. Estimer les dixièmes de carré entre cette ligne et le repère en direction est.	— (solid)
NORTHING: Read number on grid line IMMEDIATELY BELOW THE POINT DE REPÈRE. Note le chiffre de la ligne de quadrillage immédiatement en-dessous du point de repère.	— (solid)
LATITUDE NORD: Note the digit of the line of quadrillage immediately to the west of the point de repère.	— (solid)
Estimate tenths of a square from this line northward to point. Estimer le nombre de dixièmes de carré entre cette ligne et le repère en direction nord.	— (solid)
GRID REFERENCE SAMPLE EXEMPLE DU QUADRILLAGE	— (solid)
979584	— (solid)
The precise reference reference est à 100,000 mètres (environ 63 km).	— (solid)
ONE THOUSAND METRE UNIVERSAL TRANSVERSE MERCATOR GRID ZONE 19 QUADRILLAGE DE MILLE MÈTRES UNIVERSAL TRANSVERSE DE MERCATOR	— (solid)
23 M/16 23 N/13 23 N/14	— (solid)
23 M/9 23 N/12 23 N/11	— (solid)
23 M/8 23 N/5 23 N/6	— (solid)

23 M/16	23 N/13	23 N/14
23 M/9	23 N/12	23 N/11
23 M/8	23 N/5	23 N/6

The 1979 MAGNETIC BEARING is 28°07' (500 milles)
WEST of GRID NORTH.

ANNUAL CHANGE DECREASING 9.0'
GRID NORTH is 0°37' (11 milles) WEST of TRUE NORTH
for centre of map.

Le REPÈRE MAGNÉTIQUE en 1979 est à 28°07' (500 milles)
OUEST du NORD DU QUADRILLAGE.

VARIATION ANNUELLE DÉCRÉSCANTE 9.0'

NORD DU QUADRILLAGE est à 0°37' (11 milles) à l'ouest du
NORD GÉOGRAPHIQUE au centre de la carte.

CONVERSION SCALE FOR ELEVATIONS ÉCHELLE DE CONVERSION DES ÉLEVATIONS
Metres 0 20 10 0 100 200 300 400 500 600 700 800 900 1000 Pieds Feet 0 100 200 300 400 500 600 700 800 900 1000 Yards 0 1000 2000 3000 4000 Verges

LAC LEFRANCOIS
23 N/12

Edition 1