

PRODUCED BY THE SURVEYS AND MAPPING BRANCH,
DEPARTMENT OF ENERGY, MINES AND RESOURCES,
OTTAWA. PUBLISHED IN 1986.

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DEPARTMENT OF ENERGY, MINES AND RESOURCES.

THIS MAP WAS COMPARED WITH SATELLITE IMAGERY OBTAINED IN 1984 AND FOUND TO BE UP-TO-DATE

ELEVATIONS IN METRES ABOVE MEAN SEA LEVEL

NORTH AMERICAN DATUM 1927

TRANSVERSE MERCATOR PROJECTION

INFORMATION CONCERNING BENCH MARKS AND HORIZONTAL SURVEY MONUMENTS CAN BE OBTAINED FROM GEODETIC SURVEY, SURVEYS AND MAPPING BRANCH.

LOWRY LAKE
MANITOBA NORTHWEST TERRITORIES
MANITOBA TERRITOIRES DU NORD-OUEST

Scale 1:50 000 Échelle

Miles 0 1 2 3 Miles

Metres 0 1000 2000 3000 4000 Metres

ALTITUDES EN MÈTRES
ÉQUIDISTANCE DES COURBES 10 MÈTRES

SYSTÈME DE RÉFÉRENCE GÉODÉSIQUE NORD-AMÉRICAIN 192

PROJECTION TRANSVERSE DE MERCATOR




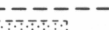



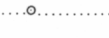


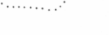

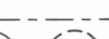

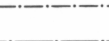

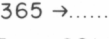


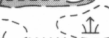




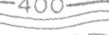



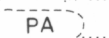




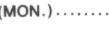





POUR TOUT RENSEIGNEMENT CONCERNANT LES REPÈRES
ET BORNES ALTIMÉTRIQUES, S'ADRESSER AUX LEVÉS
GÉODÉSIQUES, DIRECTION DES LEVÉS ET DE LA CARTO-

ÉTABLIE PAR LA DIRECTION DES LEVÉS ET DE LA CARTO-
GRAPHIE, MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RES-
SOURCES, OTTAWA. PUBLIÉE EN 1986.



CES CARTES SONT EN VENTE AU BUREAU DES CARTES DU CANADA, MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES, OTTAWA, OU CHEZ LE VENDEUR LE PLUS PRÈS.

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MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES.

ON A COMPARÉ CETTE CARTE AUX IMAGES PRISES PAR SATEL-
LITE EN 1984; NOUS AVONS CONSTATÉ QUE TOUTES SES
CARACTÉRISTIQUES PRINCIPALES ÉTAIENT À JOUR.

SURFACE, ALL WEATHER		ROUTE, SURFACE DURCIE, TOUTES SA
SURFACE		ROUTE, SURFACE DE GR
WINTER ROAD		CHEMIN DE CHARROL, ROUTE D
NE, PORTAGE		SENTIER, PERCÉE OÙ PO
IA		AGGLOM
ING, STATION; STOP		CHEMIN DE FER; VOIE D'ÉVITEMENT; STATION
SE; SEAPLAN ANCHORAGE		BASE D'HYDRATIONS; ANCRAGE D'HYDR
SCHOOL		MAISON; G
		EGLISE
RADIO		BUREAU DE
AS		TOUR; FEU
ASOLINE, WATER		PUITS; PETROL
MISSION LINE		RÉSERVOIR; PÉTROLE, ESSENCE
		LIGNE DE TRANSPORT D'É
BANKMENT		DÉBLAI; RI
AL, PROVINCIAL		CARRIÈRE DE G
Y WITH MONUMENT		FRONTIÈRE INTERNATIONALE
RICTRICT BOUNDARY		PROVINCIALE AVEC
ARISH BOUNDARY		LIMITE DE COMTE OU DE
SHIP CORNER; SURVEYED; UNSURVEYED		LIMITE DE CANTON; DE PAR
ON CORNERS		COIN DE CANTON (A.T.C.): ARCENT; NON AR
BOUNDARY		COINS DE SECTION
IK, ETC. BOUNDARY		LIMITE DE MUNIC
CONTROL POINT		LIMITE DE RÉSERVE, DE PAR
WITH ELEVATION		POINT DE CONTRÔLE PLANIMÉ
ATION, PRECISE; LAND; WATER		RÈPÈRE DE NIVELLEMENT AVE
SHORELINE; INDEFINITE		POINT CÔTÉ, PRÉCIS; SUR TERRE; SUR
F FLOW		COURS D'EAU OU RIV. IM
MITTENT LAKE; PONDS		DIRECTION DU CO
ND		LAC; LAC INTERMITTENT; T
MP (WOODED)		TERRAIN
ED WITH CHANNELS		MARAIS; BOISE MAREC
ES IN TUNDRA; POLYGONS		LIT DE RIVIÈRE ASSÈCHE AVEC CH
S; RAPIDS		FONDRÈRIÈRE À FILA
FLATS, SAND IN WATER		TOUNDRA; LACS EN TOUNDRA; POLYGONES DE T
		RAPIDS; CHUTES; P
		ESTRANS; SABLE SOU
		
		
TE CONTOURS		COURBES DE
CONTOUR		COURBES DE NIVEAU APPROXIM
ATION, APPROXIMATE; LAND; WATER		COURBE DE C
		
DUNES		POINT CÔTÉ, APPROXIMATIF; SUR TERRE; SU
		
IEA, FOREST		SABLE; DUNES DE
IEA		FONDRÈRIÈRE DE
		SURFACE BOISÉE
		ESPACE DÉNUDÉ CL

GLOSSARY - GLOSSAIRE

PHOTOGRAPHY PHOTOGRAPHIE COMPILATION RESTITUTION		GRID ZONE DESIGNATION DESIGNATION DE LA ZONE DU QUADRILLAGE:	100 000 m SQUARE IDENTIFICATION IDENTIFICATION DU CARRÉ DE 100 000 m
		14V	

EXEMPLE DE METHODE USED TO GIVE A REFERENCE TO NEAREST 100 METRES
EXEMPLE DE LA METHODE EMPLOYEE POUR FIXER DES REPÈRES A 100 METRES PRÈS

REFERENCE POINT CHURCH - EGLISE (as above) (si-dessus)
POINT DE REPÈRE

EASTING: Read number on grid line immediately to left of point.
ABSCISSE: Note le chiffre de la ligne du quadrillage immédiatement à gauche du repère.

Estimate tenths of a square from this line eastward to point.
Estimer le nombre de dixièmes du carré entre cette ligne et le repère en direction est.

NORTHING: Read number on grid line immediately below point.
ORDONNÉE: Note le chiffre de la ligne du quadrillage immédiatement en dessous du repère.

Estimate tenths of a square from this line northward to point.
Estimer le nombre de dixièmes du carré entre cette ligne et le repère en direction nord.

GRID REFERENCE: 9684
REPÈRE AU QUADRILLAGE: 975984

Nearest corner grid reference: 100,000 metres (about 63 miles)
La prochaine référence est une à 100,000 mètres (environ 63 miles)

ONE THOUSAND METRE
UNIVERSAL TRANSVERSE MERCATOR GRID
ZONE 14
QUADRILLAGE UNIVERSEL TRANSVERSE DE MERCATOR
DE MILLE METRES

65 B/4	65 B/3	65 B/2
64-O/13	64-O/14	64-O/15
64-O/12	64-O/11	64-O/10

The 1986 MAGNETIC BEARING is 9°13' (164 mils) EAST of GRID NORTH.
ANNUAL CHANGE DECREASING 29".
GRID NORTH is 0°13' (4 mils) WEST of TRUE NORTH for centre of map.

Le REPERE MAGNETIQUE en 1986 est à 9°13' (164 mils) à l'EST du NORD du QUADRILLAGE.

VARIATION ANNUELLE DE DECOISSANTE: 29".

Le NORD DU QUADRILLAGE est à 0°13' (4 mils) à l'OUEST du NORD GEOGRAPHIQUE au centre de la carte.

A horizontal conversion scale for elevations. The top scale is in feet, ranging from 0 to 1000 with major markings every 100 feet and minor markings every 20 feet. The bottom scale is in metres, ranging from 0 to 300 with major markings every 50 metres and minor markings every 10 metres. The scales are aligned such that 0 feet corresponds to 0 metres, 100 feet to approximately 30.5 metres, 200 feet to approximately 61 metres, 300 feet to approximately 91.4 metres, 400 feet to approximately 122 metres, 500 feet to approximately 152.4 metres, 600 feet to approximately 183 metres, 700 feet to approximately 213.4 metres, 800 feet to approximately 244 metres, 900 feet to approximately 274.3 metres, and 1000 feet to approximately 304.8 metres. The text 'CONVERSION SCALE FOR ELEVATIONS' and 'ECHELLE DE CONVERSION DES ALTITUDES' is centered between the two scales.

LOWRY LAKE
64-O/14
ÉDITION 2 EDITION

 Énergie, Mines et Energy, Mines and

METRIC/MÉTRIQUE

METRIC/MÉTRIQUE