

EDA RIVER

ON ÉTABLIE PAR LA DIRECTION DES LEVÉS ET DE LA
CARTOGRAPHIE, MINISTÈRE DE L'ÉNERGIE, DES
MINES ET DES RESSOURCES, OTTAWA, EN 1973.









1927 ÉQUIDISTANCE DES COURBES 25 PIEDS

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106-1/11
EDITION 1

RELIEF


ROUTES ET OUVRAGES CONNEXES


SURFACE DURE, TOUTES SAISONS	
GRAVIER	
CHEMIN DE TERRE, D'HIVER OU CHEMIN EN CONSTRUCTION	
SENTIER, PERCÉE, PORTAGE	
AGGLOMÉRATION	
CHEMIN DE FER, VOIE D'ÉVITEMENT, GARE, ARRÊT	
PONT	
HYDROAÉROPORT, MOULIN À VENT	


POINTS DE REPÈRE


MAISON, GRANGE	•	■
EGLISE, ÉCOLE	+	
BUREAU DE POSTE	•	P
LIEU HISTORIQUE	◆	
POURS: FEU, RADIO	○	
PUITS: PÉTROLE, GAZ	○	
RÉSERVOIR: PÉTROLE, ESSENCE, EAU	○	
LIGNE TÉLÉPHONIQUE	●	

LIGNE DE TRANSPORT D'ÉNERGIE ...


AGENCE DE TRANSPORT D'ÉNERGIE 


MINÉ 


FRANCHÉE, REMBLAI 


ROSSE DE GRAVIER 


FRONTIÈRES ET POINTS DE RÉFÉRENCES

INTERNATIONALE, PROVINCIALE, 

BORNE FRONTIÈRE 

COMTE, DISTRICT 

CANTON, PAROISSE 










NON ARPENTÉ 

UNSURVEYED

- SECTION ANGULAIRE 11


MUNICIPALITÉ
 RÉSERVE INDIENNE, PARC, ETC
 RÉPÈRE PLANIMÉTRIQUE 
 RÉPÈRE DE NIVELLEMENT BM 965


POINT COTÉ, ÉLEVATION APPROXIMATIVE


POINT CÔTÉ, ÉLEVATION APPROXIMATIVE	300	721
DRAINAGE ET OUVERTURES CONNEXES		
COURS D'EAU, RIVE: IMPRÉCISE		
DIRECTION DU COURANT		
AC. LAC INTERMITTENT		
ERRAIN INONDÉ		
MARAIS, MAREPAGE (BOISÉ)		
MIT DE COURS D'EAU TARI AVEC CHENEAUX		
ABLE AU DESSUS, DANS L'EAU		
MARECAGES EN ENFILADE		
ONDRA, ETANGS, SOLS POLYGONAUX		
RAPIDES, CHUTES, RAPIDES		
STRANS		
OCHE		
ARRAIGE		
UAI		
OSSE		


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
RELIEF


COURBE DE NIVEAU 


COURBE DE NIVEAU APPROXIMATIF 


COURBE DE CUVETTE 

SKER 

INGO 

ABLE DUNES 

ALSE 

EGION BOISÉE 

PHOTOGRAPHY PHOTOGRAPHIE

GRID ZONE DESIGNATION: DÉSIGNATION DE LA ZONE DU QUADRILLAGE: 9 W	100,000 M. SQUARE IDENTIFICATION IDENTIFICATION DU CARRÉ DE 100,000 M. <div style="border: 1px solid black; padding: 5px; display: inline-block;"> V E V D </div> 74
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REVISION

EXEMPLE DE METHODE USED
TO GIVE A POINT OF REFERENCE TO THE NEAREST 100 METRES
EXAMPLE OF THE METHODE EMPLOYÉE
POUR FIXER DES REPÈRES À 100 MÈTRES PRÈS

REFERENCE POINT CHURCH — EGLISE (as above)
(ci-dessus)

EASTING: Read number on grid line immediately to left of point.

LONGITUDE EST: Note the chiffre de la ligne du quadrillage immédiatement à gauche du repère.

97

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:

6
97.6

NORTHING: Read number on grid line immediately below point.

LATITUDE EST: Note le chiffre de la ligne du quadrillage immédiatement en-dessous du repère.

98

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:

4
98.4

GRID REFERENCE SAMPLE EXEMPLE D. QUADRILLAGE 975984

Nearest similar figure in reference is 100,000 metres (about 5 miles)
La prochaine référence similaire est à 100,000 mètres (environ 5 milles)

ONE THOUSAND METRE
UNIVERSAL TRANSVERSE MERCATOR GRID
ZONE 9
QUADRILLAGE DE MILLE MÈTRES
UNIVERSEL TRANSVERSE DE MERCATOR

The 1973 MAGNETIC BEARING is 38°53' (691 miles)
EAST OF GRID NORTH.

ANNUAL CHANGE DECREASING 6.5"

GRID NORTH is 0°14' (4 miles) WEST OF TRUE NORTH
for centre of map.

Le REPERE MAGNETIQUE en 1973 est à 38°53' (691 miles)
EST du NORD DU QUADRILLAGE.

VARIATION ANNUELLE DÉCROISSANTE 6.5"

NORD DU QUADRILLAGE est 0°14' (4 miles) à l'ouest du
NORD GÉOGRAPHIQUE au centre de la carte.

CONVERSION SCALE FOR ELEVATIONS
CHELLE DE CONVERSION DES ÉLÉVATIONS

This is a detailed topographic map of the Mackenzie River delta and the surrounding region. The map is oriented with North at the top. The Mackenzie River is the central feature, flowing from the top center towards the bottom right, where it branches into a complex delta system. The river is labeled 'MACKENZIE RIVER' in several places. The map uses contour lines to show elevation, with labels such as 100, 200, 300, 400, 500, 600, 700, 800, and 900. Shaded areas represent higher elevations or specific landforms. The map is overlaid with a grid of latitude and longitude lines. Latitude coordinates are marked on the right side, ranging from 66°30' to 66°45' North. Longitude coordinates are marked along the top and bottom edges, ranging from 47°30' to 49°30' East. Various geographical features are labeled, including 'RAMPARTS' and 'PLATEAU'. The map also shows numerous smaller water bodies, wetlands (indicated by 'W' symbols), and other terrain features. The overall appearance is that of a technical or scientific map, likely used for geographical study or navigation.

PRODUCED BY SURVEYS AND MAPPING BRANCH,
DEPARTMENT OF ENERGY, MINES AND RESOURCES,
OTTAWA, 1973.

CONTOUR INTERVAL 25 FEET

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OFFICE, DEPARTMENT OF ENERGY, MINES AND RESOURCES, OTTAWA

NORTH AMERICAN DATUM 1927

TRANSVERSE MERCATOR PROJECTION

CES CARTES SONT EN VENTE AU BUREAU DE DISTRIBUTION
DES CARTES, MINISTÈRE DE L'ÉNERGIE, DES MINES ET
DES RESSOURCES, OTTAWA.

SYSTÈME DE RÉFÉRENCE GÉODÉSIQUE NORD-AMÉRICAIN 1927

PROJECTION TRANSVERSE DE MERCATOR

ÉTABLIE PAR LA DIRECTION DES LEVÉS ET DE LA
CARTOGRAPHIE, MINISTÈRE DE L'ÉNERGIE, DES
MINES ET DES RESSOURCES, OTTAWA, EN 1973.

ÉQUIDISTANCE DES COURBES 25 PIEDS

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