

Military users, refer to this map as:	SERIES A 502	SÉRIE
Référence de cette carte pour usage militaire:	MAP 77 A	CARTE
	EDITION 2 MCE	ÉDITION

GLOSSARY GLOSSAIRE

Abandoned .....	Abandonnée
Cabin .....	Cabine
Position Approximate .....	Position approximative

CONVERSION SCALE FOR ELEVATIONS

ÉCHELLE DE CONVERSION DES ALTITUDES

Meters 30 20 10 0

Piedes 100 50 0

100 200 300 400 500 600 700 800 900 1000

150 200 250 300

TEN THOUSAND METRE  
UNIVERSAL TRANSVERSE MERCATOR GRID  
ZONE 13  
QUADRILLAGE DE DIX MILLE MÈTRES  
TRANSVERSE UNIVERSEL DE MERCATOR

GRID ZONE DESIGNATION:  
DESIGNATION DE  
LA ZONE  
DU QUADRILLAGE:

13W

100 000 m<sup>2</sup> SQUARE IDENTIFICATION  
IDENTIFICATION DU CARRÉ  
de 100 000 m<sup>2</sup>

CG	DG	EG
CF	DF	EF

4 5 76

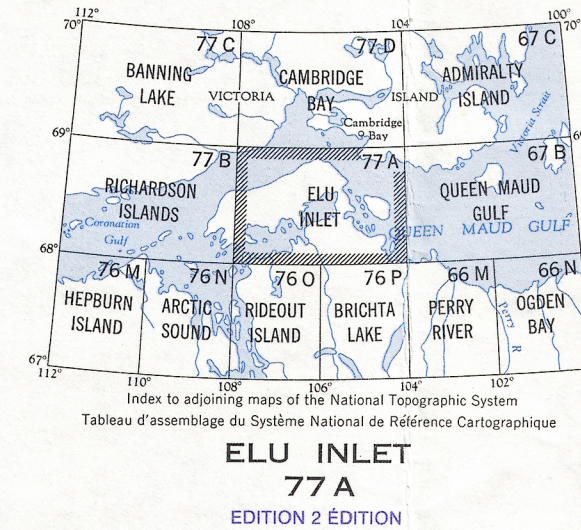
EXAMPLE OF METHOD USED  
TO GIVE A REFERENCE TO NEAREST 1000 METRES


EXEMPLE DE LA MÉTHODE EMPLOYÉE  
POUR FIXER DES REPÈRES À 1000 MÈTRES PRÈS

The graph shows a coordinate system with a grid. The horizontal axis (x-axis) is labeled with values 2, 3, 4, and 5. The vertical axis (y-axis) is labeled with values 1, 0, and 9. A horizontal line is drawn at the level of '0' on the y-axis. A vertical line is drawn at the level of 4.5 on the x-axis. At the intersection of these two lines, there is a small dot. To the left of this dot, the letters 'NU' and 'NT' are written, one above the other. The entire graph is enclosed in a rectangular frame.

[illegible]

TOPOGRAPHICAL SURVEY DIRECTORATE  
SERVICE TOPOGRAPHIQUE  
DATE 9-11-87  
Q.C. APPROVES RELEASE  
C.O. APPROUVE



 Energy, Mines and  
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Ressources Canada

REPRINT



The magnetic compass is likely to be useless in this area.

Magnetic declination 1982 varies from 32°15' easterly at centre of west edge to 25°14' easterly at centre of east edge. Mean annual change decreasing 36.0'.

La boussole sera probablement inutile dans cette région.

En 1982, la déclinaison magnétique varie vers l'est de 32°15' au centre du bord ouest à 25°14' au centre du bord est. La variation annuelle moyenne décroît de 36.0'.

Produced by the ARMY SURVEY ESTABLISHMENT, R.C.E.  
Information depicted current as of 1961. Printed 1965.

Copies may be obtained from the Canada Map Office,  
Department of Energy, Mines and Resources, Ottawa,  
or your nearest map dealer.

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This map was checked in 1980 and updated in all major features

Cette carte a été vérifiée en 1980 et tous les éléments importants ont été mis à jour.

Publiée par le SERVICE TOPOGRAPHIQUE DE L'ARMÉE,  
(G.R.C.). Renseignements à jour en 1961, Imprimée en 1965.

Ces cartes sont en vente au Bureau des Cartes du Canada,  
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### ROADS:-ROUTES

hard surface - pavé .....  
loose surface - de gravier .....  
cart track - de terre .....  
trail - sentier .....

Roads: Rosters

loose surface .....	de gravier .....	dry weather
		periode sèche
cart track, trail .....	de terre, sentier .....	
Spot elevation: precise, approximate .....	Point coté: précis, approximatif .....	950, 950

Boundary monument .....	Borne frontière .....	0
Raised Beaches .....	Plages élevées .....	100
Depression contours .....	Courbes de cuvette .....	200
Cliff or low relief .....	Faîsne ou relief peu accentué .....	300

A horizontal scale bar with two units of measurement. The top scale is in miles, with markings at 5, 10, 15, and 20. The bottom scale is in kilometers, with markings at 5, 10, 15, 20, 25, and 30. The bar is divided into segments corresponding to these markings.

NORTHWEST TERRITORIES

Scale 1:250 000 Échelle

0 5 10 15 20 25









0 0.5 1 1.5 2


CONTOUR INTERVAL 100 FEET  
Elevations in Feet above Mean Sea Level

ÉQUIDISTANCE DES COURBES 100 PIEDS  
Altitudes en pieds

North American Datum 1927  
Transverse Mercator Projection

Système de référence géodésique nord-américain, 1927  
Projection transverse de Mercator

Post office .....	Bürozent.	Intermittent stream .....	Cours d'eau intermittent.	
Post office .....	Bureau de poste	Intermittent lake .....	Lac intermittent.	
Church .....	Eglise.	Rapids: falls .....	Rapides: chute	
School .....	École.	Marsh or Swamp .....	Marais ou marécage.	
Astronomical instrument .....	Appareil astronomique.	String holes .....	Marais en chapelet.	
R.C.M.P. Detachment .....	Poste de la G.R.C.	Tiefelfed or Glacier .....	Champo de glace ou glacier.	
Horizontal control point .....	Pont géodésique	Tundra polygons .....	Sols polygonaux.	
		Tundra ponds .....	Étangs de toundra.	

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