



EDITION 1(B) 22 L/1

394 000m. E. 95 96 97 98 99 400 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 428 000m. E.

67 556 600m. N.

66 555 950m. N.

65 555 800m. N.

64 555 650m. N.

63 555 500m. N.

62 555 350m. N.

61 555 200m. N.

60 555 50m N.

59 554 400m. N.

58 554 250m. N.

57 554 100m. N.

56 553 950m. N.

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47 553 100m. N.

46 552 950m. N.

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43 552 500m. N.

42 552 350m. N.

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40 552 50m. N.

70°30' 03 394 000m. E. 95 96 97 98 99 400 01 02 03 04 20' 05 06 07 08 09 10 15' 11 12 13 14 15 16 10' 17 18 19 20 05' 23 24 25 26 27 427 000m. E. 28 70°00'

554 1000m. N.

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70°30' 03 394 000m. E. 95 96 97 98 99 400 01 02 03 04 20' 05 06 07 08 09 10 15' 11 12 13 14 15 16 10' 17 18 19 20 05' 23 24 25 26 27 427 000m. E. 28 70°00'

554 1000m. N.

554 000m. N.

LEGEND - LÉGENDE

ROAD, HARD SURFACE, ALL WEATHER	ROUTE, SURFACE DURÉE, TOUTES SAISONS
ROAD, LOOSE SURFACE	ROUTE, SURFACE DE GRAVIER
CART TRACK, WINTER ROAD	CHEMIN DE CHARRON, ROUTE D'HIVER
TRAIL, CUT LINE, PORTAGE	SENTIER, PERCEE OU PORTAGE
BUILT-UP AREA	AGGLOMERATION
RAILWAY, SIDING, STATION, STOP	CHEMIN DE FER, VOIE D'ÉVÈNEMENT, STATION, ARRÊT
BRIDGE	POINT
SEAPLANE BASE, SEAPLANE ANCHORAGE	BASE D'HYDRAVIONS, ANCRAGE D'HYDRAVIONS
HOUSE, BARN	MAISON, GRANGE
CHURCH, SCHOOL	ÉGLISE, ÉCOLE
POST OFFICE	BUREAU DE POSTE
TOWER, FIRE, RADIO	TOUR, FEU, RADIO
WELL, OIL, GAS	Puits, PÉTROLE, GAZ
TANK, OIL, GASOLINE, WATER	RÉSERVOIR, PÉTROLE, ESSENCE, EAU
POWER TRANSMISSION LINE	LIGNE DE TRANSPORT D'ÉNERGIE
MINE	MINE
CUTTING, EMBANKMENT	DÉBLAI, REMBLAI
GRAVEL PIT	CARRIÈRE DE GRAVIER
INTERNATIONAL, PROVINCIAL, BOUNDARY WITH MONUMENT	FRONTIÈRE INTERNATIONALE, LIMITE PROVINCIALE AVEC BORNE
COUNTY, DISTRICT BOUNDARY	LIMITE DE COMTE OU DE DISTRICT
TOWNSHIP, PARISH BOUNDARY	LIMITE DE CANTON, DE PAROISSE
D.L.S. TOWNSHIP CORNER, SURVEYED, UNSURVEYED	COIN DE CANTON (A.T.C.): APPARENTE, NON APPRÊTÉ
D.L.S. SECTION CORNERS	COINS DE SECTION (A.T.C.)
MUNICIPALITY BOUNDARY	LIMITE DE MUNICIPALITÉ
RESERVE, PARK, ETC. BOUNDARY	LIMITE DE RÉSERVE, DE PARC, ETC.
HORIZONTAL CONTROL POINT	POINT DE CONTRÔLE PLANIMÉTRIQUE
BENCH MARK WITH ELEVATION	RÉFÈRE DE NIVÈLEMENT AVEC COTE
SPOT ELEVATION, PRECISE, LAND, WATER	POINT COTE PRÉCIS, SUR TERRE, SUR L'EAU
STREAM OR SHORELINE, INDEFINITE	COURS D'EAU OU RIVE, IMPRÉCIS
DIRECTION OF FLOW	DIRECTION DU COURANT
LAKE, INTERMITTENT LAKE, PONDS	LAC, LAC INTERMITTENT, ÉTANGS
FLOODED LAND	TERRAIN INONDÉ
MARSH, SWAMP, WOODED	MARAIS, BOIS, MARÉCAUX
DRY RIVER BED WITH CHANNELS	LIT DE RIVIÈRE ASSÈCHÉ AVEC CHENAUX
STRING BOG	FONDRIÈRE À FILAMENTS
TUNDRA, LAKES IN TUNDRA, POLYGONS	TOUNDRA, LACS EN TOUNDRA, POLYÈDRES DE TOUNDRA
RAPIDS, FALLS, RAPIDS	RAPIDES, CHUTES, RAPIDES
FORESHORE FLATS, SAND ABOVE IN WATER	ESTRANS, SABLE AU DESSUS, SOUS L'EAU
ROCKS	ROCHES
DAM	BARRAGE
WHARF	QUAI
DITCH	FOSSE
CONTOURS	COURBES DE NIVEAU
APPROXIMATE CONTOURS	COURBES DE NIVEAU APPROXIMATIVES
DEPRESSION CONTOUR	COURBE DE CUVETTE
CLIFF	FALAISE
SPOT ELEVATION, APPROXIMATE, LAND, WATER	POINT COTE, APPROXIMATIF, SUR TERRE, SUR L'EAU
ESKER	ESKER
SAND, SAND DUNES	SABLE, DUNES DE SABLE
PALSA BOG	FONDRIÈRE DE PALSE
WOODED AREA, FOREST	SURFACE BOISÉE, FORÊT
CLEARED AREA	ESPACE DÉNUDÉ, CLAIRIÈRE

PHOTOGRAPHY PHOTOGRAPHIE

COMPILED RESTITUTION

291 A-21838 7/70 299

11 A-21833 7/70 3

135 A-23559 8/73 142

158 A-22029 9/70 166

GRID ZONE DESIGNATION
DESIGNATION DE LA ZONE
DU QUADRILLAGE

19V

CF DF

EXAMPLE OF METHOD USED
TO GIVE A REFERENCE TO THE GRID
FOR THE LOCATION OF A POINT
POUR LA LOCALISATION D'UN POINT

99 97 95 96 97 98

97 96 95 96 97 98

REFERENCE POINT CHURCH — ÉGLISE: (see above)
(see below)

EASTING: Read number on grid line
immediately to left of point.
LONGITUDE: EST: Read the number of the line
of quadrillage immediately to the left of
the point.
Estimate tenths of a square from
this line eastward to point.
Estimate the number of squares of the grid
between this line and the square in direction east.

NORTHING: Read number on grid line
immediately below point.
LATITUDE: NORTH: Read the number of the line
of quadrillage immediately below
the point.
Estimate tenths of a square from
this line northward to point.
Estimate the number of squares of the grid
between this line and the square in direction north.

GRID REFERENCE: SAMPLE
EXEMPLE DU QUADRILLAGE 975984

North arrow: 1974 magnetic bearing 1974 (381 mils)
The 1974 magnetic bearing is 21°27' (381 mils)
WEST OF GRID NORTH.

ANNUAL CHANGE DECREASING 3.8'

GRID NORTH is 0°00' (17 mils) WEST OF TRUE NORTH
for centre of map.

La REPERE MAGNÉTIQUE en 1974 est à 21°27' (381 mils)
OUEST AU NORD DU QUADRILLAGE.

VARIATION ANNUELLE DÉCROISSANTE 3.8'

NORD DU QUADRILLAGE est 17 mils à l'ouest du
NORD GÉOMAGNÉTIQUE au centre de la carte.

ONE THOUSAND METRE
UNIVERSAL TRANSVERSE MERCATOR GRID
ZONE 19
QUADRILLAGE DE MILLE MÈTRES
UNIVERSAL TRANSVERSE DE MERCATOR

22 L/7	22 L/8	22 K/5
22 L/2	22 L/1	22 K/4
22 E/15	22 E/16	22 F/13

CONVERSION SCALE FOR ELEVATIONS
ÉCHELLE DE CONVERSION DES ÉLEVATIONS

Metres 30 30 10 0 50 100 150 200 250 300 Mètres

Feet 100 200 300 400 500 600 700 800 900 1000 Pieds

MÉTRIQUE/METRIC

22 L/1
ÉDITION 1(B) ÉDITION