

ROADS AND RELATED FEATURES

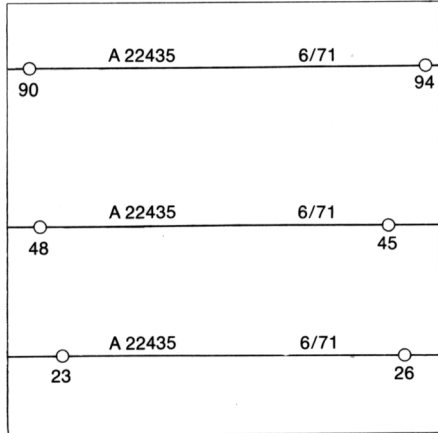
HARD SURFACE, ALL WEATHER  
LOOSE SURFACE  
CART TRACK, WINTER ROAD OR ROAD UNDER CONSTRUCTION  
TRAIL, CUT LINE, PORTAGE  
BUILT-UP AREA  
RAILWAY, SIDING, STATION, STOP  
BRIDGE  
SEAPLANE BASE, ANCHORAGE  
LANDMARK FEATURES  
HOUSE, BARN  
CHURCH, SCHOOL  
POST OFFICE  
HISTORICAL SITE  
TOWERS: FIRE, RADIO  
WELL: OIL, GAS  
TANK: OIL, GASOLINE, WATER  
TELEPHONE LINE  
POWER TRANSMISSION LINE  
MINE  
CUTTING, EMBANKMENT  
GRAVEL PIT  
BOUNDARIES AND SURVEY CONTROL  
INTERNATIONAL, PROVINCIAL, BOUNDARY MONUMENT  
COUNTY, DISTRICT  
TOWNSHIP, PARISH-SURVEYED  
UNSURVEYED  
TOWNSHIP, DLS - SURVEYED, UNSURVEYED  
SECTION CORNERS  
MUNICIPALITY  
INDIAN RESERVE, PARK, ETC  
HORIZONTAL SURVEY POINT  
BENCH MARK WITH ELEVATION  
SPOT ELEVATION, PRECISE: LAND, WATER  
DRAINAGE AND RELATED FEATURES  
DIRECTION OF FLOW  
LAKE, INTERMITTENT LAKE  
INUNDATED LAND  
MARSH, SWAMP (WOODED)  
DRY RIVER BED WITH CHANNELS  
SAND, ABOVE, IN WATER  
STRING BOG  
TUNDRA: PONDS, POLYGONS  
RAPIDS, FALLS, RAPIDS  
FORESHORE FLATS  
ROCK  
DAM  
WHARF  
DITCH  
RELIEF FEATURES  
CONTOURS  
APPROXIMATE CONTOURS  
DEPRESSION CONTOUR  
SPOT ELEVATION, APPROXIMATE: LAND, WATER  
ESKER  
PINGO  
SAND, SAND DUNES  
PALSA BOG  
WOODED AREA  
CLEARED AREA

LEGEND - L G NDE

ROUTES ET OUVRAGES CONNEXES

SURFACE PAV E, TOUTES SAISONS  
GRAVIER  
CHEMIN DE TERRE, D'HIVER OU ROUTE EN CONSTRUCTION  
SENTIER, PERC E, PORTAGE  
AGGLOM RATION  
CHEMIN DE FER, VOIE D' VITEMENT, GARE, ARR T  
PONT  
HYDRO ROPORT, MOULAGE  
POINTS DE REP RE  
MAISON, GRANGE  
 GLISE,  COLE  
BUREAU DE POSTE  
LIEU HISTORIQUE  
TOURS: FEU, RADIO  
PUITS: P TROLE, GAZ  
R SERVOIR: P TROLE, ESSENCE, EAU  
LIGNE T L PHONIQUE  
LIGNE DE TRANSPORT D' NERGIE  
MINE  
D BLAI, REMBLAI  
GRAVIER  
FRONTI RES ET POINTS DE R F RENCES  
INTERNATIONALE, PROVINCIALE, CORNE FRONTI RE  
COMT , DISTRICT  
CANTON, PAROISSE - ARPENT E  
NON ARPENT E  
TOWNSHIP, ATC-ARPENT E, NON ARPENT E  
COINS DE SECTION  
MUNICIPALIT   
R SERVE INDIENNE, PARC, ETC  
REP RE PLANIM TRIQUE  
REP RE DE NIVELLEMENT AVEC C TE  
POINT C T , PR CIS: SUR TERRE, SUR L'EAU  
DRAINAGE ET OUVRAGES CONNEXES  
COURS D'EAU, RIVE, IMPR CISE  
DIRECTION DU COURANT  
LAC, LAC INTERMITTENT  
TERRAIN INOND   
MARAIS, MAR CAGE (BOIS )  
LIT DE COURS D'EAU TARI AVEC CHENAUX  
SABLE: AU DESSUS, DANS L'EAU  
MAR CAGE EN FILADE  
TOUNDRA: ETANGS, SOLS POLYAGONAUX  
RAPIDES, CHUTES, RAPIDES  
ESTRANS  
ROCHE  
BARRAGE  
QUAI  
FOSSE  
RELIEF  
COURBES DE NIVEAU  
COURBES DE NIVEAU APPROXIMATIVES  
COURBE DE CUVETTE  
POINT C T , APPROXIMATIF: SUR TERRE, SUR L'EAU  
ESKER  
PINGO  
SABLE, DUNES  
PALSE  
R GION BOIS E  
R GION D BOIS E

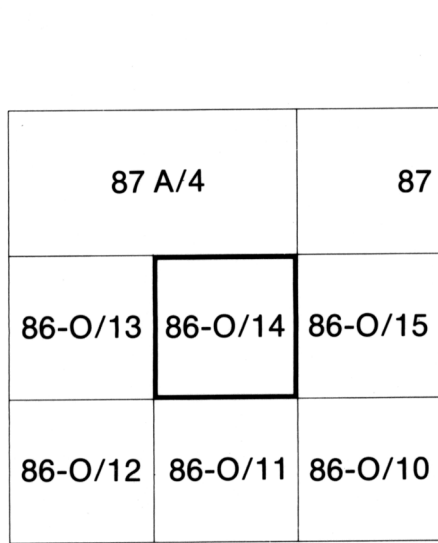
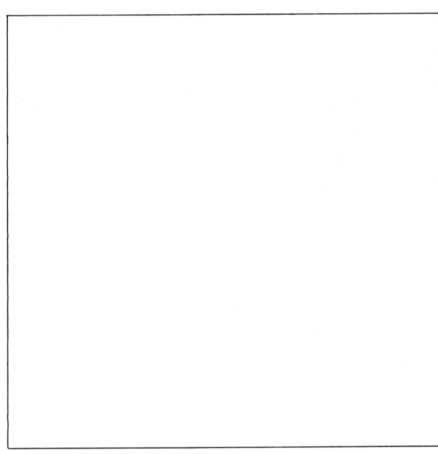
PHOTOGRAPHY PHOTOGRAPHIE  
COMPILATION RESTITUTION



GRID ZONE DESIGNATION: 11W  
IDENTIFICATION OF THE GRID ZONE: NF

EXAMPLE OF METHOD USED TO GIVE A REFERENCE TO NEAREST 100 METRES  
 XEMPLE DE LA M THODE EMPLOY E POUR FIXER DES REP RES   100 M TRES PR S  
REFERENCE POINT CHURCH -  GLISE (as above) (ci-dessus)  
EASTING: Read number on grid line immediately to left of point.  
LONGITUDE: Read number on grid line immediately below point.  
Estimate tenths of a square from this line eastward to point.  
Estimer le nombre de dixi mes du carr  entre cette ligne et le rep re en direction est:  
NORTHING: Read number on grid line immediately below point.  
LATITUDE: Read number on grid line immediately to left of point.  
Estimate tenths of a square from this line northward to point.  
Estimer le nombre de dixi mes du carr  entre cette ligne et le rep re en direction nord:  
GRID REFERENCE SAMPLE 975984  
Nearest similar grid reference (100,000 metres (about 63 miles))  
La prochaine r f rence similaire est   (100,000 metres (about 63 miles))

REVISION REVISION



ONE THOUSAND METRE  
UNIVERSAL TRANSVERSE MERCATOR GRID  
ZONE 11  
QUADRILLAGE DE MILLE M TRES  
UNIVERSAL TRANSVERSE DE MERCATOR

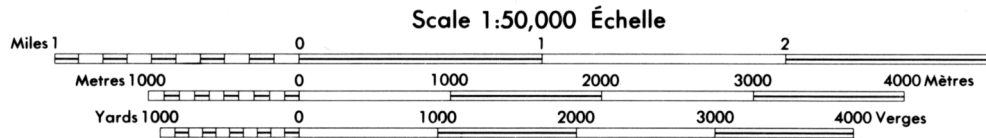
The 1975 MAGNETIC BEARING is 39 04' (694 mils) EAST OF GRID NORTH.  
ANNUAL CHANGE DECREASING 13.6'  
GRID NORTH is 1 37' (29 mils) EAST OF TRUE NORTH for centre of map.  
Le REP RE MAGN TIQUE en 1975 est   39 04' (694 mils) EST du NORD DU QUADRILLAGE.  
VARIATION ANNUELLE D CROISSANTE 13.6'  
NORD DU QUADRILLAGE est 1 37' (29 mils)   est du NORD G OGRAPHIQUE au centre de la carte.

THE MAGNETIC COMPASS MAY BE ERRATIC IN THIS AREA  
LA BOUSSOLE S RA PEUT- TRE INSTABLE DANS CETTE R GION

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ELEVATIONS IN METRES ABOVE MEAN SEA LEVEL  
CONTOUR INTERVAL 10 METRES

NORTH AMERICAN DATUM 1927  
TRANSVERSE MERCATOR PROJECTION



RICHARDSON BAY  
DISTRICT OF MACKENZIE  
NORTHWEST TERRITORIES

 L VATIONS EN M TRES AU-DESSUS DU NIVEAU MOYEN DE LA MER  
 QUIDISTANCE DES COURBES 10 M TRES

SYST ME DE R F RENCE G OD SIQUE NORD-AM RICAIN 1927  
PROJECTION TRANSVERSE DE MERCATOR

 TABL  PAR LA DIRECTION DES L V S ET DE LA CARTOGRAPHIE, MINIST RE DE L' NERGIE, DES MINES ET DES RESSOURCES, OTTAWA, EN 1975. R SEIGNEMENTS   JOUR EN 1971.  
CES CARTES SONT EN VENTE AU BUREAU DES CARTES DU CANADA, MINIST RE DE L' NERGIE, DES MINES ET DES RESSOURCES, OTTAWA, OU CHEZ LE VENDEUR LE PLUS PR S.  
  CANADA 1975. TOUS DROITS R SERV S

