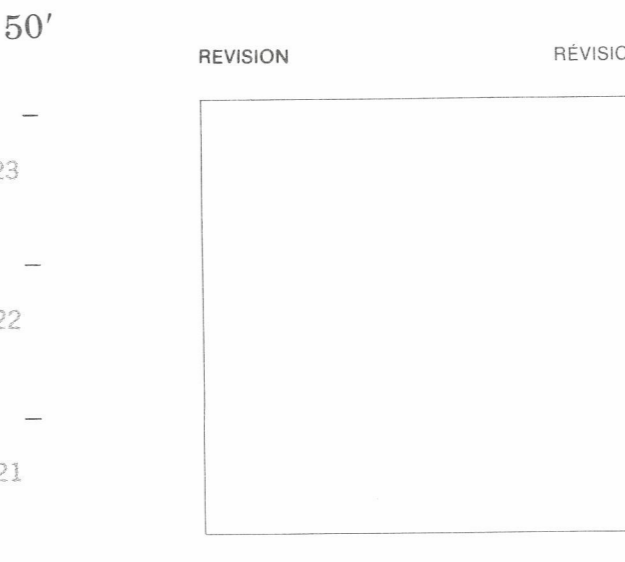
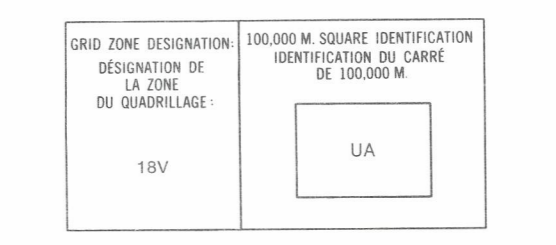
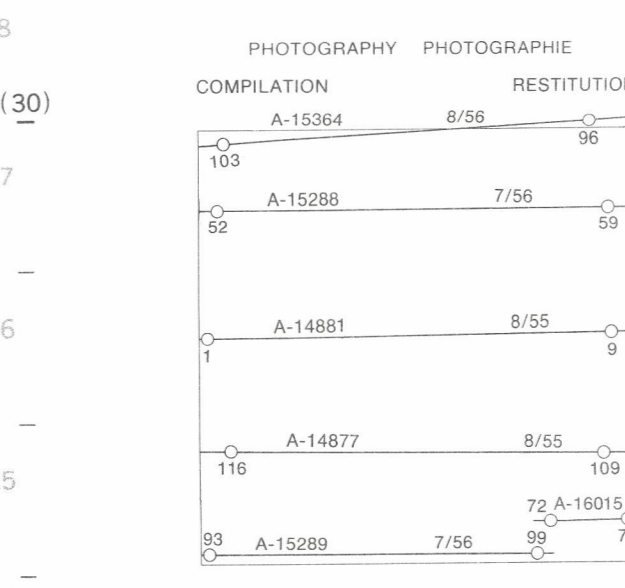


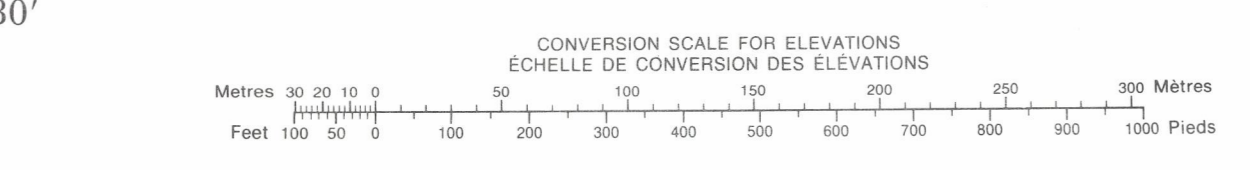
LEGEND - LÉGENDE. ROADS AND RELATED FEATURES: HARD SURFACE, ALL WEATHER; LOOSE SURFACE; CART TRACK, WINTER ROAD OR ROAD UNDER CONSTRUCTION; TRAIL, CUT LINE, PORTAGE; BUILT-UP AREA; RAILWAY, SIDING, STATION, STOP; BRIDGE; SEAPLANE BASE, ANCHORAGE; LANDMARK FEATURES: HOUSE, BARN; CHURCH, SCHOOL; POST OFFICE; HISTORICAL SITE; TOWERS, FIRE, RADIO; WELL, OIL, GAS; TANK, OIL, GASOLINE, WATER; TELEPHONE LINE; POWER TRANSMISSION LINE; MINE; CUTTING, EMBANKMENT; GRAVEL; 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: STREAM, SHORELINE: INDEFINITE; DIRECTION OF FLOW; LAKE, INTERMITTENT LAKE; INDICATED LAND; MARSH, SWAMP (WOODS); DRY RIVER BED WITH CHANNELS; SAND, ABOVE, IN WATER; STRING BOB; 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. ROUTES ET OUVRAGES CONNEXES: SURFACE PAVÉE, TOUTES SAISONS; GRAVIER; CHEMIN DE TERRE, D'HIVER OU ROUTE EN CONSTRUCTION; SENSIVR, FERRÉE, PORTAGE; AGGLOMÉRATION; CHEMIN DE FER, VOIE D'ÉVÈTEMENT, GARE, ARRÊT; PONT; HYDROAÉROPORT; MOULAGE; POINTS DE REPÈRE: MAISON, GRANGE; ÉGLISE, ÉCOLE; BUREAU DE POSTE; LIEUX HISTORIQUES; TOURS: FEU, RADIO; PUIITS: PÉTROLE, GAZ; RÉSERVOIR: PÉTROLE, ESSENCE, EAU; LIGNE TÉLÉPHONIQUE; LIGNE DE TRANSPORT D'ÉNERGIE; MINE; DÉBRIS, REMBLAI; GRAVIER; FRONTIÈRES ET POINTS DE RÉFÉRENCES: INTERNATIONALE, PROVINCIALE, BORNE FRONTIÈRE; COMTE, DISTRICT; CANTON, PAROISSE - APPENTÉE - NON APPENTÉE; TOWNSHIP, ATC-APPENTÉE, NON APPENTÉE; -CORS DE SECTION; MUNICIPALITÉ; RÉSERVE INDIENNE, PARC, ETC.; RÉPÈRE PLANIMÉTRIQUE; RÉPÈRE DE NIVELLEMENT AVEC COTE; POINT CÔTÉ, PRÉCIS: SUR TERRE, SUR L'EAU; COURS D'EAU, RIVE: IMPRÉCISE; DIRECTION DU COURANT; LAC, LAC INTERMITTENT; TERRAIN INONDÉ; MARAIS, MARECAGE (BOIS); LIT DE COURS D'EAU TARI AVEC CHENAUX; SABLE, AU DESSUS, DANS L'EAU; MARECAGE EN ENFILADE; TOUNDRA: ETANGS, SOLS POLYAGONAUX; RAPIDES, CHUTES, RAPIDES; ESTRANS; ROCHE; BARRAGE; QUAI; FOSSE; RELIEF: COURBES DE NIVEAU APPROXIMATIVES; COURSE DE CUVETTE; POINT CÔTÉ, APPROXIMATIF: SUR TERRE, SUR L'EAU; ESKER; PINGO; SABLE, DUNES; PALSE; RÉGION BOISÉE; RÉGION DÉBOISÉE.



EXAMPLE OF METHOD USED TO GIVE A REFERENCE TO NEAREST 100 METRES (POINT) OF A METHOD EMPLOYED POUR FIXER DES REPÈRES À 100 MÈTRES PRÈS. REFERENCE POINT: CHURCH - EGLISE (in above point or below). EASTING: Read number on grid line immediately to left of point. LONGITUDE: Note the centre of the figure of the quadrangle immediately to the left of the point. Estimate tenths of a square from this line eastward to point. Estimate the number of decimetres of the grid between this line and the reference in direction east. NORTHING: Read number on grid line immediately below point. LATITUDE: Note the centre of the figure of the quadrangle immediately to the left of the point. Estimate tenths of a square from this line northward to point. Estimate the number of decimetres of the grid between this line and the reference in direction north. GRID REFERENCE (SAMPLE): 979684. Example of quadrangle: 979684. Names of grid reference: 100 000 metres (square 62 miles). La référence obtenue correspond à 100 000 mètres (carré 62 miles).

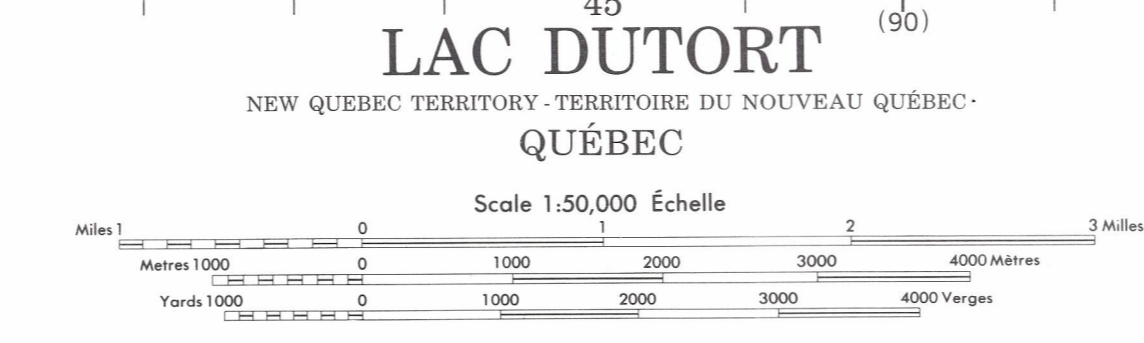
ONE THOUSAND METRE UNIVERSAL TRANSVERSE MERCATOR GRID. ZONE 18. QUADRILLAGE DE MILLE MÈTRES UNIVERSEL TRANSVERSE DE MERCATOR. Grid diagram showing UTM coordinates: 34 M/1, 34 N/4, 34 N/3, 34 L/16, 34 K/13, 34 K/14, 34 L/9, 34 K/12, 34 K/11.

NOTE: GRID TICKS WITH NUMBERS IN BRACKETS OR WITHOUT NUMBERS INDICATE THE 1000 METRE U.T.M. GRID ZONE 17. LES TRAITES NUMÉROTÉS ENTRE PARENTHÈSES OU SANS NUMÉROS INDICENT LE QUADRILLAGE DE 1000 MÈTRES U.T.M.



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ELEVATIONS IN METRES ABOVE MEAN SEA LEVEL. CONTOUR INTERVAL: 10 METRES. NORTH AMERICAN DATUM 1927. TRANSVERSE MERCATOR PROJECTION.



LAC DUTORT. NEW QUEBEC TERRITORY - TERRITOIRE DU NOUVEAU QUÉBEC. QUÉBEC.

ELEVATIONS IN METRES AU-DESSUS DU NIVEAU MOYEN DE LA MER. ÉQUIDISTANCE DES COURBES: 10 MÈTRES. SYSTÈME DE RÉFÉRENCE GÉODÉSIQUE NORD-AMÉRICAIN 1927. PROJECTION TRANSVERSE DE MERCATOR.

ÉTABLI PAR LA DIRECTION DES LÈVES ET DE LA CARTOGRAPHIE, MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES, OTTAWA, EN 1975. RENSEIGNEMENTS À JOUR EN 1984. CES CARTES SONT EN VENTE AU BUREAU DES CARTES DU CANADA, MINISTÈRE DE L'ÉNERGIE, DES RESSOURCES, OTTAWA, OU CHEZ LE VENDEUR LE PLUS PRÈS. © CANADA 1975. TOUS DROITS RÉSERVÉS.