

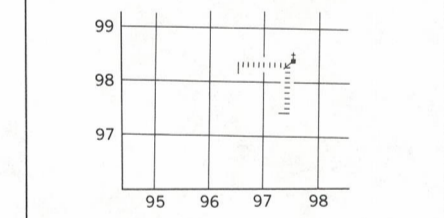
LÉGENDE - LEGEND

Legend table with 2 columns: French and English descriptions of map features like roads, railways, boundaries, and terrain. Includes symbols for various features such as roads, railways, and terrain types.

Table with 2 columns: PHOTOGRAPHIE (PHOTOGRAPHY) and IDENTIFICATION DU CARRÉ (GRID IDENTIFICATION). Shows grid coordinates and photographic data.

Table with 2 columns: IDENTIFICATION DE LA ZONE DE QUADRILLAGE (GRID ZONE IDENTIFICATION) and IDENTIFICATION DU CARRÉ (GRID IDENTIFICATION). Shows grid zone and square identifiers.

EXEMPLE DE LA MÉTHODE EMPLOYÉE POUR FIXER DES RÉPÈRES À 100 MÈTRES PRÈS D'UNE RÉFÉRENCE TOUJOURS À 100 MÈTRES (EXAMPLE OF METHOD USED TO GIVE A REFERENCE TO NEAREST 100 METRES)

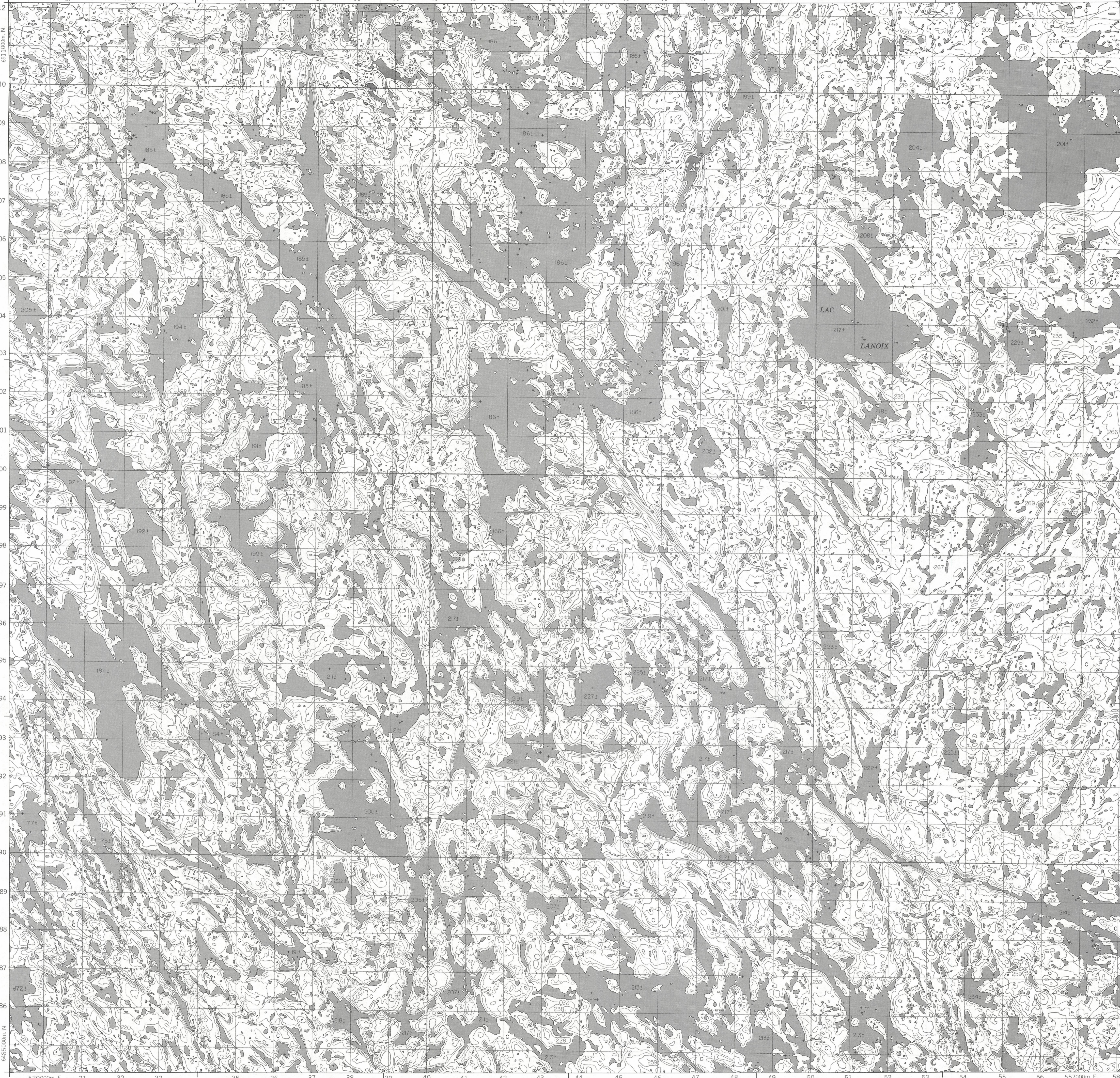
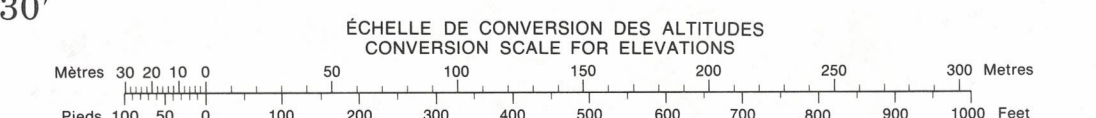


POINT DE RÉPÈRE (REFERENCE POINT) and POINT DE RÉPÈRE (REFERENCE POINT) with detailed instructions on how to read and use the grid reference.

Table with 2 columns: RÉVISION (REVISION) and RÉVISION (REVISION). Shows revision numbers and dates for different parts of the map.

Table with 2 columns: QUADRILLAGE UNIVERSEL TRANSVERSE DE MERCATOR (UNIVERSAL TRANSVERSE MERCATOR GRID) and QUADRILLAGE UNIVERSEL TRANSVERSE DE MERCATOR (UNIVERSAL TRANSVERSE MERCATOR GRID). Shows grid coordinates and scale information.

La REPERE MAGNÉTIQUE en 1986 est à 29°30' (828 mls) à l'OUEST du NORD DU QUADRILLAGE. (THE 1986 MAGNETIC BEARING is 29°30' (828 mls) WEST OF GRID NORTH.)



ÉTABLI PAR LA DIRECTION DES LEVÉS ET DE LA CARTOGRAPHIE, MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES, OTTAWA, TIRÉE EN 1986. ON A COMPARÉ CETTE CARTE AUX IMAGES PRISES PAR SATELLITE (THE MAP HAS BEEN COMPARED TO SATELLITE IMAGES...)

ALTITUDES EN MÈTRES (ELEVATIONS IN METRES ABOVE MEAN SEA LEVEL) and ÉQUIDISTANCE DES COURBES (CONTOUR INTERVAL) information.

LAC LANOIX ADMINISTRATION RÉGIONALE KATIVIK QUÉBEC Échelle 1:50 000 Scale. Includes a scale bar and projection information.

ELEVATIONS IN METRES ABOVE MEAN SEA LEVEL CONTOUR INTERVAL (10 METRES) and NORTH AMERICAN DATUM 1927 information.

PRODUCED BY THE SURVEYS AND MAPPING BRANCH, DEPARTMENT OF ENERGY, MINES AND RESOURCES, OTTAWA, PUBLISHED IN 1986. THIS MAP WAS COMPALED WITH SATELLITE IMAGERY...