

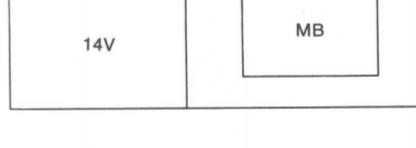
LEGEND - LÉGENDE

Legend table with two columns: English and French descriptions of symbols for roads, railways, bridges, water features, and other landmarks.

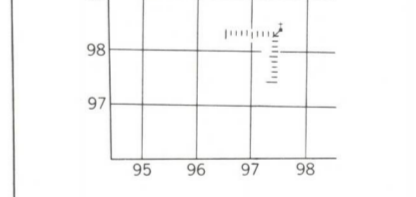
PHOTOGRAPHY PHOTOGRAPHIE

Table showing photography compilation and restitution details, including grid coordinates and scale information.

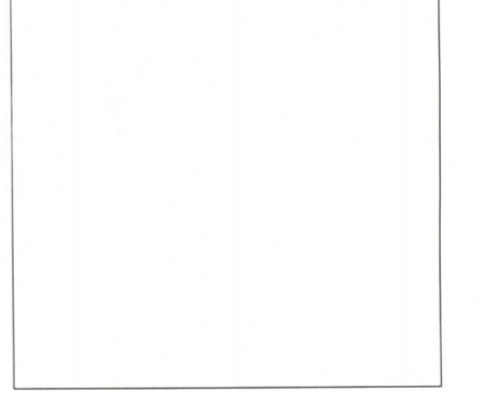
GRID ZONE DESIGNATION



EXAMPLE OF METHOD USED TO GIVE A REFERENCE TO NEAREST 100 METRES



REVISION



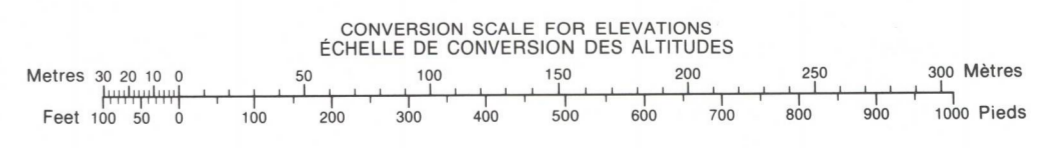
REFERENCE POINT

Text describing the reference point system, including grid coordinates and elevation data.

Table of grid zone designations: 65 C/1, 65 B/4, 65 B/3, 64 N/16, 64-O/13, 64-O/14, 64 N/9, 64-O/12, 64-O/11.

ONE THOUSAND METRE

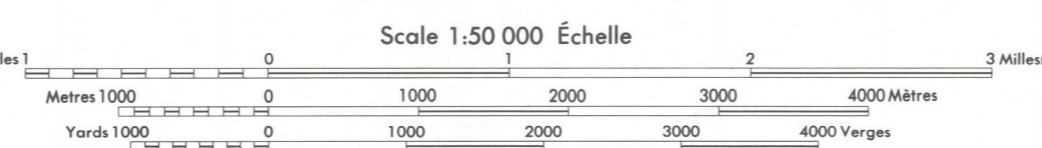
Text describing the one thousand metre grid system and its relation to the metric system.



Produced by the Surveys and Mapping Branch, Department of Energy, Mines and Resources, Ottawa. Published in 1981.

Elevations in metres above mean sea level. Contour interval 10 metres. North American Datum 1927. Transverse Mercator Projection.

TODD ISLAND MANITOBA



Altitudes in metres. Equidistance of contours 10 metres. System of reference geodesic north-american 1927. Projection transverse mercator.

Établi par la direction des levés et de la cartographie, ministère de l'énergie, des mines et des ressources, Ottawa, publié en 1981.