

Use diagram only to obtain numerical values. APPROXIMATE MEAN DECLINATION 1957 FOR CENTRE OF SHEET. Annual magnetic change 2.2' easterly.

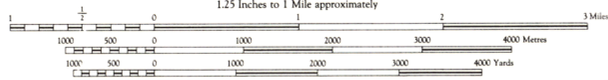
GRID ZONE DESIGNATION	15V
100,000 M. SQUARE IDENTIFICATION	UR UQ
EXAMPLE CABIN	
EASTING: Read number on grid line immediately to left of point	85
Estimate tenths of a square from this line eastward to point	6
NORTHING: Read number on grid line immediately below point	856
Estimate tenths of a square from this line northward to point	10
MILITARY GRID REFERENCE	856108
Nearest similar grid reference 100,000 metres (about 63 miles)	

Surveyed, compiled, drawn and printed by the ARMY SURVEY ESTABLISHMENT, R.C.E. 1948-51. Aerial photography by the R.C.A.F. 1946. Second edition published by the A.S.E. 1958. This map was compared with satellite imagery obtained in 1979 and found to be up-to-date in all major features.

NOWELL LAKE

MANITOBA

Scale 1:50,000
1.25 Inches to 1 Mile approximately



MAGNETIC DECLINATION 5° 34' EAST AT CENTRE OF MAP, 1957. Annual magnetic change 2' easterly. On a comparé cette carte aux images prises par satellite en 1979 nous avons constaté que toutes ses caractéristiques principales étaient à jour.

REFERENCE

Roads: more than 2 lanes	—
hand surface, all weather	—
hand surface, all weather	—
loose surface, all weather	—
less than 2 lanes	—
all weather	—
Cart Track, Trail	—
Railways: normal gauge, multiple track	—
normal gauge, single track	—
abandoned, or under construction	—
narrow gauge, single track	—
Bridge, underpass or overpass	—
Tunnel	—
Boundary, International	—
Province	—
County or District	—
Township or Parish	—
City or Town	—
Reservation, Indian, Military, etc.	—
Power Transmission Line	—
Telephone or Telegraph, trunk route	—
Horizontal Control Point	—
Boundary Marker	—
Bench Mark	—
Spot Elevation, (in feet)	—
Mine or Pit	—

Contour Interval 25 Feet
Elevations in Feet above Mean Sea Level

North American Datum 1927
Universal Transverse Mercator Projection

Copies may be obtained from The Map Distribution Office, Dept. of Mines and Technical Surveys, Ottawa.

REFERENCE

House, Building	—
School	—
Church	—
Post Office	—
Tower, Radio Mast, Lookout, etc.	—
Cemetery	—
Quarry	—
Sand or Gravel Pit	—
Cliff	—
Cutting	—
Embankment	—
Relief, not indicated by Contours	—
Lighthouse	—
Wharf or Pier	—
Foreshore Flats	—
Swamp or Marsh	—
Lake or Pond, intermittent	—
Glacier or Snowfield	—
Stream, intermittent	—
Irrigation Canals, Ditches	—
Inundated Land, seasonal	—
Contours, elevation	—
depression	—
approximate	—
Forest, light	—

INDEX TO ADJOINING SHEETS

54 L/14	54 L/15	54 L/16
KNIFE DELTA	CHURCHILL	
54 L/11	54 L/10	54 L/9
NOWELL LAKE	BUTTON BAY	
54 L/8	54 L/7	54 L/6
LOFHOUSE LAKE	BYLOT	