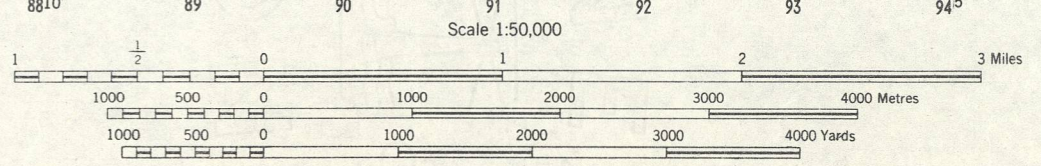


Surveyed, compiled, drawn and printed by the Army Survey Est., R.C.E. 1949
Aerial photography by R.C.A.F., 1947
Published 1950



Note: Copies of this map required for official purposes may be obtained from the Army Survey Est., AHQ, Ottawa.
CONVERSION SCALE FOR ELEVATION



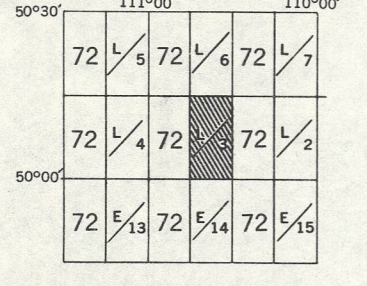
CANADA
DEPARTMENT OF NATIONAL DEFENCE
ARMY SURVEY ESTABLISHMENT

REFERENCE

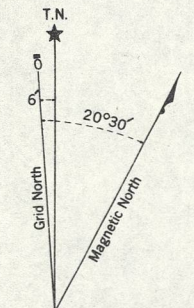
- Roads:
 hard surface, heavy duty ... 3 or more lanes Part completed
 hard surface, heavy duty ... 2 lanes Route No.
 hard surface, medium duty ... 3 or more lanes 2 lanes
 loose surface, graded and drained ... 3 or more lanes Not less than 14 ft wide
 Private Road ... Floor condition
 Other Roads ...
 Trail ...
 Railway, double track ... Station
 " single track ... Stop Sidings
 " abandoned ...
 " narrow gauge or electric ...
 Bridge, underpass or overpass ...
 Boundaries, International ...
 " Provincial ...
 " County ...
 " Reservation Indian ...
 Military, Nat. or Prov. Parks, etc. ...
 Electric Power Line ... on Steel Towers on Wood Poles
 Telephone, trunk route ...
 Triangulation Station ...
 Boundary or Survey Monument ...
 Bench Mark ... B.M. 357.1
 Spot Height, (in feet) ... 389
 House, Barn ...
 Buildings ...
 Mill or Factory, small ... S
 School ... S
 Church ...
 " with conspicuous Tower or Spire ... T
 Post Office ... P
 Telephone Exchange ... T
 Mine or Open Cut ... X
 Cemetery or Churchyard ... C
 Quarry ... Q
 Sand or Gravel Pit ...
 Cliff ...
 Cutting ...
 Embankment, Dump, etc. ...
 Lighthouse ...
 Wharf or Pier ...
 Foreshore Flats ...
 Swamp or Marsh ...
 Lake or Slough, non permanent ...
 Glacier or Snowfield ...
 Stream, intermittent ...
 Contours, elevation ... 200 250 300
 " depression ... 250

NOTE: Area devoid of forest cover

INDEX TO ADJOINING SHEETS



See Index of Maps available for sheets published.



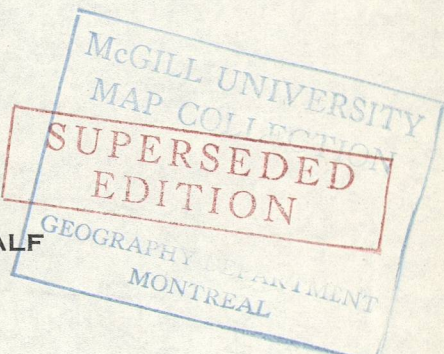
Use diagram only to obtain numerical values.
APPROXIMATE MEAN DECLINATION 1950
FOR CENTRE OF SHEET
Annual magnetic change 4' westerly

TO GIVE GRID REFERENCE ON THIS SHEET
 FIGURES. IGNORE THE SMALLER FIGURES PRINTED AROUND THE MARGIN
 of the map. These are for finding the full co-ordinates.
 USE ONLY THE LARGER FIGURES PRINTED IN THE MARGIN OR
 ON THE FACE OF THE MAP. Viz. 490

FOR STANDARD MILITARY GRID REFERENCE			
POINT - Triangulation Station			
FOR STANDARD MILITARY GRID REFERENCE			
East	North	East	North
Take West edge of square in which point lies, and read the figure printed opposite this line on North or South margin or on the line itself on the face of the map. (Examine north, Eastward.)	Take South edge of square in which point lies, and read the figure printed opposite this line on East or West margin or on the line itself on the face of the map. (Examine north, Northward.)	920	636
STANDARD MILITARY GRID REFERENCE		920636 (To nearest 100 Metres)	
Nearest similar grid reference: 100,000 Metres (Approximately 63 Miles)			

ONE THOUSAND METRE
UNIVERSAL TRANSVERSE MERCATOR GRID
ZONE 12

SUFFIELD
72 1/3 EAST HALF
FIRST EDITION



CONTOUR INTERVAL 25 FEET
All Elevations in Feet above Mean Sea Level