



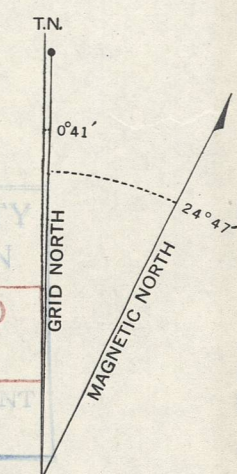
CANADA
DEPARTMENT OF NATIONAL DEFENCE
ARMY SURVEY ESTABLISHMENT.

REFERENCE

Road, 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
Other Roads	Not less than 14 ft wide
Private Road	Poor condition
Trail	
Railway, double track	Station
.. single track	Stop
.. abandoned	Sliding
.. narrow gauge or electric	
Bridge, overpass or underpass	
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	
Camera Station	
Bench Mark	4 R.M. 557-4
Spot Height, (in feet)	547
House	
Barn	
Mill or Factory, small	4 S.M.
School	4 S.
Church	
.. conspicuous Tower or Spire	
Post Office	P
Telephone Exchange	T
Mine or Open Cut	X
Cemetery or Churchyard	C C
Quarry	
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	500-400
.. depression	500-400
Wooded Areas, heavy	500-400
.. light	

INDEX TO ADJOINING SHEETS

128° 15' 53"	128° 15' 53"	128° 15' 53"	128° 15' 53"	128° 15' 53"	128° 15' 53"
102 ^P /7	102 ^P /8	92 ^M /5	92 ^M /6	92 ^M /7	
102 ^P /2	102 ^P /1	92 ^M /4	92 ^M /3	92 ^M /2	
102 ^L /15	102 ^L /16	92 ^L /13	92 ^L /14	92 ^L /15	
102 ^L /10	102 ^L /9	92 ^L /12	92 ^L /11	92 ^L /10	
102 ^L /7	102 ^L /8	92 ^L /5	92 ^L /6	92 ^L /7	



APPROXIMATE MEAN DECLINATION 1949 FOR CENTER OF SHEET
THE VARIATION OF THE COMPASS NEEDLE IS DECREASING 4 MINUTES ANNUALLY

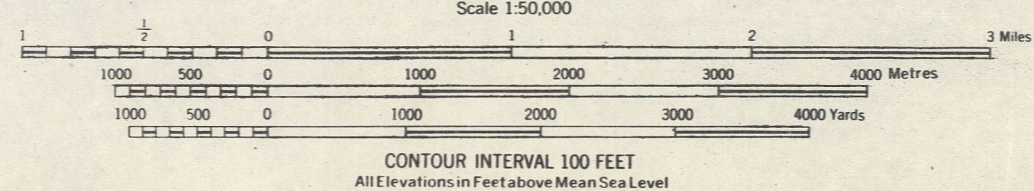
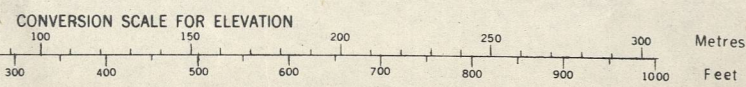
TO GIVE GRID REFERENCE ON THIS SHEET			
FIGURES, IGNORE THE SMALLER FIGURES PRINTED AROUND THE MARGIN OF THE MAP. THESE ARE FOR FINDING THE FULL CO-ORDINATES.			
USE ONLY THE LARGER FIGURES PRINTED IN THE MARGIN OR ON THE FACE OF THE MAP. V.S. 35			
POINT	TRIANGULATION Station		
FOR STANDARD MILITARY GRID REFERENCE			
East	North	East	North
Take West edge of square	Take South edge of square	Take West edge of square	Take South edge of square
marked on the map, and read	marked on the map, and read	marked on the map, and read	marked on the map, and read
the figure printed opposite	the figure printed opposite	the figure printed opposite	the figure printed opposite
this line on North or South	this line on East or West	this line on North or South	this line on East or West
margin or on the line itself	margin or on the line itself	margin or on the line itself	margin or on the line itself
on the face of the map.	on the face of the map.	on the face of the map.	on the face of the map.
(unless south-east corner)	(unless north-west corner)	(unless south-east corner)	(unless north-west corner)
6 4 6	3 4 4	6 4 6	3 4 4
STANDARD MILITARY GRID REFERENCE	6 4 6 3 4 4	(To nearest 100 Metres)	
Nearest similar grid reference	100 000 Metres (Approximately 63 Miles)		

ONE THOUSAND METRE UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 9

GEUG. 65

SHEET 102 1/16 EAST HALF

Note: Copies of this map required for official purposes may, subject to procedure laid down in C.A.O. 172-1, be obtained from the Army Survey Establishment R.C.E. AHQ Ottawa.



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