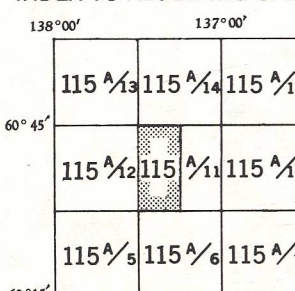


## REFERENCE

Roads;	more than 2 lanes	Part completed
hard surface, all weather	2 lanes	Route No.
hard surface, all weather	more than 2 lanes	less than 2 lanes
loose surface, all weather	All weather	All weather
loose surface, less than 2 lanes	Dry weather	
Cart Track, Footpath Trail	Cart Track	Footpath or Trail
Special, Snow Road, etc.		
Railways:		
standard gauge, multiple track	Station	
standard gauge, single track	Stop	Sliding
narrow gauge, multiple track		
narrow gauge, single track		on Road
Tramway		
Bridge, underpass or overpass		
Boundary, International		
" Province or State		
" County or District		
" Township, Seigniorly or Parish		
" City or Town		
" Reservation, Indian, Military, etc.		
Electric Power Line	on Steel Towers	on Wood Poles
Telephone, trunk route		
Triangulation Station		△
Boundary Mon. Survey Mon.	□	BM 679.1
Bench Mark		548
Spot Elevation, (in feet)		
House, Barn		
Buildings		
Mill or Factory, small, Saw Mill, etc.		▲ SM
School		■ S
Church		+
with conspicuous Tower or Spire		
Post Office		P
Telephone Exchange		T
Mine or Open Cut		⚡
Cemetery or Churchyard		☠ ☠
Quarry		
Sand or Gravel Pit		
Cliff		
Embankment, Dump, etc.		
Lighthouse		★
Wharf or Pier		
Foreshore Flats		
Slope or Marsh		
Lake or Slough, intermittent		
Glacier or Snowfield		or
Stream, intermittent		
Irrigation Canal, Ditches		
Inundated Land		
Contours, elevation	500	400
" depression	500	400
" approximate	500	400
Relief, not indicated by Contours		
Wooded Areas, heavy		
light		

## INDEX TO ADJOINING SHEETS



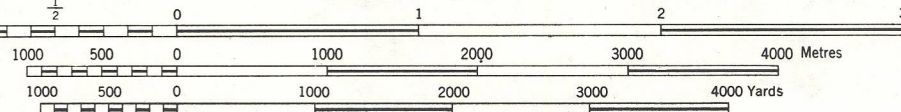
The general public may obtain copies of this map from the Map Distribution Office, Dept. of Mines and Technical Surveys, Ottawa at 25 cents per copy.

YUKON TERRITORY  
115<sup>A</sup>/<sub>11</sub> WEST HALF  
FIRST EDITION

Surveyed, compiled, drawn and printed  
by the Army Survey Est. R.C.E. 1950-52.  
Aerial photography by the R.C.A.F. 1947.

MAGNETIC DECLINATION 30°56' EAST  
AT CENTRE OF SHEET, 1952  
Annual magnetic change 3.5 westerly

Scale 1:50,000



CONTOUR INTERVAL 100 FEET

CONTOUR INTERVAL 100 FEET  
All Elevations in Feet above Mean Sea Level

### CONVERSION SCALE FOR ELEVATIONS

McGILL UNIVERSITY  
MAP COLLECTION

GEOGRAPHY DEPARTMENT  
MONTREAL

**SUPERSEDED  
EDITION**