

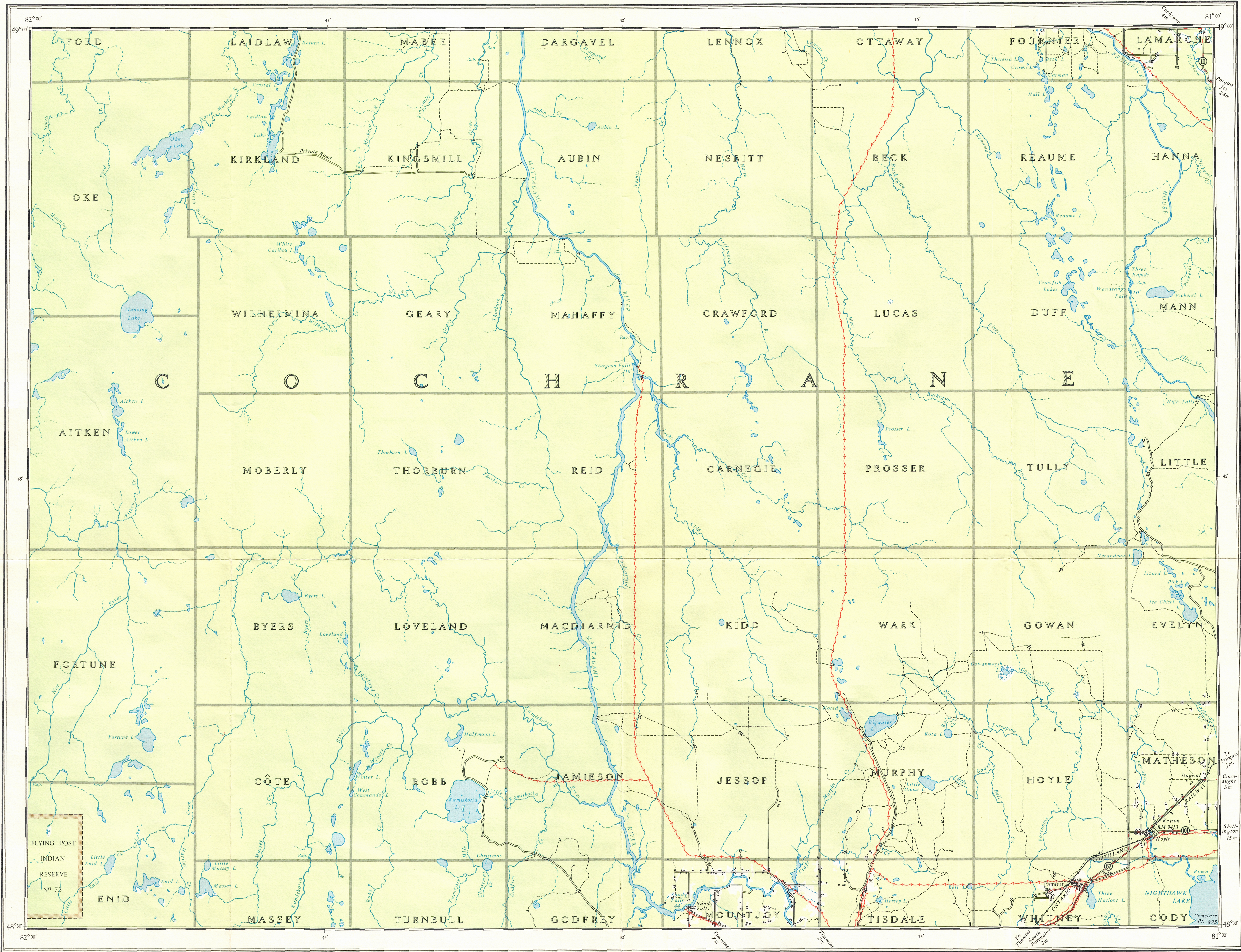
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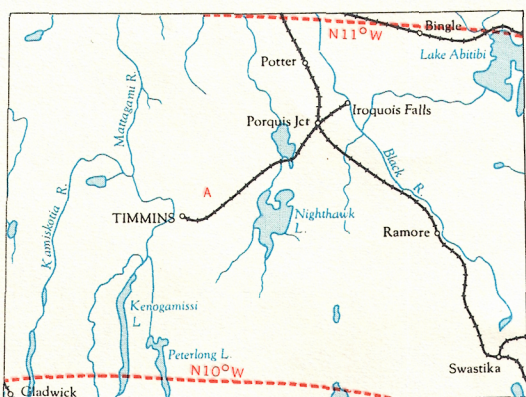
CANADA  
DEPARTMENT OF  
MINES AND TECHNICAL SURVEYS  
SURVEYS AND MAPPING BRANCH

PRELIMINARY EDITION

SHEET 42 A/NW



THE DECLINATION OF THE COMPASS NEEDLE, 1948



The declination of the compass needle at any place along a dashed line is the declination given on that dashed line. At other places the declination is shown by the curve on the neighboring dashed line, thus at the place marked A, the declination is between 11° W. and 12° W. The magnetic declination of the compass needle is decreasing 5 minutes annually.

REFERENCE

Railway	Double Track	Single Track
Boundary	District or County	Township
	Forest Reserve or Park	
Road	Hard Surface, Heavy Duty	Hard Surface, Medium Duty
	Hard Surface, Light Duty	Gravel Road
	Gravel Road	Other Roads
	Trail	

PAMOUR  
ONTARIO

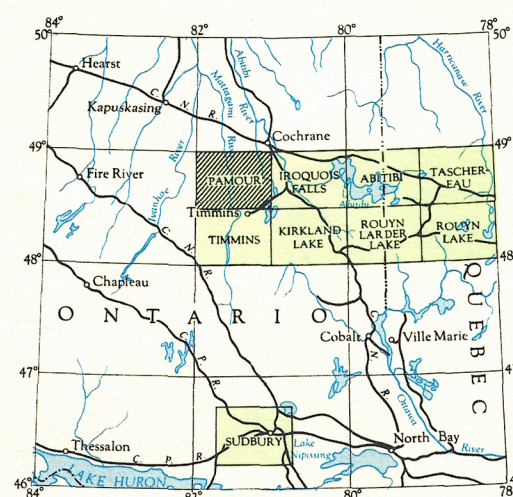
Scale 1:126,720 or 2 Miles to 1 Inch

Miles 2 1 0 2 4 6 8 10 Miles

REFERENCE

Electric Power Line	Rapids or Falls	Swamp or Marsh
Bridge	Dam	Building
Post Office	Mine or Open Cut	See Height (in Feet)
Spot Height (in Feet)	Rock Mark	Wooded Areas

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