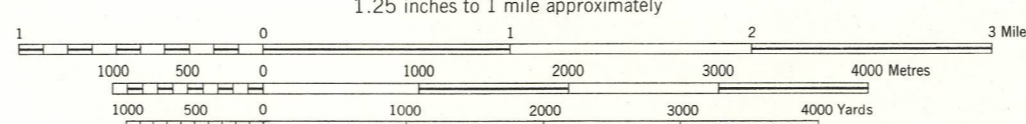


Produced and printed by the SURVEYS AND MAPPING BRANCH, DEPARTMENT OF MINES AND TECHNICAL SURVEYS, 1958, from air photographs taken in 1948 and 1949.

MAGNETIC DECLINATION 36°40' WEST AT CENTRE OF MAP 1958 Annual magnetic change 5' easterly

LAC LA LANDE QUEBEC

SCALE 1:50,000
1.25 inches to 1 mile approximately



CONTOUR INTERVAL 50 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, Department of Mines and Technical Surveys, Ottawa, at 25 cents each.

REFERENCE

Roads:	
loose surface, all weather	—
loose surface, dry weather	—
winter, cart track	—
trail or portage	—
Railways:	
normal gauge, multiple track	— Station
normal gauge, single track	— Siding
narrow gauge, single track	—
abandoned or under construction	—
Bridges: road; railway	—
Cutting; Embankment	—
Boundaries:	
international, with monument	—
provincial	—
county or district	—
township or parish	—
park, reserve, etc.	—
Horizontal control point, with elevation	454 Δ
Bench mark, with elevation	BM 157

REFERENCE

Mine or Open cut	—
Building; Barn	—
Church	—
Steam:	
Power transmission line	—
intermittent or dry	—
indefinite	—
Lake intermittent, indefinite	—
Inundated land, seasonal	—
Marsh or Swamp	—
Foreshore flats	—
Wharf or Pier; Breakwater	—
Rocky reef	—
Small island, rock bare or awash	—
Contours:	
elevation	— 250
depression	—
approximate	—
Cliff	—
Forest	—

INDEX TO ADJOINING SHEETS

70°00'	24 F/5	24 F/6	24 F/7
68°30'	FORBES LAKE	LIMESTONE FALLS	LAC HÉRODIER
67°30'	24 F/4	24 F/3	24 F/2
	DRUMMLIN LAKE	LAC LA LANDE	LAC JOGUES
66°45'	24 C/13	24 E/14	24 C/15
70°00'	LAKE METHUSELAH	MORAINÉ LAKE	FORT MCKENZIE
66°45'			

LAC LA LANDE 24 F/3 EAST

SUPERSEDED EDITION