NATIONAL TOPOGRAPHIC SERIES 1:50,000 FIRST EDITION CANADA SHEET 83 0/7 WEST HALF 115°00′ 55°30′ 114°45′ 55°30′ Tp 74 L E S S E R S L A V E L A K E SAWRIDGE ! I.R. 150H Tp 72 R 7 Produced and printed by the Surveys and Mapping Branch, Department of Mines and Technical Surveys, 1956, from air photographs taken in 1952.

REFERENCE Roads: hard surface, all weather.

hard surface, all weather.

loose surface, all weather.

2 lanes or more less than 2 lanes
2 lanes or more less than 2 lanes loose surface, dry weather..... winter; cart track..... Winter road trail or portage..... Railways: normal gauge, multiple track.

Station

Siding Stop narrow gauge, single track. Bridges: road; railway..... Boundaries: international, with monument..... provincial..... township surveyed; unsurveyed..... section line
Power transmission line Bench mark, with elevation......BM 157 →

## SLAVE LAKE ALBERTA

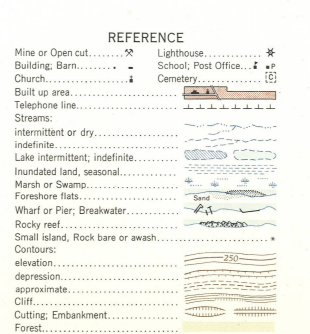
WEST OF FIFTH MERIDIAN

SCALE 1:50,000 1.25 inches to 1 mile approximately 1000 500 0 1000 500 0 4000 Metres 3000 1000 4000 Yards

CONTOUR INTERVAL 50 FEET Elevations in Feet above Mean Sea Level North American Datum 1927

Copies may be obtained from the Map Distribution Office, Department of Mines and Technical Surveys, Ottawa, at 25 cents each.

## MAGNETIC DECLINATION 26°06' EAST Annual magnetic change 5'30" westerly



55° 45′ [	83 0/11	83 0/10	83 0/9	55° 4
1	NARROWS	MARTEN		
	CREEK	LAKES		
-	83 0/6	83 0/7	83 0/8	
	KINUSO	SLAVE LAKE	DRIFTWOOD RIVER	
	83 0/3	83 0/2	83 0/1	
	ADAMS CREEK	FLORIDA LAKE	SMITH	
55° 00' L			0115570 114	55° 0

SLAVE LAKE 83 0/7 WEST HALF

