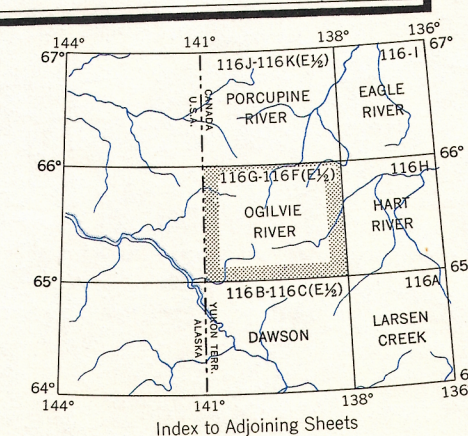


TEN THOUSAND METRE
UNIVERSAL TRANSVERSE MERCATOR GRID
ZONE 7



OGILVIE RIVER
116G & 116F (E $\frac{1}{2}$)
~~EDITION 1 ASE~~
EDITION 2



THE DECLINATION OF THE COMPASS NEEDLE 1956

the declination of the compass needle at any place along a red line is the declination given on that red line. At other places the declination is between those given on the neighbouring red lines; thus at the place marked A, the declination is between 30° 00' E and 35° 00' E. The declination of the compass needle is decreasing 4 minutes annually.

Produced and printed by the Surveys and Mapping Branch,
Department of Mines and Technical Surveys, 1957 from air
photographs taken in 1949 and 1951.
Interim Corrections 1974

Universal Transverse Mercator Projection

OGILVIE RIVER
YUKON TERRITORY

Contour interval 500 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.

REFERENCE

Town.....	<input type="checkbox"/>	School.....	<input type="checkbox"/>	Boundary monument.....	
Village or settlement.....	<input type="checkbox"/>	Church.....	<input type="checkbox"/>	Astronomical position.....	
Post office.....	P	Building or cabin.....	<input type="checkbox"/>	Horizontal control point.....	
Streams:					
Intermittent or dry.....		Marsh or swamp.....			
Irrigation canal or ditch.....		Sand, gravel or mud.....			
Rapids, falls.....		Ferry.....			
Stream ice.....		Wooded areas.....			
Aerodrome.....		Seaplane base.....			
Landing ground.....		Seaplane anchorage.....			

Roads:	more than 2 lanes	2 lanes	less than 2 lanes
hard surface, all weather			
loose surface, all weather			
wagon cart track			
Railway: normal gauge			
	multitrack	single track	abandoned
	station	flagstop	
Boundaries:		Contours:	
international		elevation	
provincial		depression	
county or district		approximate	
Indian reserve, park, etc.		Slope elevation (in feet)	
Power transmission line		Telephone line	