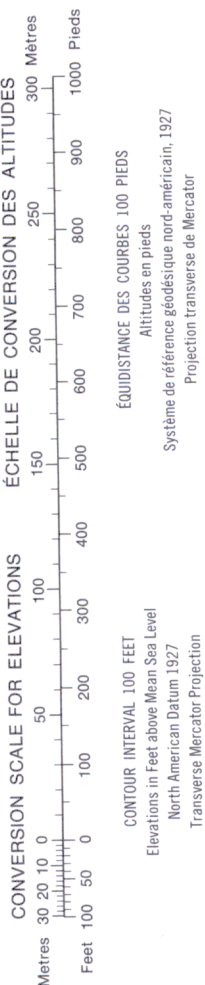
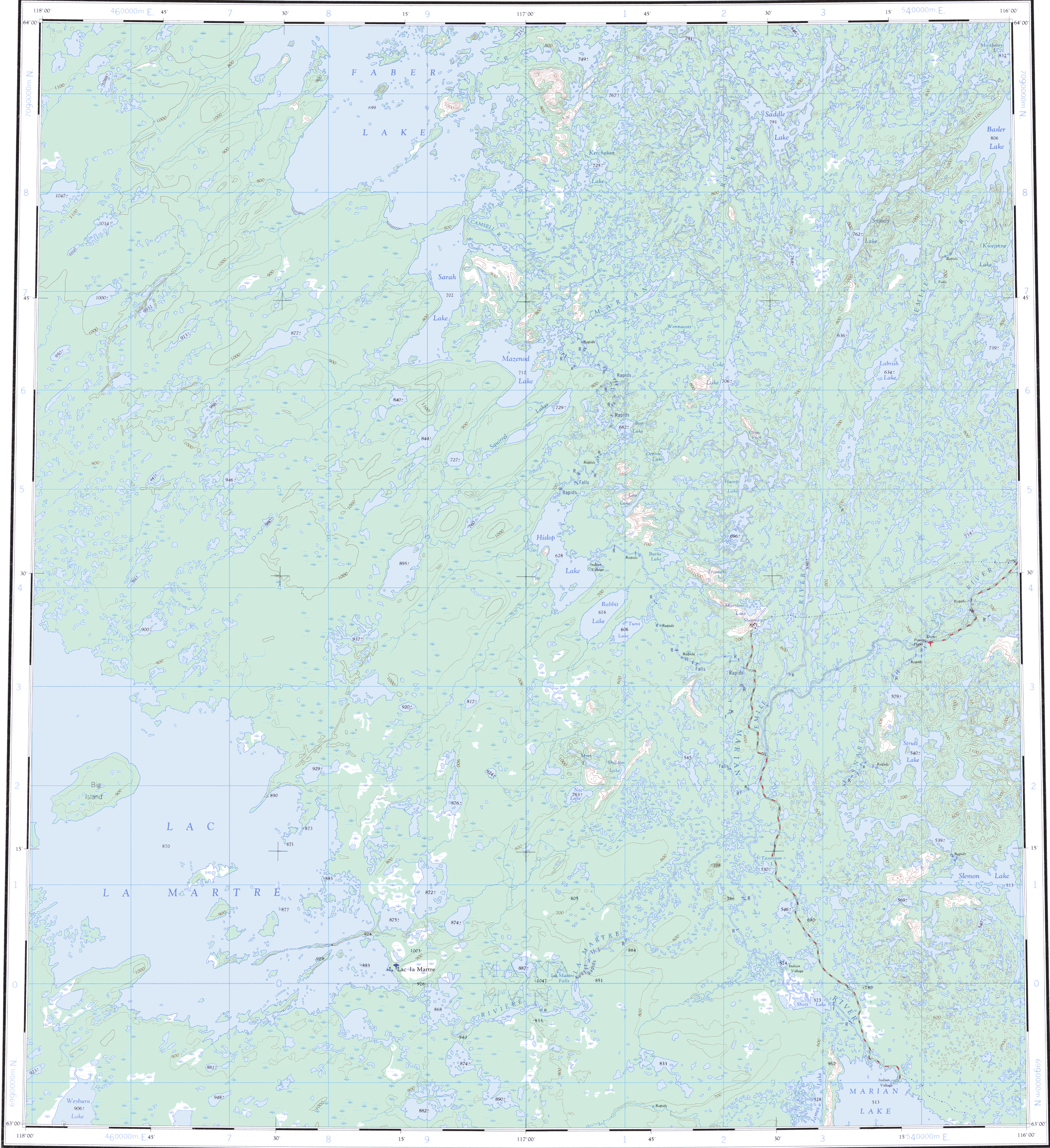
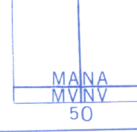




Military users, refer to this map as: Réf�rence de cette carte pour usage militaire:	SERIES	A 502	S�RIE
	MAP	85 N	CARTE
	EDITION	3 MCE	�DITION



GRID ZONE DESIGNATION	100,000 M. SQUARE IDENTIFICATION	
	11V	
TO GIVE A REFERENCE TO NEAREST 1000 METRES		
EXAMPLE: ISLAND		
SQUARE: Read letters of 100,000 m. square MA		
EASTING: Read number on grid line immediately to left of point		
		
Estimate tenths of a square from this line eastward to point		
NORTHING: Read number on grid line immediately below point		
		
Estimate tenths of a square from this line northward to point		
MILITARY GRID REFERENCE (to nearest 1,000 metres) MA9446		
If reporting beyond 10° in any direction, prefix Grid Zone Designation as: 11VMA9446		

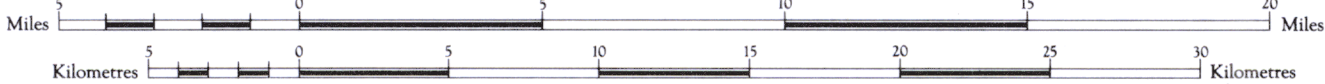
TEN THOUSAND METRE  
UNIVERSAL TRANSVERSE MERCATOR GRID  
ZONE 11

Interim corrections 1979.  
Corrections provisoires 1979.

Produced by the ARMY SURVEY ESTABLISHMENT R.C.E. 1958 63  
Aerial photography 1954.

# MARIAN RIVER

DISTRICT OF MACKENZIE  
NORTHWEST TERRITORIES  
Scale 1 : 250,000



- Roads:  
loose surface, all weather .....  
dry weather .....  
cart track or winter road .....  
trail or portage .....  
Boundaries:  
provincial, with monument .....  
district .....  
township .....  
park, reserve, etc. ....  
Power line, telephone line .....  
Horizontal control point, with elevation .....  
Astronomical monument .....  
Bench mark, with elevation .....  
Spot elevation, precise, approximate .....  
Landing ground .....

- ROADS-ROUTES:  
hard surface - pav e .....  
loose surface - de gravier .....  
cart track - de terre .....  
trail - sentier .....

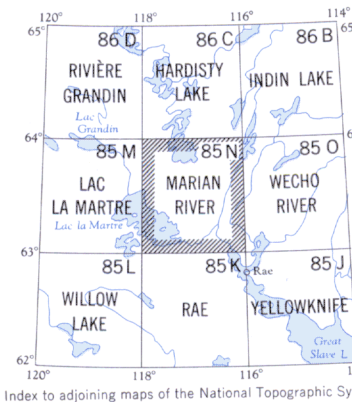
Magnetic declination 1979 varies from 35'00" Easterly at  
centre of west edge to 34'27" Easterly at centre of east edge.  
Mean annual change decreasing 8.4'.

La d clinaison magn tique pour 1979 varie de 35'00" Est  
au centre de la limite Ouest   34'27" Est au centre de la  
limite Est. Variation moyenne annuelle d croissante 8.4'.

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

Contour Interval 100 Feet  
Elevations in Feet above Mean Sea Level  
Transverse Mercator Projection  
North American Datum 1927 (1952)

- House; Building .....  
Post Office; School; Church .....  
Radio Station .....  
R.C.M.P. Detachment; Tower .....  
Cliff or low relief .....  
Esier; Pingo .....  
Swamp or marsh .....  
Intermittent lake, stream .....  
Indefinite lake, stream .....  
Rapids, large, small; Bridge .....  
Icefield or Glacier .....  
Dry river bed .....  
Contours:  
elevation .....  
depression .....  
Wooded area .....



MARIAN RIVER  
85 N  
EDITION 3