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64 M

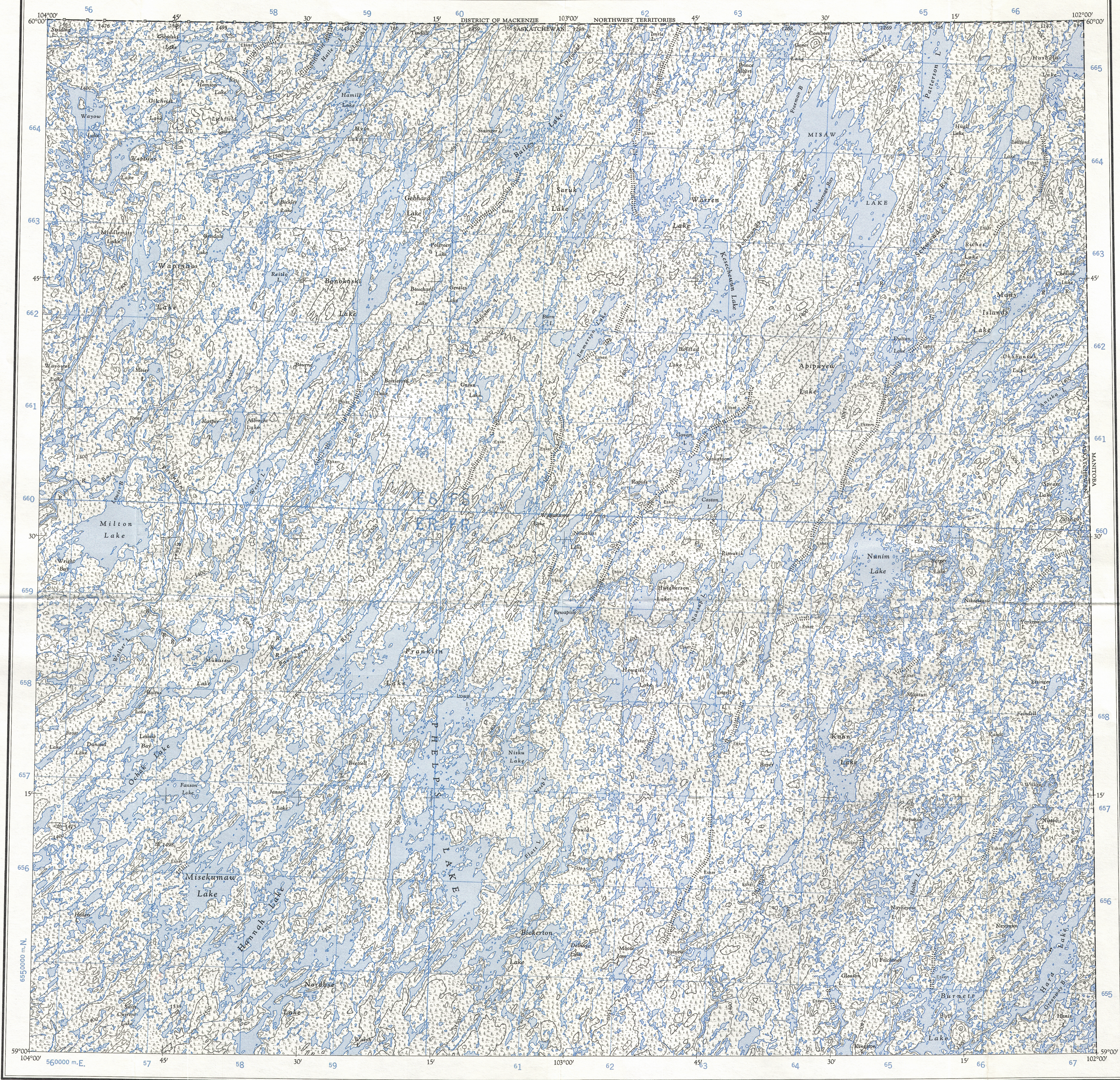
1:250,000

CANADA

EDITION 2

64 M

Refer to  
this map as:  
64 M  
EDITION 2 ASE  
SERIES A 841

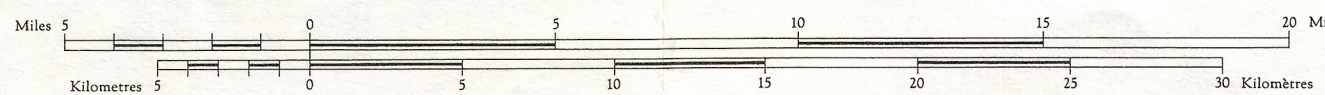


Compiled, 1960, by the SURVEYS AND MAPPING BRANCH,  
DEPARTMENT OF MINES AND TECHNICAL SURVEYS,  
from air photographs taken in 1954 to 1957. Field surveys  
1955 and 1958. Printed 1962.  
Copies may be obtained from the Map Distribution Office,  
Department of Mines and Technical Surveys, Ottawa.

Transverse Mercator Projection  
North American Datum 1927 (1956)  
Contour Interval 100 feet  
Elevations in feet above Mean Sea Level  
Magnetic declination 19°25' East at centre of map 1963  
Annual change (decreasing) 2.4'

## PHELPS LAKE SASKATCHEWAN

Scale 1:250,000 Échelle



### PROVISIONAL MAP

Some names on this map are not yet official.  
Corrections or additions are invited by the Sur-  
veys and Mapping Branch.

### CARTE PROVISOIRE

Certains noms inscrits sur cette carte ne sont  
pas encore officiels. La Direction des levés et  
de la cartographie saurait gré au public de lui  
signaler corrections et additions.

Road, all weather.....Chemin, toute saison.....  
Wagon or winter road.....Chemin de terre ou d'hiver.....  
Trail or portage.....Sentier ou portage.....  
Town.....Ville.....  
Village or settlement.....Village ou hameau.....  
Post office.....Bureau de poste.....  
Building.....Bâtiment.....

Horizontal control point.....Point géodésique.....  
Boundary monument.....Borne frontière.....  
Spot elevation, in feet.....Repère de nivellement en pieds.....  
Rapid, falls.....Rapides; chutes.....  
Marsh or swamp.....Marais ou marécage.....  
Depression contours.....Courbes de coteille.....  
Surveyed line.....Ligne arpentée.....

TEN THOUSAND METRE  
UNIVERSAL TRANSVERSE MERCATOR GRID  
ZONE 13

GRID ZONE DESIGNATION		TO OBTAIN STANDARD REFERENCES ON THIS SHEET TO NEAREST 1000 METRES	
13 V		SAMPLE POINT: ISLAND - FRANKLIN LAKE	
100,000 M. SQUARE IDENTIFICATION		1. Read letters identifying 100,000 metre square in which the point lies.	
660 ES FS ER FR 60		2. Locate first VERTICAL grid line to LEFT of point and read LARGE figures labeling the line either in the top or bottom margin, or on the line itself. Estimate tenths from grid line to point: 3. Locate first HORIZONTAL grid line BELOW point and read LARGE figures labeling the line either in the left or right margin, or on the line itself. Estimate tenths from grid line to point: 4. Combine the two numbers to obtain the four-figure grid reference. Example: 590000 13 VER 9484	
660		ER 9484	
60		84	

64 M

64 M