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74 C

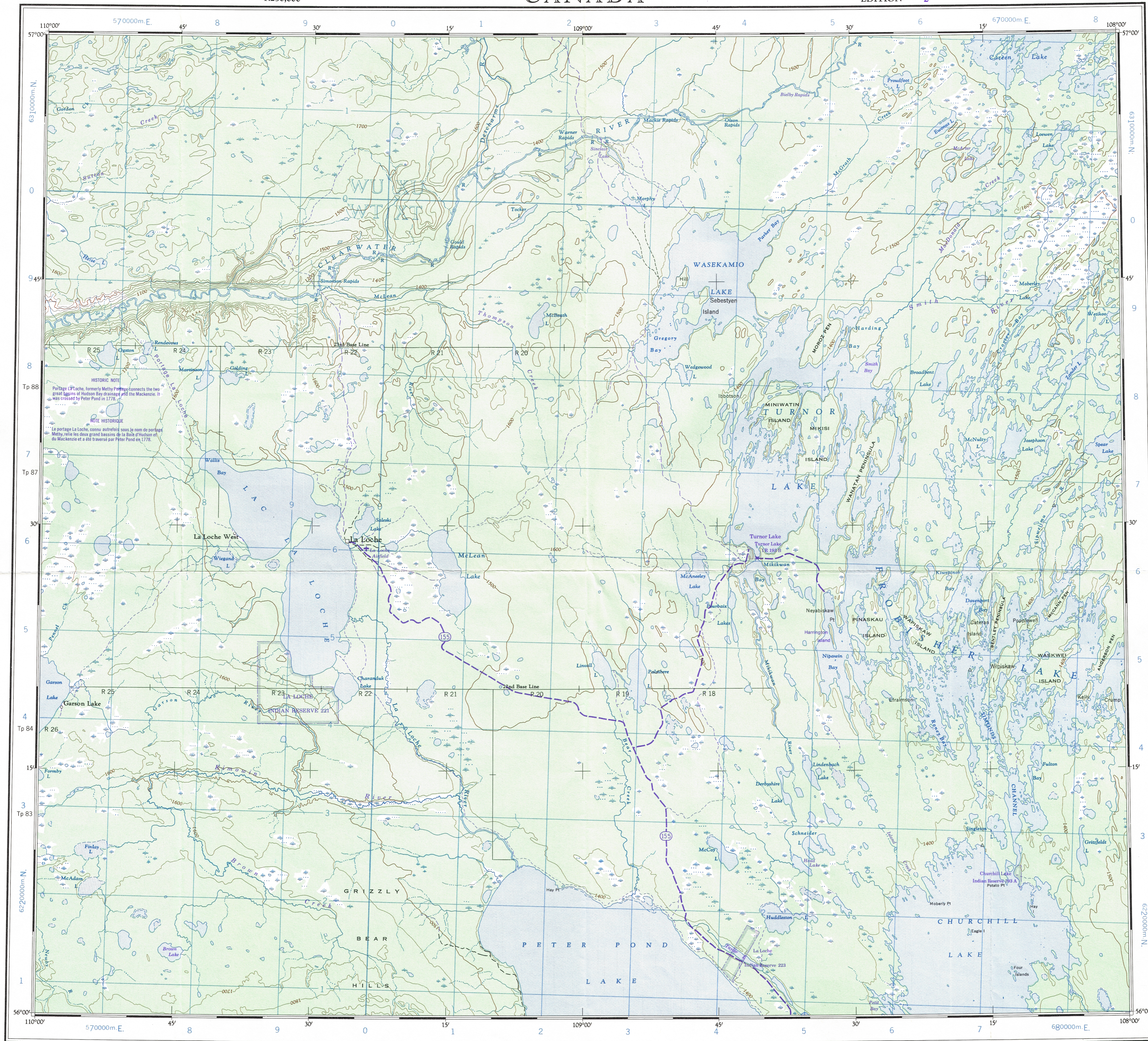
1:250,000

CANADA

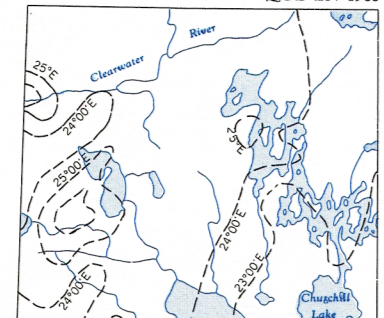
EDITION 2

74 C

Refer to this map as: 74 C EDITION 2 ASE SERIES A 502



THE DECLINATION OF THE COMPASS NEEDLE 1960  
DECLINAISON MAGNETIQUE EN 1960



The declination of the compass needle is decreasing  
La déclinaison magnétique décroît de 6 minutes annuellement

Produced and printed by the SURVEYS AND MAPPING BRANCH,  
DEPARTMENT OF MINES AND TECHNICAL SURVEYS, 1960  
from air photographs taken in 1952.

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

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.....

Transverse Mercator Projection  
North American Datum 1927  
Contour Interval 100 feet  
Elevations in feet above Mean Sea Level  
Interim corrections 1977

Miles 5 0 5 10 15 20 25 30 Miles  
Kilometres 5 0 5 10 15 20 25 30 Kilometres

LA LOCHE  
SASKATCHEWAN  
WEST OF THIRD MERIDIAN

Scale 1:250,000 Échelle

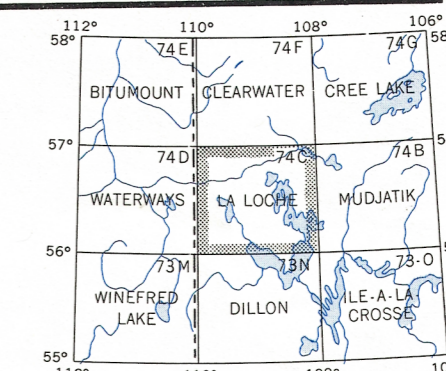
Reprinted with contour revision 1964.  
Reimprimée avec courbes de niveau révisées en 1964.

Projection Transverse de Mercator  
Réseau géodésique nord-américain unifié 1927  
Équidistance des courbes: 100 pieds  
Élévations en pieds au-dessus du niveau moyen de la mer  
Corrections provisoires 1977

Établi et imprimé par la DIRECTION DES LEVÉS ET DE LA CARTOGRAPHIE,  
MINISTÈRE DES MINES ET DES RELEVÉS TECHNIQUES, en 1960, d'après les  
photographies aériennes prises en 1952.

Ces cartes sont en vente au Bureau de distribution des  
cartes, ministère des Mines et des Relevés techniques,  
Ottawa.

Stream.....Cours d'eau.....  
intermittent or dry.....intermittent ou à sec.....  
indefinite.....Impécies.....  
Rapids; falls.....Rapides; chutes.....  
Marsh or swamp.....Marais ou marécage.....  
Intermittent lake.....Lac intermittent.....  
Sand, gravel or mud.....Sable, gravier ou boue.....  
Depression contours.....Courbes de cuvette.....



Index to adjoining sheets of National  
Topographic System  
Tableau d'assemblage du Système de  
Référence Cartographique National

ROADS-ROUTES:  
loose surface - de gravier .....  
cart track - de terre .....  
trail - sentier .....

GRID ZONE DESIGNATION		100,000 M. SQUARE IDENTIFICATION	
12 V	<div><div>WU XU</div><div>WT XT</div></div>	630	60
TO GIVE A REFERENCE TO NEAREST 1000 METRES			
EXAMPLE: STREAM JUNCTION			
SQUARE: Read letters of 100,000 m square XT			
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 XT1777 (to nearest 1,000 metres)			
If reporting beyond 18° in any direction, prefix Grid Zone Designation as: 12VXT1777			

TEN THOUSAND METRE  
UNIVERSAL TRANSVERSE MERCATOR GRID  
ZONE 12

TOPOGRAPHICAL SURVEY DIRECTORATE  
SERVICE TOPOGRAPHIQUE

DATE 24-04-88  
Q.C. APPROVES RELEASE  
C.Q. APPROUVE

LA LOCHE  
74C  
EDITION 2

Reprint