

74 L

1:250,000

# CANADA

EDITION 3

74 L

Refer to  
this map as:  
74 L  
EDITION 3  
SERIES A 502



GRID ZONE DESIGNATION		100,000 M. SQUARE IDENTIFICATION
12V	VV	VVWVW-65
TO GIVE A REFERENCE TO NEAREST 1000 METRES		
EXAMPLE: CABIN		
SQUARE:	Grid letters of 100,000 m square	VV
EASTING:	Grid number or grid line immediately to left of point	6
	Estimate tenths of a square from this line to point	67
NORTHING:	Grid number or grid line immediately below point	7
	Estimate tenths of a square from this line to point	73
MILITARY GRID REFERENCE	(to nearest 1,000 metres)	V6773
If reporting beyond 18° in any direction, prefix Grid Zone Designation as:		
12VVWV6773		

TEN THOUSAND METRE  
UNIVERSAL TRANSVERSE MERCATOR GRID  
ZONE 12

#### RELIABILITY DIAGRAM - CROQUIS D'EXACTITUDE



Compiled, 1963, by the SURVEYS AND MAPPING BRANCH,  
DEPARTMENT OF MINES AND TECHNICAL SURVEYS.  
Field surveys 1961. Printed 1966.  
Magnetic declination 1965 varies from 26°11' easterly at  
center of west edge to 27°56' easterly at center of east  
edge. Mean annual variation 4.5' easterly.

The Wood Buffalo National Park boundary follows the centre  
of the main channel of the Athabasca, Embarras, des Roches  
rivers.

Roads:  
loose or stabilized surface, all weather..... 2 lanes or more  
loose surface, dry weather..... less than 2 lanes

A: Photometry base compiled from aerial photographs taken in  
1955-58, contours compiled from 1961 field surveys.

B: Details photometrically derived from 1955-58 contours of new  
stereophotographs; airfields shown in 1955-58 contours of new  
stereophotographs; roads shown in 1955-58 contours of new  
stereophotographs; boundaries of new stereophotographs.

#### FORT CHIPEWYAN ALBERTA

WEST OF FOURTH MERIDIAN - OUEST DU QUATRIÈME MÉRIDIEN

Scale 1:250,000 Échelle

Miles 5 0 5 10 15 Miles  
Kilometres 5 0 5 10 15 Kilometres

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

Projection Transverse de Mercator  
Niveau de référence nord-américain, 1927  
Équidistance des courbes: 100 pieds  
Élévations en pieds au-dessus du niveau moyen de la mer

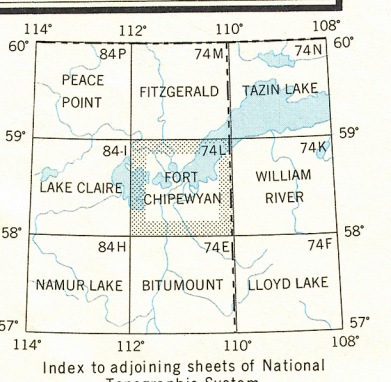
Copies may be obtained from the Map Distribution Office,  
Department of Mines and Technical Surveys, Ottawa.

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

Rééditée en 1963 par la DIRECTION DES LEVÉS ET DE LA CARTOGRAPHIE,  
MINISTÈRE DES MINES ET DES RELEVÉS TECHNIQUES. Levé sur le terrain  
en 1961. Imprimée en 1966.

La déclinaison magnétique pour 1965 varie de 26°11' Est  
au centre de la limite Ouest à 27°56' Est au centre de la  
limite Est. Variation moyenne annuelle 4.5' Ouest.

La limite du Parc national de Wood Buffalo suit le centre  
du chemin principal des rivières Athabasca, Embarras et  
des Roches.



Tables d'assemblage du Système  
National de Référence Cartographique