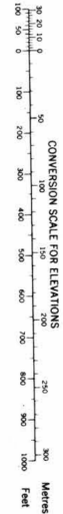


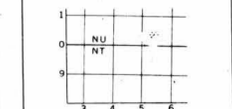
Refer to this map as: 106C EDITION 2 MCE SERIES A 502



TEN THOUSAND METRE
UNIVERSAL TRANSVERSE MERCATOR GRID
ZONE 8

GRID ZONE DESIGNATION	100,000 M. SQUARE IDENTIFICATION
8W	72 NHPH 71 NGPG

EXAMPLE OF METHOD USED TO GIVE A REFERENCE TO NEAREST 1000 METRES THE FOLLOWING GRID REFERENCE IS A SIMPLE ONE AND DOES NOT REFER TO A POINT ON THE MAP



REFERENCE POINT	ROCKS (as above)
SQUARE: Read letter in 100,000 m square	NU
EASTING: Read number on grid line immediately to left of point	5
EASTING: Read number of a square from this line westward to point	4
NORTHING: Read number on grid line immediately below point	0
NORTHING: Read number of a square from this line northward to point	1
EXAMPLE MILITARY GRID REFERENCE	NUS404
If spacing beyond 10' in any direction prefix Grid Zone Designation as	15NVU5404

RELIABILITY DIAGRAM - CROQUIS D'EXACTITUDE

Produced 1971, by the SURVEYS AND MAPPING BRANCH, DEPARTMENT OF ENERGY, MINES AND RESOURCES. Printed 1971.

Magnetic declination 1972 varies from 34°58' easterly at centre of west edge to 35°32' easterly at centre of east edge. Mean annual change 5.0' westerly.

Roads:
cart track
trail or portage

FOR COMPLETE REFERENCE SEE REVERSE SIDE

Scale 1:250,000 Échelle

Miles 5 10 15 20 25 30 Miles

Kilometres 0 5 10 15 20 25 30 Kilometres

CONTOUR INTERVAL: 500 FEET
Elevations in Feet above Mean Sea Level
North American Datum 1927
Transverse Mercator Projection

ÉQUIVALENCES DES COURBES 500 PIEDS
Élevations en Pieds au-dessus du niveau moyen de la mer
Système de référence géodésique nord-américain 1927
Projection transverse de Mercator

Copies may be obtained from the Canada Map Office, Department of Energy, Mines and Resources, Ottawa, or your nearest map dealer.

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La déclinaison magnétique pour 1972 varie de 34°58' Est au centre de la limite Ouest à 35°32' Est au centre de la limite Est. Variation moyenne annuelle 5.0' Ouest.

Routes:
de terre
sentier ou portage

POUR UNE LISTE COMPLÈTE DES SIGNES, VOIR AU VERSO

INDEX TO ADJOINING MAPS OF NATIONAL TOPOGRAPHIC SYSTEM
Tableau d'assemblage du Système national de référence cartographique

WIND RIVER SNAKE RIVER
NADALEEN RIVER
MAYO LANSING HODDY LAKE

UPPER BANNETTS RIVER
BARNETT FLUME

136° 134° 132° 130°
66° 65° 64° 63°

NADALEEN RIVER

YUKON TERRITORY - NORTHWEST TERRITORIES

OPEN FILE
205
June 1974
GEOLOGICAL SURVEY
OTTAWA

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