



Refer to
this map as:
21O/5
EDITION 3 MCE
SERIES A 791

CONVERSION SCALE FOR ELEVATIONS
Metres Feet

30	100
50	150
70	200
90	250
110	300
130	350
150	400
170	450
190	500
210	550
230	600
250	650
270	700
290	750
310	800
330	850
350	900
370	950
390	1000

Use diagram only to obtain numerical values.
APPROXIMATE MEAN DECLINATION 1972
FOR CENTRE OF MAP
Annual change decreasing 2.6'

ONE THOUSAND METRE
UNIVERSAL TRANSVERSE MERCATOR GRID
ZONE 19

GRID ZONE DESIGNATION	100,000 M. SQUARE IDENTIFICATION
19 T	E C F C 6

EXAMPLE OF METHOD USED
TO GIVE A REFERENCE TO NEAREST 100 METRES
Read number on grid line
immediately to left of point
Estimate tenth of a square from
this line to point
NORTHING: Read number on grid line
immediately below point
Estimate tenth of a square from
this line northward to point
EXAMPLE MILITARY GRID REFERENCE 100,000 metres (about 63 miles)

TABLEAU D'ASSEMBLAGE DU PISTEUX NATIONAL	
68°30'	47°45'
21-O/9	21-O/12
21-O/8	21-O/5 GRAND RIVER 21-O/6
21-O/1	21-O/4
21-O/3	21-O/0

INDEX TO ADJOINING MAPS OF THE NATIONAL TOPOGRAPHIC SYSTEM

Produced by the SURVEYS AND MAPPING BRANCH,
DEPARTMENT OF ENERGY, MINES AND RESOURCES,
using data from the 1:50,000 scale maps 1970 and 1973.
Copyright 1970 by the Minister of Supply and Services, Ottawa.

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

© Canada Copyright Reserved 1973

Roads:
hard surface, all weather... paved, toute saison... dual highway... 2 lanes
hard surface, all weather... paved, toute saison... 2 lanes
loose or stabilized surface, all weather... gravel agglo... toute saison... less than 2 lanes, moins de 2 voies
loose surface, dry weather and unclassified streets... gravel, temps sec et rues hors classe... 2 lanes or more, plus de 2 voies, moins de 2 voies
carries... de portage... de portage ou portage...

FOR COMPLETE REFERENCE SEE REVERSE SIDE
POUR LA LISTE COMPLÈTE DES SIGNES, VOIR AU VERSO

Scale 1:50,000 Échelle
Miles 1 0 1 2 3 Miles
Metres 1000 0 1000 2000 3000 4000 Mètres
Yards 1000 0 1000 2000 3000 4000 Yards
4000 Verges

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

CONTOUR INTERVAL 50 FEET
Elevation in Feet above Mean Sea Level
North American Datum 1927
Transverse Mercator Projection

COORDINATE DES REPÈRES 50 PIÈS
Élévations en pieds du niveau moyen de la mer
Système de référence géodésique nord-américain, 1927
Projection transverse de Mercator

McGILL UNIVERSITY
MAP COLLECTION
NOV 6 1973
GEOGRAPHY DEPARTMENT
MONTREAL

Édité par la DIRECTION DES LEVÉS ET DE LA CARTOGRAPHIE,
MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RÉSOURCES.
Mis à jour à l'aide de photographies aériennes prises en 1968 et 1969. Vérification des données effectuée en 1973.

Ces cartes sont en vente aux Bureaux des Cartes du Canada,
ministère de l'Énergie, des Mines et des Ressources, Ottawa,
ou chez le vendeur le plus près.

© Canada 1973, tous droits réservés

GRAND RIVER

21-O/5

EDITION 3

SUPERSEDED
EDITION