

## PROVISIONAL MAP

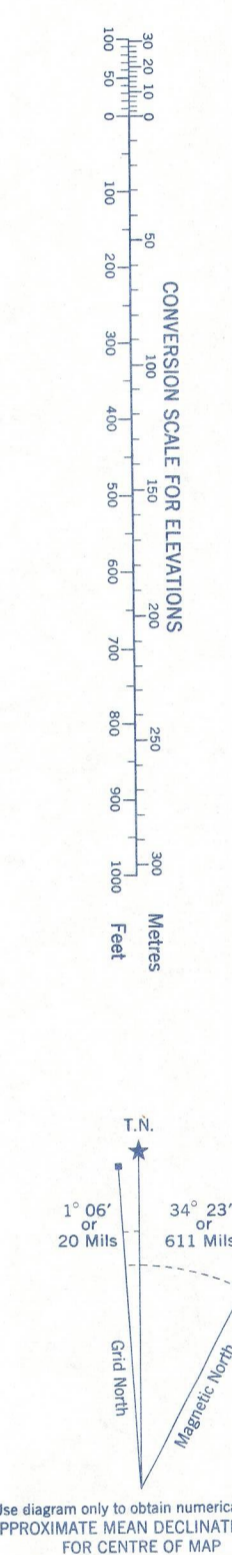
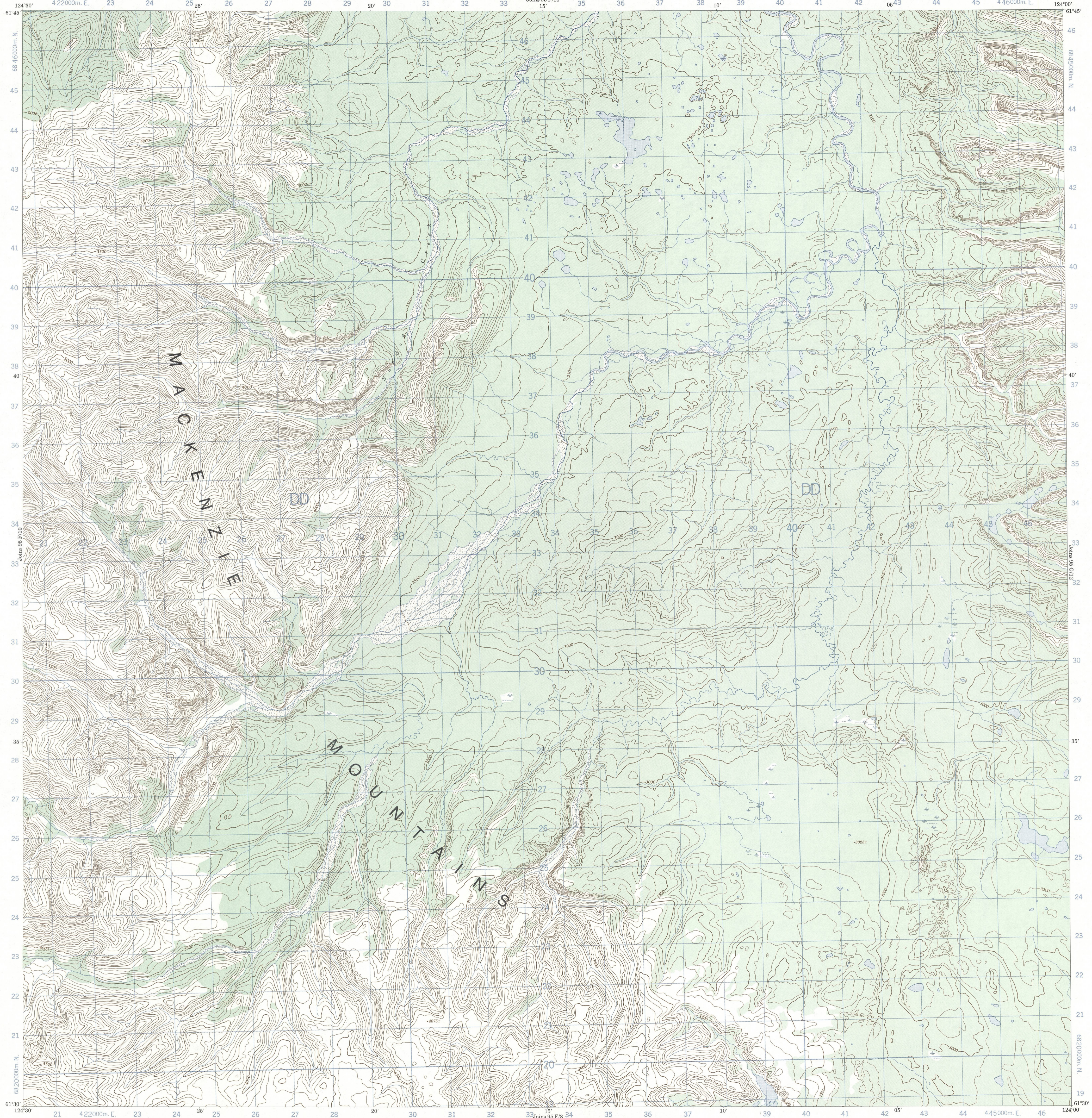
95 F/9  
124°30' 422000m. E.1:50,000  
23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46

## CANADA

Joints 95 F/16 15' 35' 36' 37' 38' 10' 39' 40' 41' 42' 43' 44' 45'

EDITION 1

## CARTE PROVISOIRE

95 F/9  
124°00' 61°45'Refer to  
this map as:  
95 F/9  
EDITION 1 MCE  
SERIES A 733

Use diagram only to obtain numerical values.  
APPROXIMATE MEAN DECLINATION 1970  
FOR CENTRE OF MAP  
Annual change increasing 6.1'

ONE THOUSAND METRE  
UNIVERSAL TRANSVERSE MERCATOR GRID  
ZONE 10

GRID ZONE  
10 V

EXAMPLE OF METHOD USED  
TO GIVE A REFERENCE TO NEAREST 100 METRES  
THE FOLLOWING GRID REFERENCE IS A SAMPLE ONLY  
AND DOES NOT REFER TO A POINT ON THIS MAP

REFERENCE POINT CHURCH (as above)  
EASTING: Read number on grid line  
nearest to point  
Estimate tenths of a square from  
this line eastward to point  
NORTHING: Read number on grid line  
nearest to point  
Estimate tenths of a square from  
this line northward to point

EXAMPLE MILITARY GRID REFERENCE 975984

Nearest similar grid reference [100 metres (about 63 miles)]

## SUNDOG CREEK

DISTRICT OF MACKENZIE  
NORTHWEST TERRITORIES

Scale 1:50,000 Échelle

Miles 1 0 2 3 Miles  
Metres 1000 0 1000 2000 3000 4000 Metres  
Yards 1000 0 1000 2000 3000 4000 Yards  
Verges 1000 0 1000 2000 3000 4000 Verges

Preferred 1969, by the SURVEYS AND MAPPING BRANCH,  
DEPARTMENT OF ENERGY, MINES AND RESOURCES,  
from aerial photographs taken in 1961. Field Surveys 1963.

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

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This Provisional Map is equivalent to a standard map in accuracy of content.  
Some names on this map are not yet official.  
Corrections or additions are invited by the  
Surveys and Mapping Branch.

CONTOUR INTERVAL 100 FEET  
Elevations in Feet above Mean Sea Level  
North American Datum 1927  
Transverse Mercator Projection

Cette carte provisoire équivaut une carte régulière  
au point de vue précision de l'information.  
Certains noms inscrits sur cette carte ne sont  
pas encore officiels. La Direction des levés et  
des cartes invite le public à lui signaler corrections et additions.

EQUIDISTANCE DES COURSES 100 PIEDS  
Élévations en pieds au-dessus du niveau moyen de la mer  
Système de référence géodésique nord-américain, 1927  
Projection transversale de Mercator

Published in 1969, par la DIRECTION DES LEVÉS ET DE LA CARTOGRAPHIE,  
MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RÉSOURCES, d'après  
des photographies aériennes prises en 1961. Levés sur le terrain en 1963. Imprimée  
en 1969.

Ces cartes sont en vente au Bureau des Cartes du Canada,  
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95 F/9  
EDITION 1