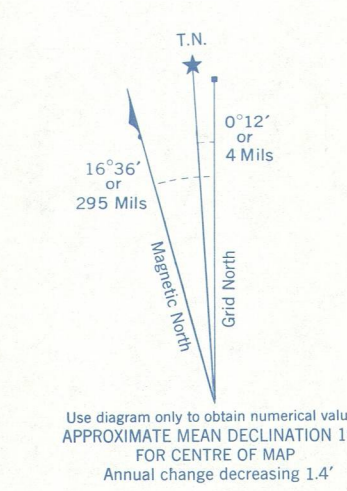
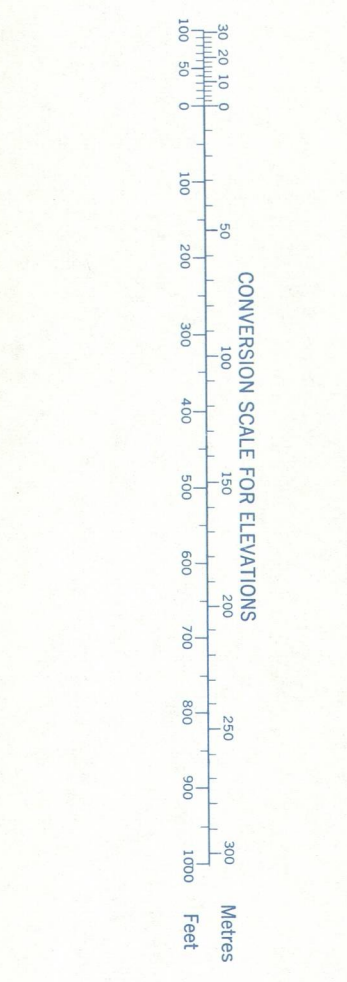


Refer to this map as: 32 B/10 EDITION 1 ASE SERIES A 761



GRID ZONE DESIGNATION	100,000 M. SQUARE IDENTIFICATION
18U	WJ

TO GIVE A REFERENCE TO NEAREST 100 METRES

EXAMPLE: ROCK

READING	ROAD NUMBER ON GRID LINE IMMEDIATELY TO LEFT OF POINT	EASTING LETTERS OF A SQUARE FROM THE LINE NEAREST TO POINT	READING	ROAD NUMBER ON GRID LINE IMMEDIATELY TO RIGHT OF POINT	EASTING LETTERS OF A SQUARE FROM THE LINE NEAREST TO POINT
275	27	WJ	275	27	WJ
84	84	WJ	84	84	WJ
275846	275	WJ	275846	275	WJ

Mount similar grid reference 100,000 metres (about 62 miles)

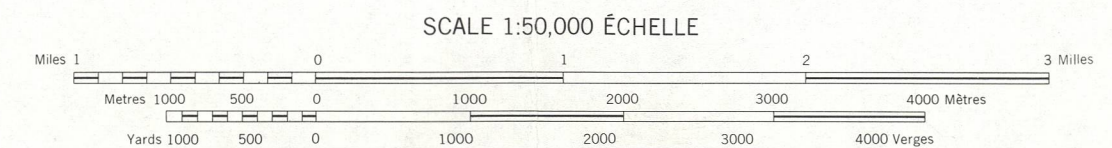
ONE THOUSAND METRE UNIVERSAL TRANSVERSE MERCATOR GRID ZONE 18

McGILL UNIVERSITY MAP COLLECTION OCT 11 1968 GEOGRAPHY DEPARTMENT MONTREAL

Compiled 1964 by the SURVEYS AND MAPPING BRANCH, DEPARTMENT OF ENERGY, MINES AND RESOURCES, from aerial photographs taken in 1953. Field surveys 1957. Photo 1957.

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

Roads:   
 routes surface, dry weather — de grande période sèche —   
 cart tracks — en terre —   
 trail or portage — sentier ou portage —



CONTOUR INTERVAL 50 FEET Elevations in Feet above Mean Sea Level North American Datum 1957 Transverse Mercator Projection

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

SUPERSEDED EDITION

Révisé en 1964, par la DIRECTION DES LÈVES ET DE LA CARTOGRAPHIE, MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES, à partir des photographies aériennes prises en 1953. Levés sur le terrain en 1957. Imprimé en 1957. Carte cartographique provisoire.

Ces cartes sont en vente au Bureau de distribution des cartes, ministère de l'Énergie, des Mines et des Ressources, Ottawa.