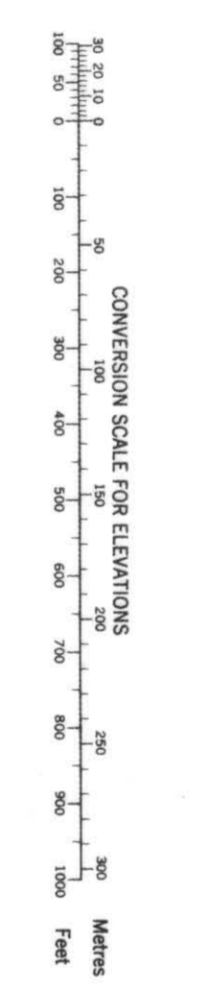
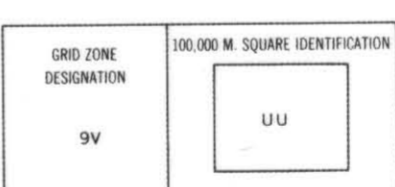


Refer to this map as: 105 G/14 EDITION 1 M.S. SERIES A/77



Use diagram only to obtain horizontal values. APPROXIMATE MEAN DECLINATION 1977 FOR CENTRE OF MAP. Annual change decreasing 4.7".

ONE THOUSAND METRE UNIVERSAL TRANSVERSE MERCATOR GRID ZONE 9



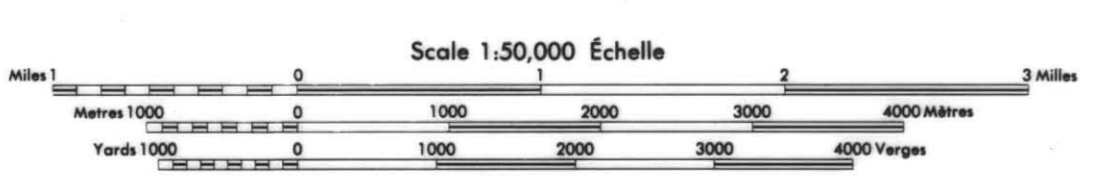
EXAMPLE OF METHOD USED TO OBTAIN A REFERENCE TO NEAREST 500 METRES. THE FOLLOWING NUMBER IS A 1000 METRE GRID REFERENCE TO THE MAP.

REFERENCE POINT	CHURCHILL (see above)	GRID REFERENCE
DETERMINED: Nearest contour or gridline immediately to left of point	97	97
DETERMINED: Nearest contour or gridline immediately to right of point	98	98
DETERMINED: Nearest contour or gridline immediately to left of point	99	99
DETERMINED: Nearest contour or gridline immediately to right of point	00	00

EXAMPLE: MILITARY GRID REFERENCE SYSTEM. Nearest contour or gridline to 100 000 metres (100 000 000).

Produced 1975 by the SURVEYS AND MAPPING BRANCH, DEPARTMENT OF ENERGY, MINES AND TECHNICAL SERVICES. This series photographs taken in 1967. First edition 1967. Revised 1975.

Roads
 double established surface, all weather - **double line**
 loose surface, dry weather and all-weather - **single line**
 cart-track - **dash-dot line**
 trail or path - **dash-dot-dot line**



This Provisional Map is equivalent to a standard map of the same scale.
 Some names on this map are not yet official. Corrections and additions are invited by the Survey and Mapping Branch.

Cette carte provisoire est équivalente à une carte régulière de même échelle.
 Certains noms inscrits sur cette carte ne sont pas encore officiels. La Direction des levés et de la cartographie accepte les corrections et les ajouts.

Échelle au 1:50 000. La Direction des levés et de la cartographie, Ministère de l'énergie, des mines et des ressources, a été chargée de la compilation et du tracé de cette carte à partir de photographies aériennes prises en 1967. Les levés ont été effectués en 1967. Première édition 1967. Révisé en 1975.

105 G/14 EDITION 1

CYPRUS ANVIL MINING CORPORATION

GEOLOGICAL MAP

REVISED: 011994

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