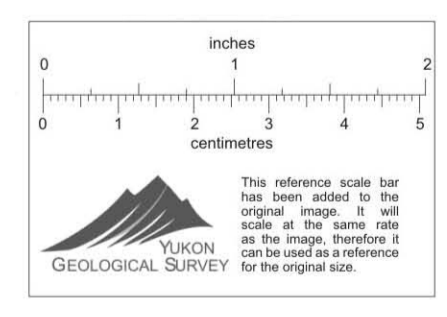
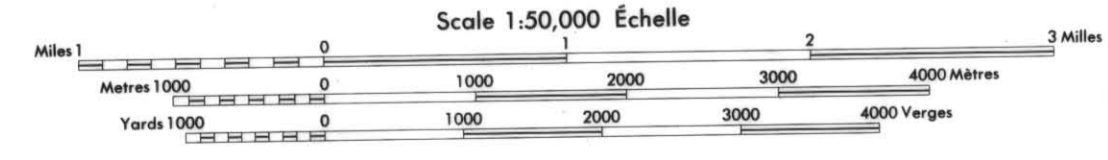


**BIG CAMPBELL CREEK  
YUKON TERRITORY**

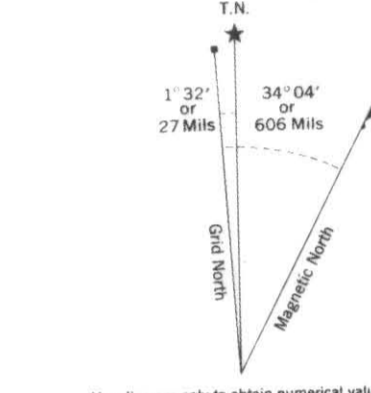
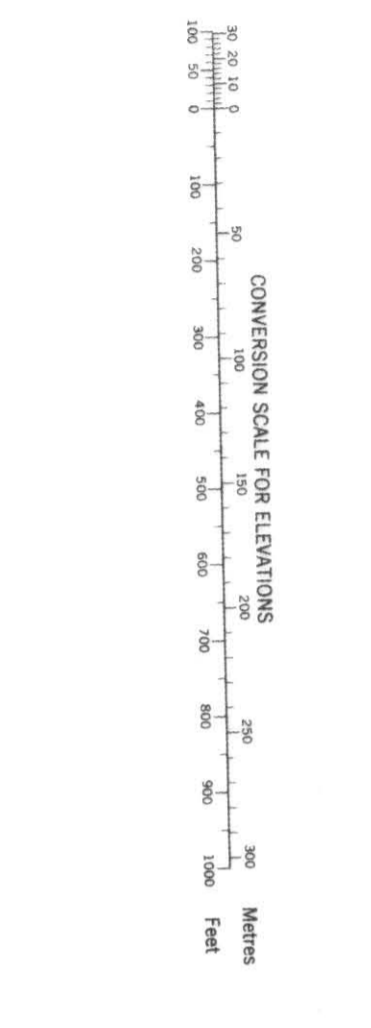
Produced by the SURVEY AND MAPPING BRANCH,  
DEPARTMENT OF ENERGY, MINING AND TECHNICAL SERVICES,  
Ottawa, Ontario, Canada K1P 6K6. (Map Series 105-G-10)  
Copyright © 1979 by the Survey and Mapping Branch,  
Department of Energy, Mining and Technical Services,  
Ottawa, Ontario, Canada K1P 6K6.  
© Canada. All Rights Reserved 1979.



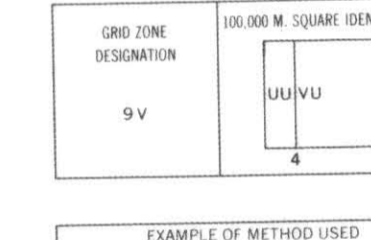
This Proposed Map is prepared to standardize  
map in accordance with  
Some names on this map are not yet official.  
Conventions in addition are noted in the  
Canadian and British titles.  
CONTRIBUTOR: 105-1077  
Drawn by: [Name] and [Name]  
Map Series: 105-G-10  
Projection: Lambert Projection

Échelle 1:50 000  
CETTE CARTE PROPOSÉE SERAIT PRÉPARÉE EN  
CONFORMITÉ AVEC LES NORMES DE LA  
BRANCHE DE LA TOPOGRAPHIE, DU MINISTÈRE DE L'ÉNERGIE,  
DES MINES ET DES SERVICES TECHNIQUES, OTTAWA,  
ONTARIO, CANADA.  
Certains noms sur cette carte ne sont pas  
encore officiels. La Direction des cartes et  
de la topographie a noté les conventions de la  
carte canadienne et britannique.  
CONTRIBUTEUR: 105-1077  
Échelle: 1:50 000  
Dessiné par: [Nom] et [Nom]  
Série de cartes: 105-G-10  
Projection: Projection de Lambert

Refer to 105-G-10  
EDITION 1  
SERIES A 722  
this map as:



ONE THOUSAND METRE  
UNIVERSAL TRANSVERSE MERCATOR GRID  
ZONE 9



EXAMPLES OF METHODS USED  
TO OBTAIN A REFERENCE TO NEAREST 100 METRES  
ON THE GRID AND NEAREST 100 METRES  
ON THE MAP

| REFERENCE POINT | GRID REFERENCE | MAP REFERENCE |
|-----------------|----------------|---------------|
| 1000            | 97             | 1000          |
| 1000            | 97             | 1000          |
| 1000            | 97             | 1000          |
| 1000            | 97             | 1000          |
| 1000            | 97             | 1000          |

CYPRUS ANVIL MINING CORPORATION

REVISED: 011983

NTS: 105-G-10  
DRAWN BY: rwr/clc  
DATE: DEC 5 / 1979

105-G-10  
1:50,000