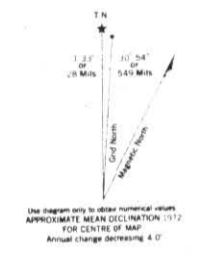
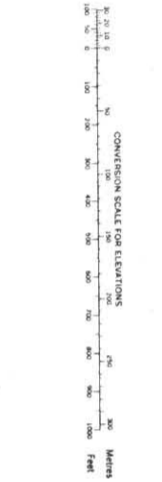


CANADA

EDITION 1

105 K/3 68 75 00 00 N 1:50,000 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 01 02 60 30 00 00 E 105 K/14

Refer to this map as 105 K/3 EDITION 1 METRE SERIES A 122



ONE THOUSAND METRE UNIVERSAL TRANSVERSE MERCATOR GRID ZONE 8



EXAMPLE OF METHOD USED TO OBTAIN GRID COORDINATES IN METRES. The following grid is shown as a sample only. METRES ARE SHOWN IN METRES.

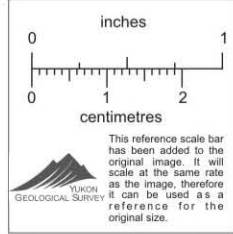
GRID LINE DESIGNATION	GRID LINE COORDINATE
80	6875000
81	6880000
82	6885000
83	6890000
84	6895000
85	6900000
86	6905000
87	6910000
88	6915000
89	6920000
90	6925000
91	6930000
92	6935000
93	6940000
94	6945000
95	6950000
96	6955000
97	6960000
98	6965000
99	6970000
00	6975000
01	6980000
02	6985000
03	6990000
04	6995000

REFERENCE POINT: (105 K/3) (69 00 00 N)

NOTE: Read number in grid line coordinate to the right of the grid line. Example: 6875000. The number to the left of the grid line is the grid line coordinate to the left of the grid line. Example: 6900000. The number to the right of the grid line is the grid line coordinate to the right of the grid line. Example: 6925000. The number to the left of the grid line is the grid line coordinate to the left of the grid line. Example: 6950000. The number to the right of the grid line is the grid line coordinate to the right of the grid line. Example: 6975000. The number to the left of the grid line is the grid line coordinate to the left of the grid line. Example: 6990000. The number to the right of the grid line is the grid line coordinate to the right of the grid line. Example: 6995000. The number to the left of the grid line is the grid line coordinate to the left of the grid line. Example: 6995000. The number to the right of the grid line is the grid line coordinate to the right of the grid line. Example: 6995000.



105 K/3 EDITION 1



CYPRUS ANVIL MINING CORPORATION

GEOLOGICAL MAP

REVISED: 001819

NTS: 105-K-3  
DRAWN BY: DJ/rwr  
DATE: Feb. 20, 1978