

EL. 5000
STEEL GROUP

2	4	6	8
1	3	5	7

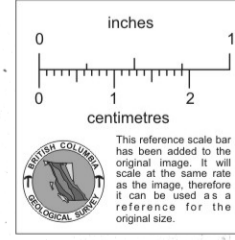
MARY GROUP

8	7
6	5
4	3
2	1

LOIS GROUP

							18	17
2	4	6	8	10	12	14	16	
1	3	5	7	9	11	13	15	

x - denotes location of fibre.



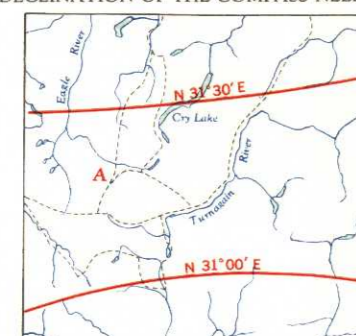
SCALE 1" = 3000'

JUNE 4/62 TRACED BY J.T.W.

826051 104 I
Eagle Asbestos



THE DECLINATION OF THE COMPASS NEEDLE, 1921

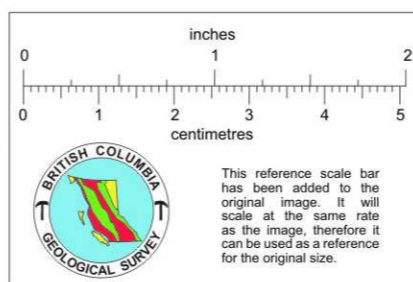
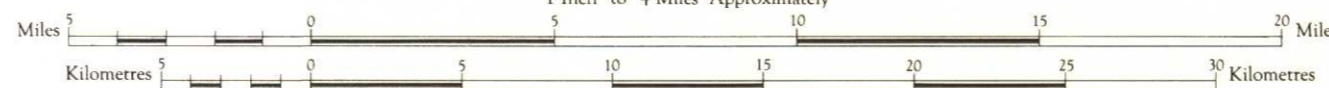


The declination of the compass needle at any place along a red line is the declination given on that red line. At other places the declination is between those given on the neighboring red lines. At the place marked A, the declination is between $N. 31^{\circ}00' E.$ and $N. 31^{\circ}30' E.$ The yearly declinations of the compass needle are decreasing 5 minutes annually.

Surveyed, compiled, drawn and printed by the ARMY SURVEY ESTABLISHMENT R.C.E., 1920-21.
Aerial photographs by the R.C.A.F., 1920.
Universal Transverse Mercator Projection.

REFERENCE

Road, Lower Surface, All Weather	More than 2 Lanes	2 Lanes
Road, Lower Surface, Less than 2 Lanes	All Weather	Dirt Weather
Cart Track		
Trail		
Railways, Multiple Track		
Railways, Single Track		
Boundary, International		
Province or State		
County or District		
Reservations, Indian, Military, Park, etc.		



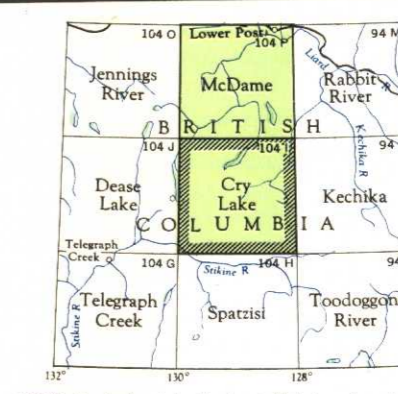
Copies may be obtained from The Map Distribution Office, Dept. of Mines and Technical Surveys, Ottawa, at 25 cents each.

Scale 1:250,000
1 Inch = 4 Miles Approximately

Contour interval 500 Feet.
All Elevations in Feet above Mean Sea Level.

REFERENCE

Triangulation Station	Spot Elevation, in feet	257
Contour, Elevation Above	Washed Area	
Depression	Swamp or Marsh	
Approximate		
Stream, Intermittent	Ferry	W.L. 241
Tim	Navigation Light	
Falls	Elevation in Feet 250	on Water
Arrestment, on Land		
Main Electric Power Line		



NOTE: On the above index the sheets published are shown in red.