



Dark, comp. Ex
Greenstone, slate
quartzite, some
diabase

H.F.

All covered
prop. by
Bunnell

H.F.

Small high
hiker.

White to Pale
Brown bands,
15' probably limy

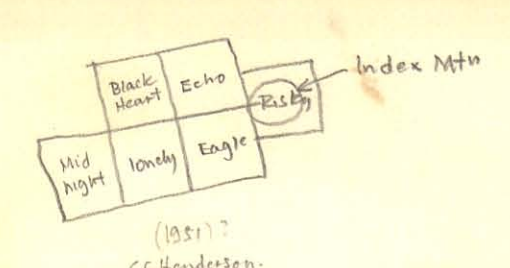
400 prop. dealer

Lowland
hikes.

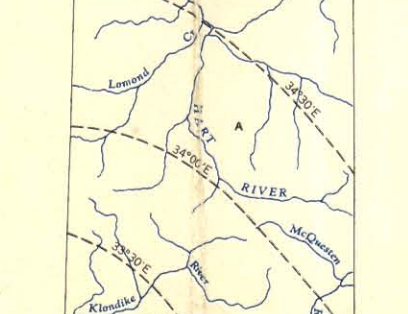
X
A
K
L

As in 1912 (Amalstone Mtn.
(W. and S))

Red d
Green
Slates N d W
Mike
Lk.



THE DECLINATION OF THE COMPASS NEEDLE 1954

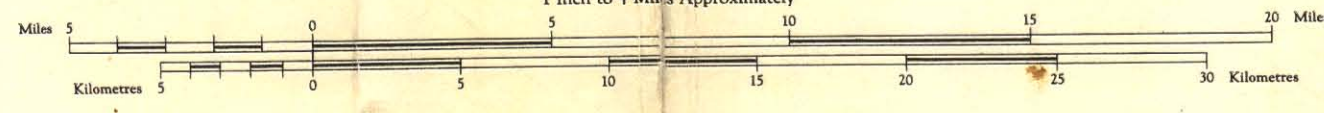


Produced by the Surveys and Mapping Branch,
Department of Mines and Technical Surveys, 1954,
from air photographs taken in 1951 and 1952.
Printed by the Army Survey Establishment, R.C.E.,
Department of National Defence, 1955.

Universal Transverse Mercator Projection

LARSEN CREEK
YUKON TERRITORY

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

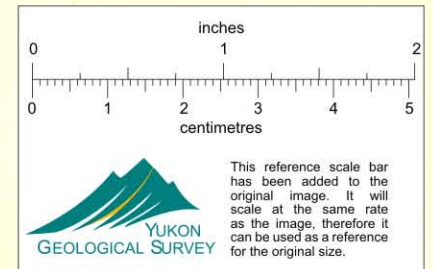
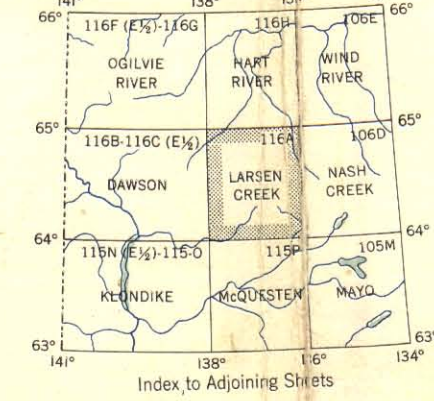


Contour interval 500 Feet
All Elevations in Feet above Mean Sea Level
North American Datum 1927.

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

REFERENCE

- Contours, Elevation
- Contours, Depression
- Contours, Approximate
- Stream, Intermittent or Dry
- Sand, Gravel or Mud
- Rapids and Falls
- Marsh or Swamp
- Wooded Areas



The declination of the compass needle at any place along
a broken line is the declination given on that broken line.
At other places the declination is between those given on
the neighbouring broken lines; thus, at the place marked
A, the declination is between 34°00'E and 34°30'E. The
declination of the compass needle is decreasing 4.5 min-
utes annually.

Geol.

LARSEN CREEK
116 A
012673