

TABLE OF FORMATIONS

- PLEISTOCENE or RECENT
- UNCONSOLIDATED SEDIMENTS
Glacial deposits - fill, sand, and gravel
- PALEOZOIC or EARLIER
- 4 - DIABASE
= magnetic, dark green, inclined to be porphyritic in feldspars (possibly Pleistocene)
 - 3 - GRANITE, GRANODIORITIC PEGMATITES, GRANOMIGMATITES
= Some intrusive relationships, injection gneiss complexes and migmatitic partial melts forming layering
 - 2 - QUARTZITE
= discontinuous, some diffusion to migmatites, uniform appearance
 - 1 - METASEDIMENTS
(a) Quartz - Biotite
= well foliated with well developed planes of quartz and biotite.
(b) Semi-crystalline Limestone
= discontinuous, thin, some wollastonite

LEGEND

- OUTCROP BOUNDARIES
- GEOLOGICAL BOUNDARY (approximate)
- NEISSOCITY - inclined and dip
- DYKE CONTACT (approximate)
- FAULT LOCATION, direction and dip
- TRENCHES on sulphides

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Department of
Mines and Petroleum Resources
ASSESSMENT REPORT
NO. 2107 MAP # 2



TABLE OF FORMATIONS

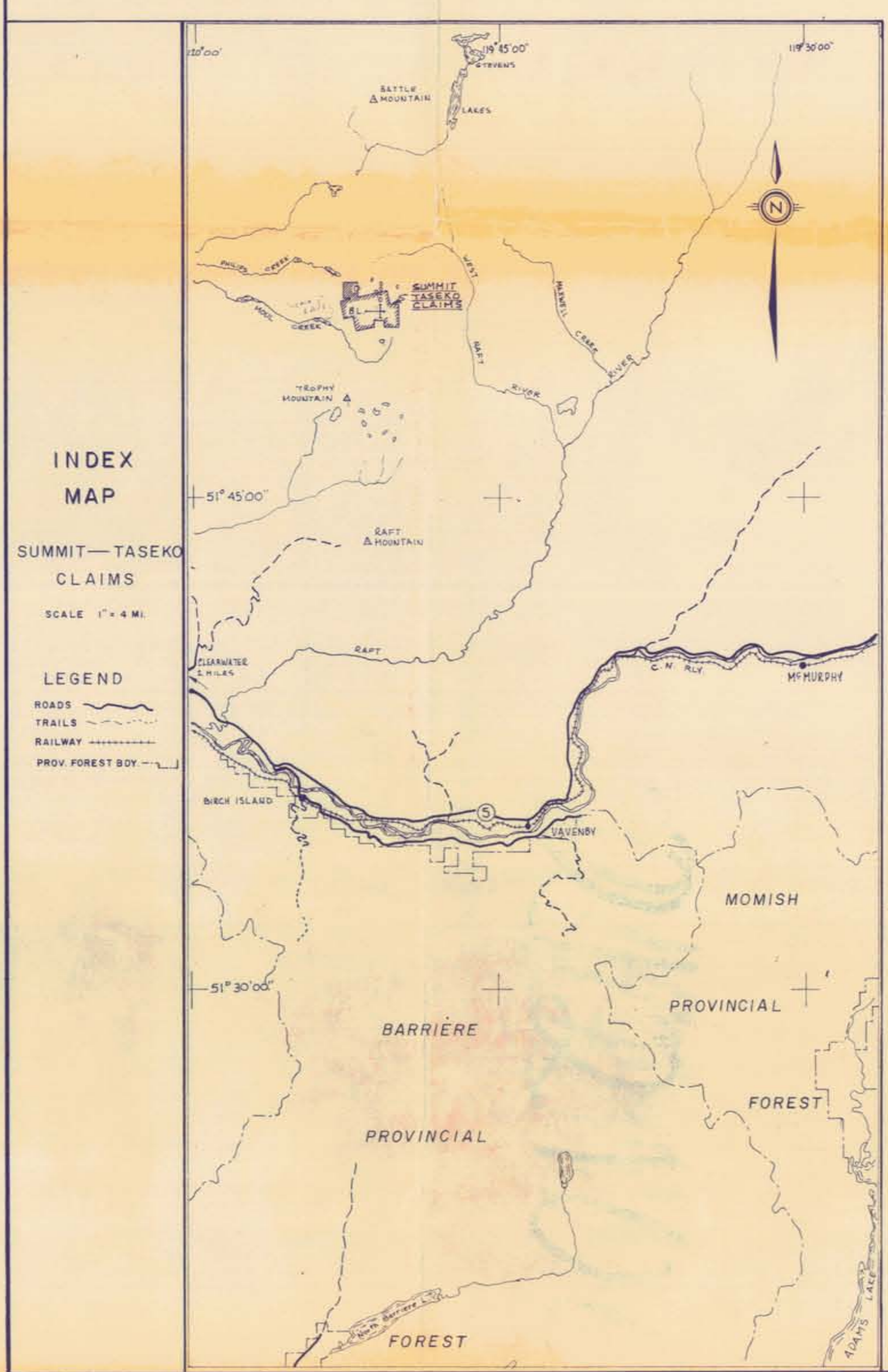
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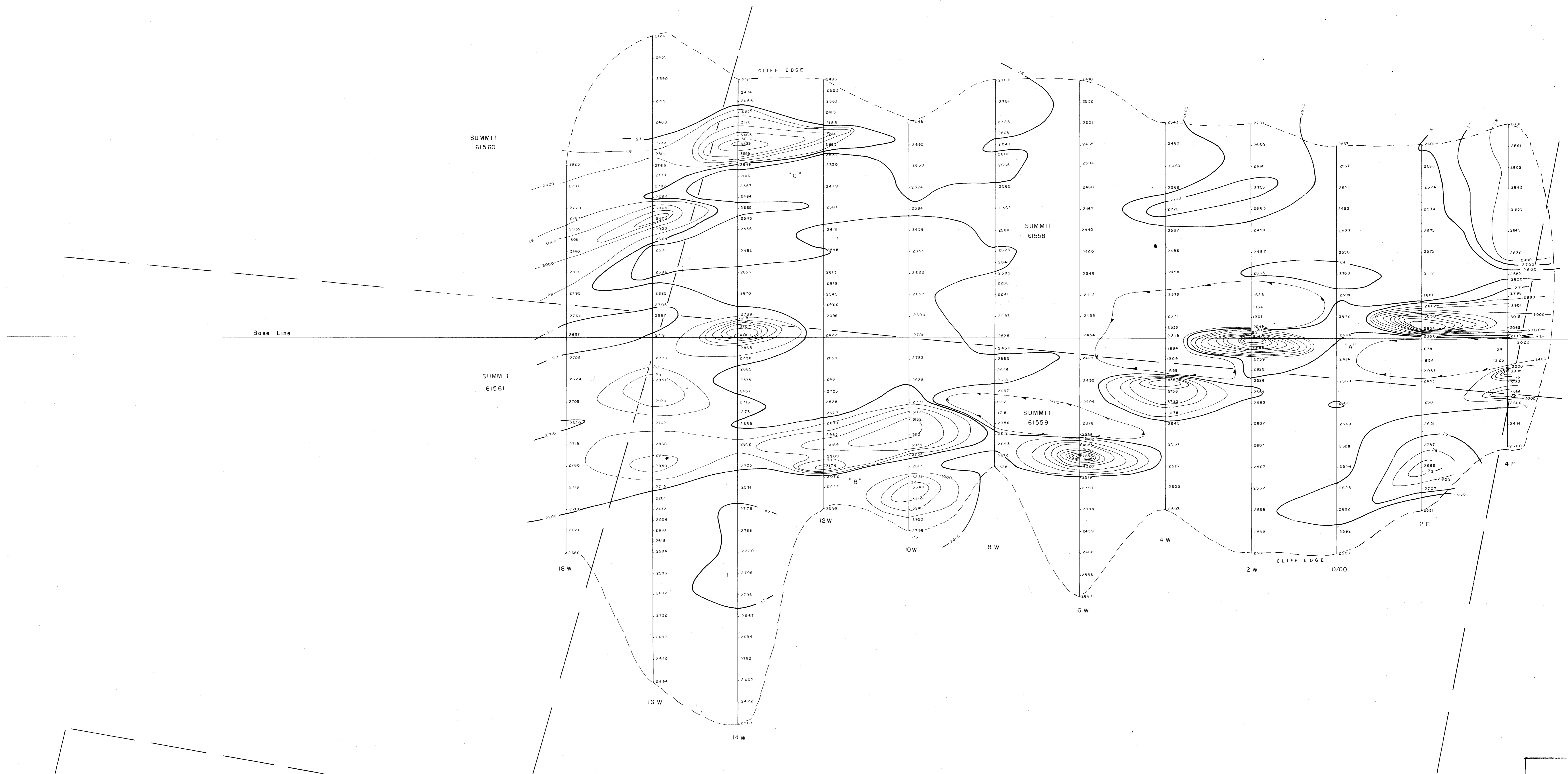
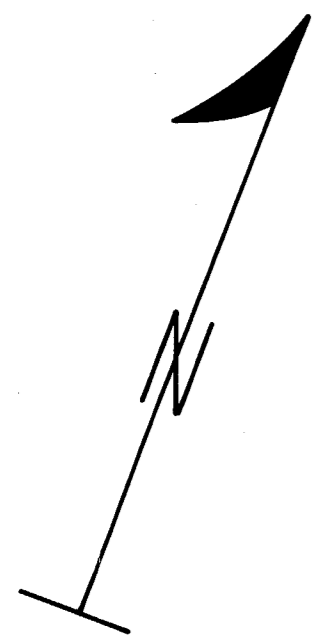
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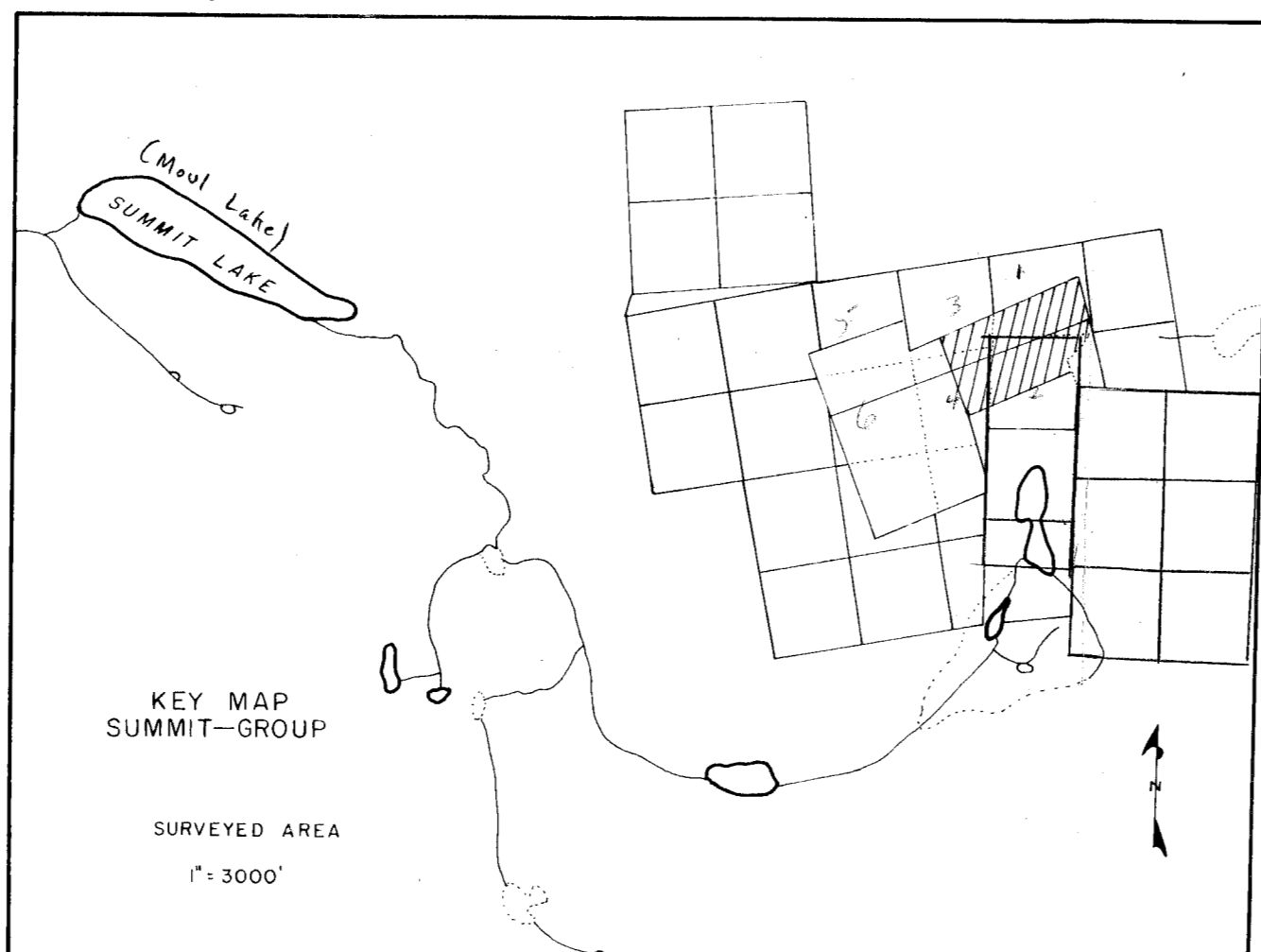
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LEGEND

- MAGNETIC CONTOUR
- MAGNETIC INTENSITY
- ELECTROMAGNETIC READING
- CONDUCTOR AXIS
- E.M. PROFILE
- CREEK
- DIAMOND DRILL HOLE
- CLAM POSTS
- H.F. HIGH FREQUENCY READING PLOTTED TO NORTH
- L.F. LOW FREQUENCY READING PLOTTED TO EAST



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— SCURRY — RAINBOW — OIL — LIMITED —

SUMMIT — GROUP
TROPHY MTN. KAMLOOPS MINING DISTRICT
ASKANIA MAGNETOMETER SURVEY

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SCALE 1"=100' DATE JAN. 1967