

EXPLANATION

I
Intrusive rocks
Includes all intrusive rock types and their altered equivalents, local remnants of country rock, glacial- and surficial deposits. Major rock types are biotite granite and biotite quartz monzonite.

U
Undifferentiated Rocks
Includes argillite, sandstone, limestone and, locally, metabasite and intrusive rocks. Glaciers and surficial deposits locally cover a large part of areas shown as undifferentiated rocks.

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Contact
Long dashed where approximately located, short dashed where inferred, dotted where concealed.

● bg
Location of rock sample

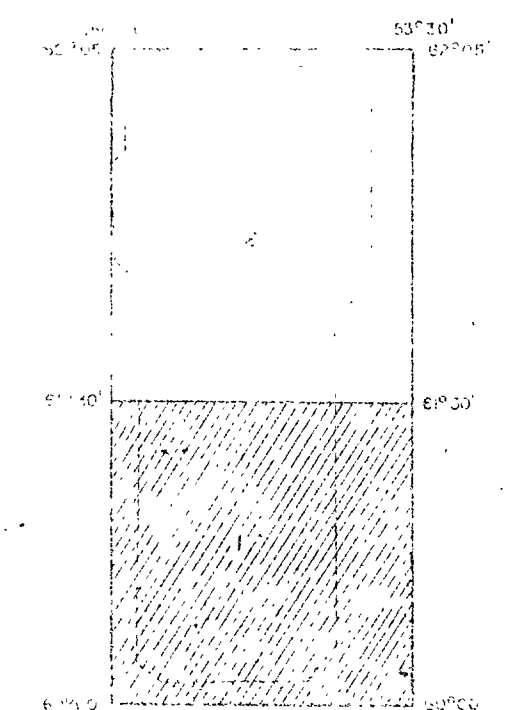
Abbreviations used: bg = biotite granite, bq = hornblende granite, bqm = biotite hornblende granite, bqm = biotite quartz monzonite, bgd = biotite hornblende diorite, bhd = biotite hornblende diorite, hbd = hornblende biotite diorite

AEROMAGNETIC MAPS OF LIME HILLS A-3, A-4, B-3, B-4, QUADRANGLES

By

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FIGURE 2
SOUTH ALASKA RANGE ALASKA
SHEET NUMBER 1
LKB 1968



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