



Preliminary Geologic Map
of the
SAKAMI LAKE AREA, NEW QUEBEC TERRITORY
by
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1965

LEGEND

1	Unconsolidated deposits: sandy gravel, beach and river deposits, peat bogs, recent soil and swamp development
2	Dabase
3	Muscovite porphyry
4	Spentite - variations to medium-grained, gray granite
5	Dioritic rocks - quartz diorite, diorite, amphibolite gneiss
6	Metabasalt associated with highly quartzitic schist and banded quartz iron-formation
7	Metabasalt - closely associated with unit 6
8	Quartzitic schist with zones of banded biotite-amphibolite-garnet rock, minor talc schist
9	Metagraywacke - closely associated with dacite and minor rhyolite
10	Metamorphosed ultrabasic rocks
11	Pinkish-gray granite - containing minor tourmaline
12	Gray granite and biotite-feldspar gneiss - interlayered
13	Fine-grained granitic gneiss, pinkish-gray granitic dikes

SYMBOLS

(a) Outcrop area, (b) outcrop
Approximate geologic contact
Foliation: (a) inclined, (b) vertical
Lamination, with direction of plunge
Joint: (a) inclined, (b) vertical
Axis of minor fold, with direction of plunge
Approximate axis of overturned syncline
Probable synform axis, approximate
Probable antiform axis, approximate
Glacial striae

Approximate Magnetic Declination (1965): 18°30' W.
Map Scale: 1 inch = 1/2 mile
GEOLOGICAL EXPLORATION SERVICE
DEPARTMENT OF MINERAL INDUSTRIES, QUEBEC

DP-100

SAKAMI

Ministère des Travaux Publics, Québec
SERVISE DE LA
DOCUMENTATION TECHNIQUE
DP-100
Date: 27907
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