DEPARTMENT OF ENERGY, MINES AND RESOURCES LEGEND Section along line A-B PLEISTOCENE AND RECENT ORDOVICIAN SUNBLOOD FORMATION: mainly buff and light grey weathering Unconsolidated glacial and alluvial deposits 129°00' platy, flaggy and rarely thin-bedded dolomite and limestone; commonly irregularly intercalated and mottled weathering yellow, rouge and grey; locally has interbedded light and dark grey and rarely black finely crystalline and white CRETACEOUS (?) coarsely crystalline dolomite at the base; occasional thick Medium-grained biotite-hornblende and hornblende-biotite beds of light blue-grey limestone quartz monzonite and granodiorite; commonly porphyritic in potash feldspar CAMBRIAN AND ORDOVICIAN UPPER CAMBRIAN AND ORDOVICIAN CRETACEOUS Mainly flaggy, resistant, buff to orange weathering regular and wavy banded silty dolomite and buff to blue grey Dark grey and black shale, argillite, sandstone, quartz-pebble and weathering silty limestone, occasional thin beds of orange 30 cobble conglomerate, highly carbonized plant debris and coal weathering silty dolomite, platy rouge weathering dark grey to black limestone and light grey crypto-grained limestone CARBONIFEROUS OR PERMIAN CAMBRIAN AND LATER Light grey to buff and locally orange weathering flaggy to thin-MIDDLE CAMBRIAN AND LATER bedded dolomite commonly with light coloured chert bands; Recessive, black, locally graptolitic calcareous shales and interbedded sandy dolomite and fine-grained white to tan commonly buff-tan weathering shaly limestone, in part flaggy orthoquartzite; occasional thick beds of very coarse grained and thin-bedded, includes unit 15, Road River Formation and light grey weathering bioclastic limestone; appreciable shale facies of carbonate units 17 to 25;16a, mainly Road River dark shale with thin beds of orthoquartzite and dolomite in Formation and younger; 16b, flaggy and thin-bedded shaly limestone the lower part CAMBRIAN DEVONIAN AND (?) MISSISSIPPIAN MIDDLE CAMBRIAN Recessive dark grey to brown grey weathering laminated platy Dark grey to black shale and argillite calcareous shale and silty argillaceous dark grey fine- to crypto-grained limestone; minor thin beds of light brown to bluish grey weathering platy dark crypto-grained limestones and occasional bands of buff dolomite UPPER DEVONIAN AND (?) MISSISSIPPIAN Thick-bedded massive fine- to medium-grained, medium grey to white orthoquartzite; some granule and coarse-grained sand; LOWER CAMBRIAN minor chert-pebble conglomerate and interbedded dark shale SEKWI FORMATION: bright orange and buff weathering dolomite, sandy dolomite and dolomite-cemented sandstone, grey to buff weathering nodular and wavy banded, commonly silty, limestone, Dark brown-grey to black shale, argillite, silty shale and oolitic and bioclastic light grey limestone and minor variegated brownish siltstone; minor chert-pebble conglomerate, chert shale; 14a, light grey dolomite arenite and quartzite; near southwest corner of the map-area may include minor Road River Formation, (unit 19c); 26a. silvery blue weathering black shale, argillite, cherty Dark brown weathering, thin-bedded argillaceous fine-grained sandstone and siltstone, minor interbedded medium- to coarseargillite and minor banded chert; lower part is dark reddish brown weathering dark grey shale with occasional bands of grained white to light grey orthoquartzite chert-pebble conglomerate, fine-grained quartzite and light coloured chert; 26b, brownish weathering dark grey to brown flaggy and platy very fine grained massive sandstone. CAMBRIAN AND EARLIER siltstone and silty argillite, in part calcareous; 26c, dark brown Light grey, white and pink thick-bedded medium- to coarseto black shale; minor brownish platy siltstone near the base grained orthoquartzite; minor brown to green-brown platy and thin beds of dark to medium grey fine-grained laminates siltstone, silty shale and thin-bedded fine-grained quartzite; quartzite in the upper part; 26d, undivided a, b and c 12a, interbedded quartzite siltstone and shale; 12b, interbedded siltstone, shale and minor quartzite MIDDLE DEVONIAN NAHANNI FORMATION: massive, thick-bedded, fine- to medium-Buff weathering thick-bedded dolomite; in part oolitic and grained light grey weathering limestone sandy; minor dolomite-cemented sandstone HEADLESS FORMATION: buff-brown weathering argillaceous 10a, dark grey to brown and minor green silty slate, slate and silty, commonly dark grey, fine-grained limestone; platy to and phyllite commonly banded and laminated grey and greenish thin-bedded; in part dark grey weathering with rouge cast; grey and deep red-brown weathering; occasional bands of minor intercalated irregularly banded orange weathering laminated siltstone and thin beds of platy to flaggy brown dolomite and thin beds of resistant light grey weathering fine-grained quartzitic sandstone; contains a thick member massive fine- to crypto-grained limestone of orange weathering dolomitic shale near top of unit where it grades eastward to quartzite of unit 12; 10b. dark grey, LANDRY FORMATION: thin to very thick bedded resistant light brown and green well banded and laminated platy to thin-bedded grey weathering, medium to light grey and brownish cryptosiltstone and shale; minor argillaceous sandstone; east grained limestone; 23a, massive and thick-bedded bioclastic. of Sekwi Mountain has thick member of medium blue grey weathering locally reefoid medium grey limestone; 23b, medium to dark platy dark grey limestone and buff to grey dolomite grey weathering black, very fine- to crypto-grained platy limestone; in part flaggy and thin-bedded; minor black chert; abundant rouge hematite-rich bands and laminations; mainly Dark brown and brown-grey weathering silty shale, argillite buff-brown weathering northwest of Godlin Lakes and minor laminated brown siltstone, some thin sandy and pebbly beds in lower part ARNICA FORMATION: thin- and thick-bedded dark grey to black commonly laminated dolomite; minor light grey dolomite and

light grey to medium grey weathering dark grey to black limestone; 22a, includes much black platy limestone; 22b, medium brown grey and light grey weathering dark grey to black shaly limestone; platy to thin-bedded; occasional beds of massive crinoidal limestone; probably equivalent to 21 and 22; 22c, light grey weathering fine-grained grey dolomite, commonly bioclastic, vuggy and thick-bedded, minor light buff, tan weathering dolomite and light grey weathering thin-bedded limestone, includes equivalents of units 19 to 23; 22d. light grey weathering, thin-bedded, dark grey crypto-grained limestone, in part buff weathering and platy to flaggy. commonly coarse-grained and bioclastic, minor buff weathering dolomite locally at the base, includes equivalents of units 20 to 25; 22e, light tan grey weathering, platy to flaggy, black shaly limestone facies of 22d; 22f, light grey weathering commonly bioclastic limestone includes rocks of Arnica equivalent and probably younger

SOMBRE FORMATION: light and medium grey banded dolomite; 21a, dark grey weathering dolomite

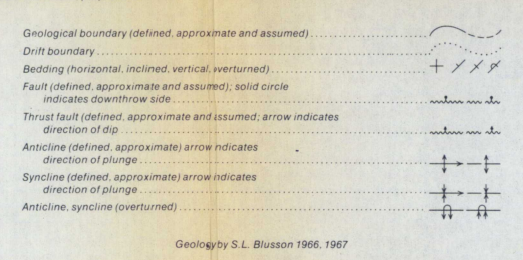
SILURIAN AND DEVONIAN

fine grained dolomite; minor light grey to white limestone; 20a, dark brown, tan weathering shaly limestone; 20b, platy to flaggy wavy banded blue-grey silty limestone with irregular tan-buff mottling and occasional thin beds of buff weathering dolomite; 20c, light grey and buff weathering massive, porous limestone breccia, probably correlative to Camsell Formation

ORDOVICIAN AND SILURIAN UPPER ORDOVICIAN AND SILURIAN

WHITTAKER FORMATION: thick-bedded black coarse-grained dolomite and interbedded medium to light grey weathering commonly laminated dolomite; nodules and irregular bands of black chert; 19a, medium grey weathering platy and flaggy dark grey argillaceous limestone with minor chert bands and thin shaly members; 19b. mainly dark shaly limestone with light and dark dolomite and banded chert in the lower part 19c. platy to fissile silvery grey to tan weathering black graptolitic shaly limestone and limy shale, correlative to Road River Formation; 19d, orange and brown weathering dolomite-cemented sandstone, silty and sandy laminated dolomite and dolomitic siltstone, green and purple chert pebble conglomerate; green-grey and mauve silty and pebbly dolomite; light grey and buff weathering light grey to black platy dolomites and limestone; purple shale

part has laminations and bands of buff-orange to brown weathers orangish brown light green-grey to dark grey conglomeratic silty and sandy mudstone; pebbles, cobbles and boulders of carbonate. greenstone, sandstone, chert, mudstone, igneous and metamorphic rocks mudstone, minor pebbles and cobbles of limestone, green mudstone-matrix-conglomerate DELORME FORMATION: buff to orange weathering well bedded, buff, light grey, brownish grey and dark grey, commonly very Light grey limestone, minor light grey and buff weathering 3a, mainly light grey to medium grey weathering, light grey Mostly thin-bedded and flaggy light grey to buff weathering fine-grained dolomite, minor laminated and massive orange weathering light grey to white very fine grained dolomite; very minor pale green, tan, brown, dark grey and purple shale and argillite; upper part is mainly orange weathering stromatolitic dolomite and massive vuggy light grey to buff craggy weathering fine-grained dolomite Thin-bedded and banded green argillite, green to tan silty shale, laminated and massive buff to red-orange weathering dolomite, purple argillite, finely-laminated



Geological cartography by the Geological Survey of Canada

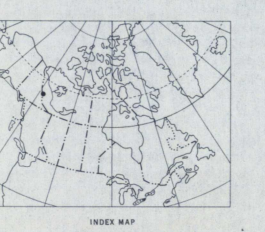
Base-map at the same scale published by the Surveys and Mapping Branch in 1954

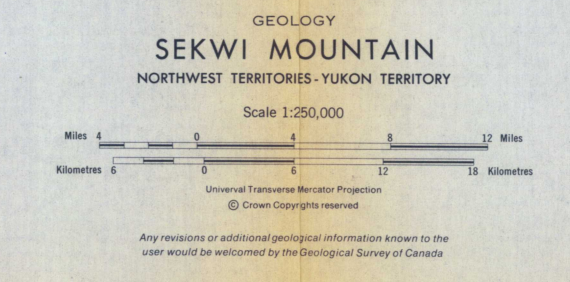
Copies of the topographical edition of this map may be obtained from the Map Distribution Office, Department of Energy, Mines and Resources, Ottawa

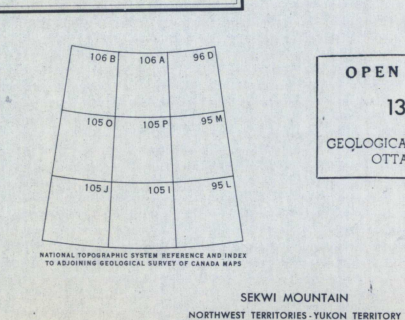
Approximate magnetic declination 1971 35°17' East, decreasing 5.3' annually

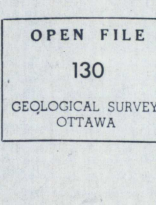
Elevations n feet above mean sea-level











This map has been produced from a scanned version of the original map Reproduction par numérisation d'une carte sur papier

GEOLOGICAL SURVEY

Reddish orange to yellow weathering commonly sandy dolomite; cream to buff medium- to fine-grained; in part well laminated or banded and flaggy; commonly with fragments of blue grey banded limestone; has a distinct thin upper member of vivid buff-yellow weathering, buff crypto-grained dolomite

UPPER RAPITAN GROUP: green-grey to dark grey shale, weathers dark green to brownish grey; minor light grey siltstone and very fine grained light green-grey to brown sandstone; upper weathering dolomitic limestone; middle part has more sand and

MIDDLE RAPITAN GROUP: brown to orange-brown weathering

LOWER RAPITAN GROUP: dark purple brown weathering maroon mudstone, sandstone and chert; interbeds of green-grey sandy

platy fine-grained limestone; 3b, dark grey weathering, dark grey commonly finely laminated platy fine-grained limestone

light and dark green siltstone and argillite, rusty red weathering pale green and pink fine-grained quartzite

