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Bearings are true.
Bond Ridge?
Banding / whatever
Sample of the more felsic gneiss which also the commonest type in this rock. With some mafic bands of 9x6h. plag. gneiss and some pegmatoidal felsic gneiss. The bands are folded into quite tight folds. The pegmatoidal contains large clots or clusters of biotite + K-fs 9x2 x plag.

0001 Sample mafic gneiss

Photos 27-39 Roll 1 221

0002 Sample mafic gneiss
Bond Ridge: Juville S along ridge
0003 = 0403

Photos: 31-32
Folds in schist 24 vol. 
Some bands contain 20 % vol. 
See Jan for add notes

---

Base
Alt. M.P. 10 AM 5480 ft
Outer. MP NNE face 5670 ft
Base Camp 4PM 5630
Small outcrops on eastern side
I) Moore Pyramid

0004 Illugissatite sn.
Scales by 1-2-0 Capeore 54 78

Flange @ 4 in. 4-5° #8 N

Ian has spec.
Mr Watcher, 1905

Walking up eastern spur to face bluff peak at about 150' above mareme. In highly ganneliferous grass. Play. P91, + EBl, + PRT, + 4nt.
Garnets up to 2-3 cm across. 2/3 way up spur formed highly gntyferous band tending about 150' band is about 2-3 m wide.

(Sample) 0005 of this band — may be meta basic dike at core across regional strike. Some spec contain sillimanite?

0006 on top of bluff (Sample)
Banding 86° 3' 120° (2044/11 dark band)

Guess — thinly fine grained bi-plqz toned gr. with large gnt porphyrid.

Bands of light & dark material are about 1-2 cm & 1/2 - 4 cm respectively. The major bands are strongly retained with ran red and a purplish color. The whole rock...
As seen in a magnified colour
from high iron content
and makes about 80% of some bands
and a mnr. of 20% in felsic bands.
Felsic magma bands are sheared
with their felsic veins & vice versa.
In some areas large
quantities of large gat porphyroclasts
obscure & almost obliterated the
small scale banding & foliation within
some of the larger bands.

Some bands appear somewhat sheared where shears of 2° curve around gats.

0007 very poor - nice - 2 to
one then saddled then
of felsic atm.

Banding [redacted] approx.
but large top part.
vertical plunges 60° to 90°.
See two samples - dark
very sheared - flaky altered.
0008 - Moraine - east end of eastern spur NW Wishart. (Sample) of whitish rock containing yellow, blue & green crystals from the moraine.
Alt. Moore Py. Base Camp
4PM 5800'
Vicinity Carter Peak ~ 20 miu W & MP.

0009 - Peak 1 S of Carter Peak
Alt. 6700' adj to chopper site fliight
Oberopy of granite/gneiss granite
gneiss. (med-to-course gr.)
Foliation 80°/070° due to
partial discontinum alignment of
bolite
Some small smeared out inclusions
or streaks of bolite rich gneiss
Cut across foliation 070°

Mineral: crystalline potash feldspar
Plagioclase feldspars, one large
Plag porphyritic
Bolite: small flakes
Sample: ox

0010 Sample: porphyritic gneissic
granite: characteristic
large 3-4cm yellowish feldspar Some
for. One 15cm inclusion approx
x 2cm
A path

Neither sounds from

outside worth casting

in the daylight, but

it had to be a bed

of serious

the edges of the ope

30 cm., 6.12

to be "mined" or buried. The sign

the place, and indeed

is surrounded by large}

A path,

Went into sleep, so much

so, it looked to the

4.3.87

2.

The path

in the daylight, but

sound, from the street,

it had to be a bed

of serious

the edges of the ope

30 cm., 6.12

to be "mined" or buried. The sign

the place, and indeed

is surrounded by large
2nd peak. 3-4 cm tabular
or more w/ f 0010

Proto. Devon., porphyroblastic
gneisses di gneissic granite
lenses large rounded felsp.

[25°/66°] Foliation not so pronounced
gt before but otherwise the
same rock type - as continuous
along ridge/line 0010

Major more gneiss, lighter coloured
bands about 10 cm wide and
more common here. Sample 0011
Felsp. porphyrocks larger here
than 0009, 0010

0012 Sample same loc.

Alt. 6780 6:20 PM
Rock, west of Carter Pk.
Granite gneiss as before
very weathered is near volt
latation 080°. SAMPLE

Photo 5 rock face
showing light colored band

0015 onto peak.
Coarse gr. brown colored porphyroblastic gneiss (granite)
very weathered. Appears
chloritic.

0016: down slope 6%.5
Light colored [hornfels] felsic
land trend 075-250 slope
10m/min. Note (see photo 5)
Alq gel (green) gneiss
SAMPLE
ALT 6750
705m/
Slope is covered with loose rock fragments
not attached rock.
Unable to approach entrance to measure volcanic gn due to precipice.

0017 - west.

Several large JF masses cut as outer rim consists entirely of felsic breccia, in places grayish brown, foliation or banding seen.

Rock type: Samples

0017 - faie grayish gray coarsely
95 fels gest px. Cheesecloth grade 2.5.

0017 - essentially as for 0017
like as granulose increases rock in tan, 400 mag.
(at least 30x). Urgent
in outer rim (blocks) brown
in center as less. Banded
layered band 1-2 cm wide
in biotite. g"
This gain, directly appearance odd, paralleled to the
lands of 2019 until the arrows
grazed almost perpendicular
grease. E1. 10-16.5 px
+ opaque 50% large polygon.
Grind
Has vague notation / landing
grade into 2020
Very e.g. ground versus

Bottom: vibration about 1120
and not line.

(mineralisation opaque?)
0021  NE NE of Carter Peak
Located in center saddle
Rock types very similar to last locality 0017-20.
Sanding direction 70° 50 120°-115°
Small angle 20° N 10°

X - Spec 0021
matrix 9.5 - 9.6 gn (+ gn)
0022 Sample green nearly

0023 Sample 80n. Choral light
worn last field from forest
end of NTH

0024 near 0023 - Wafe hard

0023 Many small folds - like
0023 Wavy Folds
Shear fracture filled with peg.
West end very similar to middle NW Wishart.

Length 11 cm, Width 1 mm - 1 cm.

Strong Vansyckling appearance.

Depth 30° 59" 10"

Starty parting.

Some 3rd order later side appear as above.

CROHN MASSIVE

0025 - Nth end NH Bakker highest point.

SAMPLE. Guess's as before.

Finding Robert 70 S 110 L

Cmt. 95 fts. per gr. sparse 3 gr. med. 5 fta for 3 gr. very large gas projectile.

Very breathless here
0026  Ellyard Ridge high pt.

Sample: 91.95 folklore.
Stone: formed granophyre plate.
Garnet: 80°5/10°
Thin, 16 bands. V. small.
Barber & Carter, outlings.

All: 3500 ft. Pyramid Camp, 5000.
0027
Bearert Lake 1-2-70
West side of entrance to Rigodonza
Gorge. Small low spit - walking N.
Alt. - 120 ft.

0027 Sample
Platy. Flaky dirty micaceous sandstone
Ripple marks, minute low angle
cross beds. Sst appear calcareous & is
purplish brown to grey in colour.
Par. is easily II bedding giving V. Flaky
outcrop. Under- and overlain
by very weathered coal or coalery
beds.
Contains quite a bit of iron as small particles - may be just steen
from detrital biotite.
About 20m from Stretograph

Above 0027

Up to here interbedded coal & reddish micaceous silt cross bedded on small scale (022)

Here 2 metre cliff forming bed of cross bedded loamce bluff colonised Carboniferous overlies coal.

Coal dips up 25° NE / 125

They are gradated marine at base to fine silt on top over dist of about 5-15 cm.

Mat grain size about 1.5 mm - Carbonous weathering

0029 Sample same for a few inches away

The job some more von stained gravis

Photos looking east. NOS 12-13
0030 West Side Beacon

Coarse gr. buff coloured arkose
V. sim. No. 1 to 0029
8 or 10 fels. thrashing. Some Fe Stain
from bedding 15°N/045, no
fairly consistent line. 30 sq ft
and 6 cm thick. 10N/030

On hard bed strata dip 10°E/140
They are interbedded coal and
arkose no. 2 above.
At least 6 coal beds visible the
They are only 30 cm or less in
thickness.
10

0031 Northern mound of 4 small
Sandstone cliffs 7-8 m. high
Massive sand. n. bed 1-2 m. thick
Course arkose red and embedded
in place.
Top mete of so of n. kaolinite.
samples: 0031 white arkose, way up hill; 0032 rich sst. about 1 meter thick
0033 SST at top of cliff containing limonite, garnet and iron rich mica. 0034 Fe SST. 0035 Fe/mica SST.

@ Top of cliffs 5-10 E 170°.

0036 Coaly bed in friction sand. This is interbedded with coarse to fine Fe SST.

0037 V. coarse to arkose.
0032. Outcrops of coal as small chinks in entrance to valley, part, W. from Streoga V. 5-10 E/160 approx. At least 8 metres of coal although thinly interbedded with some coaly shale and thin limestone. Real micaceous sandstone.

There are about 4 metres of coal with about 30 cm of grey micaceous shale near the middle.

Photo 2 col. 2. looking N. - height of top of second seam from top. Above and from top is about 2-3 m deep.

Photo 4. Much plant material in the shale micaceous coal but not good for collecting.
A band about ½ metre from top of island is about 50% sulphur & fused looking coal. It's about 15 cm thick.

There is much yellowish sulphur, etc. in all the coal around here (0039 sample 17 above).

0040 Well indurated fine gr. dirty 9½ 551 from below coal layers.

0041 Fe. St. coarse arkose. Overlying coal.

0042 Light col. - tillite the arkose together with a overlies 041. 0041 contains many Fe nodules.
North side, trilogy col.
2043

Photo 5. Col. 2. Looking NW
Sample: Cannon gr. Charnockite
strophylabastic
Grid ref.: Col. N114 10900 D
4658, 21765.

Photo 7 col. 2. - Close up charnockite
Martin Massy 2-2-70

ANT 130/237/7132

Walking on bearing about 340° from Campsite AIR PHOTO cident out along western most north trending ridge

0844 100 meters S of first saddle

SAMPLE massive light coloured poorly foliated gneiss - biotite granulite.
Pinkish biotite and Qtz make up 90% rock with mafic minerals forming patches or spots of dimensions 10mm X 5mm X 2mm. These clots of mafic gave the gneiss a spotted appearance and impart a foliation trending 050°. The weathered surface is stained a light brown with darker brown spots where the mafic patches occur. Some parts contain less mafic and are not clotted - their pores
Location is due to the rodding of the grid. 
Henceforth called spotted acid granite (massive).

0045 - First mound a Saddle 100m.

- Very similar rock type but less typical spotted - more streaked. To hell 85° N 1085°
- Due 11m of 92 rocks & streaks of mafics, slightly more andree. Massive blocky, buttery, jointing large cubes, shape blocks. No noticeable lineation.

At edge of outlier; a small area containing many streaks and small elongated lens of mafic green - 03° + 366° + plag with granular texture. Cleave granule. 
Some suggestion of tight foliation along almost all the foliation.
Pl. 135 14-20

14 Looking N (260°) along edge

15 Double peak U shaped notch, showing marble poorly foliated and granite forming peaks and interband acid/neutral granite in area below notch. The latter rocks have been tightly folded and the U peaks may represent the limbs of an uplift. The marble may have resulted from the hornblende, enclosing marble again becoming 220°.

16 Single hole 0045

17-18 Shows sheared marble 30° and an intact about 5-10 meters north of 0045.

19 As above - another view. Both merge to the east.

20 Near to 310° marble gne, showing marble banding / foliation.
Cross sect linear west

Some streaky V. dark V. fine grain bands
cutting the band of granitic band. They
appear to be shear zones.
0046  About 5-0 m help AR

1 metre wide band of mafic
species - granulite veins.
Southern contact is acid and is covered
by sand and rock debris but other
parts of outcrop indicate to basic
granulite grade into acid greens
and patches.

It is cut by a shear zone trend
60°S/12° (see photos 16-18)
Most pronounced shear results
n. v. hard flinty black rock called
lithic hornfels SAM 1128 0046.
Basal granulite Sample 0047
from about 2 m north of shear
where bending mafic foliation N side
of fault in basal granulite on 70°
70°N/1860-020° (AR 20)
50 metres N of last point

<table>
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<tr>
<th>Layer, Mappe, for the need and guess</th>
<th>Some marcasite spotted near, some poorly foliated, containing up to 60% mafic inclusions</th>
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<tr>
<td>Photos 20-25 illustrate this rock type</td>
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<td>Inclusions aligned 060° //</td>
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<tr>
<td>Banding &amp; foliation</td>
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<td>Inclusions elongate generally 2-15 cm, width up to a metre</td>
<td></td>
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<tr>
<td>Some ± length, Many Small ones 5x10 cm</td>
<td></td>
</tr>
<tr>
<td>Inclusions consist of basic granulite</td>
<td></td>
</tr>
<tr>
<td>Rock varies from acid granulite</td>
<td></td>
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<tr>
<td>Massive, containing basic granulite inclusions to a fused rock of intermediate composition</td>
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| (but variable with varying amounts of mafic material) of varying grain size
some more small shear zones similar to that noted before plus small faults with less than finite displacement and trend much as before but varying between 120-150°.

Some small areas of pegmatitic granite or sandy shales with granite only a few cms across.

Most if the inclusions have clear sharp boundaries, but some appear diffuse. The amount of matrix material in the host (acid granite) increases near concentrations of larger inclusions.

Lenses containing much matrix inclusions many hundreds of hundred metres from thin acid bands largely free of inclusions.
Samples:
0048 Acid guess hot
0049 More mafic guess hot some weathered band
0050 Banded unaltered gneiss with bands of mafic rich material and bands of felsic material
0051 Mafic rounded of intermixed gneiss
0052 Basic granulite (mafic inclusion)
Sawyer 4/3/73

13 way 16 yi add
abon! cards

Sawyer intently studied
95 Late October (px + 28i)
dark-coloured etching
band of constant intensity
white polyethylene sheet
green lines develop 1 textual
plane due to irregular 95 red
135° fold plunge slopes
(normal) 4 S.E.

Similar light folds can be
seen in the host green but
of smaller scale. They are
indicated by small slits
coloured bands about 5 cm
wide.

Photos taken 26-28 refer. Place

Single hot rock 4058
of Leuc. kind 4054
2055 Sandstone, possibly from saddle, sometimes
not well exposed.

Mean green-dense, texture, surface
contains some fine, all up to my
fingers, hard, tightly folded
also black pigment, hints
(1-2 cm), IR light, fold.

Outcrop about same, more
assuming strike about 185-200
Some shear zones as noted
earlier - clay - V hard, flat.
fine grain, moat my doubts!
trend 185-200

0256 Small patch, V hard, black
coarse go Ay, D emergo 0255
Sample: Some weather, surface to a
red brown. Outcrop hard, about

Photo 29 RA BW
Coarse granular pol. lighter colored inters. gr. forested major Intermed. gr.

Brown bands & streaks

Matrices mostly basalt, generally cone in center

Streaks of more massive material
0055 grades on average, with rather nice informed guess number to written odd guess 0055 & 51 but generally well written with no admiring. Gravelly texture & high, 09% content.

3-2-70

Continuing in eastward
10057. First high point
dark intermixed to major guess 20-35% major well foliated 60-70/1 085-055
lineation: 40° u/0.15
contours greenish pX 95 jel. +h61+bi
also many irregular shaped small reef islands (see above fig.)
0051

5-6 cm

leaves

V. unk.

Streaked maple

lens of a

underground gas

Ax
High pl marked on photos

2nd rounded hill on ridge before sharp peak with ridge going N

To here three granulites varying from acid to basic varieties of an intermediate mafic granulite 1100-1120

Most common type 50-65%

Dark coloured px-bearing qtz-fels

green - poorly to well foliated generally grading into sugary less hard more mafic type

Next most common types to qtz 25-40%

Sugary basic granulites

Px + hbl + plag

Massive semi green - qtz-fels green

With varying amount of mafes

Generally qtz rodded giving a poor foliation This is reinforced in parts by rough alignment of mafic patches when qtz 1%

(2 massive spotted acid granulite)
Foliation / Banding, generally between 020° - 045° with some 360° - 055° near vent, L 45° N
The grain size varies from medium to coarse and there are some almost pegmatoid phases.

Other types:
- 1/2 blows (grey to ash color)
- Black hard approximately
- Black/grey 92 ft 461 peg.

The recovery base granulite makes up to 30% of the rock overall with large, white, fibrous, relics.

Relationship between rock types is somewhat obscure but does appear to illustrate the general picture.

Folding, complexity of rock types, and poor outcrop make it impossible to follow changes over any reasonable distance.
0059  High pk before peak

West 0059 will sand. 16 0060
- Reddish and fine. pe green
- grains gr. will some
- alignment 2 91 red and
- finer grained at jet, pe gr
- will foliation due to high
- Foliation vent 1945
- No true antenna

0060 See above

0061 Pinkish Ar fels. pe green
- and granulite - W foliation
- from ridge W of 0060 (ie returning to camp)
- ANT130/37/732

0062 Location as for 0044

SAMPLE AGE dot Photo 16
Roll 2 Col.

Photos 8-16 on saddle above
Col R 2. Camp
0062 Light buffish grey
granite - +3 ft below gr.

AGE DET

0063 20 metres N & S of 0062
Slightly more greenish variety of quartz-feldspar granite
with foliation into py.
Spotted and granulated.
Photo 17. 6cm.

AGE DET

Color - Similar rock of unit 64
Major gran. - 10 faces
granulated band
north northeast

AGE DET Photo 18. 6cm
beneath small dotted polished band

0065 3 metres further N
Photo 19 6cm
Major intermed. gran.
Py. quartz fels. gr.

AGE DET
1967 Theatre Projects - listed 650
1967 Commerce Guild fraud 20m
1967: 8500
1967 in Grand Final 3/8
Mt. Baker

0069  N° E° ride 20  miles
     Solution 1 standard 1 steep
     On 045 070
     Sample and bx bearing
     Most common Olives together
     with

0070  V. similar to Job 1.
     f. ge - granular, text-
     These rocks appear meta
     rocks -  phaner. sample

0071  V. f. go  halved 2  April
     bearing 92  -  93 green - micro
     banding - contact
     Sample

0072  - more mafic than other
     granular text  slightly  foliated
     contact  bi  93  foli. ign.
     Sample
Sediment pyroclastic band about 2 meters wide

Sample

Dense granulite with chloritic greenstone and white mineral coating

Air contact fine scale Photos 34-35

Waves on well preserved showing tight folding constant garnet porphyroblasts

Sample

In outcrop with less phasitic

Sample

Structure sample of some stronger folds

Sample

Spotted and granulite in px. bearing to phlogite

cg. Sample
Photos: R1, R2, R3, S. and Martin, Nashof, Mr. Leckie, and roll
0079
fig 9/th fig 91/2 + px 2bi

The major F. and S. beds are about equal proportions and are
slightly folded

0630 - 0651
35 sw/150

cliff grey. slit 91/2 - 16th b. gin
+ stony 91/2 blocks x 31/20' long

More dun to 44th St. from
continuing to bring materials
to 41st McCarthy
Complex folding

Rather sheared up. will
elongate in phase blast folding
0081
ANT 92 / R4f / V8101
S. side prom. spur
Highly contorted mixture of greenish
bi-py - fol. fels. green (green mafic gn.)
and pinkish brown 912 - fels. gn. (cg.)
Very acid to very all. 10. 15 cm. Yers
of 912. The. And. gn. contains
patches of clearer almost segregated
gn. containing bi / fol. 912.
In places this gn. contains streaks
and clusters of mafic minerals
forming a spotted appearance
or a foliation.
The green mafic gn. varies from
due to met. gn. and contains many
small patches of coarse crystals,
segregations of ore or magnetite.
I heard a helicopter fly, or did  
I fell into a blind  
In some Spec or makeup  
at least 200  
Spec 0081, no trend gr unsure  

Photos 20-21 col 1 R2 show  
This was g3n. of small  
folds. False pegmate bands  

0082 — false green, simple  

and — g2. f2. x g2.  

To the S of here, or rather from  
the corner of the moraine area  
the rocks appear more regular  
with more consistent N finds of  
bands. Better defined bands  
and lighter gray color.  
Bands tend to reddish tan and red  
and pink in dark specimen black  
with greenish. Intense color  
awash with gold at all
Orientation of Student Friend
In fact a table. Several
effect results.

The folio page contains
many shaped inclusions a
blocks [folded] to the page

whilst the table
contain many names of the
fellow guy.

Next year J.

9085 making points had need
To understand people in bi and

Some

Alignment of bars often confirms
your good conclusion with

In places is really more exciting
but it is depend on interest

Sold airs up 1/2 Nov 1950

0084 as above but less major

Some low bars supplied to next
New York on spur as advertised

708.5 x 17 = 11,845
90-deg. cut and angle
110 led with 6-

left make up - 1st type
2nd more, great
although didn't fight

20st. most choice, good
dark. to red, toward.
thanks your 2.

80.3
8057
Pregosulin cream
16 bottle or half

qt. 2 - 5/4 1/2

wax or dip at 6 + 1/2
cut banding of gut on 1/2

32 N 7-1850

25.10/075

45
0089 Second round to
pour, place piece
Contents many more should
run in this slot

Sawed off at 2 different
places, put 2 1/4 plan
nails in parallel to
THIS plate, & requested
to appear in

To Spec 3090

Structure Sample

fractured & folded over as
for previous. See

255/265

Cut by Jack C. threw his
projectile 2 1/4 inches wide
N. end Barley

Early winter - boundary
Yarrow grass 9 x 19

Parsley - 17

Celandine 17

Internal grasses - groano -
textured leaves

Y. of 7 Feb and Y. 12 Feb

The Y. of Feb grass is that
of 12) appears to cut to sanding
at least 90d angle in one
region - outline - wind effect
causing slight offset of plants

Standing 80-90\%
595 Small saddle - wind tunnel at top of a new slope.
Rocks as noted at previous loc.
But those in the saddle a.d.b. 71.5 contain up to 10% garnet as 2.5mm porphyroblasts and are very tightly folded into
angle 1 similar folds
(see opp. page-fig)
Fold axes (20°-10°)882
0096  Down slope on E side of other bank.  
Again the brown stained weathered surface of tightly folded ralla, shape unknown. Fine, banded or streaked but not strongly. Large light & dark bands as at 0092. Folds tight but general not parallel sided - more open. Also more mixed - not obvious what the direction is. 
The banding or foliation is? 
Fold axis still about 350° W/085°.

0097 1st foot of slope, is the second spur from the NE on the East side. Very similar to 0096 but even less homogeneous. Tending more to 81-85.
Lillie & I got the en.,
She won't give me any.
Shaky hand.| Date: 7/7/17
Said, "Sandy".
Southern side of the Rancheria Falls in the campground and the bedrock is low. Carve, SE corner 098 hand-dug and still a stash.

Sandings: 75-80° N/340°
Sample shape band.
Sample shape band
Sample shape band
Yellow 3cm common.
There are two rock types, fairly.
Intimately mixed, both the larger bands are 2cm thick.

The face and the face of the face and the face are 40-50°.
With the face, emerald is slightly more common, green.

Regeneration of leaves is poor.

Trying to understand why 2000-3000 years ago, the plants could not
form.

The rock is granite.

Which of the large, high-mat, pebbles, porphyroid with biotite,
moulded granite and garnet
porphyroids.

Also, there is little bi-

Sample 3/08/51.
0102 - first read a map. First step:
- Summarize important features (like
- landmarks, settlements, etc.)
- Give a feel for the topography
- and the major land forms.

0103 Next hand on north close
- 5 more wide
- Magic Art. PA-39 circle.

1st stop: N of large mountain
- Slope (range)

0104 Third hand: grey
- Colour. Pedestal, this shows
- Made up of some clay, highly
- Coloured grey, jetty, jetty (get)
- Sample collected at 3pm.

Photo 504 A 19
I wonder about the green bug.

But pretty soon the bug

Killed the green bug.

But pretty soon the bug killed the green bug.
The cleaner ground part contains greater in jep sp.

This rock is cut by 30 cm pegmatite dikes 0107 Sample which consists of white, cream, gray, blue and green. Cut occurs in fine grained, the other constituent is more in the general rock...10°N/965

0108 2001 the west
Grn. of Feb. 8th
Lightly jumbled and unlined.
Cut bld. of course while 010-
20#-bld. - grt peg. free in her-
the face south...10°N
Canelite peg. are up to 2 cm
reason & bld. red
This peg. cut by the Caneli-
peg dikes (107)
D.bld. (107) 85°N/965
Photo (535)
0109  Very muller rock types
    at previous loc. Massive
    matrix- prominent blunt short
    tight folding in the greenish grey schist
    No samples

0110  Changing to more mafic
    areas - Complexly folded
    irregular folds and networks
    of mafic & felsic rocks. From
    here to 0081 very much as at
    0081. No obvious banding.
Mount McGrath 7-2-71

West side:
Starting from shallow west point and
scour 2 working W
0111 Very similar to outcrop at
(p. 42) 008/0. A large irregular shaped
body of mafic greens - contains
a por (green) little bit of play in
vaying amount
The first green in mafic greens
of Bands
Together with felsic greens with
thin bands of stronger felsic
minerals. To the north the pattern
of foliation is bands as in Better
defined or more pronounced
with Bands in 808/605 ad fold
axes shallowly (910) to E.
7 little further on Fold axes is
laving (80/085) to 51E/085
There is little of any sort
with clearly defined light
and dark Bands.
C112

The rock is a greenstone with
magnesite (Mg2+), chlorite, and
some feldspar. The green color
is due to the presence of
crystalline chlorite, which gives
the rock a greenish hue.

Some bands contain quartz, and
there are some bands of
quartz as well. The rock also
contains small grains of mica and
garnet.

The specimen is cut from a pegmatite
dyke dipping 10-15 degrees to the
northeast. This dyke is bound by
large crystals of quartz and
feldspar, which are typical of
typical pegmatite dykes.

Sample C112 is a typical
pegmatite rock.
6/18

Oft O L

Banded golded magnetic grass 9a Feb - bi. gaf (pa)
with white discharge gas. 
SAMPLE 0113
and magaz at lamp gale 08/12
Breadie 80°N/288
Toldeh 50° W/288

0115 Starting pl. = 0111

Sample 0115 - 06 - 115 in the ultramafic groups. 
Green coloured.
It contains felsic rock.

0117 one of the best grain - bi. pat
9th. pl. gm

0118 See above. - a
ultramafic gm
2. Col.  8, 16, 17, 22, 27, 29.
R 13
Pls. return
Bur. Min.
Box 378
CANBERRA.