

015989

PIPE LAKE PHASE

N.T.S. 105L-09

<u>Station</u>	<u>Foliated</u>	<u>Porphyritic</u>	<u>Grain Size</u>	<u>Mafics</u>
3072	-	Y	very fine	bio
3370	-	Y	medium	bio

(3072)

Bio-gts-felds. of w/white
Kepar megacrysts; cf. 10B
but v. finely elline - Pipe
Lake granite; clear gts
eyes

3073)

Dk. brown, finely elline
bio-and?? schist; doesn't
look like anything seen
before

PS2 142, 37NE

Close loop \Rightarrow 3G or 1C
prob. 3G

3074)

3G schist:

PS2 114, 34NE

3075)

3G: phyll.; excell.; non-
calc.

S2 152 34 SW

L2 166 23 SE

Also interbedded SB

3076)

3G: phyll., excell., non-calc

S2 145 44 SW

L2 152 12 SE

S1 150 27 NE

3369

S₂ = 128/05 SW

musc bio schist, (andalusite)
sample.

3370 10

porphyritic Qtz monzonite,

< 5% Qtz phenos to 5mm
dia

gm. is ~ 15% bio

~ 7% Qtz.

med → fine grained.

3371

fol'n 138/49 NE.

- musc bio schist / gneiss.
rusty weathering.