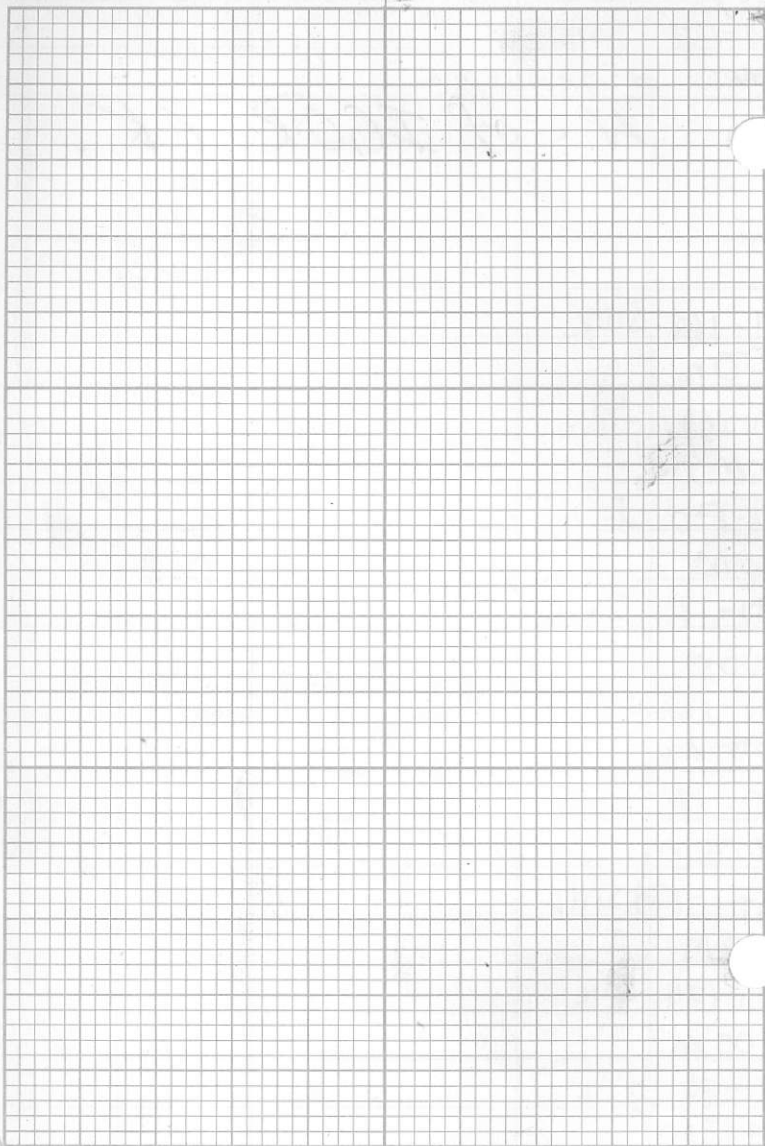


23/06/81 842580^{SILT} PA-14

| S. NO. | TYPE | WIDTH | VELOC | GRAIN | COLOUR |
|----------------------------|------|-------|-------|-------|--------|
| PAT1-167 | SOIL | | | | |
| START OF TRAVERSE | | | | | |
| N ^W of IGOR CK. | | | | | |
| PAT1-168 | SOIL | | | | |
| 300m | | | | | |
| PAT1-169 | SOIL | | | | |
| 600m | | | | | |
| PAT1-170 | SOIL | | | | |
| 1000m | | | | | |
| PAT1-171 | SOIL | | | | |
| 1200m | | | | | |
| PAT1-172 | SOIL | | | | |
| 1500m | | | | | |
| PAT1-173 | SOIL | | | | |
| 1800m | | | | | |
| PAT1-174 | SOIL | | | | |
| 2100m | | | | | |
| PAT1-175 | SOIL | | | | |
| 2400m | | | | | |
| PAT1-176 | SOIL | | | | |
| 2700m | | | | | |
| PAT1-177 | SOIL | | | | |
| 3000m | | | | | |

ROCK
SILT
SILTIFIED SILTSTONE

21/06/81 PATI-165



COUNTRY

SOIL

ROCK

HOR. DEPTH COLOUR ORG. SLOPE

CACHE CRICK
SILTSTONE
RUSTY

B

5

BR

FLAT

B

6

BR

MOD

B

8

BR

MOD

B

10

BR

MOD

B

10

BR

MOD

B/C

5

DK
BR

FLAT

B

5

BR

MOD

B

8

LT
BR

FLAT

B

8

BR

MOD

B

5

BR

MOD

B

8

BR

SLOPE

S No TYPE

PAT-178 SOIL

3350m

PAT-179 SOIL

3600m

HOR DEPTH COLOR ARG SLOPE

B 6 BR MOD

B 8 ^{DK}
BR STEEP

23/06/81 SUMMARY

TRAVERSE WITH D. ABCR CROMBIE ALONG
RIDGE TO NORTH OF IGOR CREEK.

SOILS EVERY 300 m - 13 SOIL SAMPLES.

ABUNDANT GOSSANS. SMALL %

DISSEMINATED PYRITE IN ALTERED QUARTZ

CARBONATE - EXTREMELY COLD DAY

| | | | | |
|------------------------------------|---|-------------------------------|-------------|----------------|
| Project TULSEQUAH | NTS 104 K | Scale 1" = 1/2 mi | Page 1 of 1 | Traverse PA-14 |
| Sampler P. ANGLY D. BERG RUMBIE | Location, Target (words) RIDGE NORTH OF IGOR CREEK | Sample Nos PATI-167-179 | | |
| Date 23/06/81 | photo no. BC5618-156 | Cert. Nos (in 182 VEN claims) | | |

WS 0-0-2
ATTITUDE
100'

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SILT X SOIL ● ROCK ■ PAN △ WATER ○
- SHALE
- CHERT
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE

SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRED - - - - ASSUMED - - - -



VEN CLAIM



GEOCHEM: Cu Mo Pb Zn U W ASSAY: