

G.T. & JW samples
N. bndy I AM 50

841612
Agassiz M-459

- W-1 D(A) It 20% l, 80% t, r.
frags subang.
- W-2 D(A) t - ct
- W-3 D(D) ct, dk & lt. frags,
subang & subr to 5mm
- W-4 A, t
- W-5 A It, subang frags to 8mm
45% l, 55% t
1 spec has orientated dark
leaves, 10%, to 2mm
- W-6 A It, sim to 5
- W-7 A t, unbudd.
- W-8 A ct ang frags ~~to~~
- W-9 D-A ct
- W-10 R m, lt. gy sil?
- W-11 R, l, angular diffuse
outlined frags to 6mm
autobx? gy.
- W-12 A, t w/ py frags?
ct
- W-13 R, m, wh
- W-14 R It, concoidal, gy
ang frags to 1cm
15% l, 85% t
- W-15 R, alm. m. sim 13

- H-1 A, t w/ clasts to 3mm, subr.
- H-2 A, t, " " 3cm
25% l 75% t. larger clasts
are wh. Genly epidotized
- H-3 t to ct, unbanded. Some cherty?
ang. gy frags.
- H-4 RD1?, pale gn-gy, hard, r.
- H-5 t to ct as 3, r.
- H-6 A, t, ang. lt. col frags to 8mm
sim to 2
- H-7 D-A, t, possib. struc.
30% l, 70% t.
- H-8 t, dk gy, unbanded.
- H-10 t-ct, gn, unbrdd.
- H-11 t, f.g., dk, cherty?
- H-12 t- " " "

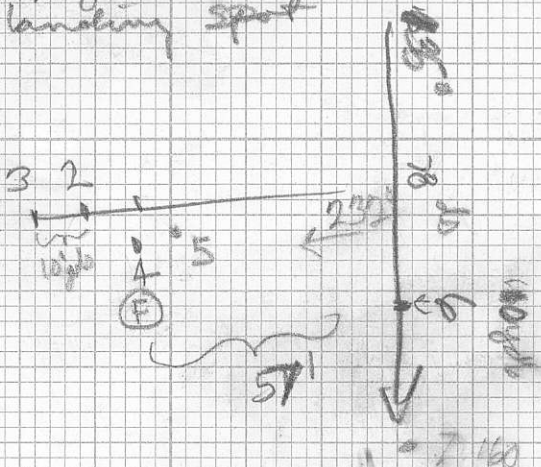
① R, dk gy, pykted, m

② Dlg w/ sc mildly brdd py
& D

Sample A 1

78 yards
landing

135° from
spot



$$\begin{array}{r} 2 \\ 78 \\ \times 3 \\ \hline 234 \\ .624 \end{array}$$

$$\begin{array}{r} 2 \\ 57 \\ \times 3 \\ \hline 171 \\ .45 \end{array}$$

$$\begin{array}{r} 110 \\ \times 3 \\ \hline 330 \\ .88 \end{array}$$

$$\begin{array}{r} 169 \\ \times 2 \\ \hline 338 \\ 1.28 \end{array}$$

$$\begin{array}{r}
 2 \\
 .181 \\
 \underline{3} \\
 543
 \end{array}$$

2425

$$\begin{array}{r}
 3 \\
 52 \\
 \hline
 1.448
 \end{array}$$

1.4

$$\begin{array}{r}
 2A2 \\
 \underline{3} \\
 726
 \end{array}$$

375

1.936

Keenan Traverse

GT, JW

Aug 24/78

BRNG
≈ 630

○ start 5th Peak
Mt. Keenan
○ yds

gully - 37 yds

70' x 30' J8-170
Dfp

75 yds

⊗ J8-171 30' x 20'

- 161 yds

⊗ J8-172

○ 181 yds 15' x 10'
SA 172

cliff
SA 172

198 yds

BRNG
≈ 960

gully - 267 yds

BRNG
≈ 400

+ 364 yds 150' x 100'
x J8-173 Dfp

gully - 435 yds

- 567 yds
big knoll
no o/c

BRNG
≈ 1350

567 yds (big knoll)

100'
x 50'
x
J8-174
Dfp

794 yds

20' x 5' SA 174

x

917 yds knob
30' x 40'

J8-175

J8-176

+ 990 yds

rottenstone
(SA 172?)

BRNG
≈ 1240

1193 yds

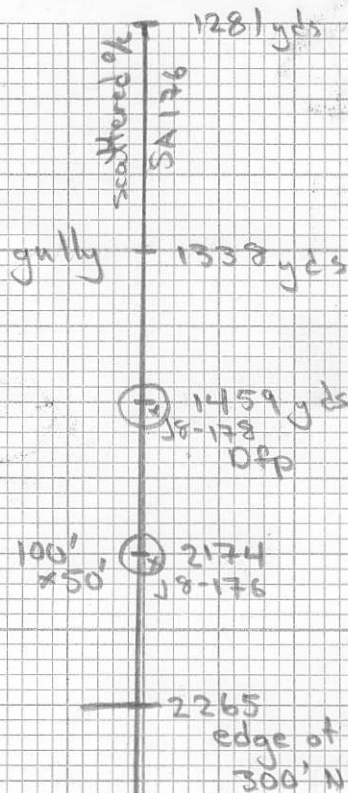
SA 176
big
o/c
x
J8-177

+ 1232 yds

x

SA 176

- 1281 yds



some breccia
found at top
of logging road, rhyolitic?

Traverse roughly plotted
on air photo in
omni-chrome