

W-C Igneous rocks for whole rock  
chem analyses

Delivered to Terry C Nov 10/83  
by Jim Downum

- 1 9 - CAD - 83-1
- 2 12 - CAD - 83-1
- 3 13A - CAD - 83-1
- 4 20 - CAD - 83-1

- 5 DY 2725 felsic pillowed rocks S of outbody: bx + nonvesic volcs pale  
green, sand pillows.
- 6 DY 2735 ridge of pillowed volc + ls + immed S outbody: gray green nonprop  
flow - not visibly pillowed - looks andesitic.
- 7 DY 2749 SW ~~flow~~ of outbody - biot-gtz-plag: sill or flow, phonetic
- 8 DY 2756 green-gray ~~basaltic~~ dyke <sup>or sill</sup> - SW of outbody: f.g. texture
- 9 DY 2758 similar large sill or dyke: phonetic texture
- 10 DY 2762 gray f.g. - mg phonetic (RD?) oval ~100m thick - maybe a dyke
- 11 DY 2786 red fresh green basalt - w/ky pillowed - calcite anhydrite 100'd down. from 38  
chull.

~~~~~

9 CAD  
83-1 pillow lava 3-4 km  
NE of orebody  
(McEntyne unit 5A)

---

20-CAD gabbro-diorite  
83-1 intrusions  
skarned contacts  
with limy argillite  
~1.5 km NW of orebody  
in area of DMc large unit 7  
dykes.

---

12 CAD Pillowed rhyolite  
83-1 unit on S side  
placed at N toe of  
orebody - McEnt. unit 7 dykes.

---

13a CAD intrusive diorite?  
83-1 in pillowed unit  
2 km due E of orebody

Falcoakridge whole rock analyses - January/84

- 41919 - ridge towards No 12 drill site, greenish volcanic  
NE of peak, rocks S of first snowpatch
- 41920 - 'felsic' pillow E side TATS glac.
- 41921 - volcanic close to 41919. No ad acherstone,  
look like fresh
- 41922 - 'intrusive' below & W of N pole - sampled  
with chert.
- 41923 - amygd. flow N of Frowther glacier NE of  
WC. Not pillowed-weakly. Approx 1 km NE of WC.
- 41924 - pillow basalt, amygd. Also N of Frowther glacier -  
Henshi glacier / Frowther ice divide
- 41925 - ~~W side~~ side glacier bounds vale pile dyllite/  
intrusive (NS glacier) W side glacier, N of TATS  
fault - amygd. pillow basalt
- 41926 ( massive green 'andesite' E side TATS  
glacier. 1.3 km N of TATS fault (EW)

by phone from Terry Chandler  
Jan 17/84