

673780
93m/W

TYPICAL: ROCK SAMPLES

CAMP ECHO ; FORT CLAIMS

- EF-1 sample from small o/c diorite
surrounded by hornfels
- EF-3 B.F.P. - pyrite
- EF-5 H.F.P. (hornblende-feldspar-porphyrus →
B.F.P. of N.C. Carter) subvolcanic to extensive
- EF-7 porphyritic volcanic → andesite;
may be extensive equivalent of H.F.P.
hornblende & feldspar phenocrysts
- EF-9 typical greywacke
- EF-11 silicified shales
- EF-11(F) diorite float - disseminated pyrite & chlor
- EF-13B B.F.P. dyke ; o/c includes feldspar
- EF-13A → porphyry dyke and hornfels
↑ similar to mineralized float EF-11(F) + EF-15F
some pyrite
- EF-15 typical hornfels
- EF-15F pyrite in diorite float ; see also EF-11F
- EF-20 conglomerate
- EF-27 M ~~to~~ flow breccia(?); mylonite;
please check for opinion as several zones
exist; not perfect planar features like would
be expected for mylonite zone

EF-32 - greywacke

EF-26 - diorite

EF-39A pyrite - pyrobitite in flow breccia

EF-41 diorite

EF-51-GR - graded siltstone

EF-51-S - conglomerate

EF-57 diorite

EF-62(N) porphyritic andesite - hornblende feldspar
porphyry - extrusive

EF-68 porphyritic andesite

EF-76 rhyolitic feldspar porphyry - ~~pyrite~~
~~pyrite - pyrobitite in flow breccia~~
~~carbonate alteration~~

EF-77 rhyolitic hornblende porphyry

EF-82 carbonate alteration in greywacke

EF-86 rusty rhyolite porphyry (feldspar) - may
have contained sulphides(?)

EF-97 diorite

EF-98 BFP - pyrite

EF-101 diorite

ROCK SPECIMENS

FORT CLAIM GROUP

EF-108

rusty hornfels - pyrite

EF-114

monzonite - disseminated pyrite

EF-121

barren massive diorite

EF-133

B.F.P. pyrite chloropyrite
and monzonite with pyrite

EF-136 B.F.P. - pyrite, minor chlor.

EF-141 pyrite in hornfels

EF-148 H.F.P. (hornblende) feldspar porphyry

EF-154 BFP

crowded, not as coarse grained
as diorite

EF-164 HFP

EF-169 HFP

EF-172 HFP

EF-174 pyrite chlor. - qty carb alteration
in hornfels