

FORT GROUP SPECIMENS

673783
93m/1W

- EF-1(S) M.g. blende porph - laminated - pyrrhotite* ~~to~~ min knots magnetic
- EF-3 Purplish BFP - pyrite* - non magnetic
- EF-5 Grey f-mg HFP - surface or flow appearance Fairly weak mag.
- EF-7 F-mg bluish green ~~grey~~ slightly porph in texture? or andrite? ^{non} mag
Few black spots may be hornblende.
- EF-9 Grey equigranular greywacke. non mag.
- EF-11 ^{42W} _{53N} Black irregularly platy siltstone - narrow greywacke beds irregular
Highly conductive. Non mag
- EF-11F Float - F-mg equigranular pinkish grey monzodite or diorite
Discompy Non mag.
- EF-13A Light grey fg slightly porph siliceous looking BFP? non mag
- EF-15 Purplish brown fg equigranular hornfels. non mag
Fine pyrrhotite* on small fractures - pyrr = mag.
- EF-15F Float Pinkish grey fg-mg monzodite as ~~EF~~ 11F - Discompy
Slight mag may be pyrrhotite
- EF-20 Conglomerate - dark muddy matrix - no apparent conductivity.
- EF-27M Flow brex or top. Non mag or conductive
- EF-28 mg dark grey blende diorite non mag no sulphides
- EF-32 massive grey greywacke non mag. Fresh
- EF-39A ^{21W} _{62N} Black basaltic flow - light coloured knots + blks with pyrr, py
Pyrr = mag. Rock seems locally conductive.
- EF-41 Grey mg equigran fresh diorite - minor dissemin sulphides
Quite magnetic.
- EF-57 Grey m-cg fresh diorite Fairly mag.
- EF-51GR Fine bedded grey sandstone -
51 S Black grit or fine conglom. - Black siltstone matrix not conductive
- 62N F-mg olive green dense blende andrite - non mag

- EF-68 Pale bluish grey green hornblende andesite
- EF-76 Light grey ^{feld} porph rhyolite
subvolcanic? sed.?
- EF-79 Light greenish grey fs. ~~andesite?~~ ~~flow~~ with dark ~~hornblende?~~ knots.
Non mag.
- EF-82 Dark green carb filled andesite flow top base - strong mag.
- EF-86 Light purplish grey BFP
- EF-98 Dark brown BFP - very minor py, non mag
2nd piece - pyri non mag.
- EF-101 Light grey f. mg hornblende devrite - strong mag
- EF-108 Dark hornfels - fine dissemin sulphides, non mag, non conductor
- EF-114 Grey f. mg devrite? Similar in appearance but finer grained
than EF 101 non magnetic. - 5%? dissemin py.
- EF-121 Grey to pinkish grey ^{biotite} hornblende devrite or monzonite, Fresh, Magnetic
- EF-133 Four pieces BFP Light grey to dark purplish brown
Light grey - dissemin py 5%⁺, non mag. Dark pieces 5% pyri py opy - magnetic
- EF-136 Light purplish brown BFP Non mag. Trace dissemin ~~py~~ + cpy (2)
- EF-138 Brown BFP Non mag.
- EF-141 Dense dark grey to black hornfels - fract. / py non mag, non conductor
- EF-146 Grey HFP Slight mag.
- EF-148 " " fair mag.
- EF-154 Fg grey brown HFP Little dissemin py
- EF-168 Brown FP or BFP Non mag.
- 169 Grey HFP fs. surface? type. Fairly strong mag.
- 172 Grey HFP fair mag
- EF-174 Dark fairly dense hornfels - fract. ~~2/3~~ ^{2/3}
- 174 Light greenish grey feld por - fine ~~not~~ hornblende weak to fair mag.