

JOB NO. Gil

825503

DATE

PAGE

Gil

82m/4w

Aug 12/88

112301

- Gneiss Fragmental

w/ dk grn fappili (fgn) in a
H grn matrix

- tr ph

- labilli stretched along fabric
($\approx 120/300^\circ N$)

- 1-2cm frags

112302

Qtz Diorite

10-20m wide

Dyke?

 $\frac{1}{2}$ -1mm Qtz, FP, Hb grains
blocky

1% dissem pn

some sections siliceous

PARTY CHIEF.....

WEATHER.....



515/8689

JOB NO.....

DATE.....PAGE.....

12303

Garnetne w/ strong
gassan
1-2mm Qtz Veinlets

w/ py selvages

Avg 2-3 P

folⁿ 125/30° N

some chert appearing

C/P PA #10 INITIAL
PA #8 FINAL #2

June 28/72

12304

Massive chert

1% dissem py

folⁿ 155/40° NE

blk gm - gry - white

fracture P 310/60° SW

PARTY CHIEF.....

WEATHER.....



JOB NO.....

DATE.....PAGE.....

12305

Chert Massive

w/ tr py

occas 1cm QV

x-cutting

fract $150/70^{\circ}W$

12306

Felsic Dyke

Good 1-2mm QP's 10-20M wide

some 1mm FP's

in fgr felsic matrix

folⁿ or fract $055/90$

wk hem stain + yellow stain

12307

Laminated Greenstone

w/ some chert

occas Qtz veinlet tr py

$355/60^{\circ}E$

PARTY CHIEF.....

WEATHER.....



515/8689

JOB NO.....

DATE.....PAGE.....

12308

Felsic Bx

Sub ang. 1cm QP

fragments in a chl
matrix w/ altⁿ rims

and minor sulph in matrix
- piece from float

12309

Hornfelsed Garnstone? Float

Apple Grn - Epidote?

Some Qtz veinlets

5-10% Py as stringers

and dissem

2-3% Magnetite as blebs

12310

Silicified Garnstone? Float

Strong Grossan

Very silic

5-8% Py, 1% Coy veinlets

tr MoS₂, black sulph 3-4%

PARTY CHIEF.....

WEATHER.....



JOB NO.....

DATE Aug. 13.....PAGE.....

12311

Hornfelsed Grnstone

- area has a large gossan in the zone - Intrusive Hornfels

- Fgr Grn Matrix

w/ Qtz veinlets and avg 5-6% dissemin py

- strong fract 175/90°

12312

Hornfelsed Greenstone

Heavy sulphides

6-7% Py veinlets

1-2% Cpy mixed w/ py

- Float

12313

Intrusive Bx

Cherts + Grnstone

w/ ang Qtz Dio Frags to 10cm

host rock still hornfelsed

3-4% Py, tr sp?, some Qtz veinlets

- Grab sample

PARTY CHIEF.....

WEATHER.....



515/8689

JOB NO.....

DATE.....PAGE.....

12314

DIORITE

EQUIGRAN Hb-Fo Dio (FGr)

Hb stals 1mm long bio alt

FP's 1mm

Mod silic

tr py

12315

Good Crse ~~Dio~~ Qtz Dio

FGr Silic Matrix

w/ 40% 1-3mm Qtz Grains

40% 1-2mm FGrains, 5% Hb stals

Blocky

tr py

occas 1cm QV's

12316

Hornfelsed Chert + Gmsstne

almost intrusive bx

Laminated Chert + Gmsstne

10% 1cm QV's

Avg 5% dissem py

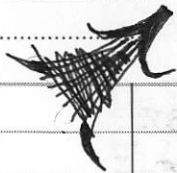
PARTY CHIEF.....

WEATHER.....

nw
wade

JOB NO.....

DATE.....PAGE.....



12317

Qtz Dio

Same Case Gr Qtz Dio

tr py

but has Garnet fragments in it

12318

Intrusive Dyke Swarms

Qtz Diorite w/ dykes

+ fragments in intrusive

tr py

- Avg tr py in int 1-2% py in hornfels

- fract || 320/70° NE

12319

Bedded Garnet and Chert

w/ Qtz Dio Dyke

Bedding 120/25° NE

Some Qtz Dio Frags

+ 5-10cm dykes

tr py

PARTY CHIEF.....

WEATHER.....



515/8689

JOB NO.....

DATE.....PAGE.....

12320

Chert Bx w/ Grnstone

Frag

Has Qtz Dio dykes

x-cutting

w/ tr py minor epidote
+ 2-3% lcn Qvls

bedding 130/20° NE

fract 120/80° SW

12321

Heavy Hem oxidⁿ

SA\$

but with Qtz veinlet

flooding and 2% dissem

py

12322

Grnstone @ Collar

Chl rich schist

w/ 10% dissem py

f_ol_e 010/30° E

lightly hornfelsed

w/ some seeds (arg below)

PARTY CHIEF.....

WEATHER.....



12323

Heavily carb alt'd
w/ intense limonite
alt'd Garnet + Chert
appears fracture controlled
105/70°S

12324

Silicified Lmst? Beds
disrupted
Intense isoclinal folds
in bedding || to folⁿ
to dissem. on
folⁿ + bedding 135/25°NE

12325 + 26 SKARN 20M wide

25 High Grade 5-10% Py
Minor Pyrr tr con? ✓

Intensely hornfelsed ✓

Black-Dk Grn matrix - hard
w/ Epidote + minor Gross

- 26 Same w/ 2-3% Py

- Very strong gossan contact 060/70°N

PARTY CHIEF.....

WEATHER.....



515/8689

JOB NO.....

DATE.....PAGE.....

102327

Chert w/ Epidote
bands and lenses
of skarn

Generally massive
chert w/ epidote knots

102328

Skarn

5% Py, 1% Pih

3% Black Sp?

Lens 1-2 M wide

in chert

folⁿ 135/40° NE

Matrix hard dk gm

w/ strong gossan

12329

Hornfelsed Chert

tr dissem py

strong gossan

bedding ||| folⁿ 008/40° E

dk gm bedded chert

PARTY CHIEF.....

WEATHER.....



12330

Hornfelsed Greenstone

finely laminated

w/ calcite veins on fract

Avg 3-4% for py tr pyhr

talus but hot far from O/C

12331

Chert + Arg w/ minor Ginstne

folⁿ + bedding 340/30°E

tr dissemin py

fine 10cm beds

12332

15cm QV

Conformable w/ bedding

2-3% Py dissemin

Strong fract 100/90

12333

Skarn Talus

Ginstne w/ 50% Epidote + minor

QV's tr py

JOB NO.....

DATE.....PAGE.....

12334

Hb Dio MGr w/ at
least 10% Pyhr
talus
also in talus felsic Dyke
+ Q's Mod Mag

12335

- Skarn in Arg
 - Knots of epidote, qtz + gross?
 - 2% Py blebs
 - some malach
 - bedding 160/25°E
-

12336

MGr Dio Hb
Attitude 360/80° W
2-3% dissemin py
minor epidote veinlets
hb. dio

PARTY CHIEF.....

WEATHER.....



12337

15-20cm milky white
 fol^l in arg
 talus slope

19% dissem py
 drusy high temp

12338

Massive silic^d skarn

w/ 2% Cpy, 20+% ~~mass~~ Pyhr?
 in a silic matrix

Talus

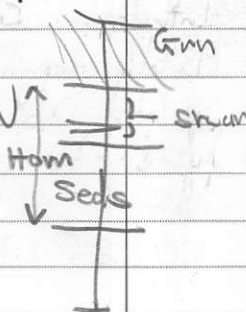
12339

Massive Garnet skarn

Gross + Diopside

w/ 19% Cpy, 18% ~~mass~~ Pyhr?

fol^l + bedding 180/35° W
 ↓ 010/35°



JOB NO..... /

DATE..... PAGE.....

12340

Talns

Garnet Skarn

5% Pyhr (Mod Mag)

5% Py

tr Cpy

Gross Skarn

12341

Hornfused Argillite

Dk Gossan coat

Very silic almost a chert

1% dissem py

Skarn Epidote Bands 140/40° W folⁿ

12342

Intrusive Bx

Mainly am Chert - Garn Bx

w/ Qtz Dio intrusive

dikes + frags w/ some

silicⁿ 1% dissem py

160/25° NE

PARTY CHIEF.....

WEATHER.....



12343

Intrusive Bx

White silicified w/ Epidote patches

3-4% Py, tr cpy

folⁿ - 140/25°E

some biotite

Fract 045/90

12344

Hornfelsed Intrusive Bx

3-4% Py, tr cpy

chert + silicified silt

strong gossan, Fract 020/90

minor actinolite?

12345

HORNFELSED INTRUSIVE Bx

Silicified

3-4% dissem py

mainly chert

Fract @ 080/90

12346

Qtz veins

almost a streak

in hornfels

milky white Qtz's to 20cm

w/ Mn + 1% Py

Fract 180/90

12347

Hornfelsed Int Bx
w/ Chert + Greenstone
and some Hb Dia

Talus

Strong gossan

5% ~~24%~~ py dissemin + veinlets

12348

Hornfelsed Chert

Mod Gossan

2% dissempy

wk folⁿ

bedding 170/30° E

12349

Qtz Diorite

Dike 10⁺M wide
some hb xtals 1mm
but quite siliceous

2% Py

Quite Mn rich

recessive

some len Qtz

gossan

Fract 035 / 70° E

12350

Large area w/ Epidote veins
in Grnstone

- tr py
- Occasional $\frac{1}{2}$ cm QV
- 30% Epidote veins. 1cm irregular

12351

Strong shear zone
Grnstone strongly limonite altd
sample is QV w/ wallrock bt
and limon grn frags

- folⁿ ~~123~~ / 70° S
- ISS

30-40M shear zone

12352

Carb altd Grn w/ strong folⁿ
Qtz veinlets on fractⁿ
w/ 3-5% Py
Strong chl along folⁿ

12353

Felsic Dyke
lt cream matrix
w/ 1mm phenos of
1% Mn, tr py
~5M wide

Qtz + FP

12354

Hb Dyke

Felsic looking dyke

silic matrix w/

1mm hb xtals

ll to folⁿ 170/40° E

1% dissemin py

recessive

w/ wk gossan

12355

Mgr Dio

Mod Mafic

Mod Mag

1-2mm gr of Qtz, FP, Bic

tr dissemin py

12356

Greenstone

folⁿ 135/90

strong chl altⁿ

near intrusive

tr dissemin py

12357
MGr Dio - Qtz Dio

same as 55

tr py
very blocky
- Mod Magnetic

12358
Hornfelsed Chert
at the base of gneiss
strong gossan
quite massive w/ org beds
1% dissem py
bedding 061/45 NW

12359 - HAND
Intense Hornfels
Strong gossan w/ 10-15% Pyhr dissem
Folⁿ 1080/45°
large area extending down +
across hill
- very baked

12360
Strong Hornfels
Chert + Seals
10% Pyhr dissem + stringer
Occas Q
Strong fract 040/90

12361

Hornfels Seds + Chert
Strong fract 180/70°W

5% dissem py
occas Qtz veinlet

very comp

12362

Hornfels Chert + Arg

tr-1% dissem py, tr/pyhr

mod folⁿ 055V/40

12363

Qtz Vein

134/50 SW

in hornfelsed seds

10cm bull Qtz Vein

tr py

12364

Hornfelsed seds

3% Pphn

Blocked

Strong gossan

Fracture 270/70°N

12365

- Gossanous Arg in
siltstone

- 1-2% Pyln w/ occas Qv

Fract 210/70°S

hornfels

12366

Rhyolite Dyke

almbst appears as a flow
tr dissent py

fgr silic tan matrix

w/ 5% 1-2mm Qtz eyes

limonite stain

10M wide

12367

Felsic Dyke

fgr silic matrix w/ .5mm Qv

~~felsic~~ Blocky
tr dissent py

2-3M

12368

Gnssine

w/ 5% Py tr Cpy

Hornfelsed

Highly fract

Strong Gossan

3.3

12369

Qtz Dio Dyke

MGr

tr dissempy

very silic

some hb xtals

strike 070/90

660
1980
198

2178

12370

Qtz Dio

MGr w/ silic matrix

and Hb xtals

blocky - quite gossanous

5-8% Py

12371

Qtz - Dio - Alaskite?

some hb

3-4% Py

strong gossan

fract 080/70°S

12372

MGr Dio

Mod silic

hb rich

8+9 py + arseno

strong gossan

12373

Hb Dio MGr

Strong gossan

7-8 py / pyl

blocky

12374

Qtz Vein

.5M wide

tr py

095 / 80° N

350
1400

350
14

12372

MGr Dio

Mod silic

hb rich

8+9 py + arseno

strong gossan

12373

Hb Dio MGr

Strong gossan

7-8 py / pyl

blocky

12374

Qtz Vein

.5M wide

tr py

095 / 80° N

350
1400

350
14