

FORMATIONS

INGTA
Risky

SHEEP

KEELE

RAPITAN

~~JRT~~ 4PR

July 16th

RGS - SNAKE River
Project

CAMP - F

RSG-01 Keele Fm.
Brown weathering
Dolomite - sandy dolomite

045°/30°SE

Brecciated -

rusty limonite
crystalline dolomite
infilling (sparry)

Galena - Sphalerite

irregular pods in breccia
sparry dolomite

#56422 - Soil
slope below dolomite
outcrop near ridge crest

gravel - good -

0 - 3 cm.

dolomite
- "clinkers" < 70 cm
rusty brown sand
occasional w/ baronite.

0597336 E

1697m

7174502 N

RSG-02 - forms down dip low
ridge on hill slope
Buff - light brown weathering
dolomite - Keele Fm
oxidized "clinkers" on
weathered surfaces.

0597338 E

1699m

7174511 N

lots of open spaces along fractures
or bedding planes.

bedding 030°/15°E

56423 - Rock "clunkers"
collected on slope well
below outcrop to ridge
top

0597304E
7174534N

1716

Rusty weathering oxide
pebbles $< 1 \hat{=} 2$ cm.
occasional boxwork.

RSG-03

Ridge top
upper contact of Keele Fm
Dolomite w/ recessive
black shale-siltstone

0597355E
7174693N

1728m

56424 - Soil / good

Ridge top recessive
zone of strongly oxidized
soils

yl-or-BRN
near upper contact.

oxide frags and clunkers
dolomite

0597347E

1725m

7174650N

white Qz in material

56425 - Rock / Grab float

Grey weathering boulders
of "sparry" Dolomite
coarse crystalline with coarse
galena crystals

0597320E

1727m

7174661N

56426 - Rock Grab / float.

Rusty weathered strongly oxidized breccia with coarse - fine galena grains dolomite.

Fine white oxidized coatings on vugs - hydromagnesite

0597316 E
7174657 N

1726m

RSG-04

0597153 E
7174856 N

1703m

012°/19° E

Lt Grey weathering dolomite
medium bedded
mottled

56427 - Rock / float Grab

Dolomite Breccia with "sparry" dolomite matrix float boulders

galena along fractures or as med coarse crystals

0597178 E
7174939 N

1715m

RSG-05

"sparry" dolomite breccia zone in cliff face

thick bedded dolomite overlying moderate well bedded dolomite
Breccia cross cutting



015°/20° E

vug - in sparry dol. boulders

0597177 E

7174900 N

1710?

← 5 - 8 m →

RSG-06

Upper Contact Keok Fm
Recessive

0597241E 1730m
7174950N

RSG-07

Possible Drill pad
may be a natural slump
accumulation of pebbles
lots of large "clinkers"

0597414E 1701m
7174571N

July 17/02

FRIGSTAD

106C 037

CAMP "F"

JUNE 8

106C 10

Sheepshead Pb Anomaly

56428 - Gossanous Soil
Bright Rusty Red.

good.

above east drainage
Commonis fault drain
in Keok Fm.

0597588E 1614m
7173866N

56429 Rock - Grab - float

Dolomite Brex with
sparry dolomite matrix
- ironite and waxy leach
cavities
galena along fractures
and as isolated grains

0597693E 1590m
7173741N

RSG-08

HAND PIT/TRENCH

Dolomite Brk Boulders

0597750E

1562m

7173719N

56430

Silt / Fair

0598116E

Stream Bed

7173728N

1402m

Dolomite

Dolomite Brk

clinkers - cobbles

56431

Silt / Fair Poor

Coarse silt gravel

Dolomite Boulders

Shale gravels

Rusty oxide coating on
Boulders

Creek running light milky

0598227E

1395m

7173778N

56432 - Silt - Good

Active sediment

Stream milky

Oxidizing grains abundant in
silt

Shale gravel - silt - cobbles
rare dolomite

0598269E

1407m

7173943N

56433

- silt - Fair

Rusty red and black
silt with orange
"goop" precipitating

Ferricite deposits forming
rusty dark oxide stained
boulders

Main stream is clear water no oxide stain

0598377E

1425m

71741003N

Side Creek

56434 - silt - Fair - Poor

gravelly rock

banded siltstone
black shale
tan dolomite

0598476E

1443m

7174256N

56435 - silt / good.

0598844E

1496m

7174148N

black - orange and red
silt

Water almost clear,
rusty red oxide on rocks
orange precipitate more
intense downstream.

Sandstone - siltstone boulder
siltstone - shale cobbles

56436 - Talus fines
soil / good.

0598776E

1607m.

7174719N

Fine pebbles talus. Large
slope surface - very little
vegetation

dark brown
abundant rusty shale - siltstone
frags - some limestone

RS6-09

0598307E

1768m.

7175227N

10 meter wide grey weathering massive
to thick bedded dolomite
rubble sub/crop along ridge

Risky

argillite - silty banded argillite -
siltstone rusty weathering
overlying to east. This is capped
by sandstone etc and finally by
dolomite

RSG 10

Orange weathering
dolomite subcrop
slumped, dipping E
underlain by black platy
argillite (Talus)

0598236E 1774m
7175162N

up to peak of ridge

RSG-11

Dull grey weathering
black platy argillite
thin plate recessive
interlayers of orange weathering
dolomite layers

0598210E 1782m
7175167N

142°/48°N

underlying orange weathering dolomite

56437 - Soil / good

dark blue black
soil (Carbonaceous)
on ridge underlying platy
arg. & dolomite

0598195E 1774m
7175078N

RSG-12

Dark grey and orange
weathering dolomite
subcrop on ridge

0598131E 1714m
7174843N

RSG-13 outcrop in creek cut.

Brown weathering black
argillite
intense interesting cleavages
"blade weathering"

~~153°/57°E~~ 0598049E
95°/75°N 7174859N
1679m

56438

silt / good

0597962 E

1643m

7174782 N

platy argillite silt-sand-gravel

grey dolomite boulders

calcite

sandstone

56439

Silt / good

gravelly argillite

dark grey dolomite

calcite

Q2

Zinc Mass

0597912 E

1619m

7174660 N

RSG-14

0597846 E

1613m

7174583 N

black thin platy argillite
outcrop along creek

cleavage $000^{\circ}/35^{\circ}E$

RSG-15

0597781 E

1609m

7174512 N

slaty black argillite along
creek bank

cleavage $020^{\circ}/20^{\circ}E$ (better than
above)

f₂

$175^{\circ}/81^{\circ}W$

56440 - silt / Fine
platy black argillite
silt-sand-gravel

dark grey dolomite

0597769 E

1601 m

717 4499 N

July 18 / 02

CAB - Mnifile occurrence

RSG-16 claim posts

#1 Y95126

125

#2 Y95124

123

0616877E

1682m

7210085N

Sekwi dolomite

GRAB SAMPLE of Flow

- Hydrozincite?

343882

CREST IRON DEPOSIT

- Top of

Shasen Fm
middle

- Iron Formation near
valley bottom.

July 19

RSG-17

Grey weathering mottled

dark grey to black carbonaceous
limestone low rubbly
sub-crop.

Zone 9

0362595E
7152187N

1647m.

corn flakes type texture.

RSG-18

0362561E
7152059N

1677m

orange weathering calcareous
carbonaceous mudstone
talus

"corn flakes" coarse
Paris - recessive

RSG-19

0362351E
7152121N

1699m.

talus slope blue-grey
weathering shales
all along ridges

Carbonaceous
some cherty sections

56441 - Talus Fines

North slope.

Blue grey weathering
argillite - chert - sect stone
fine talus

0362137E
7152427N

1669m.

Black

RSG-20

0362489E

1593m

7152458N

Dull grey weathering black
carbonaceous limestone

115°/80° S

massive to moderate bedded

forms narrow resistant ridge
along trend to west.

56442

silt / good Fair

Dry stream bed,
argillite
limestone

0362486E

1565m

7152523N

#

56443

Silt / Fair

0362547E

7152547N

1561m

Creek valley

shale / argillite
limestone
mudstone
Q2 boulders

RSG-21

0362550E

1558m

7152560N

well bedded
thin bedded chert
black.
good outcrop

118°/66°N

56444

Rock/grab / 2. m.

orange and red weathering
cherty argillite

Trending 115° / dipping N
70-75°

0362966E 1671m.
7152660N

" 56445

Soil / Talus

Rusty red surface soil
oxidized open yellow brown
t.f.

yellow weathered black
argillite

0363115E 1581m.
7152761N

56446

Silt FAIR-GOOD

Argillite

chert

cherty argillite

silty argillite

rusty Qz boulders

dark rusty brown oxide stain

ferrous deposits

0363228E 1518m.
7152774N

56447

Silt Fair
seasonal stream bed
(dry)

argillite

chert

large white Qz boulders

0363472E 1510m.
7152826N

RSG-22

outcrop ridge trending
from creek up slope

thin bedded grey weathering
black argillite
well bedded platy
finely laminated

120°/57° SW

0363936E
7152483N

1552m

56448

Silt - Good

0363980E
7152446N

1479m

argillite
sandstone
siltstone
Qtz } rusty stained

Ferricrete deposits

RSG-23

Thin, well bedded grey
weathering black chert
and cherty argillite

0363825E

1532m

7152325N

along creek - photo
with ferricrete deposit

121°/57° SW

56499

Silt / Fair

0363715E

1548m

7152289N

argillite } rusty weathered
chert } (not from creek)

Ferricrete deposits

RSG - 24

0363436E 1686m

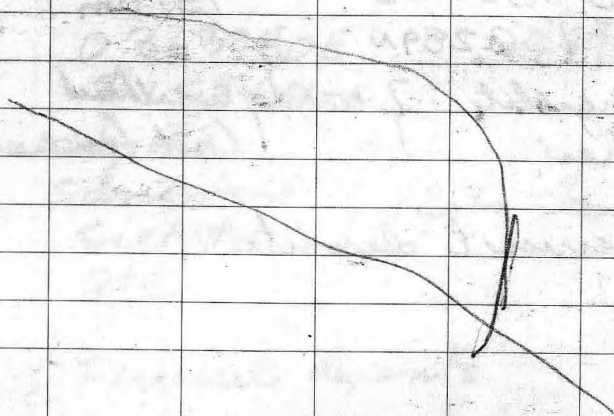
7152042N

orange weathering
black argillite

56450 Rock chip sample.
chip grab / 2 meters

135°/30°W

topparent bedding on north side
of drainage is moderately
shallow dipping easterly?



343857
~~RSG 25~~ Soil / T, F

Red Brown soil
near the top of the
color anomaly on
hillside

0363420E 1726

7152021N

oops! lightning & thunder!!

343859
~~RSG 26~~ soil / T, F

Red - black & Brown
soil

Ridge top color
anomaly

036386E 1847m

7152002N

RSG-27

light grey weathering
very thin platy
black argillite

135° / 46° E

0363124E 1859 m.
7152019N

~~RSG-28~~ 343860 Rock
Talus / ~~quartz~~

Thin platy white barite
and spotted barite in
thin platy grey weathering
blk argillite

0363409E 1769 m.
7151676N

~~RSG-29~~

barite float.
Some rusty weather

0363252E 1739 m.
7151693N

343861 } 106B 030

343862 } Zone 9

Martha
106B5

CAMP J

SCINT READINGS

TC 1 18.4 / 20.2

TC 2 1.9 / 2.1

K 0.8 / 0.7

U 0.5 / 1.2

T 0.2 / 0.8

July 20.

"m" Gold Anomaly

RSG-30

0360350E
7132324N

1668m.

Contact

Buff orange weathering
light grey dolomite and
well-medium bedded
overlying

black weathering black
limestone

Contact is irregular does
not look conformable.
thin to thick bedded.

080°/58°S

343863 - silt / good
intermittent stream

rusty weathered argillite
Sandstone Brown Qtz/Qz strgs
limestone grey brown
Qz cobbles and ms xcutting
SSK

rusty brown sst / argillite
Zone 9

0360471E
7131763N

1470m

343864 Rock grab

50 metre outcrop

Qtz in - stungie stockwork
- sheeted vults
in Brown Sandstone.

5 metre sample

0360494E
7131765N

1484 m

Sandstone / rusty Brown Arg Contact
just up stream 25-50m

343865

Qz veins

finer vns 1-2cm

Some open spaces
and coarctate textures

5 m.

0360511E

1431m.

713 1742N

343866

Silt / fine

shale / argillite

Sst

Qz

Qz in stockwork sst.

0360377E

1466m.

7131 742N

RSG-31

Subcrop boulder train
of grey weathering brown
sandstone.

Qz in stockwork throughout
boulders

03600380E

1493m.

713 1545N

343867

Silt / good

0360099E

1421

7131830N

Brown Sst w/ Qz stockwork

Brown & black shale argillite

Lst.

Qz in.

RSG-32

Brown ^{weathers grey} sandstone w/ ^{Qz} streaks
thick bedded
Massive
Bedding
90°/42° S

0360028E

1407m

7131899N

Possible 343866?

CAMP 0

RSG-33

NAOALEEN RIVER

Orange weathering recessive
zone cross cutting @ 20°
Limestone

fine platy grey green mudstone

slaty cleavage 090°/85° S

BACK TO ZONE 8

0617365E

21

7121090N

Bedding 000°/52° W

interbedded slaty mudstone
gritty sandstone

Overnight Thunderstorm
with abundant
lightning
12:30 - 2:00 Am

July 21/02

CAMP "U"



RSQ-34

0617558E

7123955N

Rusty-

Green weathering green shale

slaty cleavage

110°/42°N

Cleavage

notable bedding

fine limonite and qtz grains
disseminated in coarse horizons

343869

Soil / T.F

brown

surface

qs

green shale w/ limonite - qs

0617558E

7123950N

RSQ-35

green argillite and
mudstone slaty cleavage

0617084E

7124052N

cleavage 098°/77°N
~ bedding

Caribou and marmots today!

"MARMOT WARS"!!!

343870 - Silt / Fair

green shale

Sandstone

grey shale

qs in

0616391 E

7124996 N

Marmots destroyed original sample!!!

RSG-36

0616403E

7125036N

Green shale outcrop in
stream bed

thin to moderate bedded

060°/70°N

343871 silt / good

0616327E

7125607N

green shale

grey shale

brown ss

Branded stream

before full drop off

343872 silt / good

green shale outcrop

090°/vert.

GPS poor in creek

Co-ords on west bank

0617487E

7125783N

343873 Rock
Group - 1m

Rusty weathered slaty zone
with narrow silty beds
trace py. clin

0617529E

7125845N

in green shale.

#343874 silt / good

0617652E

7126051N

green shale

Brown sst

grey shale

Here they Be Bears!!!

RSG-37

sample site

106C 01 1130

at creeks junction

0617493E

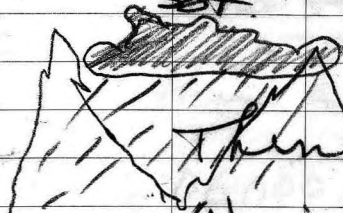
7126078N

343875 silt good

green shale

grey brown shale

sst



Thunderstorm!!!
Hail!!!

CARIBOU TRAIL TO Summit

343876 - Rock

grab / sub grab

Rusty weathering green
shale bed forming
sub crop and talus slope

fg. dirt py.

0616584E

7124089N

"0" cont'd
July 27 / 02

343877 Silt / silt
0614574 E
7124085 N

green shale
maroon shale
sst

343878 Silt / silt

pseudo duplex
with downstream of 77

0614529 E
7124132 N

green & maroon shale.

TARGET "Q"
WADALEEN MTN.

RSG-38

Maroon shale

025°/46 NW

thin to bedded to platy

0600069 E

7124990 N

RSG-39

Dolomite outcropping on
Creek Bank

minor zebra striping
moderate to thick bedded

0600124 E

7124865 N

gray to gray brown

343879

Soil / good

reddish brown soil below
dolomite outcrop

0600127E

7124862N

343880

Rock grab.

3m.

Orange and rusty weathered
dolomite Breccia

Calcite inlets matrix
yellow sphalerite doubtful.

rare grains py?

0600177E

7124843N

343881

Rock

grab

2.0m

Orange and rusty weathered
dolomite Breccia
trace galena.

yellow sphalerite?

calcite

0600207E

7124821N

July 30/2002

RSK-200

Kusawa Uk
Day travel

0437072E

6722560N

Green weathering
grey green massive sst(?)

low rubble etc with
sub-crop.

RSK-201

0436906E

6722974N

massive to weakly foliated
(Kbl) granodiorite

Xenoliths of meta-seds down dip
?

GRID 01 & 02

on Cull line
bearing 115°

343883 PAN Core

2 pans - gravel and
sand.

black sand
no s/g

granodiorite
grey f. porphyry
brown f. porphyry
greenstone - meta volc
meta-sst.

0436206E
6722891N

RSK-203

Dark f.g. mafic dykes
& cutting granodiorite
030°/vent.

0436222E
6722832N

Reps. - dykes
- gran.

mafic filling fractures
w/ chert nodules

f.g. buff felsic dykelets

343884

pan Core.

1 1/2 pans No colors

0435995E
6722423N
granodiorite intermittent etc.
Q2

343885 - Pan Cone

3 PANS

Black sand

O-colors

granodiorite

meta-seds

Qz pebbles

Qf p

0436458E

6722554N

343886 PANCON

0436983E 2 Pans

6722430N black sand
O-colors

garns
greenstone

Qf

meta-sed.

343887 - silt good.

at same site as
pan con 886

0436985E

6722430N

Aug 2 Kusawa
RAM CLS.

343895 025°/78° E
- 10 cm Qz dyke
in strongly weathered
biotite hbl'd diorite

0457763 E 1429m
6666856N

Mag Sus.

granodiorite

Dyke.

0.27

0.05

0.22

0.04

0.29

0.05

0.24

0.02

0.35

0.06

0.29

0.15

0.25

0.11

343896 - Soil/good

yellow-orange gossanous

soil - talus fines 10cm

0457675E 1475m

6666622N

highly weathered hbl'd - biotite
granodiorite

medium - coarse grained

equigranular

- some coarse feldspar

weathered - pea gravel
and sand.

rusty brown weathered

f.g. buff Qz dyke float.

343897

Soil/gold
in situ weatheredrusty brown-orange
bio - mbbd. granodiorite
10cm0457666E
666621N

1479m

343898

Soil/gold
in situ weathered
grano.
rusty brown 12-15 cm0457664E
6666508N

1493m

343899

Rock
grab 1.0mbiotite diopside skarn
very fine grained ophelinite?10m thick skarnified
section in banded
limestone from
contact of meta-sds
down section0446640E
6682329N

1771m

RSK-204

Diopside - or skarn
tr dispy

rusty to brown weathered

0446372E
6682819N

1780m

contact between lst/meta sds
fw - dipping west

343900 - Rork

0 446377 E

1782m

6682327 N

Sphalerite Breccia

- oxidized exterior

along diopside stain

horizon

fw zone of x-line limestone

waxy grey silty matrix

Aug 6

Watson Lake

Mel Property

- Δ

- Massive crystalline
white barite

galena } in irregular
Sphalerite } patches

Core shafts and core routes

Waxy banded limestone
structural fw

and crypto-crystalline
limestone

structural fw,

muddy clasts

CLS 190

- CLS 190

PKC1

survey post.

09 0589855 E 1337m
6671526 N

Kindle Dolomite

mottled grey massive
to thick bedded

fetid.

037°/30° W

176501 - Rock / grad
0.5m

0589980 E

6671405 N 1209m

orange weathering dolomite Bix
ppts 0.5m in grey dolomite
near continuous outcrop from
hill top

RSC01 - etc

0590033 E

6671273 N 1151m

near base of grey
dolomite cliffs

smallish outcrop
dark grey - more
carbonaceous material

RSC02 - subcrop - outcrop

on NE ridge (trend)

grey dolomite interbedded with
pale buff mudstone
clasts.

0590105 E

6671250 N 1133m

RSC03 - outcrop.

light sandy weathered light grey
limestone

0590129 E

6671238 N 1136m

176502 - soil / Fair
uprooted tree

Orange Brown

15-20 cm

0590163E

1117m.

6671245N

light grey weathering limestone
cobbles & boulders - talus
and outcrop. of massive
dolomite (w/ ~~and~~ figs)

176503 - soil Fair
uprooted tree

Brown

20-25 cm

0590205 E

1097m.

6671231 N

light grey dolomite
dol brk
lot.

176504 Soil Good

Brown

20cm

0590263E

1069m

6671214N

176505 Deep Soil 04

0590263E

1067m.

6671215N

light grey dolomite
light grey limestone

176506 Soil / good

light brown

30 cm.

tree hole.

dolomite
limestone

1038m.

0590348E

6671214N

176507

Soil / good

0590422E

1025m

6671196N

reddish-orange Brown

20cm

lot & lot B2x light grey

176508

Soil good

orange - Brown

20cm

0590502E

999m

6671201N

LST

dolomite

176509

silt / good

course silt

dolomite / lot

0590648E

978m

6671212N

Main creek
mostly organic base
with pools containing
course silt & gravel.

176510

Silt / Fair - Good

gravel & silt
dolomite

0590940E

1016m

6671185N

RSC-04 otc.
massive light grey
limestone low rubble
outcrop.

0591317E 1136m
6671134N

176511 - Soil / good
tree uprooted

0591344E 1145m
6671136N

Orange - Brown
15cm

massive grey limestone
sub-crop

RSC-05 Massive outcrop
Light grey massive
bedded limestone

Caliche Bacteria infilling
fractures and as coarse
Clots 15-25% of rock.

0591503E 1224m
6671131N

176512 Soil / good
yl-brown

18-20cm

0591566E 1247m
6671154N

rusty brown weathering
grey lat float boulders.

RSC-06 OTC

TOP OF low hill

massive light grey weathers
limestone limestone Breccias
with mottled weathering.

locally high calcite content
on filling fractures and as
coarse knots

limonite local along fractures

0591599 E

1278m

6671343N

sink holes in the area

Aug 7 / 02

Anomaly "C" (Coal River)
Pork River Drainage

176513 - silt / good.

coarse gravel

0614774 E

819m

6677679 N

cobbles

banded siltstone platy

brown siltstone "

limestone grey

dark grey lot of

dolomite.

614372

Jo.

6676440

176514 - Soil / Fair
dry stream bed

0614655E 822m

6677569N

dolomite

Silt stone

lst

shale

Qz pebbles

176515 - Soil / Fair

Red brown

18-25cm

light grey weathering lst

siltstone grey

shale black

0614317E 890m

6676301N

176516 - Soil / Fair
Duplicate

0614319E

6676304N

894m

176517 - Soil / Fair
tree uprooted
yl-brown

15-20cm

0614251E

917m

6676246N

- buff lst

- interbedded lst blackshale

RSC-07 etc.

sub-crop

block w/ky banded limestone

0614138E

954m

6676203N

176518 - Soil / Fair
tree uproot

Orange Brown

12-15cm

970m

0614102E

6676165N

RSC-08 outcrop

Grey weathering black
thin bedded fossiliferous limestone
Finely laminated. Platy

0613960E
6675993N

992m

001°/73°W bedding

cliff exposures intermittent
over 100m lateral and
20m vertical

RSC-09 outcrop
part of same cliff face

light grey weathering thick
bedded fossiliferous limestone
black - fossiliferous

0613921E
6675955N

992m

170°/67°W bedding

RSC-10

fossiliferous dolomite
faded
light grey
massive
small sub-crop

0613837E
6675975N

975m

-RSC-11

massive limestone/dolomite
massive
dolomite clasts in grey lot
with calcite clasts.

0613746E
6675760N

1000m

outcrop to crest of hill

RSC-12 outcrop

dark grey weathering black thin
banded limestone, fossiliferous.

0613608E
6675504N

973m

010°/85°E bedding

176519 - Soil / Fair
Tree uproot

20 cm

orange-brown

0613593E 971m
6675482N

grey limestone boulders

RSC-20 outcrop
black thin platy bedded
well bedded fossil limestone

0613573E 976m
6675404N

007°/65°W bedding
(maybe steep)

083°/36°S bedding is bedded
interlayers of fossiliferous
concretions

176520 Soil / Fair

22-25 cm

Brown

0613627E 929m
6675275N

light grey marl. lit
fossiliferous lit.

176521 Soil / Fair

20 cm
brown

marrow grey thin bedded
grey limestone boulders

0613714E 866m
6675138N

176522 - Silt / Fine
Dry stream bed.

0613812E

845m

6674950N

below pond.

Ripples & stipples

grey lst.
dull grey dol.
black shale
siltstone
white qz
calcrete / lat.

Aug 14 / 02

Kusawa SMA

ANOMALY E - Copper GFTM

RSK-205

0434341 E 1575m

6691535N

outcrop porphyry dyke
white to buff feldspar phenos
in f.g. black matrix

crowded phenos 50%+
1-3 mm

blocky angular weathering

176370 - Rock / GRAB
1.5 metres

0434408E

1579m

6691704N

pale green epidote skarnoid
thin, well bedded.

trace disc pyrite

argillaceous - grey bands
- 02

rare pale garnet

chlorte bands

043°/28°E

mag Suo

0.13

0.13

0.10

0.10

0.19

0.11

0.17

176371 - Rock / grab
Flout

Rusty weathered boulder
train up to 0.5m.

7-10% pyrite diss

chlorite-epidote

0434431 E 1600m.

6691716 N

slope below cliff face

Mag Sus	-0.87	0.85	1.93
	0.67	0.90	0.66

176372 - Rock Grab

Qtz un otc 40 cm

White Qz lens with veins
cross cutting hornblende
- Qz green

un @ 043°/37° N

176373 - Rock / grab

25 cm

Rusty weathered discontinuous
lenses along stratigraphic
horizon in thick skarnoid
sequence

dis. py 3-5% in

Mag Sus

0.44

0.41

0.44

0.46

0.42

Qz-hbl.-biotite
(skarnoid?)

0434483 E

1631m

6691778 N

Bedding 015°/15° E

176374 - Rock Grab

30 cm

Sub crop

Rusty weathered

Qz-hbl.-bio

± epidote

± garnet

skarnoid

0434521 E

1623m

6691814 N

176375 - Silt / fair
dry stream
sandy

Qz
skarned
meta sed.

0434658E 1435m
6692250N

176376 - Rock / grab.
2.0m.

0434893E 1428m
6692024N

Rusty weather
skarned with
TR - 5% diss py

Qz - Hbl.

mag Suo 040°/26°E
0.25 0.28
0.22 0.20
0.19 0.23

176377 - soil / fair
25cm Brown

0438596E 1656m
6690267N

Hbl dionite
granodiorite
Qz
meta-seds.

RSK-206

Sub crop - Boulder Trm

Coarse mega-cystic
Hbl Gabbro
or porphyroblasts

0438501E 1657m
6690366N

mag Suo
0.78 1.31
1.20 0.58
1.26
0.76
0.69

176378 - Rock / grab
float

Rusty weathered boulder
train

disc py. 3%

Qz-h bld gneiss
meta-sed
boulder slope

0438491 E 1660m

0438491 E 1660m
6690353 N

max S₁₀₀
0.29
0.33 0.25 0.30
0.24

RSK-207 outcrop

Recrystallized limestone

light grey - white weathering
coarse crystalline

0438478 E

6690260 N

1677m

000°/65° E bedding?

176379 - Soil good
gopher hole

rusty red brown
abundant limonite fringes
\$ cobbles
skarnoid with disc py.

0438456 E

1682m

6690220 N

RSK-208 - outcrop

crystalline limestone
contact zone with
grey weathering white quartzite
large angular blocky talus
on bench

0438392 E

1666m

6690115 N

August 15, 2002
Kusawa

RSK-209

- Skarn Lake

- East ridge

Qz-feld-spld - bld

Qz diorite - granodiorite

weakly foliated

Rep.

0435546E

1333m.

6692021N

medium grained sjungiank

may Sus - 0.37 0.36 0.31

0.32 0.27 0.26

176380 - Soil Good

Brown

15cm

0438318E

1624m

6689807N

tan weathering limestone sub-corp

Qzitic bld

Qz

rounded granodiorite bld.

RSK-210 outcrop

coarse crystalline limestone
light grey-white weathering

10 x 3 m outcrop ridge

trending 072°/55°S

0438297E
6689733N

1621m

176381 - Soil good

Brown

18-20 cm

granodiorite bldgs rubble
Qz monzonite
meta sed.

0438190E
6689598N

1601m

176382 - Soil / good

Seepage outwash
sandy

0437682E

1485m

6689629N

granodiorite bldgs
gneissic meta-seds
grey feld. porphyry
Qtzite

176383 - Soil / good

- boulder laden creek

0436872E

1278m

6690002N

granodiorite
meta sed.

RSK-211 East Creek Bank
outcrop

well foliated Hornblende Diorite
course grains

0436869E 1289m
6689946N

002°/45°E foliation
(BENDING)

outcrops up and down stream
both sides similar
variable HBLD and
foliation

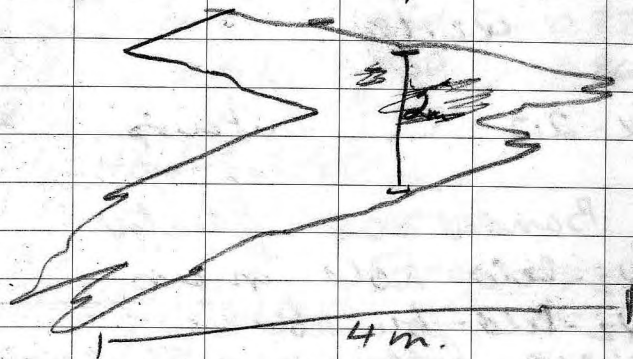
Knob within Valley resistant

Mag Sus
0.49
0.44
0.33
0.30
0.60
0.37

176384 - Rak / grab

2.0 m.

Irregular massive white
Qz lens w/ orange garnet
patches



0436819E 1303m
6689877N

in deformed HBLD diorite

Mag Sus
0.50
0.50
0.50
0.01
0.50
0.01

176385 - silt / Fair
dry stream bed

0436667E

1312m

6689333N

meta-sels blblvs
Qzite

RSK-212

outcrop

Banded and foliated
Qz-feld-hblt gneiss
Qz-feld-bio-hblt
HBLD - feld. gneiss
Chl-Bio-hblt gneiss
007° / 55° E

(meta-igneous rocks?)

0436634E

1431m

6688715N

RSK-213

Sub-crop

- Boulders

Qz-Bio-HBLD Diorite

weak-mud foliated

0436709E

1471m

6688631N

Mag Sum - 0.85

0.64

0.72

0.52

0.50

0.86

RSK-214

- outcrop

Qz-feld-Hblt-biotite

granodiorite

weakly foliated

Trace pyrite

dis grains

0436279E

1466m

6688528N

medium grained

176386

Rock / grab
1 mRusty weathering metaseds
above granulite

0436252 E

1474 m

66888500 N

082°/70° S

grey limestone

RSK-215

CONTACT

well bedded rusty weathering argillaceous
meta-seds (North) and
grey weathering crystalline
limestone (South)

110°/77° N

0436250 E

1472 m

6688491 N

RSK-216

Outcrop

sharp gully along foliation

0435927 E

1421 m

6688336 N

well foliated

Qz-bio-feld-hold gneiss

section look like meta-plutonite

160°/54° E

foliation
gneissosity176387 - Soil / Fair
frost boil

Brown 6 cm

granulite

Qz monzonite

thin quartzite

meta-seds

Qz-bio sch.

Qz

0440712 E

1571 m

6691942 N

176388 Soil / Fan
frost boil

yl - brown 8 cm

0440512E 1535m

6691979N

Qz-biotite schist

Qzite

Qz-bio - musc sch / gneiss

176389 Soil / good
frost boil

Brown 6 cm

0440399E 1533m

6691945N

Qzite

Qz-bio sch

Qz

Qz-bio - hblt gneiss

176390 Soil Dup of - 89

0440398E

6691945N

176391 Soil / good

frost boil

12 cm Brown

0440204E

1518m

6691912N

meta-seds

- Qzite

- Qz-biot sch

- Qz monzonite

- hblt diorite

- granodiorite

176392 Soil / good

frost boil

8 cm Brown

0440105E

1530m

6691798N

Qzite

granodiorite

siltstone

Qz

Qz-bio - hblt sch / gneiss

176393 Soil / good
frost boil
brown 6cm

0439953E 1535m
6691676N

meta-seeds

- gneiss
- Qtzite
- Qz

hbld - diorite
granodiorite

176394 Soil / good
frost boil
brown 5cm

meta-seeds Qz

Aug 28

DAWSON CITY

- Thistle Creek

- Longline

Longline

Swedes Pit

Aug 28 Scottie Creek

176395 - Soil Good

Orange Brown

8-10 cm

Horblende Granodiorite

0511832 E 745m

6969307 N

zone 7

176396 Soil Good

Brown

16-20 cm

granodiorite pebble

511980 E 743m

6969545 N

176397 - Soil good

Brown

15-18 cm

thin ash layer below
@ 2-grains, pebbles, organics

0512217 E

788m

6969764 N

176398 - Soil good

Brown

18-20 cm

Thin ash layer below organics

0512426 E

821m

6969979 N

R55 201 - Crest pt

Large boulders of
Hbl'd granodiorite

0512716 E

864m

6969819 N

Mag	Sus
1.19	1.06
0.77	1.12
	0.76

RSS-202

Scattered large boulders
of granodiorite
along ridge top

0512721E

850m

6969665N

176399

silt / mud

0512029E

677m

6969132N

organic stream bed
silt sand ^{thin} sluff
bank ^{band}

granodiorite gravel

176400

Soil good

Red Brown

20-24cm

0511606E

677m

6968935N

Aug 29 / 02
Wellesley Lake

176523 - Rock grab
5cm
(maupoint?)

Qz - epidotinit vein
in dark green f.g. andesite
serpentine? epidote

0555764 E 836m
6912385 N

JM @ 000°/12°E

176524 - GRAB Rock
0.5m

Andesite wall rock above
Qz-epidotinit serpentine

055763 E 835m
6912393 N

* whole Rock Sample.

ANDESITE MAG SUS

0.81

0.96

0.78

0.87

0.69

0.92

Qz Epidotinit

0.49

0.51

0.45

Andesite Massif
apparent thick bedded
trends

165° / steeply
East.

85-90° dip

Qz-Serp veins & streaks

discontinuous etc + irregular
along trend - 1/2 of top

RSW - 201

mod grained andesite?

Mag Sus

0.54

0.69

0.71

0.85

0.76

0.77

0555738 E
6912615 N

883m

Feldspars altered
epidote - serpentinized?

Small cliff outcrop
N facing

RSW - 202

f.g. matrix dark green
andesite

Qz - ~~epid~~ stringers

Mag Sus

0.90

0.75

0.70

0.60

0.80

0.87

0.54

0555713 E

6912723 N

866m

178525

- Rock Grab

1.0m

Light grey green f.g. phylite
0555670 E
6912806 N 869m or silicified Andesite

Mag Sus.

Matrix And.

0.21

0.49

0.16

0.59

0.37 } fw?

0.55

0.62

0.59

0.18

0.58

0.15

0.21

RWS-203

Marsuite dark green
medium grained andesite
sericitized?

Mag Sus

5.41

0555567E

4.37

6912955N

2.43

870m

12.4

1.48

14.4

RWS-204

Marsuite f.g and med grain
andesite TR disc py.

Mag sus

22.7

0555530E

4.45

6913121N

18.3

868m

2.26

7.76

Sample 176526

8.62

Grab 1m

11.3

0555530E

9.89

6193122N

862m

RWS-205

0555548E

855m

6913194N

Marsuite medium grain
dark green andesite

Mag Sus

0.56

0.64

0.74

0.69

0.76

0.71

RWS-206

~~Q2~~ Medium bedded grey
Q2-sericit schist
mod well foliated

0555436E

780m

6913791N

Mag Sus

0.47 - 29

Foliation 065°/50°N

0.38

0.31

0.34

176527

Rock

Gravel

1.0m

finely laminated
maroon grey chert

160°/63°E

Location

0555194 E

748m

6914333 N

Mag Sus

0.39

0.32

0.86

0.31

0.20

0.23

0.28

176528 - Silt

0553486E

6905877N

poor

black

silt

organic

176529 - Silt

poor

black silt
organic

176530 - Silt poor

grey brown silt
on black organic

0553170E

6922981N

751m

176531 Silt poor

grey brown clay silt
on black organic

0552757E

6922653N

mica flakes

763m

Pickhounds

Soil / Salt

176532

534

536

176461

Rocks

176535

37

38

39

140305

6

7

8

9

10

11

12

176462

63

64

65

66

67

39072

1/2

KEEL

KAP

8:00 AM

dep. Manya

Over Camp 'J'

Set out 20 K south
Move Camp K \approx 50 km

Pickup at set out
Move Camp J
45 km

STOPE
195

OSKY KINDLE - Thick to massive bedded
grey dolomite & lat.

INGTA - Varicoloured QZITE, siltst, shale

RISKY - Dolomite -
- w/ varicoloured Qzite, siltst, shale

SHEEPS BED - black shale / siltstone

KEELE - Dolomite

RAPITAN - narrow mudstone
- interbeds congl.
- sandstone
- conglomerate

Red

667-5384

Monique 667-85008

929-

966-2355

TRANS NORTH

JOEL MAYO - (867) 996-2355

am 0523 - 6023