

Regional & Prop Exams

Book 1

823244

L. Lee, 1990

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 18476

Project No.

658

Sampler

L. Lee

Day

02

Month

05

Year

90

Property

Wild Rose

Grid

Lat.

Dep.

Rock Type

Comments

v. rusty, oxidized 'vein' 25 m SE of

shaft

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER 12 element ICP

+ Au geochem

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 18477

Project No.	Sampler	Day	Month	Year	Property
658	L. Lee	02	05	90	Wild Rose

Grid	Lat.	Dep.

Rock Type

Comments
Rusty ms float, 10 m NE of shaft

40% po/py stringers in alt'd gst

--

--

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER

+ 12 element ICP

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 18478

Project No.	Sampler	Day	Month	Year	Property
658	L. Lee	02	05	90	Wild Rose

Grid	Lat.	Dep.

Rock Type

Comments
rusty, oxidized cherry gst? (Knob

Mill prob.) - 75 m NE of shaft

--

--

ASSAY

%: Cu Zn Pb Co Ni

g/mT: Au Ag

GEOCHEM

ppm: Cu Zn Pb Ag

Co Ni Mo W

ppb: Au

%: SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER

+ 12 element ICP

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 18479

Project No.	Sampler	Day	Month	Year	Property
658	L. Lee	02	05	90	wild Rose

Grid	Lat.	Dep.

Rock Type

Comments
V. rusty subcrop ~200 m uproad from

shaft, bx, py, silic m volc?

--

--

ASSAY

%: Cu Zn Pb Co Ni

g/mT: Au Ag

GEOCHEM

ppm: Cu Zn Pb Ag

Co Ni Mo W

ppb: Au

%: SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER

+12 element ICP

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 18480

Project No.

658

Sampler

L. Lee

Day

02

Month

05

Year

90

Property

Wild Rose

Grid

Lat.

Dep.

Rock Type

Comments

@ lower adit dump. chert pebble

conglom / sst - looks like Kettle River

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER

+ 12 element ICP

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 18481

Project No. 658	Sampler L. Lee	Day 13	Month 05	Year 90	Property Athelstan - Jackpot
--------------------	-------------------	-----------	-------------	------------	---------------------------------

Grid	Lat.	Dep.
------	------	------

Rock Type

Comments Massive py/arsenopy from

upper dump, Athelstan Stope area

--

--

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER

Orient pkg

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 18482

Project No.

658

Sampler

L. Lee

Day

13

Month

05

Year

90

Property

Athelstan-Jackpot

Grid

Lat.

Dep.

Rock Type

Comments

White vitreous quartz un + 10% py/apy

ASSAY

%: Cu Zn Pb Co Ni

g/mT: Au Ag

GEOCHEM

ppm: Cu Zn Pb Ag

Co Ni Mo W

ppb: Au

%: SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER

12 elem ICP + Au

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 18483

Project No.

658

Sampler

L. Lee

Day

13

Month

05

Year

90

Property

Athelstan Jackpot

Grid

Lat.

Dep.

Rock Type

Comments

str carb alt'd serp + 60% qtz uning

ASSAY

%: Cu Zn Pb Co Ni

g/mT: Au Ag

GEOCHEM

ppm: Cu Zn Pb Ag

Co Ni Mo W

ppb: Au

%: SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER

12 elem ICP+Au

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 18484

Project No.

658

Sampler

L. Lee

Day

13

Month

05

Year

90

Property

Athelstan - Jackpot

Grid

Lat.

Dep.

Rock Type

Comments

2.5 m chip across ^{large} ~~rusty~~ carb alt'd

shear in Athelstan stope

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER

12 elem ICP + Au

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 18485

Project No. 658	Sampler L. Lee	Day 13	Month 05	Year 90	Property Athelstan-Jackpot
--------------------	-------------------	-----------	-------------	------------	-------------------------------

Grid	Lat.	Dep.
------	------	------

Rock Type

Comments Mass py from dump below

Athel. stope

--

--

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER

12 elem ICP+Au

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 18486

Project No.	Sampler	Day	Month	Year	Property
658	L. Lee	13	05	90	Athelstan Jackpot

Grid	Lat.	Dep.

Rock Type

Comments

~~PPF - ph silic'd - S of~~
Athelstan Stope

white qtz bx - ank carb frags

Dump below rd @ Athelst. Stope

ASSAY

%: Cu Zn Pb Co Ni

g/mT: Au Ag

GEOCHEM

ppm: Cu Zn Pb Ag

Co Ni Mo W

ppb: Au

%: SiO₂ TiO₂ Al₂O₃

FeO(r) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER

Orient plug

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 18487

Project No.

658

Sampler

L. Lee

Day

13

Month

05

Year

90

Property

Athelstan Jackpot

Grid

Lat.

Dep.

Rock Type

Comments

QFP - py, silicid - S of

Athelst Stope

ASSAY

%: Cu Zn Pb Co Ni

g/mT: Au Ag

GEOCHEM

ppm: Cu Zn Pb Ag

Co Ni Mo W

ppb: Au

%: SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER

Orient phg

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 18488

Project No.	Sampler	Day	Month	Year	Property
658	L. Lee	13	05	90	Athelstan Jackpot

Grid	Lat.	Dep.

Rock Type

Comments
2 m chip across <u>large</u> rusty flt,

a lth sup & intrus, S of Athelst

stope

--

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER

12 elem ICP + Au

[SAVED TO HERE]

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 18489

Project No.	Sampler	Day	Month	Year	Property
658	L. Lee	13	05	90	Athelstan-Jackpot

Grid	Lat	Dep.

Rock Type

Comments
alt'd serp, S of Athelst slope

--

--

--

ASSAY

%: Cu Zn Pb Co Ni

g/mT: Au Ag

GEOCHEM

ppm: Cu Zn Pb Ag

Co Ni Mo W

ppb: Au

%: SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER

12 elem ICP + Au

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 18490

Project No.	Sampler	Day	Month	Year	Property
658	L. Lee	13	05	90	Athelstan - Jackpot

Grid	Lat	Dep.

Rock Type

Comments
v. rusty, pyrite zone from

large shear, trench between roads

S of Ath. slope

--

ASSAY

%: Cu Zn Pb Co Ni

g/mT: Au Ag

GEOCHEM

ppm: Cu Zn Pb Ag

Co Ni Mo W

ppb: Au

%: SiO₂ TiO₂ Al₂O₃

FeO(r) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER

12 elem ICP + Au

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 18491

Project No.	Sampler	Day	Month	Year	Property
658	L. Lee	13	05	90	Atkelstan-Jackpot

Grid	Lat	Dep.

Rock Type

Comments
Jackpot working - white-grey

utr. qtz on, 20% sulf (py, apy)

--

--

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER

12 elem ICP + Au

Shipped to here

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 18492

Project No.

658

Sampler

L. Lee

Day

Month

Year

Property

Franklin

Grid

Lat.

Dep.

Rock Type

qtz in - 5% sphal + gal + ..

Comments

From Banner pit

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER

12 elem ICP + Au

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 18493

Project No.

658

Sampler

L. Lee

Day

13

Month

06

Year

90

Property

Ophir-Keno

Grid

Lat

Dep

Rock Type

1 m chip across white qtz vn

Comments

min cpy, py

NE most vn @ Ophir, exposed in

trenches -

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER

12 elem ICP + Au

assay only 1000 ppb

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 18494

Project No.	Sampler	Day	Month	Year	Property
658	L. Lee	13	06	90	Ophir-Keno

Grid	Lat.	Dep.

Rock Type
massive chl alt'd frag dior

Comments
wall rx of on, 2-5% py @

Ophir trench adj to 18493

--

--

ASSAY

%: Cu Zn Pb Co Ni

g/mT: Au Ag

GEOCHEM

ppm: Cu Zn Pb Ag

Co Ni Mo W

ppb: Au

%: SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂OTHER | Zelem
ICP + Au

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 18495

Project No. 658	Sampler L. Lee	Day 13	Month 06	Year 90	Property Ophir-Keno
--------------------	-------------------	-----------	-------------	------------	------------------------

Grid	Lat	Dep.
------	-----	------

Rock Type
1 m chip across Qtz vn

Comments
min gal + cpy + py

- Ophir ag, vn

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER 12 elem ICP

+ Au

ASSAY OVER 1000 g L 4.

MINNOVA INC.
Exploration

SURFACE
SAMPLE

BCS 18496

Project No. 658	Sampler L. Lee	Day 13	Month 06	Year 90	Property Ophir-Keno
--------------------	-------------------	-----------	-------------	------------	------------------------

Grid	Lat	Dep.
------	-----	------

Rock Type
grab from S most Ophir in in

Comments
trench, str mal stain

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER

12 elem ICP + Au

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 18497

Project No.

658

Sampler

L. Lee

Day

13

Month

06

Year

90

Property

Ophir-Keno

Grid

Lat.

Dep.

Rock Type

Comments

Keno Extension

mass po + py / apy? in sharn zn

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER

12 elem ICP + Au

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 18498

Project No.	Sampler	Day	Month	Year	Property
658	L. Lee	13	06	90	Keno - Ophir

Grid	Lat	Dep.

Rock Type

Comments
Keno shaft incline dump, grab

white qtz vn, 10% fine banded galena

--

--

ASSAY

% : Cu Zn Pb Co Ni

g/mT: Au Ag

GEOCHEM

ppm: Cu Zn Pb Ag

Co Ni Mo W

ppb: Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER 12 elem ICP

+Au

MINNOVA INC.
Exploration

SURFACE
SAMPLE **BCS 18499**

Project No. 658	Sampler L. Lee	Day 13	Month 06	Year 90	Property Ophir-Keno
--------------------	-------------------	-----------	-------------	------------	------------------------

Grid	Lat.	Dep.
------	------	------

Rock Type

Comments Keno area - white qtz on SW of

shaft w 20% ang rusty bx clasts

• min py, gal

ASSAY
% : Cu Zn Pb Co Ni
g/mT : Au Ag

GEOCHEM
ppm : Cu Zn Pb Ag
Co Ni Mo W
ppb : Au
% : SiO₂ TiO₂ Al₂O₃
FeO(T) MnO MgO
CaO Na₂O K₂O
P₂O₅ CO₂

OTHER 12 elem
ICP + Au

MINNOVA INC.
Exploration

SURFACE
SAMPLE

BCS 18500

Project No.	Sampler	Day	Month	Year	Property
658	L. Lee	13	06	90	Keno-Ophir

Grid	Lat.	Dep.

Rock Type: Evening Star dump

Comments: gar skarn w min cpy, strong

mat stain

ASSAY

%: Cu Zn Pb Co Ni

g/mT: Au Ag

GEOCHEM

ppm: Cu Zn Pb Ag

Co Ni Mo W

ppb: Au

%: SiO₂ TiO₂ Al₂O₃

FeO(r) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER: 12 elem ICP
+ Au

Regional & Prop Exams

Book 2

L. Lee, 1990

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 17001

Project No.

658

Sampler

L. Lee

Day

13

Month

06

Year

90

Property

Croesus - Johannesburg

Grid

Lat.

Dep.

Rock Type

Comments

Massive po + min' cpy from dump pile

@ Croesus shaft

ASSAY

%: Cu Zn Pb Co Ni

g/mT: Au Ag

GEOCHEM

ppm: Cu Zn Pb Ag

Co Ni Mo W

ppb: Au

%: SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER

12 elem ICP
+ Au

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 17002

Project No.

658

Sampler

L. Lee

Day

13

Month

06

Year

90

Property

Croesus Johannesburg

Grid

Lat.

Dep.

Rock Type

Croesus 'adit'

Comments

- mass po (+ cpy) @ face of

"adit"

- 2-3 m(?) wide zone

trend = 090°/50° S??

ASSAY

%: Cu Zn Pb Co Ni

g/mT: Au Ag

GEOCHEM

ppm: Cu Zn Pb Ag

Co Ni Mo W

ppb: Au

%: SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER

12 elem ICP
+ Au

MINNOVA INC.
Exploration

SURFACE
SAMPLE

BCS 17003

Project No.	Sampler	Day	Month	Year	Property
658	L. Lee	13	06	90	Cresus-Jhann.

Grid	Lat.	Dep.

Rock Type

Comments
Fab claim, Qtz un w minor gal

+ py + ~~qtz~~ minor epy

(old Lead King claim)

-1 m chip across un

ASSAY
% : Cu Zn Pb Co Ni
g/mT : Au Ag

GEOCHEM
ppm : Cu Zn Pb Ag
Co Ni Mo W
ppb : Au
% : SiO₂ TiO₂ Al₂O₃
FeO(T) MnO MgO
CaO Na₂O K₂O
P₂O₅ CO₂

OTHER 12 elem
ICP + Au

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 17004

Project No.	Sampler	Day	Month	Year	Property
658	L. Lee	17	07	90	Riverside

Grid	Lat.	Dep.

Rock Type

Comments
py rich bx from near adits

30% qtz frags in black sug matrix

--

--

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER

12 elem ICP+Au

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 17005

Project No. 661	Sampler L. Lee	Day 17	Month 07	Year 90	Property Ray 82E/3
--------------------	-------------------	-----------	-------------	------------	-----------------------

Grid	Lat.	Dep.
------	------	------

Rock Type

Comments rusty py rich Anarchist holes

from o/c on hwy opposite old barn

--

--

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER

12 elem ICP+Au

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 17006

Project No.	Sampler	Day	Month	Year	Property
658	L. Lee	19	07	90	Laurion

Grid	Lat.	Dep.

Rock Type

Comments
Tuzo Creek area - Laurion Mine

alt'd intrus, qtz stockwork + silich

5% py + minor gal

- from dump

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER

Elem ICP + Au

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 17007

Project No. 658	Sampler L. Lee	Day 19	Month 07	Year 90	Property Lawnson
--------------------	-------------------	-----------	-------------	------------	---------------------

Grid	Lat.	Dep.
------	------	------

Rock Type

Comments Tuzo Creek area

White vitreous qtz on float

from dump

--

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER

12 elem ICP-Au

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 17008

Project No.	Sampler	Day	Month	Year	Property
624	L. Lee	20	07	90	GOUSE CR area HM anom

Grid	Lat.	Dep.

Rock Type

Comments
pale buff rhyolite - minor bleaching

& bx - in contact with gneiss

Good qtz eyes.

--

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER

12 elem ICP + Au

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 17009

Project No.	Sampler	Day	Month	Year	Property
624	L. Lee	20	07	90	Grave Cr area HM anomaly

Grid	Lat.	Dep.

Rock Type

Comments
narrow white-clear, vitreous greasy etc

on in gneiss - Road cut

above HM anomaly (just below rhyolite

contact),

ASSAY

%: Cu Zn Pb Co Ni

g/mT: Au Ag

GEOCHEM

ppm: Cu Zn Pb Ag

Co Ni Mo W

ppb: Au

%: SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER

12 elem ICP+Au

MINNOVA INC.
Exploration

SURFACE
SAMPLE **BCS 17010**

Project No. 624	Sampler L. Lee	Day 20	Month 07	Year 90	Property Joe Rich
--------------------	-------------------	-----------	-------------	------------	----------------------

Grid	Lat.	Dep.
------	------	------

Rock Type

Comments *qtz rich dyke - weak schistosity*

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER
12 elements + Au

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 17011

Project No.

658

Sampler

L. Lee

Day

Month

Year

Property

Copper Camp

Grid

Lat.

Dep.

Rock Type

Big Copper

Comments

rusty, str mal str

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER

Relem (A+Cu)

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 17012

Project No. 658	Sampler L. Lee	Day	Month	Year	Property Copper Camp
--------------------	-------------------	-----	-------	------	-------------------------

Grid	Lat.	Dep.
------	------	------

Rock Type Big Copper

Comments rusty str mal sh

--

--

--

ASSAY

%: Cu Zn Pb Co Ni

g/mT: Au Ag

GEOCHEM

ppm: Cu Zn Pb Ag

Co Ni Mo W

ppb: Au

%: SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER

12 element ICP-AE

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 17013

Project No.	Sampler	Day	Month	Year	Property
658	L. Lee				Cooper Camp

Grid	Lat.	Dep.

Rock Type
Big Copper

Comments
grey, mal str

--

--

--

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER

12 element ICP-AE

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 17014

Project No.

658

Sampler

Lee

Day

Month

Year

Property

Copper Camp

Grid

Lat.

Dep.

Rock Type

King Solomon

Comments

Silic'd mag sheen

min' mal str.

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER

12 elem ICP-AE

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 17015

Project No.	Sampler	Day	Month	Year	Property
					Southern Bay

Grid	Lat.	Dep.

Rock Type

Comments

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER

MINNOVA INC.
Exploration

SURFACE
SAMPLE

BCS 17016

Project No.	Sampler	Day	Month	Year	Property
					Sailor Bay

Grid	Lat.	Dep.

Rock Type

Comments

--

--

--

ASSAY

% : Cu Zn Pb Co Ni
g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag
Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃
FeO(T) MnO MgO
CaO Na₂O K₂O
P₂O₅ CO₂

OTHER

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 17017

Project No.

Sampler

Day

Month

Year

Property

Sailor Bay

Grid

Lat.

Dep.

Rock Type

Comments

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER