

Wee Tit

824846

Opulence Group

82E/05

MINNOVA INC.  
Exploration

SURFACE  
SAMPLE

BCS 10201

Project No.	Sampler GE	Day 28	Month 07	Year 88	Property WT
-------------	---------------	-----------	-------------	------------	----------------

Grid	Lat WT 6	Dep.
------	-------------	------

Rock Type  
Alt'd Grano

Comments  
Structure 190/70°W

6M wide zone, Heavily Silic'd Grano

Highly broken w/ some Qtz veinlets, Non MAG

Strong, Hem loaded w/ Musc. Grains, 2-3% Py dissemin

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO<sub>2</sub> TiO<sub>2</sub> Al<sub>2</sub>O<sub>3</sub>

FeO(r) MnO MgO

CaO Na<sub>2</sub>O K<sub>2</sub>O

P<sub>2</sub>O<sub>5</sub> CO<sub>2</sub>

OTHER

LITHO

MINNOVA INC.  
Exploration

SURFACE  
SAMPLE **BCS 10202**

Project No. Sampler Day **28** Month **07** Year **88** Property **WT**

Grid Lat. Dep.

Rock Type  
**ISM Chip**

Comments  
**Altered silt + Ang**

**Silica w, st 90 Fgr py**

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

**GEOCHEM**  
ppm : **Cu** **Zn** **Pb** **Ag**  
Co Ni Mo W  
ppb : **Au**  
% : SiO<sub>2</sub> TiO<sub>2</sub> Al<sub>2</sub>O<sub>3</sub>  
FeO(T) MnO MgO  
CaO Na<sub>2</sub>O K<sub>2</sub>O  
P<sub>2</sub>O<sub>5</sub> CO<sub>2</sub>

OTHER

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 10203

Project No.	Sampler	Day	Month	Year	Property
	GE	28	07	88	WT

Grid	Lat	Dep.

Rock Type
Alt <sup>d</sup> Grano?

Comments
Highly Fract

Strong Hem, w/ silic <sup>n</sup> 5-10% dissemin py
---

Some fgr porphyry?
--------------------

--

## ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

## GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO<sub>2</sub> TiO<sub>2</sub> Al<sub>2</sub>O<sub>3</sub>

FeO(r) MnO MgO

CaO Na<sub>2</sub>O K<sub>2</sub>OP<sub>2</sub>O<sub>5</sub> CO<sub>2</sub>

## OTHER

LITHO

MINNOVA INC.  
Exploration

SURFACE  
SAMPLE

BCS 10204

Project No.	Sampler	Day 28	Month 07	Year 88	Property WT
-------------	---------	-----------	-------------	------------	----------------

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

Rock Type Tert? Aplit Dykes	180/80° S
--------------------------------	-----------

Comments Wkly Magnetic, Lt Brn,
------------------------------------

No Carb
---------

Oliv? FGr Porphy, Quite Massive
---------------------------------

X-cut weathered Grano
-----------------------

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

**GEOCHEM**  
ppm : Cu Zn Pb Ag  
Co Ni Mo W  
ppb : Au  
% : SiO<sub>2</sub> TiO<sub>2</sub> Al<sub>2</sub>O<sub>3</sub>  
FeO(T) MnO MgO  
CaO Na<sub>2</sub>O K<sub>2</sub>O  
P<sub>2</sub>O<sub>5</sub> CO<sub>2</sub>

OTHER  
LITHO

MINNOVA INC.  
Exploration

SURFACE  
SAMPLE **BCS 10205**

Project No.	Sampler	Day 28	Month 07	Year 88	Property WT
-------------	---------	-----------	-------------	------------	----------------

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

Rock Type  
QV's Milky 10cm QV's in all directions

Comments  
x-cut Grano

1% Py, Mn stain

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

GEOCHEM  
ppm : Cu Zn Pb Ag  
Co Ni Mo W  
ppb : Au  
% : SiO<sub>2</sub> TiO<sub>2</sub> Al<sub>2</sub>O<sub>3</sub>  
FeO(τ) MnO MgO  
CaO Na<sub>2</sub>O K<sub>2</sub>O  
P<sub>2</sub>O<sub>5</sub> CO<sub>2</sub>

OTHER

MINNOVA INC.  
Exploration

SURFACE  
SAMPLE

BCS 10206

Project No.	Sampler	Day 28	Month 07	Year 88	Property WT
-------------	---------	-----------	-------------	------------	----------------

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

Rock Type  
Silicified Sediments

Comments  
Highly fract wr 10+% Pyhr, Mag

ISM Chip

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO<sub>2</sub> TiO<sub>2</sub> Al<sub>2</sub>O<sub>3</sub>

FeO(T) MnO MgO

CaO Na<sub>2</sub>O K<sub>2</sub>O

P<sub>2</sub>O<sub>5</sub> CO<sub>2</sub>

OTHER

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 10207

Project No.	Sampler	Day 28	Month 07	Year 88	Property WT
-------------	---------	-----------	-------------	------------	----------------

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

Rock Type Alt Grano
------------------------

Comments Grab from Adit w/ QU in fract
---

Grano w/ crse biot, 2% Py, 2-3% Pyhr
--------------------------------------

--

--

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO<sub>2</sub> TiO<sub>2</sub> Al<sub>2</sub>O<sub>3</sub>

FeO(T) MnO MgO

CaO Na<sub>2</sub>O K<sub>2</sub>OP<sub>2</sub>O<sub>5</sub> CO<sub>2</sub>

OTHER



MINNOVA INC.  
Exploration

SURFACE  
SAMPLE **BCS 10208**

Project No. Sampler Day Month Year Property  
28 07 88 WT

Grid Lat Dep  
NW side of Mt Ferroux

Rock Type  
Tertiary Lt Brn Volc Fl

Comments  
probably olivine basalt fgr porph w/  
some hem on fract

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

**GEOCHEM**  
ppm : Cu Zn Pb Ag  
Co Ni Mo W  
ppb : Au  
% : SiO<sub>2</sub> TiO<sub>2</sub> Al<sub>2</sub>O<sub>3</sub>  
FeO(T) MnO MgO  
CaO Na<sub>2</sub>O K<sub>2</sub>O  
P<sub>2</sub>O<sub>5</sub> CO<sub>2</sub>

OTHER  
LIT40

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 10209

Project No.	Sampler	Day	Month	Year	Property
		28	07	88	WT

Grid	Lat	Dep.
	N Side of Mt Ferroux	

Rock Type
~ 300' below Summit

Comments
Olivine basalt flow

--

--

--

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO<sub>2</sub> TiO<sub>2</sub> Al<sub>2</sub>O<sub>3</sub>

FeO(r) MnO MgO

CaO Na<sub>2</sub>O K<sub>2</sub>O

P<sub>2</sub>O<sub>5</sub> CO<sub>2</sub>

OTHER

LITHO

MINNOVA INC.  
Exploration

SURFACE  
SAMPLE

BCS 10210

Project No.	Sampler GE	Day 28	Month 07	Year 88	Property WT
-------------	---------------	-----------	-------------	------------	----------------

Grid	Lat Headwaters of Ferroux Crk	Dep.
------	----------------------------------	------

Rock Type FGv Dio
----------------------

Comments Mod Silic, wkly Mag, 2% Pyhr, 2-3% Py disse
---

Quite broken, Gossan
----------------------

--

--

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO<sub>2</sub> TiO<sub>2</sub> Al<sub>2</sub>O<sub>3</sub>

FeO(T) MnO MgO

CaO Na<sub>2</sub>O K<sub>2</sub>O

P<sub>2</sub>O<sub>5</sub> CO<sub>2</sub>

OTHER

LITHO

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 10211

Project No.	Sampler	Day	Month	Year	Property
	GE	28	07	88	WT

Grid	Lat.	Dep.

Rock Type
Flr Dio

Comments
10% Py, tr Cpy?

Strong Gossan
---------------

Quite broken
--------------

--

## ASSAY

%: Cu Zn Pb Co Ni

g/mT: Au Ag

## GEOCHEM

ppm: Cu Zn Pb Ag

Co Ni Mo W

ppb: Au

%: SiO<sub>2</sub> TiO<sub>2</sub> Al<sub>2</sub>O<sub>3</sub>

FeO(T) MnO MgO

CaO Na<sub>2</sub>O K<sub>2</sub>OP<sub>2</sub>O<sub>5</sub> CO<sub>2</sub>

OTHER