

CANAMERA
6376 - 6400

CM-1,2,4,6

827580 1987
Canamera
92B/13W

LITHOGEOCHEM

Corporation Falconbridge Copper
Exploration

Drill Hole

CM-2

From

~~13.00~~ 13.00

Interval

3.00
~~2.00~~

To

~~16.00~~ 16.00

Mineralization

2-3% PY

Rock Type

AND CXT.

Alteration

W-m EP
WIM CHL

Geologist

M J GRAY

Day

08

Month

06

Year

87

Area

CANAMERA

Account

326

CORE

SAMPLE

BCD 6376

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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

Standard Package

* ASSAY Prep

Corporation Falconbridge Copper
Exploration

Drill Hole
CM - 2

From
29.00

To
32.00

Interval
3.0

Mineralization: 3-5% PY Rock Type: AND T. Alteration: M-S CHL

Geologist: MJ GRAY Day: 08 Month: 06 Year: 87

Area: CANAMERA Account: 326

CORE SAMPLE BCD 6377

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 STD
Package

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-2

From
32.00

Interval
3.0

To
35.00

Mineralization: 3-5% PY
Rock Type: AND T
Alteration: M-S CHL
W + M EP

Geologist: M J GRAY
Day: 08
Month: 06
Year: 87

Area: CANAMERA
Account: 326

CORE SAMPLE
BCD 6378

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 MINNOVA
Std. package

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole

CM-2

From

36.00

Interval

1.0

To

37.00

Mineralization

3-8 PY

Rock Type

LAC / OAC - PWD

Alteration

m-w SER

Geologist

M. J. GRAY

Day

08

Month

06

Year

87

Area

CANAMERA

Account

326

CORE

SAMPLE

BCD 6379

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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

MINNEVA
Std Packag

*ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-2

From
57.00

To
54.00

Interval
3.0

Mineralization: 3-5 PY ± TR CPY
Rock Type: AND/A-D
Alteration: W-5 CH

Geologist: MJ GRAY
Day: 08
Month: 06
Year: 87

Area: CANAMERT
Account: 326

CORE
SAMPLE BCD 6380

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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
Std package
* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-2

From
54.90

To
58.60

Interval
3.7

Mineralization: 3-5 PY Rock Type: RHYODAC Alteration: vW SER

Geologist: MJ GRAY Day: 08 Month: 06 Year: 87

Area: CANAMERA Account: 326

CORE
SAMPLE BCD 6381

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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
Std package
* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-2

From
70.00

Interval
2.0

To
72.00

Mineralization: 2-5 PY
Rock Type: SILIC. TUFF
Alteration: TR SER M-M EP

Geologist: M. J. GRAY
Day: 08 Month: 06 Year: 87

Area: CANAMERA
Account: 326

CORE
SAMPLE BCD 6382

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 STD
Package
* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole

CM-2

From

86.50

Interval

3.0

To

89.50

Mineralization

345PY

Rock Type

AND

Alteration

m-s
nu-m EP

Geologist

MJ GRAY

Day

08

Month

06

Year

87

Area

CANAMERA

Account

326

CORE

BCD 6383

SAMPLE

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 STD
packs

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole

CM-2

From

110.00

Interval

3.0

To

113.00 m

Mineralization

S-8 py

Rock Type

AND

Alteration

w-m ch

Geologist

M J GRAY

Day

09

Month

06

Year

87

Area

CANAMERA

Account

326

CORE

BCD 6384

SAMPLE

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 SD
Package.

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
EM-2

From
125.00

To
128.00

Interval
3.0

Mineralization —	Rock Type Dior	Alteration —
---------------------	-------------------	-----------------

Geologist M. J. GRAY	Day 09	Month 06	Year 87
-------------------------	-----------	-------------	------------

Area CANAMERA	Account 326
------------------	----------------

CORE SAMPLE **BCD 6385**

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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
Std. Package

* ASSAY PREP.

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-2

From ~~150.00~~ 149.50

Interval
3.0

To ~~152.00~~ 152.50

Mineralization: 1-5 PY Rock Type: AND Alteration: CHL/EP

Geologist: M J GRAY Day: 10 Month: 06 Year: 87

Area: CANAMERA Account: 326 AVOID EP PREP

CORE SAMPLE BCD 6386

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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
Std. Package
* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-2

From
169.00

To
172.00

Interval
3.0

Mineralization: SPY Rock Type: DAC Alteration: SILICEF

Geologist: MJ GRAY Day: 10 Month: 06 Year: 87

Area: CANAMERA Account: 326

CORE SAMPLE BCD 6387

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 SPK
Package

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-2

From
182.00

Interval
3.0

To
185.00

Mineralization: PY Rock Type: AND Alteration: CHL

Geologist: M. J. GRAY Day: 10 Month: 06 Year: 87

Area: CANAMERA Account: 326

CORE SAMPLE BCD 6388

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 MINNOM SD
Package
* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
Cm-2

From
191.50

To
193.85

Interval
2.35

Mineralization PY	Rock Type	Alteration SILICF
----------------------	-----------	----------------------

Geologist MJ GRAY	Day 10	Month 06	Year 87
----------------------	-----------	-------------	------------

Area CANAMERA	Account 326
------------------	----------------

CORE
SAMPLE BCD 6389

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 S&L
Package

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
Cm-2

From
174.25

To
174.35

Interval
.1

Mineralization SPY	Rock Type SIL TUFF	Alteration —
-----------------------	-----------------------	-----------------

Geologist MJ GRAY	Day 10	Month 06	Year 87
----------------------	-----------	-------------	------------

Area CANAMERA	Account 326
------------------	----------------

CORE
SAMPLE **BCD 6390**

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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
Std. Package
* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole

CM-4

From

230.4

Interval

To

233.5

3.1

Mineralization

Rock Type

Alteration

felsic tuff
lsp & quartz ag

chl.

Geologist

GSW

Day

10

Month

06

Year

87

Area

CANAMERA

Account

326

CORE
SAMPLE

BCD 6391

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 PINNOVA
STANDARD PACKAGE

assay prep.

Corporation Falconbridge Copper
Exploration

Drill Hole
CN-4

From
264.0

Interval

To
267.0

Mineralization	Rock Type felsic volcaniclastic	Alteration weak
----------------	------------------------------------	--------------------

Geologist	Day	Month	Year
-----------	-----	-------	------

Area	Account
------	---------

CORE
SAMPLE **BCD 6392**

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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
Ca O Na₂O K₂O
P₂O₅ CO₂

OTHER MINNOVA STO
Package
assay per

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-4

From
276.1

To
279.2

Interval
3.1

Mineralization	Rock Type And ash.	Alteration Weak ep.-dl
----------------	-----------------------	------------------------------

Geologist G.S.W.	Day	Month	Year
---------------------	-----	-------	------

Area	Account
------	---------

CORE
SAMPLE BCD 6393

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 MINNOVA STD
PACKAGE
ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
CH-6

From
26.8

Interval
3.0

To
29.8

Mineralization none	Rock Type And lap tuff	Alteration weak chl.
------------------------	---------------------------	-------------------------

Geologist	Day	Month	Year
-----------	-----	-------	------

Area	Account
------	---------

CORE
SAMPLE BCD 6394

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 STD
PACKAGE
ASSAY PREP.

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-6.

From
50.6

To
53.6

Interval
3.0

Mineralization	Rock Type And. ash.	Alteration weakly ch.
----------------	------------------------	--------------------------

Geologist	Day	Month	Year
-----------	-----	-------	------

Area	Account
------	---------

CORE
SAMPLE **BCD 6395**

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 STO
PACKAGE
assay prep.

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-6

From
110.3

Interval

To
113.3

Mineralization tr-19 py.	Rock Type felsic tuff	Alteration ser.
-----------------------------	--------------------------	--------------------

Geologist	Day	Month	Year
-----------	-----	-------	------

Area	Account
------	---------

CORE
SAMPLE **BCD 6396**

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 STANDARD
PACKAGE
ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole

CM-6

From

148.1

Interval

To

151.2

3.1

Mineralization

Rock Type

Alteration

AND ASH

Geologist

Day

Month

Year

Area

Account

CORE

BCD 6397

SAMPLE

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 STD

PACKAGE

ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
001 CM-1

From
41.55

Interval
3.0

To
44.55

Mineralization: 2-5 PY
Rock Type: DAC-RHYOD
Alteration: SER

Geologist: M. J. GRAY
Day: 18
Month: 06
Year: 87

Area: CANAMERA
Account: 326

CORE SAMPLE BCD 6398

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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
Std. Package
* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-1

From
63.7 ~~46.7~~

Interval
3.0

To
68.7

Mineralization: 2-3 py Rock Type: AND Alteration: w-m chL

Geologist: M.J. GRAY Day: 18 Month: 06 Year: 87

Area: CANAMERA Account: 326

CORE SAMPLE BCD 6399

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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(τ) MnO MgO
 CaO Na₂O K₂O
 P₂O₅ CO₂

OTHER MINNOVA STD
Package

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole

CM-1

From

89.25

Interval

1.05

To

90.30

Mineralization

PY 5-20%

Rock Type

DAC-RIND

Alteration

S SER

Geologist

M. J. GRAY

Day

18

Month

06

Year

87

Area

CANAMERA

Account

326

CORE

SAMPLE

BCD 6400

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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

MINNEVA
Std. Packag

* ASSAY PREP

BLD 3951 to 3975

CANAMERA LITHO

CM-1, 5, 3

Corporation Falconbridge Copper
Exploration

Drill Hole

CM-1

From

108.00

Interval

3.0

To

111.00

Mineralization

Py

Rock Type

2-3

SILICEOUS
TUFF

Alteration

Geologist

M. J. GRAY

Day

18

Month

06

Year

87

Area

CANAMERA

Account

326

CORE

SAMPLE

BCD

Nº 3951

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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(τ) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER MINNOVA

Std. Package

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole

CM-1

From

136.00

Interval

3.0

To

139.00

Mineralization

py 2-5

Rock Type

DAGRD

Alteration

SILF?

Geologist

M. J. GRAY

Day

19

Month

06

Year

87

Area

CANAMERA

Account

326

CORE

SAMPLE

BCD No 3952

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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
Std. Package

ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole

CM-1

From

163.00

Interval

3.0

To

166.00

Mineralization

PY

Rock Type

SAC-RD

Alteration

SIL FN?

Geologist

M. J. GRAY

Day

19

Month

06

Year

87

Area

CANAMERA

Account

326

CORE

SAMPLE

BCD

Nº

3953

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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

Std Package

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-1

From
157.5

Interval
1.5

To
159.0

Mineralization PY	Rock Type DAC-RD	Alteration SILF?
----------------------	---------------------	---------------------

Geologist M. J. GRAY	Day 19	Month 06	Year 87
-------------------------	-----------	-------------	------------

Area CANAMERA	Account 326
------------------	----------------

CORE
SAMPLE
BCD No 3954

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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
Std. Package

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole

CM-3

From

19.0

Interval

3.0

To

22.0

Mineralization

Rock Type

Alteration

Geologist

Day

Month

Year

Area

Account

CORE
SAMPLE

BCD No 3955

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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(τ) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER MINNOVA STD.

PACKAGE

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-3

From
47.00

Interval

To
50.00

Mineralization : Rock Type : Alteration

Geologist : Day : Month : Year

Area : Account

CORE SAMPLE BCD No 3956

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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(τ) MnO MgO
CaO Na₂O K₂O
P₂O₅ CO₂

OTHER MINNOYA STD
PACKAGE

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole

CM-3

From

78.0

To

81.0

Interval

3.0

Mineralization

Rock Type

Alteration

Geologist

Day

Month

Year

Area

Account

CORE
SAMPLE

BCD No 3957

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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(τ) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER MINNOVA STD
PACKAGE

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-5

From
20.0

To
22.5

Interval
2.5

Mineralization	Rock Type <i>AND S&T</i>	Alteration
----------------	---------------------------------	------------

Geologist	Day	Month	Year
-----------	-----	-------	------

Area	Account
------	---------

CORE
SAMPLE BCD No 3958

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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(τ) MnO MgO
CaO Na₂O K₂O
P₂O₅ CO₂

OTHER MINNOVA STD
PACKAGE

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
C.M. - 5

From
49.0

To
52.0

Interval
3.0

Mineralization	Rock Type RHYODAC	Alteration vw ser
----------------	----------------------	----------------------

Geologist	Day	Month	Year
-----------	-----	-------	------

Area	Account
------	---------

CORE
SAMPLE BCD No 3959

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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
STD PACKAGE

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-5

From
66.00

Interval
3.0

To
69.00

Mineralization	Rock Type	Alteration
----------------	-----------	------------

Geologist	Day	Month	Year
-----------	-----	-------	------

Area	Account
------	---------

CORE
SAMPLE BCD No 3960

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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
STD. PACKAGE

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole

CM-5

From

~~88.0~~ 90.0

To

~~88.0~~ 93.0

Interval

3.0

Mineralization

Rock Type

RHYODAC

Alteration

Geologist

Day

Month

Year

Area

Account

CORE
SAMPLE

BCD No 3961

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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(τ) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER

MINNOVA
STD PACKAGE

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-5

From
119.3

To
122.3

Interval
3.0

Mineralization	Rock Type	Alteration
----------------	-----------	------------

Geologist	Day	Month	Year
-----------	-----	-------	------

Area	Account
------	---------

CORE
SAMPLE BCD No 3962

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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(τ) MnO MgO
CaO Na₂O K₂O
P₂O₅ CO₂

OTHER MINNOVA STD
PACKAGE

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole

91A/B - CM - 5

From

136.5

Interval

3.0

To

139.5

Mineralization

Rock Type

Alteration

Geologist

Day

Month

Year

Area

Account

CORE
SAMPLE

BCD

Nº

3963

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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(τ) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER

MINNOVA STD.

PACKAGE

X ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-5

From
105.5

To
107.0

Interval
1.5

Mineralization PY	Rock Type ARG	Alteration CAL
----------------------	------------------	-------------------

Geologist M J GRAY	Day 09	Month 07	Year 87
-----------------------	-----------	-------------	------------

Area CANAMERA	Account 326
------------------	----------------

CORE
SAMPLE BCD No 3964

GRINDER
SAW
SPLITTER
WHOLE CORE
AS INDICATED

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 STD
PACKAGE

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole

CM-3

From

43.5

Interval

1.0

To

44.5

Mineralization

Rock Type

Alteration

Geologist

MT GRAY

Day

Month

Year

Area

Account

326

CORE

SAMPLE

BCD

Nº 3965

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 STD
PACKAGE

* ASSAY PREP

CANAMERA LITHO

6251-6275

86-5, 85-4, 85-3, 85-2, 85-1

Corporation Falconbridge Copper
Exploration

Drill Hole
86-5

From
53.53

To
56.53

Interval
3.0

Mineralization TR PX	Rock Type AND	Alteration SILF/EP
-------------------------	------------------	-----------------------

Geologist M.J. GRAY	Day 23	Month 04	Year 87
------------------------	-----------	-------------	------------

Area COPPER CANYON	Account 326
-----------------------	----------------

CORE
SAMPLE BCD 6251

GRINDER
SAW
SPLITTER
WHOLE CORE
AS INDICATED

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 CFC Std
package

*ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
86-5

From
58.00

To
61.00

Interval
3.0

Mineralization: NIL Rock Type: DIOR Alteration:

Geologist: MJ GRAY Day: 23 Month: 04 Year: 87

Area: COPPER CANYON Account: 326

CORE SAMPLE BCD 6252

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 CFC Std.
Package

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole

86-5

From

74.50

To

77.50

Interval

3.0

Mineralization

Rock Type

Alteration

Geologist

Day

Month

Year

Area

Account

CORE
SAMPLE

BCD 6253

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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

CFA Std
package

X ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
86-5

From
78.50

Interval

To
81.00

Mineralization: 1 PY Rock Type: DAC Alteration: Vw SER

Geologist: MJ GRAY Day: Month: Year:

Area: Account:

CORE SAMPLE BCD 6254

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 CFC Std.
Package

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
86-5

From
82.00

To
85.00

Interval
3.0

Mineralization
Rock Type: Dior
Alteration

Geologist
Day
Month
Year

Area
Account

CORE
SAMPLE BCD 6255

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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(τ) MnO MgO
CaO Na₂O K₂O
P₂O₅ CO₂

OTHER CFC Std.
Package

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
86-5

From
9800

Interval

To
99.00

Mineralization	Rock Type CONGA	Alteration
----------------	--------------------	------------

Geologist	Day	Month	Year
-----------	-----	-------	------

Area	Account
------	---------

CORE
SAMPLE **BCD 6256**

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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
CFC Id
Package

* assay prep.

Corporation Falconbridge Copper
Exploration

Drill Hole
86-5

From
106.00

To
108.50

Interval
2.50

Mineralization	Rock Type DAC-AND	Alteration
----------------	----------------------	------------

Geologist	Day	Month	Year
-----------	-----	-------	------

Area	Account
------	---------

CORE
SAMPLE BCD 6257

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 CFC Std.
Package

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
86-5

From
132.00

To
135.00

Interval
30

Mineralization	Rock Type	Alteration
----------------	-----------	------------

Geologist	Day	Month	Year
-----------	-----	-------	------

Area	Account
------	---------

CORE
SAMPLE **BCD 6258**

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 CFC std
Package

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
86-5

From
160.60

To
163.60

Interval
3.0

Mineralization	Rock Type	Alteration
----------------	-----------	------------

Geologist	Day	Month	Year
-----------	-----	-------	------

Area	Account
------	---------

CORE
SAMPLE BCD 6259

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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(τ) MnO MgO
CaO Na₂O K₂O
P₂O₅ CO₂

OTHER CFC Std.
package
* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole

86-5

From

18800

To

19900

Interval

30

Mineralization

Rock Type

Alteration

Geologist

Day

Month

Year

Area

Account

CORE

SAMPLE

BCD 6260

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 CFC STD.
Packag

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
86-5

From
215.5

To
218.5

Interval
3.0

Mineralization	Rock Type	Alteration
----------------	-----------	------------

Geologist	Day	Month	Year
-----------	-----	-------	------

Area	Account
------	---------

CORE
SAMPLE BCD 6261

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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
Std. Package
* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
85-3

From
18d

To
20.9

Interval
3.0

Mineralization	Rock Type	Alteration
----------------	-----------	------------

Geologist	Day	Month	Year
-----------	-----	-------	------

Area	Account
------	---------

CORE
SAMPLE **BCD 6262**

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 CFC Std
Package
* Assay Prep

Corporation Falconbridge Copper
Exploration

Drill Hole
85-3

From
45.9

To
48.9

Interval
3.0

Mineralization	Rock Type	Alteration
----------------	-----------	------------

Geologist	Day	Month	Year
-----------	-----	-------	------

Area	Account
------	---------

CORE
SAMPLE BCD 6263

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 CFC Std
Package
* Assay Prep

Corporation Falconbridge Copper
Exploration

Drill Hole
85.3

From
70.9

Interval
3.0

To
73.9

Mineralization
Rock Type
Alteration

Geologist
Day
Month
Year

Area
Account

CORE
SAMPLE BCD 6264

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 CFC steel
Package
* Assay Prep

Corporation Falconbridge Copper
Exploration

Drill Hole
85.3

From
96.0

Interval
3.0

To
99.0

Mineralization Rock Type Alteration

Geologist Day Month Year

Area Account

CORE
SAMPLE **BCD 6265**

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 CFC Std
Package
* Assay Prep

Corporation Falconbridge Copper
Exploration

Drill Hole 85.3

From 121.0

Interval 3.0

To 124.0

Mineralization	Rock Type	Alteration
----------------	-----------	------------

Geologist	Day	Month	Year
-----------	-----	-------	------

Area	Account
------	---------

CORE SAMPLE BCD 6266

GRINDER
SAW
SPLITTER
WHOLE CORE
AS INDICATED

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(τ) MnO MgO
CaO Na₂O K₂O
P₂O₅ CO₂

OTHER CFC Std
Package

* Assay Prep

Corporation Falconbridge Copper
Exploration

Drill Hole
85-3

From
149.0

To
152.0

Interval
3.0

Mineralization	Rock Type	Alteration
----------------	-----------	------------

Geologist	Day	Month	Year
-----------	-----	-------	------

Area	Account
------	---------

CORE
SAMPLE BCD 6267

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 CFC Std
Package
* Assay Prep

Corporation Falconbridge Copper
Exploration

Drill Hole
85-4

From
3905

Interval
3.0

To
4205

Mineralization	Rock Type	Alteration
----------------	-----------	------------

Geologist	Day	Month	Year
-----------	-----	-------	------

Area	Account
------	---------

CORE SAMPLE **BCD 6268**

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 CFC std
Package
* Assay Prep

Corporation Falconbridge Copper
Exploration

Drill Hole
85-4

From
67.5

Interval
3.0

To
70.5

Mineralization Rock Type Alteration

Geologist Day Month Year

Area Account

CORE
SAMPLE **BCD 6269**

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 CFC STD.
Pacheco
*Assay Prep

Corporation Falconbridge Copper
Exploration

Drill Hole
85-4

From
95.5

To
98.5

Interval
3.0

Mineralization	Rock Type	Alteration
----------------	-----------	------------

Geologist	Day	Month	Year
-----------	-----	-------	------

Area	Account
------	---------

CORE
SAMPLE **BCD 6270**

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 CFC Std
Package

* Assay Prep

Corporation Falconbridge Copper
Exploration

Drill Hole

From 85-4

Interval
30

To 114

Mineralization 117 Rock Type Alteration

Geologist Day Month Year

Area Account

CORE SAMPLE BCD 6271

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 CFC Std
Packaging
* Assay prep

Corporation Falconbridge Copper
Exploration

Drill Hole

85-1

From

5.5

To

8.5

Interval

3.0

Mineralization

Rock Type

Alteration

Geologist

Day

Month

Year

Area

Account

CORE
SAMPLE

BCD 6272

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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(τ) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER CFC std
Package

* Assay prep

Corporation Falconbridge Copper
Exploration

Drill Hole
85-1

From
32.0

Interval
30

To
35.0

Mineralization STR PY	Rock Type RD	Alteration MOT.
--------------------------	-----------------	--------------------

Geologist M J GRAY	Day 19	Month 05	Year 87
-----------------------	-----------	-------------	------------

Area CANAMERA	Account 326
------------------	----------------

CORE
SAMPLE **BCD 6273**

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 cpc std
P. 10/1/87
* Assay prep

Corporation Falconbridge Copper
Exploration

Drill Hole

85-1

From

59.8

Interval

To

62.8

3.0

Mineralization

py

Rock Type

RD Q-FP
CX T

Alteration

Geologist

M. J. GRAY

Day

29

Month

05

Year

87

Area

CAN AMERA

Account

326

CORE

SAMPLE

BCD 6274

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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

CFC Std
Package

* Assay Prep

Corporation Falconbridge Copper
Exploration

Drill Hole

B5-2

From

38.2

Interval

2.4

To

40.6

Mineralization

PY

Rock Type

RHYODAC

Alteration

W SER

Geologist

MI GRAY

Day

7

Month

07

Year

87

Area

CANAMERA

Account

326

CORE

BCD 6275

SAMPLE

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 STD
PACKAGE

* ASSAY PREP

CANAMERA

6651-6675

85-2, 85-4,

Corporation Falconbridge Copper
Exploration

Drill Hole

8.5-2

From

45.0

Interval

3.0

To

48.0

Mineralization

TR PY

Rock Type

AND

Alteration

W CHL-EP

Geologist

MJ GRAY

Day

07

Month

07

Year

87

Area

CANAMERA

Account

326

CORE

BCD 6651

SAMPLE

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 SU

PACKAGE

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole

85-2

From

52.0

Interval

3.0

To

55.0

Mineralization

2-3 PY

Rock Type

RHYODAC

Alteration

W-S SER

Geologist

MJ GRAY

Day

07

Month

07

Year

87

Area

CANAMERA

Account

326

CORE

SAMPLE

BCD 6652

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 std.

Package

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole

85-2

From

62.5

Interval

1.8

To

64.2

Mineralization

PY

Rock Type

RHYODAC

Alteration

VW ser

Geologist

MJ GRAY

Day

07

Month

07

Year

87

Area

CANAMERA

Account

326

CORE

BCD 6653

SAMPLE

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 STD

PACKAGE

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole

85-2

From

82.3

To

85.3

Interval

3.0

Mineralization

NV 5

Rock Type

SHEARED
DIORITE

Alteration

CALC
FLOOD

Geologist

MT GRAY

Day

07

Month

07

Year

87

Area

CANAMERA

Account

32.6

CORE

SAMPLE

BCD 6654

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 SR
Package

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole

85-4

From

73.0

To

76.0

Interval

3.0

Mineralization

Rock Type

DAC-RHYOL

Alteration

SIL⁺

Geologist

MJ GRAY

Day

Month

Year

Area

Account

326

CORE

SAMPLE

BCD 6655

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 STD
PACKAGE

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole

85-4

From

61.00

To

63.00

Interval

2.0

Mineralization

Rock Type

Alteration

Geologist

MJ GRAY

Day

Month

Year

Area

Account

326

CORE

SAMPLE

BCD 6656

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 STD
PACKAGE

* ASSAY PREP

CANAMERA

CM-1, CM-4, CM-5

6351 - 6375

CM-2

GEOCHEM / ASSAY

Corporation Falconbridge Copper
Exploration

Drill Hole
C.M. - 1

From
86.55

Interval
.55
VAT

To
87.10

Mineralization PY STR	Rock Type FAULT DAC-AND	Alteration SER
--------------------------	-------------------------------	-------------------

Geologist MJ GRAY	Day 02	Month 06	Year 87
----------------------	-----------	-------------	------------

Area CANAMERA 27th	Account 326
----------------------------------	----------------

CORE
SAMPLE BCD 6351

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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
* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-1

From
87.80

Interval
1.15
N/A

To
88.25

Mineralization: PY STR Rock Type: DAC Alteration: SER-QTZ

Geologist: M.J. GRAY Day: 02 Month: 6 Year: 87

Area: CANAMERA Account: 326

CORE SAMPLE BCD 6352

GRINDER
SAW
SPLITTER
WHOLE CORE
AS INDICATED

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
*ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-1

From
88.25

To
89.25

Interval
1.0

Mineralization PY STR	Rock Type DAC-AND	Alteration SER-RTZ
--------------------------	----------------------	-----------------------

Geologist M J GRAY	Day 02	Month 06	Year 87
-----------------------	-----------	-------------	------------

Area CANAMERA	Account 326
------------------	----------------

CORE
SAMPLE **BCD 6353**

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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
*ASSAY
PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
C.M.-1

From
90.30

Interval
.85

To
91.15

Mineralization PY STR	Rock Type DAG-AND	Alteration SER-QTZ
--------------------------	----------------------	-----------------------

Geologist MJ GRAY	Day 02	Month 06	Year 87
----------------------	-----------	-------------	------------

Area CANAMERA	Account 326
------------------	----------------

CORE
SAMPLE **BCD 6354**

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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
~~ASSAY~~
PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
Cm-1

From
91.15

Interval
1.2

To
92.35

Mineralization PY, STR	Rock Type DAC-AND	Alteration S SER
---------------------------	----------------------	---------------------

Geologist MJ GRAY	Day 02	Month 06	Year 87
----------------------	-----------	-------------	------------

Area CANAMERA	Account 326
------------------	----------------

CORE
SAMPLE **BCD 6355**

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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
* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-4

From
271.6

Interval
0.75

To
272.35

Mineralization
Rock Type
cht
Alteration

Geologist
GISW
Day
10
Month
06
Year
87

Area
Account

CORE
SAMPLE
BCD 6356

GRINDER
SAW
SPLITTER
WHOLE CORE
AS INDICATED

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
Ca O Na₂O K₂O
P₂O₅ CO₂

OTHER
assay prep

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-4

From
272.35

Interval
0.45

To
272.8

Mineralization	Rock Type arg.	Alteration
----------------	-------------------	------------

Geologist GSW	Day	Month	Year
------------------	-----	-------	------

Area	Account
------	---------

CORE
SAMPLE **BCD 6357**

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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
assay prep

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-2

From
31.62

Interval
.13

To
31.75

Mineralization: PY, ~~MS~~ CPY
Rock Type: AND
Alteration: m-s chz

Geologist: M J GRAY
Day: 15 Month: 06 Year: 87

Area: CANONERA
Account: ~~XXXXXXXXXX~~ 326

CORE SAMPLE BCD 6358

GRINDER
SAW
SPLITTER
WHOLE CORE
AS INDICATED

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 ~~MS~~ ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-2

From
33.58

To
33.83

Interval
-25

Mineralization PY, CPY	Rock Type AND	Alteration m-s ch4
---------------------------	------------------	-----------------------

Geologist MJ GRAY	Day 15	Month 06	Year 87
----------------------	-----------	-------------	------------

Area CANAMERA	Account 326
------------------	----------------

CORE
SAMPLE BCD 6359

GRINDER
SAW
SPLITTER
WHOLE CORE
AS INDICATED

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
ASSAY
PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-2

From
53.70

To
54.30

Interval
.60

Mineralization PY, CPY	Rock Type AND	Alteration M CHL
---------------------------	------------------	---------------------

Geologist M. J. GRAY	Day 15	Month 06	Year 87
-------------------------	-----------	-------------	------------

Area CANAMERA	Account 326
------------------	----------------

CORE
SAMPLE **BCD 6360**

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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
ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole

CM-2

From

75.33

Interval

.15

To

75.48

Mineralization

PY₂ CPY

Rock Type

AND

Alteration

PY

Geologist

M. J. GRAY

Day

15

Month

08

Year

87

Area

CANAMERA

Account

326

CORE

BCD 6361

SAMPLE

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 ASSAY
PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-2

From
91.75

Interval
.2

To
91.95

Mineralization: PY Rock Type: AND Alteration: CHL

Geologist: M.J. GRAY Day: 15 Month: 06 Year: 87

Area: CANAMERA Account: 326

CORE SAMPLE BCD 6362

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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: Assay PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-5

From
102.8

Interval
1.2

To
104.0

Mineralization 3-SPY	Rock Type RD CRT + ARGILLITE	Alteration CALL V
-------------------------	------------------------------------	----------------------

Geologist M. J. GRAY	Day 08	Month 07	Year 87
-------------------------	-----------	-------------	------------

Area CANAMERA	Account 326
------------------	----------------

CORE
SAMPLE BCD 6363

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 AS
* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-5

From
104.0

To
105.5

Interval
1.5

Mineralization 3-BPY	Rock Type ARG, CHERT	Alteration CALC ± QTZ
-------------------------	----------------------------	--------------------------

Geologist MJ GRAY	Day 08	Month 07	Year 87
----------------------	-----------	-------------	------------

Area CANAMERA	Account 326
------------------	----------------

CORE
SAMPLE BCD 6364

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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(τ) MnO MgO
CaO Na₂O K₂O
P₂O₅ CO₂

OTHER (As)

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-5

From
107.0

To
108.0

Interval
1.0

Mineralization 5-8PY	Rock Type RD-ARG- CHERT	Alteration CALC
-------------------------	-------------------------------	--------------------

Geologist MJG	Day 08	Month 07	Year 87
------------------	-----------	-------------	------------

Area CANAMERA	Account 326
------------------	----------------

CORE
SAMPLE BCD 6365

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 AS

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole

CM-5

From

108.0

Interval

To

109.0

1.0

Mineralization

3-51Y

Rock Type

RD

Alteration

TR SER

Geologist

MJG

Day

08

Month

07

Year

87

Area

CANAMERA

Account

326

CORE

BCD 6366

SAMPLE

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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

AS

*ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
Cm-5

From
109.0

Interval
1.0

To
110.0

Mineralization 3 PY	Rock Type MIXED ARG-RD-CH	Alteration CALC-Qtz
------------------------	---------------------------------	------------------------

Geologist MJG	Day 08	Month 07	Year 97
------------------	-----------	-------------	------------

Area CANAMERA	Account 326
------------------	----------------

CORE
SAMPLE BCD 6367

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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
Ca O Na₂O K₂O
P₂O₅ CO₂

OTHER (As)

* Assay Prep

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-5

From
10.0

Interval
1.5
1.14

To
11.5

Mineralization: 3 Py Rock Type: RD-AR-CA Alteration: CALC

Geologist: M J G Day: 08 Month: 07 Year: 87

Area: CANA MERA Account: 326

CORE SAMPLE BCD 6368

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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
Ca O Na₂O K₂O
P₂O₅ CO₂

OTHER AS

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-5

From
114.5

To
113.0

Interval
1.5

Mineralization 3 Py	Rock Type RS-ARG -RH	Alteration CALC
------------------------	----------------------------	--------------------

Geologist MSG	Day 08	Month 07	Year 87
------------------	-----------	-------------	------------

Area CANAMERA	Account 326
------------------	----------------

CORE
SAMPLE BCD 6369

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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
Ca O Na₂O K₂O
P₂O₅ CO₂

OTHER AS

* Assay prep

Corporation Falconbridge Copper
Exploration

Drill Hole

CM-5

From

~~113.0~~ 113.0

Interval

1.5

To

~~114.5~~ 114.5

Mineralization

PY-3

Rock Type

ARG-RD-
CH.

Alteration

CALC

Geologist

MJG

Day

08

Month

07

Year

87

Area

CANAMERA

Account

326

CORE

SAMPLE

BCD 6370

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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

AS

* Assay Prep

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-5

From
114.5

Interval
2.5

To
117.0

Mineralization PY - 3%	Rock Type ARG-CH -RD	Alteration CALC
---------------------------	----------------------------	--------------------

Geologist MJG	Day 08	Month 07	Year 87
------------------	-----------	-------------	------------

Area LANAMERA	Account 326
------------------	----------------

CORE SAMPLE **BCD 6371**

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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 As

ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
CM-5

From
117.0

To
117.7

Interval
0.7
MM

Mineralization PY-3	Rock Type SIL T./RD	Alteration W QTZ/CAL
------------------------	------------------------	-------------------------

Geologist MJG	Day 08	Month 07	Year 87
------------------	-----------	-------------	------------

Area CANAMERA	Account 326
------------------	----------------

CORE
SAMPLE **BCD 6372**

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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
AS

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole

CM-5

From

117.7

Interval

1.2

To

118.9

Mineralization

2-3 PY

Rock Type

FAULT

Alteration

CALC

Geologist

MSG

Day

08

Month

07

Year

87

Area

CAN AMERA

Account

326

CORE

BCD 6373

SAMPLE

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

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

As

* ASSAY PREP

Corporation Falconbridge Copper
Exploration

Drill Hole
85-35

From
116.1

Interval
25

To
116.35

Mineralization
Rock Type
Alteration

Geologist
Day
Month
Year

Area
Account

CORE
SAMPLE
BCD 6374

GRINDER
SAW
SPLITTER
WHOLE CORE
AS INDICATED

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
Ba, As
* ASSAY PREP

BCD 6374

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