

VICTORY

V-2

V-3

V-4.

823444

MINNOVA INC.

Exploration

Drill Hole

Y-2

From

46.8

Interval

3.0

To

49.8

Mineralization

Rock Type

Alteration

BSLT

Geologist

Day

Month

Year

KMC

Area

Account

VICTORY

241

CORE

SAMPLE

BCD 20576

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

% : 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

LITHIO

MINNOVA INC.

Exploration

Drill Hole

V-2

From

78.1

Interval

3.0

To

81.1

Mineralization

Rock Type

Alteration

BSLT

Geologist

Day

Month

Year

K.C

Area

Account

VICTORY

241

CORE

BCD 20577

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

% : 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

Drill Hole

V-2

From

105.6

Interval

3.0

To

108.6

Mineralization

Rock Type

Alteration

BSLT CARB<sup>h</sup>

Geologist

K.C

Day

Month

Year

Area

241

Account

241

CORE

SAMPLE

BCD 20578

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

% : 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

L1740

MINNOVA INC.

Exploration

Drill Hole

V-2

From

126.2

Interval

2.5

To

128.7

Mineralization

Rock Type

Alteration

BSLT

GRB

Geologist

K.C.

Day

Month

Year

Area

2A1

Account

241

CORE

SAMPLE

BCD 20579

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

% : 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

Drill Hole

V-2

From

150.3

Interval

3.0

To

153.3

Mineralization

Rock Type

Alteration

BSLT

CARB

Geologist

K.E.

Day

Month

Year

Area

Account

241

CORE

SAMPLE

BCD 20580

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

% : 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

L17H0

MINNOVA INC.  
Exploration

Drill Hole  
V-3

From  
8.3

To  
11.0

Interval  
2.7

Mineralization	Rock Type	Alteration
	B S L T	

Geologist	Day	Month	Year
K. M. C.			

Area	Account
	241

CORE  
SAMPLE **BCD 20581**

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

% : 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

Drill Hole  
V-3

From  
38.7

Interval  
2.8

To  
41.5

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

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

Area	Account 241
------	----------------

CORE  
SAMPLE  
BCD 20582

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

% : 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

Drill Hole  
V-3

From  
72.6

Interval  
2.8

To  
75.4

Mineralization	Rock Type	Alteration
	CNT + ARG	

Geologist	Day	Month	Year

Area	Account
	291

CORE  
SAMPLE **BCD 20583**

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  
% : 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  
LITHO

MINNOVA INC.

Exploration

Drill Hole

V-3

From

90.1

Interval

To

92.8

2.7

Mineralization

Rock Type

Alteration

MTFF

Geologist

K.C.

Day

Month

Year

Area

Account

241

CORE

SAMPLE

BCD 20584

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

% : 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

Drill Hole

V-3

From

133.2

Interval

5.1

To

138.3

Mineralization

Rock Type

Alteration

CHT+LST

Geologist

K.C.

Day

Month

Year

Area

Account

241

CORE

SAMPLE

BCD 20585

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

% : 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

Drill Hole  
V-4

From  
9.1

To  
12.1

Interval  
3.0

Mineralization  
Rock Type  
M TFF/LST  
Alteration

Geologist  
K. M. C.  
Day  
Month  
Year

Area  
Account  
241

CORE  
SAMPLE  
BCD 20586

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  
% : 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

Drill Hole

V-4

From

36.3

Interval

2.9

To

39.2

Mineralization

Rock Type

Alteration

MTFF

Geologist

Day

Month

Year

Area

Account

241

CORE

SAMPLE

BCD 20587

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

% : 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

LITHO

MINNOVA INC.

Exploration

Drill Hole

V-4

From

67.6

Interval

3.0

To

70.6

Mineralization

Rock Type

Alteration

MTFF

Geologist

Day

Month

Year

Area

Account

241

CORE

BCD 20588

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

% : 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

Drill Hole

V-4

From

100.3

Interval

3.0

To

103.3

Mineralization

Rock Type

Alteration

MTFF.

Geologist

Day

Month

Year

K.C.

Area

Account

241

CORE

SAMPLE

BCD 20589

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

% : 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

Drill Hole

V-4

From

132.2

Interval

3.0

To

135.2

Mineralization

Rock Type

Alteration

MTFF

Geologist

Day

Month

Year

Area

Account

241

CORE

SAMPLE

BCD 20590

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

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

FeO( $\tau$ ) MnO MgO

Ca O 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

Drill Hole

V-4

From

148.5

Interval

3.0

To

151.5

Mineralization

Rock Type

Alteration

MTFF

Geologist

K.M.C.

Day

Month

Year

Area

VICTORY

Account

291

CORE

SAMPLE

BCD 20591

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

% : 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