

88 F-16

669.5
669.5 672
672 692.5

1D0 phyllite
1D2 phyllite
2A0 [1D219]
lower part oxidized as approach major
fault. No grade

692.5 704.0

2F bxa
only massive S⁼ in DDH cleats of
S⁼ in S⁼
6-8% (Pb+Zn)

704.0 707.5

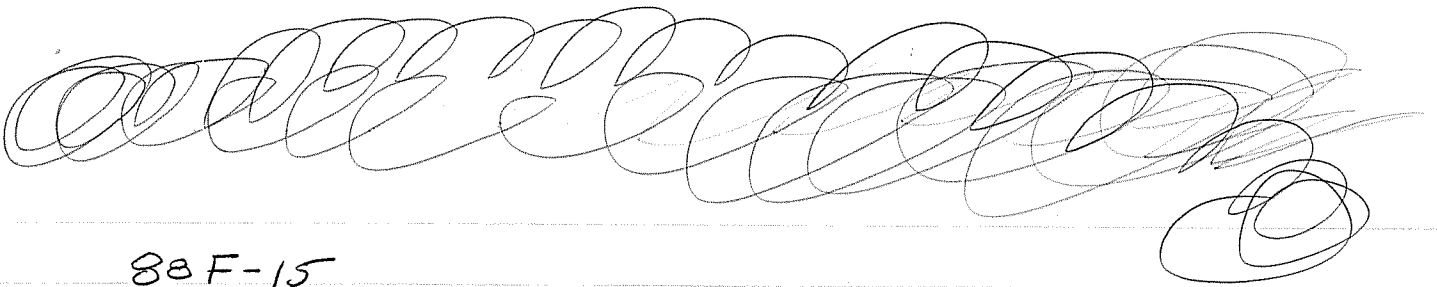
2D
some veins & fracture fillings of
galena & spyl
4-6% Pb+Zn

707.5 715.0

2A0 → 2A4
ribbon banded
grade 3-4% combined

715.0 - 726

1CD



88F-15

- 418.0

1D02 (1D4)

becomes progressively harder as go down
DDH interbanded off-white &
dark grey

418.0

426.5

2C0 ± 3 ± 7

no grade present. lower contact
bxa with massive S⁼ - clasts of 2C
in S⁼. Contains abundant go
in irregular stringers & fracture fillings
(possible fault at EOI? - recovery good
w/ intact core)

426.5

448.5

2F4

12-15% (Pb+Zn)
good buckshot texture.
locally has 2C clasts in it

448.5

449.5

1H4

1' of highly altered metabasite

449.5

453.0

2F bxa

still contains buckshot texture.
clasts of gsteite, metabasite, S⁼.
(Pb+Zn) = 7%

483

464.5

2A0

no grade

88F-15

464.5

481

1D12

not good ribbon banding. Definitely
hard / siliceous

481.0

484.0

1D4

484.0

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1D0

88F-14

- 331.0

1D04

331.0

339.0

2A0 ± 3

grade 3%

locally contains pyritic bands

339.0

343.5

2A3 ± 4

contains thin bands of high grade buckshot 2PD within the more typical ribbon banded quartz.

estimated grade 6-7% Pb+Zn

343.5

346.5

2F4

contains clasts of 2AC contact w/ 2A at high angle to PS2 fltn.

12-15% Pb+Zn.

346.5

~~350.5~~
~~356.5~~

2A0

PS2 goes down core axis - quite different from S2 above ore body in phyllite.
no grade.

large rotated (i.e. post D2) clast in 2F?

350.5
~~356.5~~

353.0

2F4

good buckshot texture.
15% Pb+Zn

353.0

361.0

2F4 (2H34) (1D4)

buckshot texture 2F w/ irregular
margin pyrrhotite bxa. Bxa contains
abundant grease clasts of extremely
high grade.

grade 15-20% combined.

361.0

367.5

1D149

middle grease see horizon. pale
cream. extremely siliceous.

grade 2% Pb+Zn

367.5

377.5

2H34

high grade pyrrhotitic see. good
buckshot texture w/ pyrite subhedral to
euhedral grains up to 0.5 cm across.
clasts of metabasite + gteite.

grade 12-20% Pb+Zn —

but not readily visible.

possibly 10% combined? ?

377.5

393.0

2F4

12-15% Pb+Zn coarse
buckshot texture.

393.0

403.0

2H34

fine grained porphyritic ore w/
clots of metabasite & glass ore.
clots have 5% w/ random
orientations.

12% (Pb+Zn)

403.0

432.0

2A0

estimated grade 3-4% Pb+Zn

432.0

439.0

1D02 ± 1

439.

—

1D4

draw sections

117

118

119

125

126

127

128

101

100

102

103

104

105

106

107

108

109