



76MM01
surface projection in assay

surface projection
76MM06,7

no surface projection
76MM22,7

no surface projection
76MM34,5

Note that surface projection
not shown

45' sulph
11% sulph
9% sulph
07 < 0.6

42 - down to 450'
23 - down to 450'

04 - 13' 72% sulph
05 - no sulphide

Trachyte down
77MM01
wt. 1498
14' @ 9%

825-836 = MS
9' @ 20%

11' @ 16%
vert 1477
77MM03

4960

Trachyte down

597' vent collected 5700'
to 90% to 5100'
60% to 40% to 4500'
570-597'
1-585' up 1'
10% over 1 foot

5425

74MM22

50 @ 0.33 14%

30' 4.34
14' 6.40
9' 8.51

-60 @ 320, 145'
77MM01
800-814 = 14' @ 3-4%
5005 HW

73MM01

380-390
10' @ 0.29

77MM01
1208'
vent

Proposed Section
into Cirque

336-0000

015674

MM Drilling

1973 - 2 DDHs grav / geochem - diss. sulfs only

73 MM-1 10' 0.89 (380-390)

73 MM-2 grav

1974 - 2 DDHs = 2,010'

74 MM-1 GMAG + grav - bedrock high

74 MM-2 1413' geol. - hit / horizon
 30' - 4.24 % comb.
 14' - 6.40
 9' - 8.51

1975 - No work

1976 - 7 DDHs = 5,505'

76 MM-1 no base metal sulfs no assays

-2 450' intersection // S₀ - sporadic values to 12%

-3 F/W no assays

-4 13' 7% comb. over 15'

-5 no signif. sulfs

-6 45' thick 11% over 8'
 9% " 10'

-7 not as good as 6

1977 - 4 DDHs = 5,388' (> 13,000' total)

77 MM-1 1498' wide mineralized section
 best = 14' = 9%

-2 1268' no assayable intervals

-3 1477' 9' \approx 20% combined
11' \approx 16%
followed by 18' \approx 3%

-4 1145 14' 3-4% comb.

$$823.5 - 840.0 = 16.5'$$

Joan.
Curragh Costs 1987

Marketing 7.90

Freight \$ 77.00 / tonne
con

Zn Smelt 202.00/T

Pb Smelt 167.00/T

~~647 pyritic~~
74 NAM 2 838-857 low PbZn
(from assays) 857-866 mod PbZn

74 NAM 1 569.5-597 just touched zone?
(from log)

73 NAM 1 380-390 1% PbZn

73 NAM 2 290-300
350-360
370-380) low PbZn

74 NAM 2 622-647 pyritic
(from log) 788-866
1034.5-1036

76 NAM 07

645-640
653-656) 41-661
702-707
712-725
725-727) 711-736
mod
1%
low PbZn

76 NAM 02

124-127.5
294-298
405-439 high 1% PbZn
439-459

76 NAM 04

37-52) high 1% PbZn
52-66.5

76 NAM 05

510-530 ??

76 NAM 06

364-372
448-450
428-448
488-513
513-533 high PbZn 1%
high PbZn 1%

77MM01

808.5 - 818.5

818.5 - 828

875.5 - 909

923 - 942.5

967 - 989

1054 - 1067.5

1067.5 1081

77MM03

823.5 - 840 ← 826-835 =
840 - 859.5 v. high grade

77MM04

799.5 - 814.5