

Mineralised intervals

Parameters: MaxInternalDilution: 5 metres. Minimum Interval considered: 10 metres.

CuEq is calculated based on copper at \$1.80 USD/lb, molybdenum at \$12.00 USD/lb and silver at \$11.00 USD/oz

HOLE ID CO008

Proposal:

Coords: 202,196.38 8,399,852.20 4,384.30 Az: 0 Dip: -90 Depth: 321.50

Finalized: 01-01-1970

COG: **0.2** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
41.5	5.25	46.70	0.93	15	13	1.06
246.7	74.80	321.50	0.58	165	4	0.73

COG: **0.3** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
24.8	5.25	30.00	1.36	16	18	1.54
22.2	74.80	97.00	0.51	23	3	0.55
212.5	109.00	321.50	0.61	188	5	0.77

COG: **0.4** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
24.8	5.25	30.00	1.28	12	16	1.44
22.2	74.80	97.00	0.51	23	3	0.55
208.5	113.00	321.50	0.58	174	4	0.73

COG: **0.5** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
24.8	5.25	30.00	1.28	12	16	1.44
27.0	113.00	140.00	0.50	47	4	0.57
114.0	148.00	262.00	0.64	154	4	0.78
40.0	276.00	316.00	0.41	228	3	0.59

Mineralised intervals

Parameters: MaxInternalDilution: 5 metres. Minimum Interval considered: 10 metres.

CuEq is calculated based on copper at \$1.80 USD/lb, molybdenum at \$12.00 USD/lb and silver at \$11.00 USD/oz

HOLE ID CO009

Proposal:

Coords: 201,781.76 8,400,351.58 4,402.82 Az: 0 Dip: -90 Depth: 391.00

Finalized: 02-01-1970

COG: 0.2 ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
47.0	47.95	95.00	0.70	94	4	0.79
20.0	103.00	123.00	0.44	74	4	0.53
22.5	235.00	257.50	0.30	116	2	0.40
17.5	337.00	354.50	0.28	39	2	0.33

COG: 0.3 ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
31.1	47.95	79.10	0.94	128	4	1.06
12.0	103.00	115.00	0.66	93	7	0.78
18.0	235.00	253.00	0.32	128	3	0.43

COG: 0.4 ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
31.1	47.95	79.10	0.94	128	4	1.06
10.0	105.00	115.00	0.72	94	6	0.84

COG: 0.5 ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
31.1	47.95	79.10	0.85	122	4	0.96
10.0	105.00	115.00	0.72	94	6	0.84

Mineralised intervals

Parameters: MaxInternalDilution: 5 metres. Minimum Interval considered: 10 metres.

CuEq is calculated based on copper at \$1.80 USD/lb, molybdenum at \$12.00 USD/lb and silver at \$11.00 USD/oz

HOLE ID CO010

Proposal:

Coords: 202,211.65 8,400,169.20 4,438.36 Az: 0 Dip: -90 Depth: 358.00

Finalized: 03-01-1970

COG: **0.2** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
160.0	140.00	300.00	0.28	66	3	0.35

COG: **0.3** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
16.0	184.00	200.00	0.29	91	3	0.37
62.0	206.00	268.00	0.34	67	2	0.40

COG: **0.4** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
16.0	212.00	228.00	0.42	58	4	0.50
16.0	234.00	250.00	0.38	89	2	0.45

Mineralised intervals

Parameters: MaxInternalDilution: 5 metres. Minimum Interval considered: 10 metres.

CuEq is calculated based on copper at \$1.80 USD/lb, molybdenum at \$12.00 USD/lb and silver at \$11.00 USD/oz

HOLE ID CO011

Proposal:

Coords: 201,040.00 8,400,267.00 4,287.00 Az: 0 Dip: -90 Depth: 187.30

Finalized: 04-01-1970

COG: **0.2** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
94.0	50.00	144.00	0.52	174	2	0.65

COG: **0.3** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
68.0	72.00	140.00	0.64	220	2	0.81

COG: **0.4** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
68.0	72.00	140.00	0.60	210	2	0.76

COG: **0.5** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
50.0	90.00	140.00	0.67	251	2	0.86

Mineralised intervals

Parameters: MaxInternalDilution: 5 metres. Minimum Interval considered: 10 metres.

CuEq is calculated based on copper at \$1.80 USD/lb, molybdenum at \$12.00 USD/lb and silver at \$11.00 USD/oz

HOLE ID CO012

Proposal:

Coords: 201,824.69 8,399,881.36 4,366.08 Az: 88 Dip: -76 Depth: 443.00

Finalized: 05-01-1970

COG: 0.2 ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
20.0	68.00	88.00	0.28	26	3	0.32
132.0	94.00	226.00	0.36	153	3	0.49
58.0	274.00	332.05	0.39	160	3	0.53
24.0	338.00	362.00	0.55	183	2	0.69
18.5	369.55	388.00	0.25	20	2	0.28

COG: 0.3 ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
20.0	68.00	88.00	0.25	24	3	0.29
70.0	94.00	164.00	0.47	193	5	0.64
38.0	274.00	312.00	0.34	103	3	0.44
10.0	318.00	328.00	0.59	358	4	0.86
20.0	342.00	362.00	0.56	114	2	0.65

COG: 0.4 ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
28.1	94.00	122.05	0.57	289	6	0.82
36.0	128.00	164.00	0.27	99	2	0.35
26.0	286.05	312.00	0.36	86	3	0.45
10.0	318.00	328.00	0.59	358	4	0.86
14.0	342.00	356.00	0.65	151	2	0.77

COG: 0.5 ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
20.0	94.00	114.00	0.51	306	4	0.76
24.0	288.00	312.00	0.29	76	2	0.36

Mineralised intervals

Parameters: MaxInternalDilution: 5 metres. Minimum Interval considered: 10 metres.

CuEq is calculated based on copper at \$1.80 USD/lb, molybdenum at \$12.00 USD/lb and silver at \$11.00 USD/oz

HOLE ID CO013

Proposal:

Coords: 201,308.45 8,400,311.60 4,334.76 Az: 0 Dip: -90 Depth: 321.15

Finalized: 06-01-1970

COG: **0.2** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
112.0	184.00	296.00	0.36	196	1	0.50

COG: **0.3** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
26.0	186.00	212.00	0.58	323	2	0.81
22.0	218.00	240.00	0.38	209	1	0.53
26.0	270.00	296.00	0.34	123	1	0.42

COG: **0.4** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
18.0	192.00	210.00	0.68	400	2	0.97
14.0	270.00	284.00	0.33	104	1	0.41

COG: **0.5** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
16.0	194.00	210.00	0.65	400	3	0.94

Mineralised intervals

Parameters: MaxInternalDilution: 5 metres. Minimum Interval considered: 10 metres.

CuEq is calculated based on copper at \$1.80 USD/lb, molybdenum at \$12.00 USD/lb and silver at \$11.00 USD/oz

HOLE ID CO015

Proposal:

Coords: 200,739.96 8,400,309.28 4,270.42 Az: 0 Dip: -90 Depth: 410.00

Finalized: 08-01-1970

COG: **0.2** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
12.0	328.00	340.00	0.80	1,318	1	1.68

COG: **0.3** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
12.0	328.00	340.00	0.80	1,318	1	1.68

COG: **0.4** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
12.0	328.00	340.00	0.75	1,128	1	1.51

COG: **0.5** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
12.0	328.00	340.00	0.75	1,128	1	1.51

Mineralised intervals

Parameters: MaxInternalDilution: 5 metres. Minimum Interval considered: 10 metres.

CuEq is calculated based on copper at \$1.80 USD/lb, molybdenum at \$12.00 USD/lb and silver at \$11.00 USD/oz

HOLE ID CO017

Proposal:

Coords: 201,676.02 8,399,836.84 4,327.52 Az: 0 Dip: -90 Depth: 481.00

Finalized: 10-01-1970

COG: **0.2** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
92.5	15.60	108.10	0.52	85	4	0.61
46.5	145.50	192.00	0.54	92	5	0.64
237.0	244.00	481.00	0.34	128	1	0.44

COG: **0.3** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
26.4	15.60	42.00	0.71	139	4	0.84
35.1	73.00	108.10	0.61	49	4	0.68
32.1	145.50	177.60	0.56	39	6	0.63
32.0	244.00	276.00	0.25	102	0	0.32
22.0	288.00	310.00	0.29	115	1	0.37
28.0	320.00	348.00	0.24	160	0	0.35
125.0	356.00	481.00	0.38	102	1	0.45

COG: **0.4** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
12.0	28.00	40.00	0.82	183	5	0.98
26.5	73.00	99.50	0.70	46	5	0.77
12.5	145.50	158.00	0.81	28	9	0.91
42.0	372.00	414.00	0.27	77	0	0.33
18.0	420.00	438.00	0.60	83	3	0.68
21.0	460.00	481.00	0.38	90	1	0.45

COG: **0.5** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
22.3	77.20	99.50	0.75	51	5	0.84
16.0	422.00	438.00	0.57	75	3	0.64

Mineralised intervals

Parameters: MaxInternalDilution: 5 metres. Minimum Interval considered: 10 metres.

CuEq is calculated based on copper at \$1.80 USD/lb, molybdenum at \$12.00 USD/lb and silver at \$11.00 USD/oz

HOLE ID CO021

Proposal:

Coords: 201,190.27 8,401,186.52 4,360.98 Az: 270 Dip: -60 Depth: 280.00

Finalized: 15-01-1970

COG: **0.2** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
15.0	81.00	96.00	0.21	97	3	0.30

Mineralised intervals

Parameters: MaxInternalDilution: 5 metres. Minimum Interval considered: 10 metres.

CuEq is calculated based on copper at \$1.80 USD/lb, molybdenum at \$12.00 USD/lb and silver at \$11.00 USD/oz

HOLE ID CO022

Proposal:

Coords: 201,986.49 8,400,514.61 4,422.01 Az: 348 Dip: -60 Depth: 303.15

Finalized: 16-01-1970

COG: **0.2** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
50.0	2.30	52.35	0.40	104	2	0.49
10.4	155.20	165.60	0.41	183	3	0.56

COG: **0.3** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
19.0	6.00	25.00	0.57	39	3	0.62
12.8	39.50	52.35	0.44	264	4	0.65
10.4	155.20	165.60	0.41	183	3	0.56

COG: **0.4** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
13.0	8.00	21.00	0.69	39	3	0.74

COG: **0.5** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
13.0	8.00	21.00	0.63	14	3	0.67

Mineralised intervals

Parameters: MaxInternalDilution: 5 metres. Minimum Interval considered: 10 metres.

CuEq is calculated based on copper at \$1.80 USD/lb, molybdenum at \$12.00 USD/lb and silver at \$11.00 USD/oz

HOLE ID KA001

Proposal:

Coords: 202,063.78 8,400,346.32 4,465.75 Az: 250 Dip: -80 Depth: 352.40

Finalized: 08-04-1970

COG: **0.2** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
43.5	96.50	140.00	1.10	106	16	1.32
68.0	196.00	264.00	0.20	51	2	0.25
26.0	276.00	302.00	0.32	67	1	0.37

COG: **0.3** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
43.5	96.50	140.00	1.10	106	16	1.32
12.0	280.00	292.00	0.42	73	2	0.48

COG: **0.4** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
43.5	96.50	140.00	1.10	106	16	1.32

COG: **0.5** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
41.5	96.50	138.00	1.13	102	17	1.35

COG: **1.0** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
25.5	96.50	122.00	1.13	110	20	1.38

Mineralised intervals

Parameters: MaxInternalDilution: 5 metres. Minimum Interval considered: 10 metres.

CuEq is calculated based on copper at \$1.80 USD/lb, molybdenum at \$12.00 USD/lb and silver at \$11.00 USD/oz

HOLE ID KA003

Proposal:

Coords: 202,210.60 8,400,734.59 4,427.40 Az: 30 Dip: -70 Depth: 307.25

Finalized: 10-04-1970

COG: **0.2** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
18.0	36.00	54.00	0.21	28	3	0.26

Mineralised intervals

Parameters: MaxInternalDilution: 5 metres. Minimum Interval considered: 10 metres.

CuEq is calculated based on copper at \$1.80 USD/lb, molybdenum at \$12.00 USD/lb and silver at \$11.00 USD/oz

HOLE ID KA004

Proposal:

Coords: 201,932.34 8,399,648.50 4,317.95 Az: 310 Dip: -60 Depth: 301.80

Finalized: 11-04-1970

COG: **0.2** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
48.7	7.35	56.00	0.79	205	5	0.98
42.2	82.00	124.20	0.61	124	5	0.73
20.9	188.20	209.10	0.39	26	18	0.57
36.0	262.00	298.00	0.62	55	7	0.72

COG: **0.3** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
11.9	7.35	19.20	0.45	200	4	0.62
28.0	26.00	54.00	1.14	241	5	1.35
23.4	82.00	105.40	0.86	202	6	1.05
32.0	266.00	298.00	0.62	57	7	0.72

COG: **0.4** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
26.0	28.00	54.00	1.20	240	6	1.41
22.4	82.00	104.40	0.88	207	7	1.08
27.0	271.00	298.00	0.69	67	8	0.81

COG: **0.5** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
26.0	28.00	54.00	1.20	240	6	1.41
18.1	86.30	104.40	1.04	214	7	1.25
20.5	271.00	291.50	0.83	80	11	0.98

COG: **1.0** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
12.0	42.00	54.00	1.52	279	8	1.78

Mineralised intervals

Parameters: MaxInternalDilution: 5 metres. Minimum Interval considered: 10 metres.

CuEq is calculated based on copper at \$1.80 USD/lb, molybdenum at \$12.00 USD/lb and silver at \$11.00 USD/oz

HOLE ID KA005

Proposal:

Coords: 202,194.43 8,399,850.19 4,384.29 Az: 0 Dip: -90 Depth: 401.50

Finalized: 12-04-1970

COG: **0.2** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
40.4	5.60	46.00	0.73	14	13	0.86
294.0	80.00	374.00	0.50	211	5	0.68

COG: **0.3** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
38.4	5.60	44.00	0.73	12	13	0.86
226.0	100.00	326.00	0.57	225	5	0.76
24.0	336.00	360.00	0.24	220	3	0.41

COG: **0.4** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
28.4	5.60	34.00	0.89	13	16	1.04
28.0	114.00	142.00	0.66	36	5	0.73
166.0	148.00	314.00	0.58	266	5	0.81

COG: **0.5** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
28.4	5.60	34.00	0.83	10	14	0.96
22.0	114.00	136.00	0.72	26	6	0.79
118.0	156.00	274.00	0.59	202	4	0.76
12.0	292.00	304.00	0.48	417	9	0.84

Mineralised intervals

Parameters: MaxInternalDilution: 5 metres. Minimum Interval considered: 10 metres.

CuEq is calculated based on copper at \$1.80 USD/lb, molybdenum at \$12.00 USD/lb and silver at \$11.00 USD/oz

HOLE ID KA006

Proposal:

Coords: 202,015.53 8,400,014.65 4,436.13 Az: 160 Dip: -70 Depth: 373.75

Finalized: 13-04-1970

COG: **0.2** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
40.2	103.10	143.30	1.10	115	5	1.22
23.7	155.30	179.00	0.77	72	16	0.97
88.0	207.00	295.00	1.50	94	6	1.61

COG: **0.3** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
24.9	118.40	143.30	1.33	126	7	1.47
17.6	161.40	179.00	1.01	84	21	1.25
72.0	207.00	279.00	1.76	109	7	1.90

COG: **0.4** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
24.9	118.40	143.30	1.33	126	7	1.47
13.6	161.40	175.00	1.20	65	22	1.43
64.0	207.00	271.00	1.95	121	8	2.10

COG: **0.5** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
24.9	118.40	143.30	1.33	126	7	1.47
13.6	161.40	175.00	1.20	65	22	1.43
64.0	207.00	271.00	1.94	113	7	2.07

COG: **1.0** ([CuT_per] is equal or larger than)

Length (m)	StartAt	EndAt	CuT_per	Mo_ppm	Ag_ppm	CuEq
14.5	120.50	135.00	1.54	79	5	1.64
36.0	207.00	243.00	2.17	161	8	2.35
10.0	261.00	271.00	3.41	87	9	3.55