

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0004	LD24005	3.00	4.00	0.042	1.6	1040	52
BWNBDD0004	LD24006	4.00	5.00	0.059	3.7	1460	62
BWNBDD0004	LD24007	5.00	6.00	0.044	4.4	1600	57
BWNBDD0004	LD24008	6.00	7.00	0.043	3.4	1700	49
BWNBDD0004	LD24009	7.00	9.00	0.044	4.6	1500	55
BWNBDD0004	LD24010	9.00	11.00	0.019	3.4	1470	16
BWNBDD0004	LD24014	12.00	13.00	0.012	0.7	1060	2
BWNBDD0004	LD24019	17.20	18.00	-0.005	0.5	510	112
BWNBDD0004	LD24022	18.00	18.50	0.005	-0.5	487	125
BWNBDD0004	LD24024	19.00	20.00	0.008	0.6	138	288
BWNBDD0004	LD24027	22.00	23.00	0.006	0.6	1150	33
BWNBDD0004	LD24028	23.00	24.00	0.008	0.7	1150	66
BWNBDD0004	LD24030	25.00	26.00	0.01	0.7	1300	236
BWNBDD0004	LD24035	30.00	31.00	-0.005	-0.5	112	320
BWNBDD0004	LD24043	36.00	37.00	0.008	0.7	579	259
BWNBDD0004	LD24046	39.00	40.00	0.018	1.3	1720	86
BWNBDD0004	LD24047	40.00	41.00	0.028	2.3	2770	190
BWNBDD0004	LD24048	41.00	42.00	0.014	0.8	688	149
BWNBDD0004	LD24049	42.00	42.90	0.128	4.3	6600	143
BWNBDD0004	LD24051	44.00	45.00	0.017	0.8	1240	36
BWNBDD0004	LD24056	49.00	50.80	0.026	1	1370	54
BWNBDD0004	LD24068	59.00	60.00	0.007	1	904	198
BWNBDD0004	LD24069	60.00	61.00	0.014	1.1	500	296
BWNBDD0004	LD24073	64.00	65.00	0.006	1.3	1500	121
BWNBDD0004	LD24074	65.00	66.00	0.019	1.4	1650	319
BWNBDD0004	LD24075	66.00	67.00	0.009	0.9	903	118
BWNBDD0004	LD24076	67.00	68.00	-0.005	0.5	876	152
BWNBDD0004	LD24077	68.00	69.00	0.011	1.1	367	223
BWNBDD0004	LD24078	69.00	70.00	0.013	1.1	1250	81
BWNBDD0004	LD24079	70.00	71.00	0.015	2.3	1510	225
BWNBDD0004	LD24082	71.00	72.00	0.01	1.4	1230	74
BWNBDD0004	LD24083	72.00	73.00	0.059	7.9	1610	24
BWNBDD0004	LD24084	73.00	74.00	0.036	3.6	569	143
BWNBDD0004	LD24086	75.00	76.00	0.007	0.6	961	276

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0004	LD24087	76.00	77.00	0.013	1.1	1080	186
BWNBDD0004	LD24089	78.00	79.00	0.018	1.5	1020	186
BWNBDD0004	LD24090	79.00	80.00	0.013	1.3	1500	102
BWNBDD0004	LD24091	80.00	81.00	0.011	1.5	1520	65
BWNBDD0004	LD24093	82.00	83.00	0.025	3	2280	29
BWNBDD0004	LD24105	92.00	93.00	0.011	1.6	864	163
BWNBDD0004	LD24107	94.00	95.00	0.026	1.7	1040	80
BWNBDD0004	LD24108	95.00	96.00	0.033	1.7	1120	87
BWNBDD0004	LD24109	96.00	97.00	0.011	0.9	875	103
BWNBDD0004	LD24110	97.00	98.00	0.02	1.3	1160	114
BWNBDD0004	LD24111	98.00	99.00	0.006	0.6	253	180
BWNBDD0004	LD24158	141.00	142.60	0.019	2	1010	51
BWNBDD0004	LD24159	142.60	144.00	0.028	2.3	2170	79
BWNBDD0004	LD24162	144.00	145.00	0.032	2.9	1500	5
BWNBDD0004	LD24164	146.00	147.00	0.019	0.7	476	133
BWNBDD0004	LD24165	147.00	148.30	0.01	-0.5	488	165
BWNBDD0004	LD24166	148.30	149.00	0.022	2.3	2620	5
BWNBDD0004	LD24168	150.00	151.00	0.05	1.5	1160	4
BWNBDD0004	LD24169	151.00	152.00	0.02	1.1	1220	-1
BWNBDD0004	LD24177	160.40	162.00	0.099	3.6	2930	21
BWNBDD0004	LD24178	162.00	163.00	0.056	2.5	2740	21
BWNBDD0004	LD24179	163.00	164.00	0.038	0.8	1360	378
BWNBDD0004	LD24183	165.00	166.30	0.017	0.8	883	139
BWNBDD0004	LD24184	166.30	167.40	0.016	1.5	1510	109
BWNBDD0004	LD24187	169.00	170.00	0.063	2.3	1090	41
BWNBDD0004	LD24189	171.00	172.00	0.098	8.8	7700	103
BWNBDD0004	LD24190	172.00	173.00	0.037	2.2	2350	58
BWNBDD0004	LD24191	173.00	174.00	0.024	1.5	1870	109
BWNBDD0004	LD24192	174.00	175.00	0.056	3.5	1940	55
BWNBDD0004	LD24193	175.00	176.00	0.021	1.5	1210	71
BWNBDD0004	LD24194	176.00	177.00	0.021	2.6	2040	132
BWNBDD0004	LD24195	177.00	178.00	0.115	7	4020	565
BWNBDD0004	LD24196	178.00	179.00	0.013	2	1190	74
BWNBDD0004	LD24197	179.00	180.00	0.013	1.9	1450	39

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0004	LD24199	180.80	181.80	0.018	5.3	2070	86
BWNBDD0004	LD24202	181.80	183.00	0.019	1.6	2110	58
BWNBDD0004	LD24203	183.00	184.00	0.011	1.1	1550	45
BWNBDD0004	LD24204	184.00	185.00	0.013	1.6	1180	42
BWNBDD0004	LD24205	185.00	186.00	0.016	1.7	1140	51
BWNBDD0004	LD24209	189.00	190.00	0.025	1.9	1230	134
BWNBDD0004	LD24213	193.00	194.00	0.007	1.1	720	246
BWNBDD0004	LD24215	194.80	196.00	0.014	1.9	1840	52
BWNBDD0004	LD24216	196.00	197.00	-0.005	1.4	1440	19
BWNBDD0004	LD24217	197.00	198.00	0.011	2.2	2520	74
BWNBDD0004	LD24218	198.00	199.10	0.013	3.3	3710	72
BWNBDD0004	LD24219	199.10	200.00	0.013	2.2	1520	68
BWNBDD0004	LD24222	200.00	201.00	0.012	1.3	1490	67
BWNBDD0004	LD24223	201.00	202.00	0.009	1.4	1520	96
BWNBDD0004	LD24224	202.00	203.00	0.024	2.4	2270	53
BWNBDD0004	LD24225	203.00	203.60	0.01	1.6	1900	117
BWNBDD0004	LD24226	203.60	204.00	0.032	1.4	2130	70
BWNBDD0004	LD24227	204.00	205.00	0.06	3.9	2360	111
BWNBDD0004	LD24228	205.00	205.70	0.051	4.1	4910	339
BWNBDD0004	LD24229	205.70	206.90	0.042	2.9	3980	104
BWNBDD0004	LD24230	206.90	207.70	0.027	2	1330	38
BWNBDD0004	LD24231	207.70	208.50	0.027	2	2340	15
BWNBDD0004	LD24232	208.50	209.00	0.021	2.1	2340	56
BWNBDD0004	LD24233	209.00	210.00	0.012	1.1	1310	32
BWNBDD0004	LD24234	210.00	211.30	0.011	1.9	1200	8
BWNBDD0004	LD24235	211.30	211.80	0.011	1.2	1010	45
BWNBDD0004	LD24236	211.80	213.00	0.008	1.9	2050	29
BWNBDD0004	LD24237	213.00	213.80	0.013	2.2	1650	51
BWNBDD0004	LD24238	213.80	215.00	0.017	2.1	1700	49
BWNBDD0004	LD24239	215.00	216.00	0.013	2.2	1100	238
BWNBDD0004	LD24242	216.00	217.00	0.009	1.7	1140	119
BWNBDD0004	LD24243	217.00	218.00	0.014	2	1460	39
BWNBDD0004	LD24244	218.00	219.00	0.011	2.2	1990	166
BWNBDD0004	LD24245	219.00	220.00	0.009	3.8	2980	168

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0004	LD24246	220.00	221.00	0.029	4.4	1230	112
BWNBDD0004	LD24247	221.00	222.00	0.022	5.7	4860	377
BWNBDD0004	LD24248	222.00	223.00	0.01	2	1430	97
BWNBDD0004	LD24249	223.00	224.00	0.01	1.7	842	123
BWNBDD0004	LD24250	224.00	225.00	0.021	3.8	2710	333
BWNBDD0004	LD24251	225.00	226.00	0.045	3	809	230
BWNBDD0004	LD24252	226.00	227.00	0.018	2.1	2030	388
BWNBDD0004	LD24253	227.00	228.00	0.019	3.5	4940	281
BWNBDD0004	LD24254	228.00	229.00	0.063	5.8	2820	205
BWNBDD0004	LD24255	229.00	230.00	0.009	1.3	1310	18
BWNBDD0004	LD24256	230.00	231.00	0.011	2.5	2060	42
BWNBDD0004	LD24257	231.00	232.00	0.038	4.4	2690	67
BWNBDD0004	LD24258	232.00	233.00	0.02	2.6	1950	133
BWNBDD0004	LD24259	233.00	234.00	0.016	2.4	1500	210
BWNBDD0004	LD24262	234.00	235.00	0.029	2.5	1680	74
BWNBDD0004	LD24263	235.00	236.00	0.012	1.2	1270	94
BWNBDD0004	LD24264	236.00	237.00	0.011	2.9	4080	68
BWNBDD0004	LD24265	237.00	238.30	0.021	1.7	1790	27
BWNBDD0004	LD24266	238.30	239.00	0.029	1.7	2720	31
BWNBDD0004	LD24267	239.00	240.00	0.012	1.2	1740	16
BWNBDD0004	LD24268	240.00	241.00	0.017	2.5	3050	16
BWNBDD0004	LD24269	241.00	242.00	-0.005	1.4	1180	44
BWNBDD0004	LD24270	242.00	243.00	-0.005	1.6	1120	28
BWNBDD0004	LD24271	243.00	244.00	0.008	2.4	2430	12
BWNBDD0004	LD24272	244.00	245.00	0.009	2.5	2870	117
BWNBDD0004	LD24274	246.00	247.00	0.006	2.4	1460	13
BWNBDD0004	LD24275	247.00	248.00	0.028	2.6	1120	49
BWNBDD0004	LD24278	249.80	251.00	0.005	1.5	1010	16
BWNBDD0004	LD24284	254.00	255.00	-0.005	3.1	1550	9
BWNBDD0004	LD24286	256.00	257.00	0.02	2.2	1260	30
BWNBDD0004	LD24287	257.00	258.50	0.009	1.7	2580	29
BWNBDD0004	LD24289	258.50	259.00	0.005	1.5	1400	40
BWNBDD0004	LD24292	261.00	262.00	0.005	1	1160	19
BWNBDD0004	LD24293	262.00	263.00	0.014	1.3	1210	72

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0004	LD24294	263.00	264.00	0.062	8.6	1030	15
BWNBDD0004	LD24295	264.00	265.00	0.011	2.4	1320	28
BWNBDD0004	LD24310	276.00	277.00	0.01	2.1	1530	52
BWNBDD0004	LD24311	277.00	278.00	0.013	2.3	1660	22
BWNBDD0004	LD24315	281.00	282.00	0.015	2.6	1620	32
BWNBDD0004	LD24316	282.00	283.00	0.015	1.9	1580	34
BWNBDD0004	LD24317	283.00	284.00	0.012	1.8	1810	52
BWNBDD0004	LD24318	284.00	285.00	0.006	1.8	1570	30
BWNBDD0004	LD24325	289.00	290.00	0.034	3.1	3030	91
BWNBDD0004	LD24327	291.40	292.00	0.005	0.9	433	133
BWNBDD0004	LD24331	295.00	296.00	0.052	1	541	131
BWNBDD0004	LD24335	299.00	300.00	0.012	1.4	567	201
BWNBDD0004	LD24337	301.00	302.00	0.008	1	1140	27
BWNBDD0004	LD24339	303.00	304.00	0.01	1.6	1740	44
BWNBDD0004	LD24342	304.00	305.00	0.012	4.1	1620	59
BWNBDD0004	LD24343	305.00	306.00	0.012	3.2	1250	67
BWNBDD0004	LD24344	306.00	307.00	0.018	2	2160	82
BWNBDD0004	LD24348	310.00	311.00	0.007	-0.5	1150	77
BWNBDD0004	LD24349	311.00	312.00	0.015	0.5	1060	94
BWNBDD0004	LD24350	312.00	313.00	-0.005	-0.5	623	105
BWNBDD0004	LD24366	328.00	329.00	-0.005	1	1040	40
BWNBDD0004	LD24368	330.00	331.00	-0.005	-0.5	1050	27
BWNBDD0004	LD24369	331.00	332.00	0.007	0.8	1070	136
BWNBDD0004	LD24370	332.00	333.00	-0.005	0.6	1020	58
BWNBDD0004	LD24372	333.70	335.00	0.012	0.6	1180	27
BWNBDD0004	LD24373	335.00	336.20	0.011	0.5	1410	9
BWNBDD0004	LD24374	336.20	337.20	0.011	1.3	1980	41
BWNBDD0004	LD24376	338.00	339.00	-0.005	0.7	1210	58
BWNBDD0004	LD24378	340.00	341.00	0.007	1	2000	22
BWNBDD0004	LD24383	343.00	344.00	0.009	1.2	1860	31
BWNBDD0004	LD24392	353.00	354.00	-0.005	0.7	874	171
BWNBDD0004	LD24406	365.00	366.05	0.01	-0.5	764	110
BWNBDD0004	LD24407	366.05	367.00	0.034	1.1	2620	95
BWNBDD0004	LD24408	367.00	368.00	0.049	2.3	5000	38

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0004	LD24409	368.00	369.00	0.041	1	2270	30
BWNBDD0004	LD24410	369.00	370.00	0.024	0.8	1410	13
BWNBDD0004	LD24411	370.00	371.00	0.037	0.8	1800	40
BWNBDD0004	LD24412	371.00	372.00	0.016	0.7	1500	23
BWNBDD0004	LD24413	372.00	373.00	0.017	0.5	1630	21
BWNBDD0004	LD24414	373.00	374.00	0.014	-0.5	1870	44
BWNBDD0004	LD24415	374.00	375.30	0.019	1	2150	27
BWNBDD0004	LD24416	375.30	376.00	0.019	0.6	1270	30
BWNBDD0004	LD24417	376.00	377.00	0.013	0.7	1030	45
BWNBDD0004	LD24418	377.00	378.00	0.02	0.9	2020	43
BWNBDD0004	LD24419	378.00	379.00	0.011	1.3	1390	114
BWNBDD0004	LD24426	382.70	383.20	0.018	3.3	6400	45
BWNBDD0004	LD24427	383.20	384.00	0.012	1.7	3310	75
BWNBDD0004	LD24428	384.00	385.50	0.016	0.5	2180	44
BWNBDD0004	LD24432	389.00	390.00	0.016	0.5	1450	75
BWNBDD0004	LD24434	391.00	392.00	0.019	-0.5	1650	43
BWNBDD0004	LD24436	392.70	394.00	0.014	1.1	2070	24
BWNBDD0004	LD24437	394.00	395.00	0.019	2.2	3410	29
BWNBDD0004	LD24438	395.00	396.30	0.012	3.4	3700	50
BWNBDD0004	LD24439	396.30	396.80	0.018	1.8	2350	64
BWNBDD0004	LD24442	396.80	398.00	0.012	0.7	1190	70
BWNBDD0004	LD24443	398.00	399.00	0.013	-0.5	1390	55
BWNBDD0004	LD24445	400.00	401.00	0.015	9.9	8700	16
BWNBDD0004	LD24446	401.00	402.00	0.026	1.2	1080	66
BWNBDD0004	LD24447	402.00	403.50	0.008	0.9	1200	46
BWNBDD0004	LD24448	403.50	405.00	0.011	0.5	1280	33
BWNBDD0004	LD24449	405.00	406.00	0.033	35.6	16300	23
BWNBDD0004	LD24450	406.00	407.00	0.019	9	8700	21
BWNBDD0004	LD24451	407.00	407.90	0.01	1.1	2070	13
BWNBDD0004	LD24452	407.90	409.40	0.011	1.9	1580	24
BWNBDD0004	LD24453	409.40	410.00	0.011	1	1930	7
BWNBDD0004	LD24454	410.00	411.00	0.019	2.5	2090	41
BWNBDD0004	LD24455	411.00	412.00	0.011	1.4	2100	44
BWNBDD0004	LD24456	412.00	413.00	0.04	3	2730	231

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0004	LD24458	414.00	415.00	0.012	1.6	2320	75
BWNBDD0004	LD24459	415.00	416.00	0.088	3.6	3330	15
BWNBDD0004	LD24463	417.00	418.00	0.007	0.8	1050	39
BWNBDD0004	LD24465	419.00	420.00	0.015	1.8	1660	72
BWNBDD0004	LD24466	420.00	421.00	0.017	1.6	2080	166
BWNBDD0004	LD24467	421.00	422.00	0.011	2	1960	156
BWNBDD0004	LD24469	423.00	424.00	0.014	0.9	1010	66
BWNBDD0004	LD24470	424.00	425.00	0.015	-0.5	1580	274
BWNBDD0004	LD24471	425.00	426.00	0.015	-0.5	1710	132
BWNBDD0004	LD24472	426.00	427.00	0.012	-0.5	1350	308
BWNBDD0004	LD24473	427.00	428.00	0.011	-0.5	1280	151
BWNBDD0004	LD24474	428.00	429.00	0.024	-0.5	1810	122
BWNBDD0004	LD24475	429.00	430.00	0.03	-0.5	1280	320
BWNBDD0004	LD24476	430.00	431.00	0.025	-0.5	1650	194
BWNBDD0004	LD24478	432.00	433.00	0.037	1	3170	62
BWNBDD0004	LD24482	434.00	435.00	0.014	1.3	1690	10
BWNBDD0004	LD24483	435.00	436.50	0.009	1.2	1720	19
BWNBDD0004	LD24484	436.50	437.00	0.03	1.3	1510	19
BWNBDD0004	LD24486	438.00	439.00	0.021	3	3140	13
BWNBDD0004	LD24487	439.00	440.00	0.035	3.7	4020	12
BWNBDD0004	LD24488	440.00	441.00	0.018	1.8	1790	48
BWNBDD0004	LD24489	441.00	442.00	0.018	3.5	2450	13
BWNBDD0004	LD24490	442.00	442.80	-0.005	1.9	336	198
BWNBDD0004	LD24491	442.80	444.00	0.012	1.5	1100	30
BWNBDD0004	LD24492	444.00	445.20	0.011	1.4	1290	46
BWNBDD0004	LD24493	445.20	446.00	0.009	1.2	1220	87
BWNBDD0004	LD24495	447.20	448.00	0.006	1.8	329	194
BWNBDD0004	LD24499	454.20	455.00	0.181	0.9	283	107
BWNBDD0004	LD24504	457.00	458.20	0.013	1.1	1420	19
BWNBDD0004	LD24507	460.00	461.00	0.017	1.3	1340	15
BWNBDD0004	LD24508	461.00	462.00	0.011	1.3	1230	5
BWNBDD0004	LD24511	464.00	465.00	0.014	1.4	1050	2
BWNBDD0004	LD24515	468.00	469.00	0.015	1.8	1760	10
BWNBDD0004	LD24525	476.00	477.00	0.018	3.2	1490	9

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0004	LD24526	477.00	478.00	0.03	2.6	3150	4
BWNBDD0004	LD24527	478.00	479.00	0.08	3.6	6800	4
BWNBDD0004	LD24528	479.00	480.00	0.053	2.5	5100	5
BWNBDD0004	LD24539	490.00	491.00	0.018	1.7	1190	32
BWNBDD0004	LD24542	491.00	492.00	0.015	1.6	1250	26
BWNBDD0004	LD24544	493.00	494.00	0.018	2.1	1420	33
BWNBDD0004	LD24546	495.00	495.50	0.015	2.9	1160	36
BWNBDD0004	LD24582	528.00	529.00	0.033	5.7	3560	8
BWNBDD0004	LD24607	551.00	552.00	0.02	1.7	1410	1
BWNBDD0004	LD24612	556.00	557.00	0.022	1.3	1570	8
BWNBDD0004	LD24615	559.00	560.00	0.019	5	1370	54
BWNBDD0004	LD24628	569.18	570.00	0.018	1.4	1290	16
BWNBDD0004	LD24633	573.49	574.00	0.023	0.7	1450	4
BWNBDD0004	LD24635	575.00	576.00	0.03	0.9	1570	4
BWNBDD0004	LD24652	590.00	591.05	0.012	0.5	1150	1
BWNBDD0004	LD24654	592.00	593.60	0.019	1.1	1780	9
BWNBDD0004	LD24657	596.50	598.00	0.015	1.1	1760	5
BWNBDD0004	LD24699	636.00	637.00	0.017	1.7	1010	1
BWNBDD0005	LD24787	35.00	36.00	-0.005	0.8	2020	17
BWNBDD0005	LD24788	36.00	37.00	-0.005	0.9	1500	16
BWNBDD0005	LD24792	40.30	40.70	0.158	6	3160	64
BWNBDD0005	LD24793	40.70	42.00	0.008	2.7	2960	2
BWNBDD0005	LD24797	45.40	46.00	-0.005	1.7	2010	1
BWNBDD0005	LD24803	51.00	52.00	-0.005	0.6	1430	14
BWNBDD0005	LD24804	52.00	53.00	-0.005	0.5	1180	3
BWNBDD0005	LD24807	53.00	53.70	0.009	0.9	1100	35
BWNBDD0005	LD24808	53.70	55.00	-0.005	0.9	1130	8
BWNBDD0005	LD24811	57.00	58.30	0.006	1	1830	18
BWNBDD0005	LD24832	76.30	77.00	0.005	1.1	1750	115
BWNBDD0005	LD24833	77.00	78.00	0.013	2.1	1930	40
BWNBDD0005	LD24835	79.00	79.60	0.025	2.2	2770	77
BWNBDD0005	LD24836	79.60	80.80	0.023	2.7	5200	173
BWNBDD0005	LD24837	80.80	82.00	0.039	2.1	3380	156
BWNBDD0005	LD24838	82.00	83.00	0.012	1.8	1170	59

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0005	LD24839	83.00	83.60	0.015	2.8	2780	56
BWNBDD0005	LD24840	83.60	85.00	0.008	1.2	1940	73
BWNBDD0005	LD24843	87.00	87.50	0.008	1.6	1900	221
BWNBDD0005	LD24844	87.50	88.00	-0.005	1.1	1150	385
BWNBDD0005	LD24847	88.00	89.00	0.008	1	719	179
BWNBDD0005	LD24849	90.00	91.00	0.029	2.9	4070	299
BWNBDD0005	LD24850	91.00	92.00	0.014	1.6	1290	217
BWNBDD0005	LD24851	92.00	93.00	0.032	1.3	782	114
BWNBDD0005	LD24852	93.00	94.00	0.012	4.1	5500	321
BWNBDD0005	LD24853	94.00	95.00	0.021	1.9	2190	256
BWNBDD0005	LD24859	99.90	101.00	0.077	1	1470	16
BWNBDD0005	LD24875	114.00	115.00	0.012	2.1	2280	386
BWNBDD0005	LD24876	115.00	116.00	0.007	1.4	1060	47
BWNBDD0005	LD24878	117.00	118.00	0.006	1.5	1330	27
BWNBDD0005	LD24879	118.00	119.00	0.03	4.4	6300	170
BWNBDD0005	LD24880	119.00	120.00	0.007	1.4	1300	16
BWNBDD0005	LD24881	120.00	121.00	0.013	1.4	1700	9
BWNBDD0005	LD24916	151.00	152.00	0.007	1.2	1010	35
BWNBDD0005	LD24917	152.00	153.00	0.011	2	2540	55
BWNBDD0005	LD24920	155.00	156.00	0.025	2	1060	27
BWNBDD0005	LD24967	196.00	197.00	0.009	2	1370	-1
BWNBDD0005	LD24992	219.00	220.20	0.008	2.5	1190	28
BWNBDD0005	LD25035	258.73	260.00	0.014	2	2100	47
BWNBDD0005	LD25036	260.00	261.00	0.01	1.9	1030	39
BWNBDD0005	LD25037	261.00	262.00	0.023	1.5	1890	58
BWNBDD0005	LD25038	262.00	263.00	0.013	1.7	1230	57
BWNBDD0005	LD25039	263.00	264.00	0.019	1.9	1730	22
BWNBDD0005	LD25040	264.00	265.00	0.017	2.7	2490	30
BWNBDD0005	LD25042	266.00	267.00	0.006	1.7	1320	-1
BWNBDD0005	LD25051	273.00	274.00	0.067	56.2	2550	10
BWNBDD0005	LD25052	274.00	274.84	0.021	3.7	2630	13
BWNBDD0005	LD25053	274.84	275.40	0.012	1.2	1250	1
BWNBDD0005	LD25055	276.00	277.00	0.025	2.3	1360	56
BWNBDD0005	LD25056	277.00	278.00	0.035	2.8	2530	149

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0005	LD25057	278.00	279.39	0.042	2.2	2470	142
BWNBDD0005	LD25058	279.39	280.00	0.032	1.4	2390	72
BWNBDD0005	LD25059	280.00	281.15	0.023	2.4	1030	38
BWNBDD0005	LD25060	281.15	282.00	0.019	1.4	2090	83
BWNBDD0005	LD25061	282.00	283.00	0.042	1.3	2790	75
BWNBDD0005	LD25062	283.00	284.00	0.019	2.1	1180	48
BWNBDD0005	LD25063	284.00	285.00	0.023	1.4	1610	53
BWNBDD0005	LD25064	285.00	286.00	0.029	1.6	2440	41
BWNBDD0005	LD25067	286.00	287.00	0.014	1.8	1370	7
BWNBDD0005	LD25068	287.00	288.65	0.028	1.5	1870	48
BWNBDD0005	LD25069	288.65	290.00	0.037	16.1	2150	64
BWNBDD0005	LD25070	290.00	291.55	0.022	1.2	1400	113
BWNBDD0005	LD25071	291.55	293.00	0.028	1.2	1930	38
BWNBDD0005	LD25072	293.00	294.00	0.022	1.4	1520	36
BWNBDD0005	LD25073	294.00	295.00	0.033	1.1	1770	47
BWNBDD0005	LD25074	295.00	296.00	1.28	1.9	1060	53
BWNBDD0005	LD25075	296.00	297.00	0.031	1.3	2020	75
BWNBDD0005	LD25076	297.00	298.00	0.048	1.6	2880	74
BWNBDD0005	LD25077	298.00	299.00	0.026	1.1	1500	18
BWNBDD0005	LD25078	299.00	300.00	0.036	1.2	1370	11
BWNBDD0005	LD25079	300.00	301.00	0.034	2.1	2160	26
BWNBDD0005	LD25080	301.00	302.00	0.032	1.8	2120	14
BWNBDD0005	LD25081	302.00	303.00	0.067	1.8	4210	57
BWNBDD0005	LD25082	303.00	304.00	0.028	0.9	1610	17
BWNBDD0005	LD25083	304.00	305.00	0.051	1	1490	21
BWNBDD0005	LD25084	305.00	306.00	0.048	1.1	2260	10
BWNBDD0005	LD25087	306.00	307.20	0.024	0.9	1540	14
BWNBDD0005	LD25088	307.20	308.20	0.027	3.9	1060	24
BWNBDD0005	LD25089	308.20	309.00	0.03	1.8	2250	15
BWNBDD0005	LD25090	309.00	310.00	0.036	1.4	2340	50
BWNBDD0005	LD25091	310.00	311.40	0.02	1.7	1170	10
BWNBDD0005	LD25092	311.40	312.00	0.03	1.2	1770	9
BWNBDD0005	LD25093	312.00	313.00	0.045	1.7	2550	44
BWNBDD0005	LD25094	313.00	314.00	0.03	2.2	2650	22

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0005	LD25095	314.00	315.00	0.049	1.2	3450	27
BWNBDD0005	LD25097	316.00	317.00	0.018	0.7	1290	14
BWNBDD0005	LD25098	317.00	318.00	0.021	1.1	1280	23
BWNBDD0005	LD25099	318.00	319.00	0.024	1	1960	7
BWNBDD0005	LD25100	319.00	320.14	0.052	1.3	3640	57
BWNBDD0005	LD25101	320.14	321.30	0.022	1.3	2070	31
BWNBDD0005	LD25102	321.30	322.00	0.029	1.2	1690	22
BWNBDD0005	LD25103	322.00	323.00	0.019	1	1300	11
BWNBDD0005	LD25104	323.00	324.00	0.012	1.2	1070	11
BWNBDD0005	LD25107	324.00	325.00	0.036	1.5	2230	21
BWNBDD0005	LD25108	325.00	326.00	0.015	0.9	1010	10
BWNBDD0005	LD25109	326.00	327.00	0.03	1	1120	10
BWNBDD0005	LD25111	328.00	329.00	0.019	0.7	1060	14
BWNBDD0005	LD25112	329.00	330.00	0.039	1.7	2680	23
BWNBDD0005	LD25113	330.00	331.10	0.046	2.7	3470	18
BWNBDD0005	LD25114	331.10	332.00	0.015	0.7	1360	12
BWNBDD0005	LD25115	332.00	333.00	0.023	1.3	1830	38
BWNBDD0005	LD25118	335.00	336.00	0.02	1	1010	15
BWNBDD0005	LD25120	337.00	338.00	0.037	1.9	1880	14
BWNBDD0005	LD25124	341.00	342.60	0.02	1.4	1310	29
BWNBDD0005	LD25138	353.20	354.00	-0.005	2	1080	12
BWNBDD0005	LD25139	354.00	355.00	0.014	7.9	3270	30
BWNBDD0005	LD25140	355.00	356.20	0.015	2.6	1430	28
BWNBDD0005	LD25141	356.20	357.00	0.025	1.7	2800	39
BWNBDD0005	LD25142	357.00	358.00	0.023	1.5	2450	32
BWNBDD0005	LD25143	358.00	359.00	0.018	1.4	1890	18
BWNBDD0005	LD25144	359.00	360.00	0.013	1.3	2070	53
BWNBDD0005	LD25147	360.00	361.00	0.01	6.3	1700	29
BWNBDD0005	LD25148	361.00	362.40	0.018	1.7	3150	82
BWNBDD0005	LD25149	362.40	363.00	0.033	6	4230	124
BWNBDD0005	LD25150	363.00	364.00	0.049	2.6	5500	50
BWNBDD0005	LD25151	364.00	365.00	0.034	2.2	3880	70
BWNBDD0005	LD25154	367.00	368.00	0.023	1.3	2000	28
BWNBDD0005	LD25155	368.00	369.00	0.018	1	1390	122

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0005	LD25158	371.00	372.00	0.07	2	3960	42
BWNBDD0005	LD25159	372.00	373.00	0.042	1.4	2280	46
BWNBDD0005	LD25160	373.00	374.00	0.026	1.1	1170	49
BWNBDD0005	LD25162	375.00	376.00	0.024	1.8	1250	43
BWNBDD0005	LD25163	376.00	377.00	0.021	1.2	1350	6
BWNBDD0005	LD25167	378.00	379.00	0.026	1.1	1730	3
BWNBDD0005	LD25168	379.00	380.00	0.027	0.5	1850	13
BWNBDD0005	LD25169	380.00	381.00	0.028	0.8	1560	2
BWNBDD0005	LD25170	381.00	382.60	0.031	1.3	2340	3
BWNBDD0005	LD25171	382.60	384.00	0.019	1	1410	6
BWNBDD0005	LD25172	384.00	385.30	0.022	0.6	1940	6
BWNBDD0005	LD25173	385.30	386.00	0.017	1.1	2000	4
BWNBDD0005	LD25174	386.00	387.00	0.008	-0.5	1490	6
BWNBDD0005	LD25175	387.00	388.00	0.023	-0.5	1630	14
BWNBDD0005	LD25176	388.00	389.00	0.023	0.7	3550	1
BWNBDD0005	LD25177	389.00	390.00	0.016	0.7	2210	14
BWNBDD0005	LD25178	390.00	391.00	0.076	2.5	6300	3
BWNBDD0005	LD25179	391.00	391.80	0.043	2.4	7000	19
BWNBDD0005	LD25180	391.80	393.00	0.021	1	2780	39
BWNBDD0005	LD25181	393.00	394.00	0.013	0.6	1790	11
BWNBDD0005	LD25182	394.00	395.00	0.011	0.6	1680	18
BWNBDD0005	LD25183	395.00	396.00	0.019	1.5	3730	24
BWNBDD0005	LD25184	396.00	397.00	0.018	0.5	1820	11
BWNBDD0005	LD25187	397.00	398.00	0.009	0.6	1550	2
BWNBDD0005	LD25188	398.00	399.00	0.048	0.8	2130	1
BWNBDD0005	LD25189	399.00	400.00	0.02	1	3440	8
BWNBDD0005	LD25190	400.00	401.00	0.031	1.6	4820	4
BWNBDD0005	LD25191	401.00	402.00	0.061	1	3680	6
BWNBDD0005	LD25192	402.00	403.00	0.035	1.7	4650	15
BWNBDD0005	LD25193	403.00	404.00	0.044	1.8	6000	12
BWNBDD0005	LD25209	417.40	418.00	0.014	2.7	1240	8
BWNBDD0005	LD25210	418.00	419.00	0.017	1.8	1160	25
BWNBDD0005	LD25211	419.00	420.00	0.019	1.9	1560	31
BWNBDD0005	LD25213	421.00	422.00	0.012	1.8	1110	7

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0005	LD25214	422.00	423.00	0.03	2.7	2800	12
BWNBDD0005	LD25217	425.00	426.00	0.016	3.4	1130	14
BWNBDD0005	LD25218	426.00	427.20	0.038	4	1980	21
BWNBDD0005	LD25219	427.20	428.00	0.048	1.3	2900	15
BWNBDD0005	LD25221	429.00	430.00	0.017	2.5	1280	13
BWNBDD0005	LD25222	430.00	431.00	0.034	2.7	2070	16
BWNBDD0005	LD25223	431.00	432.00	0.015	2	2100	16
BWNBDD0005	LD25224	432.00	433.00	0.012	2	1540	14
BWNBDD0005	LD25227	433.00	434.00	0.018	2.8	1190	18
BWNBDD0005	LD25228	434.00	435.00	0.016	2.4	1630	22
BWNBDD0005	LD25229	435.00	436.00	0.011	2.9	1510	58
BWNBDD0005	LD25230	436.00	437.00	0.013	1.2	1270	18
BWNBDD0005	LD25249	452.70	453.70	0.263	1.5	3100	10
BWNBDD0005	LD25253	457.00	458.00	0.137	6.5	2780	13
BWNBDD0005	LD25255	459.00	459.70	0.022	1.7	1630	6
BWNBDD0005	LD25256	459.70	461.00	0.012	0.8	1210	3
BWNBDD0005	LD25257	461.00	462.00	0.029	-0.5	1210	3
BWNBDD0005	LD25260	464.00	465.00	0.03	0.6	1470	29
BWNBDD0005	LD25261	465.00	466.00	0.016	1.6	1320	67
BWNBDD0005	LD25269	471.00	471.80	0.032	3	3250	36
BWNBDD0005	LD25270	471.80	473.00	0.018	0.9	1410	5
BWNBDD0005	LD25282	484.00	485.00	0.065	2.5	3050	-1
BWNBDD0005	LD25287	487.00	487.70	0.064	2.6	1830	4
BWNBDD0005	LD25288	487.70	489.00	0.034	3.1	1720	3
BWNBDD0005	LD25289	489.00	490.00	0.048	1.2	1510	2
BWNBDD0005	LD25293	493.00	494.00	0.062	2.6	2490	2
BWNBDD0005	LD25296	496.00	497.00	0.05	1.6	1080	4
BWNBDD0005	LD25301	501.00	502.00	0.021	1.6	1830	4
BWNBDD0005	LD25302	502.00	503.00	0.048	3.4	1720	5
BWNBDD0005	LD25320	518.00	519.00	0.095	2.1	2410	-1
BWNBDD0005	LD25321	519.00	520.00	0.226	2.5	2270	-1
BWNBDD0005	LD25322	520.00	521.00	0.121	3.6	2940	-1
BWNBDD0005	LD25323	521.00	522.00	0.267	3.3	3890	1
BWNBDD0005	LD25324	522.00	523.00	0.034	3.5	2120	3

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0005	LD25330	526.00	527.00	0.061	5	4280	6
BWNBDD0005	LD25331	527.00	528.00	0.045	3.6	2960	2
BWNBDD0006	LD25359	5.00	6.00	0.032	5.2	2050	-1
BWNBDD0006	LD25368	14.00	15.00	0.038	2.5	1860	33
BWNBDD0006	LD25371	17.00	19.00	0.01	1.1	442	137
BWNBDD0006	LD25373	20.00	21.00	0.016	1.7	2090	49
BWNBDD0006	LD25376	21.00	22.00	0.015	1.6	1860	60
BWNBDD0006	LD25377	22.00	23.00	0.012	2.1	1420	26
BWNBDD0006	LD25383	28.00	29.00	0.013	1.9	1340	206
BWNBDD0006	LD25391	36.00	36.80	0.024	4.2	1570	8
BWNBDD0006	LD25392	36.80	38.00	0.017	1.6	1110	7
BWNBDD0006	LD25397	40.00	41.00	0.019	2.9	1450	31
BWNBDD0006	LD25412	55.00	56.00	0.03	0.8	1550	8
BWNBDD0006	LD25446	86.00	87.00	0.021	3.4	1270	-1
BWNBDD0006	LD25447	87.00	88.00	0.017	2	1100	1
BWNBDD0006	LD25464	102.00	103.40	0.016	1.6	1220	3
BWNBDD0006	LD25467	106.50	108.00	0.017	1.4	1190	3
BWNBDD0006	LD25468	108.00	109.00	0.015	1.2	1350	3
BWNBDD0006	LD25469	109.00	110.40	0.018	2.1	1660	6
BWNBDD0006	LD25470	110.40	112.00	0.036	2	1250	4
BWNBDD0006	LD25471	112.00	113.00	0.061	5.1	2160	6
BWNBDD0006	LD25476	115.00	116.00	0.017	1.6	2250	1
BWNBDD0006	LD25477	116.00	117.20	0.018	0.6	1320	12
BWNBDD0006	LD25478	117.20	118.00	0.039	1.3	3650	6
BWNBDD0006	LD25479	118.00	119.00	0.06	2.6	6000	26
BWNBDD0006	LD25480	119.00	120.00	0.035	0.7	1010	12
BWNBDD0006	LD25481	120.00	121.00	0.02	0.9	1920	16
BWNBDD0006	LD25484	123.00	124.00	0.015	1.3	1040	2
BWNBDD0006	LD25488	127.00	128.00	0.013	0.7	1020	16
BWNBDD0006	LD25490	129.30	130.00	0.021	1.1	1540	22
BWNBDD0006	LD25491	130.00	131.00	0.011	2.8	1020	6
BWNBDD0006	LD25493	132.00	133.00	0.03	0.8	2430	15
BWNBDD0006	LD25496	133.00	134.00	0.035	1.2	2650	15
BWNBDD0006	LD25497	134.00	135.00	0.011	0.7	1230	7

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0006	LD25499	136.00	137.00	0.01	0.6	1200	17
BWNBDD0006	LD27002	139.00	140.00	0.032	1.8	1490	5
BWNBDD0006	LD27003	140.00	141.00	0.019	1	2050	33
BWNBDD0006	LD27004	141.00	142.00	0.018	2	1160	21
BWNBDD0006	LD27005	142.00	143.00	0.051	3.4	2020	19
BWNBDD0006	LD27009	146.00	147.00	0.019	0.7	1230	1
BWNBDD0006	LD27018	153.40	154.00	0.031	0.6	1870	1
BWNBDD0006	LD27021	156.00	157.00	0.026	0.5	1430	11
BWNBDD0006	LD27026	161.00	162.00	0.047	1.3	1810	3
BWNBDD0006	LD27028	163.00	164.00	0.019	0.5	1160	5
BWNBDD0006	LD27029	164.00	165.00	0.047	0.8	3370	6
BWNBDD0006	LD27038	171.00	172.00	0.014	-0.5	1210	7
BWNBDD0006	LD27040	173.00	174.00	0.016	1.6	1020	10
BWNBDD0006	LD27042	175.00	176.00	0.029	0.8	1300	21
BWNBDD0006	LD27043	176.00	177.00	0.029	0.8	1250	13
BWNBDD0006	LD27044	177.00	178.00	0.02	1.1	1260	22
BWNBDD0006	LD27045	178.00	179.00	0.024	0.9	1260	7
BWNBDD0006	LD27056	187.00	188.00	0.059	3.1	1180	3
BWNBDD0006	LD27057	188.00	189.00	0.013	0.5	1020	-1
BWNBDD0006	LD27062	193.00	194.00	0.022	-0.5	1130	13
BWNBDD0006	LD27063	194.00	195.00	0.024	-0.5	1370	2
BWNBDD0006	LD27065	196.00	197.00	0.021	-0.5	1040	-1
BWNBDD0006	LD27069	200.00	201.00	0.018	0.5	1170	61
BWNBDD0006	LD27070	201.00	202.00	0.034	1.3	1790	15
BWNBDD0006	LD27071	202.00	203.00	0.024	1.1	1590	7
BWNBDD0006	LD27072	203.00	204.00	0.034	1.6	1150	4
BWNBDD0006	LD27080	209.00	210.00	0.023	0.7	1170	3
BWNBDD0006	LD27081	210.00	211.00	0.045	1.2	1320	3
BWNBDD0006	LD27088	217.00	218.00	0.033	-0.5	1570	1
BWNBDD0006	LD27091	220.10	221.00	0.024	1.3	1030	3
BWNBDD0006	LD27093	222.00	223.10	0.024	1.4	1240	2
BWNBDD0006	LD27096	223.10	224.00	0.026	1.1	1170	4
BWNBDD0006	LD27097	224.00	225.00	0.046	1.4	1600	2
BWNBDD0006	LD27099	226.00	227.00	0.029	1.1	1090	-1

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0006	LD27100	227.00	227.90	0.037	0.9	1350	-1
BWNBDD0006	LD27101	227.90	229.00	0.035	1	1280	4
BWNBDD0006	LD27102	229.00	230.00	0.029	0.9	1300	3
BWNBDD0006	LD27104	231.00	232.00	0.039	0.9	1380	-1
BWNBDD0006	LD27106	233.00	234.00	0.055	2	1040	23
BWNBDD0006	LD27107	234.00	235.30	0.037	1.1	1570	5
BWNBDD0006	LD27109	236.10	237.00	0.022	1.3	1120	-1
BWNBDD0006	LD27110	237.00	238.00	0.033	1	1280	1
BWNBDD0006	LD27112	239.00	240.00	0.043	1.2	2010	2
BWNBDD0006	LD27113	240.00	241.00	0.054	2.7	3900	4
BWNBDD0006	LD27116	241.00	242.10	0.054	2.2	1070	1
BWNBDD0006	LD27117	242.10	243.00	0.034	1.5	1180	5
BWNBDD0006	LD27118	243.00	244.20	0.044	1.7	1580	5
BWNBDD0006	LD27119	244.20	245.00	0.049	3.8	1840	1
BWNBDD0006	LD27120	245.00	246.00	0.047	3	2270	2
BWNBDD0006	LD27121	246.00	247.00	0.047	0.7	2020	2
BWNBDD0006	LD27122	247.00	247.70	0.036	0.8	1330	1
BWNBDD0006	LD27124	249.00	250.20	0.026	1.1	1550	11
BWNBDD0006	LD27125	250.20	251.00	0.024	1.4	1210	4
BWNBDD0006	LD27157	278.00	279.20	0.029	4	1650	-1
BWNBDD0006	LD27158	279.20	280.00	0.043	1.1	3130	6
BWNBDD0006	LD27159	280.00	281.00	0.02	0.6	1360	1
BWNBDD0006	LD27160	281.00	282.00	0.029	1	2220	24
BWNBDD0006	LD27161	282.00	283.00	0.032	1.2	2870	6
BWNBDD0006	LD27162	283.00	284.00	0.038	1.6	2430	1
BWNBDD0006	LD27163	284.00	285.00	0.024	1.8	1540	3
BWNBDD0006	LD27164	285.00	286.00	0.041	2.7	1540	7
BWNBDD0006	LD27168	289.00	290.00	0.019	0.5	1270	1
BWNBDD0006	LD27170	291.00	292.00	0.03	1.3	1780	1
BWNBDD0006	LD27178	297.00	298.00	0.026	1.5	1150	9
BWNBDD0006	LD27179	298.00	299.00	0.015	2.3	1060	43
BWNBDD0006	LD27182	301.00	302.00	0.014	2	2250	4
BWNBDD0006	LD27186	305.00	306.00	0.01	2.1	1040	2
BWNBDD0006	LD27187	306.00	307.00	0.015	1.6	1750	3

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0006	LD27191	310.00	311.00	0.013	1.9	1480	2
BWNBDD0006	LD27192	311.00	312.00	0.014	2.3	1420	2
BWNBDD0006	LD27205	322.00	323.00	0.01	1.4	1110	9
BWNBDD0006	LD27209	326.00	327.00	0.017	1.9	1110	13
BWNBDD0006	LD27220	335.00	336.00	0.018	0.7	1320	11
BWNBDD0006	LD27227	342.00	343.00	0.017	1	1140	9
BWNBDD0006	LD27228	343.00	344.00	0.014	1.2	1050	4
BWNBDD0006	LD27233	348.00	349.00	0.028	1.7	1780	3
BWNBDD0006	LD27252	365.00	366.00	0.013	1.2	1020	-1
BWNBDD0006	LD27253	366.00	367.00	0.027	2.2	3320	11
BWNBDD0006	LD27278	387.00	388.00	0.016	1.3	1260	2
BWNBDD0006	LD27289	398.00	399.00	0.006	1.1	1970	-1
BWNBDD0014	LD40504	3.00	4.00	0.298	8.2	2920	-1
BWNBDD0014	LD40505	4.00	5.00	0.191	4.8	1850	3
BWNBDD0014	LD40512	11.00	12.00	0.059	3.6	1590	2
BWNBDD0014	LD40514	13.00	14.00	0.046	2.7	2520	6
BWNBDD0014	LD40515	14.00	15.00	0.033	2.4	1080	2
BWNBDD0014	LD40516	15.00	16.00	0.058	3.4	1470	-1
BWNBDD0014	LD40517	16.00	17.00	0.142	6.1	1870	-1
BWNBDD0014	LD40518	17.00	18.00	0.056	3	1140	2
BWNBDD0014	LD40521	18.00	19.00	0.037	3.4	1580	-1
BWNBDD0014	LD40522	19.00	20.00	0.083	3.4	2150	4
BWNBDD0014	LD40523	20.00	21.00	0.031	2.8	1470	1
BWNBDD0014	LD40525	22.00	23.00	0.027	4.3	2650	22
BWNBDD0014	LD40532	29.00	30.00	0.028	1.1	1220	-1
BWNBDD0014	LD40533	30.00	31.00	0.039	1.3	1610	-1
BWNBDD0014	LD40535	32.00	33.00	0.022	1.1	1020	-1
BWNBDD0014	LD40542	37.00	38.00	0.052	3	1510	-1
BWNBDD0014	LD40546	41.00	42.00	0.015	2.3	1180	-1
BWNBDD0014	LD40547	42.00	43.00	0.018	3.1	1490	-1
BWNBDD0014	LD40549	44.00	45.00	0.054	4.3	1840	-1
BWNBDD0014	LD40550	45.00	46.00	0.027	4.2	2570	-1
BWNBDD0014	LD40551	46.00	47.00	0.023	2.9	1240	-1
BWNBDD0014	LD40552	47.00	48.00	0.025	1.9	1360	-1

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0014	LD40553	48.00	49.00	0.077	3.9	1200	1
BWNBDD0014	LD40556	51.30	52.00	0.103	6	3020	-1
BWNBDD0014	LD40557	52.00	53.00	0.029	1.8	1240	-1
BWNBDD0014	LD40558	53.00	54.00	0.07	4.8	4580	-1
BWNBDD0014	LD40561	54.00	55.00	0.024	1.3	1190	-1
BWNBDD0014	LD40562	55.00	56.00	0.047	3.1	1780	5
BWNBDD0014	LD40564	57.00	58.00	0.034	1	1390	-1
BWNBDD0014	LD40565	58.00	59.00	0.022	1.1	1010	2
BWNBDD0014	LD40570	63.00	64.00	0.062	4.5	1710	-1
BWNBDD0014	LD40572	65.00	66.00	0.095	5	1020	1
BWNBDD0014	LD40577	70.00	71.00	0.089	4.8	1050	-1
BWNBDD0014	LD40578	71.00	72.00	0.024	0.8	1500	-1
BWNBDD0014	LD40583	74.00	75.00	0.044	3.7	3570	-1
BWNBDD0014	LD40586	77.00	78.00	0.028	0.7	1330	-1
BWNBDD0014	LD40588	79.90	80.00	0.034	2.4	1580	-1
BWNBDD0014	LD40589	80.00	81.00	0.009	0.9	1300	-1
BWNBDD0014	LD40590	81.00	82.00	0.019	1.5	1090	-1
BWNBDD0014	LD40591	82.00	83.00	0.019	1.4	1110	-1
BWNBDD0014	LD40592	83.00	84.00	0.021	1.6	1300	-1
BWNBDD0014	LD40593	84.00	85.00	0.07	5.7	1300	5
BWNBDD0014	LD40594	85.00	86.00	0.04	2.8	1070	3
BWNBDD0014	LD40595	86.00	87.45	0.054	7.6	2180	3
BWNBDD0014	LD40596	87.45	88.00	0.03	4.6	2870	-1
BWNBDD0014	LD40603	94.00	95.00	0.07	2.9	1490	-1
BWNBDD0014	LD40607	98.00	99.00	0.025	0.7	1200	-1
BWNBDD0014	LD40609	100.15	101.00	0.035	1	2570	2
BWNBDD0014	LD40610	101.00	102.00	0.019	0.8	1420	-1
BWNBDD0014	LD40611	102.00	103.00	0.145	5.3	1500	-1
BWNBDD0014	LD40612	103.00	104.00	0.025	1.5	1540	-1
BWNBDD0014	LD40613	104.00	105.00	0.052	3.6	2070	-1
BWNBDD0014	LD40614	105.00	106.00	0.019	-0.5	1030	-1
BWNBDD0014	LD40615	106.00	107.00	0.026	1.3	2030	-1
BWNBDD0014	LD40616	107.00	108.00	0.033	1.5	1080	-1
BWNBDD0014	LD40618	109.00	110.00	0.028	3.8	1480	3

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0014	LD40621	111.00	111.80	0.038	1.9	1300	2
BWNBDD0014	LD40622	111.80	113.00	0.043	2.9	2220	-1
BWNBDD0014	LD40623	113.00	114.00	0.038	1.2	1380	21
BWNBDD0014	LD40625	115.00	116.00	0.066	1.1	1520	11
BWNBDD0014	LD40626	116.00	117.00	0.032	1.4	1940	1
BWNBDD0014	LD40627	117.00	118.00	0.034	2.2	2000	3
BWNBDD0014	LD40628	118.00	119.00	0.023	1.3	1930	8
BWNBDD0014	LD40629	119.00	120.00	0.025	1.4	1120	-1
BWNBDD0014	LD40630	120.00	121.00	0.022	1.2	1220	-1
BWNBDD0014	LD40631	121.00	122.00	0.035	1.6	2370	-1
BWNBDD0014	LD40632	122.00	123.00	0.016	1.4	1240	1
BWNBDD0014	LD40633	123.00	124.00	0.033	1.6	2390	1
BWNBDD0014	LD40634	124.00	125.00	0.023	1.3	2190	4
BWNBDD0014	LD40635	125.00	126.00	0.038	1.4	2460	-1
BWNBDD0014	LD40636	126.00	127.00	0.047	2.8	2610	2
BWNBDD0014	LD40637	127.00	128.00	0.025	1.2	1630	4
BWNBDD0014	LD40638	128.00	129.00	0.03	1.4	1880	-1
BWNBDD0014	LD40641	129.00	130.00	0.026	1.7	2280	5
BWNBDD0014	LD40642	130.00	131.00	0.033	1.8	2070	5
BWNBDD0014	LD40643	131.00	132.00	0.036	1.8	2060	30
BWNBDD0014	LD40644	132.00	133.00	0.036	1.3	2550	1
BWNBDD0014	LD40645	133.00	134.00	0.025	1.4	2100	3
BWNBDD0014	LD40646	134.00	135.00	0.031	1.5	2100	6
BWNBDD0014	LD40647	135.00	136.00	0.031	0.9	2530	1
BWNBDD0014	LD40648	136.00	137.00	0.112	4.1	1460	-1
BWNBDD0014	LD40649	137.00	138.00	0.03	3.3	2270	-1
BWNBDD0014	LD40650	138.00	139.00	0.018	2	1730	-1
BWNBDD0014	LD40651	139.00	140.00	0.021	1.5	1200	-1
BWNBDD0014	LD40652	140.00	141.00	0.023	1.5	1500	-1
BWNBDD0014	LD40653	141.00	142.00	0.045	3.5	1610	-1
BWNBDD0014	LD40654	142.00	143.00	0.016	1.3	1430	-1
BWNBDD0014	LD40655	143.00	144.00	0.023	3.5	3320	6
BWNBDD0014	LD40656	144.00	145.00	0.027	2.2	2180	12
BWNBDD0014	LD40657	145.00	146.00	0.017	1	1270	-1

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0014	LD40658	146.00	147.00	0.021	0.9	1770	4
BWNBDD0014	LD40661	147.00	148.00	0.013	0.6	1020	3
BWNBDD0014	LD40662	148.00	149.00	0.021	1.5	1560	5
BWNBDD0014	LD40663	149.00	150.00	0.026	2	2020	20
BWNBDD0014	LD40664	150.00	151.00	0.018	1.6	1940	4
BWNBDD0014	LD40666	152.00	153.00	0.018	1	1910	-1
BWNBDD0014	LD40667	153.00	154.00	0.015	1.6	1420	-1
BWNBDD0014	LD40668	154.00	155.00	0.018	1.7	2220	9
BWNBDD0014	LD40669	155.00	156.00	0.018	2.2	2620	4
BWNBDD0014	LD40675	161.00	162.00	0.012	1.3	1460	10
BWNBDD0014	LD40681	165.00	166.00	0.025	1.3	1400	2
BWNBDD0014	LD40682	166.00	167.00	0.013	2	2160	3
BWNBDD0014	LD40685	169.00	170.00	0.018	1.4	1490	2
BWNBDD0014	LD40686	170.00	171.00	0.022	1.5	1690	4
BWNBDD0014	LD40687	171.00	172.00	0.031	3.9	3750	6
BWNBDD0014	LD40688	172.00	173.00	0.043	3.3	3550	13
BWNBDD0014	LD40689	173.00	174.00	0.029	2.2	1240	8
BWNBDD0014	LD40691	175.00	176.00	0.018	1	1130	9
BWNBDD0014	LD40693	177.00	178.00	0.026	1.8	1370	9
BWNBDD0014	LD40694	178.00	179.00	0.029	2.1	1120	4
BWNBDD0014	LD40695	179.00	180.00	0.031	2.5	2840	5
BWNBDD0014	LD40697	181.00	182.00	0.039	1.9	1560	7
BWNBDD0014	LD40698	182.00	183.00	0.02	1.5	1870	4
BWNBDD0014	LD40701	183.00	184.00	0.021	1.7	1520	2
BWNBDD0014	LD40702	184.00	185.00	0.015	1	1870	-1
BWNBDD0014	LD40703	185.00	186.00	0.021	1.4	1710	1
BWNBDD0014	LD40704	186.00	187.00	0.021	1.7	3170	23
BWNBDD0014	LD40705	187.00	188.00	0.031	1.7	2220	9
BWNBDD0014	LD40706	188.00	189.00	0.033	1.7	2120	3
BWNBDD0014	LD40707	189.00	190.00	0.016	0.8	1330	2
BWNBDD0014	LD40708	190.00	191.00	0.018	1.1	1960	4
BWNBDD0014	LD40709	191.00	192.20	0.026	1.3	2290	4
BWNBDD0014	LD40710	192.20	193.00	0.015	0.8	1060	4
BWNBDD0014	LD40711	193.00	194.00	0.014	0.9	1240	3

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0014	LD40712	194.00	195.00	0.01	0.8	1400	5
BWNBDD0014	LD40713	195.00	196.00	0.013	1	1520	1
BWNBDD0014	LD40714	196.00	197.00	0.014	1.1	1710	4
BWNBDD0014	LD40715	197.00	198.00	0.019	1.6	1530	-1
BWNBDD0014	LD40716	198.00	199.00	0.023	1.1	1660	6
BWNBDD0014	LD40717	199.00	200.00	0.018	0.9	1180	2
BWNBDD0014	LD40722	202.00	203.00	0.043	4.6	2130	46
BWNBDD0014	LD40723	203.00	204.00	0.022	1.8	1660	22
BWNBDD0014	LD40724	204.00	205.00	0.019	2	1920	13
BWNBDD0014	LD40725	205.00	206.00	0.026	3.6	3930	21
BWNBDD0014	LD40726	206.00	207.00	0.037	4	3310	24
BWNBDD0014	LD40727	207.00	208.00	0.026	2.3	2730	5
BWNBDD0014	LD40728	208.00	209.00	0.035	2.5	2570	2
BWNBDD0014	LD40729	209.00	210.00	0.037	2.1	2290	1
BWNBDD0014	LD40730	210.00	211.00	0.01	0.8	1590	2
BWNBDD0014	LD40731	88.00	89.00	0.067	3.7	1390	-1
BWNBDD0014	LD40733	110.00	111.00	0.017	1.3	1230	8
BWNBDD0014	LD40734	211.00	212.00	0.021	1.6	1910	4
BWNBDD0014	LD40735	212.00	213.00	0.054	5.8	2610	6
BWNBDD0014	LD40736	213.00	214.00	0.099	6.2	3470	7
BWNBDD0014	LD40737	214.00	215.00	0.034	3.7	2910	24
BWNBDD0014	LD40738	215.00	216.00	0.044	5	4690	34
BWNBDD0014	LD40741	216.00	217.00	0.101	15.9	31000	20
BWNBDD0014	LD40742	217.00	218.00	0.055	8	18000	33
BWNBDD0014	LD40743	218.00	219.00	0.022	0.6	1280	51
BWNBDD0014	LD40744	219.00	220.00	0.034	1.7	1460	18
BWNBDD0014	LD40745	220.00	221.00	0.016	-0.5	1580	2
BWNBDD0014	LD40749	224.00	225.00	0.037	2.4	3300	16
BWNBDD0014	LD40750	225.00	226.00	0.067	12.6	10900	16
BWNBDD0014	LD40751	226.00	227.00	0.043	6.3	5100	4
BWNBDD0014	LD40752	227.00	228.00	0.038	6.8	6200	4
BWNBDD0014	LD40753	228.00	229.20	0.02	5.7	8800	7
BWNBDD0014	LD40754	229.20	230.50	0.032	2.6	7600	6
BWNBDD0014	LD40755	230.50	231.00	0.04	1.8	8000	3

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0014	LD40756	231.00	232.00	0.015	1.2	1730	2
BWNBDD0014	LD40758	233.00	234.00	0.021	0.8	1650	40
BWNBDD0014	LD40761	234.00	235.00	0.032	1.4	5000	17
BWNBDD0014	LD40762	235.00	236.00	0.074	3	12100	13
BWNBDD0014	LD40763	236.00	237.00	0.044	1.7	6800	7
BWNBDD0014	LD40764	237.00	238.00	0.054	2.2	8200	16
BWNBDD0014	LD40765	238.00	239.00	0.045	1.5	7400	10
BWNBDD0014	LD40766	239.00	240.00	0.019	0.9	2730	8
BWNBDD0014	LD40767	240.00	241.00	0.015	1.2	4240	7
BWNBDD0014	LD40768	241.00	242.00	0.018	1.2	3080	11
BWNBDD0014	LD40769	242.00	243.00	0.008	0.6	2530	10
BWNBDD0014	LD40770	243.00	244.00	0.017	1	2960	8
BWNBDD0014	LD40771	244.00	245.00	0.031	1.1	2100	12
BWNBDD0014	LD40772	245.00	246.00	0.163	9.1	1720	19
BWNBDD0014	LD40773	246.00	247.00	0.035	1.8	3300	16
BWNBDD0014	LD40774	247.00	248.00	0.098	5	9000	24
BWNBDD0014	LD40775	248.00	249.00	0.064	2.8	2270	27
BWNBDD0014	LD40776	249.00	250.00	0.021	1.4	2020	31
BWNBDD0014	LD40777	250.00	251.00	0.014	0.7	2190	15
BWNBDD0014	LD40778	251.00	252.00	0.029	1.8	13000	28
BWNBDD0014	LD40781	252.00	253.00	0.06	2.5	3730	48
BWNBDD0014	LD40782	253.00	254.00	0.074	3	3310	40
BWNBDD0014	LD40783	254.00	255.00	0.089	6.6	12100	39
BWNBDD0014	LD40784	255.00	256.00	0.204	10.4	10400	47
BWNBDD0014	LD40785	256.00	257.00	0.068	3.6	3960	36
BWNBDD0014	LD40786	257.00	258.60	0.058	2.2	2040	36
BWNBDD0014	LD40787	258.60	259.50	0.254	9.4	2450	8
BWNBDD0014	LD40788	259.50	260.00	0.188	8.3	3250	15
BWNBDD0014	LD40789	260.00	261.00	0.143	6.2	3030	14
BWNBDD0014	LD40790	261.00	262.00	0.015	1.2	2350	10
BWNBDD0014	LD40791	262.00	263.57	0.016	1.9	2170	18
BWNBDD0014	LD40792	263.57	264.20	0.172	15	42100	17
BWNBDD0014	LD40793	264.20	265.00	0.027	2.8	5000	19
BWNBDD0014	LD40794	265.00	266.00	0.057	6.5	2100	19

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0014	LD40795	266.00	267.00	0.088	4.4	3300	27
BWNBDD0014	LD40796	267.00	268.00	0.057	4.5	1780	16
BWNBDD0014	LD40797	268.00	269.00	0.045	3	1200	25
BWNBDD0014	LD40798	269.00	270.00	0.017	1.7	1250	28
BWNBDD0014	LD40801	270.00	271.00	0.017	3	2000	20
BWNBDD0014	LD40802	271.00	272.00	0.011	1.1	1270	17
BWNBDD0014	LD40803	272.00	273.00	0.013	1.5	1350	12
BWNBDD0014	LD40804	273.00	274.00	0.019	2	1250	17
BWNBDD0014	LD40806	275.00	276.00	0.017	1.5	1120	27
BWNBDD0014	LD40808	277.00	278.00	0.012	1.2	1780	20
BWNBDD0014	LD40809	278.00	279.00	0.041	1.9	4250	33
BWNBDD0014	LD40810	279.00	280.00	0.018	1.6	2570	27
BWNBDD0014	LD40811	280.00	281.00	0.026	2.1	2220	54
BWNBDD0014	LD40812	281.00	282.00	0.035	3.2	2970	47
BWNBDD0014	LD40813	282.00	283.00	0.047	3.2	1820	23
BWNBDD0014	LD40814	283.00	284.00	0.027	3.3	2310	15
BWNBDD0014	LD40815	284.00	285.00	0.016	2.2	2910	30
BWNBDD0014	LD40816	285.00	286.00	0.033	3.3	2480	34
BWNBDD0014	LD40817	286.00	287.00	0.024	2	2410	18
BWNBDD0014	LD40818	287.00	288.00	0.018	2	2080	46
BWNBDD0014	LD40821	288.00	289.00	0.015	2.4	2410	35
BWNBDD0014	LD40822	289.00	290.00	0.012	1.6	1630	35
BWNBDD0014	LD40823	290.00	291.00	0.019	1.9	1390	24
BWNBDD0014	LD40824	291.00	292.00	0.011	1.5	1590	29
BWNBDD0014	LD40825	292.00	293.00	0.028	3.1	1240	20
BWNBDD0014	LD40826	293.00	294.00	0.017	2	1920	50
BWNBDD0014	LD40827	294.00	295.00	0.031	3	2760	37
BWNBDD0014	LD40828	295.00	296.00	0.043	2.9	4200	36
BWNBDD0014	LD40829	296.00	297.00	0.054	6.4	9700	46
BWNBDD0014	LD40830	297.00	298.00	0.026	2.8	3640	17
BWNBDD0014	LD40831	298.00	298.85	0.038	2.1	3200	18
BWNBDD0014	LD40832	298.85	300.40	0.037	2.3	3330	17
BWNBDD0014	LD40833	300.40	301.00	0.019	3	1930	25
BWNBDD0014	LD40834	301.00	302.00	0.046	4.5	4240	28

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0014	LD40835	302.00	303.00	0.041	1.3	2950	25
BWNBDD0014	LD40836	303.00	304.00	0.044	1.6	2870	10
BWNBDD0014	LD40837	304.00	305.00	0.057	1.9	4230	23
BWNBDD0014	LD40838	305.00	306.00	0.039	3.2	3710	22
BWNBDD0014	LD40841	306.00	307.00	0.035	1.5	3270	3
BWNBDD0014	LD40842	307.00	308.00	0.034	1.8	2840	7
BWNBDD0014	LD40843	308.00	309.00	0.027	4.4	2620	17
BWNBDD0014	LD40844	309.00	310.00	0.031	1.8	3630	7
BWNBDD0014	LD40845	310.00	311.00	0.03	1.8	3380	10
BWNBDD0014	LD40846	311.00	312.00	0.041	1.2	4720	76
BWNBDD0014	LD40847	312.00	313.00	0.051	1.4	4730	25
BWNBDD0014	LD40848	313.00	314.00	0.04	1	3670	35
BWNBDD0014	LD40849	314.00	314.80	0.021	1.6	2360	23
BWNBDD0014	LD40850	314.80	316.00	0.14	8.9	4270	47
BWNBDD0014	LD40851	316.00	317.00	0.02	3.2	2520	26
BWNBDD0014	LD40852	317.00	318.00	0.02	1.6	2440	16
BWNBDD0014	LD40853	318.00	319.00	0.026	1.2	2790	23
BWNBDD0014	LD40854	319.00	320.00	0.027	1.1	3400	18
BWNBDD0014	LD40855	320.00	321.00	0.048	2.3	3600	13
BWNBDD0014	LD40856	321.00	322.00	0.044	6.7	4330	12
BWNBDD0014	LD40857	322.00	323.00	0.031	1.4	2450	28
BWNBDD0014	LD40858	323.00	324.00	0.031	1.8	3190	10
BWNBDD0014	LD40861	324.00	325.00	0.022	2.5	2370	7
BWNBDD0014	LD40862	325.00	326.00	0.025	2.2	1880	16
BWNBDD0014	LD40863	326.00	327.15	0.035	4.1	3450	19
BWNBDD0014	LD40864	327.15	328.00	0.055	3.4	2590	12
BWNBDD0014	LD40865	328.00	329.00	0.545	18	7800	24
BWNBDD0014	LD40866	329.00	330.00	0.519	17	5400	20
BWNBDD0014	LD40867	330.00	330.90	0.033	5.5	2810	40
BWNBDD0014	LD40871	334.00	335.00	0.006	1.6	1020	11
BWNBDD0014	LD40872	335.00	336.00	0.019	2.8	3960	25
BWNBDD0014	LD40873	336.00	337.00	0.022	1.5	3670	17
BWNBDD0014	LD40874	337.00	338.37	0.023	1.5	2540	22
BWNBDD0014	LD40875	338.37	339.00	0.014	1.5	2750	21

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0014	LD40876	339.00	340.00	0.012	1.5	2620	15
BWNBDD0014	LD40877	340.00	341.00	0.03	1.5	2760	20
BWNBDD0014	LD40878	341.00	341.85	0.016	1.2	2220	32
BWNBDD0014	LD40881	341.85	343.40	0.022	2.9	4340	22
BWNBDD0014	LD40882	343.40	344.00	0.014	1.5	2430	32
BWNBDD0014	LD40883	344.00	345.00	0.02	2.1	5400	34
BWNBDD0014	LD40884	345.00	346.00	0.017	2.3	4710	39
BWNBDD0014	LD40885	346.00	347.00	0.021	3	4480	28
BWNBDD0014	LD40886	347.00	348.00	0.021	2.3	3430	40
BWNBDD0014	LD40887	348.00	349.00	0.012	0.9	1280	6
BWNBDD0014	LD40888	349.00	350.00	0.016	2.1	1560	68
BWNBDD0014	LD40889	350.00	351.00	0.011	1.5	1080	8
BWNBDD0014	LD40892	353.00	354.00	0.017	1.1	1040	9
BWNBDD0014	LD40894	355.00	356.00	0.01	1.1	1030	10
BWNBDD0014	LD40895	356.00	357.00	0.007	1.1	1090	11
BWNBDD0014	LD40896	357.00	358.00	0.103	1.2	1230	17
BWNBDD0014	LD40897	358.00	359.00	0.017	1.7	1860	30
BWNBDD0014	LD40898	359.00	360.00	0.02	2.2	3620	56
BWNBDD0014	LD40901	360.00	361.00	0.046	1.8	7500	109
BWNBDD0014	LD40902	361.00	362.00	0.028	1.7	3380	35
BWNBDD0014	LD40903	362.00	363.00	0.031	1.8	3060	63
BWNBDD0014	LD40904	363.00	364.00	0.024	1.6	3160	30
BWNBDD0014	LD40905	364.00	365.00	0.021	2.1	3160	53
BWNBDD0014	LD40906	365.00	366.00	0.048	2.3	4230	66
BWNBDD0014	LD40907	366.00	367.00	0.023	2.6	2760	64
BWNBDD0014	LD40908	367.00	368.00	0.045	4	5900	68
BWNBDD0014	LD40909	368.00	369.00	0.058	4.9	6700	102
BWNBDD0014	LD40910	369.00	370.00	0.027	2.2	3340	33
BWNBDD0014	LD40911	370.00	371.00	0.032	2.4	4820	17
BWNBDD0014	LD40912	371.00	372.00	0.036	1.9	3450	39
BWNBDD0014	LD40913	372.00	373.00	0.029	2	4040	65
BWNBDD0014	LD40914	373.00	374.00	0.031	2.3	4220	24
BWNBDD0014	LD40915	374.00	375.00	0.035	1.7	3420	13
BWNBDD0014	LD40916	375.00	376.00	0.058	2.3	5600	22

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0014	LD40917	376.00	377.00	0.061	11.4	7800	46
BWNBDD0014	LD40918	377.00	378.00	0.027	2.3	5500	94
BWNBDD0014	LD40921	378.00	379.00	0.033	3.1	5300	38
BWNBDD0014	LD40922	379.00	380.00	0.023	1.8	4320	34
BWNBDD0014	LD40923	380.00	381.00	0.036	2.9	6900	70
BWNBDD0014	LD40924	381.00	382.00	0.032	3.4	5800	42
BWNBDD0014	LD40925	382.00	383.00	0.033	2.4	6000	34
BWNBDD0014	LD40926	383.00	384.00	0.031	2.1	4540	107
BWNBDD0014	LD40927	384.00	385.00	0.033	2.7	5100	50
BWNBDD0014	LD40928	385.00	386.00	0.021	3	8200	71
BWNBDD0014	LD40929	386.00	387.00	0.061	10.7	21100	69
BWNBDD0014	LD40930	387.00	388.00	0.241	8.2	4760	26
BWNBDD0014	LD40931	388.00	389.00	0.062	4.5	5300	139
BWNBDD0014	LD40932	389.00	390.00	0.025	2.2	4160	488
BWNBDD0014	LD40933	390.00	391.00	0.027	2.6	4360	243
BWNBDD0014	LD40934	391.00	392.00	0.02	1.8	2670	133
BWNBDD0014	LD40935	392.00	393.00	0.018	1.8	2810	58
BWNBDD0014	LD40936	393.00	394.00	0.024	1.8	3900	56
BWNBDD0014	LD40937	394.00	395.00	0.019	1.4	3040	55
BWNBDD0014	LD40938	395.00	396.00	0.026	3.1	3640	82
BWNBDD0014	LD40941	396.00	397.00	0.024	1.8	3890	418
BWNBDD0014	LD40942	397.00	398.00	0.029	2.2	3510	184
BWNBDD0014	LD40943	398.00	399.00	0.029	1.8	3390	84
BWNBDD0014	LD40944	399.00	400.00	0.053	2.2	4620	24
BWNBDD0014	LD40945	400.00	401.00	0.045	2.5	5200	42
BWNBDD0014	LD40946	401.00	402.00	0.033	2.2	4380	57
BWNBDD0014	LD40947	402.00	403.00	0.035	2.7	4920	19
BWNBDD0014	LD40948	403.00	404.00	0.03	3	4810	46
BWNBDD0014	LD40949	404.00	405.00	0.028	3	5100	83
BWNBDD0014	LD40950	405.00	406.00	0.065	8.8	3770	61
BWNBDD0014	LD40951	406.00	407.00	0.026	2.3	3270	27
BWNBDD0014	LD40952	407.00	408.00	0.016	1.6	2520	91
BWNBDD0014	LD40953	408.00	409.00	0.02	2.1	1930	36
BWNBDD0014	LD40954	409.00	410.00	0.012	1.7	2780	40

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0014	LD40955	410.00	411.00	0.032	2.5	2540	44
BWNBDD0014	LD40956	411.00	412.00	0.019	2.2	3920	93
BWNBDD0014	LD40957	412.00	413.00	0.019	2.1	3670	51
BWNBDD0014	LD40958	413.00	414.00	0.015	3.8	2890	47
BWNBDD0014	LD40961	414.00	415.00	0.032	2.2	5100	44
BWNBDD0014	LD40962	415.00	416.00	0.022	2.4	3360	64
BWNBDD0014	LD40963	416.00	417.00	0.03	2.2	2060	68
BWNBDD0014	LD40964	417.00	418.00	0.037	4	2970	105
BWNBDD0014	LD40965	418.00	419.00	0.012	1.9	1840	47
BWNBDD0014	LD40966	419.00	420.00	0.03	3	3040	33
BWNBDD0014	LD40967	420.00	421.00	0.006	1.2	1310	68
BWNBDD0014	LD40968	421.00	422.00	0.011	2.9	2100	54
BWNBDD0014	LD40969	422.00	423.00	0.015	3.4	2450	33
BWNBDD0014	LD40970	423.00	424.00	0.006	1.2	2220	55
BWNBDD0014	LD40971	424.00	425.00	0.01	1	1320	19
BWNBDD0014	LD40972	425.00	426.00	0.01	2.5	2280	30
BWNBDD0014	LD40973	426.00	427.00	0.023	2.4	3510	259
BWNBDD0014	LD40974	427.00	428.00	0.039	7	4320	33
BWNBDD0014	LD40975	428.00	429.00	0.045	5.2	2970	186
BWNBDD0014	LD40976	429.00	430.00	0.018	1.5	1730	23
BWNBDD0014	LD40977	430.00	431.00	0.011	1.2	1520	39
BWNBDD0014	LD40978	431.00	432.00	0.016	1.2	1230	17
BWNBDD0014	LD40981	432.00	433.00	0.007	1	1530	16
BWNBDD0014	LD40982	433.00	434.00	0.01	1.4	1190	18
BWNBDD0014	LD40983	434.00	435.00	0.018	1.2	1950	18
BWNBDD0014	LD40984	435.00	436.00	0.014	1	2020	20
BWNBDD0014	LD40985	436.00	437.00	0.112	6.4	1620	169
BWNBDD0014	LD40986	437.00	438.00	0.034	2.7	1400	13
BWNBDD0014	LD40987	438.00	439.00	0.013	0.7	1430	110
BWNBDD0014	LD40988	439.00	440.00	0.032	2.7	2700	19
BWNBDD0014	LD40989	440.00	441.00	0.092	5.2	2590	30
BWNBDD0014	LD40990	441.00	442.00	0.207	4	2030	35
BWNBDD0014	LD40991	442.00	443.00	0.026	3.7	2350	47
BWNBDD0014	LD40992	443.00	444.00	0.007	1.4	1470	130

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0014	LD40993	444.00	445.00	0.007	2.6	2420	16
BWNBDD0014	LD40994	445.00	446.00	0.011	2.8	2060	518
BWNBDD0014	LD40995	446.00	447.00	0.011	2.8	1810	147
BWNBDD0014	LD40996	447.00	448.00	0.009	1.7	2760	62
BWNBDD0014	LD40997	448.00	449.00	0.006	1.6	1470	27
BWNBDD0014	LD40998	449.00	450.00	0.012	1.5	1890	40
BWNBDD0014	LD41001	450.00	451.00	0.013	1.7	2050	22
BWNBDD0014	LD41002	451.00	452.00	0.001	1.5	1940	15
BWNBDD0014	LD41003	452.00	453.00	0.01	2.2	1330	8
BWNBDD0014	LD41004	453.00	454.00	0.006	1	1330	5
BWNBDD0014	LD41005	454.00	455.00	0.007	2.8	1900	10
BWNBDD0014	LD41006	455.00	456.00	0.042	5.8	2720	10
BWNBDD0014	LD41008	457.00	458.00	0.041	4.6	1750	5
BWNBDD0014	LD41009	458.00	459.00	0.024	4.3	3390	55
BWNBDD0014	LD41010	459.00	460.00	0.008	3	3180	44
BWNBDD0014	LD41011	460.00	461.00	0.019	3.2	3060	59
BWNBDD0014	LD41012	461.00	462.00	0.014	2.2	3150	42
BWNBDD0014	LD41013	462.00	463.00	0.016	2.4	4090	26
BWNBDD0014	LD41014	463.00	464.00	0.013	2.5	3880	42
BWNBDD0014	LD41015	464.00	465.00	0.016	2	2910	36
BWNBDD0014	LD41016	465.00	466.00	0.043	4.9	2310	41
BWNBDD0014	LD41017	466.00	467.00	0.021	0.9	3990	60
BWNBDD0014	LD41018	467.00	468.00	0.011	1.5	1770	27
BWNBDD0014	LD41021	468.00	469.00	0.021	2.2	2960	30
BWNBDD0014	LD41022	469.00	470.00	0.015	1.2	3090	36
BWNBDD0014	LD41023	470.00	471.00	0.178	6.1	3690	42
BWNBDD0014	LD41024	471.00	472.00	0.082	5.3	4170	45
BWNBDD0014	LD41025	472.00	473.00	0.017	3.6	4660	93
BWNBDD0014	LD41026	473.00	474.00	0.018	2.6	3890	159
BWNBDD0014	LD41027	474.00	475.00	0.016	1.3	3120	43
BWNBDD0014	LD41028	475.00	476.00	0.023	2.8	2210	28
BWNBDD0014	LD41029	476.00	477.00	0.122	8.8	3170	36
BWNBDD0014	LD41030	477.00	478.00	0.062	8.3	2410	32
BWNBDD0014	LD41031	478.00	479.00	0.025	4.3	2380	27

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0014	LD41032	479.00	480.00	0.188	10.7	3100	23
BWNBDD0014	LD41033	480.00	481.00	0.17	9.4	1970	21
BWNBDD0014	LD41034	481.00	482.00	0.142	9	2370	141
BWNBDD0014	LD41035	482.00	482.90	0.008	3.3	1540	90
BWNBDD0014	LD41036	482.90	484.00	0.005	1.9	1390	11
BWNBDD0014	LD41037	484.00	485.00	0.007	2.3	2130	17
BWNBDD0014	LD41038	485.00	486.00	0.001	1.5	1440	2
BWNBDD0014	LD41041	486.00	487.00	0.01	1.5	1680	4
BWNBDD0014	LD41042	487.00	488.00	0.007	1.6	1850	2
BWNBDD0014	LD41043	488.00	489.00	0.006	0.8	1010	2
BWNBDD0014	LD41044	489.00	490.00	0.009	2.7	1210	8
BWNBDD0014	LD41045	490.00	491.00	0.01	1.9	1540	56
BWNBDD0014	LD41046	491.00	492.00	0.009	1.7	1580	31
BWNBDD0014	LD41047	492.00	493.00	0.007	1.5	1400	125
BWNBDD0014	LD41048	493.00	494.00	0.01	1.9	1250	33
BWNBDD0014	LD41051	496.00	497.00	0.014	1	2130	35
BWNBDD0014	LD41052	497.00	498.00	0.011	1.5	1950	75
BWNBDD0014	LD41053	498.00	499.00	0.008	1.1	1180	46
BWNBDD0014	LD41054	499.00	500.00	0.016	1.7	1400	43
BWNBDD0014	LD41055	500.00	501.00	0.013	1.3	1670	98
BWNBDD0014	LD41056	501.00	502.00	0.031	1.9	2970	34
BWNBDD0014	LD41057	502.00	503.00	0.03	2.1	2310	24
BWNBDD0014	LD41058	503.00	504.00	0.036	2	2590	11
BWNBDD0014	LD41061	504.00	505.00	0.031	1.5	2810	248
BWNBDD0014	LD41062	505.00	506.00	0.023	1.6	2190	63
BWNBDD0014	LD41063	506.00	507.07	0.025	2	2120	157
BWNBDD0014	LD41064	507.07	508.00	0.022	7.5	2160	692
BWNBDD0014	LD41065	508.00	509.00	0.019	2.4	2530	391
BWNBDD0014	LD41066	509.00	510.00	0.046	2.4	3280	94
BWNBDD0014	LD41067	510.00	511.00	0.033	6.2	2730	55
BWNBDD0014	LD41068	511.00	512.00	0.03	7.1	2530	41
BWNBDD0014	LD41069	512.00	513.00	0.017	1.5	1440	204
BWNBDD0014	LD41070	513.00	514.00	0.012	1.4	1580	235
BWNBDD0014	LD41071	514.00	515.00	0.019	2.4	2200	304

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0014	LD41072	515.00	516.00	0.011	1.2	1260	216
BWNBDD0014	LD41073	516.00	517.40	0.011	1.4	1140	35
BWNBDD0014	LD41074	517.40	518.00	0.011	1.4	1720	31
BWNBDD0014	LD41075	518.00	519.00	0.009	1.7	1050	70
BWNBDD0014	LD41076	519.00	520.00	0.059	1.9	1590	144
BWNBDD0014	LD41077	520.00	521.00	0.014	3	1340	71
BWNBDD0014	LD41078	521.00	522.00	0.024	2.1	1770	39
BWNBDD0014	LD41081	522.00	523.00	0.018	2	1960	67
BWNBDD0014	LD41082	523.00	524.00	0.013	1.3	1570	208
BWNBDD0014	LD41083	524.00	525.00	0.02	1.9	1550	19
BWNBDD0014	LD41084	525.00	526.00	0.015	2.1	1180	55
BWNBDD0014	LD41085	526.00	527.00	0.019	1.9	1610	27
BWNBDD0014	LD41086	527.00	528.00	0.019	2.4	1140	494
BWNBDD0014	LD41087	528.00	529.00	0.019	2.1	1760	79
BWNBDD0014	LD41088	529.00	530.00	0.018	2	1300	48
BWNBDD0014	LD41089	530.00	531.00	0.019	2.6	1480	40
BWNBDD0014	LD41090	531.00	532.00	0.033	4.6	2270	37
BWNBDD0014	LD41091	532.00	533.00	0.02	3.5	2080	92
BWNBDD0014	LD41092	533.00	534.00	0.025	2.1	2080	92
BWNBDD0014	LD41093	534.00	535.00	0.022	2.2	1840	34
BWNBDD0014	LD41094	535.00	536.00	0.016	2	1520	27
BWNBDD0014	LD41095	536.00	537.00	0.016	3.8	1960	80
BWNBDD0014	LD41096	537.00	538.00	0.011	2	1340	74
BWNBDD0014	LD41097	538.00	539.00	0.026	2	2550	73
BWNBDD0014	LD41098	539.00	540.00	0.012	1.5	1640	108
BWNBDD0014	LD41101	540.00	541.00	0.014	2.8	3030	106
BWNBDD0014	LD41102	541.00	542.00	0.028	3	1160	148
BWNBDD0014	LD41103	542.00	543.00	0.022	2.8	2220	143
BWNBDD0014	LD41104	543.00	544.00	0.014	2.4	1180	64
BWNBDD0014	LD41105	544.00	545.00	0.008	1.7	1090	102
BWNBDD0014	LD41106	545.00	546.00	0.015	1.4	1380	77
BWNBDD0014	LD41107	546.00	547.00	0.031	4.3	1730	122
BWNBDD0014	LD41108	547.00	548.00	0.019	1.7	1960	78
BWNBDD0014	LD41109	548.00	549.00	0.037	2.1	2570	69

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0014	LD41110	549.00	550.00	0.042	2.3	2980	64
BWNBDD0014	LD41111	550.00	551.00	0.029	1.8	2510	71
BWNBDD0014	LD41112	551.00	552.00	0.024	1.7	1870	137
BWNBDD0014	LD41113	552.00	553.00	0.023	1.9	1530	507
BWNBDD0014	LD41114	553.00	554.00	0.02	1.6	1600	89
BWNBDD0014	LD41115	554.00	555.00	0.016	2.3	1680	55
BWNBDD0014	LD41116	555.00	556.00	0.033	2.2	2920	60
BWNBDD0014	LD41117	556.00	557.00	0.047	5.3	4800	62
BWNBDD0014	LD41118	557.00	558.40	0.047	2.7	3100	93
BWNBDD0014	LD41121	558.40	559.00	0.047	2	3200	37
BWNBDD0014	LD41122	559.00	560.00	0.025	1.6	1800	148
BWNBDD0014	LD41123	560.00	561.00	0.036	1.8	2380	62
BWNBDD0014	LD41124	561.00	562.00	0.03	5.4	2920	97
BWNBDD0014	LD41125	562.00	563.00	0.038	2.7	2870	144
BWNBDD0014	LD41126	563.00	564.00	0.03	1.9	2000	117
BWNBDD0014	LD41127	564.00	565.00	0.028	2.5	2640	59
BWNBDD0014	LD41128	565.00	566.00	0.013	1.7	1020	38
BWNBDD0014	LD41129	566.00	567.00	0.012	1.5	1140	97
BWNBDD0014	LD41132	569.00	570.00	0.007	1.4	586	158
BWNBDD0014	LD41133	570.00	571.00	0.02	1.6	2060	124
BWNBDD0014	LD41134	571.00	572.00	0.03	1.7	2300	370
BWNBDD0014	LD41135	572.00	573.00	0.031	3	3220	151
BWNBDD0014	LD41136	573.00	574.00	0.032	5.2	2110	284
BWNBDD0014	LD41137	574.00	575.00	0.059	3.7	2160	79
BWNBDD0014	LD41138	575.00	576.00	0.019	1.7	1600	50
BWNBDD0014	LD41141	576.00	577.00	0.045	2.9	3900	240
BWNBDD0014	LD41142	577.00	578.00	0.031	2.1	2240	148
BWNBDD0014	LD41143	578.00	579.00	0.033	1.6	2090	101
BWNBDD0014	LD41144	579.00	580.00	0.037	2.2	2840	167
BWNBDD0014	LD41145	580.00	581.00	0.065	2.8	2280	204
BWNBDD0014	LD41146	581.00	582.00	0.024	1.5	1450	295
BWNBDD0014	LD41147	582.00	583.00	0.028	1.7	1550	453
BWNBDD0014	LD41148	583.00	584.00	0.051	2.9	3240	161
BWNBDD0014	LD41149	584.00	585.00	0.049	3.9	3650	121

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0014	LD41150	585.00	586.00	0.039	3.3	2520	71
BWNBDD0014	LD41151	586.00	587.00	0.027	5.4	2300	127
BWNBDD0014	LD41152	587.00	588.00	0.061	3	3890	106
BWNBDD0014	LD41153	588.00	589.00	0.056	1.8	3020	121
BWNBDD0014	LD41154	589.00	590.00	0.019	2.2	1200	131
BWNBDD0014	LD41155	590.00	591.00	0.014	0.9	901	284
BWNBDD0014	LD41156	591.00	592.00	0.026	0.8	1710	221
BWNBDD0014	LD41157	592.00	593.00	0.031	1.8	2520	137
BWNBDD0014	LD41158	593.00	594.00	0.023	2.4	1780	328
BWNBDD0014	LD41161	594.00	595.00	0.043	9.2	1520	85
BWNBDD0014	LD41162	595.00	596.00	0.033	3.2	1810	642
BWNBDD0014	LD41163	596.00	597.00	0.013	1.5	770	108
BWNBDD0014	LD41164	597.00	598.00	0.022	2.1	1100	251
BWNBDD0014	LD41165	598.00	599.00	0.042	0.8	1190	59
BWNBDD0014	LD41166	599.00	600.00	0.052	1.3	2080	88
BWNBDD0014	LD41167	600.00	601.00	0.015	1.2	1060	80
BWNBDD0014	LD41168	601.00	602.00	0.012	1.1	1010	103
BWNBDD0014	LD41169	602.00	603.00	0.014	1.5	1120	85
BWNBDD0014	LD41170	603.00	604.00	0.022	3.1	1340	129
BWNBDD0014	LD41171	604.00	605.00	0.015	1.8	1440	44
BWNBDD0014	LD41172	605.00	606.00	0.02	3.4	1200	56
BWNBDD0014	LD41173	606.00	607.00	0.093	6.1	3880	63
BWNBDD0014	LD41174	607.00	608.00	0.01	1	891	125
BWNBDD0014	LD41175	608.00	609.00	0.044	2.4	3160	333
BWNBDD0014	LD41176	609.00	610.00	0.048	1.7	2390	69
BWNBDD0014	LD41177	610.00	611.00	0.042	2.2	1810	98
BWNBDD0014	LD41178	611.00	612.00	0.039	1.4	1430	64
BWNBDD0014	LD41181	612.00	613.00	0.046	2.8	1720	283
BWNBDD0014	LD41182	613.00	614.00	0.024	1.6	1480	36
BWNBDD0014	LD41183	614.00	615.00	0.032	2.4	2930	26
BWNBDD0014	LD41184	615.00	616.00	0.015	1.4	1620	54
BWNBDD0014	LD41185	616.00	617.00	0.029	1.7	2300	68
BWNBDD0014	LD41186	617.00	618.00	0.035	2.1	2230	39
BWNBDD0014	LD41187	618.00	619.00	0.036	1.3	2230	79

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0014	LD41188	619.00	620.00	0.024	2.4	1600	133
BWNBDD0014	LD41189	620.00	621.00	0.024	1.7	1740	67
BWNBDD0014	LD41190	621.00	622.00	0.029	1.2	1960	48
BWNBDD0014	LD41191	622.00	623.00	0.021	2.3	1610	119
BWNBDD0014	LD41192	623.00	624.00	0.022	0.7	1420	77
BWNBDD0014	LD41193	624.00	625.00	0.029	1.8	2250	73
BWNBDD0014	LD41194	625.00	626.00	0.014	1.5	1160	107
BWNBDD0014	LD41195	626.00	627.00	0.01	1.2	1050	74
BWNBDD0014	LD41196	627.00	628.00	0.026	1.2	2040	83
BWNBDD0014	LD41197	628.00	629.00	0.013	1.1	1140	117
BWNBDD0014	LD41198	629.00	630.00	0.027	0.9	1640	88
BWNBDD0014	LD41201	630.00	631.00	0.063	0.9	2610	69
BWNBDD0014	LD41202	631.00	632.00	0.02	0.7	1350	121
BWNBDD0014	LD41203	632.00	633.00	0.024	1.6	2280	67
BWNBDD0014	LD41204	633.00	634.00	0.02	2.5	2110	56
BWNBDD0014	LD41205	634.00	635.00	0.013	1.1	1110	55
BWNBDD0014	LD41206	635.00	636.00	0.038	1.2	1930	57
BWNBDD0014	LD41207	636.00	637.00	0.048	1.2	2360	206
BWNBDD0014	LD41208	637.00	638.00	0.02	1	1030	48
BWNBDD0014	LD41209	638.00	639.00	0.015	1.5	1410	80
BWNBDD0014	LD41210	639.00	640.00	0.024	2.4	1820	52
BWNBDD0014	LD41211	640.00	641.00	0.021	2.8	1400	46
BWNBDD0014	LD41212	641.00	642.00	0.028	4.1	1870	36
BWNBDD0014	LD41213	642.00	643.00	0.01	1.3	1510	65
BWNBDD0014	LD41214	643.00	644.00	0.011	3.5	2150	40
BWNBDD0014	LD41215	644.00	645.00	0.013	2.4	2240	121
BWNBDD0014	LD41216	645.00	646.00	0.012	1.8	1930	105
BWNBDD0014	LD41217	646.00	647.00	0.007	1.2	1770	41
BWNBDD0014	LD41218	647.00	648.00	0.01	3.8	2310	27
BWNBDD0014	LD41222	649.00	650.00	0.02	1.2	1250	58
BWNBDD0014	LD41223	650.00	651.00	0.037	1.9	3130	50
BWNBDD0014	LD41224	651.00	652.00	0.014	1.5	1080	78
BWNBDD0014	LD41228	655.00	656.00	0.015	1.3	1180	38
BWNBDD0014	LD41229	656.00	657.00	0.017	1.5	1660	29

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0014	LD41231	658.00	659.00	0.015	1.1	1170	37
BWNBDD0014	LD41232	659.00	660.00	0.036	1.5	2460	141
BWNBDD0014	LD41233	660.00	661.00	0.049	0.5	1570	35
BWNBDD0014	LD41234	661.00	662.00	0.05	1.1	3520	10
BWNBDD0014	LD41235	662.00	663.00	0.061	2.4	5100	15
BWNBDD0014	LD41236	663.00	664.00	0.062	1.7	5400	23
BWNBDD0014	LD41237	664.00	665.00	0.045	0.8	3380	38
BWNBDD0014	LD41238	665.00	666.00	0.051	0.8	3850	47
BWNBDD0014	LD41241	666.00	667.00	0.049	0.9	2660	63
BWNBDD0014	LD41242	667.00	668.00	0.061	1.4	3870	63
BWNBDD0014	LD41243	668.00	669.00	0.04	0.8	3130	51
BWNBDD0014	LD41244	669.00	670.00	0.083	1.9	6800	52
BWNBDD0014	LD41245	670.00	671.00	0.076	1.5	5900	30
BWNBDD0014	LD41246	671.00	672.00	0.05	0.7	3150	29
BWNBDD0014	LD41247	672.00	673.00	0.048	0.5	3760	170
BWNBDD0014	LD41248	673.00	674.00	0.016	0.5	1180	75
BWNBDD0014	LD41249	674.00	675.00	0.028	1	2370	18
BWNBDD0014	LD41250	675.00	676.00	0.041	2	3230	55
BWNBDD0014	LD41251	676.00	677.00	0.04	1.6	3760	23
BWNBDD0014	LD41252	677.00	678.00	0.027	0.7	2350	22
BWNBDD0014	LD41254	679.00	680.00	0.038	2.4	4220	33
BWNBDD0014	LD41255	680.00	681.00	0.064	1.5	5900	46
BWNBDD0014	LD41256	681.00	682.00	0.065	1	4670	29
BWNBDD0014	LD41257	682.00	683.00	0.069	2.2	4250	74
BWNBDD0014	LD41258	683.00	684.00	0.079	1.2	5900	89
BWNBDD0014	LD41261	684.00	685.00	0.072	1.6	4510	93
BWNBDD0014	LD41262	685.00	686.00	0.048	1.1	3980	58
BWNBDD0014	LD41263	686.00	687.00	0.057	0.9	4200	110
BWNBDD0014	LD41264	687.00	688.00	0.014	1.1	1560	28
BWNBDD0014	LD41265	688.00	689.00	0.009	1.2	1320	39
BWNBDD0014	LD41266	689.00	690.00	0.02	2.6	3040	104
BWNBDD0014	LD41267	690.00	691.00	0.021	1.7	1770	31
BWNBDD0014	LD41268	691.00	692.90	0.032	1.3	2470	68
BWNBDD0014	LD41269	692.90	694.00	0.05	1.9	4780	49

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0014	LD41270	694.00	695.00	0.121	3.5	12100	87
BWNBDD0014	LD41271	695.00	696.00	0.062	1.8	5900	60
BWNBDD0014	LD41272	696.00	697.00	0.038	1.8	4060	51
BWNBDD0014	LD41273	697.00	698.00	0.025	1.3	2310	70
BWNBDD0014	LD41274	698.00	699.00	0.037	1.4	3140	45
BWNBDD0014	LD41275	699.00	700.00	0.046	2.3	3900	76
BWNBDD0014	LD41276	700.00	701.00	0.15	6.5	9100	31
BWNBDD0014	LD41277	701.00	702.00	0.111	3.2	6900	78
BWNBDD0014	LD41278	702.00	703.00	0.026	1.9	2990	80
BWNBDD0014	LD41281	703.00	704.00	0.011	1	1050	58
BWNBDD0014	LD41284	706.00	707.00	0.008	1.5	809	364
BWNBDD0014	LD41285	707.00	708.00	0.015	1.8	1160	150
BWNBDD0014	LD41286	708.00	709.00	0.012	2	1280	137
BWNBDD0014	LD41287	709.00	710.00	0.032	3.8	1470	160
BWNBDD0014	LD41288	710.00	711.00	0.022	2.9	1310	113
BWNBDD0014	LD41289	711.00	712.00	0.006	2.3	1340	313
BWNBDD0014	LD41298	720.00	721.00	0.011	1.4	1150	91
BWNBDD0014	LD41301	721.00	722.00	0.027	1.7	2380	84
BWNBDD0014	LD41302	722.00	723.00	0.021	1.3	1960	42
BWNBDD0014	LD41303	723.00	724.00	0.021	1.1	2250	61
BWNBDD0014	LD41304	724.00	725.00	0.019	1.1	1810	58
BWNBDD0014	LD41305	725.00	726.00	0.011	0.9	1110	31
BWNBDD0014	LD41306	726.00	727.00	0.019	0.7	1560	33
BWNBDD0014	LD41308	728.00	729.00	0.049	1.9	2020	98
BWNBDD0014	LD41309	729.00	730.00	0.021	0.7	1550	20
BWNBDD0014	LD41310	730.00	731.00	0.031	0.6	2380	20
BWNBDD0014	LD41311	731.00	732.80	0.034	0.9	3160	30
BWNBDD0014	LD41312	732.80	734.00	0.02	1.5	1670	43
BWNBDD0014	LD41313	734.00	735.00	0.012	0.7	1100	79
BWNBDD0014	LD41314	735.00	736.00	0.011	0.5	1110	52
BWNBDD0014	LD41315	736.00	737.00	0.043	1.6	1250	83
BWNBDD0014	LD41317	738.00	739.00	0.012	0.8	1240	63
BWNBDD0014	LD41321	904.00	905.00	0.033	5.9	2910	37
BWNBDD0014	LD41322	905.00	906.10	0.049	4.3	4850	145

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0014	LD41323	906.10	907.00	0.941	12.8	8200	58
BWNBDD0014	LD41324	907.00	908.00	0.687	35.8	2610	169
BWNBDD0014	LD41326	909.40	910.00	0.028	2.2	1900	34
BWNBDD0014	LD41328	911.00	912.00	0.033	2.7	2210	95
BWNBDD0014	LD41329	912.00	913.00	0.029	2.1	2310	30
BWNBDD0014	LD41330	913.00	914.00	0.021	1.9	1700	70
BWNBDD0014	LD41331	914.00	915.00	0.026	1.5	1800	53
BWNBDD0014	LD41332	915.00	916.00	0.021	0.7	1750	49
BWNBDD0014	LD41334	917.00	918.00	0.047	5.2	1750	91
BWNBDD0014	LD41335	918.00	919.00	0.035	4.9	4520	137
BWNBDD0014	LD41336	919.00	920.00	0.026	4.1	4650	102
BWNBDD0014	LD41337	920.00	921.00	0.023	3	2430	118
BWNBDD0014	LD41338	921.00	922.00	0.041	3	3600	158
BWNBDD0014	LD41341	922.00	923.00	0.044	1.7	2470	75
BWNBDD0014	LD41342	923.00	924.00	0.036	2	2890	174
BWNBDD0014	LD41343	924.00	925.00	0.046	1.8	1770	449
BWNBDD0014	LD41344	925.00	925.70	0.023	2.1	1870	101
BWNBDD0014	LD41345	925.70	927.00	0.038	2	3030	95
BWNBDD0014	LD41346	927.00	928.00	0.036	2.6	2610	35
BWNBDD0014	LD41347	928.00	929.00	0.034	2	2490	39
BWNBDD0014	LD41348	929.00	930.00	0.025	2	1630	43
BWNBDD0014	LD41349	930.00	931.00	0.035	2.3	2480	205
BWNBDD0014	LD41350	931.00	932.00	0.052	2.4	3340	56
BWNBDD0014	LD41351	932.00	933.50	0.017	1.9	1420	137
BWNBDD0014	LD41352	933.50	935.80	0.026	1.6	1530	85
BWNBDD0014	LD41353	935.80	937.00	0.037	2.2	2790	113
BWNBDD0014	LD41354	937.00	938.00	0.027	2.1	2140	132
BWNBDD0014	LD41355	938.00	939.00	0.03	2.3	2450	131
BWNBDD0014	LD41356	939.00	940.00	0.021	2.1	1600	89
BWNBDD0014	LD41357	940.00	941.00	0.026	1.9	1950	169
BWNBDD0014	LD41358	941.00	942.00	0.058	3.4	6400	51
BWNBDD0014	LD41361	942.00	943.00	0.045	2.1	3250	38
BWNBDD0014	LD41365	743.00	744.00	0.016	0.6	1320	32
BWNBDD0014	LD41366	744.00	745.00	0.01	0.7	1180	66

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0014	LD41367	745.00	746.00	0.043	2.8	2490	68
BWNBDD0014	LD41368	746.00	747.00	0.042	2.5	3510	72
BWNBDD0014	LD41369	747.00	748.00	0.006	1.1	1370	63
BWNBDD0014	LD41370	748.00	749.00	0.009	1.7	1910	34
BWNBDD0014	LD41371	749.00	750.10	0.008	0.7	971	144
BWNBDD0014	LD41373	751.00	752.00	0.016	1.3	2040	34
BWNBDD0014	LD41374	752.00	753.00	0.021	1.4	1450	32
BWNBDD0014	LD41375	753.00	754.00	0.021	1.1	1190	26
BWNBDD0014	LD41376	754.00	755.00	1.22	11.7	18100	10
BWNBDD0014	LD41377	755.00	756.00	1.5	6.8	23500	5
BWNBDD0014	LD41382	758.00	759.40	0.131	1.7	2940	67
BWNBDD0014	LD41383	759.40	760.00	0.05	2	2120	62
BWNBDD0014	LD41384	760.00	761.00	0.011	1	1150	30
BWNBDD0014	LD41423	795.00	796.00	0.027	4.8	1830	233
BWNBDD0014	LD41424	796.00	797.00	0.017	2.6	1150	55
BWNBDD0014	LD41427	799.00	800.00	0.015	2.5	1040	44
BWNBDD0014	LD41428	800.00	801.00	0.034	4	1020	54
BWNBDD0014	LD41430	802.00	803.00	0.02	0.8	1400	1970
BWNBDD0014	LD41431	803.00	804.00	0.011	1.4	1270	63
BWNBDD0014	LD41432	943.00	943.80	0.051	1.4	3770	98
BWNBDD0014	LD41448	957.00	957.80	0.018	2.7	1580	41
BWNBDD0014	LD41449	957.80	959.00	0.013	2.6	1940	60
BWNBDD0014	LD41450	959.00	960.00	0.011	2.1	1030	85
BWNBDD0014	LD41451	960.00	961.00	0.022	2.6	1820	319
BWNBDD0014	LD41452	961.00	962.00	0.016	2.1	1170	176
BWNBDD0014	LD41454	963.00	964.00	0.019	2.2	1470	112
BWNBDD0014	LD41455	964.00	965.00	0.022	2.4	1440	117
BWNBDD0014	LD41457	966.00	967.00	0.027	2.4	1740	247
BWNBDD0014	LD41458	967.00	968.00	0.025	2.3	1590	40
BWNBDD0014	LD41461	968.00	969.00	0.018	2.1	1200	24
BWNBDD0014	LD41462	969.00	970.00	0.02	2.2	1560	114
BWNBDD0014	LD41463	970.00	971.00	0.014	2.3	1090	86
BWNBDD0014	LD41464	971.00	972.00	0.011	2.6	2160	54
BWNBDD0014	LD41465	972.00	973.00	0.014	3.4	2970	49

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
BWNBDD0014	LD41466	973.00	974.00	0.014	2	1070	147
BWNBDD0014	LD41467	974.00	975.00	0.026	2.4	1920	33
BWNBDD0014	LD41468	975.00	976.00	0.08	2.9	2060	117
BWNBDD0014	LD41469	976.00	977.00	0.018	2.7	1980	55
BWNBDD0014	LD41470	977.00	978.00	0.031	2.6	2540	125
BWNBDD0014	LD41471	978.00	979.00	0.018	2.5	1760	182
BWNBDD0014	LD41472	979.00	980.00	0.044	3	2010	121
BWNBDD0014	LD41473	980.00	981.00	0.035	2.3	2200	238
BWNBDD0014	LD41474	981.00	982.00	0.05	3	4900	76
BWNBDD0014	LD41475	982.00	983.00	0.035	2.7	2540	69
BWNBDD0014	LD41476	983.00	984.00	0.034	2.7	1890	323
BWNBDD0014	LD41477	984.00	985.00	0.025	3.5	2490	46
BWNBDD0014	LD41478	985.00	986.00	0.018	1.8	1830	26
BWNBDD0014	LD41481	986.00	987.00	0.022	2.7	2220	68
BWNBDD0014	LD41482	987.00	988.00	0.02	2.7	2140	131
BWNBDD0014	LD41483	988.00	989.00	0.009	2	1380	68
BWNBDD0014	LD41484	989.00	990.00	0.087	10.1	6500	36
BWNBDD0014	LD41485	990.00	991.00	0.235	10.1	8500	24
BWNBDD0014	LD41486	991.00	992.00	0.281	10.7	5900	40
BWNBDD0014	LD41487	992.00	993.10	0.082	9.1	8600	31
BWNBDD0014	LD41497	1001.66	1003.00	0.056	5.4	3490	103
BWNBDD0014	LD41498	1003.00	1004.00	0.12	5.8	2130	26
BWNBDD0014	LD41501	1004.00	1004.90	0.018	1.4	1130	7
BWNBDD0005	SG20739	294.60	295.60		0.37	1600	26.7
SMD01	128002	3.80	4.50	0.018	3	1710	7
SMD01	128004	5.50	7.95	0.072	6	3280	214
SMD01	128005	7.95	10.10	0.052	0.001	6400	17
SMD01	128006	10.10	12.60	0.016	0.001	3680	13
SMD01	128007	12.60	14.40	0.001	0.001	2380	12
SMD01	128008	14.40	16.60	0.02	0.001	2020	9
SMD01	128009	16.60	18.75	0.01	0.001	1750	5
SMD01	128010	18.75	18.95	0.024	0.001	1700	18
SMD01	128018	33.02	33.40	0.068	0.001	1400	52
SMD01	128020	34.50	35.95	0.36	8	2400	32

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD01	128023	39.70	40.85	0.036	0.001	1400	25
SMD01	128024	40.85	42.60	0.052	4	1600	24
SMD01	128030	55.20	57.40	0.068	0.001	5100	56
SMD01	128031	57.40	60.30	0.038	0.001	1800	45
SMD01	128033	62.70	65.50	0.036	0.001	2100	29
SMD01	128034	65.50	68.35	0.022	0.001	1700	17
SMD01	128035	68.35	70.70	0.02	0.001	1600	9
SMD01	128039	76.90	79.65	0.05	0.001	3200	60
SMD01	128040	79.65	81.80	0.018	0.001	1300	24
SMD01	128041	81.80	84.00	0.036	0.001	1600	27
SMD01	128042	84.00	86.05	0.018	0.001	1500	13
SMD01	128043	86.05	88.45	0.034	0.001	2000	14
SMD01	128044	88.45	91.00	0.184	4	3500	16
SMD01	128045	91.00	93.80	0.12	3	1400	15
SMD01	128046	93.80	96.30	0.14	44	1800	26
SMD01	128047	96.30	99.25	0.04	0.001	1600	35
SMD01	128048	99.25	102.30	0.022	0.001	1100	22
SMD01	128049	102.30	105.00	0.02	0.001	1100	24
SMD01	128050	105.00	107.10	0.042	0.001	1500	14
SMD01	128051	107.10	108.80	0.084	4	2700	45
SMD01	128052	108.80	111.60	0.03	0.001	1500	16
SMD01	128053	111.60	113.55	0.064	0.001	1100	14
SMD01	128054	113.55	115.50	0.026	0.001	2000	20
SMD01	128055	115.50	118.40	0.018	0.001	1500	10
SMD01	128056	118.40	121.40	0.058	0.001	2200	39
SMD01	128057	121.40	124.40	0.026	0.001	2300	31
SMD01	128058	124.40	127.30	0.028	0.001	1800	18
SMD01	128059	127.30	130.10	0.032	1	2100	30
SMD01	128060	130.10	132.30	0.036	0.001	1700	19
SMD01	128061	132.30	135.20	0.05	0.001	1500	35
SMD01	128062	135.20	137.90	0.046	0.001	2500	23
SMD01	128063	137.90	140.20	0.042	0.001	1800	19
SMD01	128064	140.20	143.05	0.044	0.001	1900	26
SMD01	128065	143.05	145.20	0.344	5	2100	13

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD01	128066	145.20	147.60	0.034	0.001	2400	21
SMD01	128067	147.60	150.50	0.026	0.001	2300	16
SMD01	128068	150.50	153.30	0.052	0.001	2700	12
SMD01	128069	153.30	154.90	0.04	0.001	3500	114
SMD01	128070	154.90	156.40	0.044	0.001	2300	25
SMD01	128071	156.40	158.00	0.018	1	2200	7
SMD01	128072	158.00	160.00	0.122	3	2300	35
SMD01	128073	160.00	161.50	0.072	3	6000	68
SMD01	128074	161.50	164.15	0.08	5	4500	49
SMD01	128075	164.15	165.75	0.04	2	2700	25
SMD01	128076	165.75	167.35	0.042	2	5200	103
SMD01	128077	167.35	168.95	0.072	1	1900	43
SMD01	128078	168.95	170.55	0.032	0.001	1700	18
SMD01	128079	170.55	173.70	0.09	0.001	3300	47
SMD02	128241	0.00	3.40	0.01	2	1370	50
SMD02	128246	10.85	13.60	0.02	1	2090	60
SMD02	128247	13.60	15.15	0.016	0.001	4070	0.001
SMD02	128248	15.15	16.75	0.014	0.001	4370	0.001
SMD02	128249	16.75	18.30	0.006	1	1250	20
SMD02	128250	18.30	19.85	0.012	2	1520	90
SMD02	128251	19.85	21.40	0.052	0.001	3810	120
SMD02	128252	21.40	22.90	0.022	0.001	3980	120
SMD02	128253	22.90	24.45	0.02	0.001	3210	50
SMD02	128254	24.45	25.65	0.022	1	2450	180
SMD02	128255	25.65	27.00	0.044	2	2920	350
SMD02	128266	46.25	48.05	0.001	1	780	140
SMD02	128269	53.55	55.95	0.001	2	1970	260
SMD02	128270	55.95	57.60	0.001	1	908	300
SMD02	128271	57.60	60.25	0.001	0.001	723	230
SMD02	128272	60.25	63.30	0.014	2	1960	110
SMD02	128273	63.30	66.30	0.01	1	1130	0.001
SMD02	128274	66.30	68.40	0.032	0.001	2250	180
SMD02	128275	68.40	70.70	0.01	1	2700	40
SMD02	128276	70.70	73.70	0.024	1	3880	80

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD02	128277	73.70	76.20	0.022	0.001	2120	30
SMD02	128278	76.20	78.45	0.001	0.001	1670	40
SMD02	128279	78.45	81.05	0.02	1	2520	0.001
SMD02	128280	81.05	83.85	0.018	1	2630	80
SMD02	128281	83.85	86.90	0.001	2	1170	280
SMD02	128282	86.90	89.80	0.001	1	950	220
SMD02	128283	89.80	91.60	0.016	0.001	1110	280
SMD02	128284	91.60	93.60	0.008	1	1180	290
SMD02	128285	93.60	95.90	0.026	2	1360	180
SMD02	128286	95.90	97.90	0.001	0.001	1260	200
SMD02	128287	97.90	100.50	0.006	0.001	973	220
SMD02	128288	100.50	102.80	0.078	2	1930	80
SMD02	128289	102.80	105.15	0.012	2	2268	130
SMD02	128292	109.30	111.40	0.022	2	1120	0.001
SMD02	128294	114.20	117.05	0.001	2	1350	0.001
SMD02	128296	119.60	120.90	0.012	1	1870	560
SMD02	128297	120.90	123.40	0.0264	1	1390	0.001
SMD02	128298	123.40	125.85	0.001	3	2070	60
SMD02	128299	125.85	128.65	0.054	2	3390	160
SMD02	128300	128.65	131.50	0.03	1	1740	240
SMD02	128301	131.50	133.40	0.03	2	1770	210
SMD02	128302	133.40	136.35	0.001	2	857	130
SMD02	128305	141.65	144.50	0.206	5	2660	170
SMD02	128306	144.50	147.30	0.024	1	1300	150
SMD03	128093	17.15	18.50	0.046	2	8200	0.001
SMD03	128094	18.50	20.05	0.042	0.001	4460	19
SMD03	128095	20.05	21.60	0.12	1	4480	0.001
SMD03	128096	21.60	23.50	0.06	0.001	4390	0.001
SMD03	128097	23.50	24.80	0.02	0.001	2220	0.001
SMD03	128099	25.80	27.10	0.032	0.001	1070	0.001
SMD03	128100	27.10	27.70	0.024	0.001	1130	0.001
SMD03	128101	27.70	30.20	0.036	0.001	1300	0.001
SMD03	128102	30.20	32.55	0.034	0.001	1010	0.001
SMD03	128103	32.55	34.65	0.03	1	1480	0.001

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD03	128105	37.35	39.80	0.016	0.001	1040	0.001
SMD03	128106	39.80	42.55	0.036	0.001	1080	21
SMD03	128107	42.55	44.95	0.04	66	1710	0.001
SMD03	128108	44.95	47.15	0.034	2	1710	0.001
SMD03	128109	47.15	48.95	0.064	0.001	2870	0.001
SMD03	128110	48.95	51.35	0.022	5	1700	0.001
SMD03	128111	51.35	54.35	0.02	0.001	5100	0.001
SMD03	128112	54.35	56.60	0.026	0.001	3150	0.001
SMD03	128113	56.60	58.90	0.018	0.001	2460	0.001
SMD03	128114	58.90	61.50	0.001	0.001	1650	0.001
SMD03	128115	61.50	63.60	0.028	0.001	2770	0.001
SMD03	128116	63.60	66.20	0.036	2	2560	0.001
SMD03	128117	66.20	69.10	0.034	4	2690	51
SMD03	128118	69.10	71.90	0.044	3	3780	0.001
SMD03	128119	71.90	74.50	0.078	3	8000	51
SMD03	128120	74.50	76.10	0.06	2	6000	10
SMD03	128121	76.10	78.70	0.214	11	7200	54
SMD03	128122	78.70	79.60	0.064	4	5600	45
SMD03	128123	79.60	82.10	0.07	2	5400	37
SMD03	128124	82.10	85.00	0.074	4	3670	8
SMD03	128125	85.00	87.75	0.048	3	3650	32
SMD03	128126	87.75	89.20	0.038	2	1400	36
SMD03	128127	89.20	92.25	0.188	2	3840	0.001
SMD03	128128	92.25	94.75	0.09	8	5300	18
SMD03	128129	94.75	97.35	0.068	6	1910	17
SMD03	128130	97.35	99.05	0.03	3	3440	35
SMD03	128131	99.05	102.05	0.052	3	4290	25
SMD03	128132	102.05	105.10	0.078	0.001	4280	54
SMD03	128133	105.10	107.50	0.042	4	5500	59
SMD03	128134	107.50	109.80	0.054	2	5800	28
SMD03	128135	109.80	112.00	0.042	1	4230	38
SMD03	128136	112.00	114.70	0.03	0.001	3930	32
SMD03	128137	114.70	116.35	0.048	1	5150	110
SMD03	128138	116.35	118.20	0.1	3	9300	89

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD03	128139	118.20	120.70	0.06	3	5200	92
SMD03	128140	120.70	123.65	0.172	5	3870	32
SMD03	128141	123.65	126.50	0.04	2	4840	11
SMD03	128142	126.50	129.30	0.05	0.001	6000	58
SMD03	128143	129.30	132.30	0.06	3	6200	42
SMD03	128144	132.30	135.40	0.056	3	4150	50
SMD03	128145	135.40	137.75	0.028	0.001	3850	0.001
SMD03	128146	137.75	140.15	0.026	0.001	4890	8
SMD03	128147	140.15	142.20	0.02	4	3540	0.001
SMD03	128148	142.20	144.70	0.042	3	3750	33
SMD03	128149	144.70	146.15	0.04	1	4670	40
SMD03	128150	146.15	148.25	0.062	2	6300	0.001
SMD03	128151	148.25	150.20	0.084	10	6600	69
SMD04	128175	24.70	26.70	0.046	3	4050	23
SMD04	128177	27.60	29.30	0.06	3	19100	56
SMD04	128178	29.30	30.70	0.032	0.001	3790	23
SMD04	128179	30.70	32.35	0.018	0.001	5300	7
SMD04	128180	32.35	33.80	0.118	0.001	12500	50
SMD04	128181	33.80	35.15	0.058	3	6000	6
SMD04	128182	35.15	36.15	0.11	9	11300	30
SMD04	128183	36.15	37.35	0.036	0.001	6400	27
SMD04	128184	37.35	38.85	0.084	0.001	5800	30
SMD04	128185	38.85	40.05	0.044	1	6500	10
SMD04	128186	40.05	41.35	0.028	1	3840	19
SMD04	128187	41.35	42.08	0.042	4	7300	44
SMD04	128188	42.08	44.30	0.036	4	6000	32
SMD04	128189	44.30	45.85	0.022	1	2330	13
SMD04	128190	45.85	47.80	0.008	0.001	2790	30
SMD04	128191	47.80	49.50	0.006	3	3160	4
SMD04	128192	49.50	51.60	0.014	1	5400	0.001
SMD04	128193	51.60	52.60	0.012	5	12500	50
SMD04	128195	54.05	56.45	0.024	1	4190	30
SMD04	128196	56.45	59.15	0.028	0.001	7500	37
SMD04	128197	59.15	59.85	0.03	0.001	4000	30

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD04	128198	59.85	62.70	0.046	1	8000	31
SMD04	128199	62.70	65.35	0.024	0.001	5120	46
SMD04	128200	65.35	68.30	0.024	0.001	2840	43
SMD04	128201	68.30	71.25	0.014	0.001	2360	7
SMD04	128202	71.25	74.30	0.018	3	2700	4
SMD04	128203	74.30	77.05	0.022	1	3050	10
SMD04	128204	77.05	80.10	0.018	1	2790	26
SMD04	128205	80.10	82.60	0.028	0.001	1030	0.001
SMD04	128206	82.60	84.70	0.034	0.001	4500	26
SMD04	128207	84.70	86.50	0.054	1	4370	17
SMD04	128208	86.50	89.10	0.05	0.001	4940	37
SMD04	128209	89.10	91.40	0.028	0.001	3410	8
SMD04	128210	91.40	94.40	0.026	1	3540	13
SMD04	128211	94.40	97.40	0.022	0.001	2490	32
SMD04	128213	100.00	102.60	0.022	0.001	3020	17
SMD04	128214	102.60	105.60	0.016	0.001	2190	5
SMD04	128215	105.60	108.25	0.02	0.001	1950	0.001
SMD04	128217	110.50	112.50	0.012	0.001	4410	0.001
SMD04	128218	112.50	115.40	0.018	0.001	1830	18
SMD04	128219	115.40	117.50	0.014	0.001	1350	17
SMD04	128220	117.50	119.50	0.018	0.001	1410	12
SMD04	128221	119.50	123.30	0.032	0.001	3010	40
SMD04	128222	123.30	125.45	0.018	0.001	1940	26
SMD04	128223	125.45	126.80	0.006	0.001	2140	28
SMD04	128224	126.80	130.00	0.001	0.001	1890	16
SMD04	128225	130.00	132.05	0.058	10	6500	21
SMD04	128226	132.05	134.70	0.084	7	3360	21
SMD04	128229	140.55	143.15	0.01	0.001	1550	0.001
SMD04	128230	143.15	146.35	0.014	0.001	1400	0.001
SMD04	128231	146.35	147.85	0.012	1	1510	8
SMH05	98014	28.00	30.00	0.05	3	1100	8
SMH05	98015	30.00	32.00	0.04	2	1553	6
SMH05	98017	35.00	37.00	0.03	1	1650	0.001
SMH05	98018	37.00	39.00	0.04	0.001	1518	0.001

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMH05	98019	39.00	41.00	0.02	0.001	1274	0.001
SMH05	98021	43.00	45.00	0.02	0.001	1537	6
SMH05	98022	45.00	47.00	0.001	0.001	1155	0.001
SMH05	98023	47.00	49.00	0.001	1	5829	8
SMH05	98025	51.00	53.00	0.001	2	1401	0.001
SMH05	98026	53.00	55.00	0.001	1	1058	0.001
SMH05	98028	57.00	59.00	0.001	0.001	1401	0.001
SMH05	98029	59.00	61.00	0.001	0.001	1445	0.001
SMH05	98031	63.00	65.00	0.06	1	1492	6
SMH05	98032	65.00	67.00	0.08	1	2765	5
SMH05	98046	93.00	95.00	0.001	0.001	1551	0.001
SMH05	98047	95.00	97.00	0.001	2	2329	0.001
SMH05	98048	97.00	99.00	0.001	2	1193	12
SMH05	98049	99.00	100.00	0.001	2	1747	0.001
SMH07	98100	1.00	2.00	0.16	3	2303	38
SMH07	98101	2.00	4.00	0.14	2	3065	55
SMH07	98102	4.00	6.00	0.12	2	4780	80
SMH07	98103	6.00	8.00	0.15	2	3323	20
SMH07	98104	8.00	10.00	0.15	0.001	3820	22
SMH07	98105	10.00	12.00	0.14	0.001	3237	12
SMH07	98106	12.00	14.00	0.14	2	4390	16
SMH07	98107	14.00	16.00	0.11	2	2575	10
SMH07	98108	16.00	18.00	0.15	4	4920	32
SMH07	98109	18.00	20.00	0.18	1	5761	18
SMH07	98110	20.00	22.00	0.12	2	5738	15
SMH07	98111	22.00	24.00	0.06	3	4653	26
SMH07	98112	24.00	26.00	0.1	4	5486	153
SMH07	98113	26.00	28.00	0.08	1	4300	33
SMH07	98114	28.00	30.00	0.06	2	5430	60
SMH07	98115	30.00	32.00	0.1	2	6066	190
SMH07	98116	32.00	34.00	0.11	2	5525	64
SMH07	98117	34.00	36.00	0.09	1	5854	53
SMH07	98118	36.00	38.00	0.12	2	1	161
SMH07	98119	38.00	40.00	0.12	5	6417	106

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMH07	98120	40.00	42.00	0.07	1	3897	17
SMH07	98121	42.00	44.00	0.13	2	6219	46
SMH07	98122	44.00	46.00	0.11	2	3726	47
SMH07	98123	46.00	48.00	0.13	3	9100	113
SMH07	98124	48.00	50.00	0.06	1	3789	22
SMH07	98125	50.00	52.00	0.09	2	4865	45
SMH07	98126	52.00	54.00	0.17	4	6443	56
SMH07	98127	54.00	56.00	0.11	3	6330	10
SMH07	98128	56.00	58.00	0.12	2	5494	403
SMH07	98130	60.00	63.00	0.12	0.001	4803	28
SMH08	98133	4.00	6.00	0.05	2	1339	18
SMH08	98134	6.00	8.00	0.12	2	1884	9
SMH08	98135	8.00	10.00	0.14	1	4104	9
SMH08	98136	10.00	12.00	0.16	1	4226	8
SMH08	98137	12.00	14.00	0.12	2	1144	10
SMH08	98138	14.00	16.00	0.13	2	4146	10
SMH08	98139	16.00	18.00	0.12	2	2055	11
SMH08	98140	18.00	20.00	0.15	2	2020	13
SMH08	98141	20.00	22.00	0.11	1	2393	33
SMH08	98142	22.00	24.00	0.1	0.001	3198	14
SMH08	98143	24.00	26.00	0.11	0.001	2674	5
SMH08	98144	26.00	28.00	0.07	0.001	1196	7
SMH08	98145	28.00	30.00	0.09	0.001	1300	6
SMH08	98146	30.00	32.00	0.12	0.001	1584	24
SMH08	98147	32.00	34.00	0.15	2	1881	12
SMH08	98148	34.00	36.00	0.15	5	2171	8
SMH08	98149	36.00	38.00	0.09	2	1988	6
SMH08	98150	38.00	40.00	0.08	1	1260	8
SMH08	98151	40.00	42.00	0.14	1	2225	18
SMH08	98152	42.00	44.00	0.11	1	3323	21
SMH08	98153	44.00	46.00	0.14	3	3255	62
SMH08	98155	46.00	48.00	0.13	3.3	1567	12
SMH08	98156	48.00	50.00	0.24	1.8	2971	18
SMH08	98157	50.00	52.00	0.22	0.7	3272	31

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMH08	98158	52.00	54.00	0.19	0.8	3099	39
SMH08	98159	54.00	56.00	0.16	0.3	1328	11
SMH08	98161	58.00	60.00	0.05	0.8	1959	2
SMH08	98162	60.00	62.00	0.15	1.4	2821	34
SMH08	98163	62.00	64.00	0.03	1	3513	12
SMH08	98164	64.00	66.00	0.1	1.3	3396	16
SMH09	98168	6.00	8.00	0.15	2	4927	34
SMH09	98169	8.00	10.00	0.17	1.3	2049	20
SMH09	98170	10.00	12.00	0.18	1.2	6031	50
SMH09	98171	12.00	14.00	0.12	1.1	4837	18
SMH09	98172	14.00	16.00	0.14	1.2	5321	7
SMH09	98173	16.00	18.00	0.41	1.3	2790	10
SMH09	98174	18.00	20.00	0.09	1.4	1992	16
SMH09	98175	20.00	22.00	0.08	1.2	2348	18
SMH09	98176	22.00	24.00	0.12	0.9	2718	10
SMH09	98177	24.00	26.00	0.07	0.8	1495	29
SMH09	98178	26.00	28.00	0.14	0.6	1729	25
SMH09	98179	28.00	30.00	0.11	1	1057	18
SMH09	98180	30.00	32.00	0.12	0.6	1465	13
SMH09	98181	32.00	34.00	0	3.6	1574	13
SMH09	98182	34.00	36.00	0.09	1.2	2021	10
SMH09	98183	36.00	38.00	0.14	1.2	1346	9
SMH09	98185	40.00	42.00	0.21	1.2	1843	10
SMH09	98186	42.00	44.00	0.13	0.8	2650	22
SMH09	98187	44.00	46.00	0.14	0.7	2199	45
SMH09	98188	46.00	48.00	0.17	0.6	2366	16
SMH09	98189	48.00	50.00	0.03	1	3397	18
SMH09	98190	50.00	52.00	0.06	1.1	2359	11
SMH09	98191	52.00	54.00	0.08	0.5	2274	8
SMH09	98192	54.00	56.00	0.06	0.8	1101	9
SMH09	98193	56.00	58.00	0	0.8	1711	14
SMH09	98194	58.00	60.00	0.08	0.7	3203	39
SMH09	98195	60.00	62.00	0.03	0.5	2355	25
SMH09	98196	62.00	64.00	0.19	1.8	3798	11

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMH09	98197	64.00	66.00	0.12	0.5	1899	8
SMH09	98198	66.00	68.00	0.1	0.9	1895	8
SMH09	98199	68.00	70.00	0.12	1.4	2336	16
SMH09	98200	70.00	72.00	0.2	1.3	3476	13
SMH09	98201	72.00	74.00	0.06	0.8	2569	13
SMH09	98203	76.00	78.00	0.1	0.8	1687	12
SMH09	98204	78.00	80.00	0.09	0.8	2011	11
SMH09	98205	80.00	82.00	0.07	0.9	1715	10
SMH09	98206	82.00	84.00	0.13	0.7	2179	10
SMH09	98207	84.00	86.00	0.15	0.6	1881	14
SMH09	98208	86.00	88.00	0.04	0.7	2290	12
SMH09	98209	88.00	90.00	0.02	1	2143	9
SMH09	98210	90.00	92.00	0.12	1.1	3072	14
SMH09	98211	92.00	93.00	0.06	1	2344	11
SMH10	98212	0.00	2.00	0.03	0.001	227.4	107
SMH10	98224	24.00	26.00	0.06	8.4	1187	7
SMH10	98225	26.00	27.00	0.08	4.5	1991	12
SMH10	98226	27.00	30.00	0.1	2.2	2325	23
SMH10	98227	30.00	32.00	0.21	2.4	17270	164
SMH10	98228	32.00	34.00	0.17	3.1	12090	58
SMH10	98229	34.00	36.00	0.18	3.3	5890	19
SMH10	98230	36.00	38.00	0.08	2.5	5855	13
SMH10	98231	38.00	40.00	0.13	2.3	3306	4
SMH10	98232	40.00	42.00	0.09	1.9	4716	7
SMH10	98233	42.00	44.00	0.06	1.9	9630	13
SMH10	98234	44.00	46.00	0.16	1.5	8030	23
SMH10	98235	46.00	48.00	0.04	1.3	9060	30
SMH10	98236	48.00	50.00	0.07	0.7	3898	26
SMH10	98237	50.00	52.00	0.03	0.8	4785	36
SMH10	98238	52.00	54.00	0.13	0.9	4015	27
SMH10	98239	54.00	56.00	0.02	1.6	4800	34
SMH10	98240	56.00	58.00	0	1.1	6361	9
SMH10	98241	58.00	60.00	0.06	0.9	6038	12
SMH10	98242	60.00	62.00	0.06	1.3	5373	12

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMH10	98243	62.00	64.00	0.09	1.4	9640	171
SMH10	98244	64.00	66.00	0.22	3.3	5752	39
SMH10	98245	66.00	68.00	0.18	4	3531	25
SMH10	98246	68.00	70.00	0.18	7.1	3926	19
SMH10	98247	70.00	72.00	0.09	2.4	2754	16
SMH10	98248	72.00	74.00	0.09	1.6	2156	16
SMH10	98249	74.00	76.00	0.1	1	2207	15
SMH10	98250	76.00	78.00	0.11	1	2161	14
SMH10	98251	78.00	80.00	0.09	1.2	2643	15
SMH10	98252	80.00	82.00	0.04	0.7	2913	25
SMH11	98253	0.00	2.00	0	1.2	3913	29
SMH11	98254	2.00	4.00	0.06	1.7	4667	59
SMH11	98255	4.00	6.00	0.09	2.1	4106	35
SMH11	98256	6.00	8.00	0.08	2.6	5231	23
SMH11	98257	8.00	10.00	0.07	1.7	5997	88
SMH11	98258	10.00	12.00	0.15	1.9	5254	74
SMH11	98259	12.00	14.00	0.09	3.2	4032	61
SMH11	98260	14.00	16.00	0.13	2.4	5916	96
SMH11	98261	16.00	18.00	0.14	1.7	8140	90
SMH11	98262	18.00	20.00	0.18	1.4	5719	59
SMH11	98263	20.00	22.00	0.02	2	5093	38
SMH11	98264	22.00	24.00	0.03	6.1	7715	117
SMH11	98265	24.00	26.00	0.02	2.3	4671	99
SMH11	98266	26.00	28.00	0.12	1.6	8270	207
SMH11	98267	28.00	30.00	0.1	1.2	5877	60
SMH11	98268	30.00	32.00	0.07	2.4	6377	140
SMH11	98269	32.00	34.00	0.21	1.4	4984	92
SMH11	98270	34.00	36.00	0.1	2	4930	111
SMH11	98271	36.00	38.00	0.16	3.2	3598	42
SMH11	98272	38.00	40.00	0.06	1.2	3178	52
SMH11	98273	40.00	42.00	0.08	0.9	1628	28
SMH11	98274	42.00	44.00	0.09	1.5	3911	320
SMH11	98275	44.00	46.00	0.17	1	4525	40
SMH11	98276	46.00	48.00	0.27	1.7	8480	101

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMH11	98277	48.00	50.00	0.22	1	4108	84
SMH11	98278	50.00	52.00	0.17	1.9	5621	43
SMH11	98279	52.00	54.00	0.24	1.6	3069	122
SMH11	98280	54.00	56.00	0.19	1.8	5659	139
SMH11	98281	56.00	58.00	0.21	1.8	3807	103
SMH11	98282	58.00	60.00	0.13	1.4	3904	69
SMH11	98283	60.00	62.00	0.09	1.4	4701	88
SMH11	98284	62.00	64.00	0.12	0.9	2507	26
SMH11	98285a	64.00	66.00	0.08	1.3	4891	92
SMH11	98286a	66.00	68.00	0.06	0.8	3065	62
SMH11	98287a	68.00	70.00	0.02	1.7	5628	85
SMH11	98288a	70.00	72.00	0.04	3.9	6181	163
SMH11	98289a	72.00	74.00	0.02	2.9	4267	82
SMH11	98290a	74.00	76.00	0.03	6.9	5501	73
SMH11	98291a	76.00	77.00	0.08	3.8	2318	31
SMH12	98285b	3.00	4.50	0.07	0	2514	22
SMH12	98286b	4.50	6.50	0.09	0	2434	40
SMH12	98287b	6.50	8.00	0.21	0	4081	441
SMH12	98288b	8.00	9.00	0.12	0	3589	316
SMH12	98289b	9.00	10.50	0.07	0	3745	93
SMH12	98290b	10.50	12.50	0.02	0	4148	2
SMH12	98291b	12.50	14.00	0.03	0	2209	29
SMH12	98292	14.00	15.50	0.04	0	4811	37
SMH12	98293	15.50	17.00	0.06	0	4614	59
SMH12	98294	17.00	18.50	0.02	0	3363	2
SMH12	98295	18.50	20.00	0.07	0	4334	40
SMH12	98296	20.00	21.50	0.02	0	2751	42
SMH12	98297	21.50	23.00	0.03	0	6073	61
SMH12	98298	23.00	24.50	0.1	0	8570	87
SMH12	98299	24.50	26.00	0.09	0	4688	78
SMH12	98300	26.00	27.50	0.02	0	2834	2
SMH12	98301	27.50	29.00	0.06	0	6660	54
SMH12	98302	29.00	30.50	0.11	0	8790	192
SMH12	98303	30.50	32.00	0.06	0	7080	102

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMH12	98304	32.00	33.50	0.02	0	5238	2
SMH12	98305	33.50	35.00	0.02	0	3850	2
SMH12	98306	35.00	37.00	0.02	0	3518	2
SMH12	98307	37.00	38.00	0.06	0	5975	36
SMH12	98308	38.00	39.30	0.05	0	6430	164
SMH12	98309	39.30	41.00	0.02	0	3146	2
SMH12	98310	41.00	42.00	0.06	0	1853	32
SMH12	98311	42.00	43.60	0.11	0	6740	86
SMH12	98312	43.60	45.00	0.07	0	5296	95
SMH12	98313	45.00	46.40	0.12	0	5408	83
SMH12	98314	46.40	48.00	0.05	0	2056	45
SMH12	98315	48.00	49.50	0.03	0	1295	24
SMH12	98316	49.50	50.60	0.08	0	2962	45
SMH12	98317	50.60	52.20	0.07	0	3856	86
SMH12	98318	52.20	53.50	0.05	0	2497	108
SMH12	98319	53.50	55.10	0.09	0	5594	139
SMH12	98320	55.10	57.15	0.07	0	3132	95
SMH12	98321	57.15	58.50	0.08	0	4388	67
SMH12	98322	58.50	60.10	0.07	0	2111	16
SMH12	98323	60.10	62.20	0.03	0	2135	56
SMH12	98324	62.20	64.00	0.02	0	2896	2
SMH12	98325	64.00	65.00	0.02	0	3007	43
SMH12	98326	65.00	66.60	0.18	0	4964	54
SMH12	98327	66.60	68.90	0.17	0	5691	98
SMH12	98328	68.90	70.40	0.09	0	4982	54
SMH12	98329	70.40	72.00	0.08	0	7270	50
SMH12	98330	72.00	73.30	0.05	0	4540	103
SMH12	98331	73.30	74.90	0.05	0	4162	113
SMH12	98332	74.90	76.30	0.05	0	7230	74
SMH12	98333	76.30	77.90	0.07	0	5458	114
SMH12	98334	77.90	79.40	0.06	0	6870	155
SMH12	98335	79.40	80.90	0.05	0	3441	32
SMH12	98336	80.90	82.40	0.04	0	2489	30
SMH12	98337	82.40	84.00	0.11	0	5946	65

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMH12	98338	84.00	85.50	0.03	0	7030	51
SMH12	98339	85.50	87.10	0.07	0	3439	26
SMH12	98340	87.10	88.50	0.08	0	3805	24
SMH12	98341	88.50	89.70	0.02	0	1841	15
SMH12	98342	89.70	91.30	0.02	0	4120	50
SMH12	98343	91.30	92.90	0.02	0	2658	2
SMH12	98344	92.90	94.50	0.01	0	2268	15
SMH12	98345	94.50	96.10	0.02	0	2714	36
SMH12	98346	96.10	97.60	0.03	0	3318	35
SMH12	98347	97.60	99.20	0	0	2061	20
SMH12	98348	99.20	100.60	0.1	0	5005	31
SMH12	98349	100.60	102.20	0.03	0	3645	42
SMH12	98350	102.20	103.70	0	0	2190	70
SMH12	98351	103.70	105.20	0	0	2533	14
SMH12	98352	105.20	106.70	0.02	0	1774	18
SMH12	98353	106.70	108.20	0	0	2093	17
SMH12	98354	108.20	109.70	0	0	2270	17
SMH12	98355	109.70	111.20	0	0	1779	31
SMH12	98356	111.20	112.70	0	0	3054	46
SMH12	98357	112.70	114.20	0	0	1138	13
SMH12	98358	114.20	115.70	0	0	2196	19
SMH12	98359	115.70	117.30	0	0	2281	23
SMH12	98360	117.30	118.70	0	0	3439	20
SMH12	98361	118.70	120.20	0	0	3165	38
SMH12	98362	120.20	121.70	0	0	1395	14
SMH12	98363	121.70	122.80	0	0	1301	9
SMH12	98364	122.80	124.70	0	0	2784	50
SMH12	98365	124.70	126.30	0	0	2792	49
SMH12	98366	126.30	127.80	0	0	4179	70
SMH12	98367	127.80	129.30	0	0	2674	39
SMH12	98368	129.30	130.80	0	0	2227	31
SMH12	98369	130.80	132.30	0	0	1866	22
SMH12	98370	132.30	133.80	0	0	1575	11
SMH12	98371	133.80	135.40	0	0	2813	23

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMH12	98372	135.40	136.40	0	0	1636	20
SMH12	98373	136.40	138.40	0	0	2295	31
SMH12	98374	138.40	139.80	0	0	3550	13
SMH12	98378	146.30	147.70	0.09	0	2603	170
SMH12	98379	147.70	149.35	0.1	0	3421	49
SMH12	98380	149.35	151.85	0.1	0	2535	20
SMH12	98381	151.85	154.85	0.1	0	3216	43
SMH12	98382	154.85	157.90	0.1	0	3623	25
SMH12	98383	157.90	160.90	0.13	0	5500	102
SMH12	98384	160.90	163.95	0.12	0	3655	37
SMH12	98385	163.95	167.00	0.1	0	3909	28
SMH12	98386	167.00	170.00	0.11	0	5013	33
SMH12	98387	170.00	173.00	0.14	0	6038	20
SMH12	98388	173.00	176.00	0.11	0	3260	15
SMH12	98389	176.00	179.00	0.14	0	4904	22
SMH12	98390	179.00	181.90	0.07	0	3286	20
SMH12	98391	181.90	185.50	0.08	0	3161	29
SMH12	98392	185.50	188.00	0.09	0	3684	49
SMH12	98393	188.00	191.05	0.1	0	4792	100
SMH12	98394	191.05	192.55	0.08	0	2853	9
SMH12	98395	192.55	194.40	0.08	0	3962	21
SMH12	98396	194.40	197.45	0.09	0	3164	15
SMH12	98397	197.45	200.50	0.1	0	3196	19
SMH12	98398	200.50	203.60	0.09	0	4023	12
SMH12	98399	203.60	206.20	0.06	0	2566	10
SMH12	98400	206.20	209.20	0.05	0	2363	13
SMH12	98401	209.20	212.30	0.05	0	1543	15
SMH12	98402	212.30	215.40	0.05	0	2601	16
SMH12	98403	215.40	218.50	0.03	0	2171	104
SMH12	98404	218.50	221.60	0.04	0	1937	21
SMH12	98405	221.60	224.60	0.07	0	1805	41
SMH12	98406	224.60	227.60	0.07	0	2747	45
SMH12	98407	227.60	230.60	0.09	0	2689	29
SMH12	98408	230.60	233.70	0.11	0	4750	29

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMH12	98409	233.70	236.70	0.05	0	2781	31
SMH12	98410	236.70	239.70	0.07	0	3504	12
SMH12	98411	239.70	242.70	0.07	0	1335	11
SMH12	98419	258.00	261.00	0.08	0	3607	75
SMH12	98420	261.00	264.10	0.09	0	3527	52
SMH12	98421	264.10	267.20	0.09	0	3625	94
SMH12	98422	267.20	270.30	0.09	0	3175	31
SMH12	98423	270.30	273.40	0.1	0	3515	27
SMH12	98424	273.40	276.60	0.15	0	3857	109
SMH12	99534	0.00	3.00	0.001	0	1149	21
SMD13	66000	0.00	1.00	0.02	0.001	218	1015
SMD13	66001	1.00	2.00	0.21	0.7	392	1575
SMD13	66002	2.00	3.00	0.04	0.4	181	956
SMD13	66003	3.00	4.00	0.01	0.001	170	218
SMD13	66004	4.00	5.00	0.001	0.001	167	111
SMD13	66013	13.00	14.00	0.12	5.1	594	389
SMD13	66014	14.00	15.00	0.09	12	581	468
SMD13	66015	15.00	16.00	0.34	31.2	6370	416
SMD13	66016	16.00	17.00	0.06	4.9	822	801
SMD13	66017	17.00	18.00	0.03	10.1	1080	209
SMD13	66018	18.00	19.00	0.02	4.4	4630	202
SMD13	66019	19.00	20.00	0.03	9.4	3310	157
SMD13	66020	20.00	21.00	0.02	7.4	4530	81
SMD13	66021	21.00	22.00	0.01	6.2	2600	43
SMD13	66022	22.00	23.00	0.01	1.4	1890	44
SMD13	66023	23.00	24.00	0.06	5.5	6570	959
SMD13	66024	24.00	25.00	0.01	3	848	732
SMD13	66025	25.00	26.00	0.03	5.3	5790	165
SMD13	66026	26.00	27.00	0.03	2.8	1770	161
SMD13	66027	27.00	28.00	0.001	1.4	940	191
SMD13	66028	28.00	29.00	0.01	1.6	2540	239
SMD13	66029	29.00	30.00	0.06	2.1	2870	100
SMD13	66030	30.00	31.00	0.001	0.7	1250	251
SMD13	66031	31.00	32.00	0.06	1	1580	184

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD13	66032	32.00	33.00	0.03	1.6	2270	122
SMD13	66033	33.00	34.00	0.02	2.2	3050	39
SMD13	66034	34.00	35.00	0.01	1.5	2210	98
SMD13	66035	35.00	36.00	0.001	0.4	367	412
SMD13	66036	36.00	37.00	0.001	0.5	276	112
SMD13	66037	37.00	38.00	0.001	0.4	559	477
SMD13	66038	38.00	39.00	0.001	1.3	1760	401
SMD13	66039	39.00	40.00	0.001	1.1	988	710
SMD13	66040	40.00	41.00	0.001	0.4	345	448
SMD13	66041	41.00	42.00	0.1	0.3	262	233
SMD13	66043	43.00	44.00	0.001	0.5	284	230
SMD13	66044	44.00	45.00	0.04	2.8	3060	108
SMD13	66045	45.00	46.00	0.03	1.6	3810	183
SMD13	66046	46.00	47.00	0.03	1.4	1630	154
SMD13	66047	47.00	48.00	0.01	1.4	1700	193
SMD13	66048	48.00	49.00	0.001	0.5	1110	210
SMD13	66049	49.00	50.00	0.01	0.5	838	199
SMD13	66050	50.00	51.00	0.001	0.7	1160	76
SMD13	66051	51.00	52.00	0.02	0.9	1470	73
SMD13	66052	52.00	53.00	0.01	2.1	2860	68
SMD13	66054	54.00	55.00	0.001	2.4	934	759
SMD13	66055	55.00	56.00	0.001	1	2550	521
SMD13	66056	56.00	57.00	0.02	1.1	1150	456
SMD13	66057	57.00	58.00	0.01	0.7	818	475
SMD13	66058	58.00	59.00	0.01	1	1100	442
SMD13	66059	59.00	60.00	0.001	0.5	244	392
SMD13	66060	60.00	61.00	0.01	1.1	1250	546
SMD13	66061	61.00	62.00	0.01	0.7	444	105
SMD13	66062	62.00	63.00	0.001	0.6	395	264
SMD13	66063	63.00	64.00	0.01	1.5	1630	708
SMD13	66064	64.00	65.00	0.01	1.2	467	442
SMD13	66065	65.00	66.00	0.01	2.4	3950	319
SMD13	66066	66.00	67.00	0.001	1.7	1680	265
SMD13	66067	67.00	68.00	0.06	3.4	2870	349

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD13	66068	68.00	69.00	0.02	2.7	2510	278
SMD13	66069	69.00	70.00	0.01	1.7	1460	342
SMD13	66070	70.00	70.80	0.03	2.6	2840	226
SMD14	66071	0.00	1.00	0.01	0.2	133	2290
SMD14	66072	1.00	2.00	0.04	0.3	39	6970
SMD14	66073	2.00	3.00	0.03	1.1	291	7210
SMD14	66074	3.00	4.00	0.06	0.5	54	10000
SMD14	66075	4.00	5.00	0.03	0.4	61	4090
SMD14	66076	5.00	6.00	0.02	2.3	127	4240
SMD14	66077	6.00	7.00	0.03	1	80	5170
SMD14	66078	7.00	8.00	0.02	4.6	115	4620
SMD14	66079	8.00	9.00	0.01	3.7	338	2570
SMD14	66080	9.00	10.00	0.02	4.4	1680	2060
SMD14	66081	10.00	11.00	0.13	4.5	2410	2360
SMD14	66082	11.00	12.00	0.07	2.9	3870	3090
SMD14	66083	12.00	13.00	0.02	1.9	1360	2250
SMD14	66084	13.00	14.00	0.01	1.5	1650	1770
SMD14	66085	14.00	15.00	0.001	0.9	418	459
SMD14	66086	15.00	16.00	0.001	1.4	767	526
SMD14	66087	16.00	17.00	0.02	1.6	1015	213
SMD14	66088	17.00	18.00	0.03	1.5	3580	295
SMD14	66089	18.00	19.00	0.01	1.5	1240	439
SMD14	66092	21.00	22.00	0.05	1.4	2620	41
SMD14	66094	23.00	24.00	0.04	2.3	3760	50
SMD14	66095	24.00	25.00	0.04	1.9	2660	42
SMD14	66096	25.00	26.00	0.001	0.9	1165	267
SMD14	66097	26.00	27.00	0.001	1.1	781	109
SMD14	66098	27.00	28.00	0.08	2.8	8090	357
SMD14	66099	28.00	29.00	0.05	1.3	3100	170
SMD14	66100	29.00	30.00	0.01	1.1	1380	311
SMD14	66101	30.00	31.00	0.01	1.3	2110	39
SMD14	66102	31.00	32.00	0.02	1.6	1725	28
SMD14	66103	32.00	33.00	0.04	1	1485	123
SMD14	66104	33.00	34.00	0.03	2	5920	297

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD14	66105	34.00	35.00	0.03	2.4	5890	350
SMD14	66106	35.00	36.00	0.03	5.5	6520	155
SMD14	66107	36.00	37.00	0.01	3.9	4930	160
SMD14	66108	37.00	38.00	0.001	1.4	2870	111
SMD14	66109	38.00	39.00	0.02	3.3	5730	165
SMD14	66110	39.00	40.00	0.001	1.6	1205	118
SMD14	66111	40.00	41.00	0.02	7	2070	143
SMD14	66112	41.00	42.00	0.01	3.4	5190	238
SMD14	66113	42.00	43.00	0.001	1	1670	44
SMD14	66114	43.00	44.00	0.02	4.9	8390	127
SMD14	66115	44.00	45.00	0.001	1.1	1155	93
SMD14	66116	45.00	46.00	0.001	0.6	1075	36
SMD14	66117	46.00	47.00	0.01	1.2	1105	203
SMD14	66118	47.00	48.00	0.02	1.6	1860	72
SMD14	66119	48.00	49.00	0.01	3.1	5350	193
SMD14	66120	49.00	50.00	0.04	2.7	3170	417
SMD14	66121	50.00	51.00	0.01	3.6	1535	430
SMD14	66122	51.00	52.00	0.02	2.7	4730	392
SMD14	66123	52.00	53.00	0.02	5.3	5600	330
SMD14	66124	53.00	54.00	0.001	1.2	913	331
SMD14	66125	54.00	55.00	0.001	1.2	1625	314
SMD14	66126	55.00	56.00	0.001	1.6	1885	267
SMD14	66127	56.00	57.00	0.09	5.4	8300	265
SMD14	66128	57.00	58.00	0.02	4.7	5360	273
SMD14	66129	58.00	59.00	0.001	2.5	2990	147
SMD14	66131	60.00	61.00	0.001	1.5	2020	320
SMD14	66132	61.00	62.00	0.04	1.6	1015	419
SMD14	66134	63.00	64.00	0.02	2.2	460	140
SMD14	66137	66.00	67.00	0.02	0.5	454	184
SMD14	66138	67.00	68.00	0.01	0.7	377	196
SMD14	66139	68.00	69.00	0.001	0.6	780	574
SMD14	66140	69.00	70.00	0.001	0.3	259	194
SMD14	66147	76.00	77.00	0.02	0.5	880	262
SMD14	66148	77.00	78.00	0.02	3.5	3570	425

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD14	66149	78.00	79.00	0.01	2.6	2250	97
SMD14	66150	79.00	80.00	0.04	3.9	5290	105
SMD14	66151	80.00	81.00	0.02	4.2	4500	350
SMD14	66152	81.00	82.00	0.01	3.3	2920	271
SMD14	66153	82.00	83.00	0.001	1.3	1070	114
SMD14	66154	83.00	84.00	0.001	1.5	3260	100
SMD14	66155	84.00	85.00	0.001	1.5	1945	157
SMD14	66164	93.00	94.00	0.001	2.3	2940	41
SMD14	66168	97.00	98.00	0.001	2	1745	143
SMD14	66169	98.00	99.00	0.001	1.2	1740	95
SMD14	66170	99.00	100.00	0.01	3.6	3960	138
SMD15	66205	5.00	6.00	0.01	0.3	1030	40
SMD15	66213	16.00	17.00	0.04	2.5	1600	6
SMD15	66217	20.00	21.00	0.01	1.2	1290	11
SMD15	66218	21.00	22.00	0.01	0.6	2140	7
SMD15	66219	22.00	23.00	0.04	1.3	1040	9
SMD15	66221	24.00	25.00	0.02	1.2	1150	5
SMD15	66224	27.00	28.00	0.01	0.8	1250	2
SMD15	66230	33.00	34.00	0.001	0.8	1230	2
SMD15	66235	38.00	39.00	0.01	0.7	1530	8
SMD15	66236	39.00	40.00	0.01	1	1150	6
SMD15	66241	44.00	45.00	0.01	1.2	1420	1
SMD16	66248	0.00	1.00	0.001	0.4	3970	1
SMD16	66270	22.00	23.00	0.01	1.9	1770	8
SMD16	66272	24.00	25.00	0.001	1.7	1370	7
SMD16	66273	25.00	26.00	0.01	1.4	1070	6
SMD16	66282	34.00	35.00	0.001	0.7	1020	19
SMD16	66311	63.00	64.00	0.03	0.8	2230	24
SMD16	66315	67.00	68.00	0.07	2.5	513	130
SMD16	66319	71.00	72.00	0.04	5	1275	549
SMD16	66320	72.00	73.00	0.02	1.1	385	271
SMD16	66321	73.00	74.00	0.02	0.4	651	285
SMD16	66322	74.00	75.00	0.02	0.6	1310	162
SMD16	66323	75.00	76.00	0.02	0.5	1305	79

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD16	66324	76.00	77.00	0.02	0.6	907	154
SMD16	66341	93.00	94.00	0.01	0.4	677	136
SMD16	66342	94.00	95.00	0.01	0.9	524	129
SMD16	66343	95.00	96.00	0.001	0.5	224	257
SMD16	66345	97.00	98.00	0.001	0.4	889	173
SMD16	66346	98.00	99.00	0.001	0.001	232	249
SMD16	66351	103.00	104.00	0.02	0.4	190	190
SMD16	66352	104.00	105.00	0.01	0.3	171	130
SMD16	66353	105.00	106.00	0.01	0.4	170	224
SMD16	66354	106.00	107.00	0.01	0.5	1150	34
SMD16	66355	107.00	108.00	0.01	0.4	1090	18
SMD16	66357	109.00	110.00	0.01	0.5	1070	3
SMD16	66358	110.00	111.00	0.01	0.9	1815	22
SMD16	66359	111.00	112.00	0.01	0.5	1155	8
SMD16	66360	112.00	113.00	0.01	0.8	2240	10
SMD16	66362	114.00	115.00	0.01	3.2	5000	7
SMD16	66363	115.00	116.00	0.02	1.9	2240	14
SMD16	66367	119.00	120.00	0.01	0.7	1460	9
SMD17	66374	3.00	4.00	0.1	2.8	1220	16
SMD17	66376	5.00	6.00	0.09	6.3	1540	6
SMD17	66377	6.00	7.00	0.08	3.6	1200	6
SMD17	66378	7.00	9.00	0.09	2.9	3940	16
SMD17	66379	9.00	10.00	0.09	1.2	6250	5
SMD17	66380	10.00	11.00	0.08	1.7	4730	9
SMD17	66381	11.00	12.00	0.04	1.2	3410	9
SMD17	66382	12.00	13.00	0.08	3.2	5340	22
SMD17	66383	13.00	14.00	0.04	1.6	3460	27
SMD17	66384	14.00	15.00	0.03	2.9	4250	81
SMD17	66385	15.00	16.00	0.21	13.7	5090	19
SMD17	66386	16.00	18.00	0.04	3.9	2750	11
SMD17	66387	18.00	19.00	0.02	1.3	1900	12
SMD17	66388	19.00	20.00	0.04	3.2	1730	38
SMD17	66391	23.00	25.00	0.05	1.9	4130	6
SMD17	66392	25.00	26.00	0.05	0.4	1300	4

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD17	66393	26.00	27.00	0.03	0.8	1370	3
SMD17	66394	27.00	28.00	0.05	1.8	3210	7
SMD17	66395	28.00	29.00	0.03	1	1930	9
SMD17	66396	29.00	30.00	0.04	2.2	2610	15
SMD17	66397	30.00	31.00	0.07	5.1	2400	22
SMD17	66398	31.00	32.00	0.03	0.3	1910	5
SMD17	66399	32.00	33.00	0.03	0.6	1610	83
SMD17	66400	33.00	34.00	0.02	0.4	1630	13
SMD17	66401	34.00	35.00	0.02	0.3	1490	7
SMD17	66402	35.00	36.00	0.08	1.1	3480	4
SMD17	66403	36.00	37.00	0.04	0.9	2870	5
SMD17	66404	37.00	38.00	0.07	1.6	4730	3
SMD17	66405	38.00	39.00	0.08	2	6900	3
SMD17	66406	39.00	40.00	0.17	2.6	12300	4
SMD17	66407	40.00	41.00	0.07	0.7	4110	19
SMD17	66408	41.00	42.00	0.04	0.7	2920	4
SMD17	66409	42.00	43.00	0.03	0.4	1430	2
SMD17	66411	43.00	44.00	0.07	2.1	5500	4
SMD17	66412	44.00	45.00	0.05	1.3	2950	5
SMD17	66413	45.00	46.00	0.05	1.1	3380	4
SMD17	66414	46.00	47.00	0.05	1.7	3150	5
SMD17	66415	47.00	48.00	0.06	2	4100	8
SMD17	66416	48.00	49.00	0.05	2.5	4690	17
SMD17	66417	49.00	50.00	0.04	1.5	2390	4
SMD17	66418	50.00	51.00	0.14	2	3580	7
SMD17	66419	51.00	52.00	0.04	1.2	1610	6
SMD17	66420	52.00	53.00	0.05	1.6	2100	5
SMD17	66421	53.00	54.00	0.04	1.5	3140	7
SMD17	66422	54.00	55.00	0.03	1.2	2460	7
SMD17	66423	55.00	56.00	0.19	8.3	2330	5
SMD17	66424	56.00	57.00	0.09	2.7	2940	9
SMD17	66425	57.00	58.00	0.03	0.5	1340	10
SMD17	66426	58.00	59.00	0.03	0.6	1460	7
SMD17	66428	60.00	61.00	0.2	1.8	1840	14

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD17	66429	61.00	62.00	0.04	2.9	1530	4
SMD17	66431	62.00	63.00	0.06	3.2	4360	8
SMD17	66432	63.00	64.00	0.03	0.9	2990	3
SMD17	66433	64.00	65.00	0.02	0.8	2300	5
SMD17	66434	65.00	66.00	0.05	3.5	1180	5
SMD17	66435	66.00	67.00	0.04	1.6	1390	6
SMD17	66436	67.00	68.00	0.03	0.7	1790	5
SMD17	66438	69.00	70.00	0.03	1.4	2430	15
SMD17	66439	70.00	71.00	0.04	0.7	1520	5
SMD17	66440	71.00	72.00	0.04	0.7	1960	6
SMD17	66441	72.00	73.00	0.03	0.8	1910	6
SMD17	66442	73.00	74.00	0.05	1.2	2760	311
SMD17	66443	74.00	75.00	0.04	0.8	1720	8
SMD17	66444	75.00	76.00	0.04	0.9	2130	7
SMD17	66445	76.00	77.00	0.03	0.9	1920	14
SMD17	66446	77.00	78.00	0.05	0.9	2150	6
SMD17	66447	78.00	79.00	0.06	1.7	3220	9
SMD17	66448	79.00	80.00	0.04	1.3	1840	6
SMD17	66449	80.00	81.00	0.12	2.7	2340	32
SMD17	66451	81.00	82.00	0.05	0.4	1580	4
SMD17	66452	82.00	83.00	0.02	0.4	1220	4
SMD17	66458	88.00	89.00	0.05	0.4	1840	2
SMD17	66459	89.00	90.00	0.13	1.8	6210	27
SMD17	66460	90.00	91.00	0.08	0.8	2050	23
SMD17	66461	91.00	92.00	0.02	0.5	1210	8
SMD17	66462	92.00	93.00	0.03	0.8	1730	15
SMD17	66463	93.00	94.00	0.06	0.8	2790	15
SMD17	66464	94.00	95.00	0.09	0.7	1770	34
SMD17	66465	95.00	96.00	0.08	1	3370	28
SMD17	66466	96.00	97.00	0.08	1.2	4430	63
SMD17	66467	97.00	98.00	0.05	0.6	2520	35
SMD17	66468	98.00	99.00	0.05	1.9	2530	28
SMD17	66469	99.00	100.00	0.07	1.6	1080	4
SMD17	66472	101.00	102.00	0.02	0.4	1280	7

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD17	66473	102.00	103.00	0.03	0.6	1460	12
SMD17	66476	105.00	106.00	0.04	1.2	2930	29
SMD17	66478	107.00	108.00	0.04	1.1	2780	16
SMD17	66479	108.00	109.00	0.05	1.5	2460	11
SMD17	66481	110.00	111.00	0.02	0.4	1270	15
SMD17	66484	113.00	114.00	0.08	0.7	1010	8
SMD17	66485	114.00	115.00	0.06	1.4	1980	11
SMD17	66486	115.00	116.00	0.04	0.6	2040	12
SMD17	66487	116.00	117.00	0.02	0.5	1170	7
SMD17	66488	117.00	119.00	0.03	1.8	1480	9
SMD17	66489	119.00	120.00	0.03	0.5	1740	10
SMD17	66491	120.00	121.00	0.02	0.6	1250	5
SMD17	66492	121.00	122.00	0.02	1.3	1570	6
SMD17	66493	122.00	123.00	0.04	1.4	1840	9
SMD17	66495	124.00	125.00	0.03	1	1400	7
SMD17	66496	125.00	126.00	0.02	1.7	2850	16
SMD17	66497	126.00	127.00	0.07	1.4	3700	16
SMD17	66498	127.00	128.00	0.04	1	2880	11
SMD17	66499	128.00	129.00	0.04	0.9	2400	17
SMD17	66500	129.00	130.00	0.04	1.6	2450	13
SMD17	66501	130.00	131.00	0.06	1.8	3270	27
SMD17	66502	131.00	132.00	0.03	0.7	1300	9
SMD17	66503	132.00	133.00	0.07	0.5	1360	18
SMD17	66504	133.00	134.00	0.03	0.5	1870	194
SMD17	66505	134.00	135.00	0.05	0.8	2570	811
SMD17	66506	135.00	136.00	0.08	1.5	2680	37
SMD17	66507	136.00	137.00	0.04	1.3	1750	17
SMD17	66508	137.00	138.00	0.02	0.5	1530	8
SMD17	66509	138.00	139.00	0.03	0.7	2080	23
SMD17	66511	139.00	140.00	0.03	0.7	2010	42
SMD17	66512	140.00	141.00	0.02	0.6	1160	11
SMD17	66513	141.00	143.00	0.04	1.6	1940	27
SMD17	66514	143.00	144.00	0.02	1.5	1040	9
SMD17	66515	144.00	145.00	0.35	12.1	1720	14

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD17	66516	145.00	146.00	0.3	12	2630	22
SMD17	66517	146.00	147.00	0.43	6.5	1690	21
SMD17	66518	147.00	148.00	0.17	6.7	1630	16
SMD17	66519	148.00	149.00	0.05	1.6	1170	21
SMD17	66520	149.00	150.00	0.06	1.9	3430	12
SMD17	66521	150.00	151.00	0.03	1.3	1650	8
SMD17	66523	152.00	153.00	0.04	0.9	2500	30
SMD17	66524	153.00	154.00	0.03	0.7	1730	11
SMD17	66525	154.00	155.00	0.03	0.7	1710	15
SMD17	66526	155.00	156.00	0.03	0.7	2250	13
SMD17	66529	158.00	159.00	0.08	5.4	5060	25
SMD17	66531	159.00	160.00	0.02	1	1410	16
SMD17	66532	160.00	161.00	0.02	0.8	1630	17
SMD17	66533	161.00	162.00	0.01	0.5	1230	12
SMD17	66534	162.00	163.00	0.04	1.1	3150	49
SMD17	66535	163.00	164.00	0.07	1.5	4960	44
SMD17	66536	164.00	165.00	0.02	0.3	1050	9
SMD17	66538	166.00	167.00	0.05	0.7	2830	18
SMD17	66539	167.00	168.00	0.05	1.2	1830	9
SMD17	66540	168.00	170.00	0.05	2	1650	19
SMD17	66541	170.00	171.00	0.03	2.2	2510	11
SMD17	66542	171.00	172.00	0.02	0.5	1680	13
SMD17	66543	172.00	173.00	0.03	0.6	1730	10
SMD17	66544	173.00	174.00	0.03	0.6	1730	15
SMD17	66545	174.00	175.00	0.05	1.4	5580	34
SMD17	66546	175.00	176.00	0.04	4.8	3770	90
SMD17	66547	176.00	177.00	0.07	5.7	3400	39
SMD18	76584	2.00	3.00	0.11	1.1	990	226
SMD18	76585	3.00	4.00	0.1	6	1130	69
SMD18	76586	4.00	6.00	0.06	1.3	1630	79
SMD18	76587	6.00	8.00	0.1	1	2180	142
SMD18	76588	8.00	9.00	0.09	0.4	2280	79
SMD18	76589	9.00	11.00	0.06	0.6	2110	58
SMD18	76590	11.00	12.00	0.08	0.2	5680	54

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD18	76591	12.00	13.00	0.04	0.4	2150	20
SMD18	76592	13.00	14.00	0.001	0.2	3170	14
SMD18	76593	14.00	15.00	0.01	0.3	2870	16
SMD18	76594	15.00	16.00	0.001	1.2	2870	10
SMD18	76595	16.00	17.00	0.001	1.2	2770	5
SMD18	76596	17.00	18.00	0.01	0.4	2010	11
SMD18	76597	18.00	19.00	0.1	0.3	1740	12
SMD18	76598	19.00	20.00	0.06	0.2	4010	20
SMD18	76599	20.00	21.00	0.05	0.4	2950	46
SMD18	76601	21.00	22.00	0.1	1	3670	190
SMD18	76602	22.00	23.00	0.11	6	3810	193
SMD18	76603	23.00	24.00	0.1	1.2	2920	168
SMD18	76604	24.00	25.00	0.15	3.5	2660	142
SMD18	76605	25.00	26.00	0.11	3	2330	233
SMD18	76606	26.00	27.00	0.08	7	2120	44
SMD18	76607	27.00	28.00	0.05	0.5	2160	66
SMD18	76608	28.00	29.00	0.09	1.3	2140	134
SMD18	76609	29.00	30.00	0.08	1.5	1800	161
SMD18	76610	30.00	31.00	0.05	0.8	1760	113
SMD18	76611	31.00	32.00	0.06	1.4	1710	68
SMD18	76612	32.00	33.00	0.01	0.4	1260	16
SMD18	76613	33.00	34.00	0.03	2.2	1660	51
SMD18	76614	34.00	35.00	0.05	3	4050	53
SMD18	76615	35.00	36.00	0.07	2	2500	61
SMD18	76616	36.00	37.00	0.08	2.5	2510	106
SMD18	76617	37.00	38.00	0.05	1	2080	50
SMD18	76618	38.00	39.00	0.06	2.1	2470	49
SMD18	76619	39.00	40.00	0.05	4.4	3990	47
SMD18	76621	40.00	41.00	0.04	0.8	3420	12
SMD18	76622	41.00	42.00	0.03	0.6	2770	26
SMD18	76623	42.00	43.00	0.07	3.1	7310	111
SMD18	76624	43.00	44.00	0.16	2.4	23100	159
SMD18	76625	44.00	45.00	0.04	0.5	8880	97
SMD18	76626	45.00	46.00	0.04	0.5	7960	63

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD18	76627	46.00	47.00	0.23	2.3	44500	335
SMD18	76628	47.00	48.00	0.11	1.7	7060	196
SMD18	76629	48.00	49.00	0.05	0.9	3210	34
SMD18	76630	49.00	50.00	0.08	1.8	8140	423
SMD18	76631	50.00	51.00	0.06	0.9	8380	39
SMD18	76632	51.00	52.00	0.05	0.8	4920	91
SMD18	76633	52.00	53.00	0.09	1.1	8150	101
SMD18	76634	53.00	54.00	0.1	1.1	7540	243
SMD18	76635	54.00	55.00	0.1	1.1	7460	109
SMD18	76636	55.00	56.00	0.06	0.9	6440	85
SMD18	76637	56.00	57.00	0.07	1.4	5140	110
SMD18	76638	57.00	58.00	0.03	0.3	1630	23
SMD18	76639	58.00	59.00	0.1	1	6970	265
SMD18	76701	59.00	60.00	0.12	1.5	8640	643
SMD18	76702	60.00	61.00	0.09	7.1	2910	27
SMD18	76703	61.00	62.00	0.06	1.2	2680	26
SMD18	76704	62.00	63.00	0.1	1.2	5340	28
SMD18	76705	63.00	64.00	0.05	0.7	2700	27
SMD18	76706	64.00	65.00	0.03	0.4	2020	36
SMD18	76707	65.00	66.00	0.03	0.4	1830	55
SMD18	76708	66.00	67.00	0.11	1.1	7620	485
SMD18	76709	67.00	68.00	0.06	0.7	3570	62
SMD18	76710	68.00	69.00	0.02	0.4	1350	11
SMD18	76711	69.00	70.00	0.05	0.6	3690	139
SMD18	76712	70.00	71.00	0.07	0.8	3750	156
SMD18	76713	71.00	72.00	0.2	0.7	2050	26
SMD18	76714	72.00	73.00	0.08	1.3	6020	76
SMD18	76715	73.00	74.00	0.1	1.4	7720	80
SMD18	76716	74.00	75.00	0.03	0.4	1800	7
SMD18	76717	75.00	76.00	0.05	0.8	3580	104
SMD18	76718	76.00	77.00	0.06	1.3	4260	85
SMD18	76719	77.00	78.00	0.04	1	2870	53
SMD18	76721	78.00	79.00	0.04	0.8	1760	54
SMD18	76722	79.00	80.00	0.03	0.9	2040	16

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD18	76723	80.00	81.00	0.03	4.2	3050	59
SMD18	76724	81.00	82.00	0.1	5.7	3040	34
SMD18	76725	82.00	83.00	0.11	9.3	2590	120
SMD18	76726	83.00	84.00	0.06	6.6	3920	61
SMD18	76727	84.00	85.00	0.04	1.9	3050	78
SMD18	76728	85.00	86.00	0.04	1.1	2360	55
SMD18	76729	86.00	87.00	0.02	1.1	1750	58
SMD18	76731	88.00	89.00	0.02	1.1	1400	70
SMD18	76732	89.00	90.00	0.05	2.1	2720	52
SMD18	76733	90.00	91.00	0.07	2	4410	194
SMD18	76734	91.00	92.00	0.04	1.2	3350	49
SMD18	76735	92.00	93.00	0.08	1.9	2700	114
SMD18	76736	93.00	94.00	0.17	15.3	26400	43
SMD18	76738	95.00	96.00	0.04	0.5	2460	10
SMD18	76739	96.00	97.00	0.04	0.6	2280	25
SMD18	76741	97.00	98.00	0.05	0.5	2890	37
SMD18	76742	98.00	99.00	0.07	1.3	3490	37
SMD18	76743	99.00	100.00	0.1	4.2	1350	28
SMD18	76745	101.00	102.00	0.04	0.9	1650	86
SMD18	76746	102.00	103.00	0.03	0.5	1710	15
SMD18	76747	103.00	104.00	0.1	3.6	4150	25
SMD18	76748	104.00	105.00	0.31	3	3270	92
SMD18	76749	105.00	106.00	0.08	0.8	3850	61
SMD18	76750	106.00	107.00	0.05	0.6	2180	68
SMD18	76751	107.00	108.00	0.04	0.7	2390	21
SMD18	76752	108.00	109.00	0.05	0.7	3320	22
SMD18	76755	111.00	112.00	0.02	0.4	1250	41
SMD18	76757	113.00	114.00	0.23	7.5	2230	10
SMD18	76758	114.00	115.00	0.15	5.2	2520	29
SMD18	76844	117.00	118.00	0.03	0.5	1670	4
SMD18	76847	120.00	121.00	0.04	0.5	1020	4
SMD18	76848	121.00	122.00	0.21	1.2	3510	10
SMD18	76850	123.00	124.00	0.01	0.6	1020	9
SMD18	76869	142.00	143.00	0.03	0.6	1370	44

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD18	76873	146.00	147.00	0.94	2.6	2670	6
SMD18	76874	147.00	148.00	0.03	0.7	1480	20
SMD18	76876	149.00	150.00	0.03	1.3	1720	28
SMD18	76879	152.00	153.00	0.04	0.7	2740	113
SMD18	76881	153.00	154.00	0.02	0.6	1680	89
SMD18	76882	154.00	155.00	0.02	0.6	1910	116
SMD18	76883	155.00	156.00	0.05	0.8	1850	13
SMD18	76884	156.00	157.00	0.03	0.5	1450	9
SMD18	76885	157.00	158.00	0.04	0.9	3000	28
SMD18	76886	158.00	159.00	0.08	1.4	6410	201
SMD18	76887	159.00	160.00	0.04	1.2	1730	13
SMD18	76888	160.00	161.00	0.06	1.5	2540	63
SMD18	76889	161.00	162.00	0.06	1.1	2900	118
SMD18	76890	162.00	163.00	0.03	1.4	2080	49
SMD18	76891	163.00	164.00	0.02	0.4	1390	77
SMD18	76892	164.00	165.00	0.09	4.2	3560	58
SMD18	76894	166.00	167.00	0.02	0.9	1380	9
SMD18	76895	167.00	168.00	0.04	2.4	1920	41
SMD18	76896	168.00	169.00	0.03	1.8	1200	15
SMD18	76898	170.00	171.00	0.04	0.5	1760	11
SMD18	76899	171.00	172.00	0.17	1.8	6980	204
SMD18	76903	174.00	175.00	0.09	2.7	7360	111
SMD18	76905	176.00	177.00	0.07	1.7	1780	7
SMD18	76907	178.00	179.00	0.04	0.7	1220	24
SMD18	76908	179.00	180.00	0.04	1.3	1920	18
SMD18	76910	181.00	182.00	0.01	0.4	1250	9
SMD18	76914	185.00	186.00	0.05	2	1680	6
SMD18	76915	186.00	187.00	0.09	2.5	2130	1
SMD18	76916	187.00	188.00	0.06	1.4	1770	0.001
SMD18	76917	188.00	189.00	0.05	0.7	1940	4
SMD18	76918	189.00	190.00	0.03	3.2	1130	26
SMD18	76921	191.00	192.00	0.07	7.6	1260	15
SMD18	76922	192.00	193.00	0.03	3.9	1590	16
SMD18	76923	193.00	194.00	0.02	2.2	1670	25

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD18	76924	194.00	195.00	0.04	2.8	1160	14
SMD18	76925	195.00	196.00	0.09	4.5	1640	6
SMD18	76926	196.00	197.00	0.02	2.8	1530	31
SMD18	76927	197.00	198.00	0.07	7.4	3400	15
SMD18	76929	199.00	200.00	0.03	2.4	1110	9
SMD18	76930	200.00	201.00	0.03	4.7	2590	23
SMD18	76931	201.00	202.00	0.04	1.9	1780	5
SMD18	76932	202.00	203.00	0.02	1.2	1940	10
SMD18	76933	203.00	204.00	0.03	2.4	2410	6
SMD18	76934	204.00	205.00	0.03	0.8	1680	13
SMD18	76935	205.00	206.00	0.04	0.8	2640	8
SMD18	76936	206.00	207.00	0.08	2.5	7030	80
SMD18	76937	207.00	208.00	0.05	1.3	4160	20
SMD18	76938	208.00	209.00	0.03	1.4	1870	42
SMD18	76939	209.00	210.00	0.07	1.4	4950	36
SMD18	78342	210.00	211.00	0.07	0.6	3880	62
SMD18	78343	211.00	212.00	0.09	1.1	5420	49
SMD18	78344	212.00	213.00	0.06	0.5	3020	8
SMD18	78345	213.00	214.00	0.06	0.6	3360	18
SMD18	78346	214.00	215.00	0.07	1.7	4450	23
SMD18	78347	215.00	216.00	0.11	2	5130	25
SMD18	78348	216.00	217.00	0.08	1.5	4450	58
SMD18	78349	217.00	218.00	0.07	2.3	6780	114
SMD18	78350	218.00	219.00	0.06	2.4	6820	202
SMD18	78351	219.00	220.00	0.04	1.2	6920	55
SMD18	78352	220.00	221.00	0.05	0.9	3390	44
SMD18	78353	221.00	222.00	0.05	1.4	5150	41
SMD18	78354	222.00	223.00	0.05	1.4	5920	25
SMD18	78355	223.00	224.00	0.06	1.4	6020	25
SMD18	78356	224.00	225.00	0.09	6.4	7170	9
SMD18	78357	225.00	226.00	0.1	2	8000	67
SMD18	78358	226.00	227.00	0.03	0.4	2390	10
SMD18	78359	227.00	228.00	0.05	1.8	3890	4
SMD18	78362	229.00	230.00	0.04	4.3	3570	8

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD18	78363	230.00	231.00	0.02	0.8	1430	4
SMD18	78364	231.00	232.00	0.05	1.2	4340	186
SMD18	78365	232.00	233.00	0.05	4	6090	122
SMD18	78366	233.00	234.00	0.02	0.5	1950	6
SMD18	78367	234.00	235.00	0.03	0.7	2410	6
SMD18	78368	235.00	236.00	0.02	0.3	1210	5
SMD18	78369	236.00	237.00	0.03	1.7	2830	13
SMD18	78370	237.00	238.00	0.04	1.1	3030	3
SMD18	78371	238.00	239.00	0.02	0.8	1010	2
SMD18	78374	241.00	242.00	0.02	0.8	1300	8
SMD18	78376	243.00	244.00	0.04	1	1530	5
SMD18	78377	244.00	245.00	0.02	0.4	1150	6
SMD18	78378	245.00	246.00	0.02	0.7	1450	3
SMD18	78379	246.00	247.00	0.02	0.6	1060	2
SMD18	78381	247.00	248.00	0.03	1.1	2630	2
SMD18	78382	248.00	249.00	0.01	0.6	1350	4
SMD18	78383	249.00	250.00	0.02	0.7	1990	6
SMD18	78387	253.00	254.00	0.01	1	1530	10
SMD18	78389	255.00	256.00	0.04	3.8	2010	28
SMD18	78390	256.00	257.00	0.04	1.8	1740	5
SMD18	78391	257.00	258.00	0.13	1.2	1450	5
SMD18	78394	260.00	261.00	0.02	3	1040	14
SMD18	78395	261.00	262.00	0.01	2.4	1310	7
SMD18	78396	262.00	263.00	0.03	5.6	1380	15
SMD18	78397	263.00	264.00	0.01	1.7	1240	6
SMD18	78398	264.00	265.00	0.02	0.8	1830	15
SMD18	78399	265.00	266.00	0.03	1	1930	12
SMD18	78402	267.00	268.00	0.03	0.5	2120	1
SMD18	78403	268.00	269.00	0.02	0.5	1110	1
SMD18	78404	269.00	270.00	0.02	0.4	1810	1
SMD18	78405	270.00	271.00	0.05	0.6	2360	2
SMD18	78406	271.00	272.00	0.03	0.6	2570	4
SMD18	78407	272.00	273.00	0.04	0.5	2140	2
SMD18	78408	273.00	274.00	0.02	0.4	1100	2

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD18	78409	274.00	275.00	0.05	0.9	1490	11
SMD18	78410	275.00	276.00	0.02	0.6	1220	3
SMD18	78411	276.00	277.00	0.03	0.5	1010	3
SMD18	78413	278.00	279.00	0.02	0.4	1140	4
SMD18	78415	280.00	281.00	0.02	0.8	1230	7
SMD18	78416	281.00	282.00	0.03	1.2	1190	11
SMD18	78417	282.00	283.00	0.03	0.9	1510	2
SMD18	78418	283.00	284.00	0.03	0.5	1250	2
SMD18	78422	286.00	287.00	0.03	0.6	1280	5
SMD18	78423	287.00	288.00	0.02	0.6	1490	6
SMD19	76000	0.00	2.00	0.04	5.4	2840	9
SMD19	76002	3.00	4.00	0.001	1	1060	1
SMD19	76007	8.00	9.00	0.05	4.2	4240	27
SMD19	76008	9.00	10.00	0.06	2.6	6050	67
SMD19	76009	10.00	11.00	0.05	4.1	4640	50
SMD19	76010	11.00	12.00	0.07	5	4020	108
SMD19	76011	12.00	13.00	0.09	4.4	7110	142
SMD19	76012	13.00	14.00	0.1	6	12000	290
SMD19	76013	14.00	15.00	0.05	5	4810	155
SMD19	76014	15.00	16.00	0.08	4.3	3710	17
SMD19	76015	16.00	17.00	0.07	1.8	4320	22
SMD19	76016	17.00	18.00	0.06	1.9	3990	31
SMD19	76017	18.00	19.00	0.14	6.7	8310	152
SMD19	76018	19.00	20.00	0.14	4.1	13000	123
SMD19	76019	20.00	21.00	0.09	3.2	9110	67
SMD19	76021	21.00	22.00	0.17	3.6	14600	114
SMD19	76022	22.00	23.00	0.13	3.6	12600	139
SMD19	76023	23.00	24.00	0.19	3.1	14200	65
SMD19	76024	24.00	25.00	0.11	3	12500	110
SMD19	76025	25.00	26.00	0.08	19.7	12100	75
SMD19	76026	26.00	27.00	0.1	5.1	9170	123
SMD19	76027	27.00	28.00	0.1	8.1	12600	149
SMD19	76028	28.00	29.00	0.14	5	11900	522
SMD19	76029	29.00	30.00	0.09	2.5	5970	65

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD19	76030	30.00	31.00	0.09	2.8	8070	56
SMD19	76031	31.00	32.00	0.08	2.5	7310	149
SMD19	76032	32.00	33.00	0.06	1.5	4580	163
SMD19	76033	33.00	34.00	0.07	1.3	6700	85
SMD19	76034	34.00	35.00	0.12	2.3	12000	232
SMD19	76035	35.00	36.00	0.07	1.3	5690	131
SMD19	76036	36.00	37.00	0.06	0.8	3650	33
SMD19	76037	37.00	38.00	0.06	0.9	5250	50
SMD19	76038	38.00	39.00	0.08	1.1	6720	78
SMD19	76039	39.00	40.00	0.06	2.2	6760	85
SMD19	76041	40.00	41.00	0.03	2.2	3590	66
SMD19	76042	41.00	42.00	0.06	2	6980	107
SMD19	76043	42.00	43.00	0.06	3.1	3970	26
SMD19	76044	43.00	44.00	0.05	0.7	2480	24
SMD19	76045	44.00	45.00	0.11	1.1	4980	47
SMD19	76046	45.00	46.00	0.11	1.3	8140	103
SMD19	76047	46.00	47.00	0.09	2.3	9040	107
SMD19	76048	47.00	48.00	0.05	1.9	5490	143
SMD19	76049	48.00	49.00	0.05	1.2	4670	65
SMD19	76050	49.00	50.00	0.08	1.4	7020	36
SMD19	76051	50.00	51.00	0.09	3	7820	54
SMD19	76052	51.00	52.00	0.07	3.3	7110	54
SMD19	76053	52.00	53.00	0.04	0.8	3580	19
SMD19	76054	53.00	54.00	0.08	1.2	7540	38
SMD19	76055	54.00	55.00	0.05	0.8	3780	58
SMD19	76056	55.00	56.00	0.05	1.3	4590	96
SMD19	76057	56.00	57.00	0.05	1.4	1870	43
SMD19	76058	57.00	58.00	0.02	0.9	2720	196
SMD19	76059	58.00	59.00	0.03	1	3400	117
SMD19	76061	59.00	60.00	0.04	1.8	4270	21
SMD19	76062	60.00	61.00	0.05	2.6	5560	16
SMD19	76063	61.00	62.00	0.07	2.6	7260	24
SMD19	76064	62.00	63.00	0.06	1	5150	14
SMD19	76065	63.00	64.00	0.15	10.5	10800	105

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD19	76066	64.00	65.00	0.16	12.6	6600	24
SMD19	76067	65.00	66.00	0.13	8.8	7550	159
SMD19	76068	66.00	67.00	0.06	1.6	6080	45
SMD19	76069	67.00	68.00	0.07	1.2	5710	20
SMD19	76070	68.00	69.00	0.07	2	7200	81
SMD19	76071	69.00	70.00	0.12	2.9	9150	80
SMD19	76072	70.00	71.00	0.06	2	6090	19
SMD19	76073	71.00	72.00	0.09	1.9	8450	22
SMD19	76074	72.00	73.00	0.08	1.5	6760	17
SMD19	76075	73.00	74.00	0.07	1.1	5940	24
SMD19	76076	74.00	75.00	0.05	0.9	4090	16
SMD19	76472	75.00	76.00	0.03	0.5	2460	24
SMD19	76473	76.00	77.00	0.04	0.6	3600	4
SMD19	76474	77.00	78.00	0.08	1	6190	113
SMD19	76475	78.00	79.00	0.06	1.8	5080	21
SMD19	76476	79.00	80.00	0.09	2.3	8050	64
SMD19	76477	80.00	81.00	0.06	1	4680	24
SMD19	76478	81.00	82.00	0.04	0.7	3160	6
SMD19	76479	82.00	83.00	0.06	0.7	3690	14
SMD19	76480	83.00	84.00	0.05	1.6	2700	5
SMD19	76481	84.00	85.00	0.04	0.8	2840	9
SMD19	76482	85.00	86.00	0.03	1.2	2810	21
SMD19	76483	86.00	87.00	0.03	0.6	2500	16
SMD19	76484	87.00	88.00	0.06	1	4640	29
SMD19	76485	88.00	89.00	0.07	2.5	3400	38
SMD19	76486	89.00	90.00	0.04	1.4	3270	30
SMD19	76487	90.00	91.00	0.03	0.8	3030	14
SMD19	76488	91.00	92.00	0.04	0.6	3370	40
SMD19	76489	92.00	93.00	0.02	0.4	1560	3
SMD19	76490	93.00	94.00	0.04	0.5	2670	9
SMD19	76491	94.00	95.00	0.03	0.4	2040	2
SMD19	76492	95.00	96.00	0.04	0.5	2290	1
SMD19	76493	96.00	97.00	0.04	0.8	2570	8
SMD19	76494	97.00	98.00	0.03	0.4	2030	5

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD19	76495	98.00	99.00	0.05	0.6	3080	9
SMD19	76496	99.00	100.00	0.03	0.9	2690	3
SMD19	76497	100.00	101.00	0.04	1.4	3310	4
SMD19	76499	102.00	103.00	0.02	1	1310	4
SMD19	76501	103.00	104.00	0.04	3.2	2510	16
SMD19	76502	104.00	105.00	0.07	5.7	3890	18
SMD19	76503	105.00	106.00	0.04	2	2110	4
SMD19	76504	106.00	107.00	0.02	1.2	1540	32
SMD19	76505	107.00	108.00	0.02	0.5	1390	12
SMD19	76506	108.00	109.00	0.04	0.7	2400	109
SMD19	76507	109.00	110.00	0.1	1.6	5810	40
SMD19	76508	110.00	111.00	0.05	0.5	2360	9
SMD19	76509	111.00	112.00	0.04	0.4	2040	38
SMD19	76510	112.00	113.00	0.04	0.4	1940	5
SMD19	76511	113.00	114.00	0.07	0.5	3620	5
SMD19	76512	114.00	115.00	0.06	0.7	3660	13
SMD19	76513	115.00	116.00	0.07	0.9	4280	12
SMD19	76514	116.00	117.00	0.09	0.7	5140	67
SMD19	76515	117.00	118.00	0.06	0.9	4680	32
SMD19	76516	118.00	119.00	0.08	0.9	4480	50
SMD19	76517	119.00	120.00	0.2	2.2	3350	227
SMD19	76518	120.00	121.00	0.11	5.4	7930	543
SMD19	76519	121.00	122.00	0.12	2.8	7540	207
SMD19	76521	122.00	123.00	0.09	1.9	5620	1810
SMD19	76522	123.00	124.00	0.08	2.5	5170	315
SMD19	76523	124.00	125.00	0.07	0.6	3850	43
SMD19	76524	125.00	126.00	0.1	0.6	4800	13
SMD19	76525	126.00	127.00	0.08	0.8	4690	20
SMD19	76526	127.00	128.00	0.04	2.6	1760	5
SMD19	76527	128.00	129.00	0.09	6.2	5350	21
SMD19	76528	129.00	130.00	0.04	1	2370	53
SMD19	76529	130.00	131.00	0.05	2.4	1700	8
SMD19	76530	131.00	132.00	0.04	2.3	2650	517
SMD19	76531	132.00	133.00	0.05	0.6	2940	22

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD19	76532	133.00	134.00	0.02	0.4	1040	10
SMD19	76534	135.00	136.00	0.06	1.2	3420	10
SMD19	76535	136.00	137.00	0.06	3.2	4810	240
SMD19	76536	137.00	138.00	0.04	1.9	2580	283
SMD19	76537	138.00	139.00	0.04	1.5	3210	64
SMD19	76538	139.00	140.00	0.02	0.3	1140	9
SMD19	76539	140.00	141.00	0.06	0.5	3100	15
SMD19	76541	141.00	142.00	0.06	0.5	2370	56
SMD19	76542	142.00	143.00	0.06	0.8	2960	13
SMD19	76543	143.00	144.00	0.04	0.7	1880	7
SMD19	76544	144.00	145.00	0.05	0.6	4190	43
SMD19	76545	145.00	146.00	0.04	0.6	2010	31
SMD19	76546	146.00	147.00	0.02	0.5	1290	8
SMD19	76547	147.00	148.00	0.03	1.8	1150	12
SMD19	76548	148.00	149.00	0.03	0.8	1760	28
SMD19	76549	149.00	150.00	0.03	3.2	2580	30
SMD19	76550	150.00	151.00	0.06	1.1	4380	351
SMD19	76551	151.00	152.00	0.05	0.7	3430	66
SMD19	76552	152.00	153.00	0.05	1.1	2680	25
SMD19	76553	153.00	154.00	0.05	1.8	2570	152
SMD19	76554	154.00	155.00	0.05	0.5	2310	7
SMD19	76555	155.00	156.00	0.07	0.7	4100	27
SMD19	76556	156.00	157.00	0.11	1.6	6780	49
SMD19	76557	157.00	158.00	0.03	0.6	2370	3
SMD19	76558	158.00	159.00	0.04	0.6	2290	3
SMD19	76559	159.00	160.00	0.03	0.6	2220	18
SMD19	76561	160.00	161.00	0.08	7.6	4110	632
SMD19	76562	161.00	162.00	0.05	1	3210	16
SMD19	76563	162.00	163.00	0.04	0.9	3680	6
SMD19	76564	163.00	164.00	0.08	5.7	6070	73
SMD19	76565	164.00	165.00	0.03	0.6	1690	2
SMD19	76566	165.00	166.00	0.02	0.6	1150	14
SMD19	76567	166.00	167.00	0.03	0.5	2100	9
SMD19	76568	167.00	168.00	0.05	1.3	3370	9

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD19	76569	168.00	169.00	0.06	1	3300	21
SMD19	76570	169.00	170.00	0.07	0.9	4120	19
SMD19	76571	170.00	171.00	0.05	2.1	3800	11
SMD19	76572	171.00	172.00	0.09	0.9	4310	10
SMD19	76573	172.00	173.00	0.15	2.8	7560	28
SMD19	76574	173.00	174.00	0.07	1.4	3330	11
SMD19	76575	174.00	175.00	0.04	0.6	1470	2
SMD19	76581	179.00	180.00	0.07	2.7	3110	11
SMD19	76582	180.00	181.00	0.06	1.1	3480	16
SMD19	78181	181.00	182.00	0.05	1.4	2340	3
SMD19	78182	182.00	183.00	0.04	0.7	2150	2
SMD19	78183	183.00	184.00	0.04	0.9	1400	5
SMD19	78184	184.00	185.00	0.05	0.5	1530	4
SMD19	78185	185.00	186.00	0.07	3.2	3600	36
SMD19	78186	186.00	187.00	0.04	1	2600	3
SMD19	78187	187.00	188.00	0.07	1.6	2970	7
SMD19	78188	188.00	189.00	0.07	1.5	4870	3
SMD19	78189	189.00	190.00	0.02	2.2	1780	10
SMD19	78190	190.00	191.00	0.08	5.8	1910	14
SMD19	78191	191.00	192.00	0.06	3.4	1430	14
SMD19	78192	192.00	193.00	0.07	3.6	4440	15
SMD19	78193	193.00	194.00	0.1	1.7	6230	56
SMD19	78194	194.00	195.00	0.06	1.5	4550	49
SMD19	78195	195.00	196.00	0.05	0.9	4040	4
SMD19	78196	196.00	197.00	0.05	0.7	2490	3
SMD19	78197	197.00	198.00	0.08	0.8	3020	3
SMD19	78198	198.00	199.00	0.04	0.6	2030	3
SMD19	78199	199.00	200.00	0.04	0.6	2590	7
SMD19	78201	200.00	201.00	0.05	0.7	2460	11
SMD19	78202	201.00	202.00	0.07	0.6	3230	6
SMD19	78203	202.00	203.00	0.05	0.7	2920	11
SMD19	78204	203.00	204.00	0.03	1.2	3110	7
SMD19	78205	204.00	205.00	0.06	4.1	3830	10
SMD19	78206	205.00	206.00	0.06	1.8	3960	18

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD19	78207	206.00	207.00	0.28	0.6	2300	17
SMD19	78208	207.00	208.00	0.03	0.5	1680	6
SMD19	78209	208.00	209.00	0.03	0.9	2590	14
SMD19	78210	209.00	210.00	0.001	0.5	1030	7
SMD19	78211	210.00	211.00	0.02	2.6	1080	29
SMD19	78214	213.00	214.00	0.02	1.6	2790	3
SMD19	78215	214.00	215.00	0.02	0.6	2040	9
SMD19	78216	215.00	216.00	0.02	1	1270	20
SMD19	78222	220.00	221.00	0.02	1.1	1290	7
SMD19	78244	242.00	243.00	0.03	1.4	1220	5
SMD19	78245	243.00	244.00	0.02	0.5	1330	6
SMD19	78246	244.00	245.00	0.02	0.6	1240	5
SMD19	78247	245.00	246.00	0.03	1.2	1660	2
SMD19	78249	247.00	248.00	0.06	1	1620	6
SMD19	78250	248.00	249.00	0.05	1.1	1510	3
SMD19	78251	249.00	250.00	0.03	2.4	2600	66
SMD19	78252	250.00	251.00	0.02	3	1350	6
SMD19	78253	251.00	252.00	0.02	1.7	1390	22
SMD19	78254	252.00	253.00	0.01	2	1370	28
SMD19	78256	254.00	255.00	0.02	2.6	1090	6
SMD19	78257	255.00	256.00	0.02	3.3	1840	5
SMD19	78259	257.00	258.00	0.02	0.9	1190	15
SMD19	78264	261.00	262.00	0.01	0.8	1190	13
SMD19	78265	262.00	263.00	0.02	1.7	1220	7
SMD19	78267	264.00	265.00	0.1	2.6	5400	47
SMD19	78268	265.00	266.00	0.09	6	4490	13
SMD19	78269	266.00	267.00	0.09	2	5600	24
SMD19	78270	267.00	268.00	0.05	0.9	2470	2
SMD19	78271	268.00	269.00	0.08	0.8	3560	17
SMD19	78272	269.00	270.00	0.07	0.8	3180	29
SMD19	78273	270.00	271.00	0.06	0.5	2320	22
SMD19	78274	271.00	272.00	0.09	0.8	4460	25
SMD19	78275	272.00	273.00	0.11	0.6	4370	24
SMD19	78276	273.00	274.00	0.12	0.9	5900	107

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD19	78277	274.00	275.00	0.09	1.5	4490	24
SMD19	78278	275.00	276.00	0.08	1.4	4850	12
SMD19	78279	276.00	277.00	0.08	2.6	7020	48
SMD19	78281	277.00	278.00	0.05	1	3180	88
SMD19	78282	278.00	279.00	0.03	0.7	1770	6
SMD19	78283	279.00	280.00	0.03	0.8	1550	6
SMD19	78284	280.00	281.00	0.06	1	3350	17
SMD19	78285	281.00	282.00	0.04	0.7	1880	11
SMD19	78286	282.00	283.00	0.04	0.7	2240	15
SMD19	78287	283.00	284.00	0.06	2.1	4060	41
SMD19	78288	284.00	285.00	0.03	2.5	2790	38
SMD19	78289	285.00	286.00	0.04	4.8	1960	6
SMD19	78290	286.00	287.00	0.02	1.3	2160	5
SMD19	78291	287.00	288.00	0.03	2.5	3100	16
SMD19	78292	288.00	289.00	0.02	1.7	1270	53
SMD19	78293	289.00	290.00	0.01	1.9	1600	4
SMD19	78295	291.00	292.00	0.01	1.3	1090	9
SMD19	78299	295.00	296.00	0.02	1.4	1440	11
SMD19	78301	296.00	297.00	0.04	2.3	2620	20
SMD19	78302	297.00	298.00	0.02	2.4	1660	25
SMD19	78303	298.00	299.00	0.02	1	1290	5
SMD19	78305	300.00	301.00	0.02	0.5	1850	90
SMD19	78315	310.00	311.00	0.02	0.6	1280	36
SMD19	78318	313.00	314.00	0.04	5.9	1600	15
SMD19	78319	314.00	315.00	0.01	1.4	1610	24
SMD19	78321	315.00	316.00	0.01	1.1	1660	23
SMD19	78322	316.00	317.00	0.02	0.7	2340	30
SMD19	78323	317.00	318.00	0.02	0.6	1780	20
SMD19	78324	318.00	319.00	0.03	2.5	2810	22
SMD19	78325	319.00	320.00	0.01	2.3	1330	18
SMD19	78326	320.00	321.00	0.02	1.6	1460	8
SMD19	78327	321.00	322.00	0.01	0.7	1550	22
SMD19	78330	324.00	325.00	0.02	1.3	1250	29
SMD19	78333	327.00	328.00	0.02	0.3	1330	9

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD19	78336	330.00	331.00	0.02	1	1590	7
SMD19	78337	331.00	332.00	0.01	1.1	1200	19
SMD19	78338	332.00	333.00	0.03	0.8	1660	24
SMD19	78339	333.00	334.00	0.03	0.6	1820	17
SMD19	78341	334.00	335.00	0.02	1.6	1880	14
SMD20	76085	8.00	9.00	0.03	1.8	3700	48
SMD20	76086	9.00	10.00	0.12	5.5	1980	86
SMD20	76087	10.00	11.00	0.03	0.9	1150	17
SMD20	76089	12.00	13.00	0.05	2.9	4070	9
SMD20	76090	13.00	14.00	0.04	2.3	3340	35
SMD20	76091	14.00	15.00	0.01	0.8	1780	9
SMD20	76092	15.00	16.00	0.02	0.6	3170	6
SMD20	76093	16.00	17.00	0.11	1.8	2450	9
SMD20	76094	17.00	18.00	0.02	0.8	2020	7
SMD20	76095	18.00	19.00	0.02	1.1	1870	5
SMD20	76098	21.00	22.00	0.001	0.6	1200	2
SMD20	76099	22.00	23.00	0.01	1	1160	10
SMD20	76100	23.00	24.00	0.08	3	1020	4
SMD20	76102	24.00	25.00	0.01	0.8	1050	8
SMD20	76103	25.00	26.00	0.01	0.4	1130	19
SMD20	76104	26.00	27.00	0.02	0.8	1790	6
SMD20	76105	27.00	28.00	0.02	0.4	1870	4
SMD20	76106	28.00	29.00	0.02	0.8	1010	7
SMD20	76107	29.00	30.00	0.05	1.2	2060	17
SMD20	76108	30.00	31.00	0.02	0.9	2300	36
SMD20	76109	31.00	32.00	0.15	1	1770	11
SMD20	76110	32.00	33.00	0.02	0.6	1600	16
SMD20	76111	33.00	34.00	0.02	0.7	1420	6
SMD20	76112	34.00	35.00	0.05	3.1	2100	4
SMD20	76113	35.00	36.00	0.02	0.7	1080	3
SMD20	76114	36.00	37.00	0.02	0.9	1710	17
SMD20	76115	37.00	38.00	0.03	0.7	1320	21
SMD20	76116	38.00	39.00	0.03	1.3	3510	57
SMD20	76117	39.00	40.00	0.07	2.3	1290	83

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD20	76118	40.00	41.00	0.02	1	1070	9
SMD20	76119	41.00	42.00	0.02	0.8	2650	198
SMD20	76122	43.00	44.00	0.02	0.9	1240	26
SMD20	76124	45.00	46.00	0.05	1.5	1130	37
SMD20	76125	46.00	47.00	0.03	1.1	2760	22
SMD20	76126	47.00	48.00	0.02	0.7	1050	2
SMD20	76130	51.00	52.00	0.82	22.2	1240	82
SMD20	76131	52.00	53.00	0.33	12.1	2390	86
SMD20	76132	53.00	54.00	0.06	2.3	340	225
SMD20	76133	54.00	55.00	0.09	2.7	2010	84
SMD20	76134	55.00	56.00	0.06	1.8	492	109
SMD20	76135	56.00	57.00	0.04	0.6	4840	302
SMD20	76136	57.00	58.00	0.03	0.6	1860	91
SMD20	76137	58.00	59.00	0.02	0.8	1550	65
SMD20	76138	59.00	60.00	0.08	2.2	2040	60
SMD20	76139	60.00	61.00	0.03	1.4	3840	40
SMD20	76141	61.00	62.00	0.02	0.9	1140	14
SMD20	76142	62.00	63.00	0.02	0.9	1540	10
SMD20	76144	64.00	65.00	0.04	1.3	2960	15
SMD20	76147	67.00	68.00	0.02	0.7	1500	11
SMD20	76148	68.00	69.00	0.03	1.5	2140	42
SMD20	76149	69.00	70.00	0.03	2	1890	22
SMD20	76150	70.00	71.00	0.03	2	2430	15
SMD20	76151	71.00	72.00	0.06	3.7	4030	58
SMD20	76152	72.00	73.00	0.03	1.2	2570	47
SMD20	76153	73.00	74.00	0.02	1.6	1520	20
SMD20	76154	74.00	75.00	0.02	0.9	2300	141
SMD20	76155	75.00	76.00	0.03	1.4	3320	53
SMD20	76156	76.00	77.00	0.03	1.2	2860	44
SMD20	76157	77.00	78.00	0.04	1	2040	33
SMD20	76158	78.00	79.00	0.03	1.2	2960	103
SMD20	76159	79.00	80.00	0.04	3	4710	99
SMD20	76161	80.00	81.00	0.03	4.3	5140	91
SMD20	76162	81.00	82.00	0.05	5.3	4040	117

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD20	76163	82.00	83.00	0.05	3.2	1760	31
SMD20	76164	83.00	84.00	0.03	1.6	3230	27
SMD20	76165	84.00	85.00	0.03	2.7	2820	42
SMD20	76166	85.00	86.00	0.01	1.4	1060	8
SMD20	76171	90.00	91.00	0.05	2	1180	1
SMD20	76173	92.00	93.00	0.06	2.2	1150	1
SMD20	76185	103.00	104.00	0.02	1.9	1720	20
SMD20	76186	104.00	105.00	0.04	2.7	1400	3
SMD20	76187	105.00	106.00	0.03	2.9	2460	16
SMD20	76188	106.00	107.00	0.04	2.5	3610	17
SMD20	76189	107.00	108.00	0.03	1.8	2120	22
SMD20	76190	108.00	109.00	0.03	1.3	2420	19
SMD20	76191	109.00	110.00	0.04	1.6	2570	47
SMD20	76192	110.00	111.00	0.06	3.1	3930	23
SMD20	76193	111.00	112.00	0.05	1.9	3310	8
SMD20	76194	112.00	113.00	0.04	1.3	3780	12
SMD20	76195	113.00	114.00	0.03	1.4	2180	21
SMD20	76197	115.00	116.00	0.04	1.4	1730	34
SMD20	76198	116.00	117.00	0.03	1.3	2080	25
SMD20	76199	117.00	118.00	0.04	2.3	2470	24
SMD20	76201	118.00	119.00	0.13	6.8	944	132
SMD20	76202	119.00	120.00	0.18	4.1	2000	10
SMD20	76203	120.00	121.00	0.03	1.8	2320	31
SMD20	76204	121.00	122.00	0.08	3.3	1970	26
SMD20	76205	122.00	123.00	0.02	2.3	2530	50
SMD20	76206	123.00	124.00	0.03	2	2290	40
SMD20	76207	124.00	125.00	0.02	1.6	1890	12
SMD20	76208	125.00	126.00	0.02	0.9	1860	34
SMD20	76209	126.00	127.00	0.02	1.4	2430	28
SMD20	76210	127.00	128.00	0.01	1.7	1310	40
SMD20	76211	128.00	129.00	0.07	3.2	2130	14
SMD20	76212	129.00	130.00	0.09	4	1670	13
SMD20	76213	130.00	131.00	0.05	2.7	2010	47
SMD20	76214	131.00	132.00	0.04	2.1	2740	110

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD20	76215	132.00	133.00	0.04	1.2	3330	73
SMD20	76216	133.00	134.00	0.07	1.1	5600	34
SMD20	76217	134.00	135.00	0.03	0.8	2200	25
SMD20	76218	135.00	136.00	0.03	1.2	1880	42
SMD20	76219	136.00	137.00	0.03	1	1920	15
SMD20	76221	137.00	138.00	0.03	1	2020	16
SMD20	76222	138.00	139.00	0.08	3.4	1300	24
SMD20	76223	139.00	140.00	0.04	3.2	1270	87
SMD20	76224	140.00	141.00	0.03	1.6	1850	12
SMD20	76225	141.00	142.00	0.02	1.2	1280	19
SMD20	76226	142.00	143.00	0.04	1.6	2310	47
SMD20	76227	143.00	144.00	0.03	0.7	1930	25
SMD20	76228	144.00	145.00	0.04	1.1	2760	48
SMD20	76229	145.00	146.00	0.03	1	1620	20
SMD20	76230	146.00	147.00	0.02	1.2	1320	43
SMD20	76231	147.00	148.00	0.04	0.9	3260	152
SMD20	76232	148.00	149.00	0.05	1.1	4180	41
SMD20	76233	149.00	150.00	0.02	1	1220	83
SMD20	76234	150.00	151.00	0.02	0.6	1790	81
SMD20	76235	151.00	152.00	0.02	0.9	1510	55
SMD20	76236	152.00	153.00	0.04	4.1	3080	18
SMD20	76237	153.00	154.00	0.02	1.1	1960	129
SMD20	76238	154.00	155.00	0.03	1.8	2190	16
SMD20	76239	155.00	156.00	0.09	3.1	2790	18
SMD20	76241	156.00	157.00	0.02	0.7	1310	26
SMD20	76242	157.00	158.00	0.02	0.9	1670	18
SMD20	76243	158.00	159.00	0.02	0.6	1600	79
SMD20	76246	161.00	162.00	0.01	1	1150	32
SMD20	76261	175.00	176.00	0.03	4.8	1470	13
SMD20	76262	176.00	177.00	0.03	3.5	1600	8
SMD20	76263	177.00	178.00	0.2	10.5	1230	22
SMD20	76264	178.00	179.00	0.07	4.2	2440	17
SMD20	76265	179.00	180.00	0.06	6.5	3200	35
SMD20	76266	180.00	181.00	0.14	110	2780	21

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD20	76267	181.00	182.00	0.22	1.3	1600	8
SMD20	76268	182.00	183.00	0.03	2.1	2180	11
SMD20	76269	183.00	184.00	0.03	1	2980	15
SMD20	76270	184.00	185.00	0.04	1.8	1560	7
SMD20	76271	185.00	186.00	0.02	2.9	2110	12
SMD20	76272	186.00	187.00	0.02	0.7	1190	10
SMD20	76273	187.00	188.00	0.04	2	3120	7
SMD20	76274	188.00	189.00	0.04	1.9	3640	49
SMD20	76275	189.00	190.00	0.02	0.9	1420	15
SMD20	76276	190.00	191.00	0.03	1.6	2350	12
SMD20	76277	191.00	192.00	0.03	1	2110	10
SMD20	76278	192.00	193.00	0.07	2.9	5910	71
SMD20	76279	193.00	194.00	0.03	2.3	2450	8
SMD20	76281	194.00	195.00	0.03	1.6	3350	13
SMD20	76282	195.00	196.00	0.02	0.7	1800	10
SMD20	76283	196.00	197.00	0.04	0.9	2790	19
SMD20	76284	197.00	198.00	0.05	1.4	3300	27
SMD20	76285	198.00	199.00	0.07	3.5	3050	27
SMD20	76286	199.00	200.00	0.02	0.7	1440	16
SMD20	76287	200.00	201.00	0.03	1.5	2890	14
SMD20	76288	201.00	202.00	0.08	3.2	2620	19
SMD20	76289	202.00	203.00	0.03	1.4	1720	7
SMD20	76290	203.00	204.00	0.03	1.8	3170	9
SMD20	76291	204.00	205.00	0.03	2.7	2850	14
SMD20	76292	205.00	206.00	0.03	1.4	2050	2
SMD20	76294	207.00	208.00	0.02	1.6	1900	5
SMD20	76295	208.00	209.00	0.04	2.2	4150	68
SMD20	76296	209.00	210.00	0.02	0.9	1650	10
SMD20	76297	210.00	211.00	0.03	1	2440	20
SMD20	76298	211.00	212.00	0.06	1.9	3680	22
SMD20	76299	212.00	213.00	0.04	1.5	3410	35
SMD20	76301	213.00	214.00	0.05	2.1	4100	35
SMD20	76302	214.00	215.00	0.08	3.4	3120	10
SMD20	76303	215.00	216.00	0.07	2.6	5590	55

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD20	76304	216.00	217.00	0.03	1.7	2730	17
SMD20	76305	217.00	218.00	0.04	4.7	4350	38
SMD20	76306	218.00	219.00	0.04	3.8	5590	32
SMD20	76307	219.00	220.00	0.04	2.4	3210	135
SMD20	76308	220.00	221.00	0.03	0.6	1770	15
SMD20	76309	221.00	222.00	0.02	0.4	1330	8
SMD20	76311	223.00	224.00	0.03	1.3	1850	14
SMD20	76312	224.00	225.00	0.03	1.3	2600	10
SMD20	76313	225.00	226.00	0.03	2.4	2420	43
SMD20	76314	226.00	227.00	0.05	6.7	1740	9
SMD20	76315	227.00	228.00	0.02	1.1	1040	5
SMD20	76316	228.00	229.00	0.03	2.8	3420	63
SMD20	76317	229.00	230.00	0.13	4.2	1770	16
SMD20	76318	230.00	231.00	0.03	3.3	2450	25
SMD20	76319	231.00	232.00	0.03	1.8	3240	34
SMD20	76321	232.00	233.00	0.03	1.2	2380	22
SMD20	76339	250.00	251.00	0.05	2.9	2040	47
SMD20	76341	251.00	252.00	0.03	2.1	2290	42
SMD20	76342	252.00	253.00	0.05	0.7	2920	58
SMD20	76343	253.00	254.00	0.11	1.6	7060	15
SMD20	76344	254.00	255.00	0.05	1.2	4120	97
SMD20	76345	255.00	256.00	0.07	2.7	3340	257
SMD20	76346	256.00	257.00	0.05	1.6	4010	84
SMD20	76347	257.00	258.00	0.05	1.3	2940	88
SMD20	76348	258.00	259.00	0.04	1.4	2250	32
SMD20	76349	259.00	260.00	0.04	1.4	2630	37
SMD20	76350	260.00	261.00	0.04	1	3150	52
SMD20	76351	261.00	262.00	0.05	2.1	3150	171
SMD20	76352	262.00	263.00	0.03	2.6	2550	33
SMD20	76353	263.00	264.00	0.04	0.8	2930	48
SMD20	76354	264.00	265.00	0.05	0.6	3450	34
SMD20	76355	265.00	266.00	0.05	0.5	3670	22
SMD20	76356	266.00	267.00	0.04	1.5	3850	20
SMD20	76357	267.00	268.00	0.05	2.2	4260	65

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD20	76358	268.00	269.00	0.05	2.1	6490	240
SMD20	76359	269.00	270.00	0.09	1.8	4710	69
SMD20	76361	270.00	271.00	0.04	1	3450	50
SMD20	76362	271.00	272.00	0.05	1.3	3760	61
SMD20	76363	272.00	273.00	0.12	3.3	5440	158
SMD20	76364	273.00	274.00	0.08	0.9	4570	134
SMD20	76365	274.00	275.00	0.1	1.4	8070	19
SMD20	76366	275.00	276.00	0.2	0.9	8670	17
SMD20	76367	276.00	277.00	0.08	2.6	5640	18
SMD20	76368	277.00	278.00	0.05	1.2	3200	16
SMD20	76369	278.00	279.00	0.06	0.7	3330	30
SMD20	76370	279.00	280.00	0.17	2.5	11700	43
SMD20	76371	280.00	281.00	0.09	2	6620	42
SMD20	76372	281.00	282.00	0.07	0.9	5190	152
SMD20	76373	282.00	283.00	0.11	1.1	6690	28
SMD20	76374	283.00	284.00	0.09	1.3	4840	57
SMD20	76375	284.00	285.00	0.07	0.7	4690	28
SMD20	76376	285.00	286.00	0.06	1	4350	20
SMD20	76377	286.00	287.00	0.06	0.8	3770	32
SMD20	76378	287.00	288.00	0.07	0.7	4250	35
SMD20	76379	288.00	289.00	0.05	0.6	2410	51
SMD20	76381	289.00	290.00	0.05	0.8	3900	36
SMD20	76382	290.00	291.00	0.07	1.2	4700	49
SMD20	76383	291.00	292.00	0.15	1.3	6340	57
SMD20	76384	292.00	293.00	0.09	1	6420	35
SMD20	76385	293.00	294.00	0.05	1.2	3980	23
SMD20	76386	294.00	295.00	0.04	2.7	3480	63
SMD20	76387	295.00	296.00	0.06	1.5	4280	673
SMD20	76388	296.00	297.00	0.05	1.6	3680	96
SMD20	76389	297.00	298.00	0.04	0.8	2460	41
SMD20	76390	298.00	299.00	0.03	0.7	1830	38
SMD20	76391	299.00	300.00	0.04	0.7	1680	72
SMD20	76392	300.00	301.00	0.04	1.2	1990	39
SMD20	76393	301.00	302.00	0.05	4	3270	47

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD20	76394	302.00	303.00	0.04	1.5	2330	11
SMD20	76395	303.00	304.00	0.05	4.8	2930	37
SMD20	76396	304.00	305.00	0.05	4.1	4550	37
SMD20	76397	305.00	306.00	0.07	1.8	3900	24
SMD20	76398	306.00	307.00	0.07	1.2	2730	30
SMD20	76399	307.00	308.00	0.06	0.6	2770	56
SMD20	76401	308.00	309.00	0.05	1.1	3170	65
SMD20	76402	309.00	310.00	0.1	0.8	3210	31
SMD20	76403	310.00	311.00	0.08	1.9	4350	104
SMD20	76404	311.00	312.00	0.04	1.1	1600	75
SMD20	76405	312.00	313.00	0.03	1.6	2050	31
SMD20	76406	313.00	314.00	0.07	1.4	3380	65
SMD20	76407	314.00	315.00	0.06	0.9	2650	55
SMD20	76408	315.00	316.00	0.08	1.7	4700	37
SMD20	76409	316.00	317.00	0.06	1.4	3800	54
SMD20	76410	317.00	318.00	0.05	1.8	2940	24
SMD20	76411	318.00	319.00	0.05	1.5	3400	74
SMD20	76412	319.00	320.00	0.09	1.9	6810	30
SMD20	76413	320.00	321.00	0.06	1.6	3780	36
SMD20	76414	321.00	322.00	0.05	5	4510	51
SMD20	76415	322.00	323.00	0.07	4.3	5090	77
SMD20	76416	323.00	324.00	0.05	2.2	3480	108
SMD20	76417	324.00	325.00	0.04	1.1	2780	84
SMD20	76418	325.00	326.00	0.09	3.5	6630	45
SMD20	76419	326.00	327.00	0.08	2	5240	70
SMD20	76421	327.00	328.00	0.04	1.8	4150	34
SMD20	76422	328.00	329.00	0.05	0.8	3230	26
SMD20	76423	329.00	330.00	0.07	0.8	3650	62
SMD20	76424	330.00	331.00	0.06	2.8	4790	183
SMD20	76425	331.00	332.00	0.05	1.4	5680	153
SMD20	76426	332.00	333.00	0.05	1.3	5060	176
SMD20	76427	333.00	334.00	0.05	0.9	3570	41
SMD20	76428	334.00	335.00	0.05	0.7	3660	34
SMD20	76429	335.00	336.00	0.06	0.6	4160	86

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD20	76430	336.00	337.00	0.04	0.4	2490	98
SMD20	76431	337.00	338.00	0.04	1.4	2860	53
SMD20	76432	338.00	339.00	0.04	1.6	3130	19
SMD20	76433	339.00	340.00	0.06	0.6	3760	38
SMD20	76434	340.00	341.00	0.04	0.6	3110	112
SMD20	76435	341.00	342.00	0.05	1.7	2950	34
SMD20	76436	342.00	343.00	0.03	0.4	1930	13
SMD20	76437	343.00	344.00	0.07	1	4480	47
SMD20	76438	344.00	345.00	0.03	0.5	1770	19
SMD20	76439	345.00	346.00	0.06	0.7	3510	44
SMD20	76441	346.00	347.00	0.05	1.1	3220	46
SMD20	76442	347.00	348.00	0.04	1	2980	34
SMD20	76443	348.00	349.00	0.09	5.4	2600	45
SMD20	76444	349.00	350.00	0.04	1.6	3230	36
SMD20	76445	350.00	351.00	0.09	3.2	3310	85
SMD20	76446	351.00	352.00	0.04	1.6	2960	29
SMD20	76447	352.00	353.00	0.03	0.5	1680	15
SMD20	76448	353.00	354.00	0.06	0.9	2540	33
SMD20	76449	354.00	355.00	0.05	0.9	3090	38
SMD20	76450	355.00	356.00	0.06	0.4	2810	35
SMD20	76451	356.00	357.00	0.04	0.7	2020	49
SMD20	76452	357.00	358.00	0.04	1.7	2530	60
SMD20	76453	358.00	359.00	0.07	1.7	2290	95
SMD20	76454	359.00	360.00	0.05	0.7	2690	66
SMD20	76455	360.00	361.00	0.03	0.8	1960	348
SMD20	76456	361.00	362.00	0.03	0.4	1900	55
SMD20	76457	362.00	363.00	0.06	0.6	3160	135
SMD20	76458	363.00	364.00	0.04	1.8	2560	41
SMD20	76459	364.00	365.00	0.05	1.3	2900	109
SMD20	76461	365.00	366.00	0.04	0.8	2650	70
SMD20	76462	366.00	367.00	0.07	0.6	4070	79
SMD20	76463	367.00	368.00	0.06	1.1	3380	90
SMD20	76464	368.00	369.00	0.05	1.3	2700	123
SMD20	76465	369.00	370.00	0.04	0.7	2830	380

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD20	76466	370.00	371.00	0.05	0.3	2380	79
SMD20	76467	371.00	372.00	0.03	0.9	1840	197
SMD20	76468	372.00	373.00	0.02	1.4	1670	138
SMD20	76469	373.00	374.00	0.04	0.4	2260	133
SMD20	76470	374.00	375.00	0.03	0.3	1860	121
SMD20	76471	375.00	375.90	0.03	0.3	1880	168
SMD21	76641	0.00	1.50	0.06	0.9	4080	28
SMD21	76642	1.50	3.00	0.07	1.2	3520	46
SMD21	76643	3.00	4.50	0.06	1.8	3740	36
SMD21	76644	4.50	6.00	0.11	1.8	3810	46
SMD21	76645	6.00	7.50	0.1	3	6190	73
SMD21	76646	7.50	9.00	0.08	2	4290	42
SMD21	76647	9.00	10.00	0.1	3.1	4060	29
SMD21	76648	10.00	11.00	0.15	3.8	4350	34
SMD21	76650	12.00	13.00	0.03	0.3	1040	4
SMD21	76651	13.00	14.00	0.08	1.2	4450	7
SMD21	76653	15.00	16.00	0.03	0.3	1100	5
SMD21	76654	16.00	17.00	0.09	1.2	4080	11
SMD21	76655	17.00	18.00	0.04	0.4	1310	4
SMD21	76656	18.00	19.00	0.11	1.5	3120	11
SMD21	76657	19.00	20.00	0.12	1.9	4500	7
SMD21	76658	20.00	21.00	0.26	1.4	5500	7
SMD21	76659	21.00	22.00	0.14	1.5	6000	5
SMD21	76661	22.00	23.00	0.11	2.4	6340	31
SMD21	76662	23.00	24.00	0.15	4.3	9060	56
SMD21	76663	24.00	25.00	0.12	3.4	4430	55
SMD21	76664	25.00	26.00	0.09	2.3	3920	52
SMD21	76665	26.00	27.00	0.12	4.3	7640	40
SMD21	76666	27.00	28.00	0.18	3.5	7730	32
SMD21	76667	28.00	29.00	0.16	4.1	7560	43
SMD21	76668	29.00	30.00	0.16	2.8	4950	18
SMD21	76669	30.00	31.00	0.12	3.8	6800	48
SMD21	76670	31.00	32.00	0.08	4.1	6150	51
SMD21	76671	32.00	33.00	0.43	13.3	2600	20

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD21	76672	33.00	34.00	0.34	7	2550	29
SMD21	76673	34.00	35.00	0.08	2.7	1480	10
SMD21	76675	36.00	37.00	0.22	2.5	2070	5
SMD21	76676	37.00	38.00	0.12	2.4	1520	28
SMD21	76677	38.00	39.00	0.04	1.5	1690	37
SMD21	76679	40.00	41.00	0.06	2.3	1840	16
SMD21	76681	41.00	42.00	0.05	2.6	2840	24
SMD21	76682	42.00	43.00	0.07	2.7	2270	12
SMD21	76683	43.00	44.00	0.04	0.5	1890	6
SMD21	76686	46.00	47.00	0.05	1.1	2290	11
SMD21	76687	47.00	48.00	0.03	0.7	1480	19
SMD21	76688	48.00	49.00	0.04	0.6	1480	7
SMD21	76690	50.00	51.00	0.03	0.8	3490	5
SMD21	76692	52.00	53.00	0.03	0.6	1340	6
SMD21	76696	56.00	57.00	0.02	0.4	1100	5
SMD21	76761	60.00	61.00	0.03	0.6	1470	3
SMD21	76762	61.00	62.00	0.03	0.7	1590	4
SMD21	76765	64.00	65.00	0.03	0.7	1120	17
SMD21	76768	67.00	68.00	0.02	0.7	1140	7
SMD21	76772	71.00	72.00	0.05	0.8	1430	3
SMD21	76774	73.00	74.00	0.06	1.1	2800	13
SMD21	76775	74.00	75.00	0.08	1	2840	22
SMD21	76776	75.00	76.00	0.05	0.5	1830	35
SMD21	76777	76.00	77.00	0.05	0.7	2200	20
SMD21	76779	78.00	79.00	0.06	1.1	3180	26
SMD21	76781	79.00	80.00	0.07	1.2	2290	9
SMD21	76782	80.00	81.00	0.09	1.5	3370	8
SMD21	76783	81.00	82.00	0.04	1	1440	5
SMD21	76784	82.00	83.00	0.05	1.2	3060	27
SMD21	76785	83.00	84.00	0.09	1.3	4050	31
SMD21	76786	84.00	85.00	0.04	1.4	2130	15
SMD21	76787	85.00	86.00	0.08	1.2	2480	11
SMD21	76788	86.00	87.00	0.12	1	2820	8
SMD21	76789	87.00	88.00	0.04	0.8	1520	8

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD21	76790	88.00	89.00	0.07	1.6	2200	12
SMD21	76791	89.00	90.00	0.06	1.7	2320	8
SMD21	76792	90.00	91.00	0.05	1.9	2490	6
SMD21	76793	91.00	92.00	0.08	3.6	4840	3
SMD21	76794	92.00	93.00	0.02	0.8	1830	3
SMD21	76796	94.00	95.00	0.04	0.6	1460	3
SMD21	76801	98.00	99.00	0.04	1.9	1730	7
SMD21	76802	99.00	100.00	0.03	0.6	2320	8
SMD21	76803	100.00	101.00	0.06	0.8	3150	16
SMD21	76804	101.00	102.00	0.05	0.6	2420	18
SMD21	76805	102.00	103.00	0.08	5	3520	13
SMD21	76806	103.00	104.00	0.03	0.8	1430	5
SMD21	76807	104.00	105.00	0.03	0.7	1870	8
SMD21	76808	105.00	106.00	0.02	1.1	2230	9
SMD21	76809	106.00	107.00	0.03	0.3	1040	7
SMD21	76810	107.00	108.00	0.05	0.6	2460	18
SMD21	76811	108.00	109.00	0.04	0.9	2100	15
SMD21	76812	109.00	110.00	0.04	1.1	2510	26
SMD21	76813	110.00	111.00	0.04	0.6	2080	14
SMD21	76814	111.00	112.00	0.08	0.6	2770	15
SMD21	76815	112.00	113.00	0.24	1.7	3660	4
SMD21	76816	113.00	114.00	0.3	1	5330	10
SMD21	76817	114.00	115.00	0.23	1.6	7790	14
SMD21	76818	115.00	116.00	0.16	0.6	3050	5
SMD21	76819	116.00	117.00	0.14	0.6	3690	13
SMD21	76821	117.00	118.00	0.21	1.1	4560	10
SMD21	76822	118.00	119.00	0.08	0.4	2000	11
SMD21	76823	119.00	120.00	0.09	0.4	2250	8
SMD21	76824	120.00	121.00	0.07	0.3	2090	7
SMD21	76825	121.00	122.00	0.07	0.6	2210	6
SMD21	76826	122.00	123.00	0.05	0.4	1230	3
SMD21	76827	123.00	124.00	0.2	9.8	4230	8
SMD21	76828	124.00	125.00	0.07	0.9	2860	25
SMD21	76829	125.00	126.00	0.06	0.9	4510	36

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD21	76830	126.00	127.00	0.04	0.6	2490	39
SMD21	76831	127.00	128.00	0.06	0.6	2540	60
SMD21	76832	128.00	129.00	0.03	0.5	1830	42
SMD21	76833	129.00	130.00	0.03	0.4	1360	29
SMD21	76834	130.00	131.00	0.04	0.4	1610	24
SMD21	76835	131.00	132.00	0.06	0.5	2120	74
SMD21	76836	132.00	133.00	0.04	0.4	2040	24
SMD21	76839	135.00	136.00	0.03	0.4	1380	11
SMD21	76944	139.00	140.00	0.03	0.5	1670	4
SMD21	76947	142.00	143.00	0.04	0.5	1020	4
SMD21	76948	143.00	144.00	0.21	1.2	3510	10
SMD21	76950	145.00	146.00	0.01	0.6	1020	9
SMD21	76968	162.00	163.00	0.03	0.6	1370	44
SMD21	76972	166.00	167.00	0.94	2.6	2670	6
SMD21	76973	167.00	168.00	0.03	0.7	1480	20
SMD21	76975	169.00	170.00	0.04	2.1	2310	7
SMD21	76977	171.00	172.00	0.02	0.7	2240	205
SMD21	76978	172.00	173.00	0.07	0.6	2350	7
SMD21	76979	173.00	174.00	0.07	0.7	2440	6
SMD21	76981	174.00	175.00	0.06	0.8	1670	25
SMD21	76982	175.00	176.00	0.04	0.8	1530	10
SMD21	76983	176.00	177.00	0.09	2.6	3550	12
SMD21	76984	177.00	178.00	0.08	0.8	2970	24
SMD21	76985	178.00	179.00	0.12	1	3220	4
SMD21	76986	179.00	180.00	0.08	2.8	3470	40
SMD21	76987	180.00	181.00	0.1	2.5	4070	22
SMD21	76988	181.00	182.00	0.12	1.3	2810	11
SMD21	76989	182.00	183.00	0.2	1.6	5060	131
SMD21	76993	186.00	187.00	0.08	0.7	2640	12
SMD21	76998	191.00	192.00	0.04	0.5	1280	16
SMD21	76999	192.00	193.00	0.04	0.5	1180	11
SMD21	78002	194.00	195.00	0.04	1.3	2600	10
SMD21	78003	195.00	196.00	0.04	0.6	1580	23
SMD21	78004	196.00	197.00	0.04	0.9	1880	59

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD21	78005	197.00	198.00	0.08	0.4	3050	16
SMD21	78006	198.00	199.00	0.04	0.4	1710	35
SMD21	78007	199.00	200.00	0.02	0.5	1030	14
SMD21	78008	200.00	201.00	0.03	0.3	1560	37
SMD21	78009	201.00	202.00	0.04	1.2	2500	22
SMD21	78010	202.00	203.00	0.04	3	2970	109
SMD21	78011	203.00	204.00	0.04	1.2	2560	54
SMD21	78012	204.00	205.00	0.03	0.3	1570	27
SMD21	78013	205.00	206.00	0.04	0.9	2070	48
SMD21	78014	206.00	207.00	0.08	0.4	3420	53
SMD21	78015	207.00	208.00	0.05	0.6	2490	87
SMD21	78016	208.00	209.00	0.08	1.2	5350	95
SMD21	78017	209.00	210.00	0.04	1.3	2320	52
SMD21	78018	210.00	211.00	0.04	0.9	2400	86
SMD21	78019	211.00	212.00	0.07	0.5	3330	98
SMD21	78021	212.00	213.00	0.1	0.8	4020	125
SMD21	78022	213.00	214.00	0.06	0.4	2780	110
SMD21	78023	214.00	215.00	0.15	0.4	2900	78
SMD21	78024	215.00	216.00	0.09	0.8	4140	88
SMD21	78025	216.00	217.00	0.07	1.3	3510	76
SMD21	78026	217.00	218.00	0.06	0.8	2950	76
SMD21	78027	218.00	219.00	0.13	1.3	5890	303
SMD21	78028	219.00	220.00	0.15	1	5900	160
SMD21	78029	220.00	221.00	0.09	0.6	4020	44
SMD21	78030	221.00	222.00	0.04	0.2	1880	64
SMD21	78031	222.00	223.00	0.07	1.9	3730	69
SMD21	78032	223.00	224.00	0.11	0.9	4860	48
SMD21	78033	224.00	225.00	0.03	0.8	2180	74
SMD21	78034	225.00	226.00	0.08	1.9	4110	213
SMD21	78035	226.00	227.00	0.1	3.2	6270	78
SMD21	78036	227.00	228.00	0.14	4.3	6150	105
SMD21	78037	228.00	229.00	0.09	0.6	4550	119
SMD21	78038	229.00	230.00	0.11	0.7	4640	234
SMD21	78039	230.00	231.00	0.07	0.9	3610	73

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD21	78041	231.00	232.00	0.06	0.4	3560	68
SMD21	78042	232.00	233.00	0.11	1.6	6190	196
SMD21	78043	233.00	234.00	0.09	0.6	4580	192
SMD21	78044	234.00	235.00	0.14	1	7300	137
SMD21	78045	235.00	236.00	0.1	0.5	4470	78
SMD21	78046	236.00	237.00	0.07	1.2	3940	42
SMD21	78047	237.00	238.00	0.13	1.7	6130	52
SMD21	78048	238.00	239.00	0.1	0.8	5870	56
SMD21	78061	250.00	251.00	0.12	1.7	4790	100
SMD21	78062	251.00	252.00	0.09	2.1	4840	72
SMD21	78063	252.00	253.00	0.05	0.5	2380	23
SMD21	78064	253.00	254.00	0.04	0.4	1670	47
SMD21	78065	254.00	255.00	0.03	0.4	1740	35
SMD21	78066	255.00	256.00	0.02	0.5	1100	26
SMD21	78067	256.00	257.00	0.05	0.3	2200	75
SMD21	78068	257.00	258.00	0.05	0.1	2060	155
SMD21	78074	263.00	264.00	0.01	1.8	1210	35
SMD21	78075	264.00	265.00	0.03	2	2000	46
SMD21	78076	265.00	266.00	0.02	2.1	2320	63
SMD21	78081	269.00	270.00	0.05	4.1	2950	69
SMD21	78082	270.00	271.00	0.03	0.5	2030	90
SMD21	78083	271.00	272.00	0.06	1.1	4390	72
SMD21	78084	272.00	273.00	0.06	1.1	3570	53
SMD21	78085	273.00	274.00	0.04	2.6	3450	98
SMD21	78086	274.00	275.00	0.04	2.3	3090	264
SMD21	78087	275.00	276.00	0.02	2	2620	45
SMD21	78088	276.00	277.00	0.02	1.7	2590	151
SMD21	78111	299.00	300.00	0.03	1.4	1240	10
SMD21	78112	300.00	301.00	0.04	2.5	3020	12
SMD21	78113	301.00	302.00	0.03	2	2310	26
SMD21	78121	308.00	309.00	0.03	2.7	2530	35
SMD21	78122	309.00	310.00	0.05	2.1	3040	52
SMD21	78123	310.00	311.00	0.06	1.2	4050	48
SMD21	78124	311.00	312.00	0.07	1	4120	84

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD21	78125	312.00	313.00	0.03	1	1970	23
SMD21	78126	313.00	314.00	0.05	1.1	3740	69
SMD21	78127	314.00	315.00	0.05	1.1	2870	61
SMD21	78128	315.00	316.00	0.04	2.8	4200	49
SMD21	78129	316.00	317.00	0.06	5.9	5910	48
SMD21	78130	317.00	318.00	0.04	3.1	4100	68
SMD21	78131	318.00	319.00	0.03	2.4	3420	38
SMD21	78132	319.00	320.00	0.06	2.2	5180	76
SMD21	78133	320.00	321.00	0.08	1.8	5310	19
SMD21	78134	321.00	322.00	0.1	1.2	6600	281
SMD21	78135	322.00	323.00	0.08	1.4	6030	126
SMD21	78136	323.00	324.00	0.08	1	4870	38
SMD21	78137	324.00	325.00	0.21	4	3630	58
SMD21	78138	325.00	326.00	0.02	2.9	3070	93
SMD21	78139	326.00	327.00	0.02	1.8	2510	38
SMD21	78141	327.00	328.00	0.12	14	15300	121
SMD21	78142	328.00	329.00	0.04	0.7	2650	83
SMD21	78143	329.00	330.00	0.08	0.1	3700	230
SMD21	78144	330.00	331.00	0.09	0.7	5730	228
SMD21	78145	331.00	332.00	0.07	0.3	4070	96
SMD21	78146	332.00	333.00	0.04	0.1	2120	110
SMD21	78147	333.00	334.00	0.03	0.001	2150	37
SMD21	78148	334.00	335.00	0.06	0.001	3360	27
SMD21	78149	335.00	336.00	0.12	0.8	6180	34
SMD21	78150	336.00	337.00	0.08	0.5	4630	27
SMD21	78151	337.00	338.00	0.06	0.6	3310	42
SMD21	78152	338.00	339.00	0.06	1	3020	51
SMD21	78153	339.00	340.00	0.03	1.1	2220	32
SMD21	78154	340.00	341.00	0.07	6.9	4320	77
SMD21	78155	341.00	342.00	0.06	1.2	3430	35
SMD21	78156	342.00	343.00	0.05	4.7	5240	45
SMD21	78157	343.00	344.00	0.03	2.5	3510	12
SMD21	78158	344.00	345.00	0.02	0.3	1550	15
SMD21	78159	345.00	346.00	0.03	2.1	3260	44

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD21	78161	346.00	347.00	0.02	2.9	3310	126
SMD21	78162	347.00	348.00	0.04	10	9330	28
SMD21	78163	348.00	349.00	0.06	6.2	4370	47
SMD21	78164	349.00	350.00	0.08	3	6270	45
SMD21	78165	350.00	351.00	0.05	1.5	3480	48
SMD21	78166	351.00	352.00	0.02	1.3	1770	33
SMD21	78167	352.00	353.00	0.03	6.2	3500	34
SMD21	78168	353.00	354.00	0.03	3.9	3040	54
SMD21	78169	354.00	355.00	0.02	2.9	1940	33
SMD21	78170	355.00	356.00	0.06	7.8	4000	296
SMD21	78171	356.00	357.00	0.07	10.4	6750	107
SMD21	78172	357.00	358.00	0.03	0.8	2240	112
SMD21	78173	358.00	359.00	0.04	2.7	2800	66
SMD21	78174	359.00	360.00	0.08	11.7	5310	373
SMD21	78175	360.00	361.00	0.02	4	3780	40
SMD21	78176	361.00	362.00	0.05	0.8	3400	34
SMD21	78177	362.00	363.00	0.03	1	2390	23
SMD21	78178	363.00	364.00	0.06	1.7	3040	30
SMD21	78179	364.00	364.80	0.03	2.4	2660	177
SMD21	78776	239.00	241.00	0.24	1.4	10500	156
SMD21	78777	241.00	243.00	0.11	1.6	6600	173
SMD21	78778	243.00	245.00	0.06	1.1	4030	84
SMD21	78779	245.00	247.00	0.03	0.3	1290	20
SMD21	78780	247.00	249.00	0.34	0.8	2830	1
SMD21	78781	249.00	251.00	0.05	0.5	1900	51
SMD22	78437	5.00	7.00	0.06	0.8	5400	19
SMD22	78438	7.00	9.40	0.05	4.6	6590	7
SMD22	78439	9.40	11.00	0.06	2.3	3390	33
SMD22	78441	11.00	14.00	0.17	1.3	2710	78
SMD22	78442	14.00	16.00	0.07	2	2860	99
SMD22	78443	16.00	18.00	0.01	4	1770	37
SMD22	78447	24.00	26.00	0.03	2.1	1980	24
SMD22	78449	28.00	30.00	0.01	0.8	1030	56
SMD22	78455	42.40	44.00	0.04	1.6	1250	17

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD22	78456	44.00	46.00	0.05	3	1780	14
SMD22	78457	46.00	48.00	0.06	2.2	1140	11
SMD22	78463	58.00	60.00	0.02	1	1200	10
SMD22	78469	70.00	72.00	0.01	0.6	1230	13
SMD22	78475	82.00	84.00	0.04	0.7	1980	2
SMD22	78476	84.00	86.00	0.02	0.6	1040	1
SMD22	78499	132.00	134.00	0.03	1	2200	42
SMD22	78511	154.00	156.00	0.06	4.4	1340	1
SMD22	78519	170.00	172.00	0.03	1.4	1270	1
SMD22	78546	223.00	225.00	0.23	3.5	1180	17
SMD22	78547	225.00	227.00	0.15	2	1770	44
SMD24	78790	16.00	18.00	0.03	0.5	1510	0.001
SMD24	78798	32.00	34.00	0.01	1.2	1740	9
SMD24	78808	50.00	52.00	0.02	0.6	1240	0.001
SMD24	78809	52.00	54.00	0.02	0.5	1380	0.001
SMD24	78810	54.00	56.00	0.02	0.9	1220	2
SMD24	78811	56.00	58.00	0.01	0.6	1210	11
SMD24	78813	60.00	62.00	0.02	0.9	1370	4
SMD24	78814	62.00	64.00	0.03	1.1	2480	5
SMD24	78815	64.00	66.00	0.04	1	1870	9
SMD24	78818	70.00	72.00	0.02	0.7	1060	9
SMD24	78822	76.00	78.00	0.04	2	3250	26
SMD24	78823	78.00	80.00	0.03	1.3	1700	4
SMD24	78824	80.00	82.00	0.02	1.2	1900	1
SMD24	78826	84.00	86.00	0.03	1.2	2060	9
SMD24	78827	86.00	88.00	0.02	0.9	2420	3
SMD24	78828	88.00	90.00	0.02	0.7	1610	4
SMD24	78829	90.00	92.00	0.01	0.6	1020	3
SMD24	78830	92.00	94.00	0.04	2.4	1640	13
SMD24	78831	94.00	96.00	0.02	0.6	1410	11
SMD24	78832	96.00	98.00	0.02	0.7	1680	15
SMD24	78833	98.00	100.00	0.03	1.5	3600	23
SMD24	78834	100.00	102.00	0.04	1.7	3410	10
SMD24	78835	102.00	104.00	0.03	0.7	3150	89

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD24	78836	104.00	106.00	0.04	1.3	1200	37
SMD24	78849	128.00	130.00	0.02	0.5	1270	1
SMD24	78850	130.00	132.00	0.03	1.3	1450	24
SMD24	78851	132.00	134.00	0.03	2	1230	6
SMD24	78853	136.00	138.00	0.01	0.6	1100	3
SMD24	78854	138.00	140.00	0.03	0.7	1120	3
SMD24	78856	142.00	144.00	0.04	1.5	2260	14
SMD24	78857	144.00	146.00	0.03	0.8	1550	12
SMD24	78858	146.00	148.00	0.04	1.2	1760	99
SMD24	78905	234.00	236.00	0.09	1.4	1170	2
SMD24	78922	266.00	268.00	0.04	1.6	2910	0.001
SMD24	78929	280.00	282.00	0.01	1.2	1080	1
SMD24	78930	282.00	284.00	0.02	1.8	1910	1
SMD24	78940	302.00	304.00	0.32	1	3190	2
SMD25	78636	35.00	37.00	0.03	0.5	1540	12
SMD25	78637	37.00	39.00	0.02	0.6	1230	6
SMD25	78638	39.00	41.00	0.04	1.5	2710	90
SMD25	78639	41.00	43.00	0.04	1.5	4150	239
SMD25	78641	43.00	45.00	0.04	4.2	6650	165
SMD25	78642	45.00	47.00	0.01	0.9	1460	261
SMD25	78643	47.00	49.00	0.04	2.2	5760	210
SMD25	78644	49.00	51.00	0.04	1.3	4430	213
SMD25	78645	51.00	53.00	0.05	1.3	5320	237
SMD25	78646	53.00	55.00	0.05	1.6	6840	210
SMD25	78647	55.00	57.00	0.05	1.5	4840	182
SMD25	78648	57.00	59.00	0.03	1	3830	209
SMD25	78650	61.00	63.00	0.08	1.9	1620	52
SMD25	78651	63.00	65.00	0.04	0.9	2990	92
SMD25	78652	65.00	67.00	0.03	0.8	3000	37
SMD25	78654	69.00	71.00	0.04	1	3240	39
SMD25	78655	71.00	73.00	0.03	0.7	2360	32
SMD25	78656	73.00	75.00	0.02	0.8	2000	28
SMD25	78657	75.00	77.00	0.02	0.5	1810	46
SMD25	78658	77.00	79.00	0.03	0.7	2240	43

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD25	78659	79.00	81.00	0.05	2.2	2840	85
SMD25	78661	81.00	83.00	0.02	1.3	1420	22
SMD25	78662	83.00	85.00	0.06	2.3	5520	220
SMD25	78663	85.00	87.00	0.11	4.8	3690	179
SMD25	78664	87.00	89.00	0.05	1.5	3560	209
SMD25	78665	89.00	91.00	0.03	1.2	2400	74
SMD25	78666	91.00	93.00	0.04	1.6	3510	54
SMD25	78667	93.00	95.00	0.04	0.6	3000	22
SMD25	78668	95.00	97.00	0.03	0.7	2650	44
SMD25	78669	97.00	99.00	0.07	2.7	4550	70
SMD25	78670	99.00	101.00	0.04	1.6	3310	35
SMD25	78671	101.00	103.00	0.07	3.4	5030	51
SMD25	78672	103.00	105.00	0.05	1.6	3660	53
SMD25	78673	105.00	107.00	0.03	0.7	2570	37
SMD25	78674	107.00	109.00	0.03	1.3	2900	124
SMD25	78675	109.00	111.00	0.03	0.7	2840	63
SMD25	78676	111.00	113.00	0.02	0.6	1870	54
SMD25	78677	113.00	115.00	0.02	1.2	3050	71
SMD25	78678	115.00	117.00	0.02	0.9	2550	20
SMD25	78679	117.00	119.00	0.02	1	1760	10
SMD25	78681	119.00	121.00	0.02	1.4	2310	20
SMD25	78682	121.00	123.00	0.02	0.6	2020	32
SMD25	78683	123.00	125.00	0.03	0.8	2680	26
SMD25	78684	125.00	127.00	0.04	1.1	3420	202
SMD25	78685	127.00	129.00	0.03	1	2710	81
SMD25	78686	129.00	131.00	0.04	1.5	3520	35
SMD25	78687	131.00	133.00	0.05	1.4	4530	52
SMD25	78688	133.00	135.00	0.13	1	2940	14
SMD25	78689	135.00	137.00	0.04	2.3	4670	30
SMD25	78690	137.00	139.00	0.05	1.6	5530	131
SMD25	78691	139.00	141.00	0.04	1.5	4600	64
SMD25	78692	141.00	143.00	0.04	0.7	3630	58
SMD25	78693	143.00	145.00	0.04	0.5	3010	98
SMD25	78694	145.00	147.00	0.03	0.6	3040	31

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD25	78695	147.00	149.00	0.03	0.4	1810	24
SMD25	78696	149.00	151.00	0.06	0.9	3920	71
SMD25	78697	151.00	153.00	0.07	1	4370	76
SMD25	78698	153.00	155.00	0.08	1.3	6390	64
SMD25	78699	155.00	157.00	0.02	0.5	1670	5
SMD25	78701	157.00	159.00	0.03	1.3	3370	15
SMD25	78702	159.00	161.00	0.02	0.7	2120	19
SMD25	78703	161.00	163.00	0.02	0.6	1580	9
SMD25	78704	163.00	165.00	0.01	0.7	1400	15
SMD25	78705	165.00	167.00	0.01	0.4	1180	13
SMD25	78707	169.00	171.00	0.02	1.1	1990	17
SMD25	78708	171.00	173.00	0.001	0.6	1070	19
SMD25	78709	173.00	175.00	0.01	0.6	1700	26
SMD25	78711	177.00	179.00	0.02	0.8	1240	21
SMD25	78712	179.00	181.00	0.27	3.1	3330	9
SMD25	78713	181.00	183.00	0.06	1.3	3250	11
SMD25	78714	183.00	185.00	0.02	0.6	1610	1
SMD25	78716	187.00	189.00	0.06	3.3	1980	9
SMD25	78718	191.00	193.00	0.02	1.2	1060	24
SMD25	78719	193.00	195.00	0.78	12.8	1820	18
SMD25	78721	195.00	197.00	0.04	2.3	1360	7
SMD25	78722	197.00	199.00	0.05	4	1950	8
SMD25	78724	201.00	203.00	0.03	1.8	1070	6
SMD25	78733	219.00	221.00	0.03	1.3	2670	12
SMD25	78734	221.00	223.00	0.02	0.7	1290	30
SMD25	78736	225.00	227.00	0.02	1.1	2180	11
SMD25	78737	227.00	229.00	0.06	2.4	3460	33
SMD25	78738	229.00	231.00	0.04	0.9	2260	28
SMD25	78739	231.00	233.00	0.03	0.9	1940	11
SMD25	78741	233.00	235.00	0.04	0.4	1570	8
SMD25	78742	235.00	237.00	0.03	0.4	2320	9
SMD25	78743	237.00	239.00	0.03	1	2720	6
SMD25	78744	239.00	241.00	0.02	0.6	1110	8
SMD25	78745	241.00	243.00	0.04	2.7	1410	16

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD25	78746	243.00	245.00	0.04	1.2	3070	37
SMD25	78747	245.00	247.00	0.03	1.1	1700	34
SMD25	78748	247.00	249.00	0.001	0.5	1180	69
SMD25	78749	249.00	251.00	0.02	1.1	1200	40
SMD25	78750	251.00	253.00	0.1	1.5	1860	8
SMD25	78751	253.00	255.00	0.02	0.8	1450	17
SMD25	78752	255.00	257.00	0.01	0.4	1090	12
SMD25	78754	259.00	261.00	0.02	2.6	1400	13
SMD25	78755	261.00	263.00	0.03	1.1	1640	12
SMD25	78756	263.00	265.00	0.02	0.5	1560	13
SMD25	78758	267.00	269.00	0.02	0.5	1360	13
SMD25	78759	269.00	271.00	0.02	0.3	1430	6
SMD25	78761	271.00	273.00	0.03	0.9	2590	15
SMD25	78762	273.00	275.00	0.02	0.3	1030	27
SMD25	78763	275.00	277.00	0.02	1.7	1850	17
SMD25	78764	277.00	279.00	0.04	0.5	2770	33
SMD25	78765	279.00	281.00	0.03	0.8	2390	17
SMD25	78766	281.00	283.00	0.02	1.3	1670	6
SMD25	78767	283.00	285.00	0.02	0.3	1700	28
SMD25	78768	285.00	287.00	0.03	0.5	2480	18
SMD25	78770	289.00	291.00	0.03	1.1	1990	8
SMD25	78771	291.00	293.00	0.05	3.3	2980	17
SMD25	78772	293.00	295.00	0.06	1.8	4660	28
SMD25	78773	295.00	297.00	0.03	0.3	2050	9
SMD25	78774	297.00	299.00	0.06	1.8	3840	20
SMD25	78775	299.00	300.00	0.11	6.2	4820	75
SMD26	77171	0.00	2.00	0.05	2.4	2670	27
SMD26	77172	2.00	4.00	0.03	0.7	1850	13
SMD26	77173	4.00	6.00	0.05	1.3	3400	18
SMD26	77174	6.00	8.00	0.04	1.2	3680	30
SMD26	77179	16.00	18.00	0.03	1.1	1750	14
SMD26	77181	18.00	20.00	0.04	3.6	4130	39
SMD26	77182	20.00	22.00	0.05	3.6	4830	31
SMD26	77183	22.00	24.00	0.06	2.8	4720	12

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD26	77184	24.00	26.00	0.05	2.2	4170	27
SMD26	77185	26.00	28.00	0.03	1.9	2870	40
SMD26	77186	28.00	30.00	0.06	4.5	5480	46
SMD26	77187	30.00	32.00	0.1	9.9	12300	61
SMD26	77188	32.00	34.00	0.09	8.4	7390	39
SMD26	77189	34.00	36.00	0.06	5.3	5640	39
SMD26	77190	36.00	38.00	0.07	4.9	7140	38
SMD26	77191	38.00	40.00	0.07	3.4	6760	72
SMD26	77192	40.00	42.00	0.09	4.3	8680	69
SMD26	77193	42.00	44.00	0.04	1.2	2750	9
SMD26	77194	44.00	46.00	0.04	2	4240	37
SMD26	77195	46.00	48.00	0.04	0.5	2230	14
SMD26	77196	48.00	50.00	0.03	0.5	1970	6
SMD26	77197	50.00	52.00	0.05	0.7	3180	8
SMD26	77198	52.00	54.00	0.04	2.3	4330	135
SMD26	77199	54.00	56.00	0.06	2.2	5840	64
SMD26	77201	56.00	58.00	0.06	1.7	4360	63
SMD26	77202	58.00	60.00	0.05	4	3600	65
SMD26	77203	60.00	62.00	0.05	2.7	3880	108
SMD26	77204	62.00	64.00	0.05	1.4	3540	82
SMD26	77205	64.00	66.00	0.03	1.4	1790	36
SMD26	77206	66.00	68.00	0.07	0.6	4080	31
SMD26	77207	68.00	70.00	0.04	2.4	5580	41
SMD26	77208	70.00	72.00	0.06	1.2	5200	55
SMD26	77209	72.00	74.00	0.08	1.5	7150	99
SMD26	77210	74.00	76.00	0.03	0.6	1880	32
SMD26	77211	76.00	78.00	0.04	1.7	3610	76
SMD26	77212	78.00	80.00	0.09	2.1	7790	84
SMD26	77213	80.00	82.00	0.09	2.2	7040	91
SMD26	77214	82.00	84.00	0.06	2.1	5830	79
SMD26	77215	84.00	86.00	0.05	1	3810	49
SMD26	77216	86.00	88.00	0.05	0.6	2970	27
SMD26	77217	88.00	90.00	0.05	1	4350	75
SMD26	77218	90.00	92.00	0.07	3.9	5020	80

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD26	77219	92.00	94.00	0.09	5.6	6220	168
SMD26	77221	94.00	96.00	0.05	0.9	2500	74
SMD26	77222	96.00	98.00	0.07	2.6	3400	20
SMD26	77223	98.00	100.00	0.04	0.8	3090	20
SMD26	77224	100.00	102.00	0.07	1.1	3680	20
SMD26	77225	102.00	104.00	0.04	0.5	2370	18
SMD26	77226	104.00	106.00	0.05	0.6	2750	23
SMD26	77227	106.00	108.00	0.04	0.5	1980	13
SMD26	77228	108.00	110.00	0.04	0.6	2180	17
SMD26	77229	110.00	112.00	0.03	0.9	1850	29
SMD26	77230	112.00	114.00	0.05	1	2640	11
SMD26	77231	114.00	116.00	0.08	1.3	5660	38
SMD26	77232	116.00	118.00	0.08	0.9	4350	28
SMD26	77233	118.00	120.00	0.06	2.5	4130	23
SMD26	77234	120.00	122.00	0.08	2.7	6420	35
SMD26	77235	122.00	124.00	0.11	2	7580	30
SMD26	77236	124.00	126.00	0.07	1.5	4300	59
SMD26	77237	126.00	128.00	0.03	2.2	2620	13
SMD26	77238	128.00	130.00	0.03	2.9	1880	13
SMD26	77239	130.00	132.00	0.04	0.6	2370	24
SMD26	77241	132.00	134.00	0.03	0.6	1760	27
SMD26	77242	134.00	136.00	0.03	0.3	1150	67
SMD26	77243	136.00	138.00	0.03	0.6	1680	25
SMD26	77244	138.00	140.00	0.03	1	1480	13
SMD26	77245	140.00	142.00	0.14	2.3	2980	60
SMD26	77246	142.00	144.00	0.03	0.6	2090	30
SMD26	77247	144.00	146.00	0.04	0.5	1420	32
SMD26	77248	146.00	148.00	0.02	0.4	1350	43
SMD26	77249	148.00	150.00	0.06	0.8	4580	226
SMD26	77250	150.00	152.00	0.05	0.9	3040	34
SMD26	77251	152.00	154.00	0.1	1.2	6990	72
SMD26	77252	154.00	156.00	0.05	1	3390	51
SMD26	77253	156.00	158.00	0.04	1	3090	43
SMD26	77254	158.00	160.00	0.03	0.6	1990	17

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD26	77255	160.00	162.00	0.04	1.1	3500	62
SMD26	77256	162.00	164.00	0.03	1	3040	45
SMD26	77257	164.00	166.00	0.03	1.7	3510	78
SMD26	77258	166.00	168.00	0.03	1.4	2700	33
SMD26	77259	168.00	170.00	0.05	1.2	3690	285
SMD26	77261	170.00	172.00	0.06	1.2	4570	31
SMD26	77262	172.00	174.00	0.1	1.8	3870	67
SMD26	77263	174.00	176.00	0.03	0.5	1830	16
SMD26	77264	176.00	178.00	0.05	2.1	4130	33
SMD26	77265	178.00	180.00	0.05	4.1	3610	25
SMD26	77266	180.00	182.00	0.02	2.9	2010	32
SMD26	77267	182.00	184.00	0.09	3.2	3140	38
SMD26	77268	184.00	186.00	0.03	0.8	1520	44
SMD26	77269	186.00	188.00	0.06	0.8	2130	79
SMD26	77270	188.00	190.00	0.07	0.9	3480	88
SMD26	77271	190.00	192.00	0.05	1	2980	59
SMD26	77272	192.00	194.00	0.06	0.5	2790	48
SMD26	77273	194.00	196.00	0.08	1.6	5250	115
SMD26	77274	196.00	198.00	0.06	1.5	3590	33
SMD26	77275	198.00	200.00	0.21	1.4	2450	18
SMD26	77276	200.00	202.00	0.05	1.1	3310	10
SMD26	77277	202.00	204.00	0.07	1.7	3690	71
SMD26	77278	204.00	206.00	0.06	1.5	4410	18
SMD26	77279	206.00	208.00	0.05	1.2	3140	17
SMD26	77281	208.00	210.00	0.07	1.4	4270	21
SMD26	77282	210.00	212.00	0.06	1.9	4070	35
SMD26	77283	212.00	214.00	0.04	1.6	2710	140
SMD26	77284	214.00	216.00	0.05	0.6	2600	109
SMD26	77285	216.00	218.00	0.05	0.6	2110	17
SMD26	77286	218.00	220.00	0.03	0.6	2030	8
SMD26	77287	220.00	222.00	0.03	0.7	2130	11
SMD26	77288	222.00	224.00	0.04	1.6	3210	90
SMD26	77289	224.00	226.00	0.03	1.5	3370	11
SMD26	77290	226.00	228.00	0.07	1.5	4110	23

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD26	77291	228.00	230.00	0.04	1.2	3160	31
SMD26	77292	230.00	232.00	0.04	0.8	3090	16
SMD26	77293	232.00	234.00	0.06	1	3590	57
SMD26	77294	234.00	236.00	0.08	2.3	4710	69
SMD26	77295	236.00	238.00	0.05	0.7	3390	23
SMD26	77296	238.00	240.00	0.05	0.7	3320	103
SMD26	77297	240.00	242.00	0.05	0.7	4080	81
SMD26	77298	242.00	244.00	0.1	0.6	4590	33
SMD26	77299	244.00	246.00	0.09	0.9	5610	47
SMD26	77301	246.00	248.00	0.1	1.2	6250	85
SMD26	77302	248.00	250.00	0.07	0.9	6050	178
SMD26	77303	250.00	252.00	0.07	2	5240	70
SMD26	77304	252.00	254.00	0.07	3.6	5450	111
SMD26	77305	254.00	256.00	0.08	1.5	6380	41
SMD26	77306	256.00	258.00	0.09	1.9	6740	72
SMD26	77307	258.00	260.00	0.08	1.6	6750	70
SMD26	77308	260.00	262.00	0.08	1.8	7130	65
SMD26	77309	262.00	264.00	0.07	0.9	4300	62
SMD26	77310	264.00	266.00	0.07	1.3	5100	32
SMD26	77311	266.00	268.00	0.04	1.9	4360	59
SMD26	77312	268.00	270.00	0.04	2.4	4580	75
SMD26	77313	270.00	272.00	0.09	1.7	6300	69
SMD26	77314	272.00	274.00	0.22	2.5	12900	124
SMD26	77315	274.00	276.00	0.14	6.4	11800	58
SMD26	77316	276.00	278.00	0.15	2.7	8280	53
SMD26	77317	278.00	280.00	0.15	2.4	8100	31
SMD26	77318	280.00	282.00	0.21	2.5	11400	106
SMD26	77319	282.00	284.00	0.19	3.9	14800	96
SMD26	77321	284.00	286.00	0.26	8.6	19100	907
SMD26	77322	286.00	288.00	0.28	6.8	13100	749
SMD26	77323	288.00	290.00	0.08	3	6910	60
SMD26	77324	290.00	292.00	0.05	2.5	4710	32
SMD26	77325	292.00	294.00	0.11	1.7	6330	36
SMD26	77326	294.00	296.00	0.07	3.8	8260	53

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD26	77327	296.00	298.00	0.06	3.1	5420	24
SMD26	77328	298.00	300.00	0.09	5.9	1880	50
SMD26	77336	314.00	316.00	0.04	3.4	3090	18
SMD26	77337	316.00	318.00	0.05	4.3	5370	43
SMD26	77338	318.00	320.00	0.03	4.2	5250	85
SMD27	77002	2.00	4.00	0.07	0.4	226	143
SMD27	77003	4.00	6.00	0.14	4.9	436	107
SMD27	77012	24.00	26.00	0.19	1.7	8350	28
SMD27	77013	26.00	28.00	0.14	3.4	19500	20
SMD27	77014	28.00	30.00	0.07	2	15100	9
SMD27	77015	30.00	32.00	0.1	2.9	12600	15
SMD27	77016	32.00	34.00	0.12	2	5120	36
SMD27	77017	34.00	36.00	0.07	1.9	4810	19
SMD27	77018	36.00	38.00	0.1	2.4	6050	11
SMD27	77019	38.00	40.00	0.06	1.7	2850	7
SMD27	77021	40.00	42.00	0.05	1.8	4000	20
SMD27	77022	42.00	44.00	0.14	1.2	5320	19
SMD27	77023	44.00	46.00	0.08	1.3	6070	8
SMD27	77024	46.00	48.00	0.05	0.5	2870	9
SMD27	77025	48.00	50.00	0.06	1.4	5990	11
SMD27	77026	50.00	52.00	0.07	1.2	4510	13
SMD27	77027	52.00	54.00	0.04	0.8	2830	9
SMD27	77028	54.00	56.00	0.05	0.8	2150	10
SMD27	77029	56.00	58.00	0.07	2	2660	10
SMD27	77030	58.00	60.00	0.06	1	3050	8
SMD27	77031	60.00	62.00	0.05	0.8	3860	16
SMD27	77032	62.00	64.00	0.12	1.4	5550	23
SMD27	77033	64.00	66.00	0.1	1.8	7940	13
SMD27	77034	66.00	68.00	0.04	0.6	2930	14
SMD27	77035	68.00	70.00	0.08	1	5800	35
SMD27	77036	70.00	72.00	0.06	0.6	3300	15
SMD27	77037	72.00	74.00	0.05	0.6	2930	15
SMD27	77038	74.00	76.00	0.03	0.7	1580	9
SMD27	77039	76.00	78.00	0.04	0.7	2450	13

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD27	77041	78.00	80.00	0.03	0.6	2280	29
SMD27	77042	80.00	82.00	0.03	0.7	2170	15
SMD27	77043	82.00	84.00	0.04	0.3	2830	14
SMD27	77044	84.00	86.00	0.03	0.9	1720	22
SMD27	77045	86.00	88.00	0.02	0.5	1380	8
SMD27	77046	88.00	90.00	0.02	0.4	1050	7
SMD27	77047	90.00	92.00	0.04	0.5	2440	14
SMD27	77048	92.00	94.00	0.04	0.7	2570	13
SMD27	77049	94.00	96.00	0.06	1.2	4760	31
SMD27	77050	96.00	98.00	0.03	0.8	1880	16
SMD27	77051	98.00	100.00	0.03	1	1600	6
SMD27	77052	100.00	102.00	0.05	0.6	2590	28
SMD27	77053	102.00	104.00	0.03	0.7	1570	13
SMD27	77054	104.00	106.00	0.05	0.4	2570	7
SMD27	77057	110.00	112.00	0.07	1.3	5280	23
SMD27	77058	112.00	114.00	0.05	1	3450	14
SMD27	77059	114.00	116.00	0.04	0.6	2190	5
SMD27	77062	118.00	120.00	0.04	0.5	1860	7
SMD27	77063	120.00	122.00	0.07	0.9	4230	12
SMD27	77065	124.00	126.00	0.02	0.3	1070	5
SMD27	77066	126.00	128.00	0.03	0.3	1600	7
SMD27	77067	128.00	130.00	0.11	1.3	5500	12
SMD27	77068	130.00	132.00	0.07	2.6	1600	11
SMD27	77069	132.00	134.00	0.04	0.7	1920	21
SMD27	77070	134.00	136.00	0.05	0.7	2750	9
SMD27	77071	136.00	138.00	0.04	0.8	2830	8
SMD27	77072	138.00	140.00	0.05	1.1	4240	16
SMD27	77073	140.00	142.00	0.04	0.5	2240	9
SMD27	77074	142.00	144.00	0.05	0.8	2500	11
SMD27	77076	146.00	148.00	0.01	0.4	1010	3
SMD27	77078	150.00	152.00	0.03	0.4	1900	35
SMD27	77079	152.00	154.00	0.03	0.5	1460	9
SMD27	77081	154.00	156.00	0.04	0.8	1940	20
SMD27	77082	156.00	158.00	0.05	1	2350	10

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD27	77083	158.00	160.00	0.15	7.9	4170	66
SMD27	77084	160.00	162.00	0.07	2.2	4220	82
SMD27	77085	162.00	164.00	0.1	4.3	6520	95
SMD27	77086	164.00	166.00	0.04	1.1	2300	46
SMD27	77087	166.00	168.00	0.04	1.6	1600	24
SMD27	77088	168.00	170.00	0.05	1.6	3480	24
SMD27	77089	170.00	172.00	0.08	3.2	3730	35
SMD27	77090	172.00	174.00	0.12	1.3	6410	71
SMD27	77091	174.00	176.00	0.09	0.9	5060	33
SMD27	77092	176.00	178.00	0.05	1.1	2470	44
SMD27	77093	178.00	180.00	0.08	0.8	4080	11
SMD27	77094	180.00	182.00	0.14	1.5	7160	55
SMD27	77095	182.00	184.00	0.15	4.5	9180	1420
SMD27	77096	184.00	186.00	0.1	3.1	6430	164
SMD27	77097	186.00	188.00	0.27	6.8	6090	147
SMD27	77098	188.00	190.00	0.18	3.1	8020	110
SMD27	77099	190.00	192.00	0.05	1.6	3070	17
SMD27	77101	192.00	194.00	0.09	2.4	7180	256
SMD27	77102	194.00	196.00	0.04	1.5	3170	29
SMD27	77103	196.00	198.00	0.08	2	4230	72
SMD27	77104	198.00	200.00	0.04	0.5	2720	26
SMD27	77105	200.00	202.00	0.06	1	3460	45
SMD27	77106	202.00	204.00	0.04	0.7	2170	28
SMD27	77107	204.00	206.00	0.06	1.9	2610	63
SMD27	77108	206.00	208.00	0.24	4.4	3920	53
SMD27	77109	208.00	210.00	0.1	1.6	5860	38
SMD27	77110	210.00	212.00	0.09	2.3	3140	17
SMD27	77111	212.00	214.00	0.07	2	3850	42
SMD27	77112	214.00	216.00	0.09	2.3	5600	33
SMD27	77113	216.00	218.00	0.06	1.5	2550	17
SMD27	77114	218.00	220.00	0.09	1.9	3940	110
SMD27	77115	220.00	222.00	0.11	2.5	5730	45
SMD27	77116	222.00	224.00	0.13	1.9	7130	86
SMD27	77117	224.00	226.00	0.13	1.3	7180	47

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD27	77118	226.00	228.00	0.08	0.6	4330	38
SMD27	77119	228.00	230.00	0.06	1.2	3040	11
SMD27	77121	230.00	232.00	0.05	1.2	3400	24
SMD27	77122	232.00	234.00	0.04	0.8	2300	24
SMD27	77123	234.00	236.00	0.07	0.8	3960	104
SMD27	77124	236.00	238.00	0.07	0.9	4340	93
SMD27	77125	238.00	240.00	0.06	2.1	4050	31
SMD27	77126	240.00	242.00	0.11	4.1	7830	99
SMD27	77127	242.00	244.00	0.08	2	6710	69
SMD27	77128	244.00	246.00	0.07	1.1	4210	9
SMD27	77129	246.00	248.00	0.05	0.8	3460	14
SMD27	77130	248.00	250.00	0.08	1.1	5060	22
SMD27	77131	250.00	252.00	0.08	0.9	4980	21
SMD27	77132	252.00	254.00	0.02	0.4	1130	18
SMD27	77133	254.00	256.00	0.03	0.4	1580	10
SMD27	77134	256.00	258.00	0.07	1.7	5440	23
SMD27	77135	258.00	260.00	0.04	1.2	4310	19
SMD27	77136	260.00	262.00	0.04	1	4460	31
SMD27	77137	262.00	264.00	0.03	1	3510	27
SMD27	77138	264.00	266.00	0.07	2.5	3290	58
SMD27	77139	266.00	268.00	0.05	0.9	3590	21
SMD27	77145	276.00	278.00	0.03	0.6	2080	18
SMD27	77146	278.00	280.00	0.03	0.5	1990	19
SMD27	77147	280.00	282.00	0.03	1.2	2460	21
SMD27	77154	294.00	296.00	0.02	1.5	2380	10
SMD27	77155	296.00	298.00	0.05	2	2040	35
SMD27	77156	298.00	300.00	0.02	0.8	2590	21
SMD27	77157	300.00	302.00	0.02	2.7	2930	13
SMD27	77158	302.00	304.00	0.03	2.5	3900	42
SMD27	77159	304.00	306.00	0.02	1.3	3000	32
SMD27	77160	306.00	308.00	0.33	1	3230	2
SMD27	77161	308.00	310.00	0.01	0.7	2210	11
SMD27	77162	310.00	312.00	0.001	0.6	1740	26
SMD27	77165	316.00	318.00	0.001	0.5	1080	1

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD27	77166	318.00	320.00	0.001	0.5	1320	5
SMD27	77168	322.00	324.00	0.001	0.5	1420	7
SMD28	77344	9.00	10.00	0.03	2	2750	6
SMD28	77345	10.00	12.00	0.04	1.7	2930	9
SMD28	77346	12.00	14.00	0.06	4.5	2810	25
SMD28	77347	14.00	16.00	0.03	1.6	1460	12
SMD28	77348	16.00	18.00	0.02	0.6	1070	15
SMD28	77349	18.00	20.00	0.03	0.4	1490	15
SMD28	77355	30.00	32.00	0.05	3.6	1100	7
SMD28	77356	32.00	34.00	0.02	0.5	1160	3
SMD28	77358	36.00	38.00	0.03	0.3	1160	3
SMD28	77359	38.00	40.00	0.02	0.4	1070	3
SMD28	77362	42.00	44.00	0.02	0.4	1130	4
SMD28	77364	46.00	48.00	0.03	0.8	1510	7
SMD28	77365	48.00	50.00	0.02	1.1	1130	38
SMD28	77366	50.00	52.00	0.03	2.9	1350	8
SMD28	77369	56.00	58.00	0.03	0.7	2000	7
SMD28	77370	58.00	60.00	0.02	0.5	1090	2
SMD28	77371	60.00	62.00	0.03	0.6	1580	12
SMD28	77372	62.00	64.00	0.04	0.8	1090	13
SMD28	77375	68.00	70.00	0.04	0.5	1220	3
SMD28	77376	70.00	72.00	0.03	0.4	1740	3
SMD28	77377	72.00	74.00	0.03	0.8	1220	3
SMD28	77383	82.00	84.00	0.02	0.8	1360	13
SMD28	77388	92.00	94.00	0.02	0.4	1330	5
SMD28	77389	94.00	96.00	0.03	0.7	1770	13
SMD28	77390	96.00	97.30	0.03	0.4	1520	3
SMD29	77574	1.00	5.00	0.09	1	341	166
SMD29	77575	5.00	7.00	0.04	2.6	1140	94
SMD29	77576	7.00	9.00	0.12	9.6	1320	150
SMD29	77579	13.00	15.00	0.06	1.3	1330	12
SMD29	77581	15.00	17.00	0.01	1	1160	4
SMD29	77582	17.00	19.00	0.03	0.9	1040	6
SMD29	77583	19.00	21.00	0.03	5	3150	29

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD29	77584	21.00	23.00	0.04	1.6	1180	31
SMD29	77585	23.00	25.00	0.03	1.2	1600	24
SMD29	77586	25.00	27.00	0.03	0.3	1080	5
SMD29	77587	27.00	29.00	0.06	0.8	2600	24
SMD29	77588	29.00	31.00	0.11	3.2	6850	198
SMD29	77589	31.00	33.00	0.06	4.4	3680	18
SMD29	77590	33.00	35.00	0.08	1.3	4140	23
SMD29	77591	35.00	37.00	0.07	0.9	3970	21
SMD29	77592	37.00	39.00	0.08	1.9	5770	32
SMD29	77593	39.00	41.00	0.08	2.4	5790	122
SMD29	77594	41.00	43.00	0.12	8.7	3970	156
SMD29	77595	43.00	45.00	0.05	3	3450	101
SMD29	77596	45.00	47.00	0.06	2.8	3880	67
SMD29	77597	47.00	49.00	0.18	3.3	6220	31
SMD29	77598	49.00	51.00	0.09	3.1	6630	54
SMD29	77599	51.00	53.00	0.08	4.3	4500	23
SMD29	77601	53.00	55.00	0.09	4.8	5370	51
SMD29	77602	55.00	57.00	0.09	1.4	6840	42
SMD29	77603	57.00	59.00	0.09	1.3	5270	29
SMD29	77604	59.00	61.00	0.24	1.7	8070	19
SMD29	77605	61.00	63.00	0.07	1.2	4450	30
SMD29	77606	63.00	65.00	0.08	1.9	6580	40
SMD29	77611	73.00	75.00	0.1	2.5	6370	137
SMD29	77612	75.00	77.00	0.06	0.7	3610	36
SMD29	77613	77.00	79.00	0.16	2.4	11700	90
SMD29	77614	79.00	81.00	0.07	1.6	3860	29
SMD29	77615	81.00	83.00	0.07	1.4	2780	6
SMD29	77616	83.00	85.00	0.07	1.7	5190	28
SMD29	77617	85.00	87.00	0.04	1.3	2370	83
SMD29	77618	87.00	89.00	0.05	1	2040	13
SMD29	77619	89.00	91.00	0.03	0.7	1640	18
SMD29	77622	93.00	95.00	0.04	0.9	2050	21
SMD29	77623	95.00	97.00	0.03	0.8	1380	18
SMD29	77628	105.00	107.00	0.03	0.6	1170	9

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD29	77629	107.00	109.00	0.07	2.1	2690	19
SMD29	77630	109.00	111.00	0.03	0.4	1110	18
SMD29	77631	111.00	113.00	0.04	0.7	1860	20
SMD29	77633	115.00	117.00	0.03	0.6	1250	16
SMD29	77638	125.00	127.00	0.04	0.7	1090	19
SMD29	77639	127.00	129.00	0.03	1.2	1630	16
SMD29	77642	131.00	133.00	0.03	1.1	1500	8
SMD29	77643	133.00	135.00	0.03	0.7	1070	66
SMD29	77646	139.00	141.00	0.02	3.2	1990	23
SMD29	77647	141.00	143.00	0.83	9.9	2080	37
SMD29	77648	143.00	145.00	0.15	3.8	2760	125
SMD29	77649	145.00	147.00	0.04	2.6	1890	18
SMD29	77650	147.00	149.00	0.04	0.9	1490	8
SMD29	77651	149.00	151.00	0.03	1.1	1800	43
SMD29	77652	151.00	153.00	0.09	2.8	3380	60
SMD29	77653	153.00	155.00	0.08	1.9	3670	62
SMD29	77654	155.00	157.00	0.15	4.4	8060	104
SMD29	77655	157.00	159.00	0.08	1.1	3270	47
SMD29	77656	159.00	161.00	0.04	1.1	2060	68
SMD29	77657	161.00	163.00	0.11	7.6	5830	142
SMD29	77658	163.00	165.00	0.08	1.9	4060	104
SMD29	77659	165.00	167.00	0.16	1.3	7410	198
SMD29	77661	167.00	169.00	0.14	1	6490	184
SMD29	77662	169.00	171.00	0.14	1.4	7790	127
SMD29	77663	171.00	173.00	0.07	0.8	3020	65
SMD29	77664	173.00	175.00	0.05	1.2	2260	31
SMD29	77665	175.00	177.00	0.08	0.9	4150	93
SMD29	77666	177.00	179.00	0.14	1.2	6530	174
SMD29	77667	179.00	181.00	0.09	0.8	4910	320
SMD29	77668	181.00	183.00	0.07	0.5	3630	40
SMD29	77669	183.00	185.00	0.15	1.9	8190	225
SMD29	77670	185.00	187.00	0.12	2.3	6280	57
SMD29	77671	187.00	189.00	0.1	2.3	5180	82
SMD29	77672	189.00	191.00	0.13	1.2	6260	123

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD29	77673	191.00	193.00	0.15	3	5260	71
SMD29	77674	193.00	195.00	0.11	1.5	6470	174
SMD29	77675	195.00	197.00	0.05	1.4	2400	21
SMD29	77676	197.00	199.00	0.06	0.5	2270	12
SMD29	77677	199.00	201.00	0.03	1	1910	15
SMD29	77678	201.00	203.00	0.05	0.6	2830	70
SMD29	77679	203.00	205.00	0.09	1	4100	41
SMD29	77681	205.00	207.00	0.05	0.8	2930	82
SMD29	77682	207.00	209.00	0.07	0.9	3960	89
SMD29	77683	209.00	211.00	0.1	1	5370	64
SMD29	77684	211.00	213.00	0.07	0.7	3510	82
SMD29	77685	213.00	215.00	0.07	0.8	3870	47
SMD29	77686	215.00	217.00	0.06	0.9	2830	38
SMD29	77687	217.00	219.00	0.06	0.6	1930	54
SMD29	77688	219.00	221.00	0.08	2.9	3380	34
SMD29	77689	221.00	223.00	0.04	1.4	1660	24
SMD29	77690	223.00	225.00	0.06	1.8	3070	48
SMD29	77691	225.00	227.00	0.06	2.1	2330	84
SMD29	77692	227.00	229.00	0.07	5	4530	57
SMD29	77693	229.00	231.00	0.1	2.1	2240	56
SMD29	77694	231.00	233.00	0.21	2	5090	107
SMD29	77695	233.00	235.00	0.09	2.1	4860	109
SMD29	77696	235.00	237.00	0.06	2	4270	119
SMD29	77697	237.00	239.00	0.07	1.7	4370	61
SMD29	77698	239.00	241.00	0.09	2.7	5400	108
SMD29	77699	241.00	243.00	0.08	2	3130	131
SMD29	77701	243.00	245.00	0.06	1.6	3370	77
SMD29	77702	245.00	247.00	0.06	0.9	2830	55
SMD29	77703	247.00	249.00	0.06	0.5	2360	47
SMD29	77704	249.00	251.00	0.07	0.7	2620	38
SMD29	77705	251.00	253.00	0.06	0.8	2760	49
SMD29	77706	253.00	255.00	0.07	1.7	4550	100
SMD29	77707	255.00	257.00	0.06	1	3370	77
SMD29	77708	257.00	259.00	0.1	1.2	5610	129

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD29	77709	259.00	261.00	0.08	3	5070	110
SMD29	77710	261.00	263.00	0.05	3	2970	68
SMD29	77711	263.00	265.00	0.02	1.6	1470	45
SMD29	77712	265.00	267.00	0.06	1.9	2310	44
SMD29	77713	267.00	269.00	0.14	5.1	3630	66
SMD29	77714	269.00	271.00	0.03	0.5	1160	32
SMD29	77715	271.00	273.00	0.1	1.5	4220	92
SMD29	77716	273.00	275.00	0.08	0.7	1570	15
SMD29	77717	275.00	277.00	0.02	0.8	1020	6
SMD29	77718	277.00	279.00	0.03	0.9	1070	34
SMD29	77719	279.00	281.00	0.06	2.7	2280	11
SMD29	77722	283.00	285.00	0.15	1	1260	16
SMD29	77723	285.00	287.00	0.03	1	1440	4
SMD30	77397	12.00	14.00	0.05	6.1	4560	323
SMD30	77398	14.00	16.00	0.07	7.3	7250	110
SMD30	77399	16.00	18.00	0.06	1.5	5320	97
SMD30	77401	18.00	20.00	0.06	2.5	5620	72
SMD30	77402	20.00	22.00	0.11	3.3	8830	47
SMD30	77403	22.00	24.00	0.17	1.4	9360	124
SMD30	77404	24.00	26.00	0.07	0.6	4620	135
SMD30	77405	26.00	28.00	0.12	1.7	8230	115
SMD30	77406	28.00	30.00	0.11	3.9	6800	115
SMD30	77407	30.00	32.00	0.04	1.3	3300	53
SMD30	77408	32.00	34.00	0.05	1.9	4230	69
SMD30	77409	34.00	36.00	0.03	1.4	2610	49
SMD30	77410	36.00	38.00	0.03	1	2670	68
SMD30	77411	38.00	40.00	0.05	1.6	3730	78
SMD30	77412	40.00	42.00	0.07	1.7	5240	121
SMD30	77413	42.00	44.00	0.07	2.2	4920	119
SMD30	77414	44.00	46.00	0.08	1.6	5960	71
SMD30	77415	46.00	48.00	0.14	3.1	5960	250
SMD30	77416	48.00	50.00	0.08	2.8	5220	422
SMD30	77417	50.00	52.00	0.06	1.5	3600	181
SMD30	77418	52.00	54.00	0.05	1.9	2910	109

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD30	77419	54.00	56.00	0.1	2.5	2360	200
SMD30	77421	56.00	58.00	0.04	1.6	2540	28
SMD30	77422	58.00	60.00	0.05	2.5	4240	19
SMD30	77423	60.00	62.00	0.04	1.4	2230	47
SMD30	77424	62.00	64.00	0.03	0.9	2140	86
SMD30	77425	64.00	66.00	0.04	1.5	2120	57
SMD30	77426	66.00	68.00	0.07	2.4	6360	92
SMD30	77427	68.00	70.00	0.04	0.8	2300	161
SMD30	77428	70.00	72.00	0.05	2.1	3180	275
SMD30	77429	72.00	74.00	0.04	1.3	2460	65
SMD30	77430	74.00	76.00	0.07	1.2	3800	88
SMD30	77431	76.00	78.00	0.08	1.9	4050	158
SMD30	77432	78.00	80.00	0.09	2.4	4430	30
SMD30	77433	80.00	82.00	0.1	0.9	3710	20
SMD30	77434	82.00	84.00	0.05	0.8	1960	16
SMD30	77435	84.00	86.00	0.04	1.8	3010	87
SMD30	77436	86.00	88.00	0.04	0.7	2210	39
SMD30	77437	88.00	90.00	0.04	1.1	2650	55
SMD30	77438	90.00	92.00	0.03	0.7	1480	18
SMD30	77439	92.00	94.00	0.05	0.7	2290	87
SMD30	77441	94.00	96.00	0.03	1.1	1730	30
SMD30	77442	96.00	98.00	0.02	0.6	1010	19
SMD30	77445	102.00	104.00	0.02	0.4	1250	35
SMD30	77447	106.00	108.00	0.02	0.4	854	135
SMD30	77448	108.00	110.00	0.05	0.8	1760	15
SMD30	77449	110.00	112.00	0.06	2	2450	55
SMD30	77450	112.00	114.00	0.04	0.7	2070	18
SMD30	77451	114.00	116.00	0.05	0.3	1600	27
SMD30	77452	116.00	118.00	0.04	0.8	2020	136
SMD30	77453	118.00	120.00	0.03	1	1500	238
SMD30	77454	120.00	122.00	0.03	1	1650	26
SMD30	77455	122.00	124.00	0.03	0.5	1560	12
SMD30	77456	124.00	126.00	0.04	0.7	1840	66
SMD30	77457	126.00	128.00	0.03	1.6	2850	70

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD30	77458	128.00	130.00	0.03	0.4	1120	29
SMD30	77459	130.00	132.00	0.05	1.1	1990	28
SMD30	77461	132.00	134.00	0.04	1.2	1330	34
SMD30	77462	134.00	136.00	0.05	0.6	1750	22
SMD30	77463	136.00	138.00	0.07	1.3	3150	68
SMD30	77464	138.00	140.00	0.1	1	3640	53
SMD30	77465	140.00	142.00	0.08	0.8	4330	111
SMD30	77466	142.00	144.00	0.09	2.2	5050	78
SMD30	77467	144.00	146.00	0.1	0.9	3240	81
SMD30	77468	146.00	148.00	0.05	0.9	2420	36
SMD30	77469	148.00	150.00	0.07	1.3	3260	82
SMD30	77470	150.00	152.00	0.04	2.4	2450	33
SMD30	77471	152.00	154.00	0.09	3	3540	41
SMD30	77472	154.00	156.00	0.05	0.5	2100	29
SMD30	77473	156.00	158.00	0.07	0.9	3050	48
SMD30	77474	158.00	160.00	0.05	1.4	2950	27
SMD30	77475	160.00	162.00	0.04	2	3000	35
SMD30	77476	162.00	164.00	0.05	2.2	3050	51
SMD30	77477	164.00	166.00	0.05	3.6	2820	57
SMD30	77478	166.00	168.00	0.05	2.2	2550	58
SMD30	77479	168.00	170.00	0.04	1.2	1650	42
SMD30	77481	170.00	172.00	0.04	0.8	1700	44
SMD30	77482	172.00	174.00	0.07	2.3	2010	12
SMD30	77483	174.00	176.00	0.06	1.7	2620	71
SMD30	77484	176.00	178.00	0.03	0.7	1300	29
SMD30	77485	178.00	180.00	0.02	1.1	1370	47
SMD30	77486	180.00	182.00	0.03	0.4	1130	11
SMD30	77487	182.00	184.00	0.04	0.3	1360	20
SMD30	77490	188.00	190.00	0.03	0.5	1430	19
SMD30	77491	190.00	192.00	0.04	0.5	1480	16
SMD30	77492	192.00	194.00	0.04	0.6	1450	8
SMD30	77494	196.00	198.00	0.05	0.6	2510	13
SMD30	77495	198.00	200.00	0.03	0.9	1190	12
SMD30	77496	200.00	202.00	0.04	0.7	1190	12

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD30	77498	204.00	206.00	0.06	0.6	1740	9
SMD30	77499	206.00	208.00	0.06	0.6	1710	11
SMD30	77501	208.00	210.00	0.05	0.6	1800	33
SMD30	77502	210.00	212.00	0.03	0.4	1410	20
SMD30	77503	212.00	214.00	0.03	0.9	1290	15
SMD30	77504	214.00	216.00	0.08	1.6	1880	7
SMD30	77505	216.00	218.00	0.05	1	1520	7
SMD30	77506	218.00	220.00	0.09	1.7	1470	24
SMD30	77508	222.00	224.00	0.04	3.7	1130	11
SMD30	77510	226.00	228.00	0.03	3.8	1790	13
SMD30	77511	228.00	230.00	0.05	2.7	1690	31
SMD30	77518	242.00	244.00	0.01	0.6	439	153
SMD30	77521	246.00	248.00	0.02	0.4	1240	13
SMD30	77533	270.00	272.00	0.04	3.2	1270	98
SMD30	77534	272.00	274.00	0.05	24.5	2050	53
SMD30	77535	274.00	276.00	0.02	1.1	1220	15
SMD30	77536	276.00	278.00	0.01	1.3	1350	68
SMD30	77544	290.00	292.00	0.03	3.7	3800	120
SMD30	77545	292.00	294.00	0.02	2.2	2120	58
SMD30	77546	294.00	296.00	0.01	1.2	1520	93
SMD30	77547	296.00	298.00	0.01	0.9	1350	28
SMD30	77549	300.00	302.00	0.02	1.9	2010	26
SMD30	77552	306.00	308.00	0.02	0.4	1010	34
SMD31	77753	6.00	8.00	0.03	0.5	1770	22
SMD31	77755	10.00	12.00	0.05	1	2410	7
SMD31	77762	22.00	24.00	0.02	0.5	1020	3
SMD31	77802	98.00	100.00	0.02	0.8	1770	1
SMD31	77811	116.00	118.00	0.01	0.7	1480	1
SMD31	77815	124.00	126.00	0.06	4.4	4560	52
SMD31	77816	126.00	128.00	0.06	3.5	4240	43
SMD31	77817	128.00	130.00	0.06	2	4710	33
SMD31	77818	130.00	132.00	0.06	1	4040	42
SMD31	77819	132.00	134.00	0.05	1.8	3630	30
SMD31	77821	134.00	136.00	0.05	2.2	3900	40

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD31	77822	136.00	138.00	0.06	1.4	4420	49
SMD31	77823	138.00	140.00	0.06	1.7	4060	25
SMD31	77824	140.00	142.00	0.04	1.2	4390	46
SMD31	77825	142.00	144.00	0.05	1.7	5510	71
SMD31	77826	144.00	146.00	0.04	1.6	3260	53
SMD31	77827	146.00	148.00	0.07	1.4	5240	144
SMD31	77828	148.00	150.00	0.04	1.4	3000	101
SMD31	77829	150.00	152.00	0.04	1	3280	70
SMD31	77830	152.00	154.00	0.07	1.7	5340	151
SMD31	77831	154.00	156.00	0.05	1.4	3500	70
SMD31	77832	156.00	158.00	0.06	1.7	2700	50
SMD31	77833	158.00	160.00	0.05	1.7	4190	82
SMD31	77834	160.00	162.00	0.06	1.6	4270	38
SMD31	77835	162.00	164.00	0.05	1.7	4830	67
SMD31	77836	164.00	166.00	0.04	2	3850	53
SMD31	77837	166.00	168.00	0.02	0.9	1510	28
SMD31	77839	170.00	172.00	0.02	0.8	1650	180
SMD31	77841	172.00	174.00	0.06	0.8	3380	135
SMD31	77842	174.00	176.00	0.05	1.4	3990	105
SMD31	77843	176.00	178.00	0.05	3.1	4280	150
SMD31	77844	178.00	180.00	0.04	1.7	3780	52
SMD31	77845	180.00	182.00	0.1	2.2	5980	130
SMD31	77846	182.00	184.00	0.02	1.9	3210	71
SMD31	77847	184.00	186.00	0.04	0.7	2920	27
SMD31	77848	186.00	188.00	0.05	1	3870	76
SMD31	77849	188.00	190.00	0.03	1.1	2510	27
SMD31	77850	190.00	192.00	0.04	0.6	2210	13
SMD31	77851	192.00	194.00	0.06	1.4	3080	59
SMD31	77852	194.00	196.00	0.06	2.5	3500	60
SMD31	77853	196.00	198.00	0.09	3.7	3630	34
SMD31	77854	198.00	200.00	0.05	0.9	4340	107
SMD31	77855	200.00	202.00	0.08	2	6220	59
SMD31	77856	202.00	204.00	0.05	1.2	4680	43
SMD31	77857	204.00	206.00	0.07	2.1	5970	133

**Coppermoly Limited**  
**Simuku Drill Hole Assays**  
**Cu > 1000ppm or Mo > 100ppm**

Hole ID	Sample_No	from	to	au	ag	cu	mo
SMD31	77858	206.00	208.00	0.08	1.7	6140	69
SMD31	77859	208.00	210.00	0.08	1.3	6070	58
SMD31	77861	210.00	212.00	0.12	4.5	7210	119
SMD31	77862	212.00	214.00	0.12	2.5	5330	108
SMD31	77863	214.00	216.00	0.18	1.7	6220	300
SMD31	77864	216.00	218.00	0.05	0.8	3160	84
SMD31	77865	218.00	220.00	0.05	0.9	2500	15
SMD31	77866	220.00	222.00	0.08	0.9	4130	27
SMD31	77867	222.00	224.00	0.08	1	3750	52
SMD31	77868	224.00	225.20	0.1	1.4	5500	85