

## KAVURSUKI DRILL RESULTS

Hole ID	Sample No	From	To	Interval	Au g/t	Cu g/t
90KVD001	C11337	0	3	3	0.26	170
90KVD001	C11338	3	3.25	0.25	0.7	105
90KVD001	C11339	3.25	4.85	1.6	0.49	140
90KVD001	C11340	4.85	6.3	1.45	0.34	230
90KVD001	C11341	6.3	7.85	1.55	0.28	270
90KVD001	C11342	7.85	9.3	1.45	0.43	200
90KVD001	C11343	9.3	10.8	1.5	0.52	195
90KVD001	C11344	10.8	12.15	1.35	0.58	50
90KVD001	C11345	12.15	13.75	1.6	0.58	65
90KVD001	C11346	13.75	15.35	1.6	0.14	75
90KVD001	C11347	16.95	18.5	1.55	0.29	80
90KVD001	C11348	18.5	20.1	1.6	0.03	90
90KVD001	C11349	20.1	21.2	1.1	0	55
90KVD001	C11351	21.2	22.8	1.6	0.13	60
90KVD001	C11352	22.8	24.4	1.6	0.45	80
90KVD001	C11353	24.4	26	1.6	0.38	110
90KVD001	C11354	26	27.6	1.6	0.34	110
90KVD001	C11355	27.6	29.2	1.6	0.49	150
90KVD001	C11356	29.2	30.6	1.4	0.28	165
90KVD001	C11357	30.6	32.2	1.6	0.2	150
90KVD001	C11358	32.2	33.1	0.9	0.27	195
90KVD001	C11359	33.1	34.45	1.35	0.05	80
90KVD001	C11360	34.45	35.35	0.9	0.22	650
90KVD001	C11361	35.35	36.6	1.25	0.06	115
90KVD001	C11362	36.6	38.1	1.5	0.07	70
90KVD001	C11363	38.1	39.6	1.5	0.03	75
90KVD001	C11364	39.6	40.75	1.15	0	65
90KVD001	C11365	46.65	48.25	1.6	0.01	90
90KVD001	C11366	48.25	49.5	1.25	0.03	125
90KVD001	C11367	49.5	50.7	1.2	0.01	65
90KVD001	C11368	68.8	70.2	1.4	0	70
90KVD001	C11369	72.6	74.15	1.55	0	100
90KVD001	C11370	96.05	97.65	1.6	0	80
90KVD001	C11371	136.6	138.2	1.6	0	65
90KVD002	C11372	11.5	12.5	1	0	110
90KVD002	C11373	12.5	13.7	1.2	0	75
90KVD002	C11374	14.6	15.1	0.5	0	90
90KVD002	C11375	15.9	17.35	1.45	0.18	150
90KVD002	C11377	17.35	18.8	1.45	0.18	65
90KVD002	C11378	18.8	20.35	1.55	0.16	130
90KVD002	C11379	20.35	21.55	1.2	0.12	90
90KVD002	C11380	21.55	23.05	1.5	0.07	105
90KVD002	C11381	26.85	27.9	1.05	0.17	250
90KVD002	C11382	27.9	29.1	1.2	0.12	165
90KVD002	C11383	31.05	32.55	1.5	0.07	25
90KVD002	C11384	32.55	33.4	0.85	0.04	10
90KVD002	C11385	33.4	34.95	1.55	0.09	100
90KVD002	C11386	34.95	36.5	1.55	0.34	190
90KVD002	C11387	36.5	38.1	1.6	0.09	75
90KVD002	C11388	38.1	39.7	1.6	0.17	70
90KVD002	C11389	45.9	47.45	1.55	0.05	90
90KVD002	C11390	47.45	48.4	0.95	0.08	80
90KVD002	C11391	48.4	49.55	1.15	0.05	120

## KAVURSUKI DRILL RESULTS

Hole ID	Sample No	From	To	Interval	Au g/t	Cu g/t
90KVD002	C11392	56.95	57.9	0.95	0.09	155
90KVD002	C11393	57.9	59.4	1.5	0.07	75
90KVD002	C11394	59.4	60.9	1.5	0.05	60
90KVD002	C11395	60.9	62.4	1.5	0.09	45
90KVD002	C11397	62.4	63.9	1.5	0.05	60
90KVD002	C11398	63.9	65.4	1.5	0.05	60
90KVD002	C11399	78.9	80.45	1.55	0.38	340
90KVD002	C11401	80.45	81.2	0.75	0.09	65
90KVD003	C11402	2.1	2.5	0.4	0.66	70
90KVD003	C11403	2.5	3.7	1.2	1.68	65
90KVD003	C11404	3.7	5	1.3	0.11	115
90KVD003	C11405	5	6.5	1.5	0.43	100
90KVD003	C11406	6.5	7.8	1.3	0.02	65
90KVD003	C11407	7.8	9.3	1.5	0.19	135
90KVD003	C11408	9.3	10.8	1.5	0.08	115
90KVD003	C11409	10.8	12.25	1.45	0.01	80
90KVD003	C11410	21.7	23.2	1.5	0.06	100
90KVD003	C11411	23.2	24.7	1.5	0.09	120
90KVD003	C11412	24.7	25.7	1	0.85	80
90KVD003	C11413	25.7	26.5	0.8	0.07	200
90KVD003	C11414	26.5	27	0.5	0.06	140
90KVD003	C11415	27	28.5	1.5	0.06	70
90KVD003	C11416	30.7	32.15	1.45	0.04	75
90KVD003	C11417	32.15	33.7	1.55	0.05	140
90KVD003	C11418	33.7	35.2	1.5	0.12	85
90KVD003	C11419	35.2	36.7	1.5	0.14	150
90KVD003	C11420	36.7	38.2	1.5	0.1	75
90KVD003	C11421	38.2	39.7	1.5	0.08	80
90KVD003	C11422	39.7	41.1	1.4	0.12	240
90KVD003	C11423	41.1	42.7	1.6	0.11	155
90KVD003	C11424	42.7	44	1.3	0.15	115
90KVD003	C11426	44	45.5	1.5	0.16	125
90KVD003	C11427	45.5	47.15	1.65	0.32	190
90KVD003	C11428	47.15	48.15	1	0.31	140
90KVD003	C11429	48.15	49.15	1	0.37	125
90KVD003	C11430	49.15	50.75	1.6	0.26	120
90KVD003	C11431	50.75	52.3	1.55	0.23	95
90KVD003	C11432	52.3	52.8	0.5	0.38	110
90KVD003	C11433	52.8	54.05	1.25	0.85	90
90KVD003	C11434	54.05	55.5	1.45	0.19	85
90KVD003	C11435	55.5	57	1.5	0.2	125
90KVD003	C11436	57	58.5	1.5	0.01	240
90KVD003	C11437	58.5	59.75	1.25	0.11	20
90KVD003	C11438	59.75	64.75	5	0.15	55
90KVD004	C11439	3	3.8	0.8	0.34	75
90KVD004	C11440	3.8	5.15	1.35	0.16	65
90KVD004	C11441	5.15	6.5	1.35	0.48	45
90KVD004	C11442	6.5	7.2	0.7	0.23	34
90KVD004	C11443	7.2	8.8	1.6	0.14	90
90KVD004	C11444	8.8	10.2	1.4	0	40
90KVD004	C11445	15.5	17	1.5	0.04	50
90KVD004	C11446	18.5	21.5	3	0.03	60
90KVD004	C11447	21.5	23.5	2	0.07	50

## KAVURSUKI DRILL RESULTS

Hole ID	Sample No	From	To	Interval	Au g/t	Cu g/t
90KVD004	C11448	23.5	23.7	0.2	0.04	75
90KVD004	C11449	23.7	25.2	1.5	0.09	40
90KVD004	C11450	25.2	26.65	1.45	0.01	45
90KVD004	C11451	28.2	29.7	1.5	0	35
90KVD004	C11452	29.7	31.2	1.5	0.1	55
90KVD004	C11453	31.2	32.1	0.9	0.07	45
90KVD004	C11454	32.1	33.5	1.4	0.12	40
90KVD004	C11455	33.5	35.05	1.55	0.13	45
90KVD004	C11456	35.05	36.5	1.45	0.16	65
90KVD004	C11457	36.5	38.05	1.55	0.16	80
90KVD004	C11458	38.05	39.5	1.45	0.08	60
90KVD004	C11459	39.5	41.05	1.55	0.29	110
90KVD004	C11460	41.05	42.5	1.45	0.39	90
90KVD004	C11461	44	45.5	1.5	0.4	230
90KVD004	C11462	48.5	50.1	1.6	0.06	190
90KVD004	C11463	50.1	51.5	1.4	0.16	100
90KVD004	C11464	51.5	53.1	1.6	0.42	65
90KVD004	C11465	53.1	54.5	1.4	0.3	125
90KVD004	C11466	54.5	56	1.5	0.2	125
90KVD004	C11467	56	57.5	1.5	0.4	230
90KVD004	C11468	57.5	59.5	2	0	380
90KVD004	C11469	59.5	60.5	1	0.29	530
90KVD004	C11471	60.5	62	1.5	0.12	340
90KVD004	C11472	62	63.5	1.5	0.1	270
90KVD004	C11473	63.5	64.95	1.45	0.09	660
90KVD004	C11474	74.05	75.5	1.45	0	175
90KVD004	C11475	75.5	77.05	1.55	0.07	340
90KVD004	C11476	77.05	78.1	1.05	0.06	360
90KVD004	C11477	78.1	79.7	1.6	0.19	240
90KVD004	C11478	79.7	80.85	1.15	0.25	310
90KVD004	C11480	80.85	81.9	1.05	0.2	260
90KVD004	C11481	81.9	83.15	1.25	0.28	480
90KVD004	C11482	83.15	84.4	1.25	0.19	90
90KVD004	C11483	84.4	85.85	1.45	0.5	180
90KVD004	C11484	85.85	87.3	1.45	0.36	130
90KVD004	C11485	87.3	88.4	1.1	0.37	400
90KVD004	C11486	93.3	94.75	1.45	0.05	60
90KVD004	C11487	104.05	105.5	1.45	0.01	130
90KVD005	C11488	3.9	5.35	1.45	0.01	120
90KVD005	C11489	5.35	6.6	1.25	12.8	1200
90KVD005	C11490	6.6	8	1.4	0.22	185
90KVD005	C11491	8	9.6	1.6	0.03	220
90KVD005	C11492	9.6	11.1	1.5	0.01	250
90KVD005	C11493	11.1	12.6	1.5	0.01	130
90KVD005	C11494	12.6	14.2	1.6	0	150
90KVD005	C11495	14.2	15.6	1.4	0.02	240
90KVD005	C11496	15.6	17.2	1.6	0.14	100
90KVD005	C11497	17.2	18.6	1.4	0.12	145
90KVD005	C11498	18.6	20.2	1.6	0.09	160
90KVD005	C11499	21.6	23.1	1.5	0.28	260
90KVD005	C11501	23.1	24.6	1.5	0.33	50
90KVD005	C11502	24.6	25.6	1	0.28	50
90KVD005	C11503	26.9	28.2	1.3	0.28	115

## KAVURSUKI DRILL RESULTS

Hole ID	Sample No	From	To	Interval	Au g/t	Cu g/t
90KVD005	C11504	28.2	29.6	1.4	0.21	55
90KVD005	C11505	29.6	30.6	1	0.26	40
90KVD005	C11506	30.6	31.75	1.15	0.66	70
90KVD005	C11507	31.75	33.3	1.55	0.86	115
90KVD005	C11508	33.3	34.85	1.55	1.16	220
90KVD005	C11509	34.85	35.9	1.05	7.1	1200
90KVD005	C11510	35.9	37.4	1.5	1.08	230
90KVD005	C11511	41.2	42.2	1	0.02	65
90KVD006	C11512	5.8	7.4	1.6	0.03	135
90KVD006	C11513	10.5	12.05	1.55	0.01	135
90KVD006	C11514	15.2	16.85	1.65	0	130
90KVD006	C11515	20.1	21.6	1.5	0	100
90KVD006	C11516	34.8	36.4	1.6	0	30
90KVD006	C11517	50.6	51.45	0.85	0.03	390
90KVD006	C11518	51.45	53	1.55	0.65	140
90KVD006	C11519	53	54.4	1.4	0.25	80
90KVD006	C11520	54.4	55.95	1.55	0.21	170
90KVD006	C11521	55.95	56.95	1	0.46	170
90KVD006	C11522	56.95	58.2	1.25	0.19	90
90KVD006	C11523	58.2	59.1	0.9	0.1	180
90KVD006	C11524	59.1	60.25	1.15	0.04	40
90KVD006	C11526	60.25	60.5	0.25	0.05	25
90KVD006	C11527	60.5	61.6	1.1	0.03	30
90KVD006	C11528	61.6	62.55	0.95	0.04	60
90KVD006	C11529	62.55	64.15	1.6	0	65
90KVD006	C11530	64.15	65.6	1.45	0	55
90KVD006	C11531	66.6	68.05	1.45	0.07	55
90KVD006	C11532	68.05	69.6	1.55	0	30
90KVD006	C11533	69.6	71.15	1.55	0.01	20
90KVD007	C11534	3.85	5.4	1.55	0.05	130
90KVD007	C11535	5.4	6.7	1.3	0.07	150
90KVD007	C11536	6.7	8.15	1.45	0.13	50
90KVD007	C11537	8.15	9.7	1.55	0.09	80
90KVD007	C11538	9.7	11.2	1.5	0.34	105
90KVD007	C11539	11.2	12.7	1.5	0.5	100
90KVD007	C11540	12.7	14.2	1.5	1.06	120
90KVD007	C11541	14.2	15.7	1.5	1.26	110
90KVD007	C11542	15.7	17.2	1.5	1.9	40
90KVD007	C11543	17.2	18.7	1.5	0.09	170
90KVD007	C11544	18.7	20.2	1.5	0.04	110
90KVD007	C11545	20.2	21.7	1.5	0.03	130
90KVD007	C11546	21.7	23.2	1.5	0.01	75
90KVD007	C11547	23.2	24.7	1.5	0.03	100
90KVD007	C11548	26.2	27.7	1.5	0.17	60
90KVD007	C11549	27.7	28.85	1.15	0.31	20
90KVD007	C11550	28.85	30.4	1.55	0.13	10
90KVD007	C11551	30.4	32	1.6	0.13	10
90KVD007	C11552	32	33.6	1.6	0.15	15
90KVD007	C11553	33.6	35.3	1.7	0.42	45
90KVD007	C11555	35.3	36.7	1.4	0.04	40
90KVD007	C11556	36.7	38.2	1.5	0.01	145
90KVD007	C11557	38.2	39.55	1.35	0.04	60
90KVD007	C11558	60.1	61.7	1.6	0.07	65

## KAVURSUKI DRILL RESULTS

Hole ID	Sample No	From	To	Interval	Au g/t	Cu g/t
90KVD007	C11559	66.3	67.8	1.5	0.05	80
90KVD007	C11560	67.8	69.4	1.6	0.06	70
90KVD007	C11561	69.4	70.5	1.1	0.04	55
90KVD007	C11562	71.5	72.7	1.2	0.06	80
90KVD007	C11563	72.7	74.2	1.5	0.07	70
90KVD007	C11564	74.2	75.7	1.5	0.08	25
90KVD007	C11565	75.7	77.3	1.6	0.75	2100
90KVD007	C11566	77.3	78.7	1.4	2.5	7200
90KVD007	C11567	78.7	79.6	0.9	0.36	1100
90KVD007	C11568	79.6	80.95	1.35	0.34	1400
90KVD007	C11569	80.95	82	1.05	0.18	50
90KVD007	C11570	82	83.65	1.65	0.06	50
90KVD007	C11571	83.65	84.85	1.2	0.05	70
90KVD008	C11572	4.2	7.4	3.2	0.04	80
90KVD008	C11573	12.2	15.4	3.2	0.04	165
90KVD008	C11574	15.4	17	1.6	0.03	250
90KVD008	C11575	17	18.6	1.6	0.02	145
90KVD008	C11576	18.6	19.3	0.7	0.06	250
90KVD008	C11577	19.3	22.35	3.05	0.74	300
90KVD008	C11578	22.35	25.4	3.05	0.89	480
90KVD008	C11579	25.4	28.95	3.55	0.15	80
90KVD008	C11580	30.3	31.8	1.5	0.14	100
90KVD008	C11581	31.8	33.35	1.55	0.1	75
90KVD008	C11582	33.35	34.95	1.6	0.13	70
90KVD008	C11583	34.95	36.5	1.55	0.07	65
90KVD008	C11584	36.5	38.05	1.55	0.37	240
90KVD008	C11585	38.05	39.65	1.6	0.19	100
90KVD008	C11587	39.65	41.15	1.5	0.1	60
90KVD008	C11588	44.3	45.7	1.4	0.02	115
90KVD008	C11589	45.7	47.15	1.45	0	90
90KVD008	C11590	47.15	48.6	1.45	0	50
90KVD008	C11591	53	54.6	1.6	0	55
90KVD008	C11592	56.15	57.6	1.45	0	85
90KVD008	C11593	100.5	102	1.5	0	35
90KVD009	C11595	27.35	28.95	1.6	0.15	100
90KVD009	C11596	28.95	30.4	1.45	0.1	70
90KVD009	C11597	30.4	31.9	1.5	0.03	25
90KVD009	C11598	31.9	33.4	1.5	4	30
90KVD009	C11599	33.4	35	1.6	0.05	25
90KVD009	C11601	35	36.4	1.4	0.1	90
90KVD009	C11602	36.4	38	1.6	0.11	50
90KVD009	C11603	38	39.4	1.4	0.1	50
90KVD009	C11604	39.4	40.8	1.4	0.04	110
90KVD009	C11605	40.8	42.3	1.5	0.13	105
90KVD009	C11606	42.3	43.15	0.85	0.25	80
90KVD009	C11607	43.15	44.65	1.5	0.61	340
90KVD009	C11608	44.65	45.4	0.75	7.71	310
90KVD009	C11609	45.4	46.8	1.4	19.5	630
90KVD009	C11610	46.8	48.4	1.6	5.6	800
90KVD009	C11611	48.4	50	1.6	0.13	105
90KVD009	C11612	50	51.4	1.4	0.15	100
90KVD009	C11613	51.4	52.8	1.4	0.03	165
90KVD009	C11614	52.8	54.4	1.6	0.08	210

## KAVURSUKI DRILL RESULTS

Hole ID	Sample No	From	To	Interval	Au g/t	Cu g/t
90KVD009	C11615	54.4	55.9	1.5	0.06	100
90KVD009	C11616	55.9	57.4	1.5	0.09	230
90KVD009	C11617	57.4	58.9	1.5	0.15	270
90KVD009	C11618	58.9	60.4	1.5	0.08	270
90KVD009	C11619	60.4	61.9	1.5	0.06	165
90KVD009	C11620	63.4	64.6	1.2	0.07	90
90KVD009	C11621	64.6	64.9	0.3	0.08	130
90KVD009	C11622	64.9	65.7	0.8	0.1	55
90KVD009	C11623	65.7	66.2	0.5	0.14	35
90KVD009	C11624	66.2	66.6	0.4	0.14	40
90KVD009	C11626	67.7	68.95	1.25	0.07	45
90KVD009	C11627	68.95	70.55	1.6	0.17	100
90KVD009	C11628	70.55	72.05	1.5	0.27	170
90KVD009	C11629	72.05	72.95	0.9	0.18	85
90KVD009	C11630	72.95	74.05	1.1	0.12	20
90KVD009	C11631	74.05	75.4	1.35	0.18	35
90KVD009	C11632	76.15	77.25	1.1	0.03	155
90KVD009	C11633	82.95	84.55	1.6	0.13	60
90KVD010	C11634	4.4	5.7	1.3	0.3	70
90KVD010	C11635	5.7	7.1	1.4	0.32	90
90KVD010	C11636	7.1	8.7	1.6	0.59	85
90KVD010	C11637	8.7	11	2.3	0.04	150
90KVD010	C11638	13.4	15	1.6	0.08	200
90KVD010	C11639	15	16.55	1.55	0.02	95
90KVD010	C11640	16.55	18.2	1.65	0.05	80
90KVD010	C11641	18.2	19.75	1.55	0.03	125
90KVD010	C11642	19.75	21.2	1.45	0.08	30
90KVD010	C11643	21.2	22.65	1.45	0.04	80
90KVD010	C11644	22.65	24.2	1.55	0.06	80
90KVD010	C11645	24.2	25.75	1.55	0.12	110
90KVD010	C11646	25.75	27.2	1.45	0.2	160
90KVD010	C11647	27.2	28.7	1.5	0.14	230
90KVD010	C11648	28.7	30.2	1.5	0.08	30
90KVD010	C11649	30.2	31.7	1.5	0.05	25
90KVD010	C11651	31.7	33.3	1.6	0.03	80
90KVD010	C11652	33.3	34.9	1.6	0.12	75
90KVD010	C11653	34.9	36.5	1.6	0	30
90KVD010	C11654	36.5	38.05	1.55	0.05	95
90KVD010	C11655	38.05	39.65	1.6	0.01	70
90KVD010	C11656	39.65	41.25	1.6	0.05	35
90KVD010	C11657	42.45	44	1.55	0.06	45
90KVD010	C11658	44	45.45	1.45	0.05	45
90KVD011	C11659	5.8	7	1.2	0.07	40
90KVD011	C11660	7	8.55	1.55	0.01	100
90KVD011	C11661	13.1	14.7	1.6	0.36	90
90KVD011	C11662	14.7	16.1	1.4	0.05	50
90KVD011	C11663	16.1	16.65	0.55	0.04	80
90KVD011	C11664	16.65	18.1	1.45	0.03	150
90KVD011	C11665	28.55	30.05	1.5	0.13	85
90KVD011	C11666	44.6	46.1	1.5	0.3	120
90KVD011	C11667	46.1	46.9	0.8	0.2	110
90KVD011	C11668	46.9	48.55	1.65	0.1	340
90KVD011	C11669	48.55	50.35	1.8	0.13	180

## KAVURSUKI DRILL RESULTS

Hole ID	Sample No	From	To	Interval	Au g/t	Cu g/t
90KVD011	C11670	50.35	51.95	1.6	0.04	145
90KVD011	C11671	53.55	54.8	1.25	0.04	280
90KVD011	C11672	54.8	55.95	1.15	0.92	1300
90KVD011	C11673	55.95	57.55	1.6	0.54	1150
90KVD011	C11674	57.55	59.5	1.95	0.16	170
90KVD011	C11676	59.5	60.75	1.25	1.65	410
90KVD011	C11677	60.75	61.35	0.6	0.21	145
90KVD011	C11678	61.35	62.85	1.5	0.24	155
90KVD011	C11679	62.85	64.5	1.65	0.31	170
90KVD011	C11680	64.5	66	1.5	0.25	130
90KVD011	C11681	66	67.1	1.1	0.24	60
90KVD011	C11682	67.1	68.6	1.5	0.33	20
90KVD011	C11683	68.6	70	1.4	1.15	85
90KVD011	C11684	70	71.6	1.6	0.35	65
90KVD011	C11685	71.6	73.1	1.5	0.23	270
90KVD011	C11686	73.1	74.65	1.55	0.25	165
90KVD011	C11687	74.65	76.1	1.45	0.28	155
90KVD011	C11688	76.1	77.65	1.55	0.1	40
90KVD011	C11689	77.65	78.9	1.25	0.18	90
90KVD011	C11690	78.9	80.5	1.6	0.12	100
90KVD011	C11691	80.5	81.65	1.15	0.09	20
90KVD011	C11692	81.65	83	1.35	0.12	30
90KVD011	C11693	83	84.5	1.5	0.31	60
90KVD011	C11694	84.5	86.15	1.65	0.31	140
90KVD011	C11695	86.15	87.45	1.3	0.35	105
90KVD011	C11696	87.45	88.95	1.5	0.09	20
90KVD011	C11716	88.95	90.55	1.6	0.19	65
90KVD011	C11697	90.55	91.7	1.15	0.38	80
90KVD011	C11698	91.7	93.2	1.5	0.56	70
90KVD011	C11699	93.2	94.6	1.4	0.38	35
90KVD011	C11701	94.6	95.4	0.8	0.25	85
90KVD011	C11702	95.4	97	1.6	0.13	60
90KVD011	C11703	97	97.8	0.8	0.08	35
90KVD011	C11704	97.8	99.1	1.3	0.06	65
90KVD011	C11705	99.1	99.75	0.65	0.15	95
90KVD011	C11706	99.75	100.8	1.05	0.1	45
90KVD011	C11707	100.8	102.35	1.55	0.07	65
90KVD011	C11708	102.35	103.9	1.55	0.1	45
90KVD011	C11709	103.9	105.45	1.55	0.14	110
90KVD011	C11710	105.45	107	1.55	0.26	175
90KVD011	C11711	107	107.7	0.7	0.16	125
90KVD011	C11712	107.7	108.6	0.9	0.17	100
90KVD011	C11713	108.6	109.3	0.7	0.15	340
90KVD011	C11714	109.3	110.4	1.1	0.12	80
90KVD011	C11715	110.4	112	1.6	0.04	50
90KVD012	C11717	5.3	5.8	0.5	0.01	125
90KVD012	C11718	5.8	6.6	0.8	0	60
90KVD012	C11719	6.6	7.5	0.9	0.01	135
90KVD012	C11720	7.5	8	0.5	0.01	200
90KVD012	C11721	8	8.6	0.6	0.03	220
90KVD012	C11722	8.6	9.6	1	0.03	155
90KVD012	C11723	9.6	11.15	1.55	0	165
90KVD012	C11724	105.7	107.15	1.45	0.01	135

## KAVURSUKI DRILL RESULTS

Hole ID	Sample No	From	To	Interval	Au g/t	Cu g/t
90KVD012	C11725	126.1	127.7	1.6	0.02	170
90KVD012	C11726	127.7	129.25	1.55	0.09	210
90KVD012	C11728	129.25	130.9	1.65	0.27	185
90KVD012	C11729	130.9	132.45	1.55	0	175
90KVD012	C11730	132.45	133.95	1.5	0	100
90KVD012	C11731	133.95	137.2	3.25	0	105
90KVD012	C11732	137.2	138.7	1.5	0.01	60
90KVD012	C11733	138.7	140.25	1.55	0.01	75
90KVD012	C11734	140.25	141.7	1.45	0	55
90KVD012	C11735	141.7	142.3	0.6	0	70
90KVD012	C11736	142.3	143.8	1.5	0	40
90KVD012	C11737	143.8	145.3	1.5	0	50
90KVD012	C11738	145.3	145.65	0.35	0	45
10KVD013	103000	0	1.1	1.1		264
10KVD013	103001	1.1	2.2	1.1	0.25	39
10KVD013	103002	2.2	3.1	0.9	0.29	28
10KVD013	103003	3.1	4.05	0.95	0.23	41
10KVD013	103004	4.05	5.05	1	0.23	42
10KVD013	103005	5.05	6	0.95	0.25	51
10KVD013	103006	6	7	1	0.31	42
10KVD013	103007	7	8	1	0.23	52
10KVD013	103008	8	9	1	0.4	79
10KVD013	103009	9	9.85	0.85	0.56	79
10KVD013	103010	9.85	10.9	1.05	0.39	124
10KVD013	103011	10.9	12.25	1.35	0.15	83
10KVD013	103012	12.25	13.3	1.05	0.15	87
10KVD013	103013	13.3	14.3	1	0.42	69
10KVD013	103014	14.3	15.3	1	0.31	99
10KVD013	103015	15.3	16.3	1	0.32	88
10KVD013	103016	16.3	17.3	1	0.31	63
10KVD013	103017	17.3	18.2	0.9	0.23	79
10KVD013	103018	18.2	19.5	1.3	0.23	48
10KVD013	103019	19.5	20.2	0.7	0.28	48
10KVD013	103020	20.2	21.16	0.96	0.28	35
10KVD013	103021	21.16	22.1	0.94	0.34	33
10KVD013	103022	22.1	23.13	1.03	1.28	48
10KVD013	103023	23.13	24.1	0.97	6.39	281
10KVD013	103024	24.1	25	0.9	1.97	45
10KVD013	103025	25	26	1	0.99	34
10KVD013	103026	26	26.6	0.6	1.89	36
10KVD013	103027	26.6	27.6	1	0.55	19
10KVD013	103028	27.6	28.5	0.9	0.47	30
10KVD013	103029	28.5	29.64	1.14	0.77	41
10KVD013	103030	29.64	30.7	1.06	6.68	245
10KVD013	103031	30.7	31.15	0.45	2.19	208
10KVD013	103032	31.15	31.87	0.72	3.08	580
10KVD013	103033	31.87	32.6	0.73	1.37	103
10KVD013	103034	32.6	33.55	0.95	0.48	364
10KVD013	103035	33.55	34.5	0.95	0.31	313
10KVD013	103036	34.5	36	1.5	0.27	144
10KVD013	103037	36	37.5	1.5	0.26	95
10KVD013	103038	37.5	38.2	0.7	0.04	70
10KVD013	103039	38.2	39.6	1.4	0.03	264

## KAVURSUKI DRILL RESULTS

Hole ID	Sample No	From	To	Interval	Au g/t	Cu g/t
10KVD013	103040	39.6	42.2	2.6	0.07	65
10KVD013	103041	42.2	43.6	1.4	0.05	40
10KVD013	103042	43.6	46.5	2.9	0.04	51
10KVD014	103066	0.2	1.6	1.4	0.26	76
10KVD014	103067	1.6	3.15	1.55	0.36	49
10KVD014	103068	3.15	4.65	1.5	0.21	101
10KVD014	103069	4.65	5.8	1.15	0.22	101
10KVD014	103070	5.8	6.75	0.95	0.12	49
10KVD014	103071	6.75	7.93	1.18	0.31	44
10KVD014	103072	7.93	9.28	1.35	0.23	61
10KVD014	103073	9.28	10.87	1.59	0.06	26
10KVD014	103074	10.87	11.9	1.03	0.07	15
10KVD014	103075	11.9	13	1.1	0.18	44
10KVD014	103076	13	14.6	1.6	0.13	35
10KVD014	103077	14.6	15.95	1.35	0.03	36
10KVD014	103078	15.95	17.4	1.45	0.01	35
10KVD014	103079	17.4	18.4	1	0.01	91
10KVD014	103080	18.4	19.33	0.93	0.07	34
10KVD014	103081	19.33	20.35	1.02	0.16	33
10KVD014	103082	20.35	21.45	1.1	0.04	21
10KVD014	103083	21.45	22.85	1.4	0.01	28
10KVD014	103084	22.85	24.6	1.75	0.04	54
10KVD014	103085	24.6	25.5	0.9	0.02	29
10KVD014	103086	25.5	26.53	1.03	0.02	77
10KVD014	103087	26.53	27.55	1.02	0.02	138
10KVD014	103088	27.55	28.5	0.95	0.01	317
10KVD014	103089	28.5	29.9	1.4	0.01	435
10KVD014	103090	29.9	31.75	1.85	0.03	268
10KVD014	103091	31.75	32.85	1.1	0.01	438
10KVD014	103092	32.85	33.85	1	0.01	380
10KVD014	103093	33.85	34.9	1.05	0.02	358
10KVD014	103094	34.9	35.9	1	0.01	299
10KVD014	103095	35.9	36.8	0.9	<0.01	288
10KVD014	103096	36.8	37.8	1	0.02	256
10KVD014	103097	37.8	38.75	0.95	0.01	245
10KVD014	103098	38.75	39.75	1	0.01	216
10KVD014	103099	39.75	40.8	1.05	0.03	212
10KVD014	103100	40.8	41.63	0.83	<0.01	251
10KVD014	103101	41.63	42.7	1.07	<0.01	245
10KVD014	103102	42.7	44.05	1.35	0.01	265
10KVD014	103103	44.05	45	0.95	0.04	276
10KVD015	103043	18.6	19.6	1	0.01	62
10KVD015	103044	19.6	20.8	1.2	0.01	56
10KVD015	103045	20.8	21.8	1	0.02	60
10KVD015	103046	21.8	22.8	1	<0.01	51
10KVD015	103047	22.8	23.7	0.9	0.01	40
10KVD015	103048	23.7	24.95	1.25	0.01	21
10KVD015	103049	24.95	25.8	0.85	0.01	20
10KVD015	103050	25.8	26.9	1.1	0.01	19
10KVD015	103051	26.9	28.05	1.15	0.01	18
10KVD015	103052	28.05	29	0.95	0.01	44
10KVD015	103053	29	30	1	0.01	37
10KVD015	103054	30	31	1	0.01	23

## KAVURSUKI DRILL RESULTS

Hole ID	Sample No	From	To	Interval	Au g/t	Cu g/t
10KVD015	103055	31	32.2	1.2	0.01	39
10KVD015	103056	32.2	33.13	0.93	0.01	14
10KVD015	103057	33.13	34.1	0.97	0.01	25
10KVD015	103058	34.1	35	0.9	0.01	12
10KVD015	103059	35	36.48	1.48	<0.01	25
10KVD015	103060	36.48	37.75	1.27	0.01	65
10KVD015	103061	37.75	39	1.25	0.01	85
10KVD015	103062	39	40	1	0.01	65
10KVD015	103063	40	41.1	1.1	0.01	76
10KVD015	103064	41.1	42.3	1.2	0.01	56
10KVD015	103065	42.3	43.5	1.2	<0.01	122
10KVD016	103104	0	1.5	1.5	0.63	92
10KVD016	103105	1.5	2.9	1.4	0.61	79
10KVD016	103106	2.9	4.25	1.35	0.37	51
10KVD016	103107	4.25	5.65	1.4	0.19	51
10KVD016	103108	5.65	6.66	1.01	0.22	44
10KVD016	103109	6.66	7.85	1.19	0.24	53
10KVD016	103110	7.85	8.8	0.95	0.22	84
10KVD016	103111	8.8	9.18	0.38	0.26	83
10KVD016	103112	9.18	11.2	2.02	0.62	95
10KVD016	103113	11.2	12.22	1.02	2.55	156
10KVD016	103114	12.22	13.1	0.88	1.25	132
10KVD016	103115	13.1	14.1	1	0.34	96
10KVD016	103116	14.1	15.1	1	0.43	73
10KVD016	103117	15.1	16.1	1	1.46	108
10KVD016	103118	16.1	17.1	1	1.22	187
10KVD016	103119	17.1	18.1	1	0.57	124
10KVD016	103120	18.1	19.05	0.95	0.21	108
10KVD016	103121	19.05	20.05	1	0.28	154
10KVD016	103122	20.05	20.87	0.82	0.29	86
10KVD016	103123	20.87	21.9	1.03	0.14	77
10KVD016	103124	21.9	22.96	1.06	0.25	73
10KVD016	103125	22.96	24.2	1.24	0.22	42
10KVD016	103126	24.2	25.05	0.85	0.28	100
10KVD016	103127	25.05	26.05	1	0.49	378
10KVD016	103128	26.05	27	0.95	0.41	195
10KVD016	103129	27	28	1	0.55	161
10KVD016	103130	28	28.9	0.9	2.09	80
10KVD016	103131	28.9	30.35	1.45	4.53	124
10KVD016	103132	30.35	31.22	0.87	1.52	118
10KVD016	103133	31.22	32.23	1.01	0.85	177
10KVD016	103134	32.23	33	0.77	0.66	106
10KVD016	103135	33	34	1	0.44	70
10KVD016	103136	34	34.75	0.75	0.33	78
10KVD016	103137	34.75	35.44	0.69	0.48	86
10KVD016	103138	35.44	36.67	1.23	5.34	234
10KVD016	103139	36.67	37.7	1.03	7.94	163
10KVD016	103140	37.7	38.7	1	2.82	94
10KVD016	103141	38.7	39.77	1.07	5.68	119
10KVD016	103142	39.77	40.35	0.58	2.96	120
10KVD016	103143	40.35	41.35	1	10.55	110
10KVD016	103144	41.35	42.4	1.05	7.61	203
10KVD016	103145	42.4	43.5	1.1	7.64	451

## KAVURSUKI DRILL RESULTS

Hole ID	Sample No	From	To	Interval	Au g/t	Cu g/t
10KVD016	103146	43.5	45.35	1.85	0.34	118
10KVD016	103147	45.35	46.69	1.34	0.08	72
10KVD016	103148	46.69	47.6	0.91	0.1	105
10KVD016	103149	47.6	48.62	1.02	0.09	20
10KVD016	103150	48.62	49.7	1.08	0.09	47
10KVD016	103151	49.7	50.25	0.55	0.03	68
10KVD016	103152	50.25	51	0.75	0.05	46
10KVD017	103153	0	1.2	1.2	0.45	46
10KVD017	103154	1.2	2.4	1.2	0.47	55
10KVD017	103155	2.4	3.45	1.05	0.35	48
10KVD017	103156	3.45	4.5	1.05	0.18	38
10KVD017	103157	4.5	7.4	2.9	0.28	79
10KVD017	103158	7.4	8.8	1.4	0.06	55
10KVD017	103159	8.8	9.8	1	0.05	74
10KVD017	103160	9.8	10.85	1.05	0.14	66
10KVD017	103161	10.85	12.15	1.3	0.13	90
10KVD017	103162	12.15	13.1	0.95	0.13	120
10KVD017	103163	13.1	14.14	1.04	0.05	100
10KVD017	103164	14.14	15.4	1.26	0.07	119
10KVD017	103165	15.4	16.42	1.02	0.04	71
10KVD017	103166	16.42	18.14	1.72	0.14	70
10KVD017	103167	18.14	20.24	2.1	0.01	49
10KVD017	103168	20.24	21.4	1.16	0.02	110
10KVD017	103169	21.4	22.5	1.1	0.01	162
10KVD017	103170	22.5	23.5	1	<0.01	343
10KVD017	103171	23.5	24.5	1	0.02	218
10KVD017	103172	24.5	25.5	1	0.12	145
10KVD017	103173	25.5	26.4	0.9	1.76	157
10KVD017	103174	26.4	27.4	1	0.88	224
10KVD017	103175	27.4	29.08	1.68	0.35	97
10KVD017	103176	29.08	30.2	1.12	33.7	120
10KVD017	103177	30.2	31.83	1.63	0.05	288
10KVD017	103178	31.83	32.87	1.04	0.06	79
10KVD017	103179	32.87	33.9	1.03	0.3	246
10KVD017	103180	33.9	34.85	0.95	0.2	133
10KVD017	103181	34.85	36.55	1.7	3.88	107
10KVD017	103182	36.55	37.8	1.25	0.33	166
10KVD017	103183	37.8	38.73	0.93	4.07	667
10KVD017	103184	38.73	39.77	1.04	2.17	107
10KVD017	103185	39.77	40.45	0.68	2.35	173
10KVD017	103186	40.45	41.4	0.95	1.33	120
10KVD017	103187	41.4	43.5	2.1	4.72	118
10KVD017	103188	43.5	44.5	1	3.72	127
10KVD017	103189	44.5	45.55	1.05	0.87	84
10KVD017	103190	45.55	46.5	0.95	1.2	91
10KVD017	103191	46.5	47.6	1.1	3.37	149
10KVD017	103192	47.6	48.27	0.67	0.18	80
10KVD017	103193	48.27	50	1.73	2.57	113
10KVD018	103194	1	2	1	1.7	79
10KVD018	103195	2	3	1	0.14	49
10KVD018	103196	3	4.5	1.5	0.22	45
10KVD018	103197	4.5	6	1.5	0.1	38
10KVD018	103198	6	7	1	0.15	86

## KAVURSUKI DRILL RESULTS

Hole ID	Sample No	From	To	Interval	Au g/t	Cu g/t
10KVD018	103199	7	8.05	1.05	0.1	44
10KVD018	103200	8.05	10	1.95	0.2	76
10KVD018	103201	10	11	1	0.04	225
10KVD018	103202	11	12	1	0.02	245
10KVD018	103203	12	13	1	0.09	297
10KVD018	103204	13	14	1	0.08	321
10KVD018	103205	14	15.45	1.45	0.03	327
10KVD018	103206	15.45	17.07	1.62	0.01	104
10KVD018	103207	17.07	18.15	1.08	0.01	119
10KVD018	103208	18.15	19.25	1.1	<0.01	56
10KVD018	103209	19.25	20.6	1.35	<0.01	13
10KVD018	103210	20.6	22	1.4	<0.01	12
10KVD018	103211	22	23.03	1.03	0.01	13
10KVD018	103212	23.03	24	0.97	0.01	4
10KVD018	103213	24	25.07	1.07	<0.01	3
10KVD018	103214	25.07	26.1	1.03	0.03	67
10KVD018	103215	26.1	27	0.9	0.24	106
10KVD018	103216	27	27.9	0.9	0.54	162
10KVD018	103217	27.9	28.1	0.2	0.29	46
10KVD018	103218	28.1	29.15	1.05	0.34	59
10KVD018	103219	29.15	30.15	1	0.86	178
10KVD018	103220	30.15	31.15	1	0.41	126
10KVD018	103221	31.15	32.5	1.35	0.47	174
10KVD018	103222	32.5	33.5	1	0.12	189
10KVD018	103223	33.5	34.9	1.4	0.55	124
10KVD018	103224	34.9	35.85	0.95	0.75	160
10KVD018	103225	35.85	36.82	0.97	1.34	247
10KVD018	103226	36.82	37.85	1.03	0.39	91
10KVD018	103227	37.85	38.9	1.05	0.97	152
10KVD018	103228	38.9	39.85	0.95	2.11	483
10KVD018	103229	39.85	40.78	0.93	0.16	82
10KVD018	103230	40.78	41.7	0.92	0.45	123
10KVD018	103231	41.7	42.73	1.03	0.29	70
10KVD018	103232	42.73	43.6	0.87	0.68	249
10KVD018	103233	43.6	44.67	1.07	0.54	83
10KVD018	103234	44.67	46.1	1.43	0.5	175
10KVD018	103235	46.1	48.1	2	0.28	128
10KVD018	103236	48.1	49.75	1.65	0.27	126
10KVD018	103237	49.75	50.7	0.95	0.33	492
10KVD018	103238	50.7	52	1.3	0.25	176
10KVD018	103239	52	52.8	0.8	0.44	121
11KVD019	103240	0	1.75	1.75	0.05	61
11KVD019	103241	1.75	2.75	1	0.13	80
11KVD019	103242	2.75	3.75	1	0.06	56
11KVD019	103243	3.75	4.7	0.95	0.07	46
11KVD019	103244	4.7	6	1.3	0.03	68
11KVD019	103245	6	7.1	1.1	0.53	91
11KVD019	103246	7.1	8	0.9	0.18	59
11KVD019	103247	8	9.1	1.1	0.22	175
11KVD019	103248	9.1	10.1	1	0.09	76
11KVD019	103249	10.1	11.1	1	0.37	243
11KVD019	103250	11.1	12	0.9	13.3	243
11KVD019	103251	12	13	1	0.82	78

## KAVURSUKI DRILL RESULTS

Hole ID	Sample No	From	To	Interval	Au g/t	Cu g/t
11KVD019	103252	13	13.8	0.8	18.5	101
11KVD019	103253	13.8	14.7	0.9	7.66	103
11KVD019	103254	14.7	15.6	0.9	15.6	133
11KVD019	103255	15.6	16.35	0.75	1.48	385
11KVD019	103256	16.35	17.3	0.95	0.19	557
11KVD019	103257	17.3	18.35	1.05	0.04	452
11KVD019	103258	18.35	19.4	1.05	0.02	597
11KVD019	103259	19.4	20.35	0.95	0.02	976
11KVD019	103260	20.35	21.45	1.1	0.03	271
11KVD019	103261	21.45	22.6	1.15	0.1	245
11KVD019	103262	22.6	23.8	1.2	0.42	162
11KVD019	103263	23.8	24.8	1	0.07	89
11KVD019	103264	24.8	25.85	1.05	0.1	54
11KVD019	103265	25.85	26.8	0.95	1.95	105
11KVD019	103266	26.8	27.7	0.9	0.13	59
11KVD019	103267	27.7	29.85	2.15	0.04	58
11KVD019	103268	29.85	31.7	1.85	0.02	58
11KVD019	103269	31.7	33.7	2	0.01	61
11KVD019	103270	33.7	35.75	2.05	0.01	113
11KVD019	103271	35.75	37.7	1.95	0.01	112
11KVD019	103272	37.7	39.65	1.95	0.01	31
11KVD019	103273	39.65	41.65	2	0.01	34
11KVD019	103274	41.65	43.6	1.95	0.02	70
11KVD019	103275	43.6	45.1	1.5	0.01	90
11KVD020	103276	0	1.9	1.9	0.16	73
11KVD020	103277	1.9	4	2.1	0.03	74
11KVD020	103278	4	4.9	0.9	0.25	39
11KVD020	103279	4.9	5.9	1	0.25	56
11KVD020	103280	5.9	6.9	1	1.52	65
11KVD020	103281	6.9	7.9	1	6.27	49
11KVD020	103282	7.9	8.9	1	0.27	29
11KVD020	103283	8.9	9.85	0.95	0.13	185
11KVD020	103284	9.85	10.8	0.95	1.07	120
11KVD020	103285	10.8	11.8	1	0.55	50
11KVD020	103286	11.8	12.7	0.9	0.57	60
11KVD020	103287	12.7	13.7	1	0.31	41
11KVD020	103288	13.7	14.7	1	1.46	46
11KVD020	103289	14.7	15.65	0.95	0.55	45
11KVD020	103290	15.65	16.6	0.95	1.39	58
11KVD020	103291	16.6	17.6	1	0.4	72
11KVD020	103292	17.6	18.55	0.95	0.56	97
11KVD020	103293	18.55	19.65	1.1	0.28	55
11KVD020	103294	19.65	22.4	2.75	0.05	473
11KVD020	103295	22.4	24.6	2.2	0.09	42
11KVD020	103296	24.6	25.7	1.1	0.56	42
11KVD020	103297	25.7	26.8	1.1	0.58	110
11KVD020	103298	26.8	28.55	1.75	1.21	88
11KVD020	103299	28.55	29.6	1.05	0.71	208
11KVD020	103300	29.6	30.55	0.95	0.45	116
11KVD020	103301	30.55	31.5	0.95	0.93	128
11KVD020	103302	31.5	32.45	0.95	0.37	49
11KVD020	103303	32.45	33.45	1	1.47	217
11KVD020	103304	33.45	34.4	0.95	0.33	61

## KAVURSUKI DRILL RESULTS

Hole ID	Sample No	From	To	Interval	Au g/t	Cu g/t
11KVD020	103305	34.4	35.4	1	0.43	81
11KVD020	103306	35.4	36.4	1	3.51	93
11KVD020	103307	36.4	37.3	0.9	12.05	1035
11KVD020	103308	37.3	38.25	0.95	3.51	401
11KVD020	103309	38.25	39.15	0.9	0.8	212
11KVD020	103310	39.15	40.2	1.05	3.89	471
11KVD020	103311	40.2	41.2	1	4.39	667
11KVD020	103312	41.2	42.2	1	2.16	122
11KVD020	103313	42.2	43.5	1.3	2.95	712
11KVD020	103314	43.5	45.3	1.8	0.26	154
11KVD020	103315	45.3	46.6	1.3	0.09	89
11KVD020	103316	46.6	47.6	1	0.22	94
11KVD020	103317	47.6	48.5	0.9	0.04	48
11KVD020	103318	48.5	49.8	1.3	0.08	62
11KVD020	103319	49.8	50.9	1.1	0.06	329
11KVD021	103320	0	2.75	2.75	0.08	12
11KVD021	103321	2.75	4.2	1.45	0.05	63
11KVD021	103322	4.2	5.25	1.05	0.07	46
11KVD021	103323	5.25	6.1	0.85	0.55	75
11KVD021	103324	6.1	7.05	0.95	1.06	93
11KVD021	103325	7.05	8.05	1	0.22	61
11KVD021	103326	8.05	9	0.95	0.95	45
11KVD021	103327	9	10	1	5.04	53
11KVD021	103328	10	11	1	1.16	31
11KVD021	103329	11	12	1	0.53	23
11KVD021	103330	12	13.5	1.5	0.12	94
11KVD021	103331	13.5	14.5	1	0.33	17
11KVD021	103332	14.5	15.5	1	0.38	44
11KVD021	103333	15.5	16.5	1	0.41	27
11KVD021	103334	16.5	17.6	1.1	0.71	50
11KVD021	103335	17.6	18.6	1	0.55	77
11KVD021	103336	18.6	19.6	1	0.91	36
11KVD021	103337	19.6	20.6	1	0.39	57
11KVD021	103338	20.6	21.6	1	1.04	278
11KVD021	103339	21.6	22.35	0.75	1.03	113
11KVD021	103340	22.35	23.35	1	0.53	67
11KVD021	103341	23.35	24.35	1	0.41	41
11KVD021	103342	24.35	25.3	0.95	0.46	68
11KVD021	103343	25.3	26.25	0.95	0.26	41
11KVD021	103344	26.25	27	0.75	0.35	50
11KVD021	103345	27	28.15	1.15	0.05	38
11KVD021	103346	28.15	29.1	0.95	0.4	36
11KVD021	103347	29.1	30.1	1	0.43	36
11KVD021	103348	30.1	31.05	0.95	0.71	77
11KVD021	103349	31.05	32	0.95	0.6	83
11KVD021	103350	32	33.1	1.1	0.36	160
11KVD021	103351	33.1	34.5	1.4	0.24	596
11KVD021	103352	34.5	36	1.5	1.09	82
11KVD021	103353	36	37.1	1.1	0.08	139
11KVD021	103354	37.1	38.1	1	0.01	116
11KVD021	103355	38.1	39.1	1	0.02	448
11KVD021	103356	39.1	40.5	1.4	0.05	624

## KAVURSUKI TRENCH RESULTS

sample_No	trench_ID	AMG east	AMG north	RL	interval m	Au g/t	Cu g/t
89591	TR7	394896	9490383	764.645	2	0.28	133
89592	TR7	394895	9490383	764.066	2	0.27	82
89593	TR7	394894	9490383	763.49	2	0.23	130
89594	TR7	394895	9490381	763.759	2	0.3	133
89595	TR7	394895	9490379	764.028	2	0.62	268
89596	TR7	394895	9490377	764.297	2	0.18	164
89597	TR7	394895	9490375	764.566	2	0.24	156
89598	TR7	394895	9490373	764.837	2	0.61	118
89599	TR7	394897	9490372	765.472	2	0.22	111
89600	TR7	394897	9490370	765.894	2	0.47	277
89601	TR7	394898	9490368	766.316	2	0.16	278
89602	TR7	394898	9490366	766.737	2	0.23	269
89603	TR7	394899	9490364	767.159	2	0.23	308
89604	TR7	394900	9490362	767.579	2	0.29	209
89605	TR7	394901	9490361	768.157	2	0.81	169
89606	TR7	394902	9490360	768.736	2	1.34	204
89607	TR7	394903	9490358	769.314	2	0.45	69
89608	TR7	394905	9490357	769.892	2	0.4	166
89609	TR7	394906	9490356	770.471	2	0.37	70
89610	TR7	394908	9490354	770.838	2	0.45	206
89611	TR7	394909	9490352	771.206	2	0.4	254
89612	TR8	394911	9490350	771.573	2	0.02	117
89613	TR8	394891	9490340	768.209	2	0.55	555
89614	TR8	394888	9490341	767.758	2	3.95	479
89615	TR8	394886	9490343	767.307	2	0.04	369
89616	TR8	394884	9490344	767.089	2	2.26	461
89617	TR8	394883	9490345	766.871	2	0.87	258
89618	TR8	394882	9490345	766.652	2	0.32	222
89619	TR8	394881	9490346	766.434	2	0.43	329
89620	TR8	394879	9490347	766.214	2	0.32	228
89621	TR8	394877	9490347	766.358	2	0.19	160
89622	TR8	394875	9490347	766.502	2	0.28	193
89623	TR8	394873	9490346	766.486	2	1.34	210
89624	TR8	394871	9490345	766.471	2	0.11	145
89625	TR8	394870	9490345	766.455	2	0.02	111
89626	TR8	394867	9490345	766.457	2	0.04	192
89627	TR8	394864	9490344	766.46	2	0.02	192
89628	TR8	394862	9490344	766.462	2	0.02	263
89629	TR9	394900	9490328	770.408	2	0.11	747
89630	TR9	394899	9490330	770.27	2	0.17	343
89631	TR9	394899	9490332	770.132	2	0.53	481
89632	TR9	394897	9490333	769.867	2	0.22	498
89633	TR9	394895	9490333	770.41	2	0.26	436
89634	TR9	394893	9490333	770.952	2	0.38	295
89635	TR9	394891	9490333	771.495	2	0.19	99
89636	TR9	394889	9490333	772.037	2	0.28	153
89637	TR9	394887	9490333	772.58	2	0.24	164
89638	TR9	394886	9490333	773.227	2	1.03	374
89639	TR9	394884	9490333	773.874	2	0.26	176
89640	TR9	394882	9490333	774.521	2	0.18	170
89641	TR9	394880	9490333	775.168	2	0.1	171
89642	TR9	394878	9490333	775.815	2	0.34	176
89643	TR9	394876	9490333	776.47	2	0.3	135
89644	TR9	394874	9490332	777.475	2	2.15	95
89645	TR9	394874	9490330	778.155	2	0.24	95
89646	TR9	394873	9490329	778.835	2	0.32	125
89647	TR9	394872	9490327	779.515	2	0.14	111

### KAVURSUKI TRENCH RESULTS

sample_No	trench_ID	AMG east	AMG north	RL	interval m	Au g/t	Cu g/t
89648	TR9	394871	9490326	780.2	2	0.13	106
89649	TR9	394871	9490324	780.903	2	0.1	96
89650	TR9	394872	9490322	781.607	2	0.14	135
89651	TR9	394872	9490320	782.31	2	1.57	328
89652	TR9	394873	9490319	783.013	2	0.58	322
89653	TR9	394873	9490317	783.716	2	0.3	312
89654	TR9	394874	9490315	784.42	2	2.03	378
89655	TR9	394874	9490313	785.132	2	0.45	338
89656	TR9	394876	9490314	785.991	2	0.59	345
89657	TR9	394878	9490314	786.539	2	0.23	386
89658	TR9	394880	9490313	787.082	2	0.18	832
89659	TR9	394882	9490315	787.227	2	0.14	552
89660	TR9	394884	9490316	787.371	2	0.18	186
89661	TR9	394886	9490317	787.516	2	0.07	94
89662	TR9	394888	9490318	787.66	2	0.32	102
89663	TR10	395096	9490541	823.786	2	0.2	163
89664	TR10	395095	9490543	823.286	2	0.19	259
89665	TR10	395094	9490544	822.996	2	0.14	161
89666	TR10	395093	9490546	822.786	2	0.21	155
89667	TR10	395092	9490547	821.948	2	0.27	104
89668	TR10	395091	9490549	821.11	2	0.38	78
89669	TR10	395090	9490550	820.272	2	0.09	48
89670	TR10	395089	9490552	819.434	2	0.19	115
89671	TR10	395088	9490553	818.593	2	0.24	107
89672	TR10	395087	9490555	817.703	2	0.23	156
89673	TR10	395087	9490556	816.81	2	1	213
89674	TR10	395087	9490558	815.916	2	0.16	120
89675	TR10	395087	9490559	815.012	2	0.23	110
89676	TR10	395085	9490560	814.535	2	0.29	85
89677	TR10	395083	9490560	814.058	2	0.38	157
89678	TR10	395081	9490561	813.575	2	0.59	72
89679	TR10	395079	9490559	813.592	2	0.84	31
89680	TR10	395077	9490557	813.609	2	0.33	38
89681	TR11	395087	9490653	787.633	2	1.05	69
89682	TR11	395088	9490650	788.438	2	0.47	65
89683	TR11	395089	9490647	789.247	2	0.15	85
89684	TR11	395089	9490645	789.344	2	0.09	53
89685	TR11	395089	9490644	789.441	2	0.1	61
89686	TR11	395089	9490642	789.538	2	0.26	46
89687	TR11	395091	9490640	789.984	2	0.09	50
89688	TR11	395092	9490639	790.429	2	0.18	91
89689	TR11	395093	9490637	790.875	2	2.34	93
89690	TR11	395091	9490636	790.883	2	0.27	74
89691	TR11	395090	9490634	790.891	2	1.52	53
89692	TR11	395088	9490636	789.892	2	0.18	118
89693	TR11	395087	9490636	789.716	2	0.09	97
89694	TR11	395085	9490637	789.539	2	0.12	48
89695	TR11	395083	9490637	789.363	2	0.13	59
89696	TR11	395081	9490637	789.181	2	0.27	66
89697	TR12	395093	9490714	768.568	2	0.6	106
89698	TR12	395094	9490715	768.276	2	0.73	87
89699	TR12	395096	9490716	767.984	2	0.88	84
89700	TR12	395097	9490718	776.691	2	1.38	77
89701	TR12	395099	9490718	767.161	2	1	77
89702	TR12	395101	9490719	766.632	2	0.34	50
89703	TR12	395103	9490719	766.102	2	0.71	97
89704	TR12	395104	9490720	765.573	2	1.33	103
89705	TR12	395106	9490720	765.598	2	0.8	107
89706	TR12	395108	9490719	765.622	2	3.29	100
89707	TR12	395110	9490719	765.647	2	1.31	97
89708	TR12	395112	9490719	765.671	2	0.32	72

### KAVURSUKI TRENCH RESULTS

sample_No	trench_ID	AMG east	AMG north	RL	interval m	Au g/t	Cu g/t
89709	TR12	395114	9490718	765.696	2	0.14	53
89710	TR12	395116	9490718	765.926	2	0.32	54
89711	TR12	395118	9490717	766.157	2	0.47	59
89712	TR12	395120	9490717	766.387	2	0.22	71
89713	TR12	395122	9490716	766.617	2	0.33	45
89714	TR12	395124	9490716	766.675	2	0.37	59
89715	TR12	395126	9490716	766.733	2	0.17	115
89716	TR12	395128	9490716	766.791	2	3.97	54
89717	TR12	395130	9490716	766.849	2	0.82	47
89718	TR12	395132	9490715	766.853	2	0.67	52
89719	TR12	395133	9490715	766.856	2	1.23	52
89720	TR12	395135	9490714	766.86	2	1.23	49
89721	TR12	395137	9490713	766.864	2	3.4	44
89722	TR12	395138	9490712	766.629	2	0.93	17
89723	TR12	395140	9490711	766.701	2	1.07	44
89724	TR12	395142	9490711	766.772	2	0.74	59
89725	TR12	395144	9490710	766.844	2	1.04	45
89726	TR12	395146	9490709	766.915	2	1.99	36
89727	TR12	395148	9490709	766.987	2	4.08	42
89728	TR12	395149	9490708	767.058	2	3.07	38
89729	TR12	395151	9490708	767.129	2	7.78	49
89730	TR12	395153	9490707	767.353	2	2.21	29
89731	TR12	395155	9490706	767.576	2	0.51	29
89732	TR12	395157	9490706	767.8	2	0.29	29
89733	TR12	395159	9490705	768.023	2	0.25	21
89734	TR12	395161	9490704	768.246	2	0.15	37
89735	TR12	395163	9490704	768.392	2	0.18	66
89736	TR12	395165	9490704	768.538	2	0.37	40
89737	TR12	395167	9490703	768.683	2	0.06	61
89738	TR12	395169	9490703	768.829	2	0.04	64
89739	TR12	395170	9490703	768.975	2	0.07	55
89740	TR12	395172	9490702	769.121	2	0.05	43
89741	TR12	395174	9490703	769.236	2	0.01	58
89742	TR12	395176	9490703	769.351	2	0.02	58
89743	TR12	395178	9490703	769.465	2	0.02	58
89744	TR12	395180	9490704	769.58	2	0.01	50
89745	TR12	395182	9490703	769.734	2	0.01	66
89746	TR12	395184	9490702	769.889	2	0.02	85
89747	TR13	395094	9490698	773.853	2	0.26	48
89748	TR13	395096	9490699	773.861	2	0.15	53
89749	TR13	395098	9490700	773.868	2	0.41	79
89750	TR13	395100	9490701	773.876	2	0.4	85
89751	TR13	395101	9490701	774.121	2	0.26	66
89752	TR13	395103	9490702	774.367	2	0.2	67
89753	TR13	395105	9490702	774.612	2	0.24	59
89754	TR13	395107	9490703	774.858	2	0.22	54
89755	TR13	395109	9490703	774.842	2	0.17	48
89756	TR13	395111	9490702	774.827	2	0.14	48
89757	TR13	395113	9490702	774.811	2	0.15	48
89758	TR13	395115	9490702	774.795	2	0.29	47
89759	TR13	395117	9490701	775.042	2	0.53	56
89760	TR13	395119	9490701	775.29	2	0.39	61
89761	TR13	395120	9490700	775.537	2	0.78	57
89762	TR13	395122	9490699	775.785	2	1.43	56
89763	TR13	395124	9490701	775.582	2	1.1	76
89764	TR13	395125	9490702	775.379	2	0.58	72
89765	TR13	395127	9490701	775.926	2	0.16	59
89766	TR13	395129	9490700	776.009	2	0.19	45
89767	TR13	395130	9490699	776.092	2	0.02	129
89768	TR13	395131	9490697	776.983	2	0.02	102

### KAVURSUKI TRENCH RESULTS

sample_No	trench_ID	AMG east	AMG north	RL	interval m	Au g/t	Cu g/t
89769	TR13	395131	9490695	777.876	2	0.04	91
89770	TR13	395133	9490694	778	2	0.06	123
89771	TR13	395135	9490693	778.123	2	0.02	109
89772	TR13	395137	9490692	778.247	2	0.01	94
89773	TR13	395139	9490690	778.371	2	0.01	131
89774	TR14	395192	9490710	761.029	2	0.02	175
89775	TR14	395190	9490711	761.119	2	0.02	95
89776	TR14	395188	9490711	761.129	2	0.07	83
89777	TR14	395186	9490711	761.22	2	0.04	69
89778	TR14	395185	9490711	761.229	2	0.03	55
89779	TR14	395183	9490711	761.362	2	0.04	27
89780	TR14	395181	9490711	761.494	2	0.04	25
89781	TR14	395180	9490711	761.626	2	0.29	44
89782	TR14	395178	9490711	761.759	2	0.32	42
89783	TR14	395176	9490710	761.891	2	0.74	35
89784	TR14	395174	9490710	762.024	2	1.86	48
89785	TR14	395173	9490710	762.156	2	0.92	53
89786	TR14	395171	9490710	762.131	2	2.49	33
89787	TR14	395169	9490710	762.107	2	3.7	27
89788	TR14	395167	9490710	762.082	2	0.66	54
89789	TR14	395165	9490711	762.057	2	0.28	39
89790	TR14	395163	9490711	762.033	2	3.01	48
89791	TR14	395161	9490711	762.008	2	1.6	49
89792	TR14	395159	9490711	761.983	2	34.7	42
89793	TR14	395157	9490711	761.959	2	17.55	38
89794	TR14	395155	9490711	761.934	2	8.08	35
89795	TR14	395153	9490712	761.732	2	2	61
89796	TR14	395151	9490712	761.529	2	4.55	59
89797	TR14	395149	9490713	761.327	2	0.23	80
89798	TR14	395148	9490714	761.125	2	0.49	51
89799	TR14	395146	9490714	760.923	2	0.6	101
89800	TR14	395144	9490715	760.72	2	0.17	58
89801	TR14	395142	9490716	760.518	2	0.07	105
89802	TR14	395140	9490717	760.356	2	0.05	101
89803	TR14	395139	9490718	760.196	2	0.15	55
89804	TR14	395137	9490719	760.036	2	0.16	72
89805	TR14	395135	9490720	759.876	2	0.23	73
89806	TR14	395134	9490721	759.879	2	0.58	81
89807	TR14	395132	9490722	759.882	2	0.15	62
89808	TR14	395130	9490723	759.885	2	0.06	92
89809	TR14	395128	9490724	759.888	2	0.14	50
89810	TR14	395126	9490725	759.891	2	0.06	65
89811	TR14	395125	9490725	759.894	2	0.18	49
89812	TR14	395123	9490726	759.896	2	0.21	69
89813	TR14	395121	9490727	759.899	2	0.16	57
89814	TR14	395119	9490728	759.902	2	0.24	75
89815	TR14	395117	9490729	759.905	2	0.72	88
89816	TR14	395116	9490730	759.908	2	0.35	81
89817	TR14	395114	9490730	759.911	2	0.61	97
89818	TR14	395112	9490731	759.914	2	0.39	89
89819	TR14	395110	9490732	760.046	2	0.42	87
89820	TR14	395108	9490732	760.177	2	0.66	87
89821	TR14	395106	9490733	760.309	2	0.4	58
89822	TR14	395104	9490733	760.44	2	0.33	71
89823	TR14	395102	9490734	760.572	2	0.25	65
89824	TR14	395100	9490735	760.22	2	0.29	57
89825	TR14	395098	9490735	759.869	2	0.72	42
89826	TR14	395095	9490736	759.517	2	0.2	86
89827	TR14	395093	9490737	759.164	2	0.13	303

### KAVURSUKI TRENCH RESULTS

sample_No	trench_ID	AMG east	AMG north	RL	interval m	Au g/t	Cu g/t
89828	TR15	395104	9490741	756.378	2	0.08	115
89829	TR15	395106	9490740	756.382	2	0.02	95
89830	TR15	395108	9490739	756.386	2	0.11	163
89831	TR15	395110	9490739	756.39	2	0.13	82
89832	TR15	395112	9490738	756.393	2	1.31	184
89833	TR15	395113	9490737	756.397	2	0.06	46
89834	TR15	395115	9490736	756.401	2	0.07	25
89835	TR15	395117	9490736	756.405	2	0.02	48
89836	TR15	395119	9490735	756.264	2	0.03	80
89837	TR15	395120	9490734	756.122	2	0.04	59
89838	TR15	395122	9490733	755.981	2	0.03	52
89839	TR15	395124	9490732	755.84	2	0.07	34
89840	TR15	395126	9490731	755.698	2	0.05	46
89841	TR15	395127	9490730	755.557	2	0.41	119
89842	TR15	395129	9490729	755.416	2	0.68	112
89843	TR15	395131	9490728	755.274	2	0.26	97
89844	TR15	395133	9490727	755.071	2	0.23	89
89845	TR15	395135	9490727	754.868	2	0.07	165
89846	TR15	395136	9490726	754.664	2	0.01	174
89847	TR15	395138	9490725	754.461	2	0.02	220
89848	TR15	395140	9490725	754.258	2	0.1	168
89849	TR15	395142	9490724	754.055	2	0.06	187
89850	TR15	395144	9490723	753.852	2	0.15	77
89851	TR15	395146	9490722	753.648	2	0.2	94
89852	TR15	395147	9490722	753.509	2	0.06	351
89853	TR15	395149	9490722	753.37	2	0.06	306
89854	TR15	395151	9490721	753.231	2	0.2	69
89855	TR15	395153	9490721	753.091	2	0.08	29
89856	TR15	395155	9490721	752.986	2	0.09	50
89857	TR15	395157	9490721	752.881	2	0.22	89
89858	TR15	395159	9490722	752.776	2	0.64	56
89859	TR15	395161	9490722	752.671	2	0.17	113
89860	TR15	395163	9490722	752.566	2	0.34	87
89861	TR15	395164	9490722	752.461	2	0.26	71
89862	TR15	395166	9490723	752.066	2	0.19	115
89863	TR15	395168	9490725	751.672	2	0.9	40
89864	TR15	395169	9490726	751.277	2	0.55	47
89865	TR15	395171	9490727	750.883	2	0.13	67
89866	TR15	395172	9490728	750.488	2	0.27	66
89867	TR15	395174	9490728	750.102	2	0.26	81
89868	TR15	395176	9490729	749.715	2	0.47	60
89869	TR15	395177	9490730	749.329	2	0.09	55
89870	TR15	395179	9490730	748.942	2	0.09	32
89871	TR15	395181	9490731	748.556	2	0.07	33
89872	TR15	395183	9490732	748.17	2	0.18	39
89873	TR15	395184	9490732	747.783	2	0.32	43
89874	TR15	395185	9490733	747.52	2	0.2	68
89875	TR15	395187	9490733	747.985	2	0.54	94
89876	TR15	395190	9490733	747.829	2	0.2	36
89877	TR15	395192	9490733	747.672	2	1.32	60
89878	TR15	395193	9490732	747.245	2	0.3	35
89879	TR15	395195	9490731	746.819	2	0.55	39
89880	TR15	395197	9490730	746.392	2	1.53	43
89881	TR15	395199	9490730	745.966	2	0.91	44
89882	TR15	395201	9490729	745.611	2	0.71	63
89883	TR16	395133	9490738	747.638	2	0.03	99
89884	TR16	395134	9490737	747.317	2	0.03	131
89885	TR16	395136	9490736	746.997	2	0.02	34
89886	TR16	395138	9490736	746.676	2	0.03	74
89887	TR16	395140	9490736	746.364	2	0.04	73
89888	TR16	395142	9490736	746.052	2	0.12	77

### KAVURSUKI TRENCH RESULTS

sample_No	trench_ID	AMG east	AMG north	RL	interval m	Au g/t	Cu g/t
89889	TR16	395144	9490735	745.739	2	0.02	71
89890	TR16	395146	9490735	745.426	2	0.01	114
89891	TR16	395147	9490735	745.252	2	0.03	55
89892	TR16	395149	9490734	745.077	2	0.11	47
89893	TR16	395151	9490733	744.902	2	0.12	114
89894	TR16	395153	9490733	744.727	2	0.17	88
89895	TR16	395154	9490732	744.552	2	0.03	249
89896	TR16	395156	9490731	744.376	2	0.04	180
89897	TR16	395158	9490730	744.201	2	0.01	165
89898	TR16	395159	9490730	744.026	2	0.03	157
89899	TR16	395161	9490729	743.851	2	0.03	108
89900	TR16	395163	9490728	743.676	2	0.06	121
89901	TR16	395164	9490728	743.501	2	0.07	143
89902	TR16	395166	9490727	743.324	2	0.04	175
89903	TR16	395168	9490728	743.247	2	0.03	147
89904	TR16	395169	9490729	743.168	2	0.04	202
89905	TR16	395171	9490730	743.088	2	0.05	184
89906	TR16	395173	9490731	742.921	2	0.06	249
89907	TR16	395174	9490732	742.755	2	0.27	142
89908	TR16	395176	9490732	742.588	2	0.2	120
89909	TR16	395178	9490733	742.421	2	0.25	94
89910	TR16	395180	9490734	742.254	2	0.3	79
89911	TR16	395181	9490735	742.088	2	0.12	112
89912	TR16	395183	9490735	741.921	2	0.23	118
89913	TR16	395185	9490736	741.754	2	0.16	76
89914	TR16	395186	9490737	741.587	2	0.09	79
89915	TR16	395188	9490738	741.42	2	0.11	53
89916	TR16	395190	9490739	741.278	2	0.18	35
89917	TR16	395191	9490739	741.135	2	0.41	96
89918	TR16	395193	9490739	740.957	2	0.26	49
89919	TR16	395195	9490738	740.778	2	0.08	23
89920	TR16	395197	9490738	739.592	2	0.2	53
89921	TR16	395198	9490737	738.404	2	1.41	107
89922	TR16	395200	9490737	738.004	2	0.45	68
89923	TR16	395202	9490736	737.801	2	0.42	96
89924	TR16	395204	9490735	737.322	2	0.2	96
89925	TR17	395205	9490740	729.546	2	0.42	253
89926	TR17	395203	9490741	729.902	2	5.77	89
89927	TR17	395202	9490742	730.259	2	0.24	82
89928	TR17	395200	9490743	730.615	2	0.06	39
89929	TR17	395199	9490745	729.011	2	0.09	81
89930	TR17	395198	9490747	727.75	2	0.11	60
89931	TR17	395197	9490748	727.111	2	0.13	78
89932	TR17	395196	9490750	726.4	2	0.21	176
89933	TR17	395194	9490750	727.344	2	0.17	156
89934	TR17	395192	9490750	729.241	2	0.21	212
89935	TR17	395190	9490751	730.231	2	0.14	109
89936	TR17	395188	9490751	730.615	2	0.09	97
89937	TR17	395186	9490751	731.212	2	0.18	124
89938	TR18	395192	9490757	721.543	2	0.2	101
89939	TR18	395194	9490756	720.056	2	0.4	104
89940	TR18	395197	9490755	719.556	2	0.14	74
89941	TR18	395198	9490754	719.056	2	0.16	50
89942	TR18	395200	9490753	718.441	2	0.24	41
89943	TR18	395202	9490752	717.826	2	1.3	49
90036	TR23	395282	9490802	779.089	2	0.001	16
90037	TR23	395281	9490803	778.824	2	0.01	114
90038	TR23	395280	9490805	778.558	2	0.001	126
90039	TR23	395279	9490806	778.293	2	0.01	44
90040	TR23	395278	9490808	778.027	2	0.01	21

### KAVURSUKI TRENCH RESULTS

sample_No	trench_ID	AMG east	AMG north	RL	interval m	Au g/t	Cu g/t
90041	TR23	395277	9490810	777.759	2	0.001	18
90042	TR23	395275	9490811	777.403	2	0.01	40
90043	TR23	395274	9490813	777.047	2	0.03	28
90044	TR23	395273	9490814	776.691	2	0.14	54
90045	TR23	395272	9490816	776.333	2	0.29	73
90046	TR23	395271	9490817	775.989	2	0.21	79
90047	TR23	395270	9490819	775.645	2	0.31	110
90048	TR23	395268	9490820	775.301	2	0.17	139
90049	TR23	395267	9490822	774.957	2	0.24	109
90050	TR23	395266	9490824	774.61	2	0.29	46
90051	TR23	395265	9490825	774.302	2	2.95	87
90052	TR23	395264	9490827	773.993	2	0.35	90
90053	TR23	395263	9490828	773.685	2	0.61	152
90054	TR23	395262	9490830	773.376	2	0.33	312
90055	TR23	395260	9490832	773.068	2	0.75	521
90056	TR23	395259	9490833	772.759	2	0.56	110
90057	TR23	395258	9490835	772.45	2	0.17	86
90058	TR23	395257	9490836	772.215	2	0.39	231
90059	TR23	395257	9490838	771.98	2	0.32	161
90060	TR23	395256	9490840	771.746	2	1.24	334
90061	TR23	395255	9490842	771.511	2	3.18	472
90062	TR23	395254	9490844	771.276	2	0.18	54
90063	TR23	395254	9490846	771.041	2	0.32	108
90064	TR23	395253	9490847	770.828	2	0.25	113
90065	TR23	395253	9490849	770.615	2	0.07	95
90066	TR23	395253	9490851	770.403	2	0.1	76
90067	TR23	395253	9490853	770.19	2	0.02	33
90068	TR23	395252	9490855	769.99	2	0.02	9
90069	TR23	395253	9490857	769.766	2	0.02	6
90070	TR23	395253	9490859	769.542	2	0.03	19
90071	TR23	395253	9490861	769.318	2	0.03	18
90072	TR23	395254	9490863	769.094	2	0.02	63
90073	TR23	395254	9490865	768.895	2	0.02	48
90074	TR23	395256	9490865	768.177	2	0.02	47
90075	TR23	395258	9490866	767.461	2	0.001	93
90076	TR23	395259	9490866	767.518	2	0.01	67
90077	TR23	395261	9490865	767.574	2	0.02	131
90078	TR23	395263	9490864	767.631	2	4.13	316
90079	TR23	395265	9490864	767.688	2	0.02	97
90080	TR23	395267	9490863	767.798	2	0.02	72
90081	TR23	395269	9490862	767.908	2	0.08	98
90082	TR23	395270	9490862	768.018	2	0.07	109
90083	TR22	395272	9490861	768.128	2	0.01	119
90084	TR22	395260	9490791	763.453	2	0.04	91
90085	TR22	395260	9490793	763.448	2	0.13	115
90086	TR22	395259	9490795	763.442	2	0.17	122
90087	TR22	395259	9490797	763.437	2	0.14	70
90088	TR22	395259	9490799	763.431	2	2.18	97
90089	TR22	395258	9490801	763.355	2	0.36	103
90090	TR22	395258	9490803	763.278	2	0.76	106
90091	TR22	395257	9490804	763.202	2	0.32	91
90092	TR22	395256	9490806	763.126	2	0.77	83
90093	TR22	395255	9490808	763.049	2	3.6	210
90094	TR22	395255	9490810	762.973	2	1.74	203
90095	TR22	395253	9490811	762.76	2	0.05	304
90096	TR22	395252	9490813	762.547	2	0.58	288
90097	TR22	395251	9490815	762.334	2	9.91	192
90098	TR22	395250	9490816	762.121	2	1.81	195
90099	TR22	395249	9490818	761.908	2	0.34	122
90100	TR22	395247	9490820	761.695	2	0.06	129

### KAVURSUKI TRENCH RESULTS

sample_No	trench_ID	AMG east	AMG north	RL	interval m	Au g/t	Cu g/t
90101	TR22	395246	9490821	761.477	2	0.07	101
90102	TR22	395245	9490823	761.069	2	0.05	33
90103	TR22	395244	9490824	760.662	2	0.1	19
90104	TR22	395243	9490825	760.252	2	0.05	55
90105	TR22	395242	9490827	759.918	2	0.09	116
90106	TR22	395241	9490828	759.584	2	0.02	167
90107	TR22	395239	9490830	759.25	2	0.001	118
90108	TR22	395238	9490831	758.916	2	0.01	103
90109	TR22	395237	9490833	758.581	2	0.01	93
90110	TR22	395236	9490834	758.247	2	0.001	67
90111	TR22	395234	9490836	757.913	2	0.001	72
90112	TR22	395233	9490837	757.579	2	0.001	71
90113	TR22	395233	9490839	757.442	2	0.001	136
90114	TR22	395233	9490841	757.306	2	0.02	184
90115	TR22	395233	9490843	757.169	2	0.02	208
90116	TR22	395233	9490845	757.025	2	0.01	97
90117	TR22	395233	9490847	757.025	2	0.001	96
90118	TR22	395232	9490849	757.025	2	0.001	115
90119	TR22	395232	9490854	756.785	2	0.001	109
90120	TR22	395232	9490859	756.544	2	0.01	111
90121	TR22	395232	9490864	756.187	2	0.01	104
90122	TR22	395232	9490869	755.831	2	0.001	82
90123	TR22	395232	9490874	755.474	2	0.05	42
90124	TR22	395233	9490879	755.015	2	0.02	70
90125	TR22	395233	9490884	754.555	2	0.001	88
90126	TR22	395237	9490887	753.508	2	0.001	74
90127	TR22	395241	9490889	753.678	2	0.001	66
90128	TR22	395246	9490891	753.849	2	0.001	127
90129	TR22	395250	9490892	754.019	2	0.01	108
90130	TR22	395255	9490894	754.19	2	0.03	81
90131	TR22	395260	9490895	753.398	2	0.03	92
90132	TR22	395265	9490896	753.398	2	0.14	62
90137	A	395253	9490788	753.744	2	0.08	128
90138	A	395253	9490790	754.034	2	1.61	563
90139	A	395253	9490792	754.324	2	0.18	299
90140	A	395252	9490794	754.614	2	0.24	162
90141	A	395252	9490796	754.904	2	1.43	490
90142	A	395252	9490798	755.195	2	1.09	469
90143	A	395251	9490800	755.485	2	0.47	250
90144	A	395251	9490802	755.776	2	9.12	330
90145	A	395250	9490804	755.374	2	5.42	625
90146	A	395249	9490805	754.972	2	12.65	573
90147	A	395248	9490807	754.571	2	21.7	358
90148	A	395247	9490808	754.169	2	22.6	786
90149	A	395245	9490810	753.992	2	2.26	301
90150	A	395244	9490811	753.816	2	0.38	104
90151	A	395243	9490813	753.639	2	0.08	53
90152	A	395241	9490814	753.463	2	0.07	46
90153	A	395240	9490816	753.286	2	0.08	38
90154	A	395239	9490817	753.109	2	0.14	43
90155	A	395237	9490818	752.933	2	0.08	69
90156	A	395236	9490820	752.757	2	0.02	56
90157	A	395235	9490821	752.645	2	0.01	66
90158	A	395233	9490823	752.533	2	0.01	67
90159	A	395232	9490824	752.42	2	0.01	110
90160	A	395231	9490826	752.308	2	0.02	113
90161	A	395229	9490827	752.196	2	0.01	67
90162	A	395228	9490829	752.084	2	0.01	87
90163	A	395227	9490830	751.971	2	0.05	107
90164	A	395226	9490832	751.859	2	0.15	71

### KAVURSUKI TRENCH RESULTS

sample_No	trench_ID	AMG east	AMG north	RL	interval m	Au g/t	Cu g/t
90165	A	395224	9490833	751.747	2	0.06	67
90166	A	395223	9490835	751.635	2	0.02	37
90167	A	395222	9490836	751.521	2	0.01	44
90168	A	395223	9490840	751.627	2	0.01	91
90169	A	395223	9490844	751.733	2	0.01	84
90170	A	395224	9490849	751.838	2	0.01	102
90171	A	395225	9490853	751.944	2	0.01	84
90172	A	395226	9490857	752.05	2	0.01	74
90173	A	395227	9490861	751.948	2	0.01	84
90174	A	395227	9490865	751.847	2	0.02	77
90175	A	395227	9490869	751.745	2	0.05	46
90176	A	395227	9490872	751.643	2	0.04	47
90177	A	395228	9490876	751.541	2	0.01	90
90178	A	395228	9490880	751.44	2	0.01	91
90179	A	395228	9490884	751.338	2	0.01	81
90180	A	395228	9490888	751.236	2	0.01	78
90181	B	395246	9490790	752.645	2	0.1	78
90182	B	395245	9490792	752.615	2	4.49	395
90183	B	395245	9490794	752.586	2	4.61	183
90184	B	395245	9490795	752.556	2	6.19	151
90185	B	395244	9490797	752.526	2	4	208
90186	B	395244	9490799	752.496	2	1.17	242
90187	B	395244	9490801	752.58	2	0.59	147
90188	B	395244	9490803	752.663	2	2.02	399
90189	B	395244	9490805	752.747	2	1.59	209
90190	B	395245	9490807	752.725	2	7.93	770
90191	C	395236	9490751	736.568	2	0.06	17
90192	C	395235	9490753	736.568	2	0.05	42
90193	C	395234	9490755	736.567	2	0.19	33
90194	C	395233	9490757	736.567	2	0.1	15
90195	C	395232	9490758	736.424	2	0.15	72
90196	C	395230	9490759	736.28	2	0.44	287
90197	C	395228	9490760	736.137	2	0.91	181
90198	C	395228	9490762	736.225	2	1.65	148
90199	C	395228	9490764	736.362	2	0.8	68
90200	C	395229	9490766	736.499	2	0.18	109
90201	C	395230	9490767	736.641	2	0.19	164
90202	C	395230	9490770	736.677	2	0.22	104
90203	C	395230	9490772	736.713	2	0.17	147
90204	C	395230	9490774	736.75	2	0.08	154
90205	C	395231	9490776	736.786	2	0.38	203
90206	C	395231	9490778	736.822	2	0.13	520
90207	C	395231	9490780	737.571	2	0.06	231
90208	C	395232	9490781	738.32	2	0.38	44
90209	C	395232	9490783	739.069	2	0.12	69
90210	C	395232	9490785	739.818	2	0.11	106
90211	C	395233	9490787	740.566	2	0.12	68
90212	C	395233	9490789	741.187	2	16.65	150
90213	C	395234	9490790	741.809	2	1.04	73
90214	C	395234	9490792	742.43	2	1.22	96
90215	C	395234	9490794	743.052	2	1.97	111
90216	C	395235	9490796	743.673	2	9.76	131
90217	C	395235	9490798	744.294	2	3.18	116
90218	C	395236	9490800	744.917	2	3.95	143
90219	C	395235	9490802	745.296	2	2.31	181
90220	C	395235	9490803	745.674	2	24.3	727
90221	C	395234	9490805	746.053	2	16.4	402
90222	C	395234	9490807	746.431	2	0.3	41
90223	C	395233	9490809	746.81	2	0.27	42
90224	C	395233	9490811	747.188	2	0.1	91

### KAVURSUKI TRENCH RESULTS

sample_No	trench_ID	AMG east	AMG north	RL	interval m	Au g/t	Cu g/t
90225	C	395232	9490813	747.567	2	0.03	112
90226	C	395231	9490815	748.074	2	0.02	93
90227	C	395230	9490818	748.581	2	0.01	75
90228	C	395229	9490820	749.064	2	0.02	55
90229	D	395225	9490752	725.979	2	0.04	99
90230	D	395224	9490753	725.46	2	0.52	128
90231	D	395223	9490755	724.94	2	1.05	159
90232	D	395221	9490756	724.421	2	1.09	239
90233	D	395220	9490757	723.939	2	0.1	41
90234	D	395219	9490759	723.454	2	0.05	37
90235	D	395219	9490762	723.589	2	0.08	31
90236	D	395218	9490765	723.724	2	0.2	76
90237		395313	9490742	771.35	2	1.55	100
90238		395314	9490742	771.963	2	0.89	87
R10637	TR 12 dup	395157	9490704	0	2	0.26	0
R10638	TR 12 dup	395155	9490705	0	2	0.65	0
R10639	TR 12 dup	395153	9490706	0	2	4	0
R10640	TR 12 dup	395151	9490706	0	2	4.2	0
R10641	TR 12 dup	395149	9490706	0	2	8.6	0
R10642	TR 12 dup	395148	9490707	0	2	2.45	0
R10643	TR 12 dup	395146	9490708	0	2	5.8	0
R10644	TR 12 dup	395145	9490708	0	2	26.2	0
R10645	TR 12 dup	395144	9490708	0	2	16.1	0
R10646	TR 12 dup	395142	9490709	0	2	4.6	0
R10647	TR 12 dup	395141	9490709	0	2	4.25	0
R10648	TR 12 dup	395139	9490710	0	2	3.2	0
R10649	TR 12 dup	395138	9490711	0	2	5.85	0
R10650	TR 12 dup	395136	9490711	0	2	1.63	0
R10651	TR 12 dup	395134	9490712	0	2	1.28	0
R10652	TR 12 dup	395133	9490713	0	2	1.1	0
R10653	TR 12 dup	395132	9490714	0	2	0.93	0
R10654	TR 12 dup	395130	9490714	0	2	3.7	0
R10655	TR 12 dup	395128	9490714	0	2	2.1	0
R10656	TR 12 dup	395126	9490714	0	2	2.15	0
R10657	TR 12 dup	395124	9490714	0	2	0.24	0
R10658	TR 12 dup	395122	9490715	0	2	0.34	0
R10659	TR 12 dup	395120	9490715	0	2	0.47	0
R10660	TR 12 dup	395118	9490715	0	2	0.56	0
R10661	TR 12 dup	395116	9490716	0	2	0.51	0
R10662	TR 12 dup	395114	9490717	0	2	0.22	0
R10663	E	395015	9490742	0	2	0.65	0
R10664	E	395015	9490739	0	2	0.56	0
R10665	E	395015	9490737	0	2	0.55	0
R10666	F	394963	9490633	0	2	0.32	0
R10667	F	394962	9490631	0	2	23.5	0
R10668	F	394960	9490630	0	2	0.53	0
R10669	F	394956	9490626	0	2	0.31	0
R10670	G	395030	9490683	0	2	2.7	0
R10671	G	395029	9490682	0	2	0.55	0
R10672	G	395028	9490681	0	2	0.4	0
R10673	G	395027	9490680	0	2	0.44	0
R10674	G	395027	9490679	0	2	4	0
R10675	G	395026	9490678	0	2	0.37	0
R10676	G	395025	9490678	0	2	0.51	0
R10677	G	395025	9490677	0	2	1.01	0
R10678	G	395025	9490677	0	2	0.95	0
R10679	G	395024	9490675	0	2	0.18	0
R10680	G	395024	9490674	0	2	0.34	0
R10681	G	395024	9490673	0	2	0.13	0
R10682	G	395023	9490671	0	2	0.17	0

### KAVURSUKI TRENCH RESULTS

sample_No	trench_ID	AMG east	AMG north	RL	interval m	Au g/t	Cu g/t
R10683	G	395023	9490669	0	2	0.14	0
R10684	G	395023	9490667	0	2	0.1	0
R10685	G	395020	9490646	0	2	0.26	0
R10686	G	395020	9490644	0	2	0.67	0
R10687	G	395020	9490642	0	2	1.49	0
R10688	G	395019	9490640	0	2	0.62	0
R10689	G	395019	9490639	0	2	0.73	0
R10690	H	394983	9490486	0	2	0.25	0
R10691	H	394981	9490486	0	2	0.16	0
R10692	H	394979	9490485	0	2	0.13	0
R10693	H	394977	9490485	0	2	0.09	0
R10694	H	394976	9490485	0	2	0.06	0
R10695	H	394975	9490485	0	2	0.08	0
R10696	H	394974	9490484	0	2	0.09	0
R10697	H	394973	9490484	0	2	0.1	0
R10698	H	394971	9490484	0	2	0.09	0
R10699	H	394969	9490483	0	2	0.06	0
R10700	I	394907	9490423	0	2	0.26	0
R10701	I	394904	9490421	0	2	0.21	0
R10702	I	394901	9490418	0	2	0.12	0
R10703	I	394899	9490416	0	2	0.09	0
R10704	I	394897	9490413	0	2	0.48	0
R10705	I	394894	9490411	0	2	0.66	0
R10706	I	394892	9490409	0	2	0.57	0
R10707	J	395040	9490569	0	2	1.28	0
R10708	J	395039	9490568	0	2	0.32	0
R10709	J	395039	9490567	0	2	0.2	0
R10710	J	395038	9490567	0	2	0.11	0
R10711	J	395037	9490566	0	2	0.13	0
R10712	J	395037	9490565	0	2	0.15	0
R10713	J	395036	9490564	0	2	0.77	0
R10714	J	395036	9490563	0	2	0.22	0
R10715	J	395035	9490562	0	2	0.37	0
R10716	J	395034	9490562	0	2	0.28	0
R10717	J	395033	9490561	0	2	0.26	0
R10718	J	395031	9490560	0	2	0.23	0
R10719	K	395157	9490859	0	2	1.17	0
R10720	K	395155	9490860	0	2	0.55	0
R10721	K	395154	9490862	0	2	0.32	0
R10722	K	395149	9490866	0	2	0.39	0
R10723	K	395148	9490867	0	2	0.13	0
R10724	K	395147	9490868	0	2	0.06	0
R10725	K	395146	9490869	0	2	0.06	0
R10726	K	395146	9490869	0	2	0.03	0
R10727	K	395144	9490870	0	2	0.08	0
R10728	L	395300	9491025	0	2	0.16	0
R10729	L	395302	9491025	0	2	0.04	0
R10730	L	395304	9491025	0	2	0.01	0
R10731	L	395306	9491026	0	2	0.07	0
R10732	L	395307	9491026	0	2	0.08	0
R10733	L	395308	9491026	0	2	0.06	0
R10734	L	395309	9491027	0	2	0.07	0
R10735	L	395311	9491028	0	2	0.05	0
R10736	M	395315	9491033	0	2	0.07	0
R10737	M	395316	9491034	0	2	0.07	0
R10738	M	395317	9491034	0	2	0.09	0
R10739	M	395317	9491035	0	2	0.1	0
R10740	M	395318	9491036	0	2	0.09	0
R10741	M	395318	9491037	0	2	0.19	0
R10742	M	395319	9491038	0	2	0.12	0

### KAVURSUKI TRENCH RESULTS

sample_No	trench_ID	AMG east	AMG north	RL	interval m	Au g/t	Cu g/t
R10743	M	395320	9491038	0	2	0.09	0
R10744	M	395320	9491039	0	2	0.08	0
R10745	M	395321	9491040	0	2	0.16	0
R10746	M	395322	9491040	0	2	0.08	0
R10747	N	395339	9491087	0	2	0.01	0
R10748	N	395340	9491089	0	2	0.08	0
R10749	N	395340	9491090	0	2	0.01	0
R10750	N	395340	9491091	0	2	0.22	0
R10751	N	395341	9491092	0	2	0.02	0
R10752	N	395341	9491093	0	2	0.01	0
R10753	N	395341	9491095	0	2	0.03	0
R10754	N	395341	9491096	0	2	0.03	0
R10755	N	395342	9491097	0	2	0.05	0
R10756	N	395342	9491099	0	2	0.01	0
R10757	N	395343	9491101	0	2	0.01	0
R10758	N	395343	9491103	0	2	0.11	0
R10759	N	395344	9491104	0	2	0.35	0
R10760	N	395344	9491106	0	2	0.05	0
R10761	N	395344	9491107	0	2	0.13	0
R10762	N	395345	9491108	0	2	0.02	0

sample#	Au ppm	cu ppm
89191	0.04	1210
89192	0.06	664
89193	0.41	411
89194	2.58	164
89195	0.62	249
89196	0.83	123
89197	7.77	168
89198	8.33	170
89199	0.87	494
89200	0.55	498
89201	0.79	401
89202	0.29	381
89203	0.23	429
89204	0.24	357
89205	0.19	505
89206	0.26	459
89207	0.33	321
89208	0.27	460
89209	0.42	260
89210	0.14	29
89211	0.16	240
89212	0.13	420
89213	0.04	125
89214	0.07	150
89215	0.06	87
89216	0.03	144
89217	0.02	95
89218	0.04	84
89219	0.06	76
89220	0.08	55
89221	0.1	68
89222	0.09	28
89223	0.07	65
89224	0.11	45
89225	0.1	40
89226	0.13	28
89227	0.19	35
89228	0.07	27
89229	0.18	48

## KAVURSUKI TRENCH RESULTS

sample#	Au ppm	cu ppm
89230	0.01	85
89231	0.01	109
89232	0.02	94
89233	0.1	39
89234	0.12	35
89235	0.11	27
89236	0.14	36
89237	0.2	27
89238	0.21	58
89239	0.21	138
89240	0.13	134
89241	0.13	114
89242	0.18	128
89243	0.27	96
89244	1.82	64
89245	0.83	84
89246	0.24	56
89247	0.22	48
89248	0.15	32
89249	0.09	179
89250	0.28	66
89251	0.91	66
89252	0.25	81
89253	0.19	69
89254	0.17	42
89255	0.16	65
89256	0.17	32
89257	0.19	41
89258	0.2	42
89259	0.17	48
89260	0.2	50
89261	0.1	37
89262	0.17	41
89263	0.19	82
89264	0.16	71
89265	0.12	55
89266	0.2	120
89267	0.26	45
89268	0.29	43
89269	1.09	86
89270	0.78	121
89271	0.5	94
89272	1.15	36
89273	0.95	59
89274	1.19	20
89275	0.2	18
89276	0.13	92
89277	0.22	21
89278	0.21	37
89279	0.25	27
89280	0.49	46
89281	0.36	66
89282	7.31	71
89283	0.32	94
89284	0.21	84
89285	0.24	82
89286	0.28	80
89287	0.12	77
89288	0.21	61
89289	0.12	43

## KAVURSUKI TRENCH RESULTS

sample#	Au ppm	cu ppm
89290	1.73	41
89291	0.33	47
89292	2.26	152
89293	16.55	465
89294	0.14	62
89295	0.15	69
89296	0.33	147
89297	0.27	46
89298	0.16	40
89299	0.19	33
89300	0.09	49
89301	0.14	26
89302	0.32	41
89303	0.22	50
89304	0.31	47
89305	0.65	45
89306	0.29	53
89307	0.15	40
89308	0.18	45
89309	0.31	127
89310	26.5	63
89311	0.93	144
89312	0.2	38
89313	0.14	100
89314	0.56	168
89315	2.16	351
89316	1.84	313
89317	3.29	201
89318	1.27	191
89319	2.86	253
89320	1.35	358
89321	1.61	269
89322	3.57	518
89323	0.31	315
89324	0.32	299
89377	1.71	83
89378	5.56	149
89379	1.05	106
89380	0.88	76
89381	0.43	97
89382	0.27	77
89383	0.35	76
89384	0.36	78
89385	0.29	85
89386	0.1	49
89387	0.08	58
89388	0.05	56
89389	0.13	102
89390	0.94	151
89391	0.22	72
89392	0.19	45
89393	0.17	71
89394	0.09	204
89395	0.09	82
89396	0.1	77
89397	0.2	50
89398	0.15	93
89399	0.15	61
89400	0.11	60
89401	0.2	48

## KAVURSUKI TRENCH RESULTS

sample#	Au ppm	cu ppm
89402	0.26	70
89403	0.21	56
89404	0.19	65
89405	0.22	65
89406	0.12	50
89407	0.18	74
89408	0.44	37
89409	0.1	75
89410	0.68	105
89411	0.23	69
89412	0.49	59
89413	0.69	85
89414	0.2	84
89415	0.1	44
89416	0.24	72
89417	0.1	40
89418	0.14	31
89419	0.09	56
89420	0.25	84
89421	0.37	92
89422	0.3	258
89423	0.63	393
89424	0.4	180
89425	1.83	608
89426	1.96	1070
89427	2.65	421
89428	0.59	92
89429	0.44	108
89430	0.25	69
89431	0.16	89
89432	0.65	214
89433	0.23	117
89434	0.18	98
89435	0.23	192
89436	0.33	150
89437	0.33	166
89438	0.36	211
89441	0.15	51
89442	0.13	117
89443	0.09	108
89444	0.13	43
89445	0.1	43
89446	0.28	73
89447	0.63	109
89448	0.12	162
89449	0.53	268
89450	0.09	115
89451	0.17	65
89452	0.25	68
89453	0.42	66
89454	0.22	121
89455	0.08	61
89456	0.08	72
89457	0.05	72
89458	0.06	64
89459	0.22	60
89460	0.06	72
89461	0.24	177
89462	5.34	130
89463	1.81	120

## KAVURSUKI TRENCH RESULTS

sample#	Au ppm	cu ppm
89464	1.7	157
89465	127	106
89466	110	60
89467	7.05	168
89468	0.78	374
89469	8.01	237
89470	0.55	121
89471	2.86	251
89472	1.92	250
89473	2.99	362
89474	1.29	200
89475	0.52	173
89476	0.48	74
89477	0.84	48
89478	1.26	122
89479	0.23	105