

Mumbwa Joint Venture Project – Zambia

Table of Results for drillhole S36-014

17 October 2008



Alaska Assay Laboratories
A Member of the AHK Group

SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Sample Type	Received Weight (Kg)	Au AAS PPM	Cu AAS PPM
S36/14/000	AMIS0069			0.0	<0.010	<10
S36/14/001	30.0	31.0	Core	3.4	0.022	1,420
S36/14/002	31.0	32.0	Core	3.1	0.04	1,060
S36/14/003	32.0	33.0	Core	4.0	0.015	1,090
S36/14/004	33.0	34.0	Core	3.1	0.019	680
S36/14/005	34.0	35.0	Core	3.9	0.013	1,040
S36/14/006	35.0	36.0	Core	3.5	0.019	1,540
S36/14/007	36.0	37.0	Core	3.0	0.01	1,780
S36/14/008	37.0	38.0	Core	3.7	0.01	590
S36/14/009	38.0	39.0	Core	3.5	<0.010	1,560
S36/14/010	Pulp Duplicate			0.0	<0.010	1,590
S36/14/011	39.0	40.0	Core	3.3	<0.010	1,450
S36/14/012	40.0	41.0	Core	3.8	0.017	1,260
S36/14/013	41.0	42.0	Core	3.2	<0.010	740
S36/14/014	42.0	43.0	Core	3.1	0.024	970
S36/14/015	43.0	44.0	Core	3.3	0.011	1,490
S36/14/016	44.0	45.0	Core	3.3	0.012	1,420
S36/14/017	45.0	46.0	Core	3.5	0.015	1,800
S36/14/018	46.0	47.0	Core	3.4	0.011	1,970
S36/14/019	47.0	48.0	Core	3.1	0.011	1,670
S36/14/020	GU02			0.0	0.617	19,800
S36/14/021	48.0	49.0	Core	3.2	0.027	820
S36/14/022	49.0	50.0	Core	3.2	0.011	590
S36/14/023	50.0	51.0	Core	3.0	<0.010	740
S36/14/024	51.0	52.0	Core	3.9	0.018	120
S36/14/025	52.0	53.0	Core	3.6	0.038	180
S36/14/026	53.0	54.0	Core	3.3	0.028	2,540
S36/14/027	54.0	55.0	Core	3.5	0.014	1,900
S36/14/028	55.0	56.0	Core	3.8	0.017	430
S36/14/029	56.0	57.0	Core	3.5	<0.010	960
S36/14/030	Duplicate			0.0	0.011	1,000
S36/14/031	57.0	58.0	Core	3.4	0.01	470
S36/14/032	58.0	59.0	Core	3.9	0.01	980
S36/14/033	59.0	60.0	Core	3.8	0.02	630
S36/14/034	60.0	61.0	Core	3.1	0.032	540
S36/14/035	61.0	62.0	Core	3.0	0.012	350
S36/14/036	62.0	63.0	Core	4.0	<0.010	770
S36/14/037	63.0	64.0	Core	4.0	0.014	480
S36/14/038	64.0	65.0	Core	3.5	<0.010	700
S36/14/039	65.0	66.0	Core	3.7	<0.010	1,040
S36/14/040	AMIS0022			0.0	0.392	1,250
S36/14/041	66.0	67.0	Core	3.8	<0.010	370

SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Sample Type	Received Weight (Kg)	Au AAS PPM	Cu AAS PPM
S36/14/042	67.0	68.0	Core	3.3	<0.010	100
S36/14/043	68.0	69.0	Core	3.1	<0.010	290
S36/14/044	69.0	70.0	Core	3.3	<0.010	140
S36/14/045	70.0	71.0	Core	3.5	0.01	530
S36/14/046	71.0	72.0	Core	3.9	<0.010	260
S36/14/047	72.0	73.0	Core	3.8	<0.010	150
S36/14/048	73.0	74.0	Core	3.8	<0.010	140
S36/14/049	74.0	75.0	Core	3.8	<0.010	100
S36/14/050	Duplicate			0.0	<0.010	90
S36/14/051	75.0	76.0	Core	3.0	<0.010	140
S36/14/052	76.0	77.0	Core	3.1	<0.010	30
S36/14/053	77.0	78.0	Core	3.7	<0.010	30
S36/14/054	78.0	79.0	Core	3.8	<0.010	160
S36/14/055	79.0	80.0	Core	3.5	<0.010	220
S36/14/056	80.0	81.0	Core	3.4	<0.010	70
S36/14/057	81.0	82.0	Core	3.4	<0.010	70
S36/14/058	82.0	83.0	Core	3.8	<0.010	230
S36/14/059	83.0	84.0	Core	3.3	<0.010	150
S36/14/060	GU02			0.0	0.601	20,020
S36/14/061	84.0	85.0	Core	3.0	0.035	1,490
S36/14/062	85.0	86.0	Core	3.4	0.049	5,070
S36/14/063	86.0	87.0	Core	4.0	0.04	2,510
S36/14/064	87.0	88.0	Core	3.1	<0.010	670
S36/14/065	88.0	89.0	Core	3.2	<0.010	1,760
S36/14/066	89.0	90.0	Core	3.5	<0.010	170
S36/14/067	90.0	91.0	Core	3.8	<0.010	250
S36/14/068	91.0	92.0	Core	3.7	0.012	1,960
S36/14/069	92.0	93.0	Core	3.0	<0.010	1,070
S36/14/070	Duplicate			0.0	0.011	1,040
S36/14/071	93.0	94.0	Core	3.0	0.014	1,430
S36/14/072	94.0	95.0	Core	3.5	<0.010	420
S36/14/073	95.0	96.0	Core	3.9	<0.010	180
S36/14/074	96.0	97.0	Core	4.0	<0.010	180
S36/14/075	97.0	98.0	Core	3.7	0.027	3,740
S36/14/076	98.0	99.0	Core	3.8	<0.010	820
S36/14/077	99.0	100.0	Core	3.4	<0.010	270
S36/14/078	100.0	101.0	Core	3.6	<0.010	190
S36/14/079	101.0	102.0	Core	3.2	<0.010	270
S36/14/080	AMIS0022			0.0	0.384	1,240
S36/14/081	102.0	103.0	Core	3.5	0.029	510
S36/14/082	103.0	104.0	Core	3.6	<0.010	170
S36/14/083	104.0	105.0	Core	3.8	0.012	450
S36/14/084	105.0	106.0	Core	4.0	<0.010	280
S36/14/085	106.0	107.0	Core	3.1	<0.010	190
S36/14/086	107.0	108.0	Core	3.2	<0.010	770
S36/14/087	108.0	109.0	Core	3.8	<0.010	670
S36/14/088	109.0	110.0	Core	3.3	<0.010	250
S36/14/089	110.0	111.0	Core	3.9	<0.010	990
S36/14/090	Duplicate			0.0	<0.010	1,000
S36/14/091	111.0	112.0	Core	3.4	<0.010	220

SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Sample Type	Received Weight (Kg)	Au AAS PPM	Cu AAS PPM
S36/14/092	112.0	113.0	Core	3.7	<0.010	150
S36/14/093	113.0	114.0	Core	3.4	<0.010	630
S36/14/094	114.0	115.0	Core	3.8	<0.010	810
S36/14/095	115.0	116.0	Core	4.0	0.019	860
S36/14/096	116.0	117.0	Core	3.6	0.011	820
S36/14/097	117.0	118.0	Core	3.9	0.019	1,260
S36/14/098	118.0	119.0	Core	3.3	0.054	6,480
S36/14/099	AMIS0069			0.0	<0.010	<10
S36/14/100	AMIS0069			0.0	<0.010	<10
S36/14/101	119.0	120.0	Core	3.5	0.101	2,060
S36/14/102	120.0	121.0	Core	3.9	0.035	440
S36/14/103	121.0	122.0	Core	3.4	0.012	330
S36/14/104	122.0	123.0	Core	3.9	0.063	510
S36/14/105	123.0	124.0	Core	3.6	<0.010	<10
S36/14/106	124.0	125.0	Core	3.8	0.015	1,330
S36/14/107	125.0	126.0	Core	3.2	<0.010	<10
S36/14/108	126.0	127.0	Core	3.5	0.019	100
S36/14/109	127.0	128.0	Core	3.2	0.041	880
S36/14/110	Duplicate			0.0	0.041	840
S36/14/111	128.0	129.0	Core	4.1	0.02	640
S36/14/112	129.0	130.0	Core	3.8	0.016	310
S36/14/113	130.0	131.0	Core	3.2	0.035	550
S36/14/114	131.0	132.0	Core	3.7	0.018	<10
S36/14/115	132.0	133.0	Core	3.6	0.018	70
S36/14/116	133.0	134.0	Core	3.4	0.062	310
S36/14/117	134.0	135.0	Core	3.2	0.047	320
S36/14/118	135.0	136.0	Core	3.8	0.019	60
S36/14/119	136.0	137.0	Core	3.9	0.013	420
S36/14/120	GU02			0.0	0.676	19,900
S36/14/121	137.0	138.0	Core	4.4	0.015	210
S36/14/122	138.0	139.0	Core	3.4	<0.010	240
S36/14/123	139.0	140.0	Core	3.5	0.055	110
S36/14/124	140.0	141.0	Core	3.9	<0.010	260
S36/14/125	141.0	142.0	Core	3.2	0.086	370
S36/14/126	142.0	143.0	Core	3.4	<0.010	<10
S36/14/127	143.0	144.0	Core	3.9	<0.010	210
S36/14/128	144.0	145.0	Core	4.1	<0.010	570
S36/14/129	145.0	146.0	Core	3.4	0.011	840
S36/14/130	Duplicate			0.0	<0.010	820
S36/14/131	146.0	147.0	Core	3.3	0.163	1,060
S36/14/132	147.0	148.0	Core	3.5	<0.010	70
S36/14/133	148.0	149.0	Core	3.7	<0.010	170
S36/14/134	149.0	150.0	Core	3.9	<0.010	<10
S36/14/135	150.0	151.0	Core	3.2	<0.010	80
S36/14/136	151.0	152.0	Core	3.4	0.025	1,100
S36/14/137	152.0	153.0	Core	3.8	<0.010	400
S36/14/138	153.0	154.0	Core	3.2	0.033	420
S36/14/139	154.0	155.0	Core	3.4	0.02	3,570
S36/14/140	AMIS0022	0.0	AMIS0022	0.0	0.411	1,250
S36/14/141	155.0	156.0	Core	3.9	0.088	5,050

SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Sample Type	Received Weight (Kg)	Au AAS PPM	Cu AAS PPM
S36/14/142	156.0	157.0	Core	4.1	0.027	1,460
S36/14/143	157.0	158.0	Core	3.9	0.03	4,670
S36/14/144	158.0	159.0	Core	4.1	0.02	38,080
S36/14/145	159.0	160.0	Core	3.8	<0.010	4,340
S36/14/146	160.0	161.0	Core	3.7	<0.010	420
S36/14/147	161.0	162.0	Core	3.8	0.028	1,700
S36/14/148	162.0	163.0	Core	3.2	0.013	460
S36/14/149	163.0	164.0	Core	3.6	<0.010	370
S36/14/150	Duplicate			0.0	<0.010	350
S36/14/151	164.0	165.0	Core	3.8	0.012	730
S36/14/152	165.0	166.0	Core	3.2	0.012	1,960
S36/14/153	166.0	167.0	Core	3.4	0.034	100
S36/14/154	167.0	168.0	Core	3.9	0.01	200
S36/14/155	168.0	169.0	Core	3.3	0.01	100
S36/14/156	169.0	170.0	Core	3.4	<0.010	1,700
S36/14/503	170.0	172.0	Core	7.7	<0.010	<10
S36/14/504	172.0	174.0	Core	7.7	0.012	190
S36/14/505	174.0	176.0	Core	8.4	<0.010	110
S36/14/506	176.0	178.0	Core	8.0	<0.010	270
S36/14/507	178.0	180.0	Core	7.9	<0.010	150
S36/14/508	180.0	182.0	Core	8.3	<0.010	330
S36/14/509	182.0	184.0	Core	8.2	<0.010	90
S36/14/510	Duplicate			0.0	0.011	70
S36/14/511	184.0	186.0	Core	6.2	0.011	40
S36/14/512	186.0	188.0	Core	8.5	<0.010	30
S36/14/513	188.0	190.0	Core	8.6	0.021	2050
S36/14/514	190.0	192.0	Core	8.4	0.018	420
S36/14/515	192.0	194.0	Core	8.6	<0.010	680
S36/14/516	194.0	196.0	Core	8.5	0.021	70
S36/14/517	196.0	198.0	Core	8.0	0.011	70
S36/14/518	198.0	200.0	Core	7.9	0.01	370
S36/14/519	200.0	202.0	Core	9.4	0.025	1010
S36/14/520	GU02			0.0	0.66	19880
S36/14/521	202.0	204.0	Core	8.3	0.044	640
S36/14/522	204.0	206.0	Core	8.2	<0.010	270
S36/14/523	206.0	208.0	Core	7.5	0.011	580
S36/14/524	208.0	210.0	Core	8.0	<0.010	450
S36/14/525	210.0	212.0	Core	8.3	0.014	610
S36/14/526	212.0	214.0	Core	7.2	<0.010	330
S36/14/527	214.0	216.0	Core	8.2	<0.010	130
S36/14/528	216.0	218.0	Core	8.2	<0.010	570
S36/14/529	218.0	220.0	Core	7.6	<0.010	1370
S36/14/530	Duplicate			0.0	0.011	1400
S36/14/531	220.0	222.0	Core	7.9	<0.010	410
S36/14/532	222.0	224.0	Core	8.0	<0.010	260
S36/14/157	224.0	225.0	Core	3.2	<0.010	3,770
S36/14/158	225.0	226.0	Core	3.9	<0.010	6,100
S36/14/159	226.0	227.0	Core	3.5	<0.010	220
S36/14/160	GU02			0.0	0.675	20,240
S36/14/161	227.0	228.0	Core	3.4	<0.010	1,260

SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Sample Type	Received Weight (Kg)	Au AAS PPM	Cu AAS PPM
S36/14/211	271.0	272.0	Core	3.9	0.01	5,800
S36/14/212	272.0	273.0	Core	4.2	<0.010	1,730
S36/14/213	273.0	274.0	Core	3.8	0.015	1,110
S36/14/214	274.0	275.0	Core	4.4	0.011	400
S36/14/215	275.0	276.0	Core	3.7	0.028	2,640
S36/14/216	276.0	277.0	Core	3.1	<0.010	350
S36/14/217	277.0	278.0	Core	3.2	<0.010	1,150
S36/14/218	278.0	279.0	Core	4.3	<0.010	2,610
S36/14/219	279.0	280.0	Core	3.9	0.016	3,460
S36/14/220	GU02			0.0	0.662	19,670
S36/14/221	280.0	281.0	Core	3.2	0.019	4,560
S36/14/222	281.0	282.0	Core	3.6	<0.010	1,950
S36/14/223	282.0	283.0	Core	4.5	0.014	240
S36/14/224	283.0	284.0	Core	3.8	0.016	2,480
S36/14/225	284.0	285.0	Core	4.1	<0.010	600
S36/14/226	285.0	286.0	Core	4.2	<0.010	180
S36/14/227	286.0	287.0	Core	3.8	0.012	600
S36/14/228	287.0	288.0	Core	4.1	0.015	1,620
S36/14/229	288.0	289.0	Core	3.6	<0.010	640
S36/14/230	Duplicate			0.0	0.011	630
S36/14/231	289.0	290.0	Core	4.2	0.015	100
S36/14/232	290.0	291.0	Core	4.8	<0.010	1,170
S36/14/233	291.0	292.0	Core	3.7	<0.010	900
S36/14/234	292.0	293.0	Core	3.9	<0.010	510
S36/14/235	293.0	294.0	Core	3.5	<0.010	3,580
S36/14/236	294.0	295.0	Core	3.3	0.019	390
S36/14/237	295.0	296.0	Core	3.9	<0.010	580
S36/14/238	296.0	297.0	Core	3.8	0.012	370
S36/14/239	297.0	298.0	Core	3.4	0.012	290
S36/14/240	AMIS0022			0.0	0.404	1,230
S36/14/241	298.0	299.0	Core	3.2	<0.010	870
S36/14/242	299.0	300.0	Core	4.1	0.011	520
S36/14/243	300.0	301.0	Core	3.1	0.011	3,630
S36/14/244	301.0	302.0	Core	3.7	0.014	570
S36/14/245	302.0	303.0	Core	4.2	<0.010	940
S36/14/246	303.0	304.0	Core	3.9	0.017	680
S36/14/247	304.0	305.0	Core	3.7	0.01	570
S36/14/248	305.0	306.0	Core	3.2	<0.010	620
S36/14/249	306.0	307.0	Core	3.1	0.021	2,340
S36/14/250	Duplicate			0.0	0.017	2,310
S36/14/251	307.0	308.0	Core	3.8	<0.010	440
S36/14/252	308.0	309.0	Core	3.9	0.016	2,310
S36/14/253	309.0	310.0	Core	3.7	0.025	3,440
S36/14/254	310.0	311.0	Core	4.2	0.029	8,370
S36/14/255	311.0	312.0	Core	3.8	0.031	5,020
S36/14/256	312.0	313.0	Core	4.2	0.019	690
S36/14/257	313.0	314.0	Core	3.6	0.019	1,340
S36/14/258	314.0	315.0	Core	3.8	0.02	4,730
S36/14/259	315.0	316.0	Core	3.2	0.016	3,270

SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Sample Type	Received Weight (Kg)	Au AAS PPM	Cu AAS PPM
S36/14/260	GU02			0.0	0.67	19,620
S36/14/261	316.0	317.0	Core	4.4	0.024	640
S36/14/262	317.0	318.0	Core	3.7	0.012	380
S36/14/263	318.0	319.0	Core	3.3	0.023	1,210
S36/14/264	319.0	320.0	Core	3.6	0.022	1,160
S36/14/265	320.0	321.0	Core	3.2	0.015	2,500
S36/14/266	321.0	322.0	Core	3.8	0.01	880
S36/14/267	322.0	323.0	Core	3.4	0.011	420
S36/14/268	323.0	324.0	Core	3.9	0.015	1,320
S36/14/269	324.0	325.0	Core	3.7	0.014	520
S36/14/270	Duplicate			0.0	0.015	530
S36/14/271	325.0	326.0	Core	3.8	0.019	3,020
S36/14/272	326.0	327.0	Core	4.2	0.013	1,440
S36/14/273	327.0	328.0	Core	3.5	0.01	1,450
S36/14/274	328.0	329.0	Core	3.2	0.032	504
S36/14/275	329.0	330.0	Core	3.5	0.042	10,420
S36/14/276	330.0	331.0	Core	3.3	0.011	2,990
S36/14/277	331.0	332.0	Core	3.4	0.019	1,180
S36/14/278	332.0	333.0	Core	3.9	0.031	3,570
S36/14/279	333.0	334.0	Core	3.4	0.023	5,000
S36/14/280	AMIS0022			0.0	0.405	1,240
S36/14/281	334.0	335.0	Core	4.1	0.053	4,320
S36/14/282	335.0	336.0	Core	4.2	0.019	3,300
S36/14/283	336.0	337.0	Core	3.9	0.021	5,520
S36/14/284	337.0	338.0	Core	3.3	0.01	4,070
S36/14/285	338.0	339.0	Core	4.2	<0.010	3,330
S36/14/286	339.0	340.0	Core	3.8	0.026	13,080
S36/14/287	340.0	341.0	Core	3.6	0.035	3,260
S36/14/288	341.0	342.0	Core	3.9	<0.010	1,360
S36/14/289	342.0	343.0	Core	4.2	0.017	2,400
S36/14/290	Duplicate			0.0	0.017	2,430
S36/14/291	343.0	344.0	Core	4.1	0.022	6,550
S36/14/292	344.0	345.0	Core	3.9	0.061	9,300
S36/14/293	345.0	346.0	Core	4.1	0.016	3,230
S36/14/294	346.0	347.0	Core	3.6	0.066	12,600
S36/14/295	347.0	348.0	Core	3.8	0.032	8,240
S36/14/296	348.0	349.0	Core	4.1	0.026	3,590
S36/14/297	349.0	350.0	Core	3.7	0.019	3,610
S36/14/298	350.0	351.0	Core	3.9	0.039	10,240
S36/14/299	AMIS0069			0.0	<0.010	<10
S36/14/300	AMIS0069			0.0	<0.010	<10
S36/14/301	351.0	352.0	Core	2.9	0.063	4060
S36/14/302	352.0	353.0	Core	3.4	0.091	4160
S36/14/303	353.0	354.0	Core	2.2	0.054	10550
S36/14/304	354.0	355.0	Core	2.2	0.065	3520
S36/14/305	355.0	356.0	Core	2.0	0.037	1680
S36/14/306	356.0	357.0	Core	2.1	0.04	2850
S36/14/307	357.0	358.0	Core	2.9	0.073	2560
S36/14/308	358.0	359.0	Core	1.5	0.056	8990

SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Sample Type	Received Weight (Kg)	Au AAS PPM	Cu AAS PPM
S36/14/309	359.0	360.0	Core	2.3	0.057	5890
S36/14/310	Duplicate			0.0	0.057	5880
S36/14/533	360.0	362.0	Core	5.1	0.013	2720
S36/14/534	362.0	364.0	Core	4.6	0.023	3120
S36/14/535	364.0	366.0	Core	5.1	0.044	2650
S36/14/536	366.0	368.0	Core	5.1	0.011	7560
S36/14/537	368.0	370.0	Core	4.8	0.012	720
S36/14/538	370.0	372.0	Core	4.9	0.015	1360
S36/14/539	372.0	374.0	Core	4.9	<0.010	2790
S36/14/540	AMIS0022			0.0	0.402	1230
S36/14/541	374.0	376.0	Core	4.7	<0.010	1340
S36/14/542	376.0	378.0	Core	5.1	<0.010	3340
S36/14/543	378.0	380.0	Core	5.1	<0.010	620
S36/14/544	380.0	382.0	Core	4.4	<0.010	9470
S36/14/545	382.0	384.0	Core	4.4	<0.010	10000
S36/14/546	384.0	386.0	Core	4.8	<0.010	740
S36/14/547	386.0	387.0	Core	2.1	<0.010	6000
S36/14/311	387.0	388.0	Core	1.9	0.033	3650
S36/14/312	388.0	389.0	Core	2.0	0.044	3460
S36/14/313	389.0	390.0	Core	2.0	0.032	10140
S36/14/314	390.0	391.0	Core	2.4	0.035	1260
S36/14/315	391.0	392.0	Core	2.2	0.033	1050
S36/14/316	392.0	393.0	Core	1.7	0.036	200
S36/14/317	393.0	394.0	Core	2.3	0.022	370
S36/14/318	394.0	395.0	Core	2.3	0.039	1400
S36/14/319	395.0	396.0	Core	2.0	0.057	410
S36/14/320	GU02			0.0	0.691	19460
S36/14/321	396.0	397.0	Core	2.0	0.062	1410
S36/14/322	397.0	398.0	Core	2.0	0.039	1010
S36/14/323	398.0	399.0	Core	2.0	0.041	400
S36/14/324	399.0	400.0	Core	2.0	0.037	340
S36/14/325	400.0	401.0	Core	2.2	0.046	510
S36/14/326	401.0	402.0	Core	2.0	0.038	1130
S36/14/327	402.0	403.0	Core	2.2	0.061	2260
S36/14/328	403.0	404.0	Core	2.3	0.052	3200
S36/14/329	404.0	405.0	Core	2.5	0.056	2300
S36/14/330	Duplicate			0.0	0.05	2400
S36/14/331	405.0	406.0	Core	1.7	0.034	1280
S36/14/332	406.0	407.0	Core	2.3	0.06	690
S36/14/333	407.0	408.0	Core	2.3	0.051	480
S36/14/334	408.0	409.0	Core	2.2	0.028	2880
S36/14/335	409.0	410.0	Core	2.1	0.036	870
S36/14/336	410.0	411.0	Core	2.3	0.035	290
S36/14/337	411.0	412.0	Core	2.1	0.041	380
S36/14/338	412.0	413.0	Core	2.3	0.088	520
S36/14/548	413.0	415.0	Core	5.1	<0.010	570
S36/14/549	415.0	417.0	Core	3.8	<0.010	570
S36/14/550	Duplicate			0.0	<0.010	520
S36/14/551	417.0	419.0	Core	4.9	<0.010	1560

SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Sample Type	Received Weight (Kg)	Au AAS PPM	Cu AAS PPM
S36/14/552	419.0	421.0	Core	5.3	<0.010	1650
S36/14/553	421.0	423.0	Core	4.3	<0.010	1080
S36/14/554	423.0	425.0	Core	4.2	0.016	6080
S36/14/555	425.0	427.0	Core	5.2	0.01	1260
S36/14/556	427.0	429.0	Core	4.9	<0.010	370
S36/14/557	429.0	431.0	Core	5.1	0.011	730
S36/14/558	431.0	433.0	Core	4.7	<0.010	2400
S36/14/559	433.0	435.0	Core	5.1	0.033	3450
S36/14/560	GU02			0.0	0.666	19250
S36/14/561	435.0	437.0	Core	5.1	0.02	1440
S36/14/562	437.0	439.0	Core	4.4	<0.010	170
S36/14/563	439.0	441.0	Core	4.3	<0.010	580
S36/14/564	441.0	443.0	Core	5.1	<0.010	370
S36/14/565	443.0	445.0	Core	4.8	<0.010	140
S36/14/566	445.0	447.0	Core	4.7	<0.010	140
S36/14/567	447.0	449.0	Core	5.7	0.022	1310
S36/14/568	AMIS0069			0.0	<0.010	<10
S36/14/339	449.0	450.0	Core	2.4	0.135	1390
S36/14/340	AMIS0022			0.0	0.413	1270
S36/14/341	450.0	451.0	Core	2.4	0.052	680
S36/14/342	451.0	452.0	Core	2.7	0.041	<10
S36/14/343	452.0	453.0	Core	2.2	0.019	<10
S36/14/344	453.0	454.0	Core	2.4	0.024	1720
S36/14/345	454.0	455.0	Core	2.4	0.052	250
S36/14/346	455.0	456.0	Core	2.3	0.049	990
S36/14/347	456.0	457.0	Core	2.3	0.042	1720
S36/14/348	457.0	458.0	Core	2.4	0.061	150
S36/14/349	458.0	459.0	Core	2.6	0.06	4100
S36/14/350	Duplicate			0.0	0.059	4050
S36/14/351	459.0	460.0	Core	2.3	0.034	550
S36/14/352	460.0	461.0	Core	2.6	0.032	520
S36/14/353	461.0	462.0	Core	2.2	0.049	1740
S36/14/354	462.0	463.0	Core	2.6	0.042	4050
S36/14/355	463.0	464.0	Core	2.6	0.071	630
S36/14/356	464.0	465.0	Core	2.2	0.074	3790
S36/14/357	465.0	466.0	Core	3.0	0.109	1840
S36/14/358	466.0	467.0	Core	2.2	0.044	210
S36/14/359	467.0	468.0	Core	2.1	0.068	<10
S36/14/360	GU02			0.0	0.688	20980
S36/14/361	468.0	469.0	Core	2.7	0.415	5530
S36/14/362	469.0	470.0	Core	2.4	0.17	2070
S36/14/363	470.0	471.0	Core	2.6	0.086	880
S36/14/364	471.0	472.0	Core	2.5	0.027	470
S36/14/365	472.0	473.0	Core	2.7	0.059	320
S36/14/366	473.0	474.0	Core	2.7	0.031	130
S36/14/367	474.0	475.0	Core	2.5	0.027	170
S36/14/368	475.0	476.0	Core	2.7	0.047	150
S36/14/369	476.0	477.0	Core	1.9	0.04	120
S36/14/370	Duplicate			0.0	0.043	120
S36/14/371	477.0	478.0	Core	3.1	0.04	370

SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Sample Type	Received Weight (Kg)	Au AAS PPM	Cu AAS PPM
S36/14/372	478.0	479.0	Core	2.0	0.023	530
S36/14/373	479.0	480.0	Core	2.4	0.06	380
S36/14/374	480.0	481.0	Core	2.7	0.051	670
S36/14/375	481.0	482.0	Core	2.2	0.02	480
S36/14/376	482.0	483.0	Core	2.6	<0.010	<10
S36/14/377	483.0	484.0	Core	2.0	<0.010	250
S36/14/378	484.0	485.0	Core	2.5	0.024	100
S36/14/379	485.0	486.0	Core	2.1	0.017	230
S36/14/380	AMIS0022			0.0	0.403	1230
S36/14/381	486.0	487.0	Core	2.3	0.044	250
S36/14/382	487.0	488.0	Core	2.4	0.018	160
S36/14/383	488.0	489.0	Core	2.4	0.01	110
S36/14/384	489.0	490.0	Core	2.0	<0.010	150
S36/14/385	490.0	491.0	Core	2.5	0.046	300
S36/14/386	491.0	492.0	Core	2.7	0.016	240
S36/14/387	492.0	493.0	Core	2.2	0.036	170
S36/14/388	493.0	494.0	Core	2.3	0.038	270
S36/14/389	494.0	495.0	Core	2.5	0.017	480
S36/14/390	Duplicate			0.0	0.02	460
S36/14/391	495.0	496.0	Core	1.9	0.02	250
S36/14/392	496.0	497.0	Core	2.7	<0.010	250
S36/14/393	497.0	498.0	Core	1.7	0.019	370
S36/14/394	498.0	499.0	Core	1.7	<0.010	370
S36/14/395	499.0	500.0	Core	2.2	0.022	150
S36/14/396	500.0	501.0	Core	2.6	<0.010	590
S36/14/397	501.0	502.0	Core	2.7	0.021	500
S36/14/398	502.0	503.0	Core	2.3	<0.010	220
S36/14/399	AMIS0069			0.0	<0.010	<10
S36/14/400	AMIS0069			0.0	<0.010	<10
S36/14/401	503.0	504.0	Core	2.3	<0.010	240
S36/14/402	504.0	505.0	Core	2.3	<0.010	500
S36/14/403	505.0	506.0	Core	1.5	0.011	280
S36/14/404	506.0	507.0	Core	2.4	0.01	320
S36/14/405	507.0	508.0	Core	2.2	0.011	180
S36/14/406	508.0	509.0	Core	2.7	0.025	230
S36/14/407	509.0	510.0	Core	2.4	0.015	360
S36/14/408	510.0	511.0	Core	2.0	0.017	330
S36/14/409	511.0	512.0	Core	2.4	0.018	300
S36/14/410	Duplicate			0.0	0.07	250
S36/14/411	512.0	513.0	Core	2.1	0.106	220
S36/14/412	513.0	514.0	Core	2.4	0.049	280
S36/14/413	514.0	515.0	Core	2.1	0.029	450
S36/14/414	515.0	516.0	Core	2.1	0.04	420
S36/14/415	516.0	517.0	Core	2.3	0.073	390
S36/14/416	517.0	518.0	Core	2.2	0.028	140
S36/14/417	518.0	519.0	Core	2.0	0.018	420
S36/14/418	519.0	520.0	Core	2.0	0.052	180
S36/14/419	520.0	521.0	Core	2.1	0.028	250
S36/14/420	GU02			0.0	0.695	19470
S36/14/421	521.0	522.0	Core	1.4	0.041	520

SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Sample Type	Received Weight (Kg)	Au AAS PPM	Cu AAS PPM
S36/14/422	522.0	523.0	Core	1.0	0.099	1300
S36/14/423	523.0	524.0	Core	2.2	0.034	250
S36/14/424	524.0	525.0	Core	2.6	0.028	210
S36/14/425	525.0	526.0	Core	2.4	0.025	260
S36/14/426	526.0	527.0	Core	1.5	0.016	120
S36/14/427	527.0	528.0	Core	2.2	0.015	550
S36/14/428	528.0	529.0	Core	0.7	0.042	1920
S36/14/429	529.0	530.0	Core	1.7	0.082	5310
S36/14/430	Duplicate			0.0	0.078	5400
S36/14/431	530.0	531.0	Core	1.2	0.029	2290
S36/14/432	531.0	532.0	Core	1.9	0.095	500
S36/14/433	532.0	533.0	Core	2.6	0.027	190
S36/14/434	533.0	534.0	Core	2.2	0.03	90
S36/14/435	534.0	535.0	Core	2.5	0.083	160
S36/14/436	535.0	536.0	Core	2.4	0.052	240
S36/14/437	536.0	537.0	Core	2.2	<0.010	50
S36/14/438	537.0	538.0	Core	2.3	0.055	80
S36/14/439	538.0	539.0	Core	2.7	<0.010	40
S36/14/440	AMIS0022			0.0	0.409	1230
S36/14/441	539.0	540.0	Core	2.5	<0.010	80
S36/14/442	540.0	541.0	Core	2.6	<0.010	200
S36/14/443	541.0	542.0	Core	2.4	0.028	1130
S36/14/444	542.0	543.0	Core	2.4	0.034	230
S36/14/445	543.0	544.0	Core	2.2	0.021	120
S36/14/446	544.0	545.0	Core	2.2	0.022	150
S36/14/447	545.0	546.0	Core	2.4	0.025	240
S36/14/448	546.0	547.0	Core	2.6	<0.010	220
S36/14/449	547.0	548.0	Core	2.5	0.069	870
S36/14/450	Duplicate			0.0	0.063	880
S36/14/451	548.0	549.0	Core	2.3	0.011	160
S36/14/452	549.0	550.0	Core	2.5	0.015	160
S36/14/453	550.0	551.0	Core	2.4	<0.010	200
S36/14/454	551.0	552.0	Core	2.9	0.031	450
S36/14/455	552.0	553.0	Core	2.5	0.012	460
S36/14/456	553.0	554.0	Core	2.5	<0.010	270
S36/14/457	554.0	555.0	Core	2.2	<0.010	280
S36/14/458	555.0	556.0	Core	2.4	0.024	140
S36/14/459	556.0	557.0	Core	2.0	<0.010	240
S36/14/460	GU02			0.0	0.684	19640
S36/14/461	557.0	558.0	Core	2.0	<0.010	420
S36/14/462	558.0	559.0	Core	2.1	0.014	370
S36/14/463	559.0	560.0	Core	2.2	<0.010	590
S36/14/464	560.0	561.0	Core	1.7	<0.010	160
S36/14/465	561.0	562.0	Core	2.2	<0.010	280
S36/14/466	562.0	563.0	Core	2.2	0.025	590
S36/14/467	563.0	564.0	Core	1.9	0.013	330
S36/14/468	564.0	565.0	Core	2.1	0.031	190
S36/14/469	565.0	566.0	Core	2.4	0.02	250
S36/14/470	Duplicate			0.0	0.024	240
S36/14/471	566.0	567.0	Core	2.2	0.044	140

SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Sample Type	Received Weight (Kg)	Au AAS PPM	Cu AAS PPM
S36/14/472	567.0	568.0	Core	2.0	0.021	420
S36/14/473	568.0	569.0	Core	1.8	0.026	240
S36/14/474	569.0	570.0	Core	1.5	0.015	180
S36/14/475	570.0	571.0	Core	1.9	<0.010	180
S36/14/476	571.0	572.0	Core	2.2	<0.010	190
S36/14/477	572.0	573.0	Core	2.0	<0.010	180
S36/14/478	573.0	574.0	Core	2.1	<0.010	860
S36/14/479	574.0	575.0	Core	2.5	0.01	430
S36/14/480	AMIS0022			0.0	0.401	1220
S36/14/481	575.0	576.0	Core	1.9	<0.010	800
S36/14/482	576.0	577.0	Core	1.8	<0.010	740
S36/14/483	577.0	578.0	Core	2.4	<0.010	590
S36/14/484	578.0	579.0	Core	2.3	0.033	580
S36/14/485	579.0	580.0	Core	2.0	<0.010	170
S36/14/486	580.0	581.0	Core	2.4	<0.010	240
S36/14/487	581.0	582.0	Core	2.2	<0.010	250
S36/14/488	582.0	583.0	Core	2.2	<0.010	170
S36/14/489	583.0	584.0	Core	2.1	<0.010	250
S36/14/490	Duplicate			0.0	0.01	240
S36/14/491	584.0	585.0	Core	2.1	0.02	260
S36/14/492	585.0	586.0	Core	1.9	<0.010	440
S36/14/493	586.0	587.0	Core	2.2	<0.010	370
S36/14/494	587.0	588.0	Core	2.2	0.016	230
S36/14/495	588.0	589.0	Core	1.8	<0.010	310
S36/14/496	589.0	590.0	Core	2.1	<0.010	400
S36/14/497	590.0	591.0	Core	1.7	<0.010	780
S36/14/498	591.0	592.0	Core	1.8	<0.010	870
S36/14/499	AMIS0069			0.0	<0.010	<10
S36/14/500	AMIS0069			0.0	<0.010	<10
S36/14/501	592.0	593.0	Core	2.2	0.018	240
S36/14/502	593.0	594.0	Core	1.9	<0.010	300

Legend	Legend
>1 g/t	>1%
0.5 g/t - 1 g/t	0.5% - 1%
0.25 g/t - 0.5 g/t	0.25% - 0.5%