

Mumbwa Joint Venture Project – Zambia

Table of Results for drillhole S36-010

17 October 2008



Alaska Assay Laboratories
A Member of the AHK Group

SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Received Weight Kg	Au AAS PPM	Cu AAS PPM
S36/10/189	360	362	7.40	<0.010	2,530
S36/10/190	Duplicate		0.00	<0.010	2,600
S36/10/191	362	364	6.59	<0.010	740
S36/10/192	364	366	6.26	0.015	4,610
S36/10/193	366	368	6.03	0.014	7,910
S36/10/194	368	370	6.11	0.111	37,500
S36/10/195	370	372	5.89	0.014	8,490
S36/10/196	372	374	6.47	0.032	9,760
S36/10/197	374	376	4.78	0.029	2,290
S36/10/198	376	378	6.33	<0.010	860
S36/10/199	AMIS0069		0.00	<0.010	<10
BLANK	0	0	0.00	<0.010	<10
BLANK	0	0	0.00	<0.010	<10
BLANK	0	0	0.00	<0.010	<10
OXH55	CM-3		0.00	1.276	5,410
OXF65	GBM998-4		0.00	0.801	7,640
OXD57	GBM999-3		0.00	0.412	19,100
S36/10/200	AMIS0069		0.00	<0.010	<10
S36/10/201	378	380	3.50	0.026	1,100
S36/10/202	380	382	3.40	0.042	2,160
S36/10/203	382	384	4.00	0.024	1,200
S36/10/204	384	386	3.30	0.017	1,650
S36/10/205	386	388	3.10	<0.010	1,130
S36/10/206	388	390	3.80	0.030	5,400
S36/10/207	390	392	3.70	0.034	2,500
S36/10/208	392	394	3.90	0.024	1,310
S36/10/209	394	396	3.30	0.098	2,220
S36/10/210	Duplicate		0.00	0.117	2,280
S36/10/211	396	398	4.00	0.309	5,700
S36/10/212	398	400	3.90	0.058	1,620
S36/10/213	400	402	3.40	0.012	3,210
S36/10/214	402	404	3.10	0.018	7,330
S36/10/215	404	406	3.60	<0.010	2,900
S36/10/216	406	408	3.50	0.033	6,640
S36/10/217	408	410	4.00	0.034	4,480
S36/10/218	410	412	3.50	0.010	1,080
S36/10/219	412	414	3.50	<0.010	770
S36/10/220	GU02		0.00	0.625	19,560
S36/10/221	414	416	3.20	0.057	710
S36/10/222	416	418	3.50	0.094	1,370
S36/10/223	418	420	3.10	0.059	2,140
S36/10/224	420	422	3.70	0.016	1,450
S36/10/225	422	424	3.80	0.015	7,010
S36/10/226	424	426	3.60	0.026	1,160
S36/10/227	426	428	3.30	0.022	11,200

SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Received Weight Kg	Au AAS PPM	Cu AAS PPM
S36/10/228	428	430	3.40	0.013	21,390
S36/10/229	430	432	3.40	0.066	9,080
S36/10/230	Duplicate		0.00	0.060	9,200
S36/10/231	432	434	3.60	0.056	4,640
S36/10/232	434	436	4.00	0.042	3,420
S36/10/233	436	438	3.70	0.030	630
S36/10/234	438	440	3.10	0.031	1,420
S36/10/235	440	442	3.80	0.032	5,490
S36/10/236	442	444	3.90	0.076	7,600
S36/10/237	444	446	3.40	0.125	10,200
S36/10/238	446	448	3.90	0.025	5,800
S36/10/239	448	450	3.80	0.018	3,270
S36/10/240	AMIS0022		0.00	0.380	1,290
S36/10/241	450	452	3.80	0.047	9,540
S36/10/242	452	454	3.30	0.052	6,070
S36/10/243	454	456	3.20	0.018	3,660
S36/10/244	456	458	3.50	0.065	6,940
S36/10/245	458	460	3.00	<0.010	1,430
S36/10/246	460	462	3.50	0.015	2,610
S36/10/247	462	464	3.00	0.010	650
S36/10/248	464	466	3.90	<0.010	310
S36/10/249	466	468	3.70	<0.010	430
S36/10/250	Duplicate		0.00	<0.010	460
S36/10/251	468	470	3.80	<0.010	310
S36/10/252	470	472	3.10	<0.010	720
S36/10/253	472	474	3.90	<0.010	230
S36/10/254	474	476	3.30	0.010	980
S36/10/255	476	478	3.20	<0.010	840
S36/10/256	478	480	3.70	<0.010	860
S36/10/257	480	482	3.50	0.017	630
S36/10/258	482	484	3.10	<0.010	460
S36/10/259	484	486	3.90	<0.010	400
S36/10/260	GU02		0.00	0.691	19,760
S36/10/261	486	488	3.90	0.070	2,580
S36/10/262	488	490	3.00	0.014	1,010
S36/10/263	490	492	3.70	0.062	3,680
S36/10/264	492	494	3.80	0.069	4,030
S36/10/265	494	496	4.00	0.014	1,110
S36/10/266	496	498	3.30	<0.010	3,000
S36/10/267	498	500	3.70	<0.010	810
S36/10/000	AMIS0069		0.00	<0.010	<10
S36/10/001	500	501	1.84	<0.010	2,050
S36/10/002	501	502	1.74	<0.010	5,650
S36/10/003	502	503	2.10	<0.010	2,550
S36/10/004	503	504	2.18	<0.010	2,050
S36/10/005	504	505	2.11	<0.010	1,050
S36/10/006	505	506	2.02	<0.010	450
S36/10/007	506	507	2.35	<0.010	1,050
S36/10/008	507	508	2.20	<0.010	50
S36/10/009	508	509	2.34	<0.010	200
S36/10/010	Duplicate		0.00	<0.010	250
S36/10/011	509	510	2.18	<0.010	550
S36/10/012	510	511	2.18	0.023	250

SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Received Weight Kg	Au AAS PPM	Cu AAS PPM
S36/10/013	511	512	2.33	<0.010	150
S36/10/014	512	513	2.40	<0.010	550
S36/10/015	513	514	2.16	<0.010	350
S36/10/016	514	515	2.24	<0.010	50
S36/10/017	515	516	2.28	<0.010	250
S36/10/018	516	517	2.30	<0.010	250
S36/10/019	517	518	2.19	0.010	1,650
S36/10/020	GU02		0.00	0.600	19,100
S36/10/021	518	519	2.31	0.028	950
S36/10/022	519	520	2.11	0.023	1,150
S36/10/023	520	521	2.42	<0.010	250
S36/10/024	521	522	2.36	<0.010	150
S36/10/025	522	523	2.16	0.017	750
S36/10/026	523	524	2.24	0.023	1,650
S36/10/027	524	525	2.74	0.026	2,050
S36/10/028	525	526	2.39	0.018	750
S36/10/029	526	527	2.50	<0.010	650
S36/10/030	Duplicate		0.00	0.010	650
S36/10/031	527	528	2.56	<0.010	1,850
S36/10/032	528	529	2.11	<0.010	550
S36/10/033	529	530	2.32	<0.010	750
S36/10/034	530	531	2.14	<0.010	2,150
S36/10/035	531	532	2.39	<0.010	750
S36/10/036	532	533	2.52	<0.010	650
S36/10/037	533	534	2.39	<0.010	1,650
S36/10/038	534	535	2.57	0.011	350
S36/10/039	535	536	2.42	0.047	2,050
S36/10/040	AMIS0022		0.00	0.399	1,250
S36/10/041	536	537	2.52	0.018	2,450
S36/10/042	537	538	2.52	0.024	1,050
S36/10/043	538	539	1.95	0.012	750
S36/10/044	539	540	2.70	<0.010	750
S36/10/045	540	541	2.42	0.013	950
S36/10/046	541	542	2.41	0.024	650
S36/10/047	542	543	2.34	<0.010	750
S36/10/048	543	544	2.27	<0.010	550
S36/10/049	544	545	2.20	<0.010	750
S36/10/050	Duplicate		0.00	<0.010	700
S36/10/051	545	546	2.37	0.014	1,050
S36/10/052	546	547	2.36	0.022	550
S36/10/053	547	548	2.19	0.013	650
S36/10/054	548	549	2.50	<0.010	1,150
S36/10/055	549	550	2.42	<0.010	1,650
S36/10/056	550	551	2.70	<0.010	1,750
S36/10/057	551	552	2.43	0.011	1,350
S36/10/058	552	553	2.28	0.024	850
S36/10/059	553	554	2.65	0.007	550
S36/10/060	GU02		0.00	0.656	19,550
S36/10/061	554	555	2.37	0.011	850
S36/10/062	555	556	2.49	0.013	650
S36/10/063	556	557	2.39	<0.010	750
S36/10/064	557	558	2.68	0.018	450
S36/10/065	558	559	2.89	0.013	950

SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Received Weight Kg	Au AAS PPM	Cu AAS PPM
S36/10/066	559	560	2.71	0.034	1,050
S36/10/067	560	561	2.58	0.014	650
S36/10/068	561	562	2.56	0.026	850
S36/10/069	562	563	2.43	0.032	950
S36/10/070	Duplicate		0.00	0.030	900
S36/10/071	563	564	2.59	0.027	1,050
S36/10/072	564	565	2.50	<0.010	2,050
S36/10/073	565	566	2.77	<0.010	850
S36/10/074	566	567	1.98	0.017	950
S36/10/075	567	568	2.22	0.020	850
S36/10/076	568	569	2.26	<0.010	850
S36/10/077	569	570	2.09	<0.010	550
S36/10/078	570	571	2.10	0.011	950
S36/10/079	571	572	1.85	0.055	6,050
S36/10/080	AMIS0022		0.00	0.401	1,300
S36/10/081	572	573	2.31	0.024	2,450
S36/10/082	573	574	2.17	0.029	850
S36/10/083	574	575	1.75	0.019	1,550
S36/10/084	575	576	2.11	<0.010	750
S36/10/085	576	577	1.75	0.017	750
S36/10/086	577	578	1.02	<0.010	750
S36/10/087	578	579	1.04	0.015	450
S36/10/088	579	580	2.01	0.011	550
S36/10/089	580	581	7.40	0.025	600
S36/10/090	Duplicate		0.00	0.020	650
S36/10/091	581	582	6.59	0.013	950
S36/10/092	582	583	6.26	<0.010	2,150
S36/10/093	583	584	6.03	<0.010	850
S36/10/094	584	585	6.11	<0.010	450
S36/10/095	585	586	5.89	<0.010	450
S36/10/096	586	587	6.47	0.030	550
S36/10/097	587	588	4.78	<0.010	550
S36/10/098	588	589	6.33	0.012	650
S36/10/099	AMIS0069		0.00	<0.010	<10
BLANK	0	0	0.00	<0.010	<10
BLANK	0	0	0.00	<0.010	<10
BLANK	0	0	0.00	<0.010	<10
OXA59	CM-3		0.00	0.083	5,500
OXD57	GBM998-4		0.00	0.399	7,500
OXH55	GBM999-3		0.00	1.277	19,400
S36/10/100	0	0	0.00	<0.010	<10
S36/10/101	589	590	1.84	0.053	40
S36/10/102	590	591	1.74	0.044	80
S36/10/103	591	592	2.10	0.084	1,300
S36/10/104	592	593	2.18	0.054	90
S36/10/105	593	594	2.11	0.060	120
S36/10/106	594	595	2.02	0.063	330
S36/10/107	595	596	2.35	0.072	740
S36/10/108	596	597	2.20	0.094	4,740
S36/10/109	597	598	2.34	0.081	320
S36/10/110	Duplicate		0.00	0.078	300
S36/10/111	598	599	2.18	0.058	220
S36/10/112	599	600	2.18	0.025	150

SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Received Weight Kg	Au AAS PPM	Cu AAS PPM
S36/10/113	600	601	2.33	0.030	230
S36/10/114	601	602	2.40	0.034	160
S36/10/115	602	603	2.16	0.020	20
S36/10/116	603	604	2.24	0.028	40
S36/10/117	604	605	2.28	0.067	320
S36/10/118	605	606	2.30	0.044	200
S36/10/119	606	607	2.19	0.040	360
S36/10/120	GU02		0.00	0.720	19,050
S36/10/121	607	608	2.31	0.073	510
S36/10/122	608	609	2.11	0.022	370
S36/10/123	609	610	2.42	0.027	<10
S36/10/124	610	611	2.36	0.061	120
S36/10/125	611	612	2.16	0.034	460
S36/10/126	612	613	2.24	0.034	260
S36/10/127	613	614	2.74	0.026	460
S36/10/128	614	615	2.39	0.036	740
S36/10/129	615	616	2.50	0.028	510
S36/10/130	Duplicate		0.00	0.032	500
S36/10/131	616	617	2.56	0.048	700
S36/10/132	617	618	2.11	<0.010	120
S36/10/133	618	619	2.32	<0.010	120
S36/10/134	619	620	2.14	0.015	<10
S36/10/268	620	622	3.90	<0.010	310
S36/10/269	622	624	3.10	0.051	6,330
S36/10/270	Duplicate		0.00	0.049	6,300
S36/10/271	624	626	3.20	0.046	5,470
S36/10/272	626	628	3.50	0.023	1,250
S36/10/273	628	630	3.80	<0.010	540
S36/10/274	630	632	3.00	<0.010	670
S36/10/275	632	634	3.70	0.025	1,040
S36/10/276	634	636	3.40	<0.010	1,060
S36/10/277	636	638	3.80	0.014	1,990
S36/10/278	638	640	3.50	<0.010	430
S36/10/279	640	642	3.40	<0.010	1,090
S36/10/280	AMIS0022		0.00	0.390	1,230
S36/10/281	642	644	3.80	0.040	2,990
S36/10/282	644	646	3.70	0.035	3,130
S36/10/283	646	648	3.40	0.116	4,510
S36/10/284	648	650	3.30	0.121	4,940
S36/10/285	650	652	3.70	0.148	4,880
S36/10/286	652	654	3.80	0.289	12,330
S36/10/287	654	656	3.10	0.041	1,580
S36/10/288	656	658	3.80	0.056	220
S36/10/289	658	660	3.90	0.011	210
S36/10/290	Duplicate		0.00	<0.010	230
S36/10/135	685	686	2.39	0.018	20
S36/10/136	686	687	2.52	0.029	180
S36/10/137	687	688	2.39	0.024	160
S36/10/138	688	689	2.57	<0.010	70
S36/10/139	689	690	2.42	<0.010	60
S36/10/140	AMIS0022		0.00	0.422	1,210
S36/10/141	690	691	2.52	0.024	20
S36/10/142	691	692	2.52	0.014	40

SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Received Weight Kg	Au AAS PPM	Cu AAS PPM
S36/10/143	692	693	1.95	0.012	250
S36/10/144	693	694	2.70	0.016	340
S36/10/145	694	695	2.42	0.019	60
S36/10/146	695	696	2.41	0.015	10
S36/10/147	696	697	2.34	<0.010	40
S36/10/148	697	698	2.27	0.019	<10
S36/10/149	698	699	2.20	0.020	100
S36/10/150	Duplicate		0.00	0.022	130
S36/10/151	699	700	2.37	0.023	340
S36/10/152	700	701	2.36	<0.010	50
S36/10/153	701	702	2.19	0.022	60
S36/10/154	702	703	2.50	0.030	460
S36/10/155	703	704	2.42	0.031	90
S36/10/156	704	705	2.70	0.035	260
S36/10/157	705	706	2.43	0.012	90
S36/10/158	706	707	2.28	0.030	80
S36/10/159	707	708	2.65	0.027	90
S36/10/160	GU02		0.00	0.719	20,100
S36/10/161	708	709	2.37	0.065	160
S36/10/162	709	710	2.49	0.019	70
S36/10/163	710	711	2.39	0.029	50
S36/10/164	711	712	2.68	0.032	60
S36/10/165	712	713	2.89	0.019	910
S36/10/166	713	714	2.71	0.022	320
S36/10/167	714	715	2.58	0.024	70
S36/10/168	715	716	2.56	0.026	80
S36/10/169	716	717	2.43	0.036	110
S36/10/170	Duplicate		0.00	0.030	100
S36/10/171	717	718	2.59	0.047	20
S36/10/172	718	719	2.50	0.024	20
S36/10/173	719	720	2.77	0.046	170
S36/10/291	740	742	4.00	0.016	600
S36/10/292	742	744	3.30	<0.010	300
S36/10/293	744	746	3.40	0.024	2,370
S36/10/294	746	748	3.70	<0.010	1,250
S36/10/295	748	750	3.80	<0.010	360
S36/10/296	750	752	3.10	0.025	580
S36/10/297	752	754	3.40	0.014	150
S36/10/298	754	756	4.00	<0.010	60
S36/10/299	756	758	3.70	0.060	1,360
S36/10/300	AMIS0069		0.00	0.612	19,430
S36/10/301	758	760	4.00	0.030	650
S36/10/302	760	762	3.60	0.011	990
S36/10/303	762	764	3.00	0.016	270
S36/10/304	764	766	4.00	<0.010	140
S36/10/305	766	768	3.70	0.012	330
S36/10/306	768	770	3.80	<0.010	90
S36/10/307	770	772	3.40	<0.010	40
S36/10/308	772	774	3.30	<0.010	130
S36/10/309	774	776	3.80	<0.010	160
S36/10/310	Duplicate		0.00	<0.010	160
S36/10/311	776	778	3.70	<0.010	80
S36/10/312	778	780	3.90	<0.010	390

SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Received Weight Kg	Au AAS PPM	Cu AAS PPM
S36/10/313	780	782	3.40	<0.010	300
S36/10/314	782	784	3.80	<0.010	110
S36/10/315	0	0	0.00	<0.010	<10
BLANK	0	0	0.00	<0.010	<10
BLANK	0	0	0.00	<0.010	<10
BLANK	0	0	0.00	<0.010	<10
BLANK	0	0	0.00	<0.010	<10
OXA59	CM-3		0.00	0.079	5,500
OXH55	GBM998-4		0.00	1.272	7,490
OXF65	GBM999-3		0.00	0.794	19,700
OXD57	CM-3		0	0.410	5,410
S36/10/174	824	825	1.98	0.048	230
S36/10/175	825	826	2.22	0.036	290
S36/10/176	826	827	2.26	0.018	520
S36/10/177	827	828	2.09	0.014	1,770
S36/10/178	828	829	2.10	0.038	8,280
S36/10/179	829	830	1.85	0.020	520
S36/10/180	AMIS0022		0.00	0.423	1,220
S36/10/181	830	831	2.31	<0.010	240
S36/10/182	831	832	2.17	<0.010	180
S36/10/183	832	833	1.75	<0.010	200
S36/10/184	833	834	2.11	0.012	180
S36/10/185	834	835	1.75	<0.010	30
S36/10/186	835	836	1.02	0.032	920
S36/10/187	836	837	1.04	0.064	1,420
S36/10/188	837	838	2.01	0.033	660

Legend
>1%
0.5% - 1%
0.25% - 0.5%

ENDS