



NEWS RELEASE

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SIGNIFICANT RESULTS CONFIRM POTENTIAL FOR EXTENSION OF RESOURCES AT CHAUFFEUR / DURBA

Significant results from the **extension and infill diamond drill programme at Chauffeur / Durba** include:

- **48m at 2.73 g/t Au** from 0m to 48m,
- **66m at 5.05 g/t Au** from 12m to 78m.
- **18m at 5.28 g/t Au** from 136 to 154m,
- **38m at 2.64 g/t Au** from 150m to 188m,
- **14m at 7.75 g/t Au** from 162m to 176m,
- **58m at 4.88 g/t Au** from 178m to 236m,
- **48m at 2.75 g/t Au** from 206m to 254m,
- **52m at 2.26 g/t Au** from 238m to 290m, and
- **26m at 10.41 g/t Au** from 252m to 278m.

Updated resource estimate planned for Q3, 2006.

Significant results from regional exploration drilling at **Mofu, Oere and Kalimva North Prospects** include:

- **Mofu:** **4m at 5.02 g/t Au** from 0m to 4m,
4m at 4.98 g/t Au from 24m to 28m,
10m at 8.26 g/t Au from 26m to 36m,
- **Oere:** **30m at 1.04 g/t Au** from 6m to 36m,
10m at 2.33 g/t Au from 18m to 28m,
8m at 2.33 g/t Au from 34m to 42m,
- **Kalimva North:** **20m at 2.05 g/t Au** from 4m to 24m and
8m at 1.88 g/t Au from 20m to 28m.

Follow up RC drilling is planned.

In April 2006 the Company announced an updated resource estimate at the Moto Gold project in the north east of the Democratic Republic of Congo. Geological consultants Cube Consulting Pty Limited ("Cube Consulting") estimated indicated resources of 43.44 million tonnes at 2.7 g/t for 3.756 million ounces of gold and inferred resources of 100.86 million tonnes at 3.8 g/t Au for 12.353 million ounces of gold. Recent extension drilling at Chauffeur / Durba, designed to both infill and increase the resources, has generated further significant results.

CHAUFFEUR / DURBA

Further results in the ongoing extension and infill diamond drill programmes have been received. These drill programmes have been designed in collaboration with Cube Consultants with the objective of enabling the shallower portion of the up-plunge portion of the Chauffeur mineralisation to be brought into the indicated category. Significant intercepts include: 38m at 2.64 g/t Au from 150m to 188m and 48m at 2.75 g/t Au from 206m to 254m in DDD118, 14m at 7.75 g/t Au from 162m to 176m and 26m at 10.41 g/t Au from 252m to 278m in DDD122A, 58m at 4.88 g/t Au from 178m to 236m in DDD123, 18m @ 5.28 g/t Au from 136m to 154m in DDD125, 52m @ 2.26 g/t Au from 238m to 290m in DDD126, 48m at 2.73 g/t Au from 0m to 48m in DDD131 and 66m @ 5.05 g/t Au from 12m to 78m in DDD133.

The mineralised intercepts in DDD112 demonstrate the Chauffeur deposit to be open to the southeast while mineralised intercepts in DDD102 and DDD103 lie to the southeast of the known Durba mineralisation. These intercepts demonstrate the excellent potential for the delineation of further resources in the immediate area. Further drill programmes have been designed to test the extension of these known resources.

DDD131, DDD132 and DDD133 which returned 48m at 2.73 g/t Au from surface to 48m, 26m at 1.93 g/t Au from surface to 26m and 66m at 5.05 g/t Au from 12m to 78m respectively were drilled to test a mineralised zone lying approximately 275m northwest of the main Chauffeur mineralisation. DDD132 and DDD133 lie 40m and 80m respectively down plunge of DDD131. A further 6 diamond holes are planned to further test the excellent initial results from this mineralised zone.

The diamond drill programmes located in the Karagba, Chauffeur and Durba Project area have allowed the identification of the three separate Resource Domains which where previously incorporated under the name Karagba. In April 2006 Cube Consulting completed resource estimations on these mineralised zones as follows - At Karagba indicated resources of 6.06 million tonnes at 2.7 g/t for 523,000 ounces of gold and inferred resources of 15.87 million tonnes at 2.7 g/t Au for 1.397 million ounces of gold, at Chauffeur inferred resources of 39.02 million tonnes at 5.5 g/t Au for 6.848 million ounces of gold, and at Durba inferred resources of 2.30 million tonnes at 2.2 g/t Au for 162,000 ounces of gold.

Significant results received and not previously reported for Chauffeur/Durba are summarised in Table 1.

A further resource update is planned for the third quarter of 2006 based upon analysis of further infill and extension drilling results from Karagba-Chauffeur-Durba.

MOFU / OERE / KALIMVA

The Mofu Prospect lies at the southern end of a 10km long north northeast trending line of prospects / mines which includes Oere, the old Kalimva mine site previously exploited by the Belgians and Kalimva North. The Mofu prospect is located lie 9.5km northwest of the Kibali / Durba / Karagba mineralised trend and 2km northwest of the Mengu Hill Deposit (indicated resource of 1.28 million tonnes at 3.5 g/t Au for 699,000 ounces of gold and inferred resource of 0.15 million tonnes at 2.5 g/t Au for 12,000 ounces of gold).

These prospects were initially delineated by soil geochemistry and followed up with RC drilling on 80m and 160m spaced east-west traverses with drill holes on 40m and 80m centres. Results have been received for all recently completed reverse circulation drill programmes. Significant intercepts include:

- Mofu: 4m at 4.98 g/t Au from 24m to 28m in MORC020, 4m at 5.02 g/t Au from 0m to 4m in MORC028 and 10m at 8.26 g/t Au from 26m to 36m in MORC040,
- Oere: 30m at 1.04 g/t Au from 6m to 36m in ORC044, 10m at 2.33 g/t Au from 18m to 28m in ORC051, and 8m at 2.33 g/t Au from 34m to 42m in ORC061,
- Kalimva North: 20m at 2.05 g/t Au from 4m to 24m in KVRC193 and 8m at 1.88 g/t Au from 20m to 28m in KVRC210.

The drilling at Mofu and Oere has delineated north northeast trending, steep easterly dipping mineralised zones over strike lengths of 500m and 700m respectively. This mineralisation occurs predominantly on or near a sedimentary / basalt contact similar to the mineralisation exploited at Kalimva mine site.

At Kalimva North the mineralisation occurs in northeast plunging lenses with strike lengths of up to 200m. This style of mineralisation is similar to that found in the Kibali / Durba / Chauffeur mineralised trend.

Followup drilling has been planned for these prospects.

Significant results received for Mofu / Oere and Kalimva North are summarised in Tables 2, 3 and 4.

For further information in respect of the Company's activities, please contact:

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Additional Notes:

Scientific or technical information in this news release has been prepared under the supervision of Greg Smith, Exploration Manager of the Company and a qualified person under National Instrument 43-101 and a member of the Australasian Institute of Mining and Metallurgy (AusIMM). Greg Smith has sufficient experience which is relevant to the style of mineralisation under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (the JORC Code).

The Information in this report that relates to Mineral Resources is based on a resource estimate compiled by Ted Coupland who is a member of the Australasian Institute of Mining and Metallurgy (AusIMM), Mineral Industry Consultants Association (MICA) and is a Chartered Professional (Geology), and a qualified person under National Instrument 43-101. Ted Coupland is a director of Cube Consulting Pty Ltd. Ted Coupland has sufficient experience which is relevant to gold mineralisation and resource estimation to qualify as a competent Person as defined in the December 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (the JORC Code). Ted Coupland consents to the inclusion in this report of the Information, in the form and context in which it appears.

Caution Regarding Forward Looking Statements: Statements regarding the Company's plans with respect to developing the Moto Gold Project are forward-looking. There can be no assurance that any mineralisation will be proven to be economic, that anticipated metallurgical recoveries will be achieved, that future evaluation work will confirm the viability of deposits identified with the project or that future required regulatory approvals will be obtained.

Table 1 – Significant intercepts Chauffeur / Durba

Hole_id	UTM_North	UTM_East	RL	Azimuth	Dip	Depth	From	To	Interval	Au g/t
DDD087	344311	786608	879	0	-90	224	70	74	4	1.01
							124	132	8	1.21
							152	156	4	1.11
							170	174	4	3.73
DDD100	344197	786473	889.81	0	-90	200	20	22	2	1.03
							31.65	36	4.35	3.37
							52	54	2	1.20
							78	96	18	4.04
							102	104	2	1.07
DDD101	344164	786501	889.813	0	-90	200	77	81.23	4.23	1.41
							101	104	2	1.56
							198	200	2	4.44
DDD102	344147	786542	899	0	-90	200	8	10	2	3.36
							40	46	6	1.35
							88	118	30	1.19
DDD103	344119	786568	899	0	-90	386	0	8	8	2.17
							16	34	18	1.81
							298	300	2	1.85
							308	330	22	2.40
							358	362	4	2.18
							370	384	14	3.74
DDD104	344095	786601	900	0	-90	200.4	0	6	6	0.62
							14	16	2	1.15
							164	166	2	0.97
							178	180	2	1.21
DDD106	343951	786280	897	0	-90	149	135	139	4	1.30
DDD107	343971	786345	898	0	-90	149				no significant intercept
DDD112	344110	786793	863	225	-90	245	0	2	2	1.02
							37.65	54	16.35	1.47
							74	100	26	1.85
							128	146	18	1.81
DDD118	344380	786868	866	225	-60	390	90	102	12	4.63
							106	108	2	1.10
							136	142	6	2.41
							150	188	38	2.64
							206	254	48	2.75
							258	260	2	1.26
							280	284	4	3.03
							350	352	2	1.21
DDD122A	344379	786869	866	0	-90	431.6	58	60	2	1.04
							96	102	6	0.93
							106	128	22	2.78
							134	138	4	1.01
							162	176	14	7.75
							210	216	6	2.21
							252	278	26	10.41
							284	286	2	6.30
							300	306	6	1.34
							370	380	10	1.59
							384	386	2	3.64
							398	410	12	5.30

Table 1 – Significant intercepts Chauffeur / Durba (continued)

Hole_id	UTM_North	UTM_East	RL	Azimuth	Dip	Depth	From	To	Interval	Au g/t
DDD123	344348	787026	854	0	-90	331.4	122	130	8	1.09
							160	172	12	1.05
							178	236	58	4.88
DDD125	344406	786959	856	0	-90	350	126	128	2	3.37
							136	154	18	5.28
							210	230	20	1.54
							236	242	6	1.83
							248	258	10	3.74
							282	284	2	2.25
							302	320	18	1.40
DDD126	344402	786953	848.9	0	-90	350	138	150	12	2.33
							156	164	8	0.71
							176	184	8	5.53
							238	290	52	2.26
							318	320	2	1.06
							332	336	4	1.62
							350	352	2	2.29
DDD131	344478	786705	883	315	-60	200	0	48	48	2.73
							168	170	2	25.54
DDD132	344499	786739	876.1775	315	-60	200	0	26	26	1.93
							64	71	7	7.80
							80	88	8	1.53
DDD133	344529	786762	869.978	315	-60	200	0	2	2	1.26
							12	78	66	5.05
DDD141	344207	786697	866	0	-90	160	66	68	2	2.39
							74	80	6	1.16
							138	142	4	1.53
DDD143	344430	786647	882	0	-90	260	0	7.7	7.7	1.88
							28.7	36.2	7.5	1.75
							50	55.7	5.7	2.64

Note* The intersected true width ranges from 90% to 100% of the intercept.

Genalysis Laboratory Services located in Perth, Western Australia completed all assays on drill core from Chauffeur / Durba. Fire assay using a 50gm charge was used for all assays.

Table 2 – Significant intercepts Mofu

Hole_id	UTM_North	UTM_East	UTM_RL	Azimuth	Dip	Depth	From	To	Interval	Au g/t
MORC001	353699	781836	870	270	-60	60				no significant intercept
MORC002	353689	781798	871	270	-60	60				no significant intercept
MORC003	353689	781759	862	270	-60	60				no significant intercept
MORC004	353038	781676	850	270	-60	60				no significant intercept
MORC005	353038	781721	855	270	-60	60				no significant intercept
MORC006	353038	781751	858	270	-60	60				no significant intercept
MORC007	353036	781802	869	270	-60	60	8	10	2	0.99
MORC008	353043	781843	865	270	-60	60	36	38	2	3.76
MORC009	352960	781638	845	270	-60	60				no significant intercept
MORC010	352962	781679	848	270	-60	60				no significant intercept
MORC011	352962	781718	853	270	-60	60				no significant intercept
MORC012	352961	781757	857	270	-60	60				no significant intercept
MORC013	352963	781801	867	270	-60	60	2	4	2	1.16
							26	28	2	1.61
MORC014	352963	781836	867	270	-60	60	20	22	2	1.48
							40	42	2	1.20
							52	54	2	0.68
MORC015	352881	781638	847	270	-60	60	42	44	2	2.03
MORC016	352881	781679	850	270	-60	60				no significant intercept
MORC017	352881	781718	853	270	-60	60				no significant intercept
MORC018	352881	781758	855	270	-60	60				no significant intercept
MORC019	352883	781798	860	270	-60	60				no significant intercept
MORC020	352882	781839	863	270	-60	60	14	16	2	1.29
							24	28	4	4.98
MORC021	352882	781919	854	270	-60	60				no significant intercept
MORC022	352883	781997	851	270	-60	60				no significant intercept
MORC023	352799	781641	848	270	-60	60				no significant intercept
MORC024	352800	781681	850	270	-60	60				no significant intercept
MORC025	352800	781719	852	270	-60	60				no significant intercept
MORC026	352800	781761	853	270	-60	60				no significant intercept
MORC027	352800	781801	855	270	-60	60				no significant intercept
MORC028	352800	781844	857	270	-60	60	0	4	4	5.02
MORC029	352802	781921	853	270	-60	60	56	58	2	1.37
MORC030	352802	781998	846	270	-60	60				no significant intercept
MORC031	352719	781676	849	270	-60	60				no significant intercept
MORC032	352718	781718	851	270	-60	60				no significant intercept
MORC033	352719	781757	852	270	-60	60				no significant intercept
MORC034	352719	781796	852	270	-60	60				no significant intercept
MORC035	352720	781835	854	270	-60	60				no significant intercept
MORC036	352722	781917	855	270	-60	62				no significant intercept
MORC037	352720	781999	847	270	-60	60				no significant intercept
MORC038	352642	781838	847	270	-60	60				no significant intercept
MORC039	352641	781881	847	270	-60	60	0	2	2	0.71
MORC040	352641	781921	846	270	-60	60	26	36	10	8.26
MORC041	352642	781959	846	270	-60	60				no significant intercept
MORC046	352562	781999	838	270	-60	60				no significant intercept

Table 3 – Significant intercepts Oere

Hole_id	JTM_North	UTM_East	UTM_RL	Azimuth	Dip	Depth	From	To	Interval	Au g/t	
ORC001	354601	781997	875	270	-60	60			no significant intercept		
ORC002	354598	782039	872	270	-60	60	20	22	2	0.73	
ORC003	354599	782078	869	270	-60	60			no significant intercept		
ORC004	354595	782114	865	270	-60	60			no significant intercept		
ORC005	354595	782161	862	270	-60	60			no significant intercept		
ORC006	354799	782078	863	270	-60	60			no significant intercept		
ORC007	354797	782124	859	270	-60	60			no significant intercept		
ORC008	354798	782161	857	270	-60	60			no significant intercept		
ORC009	354998	782039	873	270	-60	60			no significant intercept		
ORC010	355000	782077	868	270	-60	60			no significant intercept		
ORC011	355001	782115	863	270	-60	60			no significant intercept		
ORC012	355006	782160	857	270	-60	60	18	22	4	1.07	
ORC013	355003	782201	853	270	-60	60	36	42	6	1.73	
ORC014	355002	782238	849	270	-60	60	56	60	4	0.66	
ORC015	355199	782278	857	270	-60	60	12	14	2	0.73	
ORC016	355199	782318	856	270	-60	60	56	58	2	0.61	
ORC017	355199	782359	854	270	-60	60			no significant intercept		
ORC018	355398	782285	868	270	-60	60			no significant intercept		
ORC019	355399	782319	855	270	-60	60			no significant intercept		
ORC020	355393	782351	841	270	-60	60			no significant intercept		
ORC021	355598	782363	856	270	-60	60			no significant intercept		
ORC022	355601	782395	851	270	-60	60			no significant intercept		
ORC023	355600	782441	848	270	-60	60	38	42	4	1.44	
								58	60	2	1.21
ORC024	355604	782469	844	270	-60	60	58	60	2	2.10	
ORC026	355799	782480	858	270	-60	60			no significant intercept		
ORC027	355800	782517	855	270	-60	60	44	48	4	1.17	
								56	60	4	2.49
ORC028	355801	782556	852	270	-60	60			no significant intercept		
ORC029	356003	782477	883	270	-60	60			no significant intercept		
ORC030	356001	782523	872	270	-60	60	0	2	2	0.62	
ORC031	356000	782559	866	270	-60	60	18	22	4	0.87	
								28	42	14	1.26
ORC032	356077	782474	889	270	-60	60			no significant intercept		
ORC033	356080	782520	875	270	-60	60			no significant intercept		
ORC034	356080	782551	871	270	-60	60			no significant intercept		
ORC035	356079	782637	860	270	-60	60	56	60	4	1.80	
ORC036	356157	782484	868	270	-60	60			no significant intercept		
ORC037	356164	782521	874	270	-60	60			no significant intercept		
ORC038	356161	782563	869	270	-60	60			no significant intercept		
ORC039	356160	782638	854	270	-60	60	26	30	4	0.77	
								34	42	8	1.03
ORC040	356159	782721	846	270	-60	60			no significant intercept		
ORC041	356241	782477	851	270	-60	60			no significant intercept		
ORC042	356238	782517	857	270	-60	60			no significant intercept		
ORC043	356237	782551	862	270	-60	60			no significant intercept		
ORC044	356242	782641	852	270	-60	60	6	36	30	1.04	
ORC045	356243	782720	848	270	-60	60	56	58	2	0.56	

Table 3 – Significant intercepts Oere (continued)

Hole_id	UTM_North	UTM_East	UTM_RL	Azimuth	Dip	Depth	From	To	Interval	Au g/t
ORC046	356242	782799	844	270	-60	60			no significant intercept	
ORC047	356321	782526	851	270	-60	60			no significant intercept	
ORC048	356321	782559	842	270	-60	60			no significant intercept	
ORC049	356320	782595	844	270	-60	60			no significant intercept	
ORC050	356323	782637	849	270	-60	60			no significant intercept	
ORC051	356321	782677	847	270	-60	60	18	28	10	2.33
ORC052	356320	782758	846	270	-60	60			no significant intercept	
ORC053	356397	782637	858	270	-60	60			no significant intercept	
ORC054	356399	782679	855	270	-60	60	0	4	4	1.94
ORC055	356400	782717	848	270	-60	60	30	32	2	2.07
							44	46	2	1.66
ORC056	356399	782758	845	270	-60	60			no significant intercept	
ORC057	356400	782817	842	270	-60	60			no significant intercept	
ORC058	356479	782649	852	270	-60	60			no significant intercept	
ORC059	356477	782678	853	270	-60	60			no significant intercept	
ORC060	356479	782717	849	270	-60	60	0	4	4	0.80
							20	22	2	1.10
ORC061	356478	782756	844	270	-60	60	16	22	6	0.66
							34	42	8	2.33
							58	60	2	1.08
ORC062	356478	782865	834	270	-60	60			no significant intercept	
ORC063	356479	782859	835	270	-60	60			no significant intercept	
ORC064	356602	782718	854	270	-60	60			no significant intercept	
ORC065	356604	782746	852	270	-60	60			no significant intercept	
ORC066	356599	782835	836	270	-60	60	24	32	8	1.00
ORC067	356600	782840	835	270	-60	60	54	60	6	1.57

Table 4 – Significant intercepts Kalimva North

Hole_id	UTM_North	UTM_East	UTM_RL	Azimuth	Dip	Depth	From	To	Interval	Au g/t
KVRC096	360000	784920	845	0	-90	37				no significant intercept
KVRC097	360000	784960	845	0	-90	40				no significant intercept
KVRC098	360000	785000	845	0	-90	51	4	6	2	2.8
KVRC099	360000	785040	845	0	-90	40				no significant intercept
KVRC100	360000	785080	845	0	-90	58				no significant intercept
KVRC101	360000	785120	845	0	-90	52				no significant intercept
KVRC102	360000	785200	845	0	-90	48	32	34	2	2.19
KVRC103	360000	785280	845	0	-90	51	6	8	2	0.81
							10	12	2	0.64
KVRC104	360000	785320	845	0	-90	46				no significant intercept
KVRC105	360000	785360	845	0	-90	60	20	22	2	4.42
							30	32	2	0.57
KVRC106	360000	785400	845	0	-90	36				no significant intercept
KVRC107	360000	785480	845	0	-90	54	0	2	2	0.84
							24	26	2	1.32
KVRC108	360200	784570	845	0	-90	31	6	8	2	1.51
KVRC109	360200	784600	845	0	-90	31				no significant intercept
KVRC110	360200	784640	845	0	-90	35				no significant intercept
KVRC111	360200	784680	845	0	-90	37				no significant intercept
KVRC112	360200	784720	845			41				no significant intercept
KVRC113	360200	784760	845	0	-90	60				no significant intercept
KVRC114	360200	784800	845	0	-90	49	6	8	2	0.78
KVRC115	360200	784840	845	0	-90	51				no significant intercept
KVRC116	360200	784880	845	0	-90	28	2	4	2	4.1
KVRC117	360200	784920	845	0	-90	28	16	18	2	1.2
KVRC118	360200	784960	845	0	-90	34				no significant intercept
KVRC119	360200	785040	845	0	-90	48	42	44	4	1
KVRC120	360200	785120	845	0	-90	49				no significant intercept
KVRC121	360200	785200	845	0	-90	51	38	40	2	1.79
KVRC122	360200	785280	845	0	-90	28				no significant intercept
KVRC125	360400	784600	845	0	-90	47				no significant intercept
KVRC126	360397	784640	845	0	-90	60	48	50	2	2.55
							56	58	2	0.55
KVRC127	360400	784680	845	0	-90	60	0	8	8	0.97
							44	46	2	0.54
KVRC128	360400	784720	845	0	-90	35	4	6	2	1.78
KVRC129	360400	784760	845	0	-90	48				no significant intercept
KVRC130	360400	784840	845	0	-90	27				no significant intercept
KVRC131	360400	784920	845	0	-90	29				no significant intercept
KVRC132	360400	785000	845	0	-90	35				no significant intercept
KVRC133	360400	785080	845	0	-90	36				no significant intercept
KVRC134	360400	785120	845	0	-90	43	18	20	2	0.95
KVRC135	360400	785200	845	0	-90	50				no significant intercept
KVRC136	360400	785280	845	0	-90	28				no significant intercept
KVRC137	360410	785360	845	0	-90	37				no significant intercept
KVRC138	360600	784520	845	0	-90	37				no significant intercept
KVRC139	360600	784600	845	0	-90	43				no significant intercept
KVRC140	360600	784640	845	0	-90	60				no significant intercept
KVRC141	360600	784720	845	0	-90	54				no significant intercept
KVRC142	360600	784800	845	0	-90	60				no significant intercept
KVRC143	360600	784880	845	0	-90	43				no significant intercept
KVRC144	360600	785960	845	0	-90	49				no significant intercept

Table 4 – Significant intercepts Kalimva North (continued)

Hole_id	UTM_North	UTM_East	UTM_RL	Azimuth	Dip	Depth	From	To	Interval	Au g/t
KVRC145	360600	785040	845	0	-90	43	2	6	4	1.46
							12	16	4	1.7
KVRC146	360600	785080	845	0	-90	28	0	2	2	1.68
KVRC147	360600	785120	845	0	-90	47	4	6	2	0.75
							18	20	2	5.84
KVRC148	360585	785160	845	0	-90	44	18	20	2	1.01
KVRC149	360600	785200	845	0	-90	36				no significant intercept
KVRC150	360600	785280	845	0	-90	28				no significant intercept
KVRC151	360600	785360	845	0	-90	34				no significant intercept
KVRC152	360600	785430	845	0	-90	34				no significant intercept
KVRC156	360800	784650	845	0	-90	60				no significant intercept
KVRC157	360800	784720	845	0	-90	27				no significant intercept
KVRC158	360800	784800	845	0	-90	37				no significant intercept
KVRC159	360800	784880	845	0	-90	52				no significant intercept
KVRC160	360800	784920	845	0	-90	60				no significant intercept
KVRC161	360800	785080	845	0	-90	33				no significant intercept
KVRC162	360800	785120	845	0	-90	31				no significant intercept
KVRC163	360800	785160	845	0	-90	36				no significant intercept
KVRC164	360800	785240	845	0	-90	25				no significant intercept
KVRC165	360800	785320	845	0	-90	25				no significant intercept

Note* The intersected true width ranges from 75% to 100% of the intercept.

SGS Laboratories located in Mwanza, Tanzania completed all assays on drill core from Mofu, Oere and Kalimva North Prospects. Fire assay using a 50gm charge was used for all assays.