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ASX/Media Announcement

Complete 2007 & 2008 Drill Results – Kanyika Niobium Project

Highlights

- Total of 175 drill holes for 15,899m drilled at Kanyika
- Current drilled strike length 2.3km, and open in all directions
- A further ~1.5km strike length of known, outcropping, mineralised alkalic granitoid yet to be drilled out
- New, upgraded resource estimate due mid April 2009

Summary

Globe Metals & Mining is pleased to provide a summary of all 2007 and 2008 drill results from its 100%-owned Kanyika Niobium Project in Malawi.

A total of 2.3km strike length was drilled over the 2007 and 2008 programs in 175 holes for 15,899m. The resource area remains open to the north, south and at depth. A further ~1.5km of known, outcropping mineralised alkalic granitoid, south of the resource area, remains to be drilled out in future.

The upgraded JORC resource estimate for Kanyika is due in mid April. The target of the 2008 drilling program was to bring a significant portion of the near-surface, high-grade resource component into JORC Indicated category.

Drilling Highlights

Drilling has identified multiple zones of Nb-Ta-U-Zr mineralisation in the Northern and Central Areas of the Kanyika Deposit (Figure 1). The Southern Area, south of 8595200mN, is yet to be drilled out.

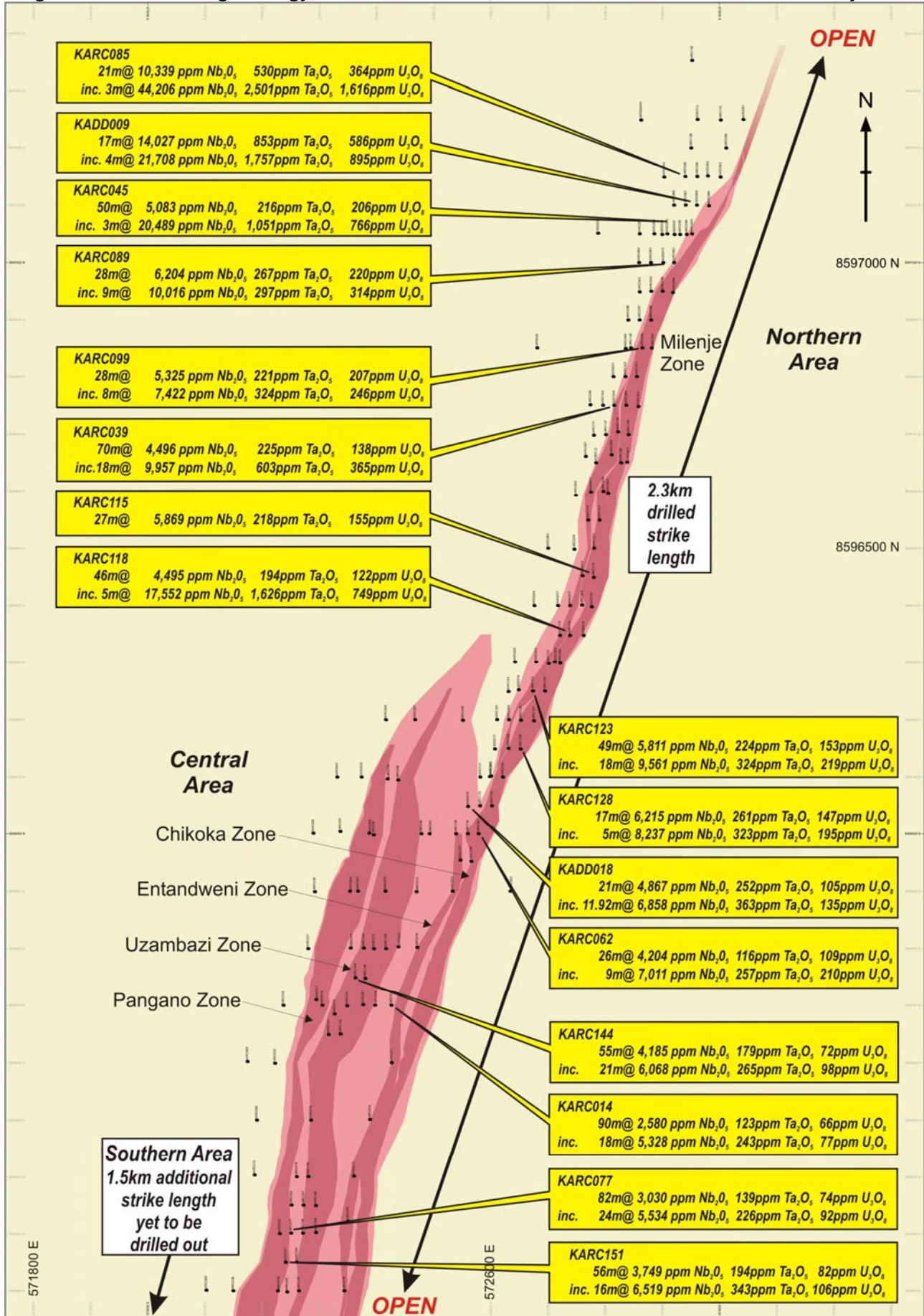
Zones of mineralisation identified to date are as follows:

1. Northern Area (north of 8596200mN) – Milenje HW, Milenje and Milenje FW.

The Milenje Zone is the major high-grade mineralised component in the Kanyika Deposit. A thinner zone of mineralisation in its hanging-wall, termed Milenje HW, occurs along much of its strike length. A smaller, lower grade zone of mineralisation, termed the Milenje FW, occurs only at depth in the northern-most portion of the Milenje Zone.



Figure 1: Plan Showing Geology, Mineralised Zones, Drill-Holes and Selected Results – Kanyika



Best results from the Milenje Zone are listed below, whilst a full list of 2007 and 2008 drilling results is provided in Table1:

KARC085	21.0m	@	10,339ppm	Nb ₂ O ₅	530ppm	Ta ₂ O ₅	364ppm	U ₃ O ₈	(from 64.0m)
incl.	3.0m	@	44,206ppm	Nb ₂ O ₅	2,501ppm	Ta ₂ O ₅	1,616ppm	U ₃ O ₈	(from 64.0m)
KADD009	17.0m	@	14,027ppm	Nb ₂ O ₅	853ppm	Ta ₂ O ₅	586ppm	U ₃ O ₈	(from 33.0m)
incl.	4.0m	@	21,708ppm	Nb ₂ O ₅	1,757ppm	Ta ₂ O ₅	895ppm	U ₃ O ₈	(from 44.2m)
KARC045	50.0m	@	5,083ppm	Nb ₂ O ₅	216ppm	Ta ₂ O ₅	206ppm	U ₃ O ₈	(from 27.0m)
incl.	3.0m	@	20,489ppm	Nb ₂ O ₅	1,051ppm	Ta ₂ O ₅	766ppm	U ₃ O ₈	(from 29.0m)
KARC089	28.0m	@	6,204ppm	Nb ₂ O ₅	267ppm	Ta ₂ O ₅	220ppm	U ₃ O ₈	(from 12.0m)
incl.	9.0m	@	10,016ppm	Nb ₂ O ₅	297ppm	Ta ₂ O ₅	314ppm	U ₃ O ₈	(from 17.0m)
KARC099	28.0m	@	5,325ppm	Nb ₂ O ₅	221ppm	Ta ₂ O ₅	207ppm	U ₃ O ₈	(from 0.0m)
incl.	8.0m	@	7,422ppm	Nb ₂ O ₅	324ppm	Ta ₂ O ₅	246ppm	U ₃ O ₈	(from 8.0m)
KARC039	70.0m	@	4,496ppm	Nb ₂ O ₅	225ppm	Ta ₂ O ₅	138ppm	U ₃ O ₈	(from 0.0m)
incl.	18.0m	@	9,957ppm	Nb ₂ O ₅	603ppm	Ta ₂ O ₅	365ppm	U ₃ O ₈	(from 8.0m)
KARC115	27.0m	@	5,869ppm	Nb ₂ O ₅	218ppm	Ta ₂ O ₅	155ppm	U ₃ O ₈	(from 0.0m)
incl.	6m	@	8,091ppm	Nb ₂ O ₅	337ppm	Ta ₂ O ₅	236ppm	U ₃ O ₈	(from 0.0m)
KARC118	31m	@	6,129ppm	Nb ₂ O ₅	413ppm	Ta ₂ O ₅	203ppm	U ₃ O ₈	(from 0.0m)
incl.	5m	@	17,552ppm	Nb ₂ O ₅	1,626ppm	Ta ₂ O ₅	749ppm	U ₃ O ₈	(from 24.0m)
KARC123	49m	@	5,811ppm	Nb ₂ O ₅	224ppm	Ta ₂ O ₅	153ppm	U ₃ O ₈	(from 0.0m)
incl.	18m	@	9,561ppm	Nb ₂ O ₅	324ppm	Ta ₂ O ₅	219ppm	U ₃ O ₈	(from 15.0m)
KARC128	17m	@	6,215ppm	Nb ₂ O ₅	261ppm	Ta ₂ O ₅	147ppm	U ₃ O ₈	(from 0.0m)
incl.	5m	@	8,237ppm	Nb ₂ O ₅	323ppm	Ta ₂ O ₅	195ppm	U ₃ O ₈	(from 2.0m)

Figure 2: Cross-Section 8597150mN, Milenje Zone – Kanyika

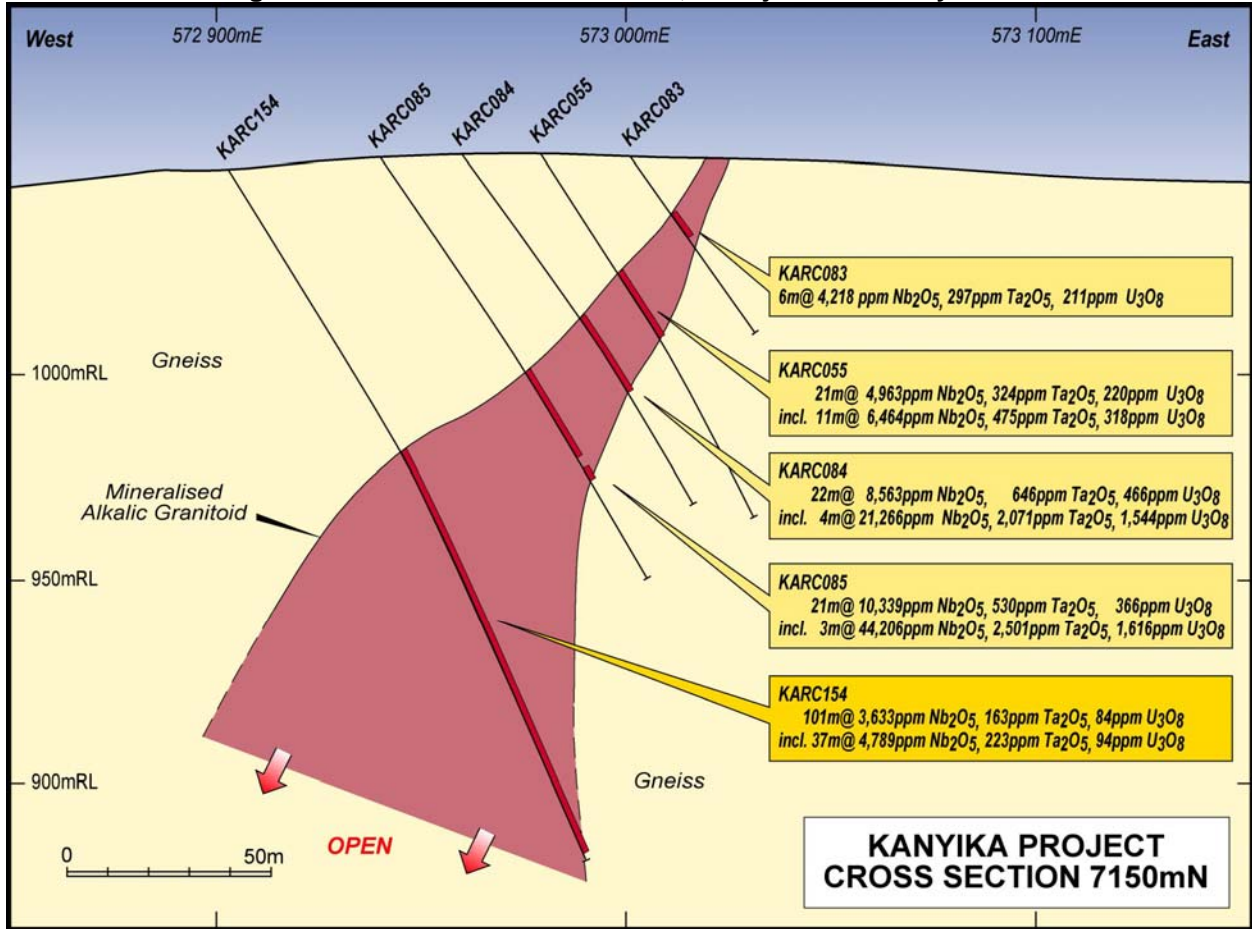


Figure 3: Cross-Section 8596250mN, Milenje Zone – Kanyika

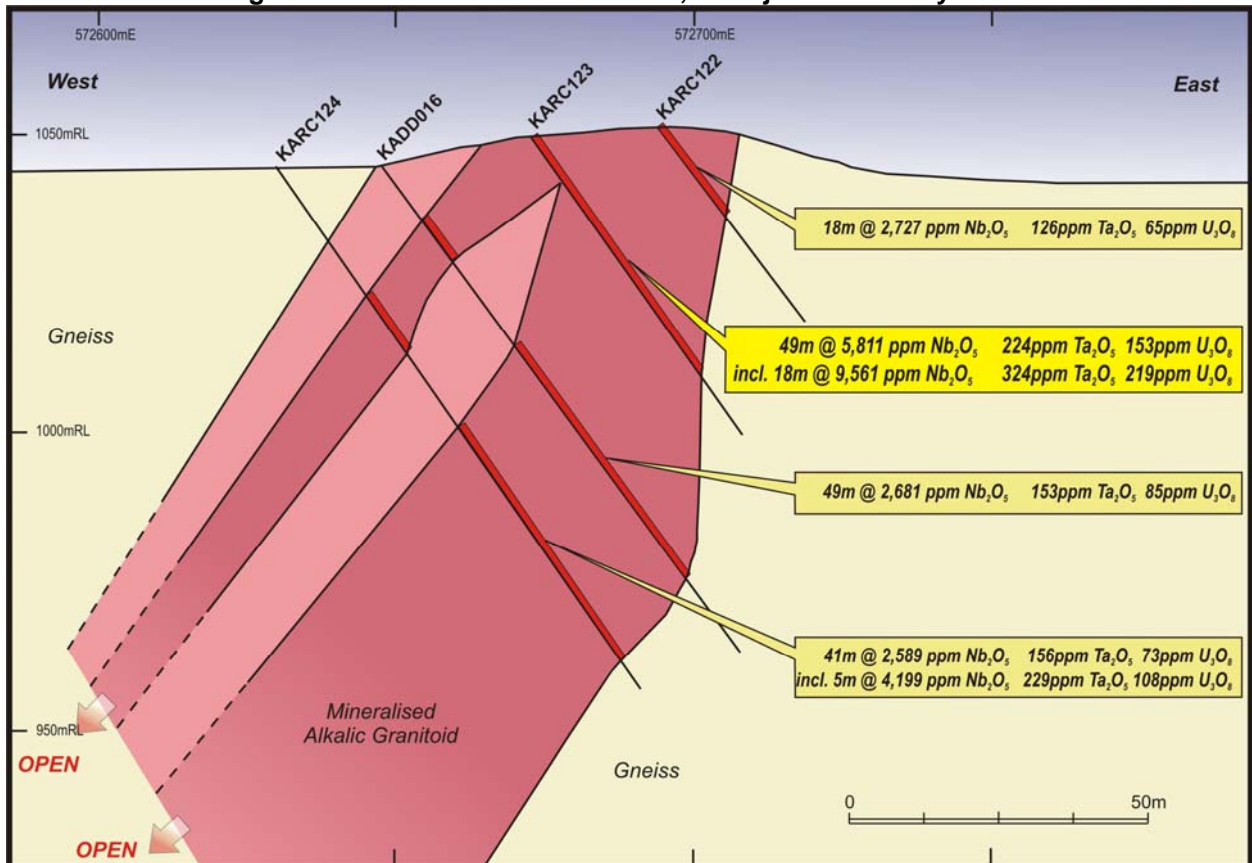
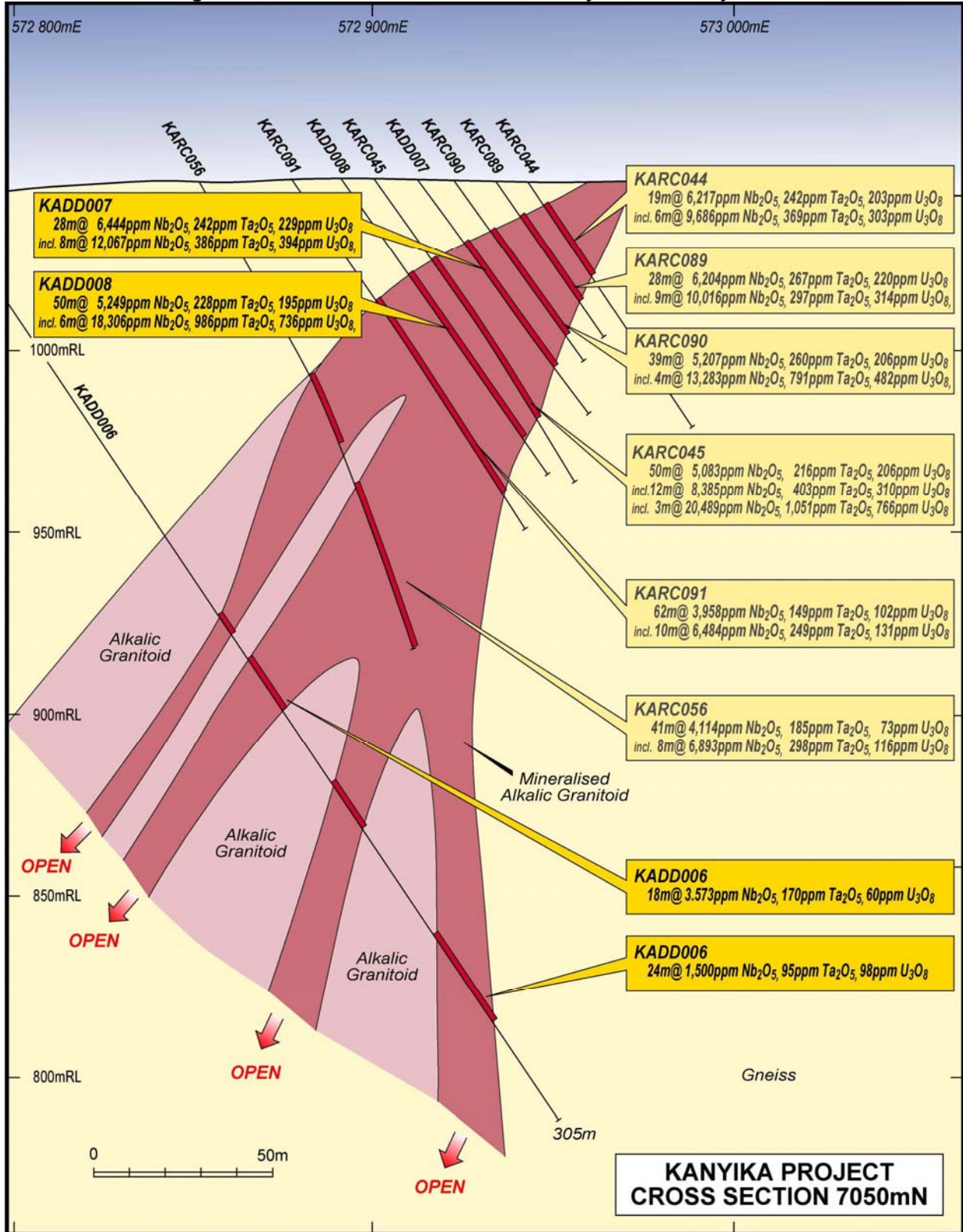


Figure 4: Cross-Section 8597050mN, Milenje Zone – Kanyika



2. The Central Area (between 8595200 – 8596200mN) – Chikoka, Entandweni, Uzambazi and Pangano Zones.

The Chikoka Zone is the southern extension of the Milenje Zone, south of 8596200mN. The Entandweni Zone is a newly identified zone of mineralisation to the west of the Chikoka Zone. The Uzambazi Zone is a wide zone of mineralisation in the Central Area and the Pangano Zone is the western-most zone of mineralisation in the Central Area. Best results from the Central Area are listed below, whilst a full list of 2007 and 2008 drilling results is provided in Table1:

Chikoka Zone:

KADD018	21.0m	@	4,867ppm	Nb₂O₅	252ppm	Ta₂O₅	105ppm	U₃O₈	(from 31.9m)
incl.	11.9m	@	6,858ppm	Nb ₂ O ₅	363ppm	Ta ₂ O ₅	135ppm	U ₃ O ₈	(from 38.0m)
KARC062	26.0m	@	4,204ppm	Nb₂O₅	116ppm	Ta₂O₅	109ppm	U₃O₈	(from 0.0m)
incl.	9.0m	@	7,011ppm	Nb ₂ O ₅	257ppm	Ta ₂ O ₅	210ppm	U ₃ O ₈	(from 38.0m)

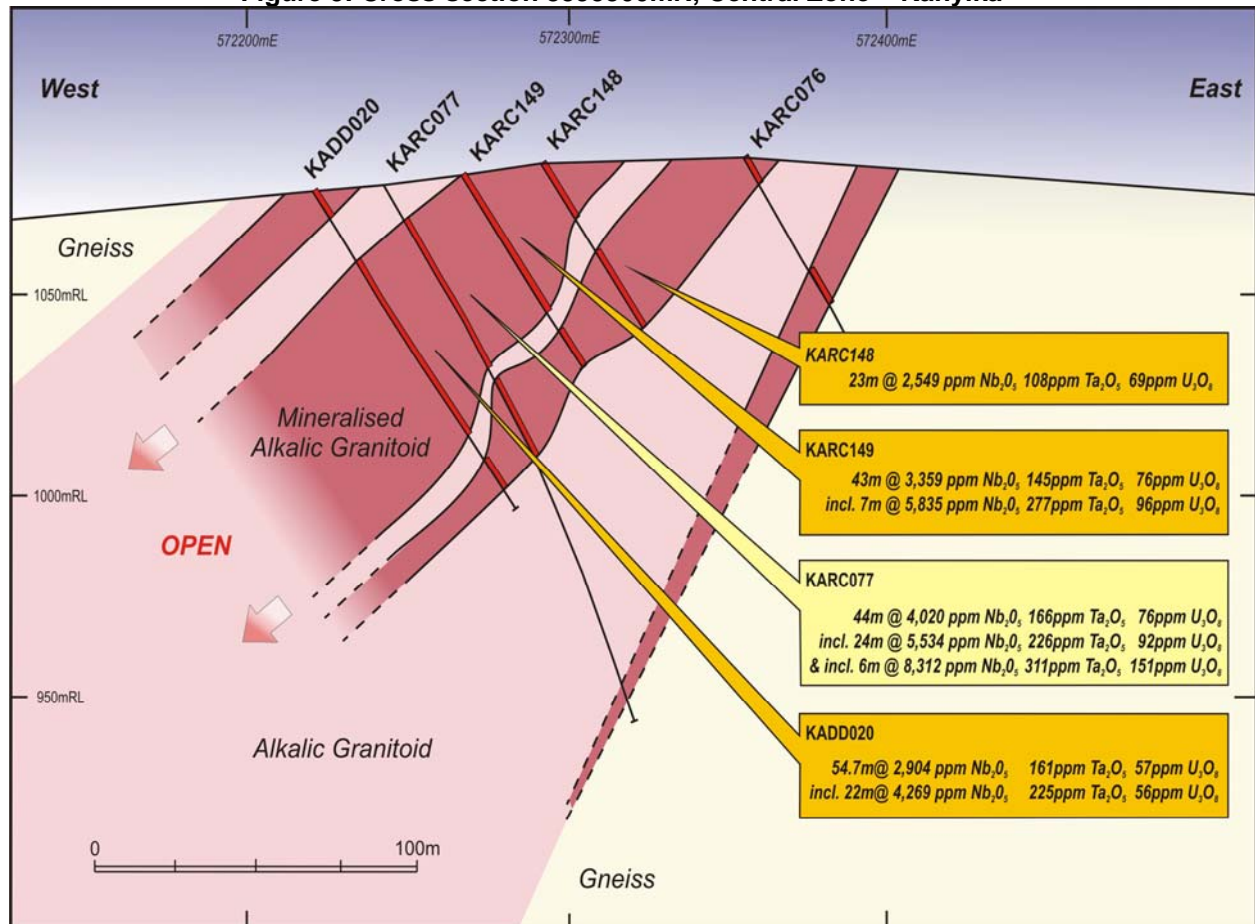
Entandweni Zone:

KARC014	90.0m	@	2,580ppm	Nb₂O₅	123ppm	Ta₂O₅	66ppm	U₃O₈	(from 0.0m)
incl.	18.0m	@	5,328ppm	Nb ₂ O ₅	243ppm	Ta ₂ O ₅	77ppm	U ₃ O ₈	(from 11.0m)

Uzambazi Zone:

KARC144	55.0m	@	4,185ppm	Nb₂O₅	179ppm	Ta₂O₅	72ppm	U₃O₈	(from 0.0m)
incl.	21.0m	@	6,068ppm	Nb ₂ O ₅	265ppm	Ta ₂ O ₅	98ppm	U ₃ O ₈	(from 38.0m)
KARC077	82.0m	@	3,030ppm	Nb₂O₅	139ppm	Ta₂O₅	74ppm	U₃O₈	(from 0.0m)
incl.	24.0m	@	5,534ppm	Nb ₂ O ₅	226ppm	Ta ₂ O ₅	92ppm	U ₃ O ₈	(from 23.0m)
KARC151	56.0m	@	3,749ppm	Nb₂O₅	194ppm	Ta₂O₅	82ppm	U₃O₈	(from 15.0m)
incl.	16.0m	@	6,519ppm	Nb ₂ O ₅	343ppm	Ta ₂ O ₅	106ppm	U ₃ O ₈	(from 16.0m)

Figure 5: Cross-section 8595300mN, Central Zone – Kanyika



From west to east the mineralised zones in the Central Area are Pangano, Uzambazi, Entandweni and Chikoka.

3. The Southern Area (south of 8595200) – Jobu Zone.

South of 8595200mN a further 1.5km strike length of the mineralised alkalic granitoid occurs. Only two drill holes have been drilled in this area with both intersecting significant mineralisation. There is significant potential for large resource tonnage to be added in this area.

Best results from the Southern Area are listed below, whilst a full list of 2007 and 2008 drilling results is provided in Table1:

KARC049	42.0m @ 2,922ppm Nb₂O₅	115ppm Ta₂O₅	79ppm U₃O₈ (from 0.0m)
incl.	9.0m @ 3,659ppm Nb₂O₅	146ppm Ta₂O₅	116ppm U₃O₈ (from 16.0m)

About Globe Metals & Mining

Globe Metals & Mining is an African-focused uranium and specialty metals resource company. Its main focus is the multi-commodity (niobium, uranium, tantalum and zircon) Kanyika Niobium Project in central Malawi, which contains a 56Mt inferred JORC resource (@ 2,600ppm Nb₂O₅), including a higher grade 14Mt component (@ 3,700ppm Nb₂O₅). Niobium is the primary commodity at Kanyika. The inferred resource was announced in March 2008, a Pre-Feasibility Study was commissioned in September 2008 and production is planned to commence in 2011.

Globe has a number of uranium and other projects in Malawi, which it manages from its regional exploration office in Lilongwe, the capital of Malawi. The Company has been listed on the ASX since December 2005 (Code: GBE), and has its corporate head office in Perth, Australia.

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Competent Persons: *The contents of this report relating to geology and exploration results are based on information compiled by Dr. Julian Stephens, Member of the Australian Institute of Geoscientists and Executive Director - Exploration for Globe Metals & Mining. Dr Stephens has sufficient experience related to the activity being undertaken 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 and consents to the inclusion in this report of the matters compiled by him in the form and context in which they appear.*

Table 1: Summary of all 2007 & 2008 Significant Drilling Results – Kanyika Niobium Project

Hole ID	Zone	From (m)	To (m)	Length (m)	Nb2O5 (ppm)	Ta2O5 (ppm)	U3O8 (ppm)	ZrSiO4 (ppm)
KARC001	Pangano	15.00	45.00	30.00	2,872	113	97	6,521
KARC001	inc. Pangano	29.00	35.00	6.00	3,757	145	133	14,306
KARC001	Uzambazi	82.00	86.00	4.00	1,731	101	72	5,764
KARC001	Uzambazi	93.00	103.00	10.00	3,093	127	48	6,795
KARC002	Milenje	4.00	12.00	8.00	3,344	106	67	2,805
KARC002	Milenje	18.00	59.00	41.00	3,130	151	85	5,236
KARC002	Milenje	64.00	78.00	14.00	2,543	106	75	2,924
KARC003	Milenje	0.00	42.00	42.00	3,840	152	108	6,387
KARC003	inc. Milenje	35.00	41.00	6.00	7,005	343	259	12,821
KARC004	un-named	0.00	11.00	11.00	2,923	122	77	5,223
KARC004	Pangano	29.00	99.00	70.00	2,431	111	74	2,673
KARC005	Pangano	0.00	73.00	73.00	2,702	125	89	3,667
KARC005	inc. Pangano	42.00	62.00	20.00	3,842	178	146	5,842
KARC005	un-named	88.00	94.00	6.00	2,600	118	89	3,918
KARC006	Pangano	0.00	4.00	4.00	3,296	143	94	7,781
KARC006	Pangano	10.00	23.00	13.00	2,760	109	72	1,766
KARC006	Pangano	28.00	50.00	22.00	2,050	88	67	1,396
KARC006	Pangano	54.00	57.00	3.00	1,583	77	57	4,247
KARC006	Pangano	72.00	84.00	12.00	1,947	86	84	2,087
KARC007	Pangano	1.00	17.00	16.00	2,208	108	70	3,696
KARC007	Uzambazi	22.00	56.00	34.00	2,123	104	67	4,461
KARC007	inc. Uzambazi	50.00	56.00	6.00	3,739	188	121	7,372
KARC007	Uzambazi	65.00	72.00	7.00	1,810	59	43	3,106
KARC007	un-named	91.00	97.00	6.00	2,233	23	58	662
KARC008	Uzambazi	0.00	14.00	14.00	1,948	106	71	5,118
KARC008	Uzambazi	19.00	24.00	5.00	1,712	70	44	569
KARC008	Uzambazi	29.00	38.00	9.00	2,749	162	190	2,810
KARC009	Pangano	1.00	17.00	16.00	1,736	89	53	2,758
KARC009	Uzambazi	28.00	37.00	9.00	1,688	95	68	4,098
KARC009	Uzambazi	42.00	84.00	42.00	1,926	91	77	7,896
KARC009	inc. Uzambazi	49.00	62.00	13.00	2,496	124	124	18,032
KARC009	un-named	113.00	120.00	7.00	1,986	24	46	632
KARC010	Pangano	0.00	18.00	18.00	2,069	114	72	2,059
KARC010	un-named	48.00	51.00	3.00	2,118	96	77	3,054
KARC011	Uzambazi	19.00	27.00	8.00	5,245	130	120	8,081
KARC011	inc. Uzambazi	34.00	126.00	92.00	2,795	115	57	4,547
KARC011	Uzambazi	94.00	106.00	12.00	4,031	156	63	5,829
KARC012	Entandweni, Chikoka	0.00	39.00	39.00	3,229	154	68	5,772
KARC012	inc. Chikoka	20.00	37.00	17.00	4,130	186	98	5,953
KARC013	Uzambazi	3.00	13.00	10.00	4,902	304	239	7,311
KARC013	Uzambazi	17.00	24.00	7.00	2,808	57	66	382
KARC014	Entandweni, Chikoka	0.00	90.00	90.00	2,580	123	66	5,786
KARC014	inc. Entandweni	11.00	29.00	18.00	5,328	243	77	8,653
KARC015	Uzambazi	6.00	19.00	13.00	2,345	98	52	3,814
KARC015	Uzambazi	31.00	104.00	73.00	2,493	118	61	5,298
KARC015	inc. Uzambazi	51.00	62.00	11.00	4,106	219	75	7,825
KARC016	Entandweni	0.00	19.00	19.00	2,672	113	54	4,254
KARC016	Chikoka	39.00	42.00	3.00	3,104	191	73	5,488
KARC016	Chikoka	47.00	62.00	15.00	2,773	122	71	3,095
KARC016	inc. Chikoka	52.00	60.00	8.00	3,587	157	96	3,446
KARC017	Pangano	0.00	5.00	5.00	1,757	97	67	14,268
KARC017	Pangano	10.00	15.00	5.00	1,646	78	49	1,421
KARC017	un-named	20.00	37.00	17.00	1,798	83	65	2,770
KARC018		NSR						
KARC019	Entandweni, Chikoka	0.00	29.00	29.00	2,578	126	60	5,252
KARC019	inc. Chikoka	8.00	16.00	8.00	4,013	196	59	8,425
KARC020		NSR	-	-	-	-	-	-
KARC021	un-named	62.00	75.00	13.00	3,423	89	86	3,833
KARC021	un-named	96.00	101.00	5.00	2,588	98	71	3,277
KARC021	un-named	106.00	120.00	14.00	3,004	74	76	3,059
KARC022	Milenje FW	0.00	68.00	68.00	3,048	138	76	5,754
KARC022	inc. Milenje FW	0.00	6.00	6.00	8,892	286	302	13,007
KARC022	Milenje FW	80.00	120.00	40.00	2,659	84	69	2,880
KARC022	inc. Milenje FW	83.00	97.00	14.00	3,985	106	117	2,348
KARC023	Milenje FW	0.00	24.00	24.00	3,333	103	88	3,964
KARC023	Inc. Milenje FW	10.00	23.00	13.00	4,289	126	117	4,324
KARC024	Milenje FW	2.00	36.00	34.00	3,232	125	101	7,545
KARC024	inc. Milenje FW	26.00	36.00	10.00	4,645	167	124	5,882

Hole ID	Zone	From (m)	To (m)	Length (m)	Nb2O5 (ppm)	Ta2O5 (ppm)	U3O8 (ppm)	ZrSiO4 (ppm)
KARC025	Milenje HW	27.00	40.00	13.00	2,361	30	66	254
KARC025	Milenje FW	47.00	84.00	37.00	2,075	108	49	3,900
KARC026	Milenje HW	5.00	9.00	4.00	2,287	127	58	3,080
KARC026	Milenje FW	22.00	71.00	49.00	3,955	175	100	4,818
KARC026	inc. Milenje FW	39.00	59.00	20.00	6,105	259	155	7,140
KARC026	& Milenje FW	49.00	55.00	6.00	8,948	347	232	6,842
KARC027	Pangano	31.00	45.00	14.00	1,663	86	47	1,229
KARC028		NSR	-	-	-	-	-	-
KARC029	Pangano	16.00	38.00	22.00	3,032	115	79	4,810
KARC029	Uzambazi	67.00	146.00	79.00	3,050	116	54	3,846
KARC029	inc. Uzambazi	92.00	95.00	3.00	8,772	330	138	8,719
KARC030	Pangano	12.00	39.00	27.00	3,316	122	84	3,257
KARC030	inc. Pangano	23.00	32.00	9.00	4,374	159	105	5,169
KARC030	Uzambazi	115.00	144.00	29.00	3,470	148	52	6,447
KARC030	inc. Uzambazi	119.00	122.00	3.00	9,025	393	135	9,900
KARC031	Pangano	6.00	30.00	24.00	3,200	117	90	2,764
KARC031	inc. Pangano	6.00	12.00	6.00	5,254	156	141	3,526
KARC031	Uzambazi	63.00	76.00	13.00	1,791	97	77	5,109
KARC031	Uzambazi	100.00	113.00	13.00	1,840	97	47	3,716
KARC031	Uzambazi	122.00	144.00	22.00	3,647	160	50	6,121
KARC032	Pangano	20.00	27.00	7.00	3,300	154	120	9,781
KARC032	un-named	34.00	37.00	3.00	1,898	80	64	3,089
KARC033	Pangano	17.00	24.00	7.00	1,748	86	65	3,533
KARC033	Uzambazi	51.00	78.00	27.00	2,829	166	106	5,301
KARC033	inc. Uzambazi	66.00	77.00	11.00	3,786	235	165	6,759
KARC033	Entandweni	89.00	138.00	49.00	2,968	190	72	5,819
KARC033	inc. Entandweni	92.00	100.00	8.00	3,304	253	186	9,277
KARC034	Pangano	23.00	36.00	13.00	1,803	83	72	7,934
KARC034	Uzambazi	86.00	89.00	3.00	2,277	140	112	7,369
KARC035	Pangano	7.00	40.00	33.00	2,240	90	57	1,880
KARC035	Uzambazi	92.00	95.00	3.00	5,010	391	323	16,681
KARC035	Uzambazi	105.00	125.00	20.00	2,398	145	92	4,578
KARC035	inc. Uzambazi	105.00	110.00	5.00	3,591	257	180	7,173
KARC036	Pangano	47.00	65.00	18.00	2,735	129	93	3,975
KARC036	inc. Pangano	59.00	62.00	3.00	5,791	342	243	5,035
KARC036	Uzambazi	133.00	164.00	31.00	2,575	153	122	12,782
KARC036	inc. Uzambazi	134.00	139.00	5.00	6,515	459	315	11,870
KARC037	un-named	4.00	11.00	7.00	1,742	13	3	100
KARC037	Milenje FW	30.00	74.00	44.00	2,977	123	55	3,645
KARC037	inc. Milenje FW	39.00	44.00	5.00	5,236	228	71	6,030
KARC038	Milenje HW, Milenje FW	17.00	56.00	39.00	2,706	107	82	2,358
KARC038	inc. Milenje HW	19.00	22.00	3.00	6,203	155	184	4,266
KARC039	Milenje HW, Milenje FW	0.00	70.00	70.00	4,496	225	138	4,185
KARC039	inc. Milenje FW	52.00	70.00	18.00	9,957	603	365	5,687
KARC039	inc. Milenje FW	64.00	69.00	5.00	24,919	1,745	980	7,589
KARC040	Milenje HW, Milenje FW	57.00	135.00	78.00	1,648	70	44	1,824
KARC041	Milenje FW	1.00	89.00	88.00	3,603	158	116	4,923
KARC041	inc. Milenje FW	7.00	16.00	9.00	5,060	242	366	5,280
KARC041	Milenje FW	112.00	131.00	19.00	4,412	325	243	15,278
KARC041	Milenje FW	143.00	147.00	4.00	3,215	211	162	8,910
KARC042	Milenje FW	0.00	24.00	24.00	5,828	204	233	6,992
KARC042	inc. Milenje FW	6.00	12.00	6.00	11,643	363	435	16,287
KARC043	Milenje FW	23.00	68.00	45.00	3,267	117	95	3,526
KARC044	Milenje FW	8.00	27.00	19.00	6,217	242	203	15,022
KARC044	inc. Milenje FW	12.00	18.00	6.00	9,686	369	303	10,800
KARC045	Milenje FW	27.00	77.00	50.00	5,083	216	206	5,151
KARC045	inc. Milenje FW	29.00	32.00	3.00	20,489	1,051	766	2,803
KARC046	Milenje FW	19.00	75.00	56.00	3,847	158	91	4,531
KARC046	inc. Milenje FW	37.00	43.00	6.00	8,706	347	200	7,001
KARC047	Milenje FW	5.00	71.00	66.00	4,388	212	135	7,276
KARC047	inc. Milenje FW	5.00	18.00	13.00	8,180	506	369	21,123
KARC047	Milenje FW	78.00	97.00	19.00	2,460	149	55	4,586
KARC048	Jobu	1.00	27.00	26.00	2,250	87	72	6,009
KARC049	Jobu	0.00	42.00	42.00	2,922	115	79	2,574
KARC049	inc. Jobu	31.00	40.00	9.00	3,659	146	116	2,092
KARC050	Uzambazi	12.00	38.00	26.00	3,310	148	67	5,505
KARC050	inc. Uzambazi	28.00	35.00	7.00	5,034	227	93	6,479
KARC050	Uzambazi	45.00	52.00	7.00	1,559	60	49	3,896
KARC051	Uzambazi	6.00	20.00	14.00	2,530	76	52	3,245

Hole ID	Zone	From (m)	To (m)	Length (m)	Nb2O5 (ppm)	Ta2O5 (ppm)	U3O8 (ppm)	ZrSiO4 (ppm)
KARC051	Entandweni	37.00	41.00	4.00	2,290	120	52	4,049
KARC051	Entandweni	65.00	78.00	13.00	2,184	108	42	6,673
KARC052	Milenje HW	73.00	95.00	22.00	1,871	62	46	2,052
KARC052	Milenje FW	103.00	136.00	33.00	1,850	101	102	5,696
KARC052	inc. Milenje FW	132.00	136.00	4.00	3,743	136	158	2,461
KARC053	Milenje FW	5.00	21.00	16.00	5,943	243	268	5,788
KARC053	inc. Milenje FW	7.00	14.00	7.00	7,902	351	435	5,713
KARC054	Milenje HW	20.00	34.00	14.00	3,477	116	77	4,097
KARC054	Milenje FW	46.00	117.00	71.00	2,673	125	63	3,557
KARC054	inc. Milenje FW	57.00	78.00	23.00	4,065	208	81	5,294
KARC055	Milenje FW	31.00	52.00	21.00	4,963	324	220	17,382
KARC055	inc. Milenje FW	41.00	52.00	11.00	6,464	475	318	27,051
KARC056	Milenje FW	58.00	77.00	19.00	2,917	143	73	5,752
KARC056	Milenje FW	93.00	134.00	41.00	4,114	185	73	5,405
KARC056	inc. Milenje FW	110.00	118.00	8.00	6,893	298	116	7,895
KARC057	Milenje HW	40.00	47.00	7.00	2,738	127	102	11,588
KARC057	Milenje FW	54.00	64.00	10.00	4,179	214	60	9,239
KARC057	Milenje FW	72.00	¹²⁶ (EO H)	54.00	2,282	107	63	2,247
KARC057	inc. Milenje FW	113.00	¹²⁶ (EO H)	13.00	4,027	193	114	5,496
KARC058	Milenje HW, Milenje FW	0.00	51.00	51.00	3,173	112	84	3,211
KARC058	inc. Milenje FW	37.00	48.00	11.00	4,057	162	110	5,465
KARC059	Milenje FW	0.00	159.00	159.00	2,607	133	85	3,661
KARC059	inc. Milenje FW	41.00	67.00	26.00	4,921	223	123	4,271
KARC060	Milenje FW	0.00	37.00	37.00	5,977	222	219	3,353
KARC060	inc. Milenje FW	10.00	30.00	20.00	8,447	283	303	2,821
KARC061	un-named	62.00	80.00	18.00	2,238	26	70	600
KARC062	Chikoka	0.00	26.00	26.00	4,204	116	109	5,706
KARC062	inc. Chikoka	12.00	21.00	9.00	7,011	257	210	7,972
KARC063	Milenje FW	94.00	126.00	32.00	2,461	145	105	3,706
KARC063	inc. Milenje FW	94.00	102.00	8.00	4,589	344	260	10,204
KARC064	Milenje HW, Milenje FW	47.00	96.00	49.00	2,968	136	60	4,378
KARC064	inc. Milenje HW	49.00	55.00	6.00	6,142	141	172	2,836
KARC064	inc. Milenje FW	77.00	87.00	10.00	5,042	310	71	10,235
KARC065	Chikoka	8.00	38.00	30.00	3,755	152	67	4,963
KARC065	inc. Chikoka	20.00	31.00	11.00	5,018	187	90	5,891
KARC066	Chikoka	75.00	126.00	51.00	1,687	87	67	6,709
KARC067	Pangano	57.00	80.00	23.00	2,266	103	72	6,913
KARC067	Uzambazi	99.00	168.00	69.00	2,608	134	85	3,800
KARC067	inc. Uzambazi	132.00	142.00	10.00	6,252	351	255	14,257
KARC068	Uzambazi	99.00	108.00	9.00	3,661	54	86	8,072
KARC069	Pangano	39.00	60.00	21.00	1,978	90	64	5,227
KARC070	Uzambazi	0.00	41.00	41.00	3,240	123	59	3,556
KARC070	inc. Uzambazi	20.00	34.00	14.00	3,910	151	63	3,354
KARC071	Entandweni, Chikoka	0.00	45.00	45.00	2,556	112	80	3,894
KARC071	inc. Chikoka	18.00	26.00	8.00	4,705	119	119	6,095
KARC072	Uzambazi	0.00	46.00	46.00	3,682	124	76	3,373
KARC072	inc. Uzambazi	25.00	34.00	9.00	6,150	198	151	6,450
KARC073	Uzambazi	0.00	73.00	73.00	3,484	172	57	6,430
KARC073	inc. Uzambazi	9.00	22.00	13.00	4,919	245	80	7,887
KARC074	Entandweni, Chikoka	2.00	46.00	44.00	2,343	102	61	3,158
KARC074	inc. Entandweni	12.00	21.00	9.00	3,285	135	65	3,287
KARC075	Entandweni, Chikoka	0.00	42.00	42.00	2,024	81	46	2,695
KARC076	Entandweni	0.00	8.00	8.00	3,880	101	88	1,856
KARC076	Chikoka	18.00	29.00	11.00	1,902	100	28	4,233
KARC076	Chikoka	34.00	45.00	11.00	1,657	91	62	2,681
KARC077	Uzambazi	0.00	82.00	82.00	3,030	139	74	5,236
KARC077	inc. Uzambazi	23.00	47.00	24.00	5,534	226	92	7,503
KARC078	Uzambazi	11.00	74.00	63.00	2,717	144	56	5,656
KARC078	inc. Uzambazi	63.00	73.00	10.00	4,388	205	47	9,942
KARC079	Pangano	0.00	27.00	27.00	3,306	165	86	7,296
KARC079	inc. Pangano	12.00	23.00	11.00	4,011	201	77	7,422
KARC080	Pangano	38.00	53.00	15.00	2,129	104	83	5,615
KARC081		NSR	-	-	-	-	-	-
KARC082	Milenje FW	25.00	31.00	6.00	12,223	698	385	9,981
KARC082	inc. Milenje FW	26.00	28.00	2.00	28,339	1,615	898	18,411
KARC083	Milenje FW	16.00	22.00	6.00	4,218	297	211	19,236

Hole ID	Zone	From (m)	To (m)	Length (m)	Nb2O5 (ppm)	Ta2O5 (ppm)	U3O8 (ppm)	ZrSiO4 (ppm)
KARC084	Milenje FW	46.00	68.00	22.00	8,563	646	466	16,328
KARC084	inc. Milenje FW	64.00	68.00	4.00	21,266	2,071	1,544	51,704
KARC085	Milenje FW	64.00	85.00	21.00	10,339	530	364	7,168
KARC085	inc. Milenje FW	64.00	67.00	3.00	44,206	2,501	1,616	28,356
KARC086	Milenje FW	21.00	29.00	8.00	4,339	309	166	10,909
KARC087	Milenje FW	42.00	61.00	19.00	4,486	174	151	2,179
KARC087	inc. Milenje FW	55.00	58.00	3.00	8,870	287	305	2,681
KARC088	Milenje FW	52.00	91.00	39.00	4,080	162	134	3,204
KARC088	inc. Milenje FW	52.00	56.00	4.00	10,775	648	428	11,787
KARC089	Milenje FW	12.00	40.00	28.00	6,204	267	220	4,569
KARC089	inc. Milenje FW	17.00	26.00	9.00	10,016	297	314	4,076
KARC090	Milenje FW	15.00	54.00	39.00	5,207	260	206	6,382
KARC090	inc. Milenje FW	41.00	45.00	4.00	13,283	791	482	19,249
KARC091	Milenje FW	42.00	104.00	62.00	3,958	149	102	4,121
KARC091	inc. Milenje FW	56.00	66.00	10.00	6,484	249	131	3,094
KARC092	Milenje FW	3.00	32.00	29.00	3,850	146	122	3,518
KARC092	inc. Milenje FW	14.00	19.00	5.00	6,382	315	191	3,124
KARC093	Milenje FW	31.00	47.00	16.00	4,112	155	117	3,594
KARC093	inc. Milenje FW	32.00	35.00	3.00	9,549	380	324	5,949
KARC093	Milenje FW	58.00	88.00	30.00	3,136	118	69	3,028
KARC094	Milenje FW	50.00	120.00	70.00	3,864	165	83	5,860
KARC094	inc. Milenje FW	75.00	79.00	4.00	10,302	398	195	13,206
KARC095	Milenje FW	7.00	45.00	38.00	3,396	125	124	3,930
KARC095	inc. Milenje FW	23.00	31.00	8.00	5,921	192	184	3,616
KARC096	Milenje FW	0.00	23.00	23.00	3,951	150	128	4,092
KARC096	inc. Milenje FW	7.00	14.00	7.00	6,082	217	176	3,249
KARC097	Milenje FW	11.00	44.00	33.00	3,129	128	86	4,146
KARC098	Milenje FW	21.00	66.00	45.00	4,086	195	95	6,949
KARC098	inc. Milenje FW	22.00	25.00	3.00	8,810	542	303	6,401
KARC099	Milenje FW	0.00	28.00	28.00	5,325	221	207	6,810
KARC099	inc. Milenje FW	18.00	26.00	8.00	7,422	324	246	2,598
KARC100	Milenje FW	10.00	45.00	35.00	3,141	129	77	4,772
KARC100	inc. Milenje FW	30.00	37.00	7.00	5,297	255	110	6,809
KARC101	Milenje FW	0.00	19.00	19.00	5,567	230	189	14,828
KARC101	inc. Milenje FW	11.00	19.00	8.00	8,799	380	271	1,126
KARC102	Milenje FW	8.00	48.00	40.00	3,886	133	109	4,793
KARC102	inc. Milenje FW	8.00	11.00	3.00	12,475	344	357	16,307
KARC103	Milenje FW	0.00	3.00	3.00	2,742	233	583	34,048
KARC104	Milenje HW, Milenje FW	25.00	96.00	71.00	3,288	152	74	4,263
KARC104	inc. Milenje FW	51.00	61.00	10.00	4,924	260	102	5,691
KARC105	Milenje FW	0.00	11.00	11.00	2,233	150	270	13,118
KARC105	inc. Milenje FW	8.00	11.00	3.00	2,852	237	759	21,627
KARC105	Milenje FW	18.00	20.00	2.00	2,114	177	457	7,930
KARC106	Milenje HW, Milenje FW	0.00	41.00	41.00	4,476	223	160	5,386
KARC106	inc. Milenje FW	23.00	38.00	15.00	6,466	385	283	6,195
KARC107	Milenje HW, Milenje FW	8.00	41.00	33.00	4,420	205	129	6,262
KARC107	inc. Milenje HW	11.00	18.00	7.00	10,798	541	412	15,814
KARC107	Milenje FW	52.00	84.00	32.00	3,733	157	107	5,206
KARC107	inc. Milenje FW	73.00	77.00	4.00	12,739	465	398	10,479
KARC108	Milenje FW	5.00	14.00	9.00	4,806	235	188	6,019
KARC108	inc. Milenje FW	8.00	11.00	3.00	9,637	482	391	10,350
KARC109	Milenje FW	71.00	99.00	28.00	5,524	286	204	4,999
KARC109	inc. Milenje FW	96.00	98.00	2.00	26,035	1,906	1,374	20,413
KARC110	Milenje FW	55.00	57.00	2.00	6,558	298	210	12,277
KARC111	Milenje HW, Milenje FW	29.00	69.00	40.00	3,276	138	72	3,913
KARC111	Milenje FW	83.00	110.00	27.00	3,059	154	84	3,693
KARC111	inc. Milenje FW	106.00	109.00	3.00	8,344	480	292	7,885
KARC112	Milenje FW	73.00	104.00	31.00	2,580	86	79	1,808
KARC113	Milenje FW	4.00	30.00	26.00	4,328	192	135	4,804
KARC113	inc. Milenje FW	19.00	23.00	4.00	7,901	332	264	4,744
KARC114	Milenje FW	20.00	56.00	36.00	2,581	144	92	3,728
KARC114	inc. Milenje FW	31.00	39.00	8.00	4,025	246	149	4,853
KARC115	Milenje FW	0.00	27.00	27.00	5,869	218	155	4,985
KARC116	Milenje FW	0.00	18.00	18.00	3,860	183	150	6,229
KARC116	inc. Milenje FW	0.00	6.00	6.00	8,091	337	236	6,256
KARC117	Milenje HW	0.00	9.00	9.00	2,642	108	62	3,058
KARC118	Milenje FW	0.00	31.00	31.00	6,129	413	203	8,986
KARC118	Milenje FW	16.00	62.00	46.00	4,495	194	122	5,556

Hole ID	Zone	From (m)	To (m)	Length (m)	Nb2O5 (ppm)	Ta2O5 (ppm)	U3O8 (ppm)	ZrSiO4 (ppm)
KARC118	inc. Milenje FW	24.00	29.00	5.00	17,552	1,626	749	20,658
KARC119	Milenje HW, Milenje FW	0.00	56.00	56.00	3,530	147	92	5,004
KARC119	inc. Milenje FW	24.00	27.00	3.00	6,313	233	143	9,975
KARC119	inc. Milenje FW	37.00	41.00	4.00	10,085	413	221	9,475
KARC120	Milenje FW	0.00	13.00	13.00	2,734	117	78	10,725
KARC121	Milenje FW	0.00	45.00	45.00	3,374	146	103	4,495
KARC121	inc. Milenje FW	41.00	45.00	4.00	6,047	375	221	4,679
KARC122	Milenje FW	0.00	18.00	18.00	2,727	126	65	4,093
KARC123	Milenje HW, Milenje FW	0.00	49.00	49.00	5,811	224	153	5,488
KARC123	inc. Milenje FW	15.00	33.00	18.00	9,561	324	219	8,109
KARC124	Milenje HW	26.00	38.00	12.00	2,916	130	65	2,989
KARC124	Milenje FW	53.00	94.00	41.00	2,589	156	73	3,816
KARC124	inc. Milenje FW	81.00	86.00	5.00	4,199	229	108	3,906
KARC125	Milenje FW	51.00	60.00	9.00	2,063	134	47	3,878
KARC125	Milenje FW	73.00	90.00	17.00	1,631	106	84	3,094
KARC126	Milenje FW	2.00	52.00	50.00	3,952	183	88	4,625
KARC127	Milenje FW	0.00	26.00	26.00	2,489	121	61	3,310
KARC127	inc. Milenje FW	8.00	25.00	17.00	4,947	188	110	3,548
KARC128	Chikoka	0.00	17.00	17.00	6,215	261	147	5,257
KARC128	inc. Chikoka	2.00	7.00	5.00	8,237	323	195	3,867
KARC129	Chikoka	0.00	36.00	36.00	3,038	143	58	4,389
KARC130	Chikoka	0.00	10.00	10.00	4,255	208	99	4,565
KARC131	Chikoka	29.00	59.00	30.00	2,657	138	74	3,774
KARC132	Chikoka	0.00	14.00	14.00	2,842	136	69	4,179
KARC133	Chikoka	12.00	39.00	27.00	2,584	108	78	3,533
KARC134	Chikoka	0.00	45.00	45.00	2,701	126	54	3,825
KARC134	inc. Chikoka	29.00	41.00	12.00	3,855	203	78	5,213
KARC135	Entandweni, Chikoka	0.00	76.00	76.00	2,791	131	69	3,626
KARC135	inc. Chikoka	38.00	59.00	21.00	4,684	270	89	7,414
KARC136	Chikoka	0.00	17.00	17.00	2,221	104	56	2,972
KARC137	Entandweni	0.00	5.00	5.00	3,692	186	69	9,163
KARC137	Chikoka	23.00	43.00	20.00	2,942	144	66	3,189
KARC138	Uzambazi	0.00	5.00	5.00	4,409	121	120	2,900
KARC138	Uzambazi	12.00	21.00	9.00	3,064	104	82	4,048
KARC139	Uzambazi	0.00	62.00	62.00	3,031	161	59	4,695
KARC139	inc. Uzambazi	19.00	39.00	20.00	4,191	237	72	7,865
KARC140	Uzambazi	0.00	31.00	31.00	3,501	145	70	4,976
KARC140	inc. Uzambazi	4.00	13.00	9.00	5,090	218	97	7,762
KARC141	Uzambazi	0.00	50.00	50.00	3,765	158	74	4,845
KARC141	inc. Uzambazi	0.00	5.00	5.00	11,009	425	220	5,186
KARC142	Uzambazi	0.00	31.00	31.00	3,674	151	78	5,541
KARC142	inc. Uzambazi	21.00	31.00	10.00	5,264	192	135	7,209
KARC143	Uzambazi	0.00	58.00	58.00	3,178	172	52	8,213
KARC143	inc. Uzambazi	28.00	31.00	3.00	6,959	361	88	26,026
KARC144	Uzambazi	0.00	55.00	55.00	4,185	179	72	7,011
KARC144	inc. Uzambazi	2.00	23.00	21.00	6,068	265	98	11,409
KARC145	Uzambazi	0.00	33.00	33.00	2,920	154	79	4,149
KARC145	inc. Uzambazi	0.00	6.00	6.00	6,739	365	259	12,250
KARC146	Uzambazi	0.00	31.00	31.00	3,495	161	83	4,966
KARC146	inc. Uzambazi	0.00	14.00	14.00	4,651	250	108	7,317
KARC146	Entandweni	41.00	56.00	15.00	2,212	93	61	3,992
KARC147	Uzambazi	7.00	53.00	46.00	3,198	145	64	4,870
KARC147	inc. Uzambazi	42.00	47.00	5.00	7,290	229	136	15,788
KARC148	Uzambazi	0.00	10.00	10.00	2,598	93	65	3,478
KARC148	Entandweni	27.00	50.00	23.00	2,549	108	69	3,655
KARC149	Uzambazi	0.00	43.00	43.00	3,359	145	76	5,935
KARC150	Uzambazi	0.00	38.00	38.00	3,596	171	67	5,954
KARC150	inc. Uzambazi	4.00	17.00	13.00	4,990	237	90	5,846
KARC150	Entandweni	48.00	56.00	8.00	2,302	104	59	4,395
KARC151	Uzambazi	15.00	71.00	56.00	3,749	194	82	6,482
KARC151	inc. Uzambazi	26.00	42.00	16.00	6,519	343	106	9,259
KARC151	Uzambazi	49.00	60.00	11.00	2,331	109	67	6,211
KARC152	Uzambazi, Entandweni	16.00	103.00	87.00	3,266	176	65	6,355
KARC152	inc. Uzambazi	34.00	59.00	25.00	5,082	281	76	9,794
KARC153	Uzambazi	0.00	10.00	10.00	2,553	132	60	5,009
KARC153	Uzambazi	19.00	24.00	5.00	2,616	87	85	3,585
KARC154	Milenje FW	83.00	184.00	101.00	3,633	163	84	5,070
KARC154	inc. Milenje FW	83.00	120.00	37.00	4,789	223	94	6,495

Hole ID	Zone	From (m)	To (m)	Length (m)	Nb2O5 (ppm)	Ta2O5 (ppm)	U3O8 (ppm)	ZrSiO4 (ppm)
KARC155	Milenje FW	149.00	169.00	20.00	3,827	209	137	4,829
KARC155 inc.	Milenje FW	162.00	168.00	6.00	7,423	407	275	9,146
KARC155	Milenje FW	174.00	184.00	10.00	3,433	130	98	1,818
KADD006	Milenje FW	129.10	135.00	5.90	2,150	135	48	6,586
KADD006	Milenje FW	146.00	164.00	18.00	3,573	170	60	6,262
KADD006	Milenje FW	196.00	206.00	10.00	2,151	140	135	6,816
KADD006	Milenje FW	243.00	267.00	24.00	1,500	95	98	12,830
KADD007	Milenje FW	28.78	57.07	28.29	6,444	242	229	7,023
KADD007 inc.	Milenje FW	44.24	52.00	7.76	12,067	386	394	4,468
KADD008	Milenje FW	35.00	85.00	50.00	5,249	228	195	3,042
KADD009	Milenje FW	33.00	50.00	17.00	14,027	853	586	10,332
KADD009 &	Milenje FW	46.00	50.00	4.00	21,708	1,757	895	14,353
KADD010	Milenje FW	10.77	56.00	45.23	7,072	197	226	4,364
KADD010 inc.	Milenje FW	10.77	13.77	3.00	33,760	789	994	6,602
KADD011	Milenje FW	23.74	74.00	50.26	4,642	205	110	5,672
KADD011 inc.	Milenje FW	34.41	39.86	5.45	16,394	624	426	12,787
KADD012	Milenje HW, Milenje FW	3.82	54.00	50.18	4,296	186	90	3,879
KADD012 inc.	Milenje FW	43.00	47.00	4.00	9,593	406	191	4,723
KADD012	Milenje FW	59.00	71.00	12.00	3,064	156	80	4,247
KADD012	Milenje FW	82.00	86.00	4.00	4,665	202	136	4,140
KADD013	Milenje HW, Milenje FW	4.61	68.00	63.39	3,223	138	76	3,414
KADD013 inc.	Milenje FW	45.00	52.00	7.00	7,066	279	151	3,181
KADD014	Milenje FW	2.89	43.56	40.67	4,466	177	122	4,577
KADD014 inc.	Milenje FW	10.56	17.00	6.44	7,167	297	213	6,170
KADD015		NSR	-	-	-	-	-	-
KADD016	Milenje HW	3.00	19.10	16.10	3,096	143	66	2,694
KADD016	Milenje FW	37.00	86.00	49.00	2,681	153	85	3,208
KADD017	Entandweni	12.32	21.29	8.97	3,719	190	71	3,533
KADD017	Chikoka	26.00	53.00	27.00	2,712	159	83	2,131
KADD018	Chikoka	31.92	52.92	21.00	4,867	252	105	7,575
KADD018 inc.	Chikoka	38.00	49.92	11.92	6,858	363	135	10,625
KADD019	Pangano	0.00	6.20	6.20	3,064	181	112	7,187
KADD019	Uzambazi	15.00	25.00	10.00	4,170	227	105	4,435
KADD019	Uzambazi	31.00	49.00	18.00	1,810	105	41	2,294
KADD019	Uzambazi	61.00	65.00	4.00	2,098	137	60	2,144
KADD019	Uzambazi	79.00	84.00	5.00	3,428	236	135	1,301
KADD020	Pangano	0.00	9.30	9.30	2,375	133	97	7,515
KADD020	Uzambazi	21.30	76.00	54.70	2,904	161	57	5,232
KADD020 inc.	Uzambazi	51.00	73.00	22.00	4,269	225	56	7,613
KADD020	Entandweni	84.00	93.30	9.30	5,513	489	336	16,738
KAPEDD001	Milenje FW	178.00	250.00	72.00	2,624	108	84	2,805
KAPEDD001 inc.	Milenje FW	179.00	183.00	4.00	12,584	308	362	2,817
KAPEDD001	un-named	271.00	283.00	12.00	1,651	103	55	1,952
KAPEDD001	un-named	326.00	345.00	19.00	2,287	167	94	7,340

Analyses by fusion digest & ICP-MS/ICP-ES; U, Ta & Nb analyses in ppm converted to U₃O₈, Ta₂O₅, Nb₂O₅ for reporting; Zr reported in ppm converted to zircon (ZrSiO₄) on assumption that 100% of Zr occurs in zircon; significant intercepts reported at 1,500ppm Nb₂O₅ cut-off, true widths are estimated to be 85-100% of intercept widths; NSR denotes no significant results. Drill-holes KADD001-005 not reported or used in resource calculation due to very poor core recovery

Table 2: Summary of 2007 & 2008 Kanyika Drill-Hole Details

Hole ID	Depth	Easting	Northing	RL	Dip	Azimuth
KARC001	103.0	572336	8596004	1049	-55	090
KARC002	81.0	572679	8596301	1043	-55	090
KARC003	48.0	572759	8596401	1041	-55	090
KARC004	102.0	572421	8596097	1059	-55	270
KARC005	102.0	572389	8596001	1063	-55	270
KARC006	114.0	572355	8595900	1065	-55	270
KARC007	97.0	572367	8595900	1067	-55	090
KARC008	102.0	572437	8596095	1061	-55	090
KARC009	120.0	572394	8595998	1064	-55	090
KARC010	90.0	572356	8595801	1067	-55	270
KARC011	126.0	572440	8595803	1070	-55	270
KARC012	120.0	572532	8595900	1067	-55	090
KARC013	87.0	572471	8595899	1069	-55	270
KARC014	126.0	572425	8595700	1069	-55	090
KARC015	106.0	572399	8595700	1070	-55	270
KARC016	122.0	572471	8595802	1069	-55	090
KARC017	95.0	572296	8595710	1061	-55	270
KARC018	126.0	572229	8595200	1081	-55	270
KARC019	74.0	572343	8595200	1085	-55	090
KARC020	72.0	572635	8595900	1048	-55	270
KARC021	120.0	572494	8596000	1064	-55	270
KARC022	120.0	572713	8596301	1047	-55	270
KARC023	63.0	572780	8596500	1031	-55	090
KARC024	36.0	572796	8596600	1020	-55	090
KARC025	144.0	572641	8596301	1041	-55	090
KARC026	106.0	572631	8596200	1047	-55	090
KARC027	102.0	572467	8596200	1048	-55	090
KARC028	84.0	572416	8596200	1043	-55	090
KARC029	150.0	572373	8596100	1046	-55	090
KARC030	144.0	572291	8595899	1050	-55	090
KARC031	144.0	572280	8595800	1053	-55	090
KARC032	112.0	572236	8595700	1052	-55	090
KARC033	138.0	572222	8595599	1055	-55	090
KARC034	128.0	572186	8595403	1060	-55	090
KARC035	135.0	572149	8595200	1066	-55	090
KARC036	165.0	572289	8596001	1044	-55	090
KARC037	82.0	572717	8596400	1038	-55	090
KARC038	72.0	572745	8596498	1030	-55	090
KARC039	90.0	572815	8596750	1031	-55	090
KARC040	136.0	572773	8596751	1029	-55	090
KARC041	148.0	572883	8596850	1039	-55	270
KARC042	90.0	572900	8596950	1042	-55	090
KARC043	84.0	572860	8596949	1041	-55	090
KARC044	80.0	572951	8597050	1046	-55	090
KARC045	100.0	572908	8597050	1047	-55	090
KARC046	102.0	572835	8596849	1036	-55	090
KARC047	123.0	572840	8596651	1027	-55	270
KARC048	66.0	572145	8593997	1074	-55	090
KARC049	75.0	572040	8593796	1077	-55	090
KARC050	120.0	572243	8595198	1082	-55	090
KARC051	156.0	572376	8595701	1071	-55	090
KARC052	138.0	572550	8596199	1048	-55	090
KARC053	30.0	572804	8596597	1020	-55	090
KARC054	132.0	572748	8596593	1021	-55	090
KARC055	102.0	572979	8597151	1053	-55	090
KARC056	140.0	572860	8597050	1045	-55	090
KARC057	126.0	572765	8596661	1021	-55	090
KARC058	72.0	572811	8596664	1027	-55	090

Hole ID	Depth	Easting	Northing	RL	Dip	Azimuth
KARC059	162.0	572920	8596948	1042	-55	270
KARC060	60.0	572836	8596750	1033	-55	090
KARC061	80.0	572599	8596101	1053	-55	270
KARC062	66.0	572578	8596000	1056	-55	090
KARC063	134.0	572700	8596500	1029	-55	090
KARC064	127.0	572675	8596400	1036	-55	090
KARC065	72.0	572600	8596102	1053	-55	090
KARC066	162.0	572478	8596000	1065	-55	090
KARC067	168.0	572331	8596100	1041	-55	090
KARC068	110.0	572174	8595602	1052	-55	090
KARC069	162.0	572102	8595201	1063	-55	090
KARC070	168.0	572415	8595900	1072	-55	090
KARC071	72.0	572426	8595600	1073	-55	090
KARC072	160.0	572395	8595800	1072	-55	090
KARC073	162.0	572326	8595685	1071	-55	090
KARC074	90.0	572388	8595501	1083	-55	090
KARC075	90.0	572360	8595401	1084	-55	090
KARC076	72.0	572350	8595322	1087	-55	090
KARC077	156.0	572250	8595301	1080	-55	090
KARC078	120.0	572260	8595400	1076	-55	090
KARC079	168.0	572284	8595500	1071	-55	090
KARC080	168.0	572190	8595500	1057	-55	090
KARC081	86.0	573041	8597250	1046	-55	090
KARC082	81.0	573011	8597200	1050	-55	090
KARC083	51.0	573001	8597149	1052	-55	090
KARC084	101.0	572960	8597150	1053	-55	085
KARC085	121.0	572940	8597150	1052	-55	085
KARC086	41.0	572981	8597099	1048	-55	085
KARC087	86.0	572940	8597100	1051	-55	085
KARC088	106.0	572920	8597100	1050	-55	083
KARC089	51.0	572942	8597049	1046	-55	087
KARC090	61.0	572930	8597049	1047	-55	087
KARC091	116.0	572885	8597050	1047	-55	090
KARC092	45.0	572920	8597000	1044	-55	090
KARC093	101.0	572879	8597000	1045	-55	090
KARC094	126.0	572859	8597000	1044	-55	090
KARC095	56.0	572880	8596950	1042	-55	090
KARC096	35.0	572880	8596900	1040	-55	090
KARC097	51.0	572860	8596900	1039	-55	090
KARC098	90.0	572840	8596900	1039	-55	090
KARC099	41.0	572864	8596850	1038	-55	090
KARC100	61.0	572844	8596850	1037	-55	090
KARC101	41.0	572855	8596800	1036	-55	090
KARC102	71.0	572835	8596800	1034	-55	090
KARC103	36.0	572857	8596748	1035	-55	090
KARC104	121.0	572795	8596750	1029	-55	090
KARC105	41.0	572840	8596699	1032	-55	090
KARC106	61.0	572822	8596704	1031	-55	090
KARC107	96.0	572801	8596699	1028	-55	090
KARC108	36.0	572827	8596650	1027	-55	090
KARC109	126.0	572950	8597200	1052	-55	090
KARC110	91.0	573002	8597249	1049	-55	090
KARC111	121.0	572780	8596698	1025	-55	090
KARC112	141.0	572961	8597250	1051	-55	090
KARC113	41.0	572790	8596549	1026	-55	090
KARC114	73.0	572770	8596549	1027	-55	090
KARC115	36.0	572779	8596449	1036	-55	090
KARC116	26.0	572776	8596398	1041	-55	090

Hole ID	Depth	Easting	Northing	RL	Dip	Azimuth
KARC117	66.0	572738	8596400	1039	-55	090
KARC118	56.0	572738	8596348	1044	-55	090
KARC119	71.0	572720	8596348	1043	-55	090
KARC120	46.0	572721	8596299	1047	-55	090
KARC121	76.0	572700	8596298	1047	-55	090
KARC122	41.0	572694	8596250	1051	-55	090
KARC123	61.0	572673	8596250	1050	-55	090
KARC124	106.0	572630	8596249	1044	-55	090
KARC125	101.0	572610	8596200	1048	-55	090
KARC126	66.0	572652	8596199	1052	-55	090
KARC127	46.0	572675	8596198	1052	-55	090
KARC128	24.0	572651	8596149	1052	-55	090
KARC129	48.0	572630	8596150	1053	-55	090
KARC130	26.0	572620	8596100	1052	-55	090
KARC131	66.0	572581	8596100	1054	-55	090
KARC132	21.0	572601	8596050	1054	-55	090
KARC133	46.0	572580	8596050	1056	-55	090
KARC134	51.0	572559	8596000	1058	-55	090
KARC135	81.0	572538	8596000	1060	-55	090
KARC136	26.0	572565	8595952	1060	-55	090
KARC137	54.0	572546	8595954	1061	-55	090
KARC138	36.0	572416	8595800	1071	-55	090
KARC139	71.0	572377	8595801	1072	-55	090
KARC140	46.0	572380	8595748	1072	-55	090
KARC141	56.0	572348	8595699	1071	-55	090
KARC142	61.0	572336	8595650	1075	-55	090
KARC143	81.0	572316	8595649	1073	-55	090
KARC144	66.0	572363	8595749	1070	-55	090
KARC145	71.0	572280	8595400	1079	-55	090
KARC146	56.0	572293	8595349	1087	-55	090
KARC147	91.0	572272	8595350	1081	-55	090
KARC148	51.0	572293	8595302	1086	-55	090
KARC149	61.0	572271	8595301	1083	-55	090
KARC150	56.0	572260	8595250	1083	-55	090
KARC151	81.0	572241	8595250	1082	-55	090
KARC152	106.0	572251	8595350	1077	-55	090
KARC153	31.0	572263	8595200	1085	-55	090
KARC154	191.0	572903	8597149	1050	-55	090
KARC155	191.0	572951	8597353	1050	-55	090
KADD006	305.1	572787	8597051	1041	-55	090
KADD007	79.4	572921	8597049	1047	-55	090
KADD008	97.4	572899	8597049	1047	-55	090
KADD009	58.7	572960	8597100	1050	-55	090
KADD010	67.8	572901	8597000	1045	-55	090
KADD011	91.4	572814	8596800	1033	-55	090
KADD012	103.8	572783	8596650	1021	-55	090
KADD013	78.6	572774	8596599	1020	-55	090
KADD014	52.6	572760	8596452	1035	-55	090
KADD015	29.0	572762	8596348	1041	-55	090
KADD016	100.9	572648	8596252	1044	-55	090
KADD017	75.7	572606	8596149	1050	-55	090
KADD018	52.9	572559	8596049	1057	-55	090
KADD019	83.9	572304	8595700	1066	-55	087
KADD020	99.7	572230	8595300	1078	-55	090
KAPEDD001	378.0	572862	8597249	1047	-55	090

Grid is UTM WGS 84 Zone 31S