

SUMMARY OF ADIT RESULTS RECEIVED TO DATE ON THE NAMOYA PROJECT(25 May 2005)

DEPOSIT	ADIT NUMBER	DTYPE	NORTHING (UTM)	EASTING (UTM)	RL (m)	AZIMUTH	INCL	FROM(m)	TO(m)	LENGTH (metres)	Au (g/t)
BOVOU SEKETI	SB1065	ADIT	12079.72	8544.48	1068	27.75	0	0	3.8	3.80	3.91
BOVOU SEKETI	SB1065	ADIT			1068		0	173.7	177	3.30	4.70
BOVOU SEKETI	SB1065	ADIT			1068		0	234	243	9.00	1.28
KAKULA	KK1200NS-W	ADIT	12524.44	9523.72	1200	128	0	0	17	17.00	0.57
KAKULA	KK1200NS-W	ADIT			1200			125	139	14.00	1.94
KAKULA	KK1200NS-W	ADIT			1200			179	192	13.00	4.12
KAKULA	KK1200NS-W	ADIT			1200			260	269	9.00	2.06
KAKULA	KK1200NS-W	ADIT			1200			283	287	4.00	3.51
KAKULA	KK1200NE-W	ADIT	12355.46	9616.85	1200	160	0	1	16	15.00	5.02
KAKULA	KK1200NE-W	ADIT			1200			35	52	17.00	1.97
KAKULA	KK1200NE-W	ADIT			1200			59	64	5.00	0.73
KAKULA	KTBNW-W	ADIT	12341.10	9636.76	1240	200	0	26	38	12.00	1.19
KAKULA	KK4N-EA	ADIT	12275.65	9613.94	1240	290	0	1	3	2.00	1.44
KAKULA	KK1240NS-WA	ADIT	12283.81	9590.40	1240	200	0	40	45	5.00	4.19
KAKULA	KK1240NS-WA	ADIT						48	57	9.00	2.55
KAKULA	KK4N-W	ADIT	12284.97	9587.46	1240	290	0	7	20.5	13.50	1.84
KAKULA	KK1240NS-WB	ADIT	12286.58	9591.27	1240	20	0	9	17	9.00	2.25
KAKULA	KK3N-W	ADIT	12265.15	9579.56	1240	290	0	2	12	10.00	2.49
KAKULA	KK3N-E	ADIT	12263.88	9583.35	1240	110	0	7	18	11.00	3.38
KAKULA	KK6N-WB	ADIT	12327.70	9628.92	1240	290	0	0	4	4	3.38
KAKULA	KK6N-WB	ADIT						18	20.6	2.6	4.06
KAKULA	KK5N-EA	ADIT	12301.08	9622.17	1240	110	0	0	8	8	3.78
KAKULA	KK5N-EA	ADIT						12	15.2	3.2	1.29
KAKULA	KK5N-EB	ADIT	12302.90	9618.72	1240	290	0	0	5	5	3.65
KAKULA	KK1240NS-W	ADIT	12321.82	9601.98	1240	200	0	0	13	13	5.95
KAKULA	KK6N-WC	ADIT	12334.06	9605.93	1240	290	0	0	7	7	2.27
KAKULA	KK6N-WC	ADIT						11	17	6	1.3
KAKULA	KK6N-WC	ADIT						20	22	2	1.33
KAKULA	KTBNW-WS	ADIT	12341.97	9584.16	1240	20	0	0	16.2	16.2	1.71
NAMOYA SUMMIT	NS7	ADIT	11688.14	9905.17	1254	53	0	9	26	17	4.52
NAMOYA SUMMIT	NS1	ADIT	11803.60	9808.07	1254	53	0	51	75	24	2.22