

Table 1: Bomboré New Assay Results

PROSPECT	SECTION	HOLE	FROM (m)	TO (m)	LENGTH (m)	AU (g/t)
KT	6550	BBC0639		No significant mineralization		
KT	6500	BBC0640	10.00	14.00	4.00	0.95
KT	6500	BBC0640	16.00	19.00	3.00	0.57
KT	6500	BBC0640	31.00	37.00	6.00	0.83
KT	6450	BBC0641		No significant mineralization		
KT	6450	BBC0642	1.00	6.00	5.00	1.81
KT	6450	BBC0642	27.00	30.00	3.00	5.54
KT	6450	BBC0642	36.00	40.00	4.00	1.41
KT	6450	BBC0647		No significant mineralization		
KT	6375	BBC0645	4.00	22.00	18.00	1.61
KT	6350	BBC0643	15.00	21.00	6.00	1.39
KT	6350	BBC0643	26.00	30.00	4.00	0.30
KT	6350	BBC0644	1.00	8.00	7.00	3.27
KT	6300	BBC0646		No significant mineralization		
KT	6250	BBC0648	21.00	25.00	4.00	0.56
KT	6200	BBC0649		No significant mineralization		
KT	6075	BBC0650	25.00	28.00	3.00	1.74
Maga	4675	BBC0651	14.00	19.00	5.00	0.27
Maga	4675	BBC0652	48.00	51.00	3.00	0.92
Maga	4625	BBC0653		No significant mineralization		
Maga	4625	BBC0654		No significant mineralization		
Maga	4525	BBC0655	47.00	50.00	3.00	0.72
Maga	4525	BBC0655	52.00	62.00	10.00	0.74
Maga	4525	BBC0655	64.00	73.00	9.00	1.44
Maga	4350	BBC0656	0.00	18.00	18.00	1.14
Maga	4350	BBC0656	20.00	29.00	9.00	0.84
Maga	4350	BBC0657	16.00	21.00	5.00	0.71
Maga	4350	BBC0657	34.00	73.00	39.00	1.08
Maga	4350	BBC0657	76.00	80.00	4.00	0.39
Maga	4275	BBC0658	12.00	29.00	17.00	0.79
Maga	4275	BBC0658	33.00	49.00	16.00	0.69
Maga	4275	BBC0659	7.00	12.00	5.00	0.40
Maga	4275	BBC0659	15.00	21.00	6.00	0.71
Maga	4275	BBC0659	73.00	79.00	6.00	0.91
Maga	4250	BBC0660	39.00	44.00	5.00	0.68
Maga	4250	BBC0660	61.00	70.00	9.00	0.36
Maga	4250	BBC0660	74.00	77.00	3.00	0.96
Maga	4200	BBC0661	11.00	14.00	3.00	0.31
Maga	4200	BBC0661	19.00	24.00	5.00	0.49
Maga	4200	BBC0662	58.00	62.00	4.00	0.70
Maga	4150	BBC0678	14.00	18.00	4.00	0.38
Maga	4150	BBC0678	50.00	54.00	4.00	2.23
Maga	4150	BBC0678	58.00	61.00	3.00	0.35
Maga	4075	BBC0663	51.00	70.00	19.00	0.82
Maga	4075	BBC0663	74.00	78.00	4.00	0.46
Maga	4075	BBC0663	88.00	98.00	10.00	0.73
Maga	4050	BBC0664	6.00	9.00	3.00	0.52
Maga	4050	BBC0664	59.00	67.00	8.00	0.80
Maga	4050	BBC0664	89.00	94.00	5.00	0.32

PROSPECT	SECTION	HOLE	FROM (m)	TO (m)	LENGTH (m)	AU (g/t)
Maga	4025	BBC0665	0.00	17.00	17.00	1.11
Maga	4025	BBC0666	1.00	7.00	6.00	1.49
Maga	4025	BBC0666	91.00	96.00	5.00	4.69
Maga	4025	BBC0667	49.00	52.00	3.00	1.61
Maga	4025	BBC0667	90.00	103.00	13.00	1.10
Maga	4025	BBC0667	105.00	112.00	7.00	1.17
Maga	3950	BBC0668	4.00	15.00	11.00	1.17
Maga	3950	BBC0669	20.00	26.00	6.00	1.27
Maga	3950	BBC0669	28.00	37.00	9.00	0.65
Maga	3950	BBC0669	39.00	70.00	31.00	0.90
Maga	3900	BBC0670	0.00	24.00	24.00	1.77
Maga	3900	BBC0670	28.00	32.00	4.00	3.95
Maga	3900	BBC0670	34.00	40.00	6.00	4.89
Maga	3900	BBC0671	21.00	31.00	10.00	2.17
Maga	3900	BBC0671	36.00	40.00	4.00	1.09
Maga	3900	BBC0671	42.00	57.00	15.00	0.97
Maga	3900	BBC0671	59.00	65.00	6.00	0.92
Maga	3900	BBC0672	69.00	84.00	15.00	1.23
Maga	3850	BBC0673	0.00	9.00	9.00	0.88
Maga	3850	BBC0673	16.00	20.00	4.00	0.41
Maga	3850	BBC0674	0.00	3.00	3.00	0.26
Maga	3850	BBC0674	45.00	49.00	4.00	0.25
Maga	3850	BBC0674	74.00	87.00	13.00	0.80
Maga	3800	BBC0675	0.00	19.00	19.00	1.22
Maga	3800	BBC0676	14.00	18.00	4.00	0.40
Maga	3800	BBC0676	27.00	31.00	4.00	0.43
Maga	3800	BBC0676	38.00	48.00	10.00	1.29
Maga	3800	BBC0676	50.00	60.00	10.00	0.66
Maga	3750	BBC0677	7.00	13.00	6.00	0.48
Maga	3750	BBC0677	18.00	27.00	9.00	0.79
Maga	3750	BBC0677	29.00	39.00	10.00	0.81
Maga	3750	BBC0677	59.00	63.00	4.00	0.30
Maga	3750	BBC0677	67.00	70.00	3.00	0.42
Maga	3675	BBC0679	5.00	18.00	13.00	0.36
Maga	3675	BBC0679	23.00	26.00	3.00	0.60
Maga	3675	BBC0679	29.00	41.00	12.00	2.76
Maga	3675	BBC0680	5.00	13.00	8.00	0.37
Maga	3675	BBC0680	18.00	21.00	3.00	0.67
Maga	3675	BBC0680	24.00	27.00	3.00	0.57
Maga	3675	BBC0680	31.00	34.00	3.00	0.32
Maga	3675	BBC0680	41.00	45.00	4.00	0.44
Maga	3675	BBC0725	0.00	6.00	6.00	0.54
Maga	3675	BBC0725	8.00	13.00	5.00	0.34
Maga	3625	BBC0724	3.00	10.00	7.00	0.82
Maga	3575	BBC0681	7.00	11.00	4.00	0.28
Maga	3575	BBC0681	14.00	17.00	3.00	0.43
Maga	3575	BBC0681	19.00	30.00	11.00	0.45
Maga	3575	BBC0681	38.00	42.00	4.00	0.48
Maga	3575	BBC0682	7.00	15.00	8.00	0.59
Maga	3575	BBC0719	12.00	17.00	5.00	0.53
Maga	3575	BBC0719	21.00	29.00	8.00	3.14

PROSPECT	SECTION	HOLE	FROM (m)	TO (m)	LENGTH (m)	AU (g/t)
Maga	3575	BBC0720	3.00	26.00	23.00	2.02
Maga	3575	BBC0720	30.00	36.00	6.00	2.83
Maga	3575	BBC0720	56.00	62.00	6.00	3.05
Maga	3575	BBC0721	11.00	15.00	4.00	2.12
Maga	3575	BBC0721	30.00	33.00	3.00	0.50
Maga	3575	BBC0721	51.00	61.00	10.00	1.35
Maga	3575	BBC0721	65.00	68.00	3.00	1.95
Maga	3575	BBC0722	42.00	47.00	5.00	1.08
Maga	3575	BBC0722	52.00	58.00	6.00	1.24
Maga	3575	BBC0722	61.00	64.00	3.00	0.30
Maga	3575	BBC0723	8.00	11.00	3.00	0.55
Maga	3525	BBC0683	27.00	30.00	3.00	0.66
Maga	3500	BBC0687	42.00	47.00	5.00	0.38
Maga	3500	BBC0700	14.00	17.00	3.00	0.38
Maga	3500	BBC0700	19.00	27.00	8.00	1.03
Maga	3500	BBC0700	36.00	43.00	7.00	0.76
Maga	3500	BBC0718	41.00	45.00	4.00	0.46
Maga	3500	BBC0718	63.00	68.00	5.00	0.36
Maga	3500	BBC0718	83.00	89.00	6.00	0.27
Maga	3475	BBC0684	38.00	43.00	5.00	0.43
Maga	3475	BBC0684	50.00	54.00	4.00	4.56
Maga	3475	BBC0685	8.00	16.00	8.00	0.29
Maga	3475	BBC0686	20.00	28.00	8.00	0.28
Maga	3475	BBC0686	41.00	44.00	3.00	0.27
Maga	3475	BBC0716	2.00	8.00	6.00	0.50
Maga	3475	BBC0716	25.00	28.00	3.00	2.78
Maga	3475	BBC0716	55.00	60.00	5.00	0.82
Maga	3450	BBC0688	2.00	6.00	4.00	1.95
Maga	3450	BBC0688	15.00	20.00	5.00	0.31
Maga	3450	BBC0689	39.00	48.00	9.00	0.98
Maga	3450	BBC0690	38.00	44.00	6.00	0.55
Maga	3450	BBC0690	46.00	55.00	9.00	0.40
Maga	3450	BBC0717	10.00	24.00	14.00	0.40
Maga	3450	BBC0717	39.00	43.00	4.00	0.42
Maga	3450	BBC0717	45.00	50.00	5.00	0.29
Maga	3450	BBC0717	54.00	58.00	4.00	0.35
Maga	3425	BBC0691	12.00	15.00	3.00	0.30
Maga	3425	BBC0691	22.00	29.00	7.00	0.38
Maga	3425	BBC0691	37.00	41.00	4.00	0.95
Maga	3425	BBC0691	65.00	68.00	3.00	0.25
Maga	3375	BBC0692	18.00	32.00	14.00	0.46
Maga	3350	BBC0693	2.00	6.00	4.00	0.50
Maga	3350	BBC0693	16.00	33.00	17.00	0.42
Maga	3350	BBC0693	47.00	50.00	3.00	0.30
Maga	3350	BBC0694	24.00	28.00	4.00	0.38
Maga	3350	BBC0694	52.00	55.00	3.00	0.67
Maga	3350	BBC0695	1.00	6.00	5.00	0.31
Maga	3350	BBC0695	27.00	37.00	10.00	0.72
Maga	3350	BBC0695	43.00	48.00	5.00	0.24
Maga	3350	BBC0695	65.00	68.00	3.00	0.32
Maga	3350	BBC0696	7.00	15.00	8.00	0.45

PROSPECT	SECTION	HOLE	FROM (m)	TO (m)	LENGTH (m)	AU (g/t)
Maga	3350	BBC0697	6.00	9.00	3.00	0.40
Maga	3350	BBC0697	12.00	16.00	4.00	0.32
Maga	3350	BBC0697	26.00	30.00	4.00	0.44
Maga	3350	BBC0697	42.00	50.00	8.00	0.31
Maga	3350	BBC0697	52.00	57.00	5.00	0.80
Maga	3350	BBC0698	3.00	10.00	7.00	0.52
Maga	3350	BBC0698	42.00	47.00	5.00	0.44
Maga	3350	BBC0699	0.00	3.00	3.00	0.49
Maga	3350	BBC0699	13.00	16.00	3.00	1.57
Maga	3350	BBC0712	4.00	10.00	6.00	0.49
Maga	3350	BBC0712	32.00	36.00	4.00	0.43
Maga	3350	BBC0713	11.00	15.00	4.00	0.39
Maga	3350	BBC0713	17.00	22.00	5.00	0.28
Maga	3350	BBC0713	27.00	34.00	7.00	0.79
Maga	3350	BBC0713	39.00	42.00	3.00	0.45
Maga	3350	BBC0713	75.00	82.00	7.00	0.44
Maga	3350	BBC0714	32.00	37.00	5.00	0.52
Maga	3350	BBC0714	39.00	42.00	3.00	0.27
Maga	3350	BBC0714	56.00	59.00	3.00	0.26
Maga	3350	BBC0715				
Maga	3250	BBC0701	18.00	22.00	4.00	0.37
Maga	3250	BBC0701	24.00	30.00	6.00	1.14
Maga	3250	BBC0701	37.00	40.00	3.00	1.75
Maga	3250	BBC0701	42.00	48.00	6.00	0.49
Maga	3225	BBC0702	1.00	6.00	5.00	0.63
Maga	3225	BBC0702	11.00	14.00	3.00	0.79
Maga	3225	BBC0702	40.00	49.00	9.00	0.35
Maga	3225	BBC0703	26.00	29.00	3.00	1.16
Maga	3225	BBC0703	34.00	37.00	3.00	0.41
Maga	3150	BBC0704	2.00	10.00	8.00	1.07
Maga	3150	BBC0704	12.00	16.00	4.00	0.42
Maga	3150	BBC0704	18.00	22.00	4.00	0.32
Maga	3150	BBC0705	1.00	8.00	7.00	0.59
Maga	3150	BBC0705	17.00	20.00	3.00	0.38
Maga	3150	BBC0705	26.00	30.00	4.00	0.34
Maga	3150	BBC0705	33.00	44.00	11.00	1.02
Maga	3150	BBC0705	46.00	49.00	3.00	0.52
Maga	3150	BBC0706	28.00	36.00	8.00	0.67
Maga	3150	BBC0706	46.00	52.00	6.00	0.56
Maga	3150	BBC0710	6.00	9.00	3.00	0.73
Maga	3150	BBC0711	33.00	36.00	3.00	0.62
Maga	3150	BBC0711	40.00	47.00	7.00	0.66
Maga	3150	BBC0711	51.00	55.00	4.00	0.43
Maga	3100	BBC0707	9.00	22.00	13.00	0.99
Maga	3100	BBC0707	36.00	40.00	4.00	0.61
Maga	3050	BBC0708	21.00	24.00	3.00	0.79
Maga	3000	BBC0709	9.00	13.00	4.00	1.57
Maga	3000	BBC0709	19.00	22.00	3.00	0.51
Maga	3000	BBC0709	32.00	35.00	3.00	0.60