

Table 1 Botlu - Simberi >0.5 g/t Mineralised Intercepts Reported Dec Qtr 2010

Hole	TIG North	TIG East	RL (m)	Dip/Azi	From (m)	To (m)	Intercept (m)	Au Grade (g/t)	Ag Grade (g/t)	Oxidation
SDH142	208306.0	43448.9	214.1	-70 / 180	0.0	161.5		1.19		EXLAB
			loss 0.1m		3.0	34.0	31.0	1.35		SU
				<i>and</i>	9.0	21.0	12.0	1.36		SU
			<i>loss 0.1m</i>	<i>and</i>	25.0	34.0	9.0	1.78		SU
			loss 1.0m		40.0	57.0	17.0	2.39		SU
			<i>loss 1.0m</i>	<i>incl</i>	42.0	57.0	15.0	2.61		SU
			<i>loss 0.8m</i>	<i>incl</i>	42.0	54.0	12.0	2.91		SU
				<i>incl</i>	46.0	47.0	1.0	6.45		SU
			loss 0.4m		40.0	67.0	27.0	5.26		SU
			<i>loss 0.4m</i>	<i>incl</i>	61.0	67.0	6.0	19.4		SU
			<i>loss 0.2m</i>	<i>incl</i>	64.0	66.0	2.0	43.3		SU
Total core loss = 1.8 m										
SDH161	208422.9	43464.3	223.9	-70 / 180	0.0	220.0		0.66		EXLAB
					131.0	186.0	55.0	1.37		SU
				<i>incl</i>	133.0	137.0	4.0	1.36		SU
				<i>and</i>	141.0	146.0	5.0	2.84		SU
				<i>incl</i>	142.0	145.0	3.0	3.89		SU
				<i>and</i>	163.0	186.0	23.0	1.79		SU
				<i>incl</i>	168.0	170.0	2.0	5.42		SU
Total core loss =0.1m										
SDH162	208377.8	43403.4	207.9	-75 / 178	0.0	151.1		0.45		ALS+EXLAB
					44.0	54.0	10.0	1.58		SU
				<i>incl</i>	45.0	47.0	2.0	3.46		SU
					82.0	115.0	33.0	1.22		SU
				<i>incl</i>	95.0	114.0	19.0	1.47		SU
Total core loss =1.5m										
SDH163	208344.7	43530.8	203.0	-80 / 235	0.0	172.1		1.43		ALS+EXLAB
					53.0	68.0	15.0	9.15		SU
				<i>incl</i>	53.0	56.0	3.0	10.8		SU
				<i>incl</i>	53.0	54.0	1.0	17.7		SU
				<i>and</i>	64.0	66.0	2.0	44.9		SU
				<i>incl</i>	64.0	65.0	1.0	84.6		SU
					119.0	152.0	33.0	2.15		SU
				<i>incl</i>	119.0	128.0	9.0	4.38		SU
				<i>incl</i>	120.0	122.0	2.0	5.45		SU
				<i>and</i>	126.0	127.0	1.0	11.70		SU
					155.0	165.0	10.0	0.79		SU
Total core loss =0.1m										

Table 2 - Sorowar, Simberi >0.5 g/t Mineralised Intercepts ☐ Reported Dec Qtr 2010

Hole	TIG North	TIG East	RL (m)	Dip/Azi	From (m)	To (m)	Intercept (m)	Au Grade (g/t)	Ag Grade (g/t)	Oxidation
SDH147	210320.3	44393.2	207.3	-65 / 45	0.0	150.6		0.93		ALS_TSV
			loss 0.7m		10.0	33.0	23.0	1.46		OX
				<i>incl</i>	14.0	16.0	2.0	2.33		OX
					21.0	32.0	11.0	1.98		OX
				<i>incl</i>	27.0	29.0	2.0	3.47		OX
			loss 2.0m		46.0	57.0	11.0	4.92		OX
			loss 2.0m	<i>incl</i>	47.0	55.0	8.0	6.21		OX
				<i>incl</i>	48.0	49.0	1.0	6.8		OX
			loss 0.3m	<i>and</i>	53.0	54.0	1.0	24.4	27.2	OX
					61.0	67.0	6.0	1.79		OX
				<i>incl</i>	61.0	66.0	5.0	2.00		OX
					99.0	101.0	2.0	4.16		TR
				<i>incl</i>	99.0	100.0	1.0	6.31		TR
Total core loss =2.5m										
SDH148	210274.7	44259.9	213.3	-60 / 45	0.0	183.3		0.92		ALS_TSV
			loss 2.0m		0.0	42.0	42.0	2.21		OX
				<i>incl</i>	6.0	8.0	2.0	3.10		OX
				<i>and</i>	17.0	25.0	8.0	7.36		OX
				<i>incl</i>	17.0	18.0	1.0	6.20		OX
				<i>incl</i>	23.0	25.0	2.0	16.6		OX
				<i>and</i>	34.0	38.0	4.0	1.61		OX
					81.0	93.0	12.0	2.56		OX, TR, SU
				<i>incl</i>	81.0	83.0	2.0	3.39		OX, TR
				<i>and</i>	87.0	93.0	6.0	3.52		SU
				<i>incl</i>	91.0	92.0	1.0	5.61		SU
			loss 1.0m		97.0	104.0	7.0	1.07		SU
					125.0	129.0	4.0	2.34		SU
			loss 1.0m		164.0	173.0	9.0	1.45		SU
Total core loss = 8.0m										
SDH149	210254.0	44308.7	215.2	-60 / 45	0.0	212.8		0.51		ALS_TSV
			loss 2.1m		111.0	131.0	20.0	4.42		OX, SU
			loss 2.1m	<i>incl</i>	111.0	126.0	15.0	5.68		OX, SU
			loss 2.1m	<i>incl</i>	114.0	123.0	9.0	8.62	18.0	OX, SU
				<i>incl</i>	115.0	116.0	1.0	6.27	20.3	OX
			loss 2.0m	<i>and</i>	119.0	123.0	4.0	13.9	25.0	OX
Total core loss = 2.2m										
SDH150	210160.4	44074.0	224.4	-60 / 45	0.0	224.3		0.22		ALS_TSV
					48.0	52.0	4.0	1.36		TR
					177.0	186.0	9.0	1.00		SU
Total core loss =1.2m										
SDH151	209998.1	44416.2	194.7	-60 / 45	0.0	200.0		0.78		ALS_TSV
					56.0	62.0	6.0	21.6		OX
				<i>incl</i>	58.0	59.0	1.0	91.8		OX
Total core loss =5.0m										
SDH152	210291.4	44206.4	212.2	-60 / 45	0.0	158.3		0.84		ALS_TSV
					0.0	11.0	11.0	1.26		OX
				<i>incl</i>	0.0	5.0	5.0	1.39		OX
			loss 0.8m		48.7	75.0	26.3	1.21		TR, SU
			loss 0.5m	<i>incl</i>	51.0	61.5	10.5	1.90		SU
			loss 0.2m	<i>incl</i>	52.0	54.2	2.2	2.86		SU
					83.0	117.0	34.0	1.99		TR, SU
				<i>incl</i>	94.0	97.0	3.0	1.75		TR, SU
				<i>and</i>	103.0	112.0	9.0	5.10		TR, SU
				<i>incl</i>	103.0	111.0	8.0	5.63		SU
				<i>incl</i>	103.0	106.0	3.0	12.7	9.4	SU
				<i>incl</i>	103.0	105.0	2.0	17.0	11.5	SU
Total core loss =2.0m										
SDH153	210214.4	44059.2	223.2	-60 / 45	0.0	192.4		0.37		ALS_TSV
					0.0	21.0	21.0	0.75		OX
					44.0	61.0	17.0	1.21		OX
					118.0	124.0	6.0	1.15		TR, SU

Total core loss = 0.7m										
SDH154	210251.7	44021.0	226.4	-60 / 45	0.0	216.4		0.15		EXLAB
					157.0	160.0	3.0	3.51		SU
Total core loss = 1.7m										
SDH155	210376.9	44154.3	217.0	-60 / 45	0.0	148.1		0.30		EXLAB
					0.0	10.0	10.0	1.09		OX
					16.0	28.0	12.0	0.92		OX
Total core loss =0.2m										
SDH156	210402.6	44319.3	227.8	-60 / 45	0.0	150.6		0.14		EXLAB
					0.0	7.0	7.0	1.23		OX
Total core loss =0.2m										
SDH157	210409.0	44258.1	227.5	-53.5 / 47	0.0	150.6		0.50		EXLAB
					0.0	7.0	7.0	2.15		OX
					<i>incl</i>	0.0	1.0	1.0	5.20	OX
						88.0	96.0	8.0	5.73	OX
					<i>incl</i>	90.0	95.0	5.0	7.73	OX
					<i>incl</i>	93.0	94.0	1.0	27.1	OX
Total core loss =0.1m										
SDH158	210090.7	44357.5	208.9	-60 / 45	0.0	122.5		0.95		EXLAB
					0.0	8.0	8.0	3.48		OX
					<i>incl</i>	4.0	5.0	1.0	17.6	OX
						24.0	34.0	10.0	3.96	OX
					<i>incl</i>	25.0	28.0	3.0	7.30	OX
					<i>incl</i>	26.0	28.0	2.0	8.93	OX
					<i>and</i>	30.0	31.0	1.0	5.16	OX
						84.0	99.0	15.0	2.52	OX
					<i>incl</i>	92.0	98.0	6.0	3.66	OX
					<i>incl</i>	95.0	97.0	2.0	5.69	OX
Total core loss =0.1m										
SDH159	210157.4	44140.8	222.7	-60 / 49	0.0	217.8		0.16		EXLAB
					loss 0.2m	83.0	88.0	5.0	2.82	OX, SU
					<i>incl</i>	84.0	85.0	1.0	6.14	OX
Total core loss =4.3m										
SDH160	209927.9	44144.4	190.2	-60 / 45	0.0	158.3		0.09		EXLAB
					loss 0.2m	26.0	32.0	6.0	0.9	SU
Total core loss =1.1m										

Table 3 Samat - Simberi Deposit >0.5 g/t Mineralised Intercepts ☑ Reported Dec Qtr 2010

Hole	TIG North	TIG East	RL (m)	Dip/Azi	From (m)	To (m)	Intercept (m)	Au Grade (g/t)	Avg Est Recovery	Oxidation
SDH140	207300.0	44752.8	40.2	-60 / 315	0.0	161.1		0.26		EXLAB
loss 0.65m loss 0.1m <i>incl</i>										
					79.0	87.0	8.0	1.38		SU
					82.0	84.0	2.0	2.77		SU
					109.0	120.0	11.0	0.85		SU
					124.0	133.0	9.0	1.11		SU
Total core loss = 1.15 m										
RC1822DD	207497.8	44440.3	109.8	-60 / 180	0.0	160.1		0.19		EXLAB
loss 2.2m										
					123.0	130.0	7.0	0.89		SU
					135.0	143.0	8.0	1.52		SU
Total core loss = 2.1 m										

Table 4 SE Sorowar Simberi Deposit >0.5 g/t Mineralised Intercepts ☑ Reported Dec Qtr 2010

Hole	TIG North	TIG East	RL (m)	Dip/Azi	From (m)	To (m)	Intercept (m)	Au Grade (g/t)	Ag Grade (g/t)	Oxidation
SDH141	209532.9	44582.9	171.1	-60 / 45	0.0	180.6		0.36		EXLAB
19.0 41.0 22.0 0.78 OX 79.0 85.0 6.0 0.93 OX 171.0 180.6 9.6 1.18 SU										
Total core loss = 3.8 m										
SDH143	209563.8	44563.4	177.6	-55 / 45	0.0	162.0		0.73		EXLAB
loss 0.1m 28.0 66.0 38.0 1.15 OX 80.0 93.0 13.0 1.76 OX <i>incl</i> 82.0 84.0 2.0 2.65 OX <i>and</i> 88.0 90.0 2.0 3.09 OX 115.0 119.0 4.0 1.38 SU 128.0 130.0 2.0 4.21 SU <i>incl</i> 129.0 130.0 1.0 6.25 SU										
Total core loss = 1.8 m										
SDH144	209692.3	44538.1	204.2	-55 / 90	0.0	185.1		0.96		EXLAB
128.0 137.0 9.0 14.9 SU <i>incl</i> 129.0 130.0 1.0 5.62 SU <i>and</i> 133.0 137.0 4.0 30.5 SU <i>incl</i> 134.0 135.0 1.0 83.2 SU <i>and</i> 136.0 137.0 1.0 30.1 SU										
Total core loss = 0.6 m										
SDH145	209694.6	44538.5	204.2	-55 / 45	0.0	250.0		0.17		EXLAB
79.0 83.0 4.0 3.20 TR <i>incl</i> 80.0 82.0 2.0 5.36 TR										
Total core loss = 2.9m										
SDH146	209697.5	44537.3	204.1	-55 / 315	0.0	153.3		0.53		EXLAB
110.0 117.0 7.0 3.02 SU <i>incl</i> 111.0 114.0 3.0 4.04 SU 124.0 137.0 13.0 2.35 SU <i>incl</i> 129.0 131.0 2.0 4.05 SU <i>and</i> 135.0 137.0 2.0 6.97 SU										
Total core loss = 1.4m										

Table 5 Pigibo - Simberi Deposit >0.5 g/t Mineralised Intercepts 7 Reported Dec Qtr 2010 –

Hole	TIG North	TIG East	RL (m)	Dip/Azi	From (m)	To (m)	Intercept (m)	Au Grade (g/t)	Ag Grade (g/t)	Oxidation
RC1833	208795.3	43700.2	226.1	-60 / 180	0.0	60.0		1.82		EXLAB
					0.0	3.0	3.0	4.97		OX, TR
				<i>incl</i>	0.0	2.0	2.0	6.97		OX
				<i>incl</i>	0.0	1.0	1.0	10.8		OX
					21.0	53.0	32.0	2.68		OX
				<i>incl</i>	21.0	27.0	6.0	1.90		OX
				<i>incl</i>	26.0	29.0	3.0	3.10		OX
				<i>incl</i>	26.0	27.0	1.0	6.34		OX
				<i>and</i>	33.0	53.0	20.0	3.36		OX
				<i>incl</i>	37.0	46.0	9.0	5.43		OX
				<i>incl</i>	39.0	40.0	1.0	6.86		OX
				<i>and</i>	42.0	46.0	4.0	7.18		OX
				<i>and</i>	17.0	32.0	15.0	2.82		OX
				<i>incl</i>	20.0	26.0	6.0	4.53		OX
				<i>incl</i>	23.0	25.0	2.0	6.95		OX
RC1834	208811.0	43653.2	227.4	-60 / 180	0.0	60.0		0.38		EXLAB
					0.0	11.0	11.0	1.33		OX
				<i>incl</i>	3.0	7.0	4.0	1.72		OX
RC1835	208844.7	43600.4	232.0	-60 / 180	0.0	60.0		0.26		EXLAB
					19.0	21.0	2.0	3.07		OX
				<i>incl</i>	20.0	21.0	1.0	5.65		OX
RC1836	209046.4	43402.0	224.9	-60 / 180	0.0	60.0		0.10		EXLAB
					0.0	60.0	No significant intercepts			
RC1837	209094.6	43400.7	203.7	-60 / 180	0.0	80.0		0.02		EXLAB
					0.0	80.0	No significant intercepts			
RC1838	209110.2	43447.9	203.3	-60 / 180	0.0	60.0		0.06		EXLAB
					0.0	60.0	No significant intercepts			
RC1839	209110.2	43447.9	203.3	-60 / 180	0.0	80.0		0.09		EXLAB
					3.0	8.0	5.0	1.03		OX, SU
RC1840	209157.0	43501.1	193.3	-60 / 180	0.0	80.0		0.21		EXLAB
					15.0	24.0	9.0	1.09		SU
RC1841	209158.3	43548.9	200.7	-60 / 180	0.0	80.0		0.11		EXLAB
					22.0	26.0	4.0	1.02		SU
RC1842	209152.1	43603.1	200.2	-60 / 180	0.0	80.0		0.38		EXLAB
					23.0	36.0	13.0	0.96		SU
RC1843	209097.7	43653.0	219.5	-60 / 180	0.0	80.0		0.23		EXLAB
					0.0	80.0	No significant intercepts			
RC1844	209098.4	43600.7	223.0	-60 / 180	0.0	80.0		0.23		EXLAB
					0.0	80.0	No significant intercepts			
RC1845	209185.0	43574.2	195.3	-60 / 180	0.0	80.0		0.24		EXLAB
					0.0	80.0	No significant intercepts			
RC1846	209195.5	43621.0	188.9	-60 / 180	0.0	80.0		0.21		EXLAB
					0.0	80.0	No significant intercepts			
RC1847	209227.0	43676.4	185.4	-60 / 180	0.0	60.0		0.28		EXLAB
					0.0	80.0	No significant intercepts			

RC1848	209253.9	43711.1	186.0	-60 / 180	0.0	60.0		0.24		EXLAB
0.0 60.0 No significant intercepts										
RC1849	209288.4	43740.4	187.4	-60 / 180	0.0	60.0		0.22		EXLAB
0.0 60.0 No significant intercepts										
RC1850	209296.0	43774.3	186.4	-60 / 180	0.0	60.0		0.25		EXLAB
0.0 60.0 No significant intercepts										
RC1851	209247.5	43881.4	174.2	-60 / 180	0.0	60.0		0.20		EXLAB
5.0 15.0 10.0 0.69 OX										
RC1852	209319.6	43961.8	151.9	-60 / 180	0.0	60.0		0.05		EXLAB
0.0 60.0 No significant intercepts										
RC1853	209324.7	43961.3	151.8	-60 / 270	0.0	60.0		0.03		EXLAB
0.0 60.0 No significant intercepts										
RC1854	209370.0	44004.7	148.0	-60 / 180	0.0	46.0		0.22		EXLAB
0.0 5.0 5.0 1.22 OX										
RC1856	209377.4	44006.3	147.8	-60 / 360	0.0	60.0		0.26		EXLAB
0.0 3.0 3.0 1.91 OX										
RC1857	209376.4	44004.3	147.7	-60 / 180	0.0	60.0		0.23		EXLAB
0.0 6.0 6.0 1.57 OX										

Table 6 Namachamata, Gold Ridge >0.5 g/t Mineralised Intercepts - Reported Dec Qtr 2010

Hole	TIG North	TIG East	RL (m)	Dip/Azi	From (m)	To (m)	Intercept (m)	Au Grade (g/t)	Ag Grade (g/t)	Oxidation
GRC0021	40650.3	23574.9	450.6	-60 / 270	0.0	60.0		2.30		
					13.0	27.0	14.0	2.88		OX, TR, SU
				<i>incl</i>	14.0	22.0	8.0	3.79		OX, TR, SU
				<i>incl</i>	16.0	17.0	1.0	7.01		TR
				<i>and</i>	20.0	22.0	2.0	6.62		OX, SU
				<i>and</i>	25.0	27.0	2.0	2.00		OX, SU
					43.0	52.0	9.0	10.0		OX, TR, SU
				<i>incl</i>	45.0	46.0	1.0	6.02		OX
				<i>and</i>	48.0	50.0	2.0	40.3		OX
				<i>incl</i>	48.0	49.0	1.0	77.6		OX
GRC0022	40559.2	23615.1	450.1	-60 / 270	0.0	60.0		0.25		
					0.0	2.0	2.0	0.93		
					26.0	32.0	6.0	1.04		OX, SU
GRC0023	40703.5	23514.8	464.1	-60 / 270	0.0	40.0		0.02		
					No significant results					
GRC0024	40703.6	23553.3	455.1	-60 / 270	0.0	40.0		0.37		
					16.0	22.0	6.0	0.96		TR, SU
				<i>incl</i>	17.0	19.0	2.0	1.43		TR
					32.0	34.0	2.0	2.58		SU
GRC0025	40706.0	23569.1	453.0	-60 / 270	0.0	60.0		0.38		
					9.0	24.0	15.0	1.05		OX, TR, SU
				<i>incl</i>	10.0	13.0	3.0	1.10		OX
				<i>and</i>	22.0	24.0	2.0	2.09		TR
					25.0	28.0	3.0	0.52		TR
GRC0026	40550.3	23647.4	430.0	-60 / 270	0.0	40.0		0.18		ALS_TSV
					0.0	3.0	3.0	0.66		OX
GRC0027	40749.9	23521.4	466.0	-60 / 270	0.0	40.0		0.03		ALS_TSV
					0.0	40.0	No significant intercepts			
GRC0028	40750.6	23549.1	455.9	-60 / 270	0.0	50.0		0.01		ALS_TSV
					0.0	50.0	No significant intercepts			
GRC0029	40748.8	23575.3	445.2	-60 / 270	0.0	60.0		0.03		ALS_TSV
					0.0	60.0	No significant intercepts			
GRC0030	40702.1	23592.1	438.4	-60 / 270	0.0	70.0		0.72		ALS_TSV
					3.0	10.0	7.0	3.68		OX
					3.0	4.0	1.0	9.60	10.2	OX
					6.0	8.0	2.0	4.38		OX
					27.0	30.0	3.0	0.77		SU
GRC0031	40704.2	23609.8	434.1	-60 / 270	0.0	58.0		1.27		ALS_TSV
					0.0	19.0	19.0	2.24		OX, SU
				<i>incl</i>	7.0	9.0	2.0	5.20		SU
				<i>and</i>	14.0	19.0	5.0	4.78		SU
				<i>incl</i>	16.0	19.0	3.0	6.92		SU
				<i>incl</i>	18.0	19.0	1.0	13.05		SU
					26.0	34.0	8.0	2.05		SU
				<i>incl</i>	27.0	29.0	2.0	4.12		SU
				<i>and</i>	32.0	33.0	1.0	5.73		SU
					42.0	58.0	16.0	0.73		SU
GRC0032	40750.4	23600.3	435.3	-60 / 270	0.0	70.0		2.19		ALS_TSV
					0.0	30.0	30.0	4.12		OX, SU
				<i>incl</i>	0.0	3.0	3.0	4.12		OX

					<i>incl</i>	0.0	1.0	1.0	8.31		OX
					<i>and</i>	11.0	30.0	19.0	5.55		SU
					<i>incl</i>	12.0	13.0	1.0	6.03		SU
					<i>and</i>	17.0	22.0	5.0	8.34		SU
					<i>incl</i>	20.0	21.0	1.0	17.40	22.9	SU
					<i>and</i>	23.0	27.0	4.0	7.50		SU
					<i>incl</i>	23.0	26.0	3.0	10.26		SU
					<i>incl</i>	24.0	26.0	2.0	12.75	9.1	SU
					<i>and</i>	28.0	30.0	2.0	7.34		SU
						42.0	44.0	2.0	1.22		SU
						51.0	56.0	5.0	4.52		SU
					<i>incl</i>	53.0	56.0	3.0	7.17		SU
					<i>incl</i>	54.0	56.0	2.0	10.24		SU
					<i>incl</i>	54.0	55.0	1.0	14.85		SU
GRC0033	40756.6	23648.8	420.2	-60 / 270		0.0	70.0		2.79		ALS_TSV
						0.0	25.0	25.0	6.97		OX, SU
					<i>incl</i>	3.0	25.0	22.0	7.53		SU
					<i>incl</i>	3.0	6.0	3.0	5.24		SU
					<i>and</i>	8.0	10.0	2.0	7.04		SU
					<i>and</i>	12.0	16.0	4.0	3.72		SU
					<i>incl</i>	12.0	13.0	1.0	6.88	9.4	SU
					<i>and</i>	18.0	20.0	2.0	52.74	12.2	SU
					<i>incl</i>	19.0	20.0	1.0	96.20	13.1	SU
						28.0	37.0	9.0	2.20		SU
					<i>incl</i>	31.0	37.0	6.0	2.99		SU
					<i>incl</i>	34.0	36.0	2.0	5.82		SU
						49.0	51.0	2.0	0.68		SU
GRC0034	40752.8	23668.6	414.4	-60 / 270		0.0	70.0		0.01		ALS_TSV
						0.0	70.0	No significant intercepts			
GRC0035	40753.9	23625.8	425.3	-60 / 270		0.0	30.0		0.06		ALS_TSV
						0.0	30.0	No significant intercepts			
GRC0036	40700.3	23644.7	418.0	-60 / 270		0.0	75.0		0.29		ALS_TSV
						50.0	52.0	2.0	1.41		SU
						73.0	75.0	2.0	2.30		SU
GRC0037	40795.0	23659.6	420.8	-60 / 270		0.0	50.0		0.14		ALS_TSV
						0.0	50.0	No significant intercepts			
GRC0038	40700.0	23630.0	417.9	-60 / 270		0.0	50.0		0.55		ALS_TSV
						10.0	50.0	40.0	1.54		SU
					<i>incl</i>	31.0	39.0	8.0	1.48		SU
					<i>incl</i>	31.0	34.0	3.0	2.80		SU
						43.0	47.0	4.0	0.69		SU
GRC0039	40700.0	23670.0	409.1	-60 / 270		0.0	50.0		0.03		ALS_TSV
						0.0	50.0	No significant intercepts			
GRC0040	40800.0	23630.0	428.0	-60 / 270		0.0	70.0		0.22		ALS_TSV
						57.0	63.0	6.0	1.25		SU
					<i>incl</i>	57.0	60.0	3.0	1.93		SU
GRC0041	40700.0	23660.0	413.9	-60 / 270		0.0	70.0		0.02		ALS_TSV
						0.0	70.0	No significant intercepts			
GRC0042	40750.0	23690.0	409.6	-60 / 270		0.0	60.0		0.01		ALS_TSV
						0.0	60.0	No significant intercepts			
GRC0043	40800.0	23690.0	410.8	-60 / 270		0.0	60.0		0.06		ALS_TSV
						0.0	60.0	No significant intercepts			
GRC0044	40800.0	23610.0	437.7	-60 / 270		0.0	40.0		0.04		ALS_TSV
						0.0	40.0	No significant intercepts			

GRC0045	40800.0	23530.0	471.0	-60 / 270	0.0	40.0		0.01		ALS_TSV
0.0 40.0 No significant intercepts										
GRC0046	40802.0	23570.0	448.9	-60 / 270	0.0	50.0		0.03		ALS_TSV
0.0 50.0 No significant intercepts										
GRC0047	40825.0	23604.0	448.0	-60 / 270	0.0	70.0		0.02		ALS_TSV
0.0 70.0 No significant intercepts										
GRC0048	40838.0	23571.0	462.5	-60 / 270	0.0	60.0		0.01		ALS_TSV
0.0 60.0 No significant intercepts										
GRC0049	40804.0	23530.0	467.0	-60 / 270	0.0	60.0		0.06		ALS_TSV
0.0 60.0 No significant intercepts										
GRC0050	40805.0	23605.0	439.7	-60 / 270	0.0	40.0		0.04		ALS_TSV
0.0 40.0 No significant intercepts										
GRC0051	40775.0	23560.0	444.6	-60 / 270	0.0	40.0		0.01		ALS_TSV
0.0 40.0 No significant intercepts										
GRC0052	40775.0	23620.0	428.4	-60 / 270	0.0	40.0		2.06		ALS_TSV
2.0 16.0 14.0 4.88										
7.0 16.0 9.0 7.10										
<i>incl</i> 7.0 8.0 1.0 44.60										
<i>and</i> 11.0 14.0 3.0 4.32										
<i>incl</i> 11.0 12.0 1.0 7.41										
34.0 40.0 6.0 0.84										
<i>incl</i> 35.0 37.0 2.0 1.21										
GRC0053	40775.0	23600.0	433.4	-60 / 270	0.0	40.0		1.08		ALS_TSV
0.0 2.0 2.0 5.56										
1.0 2.0 1.0 7.29										
20.0 25.0 5.0 6.12										
<i>incl</i> 20.0 21.0 1.0 11.10										
<i>and</i> 22.0 24.0 2.0 8.42										
GRC0054	40775.0	23640.0	423.4	-60 / 270	0.0	40.0		2.51		ALS_TSV
3.0 39.0 36.0 2.77										
<i>incl</i> 6.0 24.0 18.0 2.47										
<i>incl</i> 14.0 15.0 1.0 7.53										
<i>incl</i> 14.0 22.0 8.0 3.65										
<i>and</i> 19.0 20.0 1.0 5.10										
<i>and</i> 30.0 39.0 9.0 5.58										
<i>incl</i> 31.0 34.0 3.0 13.75										
<i>incl</i> 32.0 34.0 2.0 18.83										
GRC0055	40728.0	23600.0	436.9	-60 / 270	0.0	50.0		1.54		GEN_TSV
1.0 5.0 4.0 1.67										
<i>incl</i> 1.0 4.0 3.0 1.91										
10.0 12.0 2.0 1.81										
15.0 18.0 3.0 11.00										
<i>incl</i> 16.0 17.0 1.0 30.00										
22.0 24.0 2.0 7.37										
<i>incl</i> 23.0 24.0 1.0 13.40										
27.0 30.0 3.0 1.07										
33.0 35.0 2.0 1.27										
43.0 45.0 2.0 2.69										
47.0 64.0 17.0 0.59										
GRC0056	40724.0	23620.0	431.8	-60 / 270	0.0	50.0		1.28		GEN_TSV
0.0 9.0 9.0 2.34										
<i>incl</i> 0.0 8.0 8.0 2.54										
<i>incl</i> 6.0 7.0 1.0 7.62										

					12.0	14.0	2.0	1.92		
					17.0	20.0	3.0	1.77		
					26.0	36.0	10.0	1.82		
				<i>incl</i>	26.0	35.0	9.0	1.95		
					38.0	43.0	5.0	1.79		
				<i>incl</i>	41.0	43.0	2.0	4.15		
				<i>incl</i>	42.0	43.0	1.0	7.11		
GRC0057	40723.0	23641.0	425.4	-60 / 270	0.0	50.0		0.86		GEN_TSV
					0.0	3.0	3.0	0.77		
					12.0	16.0	4.0	2.33		
				<i>incl</i>	13.0	14.0	1.0	6.14		
					30.0	33.0	3.0	1.18		
				<i>incl</i>	30.0	32.0	2.0	1.31		
					37.0	41.0	4.0	4.48		
				<i>incl</i>	40.0	41.0	1.0	11.10		
GRC0058	40721.0	23659.0	421.8	-60 / 270	0.0	50.0		0.22		GEN_TSV
					0.0	4.0	4.0	0.57		
					27.0	33.0	6.0	1.10		
				<i>incl</i>	31.0	33.0	2.0	2.22		
GRC0059	40725.0	23580.0	445.9	-60 / 270	0.0	50.0		0.91		GEN_TSV
					12	26.0	14.0	3.03		
				<i>incl</i>	16	26.0	10.0	3.45		
				<i>incl</i>	19	20.0	1.0	5.37		
				<i>and</i>	24	26.0	2.0	6.01		
GRC0060	40675.0	23623.0	426.7	-60 / 270	0.0	50.0		0.67		GEN_TSV
					11.0	15.0	4.0	1.00		
				<i>incl</i>	13.0	15.0	2.0	1.39		
					23.0	27.0	4.0	1.98		
				<i>incl</i>	25.0	27.0	2.0	3.53		
				<i>incl</i>	25.0	26.0	1.0	5.07		
					47.0	49.0	2.0	0.75		
GRC0061	40672.0	23635.0	425.7	-60 / 270	0.0	50.0		0.96		GEN_TSV
					6.0	18.0	12.0	3.08		
				<i>incl</i>	7.0	11.0	4.0	7.26		
				<i>incl</i>	9.0	10.0	1.0	23.7		
				<i>and</i>	14.0	18.0	4.0	1.36		
					45.0	48.0	3.0	1.26		
				<i>incl</i>	46.0	48.0	2.0	1.48		
GRC0062	40675.0	23660.0	421.5	-60 / 270	0.0	50.0		1.90		GEN_TSV
					41.0	50.0	9.0	10.1		
				<i>incl</i>	41.0	49.0	8.0	11.3		
				<i>incl</i>	47.0	48.0	1.0	80.4		

Explanatory notes applying to Table 1 to Table 6 above.

Broad down hole intercepts are determined using a cut-off of 0.5 g/t Au and a minimum grade*length of 5gmpt. Such intercepts may include material below cut-off but no more than 5 sequential meters of such material and except where the average drops below the cut-off. Selvage is only included where its average grade exceeds 0.5/t. Using the same criteria for included sub-grade, supplementary cut-offs of 2.5g/t , 5.0g/t and 10g/t are used to highlight higher grade zones and spikes. Single assays intervals are reported only where >5.0g/t and >=1m down hole. No high grade cut is applied.

Drill core was cut with a diamond saw and half-core samples were taken for assaying, generally over one metre intervals. The samples were bagged and delivered to the Company's on-site sample preparation facility in the same secured compound at Simberi. The core samples were then crushed to minus 2 mm and riffle split with half the sample pulverised to 90% passing 75 microns. Approximately 150 g of pulverised sample was bagged for shipment to the selected analytical laboratory. The remaining half core and coarse crushed material and a 200 g reference pulp sample were all archived in an adjacent locked storage area.

RC samples, collected below a cyclone over 1 metre intervals, were split to 1kg (Simberi) or 2kg (Gold Ridge), using a single tier riffle splitter. The 1kg samples were bagged and delivered to the Company's on-site sample preparation facilities at the site where the drilling was done, either Simberi or Gold Ridge, The RC cutting samples were then crushed to minus 2 mm and riffle split with half the sample pulverised to 90% passing 75 microns. Approximately 150 g of pulverised sample was bagged for shipment to the selected analytical

laboratory. The remaining cuttings material and, at Simberi, a 200 g reference pulp sample were archived in an adjacent locked storage area.

The pulverised samples were analysed either by an ALS (ALS_TSV) or Genalysis (GEN_TSV) laboratory (both independent of the Company) in Townsville, Australia or, for Simberi samples only, an on-site Company laboratory at Simberi dedicated to exploration samples (EXLAB). The Company's QA/QC procedures include the insertion of approximately 15% commercially produced analytical standards, crushed and pulverized duplicates and blanks in each sample batch.

The gold assay method is either Fire Assay with a 0.01g/t Au detection limit (ALS_TSV and GEN_TSV) or Aqua Regia digest of a 25g charge with a 0.02g/t Au detection limit (EXLAB). Samples, with a reported below detection grade, are assigned a grade of half the detection limit. Duplicates, inserted for QC purposes, are not averaged. Where reported, Ag grade is its weighted average over the same interval as that defined by the Au intercept. Ag is determined by ALS_TSV using an Aqua Regia digest of a 0.5g charge followed by ICP OES analysis, with a detection limit of 0.2g/t Ag.

In core holes, intercept grades are calculated using sample grades weighted by sampled length divided by interval length. This results in any included core loss being assigned zero grade. The average grade over the length of hole sampled is shown as a ranking guide and is calculated without any cut-off applied.

The information provided in this report/statement/release constitutes Mineral Exploration Results as defined in JORC code, Clause 16. It is inappropriate to use such information for deriving estimates of tonnage and grade without fully taking into account its complete relational context.