

SGS

Our reference : BU020219
 Your reference : Requisition No: 054
 Project code :
 Report date : 28/01/05
 Report Number : 00000434
 Report status : Final
 Page : 1 of 2

SGS Burnie
 ABN 44 000 964 278
 14 Thirkell St, Burnie
 Tasmania 7320
 Telephone: (03) 6431 6837
 Facsimile: (03) 6431 8890

ANALYTICAL DATA

Sample	Au	Au(R)			
499046	25.2	25.8			
499047	0.76	0.79			
499048	0.02	--			
499049	<0.01	--			
499050	<0.01	--			
499051	<0.01	--			
499052	<0.01	--			
499053	<0.01	--			
499054	<0.01	--			
499055	<0.01	--			
499055C	<0.01	--			
499058	<0.01	--			
499059	<0.01	--			
499060	<0.01	--			
499061	<0.01	--			
499062C	<0.01	--			
499066C	<0.01	--			
499070	<0.01	--			
499071	<0.01	--			
499072	<0.01	--			
499073	<0.01	--			
499074	<0.01	--			
499075	<0.01	--			
499076	<0.01	--			
499077	<0.01	--			
499078	<0.01	--			
499079	<0.01	--			
499080	<0.01	--			
499081	<0.01	--			
499082	<0.01	--			
499083	<0.01	--			
499084	<0.01	--			
499085	<0.01	--			
499086	<0.01	--			
499087	<0.01	--			
499088	<0.01	--			
499089	<0.01	--			
499090	<0.01	--			
499091	<0.01	--			
499092	<0.01	--			
499093	<0.01	--			
499094	0.02	--			
499095	<0.01	--			
499096	<0.01	--			
499097	<0.01	--			
499098	<0.01	--			
499099	<0.01	--			
499100	<0.01	--			
Method	FAA505	FAA505			
Units	ppm	ppm			
Detection Limit	0.01	0.01			

Notes: -- = not analysed, - = element not determined, I.S. = insufficient sample, L.N.R. = listed not received

SGS

Our reference : BU020219
 Your reference : Requisition No: 054
 Project code :
 Report date : 28/01/05
 Report Number : 00000434
 Report status : Final
 Page : 2 of 2

SGS Burnie
 ABN 44 000 964 278
 14 Turkeil St, Burnie
 Tasmania 7320
 Telephone: (03) 6431 6837
 Facsimile: (03) 6431 8890

ANALYTICAL DATA

Sample	Cu	Pb	Zn	Ag	As
499046	-	-	-	-	-
499047	-	-	-	-	-
499048	-	-	-	-	-
499049	-	-	-	-	-
499050	-	-	-	-	-
499051	-	-	-	-	-
499052	-	-	-	-	-
499053	-	-	-	-	-
499054	-	-	-	-	-
499055	-	-	-	-	-
499055C	-	-	-	-	-
499058	-	-	-	-	-
499059	-	-	-	-	-
499060	-	-	-	-	-
499061	-	-	-	-	-
499062C	-	-	-	-	-
499066C	-	-	-	-	-
499070	-	-	-	-	-
499071	-	-	-	-	-
499072	-	-	-	-	-
499073	-	-	-	-	-
499074	-	-	-	-	-
499075	-	-	-	-	-
499076	-	-	-	-	-
499077	-	-	-	-	-
499078	-	-	-	-	-
499079	-	-	-	-	-
499080	74	14	46	<5	37
499081	57	13	45	<5	<10
499082	76	18	107	<5	<10
499083	84	<10	125	<5	<10
499084	56	14	106	<5	<10
499085	40	<10	55	<5	<10
499086	37	<10	94	<5	<10
499087	49	13	102	<5	<10
499088	36	20	50	<5	<10
499089	46	11	68	<5	<10
499090	-	-	-	-	-
499091	-	-	-	-	-
499092	-	-	-	-	-
499093	-	-	-	-	-
499094	-	-	-	-	-
499095	-	-	-	-	-
499096	-	-	-	-	-
499097	-	-	-	-	-
499098	-	-	-	-	-
499099	-	-	-	-	-
499100	-	-	-	-	-
Method	AAS42S	AAS42S	AAS42S	AAS42S	AAS42S
Units	ppm	ppm	ppm	ppm	ppm
Detection Limit	10	10	10	5	10

Notes: - = not analysed, -- = element not determined, L.S. = insufficient sample, L.N.R. = listed not received



Our reference : BU020268
Your reference : **Requisiton No 058**
Project code :
Date received : 04/02/05
Date reported : 28/02/05

SGS Burnie
ABN 44 000 964 278
14 Thirkell St, Burnie
Tasmania 7320
Telephone: (03) 6431 6837
Facsimile: (03) 6431 8890

Rob Reid

TasGold Ltd
PO Box 7996
Gold Coast Mail Centre

QLD 4217

Number of pages of results : 4
Number of Samples : 58
First Sample : 499862
Last Sample : 498819

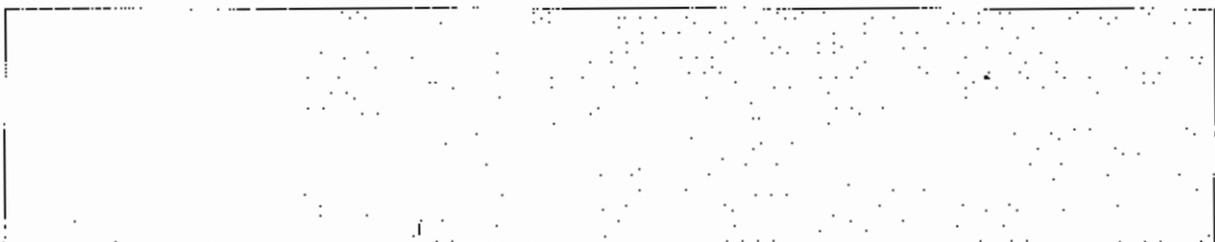
Invoice to:
Rob Reid

TasGold Ltd
PO Box 7996
Gold Coast Mail Centre

QLD 4217



Remarks :



Authorised by
On behalf of:

Mr. Ricky Gelston
Laboratory Manager

The results in the following analytical report pertain to the samples provided to this laboratory for preparation and/or analysis as requested by the client.

Our reference : BU020268
 Your reference : Requisition No 058
 Project code :
 Report date : 28/02/05
 Report Number : 00000544
 Report status : Final
 Page : 1 of 4

SGS Burnie
 ABN 44 4100 964 278
 14 Thirkell St, Burnie
 Tasmania 7320
 Telephone: (03) 6431 6837
 Facsimile: (03) 6431 8890

ANALYTICAL DATA

Sample	Au	Au(R)				
499862	<0.01	--				
499863	<0.01	--				
499864	<0.01	--				
499865	<0.01	--				
499866	<0.01	--				
499867	<0.01	--				
499868	<0.01	--				
499869	<0.01	--				
499870	<0.01	--				
499871	<0.01	--				
499872	<0.01	--				
499873	<0.01	--				
499874	0.20	--				
499875	0.24	--				
499876	0.06	--				
499877	0.14	--				
499878	0.04	--				
499879	0.02	--				
499880	<0.01	--				
499881	0.02	--				
499882	0.04	--				
499883	0.04	--				
499884	<0.01	--				
499885	0.02	--				
499886	<0.01	--				
499887	<0.01	--				
499888	<0.01	--				
499889	<0.01	--				
499890	<0.01	--				
499891	<0.01	--				
499892	<0.01	--				
499893	<0.01	--				
499894	<0.01	--				
499895	0.04	--				
499896	0.06	--				
499897	0.02	--				
499898	0.02	--				
499899	<0.01	--				
499900	<0.01	--				
498801	0.04	--				
498802	<0.01	--				
498803	0.02	--				
498804	0.02	--				
498805	0.02	--				
498806	0.02	--				
498807	0.02	--				
498808	<0.01	--				
498809	<0.01	--				
498810	<0.01	--				
498811	<0.01	--				
Method	FAA505	FAA505				
Units	ppm	ppm				
Detection Limit	0.01	0.01				

Notes: -- = not analysed, - = element not determined, I.S. = insufficient sample, L.N.R. = listed not received

Our reference : BU020268
 Your reference : Requisition No 058
 Project code :
 Report date : 28/02/05
 Report Number : 00000544
 Report status : Final
 Page : 3 of 4

SGS Burnie
 ABN 44 000 964 278
 14 Thirkell St, Burnie
 Tasmania 7320
 Telephone: (03) 6431 6837
 Facsimile: (03) 6431 8890

ANALYTICAL DATA

Sample	Cu	Pb	Zn	Ag	As
499862	42	540	1100	6	52
499863	166	2000	4056	23	112
499864	89	1240	2286	14	41
499865	21	156	<10	5	59
499866	24	240	<10	<5	<10
499867	20	12	<10	<5	18
499868	35	143	<10	<5	<10
499869	48	184	<10	<5	15
499870	67	320	240	<5	<10
499871	36	<10	<10	<5	23
499872	39	<10	<10	<5	20
499873	66	820	900	5	<10
499874	880	7900	1.63%	82	84
499875	620	2544	3685	92	98
499876	154	2500	6700	13	33
499877	300	3489	6000	21	60
499878	144	2981	7100	8	45
499879	49	1040	2219	<5	27
499880	98	1140	2361	<5	10
499881	90	1160	2005	<5	31
499882	118	4099	7200	10	99
499883	41	1120	1900	<5	<10
499884	29	520	420	<5	40
499885	73	1140	2266	<5	47
499886	30	360	460	<5	29
499887	67	440	1220	<5	<10
499888	29	200	<10	<5	<10
499889	41	460	360	<5	29
499890	16	26	<10	<5	11
499891	23	<10	<10	<5	<10
499892	27	47	<10	<5	<10
499893	49	131	<10	<5	10
499894	200	2359	2780	54	29
499895	178	3006	5800	14	46
499896	195	4730	1.09%	8	54
499897	34	136	<10	<5	<10
499898	101	4326	4320	<5	10
499899	26	78	<10	<5	37
499900	31	70	<10	<5	35
498801	540	1820	3178	8	81
498802	24	163	<10	<5	<10
498803	98	1540	1700	5	28
498804	96	1740	2755	<5	27
498805	52	520	580	<5	<10
498806	89	1320	2012	<5	24
498807	151	2081	3131	7	34
498808	38	520	45	<5	<10
498809	20	120	<10	<5	40
498810	16	23	<10	<5	<10
498811	15	16	<10	<5	<10
Method Units Detection Limit	AAS42S ppm 10	AAS42S ppm 10	AAS42S ppm 10	AAS42S ppm 5	AAS42S ppm 10

Notes: - - not analysed, - = element not determined, I.S. = insufficient sample, L.N.R. = listed not received



Our reference : BU020285
Your reference : **Requisition no:059**
Project code :
Date received : 17/02/05
Date reported : 03/03/05

SGS Burnie
ABN 44 000 964 278
14 Thirkelt St, Burnie
Tasmania 7320
Telephone: (03) 6431 6837
Facsimile: (03) 6431 8890

Rob Reid

TasGold Ltd
PO Box 7996
Gold Coast Mail Centre

QLD 4217

Number of pages of results : 1
Number of Samples : 25
First Sample : 15904
Last Sample : 15928

Invoice to:
Rob Reid

TasGold Ltd
PO Box 7996
Gold Coast Mail Centre

QLD 4217

Remarks :

Authorised by
On behalf of:

Mr. Ricky Gelston
Laboratory Manager

The results in the following analytical report pertain to the samples provided to this laboratory for preparation and/or analysis as requested by the client.



Our reference : BU020285
 Your reference : Requisition no:059
 Project code :
 Report date : 03/03/05
 Report Number : 00000560
 Report status : Final
 Page : 1 of 1

SGS Burnie
 ABN 44 000 964 278
 14 Thirkell St. Burnie
 Tasmania 7320
 Telephone: (03) 6431 6837
 Facsimile: (03) 6431 8890

ANALYTICAL DATA

Sample	Au	Cu	Pb	Zn	Ag	As
15904	<0.01	128	4431	7000	<5	36
15905	<0.01	12	<10	500	<5	<10
15906	<0.01	15	<10	540	<5	<10
15907	<0.01	25	50	220	<5	<10
15908	0.02	280	560	420	<5	<10
15909	<0.01	55	740	440	<5	<10
15910	0.02	44	1220	1780	<5	<10
15911	0.02	48	840	1200	<5	<10
15912	0.02	28	660	110	<5	10
15913	0.45	720	8200	1.85%	108	12
15914	0.04	44	760	1720	<5	<10
15915	0.09	240	1.46%	2.45%	23	11
15916	<0.01	13	640	940	<5	26
15917	<0.01	145	4544	6200	7	<10
15918	0.02	40	960	1640	<5	42
15919	0.07	127	2477	5900	7	11
15920	0.56	800	3.91%	8.22%	44	<10
15921	0.09	52	6700	9600	9	<10
15922	0.07	380	1.34%	1.93%	18	<10
15923	0.19	183	4123	8600	12	<10
15924	0.05	122	3450	6900	14	<10
15925	0.11	260	7400	1.52%	24	11
15926	0.05	117	2774	6000	12	15
15927	<0.01	<10	480	840	<5	10
15928	0.07	260	7700	1.00%	17	32
Method	FAA505	AAS42S	AAS42S	AAS42S	AAS42S	AAS42S
Units	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	10	10	10	5	10

Notes: - = not analysed, -- = element not determined, I.S. = insufficient sample, L.N.R. = listed not received



Our reference : BC020296
Your reference : requisiton 060
Project code :
Date received : 18/02/05
Date reported : 28/02/05

SGS Burnie
ABN 44 000 964 278
14 Thirkell St, Burnie
Tasmania 7320
Telephone: (03) 6431 6837
Facsimile: (03) 6431 8890

Rob Reid

TasGold Ltd
PO Box 7996
Gold Coast Mail Centre

QLD 4217

Number of pages of results : 1
Number of Samples : 14
First Sample : 15941
Last Sample : 15954

Invoice to:
Rob Reid

TasGold Ltd
PO Box 7996
Gold Coast Mail Centre

QLD 4217

Remarks :

Authorised by
On behalf of:

Mr. Ricky Gelston
Laboratory Manager

The results in the following analytical report pertain to the samples provided to this laboratory
for preparation and/or analysis as requested by the client.



Our reference : BU020294
Your reference : req 061
Project code :
Date received : 23/02/05
Date reported : 04/03/05

SGS Burnie
ABN 44 000 964 278
14 Thirkell St, Burnie
Tasmania 7320
Telephone: (03) 6431 6837
Facsimile: (03) 6431 8890

Rob Reid

TasGold Ltd
PO Box 7996
Gold Coast Mail Centre
QLD 4217

Number of pages of results : 1
Number of Samples : 12
First Sample : 15929
Last Sample : 15940

Invoice to:
Rob Reid

TasGold Ltd
PO Box 7996
Gold Coast Mail Centre
QLD 4217

Remarks :

Authorised by
On behalf of:

Mr. Ricky Gelston
Laboratory Manager

The results in the following analytical report pertain to the samples provided to this laboratory for preparation and/or analysis as requested by the client.

