



Our reference : BU019927
 Your reference : 160381
 Project code : Drill Chips
 Report date : 24/06/04
 Report Number : 00000564
 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	Au(R)	As			
584125	<0.01	--	60			
584130	0.01	--	110			
584135	0.43	--	780			
584140	0.08	--	90			
584145	0.03	--	<50			
584150	0.01	--	<50			
584155	0.02	--	<50			
584160	0.01	--	<50			
584165	0.01	--	<50			
584170	0.01	--	<50			
584175	1.27	--	1380			
584180	0.03	--	150			
584185	0.40	--	65			
584190	0.15	--	70			
584195	0.26	--	>5000			
584200	0.07	--	375			
584205	0.03	--	75			
584210	0.03	--	<50			
584215	1.23	1.24	1420			
584220	0.24	--	95			
584225	0.02	--	<50			
584230	<0.01	--	<50			
584235	<0.01	--	<50			
584181	0.01	--	110			
584182	0.03	--	<50			
584183	0.01	--	<50			
584184	0.08	--	<50			
584186	0.01	--	<50			
584187	0.06	--	<50			
584188	0.06	--	55			
584189	0.05	--	90			
584191	0.33	--	>5000			
584192	0.12	--	>5000			
584193	0.08	--	1710			
584194	0.19	0.21	1080			
584196	0.06	--	800			
584197	0.04	--	225			
584198	0.01	--	140			
584199	0.01	<0.01	65			
584201	0.01	--	85			
584202	<0.01	--	85			
584203	<0.01	<0.01	60			
584204	0.04	--	100			
584206	<0.01	--	<50			
584207	<0.01	--	<50			
Method	FAA505	FAA505	AAS21R			
Units	ppm	ppm	ppm			
Detection Limit	0.01	0.01	50			

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



Our reference : BU019914
 Your reference : 160380
 Project code :
 Report date : 22/06/04
 Report Number : 00000556
 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	As	Au	Au(R)			
584005	4090	1.67	--			
584010	2830	0.64	--			
584015	285	0.26	--			
584020	90	0.06	--			
584025	<50	<0.01	--			
584030	<50	0.06	--			
584035	<50	0.31	--			
584040	<50	0.04	--			
584045	<50	0.02	--			
584050	<50	0.01	0.01			
584055	<50	<0.01	--			
584060	140	0.03	--			
584065	205	0.03	--			
584070	525	0.48	--			
584080	410	0.05	--			
584085	80	0.03	--			
584090	<50	0.02	0.02			
584095	260	0.20	--			
584100	<50	0.04	--			
584105	<50	0.01	--			
584110	<50	0.04	0.04			
584115	<50	0.01	--			
584120	<50	0.01	--			
Method	AAS21R	FAA505	FAA505			
Units	ppm	ppm	ppm			
Detection Limit	50	0.01	0.01			

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