



Burnie RESEARCH LABORATORY

39 River Road, Wivenhoe, PO Box 952, Burnie, TAS 7320 Tel: 61 3 6431 6333 Fax: 61 3 6431 6896

A Division of AMMTEC Ltd
ABN: 40 396 637 856

*Hydrometallurgy Consultants &
Flotation Technology Specialists*

ANALYSIS REPORT FOR STELLAR RESOURCES

REPORT NO / NAME	SBS
REPORT DATE	19 th December 2007
FROM	SBS 001
TO	SBS 058
METHOD CODES AND DETECTION LIMITS	AAS-1 Zn, Ni 1ppm FA-1 Au 0.01ppm
CHIEF CHEMIST	RICKY GELSTON
SIGNATURE	 _____



Burnie RESEARCH LABORATORY

A Division of AMMTEC Ltd
ABN: 40 396 637 856

*Hydrometallurgy Consultants &
Flotation Technology Specialists*

39 River Road, Wivenhoe, PO Box 952, Burnie, TAS 7320 Tel: 61 3 6431 6333 Fax: 61 3 6431 6896

Sample	Zn	Ni	Au
	ppm	ppm	ppm
SBS 001	62	204	<0.01
SBS 002	68	183	<0.01
SBS 003	48	206	<0.01
SBS 004	356	1824	<0.01
SBS 005	90	423	<0.01
SBS 006	67	79	<0.01
SBS 007	25	21	<0.01
SBS 008	60	106	<0.01
SBS 009	99	199	<0.01
SBS 010	124	270	<0.01
SBS 011	144	391	<0.01
SBS 012	272	564	<0.01
SBS 013	214	676	<0.01
SBS 014	97	2438	<0.01
SBS 015	40	35	<0.01
SBS 016	94	414	<0.01
SBS 017	74	170	0.14
SBS 018	196	1579	<0.01
SBS 019	73	283	<0.01
SBS 020	78	249	<0.01
SBS 021	104	1361	<0.01
SBS 022	56	110	<0.01
SBS 023	133	153	<0.01
SBS 024	59	42	<0.01
SBS 025	126	108	<0.01
SBS 026	92	84	<0.01
SBS 027	74	99	<0.01
SBS 028	83	98	<0.01
SBS 029	98	140	0.06
SBS 030	87	127	<0.01
SBS 031	67	71	<0.01
SBS 032	61	78	<0.01
SBS 033	63	106	<0.01
SBS 034	146	505	<0.01
SBS 035	129	248	<0.01
SBS 036	197	679	<0.01
SBS 037	203	1654	<0.01
SBS 038	64	45	<0.01
SBS 039	93	63	<0.01
SBS 040	93	50	<0.01
SBS 041	110	46	<0.01
SBS 042	72	23	<0.01
SBS 043	98	25	<0.01
SBS 044	40	61	<0.01
SBS 045	49	101	<0.01
SBS 046	45	28	<0.01
SBS 047	43	120	<0.01
SBS 048	31	22	<0.01
SBS 049	69	125	<0.01
SBS 050	117	262	<0.01



Burnie RESEARCH LABORATORY

A Division of AMMTEC Ltd
ABN: 40 396 637 856

*Hydrometallurgy Consultants &
Flotation Technology Specialists*

39 River Road, Wivenhoe, PO Box 952, Burnie, TAS 7320 Tel: 61 3 6431 6333 Fax: 61 3 6431 6896

Sample	Zn ppm	Ni ppm	Au ppm
SBS 050	117	262	<0.01
SBS 051	80	253	<0.01
SBS 052	95	125	<0.01
SBS 053	123	151	<0.01
SBS 054	113	88	<0.01
SBS 055	56	102	<0.01
SBS 056	144	1299	<0.01
SBS 057	181	1095	<0.01
SBS 058	83	289	<0.01

Duplicates

Sample	Zn ppm	Ni ppm	Au ppm
SBS 013	n/a	n/a	<0.01
SBS 023	152	155	n/a
SBS 034	n/a	n/a	<0.01
SBS 046	29	30	n/a