





# ANALABS

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## ANALYTICAL REPORT No.

100560.60.10092

THIS REPORT MUST BE READ IN CONJUNCTION WITH THE ACCOMPANYING ANALYTICAL DATA

INVOICE TO:

Aberfoyle Resources Limited  
Exploration Division  
P.O. Box 952  
BURNIE TAS 7320

ORDER No.

PROJECT

7074

DATE RECEIVED

RESULTS REQUIRED

22/03/94

ASAP

No. OF PAGES  
OF RESULTS

DATE  
REPORTED

No.  
OF COPIES

TOTAL No.  
OF SAMPLES

3

28/04/94

1

10

SAMPLE NUMBERS

SAMPLE DESCRIPTION

ELEMENT/METHOD

626110/119

CR Prep : GP033 - Chrome Free Bowls

Cu,Pb,Zn,Ag/GA101

Ba,As,Cr,Zr/GX401

Whole Rock/OX40B

RESULTS  
TO

Mr R de Bomford  
Aberfoyle Resources Limited  
Exploration Division  
P.O. Box 952  
BURNIE TAS 7320

REMARKS

This report replaces the one on 18.4.94.  
Ti results included

MAC-37

RESULTS  
TO

RESULTS  
TO

AUTHORISED OFFICER

### ANALYTICAL DATA

SAMPLE PREFIX

REPORT No.

REPORT DATE

CLIENT ORDER No.

PAGE

100560.60.10092

28/04/94

7074

1 OF 3

	SAMPLE No.	Cu	Pb	Zn	Ag	Ba	As	Cr	Zr	Ti
METHOD		GA101	GA101	GA101	GA101	GX401	GX401	GX401	GX401	GX408
1	626110	9	<5	24	<2	931	4	<5	220	1625
2	626111	16	<5	65	<2	873	<2	23	144	3814
3	626112	17	8	42	<2	692	22	67	136	2464
4	626113	19	<5	37	<2	1141	3	6	180	2284
5	626114	49	81	191	<2	1393	8	37	143	3372
6	626115	6	5	15	<2	1178	3	5	143	749
7	626116	54	33	186	<2	1100	8	177	111	3610
8	626117	52	<5	119	<2	863	3	236	27	2678
9	626118	86	6	99	<2	1242	6	323	78	2643
10	626119	86	28	128	<2	468	8	254	57	2604
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12										
13										
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17										
18										
19										
20										
21										
22										
23										
24	DETECTION	4	5	4	2	10	2	5	5	60
25	UNITS	ppm								

Results in ppm unless otherwise specified  
 -- = element not determined

IS = insufficient sample  
 SNR = sample not received

AUTHORISED OFFICER



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SAMPLE PREFIX

REPORT No.

REPORT DATE

CLIENT ORDER No.

PAGE

100560.60.10092

28/04/94

7074

2 OF 3

	SAMPLE No.	Al2O3	SiO2	TiO2	Fe2O3	MnO	CaO	K2O	MgO	P2O5
METHOD		OX408								
1	626110	14.11	71.5	0.27	3.70	0.24	1.17	3.94	1.05	0.058
2	626111	14.02	59.1	0.64	6.56	0.17	6.15	2.94	2.18	0.192
3	626112	12.40	61.2	0.41	4.60	0.36	5.16	3.33	3.62	0.114
4	626113	13.28	60.4	0.38	4.48	0.19	5.69	3.30	2.35	0.115
5	626114	14.92	61.0	0.56	5.49	0.16	4.79	4.13	1.71	0.170
6	626115	12.21	77.8	0.12	1.51	0.01	1.08	3.76	0.37	0.023
7	626116	14.25	54.0	0.60	5.89	0.19	8.26	3.06	3.32	0.117
8	626117	14.82	56.8	0.45	7.71	0.17	7.62	1.10	6.27	0.070
9	626118	13.86	54.4	0.44	8.01	0.21	8.22	1.48	7.28	0.111
10	626119	13.12	56.2	0.43	7.63	0.15	8.95	0.72	6.78	0.072
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24	DETECTION	0.05	0.1	0.01	0.01	0.01	0.01	0.01	0.01	0.005
25	UNITS	%	%	%	%	%	%	%	%	%

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REPORT DATE

CLIENT ORDER No.

PAGE

		100560.60.10092				28/04/94	7074		3 OF 3	
	SAMPLE No.	Na2O	TOTAL	S	LOI					
METHOD		OX408	OX408	OX408	OM615					
1	626110	1.36	100.26	0.078	2.68					
2	626111	1.16	100.05	0.020	6.92					
3	626112	0.06	101.47	0.886	7.97					
4	626113	1.58	100.17	0.013	8.38					
5	626114	0.51	99.71	0.046	6.15					
6	626115	1.21	99.93	0.098	1.63					
7	626116	1.12	99.96	0.044	9.01					
8	626117	2.15	100.29	0.009	3.10					
9	626118	2.37	99.98	0.013	3.55					
10	626119	2.27	99.99	0.057	3.56					
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17										
18										
19										
20										
21										
22										
23										
24	DETECTION	0.05	0.01	0.005	0.01					
25	UNITS	%	%	%	%					

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