

Attachment - MAC-28

Sample No:	Depth	Description
562691	80.45m	Andesitic-basaltic lava breccia.
562692	85.3m	Brecciated ?dacitic lava.
562693	112.4m	Massive vesicular dacitic lava.
562694	132.4m	Andesitic-basaltic lava breccia.
562695	149.85m	Andesitic lapilli volcanoclastic interbedded with ash volcanoclastic.
562696	159.45m	Polymict andesitic lapilli volcanoclastic.
562697	274.1m	Massive andesitic feldspar- phyric lava.
562698	309.5m	Massive andesitic feldspar- phyric lava.



ANALABS

A Division of Inchcape Inspection and Testing Services Australia Pty. Ltd.

Analabs - A Division of Inchcape Inspection & Testing Services

Phone (004) 31 6837

14 Thirkell St. Cooee Tas 7320

Fax No. (004) 31 8890

ANALYTICAL REPORT No. 100560.60.07717

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

INVOICE TO:

Aberfoyle Resources Limited
Exploration Division
P.O. Box 952
Burnie Tasmania 7320

ORDER No.

PROJECT

11080

DATE RECEIVED

RESULTS REQUIRED

29/01/91

ASAP

No. OF PAGES OF RESULTS

DATE REPORTED

No. OF COPIES

TOTAL No. OF SAMPLES

3

25/02/91

1

8

SAMPLE NUMBERS	SAMPLE DESCRIPTION	ELEMENT/METHOD
562691/698	SC Prep: GP009,GP018	Ag/GA101
562691/698	SC	As,Cr,Zr,Ti,Rb/GX401
562691/698	SC	Ti:Zr/9825
562691/698	SC	Cu,Pb,Zn,Ba,Ni,Sr,Mn,K2O,MgO,CaO,Na2O,P2O5/GI20

RESULTS TO

Mr R. de Bomford
Aberfoyle Resources Limited
Exploration Division
P.O. Box 952
Burnie Tasmania 7320

RESULTS TO

[Empty box for results recipient]

RESULTS TO

[Empty box for results recipient]

REMARKS

MAK-28 PET.

AUTHORISED OFFICER

ANALABS

A Division of Inchcape Inspection and Testing Services Australia Pty. Ltd.

ANALYTICAL DATA

SAMPLE PREFIX

REPORT NUMBER

REPORT DATE

CLIENT ORDER No.

PAGE

TUBE No.	SAMPLE No.	Cu	Pb	Zn	Ag	Ba	As	Cr	Zr	Ti	
		100560.60.07717			25/02/91		11080			1 OF 3	
1	562691 ✓	55	<50	155	2.0	339	<2	649	82	2348	
2	562692	12	<50	40	1.0	365	7	15	180	2480	
3	562693 ✓	35	<50	308	1.0	1220	<2	246	113	2450	
4	562694 ✓	38	212	391	1.0	1120	<2	421	81	1878	
5	562695	13	<50	81	1.0	577	2	60	133	3251	
6	562696	12	<50	82	1.0	576	<2	77	137	3512	
7	562697	7	<50	245	1.0	463	17	39	165	4404	
	562698	30	<50	117	2.0	269	<2	91	102	3040	
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23	DETECTION	5	50	5	0.5	5	2	5	5	50	
24	UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
25	METHOD	GI201	GI201	GI201	GA101	GI201	GX401	GX401	GX401	GX401	

Results in ppm unless otherwise specified
 T = element present; but concentration too low to measure
 X = element concentration is below detection limit
 -- = element not determined

AUTHORISED OFFICER



ANALABS

A Division of Inchcape Inspection and Testing Services Australia Pty. Ltd.

ANALYTICAL DATA

SAMPLE PREFIX

REPORT NUMBER

REPORT DATE

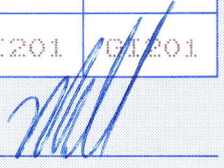
CLIENT ORDER No.

PAGE

		100560.60.07717				25/02/91		11080		2 OF 3	
TUBE No.	SAMPLE No.	Ti+Zr	Rb	CaO	K2O	MgO	Mn	Na2O	Ni	P2O5	
1	562691	28.63	39	7.780	0.88	6.530	2340	1.540	118	0.24	
2	562692	13.77	72	1.290	1.76	1.420	706	4.330	24	0.13	
3	562693	21.68	29	6.790	1.22	2.590	1670	4.760	75	0.24	
4	562694	23.18	35	14.830	1.00	5.950	2080	1.870	130	0.29	
5	562695	24.44	137	2.940	2.83	3.450	843	2.430	18	0.18	
6	562696	25.63	102	1.820	1.88	3.710	758	3.460	24	0.19	
7	562697	26.69	40	4.670	0.96	4.580	1800	3.380	29	0.20	
8	562698	29.80	39	9.000	0.80	4.940	1110	1.460	28	0.13	
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23	DETECTION	0.01	5	0.007	0.06	0.007	15	0.007	10	0.02	
24	UNITS	%	ppm	%	%	%	ppm	%	ppm	%	
25	METHOD	9825	GX401	GI201	GI201	GI201	GI201	GI201	GI201	GI201	

Results in ppm unless otherwise specified
 T = element present; but concentration too low to measure
 X = element concentration is below detection limit
 -- = element not determined

AUTHORISED OFFICER



ANALABS

A Division of Inchcape Inspection and Testing Services Australia Pty. Ltd.

ANALYTICAL DATA

SAMPLE PREFIX

REPORT NUMBER

REPORT DATE

CLIENT ORDER No.

PAGE

100560.60.07717

25/02/91

11080

3 OF 3

TUBE No.	SAMPLE No.	Sr								
1	562691	151								
2	562692	95								
3	562693	486								
4	562694	294								
5	562695	110								
6	562696	110								
7	562697	435								
8	562698	364								
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23	DETECTION	1								
24	UNITS	ppm								
25	METHOD	GI201								

Results in ppm unless otherwise specified
T = element present; but concentration too low to measure
X = element concentration is below detection limit
— = element not determined

AUTHORISED OFFICER

