

Attachment:

Sample No:	Depth	Description
562801	333.8m	Andesitic lapilli volcanoclastic
562802	481.2m	Andesitic lapilli volcanoclastic
562803	502.4m	Andesitic lava.
562804	545.7m	Andesitic-basaltic lava.
562805	621.75m	Andesitic lava breccia.
562806	757.1m	Andesitic-basaltic lava.
562807	789.35m	Highly altered lava or volcanoclastic.
562808	809.5m	Andesitic-basaltic 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. Coee Tas 7320

100560.60.07790

ANALYTICAL REPORT No.

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

11502

DATE RECEIVED

RESULTS REQUIRED

25/02/91

ASAP

No. OF PAGES OF RESULTS

DATE REPORTED

No. OF COPIES

TOTAL No. OF SAMPLES

3

27/05/91

1

8

SAMPLE NUMBERS	SAMPLE DESCRIPTION	ELEMENT/METHOD
562801/08	SC Prep: GP009,GP018	Ag/GA101
562801/08	SC	As,Cr,Zr,Ti/GX401
562801/08	SC	Ti:Zr/G9825
562801/08	SC	Cu,Pb,Zn,Ba,Mn,Ni,Sr,K2O,MgO,CaO,Na2O,P2O5/G120

RESULTS

TO

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

RESULTS

TO

RESULTS

TO

REMARKS

AUTHORISED OFFICER

ANALABS

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

ANALYTICAL DATA

SAMPLE PREFIX

REPORT NUMBER

REPORT DATE

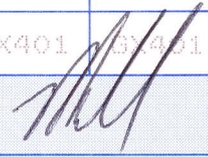
CLIENT ORDER No.

PAGE

SAMPLE PREFIX		REPORT NUMBER				REPORT DATE		CLIENT ORDER No.		PAGE	
		100560.60.07790				27/05/91		11502		1 OF 3	
TUBE No.	SAMPLE No.	Cu	Pb	Zn	Ag	Ba	As	Cr	Zr	Ti	
1	562801	54	<50	198	<0.5	1510	5	106	110	3032	
2	562802	68	<50	416	<0.5	887	4	109	125	3656	
3	562803	36	<50	138	<0.5	1190	7	18	153	4538	
4	562804	89	<50	179	<0.5	1040	12	70	128	3921	
5	562805	68	<50	161	<0.5	783	4	544	109	3542	
6	562806	14	<50	185	<0.5	801	5	11	142	2374	
7	562807	55	<50	188	<0.5	789	42	361	106	3272	
8	562808	27	<50	675	<0.5	1040	4	21	168	1906	
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

100560.60.07790

27/05/91

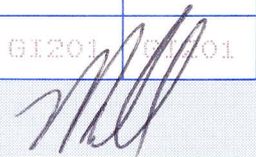
11502

2 OF 3

TUBE No.	SAMPLE No.	Ti+Zr	CaO	K2O	MgO	Mn	Na2O	Ni	P2O5	Sr
1	562801	27.56	6.760	2.010	4.670	1230	2.080	45	0.13	365
2	562802	29.25	3.660	1.740	3.590	1060	3.810	47	0.16	361
3	562803	29.66	3.790	2.930	1.120	1130	2.740	19	0.20	247
4	562804	30.63	5.440	1.800	3.150	1380	3.700	39	0.20	430
5	562805	32.49	6.150	1.100	7.690	1350	3.140	115	0.20	276
6	562806	16.72	5.270	2.600	1.560	862	2.270	<10	0.16	239
7	562807	30.87	4.820	2.370	4.440	1760	1.410	94	0.20	155
8	562808	11.35	1.350	1.720	1.360	629	4.360	<10	0.11	463
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23	DETECTION	0.01	0.007	0.060	0.003	15	0.007	10	0.02	1
24	UNITS	%	%	%	%	ppm	%	ppm	%	ppm
25	METHOD	S9825	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

100560.60.07790

27/05/91

11502

3 OF 3

TUBE No.	SAMPLE No.	Rb							
1	562801	67.60							
2	562802	47.60							
3	562803	100.00							
4	562804	51.60							
5	562805	28.40							
6	562806	91.60							
7	562807	70.30							
8	562808	60.00							
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23	DETECTION	0.05							
24	UNITS	ppm							
25	METHOD	GI222							

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

