

ANALABS

A division of MacDonald Hamilton & Co. Pty. Ltd.

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ANALYTICAL REPORT No. 23.3.08.03979

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

Aberfoyle Resources Exp. Division
P.O. Box 952
Burnie
Tasmania 7320

ORDER No.	PROJECT
1446	
DATE RECEIVED	RESULTS REQUIRED
11/11/86	ASAP

No. OF PAGES OF RESULTS	DATE REPORTED	No. OF COPIES	TOTAL No. OF SAMPLES
2	21/11/86	1	3

STATE OF SAMPLES	REFER BELOW	SAMPLE NUMBERS	PRE-TREATMENT						ANALYSIS				
			DRY	CRUSH	SPLIT	PULVERISE	SIEVE	OTHER SEE REMARKS	NONE	REFER TO ANALYSIS SECTION	PREPARATION	METHOD	
		383744/46	CD	Prep: 007,016,013,018							Cu,Pb,Zn,Ag,Ni/101,As/114		
		383744/46	CD								Ba,Cr,Zr,Ti/401		
		383744/46	CD								Au/309		

RESULTS

TO

R. de Bomford
Aberfoyle Resources Exp. Division
P.O. Box 952
Burnie
Tasmania 7320

RESULTS

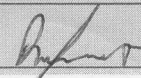
TO

REMARKS

MC-16
PET. SAMPS.

STATE OF SAMPLES	ANALYSIS — PREPARATION	ANALYSIS — METHOD
whole core WC	perchloric acid A1	atomic absorption AAS
split core SC	hydrochloric acid A2	x-ray fluorescence XRF
cutting CU	nitric acid A3	spectrophotometry SPEC
rock Ro	aqua regia A4	colorimetry COL
soil SO	nitric-perchloric A5	chromatography CHR
pulp PU	HF mixture A6	titration TTN
water WA	HF under pressure A7	other chemicals means CHEM
tissue TI	fusion A8	miscellaneous MISC
stream sediment SS		fluorescence FLUOR
heavy mineral HM		inductively coupled plasma ICP

AUTHORISED OFFICER



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ANALYTICAL DATA

SAMPLE PREFIX

REPORT NUMBER

REPORT DATE

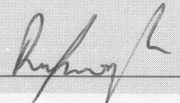
CLIENT ORDER No.

PAGE

		23.3.08.03979				21/11/86		1446		1 OF 2	
TUBE No.	SAMPLE No.	Cu	Pb	Zn	Ag	Ni	As	Ba	Cr	Zr	
1	383744 14m	5	<5	15	<0.5	5	3	520	<5	480	
2	383745 53m	<5	<5	30	<0.5	20	1	330	55	270	
3	383746 76.3m	5	<5	20	<0.5	10	2	190	<5	180	
4											
5											
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19											
20											
21											
22											
23	DETECTION	5	5	5	0.5	5	1	10	5	5	
24	UNITS	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	
25	METHOD	101	101	101	101	101	114	401	401	401	

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

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PAGE

		23.3.08.03979		21/11/86		1446		2 OF 2	
TUBE No.	SAMPLE No.	Tl	AU						
1	383744	2300	0.032						
2	383745	1550	<0.008						
3	383746	1100	<0.008						
4									
5									
6									
7									
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17									
18									
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20									
21									
22									
23	DETECTION	50	0.008						
24	UNITS	PPM	PPM						
25	METHOD	401	309						

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

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