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# ANALABS

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**ANALYTICAL REPORT No.** 23.3.08.07241

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

ORDER No.

PROJECT

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

10031

MAC 26

DATE RECEIVED

RESULTS REQUIRED

17/07/90

ASAP

No. OF PAGES OF RESULTS

DATE REPORTED

No. OF COPIES

TOTAL No. OF SAMPLES

6

26/07/90

1

52

STATE OF SAMPLES	REFER BELOW	SAMPLE NUMBERS	PRE-TREATMENT							ANALYSIS				
			DRY	CRUSH	SPLIT	PUL-VERISE	SIEVE	OTHER SEE REMARKS	NONE	REFER TO ANALYSIS SECTION	PREPARATION	METH-		
		<562,514/565	CG	Prep: 016,018								Cu,Pb,Zn,Ag/101		
		<562,514/565	CG	Prep: 016,018								Cu,Pb,Zn,Ag/101		
		<562,514/565	CG									Au,AuChk/309		
		<562,514/565	CG									Au,AuChk/309		
		<562,514/565	CG									Ba,As,Cr,Zr,Ti/401		

RESULTS

TO

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

RESULTS

TO

REMARKS

STATE OF SAMPLES	ANALYSIS — PREPARATION	ANALYSIS — METHOD
whole core WC	perchloric acid A1 cold acid CA	atomic absorption AAS
split core SC	hydrochloric acid A2 specific sulphide SS	x-ray fluorescence XRF
cutting CU	nitric acid A3 other mixed acids Ma	spectrophotometry SPEC
rock RO	aqua regia A4 alkaline attack AA	colorimetry COL
soil SO	nitric-perchloric A5 volatilization VO	chromatography CHR
pulp PU	HF mixture A6 ignition IG	titration ITN
water WA	HF under pressure A7 pressed powder (XRF) PP	other chemical means CHEM
tissue TI	fusion A8 glass fusion (XRF) GF	miscellaneous MISC
stream sediment SS		fluorescence FLUOR
heavy mineral HM		inductively coupled plasma ICP

AUTHORISED OFFICER

*Jenkins*