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# ANALABS

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ANALYTICAL REPORT No. 23.3.08.07117

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

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

ORDER No.	PROJECT
9870	
DATE RECEIVED	RESULTS REQUIRED
25/05/90	ASAP

No. OF PAGES OF RESULTS	DATE REPORTED	No. OF COPIES	TOTAL No. OF SAMPLES
1	02/07/90	1	15

SAMPLE NUMBERS	PRE-TREATMENT							ANALYSIS		
	DRY	CRUSH	SPLIT	PUL-VERISE	SIEVE	OTHER SEE REMARKS	NONE	REFER TO ANALYSIS SECTION	PREPARATION	METHOD
<5636,27/41	RC					Prep: 006,010,011,012,013,016			Cu,Pb,Zn,Ag/101	
<5636,27/41	RC								Ba,As/401	
<5636,27/31,39/40	RC								Au,AuChk/309	
<5636,32/38	RC								Cr,Zr,Ti/401	
<5636,32/38	RC								Zr:Ti/401	

RESULTS

TO

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

RESULTS

TO

REMARKS

MACK ML  
 PAUL DAM

STATE OF SAMPLES	ANALYSIS — PREPARATION	ANALYSIS — METHOD
le core	WC perchloric acid A1 cold acid	CA atomic absorption AAS
l core	SC hydrochloric acid A2 specific sulphide	SS x-ray fluorescence XRF
utting	CU nitric acid A3 other mixed acids	Ma spectrophotometry SPEC
ock	Ro aqua regia A4 alkaline attack	AA colorimetry COL
	SO nitric-perchloric A5 volatilization	VO chromatography CHR
	PU HF mixture A6 ignition	IG titration TTN
er	WA HF under pressure A7 pressed powder (XRF)	PP other chemicals means CHEM
ssue	TI fusion A8 glass fusion (XRF)	GF miscellaneous FLUOR
ream sediment		
vy mineral		HM inductively coupled plasma ICP

AUTHORISED OFFICER *Jenkins*