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ANALABS

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ANALYTICAL REPORT No. 23.3.08.07158

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
9897	
DATE RECEIVED	RESULTS REQUIRED
07/06/90	ASAP

No. OF PAGES OF RESULTS	DATE REPORTED	No. OF COPIES	TOTAL No. OF SAMPLES
2	03/07/90	1	12

SAMPLE NUMBERS	PRE-TREATMENT							ANALYSIS		
	DRY	CRUSH	SPLIT	PUL-VERISE	SIEVE	OTHER SEE REMARKS	NONE	REFER TO ANALYSIS SECTION	PREPARATION	METHOD
<563,651/662	RC	Prep: 016						Cr,Zr,Ti/401		
<563,659/662	RC							Cu,Pb,Zn,Ag/101		
<563,659/662	RC							Ba,As/401		
<563,651/662	RC	Prep: 016						Ti:Zr/9825		

RESULTS

TO

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

RESULTS

TO

REMARKS

MACK MC
AMOEBIA
ZONE

STATE OF SAMPLES	ANALYSIS — PREPARATION				ANALYSIS — METHOD		
le core	WC	perchloric acid	A1	cold acid	CA	atomic absorption	AAS
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
it	SO	nitric-perchloric	A5	volatilization	VO	chromatography	CHR
er	PU	HF mixture	A6	ignition	IG	filtration	ITN
ssue	WA	HF under pressure	A7	pressed powder (XRF)	PP	other chemicals means	CHEM
ream sediment	TI	fusion	A8	glass fusion (XRF)	GF	miscellaneous	MISC
avy mineral	HM					fluorescence	FLUOR
						inductively coupled plasma	ICP

AUTHORISED OFFICER

Jenkins