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ANALABS

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ANALYTICAL REPORT No. 23.3.08.07102

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

ORDER No.

PROJECT

09866

DATE RECEIVED

RESULTS REQUIRED

21/05/90

ASAP

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

No. OF PAGES OF RESULTS

DATE REPORTED

No. OF COPIES

TOTAL No. OF SAMPLES

4

09/07/90

1

43

STATE OF SAMPLES

PRE-TREATMENT

ANALYSIS

REFER BELOW

SAMPLE NUMBERS

DRY

CRUSH

SPLIT

PUL-VERISE

SIEVE

OTHER SEE REMARKS

NONE

REFER TO ANALYSIS SECTION

PREPARATION

METHOD

Various

CG Prep: 005,010,011,016

Cu,Pb,Zn,Ag/101

Various

CG

Au,AuChk/309

Various

CG

Ba,As,Cr,Zr,Ti/401

Various

CG Prep: 005,010,011,016

Pb,Zn/104

Various

CG

Ba/403,Ba/406

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
split core
cutting
rock
soil
pulp
water
issue
stream sediment
heavy mineral

WC
SC
CU
Ro
SO
PU
WA
SS
HM

perchloric acid
hydrochloric acid
nitric acid
aqua regia
nitric-perchloric
HF mixture
HF under pressure
fusion

A1
A2
A3
A4
A5
A6
A7
A8

cold acid
specific sulphide
other mixed acids
alkaline attack
volatilization
ignition
pressed powder (XRF)
glass fusion (XRF)

CA
SS
Ma
AA
VO
IG
PP
GF

atomic absorption
x-ray fluorescence
spectrophotometry
colorimetry
chromatography
titration
other chemical means
miscellaneous
fluorescence
inductively coupled plasma

AAS
XRF
SPEC
COL
CHR
TIN
CHEM
MISC
FLUOR
ICP

AUTHORISED OFFICER

Jenkins