

Tertiary Basalt



1000N

8000N

6000N

4000N

8000E



The map conveys evidence for inter-relationships between direct exhalative activity (Pb, Zn, Ba) and structures which may have influenced those processes.

N.B. Generally, there is no geological inference in the linear discontinuities interpreted from the geochemical data. Most of these lines define lithological changes, such as normal formational contacts, faults, and maybe mineralized zones.

LEGEND



- ~~~~~ INFERRED MAJOR FAULT
- ~~~~~ PROBABLE EXTENSION, INFERRED FAULT ZONE
- ~~~~~ POSSIBLE MAJOR FAULT ZONE
- MAPPED FAULT
- AIRPHOTO LINEAR

GEOCHEMICAL HIGHS IN "C" HORIZON (arbitrary levels chosen from imagery)

- Pb -----
- Zn -----
- Ba -----

654047

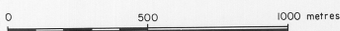
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Aberfoyle Resources Limited  
EXPLORATION DIVISION

REVISIONS			
Int.	Date	Iss.	Date

MACKINTOSH EL106/87  
**SUMMARY MAP**  
SELECTED LARGER LINEAMENTS AND LINEARS.  
GEOCHEMICAL HIGHS IN "C" HORIZON

Compiled :	IBF
Drawn :	IBF
Traced :	RJE
Checked :	
Location Code :	
Scale :	1 : 10,000
Date :	November, 1990
Plate No :	Moc 313



2000E

5000E