



636000 m

638000 m

640000 m

642000 m

6336000 m

6334000 m

6332000 m

6330000 m

6328000 m

6326000 m

6336000 m

6334000 m

6332000 m

6330000 m

6328000 m

6326000 m

WRICH 2

Ag, Au, Cu, Pb, Zn

RICH-1

Cu

GOAT

Au, Ag, Zn, Pb, Cu

WRICH 1

Ag, Zn, Pb, Cu, Mo

AWESOME

Ag, Au

ATTYCELLEY

Ag, Au, Zn, Pb, Cu

KEM

Cu, Ag, Pb, Zn, Au

FOG 2

Cu, Ag

AUGUST

Au, Cu, Pb, Zn

FOG 3

Ag, Pb

FOG 1

Ag, Zn, Pb, Cu

MESS

Ag, Au, Pb, Cu, Zn

NEW MESS 2

Ag, Au, Pb, Zn

NEW MESS 1

Ag, Zn, Pb, Cu, Au

KEMESS NORTH

Cu, Au, Mo



Minifile Occurrence

Map Datum (Zone 9)
 North American 1983 (Canada)
 Map Nos. 94E.007 & 017
 True N is 1.93° W of UTM Grid N

Scale: 1:50000 2500 m

FINLAY MINERALS LTD.

Calculated Magnetic Vertical Gradient

ATTY PROPERTY

Taken from Toodoggone Airborne Geophysics (OF 2004-8)

Tech Work by: GEOQUEST
 Drawn by: EG

Date: April, 2007
 Figure:

636000 m

638000 m

640000 m

642000 m